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RG11	2015-01100-5	1		Northumberland Strait Crossing	NSC6/	11.2-101	Causeway Embankment	1965-1970	
RG11	2015-01100-5	1		Northumberland Strait Crossing	NSC6/	11.2-102	List of Drawings Tetrapod Alternative	1965-1970	
RG11	2015-01100-5	1		Northumberland Strait Crossing	NSC6/	11.2-103	General Layout of Crossing	1965-1970	
RG11	2015-01100-5	1		Northumberland Strait Crossing	NSC6/	11.2-104	Crossing Primary Triangulation	1965-1970	
RG11	2015-01100-5	1		Northumberland Strait Crossing	NSC6/	11.2-106	New Brunswick Land Approaches	1965-1970	
RG11	2015-01100-5	1		Northumberland Strait Crossing	NSC6/	11.2-112	Causeway Embankment Plan and Elevation Tetrapod Alternative	1965-1970	
RG11	2015-01100-5	1		Northumberland Strait Crossing	NSC6/	11.2-113	Causeway Embankment Plan, Elevation & Sections Tetrapod Alternative	1965-1970	
RG11	2015-01100-5	1		Northumberland Strait Crossing	NSC6/	11.2-116	Causeway Embankment Sections Tetrapod Alternative	1965-1970	
RG11	2015-01100-5	1		Northumberland Strait Crossing	NSC6/	11.2-120	Causeway Embankment Overall Transition Details Tetrapod Alternative	1965-1970	
RG11	2015-01100-5	1		Northumberland Strait Crossing	NSC6/	11.2-121	Causeway Embankment Settlement Monuments and Tolerances Tetrapod Alternative	1965-1970	
RG11	2015-01100-5	1		Northumberland Strait Crossing	NSC6/	11.2-122	Causeway Abutment Concrete & Reinforcing Tetrapod Alternative	1965-1969	
RG11	2015-01100-5	1		Northumberland Strait Crossing	NSC6/	11.2-131	Tetrapod Unit	1965-1969	
RG11	2015-01100-5	1		Northumberland Strait Crossing	NSC6/	11.2-132	Standard Barricades and Warning Signs	1965-1969	

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RG11	2015-01100-5	1		Northumberland Strait Crossing	NSC6/	11.2-133	Placing of Filter Packages and Tetrapod Units	1965-1969	
RG11	2015-01100-5	1		Northumberland Strait Crossing	NSC6/	11.2-135	Marine Facilities General Plan Tetrapod Alternative	1965-1969	
RG11	2015-01100-5	1		Northumberland Strait Crossing	NSC6/	11.2-136	Scheduling Calendar and Network Conventions	1965-1969	
RG11	2015-01100-5	1		Northumberland Strait Crossing	NSC6/	11.2-201	Causeway Embankment	1965-1969	
RG11	2015-01100-5	1		Northumberland Strait Crossing	NSC6/	11.2-202	List of Drawings Sveeblock Alternative	1965-1969	
RG11	2015-01100-5	1		Northumberland Strait Crossing	NSC6/	11.2-203	General Layout of Crossing	1965-1969	
RG11	2015-01100-5	1		Northumberland Strait Crossing	NSC6/	11.2-204	Crossing Primary Triangulation	1965-1969	
RG11	2015-01100-5	1		Northumberland Strait Crossing	NSC6/	11.2-206	New Brunswick Land Approaches	1965-1969	
RG11	2015-01100-5	1		Northumberland Strait Crossing	NSC6/	11.2-212	Causeway Embankment Plan and Elevation Sveeblock Alternative	1965-1969	
RG11	2015-01100-5	1		Northumberland Strait Crossing	NSC6/	11.2-213	Causeway Embankment Plan, Elevation & Sections Sveeblock Alternative	1965-1969	
RG11	2015-01100-5	1		Northumberland Strait Crossing	NSC6/	11.2-216	Causeway Embankment Sections Sveeblock Alternative	1965-1969	
RG11	2015-01100-5	1		Northumberland Strait Crossing	NSC6/	11.2-221	Causeway Embankment Settlement Monuments and Tolerances Sveeblock Alternative	1965-1969	
RG11	2015-01100-5	1		Northumberland Strait Crossing	NSC6/	11.2-222	Causeway Abutment Concrete & Reinforcing Sveeblock Alternative	1965-1969	

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RG11	2015-01100-5	1		Northumberland Strait Crossing	NSC6/	11.2-232	Standard Barricades and Warning Signs	1965-1969	
RG11	2015-01100-5	1		Northumberland Strait Crossing	NSC6/	11.2-233	Placing of Filter Packages and Sveeblock Units	1965-1969	
RG11	2015-01100-5	1		Northumberland Strait Crossing	NSC6/	11.2-235	Marine Facilities General Plan Sveeblock Alternative	1965-1969	
RG11	2015-01100-5	1		Northumberland Strait Crossing	NSC6/	11.2-236	Scheduling Calendar and Network Conventions	1965-1969	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.4-S-001	Typical Sections Preliminary	1965-1969	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.4-S-002	Simply Supported Beam Preliminary	1965-1969	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.4-S-003	Proposed Precast Pier Erection Preliminary	1965-1969	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.4-S-004	Proposed Girder Erection Method Preliminary	1965-1969	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.4-S-005	Piles Cap Preliminary	1965-1969	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.4-S-006	Typical Sections	1965-1969	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.4-S-007	Girder Production Process (Alternative 1)	1965-1969	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.4-S-008	Girder Production Process (Alternative 2)	1965-1969	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.4-S-009	Causeway to Bridge Transition Ramp	1965-09-XX	

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RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.4-S-010	Deck of Elevated Roadway Prestressed T-Beams	1966-02-XX	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.4-S-011	Deck of Elevated Roadway Prestressed T-Beams And Bearing Details	1966-02-XX	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.4-S-012	Deck of Elevated Roadway Prestressed Box Girders 3'-0" Wide	1965-1969	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.4-S-013	Deck of Elevated Roadway Prestressed Box Girders 4'-0" Wide	1965-1969	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.4-S-014	Causeway to Bridge Transition Ramp Elevation and Plan	1965-1969	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.4-S-015	Proposed End of Causeway Sheet 1	1965-12-17	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.4-S-016	Proposed End of Causeway Sheet 2	1965-12-17	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.4-S-017	Typical Sections	1965-12-17	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.4-S-018	Typical Causeway Cross-Sections	1965-12-17	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.4-S-019	Elevated Roadway & Railway Pier Foundations Typical Views	1966-01-11	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.4-S-020	Typical Sections Sheet: 2	1965-12-17	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.4-S-021	Causeway Stress Analysis Due To Earth Pressure	1965-1969	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.4-S-022	Elevated Roadway & Railway Pier Detail	1966-01-19	

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RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.4-S-023	Causeway & Rockfill Ramp Arrangement of Highway Frame & Railway	1965-1969	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.4-S-024	New Brunswick Causeway Pier Details	1966-02-04	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.4-S-025	NB & PEI Causeway End Caisson Concrete	1966-02-11	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.4-S-026	Preliminary Extension Details For Highway Frames	1965-1969	
RG11	2015-01100-5	1		Northumberland Strait Crossing	NSC 3/66	NM-11.4-S-027	NB End Caisson Stability Investigation Sheet 1	1966-09-20	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.4-S-028	NB End Caisson Stability Investigation Sheet 2	1967-02-15	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.4-S-029	Causeway & Rockfill Ramp Arrangement of Highway Frame & Railway & Railway & Quantities	1965-1969	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.4-S-030	Elevated Roadway Comparative Quantities & Cost	1965-1969	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.4-S-031	Elevated Highway Columns Alternative -1-	1967-11-02	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.4-S-032	Highway & Railway Scheme Elevated Structure With Steel Box Girder Sheet 1	1966-12-16	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.4-S-033	Highway & Railway Scheme Elevated Structure With Steel Box Girder Sheet 2	1966-12-29	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.4-S-034	Elevated Highway Main Column Alternative -2-	1967-11-13	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.4-S-035	Elevated Ramp Columns and Box-Girders	1967-11-XX	

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RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.4-S-037	Ramp Abutment	1967-11-XX	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.4-S-038	Causeway- Hwy & Rlwy Scheme Elevated Structure Columns	1965-1969	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.4-S-039	N.B. & P.E.I. Ramp Structures Arrangement	1965-1969	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.4-S-040	NB & PEI Ramp Structure Columns - Type A & B Concrete	1968-01-24	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.4-S-041	Ramp Structure Highway Deck	1968-02-07	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.4-S-042	N.B. Elevated Ramp Hwy For Steel Bridge	1968-02-05	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.4-S-043	N.B. Elevated Ramp Hwy For Contretbridge	1968-02-10	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.4-S-044	NB & PEI Ramp Structure Columns- Type C & D Concrete	1968-07-17	
RG11	2015-01100-5	1		Northumberland Strait Crossing	NSC 22/ & 25/	NM-11.4-S-045	NB & PEI Ramp Structure Two (Four) Lane Roadway Deck Precast T-Girders- Concrete	1968-07-30	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.4-S-046	Elevated Roadway Comparative Quantities	1965-12-20	1968-10-09
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.4-S-047	Elevated Roadway Comparative Direct Cost	1965-12-20	1968-10-09
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.4-S-048	Ramp Arrangement for Prestressed Concrete Bridge	1965-1969	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.4-S-049	Ramp Arrangement for Orthotropic Steel Bridge	1968-10-10	

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RG11	2015-01100-5	1		Northumberland Strait Crossing	NSC 22/ & 25/	NM-11.4-S-050	N.B. & P.E.I. Ramp Structure For Concrete Bridge Arrangement & Vertical Alignment	1969-03-24	
RG11	2015-01100-5	1		Northumberland Strait Crossing	NSC 24/	NM-11.4-S-051	P.E.I. Headland Embankment Widening of Borden Point Plan & Section	1969-03-07	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-024	New Jersey Concrete Median Barrier	1965-1969	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-025	Steel Beam Median Barrier	1967-11-24	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-026	"W" Seet Beam & Wood Post Guide Rail	1967-11-24	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-027	Steel Box Beam Guide Rail	1967-11-24	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-028	Chain Link & Tension Cable Guide Rail	1967-11-24	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-029	Tension Cable Guide Rail	1967-11-24	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-057	Causeway with Svee Block Protection	1968-09-06	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-071	Causeway 100' Crest 2 Lane & 4 Lane Roadway	1968-11-08	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-074	Causeway 93'-0" & 74'-0" Crest 2 Lane & Elevted Structure	1969-02-05	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-001	New Brunswick Causeway Plan & Elevation Sheet-1	1965-1969	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-002	New Brunswick Causeway Sections Sheet-2	1966-03-11	

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RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-003	New Brunswick Causeway Elevation Sheet-3	1965-1969	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-004	New Brunswick Causeway Plan & Elevation Sheet-4	1965-1969	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-005	New Brunswick Causeway Sections Sheet 5	1966-03-24	
RG11	2015-01100-5	1		Northumberland Strait Crossing	NSC3/66	NM-11.2-S-006	Typical Sections	1965-1969	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-007	Causeway and Short Span Bridge Cost Comparison	1967-08-08	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-008	Causeway Embankment 120 Ft. Crest STA C 414+50 to C 424+84.70	1967-08-14	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-009	Jourimain Island As Constructed Embankment Profile	1967-08-16	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-010	P.E.I. As Constructed Embankment Profile	1967-08-16	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-011	Causeway Embankment 57 Ft. Wide Crest	1967-08-31	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-012	Sea Bed Profile Comparison of Data STA C 0+00 to C 60+00 & C 320+00 to C 425+00	1967-08-31	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-013	NB Causeway Embankment 120 Ft. Crest Alternative II	1967-08-31	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-014	NB Causeway & Embankment 120 Ft. Crest Alternative II	1967-09-01	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-015	NB Causeway Embankment 120 Ft. Crest Alternative I Sections	1967-09-07	

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RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-016	Causeway Highway Scheme Alternative 1, 2 & 3 Sheet-1	1967-09-15	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-017	Causeway- Hwy Scheme Alternative 1, 2 & 3 Sheet 2	1967-09-15	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-018	Causeway Hwy & Rlwy Scheme Alternative 4 & 5	1967-09-14	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-019	NB Causeway Embankment 127.5 Ft. to 120 Ft. Crest	1967-09-15	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-020	NB Causeway Embankment 127.5 Ft. to 120 Ft. Crest -Sections	1967-09-25	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-021	Alternative For Rockfill Causeway Embankment	1965-1969	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-022	Causeway Alternative Proposal	1967-10-19	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-023	Proposed Alternative For Causeway Embankment	1967-10-26	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-030	Causeway- NB & PEI Study of Economic Length For 600 Ft. Bridge Span	1967-12-04	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-031	NB Causeway Embankment 100 Ft. Crest - Sections	1967-09-07	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-032	NB Causeway Embankment 120 Ft. Crest -Sections Sheet 2	1967-12-14	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-033	End Causeway Armour Concrete Blocks Alternative Four Lane Highway	1965-1969	1968-01-15
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-034	Causeway 120 Ft, 100 Ft & 82 Ft Crests	1965-1969	

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RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-035	End Causeway Caisson Alternative Four Lane Highway	1967-12-22	1968-01-15
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-036	N.B. Causeway Highway Crest Varies 100 to 50 Ft. Sheet 1	1968-01-15	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-037	N.B. Causeway Highway Crest Varies 100 to 50 Ft. Sheet 2	1968-01-15	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-038	N.B. Causeway Highway Crest Varies 100 to 50 Ft. Sheet 3	1968-01-15	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-039	Full Length Causeway Highway & Railway Scheme	1965-1969	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-040	Navigation Lock for Full Length Causeway	1968-01-17	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-041	Causeway- NB & PEI Study of Economic Length For 600 Ft. Bridge Span	1968-01-22	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-042	Causeway- Hwy Scheme Alternative 1 & 3	1967-09-15	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-043	Causeway End Protection Caisson With Counterfort	1968-03-XX	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-044	Details of Bridge Abutment	1965-1969	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-045	Proposed Toll Plaza Area	1968-04-29	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-046	Causeway End Protection Caisson With Precast Ribbed Slabs	1968-04-XX	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-047	Causeway End Protection Caisson With Precast Flat Slabs	1968-04-XX	

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RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-048	Causeway End Protection Pneumatic Caisson	1968-05-08	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-050	Causeway Embankment "Sveeblock" Alternative Sections	1968-06-04	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-051	N.B. End Causeway Armour Concrete Blocks Alternative	1968-06-12	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-052	Proposed Test Section Matane Harbour Breakwater Alternative 1	1968-06-18	1968-06-27
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-053	Proposed Test Section Matane Harbour Breakwater Alternative 2	1968-07-10	1968-07-11
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-054	Causeway Embankment Tribars Alternative Typical Cross-Sections	1968-07-10	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-055	Causeway End Protection Twin Caisson	1968-08-01	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-056	Causeway End Protection Twin Caisson	1968-08-08	
RG11	2015-01100-5	1		Northumberland Strait Crossing			Caisson	1965-1969	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-058	Causeway Embankment Sveeblock Alternative 2 Lanes - 4 Lanes Typical Sections	1968-09-26	1968-10-02
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-059	Causeway 100 Ft. Crest 2 Lanes And 4 Lanes	1968-09-XX	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-060	Causeway Temporary End Protection	1968-09-XX	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-066	Causeway Temporary End Protection Alternative 1	1968-10-07	

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RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-067	Causeway Temporary End Protection Alternative 2	1968-10-09	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-068	Temporary End Protection Alternative III	1965-1969	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-069	Temporary End Protection Alternative IV	1968-10-24	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-070	Temporary End Protection Alternative V	1968-11-01	
RG11	2015-01100-5	1		Northumberland Strait Crossing		NM-11.2-S-073	Causeway Sveeblock Alternative With Foot Berm Block	1965-1969	
RG11	2015-01100-5	2		Northumberland Strait Crossing		10.31-001	Prestressed Concrete Bridge Superstructure Precast Element Construction 810 Ft. Span	1965-1969	
RG11	2015-01100-5	2		Northumberland Strait Crossing	NSC 21/	10.31-002	Prestressed Concrete Bridge Precast Element Construction List of Drawings	1969-03-31	
RG11	2015-01100-5	2		Northumberland Strait Crossing	NSC 21/	10.31-003	General Layout of Crossing	1969-03-31	
RG11	2015-01100-5	2		Northumberland Strait Crossing	NSC 21/	10.31-004	Crossing Primary Triangulation	1969-03-31	
RG11	2015-01100-5	2		Northumberland Strait Crossing	NSC 21/	10.31-005	New Brunswick Land Approaches	1969-03-31	
RG11	2015-01100-5	2		Northumberland Strait Crossing	NSC 21/	10.31-006	Prince Edward Island Land Approaches	1969-03-31	
RG11	2015-01100-5	2		Northumberland Strait Crossing	NSC 21/	10.31-007	Standard Barricades and Warning Signs	1969-03-31	
RG11	2015-01100-5	2		Northumberland Strait Crossing	NSC 21/	10.31-020	Prestressed Concrete Bridge Precast Element Construction Vertical Alignment & General Arrangement	1965-1969	

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RG11	2015-01100-5	2		Northumberland Strait Crossing	NSC 21/	10.31-022	Prestressed Concrete Bridge Precast Element Construction Design Criteria Span Moments & Shears	1969-02-06	
RG11	2015-01100-5	2		Northumberland Strait Crossing	NSC 21/	10.31-023	Prestressed Concrete Bridge Precast Element Construction Standard Cantilever Span Cambers & Deflections	1969-03-24	
RG11	2015-01100-5	2		Northumberland Strait Crossing	NSC 21/	10.31-040	Prestressed Concrete Bridge Precast Element Construction Standard Cantilever Span Concrete Details- Sheet 1	1965-1969	
RG11	2015-01100-5	2		Northumberland Strait Crossing	NSC 21/	10.31-041	Prestressed Concrete Bridge Precast Element Construction Standard Cantilever Span Concrete- Sheet 2	1965-1969	
RG11	2015-01100-5	2		Northumberland Strait Crossing	NSC 21/	10.31-042	Prestressed Concrete Bridge Precast Element Construction Standard Cantilever Span Pier Diaphragm- Concrete	1965-1969	
RG11	2015-01100-5	2		Northumberland Strait Crossing	NSC 21/	10.31-060	Prestressed Concrete Bridge Precast Element Construction Standard Cantilever Span Post-Tensioning- Sheet 1	1965-1969	
RG11	2015-01100-5	2		Northumberland Strait Crossing	NSC 21/	10.31-061	Precast Element Construction Standard Cantilever Span POst-Tensioning- Sheet 2	1965-1969	
RG11	2015-01100-5	2		Northumberland Strait Crossing	NSC 21/	10.31-062	Prestressed Concrete Bridge Precast Element Construction Standard Cantilever Span Reinforcing- Sheet 1	1965-1969	
RG11	2015-01100-5	2		Northumberland Strait Crossing	NSC 21/	10.31-063	Prestressed Concrete Bridge Precast Element Construction Standard Cantilever Span Reinforcing- Sheet 2	1965-1969	
RG11	2015-01100-5	2		Northumberland Strait Crossing		10.31-064	Prestressed Concrete Bridge Precast Element Construction Standard Cantilever Span End Element- Reinforcing	1965-1969	
RG11	2015-01100-5	2		Northumberland Strait Crossing	NSC 21/	10.31-080	Prestressed Concrete Bridge Precast Element Construction Expansion Joint & Bearing Details	1965-1969	

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RG11	2015-01100-5	2		Northumberland Strait Crossing	NSC 21/	10.31-100	Prestressed Concrete Bridge Precast Element Construction High Level- Vertical Alignment	1965-1969	
RG11	2015-01100-5	2		Northumberland Strait Crossing	NSC 21/	10.31-101	Prestressed Concrete Bridge Precast Element Construction High Level Pier Diaphragm Concrete Details	1969-03-04	
RG11	2015-01100-5	2		Northumberland Strait Crossing	NSC 21/	10.31-140	Prestressed Concrete Bridge Precast Element Construction Standard Drop-In Span Concrete Details	1965-1969	
RG11	2015-01100-5	2		Northumberland Strait Crossing	NSC 21/	10.31-141	Prestressed Concrete Bridge Precast Element Construction Standard Drop-In Span Post- Tensioning	1965-1969	
RG11	2015-01100-5	2		Northumberland Strait Crossing	NSC 21/	10.31-142	Prestressed Concrete Bridge Precast Element Construction Standard Drop-In Span Reinforcing	1965-1969	
RG11	2015-01100-5	2		Northumberland Strait Crossing	NSC 21/	10.31-160	Prestressed Concrete Bridge Precast Element Construction End Drop-In Span Concrete Details	1965-1969	
RG11	2015-01100-5	2		Northumberland Strait Crossing	NSC 21/	10.31-161	Prestressed Concrete Bridge Precast Element Construction End Drop-In Span Post-Tensioning and Reinforcing	1965-1969	
RG11	2015-01100-5	2		Northumberland Strait Crossing	NSC 21/	10.31-180	Prestressed Concrete Bridge Precast Element Construction Lighting Arrangement & Details	1969-01-28	
RG11	2015-01100-5	2		Northumberland Strait Crossing	NSC 21/	10.31-181	Prestressed Concrete Bridge Precast Element Construction Drains - Guard Rails - Curbs Arrangement & Details	1969-02-17	
RG11	2015-01100-5	2		Northumberland Strait Crossing	NSC 21/	10.31-020	Prestressed Concrete Bridge Precast Element Construction Vertical Alignment & General Arrangement	1965-1969	
RG11	2015-01100-5	2		Northumberland Strait Crossing		Plate: 40 B	Highway/Railway Crossing Crossing with Steel Bridge And Tunnel	1965-04-XX	
RG11	2015-01100-5	2		Northumberland Strait Crossing		Plate 20	Full Length Causeway With Navigation Lock	1968-04-XX	

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RG11	2015-01100-5	2		Northumberland Strait Crossing		Plate 19	Full Length Tunnel Alternatives	1968-04-XX	
RG11	2015-01100-5	2		Northumberland Strait Crossing		Plate 18	Full Length Tunnel	1968-04-XX	
RG11	2015-01100-5	2		Northumberland Strait Crossing		Plate 17	Bridge With Causeway Ramps 4 Lane Highway — Railway Steel Truss Details	1968-04-XX	
RG11	2015-01100-5	2		Northumberland Strait Crossing		Plate 16	Bridge With Causeway Ramps 4 Lane Highway — Railway	1968-04-XX	
RG11	2015-01100-5	2		Northumberland Strait Crossing		Plate 15	Bridge With Causeway Ramps 4 Lane Highway Causeway Details	1968-04-XX	
RG11	2015-01100-5	2		Northumberland Strait Crossing			Proposed Drydock	1965-1969	
RG11	2015-01100-5	2		Northumberland Strait Crossing			Elevated Structure	1965-1969	
RG11	2015-01100-5	2		Northumberland Strait Crossing			Tunnel Sections	1965-1969	
RG11	2015-01100-5	2		Northumberland Strait Crossing		Plate 13	Bridge With Causeway Ramps Piers Pile Alternative	1968-04-XX	
RG11	2015-01100-5	2		Northumberland Strait Crossing		Plate 13	Bridge With Causeway Ramps Piers Pile Alternative	1968-02-XX	
RG11	2015-01100-5	2		Northumberland Strait Crossing			Laterally Loaded Pile Foundation (Jacket Type)	1965-1969	
RG11	2015-01100-5	2		Northumberland Strait Crossing			Ventilation Building	1965-1969	
RG11	2015-01100-5	2		Northumberland Strait Crossing			Ramp Structure	1965-1969	

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RG11	2015-01100-5	2		Northumberland Strait Crossing		Plate 11	Bridge With Causeway Ramps 4 Lane Highway Concrete Alternative- Erection	1968-04-XX	
RG11	2015-01100-5	2		Northumberland Strait Crossing			Ramp Island	1965-1969	
RG11	2015-01100-5	2		Northumberland Strait Crossing		Plate 10	Bridge With Causeway Ramps 4 Lane Highway Concrete Alternative- Details	1968-04-XX	
RG11	2015-01100-5	2		Northumberland Strait Crossing		Plate 9	Bridge With Causeway Ramps 4 Lane Highway Concrete Alternative	1968-04-XX	
RG11	2015-01100-5	2		Northumberland Strait Crossing		Plate 6	Construction Schedules	1968-04-XX	
RG11	2015-01100-5	2		Northumberland Strait Crossing		Plate 5	Schematic Layout of Possible Construction Facilities	1968-04-XX	
RG11	2015-01100-5	2		Northumberland Strait Crossing			Elevated Structure	1965-1969	
RG11	2015-01100-5	2		Northumberland Strait Crossing		Plate 4	Construction Seasons	1968-04-XX	
RG11	2015-01100-5	2		Northumberland Strait Crossing			[Causeway]	1965-1969	
RG11	2015-01100-5	2		Northumberland Strait Crossing			Causeway Embankment Alternative 3	1965-1969	
RG11	2015-01100-5	2		Northumberland Strait Crossing	NSC 3/66	11.2-S-006	Typical Sections	1966-06-03	
RG11	2015-01100-5	2		Northumberland Strait Crossing			Crossing Proposals	1965-1969	
RG11	2015-01100-5	3		Northumberland Strait Crossing		17.5-S-025	Open Causeway Bridge- Piglet Scheme	1968-05-08	1968-05-30

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RG11	2015-01100-5	3		Northumberland Strait Crossing		NM 17.5.S.026	Perspectives of Methods Open Causeway Bridge	1968-05-24	
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM 17.5-S-027	Open Causeway Bridge General Perspective	1968-05-23	
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM 17.5-S-028	Two Lane Precast Concrete Superstructure Scheme to Show the Construction of the Hammerheads and the Erection of the Precast Elements Using a Launching Bridge	1968-05-27	
RG11	2015-01100-5	3		Northumberland Strait Crossing		N.M. 17.5.S.029	Two Lane Precast Concrete Superstructure Scheme to Show the Construction of the Hammerheads and the Erection of the Precast Elements at the Navigation Spans Using a Launching Bridge	1968-05-30	
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-030	Open Causeway Bridge Perspective Sketch and Estimated Cost	1968-06-04	1968-06-10
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-030	Open Causeway Bridge Perspective Sketch	1968-06-04	1968-07-23
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-032	Two Lane Precast Concrete Superstructure Scheme to Show the Construction of the Hammerheads and the Erection of the Precast Elements at the Navigation Spans Using a Launching Bridge	1968-06-05	
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-031	Two Lane Steel Bridge Caisson Piers Perspective Sketch	1968-06-04	1968-07-23
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-031	Two Lane Steel Bridge Caisson Piers Perspective Sketch and Estimated Cost	1968-06-04	1968-06-06
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-033	Two Lane Precast Concrete Superstructure Scheme to Show the Construction of the Hammerheads and the Erection of the Precast Elements at the Navigation Spans Using a Launching Bridge	1968-06-08	

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RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-034	Ramp and Launching Bridge Method of Erection	1968-06-11	
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-035	Dismantling of the Launching Bridge	1968-06-14	
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-036	Method of Erection The Drop-In Spans	1968-06-20	
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-037	Method of Proposed Causeway Construction Sketch	1968-06-28	
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-038	Proposed Schemes Causeway Materials Field Test	1968-07-12	
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-038	Proposed Schemes Causeway Materials Field Test	1968-07-12	1968-07-18
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-039	Bridge Superstructure Manufacturing, Administration and Transportation	1968-08-01	
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-039	Bridge Superstructure Manufacturing, Administration and Transportation	1968-08-01	
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-039	Prestressed Concrete Superstructure Proposed Service Ground Layout and Manufacturing Method	1968-08-01	1968-08-24
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-040	Navigation Span 800' Superstructure	1968-08-11	
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-041	Causeway Cross Section Design	1965-1969	
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-042	Open Well Caisson Ring Construction Method	1968-08-15	
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-043	Crossing Area Plan and Profile Showing Proposed Causeway Sections	1968-06-10	

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RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-045	Profile of Bridge's Bearing Points 800 Ft. Span	1968-08-21	
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-046	Launching Bridge 800' Span Superstructure	1968-08-18	
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-046	Launching Bridge 800' Span Superstructure	1968-08-23	
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-046	Launching Bridge 800' Span Superstructure	1968-08-27	1968-08-05
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-046	Launching Bridge 800' Span Superstructure	1968-08-27	1968-10-17
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-050	Material Packages	1968-08-26	
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-051	Modified Gravity Caissons	1968-08-27	
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-052	Profile of Bridge's Bearing Points (42 Piers) 800 Ft. Span	1968-09-17	
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-053	N.B. Causeway Method Utilising Wire Mesh Packages for Filter Layer	1968-09-18	
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-054	Marine Facilities Sheet Pile Alternative	1968-09-18	
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-055	Marine Facilities Surplus Vessel Alternative	1968-09-24	
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-056	Marine Facilities General Plan Proposed Method	1968-10-17	
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-057	Rocket Caisson Pier Proposed Method of Fabrication and Placement	1968-10-10	1968-10-23

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RG11	2015-01100-5	3		Northumberland Strait Crossing	NSC 20	NM-17.5-S-057	Contract NSC 20 Bell Caisson Pier Proposed Method of Fabrication and Placement	1968-10-10	1969-02-28
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-058	Hoist for Launching Bridge and Method of Delivery for Elements	1968-10-10	
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-059	Launching Bridge Jack-Up Legs Schematic	1968-10-17	
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-060	Launching Bridge Proposed Method for Movement	1968-10-18	
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-062	Batter Pile Piers Proposed Method of Construction Using Jack Up Rigs	1968-10-21	
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-063	Causeway Embankment Proposed Method of Construction Sections Sheet 2 of	1968-10-31	
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-064	Launching Bridge 810' Span Superstructure	1968-11-04	
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-064	Prestressed Concrete Bridge Proposed Launching Bridge 810' Span Superstructure	1968-11-04	
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-065	Prestressed Concrete Bridge Proposed Launching Bridge 810' Span Superstructure Reactions & Moments Schematic	1968-11-04	
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-066	Prestressed Concrete Bridge Precast Element Method Proposed Pier Shaft Brackets to Carry Launching Bridge Legs	1968-11-05	
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-066	Prestressed Concrete Bridge Proposed Steel Brackets for Supporting the Launching Bridge Schematic	1968-11-05	
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-067	Prestressed Concrete Bridge Launching Bridge 810' Span Superstructure Movement of the Launching Bridge Schematic	1968-11-04	

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RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-068	Twin End Caisson Proposed Method of Construction	1968-11-18	
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-069	Causeway Embankment Proposed Method of Construction Plans Sheet 1 of	1968-11-21	
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-070	Steel Truss Bridge Profile With Pier Locations (884 Ft. Spans)	1968-11-27	
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-071	N.B. Causeway Marine Equipment	1965-1969	
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-072	Steel Superstructure 896 Ft. Span Proposed Method of Erection (Schematic)	1968-12-06	1969-03-05
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-073	Steel Superstructure 896 Ft. Span Proposed Method of Erection at High Spans (Schematic)	1968-12-09	1969-03-05
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-074	Batter Pile Piers Proposed Method of Construction Using Conventional Drills	1968-12-11	1969-03-13
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-077	Steel Superstructure 896 Ft. Span Proposals for the Lower Part of the Steel Tower (Schematic)	1968-12-16	
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-078	Steel Superstructure 896 Ft. Span Proposed Cone Brackets (Schematic)	1968-12-19	
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-079	Steel Superstructure 896 Ft. Span Proposal for the Upper Part of the Steel Tower (Schematic)	1968-12-26	
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-080	N.B. Causeway End Caisson Proposed Method of Construction	1969-01-17	1969-02-26
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-081	Prestressed Concrete Bridge Poured-In-Place Construction Construction Sequence With Cableway Access	1969-03-25	
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-082	Prestressed Concrete Bridge Poured-In-Place Construction Cantilever Form & Cableway Access Method	1969-03-25	1969-03-28

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RG11	2015-01100-5	3		Northumberland Strait Crossing		NM-17.5-S-083	Prestressed Concrete Superstructure Proposed Manufacturing Method	1969-03-31	
RG11	2015-01100-5	3		Northumberland Strait Crossing		N.M. 17.5.S. 042-	Open Well Caisson Ring Construction Method	1968-08-15	
RG11	2015-01100-5	3		Northumberland Strait Crossing		N.M. 17.5.S062-	Batter Pile Piers Proposed Method of Construction Using Jack Up Rigs	1968-10-21	
RG11	2015-01100-5	3		Northumberland Strait Crossing		2.5-001	138 kV Power Cable Installation General Arrangement	1966-11-30	
RG11	2015-01100-5	3		Northumberland Strait Crossing		2.5-002	138 kV Power Cable Installation Causeway	1966-11-30	
RG11	2015-01100-5	3		Northumberland Strait Crossing		2.5-003	138 kV Power Cable Installation Bridge	1966-11-30	
RG11	2015-01100-5	3		Northumberland Strait Crossing		2.5-004	138 kV Power Cable Installation Tunnel Complex	1966-11-30	
RG11	2015-01100-5	3		Northumberland Strait Crossing		2.5-005	138 kV Power Cable Installation Transition Sections	1966-11-30	
RG11	2015-01100-5	3		Northumberland Strait Crossing		2.5-006	New Brunswick Land Approaches Area Plan	1966-11-30	
RG11	2015-01100-5	3		Northumberland Strait Crossing		2.5-007	Prince Edward Island Land Approaches Area Plan	1966-11-30	
RG11	2015-01100-5	3		Northumberland Strait Crossing		2.1-001	Northumberland Strait Crossing Main Project Components	1967-01-25	
RG11	2015-01100-5	3		Northumberland Strait Crossing		2.1-002	Roadway and Curb Proposed Standard Criteria	1967-08-22	
RG11	2015-01100-5	3		Northumberland Strait Crossing		2.1-004	Tunnel Highway Crossing Alternative Schemes	1965-1969	

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RG11	2015-01100-5	3		Northumberland Strait Crossing		2.1-005	Tunnel Highway & Railway Crossing Alternative Schemes	1965-1969	
RG11	2015-01100-5	3		Northumberland Strait Crossing		2.1-006	Bridge Highway Crossing Alternative Schemes	1965-1969	
RG11	2015-01100-5	3		Northumberland Strait Crossing		2.1-007	Bridge Highway & Railway Crossing Alternative Schemes	1965-1969	
RG11	2015-01100-5	3		Northumberland Strait Crossing		2.1-008	Causeway Highway Crossing Alternative Schemes	1965-1969	
RG11	2015-01100-5	3		Northumberland Strait Crossing		2.1-009	Causeway Highway & Railway Crossing Alternative Schemes	1965-1969	
RG11	2015-01100-5	3		Northumberland Strait Crossing		NC 2.1 S 205	Proposed Steel Frame for Site Sign	1966-03-XX	
RG11	2015-01100-5	3		Northumberland Strait Crossing		Plate 3-P+I	Northumberland Strait Crossing Details of Bridge and Vertical Alignment	1965-1969	
RG11	2015-01100-5	3		Northumberland Strait Crossing		Plate 3-P+I	Northumberland Strait Crossing Details of Bridge and Vertical Alignment	1965-1969	
RG11	2015-01100-5	3		Northumberland Strait Crossing		Plate 1-1	Northumberland Strait Crossing Geographic Map	1965-1969	
RG11	2015-01100-5	3		Northumberland Strait Crossing		Plate 1-1	Northumberland Strait Crossing Geographic Map	1965-1969	
RG11	2015-01100-5	3		Northumberland Strait Crossing		Plate 2-P+I	Northumberland Strait Crossing General Location Plan	1965-1969	
RG11	2015-01100-5	3		Northumberland Strait Crossing		Plate 2-P+I	Northumberland Strait Crossing General Location Plan	1965-1969	
RG11	2015-01100-5	3		Northumberland Strait Crossing		NM.17.5-S-021	Construction Method for Type V Piers 4 [1:10] + 4 [1:2] Battered Piles With 66 Ft. Dia. Cone	1968-03-05	1968-07-23

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RG11	2015-01100-5	3		Northumberland Strait Crossing		N.M. 17.5.S.039	Prestressed Concrete Superstructure Proposed Service Ground Layout and Manufacturing Method	1968-08-01	1968-08-24
RG11	2015-01100-5	3		Northumberland Strait Crossing		N.M.17-5-S-057	Rocket Caisson Pier Proposed Method of Fabrication and Placement	1968-10-10	1968-10-23
RG11	2015-01100-5	3		Northumberland Strait Crossing		N.M.17-5-S-057	Contract NSC. 20 Bell Caisson Pier Proposed Method of Fabrication and Placement	1968-10-10	1969-02-28
RG11	2015-01100-5	3		Northumberland Strait Crossing		N.M.17-5-S-063	Causeway Proposed Method of Construction	1968-10-31	
RG11	2015-01100-5	3		Northumberland Strait Crossing		N.M.17-5-S-063	Causeway Embankment Proposed Method of Construction Sections Sheet 2 of	1968-10-31	
RG11	2015-01100-5	3		Northumberland Strait Crossing		N.M.17-5-S-064	Prestressed Concrete Bridge Proposed Launching Bridge 810' Span	1968-11-04	
RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 21/	10.32-001	Prestressed Concrete Bridge Superstructure Poured-In Place Construction 810 Ft. Span	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 21/	10.32-002	Prestressed Concrete Bridge Poured-In Place Construction List of Drawings	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 21/	10.32-003	General Layout of Crossing	1969-03-31	
RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 21/	10.32-004	Crossing Primary Triangulation	1969-03-31	
RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 21/	10.32-005	New Brunswick Land Approaches	1969-03-31	
RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 21/	10.32-006	Prince Edward Island Land Approaches	1969-03-31	
RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 21/	10.32-007	Standard Barricades and Warning Signs	1969-03-31	

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RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 21/	10.32-020	Prestressed Concrete Bridge Poured-In Place Construction Vertical Alignment & General Arrangement	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 21/	10.32-021	Prestressed Concrete Bridge Superstructure Poured-In Place Construction Design Criteria Span Moments & Shears	1969-02-04	
RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 21/	10.32-022	Prestressed Concrete Bridge Superstructure Poured-In Place Construction Standard Cantilever Span Cambers & Deflections	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 21/	10.32-040	Prestressed Concrete Bridge Superstructure Poured-In Place Construction Standard Cantilever Span Concrete Sheet-1	1969-02-28	
RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 21/	10.32-041	Prestressed Concrete Bridge Superstructure Poured-In Place Construction Standard Cantilever Span Concrete Sheet 2	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 21/	10.32-042	Prestressed Concrete Bridge Superstructure Poured-In Place Construction Standard Cantilever Span Pier Diaphragm Concrete Details	1968-10-31	
RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 21/	10.32-060	Prestressed Concrete Bridge Superstructure Poured-In Place Construction Standard Cantilever Span Post-Tensioning-Sheet-1	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 21/	10.32-061	Prestressed Concrete Bridge Poured-In Place Construction Standard Cantilever Span Post-Tensioning-Sheet 2	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 21/	10.32-062	Prestressed Concrete Bridge Superstructure Poured-In Place Construction Standard Cantilever Span Post-Tensioning - Sheet 3	1969-03-31	
RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 21/	10.32-064	Prestressed Concrete Bridge Poured-In Place Construction Standard Cantilever Span Reinforcing - Sheet 1	1969-03-31	
RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 21/	10.32-065	Prestressed Concrete Bridge Superstructure Poured-In Place Construction Standard Cantilever Span Reinforcing- Sheet 2	1969-03-31	

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RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 21/	10.32-080	Prestressed Concrete Bridge Superstructure Poured-In Place Construction Expansion Joint & Bearing Details	1969-03-26	
RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 21/	10.32-100	Prestressed Concrete Bridge Poured-In Place Construction High Level- Vertical Alignment	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 21/	10.32-101	Prestressed Concrete Bridge Poured-In Place Construction High Level Cantilever Span Pier Diaphragm- Concrete Details	1969-03-21	
RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 21/	10.32-140	Prestressed Concrete Bridge Poured-In Place Construction Standard Drop-In Span Concrete-Details	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 21/	10.32-141	Prestressed Concrete Bridge Superstructure Poured-In Place Construction Standard Drop-In Span Post Tensioning	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 21/	10.32-142	Prestressed Concrete Bridge Poured-In Place Construction Standard Drop-In Span Reinforcing	1969-03-31	
RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 21/	10.32-160	Prestressed Concrete Bridge Poured-In Place Construction End Drop-In Span Concrete Details	1969-03-31	
RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 21/	10.32-161	Prestressed Concrete Bridge Poured-In Place Construction End Drop-In Span Post-Tensioning & Reinforcing	1969-03-31	
RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 21/	10.32-180	Prestressed Concrete Bridge Superstructure Poured-In Place Construction Lighting Arrangement & Details	1969-01-28	
RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 21/	10.32-181	Prestressed Concrete Bridge Poured-In Place Construction Drains-Guard Rails-Curbs Arrangement & Details	1969-02-17	
RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 20/	10.21-001	Bridge Piers- Caisson Type For Steel Superstructure	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 20/	10.21-002	Bridge Piers 896 Ft. Span Steel Superstructure List of Drawings	1969-03-31	

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RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 20/	10.21-003	General Layout of Crossing	1969-03-31	
RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 20/	10.21-004	Crossing Primary Triangulation	1969-03-31	
RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 20/	10.21-005	New Brunswick Land Approaches	1969-03-31	
RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 20/	10.21-006	Prince Edward Island Land Approaches	1969-03-31	
RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 20/	10.21-007	Standard Barricades and Warning Signs	1969-03-31	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-011	Bridge Piers 896 Ft. Span Steel Superstructure Location & Arrangement	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-012	Bridge Piers 896 Ft. Span Steel Superstructure Caisson Type "A" Concrete	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-013	Bridge Piers 896 Ft. Span Steel Superstructure Caisson Type "A" -Reinforcing	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-014	Bridge Piers 896 Ft. Span Steel Superstructure Caisson Type "A" -Floating Stability	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-020	Bridge Piers 896 Ft. Span Steel Superstructure Caisson Type "B" -Concrete	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-021	Bridge Piers 896 Ft. Span Steel Superstructure Caisson Type "B" -Reinforcing	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-030	Bridge Piers 896 Ft. Span Steel Superstructure Caisson Type "C" Concrete	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-031	Bridge Piers 896 Ft. Span Steel Superstructure Caisson Type "C" -Reinforcing Sheet 1	1965-1969	

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RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-032	Bridge Piers 896 Ft. Span Steel Superstructure Caisson Type "C" -Reinforcing Sheet 2	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-033	Bridge Piers 896 Ft. Span Steel Superstructure Caisson Types "B" & "C" -Floating Stability	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-040	Bridge Piers 896 Ft. Span Steel Superstructure Caisson Type "D" -Concrete	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-041	Bridge Piers 896 Ft. Span Steel Superstructure Caisson Type "D" -Reinforcing	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-060	Bridge Piers 896 Ft. Span Steel Superstructure P.E.I. End Support -Concrete	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 20/	10.21-101	Bridge Piers- Caisson Type For Concrete Superstructure	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 20/	10.21-102	Bridge Piers 810 Ft. Span Concrete Superstructure List of Drawings	1969-03-31	
RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 20/	10.21-103	General Layout of Crossing	1969-03-31	
RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 20/	10.21-104	Crossing Primary Triangulation	1969-03-31	
RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 20/	10.21-105	New Brunswick Land Approaches	1969-03-31	
RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 20/	10.21-106	Prince Edward Island Land Approaches	1969-03-31	
RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 20/	10.21-107	Standard Barricades and Warning Signs	1969-03-31	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-111	Bridge Piers 810 Ft. Span Concrete Superstructure Location & Arrangement	1965-1969	

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RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-112	Bridge Piers 810 Ft. Span Concrete Superstructure Caisson Type "A" -Concrete	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-113	Bridge Piers 810 Ft. Span Concrete Superstructure Caisson Type "A" -Reinforcing	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-114	Bridge Piers 810 Ft. Span Concrete Superstructure Caisson Type "A" -Floating Stability	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-120	Bridge Piers 810 Ft. Span Concrete Superstructure Caisson Type "B" -Concrete	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-121	Bridge Piers 810 Ft. Span Concrete Superstructure Caisson Type "B" -Reinforcing	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-130	Bridge Piers 810 Ft. Span Concrete Superstructure Caisson Type "C" -Concrete	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-131	Bridge Piers 810 Ft. Span Concrete Superstructure Caisson Type "C" -Reinforcing Sheet 1	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-132	Bridge Piers 810 Ft. Span Concrete Superstructure Caisson Type "C" -Reinforcing Sheet 2	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-133	Bridge Piers 810 Ft. Span Concrete Superstructure Caisson Types "B" & "C" -Floating Stability	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-140	Bridge Piers 810 Ft. Span Concrete Superstructure Caisson Type "D" -Concrete	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-141	Bridge Piers 810 Ft. Span Concrete Superstructure Caisson Type "D" -Reinforcing	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-150	Bridge Piers 810 Ft. Span Concrete Superstructure Low Level Pier Diaphragm for Precast Bridge - Concrete	1965-1969	

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RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-151	Bridge Piers 810 Ft. Span Concrete Superstructure Low Level Pier Diaphragm for Precast Bridge - Reinforcing	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-152	Bridge Piers 810 Ft. Span Concrete Superstructure High Level Pier Diaphragm for Precast Bridge - Concrete	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-160	Bridge Piers 810 Ft. Span Concrete Superstructure P.E.I. End Support -Concrete	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 20/	10.21-001	Bridge Piers- Caisson Type For Steel Superstructure	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 20/	10.21-002	Bridge Piers 896 Ft. Span Steel Superstructure List of Drawings	1969-03-31	
RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 20/	10.21-003	General Layout of Crossing	1969-03-31	
RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 20/	10.21-004	Crossing Primary Triangulation	1969-03-31	
RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 20/	10.21-005	New Brunswick Land Approaches	1969-03-31	
RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 20/	10.21-006	Prince Edward Island Land Approaches	1969-03-31	
RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 20/	10.21-007	Standard Barricades and Warning Signs	1969-03-31	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-011	Bridge Piers 896 Ft. Span Steel Superstructure Location & Arrangement	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-012	Bridge Piers 896 Ft. Span Steel Superstructure Caisson Type "A" Concrete	1965-1969	

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RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-013	Bridge Piers 896 Ft. Span Steel Superstructure Caisson Type "A" -Reinforcing	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-014	Bridge Piers 896 Ft. Span Steel Superstructure Caisson Type "A" -Floating Stability	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-020	Bridge Piers 896 Ft. Span Steel Superstructure Caisson Type "B" -Concrete	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-021	Bridge Piers 896 Ft. Span Steel Superstructure Caisson Type "B" -Reinforcing	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-030	Bridge Piers 896 Ft. Span Steel Superstructure Caisson Type "C" Concrete	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-031	Bridge Piers 896 Ft. Span Steel Superstructure Caisson Type "C" -Reinforcing Sheet 1	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-032	Bridge Piers 896 Ft. Span Steel Superstructure Caisson Type "C" -Reinforcing Sheet 2	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-033	Bridge Piers 896 Ft. Span Steel Superstructure Caisson Types "B" & "C" -Floating Stability	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-040	Bridge Piers 896 Ft. Span Steel Superstructure Caisson Type "D" -Concrete	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-041	Bridge Piers 896 Ft. Span Steel Superstructure Caisson Type "D" -Reinforcing	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-060	Bridge Piers 896 Ft. Span Steel Superstructure P.E.I. End Support -Concrete	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 20/	10.21-101	Bridge Piers- Caisson Type For Concrete Superstructure	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 20/	10.21-102	Bridge Piers 810 Ft. Span Concrete Superstructure List of Drawings	1969-03-31	

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RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 20/	10.21-103	General Layout of Crossing	1969-03-31	
RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 20/	10.21-104	Crossing Primary Triangulation	1969-03-31	
RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 20/	10.21-105	New Brunswick Land Approaches	1969-03-31	
RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 20/	10.21-106	Prince Edward Island Land Approaches	1969-03-31	
RG11	2015-01100-5	4		Northumberland Strait Crossing	NSC 20/	10.21-107	Standard Barricades and Warning Signs	1969-03-31	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-111	Bridge Piers 810 Ft. Span Concrete Superstructure Location & Arrangement	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-112	Bridge Piers 810 Ft. Span Concrete Superstructure Caisson Type "A" -Concrete	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-113	Bridge Piers 810 Ft. Span Concrete Superstructure Caisson Type "A" -Reinforcing	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-114	Bridge Piers 810 Ft. Span Concrete Superstructure Caisson Type "A" -Floating Stability	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-120	Bridge Piers 810 Ft. Span Concrete Superstructure Caisson Type "B" -Concrete	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-121	Bridge Piers 810 Ft. Span Concrete Superstructure Caisson Type "B" -Reinforcing	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-130	Bridge Piers 810 Ft. Span Concrete Superstructure Caisson Type "C" -Concrete	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-131	Bridge Piers 810 Ft. Span Concrete Superstructure Caisson Type "C" -Reinforcing Sheet 1	1965-1969	

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RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-132	Bridge Piers 810 Ft. Span Concrete Superstructure Caisson Type "C" -Reinforcing Sheet 2	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-133	Bridge Piers 810 Ft. Span Concrete Superstructure Caisson Types "B" & "C" -Floating Stability	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-140	Bridge Piers 810 Ft. Span Concrete Superstructure Caisson Type "D" -Concrete	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-141	Bridge Piers 810 Ft. Span Concrete Superstructure Caisson Type "D" -Reinforcing	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-150	Bridge Piers 810 Ft. Span Concrete Superstructure Low Level Pier Diaphragm for Precast Bridge - Concrete	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-151	Bridge Piers 810 Ft. Span Concrete Superstructure Low Level Pier Diaphragm for Precast Bridge - Reinforcing	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-152	Bridge Piers 810 Ft. Span Concrete Superstructure High Level Pier Diaphragm for Precast Bridge - Concrete	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-160	Bridge Piers 810 Ft. Span Concrete Superstructure P.E.I. End Support -Concrete	1965-1969	
RG11	2015-01100-5	4				1	[Untitled Drawing]	[1987-05-01]	
RG11	2015-01100-5	4				2	[Untitled Drawing]	[1987-05-01]	
RG11	2015-01100-5	4				3	[Untitled Drawing]	[1987-05-01]	
RG11	2015-01100-5	4				4	[Untitled Drawing]	[1987-05-01]	

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RG11	2015-01100-5	4				5	[Untitled Drawing]	[1987-05-01]	
RG11	2015-01100-5	4				6	[Untitled Drawing]	[1987-05-01]	
RG11	2015-01100-5	4				7	[Untitled Drawing]	[1987-05-01]	
RG11	2015-01100-5	4				8	[Untitled Drawing]	[1987-05-01]	
RG11	2015-01100-5	4		Northumberland Strait Crossing		10.21-112	Bridge Piers 810 Ft. Span Concrete Superstructure Caisson Type "A" -Concrete	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-001	Bridge Superstructure Paint Test Rack Details	1965-09-13	1968-07-02
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-002	Steel Highway Bridge Details	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-003	Steel Highway Bridge Details Welded Conn's	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-004	Erection Procedure for Steel Truss Highway Bridge Sheet 1	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-005	Erection Procedure for Steel Truss Highway Bridge Sheet 2	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-006	Erection Procedure for Highway and Railway Bridge	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-007	Highway and Railway Bridge Details	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-008	Details of Concrete Slab on Stringers	1966-02-22	

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RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-009	Steel Truss- Highway and Railway	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-010	Erection Procedure for Steel Box Girder	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-011	Bridge- Superstructure Preliminary Details Alternative #1	1966-02-14	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-012	Bridge- Superstructure Preliminary Details Alternative #2	1966-03-29	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-013 (Plate-S-18)	Steel Bridge Economic Study	1966-04-06	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-014	Bridge Superstructure Test Member for Galvanizing	1966-06-01	1966-06-13
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-015	Bridge- Superstructure Preliminary Details Alternative #3	1966-07-15	1967-03-28
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-016	Bridge Superstructure Embrittlement Tests Welded Steel	1966-08-23	1966-08-24
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-017 (Plate-S-17)	Steel Truss Bridge Elevated Prestressed Deck	1966-08-24	1968-01-12
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-018	Bridge- Superstructure Scheme "G"-3 Continuous Span Computer Key Diagram	1966-08-28	1966-10-03
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-019 (10.3-007)	Location Plan and General Dimensions	1966-10-25	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-020 (10.3-010)	Bridge- Superstructure Stress Sheet- Bracing	1966-10-27	1967-06-06
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-021 (10.3-008)	Bridge- Superstructure Main Truss Stress Sheet No 1	1966-11-22	1967-05-04

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RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-022 (10.3-009)	Bridge- Superstructure Main Truss Stress Sheet No 2	1966-11-22	1967-05-04
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-023	Members of Truss Preliminary	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-024	Economic Study of Decking Materials	1965-08-XX	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-025	Bridge- Superstructure Tentative Arrangement of Main Truss Members and Bracing Connections	1967-02-13	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-026	Bridge Superstructure Template No 1 For Truss Panels	1967-02-16	1967-06-14
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-027	Bridge Superstructure Template No 2 For Truss Panels	1967-03-01	1967-06-14
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-028 (10.3-036)	Bridge Superstructure Expansion Hanger Point U'30 - L'30	1967-03-21	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-029	Sway Bracing Arr'nt & Connection Details	1967-04-20	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-030	Portal Bracing Arr'nt & Connection Details	1967-05-05	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-031	Neotopf (Rotaflon) Sliding Bearing For Load of 2936 Tons Sheet I of II	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-032	Neotopf (Rotaflon) Sliding Bearing For Load of 2936 Tons Sheet II of II	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-033 (10.3-014)	Bridge- Superstructure Floor Framing Sheet No 2	1967-05-15	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-034 (10.3-013)	Bridge- Superstructure Floor Framing Sheet No 1	1967-05-18	

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RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-035	Bridge- Superstructure Preliminary Study of Dead Load Deflection	1966-05-XX	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-036	High Level Bridge Orthotropic Deck Single Tower-Harp Type	1967-07-25	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-037	High Level Bridge Orthotropic Deck Single Concrete Tower Fan Type	1967-08-01	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-038	High Level Bridge Orthotropic Deck Framed Towers-Harp Type	1967-07-28	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-039	High Level Bridge Orthotropic Deck Framed Towers-Fan Type	1967-07-24	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-040	Low Level Bridge Orthotropic Deck Truss Type	1967-07-21	1967-09-01
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-041 (Plate-S-4)	Orthotropic Plate Deck Bridge Continuity Alternative Under Study	1967-07-21	1968-01-13
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-042	Orthotropic Plate Deck High Level and Low Level Typical Span 700'	1967-08-04	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-043	Orthotropic Plate Deck High Level & Low Level Typical Span 600'	1967-07-26	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-044	High Level Bridge Orthotropic Deck Single Concrete Tower- Harp Type	1967-08-01	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-045	High Level Bridge Concrete Towers	1968-08-02	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-046 (Sheet 1 of 3)	Bridge-Causeway Cutoff Point New Brunswick Side	1967-08-03	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-046 (Sheet 2 of 3)	Bridge-Causeway Cutoff Point New Brunswick End Super. Med.- Pier High	1965-1969	

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RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-046 (Sheet 3 of 3)	Bridge-Causeway Cutoff Point New Brunswick End Super. Med.- Pier Low	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-047	Bridge-Causeway Cutoff Point Prince Edward Island End	1967-08-03	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-048	High Level Bridge Orthotropic Deck Double Concrete Tower Supersede for Changed Elevation	1967-07-19	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-049	High Level Bridge Orthotropic Deck Double Concrete Tower- Fan Type	1967-08-03	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-050	Subject: Joints U0, L0, U1, L1 Members: U0 U2, U1 L1, U0 L1, L1 U2	1967-01-30	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-051	Subject: Joints L1, U1, L2, U2 Members: L1 L3, U0 U2, L1 L2, U2 L3	1967-02-02	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-052	Subject: Joints U4, L4, U5, L5 Members: U4 U6, L3 L5, U4 L5, L5 U6	1967-02-09	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-053	Subject: Joints U6, L6, U7, L7 Members: U6 U8, L5 L7, U6 L7, L7 L8	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-054	Subject: Joints L7, U7, L8, U8 Members: L7 L9, U6 U8, L7 L8, U8 L9	1967-02-20	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-055	Subject: Joints U10, L10, U11, L11 Members: U10-U12, L9-L11, U10-L11, L11-L12	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-056	Subject: Joints L11, U11, L12, U12 Members: L11 L13, U10 U12, L11 L12, U12 U13	1967-02-10	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-057	Subject: Joints L13, U13, L14, U14 Members: L13 L15, U12 U14, L13 L14, U14 L15	1967-02-10	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-058	Subject: Joints U16, L16, U17, L17 Members: U16-U18, L15-L17, U16-L17, L17-U18	1967-02-06	

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RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-059	Subject: Joints L19, U19, L20, U20 Members: L19 L21, U18 U20, L19 U20, U20 L21	1967-02-21	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-060	Subject: Joints L21, U21, L22, U22 Members: L21 L23, U20 U22, L21 L22, U22 L23	1967-02-13	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-061	Subject: Joints L23, U23, L24, U24 Members: L23 L25, U22 U24, L23 U24, U24 L25	1967-02-09	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-062	Subject: Joints U26, L27, U27, L27 Members: U26 U28, L25 L27, U26 L27, L27 U28	1967-02-22	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-063	Subject: Joints Members: U26 U28, U28 U30, U28 L27 U28 L29	1967-02-08	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-064	Subject: Joints L29, U29, L30, U30 Members: L29 L31, U28 U30, L29 U30, U30 L31	1967-02-09	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-065	Subject: Joints L31, U31, L32, U32 Members: L31 L33, U30 U32, L31 U32, U32 L33	1967-02-14	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-066	Subject: Joints Members: U34 U36, U36 U38, U36 L35, U36 L37	1967-02-13	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-067	Subject: Joints L39, U39, L40, U40 Members: L39 L41, U38 U40, L39 U40, U40 L41	1967-02-23	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-068	Subject: Joints Members:	1967-02-22	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-069	Subject: Joints U0 L0, U1 L1 Members: U0 U2, L'1 L1, U0 L1, L1 U2	1967-01-26	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-070	Subject: Joints U2-L3, L3-U4 Members: U2-U4, L1-L3, U2-L3, L3-L4	1967-03-03	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-071	Subject: Joints U2-U4, L1-L3 Members: U2-U4, L1-L3, U2-L3, L3-L4	1967-02-03	

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RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-072	Subject: Joints U4, L4, U5, L5 Members: U4 U6, L3 L5, U4 L5, L5 U6	1967-02-03	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-073	Subject: Joints U6-L6, U7-L7 Members: U6-U8, L5-L7, U6-L7, L7-U8	1967-01-24	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-074	Subject: Joints U8, L8, U9, L9 Members: U8 U10, L7 L9, U8 L9, L9 U10	1967-02-17	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-075	Subject: Joints U10-L10, U11-L11 Members: U10-U12, L9-L11, U10-L11, L11-L12	1967-01-24	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-076	Subject: Joints U12, L12, U13, L13 Members: L13 U12, L13 U14, L11 L13, L13 L15	1967-02-07	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-077	Subject: Joints U14 L14, U15 L 15 Members: U14 U16, L13 L15, U14 L15, L15 U16	1967-01-26	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-078	Subject: Joints U16-L16, U17-L17 Members: U16-U18, L15-L17, U16-L17, L17-U18	1967-01-25	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-079	Subject: Joints U20, L20, U21, L21 Members: U20 U22, L19 L21, U20 L21, L21 U22	1967-02-08	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-080	Subject: Joints U22, U23, L22, L23 Members: U22 U24, L21 L23, U22 L23, L23 U24	1967-02-14	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-081	Subject: Joints U24, L24, U25, L25 Members: L23 L25, L25 L27, U24 L25, L25 U26	1967-02-06	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-082	Subject: Joints Members: L29 U28, L29 U30, L27 L29, L29 L31	1967-02-08	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-083	Subject: Joints U30, L30, U31, L31 Members: U30 U32, L29 L31, U30 L31, L31 U32	1967-02-06	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-084	Subject: Joints U32, L32, U33, L33 Members: U32 U34, L31 L33, U32 L33, L33 U34	1967-02-13	

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RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-085	Subject: Joints Members: L35 U34, L35 U36, L33 L35, L35 L37	1967-02-07	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-086	Subject: Joints U38, L38, U39, L39 Members: U38 U40, L37 L39, U38 L39, L39 U40	1967-02-22	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-087	Subject: Joints U0 & L1	1967-03-06	1967-06-06
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-088	Subject: Joints U2 & L3	1967-03-07	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-089	Subject: Joints U4 & L5	1967-03-07	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-090	Subject: Joints U6 & L7	1967-03-06	1967-05-15
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-091	Subject: Joints U8 & L9	1967-03-06	1967-05-25
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-092	Subject: Joints U10 & L11	1967-03-07	1967-05-15
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-093	Subject: Joints U12 - L13	1967-03-06	1967-05-29
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-094	Subject: Joints U14 - L15	1967-03-07	1967-05-30
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-095	Subject: Joints U16, L17	1967-03-07	1967-06-01
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-096	Subject: Joints U18 & L19	1967-03-08	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-097	Subject: Joints U20 & L21	1967-03-08	1967-05-02

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RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-098	Subject: Joints U22 - L23	1967-03-07	1967-05-15
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-099	Subject Joints. U24 - L25	1965-1969	1967-05-19
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-100	Subject: Joints U26 & L27	1967-03-09	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-101	Subject: Joints U28 & L29	1967-03-10	1967-05-19
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-102	Subject: Joint U30	1967-03-16	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-103	Subject: Joints U31 & L32	1967-03-21	1967-05-15
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-104	Subject: Joints U33 - L34	1967-03-21	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-105	Subject: Joints U35 - L36	1967-03-22	1967-05-15
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-110	Highway Beam Arrg't	1967-05-11	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-111	Subject: Spacing Arrg't	1967-01-30	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-112	Subject: Inside Min. & Max. Weld Sizes	1967-01-31	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-113	Gusset PL Detail	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-114	Top Chord Horiz. Bracing Gusset Pl.	1967-04-04	

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RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-115	Bott. Chord Horiz. Brcg. Gusset Pl. (Sheet .1)	1967-05-01	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-116	Bott. Chord Horiz. Brcg. Gusset Pl. (Sheet 2)	1967-05-01	1967-06-02
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-118	Orthotropic Plate Deck High Level & Low Level Girder Type Typical Span 600'	1967-08-16	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-119	Orthotropic Deck High Level & Low Level Typical Span 500 Ft.	1967-08-16	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-120	Orthotropic Plate Deck High Level Box Girder Typical Span 600'	1967-08-16	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-121	Orthotropic Plate Deck High Level Box Girder Typical Span 500'	1967-08-21	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-122	Orthotropic Plate Deck High Level Box Girder Typical Span 700' - Alt. 1	1967-08-24	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-123	Orthotropic Plate Deck Box Girder Typical Section	19XX-08-25	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-124	Orthotropic Deck High Level & Low Level Typical Span 700 Ft.	1967-08-29	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-125	Orthotropic Plate Deck High Level Box Girder Typical Span 700' - Alt. 2	1967-09-01	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-126	Orthotropic Plate Deck Steel Safety Parapets and Median	1967-09-14	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-127 (Plate-S-6)	Orthotropic Plate Deck Concrete Safety Parapets and Median	1967-09-15	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-128	Orthotropic Plate Deck High & Low Level Two 600' Span Continuous Girder Alternative XI	1967-09-22	1968-01-11

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RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-129	Orthotropic Plate Deck High Level Two 600' Span Continuous Girder Alternative XI	1967-09-27	1968-02-15
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-130 (Plate-S-16)	Steel Truss Bridge For Railway & Highway Typical Span 450 Ft.	1967-09-21	1968-01-12
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-131	Orthotropic Plate Deck Bridge Box Girder Material Alternative I	1967-11-28	1967-11-22
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-132	Orthotropic Plate Deck Bridge Box Girder Material Alternative II	1967-10-06	1967-11-21
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-133	Orthotropic Plate Deck High Level Two 600' Span Continuous Girder Parallel Cantilever	1967-10-24	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-169	[Geometry of Sway Frame and Portal]	1967-03-29	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-170	Point U'30 L'30 Expasion Hanger Alt. #1	1967-03-XX	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-171	Point U'30 L'30 Exp. Hanger Alt. #2	1967-03-XX	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-172	Point U'30 L'30 Expansion Hanger Alt. #3	1967-03-XX	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-173	Point U'30 L'30 Expansion Hanger, Alternative #4	1967-03-XX	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-174	Point U'30 L'30 Expansion Hanger Elevation	1967-03-XX	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-178	Horiztal Bracing At Bott. Chord 1st Alternative	1966-12-20	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-179	Bottom Chord Bracing	1967-01-XX	

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RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-180	Sway Frame	1967-01-XX	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-181	Portal	1967-01-XX	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-182	Bridge- Superstructure	1967-01-XX	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-183	Joints U0, L0, U1, L1	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-184	Geometry of Portal	1967-02-19	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-185	Gusset Plate of Horiz. Diag.	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-186	Schedule	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-187	Scheduling Calendar	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-188 (Plate-S-13)	Orthotropic Plate Deck Bridge High Level Structural Steel Bents at Navigation Channels	1968-01-12	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-189	High Level Concrete Bents Alternative I	1967-11-10	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-190	Orthotropic Plate Deck Bridge Box Girder Material Alternative III	1967-11-21	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-191	Orthotropic Plate Deck Bridge Box Girder Material Alternative VII	1967-11-21	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-192	Orthotropic Plate Deck Bridge Box Girder Material Alternative IV	1967-10-05	

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RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-193	Orthotropic Plate Deck Bridge Economy Study	1967-11-23	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-194 (Plate-S-8)	Orthotropic Plate Deck Bridge Box Girder Material Alternative XI	1967-12-XX	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-195 (Plate-S-9)	Orthotropic Plate Deck Bridge Box Girder Material Alternative XII	1967-12-XX	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-196 (Plate-S-10)	Orthotropic Plate Deck Bridge Box Girder Material Alternative XIII	1967-12-19	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-197 (Plate-S-11)	Orthotropic Plate Deck Bridge Box Girder Material Alternative XIV	1967-12-XX	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-198 (Plate-S-15)	Orthotropic Steel Deck Bridge High Level Concrete Bents Alternative I	1967-12-19	1968-01-18
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-199	Highway Truss Bridge Superstructure Stress Sheet Bracing	1967-12-21	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-200	Highway Truss Bridge Location Plan and General Dimensions	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-201	Orthotropic Plate Deck Bridge Box Girder Material Alternative XVI Twin Girders	1968-01-12	1968-01-19
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-202 (Plate-S-7)	Orthotropic Plate Deck Steel Safety Parapets and Median Alternative II	1968-01-12	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-203 (Plate-S-14)	Orthotropic Plate Deck Bridge High Level-Structural Steel Bents	1968-01-12	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-204	Orthotropic Plate Deck Twin Girder Highway Bridge Two 600' Span Continuous Girder	1968-01-15	1968-02-15
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-205	Highway Bridge- Orthotropic Steel Plate Deck-Profile	1965-1969	

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RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-206	Bridge Elevation and Details at Navigation Opening	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-207	Bridge Elevation and Details	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-208	Highway and Railway Bridge Profile	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-209	Highway and Railway Bridge - Elevation and Details	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-210	Highway and Railway Bridge Elevation & Details	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-211	Orthotropic Plate Deck Bridge High Level Structural Steel Bents S1 & S4 Alternative II	1968-01-26	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-212	Orthotropic Steel Deck Bridge High Level Concrete Bents Alternative II	1968-01-30	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-213	Orthotropic Plate Deck High Level Highway Bridge With Railway Lift Bridge	1968-02-13	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-214	Open Causeway Bridge Scheme Single Navigation Channel Railway Lift Bridge High Level Highway Bridge	1968-03-12	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-215	Open Causeway Bridge Scheme Single Navigation Channel Highway & Railway Lift Bridge	1968-03-12	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-216	Orthotropic Plate Deck Bridge Cable Stayed Girder Preliminary Alternatives	1968-03-25	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-217	Orthotropic Plate Deck Bridge Widening Scheme -1- Twinning Schemes 1 to 4	1968-03-22	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-218	Orthotropic Plate Deck Bridge Box Girder Material Alternative XVI (Revised) Twin Girders	1968-04-01	1968-04-25

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RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-219	Orthotropic Plate Deck Bridge Cable Stayed Girder Material N.C.L. Scheme 2,000' Span	1968-04-01	1968-04-03
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-219	Orthotropic Plate Deck Bridge Cable Stayed Girder Material N.C.L. Scheme 2,000' Span	1968-04-01	1968-04-03
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-220	Orthotropic Plate Deck Bridge Steel Curbs and Railings Assho and Bpr Rules	1968-04-09	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-221	Orthotropic Plate Deck Bridge Methods of Future Expansion	1968-04-03	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-222	Orthotropic Plate Deck Bridge Box Girder Material Twinning Scheme Case 4S	1965-1969	1968-05-01
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-223	Orthotropic Plate Deck Bridge Box Girder Material Twinning Scheme Case 4C	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-224 (Plate-S-3)	Orthotropic Plate Deck Bridge High Level Two 600' Span Continuous Girder Twinning Scheme	1968-04-10	1968-04-29
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-225 (Plate-S-1)	Orthotropic Plate Deck Bridge High & Low Level Two 600' Span Continuous Girder Twinning Scheme	1968-04-16	1968-04-29
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-232	Orthotropic Plate Deck Bridge Cable Stayed Girder Elevation and Section	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-233	Orthotropic Plate Deck Bridge Box Girder Material Twinning Scheme Span 700' — Depth 22'	1968-04-23	1968-05-15
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-234	Orthotropic Plate Deck Bridge Box Girder Material Twinning Scheme Span 700' — Depth 28'	1968-04-23	1968-05-15
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-235	Orthotropic Plate Deck Bridge Box Girder Material Twinning Scheme Span 800' — Depth 27'	1968-04-25	1968-05-15
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-235	Orthotropic Plate Deck Bridge Box Girder Material Twinning Scheme Span 800' — Depth 27'	1968-04-25	1968-05-15

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RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-236	Orthotropic Plate Deck Bridge Box Girder Material Twinning Scheme Span 800' — Depth 30'	1968-04-25	1968-05-15
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-236	Orthotropic Plate Deck Bridge Box Girder Material Twinning Scheme Span 800' — Depth 30'	1968-04-25	1968-05-15
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-237	Orthotropic Plate Deck Bridge Steel Truss Over Concrete Box Girder Typical Section	1968-05-07	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-238	Lane Loadings Two Lane Highway	1968-05-17	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-239	Lane Loadings Four Lane Highway	1968-05-17	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-240	Orthotropic Plate Deck Bridge Cable Harp Type Girder Preliminary Alternative	1968-05-24	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-240	Orthotropic Plate Deck Bridge Cable Harp Type Girder Preliminary Alternative	1968-05-24	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-241	Orthotropic Plate Deck Bridge Paving Tests Saint John Harbour Bridge	1968-05-27	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-242	Orthotropic Plate Deck Bridge High and Low Level Two 800' Span Continuous Girder Twinning Scheme	1968-06-07	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-243	Orthotropic Plate Deck Bridge High Level Two 800' Span Continuous Girder Twinning Scheme	1968-06-10	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-244	Orthotropic Plate Deck Bridge High and Low Level Two 800' Span Continuous Girder 27' Depth	1968-06-03	1968-06-24
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-245	Orthotropic Plate Deck Bridge High Level Two 800' Span Continuous Girder 27' Depth	1968-06-03	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-246	Orthotropic Plate Deck Bridge Box Girder Material Span 800' Depth 27' Typical Intermediate Section	1968-06-03	1968-10-04

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RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-246-A	Orthotropic Plate Deck Bridge Box Girder Weight Typical Intermediate Section Span 800' Depth 27'	1968-07-09	1968-10-04
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-247	Orthotropic Plate Deck Bridge Box Girder Material 800' Span - 27' Depth New-Brunswick End Section	1968-06-03	1968-10-04
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-247-A	Orthotropic Plate Deck Bridge Box Girder Weight New-Brunswick End Section Span 800' Depth 27'	1965-1969	1969-10-04
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-248	Orthotropic Plate Deck Bridge Box Girder Material 27' Depth P.E.I. End Section	1968-06-28	1968-10-04
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-248-A	Orthotropic Plate Deck Bridge Box Girder Weight P.E.I. End Section Span 800' Depth 27'	1965-1969	1968-10-04
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-249	Orthotropic Plate Deck Bridge 800' Span - 27' Depth Connections and Details	1968-07-15	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-250	Orthotropic Plate Deck Bridge 800' Span - 27' Depth Bracings and Diaphragms	1968-07-19	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-251	Orthotropic Plate Deck Bridge Box Girder Material 27' Depth P.E.I. 600 Ft. End Section	1968-07-30	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-252	Orthotropic Plate Deck Bridge Three 800' Span Continuous Girder Profile 24' - 30' Depths	1968-08-22	1968-08-28
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-253	Orthotropic Plate Deck Bridge Template No 1 For Elements	1968-08-16	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-254	Orthotropic Plate Deck Bridge Three 800' Span Continuous Girder Depth Computer Key Diagram	1968-08-29	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-255	Orthotropic Plate Deck Bridge Three 800' Span Continuous Girder Profile 24' - 30' Depths	1968-09-10	1968-11-08
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-256	Orthotropic Plate Deck Bridge High Level Three 800' Span Continuous Girder 24' - 30' Depths	1968-09-16	

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RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-257	Orthotropic Plate Deck Bridge Box Girder Material Two Hinges (Alt. 1) Span 800' — Depth 27'	1968-09-27	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-257-A	Orthotropic Plate Deck Bridge Box Girder Weight Two Hinges Span 800' Depth 27'	1968-10-08	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-258	Orthotropic Plate Deck Bridge Box Girder Material Two Hinges (Alternative.2) Span 800' Depth 27'	1968-10-16	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-259	Comparative Bending Moment Diagrams Typical Intermediate Section	1968-10-23	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-260	Orthotropic Plate Deck Bridge Alternatives of Hand Rail Details	1968-11-01	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-261	Orthotropic Plate Deck Bridge Cable Stayed Girder Preliminary Layout	1968-11-05	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-262	Orthotropic Plate Deck Bridge Paving Tests Albany Interchange	1968-11-06	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-263	Orthotropic Plate Deck Bridge Girder Study of Holes in Web Preliminary Layout	1968-11-07	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-264	Orthotropic Plate Deck Bridge Study of Trusses Preliminary Layout	1968-11-07	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-266	Bridge- Superstructure Truss Type I & II Preliminary Layout	1968-11-11	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-267	Bridge Superstructure Steel Truss - 884' Span Composite Concrete Deck General Layout	1968-11-28	1968-12-02
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-268	Bridge Superstructure Steel Truss - 884' Span Composite Concrete Deck Cross Section	1968-11-29	1968-12-02
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-269	Bridge Superstructure Steel Truss 884' Span Composite Deck Material Schedule	1968-11-28	

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RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-270	Bridge Superstructure Steel Truss 884' Span Orthotropic Deck Material Schedule	1968-11-20	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-271	Bridge Superstructure Steel Truss - 884' Span Orthotropic Plate Deck General Layout	1968-12-06	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-272	Bridge Superstructure Steel Truss 884' Span Semi-Composite Deck (Without Vert.) Material Schedule	1968-11-28	1968-12-17
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-273	Bridge Superstructure Steel Truss 884' Span Non-Composite Concrete Deck (With Vert.) Material Schedule	1968-11-28	1968-12-16
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-274	Bridge Superstructure Steel Truss 884' Span Semi-Composite Deck (With Vert.) Material Schedule	1968-11-28	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-275	Bridge Superstructure Steel Truss 884' Span Semi-Composite (With Some Vert.) Material Schedule	1968-11-28	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-276	Bridge Superstructure Steel Truss 896' Span Semi-Composite Concrete Deck Material Schedule	1968-11-28	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-277	Bridge Superstructure Steel Truss 896' Span Composite Concrete Deck Material Schedule	1968-11-28	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-278	Bridge Superstructure Steel Truss- 896' Span Composite Concrete Deck General Layout	1968-12-30	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-279	Bridge Superstructure Steel Truss 896' Span Composite Concrete Deck Cross Section at Odd Panel Points	1969-01-13	1969-02-14
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-280	Bridge Superstructure Steel Truss 896' Span Composite Concrete Deck Cross Section at Even Panel Points	1969-01-15	1969-02-14
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-281	Bridge Superstructure Steel Truss- 896' Span Precast Concrete Top Chord General Layout	1968-01-15	1969-02-14

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RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-282	Bridge Superstructure Steel Truss- 896' Span Composite Concrete Deck Cross Section at End Portal	1969-01-22	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-283	Bridge Superstructure Steel Truss 896' Span Composite Concrete Deck Material Schedule	1969-01-13	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-284	Bridge Superstructure Steel Truss- 896' Span Composite Concrete Deck -Alt. I Material Schedule	1969-01-30	1969-03-19
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-285	Bridge Superstructure Steel Truss- 896' Span Composite Concrete Deck -Alt. II Material Schedule	1969-01-31	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-286	Bridge Superstructure Steel Truss- 896' Span Non-Composite Deck Material Schedule	1969-01-31	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-287	Bridge Superstructure Steel Truss- 896' Span	1969-01-XX	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-288	Bridge Superstructure Steel Truss- 896' Span Composite Concrete Deck Tension Links- Details	1969-02-15	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-289	Bridge Superstructure Steel Truss- 896' Span Composite Concrete Deck Hinge- Details	1969-02-24	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-290	Bridge Superstructure Steel Truss- 896' Span Composite Concrete Deck -Alt III Material Schedule	1969-01-XX	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-291	Bridge Superstructure Steel Truss- 896' Span Composite Concrete Deck Tension Link & Pins	1969-02-27	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-292	Bridge Superstructure Steel Truss 896' Span P.E.I. & N.B. End Supports	1969-03-10	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-293	Bridge Superstructure Steel Truss- 896' Span Orthotropic Deck	1969-XX-XX	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S-294	P.E.I. End Span	1965-1969	

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RG11	2015-01100-5	4		Northumberland Strait Crossing			P.E.I. End Span	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S- 295	New Brunswick- End Span	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing			New Brunswick- End Span	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing		NM-10.3-S- 296	Typical Intermediate Section	1965-1969	
RG11	2015-01100-5	4		Northumberland Strait Crossing			Typical Intermediate Section	1965-1969	
RG11	2015-01100-5	5		Northumberland Strait Crossing		NM-10.34-S- 001	Electrical Drawing One Line Diagram	1965-1969	
RG11	2015-01100-5	5		Northumberland Strait Crossing		NM-10.34-S- 002	Electrical Drawing Lighting Panel Details	1965-1969	
RG11	2015-01100-5	5		Northumberland Strait Crossing		NM-10.34-S- 003	Electrical Drawing Transformer Details	1965-1969	
RG11	2015-01100-5	5		Northumberland Strait Crossing		NM-10.34-S- 004	Causeway Traffic Control System	1965-1969	
RG11	2015-01100-5	5		Northumberland Strait Crossing		NM-10.34-S- 005	Electrical Drawing Conduit Runs Layout Sheet #2	1965-1969	
RG11	2015-01100-5	5		Northumberland Strait Crossing		NM-10.34-S- 006	Lighting Layout & Luminance Details	1965-1969	
RG11	2015-01100-5	5		Northumberland Strait Crossing		NM-10.34-S- 007	New Brunswick Land Approaches Lighting Layout	1966-09-17	
RG11	2015-01100-5	5		Northumberland Strait Crossing		NM-10.34-S- 008	P.E.I. Highway Approach Mile 0.21 to Mile 1 Lighting Layout	1966-09-17	

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RG11	2015-01100-5	5		Northumberland Strait Crossing		NM-10.34-S-009	Proposed Bridge Lighting	1966-09-12	
RG11	2015-01100-5	5		Northumberland Strait Crossing		NM-10.34-S-010	Proposed Brige Lighting Fixture Detail	1966-10-14	
RG11	2015-01100-5	5		Northumberland Strait Crossing		10.34-100	Northumberland Strait Crossing General Plot Plan	1968-01-31	
RG11	2015-01100-5	5		Northumberland Strait Crossing		10.34-101	Electrical Drawing One Line Diagram	1968-01-31	
RG11	2015-01100-5	5		Northumberland Strait Crossing		10.34-102	Electrical Drawing Typical Arrangement of Major Components Sheet #1	1968-01-31	
RG11	2015-01100-5	5		Northumberland Strait Crossing		10.34-103	Electrical Drawing Causeway Lighting	1968-01-31	
RG11	2015-01100-5	5		Northumberland Strait Crossing		10.34-104	Electrical Drawing Bridge Lighting Layout & Circuitry	1968-01-31	
RG11	2015-01100-5	5		Northumberland Strait Crossing		10.34-105	Electrical Drawing Luminaire Base Details *-/+	1968-01-31	
RG11	2015-01100-5	5		Northumberland Strait Crossing		10.34-106	Electrical Drawing Grounding System	1968-01-31	
RG11	2015-01100-5	5		Northumberland Strait Crossing		10.34-107	Electrical Drawing Traffic Signal Bridge & Causeway	1968-01-31	
RG11	2015-01100-5	5		Northumberland Strait Crossing		10.34-108	Electrical Drawing Telephone System	1968-01-31	
RG11	2015-01100-5	5		Northumberland Strait Crossing		10.34-109	Electrical Drawing Cathodic Protection Impressed System	1968-01-31	
RG11	2015-01100-5	5		Northumberland Strait Crossing		10.34-110	Electrical Drawing Cathodic Protection Galvanic System	1968-01-31	

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RG11	2015-01100-5	5		Northumberland Strait Crossing		N.M. 17-7-S-001	N.B. Approach Labour Camp Area	1968-09-20	1968-11-07
RG11	2015-01100-5	5		Northumberland Strait Crossing		N.M. 17-7-S002	N.B. Approach Service Ground Area	1968-09-19	
RG11	2015-01100-5	5		Northumberland Strait Crossing		N.M. 17-7-S004	N.B. Approach Service Ground Area Jourimain Island Proposed Layout	1968-10-03	1968-10-15
RG11	2015-01100-5	5		Northumberland Strait Crossing		N M-17.7-S-005	Jourimain Island	1968-10-28	
RG11	2015-01100-5	5		Northumberland Strait Crossing		N.M. 17.7.S.006	Trenholm Island	1968-11-07	
RG11	2015-01100-5	5		Northumberland Strait Crossing		N.M. 17.7.S.006	Trenholm Island	1968-11-07	
RG11	2015-01100-5	5		Northumberland Strait Crossing		N.M. 17.7.S.007	Trenholm Island Concrete Plant	1968-11-07	
RG11	2015-01100-5	5		Northumberland Strait Crossing		N.M. 17-7-S009	Jourimain Island Proposed Layout of Facilities & Causeway Service Ground	1968-11-19	
RG11	2015-01100-5	5		Northumberland Strait Crossing		N.M. 17-7-S009	Jourimain Island Proposed Layout of Facilities & Causeway Service Ground	1968-11-19	
RG11	2015-01100-5	5		Northumberland Strait Crossing		N.M. 17.7.S.010	Jourimain Island Profiles	1968-11-28	
RG11	2015-01100-5	5		Northumberland Strait Crossing		N.M. 17.7.S.011	Marine Facilities Lay-Out Study No 1	1968-12-18	
RG11	2015-01100-5	5		Northumberland Strait Crossing		N.M. 17-7-S012	Marine Facilities Lay-Out Study No2	1968-12-18	
RG11	2015-01100-5	5		Northumberland Strait Crossing		N.M-17.7-S-013	Precast Concrete Superstructure Proposed Layout of Service Ground Jourimain Island	1969-03-10	

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RG11	2015-01100-5	5		Northumberland Strait Crossing		N M 17-7-S-014	Jourimain Island Layout of Facilities Causeway Contract	1969-02-29	
RG11	2015-01100-5	5		Northumberland Strait Crossing		N.M. 17-7-S-015	Steel Superstructure Proposed Truss Assembly Area Jourimain Island	1968-03-06	
RG11	2015-01100-5	5		Northumberland Strait Crossing			Northumberland Strait Crossing Studies	1987-03-16	
RG11	2015-01100-5	5		Northumberland Strait Crossing		10.22-201	Northumberland Strait Crossing Bridge Piers on Piles For Steel Suberstructure	1965-1969	
RG11	2015-01100-5	5		Northumberland Strait Crossing	NSC 20/	10.22-202	Bridge Piers on Piles for 896 Ft. Span Steel Superstructure List of Drawings	1969-03-31	
RG11	2015-01100-5	5		Northumberland Strait Crossing	NSC 20/	10.22-203	General Layout of Crossing	1969-03-31	
RG11	2015-01100-5	5		Northumberland Strait Crossing	NSC 20/	10.22-204	Crossing Primary Triangulation	1969-03-31	
RG11	2015-01100-5	5		Northumberland Strait Crossing	NSC 20/	10.22-205	New Brunswick Land Approaches	1969-03-31	
RG11	2015-01100-5	5		Northumberland Strait Crossing	NSC 20/	10.22-206	Prince Edward Island Land Approaches	1969-03-31	
RG11	2015-01100-5	5		Northumberland Strait Crossing	NSC 20/	10.22-207	Standard Barricades And Warning Signs	1969-03-31	
RG11	2015-01100-5	5		Northumberland Strait Crossing	NSC 20/	10.22-211	Bridge Piers on Piles for 896' Span Steel Superstructure Plan & Profile	1969-01-24	
RG11	2015-01100-5	5		Northumberland Strait Crossing	NSC 20/	10.22-212	Bridge Piers on Piles for 896' Span Steel Superstructure General Arrangement and Pile Plan 8 Piles	1969-01-20	
RG11	2015-01100-5	5		Northumberland Strait Crossing	NSC 20/	10.22-213	Bridge Piers on Piles for 896' Span Steel Superstructure Cone Reinforcing Low Level Bridge Sheet 1	1969-01-23	

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RG11	2015-01100-5	5		Northumberland Strait Crossing	NSC 20/	10.22-214	Bridge Piers on Piles for 896' Span Steel Superstructure Cone Reinforcing Low Level Bridge Sheet 2	1969-02-17	
RG11	2015-01100-5	5		Northumberland Strait Crossing	NSC 20/	10.22-215	Bridge Piers on Piles for 896' Span Steel Superstructure Cone Reinforcing Low Level Bridge Sheet 3	1969-01-24	
RG11	2015-01100-5	5		Northumberland Strait Crossing	NSC 20/	10.22-216	Bridge Piers on Piles for 896' Span Steel Superstructure General Arrangement and Pile Plan - 10 Piles	1969-01-22	
RG11	2015-01100-5	5		Northumberland Strait Crossing	NSC 20/	10.22-220	Bridge Piers on Piles for 896 Ft. Span Steel Superstructure Typical Pile Reinforcing	1969-01-22	
RG11	2015-01100-5	5		Northumberland Strait Crossing	NSC 20/	10.22-230	Bridge Piers on Piles for 896' Span Steel Superstructure Shaft Reinforcing- High Level	1969-01-24	
RG11	2015-01100-5	5		Northumberland Strait Crossing	NSC 20/	10.22-232	Bridge Piers on Piles for 896' Span Steel Superstructure Cone Reinforcing High Level Bridge Sheet 1	1969-02-19	
RG11	2015-01100-5	5		Northumberland Strait Crossing	NSC 20/	10.22-233	Bridge Piers on Piles for 896' Span Steel Superstructure Cone Reinforcing High Level Bridge Sheet 2	1969-02-14	
RG11	2015-01100-5	5		Northumberland Strait Crossing	NSC 20/	10.22-235	Bridge Piers on Piles for 896' Span Steel Superstructure Shallow Water Piers Concrete And Reinforcing	1969-03-21	
RG11	2015-01100-5	5		Northumberland Strait Crossing	NSC 20/	10.22-235	Bridge Piers on Piles for 896' Span Steel Superstructure Shallow Water Piers Concrete And Reinforcing	1969-03-21	
RG11	2015-01100-5	5		Northumberland Strait Crossing	NSC 20/	10.22-250	Bridge Piers on Piles for 896' Span Steel Superstructure End Support Concrete Details	1969-02-25	
RG11	2015-01100-5	5		Northumberland Strait Crossing	NSC 20/	10.22-250	Bridge Piers on Piles for 896' Span Steel Superstructure End Support Concrete Details	1969-02-25	

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RG11	2015-01100-5	5		Northumberland Strait Crossing		10.22-301	Northumberland Strait Crossing Bridge Piers on Piles For Concrete Superstructure	1965-1969	
RG11	2015-01100-5	5		Northumberland Strait Crossing	NSC 20/	10.22-302	Bridge Piers on Piles for 810 Ft. Span Concrete Superstructure List of Drawings	1969-03-25	
RG11	2015-01100-5	5		Northumberland Strait Crossing	NSC 20/	10.22-303	General Layout of Crossing	1969-03-31	
RG11	2015-01100-5	5		Northumberland Strait Crossing	NSC 20/	10.22-304	Crossing Primary Triangulation	1969-03-31	
RG11	2015-01100-5	5		Northumberland Strait Crossing	NSC 20/	10.22-305	New Brunswick Land Approaches	1969-03-31	
RG11	2015-01100-5	5		Northumberland Strait Crossing	NSC 20/	10.22-306	Prince Edward Island Land Approaches	1969-03-31	
RG11	2015-01100-5	5		Northumberland Strait Crossing	NSC 20/	10.22-307	Standard Barricades And Warning Signs	1969-03-31	
RG11	2015-01100-5	5		Northumberland Strait Crossing	NSC 20/	10.22-311	Bridge Piers on Piles for 810' Span Concrete Superstructure Plan And Profile	1969-01-31	
RG11	2015-01100-5	5		Northumberland Strait Crossing	NSC 20/	10.22-312	Bridge Piers on Piles for 810' Span Concrete Superstructure General Arrangement & Pile Plan 8 Piles	1969-01-02	
RG11	2015-01100-5	5		Northumberland Strait Crossing	NSC 20/	10.22-313	Bridge Piers on Piles for 810' Span Concrete Superstructure Cone Reinforcing Bottom Slab - 8 Piles	1969-02-21	
RG11	2015-01100-5	5		Northumberland Strait Crossing	NSC 20/	10.22-314	Bridge Piers on Piles for 810' Span Concrete Superstructure Cone Reinforcing- Bottom Slab 10 Piles (Low & High Level)	1969-02-25	
RG11	2015-01100-5	5		Northumberland Strait Crossing	NSC 20/	10.22-315	Bridge Piers on Piles for 810' Span Concrete Superstructure Cone Reinforcing- Bottom Slab 12- Piles	1969-03-04	

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RG11	2015-01100-5	5		Northumberland Strait Crossing	NSC 20/	10.22-316	Bridge Piers on Piles for 810' Span Concrete Superstructure Cone Reinforcing 22' Diam. Shaft	1965-1969	
RG11	2015-01100-5	5		Northumberland Strait Crossing	NSC 20/	10.22-317	Bridge Piers on Piles for 810' Span Concrete Superstructure Cone Reinforcing 24' Diam. Shaft	1969-02-27	
RG11	2015-01100-5	5		Northumberland Strait Crossing	NSC 20/	10.22-318	Bridge Piers on Piles for 810' Span Concrete Superstructure Shaft Reinforcing 24' Diam.	1969-03-07	
RG11	2015-01100-5	5		Northumberland Strait Crossing	NSC 20/	10.22-320	Bridge Piers on Piles for 810' Span Concrete Superstructure General Arrangement & Pile Plan 10 Piles (Low Level)	1969-01-31	
RG11	2015-01100-5	5		Northumberland Strait Crossing	NSC 20/	10.22-321	*** Bridge Piers on Piles for 810' Span Concrete Superstructure Diaphragm Details (For Precast Bridge) Low Level	1969-02-18	
RG11	2015-01100-5	5		Northumberland Strait Crossing	NSC 20/	10.22-322	Bridge Piers on Piles for 810' Span Concrete Superstructure Diaphragm Reinforcing 22 Ft. Dia. (For Precast Bridge)	1969-03-19	
RG11	2015-01100-5	5		Northumberland Strait Crossing	NSC 20/	10.22-323	Bridge Piers on Piles for 810' Span Concrete Superstructure Diaphragm Details High Level (For Precast Bridge)	1969-03-XX	
RG11	2015-01100-5	5		Northumberland Strait Crossing	NSC 20/	10.22-324	Bridge Piers on Piles for 810' Span Concrete Superstructure Diaphragm- Reinforcing 24 Ft. Dia. For Precast Bridge	1969-03-31	
RG11	2015-01100-5	5		Northumberland Strait Crossing	NSC 20/	10.22-330	Bridge Piers on Piles for 810' Span Concrete Superstructure General Arrangement & Pile Plan 10 Piles (High Level)	1969-02-04	
RG11	2015-01100-5	5		Northumberland Strait Crossing	NSC 20/	10.22-335	Bridge Piers on Piles for 810' Span Concrete Superstructure General Arrangement & Pile Plan 12 Piles	1969-02-05	
RG11	2015-01100-5	5		Northumberland Strait Crossing	NSC 20/	10.22-336	Bridge Piers on Piles for 810' Span Concrete Superstructure Shallow Water Piers Concrete And Reinforcing	1969-03-24	
RG11	2015-01100-5	5		Northumberland Strait Crossing	NSC 20/	10.22-340	Bridge Piers on Piles for 810' Span Concrete Superstructure Typical Pile Reinforcing	1969-02-06	

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RG11	2015-01100-5	5		Northumberland Strait Crossing	NSC 20/	10.22-360	Bridge Piers on Piles for 810' Span Concrete Superstructure End Support Concrete Details	1969-03-04	
RG11	2015-01100-5	5		Northumberland Strait Crossing	NSC 21/	10.33-008	Steel Truss Bridge Superstructure 896 Ft. Span General Arrangement	1969-01-15	
RG11	2015-01100-5	5		Northumberland Strait Crossing		Plate 7	Bridge with Causeway Ramps 4 Lane Highway Steel Alternative	1968-04-XX	
RG11	2015-01100-5	5		Northumberland Strait Crossing		Plate 3	Profile of Crossing Bedrock Stratigraphy	1968-04-XX	
RG11	2015-01100-5	5		Northumberland Strait Crossing		Plate 8	Bridge with Causeway Ramps 2 Lane - 4 Lane Highway Steel Altrnatives - Details	1968-04-XX	
RG11	2015-01100-5	5		Northumberland Strait Crossing		Plate 12	Bridge With Causeway Ramps Piers Caisson Alternative	1968-02-XX	
RG11	2015-01100-5	5		Northumberland Strait Crossing		Plate 2	Crossing Location and Approaches	1968-04-XX	
RG11	2015-01100-5	5		Northumberland Strait Crossing		Plate 1	Regional Plan	1968-04-XX	
RG11	2015-01100-5	5		Northumberland Strait Crossing		Plate 14	Bridge With Causeway Ramps Piers Caisson Alternative - Erection	1968-04-XX	
RG11	2015-01100-5	5		Northumberland Strait Crossing		Plate 3	Profile of Crossing Bedrock Stratigraphy	1968-04-XX	
RG11	2015-01100-5	5		Northumberland Strait Crossing			Borden, P.E.I.	1965-1969	
RG11	2015-01100-5	5		Northumberland Strait Crossing			Borden, P.E.I.	1965-1969	
RG11	2015-01100-5	5		Northumberland Strait Crossing			Cape Jourimain, N.B.	1965-1969	

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RG11	2015-01100-5	5		Northumberland Strait Crossing			Cape Jourimain, N.B.	1965-1969	
RG11	2015-01100-5	5		Northumberland Strait Crossing			Tabulated Summary Showing Comparison of Designs	1965-1969	
RG11	2015-01100-5	5		Northumberland Strait Crossing		12	Open Causeway & Tunnel For Highway & Railway	1965-1969	
RG11	2015-01100-5	5		Northumberland Strait Crossing		23	Open Causeway & Navigation Opening For Highway & Railway	1965-1969	
RG11	2015-01100-5	5		Northumberland Strait Crossing		30	Location Plan	1965-1969	
RG11	2015-01100-5	5		Northumberland Strait Crossing		Plate 26	Elevations of Miscellaneous Designs	1965-1969	
RG11	2015-01100-5	5		Northumberland Strait Crossing		Plate 4	Construction Data Causeway Pier Alternatives	1963-10-08	
RG11	2015-01100-5	5		Northumberland Strait Crossing		Plate 10	Railway Tunnel Alternatives	1963-10-19	
RG11	2015-01100-5	5		Northumberland Strait Crossing		17	Causeway Caisson Construction Procedure	1965-1969	
RG11	2015-01100-5	5		Northumberland Strait Crossing		29	Four Lane Open Causeway With Navigation Opening	1965-1969	
RG11	2015-01100-5	5		Northumberland Strait Crossing		28	Two Lane Open Causeway & Tunnel	1965-1969	
RG11	2015-01100-5	5		Northumberland Strait Crossing		1	Pier on Piles Unbraced Type #1	1968-01-03	
RG11	2015-01100-5	5		Northumberland Strait Crossing		2	Pier on Piles Braced Type #1A	1968-01-16	

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RG11	2015-01100-5	5		Northumberland Strait Crossing		3	Box Caisson Pier Type #2	1968-01-16	
RG11	2015-01100-5	5		Northumberland Strait Crossing		4	Open Caisson Pier Type #3	1968-01-16	
RG11	2015-01100-5	5		Northumberland Strait Crossing		5	Pneumatic Caisson Pier Type #4	1968-01-16	
RG11	2015-01100-5	5		Northumberland Strait Crossing		6	Pier #20 Mackinac Bridge	1968-02-06	
RG11	2015-01100-5	5		Northumberland Strait Crossing		7	Pier On Axially Loaded Piles	1968-03-04	
RG11	2015-01100-5	5		Northumberland Strait Crossing		8	Open Caisson Pier Type #3	1968-04-05	
RG11	2015-01100-5	5		Northumberland Strait Crossing		9	Pneumatic Caisson Pier Type #4	1968-04-05	
RG11	2015-01100-5	5		Northumberland Strait Crossing		10	Pier On Axially Loaded Piles	1968-04-05	
RG11	2015-01100-5	5		Northumberland Strait Crossing		11	Pier on Piles Braced Type #1A	1968-04-01	
RG11	2015-01100-5	5		Northumberland Strait Crossing		11A	Pier on Piles Braced of 600' Span Type #1A	1968-06-11	
RG11	2015-01100-5	5		Northumberland Strait Crossing			[Elevation and Section Drawings]	1965-1969	
RG11	2015-01100-5	5		Northumberland Strait Crossing			[Elevation and Section Drawings]	1965-1969	
RG11	2015-01100-5	5		Northumberland Strait Crossing		NM-5.4-S-001	Earthquakes of Eastern Canada and Adjacent Areas 1534-1959	1967-12-26	

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RG11	2015-01100-5	5		Northumberland Strait Crossing		NM-5.4-S-002	Total Strain Release Map	1968-01-11	
RG11	2015-01100-5	5		Northumberland Strait Crossing		NM-5.4-S-003	Earthquake Exposure of N.S.C. Area Based on Seismical History And Tectonics of the Area	1967-06-09	
RG11	2015-01100-5	5		Northumberland Strait Crossing		NM-5.4-S-004	Detailed Earthquake Exposure of N.S.C. Area	1967-06-27	
RG11	2015-01100-5	5		Northumberland Strait Crossing		NM-5.4-S-005	Hypothetical Earthquake Exposure for N.S.C. Area Subsurface Faulting	1967-06-28	
RG11	2015-01100-5	5		Northumberland Strait Crossing		NM-5.4-S-006	Hypothetical Earthquake Exposure for N.S.C. Area Basement Faulting	1967-06-28	
RG11	2015-01100-5	5		Northumberland Strait Crossing		NM-5.4-S-007	Fault Proximity Map	1968-01-19	
RG11	2015-01100-5	5		Northumberland Strait Crossing		NM-5.4-S-008	Correlation of Magnetic Units with Earthquake Epicenters	1968-01-31	
RG11	2015-01100-5	5		Northumberland Strait Crossing		NM-5.4-S-009	Jet Enginer for Testing Dynamic Parameters	1968-02-08	
RG11	2015-01100-5	6				4023	Gulf of St. Lawrence/Golfe Du Saint-Laurent Northumberland Strait	1986-11-28	
RG11	2015-01100-5	6				L/C 4023	Gulf of St. Lawrence/Golfe Du Saint-Laurent Northumberland Strait	1986-11-28	
RG11	2015-01100-5	6				14881	United States — Great Lakes Lake Huron — Michigan De Tour Passage To Waugoshance Point	1985-12-28	
RG11	2015-01100-5	6				4026	Fleuve Saint-Laurent/St Lawrence River Havre-Saint-Pierre Et/And Cap Des Rosiers À/To Pointe Des Monts	1983-09-02	

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RG11	2015-01100-5	6					1 Atlantic Coast Catalogue of Nautical Charts and Related Publications Canadian Hydrographic Service Department of Fisheries and Oceans Ottawa 1 Côte Atlantique Catalogue Des Cartes Marines Et Des Publications Connexes Service Hydrographique Du Canada Ministère Des Pêches Et Des Océans Ottawa	1987-12-XX	
RG11	2015-01100-5	6				L/C 4462	St. George's Bay	1985-06-28	
RG11	2015-01100-5	6				L/C 4335	Strait of Canso And Approaches	1985-09-27	
RG11	2015-01100-5	6				NADM-4	Canada-Indian and Inuit Communities Prairie Provinces	1984-XX-XX	
RG11	2015-01100-5	6				NADM-5F	Canada-Agglomérations Indiennes Et Inuit Colombie-Britannique	1984-XX-XX	
RG11	2015-01100-5	6				NADM-2	Canada-Indian and Inuit Communities Atlantic Provinces	1984-XX-XX	
RG11	2015-01100-5	6				NADM-6	Canada-Indian and Inuit Communities Northwest Territories and Yukon Territory	1984-XX-XX	
RG11	2015-01100-5	6				NADM-3	Canada-Indian and Inuit Communities Quebec	1984-XX-XX	
RG11	2015-01100-5	6		Northumberland Strait Crossing	P/2648/65	Sheet 1	Port Borden Prince Edward Island	1965-08-XX	
RG11	2015-01100-5	6		Northumberland Strait Crossing	P/2648/65	Sheet 5	Port Borden Prince Edward Island	1965-08-XX	
RG11	2015-01100-5	6		Northumberland Strait Crossing	P/2648/65	Sheet 2	Port Borden Prince Edward Island	1965-08-XX	
RG11	2015-01100-5	6		Northumberland Strait Crossing	P/2648/65	Sheet 3	Port Borden Prince Edward Island	1965-08-XX	

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RG11	2015-01100-5	6					Port Borden P.E.I.	1965-1969	
RG11	2015-01100-5	7		Northumberland Strait Crossing		NC 4.3 S 201	Field Wave Measuring Tower. General Arrangement	1965-06-XX	
RG11	2015-01100-5	7		Northumberland Strait Crossing		NC 4.5 S 207	Drawdown - Bayfield Test Quarry Dec. 6, 1965 - 20 00 Hrs.	1966-01-XX	
RG11	2015-01100-5	7		Northumberland Strait Crossing		NC 4.5 S 208	Drawdown - Bayfield Test Quarry Dec. 15, 1965 - 08.00 Hrs.	1966-01-XX	
RG11	2015-01100-5	7		Northumberland Strait Crossing		NC 4.5 S 205	Drawdown Bayfield Test Quarry Nov. 29, 1965 - 00.00 Hrs.	1966-01-XX	
RG11	2015-01100-5	7		Northumberland Strait Crossing		NC 4.5 S 206	Drawdown - Bayfield Test Quarry Dec. 1, 1965 - 21 00 Hrs.	1966-01-XX	
RG11	2015-01100-5	7		Northumberland Strait Crossing		NC 4.5S217	Water Table Levels Carleton, P.E.I.	1966-11-XX	
RG11	2015-01100-5	7		Northumberland Strait Crossing		NC 4.5 S 203	Ground Water Observations Bayfield Quarry Area N.B. Plate II	1965-12-XX	
RG11	2015-01100-5	7		Northumberland Strait Crossing		NC 4.5 S 209	Well Observation Points Bayfield Quarry N.B.	1966-01-XX	
RG11	2015-01100-5	7		Northumberland Strait Crossing		NC 5.2 S 211	Location Plan Rockfill Concrete Structures Northumberland Strait Area	1965-12-XX	
RG11	2015-01100-5	7		Northumberland Strait Crossing		NC 5.2 S 215	Master Copy Gradation Chart - Materials	1966-01-XX	
RG11	2015-01100-5	7		Northumberland Strait Crossing		NC 5.2 S 216	Gradation Chart Plate I	1966-01-XX	
RG11	2015-01100-5	7		Northumberland Strait Crossing		NC 5.2 S 217	Gradation Chart Plate II	1966-01-XX	

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RG11	2015-01100-5	7		Northumberland Strait Crossing		NC 5.2 S 218	Sandbeaches Jourimain Island Area N.B.	1965-11-XX	
RG11	2015-01100-5	7		Northumberland Strait Crossing		NC 5.2 S 224	Gradation Chart Embankment Fill N.B. Highway Approach	1966-01-XX	
RG11	2015-01100-5	7		Northumberland Strait Crossing		NC 5.2 S 225	Carleton Quarry Sketch Plan	1966-02-XX	
RG11	2015-01100-5	7		Northumberland Strait Crossing		NC 5.2 S 227	Location Plan Sand Holes Jourimain Is., N.B.	1966-04-XX	
RG11	2015-01100-5	7		Northumberland Strait Crossing		NC 5.2 S 234	Summary Of Aggregate Properties	1965-1969	
RG11	2015-01100-5	7		Northumberland Strait Crossing		NC 5.2 S 234	Summary Of Aggregate Properties	1967-01-XX	
RG11	2015-01100-5	7		Northumberland Strait Crossing		NC 5.2 S 234	Summary Of Aggregate Properties	1965-1969	
RG11	2015-01100-5	7		Northumberland Strait Crossing		NC 5.2 S 235	Material Characteristics Sheet	1967-01-XX	
RG11	2015-01100-5	7		Northumberland Strait Crossing		NC 5.2 S 238	Durable Rock & Aggregate Quarries Location Plan	1967-01-XX	
RG11	2015-01100-5	7		Northumberland Strait Crossing		NC 5.2 S 239	Material Characteristics	1967-01-XX	1967-06-09
RG11	2015-01100-5	7		Northumberland Strait Crossing	1200	NC 5.2 S 251	Borehole Profiles Bayfield Quarry, N.B.	1967-11-XX	
RG11	2015-01100-5	7		Northumberland Strait Crossing	1300	NC 5.2 S 253	Field Exploration- Blast & Drilling Acadia Crushed Stone Quarry Gayton, N.B.	1968-01-22	
RG11	2015-01100-5	7		Northumberland Strait Crossing	1200	NC 5.2 S 254	Tender Analysis	1968-01-30	

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RG11	2015-01100-5	7		Northumberland Strait Crossing	1300	NC 5.2 S 255	Tender Analysis	1968-03-06	
RG11	2015-01100-5	7		Northumberland Strait Crossing	1200	NC 5.2 S 257	Bayfield Quarry, N.B. Diamond Drill Holes Location Plan	1968-05-XX	
RG11	2015-01100-5	7		Northumberland Strait Crossing		NC 5.2 S 258	Topographic Plan Folly Lake Aggregates Limited Folly Lake, N.S.	1968-04-XX	
RG11	2015-01100-5	7		Northumberland Strait Crossing	1200	NC 5.2 S 259	Wallace Quarry, N.S. Diamond Drill Holes - Location Plan	1968-05-XX	
RG11	2015-01100-5	7		Northumberland Strait Crossing	1300	NC 5.2 S 260	Drill Hole Location Plan Wallace Quarry, N.S.	1968-05-XX	1968-05-15
RG11	2015-01100-5	7		Northumberland Strait Crossing	1300	NC 5.2 S 262	Malignant Cove Quarry, N.S. Plan	1968-06-XX	
RG11	2015-01100-5	7		Northumberland Strait Crossing	1300	NC 5.2 S 263	Acadia Crushed Stone Quarry Gayton, N.B. Plan	1968-06-XX	
RG11	2015-01100-5	7		Northumberland Strait Crossing	1600	NC 5.2 S 266	Test Pit Location Plan Folly Lake Aggregates Ltd. Folly Lake, N.S.	1968-07-02	
RG11	2015-01100-5	7		Northumberland Strait Crossing		NC 5.2 S 267	Plan Bayfield Test Quarry, N.B.	1965-09-XX	
RG11	2015-01100-5	7		Northumberland Strait Crossing	1300	NC 5.2 S 268	Plan of Quarry Malignant Cove, N.S.	1968-07-XX	
RG11	2015-01100-5	7		Northumberland Strait Crossing	1300	NC 5.2 S 269	Plan of Quarry Wallace, N.S.	1968-07-XX	
RG11	2015-01100-5	7		Northumberland Strait Crossing	1300	NC 5.2 S 270	Plan of Quarry Acadia Crushed Stone Co., Ltd. Gayton, N.B.	1968-07-XX	
RG11	2015-01100-5	7		Northumberland Strait Crossing	1200	NC 5.2 S 271	Bayfield Quarry, N.B. Location Plan	1968-08-XX	

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RG11	2015-01100-5	7		Northumberland Strait Crossing	1200	NC 5.2-501	General Location Plan Bayfield & Wallace Quarries	1967-11-XX	
RG11	2015-01100-5	7		Northumberland Strait Crossing	1200	NC 5.2-502	Bayfield Quarry, N.B. Diamond Drill Holes Location Plan	1967-11-XX	
RG11	2015-01100-5	7		Northumberland Strait Crossing	1300	NC 5.2-503	Quarry Location Plan Gayton, N.B. - Wallace, N.S. Malignant Cove, N.S.	1968-02-06	
RG11	2015-01100-5	7		Northumberland Strait Crossing	1300	NC 5.2-504	Diamond Drilling Acadia Crushed Stone Quarry Gayton, N.B.	1968-02-06	
RG11	2015-01100-5	7		Northumberland Strait Crossing	1300	NC 5.2-505	Diamond Drilling Wallace Sandstone Quarry, N.S.	1968-02-06	
RG11	2015-01100-5	7		Northumberland Strait Crossing	1300	NC 5.2-506	Diamond Drilling Malignant Cove Quarry, N.S.	1968-02-06	
RG11	2015-01100-5	7		Northumberland Strait Crossing		NC 5.3 S 001	Map Reid's Quarry	1965-09-XX	
RG11	2015-01100-5	7		Northumberland Strait Crossing		NC 5.3 S 207	Summary Of Field And Laboratory Soil And Rock Testing Holes Drilled In The Strait	1963-12-XX	
RG11	2015-01100-5	7		Northumberland Strait Crossing		BOR-1	Main Quarry Site Geological Sections From Test Borings	1958-08-15	
RG11	2015-01100-5	7		Northumberland Strait Crossing		QU-4	Test Quarry Site Levels	1958-10-27	
RG11	2015-01100-5	7		Northumberland Strait Crossing		N.M. 17-4-S.004	Causeway Material Sources And Estimated Losses	1968-11-13	1968-11-21
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC-14	13.14-001	12,490/7200 Volt Primary Supply Routes	1969-01-XX	
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC-14	13.14-002	Camp Facility 12,490/7200 Volts Primary Power Distribution	1969-01-XX	1969-03-03

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RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC-14	13.14-003	Camp Facility - 115/230 Volts Secondary Power Distribution Street & Parking Lot Lighting	1969-01-XX	1969-03-04
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC-14	13.14-004	Service Ground 12490/7200 Volt Primary 115/230 Volt Secondary Distribution & Lighting	1969-01-XX	1969-03-03
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC-15	13.15-001	Camp Buildings 20 - Man Complex	1968-12-XX	1969-01-31
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC-15	13.15-002	Camp Buildings 25 - Man Complex	1968-12-XX	1969-02-03
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC-15	13.15-003	Camp Buildings Gate House - Security Building	1968-12-XX	1969-02-05
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC-15	13.15-004	Camp Buildings Commissary	1968-12-XX	1969-02-04
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC-15	13.15-005	Camp Buildings Office Building	1968-12-XX	1969-02-04
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC-15	13.15-006	Camp Buildings First Aid Building	1968-12-XX	1969-02-04
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC-15	13.15-007	Camp Buildings Site Plan	1968-12-XX	1969-02-06
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC 11	13.11-001	Camp Facility General Location Map	1968	1969-01-16
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC 11	13.11-001	Camp Facility General Location Map	1968	1969-01-16
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC-11	13.11-002	Camp Facility Site Clearing	1968-12-20	1969-01-17
RG11	2015-01100-5	7		Northumberland Strait Crossing	N.S.C.-11	13.11-003	Camp Facility Grading Plan	1968-12-20	1969-01-17

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RG11	2015-01100-5	7		Northumberland Strait Crossing	N.S.C.-11	13.11-004	Camp Facility Layout Of Roads Drainage System And Fencing Plan	1968-12-20	1969-01-20
RG11	2015-01100-5	7		Northumberland Strait Crossing	N.S.C.-11	13.11-005	Camp Facility Road Profiles And Typical Sections	1968-12-20	1969-01-24
RG11	2015-01100-5	7		Northumberland Strait Crossing	N.S.C.-11	13.11-006	Camp Facility Fencing Details	1968-12-20	1969-01-24
RG11	2015-01100-5	7		Northumberland Strait Crossing	N.S.C.-11	13.11-007	Camp Facility Site Plan - Buried Services	1968-12-20	1969-02-05
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC-11	13.11-008	Camp Facility Sewer Profiles	1968-12-20	1969-02-06
RG11	2015-01100-5	7		Northumberland Strait Crossing	N.S.C.-11	13.11-009	Camp Facility Sewer Details	1968-12-20	1969-02-07
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC-11	13.11-010	Camp Facility Service Water And Fuel Oil Details	1968-12-09	1969-02-10
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC-11	13.11-011	Camp Facility Pumphouses	1968-12-20	1969-02-11
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC 11	13.11-012	Campsite Effluent Force Main Plan, Profile, Water Mains And Wells	1968	1969-02-11
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC 11	13.11-013	Campsite Sewage Treatment & Disposal System General Arrangement	1968	1969-02-12
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC 11	13.11-014	Campsite Sewage Treatment & Disposal System Electrical Controls	1968	1969-02-13
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC-11	13.11-015	Camp Facility Building Foundation Layout	1968-12-XX	1969-02-10
RG11	2015-01100-5	7		Northumberland Strait Crossing	N.S.C.-11	13.11-016	Camp Facility Standard Barricades And Warning Signs	1968-12-20	1969-02-14

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RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC-10	13.10-001	Service Ground Facility General Location Map	1968-12-XX	
RG11	2015-01100-5	7		Northumberland Strait Crossing	N.S.C.-10	13.10-002	Service Ground Facility Grading Plan	1968-12-XX	1969-02-14
RG11	2015-01100-5	7		Northumberland Strait Crossing	N.S.C.-10	13.10-003	Service Ground Facility Layout Of Roads And Drainage System	1968-12-XX	1969-02-11
RG11	2015-01100-5	7		Northumberland Strait Crossing	N.S.C.-10	13.10-004	Service Ground Facility Road Profiles And Typical Sections	1968-12-XX	1969-02-11
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC-10	13.10-005	Service Ground Facility General Arrangement Of Buildings	1968-12-XX	1969-02-11
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC-10	13.10-006	Service Ground Facility Buried Services Site Plan - Sheet 1	1968-12-09	1969-02-11
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC-10	13.10-007	Service Ground Facility Buried Services Site Plan - Sheet 2	1968-12-09	1969-02-11
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC-10	13.10-008	Service Ground Facility Buried Services Details	1968-12-09	1969-02-12
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC-10	13.10-009	Service Ground Facility Laboratory Building Plan	1968-12-XX	1969-02-13
RG11	2015-01100-5	7		Northumberland Strait Crossing	N.S.C.-10	13.10-010	Service Ground Facility Laboratory Building Foundation	1968-12-XX	1969-02-13
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC 4/66	12.4-001	Northumberland Strait Crossing Murray Corner Road Grade Separation	1965-1969	
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC 4/66	12.4-002	Murray Corner Road List Of Drawings	1966-10-15	
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC 4/66	12.4-003	New Brunswick Land Approaches	1966-10-15	

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RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC 4/66	12.4-004	Murray Corner Road Grade Separation Plan, Profile & Typical Section	1966-10-15	
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC 4/66	12.4-005	Murray Corner Road Overpass - Plan, Elevation And Soil Data	1966-10-15	
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC 4/66	12.4-006	Murray Corner Road Overpass - Substructure Concrete	1966-10-15	
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC 4/66	12.4-007	Murray Corner Road Overpass - Superstructure Concrete	1966-10-15	
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC 4/66	12.4-008	Murray Corner Road Overpass - Reinforcing	1966-10-15	
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC 4/66	12.4-009	Murray Corner Road Standard Road Signs And Details	1966-10-15	
RG11	2015-01100-5	7		Northumberland Strait Crossing		10.33-001	Steel Truss Bridge Superstructure 896 Ft. Span	1965-1969	
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC 21/	10.33-002	Steel Truss Bridge Superstructure 896 Ft. Span List Of Drawings	1969-03-31	
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC 21/	10.33-003	General Layout Of Crossing	1969-03-31	
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC 21/	10.33-004	Crossing Primary Triangulation	1969-03-31	
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC 21/	10.33-005	New Brunswick Land Approaches	1969-03-31	
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC 21/	10.33-006	Prince Edward Island Land Approaches	1969-03-31	
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC 21/	10.33-007	Standard Barricades And Warning Signs	1969-03-31	

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RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC 21/	10.33-008	Steel Truss Bridge Superstructure 896 Ft. Span General Arrangement	1969-01-15	
RG11	2015-01100-5	7		Northumberland Strait Crossing			Steel Truss Bridge Superstructure 896 Ft. Span General Arrangement	1965-1969	
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC 21/	10.33-008	Steel Truss Bridge Superstructure 896 Ft. Span General Arrangement	1969-01-15	
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC 21/	10.33-010	Steel Truss Bridge Superstructure 896 Ft. Span Material Schedule	1969-01-30	
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC 21/	10.33-010	Steel Truss Bridge Superstructure 896 Ft. Span Material Schedule	1969-01-30	
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC 21/	10.33-010	Steel Truss Bridge Superstructure 896 Ft. Span Material Schedule	1969-01-30	
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC 21/	10.33-012	Steel Truss Bridge Superstructure 896 Ft. Span Cross Section At Odd Panel Point	1969-01-13	
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC 21/	10.33-012	Steel Truss Bridge Superstructure 896 Ft. Span Cross Section At Odd Panel Point	1969-01-13	
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC 21/	10.33-013	Steel Truss Bridge Superstructure 896 Ft. Span Cross Section At Even Panel Point	1969-01-15	
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC 21/	10.33-013	Steel Truss Bridge Superstructure 896 Ft. Span Cross Section At Even Panel Point	1969-01-15	
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC 21/	10.33-014	Steel Truss Bridge Superstructure 896 Ft. Span Cross Section At End Panel Point	1969-01-22	
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC 21/	10.33-014	Steel Truss Bridge Superstructure 896 Ft. Span Cross Section At End Panel Point	1969-01-22	
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC 21/	10.33-016	Steel Truss Bridge Superstructure 896 Ft. Span Expansion Hanger	1969-02-27	

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RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC 21/	10.33-017	Steel Truss Bridge Superstructure 896 Ft. Span Fixed Pin Articulation	1969-02-24	
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC 21/	10.33-019	Steel Truss Bridge Superstructure 896 Ft. Span Bearings & Expansion Joint	1969-04-18	
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC 21/	10.33-019	Steel Truss Bridge Superstructure 896 Ft. Span Bearings & Expansion Joint	1969-04-18	
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC 21/	10.33-021	Steel Truss Bridge Superstructure 896 Ft. Span Bridge Rail, Light Post Bases, Drainage - Arrangement & Details	1969-03-28	
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC 21/	10.33-021	Steel Truss Bridge Superstructure 896 Ft. Span Bridge Rail, Light Post Bases, Drainage - Arrangement & Details	1969-03-28	
RG11	2015-01100-5	7		Northumberland Strait Crossing	NSC 21/	10.33-023	Steel Truss Bridge Superstructure 896 Ft. Span Twinning Operation Scheme	1965-1969	
RG11	2015-01100-5	8		Northumberland Strait Crossing		NC 11.2 S 201	Causeway Quantity Curves Foot Berm, Natural Armour, Top Course & Tetrapods	1966-11-XX	
RG11	2015-01100-5	8		Northumberland Strait Crossing		NC 11.2 S 202	Causeway Quantity Curves Core, Filter, Mattress & Armour Bed	1966-11-XX	
RG11	2015-01100-5	8		Northumberland Strait Crossing		NC 11.2 S 203	Causeway Material Distribution Curves	1967-07-XX	
RG11	2015-01100-5	8		Northumberland Strait Crossing		NC 11.2 S 204	Causeway Rockfill 150 pcf Graduation Envelopes	1968-05-XX	
RG11	2015-01100-5	8		Northumberland Strait Crossing		NC. 3.9 S 203	Strait Bottom at Proposed Navigation Lock	1965-1969	
RG11	2015-01100-5	8		Northumberland Strait Crossing		NC 3.9 S 204	Plan and CL Profile of Soundings- Jourimain Is.	1966-04-22	
RG11	2015-01100-5	8		Northumberland Strait Crossing		NC 3.9 S 207	Plan and CL Profile of Soundings- Borden Pt.	1966-05-02	

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RG11	2015-01100-5	8		Northumberland Strait Crossing		NC 3.9 S217	Sea Bed Profiles as Plotted From NCL Sounding Survey 1965 & 1966 Chainage 0+00 - 142+00	1966-05-10	
RG11	2015-01100-5	8		Northumberland Strait Crossing		NC 3.9S218	Sea Bed Profiles as Plotted From NCL Sounding Survey 1965 & 1966 Chainage 136+00 -284+00	1966-05-10	
RG11	2015-01100-5	8		Northumberland Strait Crossing		NC 3.9S219	Sea Bed Profiles as Plotted From NCL Sounding Survey 1965 & 1966 Chainage 276+00 - 424+85	1966-05-09	
RG11	2015-01100-5	8		Northumberland Strait Crossing		NC 3.9 S 220	Mean Sea Bed Profile N.C.L. Sounding Survey 1965-1966 Chainage 0+00 - 142+00	1966-05-10	
RG11	2015-01100-5	8		Northumberland Strait Crossing		NC 3.9 S 221	Mean Sea Bed Profile N.C.L. Sounding Survey 1965-1966 Chainage 136+00 - 284+00	1966-05-10	
RG11	2015-01100-5	8		Northumberland Strait Crossing		[NC 3.9 S 222]	Mean Sea[Bed Profile]N.C.L. Sounding [Survey 1965-1966] Chainage 278[+00 - 424+85]	196[6]-05-09	
RG11	2015-01100-5	8		Northumberland Strait Crossing		NC 3.9 S 223	Sea Bed Profiles 100'SE - CL - 100'SW Chainage 0+00 - 142+00 N.C.L. Sounding Surveys 1965 & 1966	1966-05-XX	
RG11	2015-01100-5	8		Northumberland Strait Crossing		NC 3.9 S 224	Sea Bed Profiles CL & 100'SW Chainage 136+00 - 284+00 N.C.L. Sounding Surveys 1965 & 1966	1966-05-XX	
RG11	2015-01100-5	8		Northumberland Strait Crossing		NC 3.9 S 225	Sea Bed Profiles 100'SE - CL - 100'SW Chainage 278+00 - 426+00 N.C.L. Sounding Surveys 1965 & 1966	1966-05-XX	
RG11	2015-01100-5	8		Northumberland Strait Crossing		NC3.9S226	Sounding Survey Proposed Drydock Area	1966-06-XX	
RG11	2015-01100-5	8		Northumberland Strait Crossing		NC 3.9 S 226	Seabed Profiles 100 SE CL 100 SW N.C.L. Sounding Survey July 8, 1966	1966-07-XX	
RG11	2015-01100-5	8		Northumberland Strait Crossing		NC 3.9 s 227	Sea Bed Profiles 100'SE - CL - 100'SW Chainage 0+00 - 142+00 N.C.L. Sounding Survey 1966	1966-07-XX	
RG11	2015-01100-5	8		Northumberland Strait Crossing		NC 3.9 S 228	Sea Bed Profiles 100'SE - CL - 100'SW Chainage 136+00 - 284+00 N.C.L. Sounding Survey 1966	1966-07-XX	

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RG11	2015-01100-5	8		Northumberland Strait Crossing		NC 3.9 S 229	Sea Bed Profiles 100'SE - CL - 100'SW Chainage 278+00 - 424+85 N.C.L. Sounding Survey 1966	1966-07-XX	
RG11	2015-01100-5	8		Northumberland Strait Crossing		NC 3.9 S 230	S[ounding]s Dr[ydock] Area	1966-10-XX	
RG11	2015-01100-5	8		Northumberland Strait Crossing		NC 3.9 S 231	Sea Bed Profiles 100'SE - CL - 100'SW Chainage 0+00 - 142+00 N.C.L. Sounding Survey 1966	1966-08-08	
RG11	2015-01100-5	8		Northumberland Strait Crossing		NC 3.9 S 232	Sea Bed Profiles 100'SE - CL - 100'SW Chainage 136+00 - 284+00 N.C.L. Sounding Survey 1966	1966-08-08	
RG11	2015-01100-5	8		Northumberland Strait Crossing		NC 3.9 S 233	Sea Bed Profiles 100'SE - CL - 100'SW Chainage 278+00 - 424+85 N.C.L. Sounding Survey 1966	1966-08-08	
RG11	2015-01100-5	8		Northumberland Strait Crossing		NC 3.9 S 234	Malignant Cove Quarry Sounding Survey	1967-09-15	1967-10-16
RG11	2015-01100-5	8		Northumberland Strait Crossing		NC 3.9 S235	Porcupine Mountain Quarry Sounding Survey Field Sketch Showing Control	1967-09-11	
RG11	2015-01100-5	8		Northumberland Strait Crossing		NC 3.9 S 236	Porcupine Mountain Quarry Sounding & Land Surveys	1967-09-25	
RG11	2015-01100-5	8		Northumberland Strait Crossing		NC 3.9 S 238	Sea Bed & Bed Rock Profiles Jourimain Is. To B. H. 69-970	1967-11-02	
RG11	2015-01100-5	8		Northumberland Strait Crossing		NC 3.9-501	Final Sea Bed Profile Chainage 0+00 - 150+00	1967-09-26	
RG11	2015-01100-5	8		Northumberland Strait Crossing		NC 3.9-502	Final Sea Bed Profile Chainage 140+00 - 280+00	1967-09-25	
RG11	2015-01100-5	8		Northumberland Strait Crossing		NC 3.9-503	Final CL Sea Bed Profile Chainage 270+00 - 424+85	1967-09-22	1968-09-09
RG11	2015-01100-5	8		Northumberland Strait Crossing			[Bayfield Quarry New Brunswick Quantities & Cross Sections]	1965-1969	

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RG11	2015-01100-5	8		Northumberland Strait Crossing			Bayfield Quarry New Brunswick Quantities & Cross Sections	1965-1969	
RG11	2015-01100-5	8		Northumberland Strait Crossing		NC 2.1 S 201-	Northumberland Strait Crossing Map of Crossing Area	1965-02-XX	
RG11	2015-01100-5	8		Northumberland Strait Crossing		NC 2.1 S 212-	Northumberland Strait Crossing	1967-10-XX	
RG11	2015-01100-5	8		Northumberland Strait Crossing		DW-10.3-S-001	Plan No. 1 Partial View of the Bridge	1968-06-XX	
RG11	2015-01100-5	8		Northumberland Strait Crossing		DW-10.3-S-002	Plan No. 2 Superelevated Longitudinal Section	1968-06-XX	
RG11	2015-01100-5	8		Northumberland Strait Crossing		DW-10.3-S-003	Plan No. 3 Plan of Construction	1968-06-XX	
RG11	2015-01100-5	8		Northumberland Strait Crossing		DW-10.3-S-004	Plan No. 4 Prestressing Reinforcement of a Cantilever	1968-06-XX	
RG11	2015-01100-5	8		Northumberland Strait Crossing		DW-10.3-S-005	Plan No. 5 Cantilever Carriage	1968-06-XX	
RG11	2015-01100-5	8		Northumberland Strait Crossing		DW-10.3-S-006	Plan No. 6 Temporary Bridge	1968-06-XX	
RG11	2015-01100-5	8		Northumberland Strait Crossing		DW-10.3-S-007	Plan No. 7 Description of Different Stages	1968-06-XX	
RG11	2015-01100-5	8		Northumberland Strait Crossing		DW-10.3-S-008	Plan No. 8 Building Program for the Superstructure	1968-06-XX	
RG11	2015-01100-5	8		Northumberland Strait Crossing		DW-10.3-S-009	Plan No. 9 Proposals for Stage	1968-06-XX	
RG11	2015-01100-5	8		Northumberland Strait Crossing		1	General Area Map	1965-1969	

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RG11	2015-01100-5	8		Northumberland Strait Crossing		10	Profiles- Drilling and Seismic Survey	1965-1969	
RG11	2015-01100-5	8		Northumberland Strait Crossing		11	Solid Rock Fill Causeway	1965-1969	
RG11	2015-01100-5	8		Northumberland Strait Crossing		12	Partial Rock Fill Causeway Low Level Bridge and Prefabricated Tunnel on P.E.I. Side For Highway & Railway	1965-1969	
RG11	2015-01100-5	8		Northumberland Strait Crossing		13	Partial Rock Fill Causeway, Low Level Bridge and Tunnel For Four Lane Highway	1965-1969	
RG11	2015-01100-5	8		Northumberland Strait Crossing		14	Partial Rock Fill Causeway Low Level Bridge and Tunnel For Two Lane Highway	1965-1969	
RG11	2015-01100-5	8		Northumberland Strait Crossing		15	Partial Rock Fill Causeway, Low Level Bridge With a Tunnel at the Centre for Schemes 2d, e, & f	1965-1969	
RG11	2015-01100-5	8		Northumberland Strait Crossing		16	Segmental Caisson Production	1965-1969	
RG11	2015-01100-5	8		Northumberland Strait Crossing		17	Causeway Caisson Construction Procedure	1965-1969	
RG11	2015-01100-5	8		Northumberland Strait Crossing		18	Construction and Placement of Prestressed Box Girder	1965-1969	
RG11	2015-01100-5	8		Northumberland Strait Crossing		19	Construction and Placement of Concrete Tunnel	1965-1969	
RG11	2015-01100-5	8		Northumberland Strait Crossing		20	Construction and Placement of Steel Tunnel	1965-1969	
RG11	2015-01100-5	8		Northumberland Strait Crossing		21	Prefabricated Pier Elements	1965-1969	
RG11	2015-01100-5	8		Northumberland Strait Crossing		23	Low Level Bridge & Navigation Lock for Highway & Railway	1965-1969	

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RG11	2015-01100-5	8		Northumberland Strait Crossing		23A	Open Causeway & Navigation Opening for Highway & Railway	1965-1969	
RG11	2015-01100-5	8		Northumberland Strait Crossing		24	Two or Four Lane Open Causeway With Navigation Opening	1965-1969	
RG11	2015-01100-5	8		Northumberland Strait Crossing		25	Rock Driven Tunnels	1965-1969	
RG11	2015-01100-5	8		Northumberland Strait Crossing			Tunnel Comparison	1965-1969	
RG11	2015-01100-5	8		Northumberland Strait Crossing			Tabulated Summary Showing Comparison of Designs	1965-1969	
RG11	2015-01100-5	8		Northumberland Strait Crossing		30	Location Plan	1965-1969	
RG11	2015-01100-5	8		Northumberland Strait Crossing		NM-3.9-S-001	Topographical Survey of Strait Contours and Profile	1966-01-05	
RG11	2015-01100-5	8		Northumberland Strait Crossing		NM-3.9-S-002	Profile at CL of Crossing	1966-01-11	
RG11	2015-01100-5	8		Northumberland Strait Crossing		NM-3.9-S-003	Topographical Survey of Strait Sheet 1	1965-1969	
RG11	2015-01100-5	8		Northumberland Strait Crossing		NM-3.9-S-004	Topographical Survey of Strait Sheet 2	1965-1969	
RG11	2015-01100-5	8		Northumberland Strait Crossing			Northumberland Strait Crossing Project	1965-1969	
RG11	2015-01100-5	8				OG5.2S247	Acadia Crushed Stone Quarry at Gayton, N.B.	1967-03-06	
RG11	2015-01100-5	8		Northumberland Strait Crossing	1200	NC 15.6-501	Logic Network- Diamond Drilling Wallace Quarry, N.S. Bayfield Quarry, N.B.	1967-12-22	

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RG11	2015-01100-5	8		Northumberland Strait Crossing	1200	NC 15.6-502	Diamond Drilling Wallace Quarry, N.S. Bayfield Quarry, N.B. Gantt Chart	1967-12-22	
RG11	2015-01100-5	8		Northumberland Strait Crossing	1300	NC 15.6-S216	Diamond Drilling Acadia Crushed Stone Quarry, Gayton, N.B. Wallace Sandstone Quarry, N.S. Malignant Cove Quarry, N.S. Gantt Chart	1968-03-XX	1968-06-19
RG11	2015-01100-5	8		Northumberland Strait Crossing	1300	NC 15.6-504	Logic Network- Diamond Drilling Gayton, N.B. - Wallace, N.S. Malignant Cove, N.S.	1968-02-06	1968-03-25
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-001	Pier Preliminary	1965-1969	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-002	Bridge Pier Preliminary	1965-1969	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-003	Details Preliminary	1965-1969	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-004	Piles Disposition Preliminary	1965-1969	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-005	Details	1965-1969	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-006	Barge Guidance System Preliminary	1965-1969	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-007	Bridge Pier Positioner	1965-1969	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-008	Bridge Cone	1965-1969	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-009	Bridge Pier Caisson Studies Sheet 1.	1965-12-08	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-010	Bridge Pier Caisson Studies Sheet 2.	1965-12-10	

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RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-011	Bridge Pier Investigation of Ice Forces 100 x 15 Ft Ice Floe	1965-12-13	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-012	Bridge Pier Investigation of Ice Forces 100 x 5 Ft Ice Floe	1965-12-14	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-013	Bridge Pier Investigation of Ice Forces 200 x 15 Ft Ice Floe	1965-12-15	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-014	Bridge Pier Investigation of Ice Forces 100 x 10 Ft Ice Floe	1965-12-21	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-015	General Arrangement Cofferdam Scheme Pier Construction	1966-01-10	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-016	Bridge Pier -80 Ft. Diam. Outline Dimensions of Cone	1966-01-13	1966-03-15
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-017	Bridge: Arrangement of Piers Scheme 1 to 4	1966-01-31	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-018	Bridge Pier Caisson Studies Sheet 3	1965-1969	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-019	Bridge Pier Steel Cofferdam For 80 Ft. Dia. Cone	1966-01-21	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-020	Bridge Pier -90 Ft. Dia. Caisson Base Reinforcing	1966-01-31	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-021	Bridge Pier -90 Ft. Dia. Caisson Shell and Diaphragms Reinforcing	1966-01-31	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-022	Bridge Pier 90 Ft. Dia. Cone Base Reinforcing	1966-01-31	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-023	Bridge Pier 90 Ft. Dia. Cone Shell & Diaphragms Reinforcing	1966-01-31	

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RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-024	Bridge Pier Caisson Studies Sheet 4.	1966-01-25	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-025	Bridge -80' Ft. Dia. Caisson Base Reinforcing Schedule	1966-01-26	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-026	80' Dia. Pier Two Stage Construction One Caisson Plus Precast Units	1966-02-07	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-027	80' Dia. Pier Three Stage Construction 2 Caissons Plus Precast Units	1966-02-10	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-028	Summary Sheet Stability Analysis 80' Ø Pier Depth 55' to 105'	1966-05-10	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-029	Bridge Pier - 100 Ft. Dia. Outline Dimensions of Cone	1966-06-10	1966-11-28
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-030	Bridge Pier 100 Ft. Dia. General Dimensions	1966-06-14	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-031	Bridge Pier 100 Ft. Dia. General Dimensions	1966-XX-XX	1966-10-27
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-032	Rock Bearing Pressure Under Piers - Pier Diameter - 100 Ft.	1966-08-08	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-033	Bridge Pier Location Plan (10.2-007)	1966-10-27	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-034	Pier Loads From Superstructure	1967-01-10	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-035	Caisson 105- Stability Analysis Loading Groups I, II & VII	1967-01-18	1967-02-06
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-036	Caisson 105- Stability Analysis Loading Group- III	1967-01-23	1967-02-06

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RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-037	Caisson 105- Stability Analysis Loading Group III for Different Wave Actions	1967-01-26	1967-02-07
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-038	Caisson 65- Stability Analysis Loading Groups- I, II & VII	1967-01-31	1967-02-08
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-039	Caisson 65- Stability Analysis Loading Group III for Different Wave Actions	1967-02-03	1967-02-08
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-040	Caisson 65- Stability Analysis Loading Group III	1967-02-15	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S041	Bridge Piers Prestressed Cable Anchorage Scheme 1 Sheet 1	1965-1969	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S042	Bridge Piers Prestressed Cable Anchorage Scheme 1 Sheet 2	1965-1969	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S043	Bridge Piers Prestressed Cable Anchorage Scheme 1 Sheet 3	1965-1969	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S044	Bridge Piers Prestressed Cable Anchorage Scheme 2 Sheet 1	1965-1969	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-045	Pier Stability Analysis Loading Groups II, VII & IX Concrete Superstructure Shaft-Type	1965-1969	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-046	Pier Stability Analysis Loading Groups I & III Concrete Superstructure Cone-Type	1967-08-18	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-047	Pier Stability Analysis Loading Groups II, VII & IX Concrete Superstructure Cone-Type	1967-08-17	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-048	Main Pier for 700' Span Concrete Bridge Scheme 1	1967-08-17	1968-05-15
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-049	Main Pier for 700' Span Concrete Bridge Scheme 2	1967-08-23	

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RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-050	Pier Loads from Superst. 700' Span Concrete Struct.	1967-07-26	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-051	Pier Loads from Superst. 700' Span Steel Struct.	1967-07-31	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-052	Main Bridge for 700'-0" Span Concrete Bridge Scheme 3	1967-08-24	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-053	Pier Stability Analysis Loading Group III Concrete Superstructure Shaft-Type	1967-08-25	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-054	Main Pier for 700' Span Concrete Bridge Scheme 4	1967-08-29	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-055	Main Pier for 600 Ft. Span Concrete Bridge Scheme No 5	1967-08-30	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-056	Pile Foundation for Proposed Piers	1967-09-01	1967-09-14
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-057	Main Pier for 700' Span Concrete Bridge Scheme 1-A	1967-09-07	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-058	Main Pier for 600 Ft. Span Concrete Bridge Scheme No 6	1967-09-12	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-060	Proposed Bridge Pier Type #1	1967-09-15	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-061	Bridge Pier Shallow Water	1967-09-20	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-062	Bridge Piers	1965-1969	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-063	Proposed Bridge Pier Type #2	1967-10-13	

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RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-064	Bridge Piers 600 Ft Span	1967-10-17	1968-05-13
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-065	Bridge Piers 600 Ft Span Type No 1	1967-10-17	1968-05-10
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-066	Bridge Piers 600 Ft Span Type No 2	1967-10-17	1968-04-19
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-067	Bridge Piers Type #1 Shallow Water	1967-10-23	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-068	Bridge Piers Type #3 Alternative #1	1965-1969	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-069	Bridge Piers Type #3 Alternative #1 & #2	1967-10-31	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-070	Bridge Piers Type #1 A (Braced) Alternative #1 (12 Piles) Sheet 1 of 2	1967-11-03	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-071	Bridge Piers Type #1 A Braced Alternative #1 (12 Piles) Sheet 2 of 2	1967-11-03	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-072	Bridge Piers 600 Ft Span Loads on Caisson Base Sheet 1 of 3	1967-12-XX	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-073	Bridge Piers 600 Ft Span Loads on Caisson Base Sheet 2 of 3	1967-11-XX	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-074	Bridge Piers 600 Ft Span Loads on Caisson Base (Steel Bridge)	1967-11-XX	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-075	Bridge Pier Type #1 A Braced Alternative #2 (7 Piles)	1967-11-10	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-076	Bridge Piers 600 Ft Span Braced & Unbraced 12-Piles-Group	1967-11-17	1968-05-09

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RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-077	Bridge Piers 600 Ft Span Braced & Unbraced 7-Piles-Group	1967-11-17	1968-04-09
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-078	Bridge Piers Connection Details for Braced Piles	1967-11-22	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-078A	Bridge Piers Connection Details for Braced Piles	1968-06-10	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-079	Bridge Piers Open Caisson Type #3A- Alternative #1	1967-12-04	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-080	Bridge Piers Open Caisson Type #3 Alternative #2	1967-12-04	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-081	Bridge Pier Capacity- Diagram Tied Col. Cone Section at El. 26.9'	1967-11-XX	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-082	Bridge Pier Capacity- Diagram Cone Section at El. 26.9'	1967-11-XX	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-083	Bridge Piers Open Caisson Type #3 Alternative #3	1967-12-06	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-084	Bridge Pier Capacity- Diagram Tied Col. Cone Section at El. 26.9'	1967-12-12	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-085	Bridge Pier Capacity Diagram Cone Section at El. 26.9'	1967-12-07	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-086	Bridge Piers 600 Ft Span Caisson Foundation Types #3 & #4	1967-12-15	1968-05-14
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-087	Bridge Pier Open Caisson Type #3	1967-12-15	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-088	Bridge Pier Open Caisson Type #3	1967-12-21	

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RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-089	Bridge Pier Pneumatic Caisson Type #4 Alternative 1	1967-12-26	1968-01-15
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-090	Bridge Pier Pneumatic Caisson Type #4 (Alternative #II)	1967-12-21	1968-01-16
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-091	Bridge Pier Open Caisson Type #3	1968-01-02	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-092	Bridge Piers for Railway & Highway Typical Span 450 Ft.	1968-01-11	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-093	Proposed Bridge Pier On Battered Piles (Braced)	1968-02-08	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-094	Bridge Piers on Battered Piles (Unbraced) Alt. #1	1965-1969	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-095	Bridge Pier On Battered Piles Alt. #2	1968-02-13	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-096	Bridge Pier Allowable Stresses	1968-02-23	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-097	Piers On Battered Piles Steel Bridge	1968-02-16	1968-03-28
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-098	Piers On Axially Loaded Piles Low Level Concrete Bridge	1968-03-XX	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-099	Bridge Piers on Axially Loaded Piles 600 Ft Span	1968-03-06	1968-03-28
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-100	Piers On Axially Loaded Piles High Level Concrete Bridge	1968-03-14	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-101	Bridge Pier On Axially Loaded Piles Details	1965-1969	

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RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-102	Bridge Pier Concrete Superstructure Pneumatic Caisson Type #4A Sheet #1 of 2	1968-03-XX	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-103	Bridge Pier Concrete Superstructure Pneumatic Caisson Type #4A Sheet #2 of 2	1968-03-XX	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-104	Bridge Pier Concrete & Steel Superstructure Open Caisson Type #3	1968-03-22	1968-05-17
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-105	Bridge Piers 600 Ft Span Concrete Superstructure Caisson Type 3A & 4A	1968-03-21	1968-03-27
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-106	Bridge Piers Steel Superstructure Pneumatic Caisson Type 4B (Sheet 1 of 2)	1968-03-20	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-107	Bridge Piers Steel Superstructure Pneumatic Caisson Type 4B (Sheet 2 of 2)	1968-03-20	1968-05-21
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-108	Bridge Piers Concrete & Steel Superstructure Open Caisson Types 3A & 3B	1968-03-26	1968-03-27
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-109	Bridge Piers 600 Ft Span Steel Superstructure Caisson Type 3B & 4B	1968-03-21	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-110	Bridge Piers- High Level Steel Superstructure 2 Lanes & 4 Lanes Stability Data (Pneumatic Caisson)	1968-03-22	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-111	Bridge Piers- Low Level Steel Superstructure 2 Lanes & 4 Lanes Stability Data (Pneumatic Caisson)	1968-03-28	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-112	Bridge Piers- Low Level Steel Superstructure 2 Lanes & 4 Lanes Stability Data (Open Caisson)	1968-04-01	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-113	Bridge Piers Steel Superstructure Dimension Tables	1968-04-01	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-114	Bridge Piers Cone Steel Superstructure	1968-04-05	

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RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-115	Bridge Piers Cone Concrete Superstructure	1968-04-05	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-116	Bridge Piers- Low Level Concrete Superstructure 2 Lanes & 4 Lanes- Case IV Stability Data (Pneumatic Caisson)	1968-04-08	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-117	Bridge Piers 700 Ft. Span Steel Superstructure	1968-04-15	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-118	Bridge Piers 800 Ft Span Steel Superstructure	1968-04-15	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-119	Bridge Piers- Low Level Concrete Superstructure 2 Lanes & 4 Lanes- Case I Stability Data (Pneumatic Caisson)	1968-04-17	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-120	Bridge Piers- High Level Concrete Superstructure 2 Lanes & 4 Lanes- Case I Stability Data (Pneumatic Caisson)	1968-04-23	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-121	Bridge Piers- Low Level Concrete Superstructure 2 Lanes & 4 Lanes- Case I Stability Data (Open Caisson)	1968-04-25	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-122	Bridge Piers Concrete Superstructure Dimension Tables	1968-04-26	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-123	Bridge Piers- Low Level Concrete Superstructure (Encastre' Structure) Stability Data Pneumatic Caisson	1968-05-08	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-124	Bridge Piers Concrete Superstructure (Encastre' Structure) Stability Data Pneumatic Caisson	1968-05-13	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-125	Bridge Piers- Low Level Concrete Superstructure (Encastre' Structure) Stability Data Open Well Caisson	1968-05-15	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-126	Bridge Peirs Concrete Superstructure (Encastre') Dimension Tables	1968-05-21	

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RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-127	Bridge Piers 800 Ft Span Concrete Built-In Superstruct. Caisson Foundation.	1968-06-04	1968-06-13
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-128	Bridge Piers 600 Ft Span Comparison of Caisson Dimensions	1968-05-27	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-129	Bridge Piers Built-In Structure Stability Data (Pneumatic Caisson)	1968-05-30	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-130	Bridge Piers Built-In Structure Stability Data	1968-06-03	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-131	Bridge Piers Built-In Structure Dimension Tables	1968-06-04	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-132	Bridge Piers 800 Ft Span Steel Superstructure Caisson Foundation	1968-06-06	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-133	Bridge Piers Steel Superstructure Stability Data Pneumatic Caisson	1968-06-10	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-134	Bridge Piers- Low Level Steel Superstructure Stability Data	1968-06-13	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-135	Proposed Pier Shapes For Model Construction	1968-06-14	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-136	Bridge Piers Steel Superstructure Dimension Tables	1968-06-17	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-137	Bridge Piers Axially Loaded Piles High Level Steel Superstruct.	1968-06-21	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-138	Bridge Piers Built-In Structure (Pre-Stressed Concrete) Stability Data	1968-06-20	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-139	Bridge Piers Axially Loaded Piles Low Level- Steel Superstruct.	1968-06-28	

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RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-140	Bridge Piers 800 Ft Span Steel Superstructure on Axially Loaded Piles	1968-06-28	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-141	Bridge Piers Built-In Structure (Pre-Stressed Concrete) Stability Data	1968-07-06	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-142	Bridge Piers Built-In Structure (Pre-Stressed Concrete) Dimensions Table	1968-07-05	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-143	Bridg Piers 800 Ft Span Concrete Built-In Structure Caissons Foundation	1968-07-08	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-144	Bridge Piers 800 Ft Span Caisson Foundation Tabulation of Data	1968-07-10	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-145	Bridge Piers 800 Ft Span	1968-07-31	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-146	Proposed Bell Type Piers 800 Ft. Span Steel Superstructure	1968-08-30	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-147	Bridge Piers 800 Ft Span Steel Superstructure	1968-09-16	1968-11-19
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.21-S-148	Bridge Piers 810 Ft Span Concrete Superstructure	1968-09-17	1968-11-19
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.21-S-149	Bridge Piers Steel Superstructure Bell-Type	1965-1969	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.22-S-150	Bridge Piers on Piles for Steel Superstructure Plan and Profile	1968-10-22	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.22-S-151	Bridge Piers on Piles for Steel Superstructure	1968-10-15	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.22-S-152	Bridge Piers on Piles for Steel Superstructure Typical Cone- Reinforcing Low Level Bridge Sheet 1 of 3	1968-10-25	

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RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.22-S-153	Bridge Piers on Piles for Steel Superstructure Typical Cone Reinforcing Sheet 2 of 3	1968-10-22	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.22-S-154	Bridge Piers on Piles for Steel Superstructure Typical Cone Reinforcing Sheet 3 of 3	1968-10-28	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.22-S-155	Bridge Piers on Piles for Steel Superstructure Typical Piles Reinforcement	1968-10-17	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.21-S-156	Bridge Piers Type "A" Steel Superstructure	1965-1969	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.21-S-157	Bridge Piers Type "C" Steel Superstructure	1968-09-XX	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.22-S-158	Bridge Piers on Piles for Steel Superstructure Shaft Reinforcing- High Level Sheet 1 of 2	1968-11-XX	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.22-S-159	Bridge Piers on Piles for Steel Superstructure Shaft Reinforcing- High Level Sheet 2 of 2	1968-11-07	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.21-S-160	Bridge Piers- Caisson Type 810 Ft. Span For Concrete Superstructure Plan & Profile	1968-11-15	1968-12-13
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.21-S-161	Bridge Piers Caisson Type For Concrete Superstructure	1968-11-13	1969-01-10
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.21-S-162	Bridge Piers Bell Type "A" For Concrete Superstructure	1968-11-18	1969-01-08
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.21-S-163	Bridge Piers Caisson Type "B" For Concrete Superstructure	1968-11-28	1969-01-08
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.21-S-164	Bridge Piers Caisson Type 'C' For Concrete Superstructure	1968-12-04	1969-01-08
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.21-S-165	Bridge Piers Caisson Type "D" For Concrete Superstructure	1968-12-02	1969-01-07

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RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.22-S-166	Bridge Pier No 36 For Concrete Superstructure	1968-11-25	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.21-S-167	Pier Structures- Caisson & Pile Types Ice Loading Diagram Pier Cone	1968-11-29	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.21-S-169	Pier Structure- Caisson & Pile Type Concrete Superstructure Dead Loads on Piers	1968-11-29	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.21-S-170	Pier Structure- Caisson & Pile Type Concrete Superstructure Live Loads on Piers	1968-11-29	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.21-S-171	Pier Structure- Caisson & Pile Type Concrete Superstructure Wind Loads on Piers	1968-11-29	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.21-S-172	Pier Structure- Caisson & Pile Type Concrete Superstructure Earthquake Loads on Piers	1968-11-29	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.21-S-173	Pier Structure- Pile Type Ice Loading Diagram Individual Piles	1968-11-29	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.22-S-174	Bridge Piers Pile Type For Concrete Superstructure Plan & Profile	1968-12-05	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.21-S-175	Bridge Piers- Caisson Type 810 Ft. Span For Concrete Superstructure Plan and Profile	1968-12-20	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.22-S-176	Bridge Piers on Piles 810 Ft Span For Concrete Superstructure Plan and Profile	1968-12-23	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.21-S-178	Bridge Piers- Caisson Type 896 Ft. Span For Steel Superstructure Plan & Profile	1969-01-XX	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S-451	Bridge Piers Prestressed Cable Anchorage Scheme 3 Sheet 1	1965-1969	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S452	Bridge Piers Prestressed Cable Anchorage Scheme 3 Sheet 2	1965-1969	

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RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S453	Bridge Piers Prestressed Cable Anchorage Scheme 3 Sheet 3	1965-1969	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S454	Bridge Piers C.D.E. 100 Ft. Dia. Sheet #1	1965-1969	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S455	Bridge Piers C.D.E. 100 Ft. Dia. Sheet #2	1965-1969	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S456	Bridge Pier Type "E" Reinforcing	1966-08-01	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S457	Bridge Piers Type A & E Reinforcing	1966-08-03	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S458	Bridge Pier Type "D" Reinf.	1965-1969	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S459	Bridge Pier Type "A" Reinf.	1965-1969	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S460	Bridge Pier Type B Reinforcing	1965-1969	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S461	Bridge Piers Caisson Cone Connection Scheme 1	1965-1969	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S462	590 mm x 957 mm Caisson Cone Connection Scheme 2	1965-1969	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S463	Bridge Piers Caisson Cone Connection Scheme 3	1965-1969	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S464	Bridge Piers Bearing Pad Arrangement Sheet 1	1965-1969	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S465	Bridge Piers Bearing Pad Arrangement Sheet 2	1965-1969	

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RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S466	Bridge Piers Bearing Pad Dowel Location Sheet 1	1965-1969	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S467	Bridge Piers Bearing Pad Dowel Location Sheet 2	1965-1969	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S468	Bridge Piers Bearing Pad Dowel Location Sheet 3	1965-1969	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S469	Bridge Piers Bearing Pad Dowel Location Shee 4	1965-1969	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S470	Bridge Piers Erection Tolerance Sheet 1	1965-1969	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S471	Bridge Piers Erection Tolerance Sheet 2	1965-1969	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-10.2-S472	Bridge Piers Bottom Slab- Caisson	1965-1969	
RG11	2015-01100-5	9		Northumberland Strait Crossing		1-1	Plan & Sections of Caisson	1965-1969	
RG11	2015-01100-5	9		Northumberland Strait Crossing		1-2	View & Sections of Cap	1965-1969	
RG11	2015-01100-5	9		Northumberland Strait Crossing		1-3	Procedure for Construction of Caisson	1965-1969	
RG11	2015-01100-5	9		Northumberland Strait Crossing		1-4	Procedure for Concrete Pad Construction and Caisson Installation	1965-1969	
RG11	2015-01100-5	9		Northumberland Strait Crossing		1-5	Procedure for Caisson Installation Sheet 1	1964-10-01	
RG11	2015-01100-5	9		Northumberland Strait Crossing		1-6	Procedure for Caisson Installation Sheet 2	1964-09-28	

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RG11	2015-01100-5	9		Northumberland Strait Crossing		1-7	Procedure for Construction and Installation of Cone-	1965-1969	
RG11	2015-01100-5	9		Northumberland Strait Crossing		1-8	Procedure for Construction of Pneumatic Caisson	1965-1969	
RG11	2015-01100-5	9		Northumberland Strait Crossing		1-9	Procedure for Installation of Piled Pier	1964-11-XX	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-11.3-S-001	Railway Foundation Layout	1966-01-03	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-11.3-S-002	Railway Embankment on Causeway	1966-01-04	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-11.1-S-001	Elevated Roadway Study of Economical Span	1966-01-06	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-9.4-S-001	P.E.I. Elevated Ramp Hwy For Steel Bridge	1968-02-07	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-9.4-S-002	P.E.I. Elevated Ramp Hwy For Concrete Bridge	1968-02-15	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-9.2-S-001	P.E.I. Causeway Proposed Construction Procedure	1965-12-08	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-9.2-S-002	Causeway Embankment Proposed Arrangement	1965-1969	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-9.2-S-005	1 Crest Varies- 120 Ft to 57 Ft Sheet 1	1968-01-09	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-9.2-S-006	PEI Causeway Embankment Crest Varies- 120 Ft to 57 Ft Sheet 2	1968-01-09	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-9.2-S-007	PEI Causeway- Highway Crest Varies 100 Ft to 50 Ft Sheet 1	1968-01-15	

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RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-9.2-S-008	PEI Causeway- Highway Crest Varies 100 Ft to 50 Ft Sheet 2	1968-01-15	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-2.1-S-001	Lagoon Sheet 1	1965-1969	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-2.1-S-002	Lagoon Sheet 2	1964-07-14	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-2.1-S-003	Tabulation of Guide Rails and Median Barriers	1967-10-26	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-2.1-S-004	Proposed Steel Framw for Site Sign	1965-12-08	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-2.1-S-005	Crossing Vertical Alignment	1966-11-04	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-2.1-S-006	General Arrangement Highway - Railway Scheme Navigation Lock Passage	1965-1969	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-2.1-S-007	General Arrangement Highway Scheme High Level Bridge Navigation Passage	1967-04-14	
RG11	2015-01100-5	9		Northumberland Strait Crossing			[Untitled Drawing]	1965-1969	
RG11	2015-01100-5	9		Northumberland Strait Crossing			[Plan view of segment storage]	1965-1969	
RG11	2015-01100-5	9		Northumberland Strait Crossing			[Views of segment assembly]	1965-1969	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-2.1-S-013	1 Tunnel Section Sheet 1	1967-06-XX	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-2.1-S-014	Proposed Highway Tunnel Section Sheet 2	1967-06-XX	

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RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-2.1-S-015	Proposed Highway Tunnel Type "A" & Type "C" (Similar Except as Noted)	1967-06-XX	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-2.1-S-016	Proposed Highway Tunnel Type "B"	1967-06-XX	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-2.1-S-017	Proposed Highway Ramp Sections	1967-06-XX	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-2.1-S-018	Lock Arrangement	1967-04-XX	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-2.1-S-019	Bored Tunnel Alternative Proposed Arrangement Roadway Facility	1967-10-23	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-2.1-S-020	Crossing Scheme Alternatives Roadway Facilities	1965-1969	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-2.1-S-021	Open Causeway Bridge Perspective	1965-1969	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-2.1-S-022	Open Causeway Bridge Typical Section & Elevation of Element	1965-1969	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-2.1-S-023	Open Causeway Bridge Single-Leg-Pier Second Alternative	1968-03-XX	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-2.1-S-024	Open Causeway Bridge Double-Leg Pier	1968-03-XX	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-2.1-S-025	Open Causeway Bridge Single Leg Pier First Alternative	1965-1969	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-2.1-S-026	Open Causeway Bridge Elements	1968-06-14	
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-2.1-S-029	Preliminary Timeline (Provisional)	1968-05-31	1968-07-19

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RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-2.1-S-027	Provisional Project Definition Based on Assumed Criteria (March 7, 1968)	1968-05-31	1968-07-26
RG11	2015-01100-5	9		Northumberland Strait Crossing		NM-2.1-S-026	Project Definition March 7, 1968	1968-05-31	1968-07-03
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-001	Tunnel East Service Building Architectural Proposal No1	1966-03-16	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-002	Tunnel East Service Building Plans Proposal No1	1965-1969	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-003	Tunnel Service Building Caisson	1965-1969	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-004	Tunnel East Service Building Sections- Sheet 1 Proposal No1	1965-1969	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-005	Tunnel East Service Building Sections- Sheet 2 Proposal No1	1965-1969	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-006	Tunnel East Service Building Sections- Sheet 3 Proposal No1	1965-1969	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-007	Tunnel East Service Building Plans Proposal No2	1965-1969	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-008	Tunnel Ventilation Building Reinforcing	1965-1969	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-009	Tunnel East Service Building Plans Proposal No. 3	1966-07-13	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-010	Tunnel Service Building Caisson Alternative No. 3	1966-07-29	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-011	Tunnel Ventilation Building Floor Plan	1965-1969	

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RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-012	Tunnel Ventilation Buildings General Arrangement Location	1965-1969	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-013	Tunnel Ventilation Buildings General Arrangement Sections	1966-10-14	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-014	Tunnel Ventilation Building General Arrangement Floor Plans	1966-10-14	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-015	Tunnel Ventilation Bld'g Steel Superstructure Scheme Quantities	1965-1969	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-016	Tunnel Ventilation Building General Arrangement Sections Sheet 1	1965-1969	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-017	Tunnel Ventilation Building General Arrangement Sections Sheet 2	1965-1969	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-018	Ventilation Building General Arrangement Section Sheet 3	1965-1969	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-019	Tunnel Ventilation Buildings Concrete- Caisson	1965-1969	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-020	Tunnel Ventilation Buildings Concrete 1st Basement And Ground Floor	1965-1969	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-021	Tunnel Ventilation Building Elevations	1965-1969	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-022	Tunnel Ventilation Buildings Revised Layout	1965-1969	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-023	Tunnel Vent. Bldg. Architectural Proposal No4	1966-12-06	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-024	Tunnel Ventilation Building General Arrangement Floor Plans Proposal No4 Sheet 1	1966-12-XX	

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RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-025	Tunnel Ventilation Building General Arrangement Floor Plan Proposal No4 Sheet 2	1966-12-XX	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-026	Tunnel Ventilation Building Caisson Proposal No4 Sht 1	1965-1969	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-027	Tunnel Ventilation Building Caisson Proposal No5	1966-12-XX	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-028	Tunnel Ventilation Building Concrete- Caisson Proposal No4 Sht 2	1966-12-19	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-029	Tunnel Vent. Bldg Concrete Caisson Sections & Details Proposal No 5 Sht 1	1966-12-XX	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-030	Tunnel Vent. Bldg Concrete Caisson Sections & Details Proposal No 5 Sht 2	1966-12-XX	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-031	Tunnel Ventilation Building General Arrangement Floor Plans Proposal No 5 Sht. 1	1966-12-XX	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-032	Tunnel Ventilation Building Plot Plan & Elevations Proposal No 5	1967-01-05	1967-01-27
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-033	Tunnel Ventilation Building General Arrangement Floor Plans Proposal No 5 Sht. 2	1967-01-18	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-034	Tunnel Ventilation Building General Arrangement Floor & Roof Plan Proposal No 5	1967-01-19	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-035	Tunnel Ventilation Building Sections Proposal No 5	1967-01-30	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-036	Tunnel Tunnel Ventilation Buildings Revised Layout Proposal No 5	1967-02-01	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-037	Tunnel Ventilation Building General Arrangement Floor & Roof Plan Proposal No 6 Sht. 1	1967-02-02	

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RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-038	Ventilation Building General Arrangement Floor Plans Proposal No 6 Sht. 2	1967-02-03	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-039	Tunnel Ventilation Building Elevations Proposal No 6	1967-02-07	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-040	Tunnel Ventilation Building Sections Proposal No 6	1965-1969	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-041	Tunnel Ventilation Building Plan Elevation & Section Proposal No. 7	1967-02-07	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-042	Tunnel Ventilation Building Floor Plans Proposal No 7 Sht. 1	1967-02-15	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-043	Tunnel Ventilation Building Floor & Roof Plans Proposal No 7 Sht. 2	1967-02-24	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-044	Tunnel Ventilation Building Caisson Plans & Sections Proposal No 7	1967-02-16	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-045	Tunnel Ventilation Building Sections Proposal No 7	1967-02-22	1967-05-16
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-046	Tunnel Ventilation Building Floor Plans Proposal No 7 Sht. 2	1967-02-15	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-047	Tunnel Ventilation Building General Arrangement Floor Plans & Section Proposal No 7	1967-03-07	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-048	Tunnel Ventilation Building Proposed Exhaust Duct Arrangement Sections Proposal No 7	1967-03-08	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-049	Tunnel Ventilation Building Floor Plans Proposal No 8	1967-04-20	1967-05-16
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-050	Tunnel Ventilation Building Roof Plan Proposal No 8	1967-04-25	

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RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-051	Ventilation Building General Arrangement Floor Plans & Section Proposal No 8	1967-05-05	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-052	Tunnel Ventilation Building Exhaust Plenum	1967-06-02	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-053	Sketch Plan Tunnel Ventilation Bldg.	1965-1969	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-054	Tunnel Ventilation Bldg. Architectural Floor Plan at El. 54.0'	1965-1969	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-055	Tunnel Ventilation Bldg. Architectural Layout of Buttresses And Concrete Ring	1965-1969	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-056	Tunnel Ventilation Bldg. Architectural Roof Plan	1965-1969	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-057	Tunnel Ventilation Bldg. Architectural Elevation & Cross Section	1965-1969	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-058	Tunnel Ventilation Bldg. Architectural Wall Sections	1965-1969	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-059	Tunnel Ventilation Bldg. Architectural Typical Ext. Bays Elevations	1965-1969	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-060	Tunnel Ventilation Bldg. Architectural Typical Bay & Col. Details	1965-1969	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-061	Tunnel Vent. Bldg. Arch. Roof Plan & Secs.	1965-1969	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-062	Tunnel Vent. Bldg. Arch. Typ. Secs.	1965-1969	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-063	Tunnel Vent. Bldg. Arch. Plenum Chamber Investigation	1965-1969	

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RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-8.4-S-064	Tunnel Vent. Bldg. Arch. Isometric of Structure	1967-01-10	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-001	Cantilevered Prestressed Bridge 700' Span Superstructure Investigation Sketct-1	1967-07-29	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-002	Cantilevered Prestressed Bridge 700' Span Box Girder Investigations Sketch-2	1967-07-31	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-003	Cantilevered Prestressed Bridge 700' Span Alternative 1-2-3 Sketch 3	1968-08-02	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-004	Prestressed Concrete Bridge Scheme-1	1967-08-01	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-005	Prestressed Concrete Bridge Scheme-2	1967-08-01	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-006	Continuous Prestressed Bridge With Single Boxgirder I 700'-0" Spans	1967-08-30	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-007	Continuous Prestressed Bridge With Double Boxgirder 700'-0" Spans	1967-09-15	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-008	Cantilevered Prestressed Bridge 700 Ft. Span Scheme-1	1967-09-11	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-009	Cantilevered Prestressed Bridge 600 Ft Span	1967-09-11	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-010	Cantilevered Prestressed Bridge 500 Ft Span	1967-09-12	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-011	Continuous Prestressed Bridge With Single Boxgirder I 600'-0" Spans	1967-09-30	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-012	Continuous Prestressed Bridge With Double Boxgirder 600'-0" Spans	1967-09-27	

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RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-013	Continuous Prestressed Bridge With Single Boxgirder I 500'-0" Spans	1967-09-10	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-014	Continuous Prestressed Bridge With Double Boxgirder 500'-0" Spans	1967-09-20	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-015	Continuous Prestressed Bridge Proposal for Erection of Single Box Girder	1967-10-18	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-017	Prestressed Concrete Bridge Vertical Curve Alignment 700' Span Alternative A	1967-10-03	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-016	Prestressed Concrete Bridge Vertical Curve Alignment 500 Ft. Span Alternative -B-	1967-09-29	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-018	Prestressed Concrete Bridge Vertical Curve Alignment 700' Span Alternative B	1967-10-03	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-019	Prestressed Concrete Bridge Vertical Curve Alignment 600' Span Alternative A	1967-10-03	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-020	Prestressed Concrete Bridge Vertical Curve Alignment 600' Span Alternative B	1967-10-03	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-021	Prestressed Concrete Bridge Vertical Curve Alignment 500 Ft. Span Alternative -A-	1967-10-03	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-022	Prestressed Concrete Bridge General Profile 700 Ft Typical Span	1967-10-06	1967-11-03
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-023	Continuous Prestressed Bridge With Single Boxgirder I 700'-0" Spans Tendons	1967-10-02	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-024	Continuous Prestressed Bridge With Single Boxgirder I 600'-0" Spans Tendons	1967-10-02	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-025	Continuous Prestressed Bridge With Single Boxgirder I 500'-0" Spans Tendons	1967-10-02	

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RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-026	Continuous Prestressed Bridge With Double Boxgirder 700'-0" Spans Tendons	1967-10-31	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-027	Continuous Prestressed Bridge With Double Boxgirder 600'-0" Spans Tendons	1967-10-31	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-028	Continuous Prestressed Bridge With Double Boxgirder 500'-0" Spans Tendons	1967-10-31	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-029	Continuous Prestressed Bridge With Single Boxgirder II 700'-0" Spans Tendons	1967-10-02	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-030	Cantilevered Prestressed Bridge Continuous Prestressed Bridge Study of Bents Alternative.1.	1967-10-24	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-031	Cantilevered Prestressed Bridge Bent Study Alternative.2	1967-10-25	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-032	Continuous Prestressed Bridge With Single Box Girder Bent Study Alternative.2	1967-10-25	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-033	Cantilevered Prestressed Bridge 700' Span Typical Layout of Cables	1965-1969	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-034	Continuous Prestressed Bridge With Single & Double Box Girder Vertical Curve Alignment 700' Span	1967-11-01	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-035	Continuous Prestressed Bridge With Double Boxgirder General Profile 700' Span	1967-11-02	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-036	Cantilevered Prestressed Bridge Vertical Curve Alignment 600' Span Alternative "C"	1967-11-02	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-037	Continuous Prestressed Bridge With Single Box Girder General Profile 700' Span	1967-11-05	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-038	Continuous Prestressed Bridge With Single Boxgirder II 700'-0" Spans	1967-08-30	

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RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-039	Continuous Prestressed Bridge With Single Boxgirder II 600'-0" Spans	1967-09-30	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-040	Continuous Prestressed Bridge With Single Boxgirder II 500'-0" Spans	1965-1969	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-041	Cantilevered Prestressed Bridge Vertical Curve Alignment 700' Span Alternative -C-	1967-11-07	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-042	Continuous Prestressed Bridge With Single Boxgirder II 700'-0" Spans Tendons	1967-11-XX	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-043	Continuous Prestressed Bridge With Single Boxgirder II 600'-0" Spans Tendons	1967-11-XX	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-044	Continuous Prestressed Bridge With Single Boxgirder II 500'-0" Spans Tendons	1967-11-XX	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-045	Continuous Prestressed Bridge With Single Boxgirder III 700'-0" Spans	1967-11-10	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-046	Continuous Prestressed Bridge With Single Boxgirder III 600'-0" Spans	1967-09-30	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-048	Continuous Prestressed Bridge With Single Boxgirder III 700'-0" Spans Tendons	1967-11-XX	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-051	Cantilevered Prestressed Bridge 700 Ft. Span Scheme-2	1967-11-12	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-052	Cantilevered Prestressed Bridge 700 Ft. Span Cables Study Scheme III	1967-11-13	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-053	*** Double Box Girder Prestressed Concrete Bridge With Alternate Suspended Span Economy Study	1967-11-27	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-055	Cantilevered Prestressed Bridge Three Web Box Girder High Level 600 Ft Span	1967-12-22	1968-01-11

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RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-056	Cantilevered Prestressed Bridge Three Web Box Girder 600' Span Superstructure Design Study-Sheet 1	1967-12-22	1968-01-11
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-057	Cantilevered Prestressed Bridge Three Web Box Girder 600' Span Superstructure- Concrete- Sheet 2	1967-12-18	1968-01-11
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-058	Cantilevered Prestressed Bridge Three Web Box Girder 600' Span Superstructure- Concrete- Sheet 3	1967-12-19	1968-01-11
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-059	Cantilevered Prestressed Bridge Three Web Box Girder 600' Span Superstructure- Detail- Concrete-Sheet 4	1968-01-11	1968-01-11
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-060	Cantilevered Prestressed Bridge Three Web Box Girder 600' Span Superstructure Details- Concrete-Sheet 5	1967-12-22	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-061	Cantilevered Prestressed Bridge Three Web Box Girder 600' Span Anchor Span- Cables- Sheet 1	1968-11-22	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-062	Cantilevered Prestressed Bridge Three Web Box Girder 600' Span Anchor Span- Reinforcing- Sheet 2	1968-01-11	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-063	Cantilevered Prestressed Bridge Three Web Box Girder 600' Span Anchor Span- Reinforcing- Sheet 3	1968-01-11	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-064	Cantilevered Prestressed Bridge Three Web Box Girder 600' Span Anchor Span- Reinforcing- Sheet 4	1968-01-12	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-065	Cantilevered Prestressed Bridge Three Web Box Girder 600' Span Drop In Span- Reinforcing	1968-01-11	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-066	Cantilevered Prestressed Bridge Three Web Box Girder 600' Span Bents- Concrete & Reinforcing	1968-01-11	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-067	Cantilevered Prestressed Bridge Three Web Box Girder -600' Span Portal Alternative Superstructure-Design Study	1968-02-23	

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RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-068	Cantilevered Prestressed Bridge Three Web Box Girder -600' Span Portal Alternative Envelope Lines of Bending Moment (DL + LL)	1968-02-20	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-069	Cantilevered Prestressed Bridge Three Web Box Girder -600' Span Portal Alternative Envelope Lines of Bending Moment (LL)	1968-02-20	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-070	Cantilevered Prestressed Bridge Three Web Box Girder -600' Span Portal Alternative Envelope Lines of Bending Moment (DL + Finishes)	1968-02-20	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-071	Cantilevered Prestressed Bridge Two Web Box Girder- 600' Span 2 Lane- Portal Alternative Part Cross Section	1968-03-01	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-075	2 Lanes Portal Prestressed Bridge Two Webs Box Girder- 600' Span Part Cross Section	1968-03-14	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-076	2 Lanes Portal Prestressed Bridge Two Webs Box Girder- 600' Span Preliminary Design Study	1965-1969	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-077	Determination of the Vertical Prestress in a Web	1965-1969	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-078	Security Areas From F.I.P. Prescriptions	1965-1969	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-079	Cantilevered Prestressed Bridge Two Web Box Girder- 600' Span Widening Scheme	1968-04-03	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-080	Cantilevered Prestressed Bridge Box Girder- 600' Span Twinning Scheme	1968-04-04	1968-04-29
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-081	Cantilevered Prestressed Bridge Box Girder- 600' Span High Level & Low Level	1968-04-18	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-082	Cantilevered Prestressed Bridge Box Girder- 600' Span High Level	1968-04-16	

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RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-083	Cantilevered Prestressed Bridge Box Girder- 600' Span Superstructure Design Study	1968-04-18	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-084	Cantilevered Prestressed Bridge Box Girder- 600' Span Drop In Span- Concrete	1968-04-16	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-085	Cantilevered Prestressed Bridge Box Girder- 600' Span Anchor Span- Concrete	1968-04-23	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-086	Cantilevered Prestressed Bridge Box Girder- 600' Span Sections- Concrete	1968-04-17	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-087	Cantilevered Prestressed Bridge Box Girder- 600' Span Diaphragm at Pier & Bearings- Concrete Details	1968-04-26	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-088	Cantilevered Prestressed Bridge Box Girder- 600' Span Bents- Concrete & Reinforcing	1968-04-26	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-089	Cantilevered Prestressed Bridge Box Girder- 600' Span Expansion Dam & Parapet Details	1968-05-XX	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-090	Cantilevered Prestressed Bridge Box Girder- 600' Span Anchor Span- Cables	1968-05-XX	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-091	Cantilevered Prestressed Bridge Box Girder- 600' Span Anchor Span- Reinforcing- Sheet 1	1968-06-XX	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-092	Cantilevered Prestressed Bridge Box Girder- 600' Span Anchor Span- Reinforcing- Sheet 2	1965-1969	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-093	Cantilevered Prestressed Bridge Box Girder- 600' Span Drop In Span- Reinforcing & Cables	1968-05-XX	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-095	Prestressed Concrete Bridge Built-In Scheme 600 Ft Span	1968-05-10	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-096	Prestressed Concrete Bridge Built-In Scheme 700 Ft Span	1968-05-03	

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RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-097	Prestressed Concrete Bridge Built-In Scheme 800 Ft. Span	1968-05-06	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-098	Prestressed Concrete Bridge Built-In Scheme 900 Ft Span	1968-05-07	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-099	Prestressed Concrete Bridge Built-In Scheme 1000 Ft Span	1968-05-08	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-100	Prestressed Concrete Bridge Built-In Scheme -600 Ft to 1000 Ft Span Section Properties, Moments, Shear Forces	1968-05-13	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-101	Prestressed Concrete Bridge Built-In-Scheme- 800 Ft Span High Level- Vertical Curves Study	1968-05-24	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-072	4 Lane Highway Bridge 600 Ft. Simple Supported Span Influence Lines for Shear Force (at the hinge)	1965-1969	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-073	4 Lane Highway Bridge 600 Ft. Simple Supported Span Influence Lines for Bending Moment at Center of Span	1965-1969	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-074	4 Lane Highway Bridge 600 Ft. Simple Supported Span Influence Lines for Bending Moment at The Support	1965-1969	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-102	2 Lane Prestressed Concrete Bridge Built-In Scheme With Hinge 800 Ft. Span- Influence Line for Moment on Support & for Middle of the Span	1965-1969	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-103	2 Lane Prestressed Concrete Bridge Built-In Scheme With Hinge 800 Ft. Span- Shear Influence Line	1965-1969	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-104	Influence Line for Moment at Section Middle of Span (Hinge)	1965-1969	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-105	2-Lane Prestressed Concrete Bridge Built-In Scheme With Hinge 800 Ft. Span- Shear Influence Line	1965-1969	

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RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-106	Influence Line for Shear at Section Midle of Span	1965-1969	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-107	800 Ft. Prestressed Bridge With Central Hinges Enveloped Moment & Shear Lines	1965-1969	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-108	Prestressed Concrete Bridge Built-In Scheme With Drop In Span 800 Ft. Span- High Level & Low Level Elevation	1968-06-06	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-109	Prestressed Concrete Bridge Built-In Scheme With Drop In Span 800 Ft. Span- High Level Elevation & Vertical Alignment	1968-06-07	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-110	Prestressed Concrete Bridge Built-In Scheme With Drop In Span 800 Ft. Span Superstructure Design Study	1968-06-11	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-111	Prestressed Concrete Bridge Built-In Scheme With Drop In Span 800 Ft. Span Drop In Span- Concrete	1968-06-17	1968-07-09
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-112	Prestressed Concrete Bridge Built-In Scheme With Drop In Span 800 Ft. Span Cantilever Span- Concrete	1968-06-20	1968-07-09
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-113	Prestressed Concrete Bridge Built In Scheme With Drop In Span & Hinge- 800 Ft. Span Diaphragm at Pier- Concrete	1968-06-27	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-114	Prestressed Concrete Bridge Built-In Scheme With Drop In Span 800 Ft Span Bearings- Concrete Details	1968-07-08	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-115	Prestressed Concrete Bridge Built In Scheme With Drop In Span & Hinge- 800 Ft. Span Fixed Joint, Roadway Drain & Parapet	1968-07-10	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-116	Prestressed Concrete Bridge Built In Scheme With Drop In Span & Hinge- 800 Ft. Span Bents- Concrete	1968-07-03	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-117	Prestressed Concrete Bridge Built In Scheme With Drop In Span & Hinge- 800 Ft. Span Drop In Span- Reinforcing & Cables	1968-07-05	

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RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-118	Prestressed Concrete Bridge Built-In Scheme With Drop In Span 800 Ft Span Cantilevered Span-Cables	1968-06-19	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-119	Prestressed Concrete Bridge Built In Scheme With Drop In Span & Hinge- 800 Ft. Span Cantilever Span- Reinforcing	1968-07-05	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-120	Prestressed Concrete Bridge Built In Scheme With Drop In Span & Hinge- 800 Ft. Span Diaphragm at Pier- Reinf. & Cables	1968-07-04	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-121	Prestressed Concrete Bridge Built-In Scheme With Drop In Span 800 Ft Span Last Element-Reinforcing	1968-07-12	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-122	Prestressed Concrete Bridge Built In Scheme With Drop In Span & Hinge- 800 Ft. Span Bents-Reinforcing & Cables	1968-07-08	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-123	Prestressed Concrete Bridge Built-In Scheme With Hinge 800 Ft Span High Level & Low Level Elevation	1968-06-06	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-124	Prestressed Concrete Bridge Built-In Scheme With Hinge 800 Ft Span -High Level Elevation & Vertical Alignment	1968-06-05	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-125	Prestressed Concrete Bridge Built-In Scheme With Hinge 800 Ft Span Superstructure Design Study	1968-06-12	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-126	Prestressed Concrete Bridge Built-In Scheme With Hinge 800 Ft Span Cantilever Span- Concrete	1968-07-04	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-127	Prestressed Concrete Bridge Built-In Scheme With Hinge 800 Ft Span Cantilevered Span- Cables	1968-07-08	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-128	Prestressed Concrete Bridge Built-In Scheme With Hinge 800 Ft Span Last Element- Reinforcing	1968-07-10	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-129	2 Lane Prestressed Concrete of Bridge Built-In Scheme With Hinge 700 Ft. Span- Shear Influence Line	1965-1969	

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RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-130	2 Lane Prestressed Concrete Bridge Built-In Scheme With Hinge 600 Ft. Span- Shear Influence Line	1965-1969	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-131	Prestressed Concrete Bridge Built-In Scheme With Hinge 700 Ft Span -High Level & Low Level Elevation	1968-07-XX	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-132	Prestressed Concrete Bridge Built-In Scheme With Hinge 700 Ft Span -High Level Elevation & Vertical Alignment	1968-07-XX	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-133	Prestressed Concrete Bridge Built-In Scheme With Hinge 700 Ft Span Superstructure Design Study	1965-1969	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-134	Prestressed Concrete Bridge Built-In Scheme With Hinge 700 Ft Span Cantilever Span- Cables & Concrete	1968-07-26	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-135	700 Ft. Prestressed Concrete Bridge With Central Hinges Enveloped Moment & Shear Lines	1965-1969	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-136	600 Ft. Prestressed Concrete Bridge With Central Hinges Enveloped Moment & Shear Lines	1965-1969	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-137	Launching Bridge For Precast Prestressed Concrete Bridge -Tentative-	1965-1969	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-138	Launching Bridge For Precast Prestressed Bridge	1968-07-26	1968-08-07
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-139	Launching Bridge For Precast Prestressed Bridge Operation	1968-08-01	1968-08-07
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-140	Launching Bridge Movements And Method of Erection For Precast Prestressed Bridge	1968-07-30	1968-08-07
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-141	Prestressed Concrete Bridge Built-In Scheme With Hinge 800 Ft Span Diaphragm at Pier- Concrete	1968-08-XX	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-142	Bridge Structure Precast Element Construction Proposed Widening Scheme in Steel	1968-08-14	

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RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-144	Prestressed Concrete Bridge Built-In Scheme With Hinge 800 Ft Span Profile	1968-08-23	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-145	Prestressed Bridge With Drop-In Span 810' Span-Scheme of Typical Span	1968-09-06	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-146	Prestressed Concrete Bridge Built-In Scheme With Drop In Span 810 Ft Span Profile	1968-09-09	1968-09-18
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-147	Prestressed Bridge With Drop-In Span 810' Span-Scheme of Typical Span	1968-10-30	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-149	Bridge Structure -Precast Element Construction Maximum Construction Loadings	1968-11-29	
RG11	2015-01100-5	10		Northumberland Strait Crossing		NM-10.31-S-150	Concrete Bridge- 896 Ft. Span With Steel Drop-In Span Alternative-1 & 2-	1969-03-21	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-001	Exposed Cable Scheme Typical Cable Arrangements Solution A	1966-08-26	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-002	Embedded Cable Scheme Typical Cable Arrangements	1966-08-26	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-003	Exposed Cable Scheme Typical Cable Arrangements Solution B	1966-10-15	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-004	Recessed Cable Scheme Typical Cable Arrangements	1966-10-14	
RG11	2015-01100-5	11		Northumberland Strait Crossing			Drawings Recierd From Langevin, Letendre & Monti List of Drawings - Electrical - Tunnel	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing			Sheet 2 of 2	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-001	One Line Diagram Scheme No 6	1967-03-06	

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RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-002	Arrangement of Fixtures In Various Zones	1967-05-20	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-003	Internal Lighting Fixture Details Sheet No 2	1967-02-12	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-004	Typical Connections Of Lighting Fixtures	19XX-02-XX	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-005	Typical Arrangement For Conduit Runs In Electrical Duct	1967-01-18	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-006	Mounting Detail Of Conduit Runs In Electrical Duct	1967-01-18	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-007	Cross Section Typical Tunnel Element Electrical Services	1966-12-01	
RG11	2015-01100-5	11		Northumberland Strait Crossing	G2-7	NM-8.6-S-008	Typical Details of Cable Tray & Cantruss Supports	1967-02-09	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-009	Closed Circuit Television System Block Diagram Sheet 1 of 3	1966-07-09	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-010	Closed Circuit Television Block Diagram Sheet 2 of 3	1966-09-09	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-011	Closed Circuit Television System Sheet 3 of 3	1967-02-17	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-012	Sketch Showing T.V. Control Arrangement	1966-08-12	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-013	T.V. Camera & Bracket Details	1966-08-22	
RG11	2015-01100-5	11		Northumberland Strait Crossing	G2-7	NM-8.6-S-014	Electrical Section Hwy. Elevation From C 48+00 to C 35+00	1967-05-08	

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RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-015	Fire Detection and Alarm System	1967-02-22	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-016	Telephone & Fire Alarm Details	1967-01-17	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-017	Traffic Lights Typical Mounting Details	1967-01-31	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-018	Typical Arrangement Of Equipment at Niche	1967-02-06	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-019	Typical Arrangement Of Equipment Utilized Every 350' Interval	1967-01-24	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-020	Diesel Controls Scheme No: 1	1966-09-27	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-021	Diesel Controls Scheme No:2	1966-11-24	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-022	Electrical Section Opening in Precast Slab (Hatch)	1967-04-27	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-023	High Voltage Cable Details	1967-02-17	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-024	Manhole Details	1967-12-18	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-025	Substation Layout in Ventilation Tower	1967-03-20	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-026	Wiring and Conduit Schedule Sheet 1 of 2	1967-03-13	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-027	Wiring and Conduit Schedule Sheet 2 of 2	1967-03-14	

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RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-100	Tunnel Electrical High Voltage One Line Diagram Scheme No 4	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-101	One Line Diagram Scheme No. 5	1967-03-10	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-102	Block Diagram Lighting Panels	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-103	Block Diagram Lighting Panels	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-104	Key Plan	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-105	Key Plan	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-106	Tunnel Key Drawing	1966-09-15	1966-09-15
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-107	Key Plan	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-108	Sun Screen Zones North & South West Tube	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-109	Sun Screen Zones North & South East Tube	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-110	Lighting Sun Screen Zone	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-111	Lighting 2nd Intensified Zone West Tube	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-112	Lighting 2nd Intensified Zone East Tube	1965-1969	

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RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-113	Tunnel Lighting Layout Element — A	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-114	Tunnel Lighting Layout Element — B	1966-08-05	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-115	Tunnel Lighting Layout Element — C	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-116	Tunnel Lighting Layout Element — D	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-117	Tunnel Lighting Layout Element — E	1966-08-03	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-118	Tunnel Lighting Layout Element — F	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-119	Tunnel Lighting Layout Element — G	1966-07-21	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-120	Tunnel Lighting Layout Element — H	1966-08-02	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-121	Tunnel Lighting Layout Element — I	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-122	Tunnel Lighting Layout Sun Screen South Zone	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-123	Lighting 1st Intensified Zone	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-124	Lighting 2nd Intensified Zone	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-125	Lighting 3rd Intensified Zone	1965-1969	

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RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-126	Tunnel Lighting Layout Sun Screen North Zone	1966-07-19	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-127	1st Intensified Zone Lighting Layout	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-128	2nd Intensified Zone Lighting Layout	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-129	3rd Intensified Zone Lighting Layout	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-130	Lighting Normal Zone	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-131	Lighting Normal Zone	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-132	Lighting Normal Zone	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-133	Normal Zone Lighting Layout	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-134	Normal Zone Lighting Layout	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-135	Normal Zone Lighting Layout	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-136	North Ventilation Bldg. Ground Floor Power Layout	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-137	North Ventilation Bldg. 1st. Basement Power Layout	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-138	North Ventilation Bldg. 2nd. Basement Power Layout	1965-1969	

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RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-139	South Ventilation Bldg. Ground Floor Power Layout	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-140	South Ventilation Bldg. 1st Basement Power Layout	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-141	South Ventilation Bldg. 2nd. Basement Power Layout	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-142	North Ventilation Bldg. Ground Floor	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-143	North Ventilation Bldg. 1st Basement	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-144	North Ventilation Bldg. 2nd Basement	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-145	South Ventilation Bldg. Ground Floor	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-146	South Ventilation Bldg. 1st Basement	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-147	South Ventilation Bldg. 2nd Basement	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-148	South Ventilation Bldg. Ground Floor Lighting Layout	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-149	South Ventilation Bldg. 1st. Basement Lighting Layout	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-150	South Ventilation Bldg. 2nd Basement Lighting Layout	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-151	North Ventilation Bldg. Ground Floor Lighting Layout	1965-1969	

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RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-152	North Ventilation Bldg. 1st. Basement Lighting Layout	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-153	North Ventilation Bldg. 2nd. Basement Lighting Layout	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-154	North Ventilation Bldg. 1st Floor	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-155	North Ventilation Bldg. 1st Basement	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-156	North Ventilation Bldg. 2nd Basement	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-157	South Ventilation Bldg. 1st Floor Lighting & Power	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-158	South Ventilation Bldg. Ground Floor Lighting & Power	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-159	South Ventilation Bldg. 1st. Basement Lighting & Power	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-160	South Ventilation Bldg. 2nd. Basement Lighting & Power	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-161	North Ventilation Bldg. 1st. Floor Lighting & Power	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-162	North Ventilation Bldg. Ground Floor Lighting & Power	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-163	North Ventilation Bldg. 1st Basement Lighting & Power	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-164	North Ventilation Bldg. 2nd Basement Lighting & Power	1965-1969	

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RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-165	North Ventilation Bldg. Ground Floor	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-166	Grounding North Ventilation B.L.D.G.	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-167	North Vent. Bldg. Roof Plan El. 105	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-168	North Vent. Bldg. Floor Plan El. 54	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-169	North Vent. Bldg. Floor Plan El. 37	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-170	North Ventilation Building Floor Plan	1967-04-19	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-171	North Vent. Bldg. El. 105 & 72	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-172	North Vent. Bldg. El. 54	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-173	North Vent. Bldg. El. -18 & +17	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-174	South Pumping Station West Side	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-175	South Pumping Station East Side	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-176	South Pumping Station West Side	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-177	South Pumping Station East Side	1965-1969	

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RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-178	Proposed Layout of Tranf. Room in N. & S. Pumping St.	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-179	Pumping Station Power Layout Sheet 1	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-180	Pumping Station Power Layout Sheet 2	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-181	Proposed Layout of Transformer Room In North and South Pumping Station	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-182	Lighting Layout In Duct	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-183	Tunnel Power Layout	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-184	Schematic Diagram of Fire Alarm System Sheet #1	1967-04-XX	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-185	Schematic Diagram of Fire Alarm System Sheet 2	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-186	Traffic Lights Scheme No 1	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-187	Traffic Lights Scheme No 2	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-188	Traffic Lights Scheme No 3	1967-04-XX	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-189	Communications Telephones Sheet 1	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-190	Communications Telephones Sheet 2	1965-1969	

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RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-191	Vehicle Detection System and Rwy Monitoring Sheet 1	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-192	Vehicle Detection System and Rwy Monitoring Sheet 2	1967-04-XX	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-193	Communications Intercom Scheme #2	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-194	Tunnel Cross Section Installation of Services	1966-08-31	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-195	Cross Section at Ventilation Tower	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-196	North Zone Mounting Details of Conduit Runs in Duct	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-197	South Zone Mounting Details of Conduit Runs in Duct	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-198	Conduit Layout in Ventilation Bldg. at Level -18	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-199	Typical Arrangement for Conduit Runs in Duct at Tower	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-200	Typical Arrangement of Conduit Runs at Tower	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-201	North Ventilation Bldg. M.C.C. — 1	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-202	North Ventilation Bldg. M.C.C. — 2	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-203	North Ventilation Bldg. M.C.C. — 3	1965-1969	

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RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.6-S-204	Control Room Layout	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.2-S-005	Tunnel Ramp Island & Peninsula General Arrangement	1966-03-14	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.2-S-018	Tunnel Dry Dock — Alternative I Scheme "D"	1966-05-27	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.2-S-019	Tunnel Proposed Drydock and Outfitting Harbour	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.2-S-038	Tunnel Proposed Drydock	1966-07-28	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.2-S-042	Tunnel Trench Excavation & Crossing Section	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.2-S-048	PEI Approach Horizontal Alignment	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.2-S-062	P.E.I. Highway and Railway Approach Plan & Profile	1966-12-07	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.2-S-073	Plan- Profile of Drill Holes No 902 to No 905 Tunnel	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.2-S-074	Profile of Drill Holes No 906 to Tunnel	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.2-S-076A	Tunnel Peninsula Cross Section Sheet 5A	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.2-S-076	Tunnel Peninsula Cross Section Sheet 5	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.2-S-077	Tunnel Peninsula Cross Section Sheet 6	1965-1969	

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RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.2-S-078	Tunnel Peninsula Cross Section Sheet 7	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing			Tunnel - Earthwork	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing			Tunnel - Earthwork (Cont'd)	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.2-S-039	Tunnel Peninsula Sheet 2	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.2-S-040	Tunnel Peninsula with Drydock Sheet 1	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.2-S-052	Tunnel - Ramp Island Construction with Sheet Piling	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.2-S-055	Tunnel - Ramp Island Protection Without Caisson Construction with Sheet Piling	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.2-S-056	Tunnel - Ramp Island General Arrangement Sheet 1	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.2-S-057	Tunnel - Ramp Island General Arrangement Sheet 2	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.2-S-058	Tunnel Ramp Island Cross Sections Sheet 1	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.2-S-059	Tunnel Ramp Island Cross Sections Sheet 2	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.2-S-060	Tunnel Ramp Island Cross Sections Sheet 3	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.2-S-063	Tunnel - Peninsula General Arrangement Sheet 1	1965-1969	

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RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.2-S-066	Tunnel Peninsula Cross Sections Sheet 1	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.2-S-067	Tunnel Peninsula Cross Sections Sheet 2	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.2-S-085	Layout of P.E.I. Approach	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.2-S-086	Layout of South Overpass Abutment Wall	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing			Tunnel Prefabricated Elements Sheet 6 of 16	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing			Tunnel Prefabricated Elements (Cont'd) Sheet 7 of 16	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing			Tunnel Prefabricated Elements (Cont'd) Sheet 8 of 16	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing			North & South Ramps (Cont'd) Sheet 9 of 16	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing			North & South Ramps (Cont'd) Sheet 10 of 16	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing			North Overpass (Cont'd) Sheet 11 of 16	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing			Tunnel Portal Structure Sheet 12 of 16	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-001	Tunnel Ramp Vertical Alignment	1966-02-28	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-002	Tunnel Ramp Sections- Sheet 1	1966-02-10	

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RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-003	Tunnel Ramp Sections- Sheet 2	1966-02-11	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-004	Tunnel Ramp Sections Sheet 3	1966-02-23	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-005	Tunnel Ramp Sections- Sheet 4	1966-02-24	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-006	Tunnel Ramp Elevated Roadway Abutment	1966-02-18	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-007	Tunnel Ramp Railway Abutment	1966-02-26	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-008	Tunnel Ramp Profile and Plan View	1966-03-08	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-009	Tunnel Typical Precast Element Sections- Sheet 1	1966-03-21	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-010	Tunnel Typical Cross Section	1966-05-12	1966-12-19
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-012	Tunnel Approach- Borden PEI Hwy-Rwy Overpass Horizontal Alignment	1966-05-30	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-013	Tunnel Approach- Borden PEI North Hwy-Rwy Overpass Sections	1966-05-30	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-014	Tunnel Typical Reinforcing	1966-08-12	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-015	North & South Ramps General Arrangement	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-016	North & South Ramps Concrete <BA>	1965-1969	

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RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-017	North & South Ramps Concrete <BB>	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-018	North & South Ramps Concrete <BC>	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-019	North & South Ramps Concrete <BD>	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-020	North Ramp Concrete <BE>	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-021	South Ramp Concrete <BE>	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-022	North & South Ramps Concrete Sections Sheet 1	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-023	South Overpass General Arrangement	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-024	North & South Ramps Shear Check Details	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-025	South Overpass Concrete Details Sheet 1	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-026	South Overpass Concrete Details Sheet 2	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-027	North & South Ramps Concrete Cover Frames & Slabs Sections Two Alternatives	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-028	North & South Steel Cover Sections of Ramps	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-029	North & South Steel Cover of Ramps General Arrangement	1965-1969	

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RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-030	North & South Ramps Concrete Frame Covers & Slabs General Arrangement	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-031	Portal Structure Drainage Building Sections	1966-10-20	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-032	Portal Structure Drainage Building Elevations	1966-10-21	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-033	Ramps Precast Rwy. Shells & Slabs Sheet 1	1966-10-28	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-034	Ramps Precast Rwy. Shells & Slabs Sheet 2	1966-10-28	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-035	Tunnel Typical Element	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-036	Portal Structure Drainage Building Concrete Details	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-038	P.E.I. Approaches Vertical Alignment	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-039	Portal Structure Typical Cross Section	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-040	Portal Structure Floor Slab Concrete Details	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-041	Portal Structure Floor Slab Concrete Details	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-042	Portal Structure Roof Slab Concrete Details	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-043	Portal Structure Walls Concrete Details	1965-1969	

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RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-044	Portal Structure Partitions Concrete Details	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-045	Portal Structure P- to P-4 Typical Reinforcing	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-046	Portal Structure P5 to P10 Typical Reinforcing	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-047	Portal Structure P11 to P14 Typical Reinforcing	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-048	Tunnel Prefabricated Elements Elements 1 & 16 Typical Reinforcing	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-049	Tunnel Prefabricated Elements 2 & 15 Typical Reinforcing	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-050	Tunnel Prefabricated Elements 4, 5, 12, 13 Typical Reinforcing	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-051	Tunnel Prefabricated Elements 6, 7, 8, 9, 10, 11 Typical Reinforcing	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-052	Tunnel Prefabricated Elements Slab Sh. 1	1966-11-08	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-053	Tunnel Prefabricated Elements West Wall & East Wall	1966-11-07	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-054	Tunnel Prefabricated Elements Roof	1966-11-22	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-055	Tunnel Prefabricated Elements West Partition & East Partition	1966-11-09	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-056	Portal Structure P-2 to P-4 General Arrangements	1966-12-13	

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RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-057	Portal Structure P-5 to P-9 General Arrangements	1966-12-08	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-058	Portal Structure P-10 to P-14 General Arrangements	1966-12-06	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-059	Tunnel Structures Position of Light Screens Sheet 1	1966-11-15	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-061	Tunnel Prefabricated Elements Details Typical Reinforcing	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-062	Reinforcing Steel North Ramp Block "A" Sh. 1	1966-12-XX	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-063	Reinforcing Steel North Ramp Block "A" Sh. 2	1967-01-XX	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-064	Tunnel Access Tower	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-065	Reinforcing Steel North Ramp Block "C" Sheet 1	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-066	Reinforcing Steel North Ramp Block "C" Sheet 2	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-067	North Ramp Concrete <BD>	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-068	Reinforcing Steel North Ramp Block "B" Sh. 1	1967-01-XX	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-069	North Ramp Concrete <BE>	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-070	Reinforcing Steel North Ramp Block "B" Sh. 2	1967-01-XX	

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RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-071	Reinforcing Steel North Rampe Block "D" Sh. 2	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-072	Tunnel Prefabricated Elements End & Details Side & Bottom	1967-01-06	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-073	Tunnel Prefabricated Elements End Details Top	1967-01-09	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-074	Tunnel Prefabricated Elements Sealing Arrangement	1967-02-14	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-075	Tunnel Prefabricated Elements Slab- Concrete Sheet 2	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-076	Typical Detail for Waterstop & Expansion Joint	1967-03-XX	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-077	South & North Ramps End Wall Waterstop Detail	1967-03-XX	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-078	South Overpass General Arrangement	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-079	South Overpass General Sections	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-080	South Overpass Concrete Layout Sheet #1	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-081	South Overpass Concrete Layout Sheet #2	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-082	South Overpass Concrete Layout Sheet #3	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-083	South Overpass Sections & Details	1965-1969	

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RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-084	South Overpass Reinforcing Steel Sheet #1	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-085	South Overpass Reinforcing Steel Sh #2	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-086	South Overpass Reinforcing Steel Sh #3	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-087	South Overpass Reinforcing Steel Sh. #4	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-088	South Overpass Reinforcing Steel Sheet #5	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-089	Tunnel Prefabricated Elements 3 & 14 Typical Reinforcing Sht 1	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-090	Tunnel Prefabricated Elements 3 & 14 Typical Reinforcing Sh.t. 2	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-091	Tunnel Prefabricated Elements Final Closure Scheme No 2	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-093	Caisson Study Sketch Sheet 1	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-094	Caisson Study Sketch Sheet 2	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-095	Caisson Study Sketch Sheet 3	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-096	Portal Structure Typical Details Waterproofing	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-097	Portal Structure Drainage Building Conc. Details of Wall & Partition	1965-1969	

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RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-098	North Overpass General Arrangement	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-099	Drainage Building	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-100	Drainage Building	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-101	Drainage Building	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-103	Tunnel Prefabricated Elements (4) (5), (12) & (18) Similar Typical Reinforcement	1966-11-16	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-104	Tunnel Prefabricated Elements Final Closure Arrgt, Scheme 1	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-105	Tunnel Prefabricated Elements Final Closure Arrgt Scheme I	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-106	Tunnel Prefabricated Elements Final Closure Arrgt Scheme 1	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-107	Tunnel Prefabricated Elements Secondary Concrete	1967-03-21	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-108	Tunnel Prefabricated Elements Coupling Arrgt	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-109	Tunnel Prefabricated Elements Details of End Element () Sta C and Sta C	1966-12-20	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-110	Tunnel Prefabricated Elements Roof E1 3-(14)	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-111	Tunnel Prefabricated Elements Roof at Vent. Bldg Sheet 1	1965-1969	

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RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-112	Tunne Prefabricated Elements Roof at Vent. Bldg. Sheet 2	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-113	North Overpass Reinforcing Box "A" Concrete Details Sh #1	1967-02-21	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-114	North Overpass Reinforcing Box "B" Concrete Details Sh #2	1967-02-22	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-115	North Overpass Reinforcing Steel for Parapet of Boxes "C" & "D" Sh #3	1967-02-22	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-116	North Overpass Reinforcing Steel for Box "D" Concrete Details Sh #4	1967-02-27	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-117	North Overpass Reinforcing Steel for Parapet & Support Box "E" Reinforcing Steel for Escape Niche Box "E" & Box "L" Sh #5	1967-02-28	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-118	Concrete Details North Overpass Reinforcing Steee of Box "E" Escape Niche — Parapet & Support Sh #6	1967-03-01	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-119	Concrete Details North Overpass Reinforcing Steel for Parapet & Support of Box "F" Sh #7	1967-03-02	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-120	North Overpass Concrete Details Box "J" Sh #8	1967-03-03	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-121	North Overpass Concrete Details of Box "P" Sh #9	1967-03-08	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-122	North Overpass Boxes A - B - C - D Concrete Details Sh #10	1967-03-13	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-123	North Overpass Boxes E - F - G - H Concrete Details Sh #11	1967-03-14	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-124	North Overpass Boxes J - K - L - M Concrete Details Sh #12	1967-03-15	

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RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-125	North Overpass Boxes N & P Concrete Details Sh #13	1967-03-17	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-126	Sections Sh #14	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-127	Bridge Caisson Sta. C 119+45 Sheet 1 Design Studies	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-128	Bridge Caisson Sta. C 119+45 Sheet 2 Design Studies	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-129	Bridge Caisson Sta C 119+45 Sheet 3 Design Studies	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-130	Reinforcing Steel North Ramp Block D Sh-1	1967-01-20	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-131	Portal Structures Sh 1 Genera Arrangements	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-132	Portal Structures Sh 2 General Arrangements	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-133	Portal Structures Sh 3 General Arrangements	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-134	Portal Structures Sh 4 General Arrangements	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-135	Portal Structures Sh 5 General Arrangements	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-141	Tunnel Prefabricated Elements Bracing Arrangement for Lifting Jack	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-142	Tunnel Prefabricated Elements Coupling Arrgmnt	1965-1969	

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RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-145	North Ramp Section at Sta C 6+76 (Escape Niche) Block C	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-146	North Ramp Section Between Sta C 5+00 & 6+15 (Block D)	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-147	North Ramp Section Between Sta C 5+00 & 2+61.77 Block "E"	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-148	Tunnel Prefabricated Elements Final Closure Arrg't	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-150	N & S Ramp Isometric Layout of Ramp & Elec. Ducts & Pit	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-151	South & North Ramps Light Screen General Arrangement	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-152	North Ramp Section Between Sta C. 12+00 & 11+00 (At Location Cable Pit) (Block A)	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-153	North Ramp Section Between Sta C 11+00 & 10+00 (Block B)	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-154	North Ramp Section Between Sta C 10+00 & 9+00 (Block B)	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-155	North Ramp Section Between Sta C 9+00 & 8+00 (Block C)	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-156	North Ramp Section Between Sta C 8+00 & 7+00 (Block C)	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-157	North Ramp Section Between Sta C 13+00 & 12+00 (Block A)	1965-1969	
RG11	2015-01100-5	11		Northumberland Strait Crossing		NM-8.3-S-158	Profile View of Concrete Cover Frames & Slabs for North & South Ramp	1965-1969	

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RG11	2015-01100-5	13		Northumberland Strait Crossing	NSC 3/66	11.2-001	Northumberland Strait Crossing Causeway Embankment	1966-12-15	
RG11	2015-01100-5	13		Northumberland Strait Crossing	NSC 3/66	11.2-002	List of Drawings	1966-12-15	
RG11	2015-01100-5	13		Northumberland Strait Crossing	NSC 3/66	11.2-003	General Layout of Crossing	1966-12-15	
RG11	2015-01100-5	13		Northumberland Strait Crossing	NSC 3/66	11.2-004	Crossing Primary Triangulation	1966-12-15	
RG11	2015-01100-5	13		Northumberland Strait Crossing	NSC 3/66	11.2-005	New Brunswick Land Approaches	1966-12-15	1968-02-27
RG11	2015-01100-5	13		Northumberland Strait Crossing	NSC 3/66	11.2-006	Causeway Embankment Plan And Elevation Sheet 1	1966-12-15	
RG11	2015-01100-5	13		Northumberland Strait Crossing	NSC 3/66	11.2-007	Causeway Embankment Plan And Elevation Sheet 2	1966-12-15	
RG11	2015-01100-5	13		Northumberland Strait Crossing	NSC 3/66	11.2-008	Causeway Embankment Plan And Elevation Sheet 3	1966-12-15	
RG11	2015-01100-5	13		Northumberland Strait Crossing	NSC 3/66	11.2-009	Causeway Embankment Plan And Elevation Sheet 4	1966-12-15	
RG11	2015-01100-5	13		Northumberland Strait Crossing	NSC 3/66	11.2-010	Causeway Embankment Plan And Elevation Sheet 5	1966-12-15	
RG11	2015-01100-5	13		Northumberland Strait Crossing	NSC 3/66	11.2-011	Causeway Embankment Sections — Sheet 1	1966-12-15	
RG11	2015-01100-5	13		Northumberland Strait Crossing	NSC 3/66	11.2-012	Causeway Embankment Sections — Sheet 2	1966-12-15	
RG11	2015-01100-5	13		Northumberland Strait Crossing	NSC 3/66	11.2-013	Causeway Embankment Overall Transition Details	1966-12-15	

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RG11	2015-01100-5	13		Northumberland Strait Crossing	NSC 3/66	11.2-014	Causeway Embankment Settlement Allowance	1966-12-15	
RG11	2015-01100-5	13		Northumberland Strait Crossing	NSC 3/66	11.2-015	Tetrapod Armour Unit	1966-12-15	
RG11	2015-01100-5	13		Northumberland Strait Crossing	NSC 3/66	11.2-016	End Caisson — Concrete Sheet 1	1966-12-15	
RG11	2015-01100-5	13		Northumberland Strait Crossing	NSC 3/66	11.2-017	End Caisson — Concrete Sheet 2	1966-12-15	
RG11	2015-01100-5	13		Northumberland Strait Crossing	NSC 3/66	11.2-018	End Caisson Reinforcing Sheet 1	1966-12-15	
RG11	2015-01100-5	13		Northumberland Strait Crossing	NSC 3/66	11.2-019	End Caisson Reinforcing Sheet 2	1966-12-15	
RG11	2015-01100-5	13		Northumberland Strait Crossing	NSC 3/66	11.2-020	End Caisson Reinforcing Sheet 3	1966-12-15	
RG11	2015-01100-5	13		Northumberland Strait Crossing	NSC 3/66	11.2-021	End Caisson Cap Reinforcing Sheet 1	1966-12-15	
RG11	2015-01100-5	13		Northumberland Strait Crossing	NSC 3/66	11.2-022	End Caisson Cap Reinforcing Sheet 2	1966-12-15	
RG11	2015-01100-5	13		Northumberland Strait Crossing	NSC 3/66	11.2-023	End Caisson — Dredging & Foundation Preparation	1966-12-15	
RG11	2015-01100-5	13		Northumberland Strait Crossing	NSC 3/66	11.2-024	Standard Barricades Warning Signs And Fencing Details	1966-12-15	
RG11	2015-01100-5	13		Northumberland Strait Crossing		11.2-030	Tetrapod Placing	1965-1969	
RG11	2015-01100-5	13		Northumberland Strait Crossing		11.2-031	Tetrapod Formwork Sheet I	1966-04-19	

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RG11	2015-01100-5	13		Northumberland Strait Crossing		11.2-032	Tetrapod Formwork Sheet II	1966-04-19	
RG11	2015-01100-5	13		Northumberland Strait Crossing		11.2-033	Tetrapod Formwork Sheet III	1966-04-19	
RG11	2015-01100-5	13		Northumberland Strait Crossing		11.2-034	Matane Harbour Breakwater Sveeblock Test Section	1968-07-10	
RG11	2015-01100-5	13		Northumberland Strait Crossing		T-8.4-001	Tunnel Ventilation Building General Arrangement Key Plan	1967-05-05	
RG11	2015-01100-5	13		Northumberland Strait Crossing		T-8.4-002	Tunnel Ventilation Building Ground Floor Concrete	1967-05-23	
RG11	2015-01100-5	13		Northumberland Strait Crossing			[Note]	1965-1969	
RG11	2015-01100-5	13		Northumberland Strait Crossing		T-8.4-003	Tunnel Ventilation Building 1st Floor Plan Concrete	1967-05-XX	
RG11	2015-01100-5	13		Northumberland Strait Crossing		T-8.4-004	Tunnel Ventilation Building Architectural Floor Plan At El. 37.0'	1965-1969	
RG11	2015-01100-5	13		Northumberland Strait Crossing		T-8.4-005	Tunnel Ventilation Building Roof Plan	1965-1969	
RG11	2015-01100-5	13		Northumberland Strait Crossing			[Drawing List]	1965-1969	
RG11	2015-01100-5	13		Northumberland Strait Crossing			[Drawing List]	1965-1969	
RG11	2015-01100-5	13		Northumberland Strait Crossing			[Drawing List]	1965-1969	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-100	Tunnel Key Drawing	1967-05-01	

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RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-101	Perspective Layout Electrical Equipment In Tunnel	1967-05-01	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-102	One Line Diagram Scheme No 1	1966-07-25	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-103	One Line Diagram Scheme No 2	1966-07-25	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-104	One Line Diagram Scheme No 3	1967-01-15	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-105	One Line Diagram Scheme No 4	1967-05-01	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-150	Sun Screen Zone West Tube Lighting Layout	1967-05-01	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-151	1st Intensified Zone West Tube Lighting Layout	1967-05-01	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-152	2nd Intensified Zone West Tube Lighting Layout	1967-05-01	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-153	3rd Intensified Zone West Tube Lighting Layout	1967-05-01	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-154	Normal Zone West Tube 1st Section Lighting Layout	1967-05-01	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-155	Normal Zone West Tube 2nd Section Lighting Layout	1967-05-01	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-156	Normal Zone West Tube 3rd Section Lighting Layout	1967-05-01	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-157	Sun Screen Zone East Tube Lighting Layout	1967-05-01	

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RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-158	1st Intensified Zone East Tube Lighting Layout	1967-05-01	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-159	2nd Intensified Zone East Tube Lighting Layout	1967-05-01	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-160	3rd Intensified Zone East Tube Lighting Layout	1967-05-01	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-161	Normal Zone East Tube 1st Section Lighting Layout	1967-05-01	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-162	Normal Zone East Tube 2nd Section Lighting Layout	1967-05-01	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-163	Normal Zone East Tube 3rd Section Lighting Layout	1967-05-01	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-164	North And South Sun Screen Zone Lighting Circuit Layout	1967-05-01	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-165	North And South 1st Intensified Zone Lighting Circuit Layout	1967-05-01	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-166	North And South 2nd And 3rd Intensified Zone Lighting Circuit Layout	1967-05-01	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-167	North And South Normal Zone Lighting Circuit Layout	1967-05-01	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-168	Alternate Mounting Details Of Fixtures In Tunnel	1967-05-01	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-169	Mounting Details Of Fixtures In Tunnel	1967-05-01	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-170	Tunnel Fixture	1967-04-21	

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RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-171	Level Of Illumination In Tunnel	1966-11-14	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-172	Layout Of Ramp Lighting & Details	1967-04-12	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-173	Ramp Lighting Wiring Connection Details	1967-05-01	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-174	Lighting Layout North Service Road	1967-05-01	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-175	Lighting In Ducts South Zone	1967-01-21	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-176	Lighting In Ducts North Zone	1967-05-01	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-177	North Ventilation Building Electrical Equipment Layout	1967-05-01	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-178	Conduit Runs Layout Elevation - 18'-0"	1967-05-20	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-179	Conduit Runs Layout In North Vent. Building	1967-04-27	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-180	Conduit & Pull Box Details North Vent. Tower	1965-1969	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-181	Block Diagram Pull Boxes And Conduits At Elevation 18'	1967-04-21	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-182	Cross Section Typical Tunnel Element	1966-09-01	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-183	High Voltage Cables Details	1967-01-20	

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RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-184	Lighting Layout Ground Floor North Pumping Station	1967-05-01	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-185	Lighting Layout West Side North Pumping Station	1967-05-01	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-186	Lighting Layout East Side North Pumping Station	1967-05-01	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-187	North Pumping Station Power Layout	1967-01-20	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-188	Typical Connection OF Motor Pump & Lighting In Sump-Pit	1967-01-20	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-189	Sub-Station Layout In Pumping Station	1967-05-12	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-200	Central Control Room	1967-04-20	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-201	Partial Layout Graphic Annunciator	1967-05-01	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-202	Control Room Details	1967-05-01	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-203	Multiple Frequency Control Of Ventilation Fan Motors	1966-12-02	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-204	Motor Starter Schedule	1967-05-01	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-250	Fire Alarm System Block Diagram Sheet 1 of 2	1967-05-24	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-251	Fire Alarm System Details Sheet 2 of 2	1967-04-12	

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RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-252	Fire Cabinet Electrical Details	1967-05-04	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-253	Traffic Lights	1967-05-17	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-254	Telephone System	1967-05-09	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-255	Security System	1967-05-12	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-256	Visibility Meter (Opacimeter)	1967-05-12	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-257	Vehicle Detection System And Railway Monitoring	1967-05-19	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-258	Public Address And Noise Surveillance System Sheet 1 of 2	1967-05-02	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-259	Public Address And Noise Surveillance System Wiring Diagram Sheet 2 of 2	1967-05-29	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-260	Closed Circuit Television	1967-05-27	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-261	C.C.T.V. Perspective Picture With 14" Camera	1967-05-01	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-262	C.C.T.V. Perspective Picture With 17" Camera	1967-05-01	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-263	Study Camera Arrangement	1966-09-09	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-264	Despatcher To Mobile V.H.F. Communications System Sheet No-1	1965-1969	

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RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-265	Despatcher To Mobile & Mobile To Mobile System Sheet No-2	1965-1969	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-300	Pipe Heating Cable Wiring Diagram	1966-10-17	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-301	Pipe Heating Cable	1966-19-18	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.6-302	Snow Melting System	1966-08-23	
RG11	2015-01100-5	13		Northumberland Strait Crossing			List of Drawings - Tunnel Ventilation - Mechanical	1965-1969	
RG11	2015-01100-5	13		Northumberland Strait Crossing			[List of Drawings - Tunnel Ventilation - Mechanical]	1965-1969	
RG11	2015-01100-5	13		Northumberland Strait Crossing			[List of Drawings - Tunnel Ventilation - Mechanical]	1965-1969	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-100	Ventilation Tower Scheme No 1	1966-06-10	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-101	Ventilation Tower Scheme No 1	1966-06-10	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-102	Ventilation Tower Scheme No 2	1966-06-10	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-103	Ventilation Tower Scheme No 2	1966-06-10	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-104	Ventilation Tower Scheme No 3	1966-06-10	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-105	Ventilation Tower Scheme No 3	1966-06-10	

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RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-106	Ventilation Tower Scheme No 4 Isometric View	1966-06-10	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-107	Ventilation Tower Scheme No 4 - Details	1966-06-10	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-108	Ventilation Tower Scheme No 5	1966-06-10	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-109	Ventilation Tower Scheme No 4 - Details	1966-06-10	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-110	Ventilation Tower Scheme No 4 - Details	1966-06-10	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-111	Tunnel General Layout	1966-06-10	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-112	Tunnel Element (P) Scheme No 1	1966-06-10	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-113	Typical Tunnel Element Scheme No 1	1966-06-10	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-114	Ventilation Tower Scheme No 4 - Details	1966-06-10	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-115	Ventilation Tower Scheme No 6	1966-06-13	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-116	Ventilation Tower Scheme No 5 Isometric View	1966-07-19	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-117	Tunnel Element (A) (B) (C) (D) Scheme No 5	1966-06-14	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-118	Tunnel Element (P) Scheme No 5	1966-06-17	

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RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-119	Tunnel Elements (F) (G) (H) (I) (J) Scheme No 5	1966-06-22	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-120	Ventilation Control Sensing System	1966-08-25	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-123	Typical Tunnel Element Air Flow Arrangement	1966-09-XX	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-124	Tunnel Element (E-3) Air Flow Arrangement	1966-09-XX	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-125	Ventilation Air Distribution Details Scheme No 1	1966-06-22	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-126	Ventilation Air Distribution Details Scheme No 2	1966-06-10	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-127	Ventilation Air Distribution Details Scheme No 3	1966-06-10	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-128	Ventilation Intake Air Louvers	1966-07-14	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-129	North Ventilation Building Cross Section - Mechanical	1966-08-XX	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-130	North Ventilation Building Longitudinal Section - Mechanical	1966-08-XX	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-131	North Ventilation Building Mechanical - First Floor Plan EL. 41.75'	1966-08-XX	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-132	North Ventilation Building Mechanical - Ground Floor Plan EL 26.75'	1966-08-XX	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-133	North Ventilation Building Mechanical - First Basement Plan EL. 7.50'	1966-09-26	

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RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-134	North Ventilation Building Mechanical - Second Basement Plan EL. -11.75'	1966-10-12	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-135	North Ventilation Building Mounting Arrangement	1966-06-16	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-136	North Ventilation Building Mounting Arrangement	1966-06-23	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-137	Ventilation System Typical Vertical Exhaust Fan (150" Dia)	1967-04-XX	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-138	Ventilation System Vertical Intake Fan (110" Dia)	1967-04-XX	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-139	Ventilation System Four Vertical Intake Fans (110" Dia)	1967-04-25	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-140	Ventilation System Exhaust Fan Layout (150" Dia)	1967-04-25	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-141	Ventilation System Exhaust Fan Layout (150" Dia)	1967-04-XX	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-142	Ventilation System Four Vertical Intake Fans (110" Dia)	1967-05-03	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-143	Ventilation System Exhaust Air Louvers	1967-05-09	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-144	Ventilation System Layout Of Intake & Exhaust Ventilation Fans	1967-05-11	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-145	Ventilation System Intake Air Louver	1967-05-12	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-146	Ventilation System Intake Air Louver Detail Of Front Section	1967-05-15	

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RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-147	Ventilation System Intake Air Louver Detail Of Rear Section	1967-05-XX	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-148	Ventilation System Intake & Exhaust Louvers Unit No-1	1967-05-30	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-149	Ventilation System Intake & Exhaust Louvers Unit No 2	1967-05-31	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-150	Ventilation System Intake & Exhaust Louvers Unit No 16	1967-06-XX	
RG11	2015-01100-5	13		Northumberland Strait Crossing		1 of 4	List Of Drawings - Mechanical Tunnel	1965-1969	
RG11	2015-01100-5	13		Northumberland Strait Crossing			[List Of Drawings - Mechanical Tunnel]	1965-1969	
RG11	2015-01100-5	13		Northumberland Strait Crossing			[List Of Drawings - Mechanical Tunnel]	1965-1969	
RG11	2015-01100-5	13		Northumberland Strait Crossing		4 of 4	[List Of Drawings - Mechanical Tunnel]	1965-1969	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-200	Drainage Pumping Stations	1967-02-XX	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-201	Drainage Pumping Stations	1967-02-XX	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-202	Drainage Pumping Stations	1967-02-XX	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-203	Drainage General Layout North-Portal Pump-House	1967-02-14	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-204	Drainage General Layout North-Portal Pump-House	1967-03-31	

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RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-205	Drainage General Layout South-Portal Pump-House	1967-03-27	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-206	Drainage General Layout North & South Bldg	1967-02-14	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-207	Drainage General Layout North - Bldg	1967-04-04	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-208	Drainage General Layout South Portal Pump House	1967-04-05	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-209	Drainage Pumping Stations Part #1	1967-01-23	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-210	Drainage Pumping Stations Part #2	1967-02-XX	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-211	Drainage In Vent'n Bldg North & South	1967-04-03	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-212	Drainage In Vent'n Bldg North & South	1967-04-03	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-213	Drainage In Vent'n Bldg North & South Part #1	1967-05-03	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-214	Drainage In Vent'n Bldg North & South Part #2	1967-04-03	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-215	Drainage System Layout Of Sumps At Centre Of Tunnel	1967-04-XX	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-216	Aqueduct Main 6" Service Line From North Vent. Bldg. To Centre Of Tunnel	1967-04-XX	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-217	Aqueduct Main 6" Service Line From Centre Of Tunnel To South Vent. Bldg.	1967-04-XX	

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RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-218	Aqueduct Main 6 Service Line In Tunnel	1967-04-XX	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-219	Aqueduct Water Service	1967-04-XX	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-220	Aqueduct Water Service In North Portal Pump House	1967-04-24	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-221	Drainage Diagram	1966-10-27	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-222	Plumbing North Ventilation Bldg.	1967-04-27	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-223	Layout Of Drainage Line & Location Of Service Line Element CL No 8 CL No 9	1967-05-XX	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-224	Layout Of Drainage Line In Rail Road Trenches & Location Of Service Line Element No 6	1967-05-XX	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-225	Layout Of Drainage Line In Rail Road Trenches & Location Of Service Line Element No 11	1967-05-XX	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-226	Layout Of Drainage Line In Rail Road Trenches & Location Of Service Line Element No 10	1967-05-XX	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-227	Layout Of Drainage Line In Rail Road Trenches & Location Of Service Line Element No 12	1967-05-XX	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-228	Layout Of Drainage Line In Rail Road Trenches & Location Of Service Line Element No 13	1967-05-XX	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-229	Layout Of Drainage Line In Rail Road Trenches & Location Of Service Line Element No 5	1967-05-XX	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-230	Layout Of Drainage Line In Rail Road Trenches & Location Of Service Line Element No 7	1967-05-XX	

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RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-231	Layout Of Drainage Line In Rail Road Trenches & Location Of Service Line Element No 4	1967-05-XX	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-232	Plumbing General Layout South Ventilation Bldg.	1967-06-02	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-233	General Layout Drainage And Plumbing North Portal Pump House	1967-05-24	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-234	General Layout Drainage And Plumbing North Portal Pump House (Alternative)	1967-05-25	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-235	General Layout Drainage And Plumbing South Portal Pump House	1967-05-24	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-236	General Layout Drainage And Plumbing North Portal Pump House	1967-05-01	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-237	General Layout Drainage North Portal Pump House Alternative #1	1967-05-18	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-238	General Layout Drainage North Portal Pump House Alternative #2	1967-05-22	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-239	General Layout Drainage North Portal Pump House	1967-04-20	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-240	General Layout Drainage North And South Alternative #1	1967-04-25	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-241	General Layout Drainage North Portal Pump House Alternative #2	1967-05-30	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-242	General Layout Drainage South Portal Pump House	1967-05-07	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-243	General Layout Drainage North Portal Pump House	1967-05-29	

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RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-244	Water And Drainage System	1965-05-25	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-245	Water And Drainage System Scheme No 2	1966-11-XX	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-246	Water And Drainage System Scheme No 3	1966-10-XX	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-247	Drainage System Portal Catch Basin Details	1966-10-XX	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-248	Tunnel Drainage System Central Pumping Station Diagram and Sections	1966-10-XX	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-249	Central Pumping Station Scheme No 2	1966-10-XX	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-250	Central Pumping Station Scheme No 3	1966-06-30	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-251	Drainage System Sections And Details	1966-07-05	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-252	Drainage System Pit Details	1966-08-XX	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-253	Drainage Pumps And Piping Arrangement	1966-08-XX	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-254	Drainage Arrangement Of Pumps	1966-10-31	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-255	Drainage System Centre Sump	1966-11-08	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-256	North Ramp Structure Between Ch. C 8+50 & PR 2+01.14 Drainage	1966-11-17	

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RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-300	Layout Of Fire System In North Portal Pump House	1967-04-17	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-301	Fire Station Details Inn Hywys Through Tunnel	1967-04-01	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-302	General Layout Fire System In North Ventilation Bldg	1967-05-04	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-303	Layout Of Fire Lines Through Vent Section Of Tunnel Element - 1	1967-05-29	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-304	Layout Of Fire System Through Vent Section Of Tunnel Element - 2	1967-05-29	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-305	Layout Of Fire System Through Vent Section Of Tunnel Element 3	1967-05-XX	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-306	Layout Of Fire Lines Through Vent Section Of Tunnel Element - 4	1967-05-XX	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-307	Layout Of Fire Lines Through Vent Section Of Tunnel Element - 5	1967-05-XX	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-308	Layout Of Fire Lines Through Vent Section Of Tunnel Element - 6	1967-05-XX	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-309	Layout Of Fire Lines Through Vent Section Of Tunnel Element 7	1967-05-XX	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-310	Layout Of Fire Lines Through Vent Section Of Tunnel Element 8	1967-05-XX	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-311	Layout Of Fire Lines Through Vent Section Of Tunnel Element - 9	1967-05-XX	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-312	Layout Of Fire Lines Through Vent Section Of Tunnel Element - 10	1967-05-XX	

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RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-313	Layout Of Fire Lines Through Vent Section Of Tunnel Element - 11	1967-05-XX	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-314	Layout Of Fire Lines Through Vent Section Of Tunnel Element 12	1967-05-XX	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-315	Layout Of Fire Lines Through Vent Section Of Tunnel Element - 13	1967-05-XX	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-316	Layout Of Fire Lines Through Vent Section Of Tunnel Element - 14	1967-05-XX	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-317	Layout Of Fire Lines Through Vent Section Of Tunnel Element - 15	1967-05-XX	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-318	Layout Of Fire Lines Through Vent Section Of Tunnel Element - 16	1967-05-XX	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-319	Layout Of Fire Lines Through Vent Section Of Tunnel North-Portal P-1 To P-7	1967-05-XX	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-320	Layout Of Fire Lines Through Vent Section Of Tunnel North-Portal - P-7 To P-14	1967-05-XX	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-321	Layout Of Fire Lines Through Vent Section Of Tunnel South Portal - P-1 To P-7	1967-05-XX	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-322	Layout Of Fire Lines Through Vent Section Of Tunnel South Portal P-7 To P-14	1967-05-XX	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-323	General Layout North Portal - Pump House Alternative-No-1	1967-04-24	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-324	General Layout North Portal - Pump House Alternative-No 2	1967-05-24	
RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-325	Fire Protection System Diagram And Details	1967-06-03	

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RG11	2015-01100-5	13		Northumberland Strait Crossing		8.5-326	Tunnel Fire Protection System	1966-11-08	
RG11	2015-01100-5	14		Frank Channel Bridge	8/59/N.W.T.		Construction Photographs Frank Channel Bridge Contract 8/59/N.W.T.	1960-06-07	
RG11	2015-01100-5	14		Alaska Highway		508	Standard Steel Bridges Alaska Highway 200'-0" Thru Riveted Truss Span Stress Sheet	1943-02-XX	1944-01-27
RG11	2015-01100-5	14		Alaska Highway		509	Standard Steel Bridges Alaska Highway 200'-0" Thru Riveted Truss Span Typical Truss Details	1943-02-XX	1944-01-27
RG11	2015-01100-5	14		Alaska Highway		512	Standard Steel Bridges Alaska Highway Standard Details 100' to 250' Truss Spans	1943-02-XX	1943-05-04
RG11	2015-01100-5	14		Alaska Highway	Bridge No. 440	545	Vicinity Map Beaver Creek Bridge Alaska Highway White Horse District	1944-04-XX	
RG11	2015-01100-5	14		Alaska Highway	Bridge No. 440	546	Layout Beaver Creek Bridge Alaska Highway White Horse District	1944-04-XX	
RG11	2015-01100-5	14		Alaska Highway	Bridge No. 440	547	Pier No. 1 Beaver Creek Bridge Alaska Highway White Horse District	1944-04-XX	
RG11	2015-01100-5	14		Alaska Highway	Bridge No. 440	548	Pier No. 2 Beaver Creek Bridge Alaska Highway White Horse District	1944-04-XX	
RG11	2015-01100-5	14		Alaska Highway	Bridge No. 440	549	Bents No. 1 And No. 2 Beaver Creek Bridge Alaska Highway White Horse District	1944-04-XX	
RG11	2015-01100-5	14		Alaska Highway	Bridge No 440 - Beaver Creek	2005-0	Layout	1945-10-XX	
RG11	2015-01100-5	14		Alaska Highway	Bridge No 440 - Beaver Creek	2005-0	Layout	1945-10-XX	
RG11	2015-01100-5	14		Alaska Highway	Bridge No 440 - Beaver Creek	2005-1	Abutment Detail	1945-10-10	

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RG11	2015-01100-5	14		Alaska Highway	Bridge No 440 - Beaver Creek	2005-1	Abutment Detail	1945-10-10	
RG11	2015-01100-5	14		Alaska Highway	Bridge No 440	2005-2	Vicinity Map Beaver Creek	1943-1945	
RG11	2015-01100-5	14		Alaska Highway	Bridge No 440	2005-2	Vicinity Map Beaver Creek	1943-1945	
RG11	2015-01100-5	14		Alaska Highway	1200.7 Beaver Creek		Timber Details	1960-12-XX	
RG11	2015-01100-5	14		Alaska Highway	1200.7 Beaver Creek	2440-15	Timber Deck Details	1960-11-XX	
RG11	2015-01100-5	14		Alaska Highway	1200.7 Beaver Creek	2440-15	Timber Deck Details	1960-11-XX	
RG11	2015-01100-5	14		Alaska Highway		508	Standard Steel Bridges Alaska Highway 200'-0" Thru Riveted Truss Span Stress Sheet	1943-02-XX	1944-01-27
RG11	2015-01100-5	14		Alaska Highway		509	Standard Steel Bridges Alaska Highway 200'-0" Thru Riveted Truss Span Typical Truss Details	1943-02-XX	1944-01-27
RG11	2015-01100-5	14		Alaska Highway		512	Standard Steel Bridges Alaska Highway Standard Details 100' to 250' Truss Spans	1943-02-XX	1943-05-04
RG11	2015-01100-5	14		Alaska Highway	1200.3 Beaver Creek	2440-16	Timber Details	1960-12-XX	
RG11	2015-01100-5	14		Alaska Highway	Bridge No. 440	545	Vicinity Map Beaver Creek Bridge Alaska Highway Whitehorse District	1944-04-XX	
RG11	2015-01100-5	14		Alaska Highway	Bridge No. 440	546	Layout Beaver Creek Bridge Alaska Highway Whitehorse District	1944-04-XX	
RG11	2015-01100-5	14		Alaska Highway	Bridge No. 440	547	Pier No. 1 Beaver Creek Bridge Alaska Highway Whitehorse District	1944-04-XX	

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RG11	2015-01100-5	14		Alaska Highway	Bridge No. 440	548	Pier No. 2 Beaver Creek Bridge Alaska Highway Whitehorse District	1944-04-XX	
RG11	2015-01100-5	14		Alaska Highway	Bridge No. 440	549	Bents No. 1 And No. 2 Beaver Creek Bridge Alaska Highway Whitehorse District	1944-04-XX	
RG11	2015-01100-5	14		Alaska Highway		2440-8	Beaver Creek Bridge Vicinity Map	1943-1945	
RG11	2015-01100-5	14		Alaska Highway	Bridge No 440 - Beaver Creek	2005-0	Layout	1945-10-XX	
RG11	2015-01100-5	14		Alaska Highway	Bridge No 440 - Beaver Creek	2005-0	Layout	1945-10-XX	
RG11	2015-01100-5	14		Alaska Highway	Bridge No 440 - Beaver Creek	2005-1	Abutment Detail	1945-10-10	
RG11	2015-01100-5	14		Alaska Highway	Bridge No 440	2005-2	Vicinity Map Beaver Creek	1943-1945	
RG11	2015-01100-5	14		Alaska Highway	1200.7 Beaver Creek		Timber Details	1960-12-XX	
RG11	2015-01100-5	14		Alaska Highway	1200.7 Beaver Creek	2440-15	Timber Deck Details	1960-11-XX	
RG11	2015-01100-5	14		Alaska Highway	C467	E9	Tetsa River Bridge (2 225'-0 Thru Trusses) Alaska Highway Mile 383.3 Portal Modifications (2 Spans)	1976-10-26	
RG11	2015-01100-5	14		Alaska Highway	C467	E9	Tetsa River Bridge (2 225'-0 Thru Trusses) Alaska Highway Mile 383.3 Portal Modifications (2 Spans)	1976-10-26	
RG11	2015-01100-5	14		Alaska Highway	Bridge No. 438	650	Abutment No. 1 White River Bridge Alaska Highway Whitehorse Division	1943-09-17	
RG11	2015-01100-5	14		Alaska Highway	Bridge No. 438	650 A	Abutment No. 1 White River Bridge Alaska Highway Whitehorse Division	1943-09-20	

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RG11	2015-01100-5	14		Alaska Highway	Bridge No. 438	651	Abutment No. 2 White River Bridge Alaska Highway Whitehorse Division	1943-09-XX	
RG11	2015-01100-5	14		Alaska Highway	Bridge No. 438	651 A	Structure Details White River Bridge Alaska Highway Whitehorse Division	1943-10-20	
RG11	2015-01100-5	14		Alaska Highway	Bridge No. 438	652	Pier No. 1 White River Bridge Alaska Highway Whitehorse Division	1943-08-XX	
RG11	2015-01100-5	14		Alaska Highway	Bridge No. 438	653	Pier No. 2 White River Bridge Alaska Highway Whitehorse Division	1943-08-XX	
RG11	2015-01100-5	14		Alaska Highway		438	Sketch Showing Elevations At East Approach White River Bridge #438	1944-08-XX	
RG11	2015-01100-5	14		Alaska Highway			Vicinity Map & Structure Location White River Bridge No 438	1943-08-XX	
RG11	2015-01100-5	14		Alaska Highway			[Vicinity Map and Structure Location White River Bridge No 438]	1943-08-24	
RG11	2015-01100-5	14		Alaska Highway	J-86-A	1A-1	U.S. Federal Works Agency Public Roads Administration Alaska Highway District, Edmonton, Alta. 50'-0 Beam Span Alaska Highway	1943-02-24	
RG11	2015-01100-5	14		Alaska Highway	J-86-A	1A-2	U.S. Federal Works Agency Public Roads Administration Alaska Highway District, Edmonton, Alta. 50'-0 Beam Span Alaska Highway	1943-02-20	
RG11	2015-01100-5	14		Alaska Highway		501	Standard Steel Bridges Alaska Highway 50 Ft & 60 Ft Beam Spans	1943-02-XX	1943-04-22
RG11	2015-01100-5	14		Alaska Highway		504	Standard Steel Bridges Alaska Highway Standard Details For Beam Spans	1943-02-XX	1943-04-22
RG11	2015-01100-5	14		Alaska Highway		593	Standard Untreated Timber Trestle 24 Ft. Roadway Alaska Highway	1943-07-XX	1945-06-XX
RG11	2015-01100-5	14		Alaska Highway		594	Timber Bents Std. 50' & 60' Beam Spans Alaska Highway	1943-06-XX	

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RG11	2015-01100-5	14		Alaska Highway		595	Standard Detail End Railing Post Alaska Highway	1943-06-XX	
RG11	2015-01100-5	14		Alaska Highway		596	Timber Deck Details For Beam & Truss Spans Alaska Highway	1943-08-XX	
RG11	2015-01100-5	14		Alaska Highway	Bridge No. 438	649	Layout White River Bridge Alaska Highway	1943-08-XX	
RG11	2015-01100-5	14		Alaska Highway	Bridge No. 438	650	Abutment No. 1 White River Bridge Alaska Highway	1943-09-17	
RG11	2015-01100-5	14		Alaska Highway	Bridge No. 438	650 A	Abutment No. 1 White River Bridge Alaska Highway	1943-09-20	
RG11	2015-01100-5	14		Alaska Highway	Bridge No. 438	651	Abutment No. 2 White River Bridge Alaska Highway	1943-09-XX	
RG11	2015-01100-5	14		Alaska Highway	Bridge No. 438	651 A	Structure Details White River Bridge Alaska Highway	1943-10-20	
RG11	2015-01100-5	14		Alaska Highway	Bridge No. 438	653	Pier No. 2 White River Bridge Alaska Highway	1943-08-XX	
RG11	2015-01100-5	14		Alaska Highway		595	Standard Detail End Railing Post Alaska Highway	1943-06-XX	
RG11	2015-01100-5	14		Alaska Highway		596	Timber Deck Details For Beam & Truss Spans Alaska Highway	1943-08-XX	
RG11	2015-01100-5	14		Alaska Highway		594	Timber Bents Std. 50' & 60' Beam Spans Alaska Highway	1943-06-XX	
RG11	2015-01100-5	14		Alaska Highway		593	Standard Untreated Timber Trestle 24 Ft. Roadway Alaska Highway	1943-07-XX	1945-06-XX
RG11	2015-01100-5	14		Alaska Highway		504	Standard Steel Bridges Alaska Highway Standard Details For Beam Spans	1943-02-XX	

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RG11	2015-01100-5	14		Alaska Highway		501	Standard Steel Bridges Alaska Highway 50 Ft & 60 Ft Beam Spans	1943-02-XX	1943-04-22
RG11	2015-01100-5	14		Alaska Highway	Bridge No. 438	650	Abutment No. 1 White River Bridge Alaska Highway	1943-09-17	
RG11	2015-01100-5	14		Alaska Highway	Bridge No. 438	650 A	Abutment No. 1 White River Bridge Alaska Highway	1943-09-20	
RG11	2015-01100-5	14		Alaska Highway	Bridge No. 438	651	Abutment No. 2 White River Bridge Alaska Highway	1943-09-XX	
RG11	2015-01100-5	14		Alaska Highway	Bridge No. 438	651 A	Structure Details White River Bridge Alaska Highway	1943-10-20	
RG11	2015-01100-5	14		Alaska Highway	Bridge No. 438	652	Pier No. 1 White River Bridge Alaska Highway	1943-08-XX	
RG11	2015-01100-5	14		Alaska Highway	Bridge No. 438	653	Pier No. 2 White River Bridge Alaska Highway	1943-08-XX	
RG11	2015-01100-5	14		Alaska Highway		438	Sketch Showing Elevations At East Approach White River Bridge #438	1944-08-XX	
RG11	2015-01100-5	14		Alaska Highway			Vicinity Map & Structure Location White River Bridge No 438	1943-08-XX	
RG11	2015-01100-5	14		Alaska Highway			[Vicinity Map & Structure Location White River Bridge No 438]	1943-08-24	
RG11	2015-01100-5	14		Alaska Highway	Bridge No. 438	649	Layout White River Bridge Alaska Highway	1943-08-XX	
RG11	2015-01100-5	14		Alaska Highway	J-86-A	1A-1	U.S. Federal Works Agency Public Roads Administration Alaska Highway District, Edmonton, Alta. 50'-0 Beam Span Alaska Highway	1943-02-24	
RG11	2015-01100-5	14		Alaska Highway	J-86-A	1A-2	U.S. Federal Works Agency Public Roads Administration Alaska Highway District, Edmonton, Alta. 50'-0 Beam Span Alaska Highway	1943-02-20	

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RG11	2015-01100-5	14		White River Bridge Alaska Highway Mile 1169-2 Yukon Territories Renovations 1980 Raising of Bracing		1 of/de 5	Cover Sheet	1980-02-14	
RG11	2015-01100-5	14		White River Bridge Alaska Highway Mile 1169-2 Yukon Territories Renovations 1980 Raising of Bracing		2 of/de 5	General Layout	1980-02-14	
RG11	2015-01100-5	14		White River Bridge Alaska Highway Mile 1169-2 Yukon Territories Renovations 1980 Raising of Bracing		3 of/de 5	Portals	1980-02-15	
RG11	2015-01100-5	14		White River Bridge Alaska Highway Mile 1169-2 Yukon Territories Renovations 1980 Raising of Bracing		4 of/de 5	Sway Frame - Location U3	1980	
RG11	2015-01100-5	14		White River Bridge Alaska Highway Mile 1169-2 Yukon Territories Renovations 1980 Raising of Bracing		5 of/de 5	Sway Frame - Location U3	1980-02-15	
RG11	2015-01100-5	14		White River Bridge Alaska Highway Mile 1169-2 Yukon Territories Renovations 1980 Raising of Bracing		1 of/de 5	Cover Sheet	1980-02-14	
RG11	2015-01100-5	14		White River Bridge Alaska Highway Mile 1169-2 Yukon Territories Renovations 1980 Raising of Bracing		2 of/de 5	General Layout	1980-02-14	
RG11	2015-01100-5	14		White River Bridge Alaska Highway Mile 1169-2 Yukon Territories Renovations 1980 Raising of Bracing		3 of/de 5	Portals	1980-02-15	

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RG11	2015-01100-5	14		White River Bridge Alaska Highway Mile 1169-2 Yukon Territories Renovations 1980 Raising of Bracing		4 of/de 5	Sway Frame - Location U3	1980	
RG11	2015-01100-5	14		White River Bridge Alaska Highway Mile 1169-2 Yukon Territories Renovations 1980 Raising of Bracing		5 of/de 5	Sway Frame - Location U3	1980-02-15	
RG11	2015-01100-5	14		1169.2 White River Bridge		2438-11A	Plan & Profile	1959-08-07	
RG11	2015-01100-5	14		1169.2 White River Bridge		2438-18	Details of New Decking	1957-03-XX	
RG11	2015-01100-5	14		1169.2 White River Bridge		2438-20R	Replacement Pier 3 Detail	1960-05-XX	
RG11	2015-01100-5	14		1169.2 White River Bridge		2438-21	North Abutment Detail	1959-12-XX	
RG11	2015-01100-5	14		1169.2 White River Bridge		2438-22	Misc. Steel Detail	1959-12-XX	
RG11	2015-01100-5	14		1169.2 White River Bridge		2438-23	38' Beam Span Using Salvaged Steel	1959-04-XX	
RG11	2015-01100-5	14		1169.2 White River Bridge		2438-25	Miscellaneous Irons Fabrication Details	1959-12-XX	
RG11	2015-01100-5	14		1169.2 White River Bridge		2438-26	Timber Deck Detail	1959-12-XX	
RG11	2015-01100-5	14		1169.2 White River Bridge		2438-26	Timber Deck Detail	1959-12-XX	
RG11	2015-01100-5	14		1169.2 White River Bridge		2438-27	Stream Control- 1962	1962-10-XX	

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RG11	2015-01100-5	14		Spray River Crossing		500-2	Plan Shewing Crossing And Proposed Crossing of Spray River Near Banff Springs Hotel Banff National Park	1950-05-09	
RG11	2015-01100-5	14		Spray River Bridge Banff National Park Alberta	668799	2 of 6	General Layout -Proposed- -Strengthening-	1988-03-29	
RG11	2015-01100-5	14		Spray River Bridge Banff National Park Alberta	668799	1 of 6	General Layout -Existing- -Strengthening-	1988-03-29	
RG11	2015-01100-5	14		Spray River Bridge Banff National Park Alberta	668799	3 of 6	Top Chord Bottom Chord & Floor Beams - Strengthening-	1988-03-30	
RG11	2015-01100-5	14		Spray River Bridge Banff National Park Alberta	668799	4 of 6	Diagonals -Strengthening-	1988-03-25	
RG11	2015-01100-5	14		Spray River Bridge Banff National Park Alberta	668799	6 of 6	Railing Detail -Strengthening-	1988-03-25	
RG11	2015-01100-5	14		Spray River Bridge Banff National Park Alberta	668799	5 of 6	Verticals -Strengthening-	1988-03-23	
RG11	2015-01100-5	14				175-1	[Handrail Post Horse & Pedestrian Bridge Cameron Falls Viewpoint Waterton Lakes Nat Park]	1967-08-[15]	
RG11	2015-01100-5	14		Horse & Pedestrian Bridge Cameron Falls Viewpoint Waterton Lakes National Park		7835-1	Layout, Elevation & Sections	1967-08-14	
RG11	2015-01100-5	14		Horse & Pedestrian Bridge Cameron Falls Viewpoint Waterton Lakes National Park		[7835-1]	Layout, Elevation & Sections	1967-08-14	[1968-02-09]
RG11	2015-01100-5	14		Cameron Falls Bridge		174-2	Single Tee Slabs 48" Slabs	1967-10-13	
RG11	2015-01100-5	14				174-[M1] 175- M1 174-M2 174-M3	Cameron Falls Bridge Horse & Pedestrian Bridge Cameron Falls Viewpoint Waterton Lakes Nat. Park Cameron Falls Bridge Cameron Falls Bridge	1967-[10-13] 1967-08-16 1967-10-25 1967-10-25	

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RG11	2015-01100-5	14				7835-M1 7835-M2 Unknown Unknown	Horse & Pedestrian Bridge Cameron Falls Viewpoint Waterton Lakes Nat. Park Horse & Pedestrian Bridge Cameron Falls Viewpoint Waterton Lates Nat. Park Cameron Falls Bridge Cameron Falls Bridge	1967-08-18 1967-08-18 Est. 1967 Est. 1967	
RG11	2015-01100-5	14				Unknown	[Plan and Elevation of Unknown Bridge on Maligne Road]	1931	1931-11-14
RG11	2015-01100-5	14				Unknown	[Fence Details for Unknown Bridge]	1931	1931-11-14
RG11	2015-01100-5	14				Unknown	Beams, Posts Plates Athabaska River Jasper Park Alberta	1931	1931-11-14
RG11	2015-01100-5	14				87-20	Bow River Bridge, Mile 050 Banff-Windermere Highway Banff National Park Alberta	1964-06-08	
RG11	2015-01100-5	14				87-20	Bow River Bridge, Mile 050 Banff-Windermere Highway Banff National Park Alberta	1964-06-03	
RG11	2015-01100-5	14				87-20	Bow River Bridge, Mile 050 Banff-Windermere Highway Banff National Park Alberta	1964-06-03	
RG11	2015-01100-5	14				87-20	Bow River Bridge, Mile 050 Banff-Windermere Highway Banff National Park Alberta	1964-06-03	
RG11	2015-01100-5	14		Kicking Horse River Bridge Yoho Valley Access Road Mile 0.7 Yoho National Park	NP10-33	1 of 5	General Layout	1958-04-23	1958-07-10
RG11	2015-01100-5	14		Kicking Horse River Bridge Yoho Valley Access Road Mile 0.7 Yoho National Park	NP10-33	2 of 5	Abutments	1958-04-23	
RG11	2015-01100-5	14		Kicking Horse River Bridge Yoho Valley Access Road Mile 0.7 Yoho National Park	NP10-33	3 of 5	Wingwalls and Steel Schedule	1958-04-23	

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RG11	2015-01100-5	14		Kicking Horse River Bridge Yoho Valley Access Road Mile 0.7 Yoho National Park	NP10-33	5 of 5	Standard Handrail Detail	1958-04-23	
RG11	2015-01100-5	14				NWJ/49/P	Bridge Plans Snaring River Mi. 10.1 Celestine Lake Road	1949-XX-XX	
RG11	2015-01100-5	14					Plan and Elevations of Existing Substructure of the Snaring River Bridge Mile 10.19 Jasper - Edmonton Highway	1949	
RG11	2015-01100-5	14		Kicking Horse River Bridge Yoho Valley Access Road Mile 0.7 Yoho National Park		4 of 5	Deck- Composite	1958-04-23	1958-08-27
RG11	2015-01100-5	14			91-20		Plan Showing Steelwork for 20'-0" Span Beam Bridge	1949	
RG11	2015-01100-5	14			91-20		Plan of Beam Bridge 1-25'-0" Span Over Whistler Creek Jasper Park	1949-03-XX	
RG11	2015-01100-5	14			91-20		Abutment Plan Whistler Creek	1949-03-XX	
RG11	2015-01100-5	14			91-20		Abutment Plan Whistler Creek Banff-Jasper Highway	1949-05-28	
RG11	2015-01100-5	14		Wardle River Bridge Banff- Windermere Highway Kootenay National Park	NP10-50-57	1 of 3	Plan and Elevation	1957-04-05	
RG11	2015-01100-5	14		Wardle River Bridge Banff- Windermere Highway Kootenay National Park	NP10-50-57	2 of 3	Abutments	1957-04-05	
RG11	2015-01100-5	14		Wardle River Bridge Banff- Windermere Highway Kootenay National Park	NP10-50-57	3 of 3	Deck Steel Schedule	1957-04-05	

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RG11	2015-01100-5	14		Porto Bello Overpass Lakeview Drive - Trunk 18	B-70-35		Province of Nova Scotia Department of Highways Porto Bello Overpass Lakeview Drive - Trunk 18 Project No. B-70-35	1970	
RG11	2015-01100-5	14		Porto Bello Overpass Lakeview Drive - Trunk 18	B-70-35	1 of 13	General Information	1970-06-XX	1970-08-05
RG11	2015-01100-5	14		Porto Bello Overpass Lakeview Drive - Trunk 18	B-70-35	2 of 13	Layout Plan	1970-06-XX	1970-08-05
RG11	2015-01100-5	14		Porto Bello Overpass Lakeview Drive - Trunk 18	B-70-35	3 of 13	Elevations & Section	1970-06-XX	1970-08-05
RG11	2015-01100-5	14		Porto Bello Overpass Lakeview Drive - Trunk 18	B-70-35	4 of 13	Abutment Layout	1970-07-XX	1970-08-05
RG11	2015-01100-5	14		Porto Bello Overpass Lakeview Drive - Trunk 18	B-70-35	5 of 13	Abutment Reinforcement	1970-08-XX	1970-08-05
RG11	2015-01100-5	14		Porto Bello Overpass Lakeview Drive - Trunk 18	B-70-35	6 of 13	Pier Layout	1970-09-XX	1970-08-05
RG11	2015-01100-5	14		Porto Bello Overpass Lakeview Drive - Trunk 18	B-70-35	7 of 13	Pier Reinforcement	1970-10-XX	1970-08-05
RG11	2015-01100-5	14		Porto Bello Overpass Lakeview Drive - Trunk 18	B-70-35	8 of 13	Retaining Wall Layout & Reinforcement	1970-11-XX	1970-08-05
RG11	2015-01100-5	14		Porto Bello Overpass Lakeview Drive - Trunk 18	B-70-35	9 of 13	Retaining Wall Reinforcement	1970-12-XX	1970-08-05
RG11	2015-01100-5	14		Porto Bello Overpass Lakeview Drive - Trunk 18	B-70-35	2438-10 of 13	Deck Reinforcement	1970-13-XX	1970-08-05
RG11	2015-01100-5	14		Porto Bello Overpass Lakeview Drive - Trunk 18	B-70-35	2438-11 of 13	Deck & Parapet Details	1970-14-XX	1970-08-05
RG11	2015-01100-5	14		Porto Bello Overpass Lakeview Drive - Trunk 18	B-70-35	2438-12 of 13	Prestressed Beam Details	1970-15-XX	1970-10-12

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RG11	2015-01100-5	14		Porto Bello Overpass Lakeview Drive - Trunk 18	B-70-35	2438-12 of 13	Prestressed Beam Details	1970-16-XX	1970-08-05
RG11	2015-01100-5	14		Porto Bello Overpass Lakeview Drive - Trunk 18	B-70-35	2438-13 of 13	Bending Schedule	1970-17-XX	1970-08-19
RG11	2015-01100-5	14		Porto Bello Overpass Lakeview Drive - Trunk 18	B-70-35	2438-13 of 13	Bending Schedule	1970-18-XX	1970-08-19
RG11	2015-01100-5	14			90-19		Yellowhead Road Jasper National Part Proposed Timber Trestles Mile 5.0 & Mile 5.5	1952-05-XX	
RG11	2015-01100-5	14			90-19		Yellowhead Road Jasper National Part Proposed Timber Trestles Mile 5.0 & Mile 5.5	1952-05-XX	
RG11	2015-01100-5	14			B-81-10	1 of 5	Balls Creek Bridge (Pony) — General Arrangement — RTE #305 Cape Breton Co.	1981-12-18	
RG11	2015-01100-5	14			B-81-10	2 of 5	Balls Creek Bridge (Pony) — Hwy # 125 Abutment — RTE #305 Cape Breton Co.	1981-12-18	
RG11	2015-01100-5	14			B-81-10	3 of 5	Balls Creek Bridge (Pony) — Frenchvale Abutment — RTE #305 Cape Breton Co.	1981-12-18	
RG11	2015-01100-5	14			B-81-10	4 of 5	Balls Creek Bridge (Pony) — Girder — RTE #305 Cape Breton Co.	1981-12-19	
RG11	2015-01100-5	14			B-81-10	5 of 5	Balls Creek Bridge (Pony) — Deck — RTE #305 Cape Breton Co.	1981-12-18	
RG11	2015-01100-5	14				LA. 68. 12. jk	Hay River Bridge Scour Study Site Plan	1968-10-XX	
RG11	2015-01100-5	14				LA. 68. 12. jk	Hay River Bridge Scour Study Detail Plan	1968-12-04	
RG11	2015-01100-5	14				LA. 68. 13. jk	Buffalo River Bridge Scour Study Site Plan	1968-10-XX	

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RG11	2015-01100-5	14				LA. 68. 13. jk	Buffalo River Bridge Scour Study Detail Plan	1968-12-XX	
RG11	2015-01100-5	14			249	1	Waterton River Bridge Required Bridge Dimensions. Transverse Cables. Bearing and Expansion Details.	1955-12-14	
RG11	2015-01100-5	14			249	2	Waterton River Bridge. Stringer Dimensions.	1955-11-30	1955-12-14
RG11	2015-01100-5	14			249	3	Waterton River Bridge. .Stringer Details.	1955-12-02	
RG11	2015-01100-5	14		Waterton River Bridge Waterton Lakes National Park	NP10-17	8	Handrail Details	1955-07-29	1955-07-15
RG11	2015-01100-5	14		Waterton River Bridge Waterton Lakes National Park	NP10-17	1	Plan and Elevation	1955-07-29	1955-11-17
RG11	2015-01100-5	14		Waterton River Bridge Waterton Lakes National Park	NP10-17	2	West Abutment	1955-07-29	1955-11-17
RG11	2015-01100-5	14		Waterton River Bridge Waterton Lakes National Park	NP10-17	3	East Abutment	1955-07-29	1955-11-17
RG11	2015-01100-5	14		Waterton River Bridge Waterton Lakes National Park	NP10-17	4	Abutment Reinf. East West Steel Schedule	1955-07-29	1955-11-17
RG11	2015-01100-5	14		Waterton River Bridge Waterton Lakes National Park	NP10-17	5	Piers	1955-07-29	1955-11-17
RG11	2015-01100-5	14		Waterton River Bridge Waterton Lakes National Park	NP10-17	6A3	Deck (Prestressed Concrete)	1955-07-29	1955-07-15
RG11	2015-01100-5	14		Waterton River Bridge Waterton Lakes National Park	003238	1. of/de 1.	Expansion Bearing Repairs	1981-11-05	
RG11	2015-01100-5	14		Ottertail River	107-37	114-1	Plan and Profile of Proposed Crossing of Ottertail River Mile 6-48 Field-Ottertail Section Trans- Canada Highway Yoho National Park	1949-11-29	

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RG11	2015-01100-5	14		Repairs to Sir Robert Bond Bridge Exploits River	6-84 TSR		Contract Drawings for Repairs to Sir Robert Bond Bridge Across Exploits River Tch Near Bishop's Falls	1984	
RG11	2015-01100-5	14		Repairs to Sir Robert Bond Bridge Exploits River	6-84 TSR	1 of 3	Plan, Elevation & Cross-Section	1984-01-XX	
RG11	2015-01100-5	14		Repairs to Sir Robert Bond Bridge Exploits River	6-84 TSR	2 of 3	Miscellaneous Details	1984-01-XX	
RG11	2015-01100-5	14		Repairs to Sir Robert Bond Bridge Exploits River	6-84 TSR	3 of 3	Handrail Details	1983-12-XX	
RG11	2015-01100-5	14		Leblanc - Papineau Bridge			[Letter from J. Schneider to Jacques C. Beauchamp]	1974-04-15	1974-04-23
RG11	2015-01100-5	14		Leblanc - Papineau Bridge			[Misc. Note]	1969-1974	
RG11	2015-01100-5	14					[Misc. Note]	1969-1974	
RG11	2015-01100-5	14		Leblanc - Papineau Bridge	160-033	E1	General Arrangement	1969-03-XX	
RG11	2015-01100-5	14		Leblanc - Papineau Bridge	160-033	E3	Anchor Diagram- North & South Abutment	1969-02-XX	1969-08-03
RG11	2015-01100-5	14		Leblanc - Papineau Bridge	160-033	E5	Cable Tie Back At Abutments & At Sects #4 & 4'	1969-02-XX	1969-05-30
RG11	2015-01100-5	14		Leblanc - Papineau Bridge	160-033	E6	Cable Fore- Stay- At Sections #11, 11', 14, & 14'	1969-02-XX	1969-05-30
RG11	2015-01100-5	14		Leblanc - Papineau Bridge	160-033	E15	Tower- North & South	1969-03-XX	1969-06-17
RG11	2015-01100-5	14		Leblanc - Papineau Bridge	160-033	E1	General Arrangement	1969-03-XX	

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RG11	2015-01100-5	14		Leblanc - Papineau Bridge	160-033	E3	Anchor Diagram- North & South Abutment	1969-02-XX	1969-08-03
RG11	2015-01100-5	14		Leblanc - Papineau Bridge	160-033	E5	Cable Tie Back At Abutments & At Sects #4 & 4'	1969-02-XX	1969-05-30
RG11	2015-01100-5	14		Leblanc - Papineau Bridge	160-033	E6	Cable Fore- Stay- At Sections #11, 11', 14, & 14'	1969-02-XX	1969-05-30
RG11	2015-01100-5	14		Leblanc - Papineau Bridge	160-033	E15	Tower- North & South	1969-03-XX	1969-06-17
RG11	2015-01100-5	14					Onion Creek To Snag (Koidern) "C" Series Maps	1968-02-XX	1968-07-XX
RG11	2015-01100-5	14		Burlington Skyway			[Letter from I. D. Wallace to J. C. Beauchamp]	1984-01-06	
RG11	2015-01100-5	14		Burlington Skyway	83-09	M1	Access Doors Burlington Skyway	1983-08-31	
RG11	2015-01100-5	14		Burlington Skyway	83-09	1	Burlington Bay Skyway, QEW- S.B. Girder Type 'G'	1983-08-XX	1983-11-02
RG11	2015-01100-5	14		Burlington Skyway	83-09	1A	Burlington Bay Skyway, QEW- S.B. Girder Type 'G'	1983-08-XX	1983-11-15
RG11	2015-01100-5	14		Burlington Skyway	83-09	1B	Burlington Bay Skyway, QEW- S.B. Girder Type 'G'	1983-08-26	1983-10-20
RG11	2015-01100-5	14		Burlington Skyway	83-09	1D	—Sections— Burlington Bay Skyway QE.W. - S.B	1983-09-XX	1983-11-23
RG11	2015-01100-5	14		Burlington Skyway	83-09	1C	—Sections— Burlington Bay Skyway Q.E.W. S.B	1983-09-XX	1983-11-23
RG11	2015-01100-5	14		Burlington Skyway	83-09	1F	Burlington Bay Skyway, Q.E.W. S.B. Details	1983-09-XX	1983-10-20

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RG11	2015-01100-5	14		Burlington Skyway	83-09	M1	Access Doors Burlington Skyway	1983-08-31	
RG11	2015-01100-5	14		Burlington Skyway	83-09	1	Burlington Bay Skyway, QEW- S.B. Girder Type 'G'	1983-08-XX	1983-11-02
RG11	2015-01100-5	14		Burlington Skyway	83-09	1A	Burlington Bay Skyway, QEW- S.B. Girder Type 'G'	1983-08-XX	1983-11-15
RG11	2015-01100-5	14		Burlington Skyway	83-09	1B	Burlington Bay Skyway, QEW- S.B. Girder Type 'G'	1983-08-26	1983-10-20
RG11	2015-01100-5	14		Burlington Skyway	83-09	1D	—Sections— Burlington Bay Skyway QE.W. - S.B	1983-09-XX	1983-11-23
RG11	2015-01100-5	14		Burlington Skyway	83-09	1C	—Sections— Burlington Bay Skyway Q.E.W. S.B	1983-09-XX	1983-11-23
RG11	2015-01100-5	14		Burlington Skyway	83-09	1F	Burlington Bay Skyway, Q.E.W. S.B. Details	1983-09-XX	1983-10-20
RG11	2015-01100-5	14		Pont À Portage-Du-Fort Rivière Ottawa	1507	6P	Arrangement Général	1966-01-26	
RG11	2015-01100-5	14		Pont À Portage-Du-Fort Rivière Ottawa	1507		Superstructure Coupes	1966-02-XX	
RG11	2015-01100-5	14		Pont À Portage-Du-Fort Rivière Ottawa	1507		Superstructure Joints De Dilatation & Garde-Corps	1966-02-XX	
RG11	2015-01100-5	14		Pont À Portage-Du-Fort Rivière Ottawa	1507		Superstructure Travées 1-2 & 3-4	1966-02-XX	
RG11	2015-01100-5	14		Pont À Portage-Du-Fort Rivière Ottawa	1507		Superstructure Travée 2-3	1966-02-XX	
RG11	2015-01100-5	14		Pont À Portage-Du-Fort Rivière Ottawa	1507		Superstructure Appareils D'Appui	1966-02-XX	

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RG11	2015-01100-5	14		Jasper National Park Box Culverts and Gabions on Miette Hot Springs Road and Maligne Lake Road	668483	1 of 15	Jasper National Park Box Culverts And Gabions on Miette Hot Springs Road And Maligne Lake Road	1985-06-XX	
RG11	2015-01100-5	14		Jasper National Park Box Culverts and Gabions on Miette Hot Springs Road and Maligne Lake Road	668483	2 of 15	Site Plan, Index, Legend, and Abbreviations	1985	
RG11	2015-01100-5	14		Jasper National Park Box Culverts and Gabions on Miette Hot Springs Road and Maligne Lake Road	668483	3 of 15	Miette Hot Springs Road Jasper National Park Kilometre 0.15 to 0.38	1985	
RG11	2015-01100-5	14		Jasper National Park Box Culverts and Gabions on Miette Hot Springs Road and Maligne Lake Road	668483	4 of 15	Miette Hot Springs Road Jasper National Park Concrete Box Culvert Sta. 0+272 Stream Control Details	1985	
RG11	2015-01100-5	14		Jasper National Park Box Culverts and Gabions on Miette Hot Springs Road and Maligne Lake Road	668483	5 of 15	Miette Hot Springs Road Jasper National Park Parking Lot Details Sta. 0+205 Site Plan & Cross- Sections	1985	
RG11	2015-01100-5	14		Jasper National Park Box Culverts and Gabions on Miette Hot Springs Road and Maligne Lake Road	668483	6 of 15	Miette Hot Springs Road Jasper National Park Concrete Box Culvert Sta. 0+272	1985-05-16	
RG11	2015-01100-5	14		Jasper National Park Box Culverts and Gabions on Miette Hot Springs Road and Maligne Lake Road	668483	7 of 15	Miette Hot Springs Road Jasper National Park Concrete Box Culvert Sta. 0+272	1985	
RG11	2015-01100-5	14		Jasper National Park Box Culverts and Gabions on Miette Hot Springs Road and Maligne Lake Road	668483	8 of 15	Maligne Lake Road Jasper National Park Kilometre 16 to 17	1980-02-11	1985-04-XX

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RG11	2015-01100-5	14		Jasper National Park Box Culverts and Gabions on Miette Hot Springs Road and Maligne Lake Road	668483	9 of 15	Maligne Lake Road Jasper National Park Concrete Culvert Sta. 16+162.5 Site Plan & Cross-Section	1985	
RG11	2015-01100-5	14		Jasper National Park Box Culverts and Gabions on Miette Hot Springs Road and Maligne Lake Road	668483	10 of 15	Maligne Lake Road Jasper National Park Concrete Culvert Sta. 16+162.5 Plan View & Section A—A	1985	
RG11	2015-01100-5	14		Jasper National Park Box Culverts and Gabions on Miette Hot Springs Road and Maligne Lake Road	668483	11 of 15	Maligne Lake Road Jasper National Park Concrete Culvert Sta. 16+162.5	1985	
RG11	2015-01100-5	14		Jasper National Park Box Culverts and Gabions on Miette Hot Springs Road and Maligne Lake Road	668483	12 of 15	Maligne Lake Road Jasper National Park Kilometer 20 to 21	1980-02-08	1985-04-XX
RG11	2015-01100-5	14		Jasper National Park Box Culverts and Gabions on Miette Hot Springs Road and Maligne Lake Road	668483	13 of 15	Maligne Lake Road Jasper National Park Retaining Structure Details Sta. 20+034 to 20+256 (Lt.)	1985	
RG11	2015-01100-5	14		Jasper National Park Box Culverts and Gabions on Miette Hot Springs Road and Maligne Lake Road	668483	14 of 15	Maligne Lake Road Jasper National Park Retaining Structure Details Sta. 20+044 to 20+216 (Rt.)	1985	
RG11	2015-01100-5	14		Jasper National Park Box Culverts and Gabions on Miette Hot Springs Road and Maligne Lake Road	668483	15 of 15	Maligne Lake Road Jasper National Park Retaining Structure Typical Sections 20+034 to 20+256	1985	
RG11	2015-01100-5	14		Northumberland Strait Crossing	NSC 3/67	NC15.1S201	Monthly & Accumulated Work Value Accumulated Cash Flow	1969-1974	
RG11	2015-01100-5	15		Donjek River Bridge Alaska Highway	Bridge No. 435	645	Abutments No's 1 & 2 Donjek River Bridge Alaska Highway	1948-04-XX	
RG11	2015-01100-5	15		Donjek River Bridge Alaska Highway	Bridge No. 435	644	Layout Donjek River Bridge Alaska Highway	1948-04-XX	

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RG11	2015-01100-5	15		Donjek River Bridge Alaska Highway		2435-1-6	Guide Banks	1954-09-20	1958-08-01
RG11	2015-01100-5	15		Donjek River Bridge Alaska Highway		2435-1-6	Guide Banks	1954-09-20	1958-08-01
RG11	2015-01100-5	15		Alaska Highway		517-E-1 518-E-1	517-E1 Goat Creek Bridge 518-E1 Edith Creek Bridge	1985-07-15	
RG11	2015-01100-5	15		Alaska Highway		517-E-1 518-E-1	517-E1 Goat Creek Bridge 518-E1 Edith Creek Bridge	1985-07-15	
RG11	2015-01100-5	15		Alaska Highway		M201FB1	Field Bolt List For Koidern River #1, Edith Creek, Goat Creek Bridge	1985-06-XX	
RG11	2015-01100-5	15		Alaska Highway		M201FB1	Field Bolt List For Koidern River #1, Edith Creek, Goat Creek Bridge	1985-06-XX	
RG11	2015-01100-5	15		Alaska Highway	M201	1	Edith Creek Bridge, Koidern River #1 Bridge, Goat Creek Bridge	1985-06-11	
RG11	2015-01100-5	15		Alaska Highway	M201	2	Edith Creek Bridge, Koidern River #1 Bridge, Goat Creek Bridge	1985-06-11	
RG11	2015-01100-5	15		Alaska Highway	M201	1	Edith Creek Bridge, Koidern River #1 Bridge, Goat Creek Bridge	1985-06-11	
RG11	2015-01100-5	15		Alaska Highway	M201	2	Edith Creek Bridge, Koidern River #1 Bridge, Goat Creek Bridge	1985-06-11	
RG11	2015-01100-5	15		Alaska Highway	M201	1	Edith Creek Bridge, Koidern River #1 Bridge, Goat Creek Bridge	1985-06-11	
RG11	2015-01100-5	15		Alaska Highway	M201	1	Edith Creek Bridge, Koidern River #1 Bridge, Goat Creek Bridge	1985-06-11	
RG11	2015-01100-5	15		Alaska Highway	M201	2	Edith Creek Bridge, Koidern River #1 Bridge, Goat Creek Bridge	1985-06-11	

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RG11	2015-01100-5	15		Alaska Highway	M201	1	Edith Creek Bridge, Koidern River #1 Bridge, Goat Creek Bridge	1985-06-11	
RG11	2015-01100-5	15		Alaska Highway	M201	2	Edith Creek Bridge, Koidern River #1 Bridge, Goat Creek Bridge	1985-06-11	
RG11	2015-01100-5	15		Alaska Highway	M201	1	Edith Creek Bridge, Koidern River #1 Bridge, Goat Creek Bridge	1985-06-11	
RG11	2015-01100-5	15	7-091231	Bridge Edith Creek Alaska Highway- km 1845		449-9-2	General Layout New Bridge	1985	
RG11	2015-01100-5	15	S-236	Edith Creek Bridge Alaska Highway Mi. 1146.6 Yukon Territory		1 of 6	General Layout	1969	
RG11	2015-01100-5	15	S-236	Edith Creek Bridge Alaska Highway Mi. 1146.6 Yukon Territory		2 of 6	Abutments North & South	1969	
RG11	2015-01100-5	15	S-236	Edith Creek Bridge Alaska Highway Mi. 1146.6 Yukon Territory		3 of 6	North & South Abutments Reinforcing Details	1969	
RG11	2015-01100-5	15	S-236	Edith Creek Bridge Alaska Highway Mi. 1146.6 Yukon Territory		4 of 6	Pier	1969	
RG11	2015-01100-5	15	S-236	Edith Creek Bridge Alaska Highway Mi. 1146.6 Yukon Territory		5 of 6	Structural Steel & Bearing Details	1969	
RG11	2015-01100-5	15	S-236	Edith Creek Bridge Alaska Highway Mi. 1146.6 Yukon Territory		6 of 6	Deck	1969	
RG11	2015-01100-5	15	S-236	Edith Creek Bridge Alaska Highway Mile 1146.6 Yukon Territory		1 of 10	Cover Sheet	1966-03-03	

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RG11	2015-01100-5	15	S-236	Edith Creek Bridge Alaska Highway Mile 1146.6 Yukon Territory		2 of 10	General Layout	1966-03-03	
RG11	2015-01100-5	15	S-236	Edith Creek Bridge Alaska Highway Mile 1146.6 Yukon Territory		3 of 10	Abutments Concrete Details	1966-03-03	
RG11	2015-01100-5	15	S-236	Edith Creek Bridge Alaska Highway Mile 1146.6 Yukon Territory		4 of 10	Abutments Reinforcing Details	1966-03-03	
RG11	2015-01100-5	15	S-236	Edith Creek Bridge Alaska Highway Mile 1146.6 Yukon Territory		5 of 10	Pier	1966-03-03	
RG11	2015-01100-5	15	S-236	Edith Creek Bridge Alaska Highway Mile 1146.6 Yukon Territory		6 of 10	Deck- Alternative "A" Prestressed Concrete Girders	1966-03-03	
RG11	2015-01100-5	15	S-236	Edith Creek Bridge Alaska Highway Mile 1146.6 Yukon Territory		7 of 10	Alternative "A" Prestressed Concrete Girder Details	1966-03-03	
RG11	2015-01100-5	15	S-236	Edith Creek Bridge Alaska Highway Mile 1146.6 Yukon Territory		8 of 10	Deck Alternative "B" Composite Steel Girders	1966-03-03	
RG11	2015-01100-5	15	S-236	Edith Creek Bridge Alaska Highway Mile 1146.6 Yukon Territory		9 of 10	Alternative "B" Steel Girders And Details	1966-03-03	
RG11	2015-01100-5	15	S-236	Edith Creek Bridge Alaska Highway Mile 1146.6 Yukon Territory		10 of 10	Schedule	1966-03-03	
RG11	2015-01100-5	15	S-236	Edith Creek Bridge Alaska Highway Mile 1146.6 Yukon Territory		MA-65-5-am-1-3	Edith Creek Mile 1146.6 Alaska Highway	1965-11-04	

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RG11	2015-01100-5	15	S-236	Edith Creek Bridge Alaska Highway Mile 1146.6 Yukon Territory		MA-65-5-am-2-3	Plan of Existing Bridge At Edith Creek	1965-11-XX	
RG11	2015-01100-5	15	091231	Edith Creek Bridge Alaska Hwy. - km 1845 Yukon Territory		1 of 10	General Layout	1984-10-25	
RG11	2015-01100-5	15	091231	Edith Creek Bridge Alaska Hwy. - km 1845 Yukon Territory		2 of 10	Abutment Concrete (East And West Abutment)	1984-10-26	
RG11	2015-01100-5	15	091231	Edith Creek Bridge Alaska Hwy. - km 1845 Yukon Territory		3 of 10	Abutment Reinforcing (East And West Abutment)	1984-10-26	
RG11	2015-01100-5	15	091231	Edith Creek Bridge Alaska Hwy. - km 1845 Yukon Territory		4 of 10	Steel Girders Alternative I	1984-10-26	
RG11	2015-01100-5	15	091231	Edith Creek Bridge Alaska Hwy. - km 1845 Yukon Territory		5 of 10	Deck Concrete & Deck Drain Detail	1984-10-26	
RG11	2015-01100-5	15	091231	Edith Creek Bridge Alaska Hwy. - km 1845 Yukon Territory		6 of 10	Deck And Curb Reinforcing Steel Alternative	1984-10-26	
RG11	2015-01100-5	15	091231	Edith Creek Bridge Alaska Hwy. - km 1845 Yukon Territory		7 of 10	Concrete Alternative And Related Details	1984-10-26	
RG11	2015-01100-5	15	091231	Edith Creek Bridge Alaska Hwy. - km 1845 Yukon Territory		8 of 10	Deck & Curb Expansion Joints	1984-08-17	
RG11	2015-01100-5	15	091231	Edith Creek Bridge Alaska Hwy. - km 1845 Yukon Territory		9 of 10	Railing	1984-08-14	
RG11	2015-01100-5	15	091231	Edith Creek Bridge Alaska Hwy. - km 1845 Yukon Territory		10 of 10	Reinforcing Schedule And Bearing Detail	1984-11-30	
RG11	2015-01100-5	15	091231	Edith Creek Bridge Alaska Hwy. - km 1845 Yukon Territory		1 of 10	General Layout	1984-10-25	
RG11	2015-01100-5	15	091231	Edith Creek Bridge Alaska Hwy. - km 1845 Yukon Territory		2 of 10	Abutment Concrete (East And West Abutment)	1984-10-26	

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RG11	2015-01100-5	15	091231	Edith Creek Bridge Alaska Hwy. - km 1845 Yukon Territory		3 of 10	Abutment Reinforcing (East And West Abutment)	1984-10-26	
RG11	2015-01100-5	15	091231	Edith Creek Bridge Alaska Hwy. - km 1845 Yukon Territory		4 of 10	Steel Girders Alternative I	1984-10-26	
RG11	2015-01100-5	15	091231	Edith Creek Bridge Alaska Hwy. - km 1845 Yukon Territory		5 of 10	Deck Concrete & Deck Drain Detail	1984-10-26	
RG11	2015-01100-5	15	091231	Edith Creek Bridge Alaska Hwy. - km 1845 Yukon Territory		6 of 10	Deck And Curb Reinforcing Steel Alternative	1984-10-26	
RG11	2015-01100-5	15	091231	Edith Creek Bridge Alaska Hwy. - km 1845 Yukon Territory		7 of 10	Concrete Alternative And Related Details	1984-10-26	
RG11	2015-01100-5	15	091231	Edith Creek Bridge Alaska Hwy. - km 1845 Yukon Territory		8 of 10	Deck & Curb Expansion Joints	1984-08-17	
RG11	2015-01100-5	15	091231	Edith Creek Bridge Alaska Hwy. - km 1845 Yukon Territory		9 of 10	Railing	1984-08-14	
RG11	2015-01100-5	15	091231	Edith Creek Bridge Alaska Hwy. - km 1845 Yukon Territory		10 of 10	Reinforcing Schedule And Bearing Detail	1984-11-30	
RG11	2015-01100-5	15		1151.5 Koidern No 1 Bridge		2436-2 a	Layout Proposed Rebuilding	1962-07-XX	1963-04-01
RG11	2015-01100-5	15		1151.5 Koidern No 1 Bridge		2436-3 a	Steel Pier #2 & Dolphin	1962-07-XX	
RG11	2015-01100-5	15		1151.5 Koidern No 1 Bridge		2436-4 a	Detail Pier 1 & Pier 3 BTS 1 & 3 Remodelling	1962-07-XX	1963-04-01
RG11	2015-01100-5	15		1151.5 Koidern No 1 Bridge		2436-5 a	Steel Span & Deck Detail	1962-07-XX	
RG11	2015-01100-5	15		1151.5 Koidern No 1 Bridge		2436-6 a	South End Replacement Layout	1966-05-17	

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RG11	2015-01100-5	15		1151.5 Koidern No 1 Bridge		2436-7 a	South End Replacement Details New Bents 1 & 2	1966-05-16	
RG11	2015-01100-5	15		1151.5 Koidern No 1 Bridge		2436-8 a	Splice & Bearing Plates For Salvaged 33 W Floor Bms	1960-05-XX	1966-03-01
RG11	2015-01100-5	15		1151.5 Koidern No 1 Bridge		436-14 a	Koidern River Bridge #1 Alaska Highway	1943-08-XX	1970-07-27
RG11	2015-01100-5	15		1151.5 Koidern No 1 Bridge		2436-11 a	Topography Proposed Koidern No 1 Bridge Site & Relocation Mile 1151.5 North End	1958-08-19	
RG11	2015-01100-5	15	091228	Koidern River #1 Bridge Alaska Hwy. km 1 852.3 Yukon Territory		1 of 9	General Layout	1984-10-17	1984-12-12
RG11	2015-01100-5	15	091228	Koidern River #1 Bridge Alaska Hwy. km 1 852.3 Yukon Territory		2 of 9	Abutment Concrete And Pile Data	1984-11-23	1984-12-12
RG11	2015-01100-5	15	091228	Koidern River #1 Bridge Alaska Hwy. km 1 852.3 Yukon Territory		3 of 9	Abutment Reinforcing And Bearing Details	1984-11-26	1984-12-13
RG11	2015-01100-5	15	091228	Koidern River #1 Bridge Alaska Hwy. km 1 852.3 Yukon Territory		4 of 9	Structural Steel And Splices	1984-11-26	1984-12-13
RG11	2015-01100-5	15	091228	Koidern River #1 Bridge Alaska Hwy. km 1 852.3 Yukon Territory		5 of 9	Deck Concrete And Drain Details	1984-11-26	1984-12-13
RG11	2015-01100-5	15	091228	Koidern River #1 Bridge Alaska Hwy. km 1 852.3 Yukon Territory		6 of 9	Deck And Curb Reinforcing	1984-11-26	
RG11	2015-01100-5	15	091228	Koidern River #1 Bridge Alaska Hwy. km 1 852.3 Yukon Territory		7 of 9	Deck & Curb Expansion Joints	1984-12-12	

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RG11	2015-01100-5	15	091228	Koidern River #1 Bridge Alaska Hwy. km 1 852.3 Yukon Territory		8 of 9	Railing	1984-08-14	1984-12-13
RG11	2015-01100-5	15	091228	Koidern River #1 Bridge Alaska Hwy. km 1 852.3 Yukon Territory		9 of 9	Reinforcing Schedule	1984-06-18	1984-12-13
RG11	2015-01100-5	15	091228	Koidern River #1 Bridge Alaska Hwy. km 1 852.3 Yukon Territory		1 of 9	General Layout	1984-10-17	1984-12-12
RG11	2015-01100-5	15	091228	Koidern River #1 Bridge Alaska Hwy. km 1 852.3 Yukon Territory		2 of 9	Abutment Concrete And Pile Data	1984-11-23	1984-12-12
RG11	2015-01100-5	15	091228	Koidern River #1 Bridge Alaska Hwy. km 1 852.3 Yukon Territory		3 of 9	Abutment Reinforcing And Bearing Details	1984-11-26	1984-12-13
RG11	2015-01100-5	15	091228	Koidern River #1 Bridge Alaska Hwy. km 1 852.3 Yukon Territory		4 of 9	Structural Steel And Splices	1984-11-26	1984-12-13
RG11	2015-01100-5	15	091228	Koidern River #1 Bridge Alaska Hwy. km 1 852.3 Yukon Territory		5 of 9	Deck Concrete And Drain Details	1984-11-26	1984-12-13
RG11	2015-01100-5	15	091228	Koidern River #1 Bridge Alaska Hwy. km 1 852.3 Yukon Territory		6 of 9	Deck And Curb Reinforcing	1984-11-26	
RG11	2015-01100-5	15	091228	Koidern River #1 Bridge Alaska Hwy. km 1 852.3 Yukon Territory		7 of 9	Deck & Curb Expansion Joints	1984-12-12	
RG11	2015-01100-5	15	091228	Koidern River #1 Bridge Alaska Hwy. km 1 852.3 Yukon Territory		8 of 9	Railing	1984-08-14	1984-12-13

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RG11	2015-01100-5	15	091228	Koidern River #1 Bridge Alaska Hwy. km 1 852.3 Yukon Territory		9 of 9	Reinforcing Schedule	1984-06-18	1984-12-13
RG11	2015-01100-5	15	091228	Bridge Koidern River #1 Alaska Highway - km 1852.3		436-15-1	Contours New Bridge Site MP 1151.5 KM 1852.3	1983-05-10	1984-10-09
RG11	2015-01100-5	15	091228	Bridge Koidern River #1 Alaska Highway - km 1852.3		436-15-1	Contours New Bridge Site MP 1151.5 KM 1852.3	1983-05-10	
RG11	2015-01100-5	15	091228	Bridge Koidern River #1 Alaska Highway - km 1852.3		436-15-2	General Layout New Bridge MP 1151.5 KM 1852.3	1983-05-10	
RG11	2015-01100-5	15	101575	Koidern River #1 Bridge Alaska Hwy. km 1852.3 Yukon Territory		436-19	Approach Roadway (Plan-Profile)	1984	
RG11	2015-01100-5	15	101575	Koidern River #1 Bridge Alaska Hwy. km 1852.3 Yukon Territory		436-18 (2 of 11)	Abutment Concrete And Pile Data As Built	1984-11-23	1987-02-24
RG11	2015-01100-5	15	101575	Koidern River #1 Bridge Alaska Hwy. km 1852.3 Yukon Territory		436-18 (3 of 11)	Abutment Reinforcing And Bearing Details As Built	1984-11-26	1987-02-24
RG11	2015-01100-5	15	101575	Koidern River #1 Bridge Alaska Hwy. km 1852.3 Yukon Territory		436-18 (4 of 11)	Structural Steel And Splices As Built (See Shop Drawings)	1984-11-26	1987-02-24
RG11	2015-01100-5	15	101575	Koidern River #1 Bridge Alaska Hwy. km 1852.3 Yukon Territory		436-18-5 (5 of 11)	Deck Concrete And Drain Details As Built	1984-11-26	1987-02-24
RG11	2015-01100-5	15	101575	Koidern River #1 Bridge Alaska Hwy. km 1852.3 Yukon Territory		436-18-6 (6 of 11)	Deck And Curb Reinforcing As Built	1984-11-26	
RG11	2015-01100-5	15	101575	Koidern River #1 Bridge Alaska Hwy. km 1852.3 Yukon Territory		436-18 (7 of 11)	Deck & Curb Joints As Built (See Shop Drawings)	1984-12-12	1987-02-24
RG11	2015-01100-5	15	101575	Koidern River #1 Bridge Alaska Hwy. km 1852.3 Yukon Territory		436-18 (9 of 11)	Reinforcing Schedule As Built	1984-06-18	1984-12-13
RG11	2015-01100-5	15	101575	Koidern River #1 Bridge Alaska Hwy. km 1852.3 Yukon Territory		436-18 (10 of 11)	Bridge Approach Guiderail Installation Details As Built	1987-02-24	

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RG11	2015-01100-5	15	101575	Koidern River #1 Bridge Alaska Hwy. km 1852.3 Yukon Territory		436-18 (8 of 11)	Railing Bridge As Built	1984-08-14	1987-02-24
RG11	2015-01100-5	15	101575	Koidern River #1 Bridge Alaska Hwy. km 1852.3 Yukon Territory		436-18 (1 of 11)	General Layout As Built	1984-10-17	1987-02-24
RG11	2015-01100-5	15	101575	Koidern River #1 Bridge Alaska Hwy. km 1852.3 Yukon Territory		436-18 (11 of 11)	Approach Roadway (Plan-Profile) As Built	1987-02-24	
RG11	2015-01100-5	15	Bridge No. 431	Duke River Bridge Alaska Highway		2431-1	Abutments No's 1 & 2 Duke River Bridge Alaska Highway	1943-10-XX	
RG11	2015-01100-5	15	Bridge No. 431	Duke River Bridge Alaska Highway		2431-2	Pier 1 Duke River Bridge Alaska Highway	1943-10-XX	
RG11	2015-01100-5	15	Bridge No. 431	Duke River Bridge Alaska Highway		2431-10	Layout & Vicinity Plan	1954-09-11	
RG11	2015-01100-5	15	Bridge No. 431	Duke River Bridge Alaska Highway			Land Reservation For New Bridge	1954-09-23	
RG11	2015-01100-5	15	Bridge No. 431	Duke River Bridge Alaska Highway		2431-1	Abutments No's 1 & 2 Duke River Bridge Alaska Highway	1943-10-XX	
RG11	2015-01100-5	15	Bridge No. 431	Duke River Bridge Alaska Highway		2431-1	Abutments No's 1 & 2 Duke River Bridge Alaska Highway	1943-10-XX	
RG11	2015-01100-5	15	Bridge No. 431	Duke River Bridge Alaska Highway		2431-2	Pier 1 Duke River Bridge Alaska Highway	1943-10-XX	
RG11	2015-01100-5	15	Bridge No. 431	Duke River Bridge Alaska Highway		2431-2	Pier 1 Duke River Bridge Alaska Highway	1943-10-XX	
RG11	2015-01100-5	15	Bridge No. 431	Duke River Bridge Alaska Highway		2431-6	Detail Of 20 Ft. Pier For 200 Ft. Truss	1943-05-12	
RG11	2015-01100-5	15	Bridge No. 431	Duke River Bridge Alaska Highway		2431-7	[Duke River Plan & Profile]	1943	

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RG11	2015-01100-5	15	Bridge No. 431	Duke River Bridge Alaska Highway		2431-8	Concrete Abutment 200 Ft. Span Truss 25 Height	1943-04-XX	
RG11	2015-01100-5	15	Bridge No. 431	Duke River Bridge Alaska Highway		2431-9	Duke River Bridge Pier Forms	1943-11-22	
RG11	2015-01100-5	15	Bridge No. 431	Duke River Bridge Alaska Highway		2431-10	Layout & Vicinity Map	1954-09-11	
RG11	2015-01100-5	15	Bridge No. 431	Duke River Bridge Alaska Highway		2431-10	Layout & Vicinity Map	1954-09-11	
RG11	2015-01100-5	15	Bridge No. 431	Duke River Bridge Alaska Highway		2431-10	Layout & Vicinity Map	1954-09-11	
RG11	2015-01100-5	15	Bridge No. 431	Duke River Bridge Alaska Highway		2431-14	Standard Steel Post And Pipe Rail Detail	1954-02-XX	1955-07-01
RG11	2015-01100-5	15	Bridge No. 431	Duke River Bridge Alaska Highway		508	Standard Steel Bridges Alaska Highway 200'-0" Thru Riveted Truss Span Stress Sheet	1943-02-XX	
RG11	2015-01100-5	15	Bridge No. 431	Duke River Bridge Alaska Highway		509	Standard Steel Bridges Alaska Highway 200'-0" Thru Riveted Truss Span Typical Truss Details	1943-02-XX	
RG11	2015-01100-5	15	Bridge No. 431	Duke River Bridge Alaska Highway		512	Standard Steel Bridges Alaska Highway Standard Details 100' to 250' Truss Spans	1943-02-XX	
RG11	2015-01100-5	15	Bridge No. 431	Duke River Bridge Alaska Highway		3400-37	Standard Concrete Deck & End Post For Truss Spans 24'-0 Roadway H20-S16-44 Loading	1954-02-XX	1955-07-01
RG11	2015-01100-5	15	Bridge No. 431	Duke River Bridge Alaska Highway		2431-18	Standard Concrete Deck & End Post For Truss Spans 24'-0 Roadway H20-S16-44 Loading	1954-02-XX	1955-07-01
RG11	2015-01100-5	15		Alaska Highway		508	Standard Steel Bridges Alaska Highway 200'-0" Thru Riveted Truss Span Stress Sheet	1943-02-XX	1944-01-27
RG11	2015-01100-5	15		Alaska Highway		512	Standard Steel Bridges Alaska Highway Standard Details 100' to 250' Truss Spans	1943-02-XX	1943-05-04

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RG11	2015-01100-5	15		Alaska Highway		509	Standard Steel Bridges Alaska Highway 200'-0" Thru Riveted Truss Span Typical Truss Details	1943-02-XX	1944-01-27
RG11	2015-01100-5	15		Alaska Highway		508	Standard Steel Bridges Alaska Highway 200'-0" Thru Riveted Truss Span Stress Sheet	1943-02-XX	1944-01-27
RG11	2015-01100-5	15		Alaska Highway		512	Standard Steel Bridges Alaska Highway Standard Details 100' to 250' Truss Spans	1943-02-XX	1943-05-04
RG11	2015-01100-5	15		Alaska Highway		509	Standard Steel Bridges Alaska Highway 200'-0" Thru Riveted Truss Span Typical Truss Details	1943-02-XX	1944-01-27
RG11	2015-01100-5	15		Alaska Highway	G 9884	4-E1	200 Ft. Thru Truss Span Alaska Highway	1943	
RG11	2015-01100-5	15		Alaska Highway	G 9884	4-E2	200 Ft. Thru Truss Span Alaska Highway	1943	
RG11	2015-01100-5	15		Alaska Highway	G 9884	4-1	200 Ft. Thru Truss Span Alaska Highway	1943	
RG11	2015-01100-5	15		Alaska Highway	G 9884	4-2	200 Ft. Thru Truss Span Alaska Highway	1943	
RG11	2015-01100-5	15		Alaska Highway	G 9884	4-3	200 Ft. Thru Truss Span Alaska Highway	1943	
RG11	2015-01100-5	15		Alaska Highway	G 9884	4-4	200 Ft. Thru Truss Span Alaska Highway	1943	
RG11	2015-01100-5	15		Alaska Highway	G 9884	4-5	200 Ft. Thru Truss Span Alaska Highway	1943	
RG11	2015-01100-5	15		Alaska Highway	G 9884	4-6	200 Ft. Thru Truss Span Alaska Highway	1943	
RG11	2015-01100-5	15		Alaska Highway	G 9884	4-7	200 Ft. Thru Truss Span Alaska Highway	1943	

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RG11	2015-01100-5	15		Alaska Highway	G 9884	4-8	200 Ft. Thru Truss Span Alaska Highway	1943	
RG11	2015-01100-5	15		Alaska Highway	G 9884	4-9	200 Ft. Thru Truss Span Alaska Highway	1943	
RG11	2015-01100-5	15		Alaska Highway	G 9884	4-10	200 Ft. Thru Truss Span Alaska Highway	1943	
RG11	2015-01100-5	15		Alaska Highway	G 9884	4-11	200 Ft. Thru Truss Span Alaska Highway	1943	
RG11	2015-01100-5	15		Alaska Highway	G 9884	4-12	200 Ft. Thru Truss Span Alaska Highway	1943	
RG11	2015-01100-5	15		Alaska Highway	G 9884	4-13	200 Ft. Thru Truss Span Alaska Highway	1943	
RG11	2015-01100-5	15		Alaska Highway	G 9884	4-14	200 Ft. Thru Truss Span Alaska Highway	1943	
RG11	2015-01100-5	15		Alaska Highway	G 9884	4-15	200 Ft. Thru Truss Span Alaska Highway	1943	
RG11	2015-01100-5	15		Alaska Highway	G 9884	4-16	200 Ft. Thru Truss Span Alaska Highway	1943	
RG11	2015-01100-5	15		Alaska Highway	G 9884	4-17	200 Ft. Thru Truss Span Alaska Highway	1943	
RG11	2015-01100-5	15		Duke River Bridge Alaska Highway Mile 1098.4		431-22	Duke River Bridge Alaska Highway Mile 1098.4	1958-09-18	1970-10-21
RG11	2015-01100-5	15		Duke River Bridge Alaska Highway Mile 1098.4		431-10	Duke River - 1098.4, Mid-Pier, South Face, Dwnstr. End	1975	
RG11	2015-01100-5	15		Duke River Bridge Alaska Highway Mile 1098.4		431-11	Duke River - 1098.4, Mid-Pier, North Face, Upstr. End	1975	

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RG11	2015-01100-5	15		Duke River Bridge Alaska Highway Mile 1098.4		431-20	Control Survey Layout	1975-05-22	
RG11	2015-01100-5	15		Duke River Bridge Alaska Highway Mile 1098.4		431-21	Soundings	1975-05-23	
RG11	2015-01100-5	15		Slims River M.P. 1059.8		2429-23	Abutment Detail (Abutments 1 & 2 Are Identical)	1955-07-XX	1955-09-22
RG11	2015-01100-5	15		Slims River M.P. 1059.8		2429-24	Pier Detail	1955-06-XX	
RG11	2015-01100-5	15	T.S. 72-95	Duke River Bridge Mile 1098.5 Alaska Highway		431-12	Steel Replacement Detail	1972-06-07	
RG11	2015-01100-5	15	2288	Duke River Bridge Alaska Highway Mile 1098.5		431-11 (1 of 1)	Sway Frames And Portals	1975	
RG11	2015-01100-5	15	2288	Duke River Bridge Alaska Highway Mile 1098.5		1 of 1	Sway Frames And Portals	1975	
RG11	2015-01100-5	15		1112.0 Quill Creek Bridge		2433-6	New Bridge Layout	1960-02-XX	
RG11	2015-01100-5	15		1112.0 Quill Creek Bridge		2433-8	Abutment Reinforcement & Wingwall Details	1960-02-XX	
RG11	2015-01100-5	15		1112.0 Quill Creek Bridge		2433-7	Abutment Dimensions	1960-01-XX	
RG11	2015-01100-5	15		1112.0 Quill Creek Bridge		2433-9	Abutment Detail At Backwall	1960-02-XX	
RG11	2015-01100-5	15		1112.0 Quill Creek Bridge		2433-11	Expansion Dam Detail	1960-02-XX	
RG11	2015-01100-5	15		1112.0 Quill Creek Bridge		2433-10	Concrete Deck Detail	1960-02-XX	

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RG11	2015-01100-5	15		1112.0 Quill Creek Bridge		2433-12	Miscellaneous Irons	1960-02-XX	
RG11	2015-01100-5	15		1112.0 Quill Creek Bridge		2433-6	New Bridge Layout	1960-02-XX	
RG11	2015-01100-5	15		1112.0 Quill Creek Bridge		2433-7	Abutment Dimensions	1960-01-XX	
RG11	2015-01100-5	15		1112.0 Quill Creek Bridge		2433-8	Abutment Reinforcement & Wingwall Details	1960-02-XX	
RG11	2015-01100-5	15		1112.0 Quill Creek Bridge		2433-9	Abutment Detail At Backwall	1960-02-XX	
RG11	2015-01100-5	15		1112.0 Quill Creek Bridge		2433-10	Concrete Deck Detail	1960-02-XX	
RG11	2015-01100-5	15		1112.0 Quill Creek Bridge		2433-11	Expansion Dam Detail	1960-02-XX	
RG11	2015-01100-5	15		1112.0 Quill Creek Bridge		2433-12	Miscellaneous Irons	1960-02-XX	
RG11	2015-01100-5	15		1112.0 Quill Creek Bridge		2433-13 (1 of 3 sheets)	One Abutment (Make 2 Sets)	1960-02-XX	
RG11	2015-01100-5	15		1112.0 Quill Creek Bridge		2433-13 (2 of 3 sheets)	One Abutment (Make 2 Sets)	1960-02-XX	
RG11	2015-01100-5	15		1112.0 Quill Creek Bridge		2433-13 (3 of 3 sheets)	One Abutment (Make 2 Sets)	1960-02-XX	
RG11	2015-01100-5	15		1103.9 Burwash Creek Bridge		2432-13	Layout	1960-03-XX	1960-05-31
RG11	2015-01100-5	15		1103.9 Burwash Creek Bridge		2432-14	Abutment Detail (Abutments 1 & 2 Are Identical)	1960-02-XX	1960-05-31

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RG11	2015-01100-5	15		1103.9 Burwash Creek Bridge		2432-15	Pier Detail	1960-02-XX	1960-05-31
RG11	2015-01100-5	15		1103.9 Burwash Creek Bridge		2432-16	Concrete Deck Detail	1960-03-XX	
RG11	2015-01100-5	15		1103.9 Burwash Creek Bridge		2432-17	Miscellaneous Irons	1960-03-XX	
RG11	2015-01100-5	15		1103.9 Burwash Creek Bridge		2432-13	Layout	1960-03-XX	1960-05-31
RG11	2015-01100-5	15		1103.9 Burwash Creek Bridge		2432-14	Abutment Detail (Abutments 1 & 2 Are Identical)	1960-02-XX	1960-05-31
RG11	2015-01100-5	15		1103.9 Burwash Creek Bridge		2432-15	Pier Detail	1960-02-XX	1960-05-31
RG11	2015-01100-5	15		1103.9 Burwash Creek Bridge		2432-16	Concrete Deck Detail	1960-03-XX	
RG11	2015-01100-5	15		1103.9 Burwash Creek Bridge		2432-17	Miscellaneous Irons	1960-03-XX	
RG11	2015-01100-5	15		1103.9 Burwash Creek Bridge		2432-13	Layout	1960-03-XX	1960-05-31
RG11	2015-01100-5	15		1103.9 Burwash Creek Bridge		2432-14	Abutment Detail (Abutments 1 & 2 Are Identical)	1960-02-XX	1960-05-31
RG11	2015-01100-5	15		1103.9 Burwash Creek Bridge		2432-15	Pier Detail	1960-02-XX	1960-05-31
RG11	2015-01100-5	15		1103.9 Burwash Creek Bridge		2432-16	Concrete Deck Detail	1960-03-XX	
RG11	2015-01100-5	15		1103.9 Burwash Creek Bridge		2432-17	Miscellaneous Irons	1960-03-XX	

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RG11	2015-01100-5	15		1103.9 Burwash Creek Bridge		2432-18A 2432-18C 2432-18-B	One Abutment (Make 2 Sets) Deck (2-38' & 1-60' Span) One Pier (Make 2 Sets)	1960	
RG11	2015-01100-5	15		Burwash Creek Bridge		3031-6	Standard 38' Beam Span Using Salvaged Steel	1959-04-XX	1960-03-02
RG11	2015-01100-5	15		Burwash Creek Bridge		3032-0	Standard Bridge (1959) 60' Beam Span H20-S16-44 Loading	1959-01-XX	1960-03-XX
RG11	2015-01100-5	15		Burwash Creek Bridge		3031-6	Standard 38' Beam Span Using Salvaged Steel	1959-04-XX	1960-03-02
RG11	2015-01100-5	15		Burwash Creek Bridge		3032-0	Standard Bridge (1959) 60' Beam Span H20-S16-44 Loading	1959-01-XX	1960-03-XX
RG11	2015-01100-5	15		M.P. 1164 Alaska Hwy. (Koidern River No. 2)		443-2	Bridge Site Plan And Profile	1968-08-XX	
RG11	2015-01100-5	15		M.P. 1164 Alaska Hwy. (Koidern River No. 2)		443-2	Bridge Site Plan And Profile	1968-08-XX	
RG11	2015-01100-5	15	S-264	Koidern River Bridge #2 Alaska Highway Mile 1164.0 Yukon Territory		1 of 7	General Layout	1968-12-06	
RG11	2015-01100-5	15	S-264	Koidern River Bridge #2 Alaska Highway Mile 1164.0 Yukon Territory		2 of 7	East & West Abutments Concrete Details	1968-12-06	
RG11	2015-01100-5	15	S-264	Koidern River Bridge #2 Alaska Highway Mile 1164.0 Yukon Territory		3 of 7	East & West Abutments Reinforcing Details	1968-12-06	
RG11	2015-01100-5	15	S-264	Koidern River Bridge #2 Alaska Highway Mile 1164.0 Yukon Territory		4 of 7	Piers Concrete & Reinforcing Details	1968-12-06	
RG11	2015-01100-5	15	S-264	Koidern River Bridge #2 Alaska Highway Mile 1164.0 Yukon Territory		5 of 7	Girders Structural Steel	1968-12-06	

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RG11	2015-01100-5	15	S-264	Koidern River Bridge #2 Alaska Highway Mile 1164.0 Yukon Territory		6 of 7	Bearings & Steel Schedule	1968-12-06	
RG11	2015-01100-5	15	S-264	Koidern River Bridge #2 Alaska Highway Mile 1164.0 Yukon Territory		7 of 7	Deck Concrete & Reinforcing Details	1968-12-06	
RG11	2015-01100-5	15	S-264	Koidern River Bridge #2 Alaska Highway Mile 1164.0 Yukon Territory		1 of 7	General Layout	1968-12-06	
RG11	2015-01100-5	15	S-264	Koidern River Bridge #2 Alaska Highway Mile 1164.0 Yukon Territory		2 of 7	East & West Abutments Concrete Details	1968-12-06	
RG11	2015-01100-5	15	S-264	Koidern River Bridge #2 Alaska Highway Mile 1164.0 Yukon Territory		3 of 7	East & West Abutments Reinforcing Details	1968-12-06	
RG11	2015-01100-5	15	S-264	Koidern River Bridge #2 Alaska Highway Mile 1164.0 Yukon Territory		4 of 7	Piers Concrete & Reinforcing Details	1968-12-06	
RG11	2015-01100-5	15	S-264	Koidern River Bridge #2 Alaska Highway Mile 1164.0 Yukon Territory		5 of 7	Girders Structural Steel	1968-12-06	
RG11	2015-01100-5	15	S-264	Koidern River Bridge #2 Alaska Highway Mile 1164.0 Yukon Territory		6 of 7	Bearings & Steel Schedule	1968-12-06	
RG11	2015-01100-5	15	S-264	Koidern River Bridge #2 Alaska Highway Mile 1164.0 Yukon Territory		7 of 7	Deck Concrete & Reinforcing Details	1968-12-06	
RG11	2015-01100-5	15		Snag River Bridge		595A (3400-3)	Standard Detail End Railing Post Alaska Highway	1943-06-XX	1944-02-09
RG11	2015-01100-5	15		Snag River Bridge		595A (3400-3)	Standard Detail End Railing Post Alaska Highway	1943-06-XX	1944-02-09

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RG11	2015-01100-5	15		Alaska Highway		[596]	Timber Deck Details For Beam & Truss Spans Alaska Highway	1943-08-XX	
RG11	2015-01100-5	15		Alaska Highway		2-E1	100' Pony Truss Span Alaska Highway	1943-02-25	
RG11	2015-01100-5	15		Alaska Highway		2-1B	100' Pony Truss Span Alaska Highway	1943-02-24	
RG11	2015-01100-5	15		Alaska Highway		2-2	100' Pony Truss Span Alaska Highway	1943-02-24	
RG11	2015-01100-5	15		Alaska Highway		2-3	100' Pony Truss Span Alaska Highway	1943-02-26	
RG11	2015-01100-5	15		Alaska Highway		2-1AB	100' Pony Truss Span Alaska Highway	1943-02-22	
RG11	2015-01100-5	15		Alaska Highway		2-1AB	100' Pony Truss Span Alaska Highway	1943-02-22	
RG11	2015-01100-5	15		Alaska Highway		596	Timber Deck Details For Beam & Truss Spans Alaska Highway	1943-08-XX	
RG11	2015-01100-5	15		Alaska Highway		2-E1	100' Pony Truss Span Alaska Highway	1943-02-25	
RG11	2015-01100-5	15		Alaska Highway		2-1AB	100' Pony Truss Span Alaska Highway	1943-02-22	
RG11	2015-01100-5	15		Alaska Highway		2-1B	100' Pony Truss Span Alaska Highway	1943-02-24	
RG11	2015-01100-5	15		Alaska Highway		2-2	100' Pony Truss Span Alaska Highway	1943-02-24	
RG11	2015-01100-5	15		Alaska Highway		2-3	100' Pony Truss Span Alaska Highway	1943-02-26	

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RG11	2015-01100-5	15		Alaska Highway		2-1AB	100' Pony Truss Span Alaska Highway	1943-02-22	
RG11	2015-01100-5	15		Snag River Bridge		621	Layout Snag River Bridge Alaska Highway	1943-12-XX	
RG11	2015-01100-5	15		Snag River Bridge		2441-3	100' Pony Truss Span Alaska Highway	1943-02-25	
RG11	2015-01100-5	15		Snag River Bridge		2441-3	100' Pony Truss Span Alaska Highway	1943-02-25	
RG11	2015-01100-5	15		Snag River Bridge		2441-4	100' Pony Truss Span Alaska Highway	1943-02-22	
RG11	2015-01100-5	15		Snag River Bridge		2441-4	100' Pony Truss Span Alaska Highway	1943-02-22	
RG11	2015-01100-5	15		Snag River Bridge		2441-5	100 Foot Pony Turss Span Alaska Highway	1943-02-24	
RG11	2015-01100-5	15		Snag River Bridge		2441-5	100 Foot Pony Turss Span Alaska Highway	1943-02-24	
RG11	2015-01100-5	15		Snag River Bridge		2441-6	100' Pony Truss Span Alaska Highway	1943-02-24	
RG11	2015-01100-5	15		Snag River Bridge		2441-6	100' Pony Truss Span Alaska Highway	1943-02-24	
RG11	2015-01100-5	15		Snag River Bridge		2441-7	100' Pony Truss Span Alaska Highway	1943-02-26	
RG11	2015-01100-5	15		Snag River Bridge		2441-7	100' Pony Truss Span Alaska Highway	1943-02-26	
RG11	2015-01100-5	15		Snag River Bridge		2441-8	Structure Layout & Details- Snag River- Bridge #441- Section 3-1-	1943-10-XX	1944-11-27

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RG11	2015-01100-5	15		Snag River Bridge		2441-8	Structure Layout & Details- Snag River- Bridge #441- Section 3-1-	1943-10-XX	1944-11-27
RG11	2015-01100-5	15		Snag River Bridge		2441-9	Proposed Layout Snag River Bridge	1943-08-XX	1945-12-XX
RG11	2015-01100-5	15		Snag River Bridge		2441-9	Proposed Layout Snag River Bridge	1943-08-XX	1945-12-XX
RG11	2015-01100-5	15		Snag River Bridge		2441-10	Abutment Detail	1943-09-XX	1945-12-XX
RG11	2015-01100-5	15		Snag River Bridge		2441-10	Abutment Detail	1943-09-XX	1945-12-XX
RG11	2015-01100-5	15		Snag River Bridge		2441-11	Timber Deck Detail For Truss Spans	1943-09-XX	1945-12-XX
RG11	2015-01100-5	15		Snag River Bridge		2441-12	Steel Erection Procedure & Falsework System	1943	
RG11	2015-01100-5	15		Snag River Bridge		2441-12	Steel Erection Procedure & Falsework System	1943	
RG11	2015-01100-5	15		Snag River Bridge		2441-13	Vicinity Map	1945-XX-XX	
RG11	2015-01100-5	15		Snag River Bridge		2441-13	Vicinity Map	1945-XX-XX	
RG11	2015-01100-5	15		Snag River Bridge		2441-14	Snag River Bridge Alaska Highway Expansion Dams Erection Diagram	1943	
RG11	2015-01100-5	15		Snag River Bridge		2441-15	[Snag River]	1943	
RG11	2015-01100-5	15		Snag River Bridge		2441-15	[Snag River]	1943	

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RG11	2015-01100-5	15		Snag River Bridge		2441-11	Timber Deck Detail For Truss Spans	1943-09-XX	1945-12-XX
RG11	2015-01100-5	15		Snag River Bridge		2441-60-1	Span Repositioning Detail	1943	
RG11	2015-01100-5	15		Snag River Bridge		2441-1	Layout Snag River Bridge Alaska Highway	1943-12-XX	
RG11	2015-01100-5	15		Snag River Bridge		2441-11	Timber Deck Detail For Truss Spans	1943-09-XX	1945-12-XX
RG11	2015-01100-5	15		Snag River Bridge		2441-9	Proposed Layout Snag River Bridge	1943-08-XX	1945-12-XX
RG11	2015-01100-5	15		Snag River Bridge		2441-10	Abutment Detail	1943-09-XX	1945-12-XX
RG11	2015-01100-5	15		Snag River Bridge		2441-11	Timber Deck Detail For Truss Spans	1943-09-XX	1945-12-XX
RG11	2015-01100-5	15		Snag River Bridge		2441-12	Steel Erection Procedure & Falsework System	1943	
RG11	2015-01100-5	15		Snag River Bridge		2441-13	Vicinity Map	1945-XX-XX	
RG11	2015-01100-5	16		Burlington High Level Bridge			Substructure Part B & C	1955	
RG11	2015-01100-5	16		Burlington High Level Bridge		1126-E-11	General Arrangement Rolled Beam Spans	1955-04-13	
RG11	2015-01100-5	16		Burlington High Level Bridge		1126-E-12	General Arrangement Plate Girder Spans	1955-04-13	
RG11	2015-01100-5	16		Burlington High Level Bridge		1126-4J-18	Substructure Foundations For Rocker Bents	1955-04-13	

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RG11	2015-01100-5	16		Burlington High Level Bridge		1126-4J-19	Substructure Piers N16 & S16	1955-04-13	
RG11	2015-01100-5	16		Burlington High Level Bridge		1126-4J-20	Substructure Piers N19 & S19	1955-04-13	
RG11	2015-01100-5	16		Burlington High Level Bridge		1126-4J-21	Substructure Piers N22 & S22 General Arrangement	1955-04-13	
RG11	2015-01100-5	16		Burlington High Level Bridge		1126-4J-22	Substructure Piers N22 & S22 Reinforced Concrete Details	1955-04-13	
RG11	2015-01100-5	16		Burlington High Level Bridge		1126-4J-23	Substructure Piers N26 & S26	1955-04-13	
RG11	2015-01100-5	16		Burlington High Level Bridge		1126-4J-24	Substructure Piers N30 & S30	1955-04-13	
RG11	2015-01100-5	16		Burlington High Level Bridge		1126-4J-25	Substructure Piers N34 & S34	1955-04-13	
RG11	2015-01100-5	16		Burlington High Level Bridge		1126-4J-26	Substructure Piers N35, S35, N36, S36, N37 & S37	1955-04-13	
RG11	2015-01100-5	16		Burlington High Level Bridge		1126-4J-27	Substructure Abutments	1955-04-13	
RG11	2015-01100-5	16		Burlington High Level Bridge		1126-4J-29	Substructure Piers N7 & S7; N16, S16, N19 & S19; Reinforcing Trusses	1955-04-13	
RG11	2015-01100-5	16		Burlington High Level Bridge		1126-4J-21	Substructure Miscellaneous Details	1955-04-13	
RG11	2015-01100-5	16		Burlington High Level Bridge		X30	Frame 1	1955	
RG11	2015-01100-5	16		Burlington High Level Bridge		D-3320-2	Burlington Channel Bridge	1955	

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RG11	2015-01100-5	16		Burlington High Level Bridge		X30	Frame 1	1955	
RG11	2015-01100-5	16		Burlington High Level Bridge		X30	Frame 2	1955	
RG11	2015-01100-5	16		Burlington High Level Bridge		X30	Frame 3	1955	
RG11	2015-01100-5	16		Burlington High Level Bridge		X30	Frame 4	1955	
RG11	2015-01100-5	16		Burlington High Level Bridge		X30	Frame 5	1955	
RG11	2015-01100-5	16		Burlington High Level Bridge		F2310-5	Plan of The King's Highway No 20 in the Townships of Nelson & Saltfleet in the Counties of Halton & Wentworth Being Part of Toronto-Niagara Falls (Beach Road Section) Approved Department of Highways, Ontario	1937-11-03	1952-07-XX
RG11	2015-01100-5	16		Burlington High Level Bridge		X30	Frame 1	1955	
RG11	2015-01100-5	16		Burlington High Level Bridge		X30	Frame 2	1955-04-13	1955-05-11
RG11	2015-01100-5	16		Burlington High Level Bridge		1126-E-1	General Arrangement	1955-04-13	1955-05-11
RG11	2015-01100-5	16		Burlington High Level Bridge		X30	Frame 1	1955	
RG11	2015-01100-5	16		Burlington High Level Bridge		X30	Frame 2	1955	
RG11	2015-01100-5	16		Burlington High Level Bridge		1126-A-1	Earthwork	1955-02-22	1955-05-02

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RG11	2015-01100-5	16		Buffalo Narrows	316-79-17 Plan 2115	1 of 14	P.H. No. 155 Over Kisis Channel Near Buffalo Narrows General	1980	1980-09-24
RG11	2015-01100-5	16		Buffalo Narrows	316-79-17 Plan 2115	2 of 14	Site Mosaic	1974-05-24	1978-12-05
RG11	2015-01100-5	16		Buffalo Narrows	316-79-17 Plan 2115	3 of 14	Abutment Details	1978-12-15	1980-09-24
RG11	2015-01100-5	16		Buffalo Narrows	316-79-17 Plan 2115	3A of 14	Abutment Modifications	1980-04-08	1980-09-24
RG11	2015-01100-5	16		Buffalo Narrows	316-79-17 Plan 2115	4 of 14	Abutment Reinforcing	1979-01-03	1980-09-24
RG11	2015-01100-5	16		Buffalo Narrows	316-79-17 Plan 2115	5 of 14	Truss Layout	1978-11-08	1980-09-24
RG11	2015-01100-5	16		Buffalo Narrows	316-79-17 Plan 2115	6 of 14	Gusset Plates	1978-11-17	1980-10-20
RG11	2015-01100-5	16		Buffalo Narrows	316-79-17 Plan 2115	7 of 14	Floor Beam, Stringers & Lower Wind Bracing	1978-11-23	1980-10-20
RG11	2015-01100-5	16		Buffalo Narrows	316-79-17 Plan 2115	8 of 14	Deck	1978-11-23	
RG11	2015-01100-5	16		Buffalo Narrows	316-79-17 Plan 2115	9 of 14	Sway Bracing and Upper Wind Bracing	1978-12-07	1980-10-21
RG11	2015-01100-5	16		Buffalo Narrows	316-79-17 Plan 2115	10 of 14	Portal Bracing	1978-11-23	1980-10-27
RG11	2015-01100-5	16		Buffalo Narrows	316-79-17 Plan 2115	11 of 14	Bearing Details & Misc	1978-11-29	1980-10-27
RG11	2015-01100-5	16		Buffalo Narrows	316-79-17 Plan 2115	12 of 14	Joint Details	1978-11-27	1980-10-27

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RG11	2015-01100-5	16		Buffalo Narrows	316-79-17 Plan 2115	13 of 14	Bridge Rail Details	1978-12-12	1980-10-27
RG11	2015-01100-5	16		Buffalo Narrows	316-79-17 Plan 2115	13A of 14	Bridge Rail Anchor Plate Modifications	1979-01-18	
RG11	2015-01100-5	16		Buffalo Narrows	316-79-17 Plan 2115	13B of 14	Bridge Rail Anchorage Modification	1980-08-22	1980-10-28
RG11	2015-01100-5	16		Buffalo Narrows	316-79-17 Plan 2115	14 of 14	Reinforcing Schedule	1979-01-04	
RG11	2015-01100-5	16		Buffalo Narrows	316-79-17 Plan 2115	1 of 14	P.H. No. 155 Over Kisis Channel Near Buffalo Narrows General	1980	1980-09-24
RG11	2015-01100-5	16		Buffalo Narrows	316-79-17 Plan 2115	2 of 14	Site Mosaic	1974-05-24	1978-12-05
RG11	2015-01100-5	16		Buffalo Narrows	316-79-17 Plan 2115	2 of 14	Site Mosaic	1974-05-24	1978-12-05
RG11	2015-01100-5	16		Buffalo Narrows	316-79-17 Plan 2115	3 of 14	Abutment Details	1978-12-15	1980-09-24
RG11	2015-01100-5	16		Buffalo Narrows	316-79-17 Plan 2115	3A of 14	Abutment Modifications	1980-04-08	1980-09-24
RG11	2015-01100-5	16		Buffalo Narrows	316-79-17 Plan 2115	4 of 14	Abutment Reinforcing	1979-01-03	1980-09-24
RG11	2015-01100-5	16		Buffalo Narrows	316-79-17 Plan 2115	5 of 14	Truss Layout	1978-11-08	1980-09-24
RG11	2015-01100-5	16		Buffalo Narrows	316-79-17 Plan 2115	6 of 14	Gusset Plates	1978-11-17	1980-10-20
RG11	2015-01100-5	16		Buffalo Narrows	316-79-17 Plan 2115	7 of 14	Floor Beam, Stringers & Lower Wind Bracing	1978-11-23	1980-10-20

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RG11	2015-01100-5	16		Buffalo Narrows	316-79-17 Plan 2115	8 of 14	Deck	1978-11-23	
RG11	2015-01100-5	16		Buffalo Narrows	316-79-17 Plan 2115	9 of 14	Sway Bracing and Upper Wind Bracing	1978-12-07	1980-10-21
RG11	2015-01100-5	16		Buffalo Narrows	316-79-17 Plan 2115	10 of 14	Portal Bracing	1978-11-23	1980-10-27
RG11	2015-01100-5	16		Buffalo Narrows	316-79-17 Plan 2115	11 of 14	Bearing Details & Misc	1978-11-29	1980-10-27
RG11	2015-01100-5	16		Buffalo Narrows	316-79-17 Plan 2115	12 of 14	Joint Details	1978-11-27	1980-10-27
RG11	2015-01100-5	16		Buffalo Narrows	316-79-17 Plan 2115	13 of 14	Bridge Rail Details	1978-12-12	1980-10-27
RG11	2015-01100-5	16		Buffalo Narrows	316-79-17 Plan 2115	13A of 14	Bridge Rail Anchor Plate Modifications	1979-01-18	
RG11	2015-01100-5	16		Buffalo Narrows	316-79-17 Plan 2115	13B of 14	Bridge Rail Anchorage Modification	1980-08-22	1980-10-28
RG11	2015-01100-5	16		Buffalo Narrows	316-79-17 Plan 2115	14 of 14	Reinforcing Schedule	1979-01-04	
RG11	2015-01100-5	16		Buffalo Narrows	316-79-17 Plan 2115	1 of 14	P.H. No. 155 Over Kisis Channel Near Buffalo Narrows General	1980	1980-09-24
RG11	2015-01100-5	16		Buffalo Narrows	316-79-17 Plan 2115		Steel Solutions in Bridges	1980	
RG11	2015-01100-5	16		Buffalo Narrows	316-79-17 Plan 2115	2 of 14	Site Mosaic	1974-05-24	1978-12-05
RG11	2015-01100-5	16		Buffalo Narrows	316-79-17 Plan 2115	3 of 14	Abutment Details	1978-12-15	1980-09-24

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RG11	2015-01100-5	16		Buffalo Narrows	316-79-17 Plan 2115	3A of 14	Abutment Modifications	1980-04-08	1980-09-24
RG11	2015-01100-5	16		Buffalo Narrows	316-79-17 Plan 2115	4 of 14	Abutment Reinforcing	1979-01-03	1980-09-24
RG11	2015-01100-5	16		Buffalo Narrows	316-79-17 Plan 2115	5 of 14	Truss Layout	1978-11-08	1980-09-24
RG11	2015-01100-5	16		Buffalo Narrows	316-79-17 Plan 2115	6 of 14	Gusset Plates	1978-11-17	1980-10-20
RG11	2015-01100-5	16		Buffalo Narrows	316-79-17 Plan 2115	7 of 14	Floor Beam, Stringers & Lower Wind Bracing	1978-11-23	1980-10-20
RG11	2015-01100-5	16		Buffalo Narrows	316-79-17 Plan 2115	8 of 14	Deck	1978-11-23	
RG11	2015-01100-5	16		Buffalo Narrows	316-79-17 Plan 2115	9 of 14	Sway Bracing and Upper Wind Bracing	1978-12-07	1980-10-21
RG11	2015-01100-5	16		Buffalo Narrows	316-79-17 Plan 2115	10 of 14	Portal Bracing	1978-11-23	1980-10-27
RG11	2015-01100-5	16		Buffalo Narrows	316-79-17 Plan 2115	11 of 14	Bearing Details & Misc	1978-11-29	1980-10-27
RG11	2015-01100-5	16		Buffalo Narrows	316-79-17 Plan 2115	12 of 14	Joint Details	1978-11-27	1980-10-27
RG11	2015-01100-5	16		Buffalo Narrows	316-79-17 Plan 2115	13 of 14	Bridge Rail Details	1978-12-12	1980-10-27
RG11	2015-01100-5	16		Buffalo Narrows	316-79-17 Plan 2115	13A of 14	Bridge Rail Anchor Plate Modifications	1979-01-18	
RG11	2015-01100-5	16		Buffalo Narrows	316-79-17 Plan 2115	13B of 14	Bridge Rail Anchorage Modification	1980-08-22	1980-10-28

RG	Accession no. / No. d'acquisition	Box no. / No de boite	Project No. / No de projet	Project Title / Titre du projet	Contract no. / No. de contrat	Drawing no. / No de dessin	Item / Article	Date of Creation / Date de création	Date of Last Revision / Date de la dernière révision
RG11	2015-01100-5	16		Buffalo Narrows	316-79-17 Plan 2115	14 of 14	Reinforcing Schedule	1979-01-04	
RG11	2015-01100-5	16		Rustico Trans-Canada Highway Bridge	X30	Frame 1	Rustico Trans Canada Highway	1958-09-XX	
RG11	2015-01100-5	16		Rustico Trans-Canada Highway Bridge	X30	2204	Rustico, P.E.I. Trans Canada Highway Bridge Site	1958-09-XX	
RG11	2015-01100-5	16		Rustico Trans-Canada Highway Bridge	X30	Frame 1	Rustico, P.E.I. Trans Canada Highway Bridge	1958-09-XX	
RG11	2015-01100-5	16		Rustico Trans-Canada Highway Bridge	X30	2204-A	Rustico, P.E.I. Trans Canada Highway Bridge Site	1958-09-XX	
RG11	2015-01100-5	16		Rustico Trans-Canada Highway Bridge			Frame 1	1958	
RG11	2015-01100-5	16		Rustico Trans-Canada Highway Bridge		R-1	Master Plan Rustico Harbour Survey	1958-12-23	
RG11	2015-01100-5	16		Rustico Trans-Canada Highway Bridge			Frame 1	1958	
RG11	2015-01100-5	16		Rustico Trans-Canada Highway Bridge		R-2	Soundings- Rustico Harbour July - August 1958	1958-11-04	
RG11	2015-01100-5	16		Rustico Trans-Canada Highway Bridge			Frame 1	1958	
RG11	2015-01100-5	16		Rustico Trans-Canada Highway Bridge		R-3	Boring Logs Rustico Harbour, Sept-Nov 1958	1958-12-16	
RG11	2015-01100-5	16		Rustico Trans-Canada Highway Bridge	X30	Frame 1	General Plan	1958	
RG11	2015-01100-5	16		Rustico Trans-Canada Highway Bridge		Sheet 1 of 1	Rustico Harbour Proposed Harbour Improvements and Bridge Preliminary	1963-07-09	

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RG11	2015-01100-5	16		Rustico Trans-Canada Highway Bridge		B1 of 2	Rustico Harbour Bridge Study Three Span, Continuous Girders (4)	1964-09-XX	
RG11	2015-01100-5	16		Rustico Trans-Canada Highway Bridge		B2 of 2	Rustico Harbour Bridge Study Three Span, Continuous Girders (4)	1964-09-XX	
RG11	2015-01100-5	16		Manicouagan River Bridge			Frame 1	1965	
RG11	2015-01100-5	16		Manicouagan River Bridge	70-65-66	1	Plan Général	1965-03-03	1967-06-30
RG11	2015-01100-5	16		Manicouagan River Bridge	70-65-66	2	Culée Rive Gauche — Unité No (1)	1965-03-03	1967-08-02
RG11	2015-01100-5	16		Manicouagan River Bridge	70-65-66	3	Culée Rive Gauche — Unité No (1)	1965-03-03	1967-06-30
RG11	2015-01100-5	16		Manicouagan River Bridge	70-65-66	4	— Piliér Rive Gauche — Unité No (2)	1965-03-03	1967-06-30
RG11	2015-01100-5	16		Manicouagan River Bridge	70-65-66	5	— Piliér Rive Droite — Unité No 3	1965-03-03	1967-06-30
RG11	2015-01100-5	16		Manicouagan River Bridge	70-65-66	6	— Culée Rive Droite — Unité No 4	1965-03-03	1967-06-30
RG11	2015-01100-5	16		Manicouagan River Bridge	70-65-66	7	— Culée Rive Droite — Unité No 4	1965-03-03	1967-06-30
RG11	2015-01100-5	16		Manicouagan River Bridge	70-65-66	8	— Culée Rive Droite — Unité No 4	1965-03-03	1967-06-30
RG11	2015-01100-5	16		Manicouagan River Bridge			Frame 1	1965	
RG11	2015-01100-5	16		Manicouagan River Bridge	70-65-66	9	Plan Général Superstructure	1967-08-02	

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RG11	2015-01100-5	16		Manicouagan River Bridge			Frame 1	1965	
RG11	2015-01100-5	16		Manicouagan River Bridge	70-65-66	10	Tablier, Longérons, Passerelue	1967-08-02	
RG11	2015-01100-5	16		Manicouagan River Bridge			Frame 1	1965	
RG11	2015-01100-5	16		Manicouagan River Bridge	70-65-66	11	Entretoises, Passerelle, Butoir À Coulisse	1967-08-02	
RG11	2015-01100-5	16		Manicouagan River Bridge			Frame 1	1965	
RG11	2015-01100-5	16		Manicouagan River Bridge	70-65-66	12	Composition Des Membrures, Gedirtre	1967-08-02	
RG11	2015-01100-5	16		Manicouagan River Bridge			[Construction of Truss Bridge]	1965	
RG11	2015-01100-5	16		Manicouagan River Bridge	70-65-66	13	Plan De Montage	1967-08-02	
RG11	2015-01100-5	16		Manicouagan River Bridge			Frame 1	1965	
RG11	2015-01100-5	16		Manicouagan River Bridge	70-65-66	14	Longérons- Trottoirs, Garde- Corps	1967-08-02	
RG11	2015-01100-5	16		Manicouagan River Bridge			[Expansion Joint Details]	1965	
RG11	2015-01100-5	16		Manicouagan River Bridge	70-65-66	15	Joints De Dilatation Dans Chaussée & Garde-Corps	1967-08-02	
RG11	2015-01100-5	16		Manicouagan River Bridge			Frame 1	1965	

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RG11	2015-01100-5	16		Manicouagan River Bridge	70-65-66	16	Appareils D'appui, Boulons D'ancrage	1967-08-02	
RG11	2015-01100-5	16		Manicouagan River Bridge	70-65-66	M-1	Diagramme Des Ancrages Et Modifications À Faire Subir Aux Assises Des Culées Et Piliers	1966-12-07	1967-06-30
RG11	2015-01100-5	16		Manicouagan River Bridge	70-65-66	M-2	Armature Supplé,emtaire Aux Extr Nord & Sud- Culée No 4 R. Droite	1966-12-07	1967-06-30
RG11	2015-01100-5	16		Manicouagan River Bridge	70-65-66	M-3	Sommiers Et Feuilles De Plomb.	1967-08-02	
RG11	2015-01100-5	16		Manicouagan River Bridge			Frame 1	1965	
RG11	2015-01100-5	16		Manicouagan River Bridge	70-65-66	1	Plan Général	1965-03-03	1967-06-30
RG11	2015-01100-5	16		Manicouagan River Bridge	70-65-66	2	Culée Rive Gauche — Unité No (1)	1965-03-03	1967-08-02
RG11	2015-01100-5	16		Manicouagan River Bridge	70-65-66	3	Culée Rive Gauche — Unité No (1)	1965-03-03	1967-06-30
RG11	2015-01100-5	16		Manicouagan River Bridge	70-65-66	4	— Piliér Rive Gauche — Unité No (2)	1965-03-03	1967-06-30
RG11	2015-01100-5	16		Manicouagan River Bridge	70-65-66	5	— Piliér Rive Droite — Unité No 3	1965-03-03	1967-06-30
RG11	2015-01100-5	16		Manicouagan River Bridge	70-65-66	6	— Culée Rive Droite — Unité No 4	1965-03-03	1967-06-30
RG11	2015-01100-5	16		Manicouagan River Bridge	70-65-66	7	— Culée Rive Droite — Unité No 4	1965-03-03	1967-06-30
RG11	2015-01100-5	16		Manicouagan River Bridge	70-65-66	8	— Culée Rive Droite — Unité No 4	1965-03-03	1967-06-30

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RG11	2015-01100-5	16		Manicouagan River Bridge			Frame 1	1965	
RG11	2015-01100-5	16		Manicouagan River Bridge	70-65-66	9	Plan Général Superstructure	1967-08-02	
RG11	2015-01100-5	16		Manicouagan River Bridge			Frame 1	1965	
RG11	2015-01100-5	16		Manicouagan River Bridge	70-65-66	10	Tablier, Longérons, Passerelue	1967-08-02	
RG11	2015-01100-5	16		Manicouagan River Bridge			Frame 1	1965	
RG11	2015-01100-5	16		Manicouagan River Bridge	70-65-66	11	Entretoises, Passerelle, Butoir À Coulisse	1967-08-02	
RG11	2015-01100-5	16		Manicouagan River Bridge			Frame 1	1965	
RG11	2015-01100-5	16		Manicouagan River Bridge	70-65-66	12	Composition Des Membres, Gedirtre	1967-08-02	
RG11	2015-01100-5	16		Manicouagan River Bridge			[Construction of Truss Bridge]	1965	
RG11	2015-01100-5	16		Manicouagan River Bridge	70-65-66	13	Plan De Montage	1967-08-02	
RG11	2015-01100-5	16		Manicouagan River Bridge			Frame 1	1965	
RG11	2015-01100-5	16		Manicouagan River Bridge	70-65-66	14	Longérons- Trottoirs, Garde- Corps	1967-08-02	
RG11	2015-01100-5	16		Manicouagan River Bridge			[Expansion Joint Details]	1965	

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RG11	2015-01100-5	16		Manicouagan River Bridge	70-65-66	15	Joints De Dilatation Dans Chaussée & Garde-Corps	1967-08-02	
RG11	2015-01100-5	16		Manicouagan River Bridge			Frame 1	1965	
RG11	2015-01100-5	16		Manicouagan River Bridge	70-65-66	16	Appareils D'appui, Boulons D'ancrage	1967-08-02	
RG11	2015-01100-5	16		Manicouagan River Bridge	70-65-66	M-1	Diagramme Des Ancrages Et Modifications À Faire Subir Aux Assises Des Culées Et Piliers	1966-12-07	1967-06-30
RG11	2015-01100-5	16		Manicouagan River Bridge	70-65-66	M-2	Armature Supplé,emtaire Aux Extr Nord & Sud- Culée No 4 R. Droite	1966-12-07	1967-06-30
RG11	2015-01100-5	16		Manicouagan River Bridge	70-65-66	M-3	Sommiers Et Feuilles De Plomb.	1967-08-02	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge	S-0306(3)	83-156	State of Maine — Province of New Brunswick Lubec Campobello Island International Bridge Over Lubec Channel Between Lubec, Washington Co., Maine and Campobello Island, Charlotte Co., New Brunswick	1960	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		83-157	Lubec-Campobello Island International Bridge Over Lubec Channel Between Lubec, Washington Co., Maine and Campobello Island, Charlotte Co., New Brunswick General Plan and Elevation	1960-XX-XX	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		83-158	Lubec-Campobello Island International Bridge Over Lubec Channel Between Lubec, Washington Co., Maine and Campobello Island, Charlotte Co., New Brunswick Survey Plan	1960-XX-XX	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		83-159	Lubec-Campobello Island International Bridge Over Lubec Channel Between Lubec, Washington Co., Maine and Campobello Island, Charlotte Co., New Brunswick Survey Plan	1960-XX-XX	

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RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		83-160	Lubec-Campobello Island International Bridge Over Lubec Channel Between Lubec, Washington Co., Maine and Campobello Island, Charlotte Co., New Brunswick Survey Plan	1960-XX-XX	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		83-161	Lubec-Campobello Island International Bridge Over Lubec Channel Between Lubec, Washington Co., Maine and Campobello Island, Charlotte Co., New Brunswick Profile	1960-XX-XX	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		83-162	Lubec-Campobello Island International Bridge Over Lubec Channel Between Lubec, Washington Co., Maine and Campobello Island, Charlotte Co., New Brunswick Stratigraphic Profile	1960-XX-XX	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		83-163	Lubec-Campobello Island International Bridge Over Lubec Channel Between Lubec, Washington Co., Maine and Campobello Island, Charlotte Co., New Brunswick Borings	1960-XX-XX	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		83-164	Lubec-Campobello Island International Bridge Over Lubec Channel Between Lubec, Washington Co., Maine and Campobello Island, Charlotte Co., New Brunswick Borings	1960-XX-XX	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		83-165	Lubec-Campobello Island International Bridge Over Lubec Channel Between Lubec, Washington Co., Maine and Campobello Island, Charlotte Co., New Brunswick Approach Sections	1960-XX-XX	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		83-166	Lubec-Campobello Island International Bridge Over Lubec Channel Between Lubec, Washington Co., Maine and Campobello Island, Charlotte Co., New Brunswick Approach Sections	1960-XX-XX	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		83-167	Lubec-Campobello Island International Bridge Over Lubec Channel Between Lubec, Washington Co., Maine and Campobello Island, Charlotte Co., New Brunswick Abutments	1960-XX-XX	

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RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		83-169	Lubec-Campobello Island International Bridge Over Lubec Channel Between Lubec, Washington Co., Maine and Campobello Island, Charlotte Co., New Brunswick Foundation Piers 1, 2, 6 & 7	1960-XX-XX	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		83-170	Lubec-Campobello Island International Bridge Over Lubec Channel Between Lubec, Washington Co., Maine and Campobello Island, Charlotte Co., New Brunswick Foundation- Pier 3 & Pier Pile Summary	1960-XX-XX	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		83-171	Lubec-Campobello Island International Bridge Over Lubec Channel Between Lubec, Washington Co., Maine and Campobello Island, Charlotte Co., New Brunswick Foundation - Pier 4 & 5	1960-XX-XX	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		83-172	Lubec-Campobello Island International Bridge Over Lubec Channel Between Lubec, Washington Co., Maine and Campobello Island, Charlotte Co., New Brunswick Wrought Iron Pier Shells	1960-XX-XX	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		83-173	Lubec-Campobello Island International Bridge Over Lubec Channel Between Lubec, Washington Co., Maine and Campobello Island, Charlotte Co., New Brunswick Pier Columns	1960-XX-XX	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		83-174	Lubec-Campobello Island International Bridge Over Lubec Channel Between Lubec, Washington Co., Maine and Campobello Island, Charlotte Co., New Brunswick Pier 4 & 5 - Fender Details	1960-XX-XX	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		83-175	Lubec-Campobello Island International Bridge Over Lubec Channel Between Lubec, Washington Co., Maine and Campobello Island, Charlotte Co., New Brunswick Pier 4 & 5 - Fender Detail	1960-XX-XX	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		83-176	Lubec-Campobello Island International Bridge Over Lubec Channel Between Lubec, Washington Co., Maine and Campobello Island, Charlotte Co., New Brunswick Structural Steel	1960-XX-XX	

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RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		83-177	Lubec-Campobello Island International Bridge Over Lubec Channel Between Lubec, Washington Co., Maine and Campobello Island, Charlotte Co., New Brunswick Structural Steel	1960-XX-XX	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		83-178	Lubec-Campobello Island International Bridge Over Lubec Channel Between Lubec, Washington Co., Maine and Campobello Island, Charlotte Co., New Brunswick Shear Connectors	1960-XX-XX	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		83-179	Lubec-Campobello Island International Bridge Over Lubec Channel Between Lubec, Washington Co., Maine and Campobello Island, Charlotte Co., New Brunswick Rail And Drain Details	1960-XX-XX	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		83-180	Lubec-Campobello Island International Bridge Over Lubec Channel Between Lubec, Washington Co., Maine and Campobello Island, Charlotte Co., New Brunswick Superstructure	1960-XX-XX	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		83-181	Lubec-Campobello Island International Bridge Over Lubec Channel Between Lubec, Washington Co., Maine and Campobello Island, Charlotte Co., New Brunswick Superstructure	1960-XX-XX	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		83-182	Lubec-Campobello Island International Bridge Over Lubec Channel Between Lubec, Washington Co., Maine and Campobello Island, Charlotte Co., New Brunswick Blocking Schedule	1960-XX-XX	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		83-183	Lubec-Campobello Island International Bridge Over Lubec Channel Between Lubec, Washington Co., Maine and Campobello Island, Charlotte Co., New Brunswick Reinforcing Steel	1960-XX-XX	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		83-184	Lubec-Campobello Island International Bridge Over Lubec Channel Between Lubec, Washington Co., Maine and Campobello Island, Charlotte Co., New Brunswick Lighting	1960-XX-XX	

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RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		29A	Lubec-Campobello Island International Bridge Lighting System Revision	1961-10-XX	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		83-185	Lubec-Campobello Island International Bridge Over Lubec Channel Between Lubec, Washington Co., Maine and Campobello Island, Charlotte Co., New Brunswick Estimated Quantities	1960-XX-XX	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		83-1[86]	Lubec-Campobello Island International Bridge Standard Details Guard Rail & Fittings Wire Fencing, Metal Sluice And Plank Curb	1960	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		1-49-60-0	Reinforcement Of Girders SIEa & SIEe	1960	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		[S]-1-49-[2]	General Erection Plan	19[61]-01-10	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		[S]-1-49-2-0	Anchor Bolt Plan	1961-01-11	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		[S]-1-49-3-0	Span#1 Stringers	1960-01-12	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		[S]-1-49-4-0	Span#2 Stringers	1961-01-14	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		[S]-1-49-5-0	Pier #2 Stringers	1961-01-17	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		[S]-1-49-6-0	Span#3 Stringers	1961-01-20	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		[S]-1-49-7-1	Pier #3 Stringers	1961-01-24	1961-03-02
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		[S]-1-49-8-0	Span#4 Stringers	1961-01-20	

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RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		[S]-1-49-9-0	Pier #4 Stringers	1961-01-30	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		[S]-1-49-[10-1]	Span #5 Stringers	19[61]-01-31	1961-03-03
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		[S]-1-49-11-0	Pier #5 Stringers	1961-02-01	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		[S]-1-49-12-1	Span #6 Stringers	1961-01-20	1961-03-02
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		[S]-1-49-13-0	Pier #6 Stringers	1961-01-17	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		[S]-1-49-14-[1]	Span #7 Stringers	1961-01-14	1961-03-02
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		[S]-1-49-15-0	Span 8 Stringers	1960-01-12	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		[S]-1-49-[16-1]	Drains & Light Standard [Plates]	19[61]-02-27	1961-06-12
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		S-1-[49-17-3]	Fixed Bearing- Abutm[ent] Mark, B1, 10-Re[qd]	19[61-01]-27	1961-03-02
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		S-1-49-18-1	Fixed Bearing Pier #4 Mark.B2. 5-Reqd	1961-02-06	1961-03-02
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		S-1-49-19-1	Expansion Bearing Piers #1 & #7 Spans #1 & #8 Mark.B3. 10-Reqd	1961-02-01	1961-03-02
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		[S]-1-49-20-1	Expansion Bearing Piers 1, 2, 3, 6, 7 Mark,B4, 25-Reqd Pier 3 Mark,B5, 3-Reqd	1961-02-01	1961-03-02
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		S-1-49-21-1	Pier Shell #1	1961-02-08	1961-03-06

RG	Accession no. / No. d'acquisition	Box no. / No de boite	Project No. / No de projet	Project Title / Titre du projet	Contract no. / No. de contrat	Drawing no. / No de dessin	Item / Article	Date of Creation / Date de création	Date of Last Revision / Date de la dernière révision
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		S-1-49-22-1	Pier Shell #2	1961-02-10	1961-03-03
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		[S]-1-49-23-1	Pier Shell #3	1961-02-08	1961-03-09
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		[S]-1-49-24-[0]	Pier Shell #4 Pier Shell #5 Similar	1961-02-XX	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		[S]-1-49-25-1	Pier Shell #6	1961-02-XX	1961-06-10
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		[S]-1-49-26-1	Pier Shell #7	1961-03-XX	1961-06-10
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		[S]-1-49-27-1	Keeper Rings For Pier Shells	1961-01-27	1961-03-09
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		[S]-1]-49-28-1	Details For Pier Shells	1961-02-XX	1961-03-06
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		[S]-1]-49-[29-0]	Details For Pier Shells	19[61]-02-XX	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		[S]-1]-49-30-[1]	Details For Pier Shells	1961-02-13	1961-03-06
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		[S]-1]-49-31-0	Details For Pier Shells	1961-02-10	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		[S]-1-49-32-1	Details For Pier Shells	1961-02-10	1961-03-06
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		S-1-49-33-[3]	Details For Pier Shells	1961-02-07	1961-03-17
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		S-1-49-34-1	Details For Keeper Rings	1961-02-11	1961-03-07

RG	Accession no. / No. d'acquisition	Box no. / No de boite	Project No. / No de projet	Project Title / Titre du projet	Contract no. / No. de contrat	Drawing no. / No de dessin	Item / Article	Date of Creation / Date de création	Date of Last Revision / Date de la dernière révision
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		S-1-4[0-35-1]	Diaphragms	19[61]-02-13	1961-06-12
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		S-1-49-36-1	Expansion Dam And Curb Plate	1961-02-17	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		[S]-1-49-37-1	Details of Expansion Dam And Curb Plate	1961-02-20	1961-XX-19
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		S-1-49-38-1	Details of Expansion Dam And Curb Plate	1961-02-21	1961-XX-19
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		S-1-49-39-1	Railing- Spans 1 & 8	1961-02-27	1961-05-[16]
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		[S]-1-49-40-1	Railing- Spans 2 & 7	1961-03-07	1961-05-16
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		S-1-49-41-[1]	Railing- Span 3	1961-03-13	1961-05-16
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		[S]-1-49-4[2-1]	Railing- Spans 4 & 6	19[61]-03-16	1961-06-12
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		[S]-1-49-44-[1]	Railing Erection Plan	1960-03-23	1961-06-12
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		S-1-49-4[3-1]	Railing- Span 5	1961-03-21	1961-06-12
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		[S]-1-49-45-0	Splice Plates	1961-02-17	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		[S]-1-49-[46-1]	Details For Pier Shells	19[61]-03-XX	1961-05-12
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		[S]-1-49-47-[1]	Details For Pier Shells	19[61]-03-XX	1961-05-11

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RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		[S]-1-49-48-1	Details For Pier Shells	1961-03-XX	1961-05-09
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		[S]-1-49-49-0	Details For Pier Shells	1961-03-XX	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		S-1-49-50[-1]	Stringer Stiffner Plates	1961-02-10	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		83-187	[Table of Unknown Contents]	1960	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		83-188	Anchor Rods	1960	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge	V-6056	83-189	Anchor Bolt Plan of Fender Supports Pier 4 & Pier 5	1961-02-01	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge	V-6056	83-190	Anchor Rod & Fender Support Plan Pier 4 & Pier 5	1961-02-09	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge	V-6056	83-191	Fender Supports	1961-02-17	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge	V-6056	83-1[92]	Fender Supports	1961-02-20	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		83-192A	Lubec-Campobello Island International Bridge Over Lubec Channel Between Lubec, Washington Co., Maine and Campobello Island, Charlotte Co., New Brunswick Fixed Expansion Bearings	1962-02-XX	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		83-193	Maine Approa[ch] To Lubec-Campobello Island International Bridge in the Town of Lubec Washington Co., Maine Survey	1960-12-XX	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		83-194	Maine Approa[ch] To Lubec-Campobello Island International Bridge in the Town of Lubec Washington Co., Maine Alignment	1962-02-XX	

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RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		83-195	Maine Approach To Lubec-Campobello Island International Bridge in the Town of Lubec Washington Co., Maine Grading Plan	1962-02-XX	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		83-196	Cross Sections Maine Approach Lubec	1960	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		83-19[7]	Cross Sections Maine Approach Lubec	1960	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		83-198	Cross Sections Maine Approach Lubec	1960	
RG11	2015-01100-5	16		Lubec Campobello Island International Bridge		83-199	Maine Approach To Lubec-Campobello Island International Bridge in the Town of Lubec Washington Co., Maine Details	1962-02-XX	
RG11	2015-01100-5	16		Pokemouche River Bridge No. 1	76-099		Department of Transporation Province of New Brunswick Fredericton, N.B. Pokemouche River Bridge No. 1 Inkerman, Gloucester Co.	1975	
RG11	2015-01100-5	16		Pokemouche River Bridge No. 1	75-064	1	General Arrangement	1975-09-XX	
RG11	2015-01100-5	16		Pokemouche River Bridge No. 1	75-064	2	Site Plan & Profile - Part "A" — Sections —	1975-09-XX	
RG11	2015-01100-5	16		Pokemouche River Bridge No. 1	75-064	3	Site Plan & Profile Part "B"	1975-09-XX	
RG11	2015-01100-5	16		Pokemouche River Bridge No. 1	75-064	4	Site Plan & Profile Parts "C" & "D"	1975-09-XX	
RG11	2015-01100-5	16		Pokemouche River Bridge No. 1	75-064	5	West Abutment - Details	1975-09-XX	
RG11	2015-01100-5	16		Pokemouche River Bridge No. 1	75-064	6	East Abutment - Details	1975-09-XX	

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RG11	2015-01100-5	16		Pokemouche River Bridge No. 1	75-064	7	West & East Abutments — Reinforcing —	1975-09-XX	
RG11	2015-01100-5	16		Pokemouche River Bridge No. 1	75-064	8	Fixed Piers Details And Reinforcing Piers 1, 3, 5, 7, 9, 11, 13, 14	1975-09-XX	
RG11	2015-01100-5	16		Pokemouche River Bridge No. 1	75-064	9	Expansion Piers 4, 8, 12 Fixed Piers 2, 6, 10 Details & Reinforcing	1975-09-XX	
RG11	2015-01100-5	16		Pokemouche River Bridge No. 1	75-064	10	Prestressed Girder 4 Span Continuous	1975-09-XX	
RG11	2015-01100-5	16		Pokemouche River Bridge No. 1	75-064	11	Prestressed Girder 3 Span Continuous	1975-09-XX	
RG11	2015-01100-5	16		Pokemouche River Bridge No. 1	75-064	12	Deck Details	1975-09-XX	
RG11	2015-01100-5	16		Pokemouche River Bridge No. 1	75-064	13	Deck Reinforcing & Light Standard Details	1975-09-XX	
RG11	2015-01100-5	16		Pokemouche River Bridge No. 1	75-064	14	Girder Layout & Deck Elevations	1975-09-XX	
RG11	2015-01100-5	16		Pokemouche River Bridge No. 1	75-064	15	Expansion Joints - Details	1975-09-XX	
RG11	2015-01100-5	16		Pokemouche River Bridge No. 1	75-064	16	Superelevation Profiles & Section	1975-09-XX	
RG11	2015-01100-5	16		Pokemouche River Bridge No. 1	75-064	17	Reinforcing Schedule	1975-09-XX	
RG11	2015-01100-5	16		Pokemouche River Bridge No. 1		18	Cathodic Protection Plan & Profile	1975-06-26	
RG11	2015-01100-5	16		Pokemouche River Bridge No. 1		19	Cathodic Protection Details	1975-06-25	

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RG11	2015-01100-5	16		Pokemouche River Bridge No. 1		20	Cathodic Protection Details	1975-06-26	
RG11	2015-01100-5	16		N.W. Caraquet River Bridge No. 1	76-111		Province of New Brunswick Department of Transportation Structures Division N.W. Caraquet River Bridge No. 1 Parish of New Bandon County of Gloucester	1976	
RG11	2015-01100-5	16		N.W. Caraquet River Bridge No. 1	86	1 of 9	Plan And Profile	1976-08-XX	
RG11	2015-01100-5	16		N.W. Caraquet River Bridge No. 1	86	2 of 9	Abutment Details	1976-08-XX	
RG11	2015-01100-5	16		N.W. Caraquet River Bridge No. 1	86	3 of 9	Abutment Reinforcing	1976-08-XX	
RG11	2015-01100-5	16		N.W. Caraquet River Bridge No. 1	86	4 of 9	Beam Details	1976-08-XX	
RG11	2015-01100-5	16		N.W. Caraquet River Bridge No. 1	86	5 of 9	Deck Details	1976-08-XX	
RG11	2015-01100-5	16		N.W. Caraquet River Bridge No. 1	86	6 of 9	Deck Reinforcing	1976-08-XX	
RG11	2015-01100-5	16		N.W. Caraquet River Bridge No. 1	86	7 of 9	Deck Reinforcing	1976-08-XX	
RG11	2015-01100-5	16		N.W. Caraquet River Bridge No. 1	86	8 of 9	Details of Expansion Joint	1976-08-XX	
RG11	2015-01100-5	16		N.W. Caraquet River Bridge No. 1	86	9 of 9	Reinforcing Schedule	1976-08-XX	
RG11	2015-01100-5	16		Yukon River Bridge at Carmacks Y.T.	NW 11-5	1 of 9	General Layout	1958-01-15	

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RG11	2015-01100-5	16		Alaska Highway	J-86-P	11-E1	250'-0 Skew (40°-16'-48") Thru Truss Span Alaska Highway	1943	
RG11	2015-01100-5	16		Alaska Highway	J-86-P	11-1	250'-0 Skew (40°-16'-48") Thru Truss Span Alaska Highway	1943-03-18	
RG11	2015-01100-5	16		Alaska Highway	J-86-P	11-2	250'-0 Skew (40°-16'-48") Thru Truss Span Alaska Highway	1943-03-16	
RG11	2015-01100-5	16		Alaska Highway	J-86-P	11-3	250'-0 Skew (40°-16'-48") Thru Truss Span Alaska Highway	1943	
RG11	2015-01100-5	16		Alaska Highway	J-86-P	11-4	250'-0 Skew (40°-16'-48") Thru Truss Span Alaska Highway	1943-03-16	
RG11	2015-01100-5	16		Alaska Highway	J-86-P	11-5	250'-0 Skew (40°-16'-48") Thru Truss Span Alaska Highway	1943-03-18	
RG11	2015-01100-5	16		Alaska Highway	J-86-P	11-6	250'-0 Skew (40°-16'-48") Thru Truss Span Alaska Highway	1943-03-18	
RG11	2015-01100-5	16		Alaska Highway	J-86-P	11-7	250'-0 Skew (40°-16'-48") Thru Truss Span Alaska Highway	1943-03-19	
RG11	2015-01100-5	16		Alaska Highway	J-86-P	11-8	250'-0 Skew (40°-16'-48") Thru Truss Span Alaska Highway	1943-03-15	
RG11	2015-01100-5	16		Alaska Highway	J-86-P	11-9	250'-0 Skew (40°-16'-48") Thru Truss Span Alaska Highway	1943-03-16	
RG11	2015-01100-5	16		Alaska Highway	J-86-P	11-10	250'-0 Skew (40°-16'-48") Thru Truss Span Alaska Highway	1943-03-17	
RG11	2015-01100-5	16		Alaska Highway	J-86-P	11-11	250'-0 Skew (40°-16'-48") Thru Truss Span Alaska Highway	1943	
RG11	2015-01100-5	16		Alaska Highway	J-86-P	11-12	250'-0 Skew (40°-16'-48") Thru Truss Span Alaska Highway	1943-03-19	

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RG11	2015-01100-5	16		Alaska Highway	J-86-P	11-13	250'-0 Skew (40°-16'-48") Thru Truss Span Alaska Highway	1943	
RG11	2015-01100-5	16		Alaska Highway	J-86-P	11-14	250'-0 Skew (40°-16'-48") Thru Truss Span Alaska Highway	1943	
RG11	2015-01100-5	16		Alaska Highway	J-86-P	11-E1	250'-0 Skew (40°-16'-48") Thru Truss Span Alaska Highway	1943	
RG11	2015-01100-5	16		Alaska Highway	J-86-P	11-1	250'-0 Skew (40°-16'-48") Thru Truss Span Alaska Highway	1943-03-18	
RG11	2015-01100-5	16		Alaska Highway	J-86-P	11-2	250'-0 Skew (40°-16'-48") Thru Truss Span Alaska Highway	1943-03-16	
RG11	2015-01100-5	16		Alaska Highway	J-86-P	11-3	250'-0 Skew (40°-16'-48") Thru Truss Span Alaska Highway	1943	
RG11	2015-01100-5	16		Alaska Highway	J-86-P	11-4	250'-0 Skew (40°-16'-48") Thru Truss Span Alaska Highway	1943-03-16	
RG11	2015-01100-5	16		Alaska Highway	J-86-P	11-5	250'-0 Skew (40°-16'-48") Thru Truss Span Alaska Highway	1943-03-18	
RG11	2015-01100-5	16		Alaska Highway	J-86-P	11-6	250'-0 Skew (40°-16'-48") Thru Truss Span Alaska Highway	1943-03-18	
RG11	2015-01100-5	16		Alaska Highway	J-86-P	11-7	250'-0 Skew (40°-16'-48") Thru Truss Span Alaska Highway	1943-03-19	
RG11	2015-01100-5	16		Alaska Highway	J-86-P	11-8	250'-0 Skew (40°-16'-48") Thru Truss Span Alaska Highway	1943-03-15	
RG11	2015-01100-5	16		Alaska Highway	J-86-P	11-9	250'-0 Skew (40°-16'-48") Thru Truss Span Alaska Highway	1943-03-16	
RG11	2015-01100-5	16		Alaska Highway	J-86-P	11-10	250'-0 Skew (40°-16'-48") Thru Truss Span Alaska Highway	1943-03-17	

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RG11	2015-01100-5	16		Alaska Highway	J-86-P	11-11	250'-0 Skew (40°-16'-48") Thru Truss Span Alaska Highway	1943	
RG11	2015-01100-5	16		Alaska Highway	J-86-P	11-12	250'-0 Skew (40°-16'-48") Thru Truss Span Alaska Highway	1943-03-19	
RG11	2015-01100-5	16		Alaska Highway	J-86-P	11-13	250'-0 Skew (40°-16'-48") Thru Truss Span Alaska Highway	1943	
RG11	2015-01100-5	16		Alaska Highway	J-86-P	11-14	250'-0 Skew (40°-16'-48") Thru Truss Span Alaska Highway	1943	
RG11	2015-01100-5	16		Alaska Highway - Lewes River Bridge	Bridge No. 420	654	Railing Post Details Lewes River Bridge Alaska Highway	1943-09-XX	
RG11	2015-01100-5	16		Alaska Highway - Lewes River Bridge	Bridge No. 420	682	Deck Details Lewes River Bridge Alaska Highway	1943-12-XX	
RG11	2015-01100-5	16		Alaska Highway - Lewes River Bridge	Bridge No. 420	563	Pier Lewes River Bridge Alaska Highway	1943-04-XX	
RG11	2015-01100-5	16		Alaska Highway - Lewes River Bridge	Bridge No. 420	562	Abutments Lewes River Bridge Alaska Highway	1943-09-XX	
RG11	2015-01100-5	16		Alaska Highway - Lewes River Bridge	Bridge No. 420	561	Layout Lewes River Bridge Alaska Highway	1943-04-XX	
RG11	2015-01100-5	16		Yukon River Bridge Alaska Highway Mile 897.5		420-26	Control Survey Layout	1977-01-XX	
RG11	2015-01100-5	16		Yukon River Bridge Alaska Highway Mile 897.5		420-27	Soundings Yukon River Bridge Alaska Highway Mile 897.5	1976-04-XX	
RG11	2015-01100-5	16		Alaska Highway - Lewes River Bridge	Bridge No. 420	654	Railing Post Details Lewes River Bridge Alaska Highway	1943-09-XX	
RG11	2015-01100-5	16		Alaska Highway - Lewes River Bridge	Bridge No. 420	682	Deck Details Lewes River Bridge Alaska Highway	1943-12-XX	

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RG11	2015-01100-5	16		Alaska Highway - Lewes River Bridge	Bridge No. 420	563	Pier Lewes River Bridge Alaska Highway	1943-04-XX	
RG11	2015-01100-5	16		Alaska Highway - Lewes River Bridge	Bridge No. 420	562	Abutments Lewes River Bridge Alaska Highway	1943-09-XX	
RG11	2015-01100-5	16		Alaska Highway - Lewes River Bridge	Bridge No. 420	561	Layout Lewes River Bridge Alaska Highway	1943-04-XX	
RG11	2015-01100-5	16		Yukon River Bridge Alaska Highway Mile 897.5		420-26	Control Survey Layout	1977-01-XX	
RG11	2015-01100-5	16		Yukon River Bridge Alaska Highway Mile 897.5		420-27	Soundings Yukon River Bridge Alaska Highway Mile 897.5	1976-04-XX	
RG11	2015-01100-5	16		Unknown			[Unknown Bridge Cross Section]	Unknown	
RG11	2015-01100-5	16		Unknown			[Unknown Bridge Plan and Elevation]	Unknown	
RG11	2015-01100-5	16		Unknown			[Unknown Bridge Elevation, Plan and Cross Section]	Unknown	
RG11	2015-01100-5	16		Unknown			[Unknown Bridge Cross Section]	Unknown	
RG11	2015-01100-5	16		Unknown			[Unknown Bridge Elevation, Plan and Cross Section]	Unknown	
RG11	2015-01100-5	16		Unknown			[Unknown Bridge Plan and Elevation]	Unknown	
RG11	2015-01100-5	16		Unknown			[Unknown Bridge Plan and Elevation]	Unknown	
RG11	2015-01100-5	16		Unknown			[Unknown Bridge Elevation, Plan and Cross Section]	Unknown	

RG	Accession no. / No. d'acquisition	Box no. / No de boite	Project No. / No de projet	Project Title / Titre du projet	Contract no. / No. de contrat	Drawing no. / No de dessin	Item / Article	Date of Creation / Date de création	Date of Last Revision / Date de la dernière révision
RG11	2015-01100-5	16		Unknown			[Unknown Bridge Cross Section]	Unknown	
RG11	2015-01100-5	16		Unknown			[Unknown Bridge Member Loading]	Unknown	
RG11	2015-01100-5	16		Unknown			[Unknown Bridge Elevation, Plan and Cross Section]	Unknown	
RG11	2015-01100-5	16		Unknown			[Unknown Bridge Plan and Elevation]	Unknown	
RG11	2015-01100-5	16		Yukon River Bridge Alaska Hwy. km 1443.5 Yukon Territory 1982 Repair	091404	1 of/de 2	Strengthening Of Joints General Layout	1982-02-12	1983-03-17
RG11	2015-01100-5	16		Yukon River Bridge Alaska Hwy. km 1443.5 Yukon Territory 1982 Repair	091404	2 of/de 2	Strengthening Of Joints Plate Details	1982-02-11	1982-02-24
RG11	2015-01100-5	16		Yukon (Lewes) River Bridge Alaska Highway km 1443.5	091404	420-30	1982 Repair Overhead Bracing General Layout	1982-02-XX	
RG11	2015-01100-5	16		Yukon (Lewes) River Bridge Alaska Highway km 1443.5	091404	420-30	1982 Repair Overhead Bracing Sway Frame	1982-02-XX	
RG11	2015-01100-5	16		Yukon (Lewes) River Bridge Alaska Highway km 1443.5	091404	420-30	1982 Repair Overhead Bracing Repair Schedule	1982-02-XX	
RG11	2015-01100-5	16		Yukon River Bridge Alaska Hwy. km 1443.5 Yukon Territory 1982 Repair	091404	1 of/de 2	Strengthening Of Joints General Layout	1982-02-12	1982-02-24
RG11	2015-01100-5	16		Yukon River Bridge Alaska Hwy. km 1443.5 Yukon Territory 1982 Repair	091404	2 of/de 2	Strengthening Of Joints Plate Details	1982-02-11	1982-02-24
RG11	2015-01100-5	16		Yukon (Lewes) River Bridge Alaska Highway km 1443.5	091404	420-29	General Layout 1982 Repairs Truss Vertical Members	1982-01-XX	

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RG11	2015-01100-5	16		Yukon (Lewes) River Bridge Alaska Highway km 1443.5	091404	420-29	Details 1982 Repairs Truss Vertical Members	1982-01-XX	
RG11	2015-01100-5	16		Yukon River Bridge Alaska Hwy. Km 1443.5 Yukon Territory 1982 Repair	091404		Strengthening Of Joints Plate Details	1982	
RG11	2015-01100-5	16		Unknown			[Unknown Bridge Elevation, Plan and Cross Section]	Unknown	
RG11	2015-01100-5	16		Unknown			[Unknown Bridge Elevation, Plan and Cross Section]	Unknown	
RG11	2015-01100-5	16		Unknown			[Unknown Bridge Plan and Elevation]	Unknown	
RG11	2015-01100-5	16		Unknown			[Unknown Bridge Plan and Elevation]	Unknown	
RG11	2015-01100-5	16		Unknown			Location of Strain Gauges (Figure 3)	Unknown	
RG11	2015-01100-5	16		Yukon (Lewes) River Bridge Alaska Highway km 1443.5	091404	420-29	General Layout 1982 Repairs Truss Vertical Members	1982-01-XX	
RG11	2015-01100-5	16		Yukon (Lewes) River Bridge Alaska Highway km 1443.5	091404	420-29	Details 1982 Repairs Truss Vertical Members	1982-01-XX	
RG11	2015-01100-5	16		Yukon (Lewes) River Bridge Alaska Highway km 1443.5	091404	420-30	1982 Repair Overhead Bracing General Layout	1982-02-XX	
RG11	2015-01100-5	16		Yukon (Lewes) River Bridge Alaska Highway km 1443.5	091404	420-30	1982 Repair Overhead Bracing Sway Frame	1982-02-XX	
RG11	2015-01100-5	16		Yukon (Lewes) River Bridge Alaska Highway km 1443.5	091404	420-30	1982 Repair Overhead Bracing Repair Schedule	1982-02-XX	

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RG11	2015-01100-5	16		Yukon River Bridge Alaska Hwy. km 1443.5 Yukon Territory 1982 Repair	091404	1 of/de 2	Strengthening Of Joints General Layout	1982-02-12	1982-02-24
RG11	2015-01100-5	16		Yukon River Bridge Alaska Hwy. km 1443.5 Yukon Territory 1982 Repair	091404	2 of/de 2	Strengthening Of Joints Plate Details	1982-02-11	1982-02-24
RG11	2015-01100-5	16		Yukon River Bridge Alaska Hwy. km 1443.5 Yukon Territory 1982 Repair	091404	1 of/de 2	Strengthening Of Joints General Layout	1982-02-12	1983-03-17
RG11	2015-01100-5	16		Yukon River Bridge Alaska Hwy. km 1443.5 Yukon Territory 1982 Repair	091404	2 of/de 2	Strengthening Of Joints Plate Details	1982-02-11	1982-02-24
RG11	2015-01100-5	16		Yukon (Lewes) River Bridge Alaska Highway Mile 897'5	2331	1 of 3	General Layout of Existing Structure	1972-11-10	
RG11	2015-01100-5	16		Yukon (Lewes) River Bridge Alaska Highway Mile 897'5	2331	2 of 3	Revised Sway Frame (Typical)	1972-11-10	
RG11	2015-01100-5	16		Yukon (Lewes) River Bridge Alaska Highway Mile 897'5	2331	3 of 3	Revised End Portal (Typical)	1972-11-10	
RG11	2015-01100-5	16		Yukon (Lewes) River Bridge Alaska Highway Mile 897'5	2331	1 of 3	General Layout of Existing Structure	1972-11-10	
RG11	2015-01100-5	16		Yukon (Lewes) River Bridge Alaska Highway Mile 897'5	2331	2 of 3	Revised Sway Frame (Typical)	1972-11-10	
RG11	2015-01100-5	16		Yukon (Lewes) River Bridge Alaska Highway Mile 897'5	2331	3 of 3	Revised End Portal (Typical)	1972-11-10	
RG11	2015-01100-5	16		Takhini River Bridge Alaska Highway Y.T. Mile 946.5	SD-255	1 of 10	= General Layout =	1967-03-10	
RG11	2015-01100-5	16		Takhini River Bridge Alaska Highway Y.T. Mile 946.5	SD-255	2 of 10	West Abutment Concrete & Reinforcing Details	1967-03-10	

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RG11	2015-01100-5	16		Takhini River Bridge Alaska Highway Y.T. Mile 946.5	SD-255	3 of 10	East Abutment Concrete & Reinforcing Details	1967-03-10	
RG11	2015-01100-5	16		Takhini River Bridge Alaska Highway Y.T. Mile 946.5	SD-255	4 of 10	= West Pier = Concrete & Reinforcing Details =	1967-03-10	
RG11	2015-01100-5	16		Takhini River Bridge Alaska Highway Y.T. Mile 946.5	SD-255	5 of 10	— East Pier — Concrete & Reinforcing Details	1967-03-10	
RG11	2015-01100-5	16		Takhini River Bridge Alaska Highway Y.T. Mile 946.5	SD-255	6 of 10	= Deck = Concrete & Reinforcing Details	1967-03-10	
RG11	2015-01100-5	16		Takhini River Bridge Alaska Highway Y.T. Mile 946.5	SD-255	7 of 10	120'-0 Pony Truss Structural Steel	1967-03-10	
RG11	2015-01100-5	16		Takhini River Bridge Alaska Highway Y.T. Mile 946.5	SD-255	8 of 10	Approach Span & Deck Expansion Joint Details	1967-03-10	
RG11	2015-01100-5	16		Takhini River Bridge Alaska Highway Y.T. Mile 946.5	SD-255	9 of 10	Bearings	1967-03-10	
RG11	2015-01100-5	16		Takhini River Bridge Alaska Highway Y.T. Mile 946.5	SD-255	10 of 10	= Schedules =	1967-03-67	
RG11	2015-01100-5	16		Takhini River Bridge Alaska Highway Y.T. Mile 946.5	SD-255	1 of 10	= General Layout =	1967-03-10	
RG11	2015-01100-5	16		Takhini River Bridge Alaska Highway Y.T. Mile 946.5	SD-255	2 of 10	West Abutment Concrete & Reinforcing Details	1967-03-10	
RG11	2015-01100-5	16		Takhini River Bridge Alaska Highway Y.T. Mile 946.5	SD-255	3 of 10	East Abutment Concrete & Reinforcing Details	1967-03-10	
RG11	2015-01100-5	16		Takhini River Bridge Alaska Highway Y.T. Mile 946.5	SD-255	4 of 10	= West Pier = Concrete & Reinforcing Details =	1967-03-10	
RG11	2015-01100-5	16		Takhini River Bridge Alaska Highway Y.T. Mile 946.5	SD-255	5 of 10	— East Pier — Concrete & Reinforcing Details	1967-03-10	

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RG11	2015-01100-5	16		Takhini River Bridge Alaska Highway Y.T. Mile 946.5	SD-255	6 of 10	= Deck = Concrete & Reinforcing Details	1967-03-10	
RG11	2015-01100-5	16		Takhini River Bridge Alaska Highway Y.T. Mile 946.5	SD-255	7 of 10	120'-0 Pony Truss Structural Steel	1967-03-10	
RG11	2015-01100-5	16		Takhini River Bridge Alaska Highway Y.T. Mile 946.5	SD-255	8 of 10	Approach Span & Deck Expansion Joint Details	1967-03-10	
RG11	2015-01100-5	16		Takhini River Bridge Alaska Highway Y.T. Mile 946.5	SD-255	9 of 10	Bearings	1967-03-10	
RG11	2015-01100-5	16		Takhini River Bridge Alaska Highway Y.T. Mile 946.5	SD-255	10 of 10	= Schedules =	1967-03-67	
RG11	2015-01100-5	16		MP 890.3 M'Clintock River Bridge		2419-3	Alignment & Grading Plan	1961-11-01	
RG11	2015-01100-5	16		MP 890.3 M'Clintock River Bridge		2419-4	Pier Detail (Piers 1, 2 & 3 Identical Except As Shown)	1962-05-XX	1963-08-19
RG11	2015-01100-5	16		MP 890.3 M'Clintock River Bridge		2419-5	Abutment Details (North Abut. [2] Shown. South Abut Identical But Opposite Hand)	1962-06-XX	1963-08-19
RG11	2015-01100-5	16		MP 890.3 M'Clintock River Bridge		2419-8	Railing System Layout And Details	1962-05-XX	
RG11	2015-01100-5	16		MP 890.3 M'Clintock River Bridge		2419-9	Expansion Dam Detail	1962-05-24	
RG11	2015-01100-5	16		MP 890.3 M'Clintock River Bridge		2419-10	Construction Layout	1961-11-03	1963-08-19
RG11	2015-01100-5	16		MP 890.3 M'Clintock River Bridge		2419-11	Foundation Data	1961-10-XX	
RG11	2015-01100-5	16		MP 890.3 M'Clintock River Bridge		2419-12	Existing Pile Record	1961-10-XX	

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RG11	2015-01100-5	16		MP 890.3 M'Clintock River Bridge		2419-2	Structure Layout & General Notes	1961-11-XX	1963-08-19
RG11	2015-01100-5	16		MP 890.3 M'Clintock River Bridge		2419-3	Alignment & Grading Plan	1961-11-01	
RG11	2015-01100-5	16		MP 890.3 M'Clintock River Bridge		2419-4	Pier Detail (Piers 1, 2 & 3 Identical Except As Shown)	1962-05-XX	1963-08-19
RG11	2015-01100-5	16		MP 890.3 M'Clintock River Bridge		2419-5	Abutment Details (North Abut. [2] Shown. South Abut Identical But Opposite Hand)	1962-06-XX	1963-08-19
RG11	2015-01100-5	16		MP 890.3 M'Clintock River Bridge		2419-6	Steel Span Detail	1962-05-XX	
RG11	2015-01100-5	16		MP 890.3 M'Clintock River Bridge		2419-7	Deck Layout & Details	1962-05-XX	
RG11	2015-01100-5	16		MP 890.3 M'Clintock River Bridge		2419-8	Railing System Layout And Details	1962-05-XX	
RG11	2015-01100-5	16		MP 890.3 M'Clintock River Bridge		2419-9	Expansion Dam Detail	1962-05-24	
RG11	2015-01100-5	16		MP 890.3 M'Clintock River Bridge		2419-10	Construction Layout	1961-11-03	1963-08-19
RG11	2015-01100-5	16		MP 890.3 M'Clintock River Bridge		2419-11	Foundation Data	1961-10-XX	
RG11	2015-01100-5	16		MP 890.3 M'Clintock River Bridge		2419-12	Existing Pile Record	1961-10-XX	
RG11	2015-01100-5	16		987.8 Cracker Creek Bridge		2443-3	Layout- Replacement Bridge	1962-03-XX	
RG11	2015-01100-5	16		987.8 Cracker Creek Bridge		2443-4	Abutment Details (Abutments 1 & 2 Identical)	1962-03-XX	1962-05-10

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RG11	2015-01100-5	16		987.8 Cracker Creek Bridge		2443-5	Concrete Deck Details	1962-03-06	
RG11	2015-01100-5	16		987.8 Cracker Creek Bridge		2443-6	61' Beam Span Detail H20-S16 Loading 27'-0 Roadway	1960-07-XX	1962-02-XX
RG11	2015-01100-5	16		987.8 Cracker Creek Bridge		2443-7	Expansion Dam Detail	1961-02-XX	
RG11	2015-01100-5	16		987.8 Cracker Creek Bridge		2443-8	Misc. Irons Details (Drwg To Accompany [?] Reqn)	1962-03-XX	
RG11	2015-01100-5	16		987.8 Cracker Creek Bridge		2443-9	Grading Plan & Profile	1962-03-XX	
RG11	2015-01100-5	16		MP 968.0 Mendenhall Creek		2423-2	Layout	1961-02-XX	1961-07-XX
RG11	2015-01100-5	16		MP 968.0 Mendenhall Creek		2423-8B 2423-8A	One Abutment (Make 2 Sets) Concrete Deck (Make One Set)	1961	
RG11	2015-01100-5	16		MP 968.0 Mendenhall Creek		2423-3	Abutment Details	1961-02-XX	
RG11	2015-01100-5	16		MP 968.0 Mendenhall Creek		2423-4	Concrete Deck Detail	1961-02-XX	
RG11	2015-01100-5	16		MP 968.0 Mendenhall Creek		(STD 3033-1) 2423-5	70 Ft Beam Span Detail 27'-0 Roadway H20-S16- 44 Loading	1961-02-XX	
RG11	2015-01100-5	16		MP 968.0 Mendenhall Creek		2423-6	Expansion Dam Details	1961-02-XX	
RG11	2015-01100-5	16		MP 968.0 Mendenhall Creek		2423-2	Layout	1961-02-XX	1961-07-XX
RG11	2015-01100-5	16		MP 968.0 Mendenhall Creek		2423-3	Abutment Details	1961-02-XX	

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RG11	2015-01100-5	16		MP 968.0 Mendenhall Creek		2423-8B 2423-8A	One Abutment (Make 2 Sets) Concrete Deck (Make One Set)	1961	
RG11	2015-01100-5	16		MP 968.0 Mendenhall Creek		2423-4	Concrete Deck Detail	1961-02-XX	
RG11	2015-01100-5	16		MP 968.0 Mendenhall Creek		(STD 3033-1) 2423-5	70 Ft Beam Span Detail 27'-0 Roadway H20-S16- 44 Loading	1961-02-XX	
RG11	2015-01100-5	16		MP 968.0 Mendenhall Creek		2423-6	Expansion Dam Details	1961-02-XX	
RG11	2015-01100-5	16		956.0 Stoney Creek		2444-6R	Deck Details & Concrete Endpost Detail	1961-12-XX	
RG11	2015-01100-5	16		956.0 Stoney Creek		2444-4R	Abutment Detail (Except End Post)	1961-11-XX	
RG11	2015-01100-5	16		956.0 Stoney Creek		2444-7R	38'-2 Beam Span Steel Details	1961-09-05	1961-12-13
RG11	2015-01100-5	16		956.0 Stoney Creek		2444-8(Rcv)	Miscellaneous Irons	1961-11-XX	1962-01-09
RG11	2015-01100-5	16		956.0 Stoney Creek		2444-3R	New Bridge Layout	1961-12-XX	
RG11	2015-01100-5	16		956.0 Stoney Creek		2444-3R	New Bridge Layout	1961-12-XX	
RG11	2015-01100-5	16		956.0 Stoney Creek		2444-4R	Abutment Detail (Except End Post)	1961-11-XX	
RG11	2015-01100-5	16		956.0 Stoney Creek		2444-6R	Deck Details & Concrete Endpost Detail	1961-12-XX	
RG11	2015-01100-5	16		956.0 Stoney Creek		2444-7R	38'-2 Beam Span Steel Details	1961-09-05	1961-12-13

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RG11	2015-01100-5	16		956.0 Stoney Creek		2444-8(Rev)	Miscellaneous Irons	1961-11-XX	1962-01-09
RG11	2015-01100-5	16		Slims River Crossing M.P. 1059.8			Slims River Crossing	1955	1955-09-24
RG11	2015-01100-5	16		Slims River Crossing M.P. 1059.8		2429-20	Layout of New Bridge 24'-0 Roadway H20-S16-44 Loading	1955-05-XX	1955-09-24
RG11	2015-01100-5	16		Slims River Crossing M.P. 1059.8		2429-22	Franki Percussion Tests By R.M. Hardy & Assoc. Ltd.	1955-07-20	
RG11	2015-01100-5	16		Slims River Crossing M.P. 1059.8		2429-23	Abutment Detail (Abutments 1 & 2 Are Identical)	1955-07-XX	1955-09-22
RG11	2015-01100-5	16		Slims River Crossing M.P. 1059.8		2429-24	Pier Detail	1955-06-XX	
RG11	2015-01100-5	16				3400-34(R)	Standard Steel Post And Pipe Rail Detail	1954-02-XX	1955-07-01
RG11	2015-01100-5	16		Alaska Highway		508	Standard Steel Bridges Alaska Highway 200'-0" Thru Riveted Truss Span Stress Sheet	1943-02-XX	1944-01-27
RG11	2015-01100-5	16		Alaska Highway		508	Standard Steel Bridges Alaska Highway 200'-0" Thru Riveted Truss Span Stress Sheet	1943-02-XX	1944-01-27
RG11	2015-01100-5	16		Alaska Highway		509	Standard Steel Bridges Alaska Highway 200'-0" Thru Riveted Truss Span Typical Truss Details	1943-02-XX	1944-01-27
RG11	2015-01100-5	16		Alaska Highway		509	Standard Steel Bridges Alaska Highway 200'-0" Thru Riveted Truss Span Typical Truss Details	1943-02-XX	1944-01-27
RG11	2015-01100-5	16		Alaska Highway		509	Standard Steel Bridges Alaska Highway 200'-0" Thru Riveted Truss Span Typical Truss Details	1943-02-XX	1944-01-27
RG11	2015-01100-5	16		Alaska Highway		509	Standard Steel Bridges Alaska Highway 200'-0" Thru Riveted Truss Span Typical Truss Details	1943-02-XX	1944-01-27

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RG11	2015-01100-5	16		Alaska Highway		509	Standard Steel Bridges Alaska Highway 200'-0" Thru Riveted Truss Span Typical Truss Details	1943-02-XX	1944-01-27
RG11	2015-01100-5	16		Slims River MP 1059.8		2429-25	River Entraining Works & Causeway Extension	1955-06-22	
RG11	2015-01100-5	16		Slims River Crossing M.P. 1059.8			Slims River Crossing	1955	1955-09-24
RG11	2015-01100-5	16		Slims River Crossing M.P. 1059.8		2429-20	Layout of New Bridge 24'-0 Roadway H20-S16-44 Loading	1955-05-XX	1955-09-24
RG11	2015-01100-5	16		Slims River Crossing M.P. 1059.8		2429-22	Franki Percussion Tests By R.M. Hardy & Assoc. Ltd.	1955-07-20	
RG11	2015-01100-5	16		Slims River Crossing M.P. 1059.8		2429-23	Abutment Detail (Abutments 1 & 2 Are Identical)	1955-07-XX	1955-09-22
RG11	2015-01100-5	16		Slims River Crossing M.P. 1059.8		2429-24	Pier Detail	1955-06-XX	
RG11	2015-01100-5	16				3400-37	Standard Concrete Deck & End Post For Truss Spans 24'-0 Roadway H20-S16-44 Loading	1954-02-XX	1955-07-01
RG11	2015-01100-5	16				3400-34(R)	Standard Steel Post And Pipe Rail Detail	1954-02-XX	1955-07-01
RG11	2015-01100-5	16		Std. 200' Thru Truss Span MP-		3010-23	Floor Beam Reinforcement Detail For Conversion To H20-S16 Loading	1955-06-20	
RG11	2015-01100-5	16		Slims River MP 1059.8		2429-25	River Entraining Works & Causeway Extension	1955-06-22	
RG11	2015-01100-5	16		Jarvis Creek Bridge Mile 1034.3 Alaska Highway, Yukon Territory	S-262	1 of 5	= General Layout =	1968-12-04	
RG11	2015-01100-5	16		Jarvis Creek Bridge Mile 1034.3 Alaska Highway, Yukon Territory	S-262	2 of 5	East & West Abutments Concrete Details	1968-12-04	

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RG11	2015-01100-5	16		Jarvis Creek Bridge Mile 1034.3 Alaska Highway, Yukon Territory	S-262	3 of 5	East & West Abutments Reinforcing Details, Steel Schedule	1968-12-04	
RG11	2015-01100-5	16		Jarvis Creek Bridge Mile 1034.3 Alaska Highway, Yukon Territory	S-262	4 of 5	Structural Steel	1968-12-04	
RG11	2015-01100-5	16		Jarvis Creek Bridge Mile 1034.3 Alaska Highway, Yukon Territory	S-262	5 of 5	Deck	1968-12-04	
RG11	2015-01100-5	16		Jarvis Creek Bridge Mile 1034.3 Alaska Highway, Yukon Territory	S-262	1 of 5	= General Layout =	1968-12-04	
RG11	2015-01100-5	16		Jarvis Creek Bridge Mile 1034.3 Alaska Highway, Yukon Territory	S-262	2 of 5	East & West Abutments Concrete Details	1968-12-04	
RG11	2015-01100-5	16		Jarvis Creek Bridge Mile 1034.3 Alaska Highway, Yukon Territory	S-262	3 of 5	East & West Abutments Reinforcing Details, Steel Schedule	1968-12-04	
RG11	2015-01100-5	16		Jarvis Creek Bridge Mile 1034.3 Alaska Highway, Yukon Territory	S-262	4 of 5	Structural Steel	1968-12-04	
RG11	2015-01100-5	16		Jarvis Creek Bridge Mile 1034.3 Alaska Highway, Yukon Territory	S-262	5 of 5	Deck	1968-12-04	
RG11	2015-01100-5	16		Aishihik River Bridge Alaska Highway Mile 996.3 Y.T.	S-252	1 of 9	= General Layout =	1967-02-10	
RG11	2015-01100-5	16		Aishihik River Bridge Alaska Highway Mile 996.3 Y.T.	S-252	2 of 9	East Abutment Concrete Details	1967-03-10	
RG11	2015-01100-5	16		Aishihik River Bridge Alaska Highway Mile 996.3 Y.T.	S-252	3 of 9	East Abutment Reinforcing Details	1967-03-10	
RG11	2015-01100-5	16		Aishihik River Bridge Alaska Highway Mile 996.3 Y.T.	S-252	4 of 9	West Abutment Concrete Details	1967-03-10	
RG11	2015-01100-5	16		Aishihik River Bridge Alaska Highway Mile 996.3 Y.T.	S-252	5 of 9	West Abutment Reinforcing Details	1967-06-10	

RG	Accession no. / No. d'acquisition	Box no. / No de boite	Project No. / No de projet	Project Title / Titre du projet	Contract no. / No. de contrat	Drawing no. / No de dessin	Item / Article	Date of Creation / Date de création	Date of Last Revision / Date de la dernière révision
RG11	2015-01100-5	16		Aishihik River Bridge Alaska Highway Mile 996.3 Y.T.	S-252	6 of 9	Deck Concrete And Reinforcing Details	1967-03-10	
RG11	2015-01100-5	16		Aishihik River Bridge Alaska Highway Mile 996.3 Y.T.	S-252	7 of 9	100'-0 Pony Truss Structural Steel	1967-03-10	
RG11	2015-01100-5	16		Aishihik River Bridge Alaska Highway Mile 996.3 Y.T.	S-252	8 of 9	Bearings	1967-03-10	
RG11	2015-01100-5	16		Aishihik River Bridge Alaska Highway Mile 996.3 Y.T.	S-252	9 of 9	= Schedules =	1967-03-10	
RG11	2015-01100-5	16		Aishihik River Bridge Alaska Highway Mile 996.3 Y.T.	S-252	1 of 9	= General Layout =	1967-02-10	
RG11	2015-01100-5	16		Aishihik River Bridge Alaska Highway Mile 996.3 Y.T.	S-252	2 of 9	East Abutment Concrete Details	1967-03-10	
RG11	2015-01100-5	16		Aishihik River Bridge Alaska Highway Mile 996.3 Y.T.	S-252	3 of 9	East Abutment Reinforcing Details	1967-03-10	
RG11	2015-01100-5	16		Aishihik River Bridge Alaska Highway Mile 996.3 Y.T.	S-252	4 of 9	West Abutment Concrete Details	1967-03-10	
RG11	2015-01100-5	16		Aishihik River Bridge Alaska Highway Mile 996.3 Y.T.	S-252	5 of 9	West Abutment Reinforcing Details	1967-06-10	
RG11	2015-01100-5	16		Aishihik River Bridge Alaska Highway Mile 996.3 Y.T.	S-252	6 of 9	Deck Concrete And Reinforcing Details	1967-03-10	
RG11	2015-01100-5	16		Aishihik River Bridge Alaska Highway Mile 996.3 Y.T.	S-252	7 of 9	100'-0 Pony Truss Structural Steel	1967-03-10	
RG11	2015-01100-5	16		Aishihik River Bridge Alaska Highway Mile 996.3 Y.T.		8 of 9	Bearings	1967-03-10	
RG11	2015-01100-5	16		Aishihik River Bridge Alaska Highway Mile 996.3 Y.T.		9 of 9	= Schedules =	1967-03-10	

RG	Accession no. / No. d'acquisition	Box no. / No de boite	Project No. / No de projet	Project Title / Titre du projet	Contract no. / No. de contrat	Drawing no. / No de dessin	Item / Article	Date of Creation / Date de création	Date of Last Revision / Date de la dernière révision
RG11	2015-01100-5	16		No-See-Um-Creek Mile 15.6 Banff National Park	NP 9-30-45	1 of 6	Plan And Elevation	1956-03-28	
RG11	2015-01100-5	16		No-See-Um-Creek Mile 15.6 Banff National Park	NP 9-30-45	2 of 6	East Abutment	1956-03-28	
RG11	2015-01100-5	16		No-See-Um-Creek Mile 15.6 Banff National Park	NP 9-30-45	3 of 6	West Abutment	1956-03-28	
RG11	2015-01100-5	16		No-See-Um-Creek Mile 15.6 Banff National Park	NP 9-30-45	4 of 6	East & West Reinforcing (Cont.)	1956-03-28	
RG11	2015-01100-5	16		No-See-Um-Creek Mile 15.6 Banff National Park	NP 9-30-45	5 of 6	Deck and Steel Schedule	1956-03-28	
RG11	2015-01100-5	16		Donjek River Bridge Whitehorse Section Yukon 8-200'0" Spans Order G 9883 XAB-7975	J-86-E	4-1	200 Ft. Thru Truss Span Alaska Highway	1948	
RG11	2015-01100-5	16		Donjek River Bridge Whitehorse Section Yukon 8-200'0" Spans Order G 9883 XAB-7975	J-86-E	4-2	200 Ft. Thru Truss Span Alaska Highway	1948	
RG11	2015-01100-5	16		Donjek River Bridge Whitehorse Section Yukon 8-200'0" Spans Order G 9883 XAB-7975	J-86-E	4-3	200 Ft. Thru Truss Span Alaska Highway	1948	
RG11	2015-01100-5	16		Donjek River Bridge Whitehorse Section Yukon 8-200'0" Spans Order G 9883 XAB-7975	J-86-E	4-4	200 Ft. Thru Truss Span Alaska Highway	1948	
RG11	2015-01100-5	16		Donjek River Bridge Whitehorse Section Yukon 8-200'0" Spans Order G 9883 XAB-7975	J-86-E	4-5	200 Ft. Thru Truss Span Alaska Highway	1948	
RG11	2015-01100-5	16		Donjek River Bridge Whitehorse Section Yukon 8-200'0" Spans Order G 9883 XAB-7975	J-86-E	4-6	200 Ft. Thru Truss Span Alaska Highway	1948	

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RG11	2015-01100-5	16		Donjek River Bridge Whitehorse Section Yukon 8-200'0" Spans Order G 9883 XAB-7975	J-86-E	4-7	200 Ft. Thru Truss Span Alaska Highway	1948	
RG11	2015-01100-5	16		Donjek River Bridge Whitehorse Section Yukon 8-200'0" Spans Order G 9883 XAB-7975	J-86-E	4-8	200 Ft. Thru Truss Span Alaska Highway	1948	
RG11	2015-01100-5	16		Donjek River Bridge Whitehorse Section Yukon 8-200'0" Spans Order G 9883 XAB-7975	J-86-E	4-9	200 Ft. Thru Truss Span Alaska Highway	1948	
RG11	2015-01100-5	16		Donjek River Bridge Whitehorse Section Yukon 8-200'0" Spans Order G 9883 XAB-7975	J-86-E	4-10	200 Ft. Thru Truss Span Alaska Highway	1948	
RG11	2015-01100-5	16		Donjek River Bridge Whitehorse Section Yukon 8-200'0" Spans Order G 9883 XAB-7975	J-86-E	4-11	200 Ft. Thru Truss Span Alaska Highway	1948	
RG11	2015-01100-5	16		Donjek River Bridge Whitehorse Section Yukon 8-200'0" Spans Order G 9883 XAB-7975	J-86-E	4-12	200 Ft. Thru Truss Span Alaska Highway	1948	
RG11	2015-01100-5	16		Donjek River Bridge Whitehorse Section Yukon 8-200'0" Spans Order G 9883 XAB-7975	J-86-E	4-13	200 Ft. Thru Truss Span Alaska Highway	1948	
RG11	2015-01100-5	16		Donjek River Bridge Whitehorse Section Yukon 8-200'0" Spans Order G 9883 XAB-7975	J-86-E	4-14	200 Ft. Thru Truss Span Alaska Highway	1948	
RG11	2015-01100-5	16		Donjek River Bridge Whitehorse Section Yukon 8-200'0" Spans Order G 9883 XAB-7975	J-86-E	4-17	200 Ft. Thru Truss Span Alaska Highway	1948	
RG11	2015-01100-5	16		Donjek River Bridge Whitehorse Section Yukon 8-200'0" Spans Order G 9883 XAB-7975	J-86-E	4-15	200 Ft. Thru Truss Span Alaska Highway	1948	

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RG11	2015-01100-5	16		Donjek River Bridge Whitehorse Section Yukon 8-200'0" Spans Order G 9883 XAB-7975	J-86-E	4-[16]	200 Ft. Thru Truss Span Alaska Highway	1948	
RG11	2015-01100-5	16		Donjek River Bridge Whitehorse Section Yukon 8-200'0" Spans Order G 9883 XAB-7975	J-86-E	4-E1	200 Ft. Thru Truss Span Alaska Highway	1948	
RG11	2015-01100-5	16		Donjek River Bridge Whitehorse Section Yukon 8-200'0" Spans Order G 9883 XAB-7975	J-86-E	4-E2	200 Ft. Thru Truss Span Alaska Highway	1948	
RG11	2015-01100-5	16		Alaska Highway		509	Standard Steel Bridges Alaska Highway 200'-0 Thru Riveted Truss Span Typical Truss Details	1943-02-XX	1944-01-27
RG11	2015-01100-5	16		Alaska Highway		512	Standard Steel Bridges Alaska Highway Standard Details 100' to 250' Truss Span	1943-02-XX	1943-05-08
RG11	2015-01100-5	16		Alaska Highway		508	Standard Steel Bridges Alaska Highway 200'-0 Thru Riveted Truss Span Stress Sheet	1943-02-XX	1944-01-27
RG11	2015-01100-5	16		Alaska Highway		2000-3	Standard Concrete Deck	1949-02-XX	
RG11	2015-01100-5	16		Alaska Highway	Bridge No. 435	647	Piers No's 5, 6 & 7 Donjek River Bridge Alaska Highway	1948-04-XX	
RG11	2015-01100-5	16		Alaska Highway	Bridge No. 435	646	Piers No's 1, 2, 3 & 4 Donjek River Bridge Alaska Highway	1948-04-XX	
RG11	2015-01100-5	16		Alaska Highway	Bridge No. 435	645	Abutment No's 1 & 2 Donjek River Bridge Alaska Highway	1948-04-XX	
RG11	2015-01100-5	16		Alaska Highway	Bridge No. 435	644	Layout Donjek River Bridge Alaska Highway	1948-04-XX	
RG11	2015-01100-5	16		Alaska Highway		3400-8	Standard End Railing Post	1949-02-XX	

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RG11	2015-01100-5	16		Alaska Highway		3400-8 (R)	Standard Concrete End Post	1959-12-XX	
RG11	2015-01100-5	16		Alaska Highway		3400-8 (R)	Standard Concrete End Post	1959-12-XX	
RG11	2015-01100-5	16		Alaska Highway		3400-8	Standard End Railing Post	1949-02-XX	
RG11	2015-01100-5	16		Alaska Highway	J-86-E	4-14	200 Ft. Thru Truss Span Alaska Highway	1949	
RG11	2015-01100-5	16		Alaska Highway		3400-3	Standard Detail End Railing Post Alaska Highway	1943-06-XX	
RG11	2015-01100-5	16		Alaska Highway		3400-8	Standard End Railing Post	1947-02-XX	
RG11	2015-01100-5	16		Alaska Highway		3400-8 (R)	Standard Concrete End Post	1959-12-XX	
RG11	2015-01100-5	16		Alaska Highway		2000-3	Standard Concrete Deck	1949-02-XX	
RG11	2015-01100-5	16		Alaska Highway	Bridge No. 435	645	Abutment No's 1 & 2 Donjek River Bridge Alaska Highway	1948-04-XX	
RG11	2015-01100-5	16		Alaska Highway	Bridge No. 435	646	Piers No's 1, 2, 3 & 4 Donjek River Bridge Alaska Highway	1948-04-XX	
RG11	2015-01100-5	16		Alaska Highway	Bridge No. 435	647	Piers No's 5, 6 & 7 Donjek River Bridge Alaska Highway	1948-04-XX	
RG11	2015-01100-5	17		Unknown			Standard 24 Ft. Arch Culvert	1960	
RG11	2015-01100-5	17		Unknown			Standard 30 Ft. Arch Culvert	1960	

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RG11	2015-01100-5	17		Unknown			Standard 35 Ft. Arch Culvert	1960	
RG11	2015-01100-5	17		Unknown			Standard 40 Ft. Arch Culvert	1960	
RG11	2015-01100-5	17		Unknown			[Loading of Culverts]	1960	
RG11	2015-01100-5	17		Unknown			[Loading of Culverts]	1960	
RG11	2015-01100-5	17		Maligne River Road		Plate 2	Maligne River Road Maligne River	1963-11-XX	
RG11	2015-01100-5	17		Unknown			Standard Plan For Reinforced Concrete Box Culverts	1952-10-27	
RG11	2015-01100-5	17		Unknown			[Apparent Concrete Deck]	1960	
RG11	2015-01100-5	17		Standard Drawings			Reinforced Concrete Box Culverts Loading H20- S16 Standard Drawing	1960	
RG11	2015-01100-5	17		Standard Drawings			Reinforced Concrete Box Culverts Loading H20- S16 Standard Drawing	1960	
RG11	2015-01100-5	17		Tupper Timber Snowshed Mile 10.55 Glacier National Park			= Layout Data =	1960	
RG11	2015-01100-5	17		Unknown			Timber Box Culverts Standard Details	1960	
RG11	2015-01100-5	17		Unknown	SD-98	1 of 1	Timber Box Culverts Standard Details	1959-02-02	
RG11	2015-01100-5	17		Dezadeash River Bridge Haines Cut-Off Road Y.T. Mile 158.7	SD-251	1 of 6	= General Layout =	1967-03-10	

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RG11	2015-01100-5	17		Dezadeash River Bridge Haines Cut-Off Road Y.T. Mile 158.7	SD-251	2 of 6	North & South Abutments Concrete & Reinforcing Details	1967-03-10	
RG11	2015-01100-5	17		Dezadeash River Bridge Haines Cut-Off Road Y.T. Mile 158.7	SD-251	3 of 6	North & South Piers Concrete & Reinforcing Details	1967-03-10	
RG11	2015-01100-5	17		Dezadeash River Bridge Haines Cut-Off Road Y.T. Mile 158.7	SD-251	4 of 6	= Deck = Concrete & Reinforcing Details	1967-03-10	
RG11	2015-01100-5	17		Dezadeash River Bridge Haines Cut-Off Road Y.T. Mile 158.7	SD-251	5 of 6	Structural Steel Layout & Details	1967-03-10	
RG11	2015-01100-5	17		Dezadeash River Bridge Haines Cut-Off Road Y.T. Mile 158.7	SD-251	6 of 6	= Schedules =	1967-03-20	
RG11	2015-01100-5	17		Dezadeash River Bridge Haines Cut-Off Road Y.T. Mile 158.7	SD-251	1 of 6	= General Layout =	1967-03-10	
RG11	2015-01100-5	17		Dezadeash River Bridge Haines Cut-Off Road Y.T. Mile 158.7	SD-251	2 of 6	North & South Abutments Concrete & Reinforcing Details	1967-03-10	
RG11	2015-01100-5	17		Dezadeash River Bridge Haines Cut-Off Road Y.T. Mile 158.7	SD-251	3 of 6	North & South Piers Concrete & Reinforcing Details	1967-03-10	
RG11	2015-01100-5	17		Dezadeash River Bridge Haines Cut-Off Road Y.T. Mile 158.7	SD-251	4 of 6	= Deck = Concrete & Reinforcing Details	1967-03-10	
RG11	2015-01100-5	17		Dezadeash River Bridge Haines Cut-Off Road Y.T. Mile 158.7	SD-251	5 of 6	Structural Steel Layout & Details	1967-03-10	
RG11	2015-01100-5	17		Dezadeash River Bridge Haines Cut-Off Road Y.T. Mile 158.7	SD-251	6 of 6	= Schedules =	1967-03-20	
RG11	2015-01100-5	17		Unknown			Structural Steel = 200'-0 Through Truss =	1967	
RG11	2015-01100-5	17		Unknown			[240'-0 Through Truss Steel Bridge]	1967	

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RG11	2015-01100-5	17		Ottawa		4 A.17820	Ottawa	1963-04-28	
RG11	2015-01100-5	17		Plaza Between Dufferin & Sappers Bridges		8-139-14 (6)	Proposed Plaza Dufferin & Sappers Bridges-Ottawa Can-	1910	
RG11	2015-01100-5	17		Plaza Between Dufferin & Sappers Bridges		8-139-14 (4)	Proposed Plaza Dufferin & Sappers Bridges-Ottawa Can-	1911-29-04	
RG11	2015-01100-5	17		Plaza Between Dufferin & Sappers Bridges		8-139-14 (9)	Proposed Plaza Dufferin & Sappers Bridges-Ottawa Can-	1911-28-04	
RG11	2015-01100-5	17		Plaza Between Dufferin & Sappers Bridges		(2) 8-139-14	Proposed Plaza Sectional Diagram Parallel To Sappers Bridge Showing Existing Grades & Proposed Grade Ottawa	1910	
RG11	2015-01100-5	17		Plaza Between Dufferin & Sappers Bridges		8-139-14 (3)	Proposed Plaza Dufferin & Sappers Bridges-Ottawa Can-	1910	
RG11	2015-01100-5	17		Plaza Between Dufferin & Sappers Bridges		8-139-14 (7)	Proposed Plaza Dufferin & Sappers Bridges-Ottawa Can-	1910	
RG11	2015-01100-5	17		Plaza Between Dufferin & Sappers Bridges			Proposed Plaza- Dufferin & Sappers Bridges-Ottawa, Can. Detail of Abutment End & Spandrel	1911-28-04	
RG11	2015-01100-5	17		Plaza Between Dufferin & Sappers Bridges		8-139-14 (5)	Proposed Plaza Dufferin & Sappers Bridges-Ottawa Can-	1911-28-04	
RG11	2015-01100-5	17		Plaza Between Dufferin & Sappers Bridges		8-139-14 (1)	Proposed Plaza Dufferin & Sappers Bridges-Ottawa Can-	1911-29-04	
RG11	2015-01100-5	17		Plaza Between Dufferin & Sappers Bridges			Plaza Bridge- Ottawa In Rolls!	[Post 1938]	
RG11	2015-01100-5	17		Plaza Between Dufferin & Sappers Bridges		6	Proposed Plaza Dufferin & Sappers Bridges-Ottawa, Can.-	1910	
RG11	2015-01100-5	17		Plaza Between Dufferin & Sappers Bridges		9	Proposed Plaza Dufferin & Sappers Bridges-Ottawa, Can.-	1910	

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RG11	2015-01100-5	17		Plaza Between Dufferin & Sappers Bridges			Plan of Proposed Plaza Between Sappers Bridge & Dufferin Bridge Ottawa	1910-10-07	
RG11	2015-01100-5	17		Plaza Between Dufferin & Sappers Bridges			Proposed Plaza Dufferin & Sappers Bridges- Ottawa, Can.-	1910	
RG11	2015-01100-5	17		Plaza Between Dufferin & Sappers Bridges			Plan Showing Sappers & Dufferin Bridges Ottawa	1910-10-07	
RG11	2015-01100-5	17		Plaza Between Dufferin & Sappers Bridges			Proposed Conduits Dufferin & Sappers Bridges- Ottawa, Can.-	1910	
RG11	2015-01100-5	17		Plaza Between Dufferin & Sappers Bridges			— Plan Showing — Sappers & Dufferin Bridges — Ottawa —	1910	
RG11	2015-01100-5	17		Plaza Between Dufferin & Sappers Bridges		4053	[Rideau Street Side of the Proposed Plaza]	1910	
RG11	2015-01100-5	17		Plaza Between Dufferin & Sappers Bridges			Proposed Plaza- Dufferin & Sappers Bridges- Ottawa, Can. Detail of Abutment End & Spandrel	1910	
RG11	2015-01100-5	17		Plaza Between Dufferin & Sappers Bridges		1	Ottawa, Can. — Plan of — The Plaza, Connaught Place	1927-03-26	
RG11	2015-01100-5	17		Plaza Between Dufferin & Sappers Bridges		4	Proposed Plaza Dufferin & Sappers Bridges- Ottawa, Can.-	1910	
RG11	2015-01100-5	17		Walpole Island Bridge		A	Walpole Island Bridge	1910	
RG11	2015-01100-5	17	Indian Affairs Project No. 888	Walpole Island Bridge	CN-206-66	1	Site Plan	1967-12-XX	1970-07-XX
RG11	2015-01100-5	17	Indian Affairs Project No. 889	Walpole Island Bridge	J - 3593	2	Foundation Conditions — William Trow Associates Limited	1967-06-XX	
RG11	2015-01100-5	17	Indian Affairs Project No. 890	Walpole Island Bridge	CN-206-66	3	Plan & Profile Sta. 280+75 to Sta. 270+00	1967-12-XX	1970-07-XX

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RG11	2015-01100-5	17	Indian Affairs Project No. 891	Walpole Island Bridge	CN-206-66	4	Plan & Profile Sta. 270+00 to Sta. 260+00	1967-12-XX	1970-07-XX
RG11	2015-01100-5	17	Indian Affairs Project No. 892	Walpole Island Bridge	CN-206-66	5	Plan & Profile Sta. 260+00 to Sta. 250+00	1967-12-XX	1970-07-XX
RG11	2015-01100-5	17	Indian Affairs Project No. 893	Walpole Island Bridge	CN-206-66	6	Plan & Profile Sta. 250+00 to Sta. 240+00	1967-12-XX	1970-07-XX
RG11	2015-01100-5	17	Indian Affairs Project No. 894	Walpole Island Bridge	CN-206-66	7	Plan & Profile Sta. 240+00 to Sta. 234+10	1967-12-XX	1970-07-XX
RG11	2015-01100-5	17	Indian Affairs Project No. 895	Walpole Island Bridge	CN-206-66	8	Roadway Standards Sheet 1	1967-12-XX	
RG11	2015-01100-5	17	Indian Affairs Project No. 896	Walpole Island Bridge	CN-206-66	9	Roadway Standards Sheet 2	1967-12-XX	
RG11	2015-01100-5	17	Indian Affairs Project No. 897	Walpole Island Bridge	CN-206-66	10	Roadway Standards Sheet 3	1967-12-XX	
RG11	2015-01100-5	17	Indian Affairs Project No. 898	Walpole Island Bridge	CN-206-66	11	General Layout of Structure - Sheet 1	1967-12-XX	1971-01-XX
RG11	2015-01100-5	17	Indian Affairs Project No. 899	Walpole Island Bridge	CN-206-66	12	General Layout of Structure - Sheet 2	1967-12-XX	1971-01-XX
RG11	2015-01100-5	17	Indian Affairs Project No. 900	Walpole Island Bridge	CN-206-66	13	Foundation Plan	1967-12-XX	1971-01-XX
RG11	2015-01100-5	17	Indian Affairs Project No. 901	Walpole Island Bridge	CN-206-66	14	Abutments	1967-12-XX	1971-01-XX
RG11	2015-01100-5	17	Indian Affairs Project No. 902	Walpole Island Bridge	CN-206-66	15	Shore Piers	1967-12-XX	1971-01-XX
RG11	2015-01100-5	17	Indian Affairs Project No. 903	Walpole Island Bridge	CN-206-66	16	Rest Piers	1967-12-XX	1971-01-XX

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RG11	2015-01100-5	17	Indian Affairs Project No. 904	Walpole Island Bridge	CN-206-66	17	Pivot Pier	1967-12-XX	1971-01-XX
RG11	2015-01100-5	17	Indian Affairs Project No. 905	Walpole Island Bridge	CN-206-66	18	Control Tower Sheet 1	1967-12-XX	1971-01-XX
RG11	2015-01100-5	17	Indian Affairs Project No. 906	Walpole Island Bridge	CN-206-66	19	Control Tower - Sheet 2	1967-12-XX	1971-01-XX
RG11	2015-01100-5	17	Indian Affairs Project No. 907	Walpole Island Bridge	CN-206-66	20	Deck Plan	1967-12-XX	1971-01-XX
RG11	2015-01100-5	17	Indian Affairs Project No. 908	Walpole Island Bridge	CN-206-66	21	Miscellaneous Deck Details	1967-12-XX	1971-01-XX
RG11	2015-01100-5	17	Indian Affairs Project No. 909	Walpole Island Bridge	CN-206-66	22	Structural Steel-Approach Spans	1967-12-XX	1971-01-XX
RG11	2015-01100-5	17	Indian Affairs Project No. 910	Walpole Island Bridge	CN-206-66	23	Structural Steel - Swing Spans Sheet 1	1967-12-XX	1971-01-XX
RG11	2015-01100-5	17	Indian Affairs Project No. 911	Walpole Island Bridge	CN-206-66	24	Structural Steel - Swing Spans Sheet 2	1967-12-XX	1971-01-XX
RG11	2015-01100-5	17	Indian Affairs Project No. 912	Walpole Island Bridge	CN-206-66	25	Structural Steel- Swing Spans Sheet 3	1967-12-XX	1971-01-XX
RG11	2015-01100-5	17	Indian Affairs Project No. 913	Walpole Island Bridge	CN-206-66	26	Structural Steel- Swing Spans Sheet 4	1967-12-XX	1971-01-XX
RG11	2015-01100-5	17	Indian Affairs Project No. 914	Walpole Island Bridge	CN-206-66	27	Mechanical Details Sheet 1	1967-12-XX	1971-01-XX
RG11	2015-01100-5	17	Indian Affairs Project No. 915	Walpole Island Bridge	CN-206-66	28	Mechanical Details Sheet 2	1967-12-XX	1971-01-XX
RG11	2015-01100-5	17	Indian Affairs Project No. 916	Walpole Island Bridge	CN-206-66	29	Mechanical Details Sheet 3	1967-12-XX	1971-01-XX

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RG11	2015-01100-5	17	Indian Affairs Project No. 917	Walpole Island Bridge	CN-206-66	30	Mechanical Details Sheet 4	1967-12-XX	1971-01-XX
RG11	2015-01100-5	17	Indian Affairs Project No. 918	Walpole Island Bridge	CN-206-66	31	Mechanical Details Sheet 5	1967-12-XX	1971-01-XX
RG11	2015-01100-5	17	Indian Affairs Project No. 919	Walpole Island Bridge	CN-206-66	32	Mechanical Details Sheet 6	1967-12-XX	1971-01-XX
RG11	2015-01100-5	17	Indian Affairs Project No. 920	Walpole Island Bridge	CN-206-66	33	Mechanical Details Sheet 7	1967-12-XX	1971-01-XX
RG11	2015-01100-5	17	Indian Affairs Project No. 921	Walpole Island Bridge	CN-206-66	34	Mechanical Details Sheet 8	1967-12-XX	1971-01-XX
RG11	2015-01100-5	17	Indian Affairs Project No. 922	Walpole Island Bridge	CN-206-66	35	Lamp Standards, Traffic Barriers	1967-12-XX	1971-01-XX
RG11	2015-01100-5	17	Indian Affairs Project No. 923	Walpole Island Bridge	CN-206-66	36	Handrail Details	1967-12-XX	1971-01-XX
RG11	2015-01100-5	17	Indian Affairs Project No. 924	Walpole Island Bridge	CN-206-66	37	Electrical Details Sheet 1	1968-02-XX	1971-01-XX
RG11	2015-01100-5	17	Indian Affairs Project No. 925	Walpole Island Bridge	CN-206-66	38	Electrical Details Sheet 2	1968-02-XX	1971-01-XX
RG11	2015-01100-5	17	Indian Affairs Project No. 926	Walpole Island Bridge	CN-206-66	39	Electrical Details Sheet 3	1968-02-XX	1971-01-XX
RG11	2015-01100-5	17	Indian Affairs Project No. 927	Walpole Island Bridge	CN-206-66	40	Electrical Details Sheet 4	1968-02-XX	1971-01-XX
RG11	2015-01100-5	17		Saint John Harbour Bridge Authority	65-6	1853-3T-1	South Approach Spans	1966	
RG11	2015-01100-5	17		Saint John Harbour Bridge Authority		1853-3E-10	Plan Harbour Bridge And Approaches	1966-02-28	

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RG11	2015-01100-5	17		Saint John Harbour Bridge Authority		1853-3E-11	South Approach Spans General Topography	1966-02-28	
RG11	2015-01100-5	17		Saint John Harbour Bridge Authority		1853-3E-12	South Approach Spans Pier Locations & Soil Conditions Sheet #1	1966-02-28	
RG11	2015-01100-5	17		Saint John Harbour Bridge Authority		1853-3E-13	South Approach Spans Pier Locations & Soil Conditions Sheet #2	1966-02-28	
RG11	2015-01100-5	17		Saint John Harbour Bridge Authority		1853-3K-1	South Approach Spans Piers #S3, #S4, #S5, #S6 & #S7 General Arrangement	1966-02-28	
RG11	2015-01100-5	17		Saint John Harbour Bridge Authority		1853-3K-2	South Approach Spans Pier-#S3-#S4-#S5-#S6&#S7 Typical Reinforcement Details	1966-02-28	
RG11	2015-01100-5	17		Saint John Harbour Bridge Authority		1853-3K-3	South Approach Spans Pier #S8 General Arrangement	1966-02-28	
RG11	2015-01100-5	17		Saint John Harbour Bridge Authority		1853-3K-4	South Approach Spans Pier #S8 Reinforcement Details	1966-02-28	
RG11	2015-01100-5	17		Saint John Harbour Bridge Authority		1853-3K-5	South Approach Spans Piers #S9, #S10, #S11 & #S12 General Arrangement	1966-02-28	
RG11	2015-01100-5	17		Saint John Harbour Bridge Authority		1853-3K-6	South Approach Spans Piers #S9, S10, S11 & S12 Reinforcement Details	1966-02-28	
RG11	2015-01100-5	17		Saint John Harbour Bridge Authority		1853-3K-7	South Approach Spans Pier #S13 General Arrangement	1966-02-28	
RG11	2015-01100-5	17		Saint John Harbour Bridge Authority		1853-3K-8	South Approach Spans Pier #S13 Reinforcement Details	1966-02-28	
RG11	2015-01100-5	17		Saint John Harbour Bridge Authority		1853-3K-9	South Approach Spans South Abutment (SA) General Arrangement	1966-02-28	
RG11	2015-01100-5	17		Saint John Harbour Bridge Authority		1853-3K-10	South Approach Spans South Abutment (SA) Reinforcement Details	1966-02-28	

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RG11	2015-01100-5	17		Saint John Harbour Bridge Authority		1853-3K-11	South Approach Spans Prestressed Concrete Girders Spans #S8-#S9-#S10-#S11-#S12	1966-02-28	
RG11	2015-01100-5	17		Saint John Harbour Bridge Authority		1853-3K-12	South Approach Spans Prestressed Concrete Girders Spans #S12 To #SA	1966-02-28	
RG11	2015-01100-5	17		Saint John Harbour Bridge Authority		1853-3K-13	South Approach Spans Concrete Deck S2 to S8 Layout & Reinforcing Details	1966-02-28	
RG11	2015-01100-5	17		Saint John Harbour Bridge Authority		1853-3K-14	South Approach Spans Concrete Deck #S8 To #SA Layout & Reinforcing Details	1966-02-28	
RG11	2015-01100-5	17		Saint John Harbour Bridge Authority		1853-3J-15	South Approach Spans Structural Steel Girders Spans #S2 to #S8	1966-02-28	
RG11	2015-01100-5	17		Saint John Harbour Bridge Authority		1853-3J-2	South Approach Spans Electrical Conduit Supports Location And Details Spans S2 to S8	1966-02-28	
RG11	2015-01100-5	17		Saint John Harbour Bridge Authority		1853-3J-3	South Approach Spans Electrical Conduit Supports Location And Details Spans S8 to SA	1966-02-28	
RG11	2015-01100-5	17		Saint John Harbour Bridge Authority		1853-3J-4	South Approach Spans Drain And Expansion Joint Details	1966-02-28	
RG11	2015-01100-5	17		Saint John Harbour Bridge Authority		1853-N-114	Orthotropic Spans Electrical- Lighting Embedded Work	1965-07-26	1966-02-28
RG11	2015-01100-5	17		Saint John Harbour Bridge Authority		1853-N-115	South & North Approach Spans Electrical- Lighting Embedded Work	1966-02-28	
RG11	2015-01100-5	17		Saint John Harbour Bridge Authority		1853-N-116	Electrical Lighting Harbour Bridge Grounding Layout	1966-02-28	
RG11	2015-01100-5	17		Blanchard River Bridge Haines Road Mi. 93.0 British Columbia	S-265	1 of 6	General Layout	1968-12-19	
RG11	2015-01100-5	17		Blanchard River Bridge Haines Road Mi. 93.0 British Columbia	S-265	2 of 6	North & South Abutments Concrete Details	1968-12-19	

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RG11	2015-01100-5	17		Blanchard River Bridge Haines Road Mi. 93.0 British Columbia	S-265	3 of 6	North & South Abutments Reinforcing Details	1968-12-19	
RG11	2015-01100-5	17		Blanchard River Bridge Haines Road Mi. 93.0 British Columbia	S-265	4 of 6	120'-0 Pony Truss Structural Steel	1968-12-19	
RG11	2015-01100-5	17		Blanchard River Bridge Haines Road Mi. 93.0 British Columbia	S-265	5 of 6	Bearings & Steel Schedule	1968-12-19	
RG11	2015-01100-5	17		Blanchard River Bridge Haines Road Mi. 93.0 British Columbia	S-265	6 of 6	Deck Concrete & Reinforcing Details	1968-12-19	
RG11	2015-01100-5	17		Blanchard River Bridge Haines Road Mi. 93.0 British Columbia	S-265	1 of 6	General Layout	1968-12-19	
RG11	2015-01100-5	17		Blanchard River Bridge Haines Road Mi. 93.0 British Columbia	S-265	2 of 6	North & South Abutments Concrete Details	1968-12-19	
RG11	2015-01100-5	17		Blanchard River Bridge Haines Road Mi. 93.0 British Columbia	S-265	3 of 6	North & South Abutments Reinforcing Details	1968-12-19	
RG11	2015-01100-5	17		Blanchard River Bridge Haines Road Mi. 93.0 British Columbia	S-265	4 of 6	120'-0 Pony Truss Structural Steel	1968-12-19	
RG11	2015-01100-5	17		Blanchard River Bridge Haines Road Mi. 93.0 British Columbia	S-265	5 of 6	Bearings & Steel Schedule	1968-12-19	
RG11	2015-01100-5	17		Blanchard River Bridge Haines Road Mi. 93.0 British Columbia	S-265	6 of 6	Deck Concrete & Reinforcing Details	1968-12-19	
RG11	2015-01100-5	17		Goat Creek Bridge Haines Road k	01047	1 of 7	General Layout	1984-11-28	
RG11	2015-01100-5	17		Goat Creek Bridge Haines Road k	01047	2 of 7	Abutment Concrete (North & South Abutments)	1984-11-28	
RG11	2015-01100-5	17		Goat Creek Bridge Haines Road k	01047	3 of 7	Abutment Reinforcing	1984-11-28	

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RG11	2015-01100-5	17		Goat Creek Bridge Haines Road k	01047	4 of 7	Deck and Prestressed Girders	1984-11-28	
RG11	2015-01100-5	17		Goat Creek Bridge Haines Road k	01047	5 of 7	Deck & Curb Expansion Joints	1984-11-28	
RG11	2015-01100-5	17		Goat Creek Bridge Haines Road k	01047	6 of 7	Railing	1984-11-28	
RG11	2015-01100-5	17		Goat Creek Bridge Haines Road k	01047	7 of 7	Reinforcing Schedule	1984-11-28	
RG11	2015-01100-5	17		Goat Creek Bridge Haines Road k	01047	1 of 7	General Layout	1984-11-28	
RG11	2015-01100-5	17		Goat Creek Bridge Haines Road k	01047	2 of 7	Abutment Concrete (North & South Abutments)	1984-11-28	
RG11	2015-01100-5	17		Goat Creek Bridge Haines Road k	01047	3 of 7	Abutment Reinforcing	1984-11-28	
RG11	2015-01100-5	17		Goat Creek Bridge Haines Road k	01047	4 of 7	Deck and Prestressed Girders	1984-11-28	
RG11	2015-01100-5	17		Goat Creek Bridge Haines Road k	01047	5 of 7	Deck & Curb Expansion Joints	1984-11-28	
RG11	2015-01100-5	17		Goat Creek Bridge Haines Road k	01047	6 of 7	Railing	1984-11-28	
RG11	2015-01100-5	17		Goat Creek Bridge Haines Road k	01047	7 of 7	Reinforcing Schedule	1984-11-28	
RG11	2015-01100-5	17		M.P. 87.7 Haines Road		911-3	Stanley Creek Bridge Details	1968-06-XX	
RG11	2015-01100-5	17		M.P. 87.7 Haines Road		911-3	Stanley Creek Bridge Details	1968-06-XX	

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RG11	2015-01100-5	17		MP 74.6 Haines Road Mule Creek		2917-1	Layout	1955-12-XX	1956-02-01
RG11	2015-01100-5	17		MP 74.6 Haines Road Mule Creek		2917-2	Abutment Detail (Abutments 1 & 2 Identical)	1955-12-XX	1956-02-10
RG11	2015-01100-5	17		MP 74.6 Haines Road Mule Creek		2917-1	Layout	1955-12-XX	1956-02-01
RG11	2015-01100-5	17		MP 74.6 Haines Road Mule Creek		2917-2	Abutment Detail (Abutments 1 & 2 Identical)	1955-12-XX	1956-02-10
RG11	2015-01100-5	17		Standard (Mule Creek)		3004-6A	Standard 60 Ft. Composite Beam Span	1957-02-XX	
RG11	2015-01100-5	17		Standard (Mule Creek)		3400-53	Standard Composite I-Beam Span Deck Slab Detail	1955-12-XX	
RG11	2015-01100-5	17		Standard (Mule Creek)		3400-54	Standard End Post For Std. Beam Spans	1956-01-XX	
RG11	2015-01100-5	17		Standard (Mule Creek)		3004-6A	Standard 60 Ft. Composite Beam Span	1957-02-XX	
RG11	2015-01100-5	17		Standard (Mule Creek)		3400-53	Standard Composite I-Beam Span Deck Slab Detail	1955-12-XX	
RG11	2015-01100-5	17		Standard (Mule Creek)		3400-54	Standard End Post For Std. Beam Spans	1956-01-XX	
RG11	2015-01100-5	17		Five Mile Creek Bridge Haines Road km 79.4 British Columbia	010417	1 of 7	General Layout	1980-03-21	
RG11	2015-01100-5	17		Five Mile Creek Bridge Haines Road km 79.4 British Columbia	010417	2 of 7	North Abutment Concrete	1980	
RG11	2015-01100-5	17		Five Mile Creek Bridge Haines Road km 79.4 British Columbia	010417	3 of 7	South Abutment Concrete	1980	

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RG11	2015-01100-5	17		Five Mile Creek Bridge Haines Road km 79.4 British Columbia	010417	4 of 7	North Abutment Reinforcing	1980	
RG11	2015-01100-5	17		Five Mile Creek Bridge Haines Road km 79.4 British Columbia	010417	5 of 7	South Abutment Reinforcing	1980	
RG11	2015-01100-5	17		Five Mile Creek Bridge Haines Road km 79.4 British Columbia	010417	6 of 7	Deck Concrete And Reinforcing Schedule	1980	
RG11	2015-01100-5	17		Five Mile Creek Bridge Haines Road km 79.4 British Columbia	010417	7 of 7	Deck Reinforcing	1980	
RG11	2015-01100-5	17		Five Mile Creek Bridge Haines Road km 79.4 British Columbia	010417	1 of 7	General Layout	1980-03-21	
RG11	2015-01100-5	17		Five Mile Creek Bridge Haines Road km 79.4 British Columbia	010417	2 of 7	North Abutment Concrete	1980	
RG11	2015-01100-5	17		Five Mile Creek Bridge Haines Road km 79.4 British Columbia	010417	3 of 7	South Abutment Concrete	1980	
RG11	2015-01100-5	17		Five Mile Creek Bridge Haines Road km 79.4 British Columbia	010417	4 of 7	North Abutment Reinforcing	1980	
RG11	2015-01100-5	17		Five Mile Creek Bridge Haines Road km 79.4 British Columbia	010417	5 of 7	South Abutment Reinforcing	1980	
RG11	2015-01100-5	17		Five Mile Creek Bridge Haines Road km 79.4 British Columbia	010417	6 of 7	Deck Concrete And Reinforcing Schedule	1980	
RG11	2015-01100-5	17		Five Mile Creek Bridge Haines Road km 79.4 British Columbia	010417	7 of 7	Deck Reinforcing	1980	
RG11	2015-01100-5	17		Five Mile Creek Bridge Haines Road km 79.4 British Columbia	010417	1 of 7	General Layout	1980-03-21	
RG11	2015-01100-5	17		Five Mile Creek Bridge Haines Road km 79.4 British Columbia	010417	2 of 7	North Abutment Concrete	1980	

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RG11	2015-01100-5	17		Five Mile Creek Bridge Haines Road km 79.4 British Columbia	010417	3 of 7	South Abutment Concrete	1980	
RG11	2015-01100-5	17		Five Mile Creek Bridge Haines Road km 79.4 British Columbia	010417	4 of 7	North Abutment Reinforcing	1980	
RG11	2015-01100-5	17		Five Mile Creek Bridge Haines Road km 79.4 British Columbia	010417	5 of 7	South Abutment Reinforcing	1980	
RG11	2015-01100-5	17		Five Mile Creek Bridge Haines Road km 79.4 British Columbia	010417	6 of 7	Deck Concrete And Reinforcing Schedule	1980	
RG11	2015-01100-5	17		Five Mile Creek Bridge Haines Road km 79.4 British Columbia	010417	7 of 7	Deck Reinforcing	1980	
RG11	2015-01100-5	17		Five Mile Creek Bridge Haines Road 79 km		A 24178-132	[Aerial Photograph]	Unknown	
RG11	2015-01100-5	17		Five Mile Creek Bridge Haines Road 79 km		A 24178-133	[Aerial Photograph]	Unknown	
RG11	2015-01100-5	17		Five Mile Creek Bridge Haines Road 79 km		A 24178-131	[Aerial Photograph]	Unknown	
RG11	2015-01100-5	17		Five Mile Creek Bridge Haines Road 79 km			Five Mile Cr Bridge	Unknown	
RG11	2015-01100-5	17	01047	Dezadeash O.F. #1 Bridge	946	1	Rail Posts	1981-03-XX	
RG11	2015-01100-5	17	01047	Dezadeash O.F. #1 Bridge	946	2	Rails	1981-03-XX	
RG11	2015-01100-5	17	01047	Dezadeash O.F. #1 Bridge	946	3	Rails & Sleeves	1981-03-XX	
RG11	2015-01100-5	17	01047	Dezadeash O.F. #1 Bridge	946	E1	Anchor Bolt Layout	1981-03-XX	

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RG11	2015-01100-5	17		Dezadeash O.F. #1 Bridge	945	1	Plate Girder Details	1981-03-XX	1981-05-21
RG11	2015-01100-5	17		Dezadeash O.F. #1 Bridge	945	2	Plate Girder Details	1981-03-XX	1981-05-21
RG11	2015-01100-5	17		Dezadeash O.F. #1 Bridge	945	3	Plate Girder Details	1981-03-XX	1981-05-21
RG11	2015-01100-5	17		Dezadeash O.F. #1 Bridge	945	4	Plate Girder Details	1981-03-XX	1981-05-21
RG11	2015-01100-5	17		Dezadeash O.F. #1 Bridge	945	5	Plate Girder Details	1981-03-XX	1981-05-21
RG11	2015-01100-5	17		Dezadeash O.F. #1 Bridge	945	6	Plate Girder Details	1981-03-XX	1981-05-21
RG11	2015-01100-5	17		Dezadeash O.F. #1 Bridge	945	7	Cross Frames & Misc. Metal	1981-03-XX	1981-05-21
RG11	2015-01100-5	17		Dezadeash O.F. #1 Bridge	945	A1	Shop Assembly & Camber Diagrams	1981-04-XX	1981-05-21
RG11	2015-01100-5	17		Dezadeash O.F. #1 Bridge	945	CD1	Girder Cutting Diagrams	1981-04-XX	1981-05-21
RG11	2015-01100-5	17		Dezadeash O.F. #1 Bridge	945	E1	Steel Girders	1981-03-09	1981-05-21
RG11	2015-01100-5	17		Dezadeash O.F. #1 Bridge	945	E2	Steel Girders - Sections	1981-03-XX	1981-05-21
RG11	2015-01100-5	17		Dezadeash O.F. #1 Bridge	945	E3	Girder Splice & Camber Diagram	1981-03-XX	1981-05-21
RG11	2015-01100-5	17		Dezadeash O.F. #1 Bridge	945	E4	General Notes	1981-04-XX	1981-05-21

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RG11	2015-01100-5	17		Dezadeash O.F. No 1 Bridge Haines Road km 254.5 Shakwak Project Yukon Territory		SR-1	Concrete Form Layout	1981-04-23	
RG11	2015-01100-5	17		Dezadeash O.F. No 1 Bridge Haines Road km 254.5 Shakwak Project Yukon Territory	010417	1 of 13	Cover Sheet	1980-08-14	1980-09-26
RG11	2015-01100-5	17		Dezadeash O.F. No 1 Bridge Haines Road km 254.5 Shakwak Project Yukon Territory	010417	2 of 13	General Layout	1980-05-23	1980-09-26
RG11	2015-01100-5	17		Dezadeash O.F. No 1 Bridge Haines Road km 254.5 Shakwak Project Yukon Territory	010417	31 of 13	Foundation Plan And Bore Hole Data	1980-09-04	1980-11-20
RG11	2015-01100-5	17		Dezadeash O.F. No 1 Bridge Haines Road km 254.5 Shakwak Project Yukon Territory	010417	4 of 13	Abutment Concrete	1980-09-02	1980-09-26
RG11	2015-01100-5	17		Dezadeash O.F. No 1 Bridge Haines Road km 254.5 Shakwak Project Yukon Territory	010417	5 of 13	Abutment Reinforcing	1980-09-03	1980-09-26
RG11	2015-01100-5	17		Dezadeash O.F. No 1 Bridge Haines Road km 254.5 Shakwak Project Yukon Territory	010417	6 of 13	Steel Girders	1980-08-08	1980-09-26
RG11	2015-01100-5	17		Dezadeash O.F. No 1 Bridge Haines Road km 254.5 Shakwak Project Yukon Territory	010417	7 of 13	Girder Splice Camber Diagram And Bridge Geometry	1980-08-11	1980-09-26
RG11	2015-01100-5	17		Dezadeash O.F. No 1 Bridge Haines Road km 254.5 Shakwak Project Yukon Territory	010417	8 of 13	Deck Concrete & Drains	1980-07-23	1980-09-26
RG11	2015-01100-5	17		Dezadeash O.F. No 1 Bridge Haines Road km 254.5 Shakwak Project Yukon Territory	010417	9 of 13	Deck- Reinforcing	1980-08-29	1980-09-26

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RG11	2015-01100-5	17		Dezadeash O.F. No 1 Bridge Haines Road km 254.5 Shakwak Project Yukon Territory	010417	10 of 13	Bearings	1980-02-06	1980-09-26
RG11	2015-01100-5	17		Dezadeash O.F. No 1 Bridge Haines Road km 254.5 Shakwak Project Yukon Territory	010417	11 of 13	Deck & Curb Expansion Joints	1978-07-27	1980-09-12
RG11	2015-01100-5	17		Dezadeash O.F. No 1 Bridge Haines Road km 254.5 Shakwak Project Yukon Territory	010417	12 of 13	Railing	1979-07-17	1980-09-15
RG11	2015-01100-5	17		Dezadeash O.F. No 1 Bridge Haines Road km 254.5 Shakwak Project Yukon Territory	010417	13 of 13	Reinforcing Schedule And Existing Bridge	1980-09-17	1980-09-26
RG11	2015-01100-5	17		Dezadeash O.F. No 1 Bridge Haines Road km 254.5 Shakwak Project Yukon Territory	010417	1 of 13	Cover Sheet	1980-08-14	1980-09-26
RG11	2015-01100-5	17		Dezadeash O.F. No 1 Bridge Haines Road km 254.5 Shakwak Project Yukon Territory	010417	2 of 13	General Layout	1980-05-23	1980-09-26
RG11	2015-01100-5	17		Dezadeash O.F. No 1 Bridge Haines Road km 254.5 Shakwak Project Yukon Territory	010417	31 of 13	Foundation Plan And Bore Hole Data	1980-09-04	1980-11-20
RG11	2015-01100-5	17		Dezadeash O.F. No 1 Bridge Haines Road km 254.5 Shakwak Project Yukon Territory	010417	4 of 13	Abutment Concrete	1980-09-02	1980-09-26
RG11	2015-01100-5	17		Dezadeash O.F. No 1 Bridge Haines Road km 254.5 Shakwak Project Yukon Territory	010417	5 of 13	Abutment Reinforcing	1980-09-03	1980-09-26
RG11	2015-01100-5	17		Dezadeash O.F. No 1 Bridge Haines Road km 254.5 Shakwak Project Yukon Territory	010417	6 of 13	Steel Girders	1980-08-08	1980-09-26

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RG11	2015-01100-5	17		Dezadeash O.F. No 1 Bridge Haines Road km 254.5 Shakwak Project Yukon Territory	010417	7 of 13	Girder Splice Camber Diagram And Bridge Geometry	1980-08-11	1980-09-26
RG11	2015-01100-5	17		Dezadeash O.F. No 1 Bridge Haines Road km 254.5 Shakwak Project Yukon Territory	010417	8 of 13	Deck Concrete & Drains	1980-07-23	1980-09-26
RG11	2015-01100-5	17		Dezadeash O.F. No 1 Bridge Haines Road km 254.5 Shakwak Project Yukon Territory	010417	9 of 13	Deck- Reinforcing	1980-08-29	1980-09-26
RG11	2015-01100-5	17		Dezadeash O.F. No 1 Bridge Haines Road km 254.5 Shakwak Project Yukon Territory	010417	10 of 13	Bearings	1980-02-06	1980-09-26
RG11	2015-01100-5	17		Dezadeash O.F. No 1 Bridge Haines Road km 254.5 Shakwak Project Yukon Territory	010417	11 of 13	Deck & Curb Expansion Joints	1978-07-27	1980-09-12
RG11	2015-01100-5	17		Dezadeash O.F. No 1 Bridge Haines Road km 254.5 Shakwak Project Yukon Territory	010417	11 of 13	Deck & Curb Expansion Joints	1978-07-27	1980-09-12
RG11	2015-01100-5	17		Dezadeash O.F. No 1 Bridge Haines Road km 254.5 Shakwak Project Yukon Territory	010417	12 of 13	Railing	1979-07-17	1980-09-15
RG11	2015-01100-5	17		Dezadeash O.F. No 1 Bridge Haines Road km 254.5 Shakwak Project Yukon Territory	010417	13 of 13	Reinforcing Schedule And Existing Bridge	1980-09-17	1980-09-26
RG11	2015-01100-5	17		Kathleen River Bridge Haines Road Mile 142.9 Yukon Territory	S-263	1 of 8	General Layout	1968-12-04	
RG11	2015-01100-5	17		Kathleen River Bridge Haines Road Mile 142.9 Yukon Territory	S-263	2 of 8	East Abutment Concrete Details	1968-10-25	

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RG11	2015-01100-5	17		Kathleen River Bridge Haines Road Mile 142.9 Yukon Territory	S-263	3 of 8	West Abutment Concrete Details	1968-10-25	
RG11	2015-01100-5	17		Kathleen River Bridge Haines Road Mile 142.9 Yukon Territory	S-263	4 of 8	East & West Abutment Reinforcing Details	1968-11-01	
RG11	2015-01100-5	17		Kathleen River Bridge Haines Road Mile 142.9 Yukon Territory	S-263	5 of 8	Pier	1968-12-04	
RG11	2015-01100-5	17		Kathleen River Bridge Haines Road Mile 142.9 Yukon Territory	S-263	6 of 8	Structural Steel & Bearing Details	1968-12-04	
RG11	2015-01100-5	17		Kathleen River Bridge Haines Road Mile 142.9 Yukon Territory	S-263	7 of 8	Deck	1968-12-04	
RG11	2015-01100-5	17		Kathleen River Bridge Haines Road Mile 142.9 Yukon Territory	S-263	8 of 8	Deck Joint Details & Steel Schedule	1968-12-04	
RG11	2015-01100-5	17		Kathleen River Bridge Haines Road Mile 142.9 Yukon Territory	S-263	1 of 8	General Layout	1968-12-04	
RG11	2015-01100-5	17		Kathleen River Bridge Haines Road Mile 142.9 Yukon Territory	S-263	2 of 8	East Abutment Concrete Details	1968-10-25	
RG11	2015-01100-5	17		Kathleen River Bridge Haines Road Mile 142.9 Yukon Territory	S-263	3 of 8	West Abutment Concrete Details	1968-10-25	
RG11	2015-01100-5	17		Kathleen River Bridge Haines Road Mile 142.9 Yukon Territory	S-263	4 of 8	East & West Abutment Reinforcing Details	1968-11-01	
RG11	2015-01100-5	17		Kathleen River Bridge Haines Road Mile 142.9 Yukon Territory	S-263	5 of 8	Pier	1968-12-04	
RG11	2015-01100-5	17		Kathleen River Bridge Haines Road Mile 142.9 Yukon Territory	S-263	6 of 8	Structural Steel & Bearing Details	1968-12-04	
RG11	2015-01100-5	17		Kathleen River Bridge Haines Road Mile 142.9 Yukon Territory	S-263	7 of 8	Deck	1968-12-04	

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RG11	2015-01100-5	17		Kathleen River Bridge Haines Road Mile 142.9 Yukon Territory	S-263	8 of 8	Deck Joint Details & Steel Schedule	1968-12-04	
RG11	2015-01100-5	17		Takhanne River Bridge Haines Road Mile 102.7 Yukon Territory	S-266	1 of 6	= General Layout =	1968-12-04	
RG11	2015-01100-5	17		Takhanne River Bridge Haines Road Mile 102.7 Yukon Territory	S-266	2 of 6	West & East Abutment Concrete Details	1968-12-04	
RG11	2015-01100-5	17		Takhanne River Bridge Haines Road Mile 102.7 Yukon Territory	S-266	3 of 6	West & East Abutment Reinforcing Details	1968-12-04	
RG11	2015-01100-5	17		Takhanne River Bridge Haines Road Mile 102.7 Yukon Territory	S-266	4 of 6	120'-0 Pony Truss Structural Steel	1968-12-04	
RG11	2015-01100-5	17		Takhanne River Bridge Haines Road Mile 102.7 Yukon Territory	S-266	5 of 6	Bearings & Steel Schedule	1968-12-04	
RG11	2015-01100-5	17		Takhanne River Bridge Haines Road Mile 102.7 Yukon Territory	S-266	6 of 6	= Deck = Concrete & Reinforcing Details	1968-12-04	
RG11	2015-01100-5	17		Takhanne River Bridge Haines Road Mile 102.7 Yukon Territory	S-266	1 of 6	= General Layout =	1968-12-04	
RG11	2015-01100-5	17		Takhanne River Bridge Haines Road Mile 102.7 Yukon Territory	S-266	2 of 6	West & East Abutment Concrete Details	1968-12-04	
RG11	2015-01100-5	17		Takhanne River Bridge Haines Road Mile 102.7 Yukon Territory	S-266	3 of 6	West & East Abutment Reinforcing Details	1968-12-04	
RG11	2015-01100-5	17		Takhanne River Bridge Haines Road Mile 102.7 Yukon Territory	S-266	4 of 6	120'-0 Pony Truss Structural Steel	1968-12-04	
RG11	2015-01100-5	17		Takhanne River Bridge Haines Road Mile 102.7 Yukon Territory	S-266	5 of 6	Bearings & Steel Schedule	1968-12-04	
RG11	2015-01100-5	17		Takhanne River Bridge Haines Road Mile 102.7 Yukon Territory	S-266	6 of 6	= Deck = Concrete & Reinforcing Details	1968-12-04	

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RG11	2015-01100-5	18		Unknown			Bearing- 70-100' Span Up To 20° Skew	1957	
RG11	2015-01100-5	18		Unknown			Bearing- 70-100' Span Up To 20° Skew	1957-01-24	
RG11	2015-01100-5	18		Unknown		MP-1340/66-A	Multi-Plate Underpass Proposal	1966-12-08	
RG11	2015-01100-5	18		Unknown		MP-1340/66-A	Multi-Plate Underpass Proposal	1966-12-08	
RG11	2015-01100-5	18		Unknown			Information Required For Prices On Precast And Pretensioned Concrete Beams	1957-02-26	
RG11	2015-01100-5	18		Unknown			Information Required For Prices On Precast And Pretensioned Concrete Beams	1957-02-26	
RG11	2015-01100-5	18		Unknown		DB12	Concrete Rigid Frame Culvert Without Headwalls	Unknown	
RG11	2015-01100-5	18		Unknown		DB11	Concrete Box Rigid Frame Culvert Without Headwalls	Unknown	
RG11	2015-01100-5	18		Unknown			Test On Road Bridges British National Building Research Paper No. 16	Unknown	
RG11	2015-01100-5	18		Unknown			Test On Road Bridges British National Building Research Paper No. 16	Unknown	
RG11	2015-01100-5	18		Unknown			Design Loads	Unknown	
RG11	2015-01100-5	18		Unknown			Standard Precast Concrete Bridge Units H20-S16 Loading	1961-12-27	
RG11	2015-01100-5	18		Unknown		6	[Expansion Joints]	Unknown	

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RG11	2015-01100-5	18		Overfall Brook		1	Overfall Brook Spandrel Arch	Unknown	
RG11	2015-01100-5	18		Overfall Brook		2	Overfall Brook Spandrel Arch	Unknown	
RG11	2015-01100-5	18		Overfall Brook			Proposed Culvert For Overfall Brook	1954-03-29	
RG11	2015-01100-5	18		Unknown			Reinforced Concrete Culvert	1955-11-04	
RG11	2015-01100-5	18		Unknown			Standard 35 Ft. Arch Culvert	Unknown	
RG11	2015-01100-5	18		Unknown		BD13-5	Standard 24 Ft. Arch Concrete Culvert	Unknown	
RG11	2015-01100-5	18		Unknown		BD13-5	Standard 24 Ft. Arch Concrete Culvert	Unknown	
RG11	2015-01100-5	18		Unknown		BD13-6	Reinforcing Steel Table For Standard 24 Ft. Arch Concrete Culvert	Unknown	
RG11	2015-01100-5	18		Unknown		BD13-7	Standard 30' Arch Concrete Bridge Plan And Elevation	Unknown	
RG11	2015-01100-5	18		Unknown			Reinforcing Steel Table For Standard Concrete Rigid Frame	Unknown	
RG11	2015-01100-5	18		Unknown		BD13-8	Reinforcing Steel Table For Standard 30 Ft. Arch Concrete Bridge	Unknown	
RG11	2015-01100-5	18		Unknown		BD13-7	Standard 30' Arch Concrete Bridge Plan And Elevation	Unknown	
RG11	2015-01100-5	18		Unknown		[BD13-8]	Reinforcing Steel Table For Standard 30 Ft. Arch Concrete Bridge	Unknown	

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RG11	2015-01100-5	18		Unknown			Standard 20 Ft. Arch Concrete Culvert	Unknown	
RG11	2015-01100-5	18		Unknown			Standard 20 Ft. Arch Concrete Culvert	Unknown	
RG11	2015-01100-5	18		Unknown			Reinforcing Steel Table For Standard 24 Ft. Arch Concrete Culvert	Unknown	
RG11	2015-01100-5	18		Unknown			Standard Rigid Frame Bridge	Unknown	
RG11	2015-01100-5	18		Unknown			Recommended Standards For Bridge Cross Sections	1956-06-XX	1957-07-22
RG11	2015-01100-5	18		Unknown			Recommended Standards For Bridge Cross Sections	1956-06-XX	1957-07-22
RG11	2015-01100-5	18		Trans-Canada Highway			Reinforced Concrete Box Culverts Standard Drawing	1954-04-02	1955-07-08
RG11	2015-01100-5	18		Highway Bridge			Standard	1968-07-12	
RG11	2015-01100-5	18		Highway Bridge			Marshall	1968	
RG11	2015-01100-5	18		Highway Bridge			Highway Bridge	Unknown	
RG11	2015-01100-5	18		Highway Bridge			Long Span Highway Bridge	Unknown	
RG11	2015-01100-5	18		Highway Bridge			Short Span Highway Bridge	Unknown	
RG11	2015-01100-5	18		Highway Bridge			Highway Bridge Details	Unknown	

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RG11	2015-01100-5	18		Bridge Standards			Bridge Standards U-Type Abutments	1960	
RG11	2015-01100-5	18		Bridge Standards			Bridge Standards Deck Type Abutments	1960	
RG11	2015-01100-5	18		Bridge Standards			Bridge Standards Open Type Piers	1960	
RG11	2015-01100-5	18		Bridge Standards			Bridge Standards 1. Open Type Abutment 2. Counterfort Type Abt.	1960	
RG11	2015-01100-5	18		Bridge Standards			Bridge Standards U-Abutment With Counterforts	1960	
RG11	2015-01100-5	18		Bridge Standards			[Unknown Bridge Abutment]	1960	
RG11	2015-01100-5	18		Bridge Standards			Bridge Standards Piers Solid Stem Type	1960	
RG11	2015-01100-5	18		Bridge Standards			Standard Details Treated Timber Cribbing	1960	
RG11	2015-01100-5	18	SD-143	Bridge Standards		1 of 1	Timber Bridge Standard 14 Ft. Roadway- 15 Ft. And 30 Ft. Spans	1962-05-04	1962-05-01
RG11	2015-01100-5	18	SD-97	Bridge Standards		1 of 1	Timber Trestle Standard Plan	1959-01-30	
RG11	2015-01100-5	18		Bridge Standards			Bridge Standards 1. Open Type Abutment 2. Counterfort Type Abt.	1960-02-24	
RG11	2015-01100-5	18		Bridge Standards			Bridge Standards Deck Type Abutments	1960-02-05	
RG11	2015-01100-5	18		Bridge Standards			Bridge Standards U-Type Abutments	1960-02-12	

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RG11	2015-01100-5	18		Bridge Standards			Bridge Standards Piers Solid Stem Type	1960-02-29	
RG11	2015-01100-5	18		Bridge Standards			Bridge Standards Open Type Piers	1960-03-03	
RG11	2015-01100-5	18		Bridge Standards			Expan. Bearings	1960	
RG11	2015-01100-5	18		Bridge Standards		1	Bridge Standards Curb & Sidewalk Detail Standard Detail For Steel Trusses	1960-02-XX 1958-04-22	
RG11	2015-01100-5	18		Bridge Standards			Angle Splice Details [Unknown Component]	1960-09-28 1960-09-15	
RG11	2015-01100-5	18		Bridge Standards			Joint Details - Abutment Joint Details - Pier	1960	
RG11	2015-01100-5	18		Bridge Standards			Angle Splice Details	1960-09-28	
RG11	2015-01100-5	18		Bridge Standards		3	Deck Joint Detail At Abutments	1960-03-XX	
RG11	2015-01100-5	18		Bridge Standards		2	Bridge Standards Deck Joint Details At Piers For Short Spans	1960-02-XX	
RG11	2015-01100-5	18		Bridge Standards			Bridge Standards Deck Joint Details At Piers For Intermediate Spans	1960-02-15	
RG11	2015-01100-5	18		Bridge Standards			Bridge Standards Deck Joint Details At Piers For Short Spans	1960	
RG11	2015-01100-5	18		Bridge Standards			Information Required For Prices On Precast And Pretensioned Concrete Beams	1957-02-26	
RG11	2015-01100-5	18		Bridge Standards		3	Bridge Standards Deck Joint Details At Abutments For Short Spans	1960-02-17	

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RG11	2015-01100-5	18	SD-181	Covehead Inlet Bridge Prince Edward Island National Park		1 of 1	Repairs To Bents 15 To 20	1962-07-26	
RG11	2015-01100-5	18	SD-185	Covehead Inlet Bridge Prince Edward Island National Park		1 of 1	Repairs To Bent No 13-14	1963-08-30	
RG11	2015-01100-5	18	SD-197	Covehead Inlet Bridge Prince Edward Island National Park		1 of 3	Repairs To Bent No 11-12	1963-08-30	1964-02-05
RG11	2015-01100-5	18	SD-197	Covehead Inlet Bridge Prince Edward Island National Park		2 of 3	Repairs To Bent No . 9-10 Renewal Bents No. 18-19-20 & Decking	1963	
RG11	2015-01100-5	18	PD 3-7	Covehead Inlet Bridge Prince Edward Island National Park		1 of 5	Plan And Elevation	1956-05-25	
RG11	2015-01100-5	18	PD 3-7	Covehead Inlet Bridge Prince Edward Island National Park		2 of 5	Deck - Bent Details	1956-05-25	
RG11	2015-01100-5	18	PD 3-7	Covehead Inlet Bridge Prince Edward Island National Park		3 of 5	Deck Handrail Connections	1956-05-25	
RG11	2015-01100-5	18	PD 3-7	Covehead Inlet Bridge Prince Edward Island National Park		4 of 5	Borings & Location Map	1956-05-25	
RG11	2015-01100-5	18	PD 3-7	Covehead Inlet Bridge Prince Edward Island National Park		5 of 5	Standard Handrail	1956-04-25	
RG11	2015-01100-5	18		Unknown		E 3	Chain Link Security Fence Standard Drawing	1964-10-XX	
RG11	2015-01100-5	18	SD-256	Argentia Access Road		S2 of 2	Timber Security Fence	1967-05-18	
RG11	2015-01100-5	18	SD-256	Argentia Access Road		S1 of 2	Timber Security Fence	1967-05-18	
RG11	2015-01100-5	18	SD-256	Argentia Access Road		1 of 1	Chain Link - - - Security Fence	1967-06-01	

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RG11	2015-01100-5	18	SD-256	Argentia Access Road		1 of 1	Chain Link - - - Security Fence	1967-06-01	
RG11	2015-01100-5	18	SD-256	Argentia Access Road		C2 of 2	Chain Link - - Security Fence	1967-05-18	
RG11	2015-01100-5	18	SD-256	Argentia Access Road		C1 of 2	Chain Link - - Security Fence	1967-05-18	
RG11	2015-01100-5	18		Definitive Drawing		947284	Security Fences	1962-03-20	
RG11	2015-01100-5	18	SD-256	Argentia Access Road		1 of 1	Chain Link - - - Security Fence	1967-06-01	
RG11	2015-01100-5	18	SD-256	Argentia Access Road		1 of 1	Chain Link - - - Security Fence	1967-06-01	
RG11	2015-01100-5	18	SD-256	Argentia Access Road		1 of 1	Chain Link - - - Security Fence	1967-06-01	
RG11	2015-01100-5	18	SD-256	Argentia Access Road		C1 of 2	Chain Link - - Security Fence	1967-05-18	
RG11	2015-01100-5	18	SD-256	Argentia Access Road		S2 of 2	Timber Security Fence	1967-05-18	
RG11	2015-01100-5	18	SD-256	Argentia Access Road		S1 of 2	Timber Security Fence	1967-05-18	
RG11	2015-01100-5	18	SD-256	Argentia Access Road		C2 of 2	Chain Link - - Security Fence	1967-05-18	
RG11	2015-01100-5	18		Unknown			[Railing]	Unknown	
RG11	2015-01100-5	18		Unknown			[Railing]	Unknown	

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RG11	2015-01100-5	18		Unknown			[Railing]	Unknown	
RG11	2015-01100-5	18		Unknown			[Railing]	Unknown	
RG11	2015-01100-5	18		Unknown			[Railing]	Unknown	
RG11	2015-01100-5	18		National Capital Commission Western Parkway Stage 1 Contract 1		C276-PS-2	Elevations & Sections	1965-03-31	
RG11	2015-01100-5	18		Unknown		C194-2DX	Proposed N.C.C. Guardrail For Use On Grade Separation Structures Without Pedestrian Walks Typical Details	1964-11-18	1964-12-11
RG11	2015-01100-5	18		Unknown	2869	C194-2B	Proposed N.C.C. Guiderail Typical Installation	1964-06-02	1964-07-28
RG11	2015-01100-5	18		Unknown	2869	C194-2D	Proposed N.C.C. Guiderail Typical Details	1964-06-09	1964-07-28
RG11	2015-01100-5	18		Unknown		C194-2B	Proposed N.C.C. Guiderail Typical Installation	1964-06-02	1964-07-28
RG11	2015-01100-5	18		Unknown		1	Guardrail Details	Unknown	
RG11	2015-01100-5	18		Unknown	1489	B-SK-12262	Highway Railing - Publication Drawing Cast Aluminum Post Type "4" Arch. Details	1958-02-03	1958-06-03
RG11	2015-01100-5	18		Shawmere River Bridge	W.O. 367-61-09	D-4889-3	Standard Bridge Guard Rail	1957-01-02	1961-06-XX
RG11	2015-01100-5	18		National Capital Commission Colonel By Drive Extension		0381-63	Box Beam Guide Rail Locations & Details	1966-07-XX	

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RG11	2015-01100-5	18		Unknown			Proposed Handrail	Unknown	
RG11	2015-01100-5	18		Unknown			Proposed Handrail	Unknown	
RG11	2015-01100-5	18		Unknown			Proposed Handrail	Unknown	
RG11	2015-01100-5	18		Unknown			Proposed Handrail	Unknown	
RG11	2015-01100-5	18		Unknown			Standard Handrail Pipe Joint Cover Plate Detail	Unknown	
RG11	2015-01100-5	18		Unknown			New bridge railing designs combine strength and beauty ... at low cost	Unknown	
RG11	2015-01100-5	18		Unknown			Proposed Handrail	Unknown	
RG11	2015-01100-5	18		Unknown			Proposed Handrail	Unknown	
RG11	2015-01100-5	18		Unknown			Proposed Handrail	Unknown	
RG11	2015-01100-5	18		Unknown			[Handrail]	Unknown	
RG11	2015-01100-5	18		Unknown			[Handrail]	Unknown	
RG11	2015-01100-5	18		Unknown			[Handrail]	Unknown	
RG11	2015-01100-5	18		Unknown			[Handrail]	Unknown	

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RG11	2015-01100-5	18		Unknown			[Handrail]	Unknown	
RG11	2015-01100-5	18		Unknown			Standard Handrail Details	1956-04-23	
RG11	2015-01100-5	18		Athabaska River Bridge Mile 11.0 Jasper — Edmonton Highway Jasper National Park		7 of 13	Standard Handrail For Safety Curb	1961-05-01	1964-09-04
RG11	2015-01100-5	18		Unknown			Standard Handrail For Safety Curb	1961-05-01	
RG11	2015-01100-5	18		Unknown			Standard Handrail For Safety Curb	1961-05-01	
RG11	2015-01100-5	18		Unknown			Standard Handrail For Safety Curb	1961-05-01	
RG11	2015-01100-5	18		Unknown			Standard Handrail — Level Bridge — Steel Structures Only —	Unknown	
RG11	2015-01100-5	18		Unknown			Standard Handrail Level Bridge	1957-11-20	
RG11	2015-01100-5	18		Unknown			[Handrail]	1957-11-20	
RG11	2015-01100-5	18		Banff-Windermere Highway			Banff-Windermere Highway Retaining Wall	Unknown	
RG11	2015-01100-5	18		Unknown			[Handrail]	1957-11-20	
RG11	2015-01100-5	18		Unknown			Standard Handrail For Bridge On Grade	Unknown	
RG11	2015-01100-5	18		Unknown			Standard Handrail Level Bridge	1957-11-20	

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RG11	2015-01100-5	18		Unknown			Standard Handrail	1956-04-25	
RG11	2015-01100-5	18		Unknown			Standard Handrail Level Bridge	1957-11-20	
RG11	2015-01100-5	18		Unknown			Standard Handrail Level Bridge	1957-11-20	
RG11	2015-01100-5	18		Unknown			Standard Handrail Level Bridge	1957-11-20	
RG11	2015-01100-5	18		Unknown			Standard Handrail Level Bridge	1957-11-20	
RG11	2015-01100-5	18		Unknown			Standard Handrail For Safety Curb	Unknown	
RG11	2015-01100-5	18		Unknown			Standard Handrail For Safety Curb	Unknown	
RG11	2015-01100-5	18		Unknown			Standard Handrail For Safety Curb	Unknown	
RG11	2015-01100-5	18		Unknown			Standard Handrail Detail	1956-04-23	
RG11	2015-01100-5	18		Unknown			Standard Handrail Detail	1965-02-04	
RG11	2015-01100-5	18		Unknown			Standard Handrail Level Bridge	1957-11-20	
RG11	2015-01100-5	18		Unknown			Standard Handrail Detail	1956-04-23	
RG11	2015-01100-5	18		Unknown			Standard Handrail Detail	1956-04-23	

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RG11	2015-01100-5	18		Unknown			Standard Handrail Detail	1956-04-23	
RG11	2015-01100-5	18		Unknown			Standard Handrail For Safety Curb	Unknown	
RG11	2015-01100-5	18	NP10-20	Unknown	File No. 1-18	13	Standard Handrail Detail For Concrete Bridges	1953-09-22	
RG11	2015-01100-5	18		Unknown			Handrail Details	1965-06-03	
RG11	2015-01100-5	18		N.W. Quadrant A.R.I. Greenbelt — Ottawa Greenbank Road Underpass		2 of 2	Guiderail Details	1967-03-09	
RG11	2015-01100-5	18		National Capital Commission Colonel By Drive Extension		0381-63	Box Beam Guide Rail Locations & Details	1966-07-XX	1966-11-15
RG11	2015-01100-5	18		Unknown			Handrail Detail	1965-02-26	
RG11	2015-01100-5	18		Unknown			Standard Handrail Detail	1965-02-02	
RG11	2015-01100-5	18		Unknown			Standard Handrail For Safety Curb	1961-05-01	
RG11	2015-01100-5	18	SD-186	Pipestone River Bridges Lower Lake Louise Development Banff National Park			Handrail Detail	Unknown	
RG11	2015-01100-5	19		Atlantic Region — Farnham Division Bridge O.7 Q.C.R. Connection Sherbrooke, Quebec	6-232-0.7	B-1-2912-15	Deck Joints & Poured In Place Curbs, Typical Details.	1967-04-28	1967-06-28
RG11	2015-01100-5	19		Lower Lake Louise Development			Profile C.P.R. Underpass Lower Lake Louise Development Line L-1	1963-10-09	

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RG11	2015-01100-5	19		Lower Lake Louise Development			Profile C.P.R. Underpass Lower Lake Louise Development Line L-1	1963-10-09	1969-09-05
RG11	2015-01100-5	19		Lower Lake Louise Development			Profile (Centre Line Of C.P.R. Track) Proposed C.P.R. Underpass Lower Lake Louise Development	1963-10-02	
RG11	2015-01100-5	19		Lower Lake Louise Existing & Proposed Road Pattern		E-534	Proposed Road Underpass	1966-04-XX	
RG11	2015-01100-5	19		Unknown		3	West Abutm.	Unknown	
RG11	2015-01100-5	19		Unknown			Lake Louise	Unknown	
RG11	2015-01100-5	19		Unknown			Piers & Abutments	Unknown	
RG11	2015-01100-5	19		Unknown			[Unknown Component]	Unknown	
RG11	2015-01100-5	19		Unknown			C.P.R.	Unknown	
RG11	2015-01100-5	19		Unknown		5	East Abutm.	Unknown	
RG11	2015-01100-5	19		Unknown			[Bridge Pier]	Unknown	
RG11	2015-01100-5	19		Unknown		6	C.P.R.	Unknown	
RG11	2015-01100-5	19		Unknown		7	C.P.R. Piers	Unknown	
RG11	2015-01100-5	19		Unknown		9	C.P.R.	Unknown	

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RG11	2015-01100-5	19		Unknown		10	C.P.R.	Unknown	
RG11	2015-01100-5	19		Unknown		11	C.P.R.	Unknown	
RG11	2015-01100-5	19		Unknown		12	[Bridge Road Deck]	Unknown	
RG11	2015-01100-5	19		Unknown		13	C.P.R.	Unknown	
RG11	2015-01100-5	19		Unknown			C.P.R. - West Abutment -	Unknown	
RG11	2015-01100-5	19		Unknown		2	C.P.R. - West Abutment -	Unknown	
RG11	2015-01100-5	19		Unknown		3	West Abutment	Unknown	
RG11	2015-01100-5	19		Unknown		4	C.P.R. East Abutment	Unknown	
RG11	2015-01100-5	19		Unknown		5	East Abutment	Unknown	
RG11	2015-01100-5	19		Unknown		6	C.P.R. Piers	Unknown	
RG11	2015-01100-5	19		Unknown		7	C.P.R. Piers	Unknown	
RG11	2015-01100-5	19		Unknown		9	C.P.R.	Unknown	
RG11	2015-01100-5	19		Unknown		10	C.P.R.	Unknown	

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RG11	2015-01100-5	19		Unknown			[Untitled Sketch]	Unknown	
RG11	2015-01100-5	19		Unknown			[Untitled Sketch]	Unknown	
RG11	2015-01100-5	19		Unknown		11	C.P.R. Erection Dwg	Unknown	
RG11	2015-01100-5	19		Unknown		12	Deck Waterproofing Detail	Unknown	
RG11	2015-01100-5	19		Unknown		13	C.P.R.	Unknown	
RG11	2015-01100-5	19		Unknown			[Bridge Pier]	Unknown	
RG11	2015-01100-5	19		Unknown			[Bridge Pier]	Unknown	
RG11	2015-01100-5	19		Unknown			[Bridge Pier]	Unknown	
RG11	2015-01100-5	19		Unknown			East Abutment	Unknown	
RG11	2015-01100-5	19		Unknown			C.P.R. East Abutment	Unknown	
RG11	2015-01100-5	19		Unknown			[Bridge Pier]	Unknown	
RG11	2015-01100-5	19		Unknown			[Bridge Abutment]	Unknown	
RG11	2015-01100-5	19		Unknown			[Bridge Abutment]	Unknown	

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RG11	2015-01100-5	19		Unknown			Piers & Abutments	Unknown	
RG11	2015-01100-5	19		Unknown			[Bridge Pier]	Unknown	
RG11	2015-01100-5	19		Unknown			[Bridge Abutment]	Unknown	
RG11	2015-01100-5	19		Unknown			[Bridge Abutment]	Unknown	
RG11	2015-01100-5	19		Unknown			[Bridge Girder]	Unknown	
RG11	2015-01100-5	19		Unknown			[Bridge Girder]	Unknown	
RG11	2015-01100-5	19		Unknown			[Bridge Girder]	Unknown	
RG11	2015-01100-5	19		Unknown			[Bridge Girder]	Unknown	
RG11	2015-01100-5	19		Unknown			[Bridge Road Deck]	Unknown	
RG11	2015-01100-5	19		Unknown			[Bridge Plan and Elevation]	Unknown	
RG11	2015-01100-5	19		Unknown			[Unknown Profile]	Unknown	
RG11	2015-01100-5	19		Unknown			[Bridge Plan and Elevation]	Unknown	
RG11	2015-01100-5	19		Unknown			[Rail Bridge]	Unknown	

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RG11	2015-01100-5	19		Unknown			[Bridge]	Unknown	
RG11	2015-01100-5	19		Unknown			[Rail Bridge]	Unknown	
RG11	2015-01100-5	19		Unknown			[Rail Bridge]	Unknown	
RG11	2015-01100-5	19		Unknown			[Rail Bridge]	Unknown	
RG11	2015-01100-5	19		Lake Louise C.P.R. Underpass Banff Park Alberta Mile 0.00			General Layout	Unknown	
RG11	2015-01100-5	19		Lake Louise C.P.R. Underpass Banff Park Alberta Mile 0.00			General Layout	Unknown	
RG11	2015-01100-5	19		Lake Louise C.P.R. Underpass Banff Park Alberta Mile 0.00			General Layout	Unknown	
RG11	2015-01100-5	19		Lake Louise C.P.R. Underpass Banff Park Alberta Mile 0.00			Steel Alternative	Unknown	
RG11	2015-01100-5	19		Lake Louise C.P.R. Underpass Banff Park Alberta Mile 0.00			Perspectives	Unknown	
RG11	2015-01100-5	19		Lake Louise C.P.R. Underpass Banff Park Alberta Mile 0.00			General Layout	Unknown	
RG11	2015-01100-5	19		Lake Louise C.P.R. Underpass Banff Park Alberta Mile 0.00			General Layout	Unknown	
RG11	2015-01100-5	19		Lake Louise C.P.R. Underpass Banff Park Alberta Mile 0.00			General Layout	Unknown	
RG11	2015-01100-5	19		Lake Louise C.P.R. Underpass Banff Park Alberta Mile 0.00			General Layout	Unknown	1969-09-05

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RG11	2015-01100-5	19		Lake Louise C.P.R. Underpass Banff Park Alberta Mile 0.00			General Layout	Unknown	1969-08-12
RG11	2015-01100-5	19		Lake Louise C.P.R. Underpass Banff Park Alberta Mile 0.00			General Layout	Unknown	
RG11	2015-01100-5	19		Lake Louise C.P.R. Underpass Banff Park Alberta Mile 0.00			General Layout	Unknown	1969-10-06
RG11	2015-01100-5	19		Lake Louise C.P.R. Underpass Banff Park Alberta Mile 0.00			Steel Alternative	Unknown	1969-11-14
RG11	2015-01100-5	19		Lake Louise C.P.R. Underpass Banff Park Alberta Mile 0.00			Perspectives	Unknown	1969-11-14
RG11	2015-01100-5	19		Lake Louise C.P.R. Underpass Banff Park Alberta Mile 0.00		1220-17-1	Perspectives	Unknown	
RG11	2015-01100-5	19	S-276	Lake Louise C.P.R. Underpass Banff National Park Alberta			General Layout	Unknown	
RG11	2015-01100-5	19	S-276	Lake Louise C.P.R. Underpass Banff National Park Alberta			General Layout	Unknown	
RG11	2015-01100-5	19	S-276	Lake Louise C.P.R. Underpass Banff National Park Alberta			Cross Sections From General Layout	Unknown	
RG11	2015-01100-5	19		Lake Louise C.P.R. Underpass Banff National Park Alberta			General Layout	Unknown	
RG11	2015-01100-5	19		Lake Louise C.P.R. Underpass Banff National Park Alberta			General Layout	Unknown	
RG11	2015-01100-5	19		Lake Louise C.P.R. Underpass Banff National Park Alberta			General Layout	Unknown	
RG11	2015-01100-5	19		Lake Louise C.P.R. Underpass Banff National Park Alberta			West Abutment Reinforcing	Unknown	

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RG11	2015-01100-5	19		Lake Louise C.P.R. Underpass Banff National Park Alberta			East Abutment Concrete	Unknown	
RG11	2015-01100-5	19		Lake Louise C.P.R. Underpass Banff National Park Alberta			West Abutment Concrete	Unknown	
RG11	2015-01100-5	19		Lake Louise C.P.R. Underpass Banff National Park Alberta			C.P.R. Underpass Lower Lake Louise	1970-07-XX	
RG11	2015-01100-5	19		Unknown			[Unknown Component]	Unknown	
RG11	2015-01100-5	19		Lake Louise C.P.R. Underpass Banff National Park Alberta			[Bridge Layout]	Unknown	
RG11	2015-01100-5	19		Lake Louise C.P.R. Underpass Banff National Park Alberta			General Layout	Unknown	
RG11	2015-01100-5	19		Lake Louise C.P.R. Underpass Banff National Park Alberta			General Layout	Unknown	
RG11	2015-01100-5	19		Lake Louise C.P.R. Underpass Banff National Park Alberta			General Layout	Unknown	
RG11	2015-01100-5	19	S-276	Lake Louise C.P.R. Underpass Banff National Park Alberta			General Layout	Unknown	
RG11	2015-01100-5	19	S-276	Lake Louise C.P.R. Underpass Banff National Park Alberta			General Layout	Unknown	
RG11	2015-01100-5	19	S-276	Lake Louise C.P.R. Underpass Banff National Park Alberta			General Layout	Unknown	
RG11	2015-01100-5	19	S-276	Lake Louise C.P.R. Underpass Banff National Park Alberta			General Layout	Unknown	
RG11	2015-01100-5	19	S-276	Lake Louise C.P.R. Underpass Banff National Park Alberta			General Layout	Unknown	

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RG11	2015-01100-5	19	S-276	Lake Louise C.P.R. Underpass Banff National Park Alberta			General Layout	Unknown	
RG11	2015-01100-5	19	51-91555	Proposed T.C.H. Interchange Lower Lake Louise	LL50-5-1		Diagrammatic Plan T.C.H.-L-1 Interchange Lower Lake Louise	1970-07-XX	
RG11	2015-01100-5	19	51-91555	Proposed T.C.H. Interchange Lower Lake Louise	LL50-5-1		Proposed CL Profiles Lines- 4, 5, & 8	1970-07-XX	
RG11	2015-01100-5	19	51-91555	Proposed T.C.H. Interchange Lower Lake Louise	LL50-5-1		Proposed CL Profiles Ramps- CA, CB, CD, & CE. Line- 6	1970-07-XX	
RG11	2015-01100-5	19	51-91555	Proposed T.C.H. Interchange Lower Lake Louise	LL50-5-1		Proposed CL Profiles T.C.H. (Existing) Line- 1	1970-07-21	
RG11	2015-01100-5	19	51-91555	Proposed T.C.H. Interchange Lower Lake Louise	LL50-5-1		Diagrammatic Plan T.C.H.-L-1 Interchange Lower Lake Louise	1970-07-XX	
RG11	2015-01100-5	19	51-91555	Proposed T.C.H. Interchange Lower Lake Louise	LL50-5-1		Proposed CL Profiles T.C.H. (Existing) Line- 1	1970-07-21	
RG11	2015-01100-5	19	51-91555	Proposed T.C.H. Interchange Lower Lake Louise	LL50-5-1		Proposed CL Profiles Lines- 4, 5, & 8	1970-07-XX	
RG11	2015-01100-5	19	51-91555	Proposed T.C.H. Interchange Lower Lake Louise	LL50-5-1		Proposed CL Profiles Ramps- CA, CB, CD, & CE. Line- 6	1970-07-XX	
RG11	2015-01100-5	19	C.A. 51-91555	C.P.R. Underpass Lower Lake Louise	LL50 4-1	4 of 5	Site Plan Proposed C.P.R. Underpass And Line - 1 Lower Lake Louise	1969-09-26	1970-03-17
RG11	2015-01100-5	19		Unknown			[Underpass Illustration]	19XX-07-03	
RG11	2015-01100-5	19		C.P.R. Underpass Lower Lake Louise Development			Site Plan Proposed C.P.R. Underpass Lower Lake Louise Development	1963-10-02	
RG11	2015-01100-5	19		Unknown			Lake Louise	Unknown	

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RG11	2015-01100-5	19		Unknown			[Underpass Elevation]	Unknown	
RG11	2015-01100-5	19		C.P.R. Underpass Lower Lake Louise			C.P.R. Underpass Lower Lake Louise	1970-07-XX	
RG11	2015-01100-5	19	51-6-71555	Lake Louise, Alta. C. P. R. Underpass			[C.P.R. Underpass]	1970	
RG11	2015-01100-5	19	51-6-71555	Lake Louise, Alta. C. P. R. Underpass		U-1	Subway Drainage Site Plan	1970-01-29	
RG11	2015-01100-5	19	51-6-71555	Lake Louise, Alta. C. P. R. Underpass			[C.P.R. Underpass]	1970	
RG11	2015-01100-5	19	51-6-71555	Lake Louise, Alta. C. P. R. Underpass		U-1	Subway Drainage Site Plan	1970-01-29	
RG11	2015-01100-5	19	51-6-71555	Lake Louise, Alta. C. P. R. Underpass		U-2	Subway Drainage Plan & Profile	1970-03-07	
RG11	2015-01100-5	19	51-6-71555	Lake Louise, Alta. C. P. R. Underpass		U-3	Subway Drainage Plan & Profile	1970-02-25	
RG11	2015-01100-5	19	51-6-71555	Lake Louise, Alta. C. P. R. Underpass		U-4	Catch Basin & Manhole Details	1970-02-16	
RG11	2015-01100-5	19	51-6-71555	Lake Louise, Alta. C. P. R. Underpass		U-5	Lift Station & General Details	1970	
RG11	2015-01100-5	19	SD 175	Dartmouth, Nova Scotia Federal Building		1 of 1	New Retaining Wall	1963-06-03	
RG11	2015-01100-5	19	SD 175	Dartmouth, Nova Scotia Federal Building		1 of 1	New Retaining Wall	1963	
RG11	2015-01100-5	19	SD 175	Dartmouth, Nova Scotia Federal Building		1 of 1	New Retaining Wall	1963	

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RG11	2015-01100-5	19		Dartmouth, N.S. Public Building			Dartmouth, N.S. Public Building Plan And Profile Of Existing Retaining Walls	1963	
RG11	2015-01100-5	19		Folleigh & Debert River Bridges		1	Folleigh & Debert River Bridges Route No 2 & 4 Nova Scotia Proposed Revision To Curb	Unknown	
RG11	2015-01100-5	19		Guiderail Strengthening For Albert Creek, Partridge Creek, Logjam Creek			Guiderail Strengthening For Albert Cr. Partridge Cr. Logjam Cr.	Unknown	
RG11	2015-01100-5	19		Commemorative Roadside Park			Layout Plan Commemorative Roadside Park T.C.H. Mile 15 Glacier Nat. Park	1962-05-11	
RG11	2015-01100-5	19		Trans-Canada Highway			T.C.H. Official Opening In Rogers Pass Glacier National Park	1962-09-03	
RG11	2015-01100-5	19	SD-135	T.C.H. Commemoration Monument Rogers Pass Glacier National Park		1 of 8	- Perspective -	1962-05-09	
RG11	2015-01100-5	19	SD-135	T.C.H. Commemoration Monument Rogers Pass Glacier National Park			Trans-Canada Highway Commemoration Monument Roger's Pass Glacier National Park	1962-01-12	
RG11	2015-01100-5	19	SD-135	T.C.H. Commemoration Monument Rogers Pass Glacier National Park		2 of 8	Location Layout	1962	
RG11	2015-01100-5	19	SD-135	T.C.H. Commemoration Monument Rogers Pass Glacier National Park		3 of 8	General Layout & Detail	1962-05-02	
RG11	2015-01100-5	19	SD-135	T.C.H. Commemoration Monument Rogers Pass Glacier National Park		4 of 8	Walls Concrete & Reinforcing Details	1962-05-02	
RG11	2015-01100-5	19	SD-135	T.C.H. Commemoration Monument Rogers Pass Glacier National Park		5 of 8	Base Slab Details & Steel Schedule	1962-05-02	

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RG11	2015-01100-5	19	SD-135	T.C.H. Commemoration Monument Rogers Pass Glacier National Park		6 of 8	Outline Of Canada	1962-05-11	
RG11	2015-01100-5	19	SD-135	T.C.H. Commemoration Monument Rogers Pass Glacier National Park		7 of 8	Bronze Details Hinges & Fastenings	1962-05-11	1962-10-01
RG11	2015-01100-5	19	SD-135	T.C.H. Commemoration Monument Rogers Pass Glacier National Park		8 of 8	Details Of Arches And Centre Block	1962-05-11	
RG11	2015-01100-5	19	SD-135	T.C.H. Commemoration Monument Rogers Pass Glacier National Park		1 of 5	[Trans-Canada Highway Plaque]	1962-05-30	
RG11	2015-01100-5	19	SD-135	T.C.H. Commemoration Monument Rogers Pass Glacier National Park		2 of 5	[Trans-Canada Highway Plaque]	1962-05-30	
RG11	2015-01100-5	19	SD-135	T.C.H. Commemoration Monument Rogers Pass Glacier National Park		3 of 5	[Trans-Canada Highway Plaque]	1962-05-30	
RG11	2015-01100-5	19	SD-135	T.C.H. Commemoration Monument Rogers Pass Glacier National Park		4 of 5	[Trans-Canada Highway Plaque]	1962-05-30	
RG11	2015-01100-5	19	SD-135	T.C.H. Commemoration Monument Rogers Pass Glacier National Park		5 of 5	[Trans-Canada Highway Plaque]	1962-05-30	
RG11	2015-01100-5	19	SD-135	T.C.H. Commemoration Monument Rogers Pass Glacier National Park		1 of 1	Chain Connections	1962-10-01	
RG11	2015-01100-5	19	SD-135	T.C.H. Commemoration Monument Rogers Pass Glacier National Park		1 of 1	Chain Connections	1962-10-01	

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RG11	2015-01100-5	19	SD-135	T.C.H. Commemoration Monument Rogers Pass Glacier National Park		1 of 1	Chain Connections	1962-10-01	
RG11	2015-01100-5	19	SD-135	T.C.H. Commemoration Monument Rogers Pass Glacier National Park			[Sketch Of Monument]	1962	
RG11	2015-01100-5	19	SD-135	T.C.H. Commemoration Monument Rogers Pass Glacier National Park			[Sketch Of Monument]	1962	
RG11	2015-01100-5	19	SD-135	T.C.H. Commemoration Monument Rogers Pass Glacier National Park			- Perspective View -	1962	
RG11	2015-01100-5	19	SD-135	T.C.H. Commemoration Monument Rogers Pass Glacier National Park			[Plan and Perspective Of Monument]	1962	
RG11	2015-01100-5	19	SD-135	T.C.H. Commemoration Monument Rogers Pass Glacier National Park		2 of 2	General Layout And Details	1962	
RG11	2015-01100-5	19	SD-135	T.C.H. Commemoration Monument Rogers Pass Glacier National Park		5 of 12	Outline Of Canada	1962	
RG11	2015-01100-5	19	SD-135	T.C.H. Commemoration Monument Rogers Pass Glacier National Park			Outline Of Canada	1962	
RG11	2015-01100-5	19	SD-135	T.C.H. Commemoration Monument Rogers Pass Glacier National Park			[Map Of Canada]	1962	
RG11	2015-01100-5	19	SD-135	T.C.H. Commemoration Monument Rogers Pass Glacier National Park			Details Of Arches And Centre Block	1962	

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RG11	2015-01100-5	19	SD-135	T.C.H. Commemoration Monument Rogers Pass Glacier National Park		1 of 8	- Perspective -	1962-05-09	
RG11	2015-01100-5	19	SD-135	T.C.H. Commemoration Monument Rogers Pass Glacier National Park		3 of 8	General Layout & Detail	1962-05-02	
RG11	2015-01100-5	19	SD-135	T.C.H. Commemoration Monument Rogers Pass Glacier National Park		4 of 8	Walls Concrete & Reinforcing Details	1962-05-02	
RG11	2015-01100-5	19	SD-135	T.C.H. Commemoration Monument Rogers Pass Glacier National Park		5 of 8	Base Slab Details & Steel Schedule	1962-05-02	
RG11	2015-01100-5	19	SD-135	T.C.H. Commemoration Monument Rogers Pass Glacier National Park		6 of 8	Outline Of Canada	1962-05-11	
RG11	2015-01100-5	19	SD-135	T.C.H. Commemoration Monument Rogers Pass Glacier National Park		7 of 8	Bronze Details Hinges & Fastenings	1962-05-11	1962-10-01
RG11	2015-01100-5	19	SD-135	T.C.H. Commemoration Monument Rogers Pass Glacier National Park		8 of 8	Details Of Arches And Centre Block	1962-05-11	
RG11	2015-01100-5	19	SD-219	200,000 Gallon Reservoir Stony Mountain Penitentiary —Manitoba—		1 of 2	Construction Details	1965-02-05	
RG11	2015-01100-5	19	SD-219	200,000 Gallon Reservoir Stony Mountain Penitentiary —Manitoba—		2 of 2	Access Construction	1965-02-08	
RG11	2015-01100-5	19		Peterborough Towers			Repairs To Peterborough Lift Lock	1962-07-XX	

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RG11	2015-01100-5	19		Peterborough Towers			Repairs To Peterborough Lift Lock	1962-07-XX	
RG11	2015-01100-5	19		Peterborough Towers			Plan Of Entrance Piers Lower Reach Entrance Lower Reach Peterborough	1962	
RG11	2015-01100-5	19		Peterborough Towers			Peterborough Towers (Trent Canal)	1962	
RG11	2015-01100-5	19		Callender Hamilton Bridge			Detail Of Decking	1959-07-09	
RG11	2015-01100-5	19		Callender Hamilton Bridge			Detail Of Decking	1959-07-09	
RG11	2015-01100-5	19		Callender Hamilton Bridge			Detail Of Decking	1959-07-09	
RG11	2015-01100-5	19		Box For Torqometer And Attachements		1 of 2	Plan- Section & Details	Unknown	
RG11	2015-01100-5	19		Box For Torqometer And Attachements		2 of 2	Block Details	Unknown	
RG11	2015-01100-5	20	085945	Tieda River Bridge Mackenzie Highway Mi. 763.3 N.W.T.		1 of 5	General Site Data Phase 1	1975	1975-09-10
RG11	2015-01100-5	20	085945	Tieda River Bridge Mackenzie Highway Mi. 763.3 N.W.T.		2 of 5	Alternative No. 1 General Layout Phase 1	1975	1975-09-10
RG11	2015-01100-5	20	085945	Tieda River Bridge Mackenzie Highway Mi. 763.3 N.W.T.		3 of 5	Alternative No. 1 Abutments And Piers Phase 1	1975	1975-09-10
RG11	2015-01100-5	20	085945	Tieda River Bridge Mackenzie Highway Mi. 763.3 N.W.T.		4 of 5	Alternative No. 1 Superstructure Phase 1	1975-05-21	1975-09-10
RG11	2015-01100-5	20	085945	Tieda River Bridge Mackenzie Highway Mi. 763.3 N.W.T.		5 of 5	Temporary Crossing Phase 1	1975	1975-09-10

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RG11	2015-01100-5	20	085945	Tieda River Bridge Mackenzie Highway Mi. 763.3 N.W.T.			Quantity And Cost Comparison	1975	
RG11	2015-01100-5	20	085945	Tieda River Bridge Mackenzie Highway Mi. 763.3 N.W.T.		5 of 11	Alternative No. 2 General Layout Phase 1	1975	
RG11	2015-01100-5	20	085945	Tieda River Bridge Mackenzie Highway Mi. 763.3 N.W.T.		6 of 11	Alternative No. 2 Abutments And Piers Phase 1	1975	1975-09-10
RG11	2015-01100-5	20	085945	Tieda River Bridge Mackenzie Highway Mi. 763.3 N.W.T.		7 of 11	Alternative No. 2 Superstructure Phase 1	1975	1975-09-10
RG11	2015-01100-5	20	085945	Tieda River Bridge Mackenzie Highway Mi. 763.3 N.W.T.		8 of 11	Alternative No. 3 General Layout Phase 1	1975	1975-09-10
RG11	2015-01100-5	20	085945	Tieda River Bridge Mackenzie Highway Mi. 763.3 N.W.T.		9 of 11	Alternative No. 3 Abutments Phase 1	1975	
RG11	2015-01100-5	20	085945	Tieda River Bridge Mackenzie Highway Mi. 763.3 N.W.T.		10 of 11	Alternative No. 3 Superstructure Phase 1	1975	1975-09-10
RG11	2015-01100-5	20	085945	Tieda River Bridge Mackenzie Highway Mi. 763.3 N.W.T.		1 of 11	General Site Data Phase 1	1975	1975-09-10
RG11	2015-01100-5	20	085945	Tieda River Bridge Mackenzie Highway Mi. 763.3 N.W.T.		2 of 11	Alternative No. 1 General Layout Phase 1	1975	1975-09-10
RG11	2015-01100-5	20	085945	Tieda River Bridge Mackenzie Highway Mi. 763.3 N.W.T.		3 of 11	Alternative No. 1 Abutments And Piers Phase 1	1975	1975-09-10
RG11	2015-01100-5	20	085945	Tieda River Bridge Mackenzie Highway Mi. 763.3 N.W.T.		4 of 11	Alternative No. 1 Superstructure Phase 1	1975-05-21	1975-09-10
RG11	2015-01100-5	20	085945	Tieda River Bridge Mackenzie Highway Mi. 763.3 N.W.T.		5 of 11	Alternative No. 2 General Layout Phase 1	1975	
RG11	2015-01100-5	20	085945	Tieda River Bridge Mackenzie Highway Mi. 763.3 N.W.T.		6 of 11	Alternative No. 2 Abutments And Piers Phase 1	1975	1975-09-10

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RG11	2015-01100-5	20	085945	Tieda River Bridge Mackenzie Highway Mi. 763.3 N.W.T.		7 of 11	Alternative No. 2 Superstructure Phase 1	1975	1975-09-10
RG11	2015-01100-5	20	085945	Tieda River Bridge Mackenzie Highway Mi. 763.3 N.W.T.		8 of 11	Alternative No. 3 General Layout Phase 1	1975	1975-09-10
RG11	2015-01100-5	20	085945	Tieda River Bridge Mackenzie Highway Mi. 763.3 N.W.T.		9 of 11	Alternative No. 3 Abutments Phase 1	1975	
RG11	2015-01100-5	20	085945	Tieda River Bridge Mackenzie Highway Mi. 763.3 N.W.T.		10 of 11	Alternative No. 3 Superstructure Phase 1	1975	1975-09-10
RG11	2015-01100-5	20	085945	Tieda River Bridge Mackenzie Highway Mi. 763.3 N.W.T.		11 of 11	Temporary Crossing Phase 1	1975	1975-09-10
RG11	2015-01100-5	20	085939	Martin River Bridge Mackenzie Highway Mile 306.7 N.W.T.		1 of 5	General Site Data Phase 1	1977-03-31	
RG11	2015-01100-5	20	085939	Martin River Bridge Mackenzie Highway Mile 306.7 N.W.T.		2 of 5	General Layout Phase 1 Alternative No. 5	1977-03-31	
RG11	2015-01100-5	20	085939	Martin River Bridge Mackenzie Highway Mile 306.7 N.W.T.		3 of 5	Abutments And Piers Phase 1 Alternative No. 5	1977-03-31	
RG11	2015-01100-5	20	085939	Martin River Bridge Mackenzie Highway Mile 306.7 N.W.T.		4 of 5	Superstructure Phase 1 Alternative No. 5	1977-03-31	
RG11	2015-01100-5	20	085939	Martin River Bridge Mackenzie Highway Mile 306.7 N.W.T.		5 of 5	Existing Temporary Crossing Phase 1	1977-03-31	
RG11	2015-01100-5	20		Billy Creek Bridge Mackenzie Highway N.W.T. Mi. 639.0		1 of 5	General Site Data Phase - 1	1976-03-17	
RG11	2015-01100-5	20		Billy Creek Bridge Mackenzie Highway N.W.T. Mi. 639.0		2 of 5	General Layout Phase - 1	1976-02-18	1976-03-17
RG11	2015-01100-5	20		Billy Creek Bridge Mackenzie Highway N.W.T. Mi. 639.0		3 of 5	Abutments Phase - 1	1976-01-19	1976-03-17

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RG11	2015-01100-5	20		Billy Creek Bridge Mackenzie Highway N.W.T. Mi. 639.0		4 of 5	Superstructure Phase - 1	1976-01-19	1976-03-17
RG11	2015-01100-5	20		Billy Creek Bridge Mackenzie Highway N.W.T. Mi. 639.0		5 of 5	Temporary Crossing Phase - 1	1976-03-17	
RG11	2015-01100-5	20		Lynn Creek Bridge Mackenzie Highway Mi. 713.4 N.W.T		1 of 4	General Layout Phase 1	1975-01-31	
RG11	2015-01100-5	20		Lynn Creek Bridge Mackenzie Highway Mi. 713.4 N.W.T		2 of 4	Abutments Phase 1	1975-01-31	
RG11	2015-01100-5	20		Lynn Creek Bridge Mackenzie Highway Mi. 713.4 N.W.T		3 of 4	Superstructure Phase 1	1975-01-31	
RG11	2015-01100-5	20		Lynn Creek Bridge Mackenzie Highway Mi. 713.4 N.W.T		4 of 4	Temporary Crossing Phase 1	1975-03-03	
RG11	2015-01100-5	20		Loon River Bridge Mackenzie Highway Mi. 742.2 N.W.T.		1 of 4	General Layout Phase 1	1975-06-23	
RG11	2015-01100-5	20		Loon River Bridge Mackenzie Highway Mi. 742.2 N.W.T.		2 of 4	Abutments & Piers Phase 1	1975-06-23	
RG11	2015-01100-5	20		Loon River Bridge Mackenzie Highway Mi. 742.2 N.W.T.		3 of 4	Superstructure Phase 1	1975-06-23	
RG11	2015-01100-5	20		Loon River Bridge Mackenzie Highway Mi. 742.2 N.W.T.		4 of 4	Temporary Crossing Phase 1	1975-06-23	
RG11	2015-01100-5	20		Travaillant River Bridge Mackenzie Highway Mile 869.0 N.W.T.		1 of 5	General Site Data Phase - 1	1976-03-09	1976-03-31
RG11	2015-01100-5	20		Travaillant River Bridge Mackenzie Highway Mile 869.0 N.W.T.		2 of 5	General Layout Phase - 1	1976-03-09	1976-03-31

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RG11	2015-01100-5	20		Travaillant River Bridge Mackenzie Highway Mile 869.0 N.W.T.		3 of 5	Substructure Phase - 1	1976-03-31	
RG11	2015-01100-5	20		Travaillant River Bridge Mackenzie Highway Mile 869.0 N.W.T.		4 of 5	Superstructure Phase - 1	1976-03-31	
RG11	2015-01100-5	20		Travaillant River Bridge Mackenzie Highway Mile 869.0 N.W.T.		5 of 5	Temporary Crossing Phase - 1	1976-03-31	
RG11	2015-01100-5	20	085941	Steep Creek Bridge Mile 511.9 Mackenzie Highway		1 of 2	Preliminary Layout - Plan And Profile -	1975-07-28	1975-08-08
RG11	2015-01100-5	20	085941	Steep Creek Bridge Mile 511.9 Mackenzie Highway		2 of 2	Preliminary Layout - Alternative Designs -	1975-08-05	1975-08-08
RG11	2015-01100-5	20	085941	Blackwater River Bridge Mile 492.0 Mackenzie Highway			Preliminary Layout Alternative Design	1975	
RG11	2015-01100-5	20	085941	Blackwater River Bridge Mile 492.0 Mackenzie Highway		1 of 5	Preliminary Layout Alternative Design 1	1975-08-11	
RG11	2015-01100-5	20	085941	Blackwater River Bridge Mile 492.0 Mackenzie Highway		2 of 5	Preliminary Layout Alternative Design 2	1975-08-11	
RG11	2015-01100-5	20	085941	Blackwater River Bridge Mile 492.0 Mackenzie Highway		3 of 5	Preliminary Layout Alternative Design 3	1975-08-11	
RG11	2015-01100-5	20	085941	Blackwater River Bridge Mile 492.0 Mackenzie Highway		4 of 5	Preliminary Layout Alternative Design 41	1975-08-11	
RG11	2015-01100-5	20	085941	Blackwater River Bridge Mile 492.0 Mackenzie Highway		5 of 5	Preliminary Layout Alternative Design 42	1975-08-11	
RG11	2015-01100-5	20	085941	Stream Crossings Mile 326.0, 379.9 & 392.0 Mackenzie Highway		1 of 1	Preliminary Bridge Layout	1975-08-20	

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RG11	2015-01100-5	20		Mackenzie Highway N.W.T.		12 of 1	Bridge Status	1973-12-XX	1974-08-XX
RG11	2015-01100-5	20		Mackenzie Highway N.W.T.		13 of 1	Bridge Status	1973-12-XX	1975-10-XX
RG11	2015-01100-5	20		Mackenzie Highway N.W.T.		14 of 1	Bridge Status	1973-12-XX	1976-04-XX
RG11	2015-01100-5	20		Thunder River Bridge Mackenzie Highway Mi. 844.0 N.W.T.		1 of 5	General Site Data Phase - 1	1976-01-19	
RG11	2015-01100-5	20		Thunder River Bridge Mackenzie Highway Mi. 844.0 N.W.T.		2 of 5	General Layout Phase - 1	1976-01-19	
RG11	2015-01100-5	20		Thunder River Bridge Mackenzie Highway Mi. 844.0 N.W.T.		3 of 5	Abutments Phase - 1	1976-01-19	
RG11	2015-01100-5	20		Thunder River Bridge Mackenzie Highway Mi. 844.0 N.W.T.		4 of 5	Superstructure Phase - 1	1976-01-19	
RG11	2015-01100-5	20		Thunder River Bridge Mackenzie Highway Mi. 844.0 N.W.T.		5 of 5	Temporary Crossing Phase - 1	1976-01-19	
RG11	2015-01100-5	20		Thunder River Bridge Mackenzie Highway Mi. 844.0 N.W.T.		1 of 5	General Site Data Phase - 1	1976-01-19	
RG11	2015-01100-5	20		Thunder River Bridge Mackenzie Highway Mi. 844.0 N.W.T.		2 of 5	General Layout Phase - 1	1976-01-19	
RG11	2015-01100-5	20		Thunder River Bridge Mackenzie Highway Mi. 844.0 N.W.T.		3 of 5	Abutments Phase - 1	1976-01-19	

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RG11	2015-01100-5	20		Thunder River Bridge Mackenzie Highway Mi. 844.0 N.W.T.		4 of 5	Superstructure Phase - 1	1976-01-19	
RG11	2015-01100-5	20		Thunder River Bridge Mackenzie Highway Mi. 844.0 N.W.T.		5 of 5	Temporary Crossing Phase - 1	1976-01-19	
RG11	2015-01100-5	20		Banff-Jasper Highway		91-10	Plan Of Concrete Slab Bridge 10'-0" Span Over North Fork North Saskatchewan River Upper Crossing Stn. 3859+25 Banff-Jasper Highway Jasper End Banff National Park	1938-04-02	
RG11	2015-01100-5	20		Banff-Jasper Highway		91-10	Plan Of Concrete Slab Bridge 10'-0" Span Over North Fork North Saskatchewan River Upper Crossing Stn. 3859+25 Banff-Jasper Highway Jasper End Banff National Park	1938-04-02	
RG11	2015-01100-5	20		Banff-Jasper Highway	91-11	1	Plan Of Beam Bridge 40 Ft. Span Over North Fork North Saskatchewan River Lower Crossing Stn. 3817+45 Banff-Jasper Highway Jasper End Banff- National Park	1938-01-19	
RG11	2015-01100-5	20		Banff-Jasper Highway	91-11	2	Plan Of Steelwork For Standard 40'-0" Span Beam Bridge	1938-01-19	
RG11	2015-01100-5	20	1061	New Interprovincial Bridge —Over— Missaguash River Near Amherst N.S.	27094	1 of 5	Plan for Substructure and Approaches	1939-06-28	1941-03-05
RG11	2015-01100-5	20	1061	New Interprovincial Bridge —Over— Missaguash River Near Amherst N.S.	27094	2 of 5	Plan for Substructure and Approaches	1939-06-28	1941-03-05
RG11	2015-01100-5	20	1061	New Interprovincial Bridge —Over— Missaguash River Near Amherst N.S.	27094	3 of 5	30 Ft. Re. Concrete Spans And Re. Concrete Floor For Steel Span	1940-01-05	1941-03-05

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RG11	2015-01100-5	20	1061	New Interprovincial Bridge —Over— Missaguash River Near Amherst N.S.	27094	4 of 5	30 Ft. Re. Concrete Spans And Re. Concrete Floor For Steel Span	1940-01-05	1941-03-05
RG11	2015-01100-5	20	1061	New Interprovincial Bridge —Over— Missaguash River Near Amherst N.S.	27094	5 of 5	30 Ft. Re. Concrete Spans And Re. Concrete Floor For Steel Span	1940-01-05	1941-03-05
RG11	2015-01100-5	20	91-8	Proposed Bridges		B64-23	Proposed 18 Ft. Reinforced Concrete Slab Bridge 3rd Crossing Saskatchewan River Station 3858+24.5 Proposed 40 Ft. Concrete Steel Girder Bridge 2nd Crossing Saskatchewan River Station 3817+45 Proposed 40 Ft. Concrete Steel Girder Bridge Crossing Nigel Creek Station 3800+90	1938-03-XX	
RG11	2015-01100-5	20		Alaska Highway		Area "K" Map Sheets 1 to 10	Alaska Highway Mile 767-780	1964-05-XX	
RG11	2015-01100-5	20		Pont À Portage-Du-Fort Rivière Ottawa			Ministère Des Travaux Publics Province De Québec Pont À Portage - Du - Fort Rivière Ottawa	1966	
RG11	2015-01100-5	20		Pont À Portage-Du-Fort Rivière Ottawa	1507	1	Topographie	1966-04-XX	
RG11	2015-01100-5	20		Pont À Portage-Du-Fort Rivière Ottawa	1507	2	Forages (Site Du Pont)	1966-04-XX	
RG11	2015-01100-5	20		Pont À Portage-Du-Fort Rivière Ottawa	1507	3	Forages (Approches)	1966-04-XX	
RG11	2015-01100-5	20		Pont À Portage-Du-Fort Rivière Ottawa	1507	4	Sondages	1966-03-XX	
RG11	2015-01100-5	20		Pont À Portage-Du-Fort Rivière Ottawa	1507	5	Géométrie	1966-04-XX	
RG11	2015-01100-5	20		Pont À Portage-Du-Fort Rivière Ottawa	1507	6	Profils & Dévers	1966-04-XX	

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RG11	2015-01100-5	20		Pont À Portage-Du-Fort Rivière Ottawa	1507	7	Sections Typiques Typical Sections	1966-04-XX	
RG11	2015-01100-5	20		Pont À Portage-Du-Fort Rivière Ottawa	1507	8	Sections 0+00 @ 11+00	1966-04-XX	
RG11	2015-01100-5	20		Pont À Portage-Du-Fort Rivière Ottawa	1507	9	Sections 12+00 @ 30+00	1966-04-XX	
RG11	2015-01100-5	20		Pont À Portage-Du-Fort Rivière Ottawa	1507	10	Sections 31+00 @ 43+00	1966-04-XX	
RG11	2015-01100-5	20		Pont À Portage-Du-Fort Rivière Ottawa	1507	11	Sections 44+00 @ 55+00	1966-04-XX	
RG11	2015-01100-5	20		Pont À Portage-Du-Fort Rivière Ottawa	1507	12	Détails	1966	
RG11	2015-01100-5	20		Pont À Portage-Du-Fort Rivière Ottawa	1507	13	Arrangement Général	1966-04-XX	
RG11	2015-01100-5	20		Pont À Portage-Du-Fort Rivière Ottawa	1507	14	Culée Est	1966-04-XX	
RG11	2015-01100-5	20		Pont À Portage-Du-Fort Rivière Ottawa	1507	15	Piliers 1 & 2	1966-04-XX	
RG11	2015-01100-5	20		Pont À Portage-Du-Fort Rivière Ottawa	1507	16	Culee Ouest	1966-04-XX	
RG11	2015-01100-5	20		Pont À Portage-Du-Fort Rivière Ottawa	1507	17	Superstructure Travées Ouest Et Est	1966-04-XX	
RG11	2015-01100-5	20		Pont À Portage-Du-Fort Rivière Ottawa	1507	18	Superstructure Travée Centrale & Dalle Du Pont	1966-04-XX	
RG11	2015-01100-5	20		Pont À Portage-Du-Fort Rivière Ottawa	1507	19	Superstructure Joint De Dilatation Et Garde-Corps	1966-04-XX	

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RG11	2015-01100-5	20		Pont À Portage-Du-Fort Rivière Ottawa	1507	20	Superstructure Appareils d'Appui	1966-04-XX	
RG11	2015-01100-5	20		Ross River Road & Nahanni Range Road			—Key Plan— Showing Location Of Bridges As Constructed	1964-01-20	
RG11	2015-01100-5	20		Ross River Road & Nahanni Range Road			Lucky Creek Bridge Mile 46.0 Watson Lake-Ross River Road Y.T.	1963-12-23	
RG11	2015-01100-5	20		Ross River Road & Nahanni Range Road			Simpson-Creek-Bridge, Mile 49.6 Watson Lake- Ross River Road	1964-01-14	
RG11	2015-01100-5	20		Ross River Road & Nahanni Range Road		93-2-11-a	Sequence Creek Bridge Mile 7.8 Nahanni Range Road Y.T.	1963-11-13	
RG11	2015-01100-5	20		Ross River Road & Nahanni Range Road		93-2-11-a	Queen Creek Bridge Mile 11.6 Nahanni Range Road - Yukon T.	1963-11-15	
RG11	2015-01100-5	20		Ross River Road & Nahanni Range Road		93-2-11-a	King Creek Bridge Mile 13.0 Nahanni Range Road Y.T.	1963-11-17	
RG11	2015-01100-5	20		Ross River Road & Nahanni Range Road		93-2-11-a	Long Lake Creek Bridge Mile 21.3 Nahanni Range Road	1963-11-19	
RG11	2015-01100-5	20		Ross River Road & Nahanni Range Road		93-2-11-a	Dollyvarden Creek Bridge Mile 23.8, Nahanni Range Road Y.T.	1963-11-22	
RG11	2015-01100-5	20		Ross River Road & Nahanni Range Road		93-2-11-a	French Creek Bridge Mile 28.2 Nahanni Range Road Yukon: T	1963-11-26	
RG11	2015-01100-5	20		Ross River Road & Nahanni Range Road		93-2-11-a	Branch Creek Bridge Mile 32.2 Nahanni Range Road Yukon	1963-11-27	
RG11	2015-01100-5	20		Ross River Road & Nahanni Range Road		93-2-11 a	North Branch Creek Bridge Mile 33.0 Nahanni Range Road	1963-11-27	
RG11	2015-01100-5	20		Ross River Road & Nahanni Range Road		93-2-11 a	Jackpine Creek Bridge Mile 37.0 Nahanni Range Road - Yukon -	1963-11-29	

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RG11	2015-01100-5	20		Ross River Road & Nahanni Range Road		93-2-11 a	Spruce Creek Bridge Mile 40.2 Nahanni Range Rd.	1963-2-03	
RG11	2015-01100-5	20		Ross River Road & Nahanni Range Road			Conglomerate Creek Bridge Mile 45 Nahanni Range Road Yukon Territ:	1963-12-12	
RG11	2015-01100-5	20		Ross River Road & Nahanni Range Road			South Moose Creek Bridge Mile 51.5 Nahanni Range Road Yukon Territory	1963-12-06	
RG11	2015-01100-5	20		Ross River Road & Nahanni Range Road			North Moose Creek Bridge Mile 51.9 Nahanni Range Road Yukon Territory	1963-12-09	
RG11	2015-01100-5	20		Ross River Road & Nahanni Range Road			Flood Creek Bridge Mile 60.0 Nahanni Range Road Yukon	1963-12-10	
RG11	2015-01100-5	20		Ross River Road & Nahanni Range Road			Hyland River Bridge Mile 67.5 Nahanni Range Road Yukon	1963-12-18	
RG11	2015-01100-5	20		Ross River Road & Nahanni Range Road			Ostensibly Creek Bridge M. 74.6 Nahanni Range Road Yukon Terr.	1963-12-20	
RG11	2015-01100-5	20		Ross River Road & Nahanni Range Road			Piggott Creek Bridge At Mile 79.7 — Nahanni Range Road Y.T. —	1963-01-16	
RG11	2015-01100-5	20	907-64	C.P.R. Subway 3.2 Miles West Of Ottawa King's Highway No. 15 & 7 Dist. No. 9 Co. of Carleton Twp. Of Nepean Lot 7 & 35 Con. II & V		D5526-1	General Arrangement	1965-01-XX	1965-05-10
RG11	2015-01100-5	20	907-64	C.P.R. Subway 3.2 Miles West Of Ottawa King's Highway No. 15 & 7 Dist. No. 9 Co. of Carleton Twp. Of Nepean Lot 7 & 35 Con. II & V		D5526-2	Sections, Profiles & Boreholes	1965-01-XX	1965-05-10

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RG11	2015-01100-5	20	907-64	C.P.R. Subway 3.2 Miles West Of Ottawa King's Highway No. 15 & 7 Dist. No. 9 Co. of Carleton Twp. Of Nepean Lot 7 & 35 Con. II & V		D5526-3	Setting Out Plan	1965-01-XX	
RG11	2015-01100-5	20	907-64	C.P.R. Subway 3.2 Miles West Of Ottawa King's Highway No. 15 & 7 Dist. No. 9 Co. of Carleton Twp. Of Nepean Lot 7 & 35 Con. II & V		D5526-4	Abutment - Top Plan & Elevation	1965-01-XX	1966-07-19
RG11	2015-01100-5	20	907-64	C.P.R. Subway 3.2 Miles West Of Ottawa King's Highway No. 15 & 7 Dist. No. 9 Co. of Carleton Twp. Of Nepean Lot 7 & 35 Con. II & V		D5526-5	Abutment - Footing & Sections	1965-01-XX	1965-05-10
RG11	2015-01100-5	20	907-64	C.P.R. Subway 3.2 Miles West Of Ottawa King's Highway No. 15 & 7 Dist. No. 9 Co. of Carleton Twp. Of Nepean Lot 7 & 35 Con. II & V		D5526-6	Pier Details	1965-01-XX	1965-05-10
RG11	2015-01100-5	20	907-64	C.P.R. Subway 3.2 Miles West Of Ottawa King's Highway No. 15 & 7 Dist. No. 9 Co. of Carleton Twp. Of Nepean Lot 7 & 35 Con. II & V		D5526-7	Concrete Deck Details	1965-01-XX	1966-08-31
RG11	2015-01100-5	20	907-64	C.P.R. Subway 3.2 Miles West Of Ottawa King's Highway No. 15 & 7 Dist. No. 9 Co. of Carleton Twp. Of Nepean Lot 7 & 35 Con. II & V		D5526-8	Expansion Plate & Deck Drainage	1965-01-XX	1966-08-31

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RG11	2015-01100-5	20	907-64	C.P.R. Subway 3.2 Miles West Of Ottawa King's Highway No. 15 & 7 Dist. No. 9 Co. of Carleton Twp. Of Nepean Lot 7 & 35 Con. II & V		D5526-9	Miscellaneous Details	1965-01-XX	1965-05-03
RG11	2015-01100-5	20	907-64	C.P.R. Subway 3.2 Miles West Of Ottawa King's Highway No. 15 & 7 Dist. No. 9 Co. of Carleton Twp. Of Nepean Lot 7 & 35 Con. II & V		D5526-10	Structural Steel - Framing Plan	1965-01-XX	1965-05-10
RG11	2015-01100-5	20	907-64	C.P.R. Subway 3.2 Miles West Of Ottawa King's Highway No. 15 & 7 Dist. No. 9 Co. of Carleton Twp. Of Nepean Lot 7 & 35 Con. II & V		D5526-11	Structural Steel - Details	1965-01-XX	1965-05-10
RG11	2015-01100-5	20	907-64	C.P.R. Subway 3.2 Miles West Of Ottawa King's Highway No. 15 & 7 Dist. No. 9 Co. of Carleton Twp. Of Nepean Lot 7 & 35 Con. II & V		D5526-12	Bearing Details	1965-01-XX	1965-05-03
RG11	2015-01100-5	20	907-64	C.P.R. Subway 3.2 Miles West Of Ottawa King's Highway No. 15 & 7 Dist. No. 9 Co. of Carleton Twp. Of Nepean Lot 7 & 35 Con. II & V		D5526-13	Stress Sheet	1965-01-XX	1965-03-15
RG11	2015-01100-5	20	907-64	C.P.R. Subway 3.2 Miles West Of Ottawa King's Highway No. 15 & 7 Dist. No. 9 Co. of Carleton Twp. Of Nepean Lot 7 & 35 Con. II & V		D5526-14	Reinforcing Steel Schedule	1965-01-XX	1965-05-03
RG11	2015-01100-5	20		Lapointe Bridge	H6651	R138-1	Bridge Over South Nation River United Counties of Prescott & Russell. — Township of South Plantagenet	1968	

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RG11	2015-01100-5	20		Lapointe Bridge	H6651	R138-2	- Site Plan -	1966-12-XX	
RG11	2015-01100-5	20		Lapointe Bridge	H6651	R138-3	Borehole Details	1968-03-XX	
RG11	2015-01100-5	20		Lapointe Bridge	H6651	R138-4	Borehole Details	1968-03-XX	
RG11	2015-01100-5	20		Lapointe Bridge	H6651	R138-5	General Arrangement	1968-03-XX	
RG11	2015-01100-5	20		Lapointe Bridge	H6651	R138-6	South Pier	1968-03-XX	
RG11	2015-01100-5	20		Lapointe Bridge	H6651	R138-7	South Pier Expansion Joint & Bearings Detail	1968-03-XX	1968-10-17
RG11	2015-01100-5	20		Lapointe Bridge	H6651	R138-8	North Pier	1968-03-XX	
RG11	2015-01100-5	20		Lapointe Bridge	H6651	R138-9	North Pier Fixed Joint & Bearings Detail	1968-03-XX	
RG11	2015-01100-5	20		Lapointe Bridge	H6651	R138-10	South And North Abutments	1968-03-XX	
RG11	2015-01100-5	20		Lapointe Bridge	H6651	R138-11	Joints & Bearings Details At Abutments	1968-03-XX	
RG11	2015-01100-5	20		Lapointe Bridge	H6651	R138-12	Composite Beams And Slab	1968-03-XX	
RG11	2015-01100-5	20		Lapointe Bridge	H6651	R138-13	Arch-Portal And Wind Bracing	1968-03-XX	1968-10-17
RG11	2015-01100-5	20		Lapointe Bridge	H6651	R138-14	Deflection Curves And Connections Detail	1968-03-XX	1968-10-17

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RG11	2015-01100-5	20		Lapointe Bridge	H6651	R138-14 A	Connections Details (Typical)	1968-10-XX	
RG11	2015-01100-5	20		Lapointe Bridge	H6651	R138-15	Parapet Wall Details	1968	
RG11	2015-01100-5	20		Lapointe Bridge	H6651	R138-16	Standard Steel Parapet Rail	1968	
RG11	2015-01100-5	20		Lapointe Bridge	H6651	R138-7	South Pier Expansion Joint & Bearings Detail	1968-03-XX	
RG11	2015-01100-5	20		Lapointe Bridge	H6651	R138-12	Composite Beams And Slab	1968-03-XX	
RG11	2015-01100-5	20		Lapointe Bridge	H6651	R138-13	Arch-Portal And Wind Bracing	1968-03-XX	
RG11	2015-01100-5	20		Lapointe Bridge	H6651	R138-14	Deflection Curves And Connections Detail	1968-03-XX	
RG11	2015-01100-5	21		Alaska Highway		1B-E1	60'-0 Beam Span Wide Rdwy. Alaska Highway	1943-03-25	
RG11	2015-01100-5	21		Alaska Highway		1B-1	60'-0 Beam Span Wide Rdwy. Alaska Highway	1943-03-26	
RG11	2015-01100-5	21		Alaska Highway		1B-2	60'-0 Beam Span Wide Rdwy. Alaska Highway	1943-02-20	
RG11	2015-01100-5	21		Alaska Highway		1D-2	60'-0 Beam Span Alaska Highway	1943-02-20	
RG11	2015-01100-5	21		Alaska Highway		3400-44	Standard Cast-In-Place Concrete Deck For 60 Ft. Beam Spans- 35' Rdwy (Square)	1955-05-XX	1955-08-16
RG11	2015-01100-5	21		Alaska Highway		2409-5	Standard Cast-In-Place Concrete Deck For 60 Ft. Beam Spans- 35' Rdwy (Square)	1955-05-XX	1955-08-16

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RG11	2015-01100-5	21		Alaska Highway		3400-44	Standard Cast-In-Place Concrete Deck For 60 Ft. Beam Spans- 35' Rdwy (Square)	1955-05-XX	1955-08-16
RG11	2015-01100-5	21		Alaska Highway		3400-44	Standard Cast-In-Place Concrete Deck For 60 Ft. Beam Spans- 35' Rdwy (Square)	1955-05-XX	1955-08-16
RG11	2015-01100-5	21	SD-250	Morley River Bridge Alaska Highway Y.T. Mile 777.0		1 of 8	General Layout	1967-03-10	
RG11	2015-01100-5	21	SD-250	Morley River Bridge Alaska Highway Y.T. Mile 777.0		2 of 8	East Abutment Concrete & Reinforcing Details	1967-03-10	
RG11	2015-01100-5	21	SD-250	Morley River Bridge Alaska Highway Y.T. Mile 777.0		3 of 8	West Abutment Concrete & Reinforcing Details	1967-03-10	
RG11	2015-01100-5	21	SD-250	Morley River Bridge Alaska Highway Y.T. Mile 777.0		4 of 8	Pier Concrete & Reinforcing Details	1967-03-10	
RG11	2015-01100-5	21	SD-250	Morley River Bridge Alaska Highway Y.T. Mile 777.0		5 of 8	Deck Concrete & Reinforcing Details	1967-03-10	
RG11	2015-01100-5	21	SD-250	Morley River Bridge Alaska Highway Y.T. Mile 777.0		6 of 8	120'-0 Pony Truss Structural Steel	1967-03-10	
RG11	2015-01100-5	21	SD-250	Morley River Bridge Alaska Highway Y.T. Mile 777.0		7 of 8	Bearings & Approach Span Steel	1967-03-10	
RG11	2015-01100-5	21	SD-250	Morley River Bridge Alaska Highway Y.T. Mile 777.0		8 of 8	Schedules	1967-03-10	
RG11	2015-01100-5	21	SD-250	Morley River Bridge Alaska Highway Y.T. Mile 777.0		1 of 8	General Layout	1967-03-10	
RG11	2015-01100-5	21	SD-250	Morley River Bridge Alaska Highway Y.T. Mile 777.0		2 of 8	East Abutment Concrete & Reinforcing Details	1967-03-10	
RG11	2015-01100-5	21	SD-250	Morley River Bridge Alaska Highway Y.T. Mile 777.0		3 of 8	West Abutment Concrete & Reinforcing Details	1967-03-10	

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RG11	2015-01100-5	21	SD-250	Morley River Bridge Alaska Highway Y.T. Mile 777.0		4 of 8	Pier Concrete & Reinforcing Details	1967-03-10	
RG11	2015-01100-5	21	SD-250	Morley River Bridge Alaska Highway Y.T. Mile 777.0		5 of 8	Deck Concrete & Reinforcing Details	1967-03-10	
RG11	2015-01100-5	21	SD-250	Morley River Bridge Alaska Highway Y.T. Mile 777.0		6 of 8	120'-0 Pony Truss Structural Steel	1967-03-10	
RG11	2015-01100-5	21	SD-250	Morley River Bridge Alaska Highway Y.T. Mile 777.0		7 of 8	Bearings & Approach Span Steel	1967-03-10	
RG11	2015-01100-5	21	SD-250	Morley River Bridge Alaska Highway Y.T. Mile 777.0		8 of 8	Schedules	1967-03-10	
RG11	2015-01100-5	21	S-275	Nisutlin Bay Bridge M. 803.5 Yukon Territory		1 of 4	General Layout	1970-09-09	
RG11	2015-01100-5	21	S-275	Nisutlin Bay Bridge M. 803.5 Yukon Territory		2 of 4	70'-0 Girder Spans Deck Layout And Details	1970-09-09	
RG11	2015-01100-5	21	S-275	Nisutlin Bay Bridge M. 803.5 Yukon Territory		3 of 4	250'-0 Truss Spans Deck Layout And Details	1970-09-09	
RG11	2015-01100-5	21	S-275	Nisutlin Bay Bridge M. 803.5 Yukon Territory		4 of 4	Guiderail Details	1970-09-09	
RG11	2015-01100-5	21	S-275	Nisutlin Bay Bridge M. 803.5 Yukon Territory		1	Nisutlin Bay Rail Details	1970	
RG11	2015-01100-5	21	S-275	Nisutlin Bay Bridge M. 803.5 Yukon Territory		1 of 4	General Layout	1970-09-09	
RG11	2015-01100-5	21	S-275	Nisutlin Bay Bridge M. 803.5 Yukon Territory		2 of 4	70'-0 Girder Spans Deck Layout And Details	1970-09-09	
RG11	2015-01100-5	21	S-275	Nisutlin Bay Bridge M. 803.5 Yukon Territory		3 of 4	250'-0 Truss Spans Deck Layout And Details	1970-09-09	

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RG11	2015-01100-5	21	S-275	Nisutlin Bay Bridge M. 803.5 Yukon Territory		4 of 4	Guiderail Details	1970-09-09	
RG11	2015-01100-5	21	S-275	Nisutlin Bay Bridge Deck Replacement M. 803.5 Yukon Territory	414-1-59-1	1 of 3	General Layout	1970-09-09	
RG11	2015-01100-5	21	S-275	Nisutlin Bay Bridge Deck Replacement M. 803.5 Yukon Territory	414-1-59-2	2 of 3	70'-0 Girder Spans Deck Layout And Details	1970-09-09	
RG11	2015-01100-5	21	S-275	Nisutlin Bay Bridge Deck Replacement M. 803.5 Yukon Territory	414-1-59-3	3 of 3	250'-0 Truss Spans Deck Layout And Details	1970-09-09	
RG11	2015-01100-5	21	S-275	Nisutlin Bay Bridge Deck Replacement M. 803.5 Yukon Territory	414-1-59-1	1 of 3	General Layout	1970-09-09	
RG11	2015-01100-5	21	S-275	Nisutlin Bay Bridge Deck Replacement M. 803.5 Yukon Territory	414-1-59-2	2 of 3	70'-0 Girder Spans Deck Layout And Details	1970-09-09	
RG11	2015-01100-5	21	S-275	Nisutlin Bay Bridge Deck Replacement M. 803.5 Yukon Territory	414-1-59-3	3 of 3	250'-0 Truss Spans Deck Layout And Details	1970-09-09	
RG11	2015-01100-5	21	S-275	Nisutlin Bay Bridge Alaska Highway km 1293 1985 Repair		414-2-3	General Layout	1970-09-09	1985-07-XX
RG11	2015-01100-5	21	S-275	Nisutlin Bay Bridge Alaska Highway km 1293 1985 Repair		414-2-3	General Layout	1970-09-09	1985-07-XX
RG11	2015-01100-5	21	855203	Nisutlin Bay Bridge Alaska Highway km 1293		414-2-2	1985 Repair Span 3-4 Downstream Truss Splice For Diagonal U5 - L6	1985-07-XX	
RG11	2015-01100-5	21	855203	Nisutlin Bay Bridge Alaska Highway km 1293		414-2-1	1985 Repair Span 3-4 Downstream Truss Splice For Vertical U5' - L6'	1985-07-XX	
RG11	2015-01100-5	21		Nisutlin Bay Bridge Alaska Highway Mile 803.4		414-1-62	Control Survey Layout	1975-05-12	

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RG11	2015-01100-5	21		Nisutlin Bay Bridge Alaska Highway Mile 803.4		414-1-63	Soundings	1975-05-15	
RG11	2015-01100-5	21		Nisutlin Bay Bridge Alaska Highway Mile 803.4		414-1-62	Control Survey Layout	1975-05-12	
RG11	2015-01100-5	21		Nisutlin Bay Bridge Alaska Highway Mile 803.4		414-1-63	Soundings	1975-05-15	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		414-28	Department Of National Defences Army North West Highway System Nisutlin Bay Crossing Superstructure Contract	1953-03-12	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		414-29	General Plan And Elevation	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		414-30	Water Elevations- Teslin Lake	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		414-31	Penetration Tests North Half Of Crossing	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		414-32	Penetration Tests South Half Of Crossing	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		414-33	Typical Precast Deck Units	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		414-34	End Precast Deck Units & Layout	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		414-35	Superstructure 250 Ft. Truss General Layout	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		414-36	Superstructure 250 Ft. Truss Stress Sheet	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		414-37	Superstructure 250 Ft. Truss Details	1953-01-31	

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RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		414-38	Superstructure 250 Ft. Truss Portals, Beams, Etc.	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		414-39	Superstructure 250 Ft. Truss Expansion Plates	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		414-40	Superstructure 250 Ft. Truss Curbs & Guardrails	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		414-41	Superstructure 250 Ft. Truss Bearings	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		414-42	Superstructure 70 Ft. Girder General Layout	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		414-43	Superstructure 70 Ft. Girder Details	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		414-44	Superstructure 70 Ft. Girder Curbs, Beams - Etc.	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		414-45	Superstructure 70 Ft. Girder Expansion Plates	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		414-46	Superstructure 70 Ft. Girder Bearings	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		414-46	Superstructure 70 Ft. Girder Bearings	1953-01-31	
RG11	2015-01100-5	21	SD-275	Nisutlin Bay Bridge MP 803.5		4 of 4	Guiderail Details	1970-09-09	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		414-2-4	Superstructure 250 Ft. Truss Details 1985 Repair	Unknown	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		414-2-5	Superstructure 250 Ft. Truss Stress Sheet 1985 Repair	Unknown	

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RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-50	Superstructure 70 Ft. Girder Curbs, Beams....Etc.	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5			Superstructure 70 Ft. Girder Expansion Plates	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5			Superstructure 70 Ft. Girder	Unknown	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-54	Pipeline Hanger Installation	1953-01-15	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-54	Pipeline Hanger Installation	1953-01-15	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-55	Periodic Inspection Data	1959-11-27	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-57	Anchoring Details For Loose Deck Slabs	1966-08-08	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5			Pier Reinforcing	Unknown	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-49	Superstructure 70 Ft. Girder Details	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5			Superstructure 70 Ft. Girder General Layout	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-47	Superstructure 250 Ft. Truss Bearings	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-	Superstructure 250 Ft. Truss Curbs & Guardrails	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5			Superstructure 250 Ft. Truss Expansion Plates	1953-01-31	

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RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-44	Superstructure 250 Ft. Truss Portals, Beams, Etc.	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-23	Superstructure 250 Ft. Truss Details	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-42	Superstructure 250 Ft. Truss Stress Sheet	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-41	Superstructure 250 Ft. Truss General Layout	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5			End Precast Deck Units & Layout	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-39	Typical Precast Deck Units	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5			Penetration Tests South Half Of Crossing	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5			Penetration Tests North Half Of Crossing	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5			Water Elevations- Teslin Lake	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5			General Plan And Elevation	Unknown	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-34	Department Of National Defences Army North West Highway System Nisutlin Bay Crossing Superstructure Contract	1953-03-12	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5			End Precast Deck Units & Layout	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-32	Typical Precast Deck Units	1953-01-31	

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RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-31	Miscellaneous Iron Details	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5			Abutment Reinforcing Bar Schedule	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5			Abutment Reinforcing Details	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5			Substructure Abutment Concrete Dimension	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		414-67	Cap For Piers No 2, 3, 4, 5, 6, 7, Reinforcing Details & Schedule	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5			Substructure Cap For Piers No 1 [& 8] Reinforcing Details & Schedule	Unknown	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-25	Substructure Cap For Piers Concrete Dimensions	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5			Substructure Pier No 8 Reinforcing Details & Schedule	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-23	Substructure Pier No 8 Concrete Dimens. & Pile Layout	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5			Substructure Piers No 4, 5 & 6 Reinforcing Details & Schedule	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-210	Substructure Pier No 6 Concrete Dimens. & Pile Layout	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-218	Substructure Piers No 8 Concrete Dimens. & Pile Layout	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5			Substructure Piers No 4 Concrete Dimens. & Pile Layout	1953-01-31	

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RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-20	Pier No 3 And 7 Reinforcing Details & Schedule	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5			Substructure Piers No 7 Concrete Dimens. & Pile Layout	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5			Substructure Piers No 3 Concrete Dimens. & Pile Layout	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5			Substructure Piers No 2 Reinforcing Details & Schedule	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5			Substructure Piers No 2 Concrete Dimens. & Pile Layout	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5			Substructure Piers No 1 Reinforcing Details & Schedule	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5			Substructure Piers No 1 Concrete Dimens. & Pile Layout	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-14	Estimated Quantities & General Notes	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-13	Penetration Tests South Half Of Crossing	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-12	Penetration Tests North Half Of Crossing	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5			Substructure South Causeway	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-10	Substructure North Causeway	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5			Water Elevations- Teslin Lake	1953-01-31	

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RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5			General Plan And Elevation	Unknown	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5			Department Of National Defences Army North West Highway System Nisutlin Bay Crossing Substructure Contract	Unknown	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		414-24	Profile Nisutlin River Crossing "C"	Unknown	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		414-24	Profile Nisutlin Bay Crossing "B"	Unknown	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		414-24	Profile Nisutlin Bay Crossing "A"	Unknown	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		414-25	Proposed Relocation Nisutlin Bay Crossing Alaska Highway	Unknown	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-61	Vicinity Plan & Profile	1952-11-XX	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-7	Department Of National Defences Army North West Highway System Nisutlin Bay Crossing Substructure Contract	1953-03-18	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-8	General Plan And Elevation	Unknown	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-9	Water Elevations- Teslin Lake	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-10	Substructure North Causeway	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-11	Substructure South Causeway	1953-01-31	

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RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-12	Penetration Tests North Half Of Crossing	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-13	Penetration Tests South Half Of Crossing	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-14	Estimated Quantities & General Notes	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-15	Substructure Pier No 1 Concrete Dimens. & Pile Layout	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-16	Substructure Pier No 1 Reinforcing Details & Schedule	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-17	Substructure Pier No 2 Concrete Dimens. & Pile Layout	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-18	Substructure Pier No 2 Reinforcing Details & Schedule	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-19A	Substructure Pier No 3 Concrete Dimens. & Pile Layout	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-19B	Substructure Piers No 7 Concrete Dimens. & Pile Layout	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-20	Pier No 3 And 7 Reinforcing Details & Schedule	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-21A	Substructure Piers No 4 Concrete Dimens. & Pile Layout	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-21B	Substructure Piers No 5 Concrete Dimens. & Pile Layout	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-21C	Substructure Piers No 6 Concrete Dimens. & Pile Layout	1953-01-31	

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RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-22	Substructure Piers No 4, 5 & 6 Reinforcing Details & Schedule	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-23	Substructure Pier No 8 Concrete Dimens. & Pile Layout	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-24	Substructure Pier No 8 Reinforcing Details & Schedule	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-25	Substructure Cap For Piers Concrete Dimensions	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-26	Substructure Cap For Piers No 1 & 8 Reinforcing Details & Schedule	Unknown	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-27	Cap For Piers No 2, 3, 4, 5, 6, 7, Reinforcing Details & Schedule	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-28	Substructure Abutment Concrete Dimensions	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-29	Abutment Reinforcing Details	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-30	Abutment Reinforcing Bar Schedule	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-31	Miscellaneous Iron Details	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-32	Typical Precast Deck Units	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-33	End Precast Deck Units & Layout	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-34	Department Of National Defences Army North West Highway System Nisutlin Bay Crossing Superstructure Contract	1953-03-12	

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RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-35	General Plan And Elevation	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-36	Water Elevations- Teslin Lake	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-37	Penetration Tests North Half Of Crossing	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-38	Penetration Tests South Half Of Crossing	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-39	Typical Precast Deck Units	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-40	End Precast Deck Units & Layout	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-41	Superstructure 250 Ft. Truss General Layout	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-42	Superstructure 250 Ft. Truss Stress Sheet	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-43	Superstructure 250 Ft. Truss Details	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-44	Superstructure 250 Ft. Truss Portals, Beams, Etc.	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-45	Superstructure 250 Ft. Truss Expansion Plates	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-46	Superstructure 250 Ft. Truss Curbs & Guardrails	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-47	Superstructure 250 Ft. Truss Bearings	1953-01-31	

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RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-48	Superstructure 70 Ft. Girder General Layout	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-49	Superstructure 70 Ft. Girder Details	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-50	Superstructure 70 Ft. Girder Curbs, Beams - Etc.	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-51	Superstructure 70 Ft. Girder Expansion Plates	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-52	Superstructure 70 Ft. Girder Bearings	1953-01-31	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		414-2-5	Superstructure 250 Ft. Truss Stress Sheet 1985 Repair	Unknown	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		414-2-4	Superstructure 250 Ft. Truss Details 1985 Repair	Unknown	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-1	Profile Nisutlin Bay Crossing "A"	Unknown	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-3	Profile Nisutlin Bay Crossing "B"	Unknown	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-5	Profile Nisutlin River Crossing "C"	Unknown	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-6	Proposed Relocation Nisutlin Bay Crossing Alaska Highway	Unknown	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-53	Proposed Relocation Nisutlin Bay Vicinity	1952-11-24	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-54	Pipeline Hanger Installation	1953-01-15	

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RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-54R	Pipeline Hanger Installation	1954-10-10	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-55	Periodic Inspection Data	1959-11-27	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-57	Anchoring Details For Loose Deck Slabs	1966-08-08	
RG11	2015-01100-5	21		Nisutlin Bay Bridge MP 803.5		2414-1-58	Pier Reinforcing	Unknown	
RG11	2015-01100-5	21	SD-254	Swift River Bridge Alaska Highway Y.T. Mile 725.1		1 of 9	General Layout	1967-03-13	
RG11	2015-01100-5	21	SD-254	Swift River Bridge Alaska Highway Y.T. Mile 725.1		2 of 9	East & West Abutment Concrete Details	1967-03-13	
RG11	2015-01100-5	21	SD-254	Swift River Bridge Alaska Highway Y.T. Mile 725.1		3 of 9	East & West Abutment Reinforcement Details	1967-03-13	
RG11	2015-01100-5	21	SD-254	Swift River Bridge Alaska Highway Y.T. Mile 725.1		4 of 9	120'-0 Pony Truss Structural Steel	1967-03-13	
RG11	2015-01100-5	21	SD-254	Swift River Bridge Alaska Highway Y.T. Mile 725.1		5 of 9	Floor Beam Connection Details & Pony Truss Notes	1967-03-13	
RG11	2015-01100-5	21	SD-254	Swift River Bridge Alaska Highway Y.T. Mile 725.1		6 of 9	Bearings	1967-03-13	
RG11	2015-01100-5	21	SD-254	Swift River Bridge Alaska Highway Y.T. Mile 725.1		7 of 9	Deck Concrete & Reinforcing Details	1967-03-13	
RG11	2015-01100-5	21	SD-254	Swift River Bridge Alaska Highway Y.T. Mile 725.1		8 of 9	Deck Joint Details	1967-03-13	
RG11	2015-01100-5	21	SD-254	Swift River Bridge Alaska Highway Y.T. Mile 725.1		9 of 9	Schedules	1967-03-13	

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RG11	2015-01100-5	21	SD-254	Swift River Bridge Alaska Highway Y.T. Mile 725.1		1 of 9	General Layout	1967-03-13	
RG11	2015-01100-5	21	SD-254	Swift River Bridge Alaska Highway Y.T. Mile 725.1		2 of 9	East & West Abutment Concrete Details	1967-03-13	
RG11	2015-01100-5	21	SD-254	Swift River Bridge Alaska Highway Y.T. Mile 725.1		3 of 9	East & West Abutment Reinforcement Details	1967-03-13	
RG11	2015-01100-5	21	SD-254	Swift River Bridge Alaska Highway Y.T. Mile 725.1		4 of 9	120'-0 Pony Truss Structural Steel	1967-03-13	
RG11	2015-01100-5	21	SD-254	Swift River Bridge Alaska Highway Y.T. Mile 725.1		5 of 9	Floor Beam Connection Details & Pony Truss Notes	1967-03-13	
RG11	2015-01100-5	21	SD-254	Swift River Bridge Alaska Highway Y.T. Mile 725.1		6 of 9	Bearings	1967-03-13	
RG11	2015-01100-5	21	SD-254	Swift River Bridge Alaska Highway Y.T. Mile 725.1		7 of 9	Deck Concrete & Reinforcing Details	1967-03-13	
RG11	2015-01100-5	21	SD-254	Swift River Bridge Alaska Highway Y.T. Mile 725.1		8 of 9	Deck Joint Details	1967-03-13	
RG11	2015-01100-5	21	SD-254	Swift River Bridge Alaska Highway Y.T. Mile 725.1		9 of 9	Schedules	1967-03-13	
RG11	2015-01100-5	21		Smart River Bridge Alaska Highway		505	Standard Steel Bridges Alaska Highway 100'-0" Pony Riveted Truss Span Stress Sheet	1943-02-XX	
RG11	2015-01100-5	21		Smart River Bridge Alaska Highway		2-1AB	100 Foot Pony Truss Span Alaska Highway	1943-02-23	
RG11	2015-01100-5	21		Smart River Bridge Alaska Highway		3004-6 3009-6	Standard Steel Bridges	Unknown	
RG11	2015-01100-5	21		Smart River Bridge M.P. 759.1		2412-6	Abutment No. 2 Detail	1959-04-16	

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RG11	2015-01100-5	21		Smart River Bridge M.P. 759.1		2412-7	Pier Detail	1959-03-XX	
RG11	2015-01100-5	21		Smart River Bridge M.P. 759.1		2412-8	Abutment No 1 (South) & Concrete End Post Detail	1959-04-XX	
RG11	2015-01100-5	21		Smart River Bridge M.P. 759.1		2412-5	Layout	1959-04-XX	
RG11	2015-01100-5	21		Smart River Bridge M.P. 759.1		2412-11	Deck Detail	1959-04-XX	
RG11	2015-01100-5	21		Smart River Bridge M.P. 759.1		2412-12	Miscellaneous Irons	1959-04-XX	
RG11	2015-01100-5	21		Smart River Bridge M.P. 759.1		2412-6	Abutment No. 2 Detail	1959-04-16	
RG11	2015-01100-5	21		Smart River Bridge M.P. 759.1		2412-7	Pier Detail	1959-03-XX	
RG11	2015-01100-5	21		Smart River Bridge M.P. 759.1		2412-8	Abutment No 1 (South) & Concrete End Post Detail	1959-04-XX	
RG11	2015-01100-5	21		Smart River Bridge M.P. 759.1		2412-5	Layout	1959-04-XX	
RG11	2015-01100-5	21		Smart River Bridge M.P. 759.1		2412-11	Deck Detail	1959-04-XX	
RG11	2015-01100-5	21		Smart River Bridge M.P. 759.1		2412-12	Miscellaneous Irons	1959-04-XX	
RG11	2015-01100-5	21		Smart River Bridge		3031-6	Standard 38' Beam Span Using Salvaged Steel	1959-04-XX	
RG11	2015-01100-5	21		Smart River Bridge		3031-6	Standard 38' Beam Span Using Salvaged Steel	1959-04-XX	

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RG11	2015-01100-5	21		Smart River Bridge		3400-33	Precast Concrete Deck 100 Ft. Pony Truss Span 24'-0 Roadway H20-S16 Loading	1954-02-XX	
RG11	2015-01100-5	21		Smart River Bridge		3400-33	Precast Concrete Deck 100 Ft. Pony Truss Span 24'-0 Roadway H20-S16 Loading	1954-02-XX	
RG11	2015-01100-5	21		Smart River Bridge		3400-34-1	Standard Steelpost And Piperail Detail	1956-05-XX	
RG11	2015-01100-5	21		Smart River Bridge		3400-34-1	Standard Steelpost And Piperail Detail	1956-05-XX	
RG11	2015-01100-5	21		Smart River Bridge		3400-37	Standard Concrete Deck & End Post For Truss Spans 24'-0 Roadway H20-S16-44 Loading	1954-02-XX	1955-07-01
RG11	2015-01100-5	21		Smart River Bridge		3400-37	Standard Concrete Deck & End Post For Truss Spans 24'-0 Roadway H20-S16-44 Loading	1954-02-XX	1955-07-01
RG11	2015-01100-5	21		M.P. 849.0 Seaforth Creek		2417-2	Foundation Data	1962-01-XX	1962-03-20
RG11	2015-01100-5	21		M.P. 849.0 Seaforth Creek		2417-3	Abutment Details (Abuts. 1 & 2 Same Except As Shown)	1962-01-XX	1962-03-20
RG11	2015-01100-5	21		M.P. 849.0 Seaforth Creek		2417-4	Concrete Deck Details	1962-01-XX	1962-03-20
RG11	2015-01100-5	21		M.P. 849.0 Seaforth Creek		2417-6	Expansion Dam Detail	1962-02-XX	1962-03-20
RG11	2015-01100-5	21		M.P. 849.0 Seaforth Creek		2417-7	Misc. Irons Details (Drwg To Accompany DDP Reqn)	1962-03-XX	1962-03-20
RG11	2015-01100-5	21		M.P. 849.0 Seaforth Creek		2417-0R	Layout Of Proposed New Bridge	1961-02-XX	
RG11	2015-01100-5	21		M.P. 849.0 Seaforth Creek		2417-1	Layout- Replacement Bridge	1962-01-XX	1962-03-19

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RG11	2015-01100-5	21		M.P. 849.0 Seaforth Creek		2417-2	Foundation Data	1962-01-XX	1962-03-20
RG11	2015-01100-5	21		M.P. 849.0 Seaforth Creek		2417-3A	Reinforcing Steel Cutting & Bending Schedule One Abutment (Make 2 Sets)	Unknown	
RG11	2015-01100-5	21		M.P. 849.0 Seaforth Creek		2417-3	Abutment Details (Abuts. 1 & 2 Same Except As Shown)	1962-01-XX	1962-03-20
RG11	2015-01100-5	21		M.P. 849.0 Seaforth Creek		2417-4A	Reinforcing Steel Cutting & Bending Schedule Concrete Deck (Make One Set)	Unknown	
RG11	2015-01100-5	21		M.P. 849.0 Seaforth Creek		2417-4	Concrete Deck Details	1962-01-XX	1962-03-20
RG11	2015-01100-5	21		M.P. 849.0 Seaforth Creek		2417-4	Concrete Deck Detail	1962-01-XX	1962-03-20
RG11	2015-01100-5	21		M.P. 849.0 Seaforth Creek		2417-5	70 Ft. Beam Span Detail 27'-0 Roadway H20-S16-44 Loading	1962-01-XX	1962-03-20
RG11	2015-01100-5	21		M.P. 849.0 Seaforth Creek		2417-5A	70 Ft. Composite I-Beam Span 27' Rdwy. H20-S16-44 Loading	1962-03-XX	1963-08-19
RG11	2015-01100-5	21		M.P. 849.0 Seaforth Creek		2417-6	Expansion Dam Detail	1962-02-XX	1962-03-20
RG11	2015-01100-5	21		M.P. 849.0 Seaforth Creek		2417-7	Misc. Irons Details (Drwg To Accompany DDP Reqn)	1962-03-XX	1962-03-20
RG11	2015-01100-5	21		Deadman Creek Bridge Alaska Highway		504	Standard Steel Bridges Alaska Highway Standard Details For Beam Spans	1943-02-XX	1943-04-22
RG11	2015-01100-5	21		Deadman Creek Bridge Alaska Highway		503	Standard Steel Bridges Alaska Highway 50 Ft. & 60 Ft. Skew Beam Spans	1943-03-XX	1943-03-15
RG11	2015-01100-5	21		Deadman Creek Bridge Alaska Highway		515	Standard Steel Bridges Alaska Highway 250'-0" Skew 40°-17' Thru Riveted Truss Span Stress Sheet	1943-03-XX	

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RG11	2015-01100-5	21		Deadman Creek Bridge Alaska Highway		9B-1	60'-0 Skew Beam Span Wide Rdwy Alaska Highway	1943-03-25	
RG11	2015-01100-5	21		Deadman Creek Bridge Alaska Highway		9B-2	60'-0 Skew Beam Span Wide Rdwy Alaska Highway	1943-03-25	
RG11	2015-01100-5	21		Deadman Creek Bridge Alaska Highway		9B-E1	60'-0 Skew Beam Span Wide Rdwy Alaska Highway	1943-03-27	
RG11	2015-01100-5	21		Deadman Creek Bridge Alaska Highway		596	Timber Deck Details For Beam & Truss Spans Alaska Highway	1943-08-XX	
RG11	2015-01100-5	21		Deadman Creek Bridge Alaska Highway	Bridge No. 415	637	Layout Deadman Creek Bridge Alaska Highway	1943-06-XX	
RG11	2015-01100-5	21		Deadman Creek Bridge Alaska Highway	Bridge No. 415	638	Abutments Deadman Creek Bridge Alaska Highway	1943-06-XX	
RG11	2015-01100-5	21		Deadman Creek Bridge Alaska Highway	Bridge No. 415	639	Abutments Deadman Creek Bridge Alaska Highway	1943-06-XX	
RG11	2015-01100-5	21		Deadman Creek Bridge Alaska Highway		876	Piling Plan Deadman Creek Bridge Bridge #415 Section B-1	1943	1943-09-07
RG11	2015-01100-5	21		Deadman Creek Bridge Alaska Highway		885	Vicinity Map Deadman Creek Bridge Bridge No 415 Section C	1943-07-XX	
RG11	2015-01100-5	21		Deadman Creek Bridge Alaska Highway		2415-9	Standard Cast-In-Place Concrete Deck For 60 Ft. Beam Spans - 35' Rdwy (Square)	1955-05-XX	1955-08-16
RG11	2015-01100-5	21		Deadman Creek Bridge Alaska Highway		2415-10	Standard Cast-In-Place Concrete Deck For 60 Ft. Beam Spans - 35' Rdwy (30° 0' 47" Skew, Rt.)	1955-05-XX	1955-08-16
RG11	2015-01100-5	21		Deadman Creek Bridge Alaska Highway		3400-45	Standard Cast-In-Place Concrete Deck For 60 Ft. Beam Spans - 35' Rdwy (30° 0' 47" Skew, Rt.)	1955-05-XX	1955-08-16
RG11	2015-01100-5	21		Deadman Creek Bridge Alaska Highway		2415-9	Standard Cast-In-Place Concrete Deck For 60 Ft. Beam Spans - 35' Rdwy (Square)	1955-05-XX	1955-08-16

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RG11	2015-01100-5	21		Deadman Creek Bridge Alaska Highway		2415-10	Standard Cast-In-Place Concrete Deck For 60 Ft. Beam Spans - 35' Rdwy (30° 0' 47" Skew, Rt.)	1955-05-XX	1955-08-16
RG11	2015-01100-5	21		Deadman Creek Bridge Alaska Highway		3400-45	Standard Cast-In-Place Concrete Deck For 60 Ft. Beam Spans - 35' Rdwy (30° 0' 47" Skew, Rt.)	1955-05-XX	1955-08-16
RG11	2015-01100-5	21		Deadman Creek Bridge Alaska Highway		3400-45	Standard Cast-In-Place Concrete Deck For 60 Ft. Beam Spans - 35' Rdwy (30° 0' 47" Skew, Rt.)	1955-05-XX	1955-08-16
RG11	2015-01100-5	21		Deadman Creek Bridge Alaska Highway		3400-45	Standard Cast-In-Place Concrete Deck For 60 Ft. Beam Spans - 35' Rdwy (30° 0' 47" Skew, Rt.)	1955-05-XX	1955-08-16
RG11	2015-01100-5	21		Richelieu River Bridge Cantic-Noyan Quebec			Richelieu River Bridge Cantic-Noyan Province Of Quebec Report Of Structural Adequacy For An 18,000 lbs Loading	Unknown	
RG11	2015-01100-5	21		Richelieu River Bridge Cantic-Noyan Quebec			[Map Showing Location Of Bridge]	Unknown	
RG11	2015-01100-5	21		Richelieu River Bridge Cantic-Noyan Quebec		5 of 6	Swing Span Thru Truss	Unknown	
RG11	2015-01100-5	21		Richelieu River Bridge Cantic-Noyan Quebec		1 of 6	General Layout	Unknown	
RG11	2015-01100-5	21		Richelieu River Bridge Cantic-Noyan Quebec		4 of 6	94'-6 Thru Truss	Unknown	
RG11	2015-01100-5	21		Richelieu River Bridge Cantic-Noyan Quebec		2 of 6	Substructure	Unknown	
RG11	2015-01100-5	21		Richelieu River Bridge Cantic-Noyan Quebec		3 of 6	48'-0 Pony Truss	Unknown	
RG11	2015-01100-5	21		Richelieu River Bridge Cantic-Noyan Quebec		6 of 6	Turn Table Detail	Unknown	

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RG11	2015-01100-5	21		Richelieu River Bridge Cantic-Noyan Quebec			Richelieu River Bridge Cantic-Noyan Province Of Quebec Report Of Structural Adequacy For An 18,000 lbs Loading	Unknown	
RG11	2015-01100-5	21		Richelieu River Bridge Cantic-Noyan Quebec			[Royal Coat Of Arms Of Canada]	Unknown	
RG11	2015-01100-5	21		Richelieu River Bridge Cantic-Noyan Quebec			Richelieu River Bridge Cantic-Noyan Province Of Quebec Report Of Structural Adequacy For An 18,000 lbs Loading	Unknown	
RG11	2015-01100-5	21		Richelieu River Bridge Cantic-Noyan Quebec			Richelieu River Bridge Cantic-Noyan Province Of Quebec Report Of Structural Adequacy For An 18,000 lbs Loading	Unknown	
RG11	2015-01100-5	21		Lower Liard River Bridge			Lower Liard River Bridge	1987-06-19	
RG11	2015-01100-5	21		Lower Liard River Bridge			[Unknown]	Unknown	
RG11	2015-01100-5	22	Bridge No. 406	Upper Rancheria River		4858-1-3-1	General Layout Upper Rancheria River Alaska Highway	1953-06-XX	
RG11	2015-01100-5	22	Bridge No. 406	Upper Rancheria River		4858-1-3-2	Abutments No 1 & 2 Upper Rancheria River Alaska Highway	1953-06-XX	
RG11	2015-01100-5	22	Bridge No. 406	Upper Rancheria River		4858-1-3-1	General Layout Upper Rancheria River Alaska Highway	1953-06-XX	
RG11	2015-01100-5	22	Bridge No. 406	Upper Rancheria River		4858-1-3-2	Abutments No 1 & 2 Upper Rancheria River Alaska Highway	1953-06-XX	
RG11	2015-01100-5	22	Bridge No. 406	Upper Rancheria River		4858-1-3-1	General Layout Upper Rancheria River Alaska Highway	1953-06-XX	
RG11	2015-01100-5	22	Bridge No. 406	Upper Rancheria River		4858-1-3-2	Abutments No 1 & 2 Upper Rancheria River Alaska Highway	1953-06-XX	

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RG11	2015-01100-5	22	858035	Lower Rancheria River Bridge Alaska Hwy. km 1105.8 Yukon Territory		LR 1 of 4	General Layout 1988 Railing Replacement	1988-01-12	
RG11	2015-01100-5	22	858035	Lower Rancheria River Bridge Alaska Hwy. km 1105.8 Yukon Territory		LR 2 of 4	New Bridge Railing 1988 Railing Replacement	1984-08-14	1987-04-28
RG11	2015-01100-5	22	858035	Lower Rancheria River Bridge Alaska Hwy. km 1105.8 Yukon Territory		LR 3 of 4	New Approach Railing 1988 Railing Replacement	1988-03-31	
RG11	2015-01100-5	22	858035	Lower Rancheria River Bridge Alaska Hwy. km 1105.8 Yukon Territory		LR 4 of 4	Standard Concrete Deck 1988 Railing Replacement	1943-11-XX	
RG11	2015-01100-5	22	858035	Upper Rancheria River Bridge Alaska Hwy. km 1161.3 Yukon Territory		UR 1 of 4	General Layout 1988 Railing Replacement	1988-01-12	
RG11	2015-01100-5	22	858035	Upper Rancheria River Bridge Alaska Hwy. km 1161.3 Yukon Territory		UR 2 of 4	New Bridge Railing 1988 Railing Replacement	1984-08-14	1987-04-28
RG11	2015-01100-5	22	858035	Upper Rancheria River Bridge Alaska Hwy. km 1161.3 Yukon Territory		UR 3 of 4	New Approach Railing 1988 Railing Replacement	1988-03-31	
RG11	2015-01100-5	22	858035	Upper Rancheria River Bridge Alaska Hwy. km 1161.3 Yukon Territory		UR 4 of 4	Existing Deck Details 1988 Railing Replacement	1943-11-XX	
RG11	2015-01100-5	22	2285	Upper Rancheria River Bridge Alaska Highway Mile 721.6		1 of 2	General Layout Of Existing Structure	1972-01-26	
RG11	2015-01100-5	22	2285	Upper Rancheria River Bridge Alaska Highway Mile 721.6		2 of 2	Sway Frames And Portals	1972-02-26	
RG11	2015-01100-5	22	2285	Upper Rancheria River Bridge Alaska Highway Mile 721.6		1 of 2	General Layout Of Existing Structure	1972-01-26	

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RG11	2015-01100-5	22	2285	Upper Rancheria River Bridge Alaska Highway Mile 721.6		2 of 2	Sway Frames And Portals	1972-02-26	
RG11	2015-01100-5	22		Big Beaver Creek Bridge		2112-1	Layout	1954-03-10	
RG11	2015-01100-5	22		Big Beaver Creek Bridge		507	Standard Steel Bridges Alaska Highway 160'-0" Thru Riveted Truss Span Stress Sheet	1943-02-XX	
RG11	2015-01100-5	22		Big Beaver Creek Bridge		516	Standard Steel Bridges Alaska Highway Standard Details 100' to 250' Truss Spans	1943-02-XX	
RG11	2015-01100-5	22		Big Beaver Creek Bridge		3400-3	Standard Detail End Railing Post	1943-06-XX	
RG11	2015-01100-5	22		Big Beaver Creek Bridge		2000-3	Standard Concrete Deck	1949-02-XX	
RG11	2015-01100-5	22		M.P. 674.0 Big Creek Bridge		2403-61-1	Safety Curb & Guard Rail Replacement Detail	1961-04-XX	1961-05-26
RG11	2015-01100-5	22		M.P. 674.0 Big Creek Bridge		2403-61-1	Safety Curb & Guard Rail Replacement Detail	1961-04-XX	1961-05-26
RG11	2015-01100-5	22		Bridge No 403 Big Creek		2010-1	Layout	1946-10-22	1947-04-01
RG11	2015-01100-5	22		Bridge No 403 Big Creek		2010-2R	Abutment Detail (Abut. No 1)	1946-12-01	1947-03-10
RG11	2015-01100-5	22		Bridge No 403 Big Creek		2010-3	Falsework Detail	1946-10-30	
RG11	2015-01100-5	22		Bridge No 403 Big Creek		2010-3R	Detail- Formwork Abut No 1	1946-12-01	1947-03-10
RG11	2015-01100-5	22		Bridge No 403 Big Creek		2403-21	Abutment No 2 Detail	1947-03-XX	

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RG11	2015-01100-5	22		Bridge No 403 Big Creek		2010-0	Big Creek Vicinity Map	1946	1946-11-25
RG11	2015-01100-5	22		Bridge No 403 Big Creek		2010-2A	Abut. No 1	1946	1946-11-27
RG11	2015-01100-5	22		Bridge No 403 Big Creek		2403-24	Safety Curb & Guard Rail Replacement Detail	1961-04-XX	1961-05-26
RG11	2015-01100-5	22		Bridge No 403 Big Creek		2010-1	Layout	1946-10-22	1947-04-01
RG11	2015-01100-5	22		Bridge No 403 Big Creek		2010-2R	Abutment Detail (Abut. No 1)	1946-12-01	1947-03-10
RG11	2015-01100-5	22		Bridge No 403 Big Creek		2403-19	Falsework Detail	1946-10-30	
RG11	2015-01100-5	22		Bridge No 403 Big Creek		2010-3R	Detail- Formwork Abut No 1	1946-12-01	1947-03-10
RG11	2015-01100-5	22		Bridge No 403 Big Creek		2403-21	Abutment No 2 Detail	1947-03-XX	
RG11	2015-01100-5	22		Bridge No 403 Big Creek		2010-0	Big Creek Vicinity Map	1946	1946-11-25
RG11	2015-01100-5	22		Bridge No 403 Big Creek		2010-2A	Abut. No 1	1946	1946-11-27
RG11	2015-01100-5	22		Bridge No 403 Big Creek		2403-24	Safety Curb & Guard Rail Replacement Detail	1961-04-XX	1961-05-26
RG11	2015-01100-5	22		120' Truss Spans	4445	F7	2- 120'-0 Truss Spans — Yukon Territories	1965-10-27	
RG11	2015-01100-5	22		120' Truss Spans	4463	R1	2- Locations Y.T. Field	1965-10-27	

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RG11	2015-01100-5	22		120' Truss Spans	4463	502	Anchor Blots - 6/120'-0 Spans	1965-10-27	
RG11	2015-01100-5	22		120' Truss Spans	4445	F3	2— 120'-0 Truss Spans — Yukon Territories	1965-10-27	
RG11	2015-01100-5	22		120' Truss Spans	4445	E2	Erection Diagram	1965-10-25	
RG11	2015-01100-5	22		120' Truss Spans	4463 [4463]	2 [1]	Bearings Bracing & Protection Angles	1965-09-29	
RG11	2015-01100-5	22		120' Truss Spans	4463	3	Floor Beams	1965-09-30	
RG11	2015-01100-5	22		120' Truss Spans	4445	4	Bottom Chord Section	1965-09-30	
RG11	2015-01100-5	22		120' Truss Spans	4445	5	Bottom Chord Sections	1965-09-30	
RG11	2015-01100-5	22		120' Truss Spans	4445	6	Top Chords	1965-10-19	
RG11	2015-01100-5	22		120' Truss Spans	4445	7	Top Chords	1965-10-19	
RG11	2015-01100-5	22		120' Truss Spans	4445	8	Web Members	1965-10-22	
RG11	2015-01100-5	22		120' Truss Spans	4463	10	Expansion Joints	1965-09-30	
RG11	2015-01100-5	22		120' Truss Spans	4463	11	Gussets, Stringers & Bracing	1965-10-25	
RG11	2015-01100-5	22	2284	Big Creek Bridge Alaska Highway Mile 674.0		1 of 5	General Layout of Existing Structure	1972-01-26	

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RG11	2015-01100-5	22	2284	Big Creek Bridge Alaska Highway Mile 674.0		2 of 5	Stringer & Floor Beam Details	1972-01-26	
RG11	2015-01100-5	22	2284	Big Creek Bridge Alaska Highway Mile 674.0		3 of 5	Sway Frames And Portals	1972-01-26	
RG11	2015-01100-5	22	2284	Big Creek Bridge Alaska Highway Mile 674.0		4 of 5	Steel Deck & Guiderail Details	1972-01-26	
RG11	2015-01100-5	22	2284	Big Creek Bridge Alaska Highway Mile 674.0		5 of 5	North & South Abutments	1972-01-26	
RG11	2015-01100-5	22	2284	Big Creek Bridge Alaska Highway Mile 674.0		1 of 5	General Layout of Existing Structure	1972-01-26	1972-03-16
RG11	2015-01100-5	22	2284	Big Creek Bridge Alaska Highway Mile 674.0		2 of 5	Stringer & Floor Beam Details	1972-01-26	1972-03-16
RG11	2015-01100-5	22	2284	Big Creek Bridge Alaska Highway Mile 674.0		3 of 5	Sway Frames And Portals	1972-01-26	1972-03-03
RG11	2015-01100-5	22	2284	Big Creek Bridge Alaska Highway Mile 674.0		4 of 5	Steel Deck & Guiderail Details	1972-01-26	1972-03-16
RG11	2015-01100-5	22	2284	Big Creek Bridge Alaska Highway Mile 674.0		5 of 5	North & South Abutments	1972-01-26	
RG11	2015-01100-5	22	2284	Big Creek Bridge Alaska Highway Mile 674.0		1 of 5	General Layout of Existing Structure	1972-01-26	
RG11	2015-01100-5	22	2284	Big Creek Bridge Alaska Highway Mile 674.0		2 of 5	Stringer & Floor Beam Details	1972-01-26	
RG11	2015-01100-5	22	2284	Big Creek Bridge Alaska Highway Mile 674.0		3 of 5	Sway Frames And Portals	1972-01-26	
RG11	2015-01100-5	22	2284	Big Creek Bridge Alaska Highway Mile 674.0		3 of 5	Sway Frames And Portals	1972-01-26	

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RG11	2015-01100-5	22	2284	Big Creek Bridge Alaska Highway Mile 674.0		4 of 5	Steel Deck & Guiderail Details	1972-01-26	
RG11	2015-01100-5	22	2284	Big Creek Bridge Alaska Highway Mile 674.0		5 of 5	North & South Abutments	1972-01-26	
RG11	2015-01100-5	22	2284	Big Creek Bridge Alaska Highway Mile 674.0		1 of 5	General Layout of Existing Structure	1972-01-26	1972-03-16
RG11	2015-01100-5	22	2284	Big Creek Bridge Alaska Highway Mile 674.0		2 of 5	Stringer & Floor Beam Details	1972-01-26	1972-03-16
RG11	2015-01100-5	22	2284	Big Creek Bridge Alaska Highway Mile 674.0		3 of 5	Sway Frames And Portals	1972-01-26	1972-03-03
RG11	2015-01100-5	22	2284	Big Creek Bridge Alaska Highway Mile 674.0		4 of 5	Steel Deck & Guiderail Details	1972-01-26	1972-03-16
RG11	2015-01100-5	22	2284	Big Creek Bridge Alaska Highway Mile 674.0		5 of 5	North & South Abutments	1972-01-26	
RG11	2015-01100-5	22	Bridge No. 411	Logjam Creek Bridge Alaska Highway Milepost 751.2		610	Layout Logjam Creek Bridge Alaska Highway	1943-05-XX	
RG11	2015-01100-5	22	Bridge No. 411	Logjam Creek Bridge Alaska Highway Milepost 751.2		611	Abutments 1 & 2 Logjam Creek Bridge Alaska Highway	1943-05-XX	
RG11	2015-01100-5	22	Bridge No. 411	Logjam Creek Bridge Alaska Highway Milepost 751.2		596	Timber Deck Details For Beam & Truss Spans Alaska Highway	1943-08-XX	
RG11	2015-01100-5	22	Bridge No. 411	Logjam Creek Bridge Alaska Highway Milepost 751.2		596	Timber Deck Details For Beam & Truss Spans Alaska Highway	1943-08-XX	
RG11	2015-01100-5	22	Bridge No. 411	Logjam Creek Bridge Alaska Highway Milepost 751.2		504	Standard Steel Bridges Alaska Highway Standard Details For Beam Spans	1943-02-XX	
RG11	2015-01100-5	22	Bridge No. 411	Logjam Creek Bridge Alaska Highway Milepost 751.2		501	Standard Steel Bridges Alaska Highway 50 Ft. & 60 Ft. Beam Spans	1943-02-XX	1943-04-22

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RG11	2015-01100-5	22	Bridge No. 411	Logjam Creek Bridge Alaska Highway Milepost 751.2		515	Standard Steel Bridges Alaska Highway 250'-0" Skew 40°-17' Thru Riveted Truss Span Stress Sheet	1943-03-XX	
RG11	2015-01100-5	22	Bridge No. 411	Logjam Creek Bridge Alaska Highway Milepost 751.2		974	Vicinity Map Logjam Creek Section C Bridge #411	1943-XX-XX	
RG11	2015-01100-5	22	Bridge No. 411	Logjam Creek Bridge Alaska Highway Milepost 751.2		610	Layout Logjam Creek Bridge Alaska Highway	1943-05-XX	
RG11	2015-01100-5	22	Bridge No. 411	Logjam Creek Bridge Alaska Highway Milepost 751.2		611	Abutments 1 & 2 Logjam Creek Bridge Alaska Highway	1943-05-XX	
RG11	2015-01100-5	22	Bridge No. 411	Logjam Creek Bridge Alaska Highway Milepost 751.2		504	Standard Steel Bridges Alaska Highway Standard Details For Beam Spans	1943-02-XX	
RG11	2015-01100-5	22	Bridge No. 411	Logjam Creek Bridge Alaska Highway Milepost 751.2		501	Standard Steel Bridges Alaska Highway 50 Ft. & 60 Ft. Beam Spans	1943-02-XX	1943-04-22
RG11	2015-01100-5	22	Bridge No. 411	Logjam Creek Bridge Alaska Highway Milepost 751.2		596	Timber Deck Details For Beam & Truss Spans Alaska Highway	1943-08-XX	
RG11	2015-01100-5	22	Bridge No. 411	Logjam Creek Bridge		3400-44	Standard Cast-In-Place Concrete Deck For 60 Ft. Beam Spans - 35' Rdwy (Square)	1955-05-XX	1955-08-16
RG11	2015-01100-5	22	Bridge No. 411	Logjam Creek Bridge		2411-6	Standard Cast-In-Place Concrete Deck For 60 Ft. Beam Spans - 35' Rdwy (Square)	1955-05-XX	1955-08-16
RG11	2015-01100-5	22	Bridge No. 411	Logjam Creek Bridge		3400-44	Standard Cast-In-Place Concrete Deck For 60 Ft. Beam Spans - 35' Rdwy (Square)	1955-05-XX	1955-08-16
RG11	2015-01100-5	22		Little Rancheria River Bridge		592	Concrete Deck Details For Beam & Truss Spans Alaska Highway	1943-11-XX	
RG11	2015-01100-5	22		Little Rancheria River Bridge		592	Concrete Deck Details For Beam & Truss Spans Alaska Highway	1943-11-XX	
RG11	2015-01100-5	22		Little Rancheria River Bridge		592	Concrete Deck Details For Beam & Truss Spans Alaska Highway	1943-11-XX	

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RG11	2015-01100-5	22		Alaska Highway		512	Standard Steel Bridges Alaska Highway Standard Details 100' to 250' Truss Spans	1943-02-XX	1943-05-04
RG11	2015-01100-5	22		Alaska Highway		512	Standard Steel Bridges Alaska Highway Standard Details 100' to 250' Truss Spans	1943-02-XX	1943-05-04
RG11	2015-01100-5	22	Bridge No. 411	Little Rancheria River Bridge		596	Timber Deck Details For Beam & Truss Spans Alaska Highway	1943-08-XX	
RG11	2015-01100-5	22		Little Rancheria River Bridge		508	Standard Steel Bridges Alaska Highway 200'-0" Thru Riveted Truss Span Stress Sheet	1943-02-XX	1944-01-27
RG11	2015-01100-5	22		Little Rancheria River Bridge		508	Standard Steel Bridges Alaska Highway 200'-0" Thru Riveted Truss Span Stress Sheet	1943-02-XX	1944-01-27
RG11	2015-01100-5	22		Little Rancheria River Bridge			[Bridge Plan View]	1943	
RG11	2015-01100-5	22		Little Rancheria River Bridge			[Bridge Elevation View]	1943	
RG11	2015-01100-5	22		Little Rancheria River Bridge	10-7178	6-31B	6½ x ¼ Bearing Bars 6" Ctrs	1972-06-13	1972-08-16
RG11	2015-01100-5	22		Little Rancheria River Bridge		2000-3	Standard Concrete Deck	1949-02-XX	
RG11	2015-01100-5	22		Little Rancheria River Bridge		2000-3	Standard Concrete Deck	1949-02-XX	
RG11	2015-01100-5	22		Little Rancheria River Bridge		3400-21	25' Approach Span & Bent	1947-04-XX	
RG11	2015-01100-5	22		Little Rancheria River Bridge		3400-21	25' Approach Span & Bent	1947-04-XX	
RG11	2015-01100-5	22		Little Rancheria River Bridge		595A	Standard Detail End Railing Post Alaska Highway	1943-06-XX	

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RG11	2015-01100-5	22		Little Rancheria River Bridge		595A	Standard Detail End Railing Post Alaska Highway	1943-06-XX	
RG11	2015-01100-5	22		Little Rancheria River Bridge	C 245	E7	Modification To Deck Framing	1972-06-22	
RG11	2015-01100-5	22		Little Rancheria River Bridge		2011-	Formwork- Abutment	1947	
RG11	2015-01100-5	22		Little Rancheria River Bridge		2011-1	Layout	1947-02-XX	
RG11	2015-01100-5	22		Little Rancheria River Bridge		2011-2	Little Rancheria R. Alignment Plan	1947-07-XX	
RG11	2015-01100-5	22		Little Rancheria River Bridge		2011-2	Abutment Detail	1946-12-XX	
RG11	2015-01100-5	22		Little Rancheria River Bridge		2011-3	Pier Detail	1947-01-10	
RG11	2015-01100-5	22		Little Rancheria River Bridge		2402-61-1	Concrete Restoration	1947	
RG11	2015-01100-5	22		Little Rancheria River Bridge		2011-	Formwork- Abutment	1947	
RG11	2015-01100-5	22		Little Rancheria River Bridge		2011-1	Layout	1947-02-XX	
RG11	2015-01100-5	22		Little Rancheria River Bridge		2011-2	Little Rancheria R. Alignment Plan	1947-07-XX	
RG11	2015-01100-5	22		Little Rancheria River Bridge		2011-2	Abutment Detail	1946-12-XX	
RG11	2015-01100-5	22		Little Rancheria River Bridge		2011-3	Pier Detail	1947-01-10	

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RG11	2015-01100-5	22		Little Rancheria River Bridge	G 9885	4-E1	200 Ft. Thru Truss Span Alaska Highway	1947	
RG11	2015-01100-5	22		Little Rancheria River Bridge	G 9885	4-E2	200 Ft. Thru Truss Span Alaska Highway	1947	
RG11	2015-01100-5	22		Little Rancheria River Bridge	G 9885	4-1	200 Ft. Thru Truss Span Alaska Highway	1947	
RG11	2015-01100-5	22		Little Rancheria River Bridge	G 9885	4-E2	200 Ft. Thru Truss Span Alaska Highway	1947	
RG11	2015-01100-5	22		Little Rancheria River Bridge	G 9885	4-2	200 Ft. Thru Truss Span Alaska Highway	1947	
RG11	2015-01100-5	22		Little Rancheria River Bridge	G 9885	4-3	200 Ft. Thru Truss Span Alaska Highway	1947	
RG11	2015-01100-5	22		Little Rancheria River Bridge	G 9885	4-4	200 Ft. Thru Truss Span Alaska Highway	1947	
RG11	2015-01100-5	22		Little Rancheria River Bridge	G 9885	4-5	200 Ft. Thru Truss Span Alaska Highway	1947	
RG11	2015-01100-5	22		Little Rancheria River Bridge	G 9885	4-6	200 Ft. Thru Truss Span Alaska Highway	1947	
RG11	2015-01100-5	22		Little Rancheria River Bridge	G 9885	4-7	200 Ft. Thru Truss Span Alaska Highway	1947	
RG11	2015-01100-5	22		Little Rancheria River Bridge	G 9885	4-8	200 Ft. Thru Truss Span Alaska Highway	1947	
RG11	2015-01100-5	22		Little Rancheria River Bridge	G 9885	4-9	200 Ft. Thru Truss Span Alaska Highway	1947	
RG11	2015-01100-5	22		Little Rancheria River Bridge	G 9885	4-10	200 Ft. Thru Truss Span Alaska Highway	1947	

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RG11	2015-01100-5	22		Little Rancheria River Bridge	G 9885	4-11	200 Ft. Thru Truss Span Alaska Highway	1947	
RG11	2015-01100-5	22		Little Rancheria River Bridge	G 9885	4-12	200 Ft. Thru Truss Span Alaska Highway	1947	
RG11	2015-01100-5	22		Little Rancheria River Bridge	G 9885	4-13	200 Ft. Thru Truss Span Alaska Highway	1947	
RG11	2015-01100-5	22		Little Rancheria River Bridge	G 9885	4-14	200 Ft. Thru Truss Span Alaska Highway	1947	
RG11	2015-01100-5	22		Little Rancheria River Bridge	G 9885	4-15	200 Ft. Thru Truss Span Alaska Highway	1947	
RG11	2015-01100-5	22		Little Rancheria River Bridge	G 9885	4-17	200 Ft. Thru Truss Span Alaska Highway	1947	
RG11	2015-01100-5	22		Little Rancheria River Bridge	G 9885	4-[16]	200 Ft. Thru Truss Span Alaska Highway	1947	
RG11	2015-01100-5	22		Little Rancheria River Bridge	G 9885 G 9885 G 9885	4-17 4-15 4- 14	200 Ft. Thru Truss Span Alaska Highway 200 Ft. Thru Truss Span Alaska Highway 200 Ft. Thru Truss Span Alaska Highway	1947	
RG11	2015-01100-5	22		Little Rancheria River Bridge	G 9885 G 9885 G 9885	4-13 4-12 4- 11	201 Ft. Thru Truss Span Alaska Highway 200 Ft. Thru Truss Span Alaska Highway 200 Ft. Thru Truss Span Alaska Highway	1947	
RG11	2015-01100-5	22		Little Rancheria River Bridge	G 9885 G 9885 G 9885	4-11 4-10 4- 9	202 Ft. Thru Truss Span Alaska Highway 200 Ft. Thru Truss Span Alaska Highway 200 Ft. Thru Truss Span Alaska Highway	1947	
RG11	2015-01100-5	22		Little Rancheria River Bridge	G 9885 G 9885 G 9885	4-8 4-7 4-6	203 Ft. Thru Truss Span Alaska Highway 200 Ft. Thru Truss Span Alaska Highway 200 Ft. Thru Truss Span Alaska Highway	1947	

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RG11	2015-01100-5	22		Little Rancheria River Bridge	G 9885 G 9885 G 9885	4-5 4-4 4-3	204 Ft. Thru Truss Span Alaska Highway 200 Ft. Thru Truss Span Alaska Highway 200 Ft. Thru Truss Span Alaska Highway	1947	
RG11	2015-01100-5	22		Little Rancheria River Bridge	G 9885 G 9885 G 9885	4-2 4-1 4-E1	205 Ft. Thru Truss Span Alaska Highway 200 Ft. Thru Truss Span Alaska Highway 200 Ft. Thru Truss Span Alaska Highway	1947	
RG11	2015-01100-5	22	2283	Little Rancheria River Bridge Alaska Highway Mile 670.2		1 of 8	General Layout Of Existing Structure	1972-01-26	
RG11	2015-01100-5	22	2283	Little Rancheria River Bridge Alaska Highway Mile 670.2		2 of 8	General Layout Of Revised Structure	1972-01-26	
RG11	2015-01100-5	22	2283	Little Rancheria River Bridge Alaska Highway Mile 670.2		3 of 8	Stringer & Floor Beam Details	1972-01-26	
RG11	2015-01100-5	22	2283	Little Rancheria River Bridge Alaska Highway Mile 670.2		4 of 8	Sway Frames And Portals	1972-01-26	
RG11	2015-01100-5	22	2283	Little Rancheria River Bridge Alaska Highway Mile 670.2		5 of 8	Steel Deck & Guiderail Details	1972-01-26	
RG11	2015-01100-5	22	2283	Little Rancheria River Bridge Alaska Highway Mile 670.2		6 of 8	North Abutment	1972-01-26	
RG11	2015-01100-5	22	2283	Little Rancheria River Bridge Alaska Highway Mile 670.2		7 of 8	South Abutment	1972-01-26	
RG11	2015-01100-5	22	2283	Little Rancheria River Bridge Alaska Highway Mile 670.2		8 of 8	— Schedule —	1972-01-26	
RG11	2015-01100-5	22	2283	Little Rancheria River Bridge Alaska Highway Mile 670.2		1 of 8	General Layout Of Existing Structure	1972-01-26	
RG11	2015-01100-5	22	2283	Little Rancheria River Bridge Alaska Highway Mile 670.2		2 of 8	General Layout Of Revised Structure	1972-01-26	

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RG11	2015-01100-5	22	2283	Little Rancheria River Bridge Alaska Highway Mile 670.2		3 of 8	Stringer & Floor Beam Details	1972-01-26	
RG11	2015-01100-5	22	2283	Little Rancheria River Bridge Alaska Highway Mile 670.2		4 of 8	Sway Frames And Portals	1972-01-26	
RG11	2015-01100-5	22	2283	Little Rancheria River Bridge Alaska Highway Mile 670.2		5 of 8	Steel Deck & Guiderail Details	1972-01-26	
RG11	2015-01100-5	22	2283	Little Rancheria River Bridge Alaska Highway Mile 670.2		6 of 8	North Abutment	1972-01-26	
RG11	2015-01100-5	22	2283	Little Rancheria River Bridge Alaska Highway Mile 670.2		7 of 8	South Abutment	1972-01-26	
RG11	2015-01100-5	22	2283	Little Rancheria River Bridge Alaska Highway Mile 670.2		8 of 8	— Schedule —	1972-01-26	
RG11	2015-01100-5	22	Bridge No. 409	Partridge Creek Bridge		515	Standard Steel Bridges Alaska Highway 250'-0" Skew 40°-17' Thru Riveted Truss Span Stress Sheet	1943-03-XX	
RG11	2015-01100-5	22	Bridge No. 409	Partridge Creek Bridge		606	Layout Partridge Creek Alaska Highway	1943-05-XX	
RG11	2015-01100-5	22	Bridge No. 409	Partridge Creek Bridge		607	Abutments No. 1 & 2 Partridge Creek Alaska Highway	1943-05-XX	
RG11	2015-01100-5	22	Bridge No. 409	Partridge Creek Bridge		504	Standard Steel Bridges Alaska Highway Standard Details For Beam Spans	1943-02-XX	1943-04-22
RG11	2015-01100-5	22	Bridge No. 409	Partridge Creek Bridge		596	Timber Deck Details For Beam & Truss Spans Alaska Highway	1943-08-XX	
RG11	2015-01100-5	22	Bridge No. 409	Partridge Creek Bridge		501	Standard Steel Bridges Alaska Highway 50 Ft. & 60 Ft. Beam Spans	1943-02-XX	1943-04-22
RG11	2015-01100-5	23		Hoole River Bridge			[Bridge Road Deck]	1978-12-19	1979-01-22

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RG11	2015-01100-5	23		Hoole River Bridge			Foundation Plan Hoole River Bridge	1978	
RG11	2015-01100-5	23		Hoole River Bridge			Section A-A Hoole River Bridge	1978	
RG11	2015-01100-5	23		Hoole River Bridge			Hoole River Bridge	1978	
RG11	2015-01100-5	23		Hoole River Bridge			[Bridge Site Map]	1978	
RG11	2015-01100-5	23		Hoole River Bridge			[Bridge Site Map]	1978	
RG11	2015-01100-5	23		Hoole River Bridge			[Bridge Site Map]	1978	
RG11	2015-01100-5	23		Hoole River Bridge			[Surrounding Area Map]	1978	
RG11	2015-01100-5	23		Hoole River Bridge			[Surrounding Area Map]	1978	
RG11	2015-01100-5	23		Hoole River Bridge			[Surrounding Area Map]	1978	
RG11	2015-01100-5	23		Hoole River Bridge			Hoole River Bridge	1978-12-19	1979-01-22
RG11	2015-01100-5	23		Hoole River Bridge			[Bridge Road Deck]	1978-12-19	
RG11	2015-01100-5	23		Hoole River Bridge			[Bridge Girders]	1978-11-09	1978-12-19
RG11	2015-01100-5	23		Hoole River Bridge			Hoole River Bridge	1978	1979-01-24

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RG11	2015-01100-5	23		Hoole River Bridge			Hoole River Bridge	1979-01-25	
RG11	2015-01100-5	23		Hoole River Bridge			[Bridge Girders]	1978-11-09	
RG11	2015-01100-5	23		Hoole River Bridge			[Bridge Road Deck]	1979-01-25	
RG11	2015-01100-5	23		Hoole River Bridge			[Bridge Road Deck]	1978	1979-01-23
RG11	2015-01100-5	23		Hoole River Bridge			Roadway Railing	1978-04-27	1978-10-26
RG11	2015-01100-5	23		Hoole River Bridge			Preliminary Gen. Layout	1978	
RG11	2015-01100-5	23		Hoole River Bridge			[Details of Bridge Road Deck]	1978	
RG11	2015-01100-5	23		Hoole River Bridge			[Details of Bridge Road Deck]	1978	
RG11	2015-01100-5	23		Hoole River Bridge			Bearings	1978-10-26	
RG11	2015-01100-5	23		Hoole River Bridge			[Truss Splice]	1978-11-17	1978-12-19
RG11	2015-01100-5	23		Hoole River Bridge			[Truss Splice]	1978-11-17	
RG11	2015-01100-5	23		Hoole River Bridge			[Bridge Pier]	1978-12-01	
RG11	2015-01100-5	23		Hoole River Bridge			[Bridge Pier]	1978-12-01	1978-12-19

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RG11	2015-01100-5	23		Ketza River Bridge		3 of 10	Ketza	1978-12-06	1978-12-11
RG11	2015-01100-5	23		Ketza River Bridge		4 of 10	Ketza	1978	
RG11	2015-01100-5	23		Ketza River Bridge		6 of 10	Ketza	1978	
RG11	2015-01100-5	23		Ketza River Bridge		7 of 10	Ketza	1978-11-10	
RG11	2015-01100-5	23		Ketza River Bridge		7 of 10	Ketza	1978-11-10	
RG11	2015-01100-5	23		Ketza River Bridge		8 of 10	Deck Reinforcing & Reinforcing Schedule	1978-11-02	1979-02-22
RG11	2015-01100-5	23		Ketza River Bridge		9 of 10	Expansion Joints	1978-07-27	1978-11-27
RG11	2015-01100-5	23		Ketza River Bridge		10 of 10	Roadway Railing	1978-04-27	1978-11-27
RG11	2015-01100-5	23		Ketza River Bridge			Ketza R. Br.	1978-11-XX	
RG11	2015-01100-5	23		Ketza River Bridge			[Bridge Road Deck]	1978	
RG11	2015-01100-5	23	SD-227	Ketza River Bridge Watson Lake — Ross River Road Mile 211 Yukon Territory		1 of 4	General Layout	1966-03-22	
RG11	2015-01100-5	23	4363	Ketza River Bridge Campbell Highway - Mile 211 Yukon Territory		1 of 8	General Layout	1974-06-10	1974-07-10

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RG11	2015-01100-5	23	4363	Ketza River Bridge Campbell Highway - Mile 211 Yukon Territory		2 of 8	Bore Hole Data	1974-06-10	1974-07-10
RG11	2015-01100-5	23	4363	Ketza River Bridge Campbell Highway - Mile 211 Yukon Territory		3 of 8	Abutment Concrete	1974-05-31	1974-07-10
RG11	2015-01100-5	23	4363	Ketza River Bridge Campbell Highway - Mile 211 Yukon Territory		4 of 8	Abutment Reinforcing	1974-07-02	1974-07-10
RG11	2015-01100-5	23	4363	Ketza River Bridge Campbell Highway - Mile 211 Yukon Territory		5 of 8	Bearings And Reinforcing Schedule	1974-06-10	1974-07-10
RG11	2015-01100-5	23	4363	Ketza River Bridge Campbell Highway - Mile 211 Yukon Territory		6 of 8	Steel Girder Details	1974-05-31	1974-07-10
RG11	2015-01100-5	23	4363	Ketza River Bridge Campbell Highway - Mile 211 Yukon Territory		7 of 8	Deck Details	1974-05-29	1974-07-10
RG11	2015-01100-5	23	4363	Ketza River Bridge Campbell Highway - Mile 211 Yukon Territory		8 of 8	Guiderail Details	1974-07-02	1974-07-10
RG11	2015-01100-5	23		Ketza River Bridge Campbell Highway Mi 211 Yukon Territory		1	General Layout	1974-04-10	1974-05-14
RG11	2015-01100-5	23		Ketza River Bridge Campbell Highway Mi 211 Yukon Territory			[General Layout]	1974-04-03	
RG11	2015-01100-5	23	4363	Ketza River Bridge Campbell Highway - Mile 211 Yukon Territory		1 of 9	General Layout	1976-07-19	

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RG11	2015-01100-5	23	4363	Ketza River Bridge Campbell Highway - Mile 211 Yukon Territory		2 of 9	Bore Hole Data	1976-07-19	
RG11	2015-01100-5	23	4363	Ketza River Bridge Campbell Highway - Mile 211 Yukon Territory		3 of 9	Abutment Concrete	1976-07-19	
RG11	2015-01100-5	23	4363	Ketza River Bridge Campbell Highway - Mile 211 Yukon Territory		4 of 9	Abutment Reinforcing	1976-07-19	
RG11	2015-01100-5	23	4363	Ketza River Bridge Campbell Highway - Mile 211 Yukon Territory		5 of 9	Bearings & Reinforcing Schedule	1976-07-19	
RG11	2015-01100-5	23	4363	Ketza River Bridge Campbell Highway - Mile 211 Yukon Territory		6 of 9	Steel Girder Details	1976-07-19	
RG11	2015-01100-5	23	4363	Ketza River Bridge Campbell Highway - Mile 211 Yukon Territory		7 of 9	Deck Concrete & Drain Details	1976-07-19	
RG11	2015-01100-5	23	4363	Ketza River Bridge Campbell Highway - Mile 211 Yukon Territory		8 of 9	Deck Reinforcing & Joint Details	1976-07-19	
RG11	2015-01100-5	23	4363	Ketza River Bridge Campbell Highway - Mile 211 Yukon Territory		9 of 9	Guiderail Details	1976-07-19	
RG11	2015-01100-5	23	4363	Ketza River Bridge Campbell Highway - Mile 211 Yukon Territory		6 of 9	Steel Girder Details	1976	
RG11	2015-01100-5	23	4363	Ketza River Bridge Campbell Highway - Mile 211 Yukon Territory		7 of 9	Deck Concrete & Drain Details	1976	

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RG11	2015-01100-5	23	016510	Ketza River Bridge Campbell Highway - Mile 211 Yukon Territory		11 of 9	General Layout	1976-07-19	1977-07-07
RG11	2015-01100-5	23	016510	Ketza River Bridge Campbell Highway - Mile 211 Yukon Territory		21 of 9	Bore Hole Data	1976-07-19	1977-07-07
RG11	2015-01100-5	23	016510	Ketza River Bridge Campbell Highway - Mile 211 Yukon Territory		31 of 9	Abutment Concrete	1976-07-19	1977-07-07
RG11	2015-01100-5	23	016510	Ketza River Bridge Campbell Highway - Mile 211 Yukon Territory		41 of 9	Abutment Reinforcing	1976-07-19	1977-07-07
RG11	2015-01100-5	23	016510	Ketza River Bridge Campbell Highway - Mile 211 Yukon Territory		51 of 9	Bearings & Reinforcing Schedule	1976-07-19	1977-07-07
RG11	2015-01100-5	23	016510	Ketza River Bridge Campbell Highway - Mile 211 Yukon Territory		61 of 9	Steel Girder Details	1976-07-19	1977-07-07
RG11	2015-01100-5	23	016510	Ketza River Bridge Campbell Highway - Mile 211 Yukon Territory		71 of 9	Deck Concrete & Drain Details	1976-07-19	1977-06-08
RG11	2015-01100-5	23	016510	Ketza River Bridge Campbell Highway - Mile 211 Yukon Territory		81 of 9	Deck Reinforcing & Joint Details	1976-07-19	1977-07-07
RG11	2015-01100-5	23	016510	Ketza River Bridge Campbell Highway - Mile 211 Yukon Territory		91 of 9	Guiderail Details	1976-07-19	1977-07-07
RG11	2015-01100-5	23	016510	Ketza River Bridge Campbell Highway - Mile 211 Yukon Territory		11 of 9	General Layout	1976-07-19	1977-07-07

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RG11	2015-01100-5	23	016510	Ketza River Bridge Campbell Highway - Mile 211 Yukon Territory		21 of 9	Bore Hole Data	1976-07-19	1977-07-07
RG11	2015-01100-5	23		Ketza River Bridge		1	Ketza River Crossing Borehole Locations	Unknown	
RG11	2015-01100-5	23		Ketza River Bridge			Ketza River Bridge (Metric) List Of Drawings (?)	Unknown	
RG11	2015-01100-5	23		Ketza River Bridge		3	Stratigraphic Section Of Borehole Logs For Ketza River Crossing	Unknown	
RG11	2015-01100-5	23		Ketza River Bridge			[Map Showing Rivers and Highways]	Unknown	
RG11	2015-01100-5	23		Ketza River Bridge			[Map Showing Rivers and Highways]	Unknown	
RG11	2015-01100-5	23	4362	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		1 of 10	General Layout	1974-04-05	1974-04-25
RG11	2015-01100-5	23	4362	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		2 of 10	Foundation Plan And Bore Hole Data	1974-04-16	
RG11	2015-01100-5	23	4362	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		3 of 10	Piers Concrete And Reinforcing	1974-04-04	1974-05-06
RG11	2015-01100-5	23	4362	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		4 of 10	Steel Girder And Camber	1974	
RG11	2015-01100-5	23	4362	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		4 of 10	Steel Girder	1974-03-25	1974-04-10

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RG11	2015-01100-5	23	4362	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		5 of 10	Bearings, Splice And Camber	1974-03-22	
RG11	2015-01100-5	23	4362	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		61 of 10	Deck And Approach Concrete	1974-04-03	1974-07-12
RG11	2015-01100-5	23	4362	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		7 of 10	Deck And Approach Reinforcing	1974-04-17	1974-04-29
RG11	2015-01100-5	23	4362	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		8 of 10	Guide Rail Layout And Curb Detail	1974-04-19	1974-04-30
RG11	2015-01100-5	23	4362	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		10 of 10	Reinforcing Schedule	1974-05-03	
RG11	2015-01100-5	23	4362	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		1 of 10	General Layout	1974	
RG11	2015-01100-5	23	4362	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		2 of 10	Foundation Plan And Bore Hole Data	1976-03-17	
RG11	2015-01100-5	23	4362	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		3 of 10	Piers - Concrete And Reinforcing	1974	
RG11	2015-01100-5	23	4362	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		4 of 10	Steel Girder And Camber	1974	
RG11	2015-01100-5	23	4362	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		5	[Bearing Details]	1974	
RG11	2015-01100-5	23	4362	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		6 of 10	Deck And Approach - Concrete	1974	

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RG11	2015-01100-5	23	4362	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		7 of 10	Deck And Approach - Reinforcing	1974	
RG11	2015-01100-5	23	4362	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		8 of 10	Guide Rail Layout And Curb Detail	1974	
RG11	2015-01100-5	23	4362	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		9 of 10	Guide Rail Detail	1974	
RG11	2015-01100-5	23	4362	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory			[Reinforcing Schedule]	1974	
RG11	2015-01100-5	23	4362	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		1 of 10	General Layout	1976-07-19	
RG11	2015-01100-5	23	4362	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		2 of 10	Foundation Plan And Bore Hole Data	1976-07-19	
RG11	2015-01100-5	23	4362	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		3 of 10	Piers - Concrete And Reinforcing	1976-07-19	
RG11	2015-01100-5	23	4362	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		4 of 10	Steel Girder And Camber	1976-07-19	
RG11	2015-01100-5	23	4362	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		5 of 10	Bearings And Splice	1976-07-19	
RG11	2015-01100-5	23	4362	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		6 of 10	Deck And Approach - Concrete	1976-07-19	

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RG11	2015-01100-5	23	4362	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		7 of 10	Deck And Approach - Reinforcing	1976-07-19	
RG11	2015-01100-5	23	4362	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		8 of 10	Guide Rail Layout And Curb Detail	1976-07-19	
RG11	2015-01100-5	23	4362	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory			[Guide Rail Detail]	1974	
RG11	2015-01100-5	23	4362	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		10 of 10	Reinforcing Schedule	1976-07-19	
RG11	2015-01100-5	23	4362	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		1 of 10	General Layout	1976-07-19	
RG11	2015-01100-5	23	4362	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		2 of 10	Foundation Plan And Bore Hole Data	1976-07-19	
RG11	2015-01100-5	23	4362	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		3 of 10	Piers - Concrete And Reinforcing	1976-07-19	
RG11	2015-01100-5	23	4362	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		4 of 10	Steel Girder And Camber	1976-07-19	
RG11	2015-01100-5	23	4362	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		5 of 10	Bearings And Splice	1976-07-19	
RG11	2015-01100-5	23	4362	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		6 of 10	Deck And Approach - Concrete	1976-07-19	

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RG11	2015-01100-5	23	4362	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		7 of 10	Deck And Approach - Reinforcing	1976-07-19	
RG11	2015-01100-5	23	4362	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		8 of 10	Guide Rail Layout And Curb Detail	1976-07-19	
RG11	2015-01100-5	23	4362	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		9 of 10	Guide Rail Detail	1976-07-19	
RG11	2015-01100-5	23	4362	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		10 of 10	Reinforcing Schedule	1976-07-19	
RG11	2015-01100-5	23	4362	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		1 of 10	General Layout	1976-07-19	
RG11	2015-01100-5	23	4362	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		2 of 10	Foundation Plan And Bore Hole Data	1976-07-19	
RG11	2015-01100-5	23	4362	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		3 of 10	Piers - Concrete And Reinforcing	1976-07-19	
RG11	2015-01100-5	23	4362	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		4 of 10	Steel Girder And Camber	1976-07-19	
RG11	2015-01100-5	23	4362	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		5 of 10	Bearings And Splice	1976-07-19	
RG11	2015-01100-5	23	4362	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		6 of 10	Deck And Approach - Concrete	1976-07-19	

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RG11	2015-01100-5	23	4362	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		7 of 10	Deck And Approach - Reinforcing	1976-07-19	
RG11	2015-01100-5	23	4362	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		8 of 10	Guide Rail Layout And Curb Detail	1976-07-19	
RG11	2015-01100-5	23	4362	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		9 of 10	Guide Rail Detail	1976-07-19	
RG11	2015-01100-5	23	4362	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		10 of 10	Reinforcing Schedule	1976-07-19	
RG11	2015-01100-5	23	087642	Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories		11 of 11	General Layout	1975-08-08	1977-06-06
RG11	2015-01100-5	23	087642	Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories		21 of 11	Bore Hole Data	1976-03-19	1977-06-09
RG11	2015-01100-5	23	087642	Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories		31 of 11	Abutments - Concrete -	1976-03-19	1977-06-09
RG11	2015-01100-5	23	087642	Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories		4 of 11	Abutments - Reinforcing -	1976-03-19	
RG11	2015-01100-5	23	087642	Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories		51 of 11	Pier Concrete And Pile Details	1975-08-14	1977-06-09
RG11	2015-01100-5	23	087642	Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories		6 of 11	Piers - Reinforcing And Reinforcing Schedule	1975-09-04	1976-03-19

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RG11	2015-01100-5	23	087642	Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories		71 of 11	Bearing Details	1975-10-09	1977-06-09
RG11	2015-01100-5	23	087642	Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories		8 of 11	- Steel Girder -	1976-03-19	1977-06-09
RG11	2015-01100-5	23	087642	Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories		91 of 11	Deck - Concrete And Drain Details	1976-03-19	1977-06-06
RG11	2015-01100-5	23	087642	Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories		101 of 11	Deck - Reinforcing And Joint Details	1976-03-19	1977-05-03
RG11	2015-01100-5	23	087642	Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories		111 of 11	Guiderail And Post Details	1976-12-16	1977-06-09
RG11	2015-01100-5	23	038174	Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories		1	General Layout	Unknown	
RG11	2015-01100-5	23		Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories			[General Layout]	1978-12-15	
RG11	2015-01100-5	23		Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories			[Road Deck]	1978-12-15	
RG11	2015-01100-5	23		Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories			Tuchitua R. Br	Unknown	
RG11	2015-01100-5	23		Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories			Tuchitua River Bridge	1978-12-16	
RG11	2015-01100-5	23		Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories			Tuchitua R. Br	Unknown	

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RG11	2015-01100-5	23		Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories			Tuchitua River Br.	1978-12-15	
RG11	2015-01100-5	23		Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories			Tuchitua River Bridge	Unknown	
RG11	2015-01100-5	23		Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories			Tuchitua River Bridge	Unknown	
RG11	2015-01100-5	23		Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories			Tuchitua River Bridge	1978-12-15	
RG11	2015-01100-5	23		Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories			Tuchitua River Bridge Profile Of Borehole Results	1978-12-15	
RG11	2015-01100-5	23		Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories			Tuchitua River Br	1978-12-21	
RG11	2015-01100-5	23		Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories			[Unknown]	Unknown	
RG11	2015-01100-5	23		Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories			Tuchitua River Br.	Unknown	
RG11	2015-01100-5	23		Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories			Tuchitua R. Br	Unknown	
RG11	2015-01100-5	23		Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories			[Bridge Pier]	Unknown	

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RG11	2015-01100-5	23		Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories			Abutments - Concrete -	Unknown	
RG11	2015-01100-5	23		Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories			Concrete	1978-11-10	
RG11	2015-01100-5	23		Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories			[Steel Girders]	Unknown	
RG11	2015-01100-5	23		Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories			Reinforcing	Unknown	
RG11	2015-01100-5	23		Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories			Roadway Railing	1978-04-27	1978-10-26
RG11	2015-01100-5	23		Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories			Pile Data - Abutments	Unknown	
RG11	2015-01100-5	23		Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories		3 of 11	[Abutment]	1978-12-10	
RG11	2015-01100-5	23		Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories			Expansion Joints	1978-07-27	1978-10-26
RG11	2015-01100-5	23	087642	Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories		21 of 11	Bore Hole Data	1976-03-19	1977-06-09
RG11	2015-01100-5	23		Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories			[Bore Hole Data]	1978-12-20	

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RG11	2015-01100-5	23		Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories			Abut. Reinf.	1978-12-19	
RG11	2015-01100-5	23		Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories			[Bridge Road Deck Reinforcing And Reinforcing Schedule]	1978-11-02	
RG11	2015-01100-5	23	087642	Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories		8 of 11	Deck Concrete And Drain Details	1978-11-10	
RG11	2015-01100-5	23		Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories			[Bridge Abutment]	Unknown	
RG11	2015-01100-5	23		Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories			Bearings	1978-10-26	
RG11	2015-01100-5	23	038174	Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories		1 of 11	General Layout	1975-08-08	1976-03-19
RG11	2015-01100-5	23	038174	Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories		2 of 11	Bore Hole Data	1976-03-19	
RG11	2015-01100-5	23	038174	Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories		3 of 11	Abutments - Concrete -	1976-03-19	
RG11	2015-01100-5	23	038174	Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories		4 of 11	Abutments - Reinforcing -	1976-03-19	
RG11	2015-01100-5	23	038174	Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories		5 of 11	Pier Concrete And Pile Details	1975-08-14	1976-03-19

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RG11	2015-01100-5	23	038174	Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories		6 of 11	Piers - Reinforcing And Reinforcing Schedule	1975-09-04	1976-03-19
RG11	2015-01100-5	23	038174	Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories		7 of 11	Bearing Details	1975-10-09	1976-03-19
RG11	2015-01100-5	23	038174	Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories		8 of 11	- Steel Girder -	1976-03-19	
RG11	2015-01100-5	23	038174	Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories		9 of 11	Deck - Concrete And Drain Details	1976-03-19	
RG11	2015-01100-5	23	038174	Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories		10 of 11	Deck - Reinforcing And Joint Details	1976-03-19	
RG11	2015-01100-5	23	038174	Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories		11 of 11	Guiderail And Post Details	1976-03-19	
RG11	2015-01100-5	23	038174	Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories		1 of 11	General Layout	1975-08-08	1976-03-19
RG11	2015-01100-5	23	038174	Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories		2 of 11	Bore Hole Data	1976-03-19	
RG11	2015-01100-5	23	038174	Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories		3 of 11	Abutments - Concrete -	1976-03-19	
RG11	2015-01100-5	23	038174	Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories		4 of 11	Abutments - Reinforcing -	1976-03-19	

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RG11	2015-01100-5	23	038174	Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories		5 of 11	Pier Concrete And Pile Details	1975-08-14	1976-03-19
RG11	2015-01100-5	23	038174	Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories		6 of 11	Piers - Reinforcing And Reinforcing Schedule	1975-09-04	1976-03-19
RG11	2015-01100-5	23	038174	Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories		7 of 11	Bearing Details	1975-10-09	1976-03-19
RG11	2015-01100-5	23	038174	Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories		8 of 11	- Steel Girder -	1976-03-19	
RG11	2015-01100-5	23	038174	Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories		9 of 11	Deck - Concrete And Drain Details	1976-03-19	
RG11	2015-01100-5	23	038174	Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories		10 of 11	Deck - Reinforcing And Joint Details	1976-03-19	
RG11	2015-01100-5	23	038174	Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories		11 of 11	Guiderail And Post Details	1976-03-19	
RG11	2015-01100-5	23	038174	Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories		1 of 11	General Layout	1975-08-08	1976-03-19
RG11	2015-01100-5	23	038174	Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories		2 of 11	Bore Hole Data	1976-03-19	
RG11	2015-01100-5	23	038174	Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories		3 of 11	Abutments - Concrete -	1976-03-19	

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RG11	2015-01100-5	23	038174	Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories		4 of 11	Abutments - Reinforcing -	1976-03-19	
RG11	2015-01100-5	23	038174	Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories		5 of 11	Pier Concrete And Pile Details	1975-08-14	1976-03-19
RG11	2015-01100-5	23	038174	Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories		6 of 11	Piers - Reinforcing And Reinforcing Schedule	1975-09-04	1976-03-19
RG11	2015-01100-5	23	038174	Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories		7 of 11	Bearing Details	1975-10-09	1976-03-19
RG11	2015-01100-5	23	038174	Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories		8 of 11	- Steel Girder -	1976-03-19	
RG11	2015-01100-5	23	038174	Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories		9 of 11	Deck - Concrete And Drain Details	1976-03-19	
RG11	2015-01100-5	23	038174	Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories		10 of 11	Deck - Reinforcing And Joint Details	1976-03-19	
RG11	2015-01100-5	23	038174	Tuchitua River Bridge Robert Campbell Highway Mile 36 Yukon Territories		11 of 11	Guiderail And Post Details	1976-03-19	
RG11	2015-01100-5	23	SD-237	Hoole River Bridge Watson Lake — Ross River Road Mile 189 Yukon Territory		1 of 6	General Layout	1966-04-15	
RG11	2015-01100-5	23	SD-237	Hoole River Bridge Watson Lake — Ross River Road Mile 189 Yukon Territory		2 of 6	East Abutment	1966-04-15	

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RG11	2015-01100-5	23	SD-237	Hoole River Bridge Watson Lake — Ross River Road Mile 189 Yukon Territory		3 of 6	East Abutment Reinforcing	1966-04-15	
RG11	2015-01100-5	23	SD-237	Hoole River Bridge Watson Lake — Ross River Road Mile 189 Yukon Territory		4 of 6	West Abutment	1966-04-15	
RG11	2015-01100-5	23	SD-237	Hoole River Bridge Watson Lake — Ross River Road Mile 189 Yukon Territory		5 of 6	120'-0 Pony Truss & Bearings	1966-04-15	
RG11	2015-01100-5	23	SD-237	Hoole River Bridge Watson Lake — Ross River Road Mile 189 Yukon Territory		6 of 6	Deck & Reinforcing Steel Schedule	1966-04-15	
RG11	2015-01100-5	23	016511	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		11 of 10	General Layout	1976-03-15	1977-07-07
RG11	2015-01100-5	23	016511	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		2 of 10	Foundation Plan And Bore Hole Data	1976-03-17	
RG11	2015-01100-5	23	016511	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		3 of 10	Piers - Concrete And Reinforcing	1976-07-19	
RG11	2015-01100-5	23	016511	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		4 of 10	Steel Girder And Camber	1976-07-19	
RG11	2015-01100-5	23	016511	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		5 of 10	Bearings And Splice	1976-07-19	
RG11	2015-01100-5	23	016511	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		61 of 10	Deck And Approach - Concrete	1976-03-17	1977-06-07

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RG11	2015-01100-5	23	016511	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		7 of 10	Deck And Approach - Reinforcing	1976-07-19	
RG11	2015-01100-5	23	016511	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		8 of 10	Guide Rail Layout And Curb Detail	1976-03-26	
RG11	2015-01100-5	23	016511	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		9 of 10	Guide Rail Detail	1976-12-16	1977-06-07
RG11	2015-01100-5	23	016511	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory			Notes	1976	
RG11	2015-01100-5	23	016511	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		10 of 10	Reinforcing Schedule	1976-07-19	
RG11	2015-01100-5	23	016511	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		11 of 10	General Layout	1976-03-15	1977-07-07
RG11	2015-01100-5	23	016511	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		2 of 10	Foundation Plan And Bore Hole Data	1976-03-17	
RG11	2015-01100-5	23	016511	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		3 of 10	Piers - Concrete And Reinforcing	1976-07-19	
RG11	2015-01100-5	23	016511	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		4 of 10	Steel Girder And Camber	1976-07-19	
RG11	2015-01100-5	23	016511	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		5 of 10	Bearings And Splice	1976-07-19	

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RG11	2015-01100-5	23	016511	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		61 of 10	Deck And Approach - Concrete	1976-03-17	1977-06-07
RG11	2015-01100-5	23	016511	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		7 of 10	Deck And Approach - Reinforcing	1976-07-19	
RG11	2015-01100-5	23	016511	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		8 of 10	Guide Rail Layout And Curb Detail	1976-03-26	
RG11	2015-01100-5	23	016511	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory			Roadway Railing	1978-04-27	1978-10-26
RG11	2015-01100-5	23	016511	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		11 of 10	General Layout	1976-03-15	1977-06-24
RG11	2015-01100-5	23	016511	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		2 of 10	Foundation Plan And Bore Hole Data	1976-03-17	
RG11	2015-01100-5	23	016511	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		3 of 10	Piers - Concrete And Reinforcing	1976-07-19	
RG11	2015-01100-5	23	016511	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		4 of 10	Steel Girder And Camber	1976-07-19	
RG11	2015-01100-5	23	016511	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		5 of 10	Bearings And Splice	1976-07-19	
RG11	2015-01100-5	23	016511	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		61 of 10	Deck And Approach - Concrete	1976-03-17	1977-06-07

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RG11	2015-01100-5	23	016511	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		7 of 10	Deck And Approach - Reinforcing	1976-07-19	
RG11	2015-01100-5	23	016511	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		8 of 10	Guide Rail Layout And Curb Detail	1976-03-26	
RG11	2015-01100-5	23	016511	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		9 of 10	Guide Rail Detail	1976-12-16	1977-06-07
RG11	2015-01100-5	23	016511	Hoole River Bridge Campbell Highway - Mile 189 Yukon Territory		10 of 10	Reinforcing Schedule	1976-07-19	
RG11	2015-01100-5	23		Modifications To Three Highway Bridges - Alaska Hwg. Big Creek Bridge Mile 674.0	C245	E8	Modification To Deck Framing	1972-06-22	1972-07-18
RG11	2015-01100-5	23	602157	Upper Rancheria River Bridge Alaska Hwy. km 1161.3 Yukon Territory		1 of 3	General Layout 1988 Renovations	1988-01-12	
RG11	2015-01100-5	23		Upper Rancheria River Bridge North West Highway System MP 721.6 Alaska Highway	1-7581	4858-1-3-11	160'-0 Thru Riveted Truss Span Stress Sheet	1953-03-10	
RG11	2015-01100-5	23		Upper Rancheria River Bridge North West Highway System MP 721.6 Alaska Highway	1-7581	4858-1-3-12	Reinforcement For Trusses 160 Ft. Thru Riveted Truss Span	1953-04-XX	
RG11	2015-01100-5	23		Upper Rancheria River Bridge North West Highway System MP 721.6 Alaska Highway	1-7581	4858-1-3-13	Marking Diagram, Reinforcement For Deck & Laterals 160 Ft. Thru Riveted Truss Span	1953-04-XX	
RG11	2015-01100-5	23		Upper Rancheria River Bridge North West Highway System MP 721.6 Alaska Highway	1-7581	4858-1-3-14	Details Of Reinforcing Material 160 Ft. Thru Riveted Truss Span	1953-04-XX	

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RG11	2015-01100-5	23		Upper Rancheria River Bridge North West Highway System MP 721.6 Alaska Highway	1-7581	4858-1-3-11	160'-0 Thru Riveted Truss Span Stress Sheet	1953-03-10	
RG11	2015-01100-5	23		Upper Rancheria River Bridge North West Highway System MP 721.6 Alaska Highway	1-7581	4858-1-3-12	Reinforcement For Trusses 160 Ft. Thru Riveted Truss Span	1953-04-XX	
RG11	2015-01100-5	23		Upper Rancheria River Bridge North West Highway System MP 721.6 Alaska Highway	1-7581	4858-1-3-13	Marking Diagram, Reinforcement For Deck & Laterals 160 Ft. Thru Riveted Truss Span	1953-04-XX	
RG11	2015-01100-5	23		Upper Rancheria River Bridge North West Highway System MP 721.6 Alaska Highway	1-7581	4858-1-3-14	Details Of Reinforcing Material 160 Ft. Thru Riveted Truss Span	1953-04-XX	
RG11	2015-01100-5	23		Upper Rancheria River Bridge North West Highway System MP 721.6 Alaska Highway	1-7581	4858-1-3-11	160'-0 Thru Riveted Truss Span Stress Sheet	1953-03-10	
RG11	2015-01100-5	23		Upper Rancheria River Bridge North West Highway System MP 721.6 Alaska Highway	1-7581	4858-1-3-12	Reinforcement For Trusses 160 Ft. Thru Riveted Truss Span	1953-04-XX	
RG11	2015-01100-5	23		Upper Rancheria River Bridge North West Highway System MP 721.6 Alaska Highway	1-7581	4858-1-3-13	Marking Diagram, Reinforcement For Deck & Laterals 160 Ft. Thru Riveted Truss Span	1953-04-XX	
RG11	2015-01100-5	23		Upper Rancheria River Bridge North West Highway System MP 721.6 Alaska Highway	1-7581	4858-1-3-14	Details Of Reinforcing Material 160 Ft. Thru Riveted Truss Span	1953-04-XX	
RG11	2015-01100-5	24		Mackenzie King Bridge		Sketch "C"	Detail of Connection Between Existing And New Jail Walls. West Wall As Shown — East Wall — Rebuilt in Masonry	1950	
RG11	2015-01100-5	24		Mackenzie King Bridge		Sketch "M"	Section of Wall Panel On East Face of West Abutment	1950-08-18	1950-11-23

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RG11	2015-01100-5	24		Mackenzie King Bridge		Sketch 9-2	Drawing of Special Section of Handrail Panel On Grades	1951-02-20	
RG11	2015-01100-5	24		Mackenzie King Bridge		Sketch 9-3	Drainage Disposal Plan Proposed Bridge Over The Rideau Canal	1950-02-06	
RG11	2015-01100-5	24		Mackenzie King Bridge		Drawing B Sketch 9-4	Handrail Details Revised	1950-06-03	
RG11	2015-01100-5	24		Mackenzie King Bridge		Sketch "L"	Details of Franki Piles And Cap At Column 6C	1950-08-15	
RG11	2015-01100-5	24		Mackenzie King Bridge		Sketch "K"	West Abutment North & South Corners Of East Elev.	1950-08-06	
RG11	2015-01100-5	24		Mackenzie King Bridge		Sketch "Q"	Access Opening For Inspection On South West Corner Of West Abutment	1950	
RG11	2015-01100-5	24		Mackenzie King Bridge		Sketch No A2	Rideau Canal Bridge Canal Spans Diagram To Show Sequence Of Pours And Position Of Bulkheads-	1951-02-02	
RG11	2015-01100-5	24		Mackenzie King Bridge		Sketch A-2-1	Rideau Canal Bridge Canal Spans Diagram To Show Suggested Location And Sequence Of Deck Pours And Position Of Bulkheads	1951-05-23	
RG11	2015-01100-5	24		Mackenzie King Bridge		Sketch "Y"	Details of Column Flutes Lines 4 & 5 Mackenzie King Bridge Ottawa - Ont.	1951-01-05	
RG11	2015-01100-5	24		Mackenzie King Bridge		Sketch A-3	Bulkhead Detail Columns 4E & 5A Construction Joints On Col. Rows 4 & 5	1951-02-03	
RG11	2015-01100-5	24		Mackenzie King Bridge		Sketch A4-1	Construction Joints For Pouring Sequence Beam At West End Of Main Span	1950	
RG11	2015-01100-5	24		Mackenzie King Bridge		Sketch "A"	[Steel Columns for Bridge]	1950-05-29	1950-12-12

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RG11	2015-01100-5	24		Mackenzie King Bridge		Sketch U	Rideau Canal Bridge Proposed Steel Bracing on Line 8 Sketch to Show Restricted Clearance at Col. 8E Typical of Cols. 8-A_ B_ & D_	1950-12-13	
RG11	2015-01100-5	24		Mackenzie King Bridge		Sketch 9A.5	Lighting Standards Proposed Bridge Over the Rideau Canal	1950-04-19	
RG11	2015-01100-5	24		Mackenzie King Bridge		9A	Bridge Over Rideau Canal- Ottawa	1950	
RG11	2015-01100-5	24		Mackenzie King Bridge		3418	Stone Piers At West Approach	1952-03-17	
RG11	2015-01100-5	24		Mackenzie King Bridge		3418	Stone Work At East Abutment	1952-02-22	
RG11	2015-01100-5	24		Bridge Over Rideau Canal Ottawa	3418	1 of 15	South Elevation	1948-12-02	1965-10-27
RG11	2015-01100-5	24		Bridge Over Rideau Canal Ottawa	3418	2 of 15	Foundation Plan	1949-02-25	1951-05-10
RG11	2015-01100-5	24		Bridge Over Rideau Canal Ottawa	3418	3 of 15	West Abutment	1948-12-27	1950-10-26
RG11	2015-01100-5	24		Bridge Over Rideau Canal Ottawa	3418	3A	Stone Details	1949-08-12	1950-09-06
RG11	2015-01100-5	24		Bridge Over Rideau Canal Ottawa	3418	4 of 15	Main Girders of Canal Crossing	1948-12-10	1950-09-06
RG11	2015-01100-5	24		Bridge Over Rideau Canal Ottawa	3418	5 of 15	Transverse Bents At Canal	1948-12-10	1950-09-06
RG11	2015-01100-5	24		Bridge Over Rideau Canal Ottawa	3418	6 of 15	Structural Steel Viaduct	1949-01-24	1950-09-06
RG11	2015-01100-5	24		Bridge Over Rideau Canal Ottawa	3418	7 of 15	Nicholas Street Crossing	1948-12-27	1950-09-27

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RG11	2015-01100-5	24		Bridge Over Rideau Canal Ottawa	3418	8 of 15	Manholes	1950-03-14	1950-09-06
RG11	2015-01100-5	24		Bridge Over Rideau Canal Ottawa	3418	9 of 15	Handrail And Sidewalk Details	1948-12-28	1950-09-06
RG11	2015-01100-5	24		Rideau Canal Bridge	3418	10 of 15	Details of Test Borings	1948-04-20	1949-12-08
RG11	2015-01100-5	24		Rideau Canal Bridge	3418	10 of 15	Details of Test Borings	1948-04-20	1949-12-08
RG11	2015-01100-5	24		Bridge Over Rideau Canal Ottawa	3418	11 of 15	Girders Over Canal Camber Diagrams	1949-03-15	1950-11-01
RG11	2015-01100-5	24		Bridge Over Rideau Canal Ottawa	3418	12 of 15	Girders Over Canal Camber Diagrams	1949-03-15	1950-11-01
RG11	2015-01100-5	24		Bridge Over Rideau Canal Ottawa	3418	13 of 15	Girders Over Canal Camber Diagrams	1949-03-15	1950-11-01
RG11	2015-01100-5	24		Bridge Over Rideau Canal Ottawa	3418	14 of 15	Clearance And Drainage Diagrams	1949-11-22	1950-02-07
RG11	2015-01100-5	24		Bridge Over Rideau Canal Ottawa	3418	15 of 15	Gaol Wall	1949	1950-03-06
RG11	2015-01100-5	24		Bridge Over Rideau Canal Ottawa	3418	1 of 15	South Elevation	1948-12-XX	1950-02-17
RG11	2015-01100-5	24		Bridge Over Rideau Canal Ottawa			[Note]	1949	
RG11	2015-01100-5	24		Bridge Over Rideau Canal Ottawa	3418	1 of 15	South Elevation	1948-12-02	1965-10-27
RG11	2015-01100-5	24		Bridge Over Rideau Canal Ottawa	3418	2 of 15	Foundation Plan	1949-02-25	1949-12-08

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RG11	2015-01100-5	24		Bridge Over Rideau Canal Ottawa	3418	3 of 15	West Abutment	1948-12-27	1950-02-10
RG11	2015-01100-5	24		Bridge Over Rideau Canal Ottawa	3418	3A	Stone Details	1949-08-12	1949-12-08
RG11	2015-01100-5	24		Bridge Over Rideau Canal Ottawa	3418	4 of 15	Main Girders Of Canal Crossing	1948-12-10	1950-01-30
RG11	2015-01100-5	24		Bridge Over Rideau Canal Ottawa	3418	5 of 15	Transverse Bents At Canal	1948-12-10	1950-02-15
RG11	2015-01100-5	24		Bridge Over Rideau Canal Ottawa	3418	6 of 15	Structural Steel Viaduct	1949-01-24	1950-02-06
RG11	2015-01100-5	24		Bridge Over Rideau Canal Ottawa	3418	7 of 15	Nicholas Street Crossing	1948-12-27	1950-01-13
RG11	2015-01100-5	24		Bridge Over Rideau Canal Ottawa	3418	7 of 15	Nicholas Street Crossing	1948-12-27	1950-09-27
RG11	2015-01100-5	24		Bridge Over Rideau Canal Ottawa	3418	8 of 15	Manholes	1950-03-14	1950-03-14
RG11	2015-01100-5	24		Bridge Over Rideau Canal Ottawa	3418	9 of 15	Handrail And Sidewalk Details	1948-12-28	1950-02-15
RG11	2015-01100-5	24		Bridge Over Rideau Canal Ottawa	3418	9 of 15	Handrail And Sidewalk Details	1948-12-28	1950-09-06
RG11	2015-01100-5	24		Bridge Over Rideau Canal Ottawa		Drawing B	Handrail Details Revised	1950-06-03	
RG11	2015-01100-5	24		Rideau Canal Bridge	3418	10 of 15	Details of Test Borings	1948-04-20	1949-12-08
RG11	2015-01100-5	24		Bridge Over Rideau Canal Ottawa	3418	11 of 15	Girders Over Canal Camber Diagrams	1949-03-15	1949-12-08

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RG11	2015-01100-5	24		Bridge Over Rideau Canal Ottawa	3418	12 of 15	Girders Over Canal Camber Diagrams	1949-03-15	1949-12-08
RG11	2015-01100-5	24		Bridge Over Rideau Canal Ottawa	3418	13 of 15	Girders Over Canal Camber Diagrams	1949-03-15	1949-12-08
RG11	2015-01100-5	24		Bridge Over Rideau Canal Ottawa	3418	14 of 15	Clearance And Drainage Diagrams	1949-11-22	1950-02-07
RG11	2015-01100-5	24		Bridge Over Rideau Canal Ottawa	3418	15 of 15	Gaol Wall	1949	1950-03-06
RG11	2015-01100-5	24		Signage		1 of 1	Post And Foundation Details	1974-11-18	1974-12-04
RG11	2015-01100-5	24		Signage		1 of 1	Post And Foundation Details	1974-11-18	
RG11	2015-01100-5	24		Signage		1 of 1	Post And Foundation Details	1974-11-18	1974-12-04
RG11	2015-01100-5	24		Unknown			[Unfinished Drawing]	Unknown	
RG11	2015-01100-5	24		International Bridge Over St. John River St. Leonard New Brunswick — Van Buren Maine		26 of 26	Plaque Post	1973-03-28	
RG11	2015-01100-5	24		Canadian Penitentiary Services Saskatchewan Penitentiary Prince Albert Roof & Yard Lighting	86459	E-5	High Mast Luminares Foundation	1973-11-15	
RG11	2015-01100-5	24		Canadian Penitentiary Services Regional Reception Centre Ste. Anne Des Plaines Exterior Security Lighting Phase 2	74434	E-6	High Mast Luminares Foundation	1973-08-20	
RG11	2015-01100-5	24		Canadian Maximum Security Institution Millhaven, Ontario. Exterior Security Lighting	81437	E-5	High Mast Luminares Foundation	1973-10-16	

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RG11	2015-01100-5	24		Signage		1 of 1	Post & Foundation	1982-08-17	
RG11	2015-01100-5	24		Signalisation		1 de 1	Poteau Et Fondation	1983-03-10	
RG11	2015-01100-5	24		Signage		1 of 1	Post (4" x 4" Steel & Aluminum) And Foundation	1975-01-02	1975-01-03
RG11	2015-01100-5	24		Signage		1 of 1	Post (HSS 6 x 4 & 8 x 6) And Foundation	1975-01-15	
RG11	2015-01100-5	24		Signage		1 of 2	Post & Foundation (Concrete)	1982-08-17	1984-09-12
RG11	2015-01100-5	24		Signage		2 of 2	Post And Foundation (Timber)	1984-09-09	
RG11	2015-01100-5	24		Swift Current Creek Bridge	61874	1609 Sheet 1 of 5	Trans-Canada Highway N.W. ¼-32-15-13-3	1954-04-27	
RG11	2015-01100-5	24		Swift Current Creek Bridge	61874	1609 Sheet 2 of 5	Swift Current Creek Bridge Piers NW¼-32-15-13-3	1954-03-13	
RG11	2015-01100-5	24		Swift Current Creek Bridge	61874	1609 Sheet 3 of 5	Swift Current Creek Bridge Abutments NW¼-32-15-13-3	1954-03-24	
RG11	2015-01100-5	24		Swift Current Creek Bridge	61874	1609 Sheet 4 of 5	Swift Current Creek Bridge Superstructure NW¼-32-15-13-3	1954-04-09	
RG11	2015-01100-5	24		Swift Current Creek Bridge	61874	1609 Sheet 5 of 5	Swift Current Creek Bridge Bar Schedule NW¼-32-15-13-3	1954-04-26	
RG11	2015-01100-5	24		Welland Avenue Underpass- St. Catharines The Queen Elizabeth Way. Div. No. 4 Hamilton To Niagara Falls City of St. Catharines Co. Lincoln		D 2809-1	General Plan	1943	

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RG11	2015-01100-5	24		Welland Avenue Underpass- St. Catharines The Queen Elizabeth Way. Div. No. 4 Hamilton To Niagara Falls City of St. Catharines Co. Lincoln		D 2809-4	Girder Reinforcing Steel	1943	
RG11	2015-01100-5	24		Welland Avenue Underpass- St. Catharines The Queen Elizabeth Way. Div. No. 4 Hamilton To Niagara Falls City of St. Catharines Co. Lincoln		D 2809-3	Abutments	1943	
RG11	2015-01100-5	24		Welland Avenue Underpass- St. Catharines The Queen Elizabeth Way. Div. No. 4 Hamilton To Niagara Falls City of St. Catharines Co. Lincoln		D 2809-5	Erection Diagrams	1943	
RG11	2015-01100-5	24		Welland Avenue Underpass- St. Catharines The Queen Elizabeth Way. Div. No. 4 Hamilton To Niagara Falls City of St. Catharines Co. Lincoln		D 2809-2	Cross Section & Piers	1943	
RG11	2015-01100-5	24		Pembroke Interprovincial Bridge			Pembroke Bridges Interprovincial Bridge Influence Line For	Unknown	
RG11	2015-01100-5	24		Pembroke Interprovincial Bridge			Dead Load Pembroke Bridges Interprovincial Bridge Suspended Span	Unknown	
RG11	2015-01100-5	24		Pembroke Interprovincial Bridge			Pembroke Bridges Interprovincial Bridge Suspended Span	Unknown	
RG11	2015-01100-5	24		Pembroke Interprovincial Bridge			Pembroke Bridges Interprovincial Bridge Suspended Span	Unknown	
RG11	2015-01100-5	24		Pembroke Interprovincial Bridge			Pembroke Bridges Interprovincial Bridge Suspended Span	Unknown	

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RG11	2015-01100-5	24		Pembroke Interprovincial Bridge			Pembroke Bridges Interprovincial Bridge Suspended Span	Unknown	
RG11	2015-01100-5	24		Pembroke Interprovincial Bridge			Pembroke Bridges Interprovincial Bridge Suspended Span	Unknown	
RG11	2015-01100-5	24		Pembroke Interprovincial Bridge			Suspended Span Web Members Pembroke Bridges Interprovincial Bridge Influence Line For	Unknown	
RG11	2015-01100-5	24		Pembroke Interprovincial Bridge			Pembroke Bridges Interprovincial Bridge Influence Line For Mb at 12	Unknown	
RG11	2015-01100-5	24		Pembroke Interprovincial Bridge			Pembroke Bridges Interprovincial Bridge Influence Line For Mb @ 10	Unknown	
RG11	2015-01100-5	24		Pembroke Interprovincial Bridge			Pembroke Bridges Interprovincial Bridge Influence Line For Mb at 8	Unknown	
RG11	2015-01100-5	24		Pembroke Interprovincial Bridge			Pembroke Bridges Interprovincial Bridge Influence Line For Mb at 6	Unknown	
RG11	2015-01100-5	24		Pembroke Interprovincial Bridge			Pembroke Bridges Interprovincial Bridge Influence Line For Mb at 4	Unknown	
RG11	2015-01100-5	24		Pembroke Interprovincial Bridge			Pembroke Bridges Interprovincial Bridge Influence Line For Mb at 2	Unknown	
RG11	2015-01100-5	24		Pembroke Interprovincial Bridge			Pembroke Bridges Interprovincial Bridge Influence Line For Web Members	Unknown	
RG11	2015-01100-5	24		Pembroke Interprovincial Bridge			Pembroke Bridges Interprovincial Bridge Influence Line For Web Members	Unknown	
RG11	2015-01100-5	24		Pembroke Interprovincial Bridge			Pembroke Bridges Interprovincial Bridge Influence Line For Web Members	Unknown	
RG11	2015-01100-5	24		Pembroke Interprovincial Bridge			Pembroke Bridges Interprovincial Bridge Influence Line For Web Members	Unknown	

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RG11	2015-01100-5	24		Pembroke Interprovincial Bridge			Pembroke Bridges Interprovincial Bridge Influence Line For Shears Right of B, LL Left of C LL	Unknown	
RG11	2015-01100-5	24		Pembroke Interprovincial Bridge			Pembroke Bridges Interprovincial Bridge Influence Line For Shears Right of A. LL. Shears Left of B LL	Unknown	
RG11	2015-01100-5	24		Pembroke Interprovincial Bridge			Pembroke Bridges Interprovincial Bridge Influence Line For To Right of D	Unknown	
RG11	2015-01100-5	24		Pembroke Interprovincial Bridge			Pembroke Bridges Interprovincial Bridge Influence Line For Shears Right of C, Shears Left of D	Unknown	
RG11	2015-01100-5	24		Pembroke Interprovincial Bridge			Pembroke Bridges Interprovincial Bridge Influence Line For Mb at 44 (B)	Unknown	
RG11	2015-01100-5	24		Pembroke Interprovincial Bridge			Pembroke Bridges Interprovincial Bridge Influence Line For Mb at 42	Unknown	
RG11	2015-01100-5	24		Pembroke Interprovincial Bridge			Pembroke Bridges Interprovincial Bridge Influence Line For Mb @ 40	Unknown	
RG11	2015-01100-5	24		Pembroke Interprovincial Bridge			Pembroke Bridges Interprovincial Bridge Influence Line For Mb at Pt 38	Unknown	
RG11	2015-01100-5	24		Pembroke Interprovincial Bridge			Pembroke Bridges Interprovincial Bridge Influence Line For Mb at 36	Unknown	
RG11	2015-01100-5	24		Pembroke Interprovincial Bridge			Pembroke Bridges Interprovincial Bridge Influence Line For Mb at 34	Unknown	
RG11	2015-01100-5	24		Pembroke Interprovincial Bridge			Pembroke Bridges Interprovincial Bridge Influence Line For Mb at 32	Unknown	
RG11	2015-01100-5	24		Pembroke Interprovincial Bridge			Pembroke Bridges Interprovincial Bridge Influence Line For Mb at Pt 30	Unknown	
RG11	2015-01100-5	24		Pembroke Interprovincial Bridge			Pembroke Bridges Interprovincial Bridge Influence Line For Mb at 28	Unknown	

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RG11	2015-01100-5	24		Pembroke Interprovincial Bridge			Pembroke Bridges Interprovincial Bridge Influence Line For Pt 26	Unknown	
RG11	2015-01100-5	24		Pembroke Interprovincial Bridge			Pembroke Bridges Interprovincial Bridge Influence Line For Mb at 24	Unknown	
RG11	2015-01100-5	24		Pembroke Interprovincial Bridge			Pembroke Bridges Interprovincial Bridge Influence Line For Mb at 22	Unknown	
RG11	2015-01100-5	24		Pembroke Interprovincial Bridge			Pembroke Bridges Interprovincial Bridge Influence Line For Mb at 20	Unknown	
RG11	2015-01100-5	24		Pembroke Interprovincial Bridge			Pembroke Bridges Interprovincial Bridge Influence Line For Mb at 18	Unknown	
RG11	2015-01100-5	24		Pembroke Interprovincial Bridge			Pembroke Bridges Interprovincial Bridge Influence Line For Mb @ 16	Unknown	
RG11	2015-01100-5	24		Pembroke Interprovincial Bridge			Pembroke Bridges Interprovincial Bridge Influence Line For Mb at 14	Unknown	
RG11	2015-01100-5	25		Interprovincial Bridge (Allumette Island)			[Member Numbering]	Unknown	
RG11	2015-01100-5	25		Interprovincial Bridge (Allumette Island)			Interprovincial Bridge (Pembroke to Allumette Island)	Unknown	
RG11	2015-01100-5	25		Interprovincial Bridge (Allumette Island)			Deflexion	Unknown	
RG11	2015-01100-5	25		Interprovincial Bridge (Allumette Island)			Poids Fictifs	Unknown	
RG11	2015-01100-5	25		Interprovincial Bridge (Allumette Island)			[Member Specifications]	Unknown	
RG11	2015-01100-5	25		Gander River Bridge			Gander River Plan & Profile	Unknown	

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RG11	2015-01100-5	25		Gander River Bridge			Proposed Layout of Reinforced Concrete Spans Gander River Newfoundland	Unknown	
RG11	2015-01100-5	25		Gander River Bridge			[Gander River Water Level]	Unknown	
RG11	2015-01100-5	25		Unknown		PA61-2-m-5	Layout of Proposed Retaining Barriers	Unknown	
RG11	2015-01100-5	25		Gander River Bridge			Foundation Plan Gander River Bridge, M230.2	1949-12-10	
RG11	2015-01100-5	25		Gander River Bridge		P2	Preliminary Sketch of Gander Bridge	1950-XX-XX	
RG11	2015-01100-5	25		Gander River Bridge			Sketch of Proposed Gander River Reinforced Conc. Bridge Utilizing Self-Supporting Rigid Reinforcement	1949-11-14	
RG11	2015-01100-5	25		Green Island Bridge			Sussex Precast	Unknown	
RG11	2015-01100-5	25		Laurier Ave. Bridge		Sk. 1	Bracket And Angle Details For The New Location Of The Laurier Bridge Name-Plates	1970-07-10	
RG11	2015-01100-5	25		Renewal of 7 Spans of Laurier Ave. O.H. Bridge Ottawa, Ont.	1635-11	C-11009	Bents And Various Span Details	1942-09-21	1943-04-12
RG11	2015-01100-5	25		Renewal of 7 Spans of Laurier Ave. O.H. Bridge Ottawa, Ont.	1635-11	C-11010	Spans	1942-09-21	1943-04-12
RG11	2015-01100-5	25		Renewal of 7 Spans of Laurier Ave. O.H. Bridge Ottawa, Ont.	1635-11	C-11011	Steel Reinforcement Rods	1942-09-21	1943-05-29
RG11	2015-01100-5	25		Maria Street	1551 Related contract 9845	16	Cont 1551 Maria Street Br[idge] Ottawa	Post 1927	
RG11	2015-01100-5	25		Laurier Ave. Bridge Extension		1-1190	Reinforcing In Concrete Floor Slab	1927-08-11	

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RG11	2015-01100-5	25		Maria Street Bridge	1190	Sheet No. 1	Maria Street Bridge Girders 2A to 6D	1900-01-XX	
RG11	2015-01100-5	25		Maria Street Bridge		Sheet No. 2	Maria Street Bridge Web And Flange Splices For Girders 1A To 7D	1900-01-XX	
RG11	2015-01100-5	25		Maria Street Bridge	1190	Sheet No. 3	Maria Street Bridge Girders 7C & 7D	1900-01-XX	
RG11	2015-01100-5	25		Maria Street Bridge	1190	Sheet No. 4	Maria Street Bridge Girders 7A & 7B	1900-01-XX	
RG11	2015-01100-5	25		Maria Street Bridge	1190	Sheet No. 5	Maria Street Bridge Girders 1A to 1D & 6A to 6D	1900-01-XX	
RG11	2015-01100-5	25		Maria Street Bridge		Sheet No. 6	Maria Street Bridge Girders 9A, 9B, 8C, & 8D. West Half of Arches A & B East Half of Arches C & D	1900-01-XX	
RG11	2015-01100-5	25		Maria Street Bridge	1190	Sheet No. 7	Maria Street Bridge Girders 9C, 9D, 8A, & 8B. West Half of Arches C & D East Half of Arches A & B	1900-01-XX	
RG11	2015-01100-5	25		Maria Street Bridge	1190	Sheet No. 8	Maria Street Bridge Girders 10C & 10D	1900-01-XX	
RG11	2015-01100-5	25		Maria Street Bridge	1190	Sheet No. 9	Maria Street Bridge Girders 10A & 10B	1900-01-XX	
RG11	2015-01100-5	25		Maria Street Bridge	1190	Sheet No. 10	Maria Street Bridge Splicing of Girders 7A to 10D Posts 7 & 8 Bracing of Arches	1900-02-XX	
RG11	2015-01100-5	25		Maria Street Bridge	1190	Sheet No. 11	Maria Street Bridge Trestle Towers	1900-02-XX	
RG11	2015-01100-5	25		Maria Street Bridge	1190	Sheet No. 12	Maria Street Bridge Sidewalks Floorbeams & End Floor Plates	1900-02-XX	
RG11	2015-01100-5	25		Maria Street Bridge	1190	Sheet No. 13	Maria Street Bridge Arches	1900-02-XX	

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RG11	2015-01100-5	25		Maria Street Bridge		Sheet No. 14	Maria Street Bridge Details of Lamp & Newel Posts And Handrailing	1900-02-XX	
RG11	2015-01100-5	25		Maria Street Bridge	1190	Sheet No. 15	Maria Street Bridge — Ottawa — General Elevation And Layout	1900-02-XX	
RG11	2015-01100-5	25		Laurier Avenue Bridge Ottawa Revision	CA		Details of Extension At West End	Unknown	
RG11	2015-01100-5	25		Laurier Ave. Bridge Ottawa, Ont.	SD-115	1 of 1	Sidewalk Repairs	1959-07-22	
RG11	2015-01100-5	25	S-270	Laurier Ave. Bridge Ottawa, Ont.		1 of 11	General Layout Rehabilitation of Bridge and Approaches	1969-06-23	
RG11	2015-01100-5	25	S-270	Laurier Ave. Bridge Ottawa, Ont.		2 of 11	= General Layout = Existing Bridge and Approaches	1969-06-23	
RG11	2015-01100-5	25	S-270	Laurier Ave. Bridge Ottawa, Ont.		3 of 11	Structural Steel Layout West Bridge	1969-06-23	
RG11	2015-01100-5	25	S-270	Laurier Ave. Bridge Ottawa, Ont.		4 of 11	Deck Layout & Details (Concrete) West Bridge	1969-06-23	
RG11	2015-01100-5	25	S-270	Laurier Ave. Bridge Ottawa, Ont.		5 of 11	Details of Deck Joints, West Abutment And West Approach	1969-06-23	
RG11	2015-01100-5	25	S-270	Laurier Ave. Bridge Ottawa, Ont.		6 of 11	Deck Reinforcing Details West Bridge	1969-06-23	
RG11	2015-01100-5	25	S-270	Laurier Ave. Bridge Ottawa, Ont.		7 of 11	Deck and Sidewalk Rehabilitation East Bridge	1969-06-23	
RG11	2015-01100-5	25	S-270	Laurier Ave. Bridge Ottawa, Ont.		8 of 11	East Abutment & Approach	1969-06-23	
RG11	2015-01100-5	25	S-270	Laurier Ave. Bridge Ottawa, Ont.		9 of 11	Handrail Panels Details	1969-06-23	

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RG11	2015-01100-5	25	S-270	Laurier Ave. Bridge Ottawa, Ont.		10 of 11	Handrail & Lamp Post Details	1969-06-23	
RG11	2015-01100-5	25	S-270	Laurier Ave. Bridge Ottawa, Ont.		11 of 11	Schedules	1969-06-23	
RG11	2015-01100-5	25	S-270	Laurier Ave. Bridge Ottawa, Ont.		E1 of 4	Lighting Layout & Trench Details	1969-06-27	
RG11	2015-01100-5	25	S-270	Laurier Ave. Bridge Ottawa, Ont.		E2 of 4	Details of East Abutment & Incoming Feeders	1969-06-27	
RG11	2015-01100-5	25	S-270	Laurier Ave. Bridge Ottawa, Ont.		E3 of 4	Details of West Abutment & Wiring Schematic	1969-06-27	
RG11	2015-01100-5	25	S-270	Laurier Ave. Bridge Ottawa, Ont.		E4 of 4	Luminaire And Post Assembly & Wiring Details	1969-06-27	
RG11	2015-01100-5	25		Proposed Bridge. Maria Street, Ottawa, Ont.		1165	Proposed Bridge. Maria Street, Ottawa, Ont.	1900	
RG11	2015-01100-5	25		Proposed Bridge. Maria Street, Ottawa, Ont.		1- 1165	Proposed Bridge. Maria Street, Ottawa, Ont.	1900	
RG11	2015-01100-5	25		Proposed Bridge. Maria Street, Ottawa, Ont.		2- 1165	Proposed Bridge. Maria Street, Ottawa, Ont.	1900	
RG11	2015-01100-5	25		Proposed Bridge. Maria Street, Ottawa, Ont.		(1) 1165	Proposed Bridge. Maria Street, Ottawa, Ont.	1900	
RG11	2015-01100-5	25		Proposed Bridge. Maria Street, Ottawa, Ont.		(2) 1165	Proposed Bridge. Maria Street, Ottawa, Ont.	1900	
RG11	2015-01100-5	25		Mackenzie Valley Road Project	Bridge Site No 4	NTS Map Sheet 95 J 11	Willowlake River Crossing	1972-06-12	1972-09-XX
RG11	2015-01100-5	25		Mackenzie Valley Road Project	Bridge Site No 2	NTS Map Sheet 95 H 13E	Martin River Crossing	1972-06-12	1972-09-XX

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RG11	2015-01100-5	25		Mackenzie Valley Road Project	Bridge Site No 11	NTS Map Sheet 96 C 1	[Unknown Area]	1972-06-05	1972-09-XX
RG11	2015-01100-5	25		Mackenzie Valley Road Project	Bridge Site No 11	NTS Map Sheet 96 C 1	[Unknown Area]	1972-06-05	1972-09-XX
RG11	2015-01100-5	25		Mackenzie Valley Road Project	Bridge Site No 11	NTS Map Sheet 96 C 1	[Unknown Area]	1972-06-05	1972-09-XX
RG11	2015-01100-5	25		Mackenzie Valley Road Project	Bridge Site No 12	NTS Map Sheet 96 C 7	Saline River Crossing	1972-06-05	1972-09-XX
RG11	2015-01100-5	25		Mackenzie Valley Road Project	Bridge Site No 12	NTS Map Sheet 96 C 7	Saline River Crossing	1972-06-05	1972-09-XX
RG11	2015-01100-5	25		Mackenzie Valley Road Project	Bridge Site No 12	NTS Map Sheet 96 C 7	Saline River Crossing	1972-06-05	1972-09-XX
RG11	2015-01100-5	25		Mackenzie Valley Road Project	Bridge Site No 13	NTS Map Sheet 96 C 7	Little Smith Creek Crossing	1972-06-11	1972-09-XX
RG11	2015-01100-5	25		Mackenzie Valley Road Project	Bridge Site No 13	NTS Map Sheet 96 C 7	Little Smith Creek Crossing	1972-06-11	1972-09-XX
RG11	2015-01100-5	25		Mackenzie Valley Road Project	Bridge Site No 13	NTS Map Sheet 96 C 7	Little Smith Creek Crossing	1972-06-11	1972-09-XX
RG11	2015-01100-5	25		Mackenzie Valley Road Project	Bridge Site No 12	NTS Map Sheet 96 C 7	Saline River Crossing	1972-06-05	1972-09-XX
RG11	2015-01100-5	25		Mackenzie Valley Road Project	Bridge Site No 14	NTS Map Sheet 96 C 10	Big Smith Creek Crossing	1972-06-10	1972-09-XX
RG11	2015-01100-5	25		Mackenzie Valley Road Project	Bridge Site No 14	NTS Map Sheet 96 C 10	Big Smith Creek Crossing	1972-06-10	1972-09-XX
RG11	2015-01100-5	25		Mackenzie Valley Road Project	Bridge Site No 8	NTS Map Sheet 95 O 5	Ochre River Crossing	1972-06-11	1972-09-XX

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RG11	2015-01100-5	25		Mackenzie Valley Road Project	Bridge Site No 9	NTS Map Sheet 95 O 12	[Unknown Area]	1972-06-11	1972-09-XX
RG11	2015-01100-5	25		Mackenzie Valley Road Project	Bridge Site No 10	NTS Map Sheet 95 O 12	[Unknown Area]	1972-06-05	1972-09-XX
RG11	2015-01100-5	25		Mackenzie Valley Road Project	Bridge Site No 10	NTS Map Sheet 95 O 12	[Unknown Area]	1972-96-05	1972-09-XX
RG11	2015-01100-5	25		Mackenzie Valley Road Project	Bridge Site No 6	NTS Map Sheet 95 J 14	River Between Two Mt[n] Crossing	1972-06-11	1972-09-XX
RG11	2015-01100-5	25		Mackenzie Valley Road Project	Bridge Site No 9	NTS Map Sheet 95 O 12	[Unknown Area]	1972-06-11	1972-09-XX
RG11	2015-01100-5	25		Mackenzie Valley Road Project	Bridge Site No 7	NTS Map Sheet 95 O 3	Hodgson Creek Crossing	1972-06-04	1972-09-XX
RG11	2015-01100-5	25		Mackenzie Valley Road Project	Bridge Site No 6	NTS Map Sheet 95 J 14	River Between Two Mt[n] Crossing	1972-06-11	1972-09-XX
RG11	2015-01100-5	25		Mackenzie Valley Road Project	Bridge Site No 8	NTS Map Sheet 95 O 5	Ochre River Crossing	1972-06-11	1972-09-XX
RG11	2015-01100-5	25		Mackenzie Valley Road Project	Bridge Site No 8	NTS Map Sheet 95 O 5	Ochre River Crossing	1972-06-11	1972-09-XX
RG11	2015-01100-5	25		Mackenzie Valley Road Project	Bridge Site No 6	NTS Map Sheet 95 J 14	River Between[Two Mtn] Crossing	1972-06-11	1972-09-XX
RG11	2015-01100-5	25		Mackenzie Valley Road Project	Bridge Site No 8	NTS Map Sheet 95 O 5	Ochre River Crossing	1972-06-11	1972-09-XX
RG11	2015-01100-5	25		Mackenzie Valley Road Project	Bridge Site No 6	NTS Map Sheet 95 J 14	River Between[Two Mtn] Crossing	1972-06-11	1972-09-XX
RG11	2015-01100-5	25		Mackenzie Valley Road Project	Bridge Site No 7	NTS Map Sheet 95 O 3	Hodgson Creek Crossing	1972-06-04	1972-09-XX

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RG11	2015-01100-5	25		Mackenzie Valley Road Project	Bridge Site No 4	NTS Map Sheet 95 J 11	Willowlake River Crossing	1972-06-12	1972-09-XX
RG11	2015-01100-5	25		Mackenzie Valley Road Project	Bridge Site No 4	NTS Map Sheet 95 J 11	Willowlake River Crossing	1972-06-12	1972-09-XX
RG11	2015-01100-5	25		Mackenzie Valley Road Project	Bridge Site No 4	NTS Map Sheet 95 J 11	Willowlake River Crossing	1972-06-12	1972-09-XX
RG11	2015-01100-5	25		Mackenzie Valley Road Project	Bridge Site No 4	NTS Map Sheet 95 J 11	Willowlake River Crossing	1972-06-12	1972-09-XX
RG11	2015-01100-5	25		Mackenzie Valley Road Project	Bridge Site No 4	NTS Map Sheet 95 J 11	Willowlake River Crossing	1972-06-12	1972-09-XX
RG11	2015-01100-5	25		Mackenzie King Bridge		A2-2	Diagram B	1949	
RG11	2015-01100-5	25		Mackenzie King Bridge		A2-3	Diagram C	1949	
RG11	2015-01100-5	25		Mackenzie King Bridge		A	Diagram A	1949	
RG11	2015-01100-5	25		Bridge Over Rideau Canal Ottawa		A-1	Profiles On Centre Line of Structure And Approaches	1949-03-02	1949-05-12
RG11	2015-01100-5	25		Bridge Over Rideau Canal Ottawa		B	General Plan of Site Showing Public Utilities And Location of Test Borings	1949	1949-05-12
RG11	2015-01100-5	26		Burlington Bridge			Burlington Bridge	Unknown	
RG11	2015-01100-5	26		Trans-Canada Highway	2751	1/2	Concrete Dimensions For Double 6'-0" x 9'-0" Box Culvert And Retaining Walls Trans-Canada Highway — West Parish of High Bluff River Lot No 51 Mun of Portage La Prairie	1955-03-09	

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RG11	2015-01100-5	26		Trans-Canada Highway	2751	2/2	Reinforcing Det[ails] For Double 6'-0" x 9'-0" Box [Culvert] And Retaining Wal[ls] Trans-Canada Highwa[y — West] Parish of High Bluff River [Lot No 51] Mun of Portage La [Prairie]	1955-03-XX	
RG11	2015-01100-5	26		Trans-Canada Highway	2754	1/10	General Elevation For 66'-0½" R.C. Bridge Trans-Canada-Highway In River Lot 29 Parish Of High Bluff R.M. Of Portage La Prairie	1955-05-13	
RG11	2015-01100-5	26		Trans-Canada Highway	2754	2/10	Concrete Dimensions For Abutm. For 66'-0½" R.C. Bridge Trans-Canada-Highway (West) In River Lot 29 Parish Of High Bluff Mun Of Portage La Prairie	1955-02-12	
RG11	2015-01100-5	26		Trans-Canada Highway	2754	3/10	Reinforcing Details For R.C. Abutment. For 66'-0½" Flat Slab Bridge Trans Canada Highway (West) In River Lot 29 Parish Of High Bluff R.M. Of Portage La Prairie	1955-05-05	
RG11	2015-01100-5	26		Trans-Canada Highway	2754	4/10	Reinforcing Details R.C. End Post 66'-0½" Flat Slab Bridge. Trans-Canada-Highway (West) In River Lot 29 Parish Of High Bluff R.M. Of Portage La Prairie	1955-05-10	
RG11	2015-01100-5	26		Trans-Canada Highway	2754	5/10	Pier Cap For 66'-0½" R.C. Bridge Trans-Canada-Highway (West) In River Lot 29 Parish Of High Bluff R.M. Of Portage La Prairie	1955-05-18	
RG11	2015-01100-5	26		Trans-Canada Highway	2754	6/10	R.C. Details Of Deck Slab For 66'-0½" R.C. Bridge Trans-Canada-Highway (West) In River Lot 29 Parish Of High Bluff Mun Of Portage La Prairie	1955-03-10	
RG11	2015-01100-5	26		Trans-Canada Highway	2754	7/10	St'd Guard Rail Fence Details For Highway Bridges Overall Length 66'-0½" Roadway 44'-0" In River Lot 29 Parish Of High Bluff R.M. Of Portage La Prairie	1952-03-XX	
RG11	2015-01100-5	26		Trans-Canada Highway	2754	8/10	Pre-Cast Reinforced Concrete Standard Guard Rail Post For Trans-Canada Highway Bridges In River Lot 29 Parish Of High Bluff Over All Length 66'-0½" R.M. Of Portage La Prairie	1952-03-12	

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RG11	2015-01100-5	26		Trans-Canada Highway	2754	9/10	Pipe Curb Erection For 66'-0½" R.C. Bridge Trans Canada Highway In River Lot 29 Parish Of High Bluff R.M. Of Portage La Prairie	1952-09-XX	
RG11	2015-01100-5	26		Trans-Canada Highway	2753	1/10	General Elevation For 99'-1" R.C. Bridge Trans-Canada-Highway In River Lot 31 Parish Of High Bluff R.M. Of Portage La Prairie	1955-05-13	
RG11	2015-01100-5	26		Trans-Canada Highway	2753	2/10	Concrete Dimensions For Abutm. For 99'-1" R.C. Bridge Trans-Canada-Highway (West) In River Lot 31 Parish Of High Bluff Mun Of Portage La Prairie	1955-02-12	
RG11	2015-01100-5	26		Trans-Canada Highway	2753	3/10	Reinforcing Details For R.C. Abutment. For 99'-1". Flat Slab Bridge Trans Canada Highway (West) In River Lot 31 Parish Of High Bluff R.M. Of Portage La Prairie	1955-05-05	
RG11	2015-01100-5	26		Trans-Canada Highway	2753	4/10	Reinforcing Details R.C. End Post 99'-1" Flat Slab Bridge. Trans-Canada-Highway (West) In River Lot 31 Parish Of High Bluff R.M. Of Portage La Prairie	1955-05-10	
RG11	2015-01100-5	26		Trans-Canada Highway	2753	5/10	Pier Cap For R.C. Bridge Trans-Canada-Highway (West) In River Lot 31 Parish Of High Bluff R.M. Of Portage La Prairie	1955-05-18	
RG11	2015-01100-5	26		Trans-Canada Highway	2753	6/10	R.C. Details Of Deck Slab For 99'-1" R.C. Bridge Trans-Canada-Highway (West) In River Lot 31 Parish Of High Bluff Mun Of Portage La Prairie	1955-03-10	
RG11	2015-01100-5	26		Trans-Canada Highway	2753	7/10	St'd Guard Rail Fence Details For Highway Bridges Overall Length 99'-1" Roadway 44'-0" In River Lot 31 Parish Of High Bluff R.M. Of Portage La Prairie	1952-03-XX	
RG11	2015-01100-5	26		Trans-Canada Highway	2753	8/10	Pre-Cast Reinforced Concrete Standard Guard Rail Post For Trans-Canada Highway Bridges In River Lot 31 Parish Of High Bluff Overall Length 99'-1" R.M. Of Portage La Prairie	1952-03-12	
RG11	2015-01100-5	26		Trans-Canada Highway	2753	9/10	Pipe Curb Erection For 99'-1" R.C. Bridge Trans Canada Highway In River Lot 31 Parish Of High Bluff R.M. Of Portage La Prairie	1952-09-XX	

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RG11	2015-01100-5	26		Trans-Canada Highway	2752	1/10	General Elevation For 99'-1" R.C. Bridge Trans-Canada-Highway In River Lot 32 Parish Of High Bluff R.M. Of Portage La Prairie	1955-05-13	
RG11	2015-01100-5	26		Trans-Canada Highway	2752	2/10	Concrete Dimensions For Abutm. For 99'-1" R.C. Bridge Trans-Canada-Highway (West) In River Lot 32 Parish Of High Bluff Mun Of Portage La Prairie	1955-02-12	
RG11	2015-01100-5	26		Trans-Canada Highway	2752	3/10	Reinforcing Details For R.C. Abutment. For 99'-1". Flat Slab Bridge Trans Canada Highway (West) In River Lot 32 Parish Of High Bluff R.M. Of Portage La Prairie	1955-05-05	
RG11	2015-01100-5	26		Trans-Canada Highway	2752	4/10	Reinforcing Details R.C. End Post 99'-1" Flat Slab Bridge. Trans-Canada-Highway (West) In River Lot 32 Parish Of High Bluff R.M. Of Portage La Prairie	1955-05-10	
RG11	2015-01100-5	26		Trans-Canada Highway	2752	5/10	Pier Cap For R.C. Bridge Trans-Canada-Highway (West) In River Lot 32 Parish Of High Bluff R.M. Of Portage La Prairie	1955-05-18	
RG11	2015-01100-5	26		Trans-Canada Highway	2752	6/10	R.C. Details Of Deck Slab For 99'-1" R.C. Bridge Trans-Canada-Highway (West) In River Lot 32 Parish Of High Bluff Mun Of Portage La Prairie	1955-03-10	
RG11	2015-01100-5	26		Trans-Canada Highway	2752	7/10	St'd Guard Rail Fence Details For Highway Bridges Overall Length 99'-1" Roadway 44'-0" In River Lot 32 Parish Of High Bluff R.M. Of Portage La Prairie	1952-03-XX	
RG11	2015-01100-5	26		Trans-Canada Highway	2752	8/10	Pre-Cast Reinforced Concrete Standard Guard Rail Post For Trans-Canada Highway Bridges In River Lot 32 Parish Of High Bluff Overall Length 99'-1" R.M. Of Portage La Prairie	1952-03-12	
RG11	2015-01100-5	26		Trans-Canada Highway	2752	9/10	Pipe Curb Erection For 99'-1" R.C. Bridge Trans Canada Highway In River Lot 32 Parish Of High Bluff R.M. Of Portage La Prairie	1952-09-XX	
RG11	2015-01100-5	26		Unknown			Upper Lake Louise	1966-08-XX	1967-04-XX

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RG11	2015-01100-5	26		Trans-Canada Highway Bridge Over Assiniboine River			[Note]	1953	
RG11	2015-01100-5	26		Trans-Canada Highway Bridge Over Assiniboine River	2594		Plans Of Proposed Bridge Over Assiniboine River On Trans-Canada Highway	1953	
RG11	2015-01100-5	26		Trans-Canada Highway Bridge Over Assiniboine River	2594	1/15	Elevation And Plan Of Proposed 352'-10" Reinf. Conc. Bridge Over Assiniboine River (Diversion) Trans-Canada Highway 30 Ft. Roadway H20-S16-44 Loading Parish Of St. Francois Xavier Lots 199 & 200 Mun. Of St. Francois Xavier	1953-11-XX	
RG11	2015-01100-5	26		Trans-Canada Highway Bridge Over Assiniboine River	2594	2/15	Pouring Schedule & Sections For 352'-10" R.C. Bridge Over Assiniboine River Trans Canada Highway 30'-0" Roadway River Lots 199 & 200 Mun Of St. Francois Xavier	1953	
RG11	2015-01100-5	26		Trans-Canada Highway Bridge Over Assiniboine River	2594	3/15	R.C. Details Of Deckslab And Diaphragms For 352'-10" R.C. Bridge Trans-Canada Highway Over Assiniboine River In Lots 199 & 200 Mun Of St. Francois Xavier	1953-11-24	
RG11	2015-01100-5	26		Trans-Canada Highway Bridge Over Assiniboine River	2594	4/15	R.C. Girder Details 352'-10" R.C. Bridge Over Assiniboine River Trans Canada Highway Mun. Of St. Francois Xavier	1953-11-XX	
RG11	2015-01100-5	26		Trans-Canada Highway Bridge Over Assiniboine River	2594	5/15	Bill Of Bars Bending Diagrams For 352'-10" R.C. Bridge Over Assiniboine River Trans-Canada Highway In Lots 199 & 200. Parish Of St. Francois Xavier Mun. Of St. Francois Xavier	1953-11-XX	
RG11	2015-01100-5	26		Trans-Canada Highway Bridge Over Assiniboine River	2594	6/15	Details Of Bearings & Expansion Joints For 352'-10" R.C. Bridge Over Assiniboine River Trans Canada Highway Parish Of St. Francois Xavier Lots 199 & 200 Mun St. Francois Xavier	1953-12-01	
RG11	2015-01100-5	26		Trans-Canada Highway Bridge Over Assiniboine River	2594	7/15	Details Of Bearing & Expansion Joints For 352'-10" R.C. Bridge Over Assiniboine River Trans Canada Highway Parish Of St. Francois Xavier Lots 199 & 200 Mun St. Francois Xavier	1953-12-03	

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RG11	2015-01100-5	26		Trans-Canada Highway Bridge Over Assiniboine River	2594	8/15	Concrete Dimensions And Reinf. Steel Details For R.C. Pier SU2 For 352'-10" R.C. Bridge Over Assiniboine River Trans-Canada Highway 30'-0" Roadway River Lots 199 & 200 Mun Of St. Francois Xavier	1953	
RG11	2015-01100-5	26		Trans-Canada Highway Bridge Over Assiniboine River	2594	9/15	Concrete & Reinforcing Steel Details Of Pier SU3 For 352'-10" R.C. Bridge Over Assiniboine River Trans-Canada Highway 30'-0" Roadway River Lots 199 & 200 Mun Of St. Francois Xavier	1953-10-XX	
RG11	2015-01100-5	26		Trans-Canada Highway Bridge Over Assiniboine River	2594	10/15	Reinforced Concrete Details Of Abutment For 352'-10" R.C. Bridge Trans-Canada Highway Over Assiniboine River In Lots 199 & 200 Mun Of St. Francois Xavier	1953-11-XX	
RG11	2015-01100-5	26		Trans-Canada Highway Bridge Over Assiniboine River	2594	11/15	St'd Guard Rail Fence Details For Highway Bridges Overall Length = 352'-10" Roadway 30'-0" Trans Canada Highway River Lots- 199 & 200 Mun. Of St. Francois Xavier	1952-03-XX	
RG11	2015-01100-5	26		Trans-Canada Highway Bridge Over Assiniboine River	2594	12/15	Pre-Cast Reinforcing Concrete Standard Guard Rail Post For Trans-Canada Highway Bridges Over Assiniboine River Mun. Of St. Francois Xavier Overall Length = 352'-10" Roadway 30'-0"	1952-03-12	
RG11	2015-01100-5	26		Trans-Canada Highway Bridge Over Assiniboine River	2594	13/15	End Post Dimensions And Reinforcing Details For 352'-10" R.C. Bridge Over Assiniboine Trans Canada Highway 30'-0" Roadway River Lots 199 & 200 Num Of St Francois Xavier	1953-11-XX	
RG11	2015-01100-5	26		Trans-Canada Highway Bridge Over Assiniboine River	2594	14/15	Approach Slab Details For 352'-10" R.C. Bridge Over Assiniboine River Trans Canada Highway Parish Of St. Francois Xavier Lots 199 & 200 Mun St. Francois Xavier	1953-11-26	
RG11	2015-01100-5	26		Trans-Canada Highway Bridge Over Assiniboine River	2594	15/15	Pipe Curb Erection For 352'-10" Reinforced Concrete Bridge Trans Canada Highway Over Assiniboine River Parish Of St. Francois Xavier Lots 199 & 200 Mun. Of St. Francois Xavier	1953-11-XX	

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RG11	2015-01100-5	26		Fredericton Trans-Canada Highway Bridge			Province of New Brunswick Department Of Public Works Fredericton Trans Canada Highway Bridge Main River Piers	1957	
RG11	2015-01100-5	26		Fredericton Trans-Canada Highway Bridge		1464-1J-1	General Arrangement, And Soil Stratigraphy	1957-05-31	1957-09-13
RG11	2015-01100-5	26		Fredericton Trans-Canada Highway Bridge		1464-1J-3	Pier W-5	1957-05-31	1957-09-16
RG11	2015-01100-5	26		Fredericton Trans-Canada Highway Bridge		1464-1J-9	Bearing Details Pier W-1, W-2	1957-05-31	1957-09-13
RG11	2015-01100-5	26		Fredericton Trans-Canada Highway Bridge		1464-1J-10	Bearing Details Pier W-3, W-4, W-5	1957-05-31	1957-09-13
RG11	2015-01100-5	26		Fredericton Trans-Canada Highway Bridge		1464-1J-11	Bearing Details Pier E-1, E-2, E-3	1957-05-31	1957-09-13
RG11	2015-01100-5	26		Fredericton Trans-Canada Highway Bridge		1464-1J-12	Bearing Details Pier E-4, E-5	1957-05-31	1957-09-13
RG11	2015-01100-5	26		Fredericton Trans-Canada Highway Bridge		1464-1J-13	Storage And Loading Site	1957-05-31	
RG11	2015-01100-5	26		Fredericton Trans-Canada Highway Bridge		1464-1J-14	Hydrographs St. John River	1957-05-31	
RG11	2015-01100-5	26		Fredericton Trans-Canada Highway Bridge		1464-1J-22	Construction Stages Piers	1957-09-16	
RG11	2015-01100-5	26		Fredericton Trans-Canada Highway Bridge		1464-1J-24	Pier W-2, W-3, W-4 Alternative 1	1957-09-09	1957-09-16
RG11	2015-01100-5	26		Fredericton Trans-Canada Highway Bridge		1464-1J-25	Pier W-1, E-1 Alternative 1	1957-09-09	1957-09-16
RG11	2015-01100-5	26		Fredericton Trans-Canada Highway Bridge		1464-1J-26	Pier E-2, E-3 Alternative 1	1957-09-09	1957-09-16

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RG11	2015-01100-5	26		Fredericton Trans-Canada Highway Bridge		1464-1J-27	Pier E-4 Alternative 1	1957-09-09	
RG11	2015-01100-5	26		Fredericton Trans-Canada Highway Bridge		1464-1J-28	Pier E-5 Alternative 1	1957-09-09	
RG11	2015-01100-5	26		Gander River Crossing		S-9-5	Diagram Showing Locations Of Piers And Abutments For Gander River Cross.	1943-04-02	
RG11	2015-01100-5	26		Gander River Crossing		S-9-5	Diagram Showing Locations Of Piers And Abutments For Gander River Cross.	1943-04-02	
RG11	2015-01100-5	26		Exploits River Crossing		S-9-8-1	Highway Bridge Truss 115'-0" Span To CL Of Bearings "H15" Loading	1943-06-26	
RG11	2015-01100-5	26		Exploits River Crossing		S-9-8-2	Abutments And Piers For Exploits River Crossing	1943-07-12	
RG11	2015-01100-5	26		Exploits River Crossing		S-9-8-3	Exploits River Crossing	1943-07-XX	
RG11	2015-01100-5	26		Gander River Crossing		S-9-3-1	Highway Bridge Truss 85'-0" Span To CL Of Bearings. "H15" Loading	1943-03-24	
RG11	2015-01100-5	26		Gander River Crossing		S-9-3-2	Abutment For Gander River Crossing	1943-04-17	
RG11	2015-01100-5	26		Gander River Crossing		S-9-3-3	Piers And Bridge Elevation For Gander River Crossing	1943-04-17	
RG11	2015-01100-5	26		Portage Bridge Pont du Portage Ottawa-Hull	Index: 3-60-2-01	101	Réseau De Transport Proposé Centre-Ville De Hull	1971-03-11	
RG11	2015-01100-5	26		Portage Bridge Pont du Portage Ottawa-Hull	09908	A168-3153-P20-3	Roads - Hull Laurier-Taché Connection Laurier Area	1972-05-18	
RG11	2015-01100-5	26		Portage Bridge Pont du Portage Ottawa-Hull	09908	A168-3153-P22-2	Roads - Hull Laurier-Taché Connection Maisonneuve Area	1972-05-18	

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RG11	2015-01100-5	26		Portage Bridge Pont du Portage Ottawa-Hull	09908	A168-3153- P24-2	Roads - Hull Laurier-Taché Connection Taché Area	1972-05-19	
RG11	2015-01100-5	26		Portage Bridge Pont du Portage Ottawa-Hull	Index: 3-61-2-04	112	Centre - Ville Reseau Routier Propose	1971-04-05	
RG11	2015-01100-5	26		Portage Bridge Pont du Portage Ottawa-Hull			NCC	1972-01-28	
RG11	2015-01100-5	26		Portage Bridge Pont du Portage Ottawa-Hull		365800- 031600-4	Wards Nos 3, 4 & 5 City Of Hull Quartiers Nos. 3, 4 & 5 Cité De Hull	1969-08-XX	1971-02-XX
RG11	2015-01100-5	26		Portage Bridge Pont du Portage Ottawa-Hull	Index: 3-71-2-02	109	Schema Directeur Concept Global d'Amenagement Preliminaire	1971-03-11	
RG11	2015-01100-5	26		Portage Bridge Pont du Portage Ottawa-Hull	Index: 3-61-2-01	102	Réseau De Transport Proposé Préliminaire	1971-03-11	
RG11	2015-01100-5	26		Portage Bridge Pont du Portage Ottawa-Hull	Index: 3-61-2-01	102	Préliminaire	1971-03-11	
RG11	2015-01100-5	26	69-46-U083-3(4)	Johnson Drive Overpass		59	Bridge No. 69-46-19.8 Sta. 20+00 Slab Details Overpass At Johnson Drive	1954-04-XX	
RG11	2015-01100-5	26	69-46-U083-3(4)	Johnson Drive Overpass		60	Bridge No. 69-46-19.8 Sta. 20+00 Auxiliary Details Overpass At Johnson Drive	1954-04-XX	
RG11	2015-01100-5	26	69-46-U083-3(4)	Johnson Drive Overpass		70	Br. No. 69-46-21.0 Sta. 86+83.9 Abutment And Pier Details 35-45-35 Cont. Hollow Slab Spans	1954	
RG11	2015-01100-5	26	69-46-U083-3(4)	Johnson Drive Overpass		71	Br. No. 69-46-21.0 Sta. 86+83.9 Slab Details 35-45- 35 Cont. Hollow Slab Spans	1954	
RG11	2015-01100-5	26	69-46-U083-3(4)	Johnson Drive Overpass		75	Bridge No. 69-46-21.2 Sta. 93+92 Abutment Details	1954	
RG11	2015-01100-5	26	69-46-U083-3(4)	Johnson Drive Overpass		76	Bridge No. 69-46-21.2 Sta. 93+92 Pier Details	1954	

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RG11	2015-01100-5	26	69-46-U083-3(4)	Johnson Drive Overpass		77	Bridge No. 69-46-21.2 Sta. 93+92 Slab Details	1954	
RG11	2015-01100-5	26	69-46-U083-3(4)	Johnson Drive Overpass		78	Bridge No. 69-46-21.2 Sta. 93+92 Slab Details	1954	
RG11	2015-01100-5	26	69-46-U083-3(4)	Johnson Drive Overpass		79	Bridge No. 69-46-21.2 Sta. 93+92 Slab Details	1954	
RG11	2015-01100-5	26	082442	White River Bridge Pukaskwa National Park, Ontario		P1	Preliminary Layout - Conceptual Studies -	1975-06-14	
RG11	2015-01100-5	26				841-630-4	Parc National de Pukaskwa National Park - Conceptual Studies -	1974-XX-XX	
RG11	2015-01100-5	26				[841-630-4]	[Pukaskwa National Park]	19[74]-XX-XX	
RG11	2015-01100-5	26	082442	White River Bridge Pukaskwa National Park, Ontario		P2	Preliminary Layout - Conceptual Studies -	1975-07-07	
RG11	2015-01100-5	26	082442	White River Bridge Pukaskwa National Park, Ontario		P2	Preliminary Layout - Conceptual Studies -	1975-07-07	
RG11	2015-01100-5	26	082442	White River Bridge Pukaskwa National Park, Ontario		P3	Preliminary Alignment And Profile of River Crossing	1975-07-08	
RG11	2015-01100-5	26	082442	White River Bridge Pukaskwa National Park, Ontario		P4	Preliminary Layout - Conceptual Studies -	1975-08-25	
RG11	2015-01100-5	26	082442	White River Bridge Pukaskwa National Park, Ontario		1 of 2	Deck Geometry & Railing - Alternative Schemes -	1975-11-03	
RG11	2015-01100-5	26	082442	White River Bridge Pukaskwa National Park, Ontario		2 of 2	Deck And Approach Railing - Alternative Schemes -	1975-11-03	
RG11	2015-01100-5	26	082442	White River Bridge Pukaskwa National Park, Ontario			Data Requirements For Profile And Elevations	1976-05-03	1976-09-01

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RG11	2015-01100-5	26	082442	White River Bridge Pukaskwa National Park, Ontario			Alternative A	1976-07-XX	
RG11	2015-01100-5	26	082442	White River Bridge Pukaskwa National Park, Ontario			Alternative B	1976-07-XX	
RG11	2015-01100-5	26	082442	White River Bridge Pukaskwa National Park, Ontario			[Elevation and Cross Section]	1975	
RG11	2015-01100-5	26	082442	White River Bridge Pukaskwa National Park, Ontario			[Proposed Crossing]	1975	
RG11	2015-01100-5	26	082442	White River Bridge Pukaskwa National Park, Ontario			Rock Drilling Requirements	1976-11-24	1976-11-25
RG11	2015-01100-5	26	082442	White River Bridge Pukaskwa National Park, Ontario			[Partially Completed Drawing]	1975	
RG11	2015-01100-5	26	082442	White River Bridge Pukaskwa National Park, Ontario			[Crossing Alternatives]	1975	
RG11	2015-01100-5	26	082442	White River Bridge Pukaskwa National Park, Ontario			[Topographical Map Plan of White River Crossing Area]	1975	
RG11	2015-01100-5	26		White River Study		1P	Bridge Railing - Alternatives -	1971-10-18	
RG11	2015-01100-5	26		Unknown			[Cross Section Sketch]	1975	
RG11	2015-01100-5	26		Unknown			[Cross Section Sketch]	1975	
RG11	2015-01100-5	26		White River Bridge Study			[Railing Alternatives]	1975	
RG11	2015-01100-5	26		Unknown			Profile At New (Revised) Location	1975-07-03	

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RG11	2015-01100-5	26		Unknown			[Profile of the Proposed Crossing]	1975-06-04	
RG11	2015-01100-5	26	082442-D9-000	Pukaskwa Ontario National Park Survey of White River Crossing For Proposed Bridge			Topographic Survey	1975-08-05	
RG11	2015-01100-5	26		Unknown		841-630-4	Enlargement From Arial Map	1975	
RG11	2015-01100-5	26		Unknown		841-630-4	Enlargement From Arial Map	1975	
RG11	2015-01100-5	26		Unknown			White River	1975-06-10	
RG11	2015-01100-5	26		Unknown		P3	Preliminary Alignment And Profile of River Crossing	1975	
RG11	2015-01100-5	26		Unknown		841-630-4	Enlargement From Arial Map	1975	
RG11	2015-01100-5	26		Unknown			[Partially Completed Tracing of White River Area]	1975	
RG11	2015-01100-5	26		Unknown			[Map of White River Area]	1975	
RG11	2015-01100-5	26		Unknown			[Map of White River Area]	1975	
RG11	2015-01100-5	26		Unknown			[Profile of Proposed Crossing Site]	1978-05-05	
RG11	2015-01100-5	26		Unknown			Pukaskwa National Park South River Crossing	1975	
RG11	2015-01100-5	26		Unknown			Bridge Section Dwg From First Data Rec'd on Aug 5	1975	

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RG11	2015-01100-5	26		Unknown			[Ground Profile Near Proposed Crossing]	1975	
RG11	2015-01100-5	26		Unknown			Alternative Gradeline "B" (Bridge on Sag Curve) Pretty Fair Otherwise (30+ mph)	1978-XX-XX	
RG11	2015-01100-5	26		Unknown			Alternative Gradeline "C" Probably Adequate (30+ mph)	1978-05-XX	
RG11	2015-01100-5	26		Unknown			[Ground Profile Along Road Centreline]	1978-05-XX	
RG11	2015-01100-5	26		Unknown			[Profile of Proposed Crossing]	1975	
RG11	2015-01100-5	26		White River Bridge Pukaskwa National Park, Ontario		P1	Preliminary Layout - Conceptual Studies -	1975-06-14	
RG11	2015-01100-5	26		Unknown		P.A. 1220-27	Department of Public Works Advice Of Transmittal Pukaskwa White River Bridge	1976-01-20	
RG11	2015-01100-5	26	082442	White River Bridge Pukaskwa National Park Ontario		P4	Preliminary Layout - Conceptual Studies -	1975-08-25	
RG11	2015-01100-5	26	082442	White River Bridge Pukaskwa National Park Ontario		P4	Preliminary Layout - Conceptual Studies -	1975-08-25	
RG11	2015-01100-5	26	082442	White River Bridge Pukaskwa National Park Ontario		P4	Requirements of Geological Investigation - Conceptual Studies -	1975-08-25	
RG11	2015-01100-5	26	082442	White River Bridge Pukaskwa National Park Ontario		2 of 2	Deck And Approach Railing - Alternative Schemes -	1975	
RG11	2015-01100-5	26		Unknown			[Proposed Bridge Elevation]	1975	
RG11	2015-01100-5	26		Unknown			[8.6% Grade Sketch]	1975	

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RG11	2015-01100-5	26		Unknown			[Bridge Alternatives]	1975	
RG11	2015-01100-5	26		Unknown			[Proposed Bridge Elevation]	1975	
RG11	2015-01100-5	26		Unknown			[Proposed Bridge Elevation]	1975-06-04	
RG11	2015-01100-5	26		Unknown			[Proposed Bridge Layout]	1975	
RG11	2015-01100-5	26		Unknown			[Proposed Bridge Plan]	1975	
RG11	2015-01100-5	26		Unknown			[Bridge Alternatives]	1975	
RG11	2015-01100-5	26		Unknown			[Proposed Bridge]	Pre 1976-07-XX	
RG11	2015-01100-5	26		Unknown			[Proposed Bridge]	1975	
RG11	2015-01100-5	26		Unknown			[Proposed Bridge]	Pre 1976-07-XX	
RG11	2015-01100-5	26		Unknown			[Proposed Bridge]	1975	
RG11	2015-01100-5	26	082442	White River Bridge Pukaskwa National Park, Ontario		2 of 2	Deck And Approach Railing - Alternative Schemes -	1975-10-27	1975-11-03
RG11	2015-01100-5	26		White River Bridge Pukaskwa National Park, Ontario			Rock Drilling Requirements	1976-11-24	1976-11-25
RG11	2015-01100-5	26	82442	White River Bridge Pukaskwa National Park, Ontario			Alternative A	1975	

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RG11	2015-01100-5	26		White River Bridge Pukaskwa National Park, Ontario			Rock Drilling Requirements	1976-11-24	1976-11-25
RG11	2015-01100-5	26	82442	White River Bridge Pukaskwa National Park, Ontario			Alternative B	1975	
RG11	2015-01100-5	26	82442	White River Bridge Pukaskwa National Park, Ontario			Alternative B	1975	
RG11	2015-01100-5	26	082442	White River Bridge Pukaskwa National Park, Ontario			Data Requirements For Profile And Elevations	1976-05-03	
RG11	2015-01100-5	26		Unknown			Development Dwg Conceptual	Pre 1976-07-23	
RG11	2015-01100-5	26		Unknown			[Proposed Bridge]	1975	
RG11	2015-01100-5	26		Unknown			[Proposed Bridge Elevation]	1975	
RG11	2015-01100-5	26	082442	White River Bridge Pukaskwa National Park, Ontario		1 of 2	Deck Geometry & Railing - Alternative Schemes -	1975-10-03	1975-11-03
RG11	2015-01100-5	26		Unknown			[Proposed Bridge]	1975	
RG11	2015-01100-5	26		Unknown			[Proposed Bridge Elevation]	1975-07-14	
RG11	2015-01100-5	26		Unknown			[Proposed Bridge Elevation]	1975	
RG11	2015-01100-5	26		White River Bridge Pukaskwa National Park, Ontario		P2	Preliminary Layout - Conceptual Studies -	1975-XX-XX	
RG11	2015-01100-5	26		Unknown			[Profile of Proposed Bridge Site]	1975	

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RG11	2015-01100-5	26		Unknown			[Profile of Proposed Bridge Site]	1975-06-23	
RG11	2015-01100-5	27		Bloor Street Bridge Over Mimco Creek			Bloor Street Bridge Over Mimico Creek	1957-08-XX	
RG11	2015-01100-5	27		Bloor Street Bridge Over Mimco Creek		S-336	Bloor Street Improvement Index	1957-08-XX	
RG11	2015-01100-5	27		Bloor Street Bridge Over Mimco Creek		S-336-1	Bloor Street Improvement New Channel Layout & Bridge Location	1957-07-XX	1957-09-13
RG11	2015-01100-5	27		Bloor Street Bridge Over Mimco Creek		S-336-2	Bloor Street Improvement By-Pass Roadway And Bridge Plan And Elevation	1957-06-XX	1957-08-19
RG11	2015-01100-5	27		Bloor Street Bridge Over Mimco Creek		S-336-3	Bloor Street Improvement By-Pass Roadway And Bridge Details	1957-07-XX	
RG11	2015-01100-5	27		Bloor Street Bridge Over Mimco Creek		S-336-4	Bloor Street Improvement Location Of Existing & Proposed Utilities At Mimico Creek	1957-07-XX	1957-08-15
RG11	2015-01100-5	27		Bloor Street Bridge Over Mimco Creek		S-336-5	Bloor Street Improvement Site Plan	1957-08-XX	
RG11	2015-01100-5	27		Bloor Street Bridge Over Mimco Creek		S-336-6	Bloor Street Improvement Bridge Plan & Elevation	1957-08-XX	1957-09-11
RG11	2015-01100-5	27		Bloor Street Bridge Over Mimco Creek		S-336-7	Bloor Street Improvement Footing Plan And Soils Information	1957-08-XX	1957-10-23
RG11	2015-01100-5	27		Bloor Street Bridge Over Mimco Creek		S-336-8	Bloor Street Improvement Footings	1957-08-XX	1957-10-24
RG11	2015-01100-5	27		Bloor Street Bridge Over Mimco Creek		S-336-9	Bloor Street Improvement East Abutment	1957-08-XX	1957-10-24
RG11	2015-01100-5	27		Bloor Street Bridge Over Mimco Creek		S-336-10	Bloor Street Improvement West Abutment	1957-08-XX	1957-10-24

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RG11	2015-01100-5	27		Bloor Street Bridge Over Mimco Creek		S-336-11	Bloor Street Improvement Abutment, Wing Wall & Splicing Chamber Details	1957-08-XX	1957-10-24
RG11	2015-01100-5	27		Bloor Street Bridge Over Mimco Creek		S-336-12	Bloor Street Improvement Piers	1957-08-XX	
RG11	2015-01100-5	27		Bloor Street Bridge Over Mimco Creek		S-336-13	Bloor Street Improvement Deck Slab	1957-08-XX	1957-09-24
RG11	2015-01100-5	27		Bloor Street Bridge Over Mimco Creek		S-336-14	Bloor Street Improvement Deck Details	1957-08-XX	
RG11	2015-01100-5	27		Bloor Street Bridge Over Mimco Creek		S-336-15	Bloor Street Improvement Structural Steel Plan	1957-08-XX	1957-10-24
RG11	2015-01100-5	27		Bloor Street Bridge Over Mimco Creek		S-336-16	Bloor Street Improvement Steel Girders	1957-08-XX	1957-10-24
RG11	2015-01100-5	27		Bloor Street Bridge Over Mimco Creek		S-336-17	Bloor Street Improvement Bearing Plates & Steel Details	1957-08-XX	1957-10-28
RG11	2015-01100-5	27		Bloor Street Bridge Over Mimco Creek		S-336-18	Bloor Street Improvement Expansion Joint Details	1957-08-XX	
RG11	2015-01100-5	27		Bloor Street Bridge Over Mimco Creek		S-336-19	Bloor Street Improvement Handrail	1957-08-XX	
RG11	2015-01100-5	27		Bloor Street Bridge Over Mimco Creek		S-336-20	Bloor Street Improvement Relocation Of Existing Drains	1957-08-XX	1957-09-26
RG11	2015-01100-5	27		Cornwall Sub Div. Mile 1.8 St. Marguerite St. Subway		Y1D31-141.9	Drainage & Alterations To Public Utilities	1938-07-22	
RG11	2015-01100-5	27		Cornwall Sub Div. Mile 1.8 St. Marguerite St. Subway		Y1D31-141.10	Lighting	1938-07-22	1938-11-16
RG11	2015-01100-5	27		Cornwall Sub Div. Mile 1.8 St. Marguerite St. Subway		Y1D31-141.1	General Layout	1938-07-22	1939-03-31

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RG11	2015-01100-5	27		Cornwall Sub Div. Mile 1.8 St. Marguerite St. Subway		Y1D31-141.2	Superstructure	1938-07-22	1938-12-23
RG11	2015-01100-5	27		Cornwall Sub Div. Mile 1.8 St. Marguerite St. Subway		Y1D31-141.3	East Abutment	1938-07-22	1938-11-01
RG11	2015-01100-5	27		Cornwall Sub Div. Mile 1.8 St. Marguerite St. Subway		Y1D31-141.4	West Abutment	1938-07-22	1938-11-01
RG11	2015-01100-5	27		Cornwall Sub Div. Mile 1.8 St. Marguerite St. Subway		Y1D31-141.5	Panelling & Piling Plan	1938-07-22	1938-11-16
RG11	2015-01100-5	27		Cornwall Sub Div. Mile 1.8 St. Marguerite St. Subway		Y1D31-141.6	Reinforcement	1938-07-22	1938-11-16
RG11	2015-01100-5	27		Cornwall Sub Div. Mile 1.8 St. Marguerite St. Subway		Y1D31-141.7	Pumping Plant	1938-11-01	1938-11-16
RG11	2015-01100-5	27		Cornwall Sub Div. Mile 1.8 St. Marguerite St. Subway		Y1D31-141.8	Pumping Plant Details	1938-11-16	
RG11	2015-01100-5	27		St. Hyacinthe Sub Div. St. Henri Wye Notre Dame St. Subway		Y1E31-126.1	Survey Plan Showing Public Utilities In Vicinity Of Notre Dame Street, And Ste. Marguerite Street Subways	1938-07-17	1939-12-18
RG11	2015-01100-5	27		St. Hyacinthe Sub Div. St. Henri Wye Notre Dame St. Subway		Y1E31-122.1	General Layout	1938-07-23	1939-09-01
RG11	2015-01100-5	27		St. Hyacinthe Sub Div. St. Henri Wye Notre Dame St. Subway		Y1E31-122.2	Superstructure	1938-07-22	1938-11-18
RG11	2015-01100-5	27		St. Hyacinthe Sub Div. St. Henri Wye Notre Dame St. Subway		Y1E31-122.3	East Abutment	1938-07-22	1938-09-01
RG11	2015-01100-5	27		St. Hyacinthe Sub Div. St. Henri Wye Notre Dame St. Subway		Y1E31-122.4	West Abutment	1938-07-22	1938-09-01
RG11	2015-01100-5	27		St. Hyacinthe Sub Div. St. Henri Wye Notre Dame St. Subway		Y1E31-122.5	Pier	1938-07-22	1938-09-01

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RG11	2015-01100-5	27		St. Hyacinthe Sub Div. St. Henri Wye Notre Dame St. Subway		Y1E31-122.6	Sidewalk Walls	1938-07-22	1938-09-01
RG11	2015-01100-5	27		St. Hyacinthe Sub Div. St. Henri Wye Notre Dame St. Subway		Y1E31-122.8	Reinforcement	1938-07-22	1938-11-18
RG11	2015-01100-5	27		St. Hyacinthe Sub Div. St. Henri Wye Notre Dame St. Subway		Y1E31-122.9	Drainage & Alterations To Public Utilities	1938-07-22	
RG11	2015-01100-5	27		St. Hyacinthe Sub Div. St. Henri Wye Notre Dame St. Subway		Y1E31-122.10	Lighting	1938-07-22	1938-11-18
RG11	2015-01100-5	27		Unknown		E-3541	Outside Steam Lines General Pickering Plant	1943-03-22	1944-08-14
RG11	2015-01100-5	27	345003-1	Range Mark For Middle Of Point Roberts		F1 of 1	Reinforced Concrete Foundation	1975-12-17	1976-01-07
RG11	2015-01100-5	27		Campobello Island - Lubec International Bridge			Campobello Island-Lubec International Bridge Over Lubec Channel Parish Of West Isles Charlotte Co, N.B.	Unknown	1960-08-26
RG11	2015-01100-5	27		International Bridge St. Leonards, N.B. - Van Buren, Maine			International Bridge St. Leonards, N.B. — Van Buren, Maine Section Of Canadian Pier As Built (Full Line) Showing Line Of Proposed Additional Rip-Rap)	Unknown	
RG11	2015-01100-5	27		International Bridge St. Leonards, N.B. - Van Buren, Maine		6544	Design For Bridge Over The St. Johns River Between Van Buren, ME. And St. Leonards, N.B.	1910-11-24	
RG11	2015-01100-5	27		International Bridge St. Leonards, N.B. - Van Buren, Maine			[Design For Bridge Over The St. Johns River Between Van Buren, ME. And St. Leonards, N.B.]	Unknown	
RG11	2015-01100-5	27		Gander River Bridge			Sketch Of Proposed Gander River Reinforced Conc. Bridge Utilizing Self-Supporting Rigid Reinforcement	1949-11-14	
RG11	2015-01100-5	27		Bridge Across Fishels Brook on Trans-Canada Highway			Bridge Across Fishels Brook On T.C.H.	Unknown	

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RG11	2015-01100-5	27		Bridge Across Fishels Brook on Trans-Canada Highway		1 of 1	Guard Rails For Highway Bridges	1955-02-XX	
RG11	2015-01100-5	27		Bridge Across Fishels Brook on Trans-Canada Highway		2	Slab, Girder, Details	1955-04-XX	
RG11	2015-01100-5	27		Bridge Across Fishels Brook on Trans-Canada Highway		1	Substructure	1955-04-XX	
RG11	2015-01100-5	27		Pelly River Bridge- Anvil Mining-Yukon	05-5562	C-78	R.P.-5 x ¼" Main Bars	1968-05-09	
RG11	2015-01100-5	27		Pelly River Bridge- Anvil Mining-Yukon	05-5562	C-78	R.P.-5 x ¼" Main Bars	1968-05-09	
RG11	2015-01100-5	27		Mill Creek Viaduct	51	1	Mill Creek Viaduct Mill Creek Ravine City Of St. Thomas, Ontario. W. C. Miller — City Engineer	1948-03-23	
RG11	2015-01100-5	27		Mill Creek Viaduct	51	2	Mill Creek Viaduct Mill Creek Ravine City Of St. Thomas, Ontario. W. C. Miller — City Engineer	1948-03-23	
RG11	2015-01100-5	27		Mill Creek Viaduct	51	3	Mill Creek Viaduct Mill Creek Ravine City Of St. Thomas, Ontario. W. C. Miller — City Engineer	1948-03-23	
RG11	2015-01100-5	27		Mill Creek Viaduct	51	4	Mill Creek Viaduct Mill Creek Ravine City Of St. Thomas, Ontario. W. C. Miller — City Engineer	1948-03-23	
RG11	2015-01100-5	27		Mill Creek Viaduct	51	5	Mill Creek Viaduct Mill Creek Ravine City Of St. Thomas, Ontario. W. C. Miller — City Engineer	1948-03-23	
RG11	2015-01100-5	27		Mill Creek Viaduct	51	6	Mill Creek Viaduct Mill Creek Ravine City Of St. Thomas, Ontario. W. C. Miller — City Engineer	1948-03-23	
RG11	2015-01100-5	27		Mill Creek Viaduct	51	7	Mill Creek Viaduct Mill Creek Ravine City Of St. Thomas, Ontario. W. C. Miller — City Engineer	1948-03-23	
RG11	2015-01100-5	27	260	Fortymile River Bridge		710-1	Fortymile River Bridge General Layout	1965-09-22	1965-10-07

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RG11	2015-01100-5	27	260	Fortymile River Bridge		710-2	Fortymile River Bridge General Arrangement	1965-10-07	1965-10-XX
RG11	2015-01100-5	27	260	Fortymile River Bridge		710-3	Fortymile River Bridge Details Of Abutments	1965-10-14	1965-10-14
RG11	2015-01100-5	27	260	Fortymile River Bridge		710-4	Fortymile River Bridge Pier Details	1965-10-XX	
RG11	2015-01100-5	27	260	Fortymile River Bridge		710-5	Fortymile River Bridge Pony Trusses Steel Details	1965-09-22	1965-10-13
RG11	2015-01100-5	27	260	Fortymile River Bridge		710-6	Fortymile River Bridge Timber Decking Miscellaneous Details	1965-09-22	1965-10-14
RG11	2015-01100-5	27		Pont Rupert Bridge	V-77-DS	72-257 S-1	General Layout	1972-10-06	
RG11	2015-01100-5	27		Pont Rupert Bridge	V-77-DS	72-257 S-10	Cable Attachements	1972-10-06	
RG11	2015-01100-5	27		Pelly River Bridge	G 13042	C1	Through Span	1968-01-12	
RG11	2015-01100-5	27		Pelly River Bridge	G 13042	D3	300' Span	1968-01-19	
RG11	2015-01100-5	27		Pelly River Bridge	E 13042	D1	300' Span	1968-01-19	
RG11	2015-01100-5	27		Pelly River Bridge	E 13042	D1	300' Span	1968-01-19	
RG11	2015-01100-5	27		Pelly River Bridge	4753	C1	Calculations - 237'-3¾ Span	1968-04-03	1968-04-17
RG11	2015-01100-5	27		Pelly River Bridge	4753	D2	240' Span Typical Details	1968-03-25	1968-04-10

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RG11	2015-01100-5	27		Pelly River Bridge	4753	C2	240' Span Williot And Camber Diagrams	1968-03-29	
RG11	2015-01100-5	27		Pelly River Bridge	4753	C3	300' Span Calcs	1968	
RG11	2015-01100-5	27		Pelly River Bridge	4753	C4	300'-0 Span Williot And Camber Diagrams	1968-04-15	
RG11	2015-01100-5	27		Pelly River Bridge	4753	D1	237'-3¾ Span Stress Sheet	1968-03-25	1968-04-10
RG11	2015-01100-5	27		Pelly River Bridge	4753	501	Shop Splice Detail	1968-06-17	
RG11	2015-01100-5	27		Pelly River Bridge	4753	505	Shop Splice Detail	1968-06-21	
RG11	2015-01100-5	27		Pelly River Bridge	4753	E1	Proposed Arrangement At Shoes	1968-03-13	1968-03-26
RG11	2015-01100-5	27		Pelly River Bridge	4753	506	Splice Sketch- Diagonals	1968-07-15	
RG11	2015-01100-5	27		Pelly River Bridge	4753	501	Bracing For Erection Falsework	19[68]-06-27	
RG11	2015-01100-5	27		Pelly River Bridge	4753	D3	237'-3¾ Span - Bearing & Decking Details	1968-03-26	1968-04-10
RG11	2015-01100-5	27		Pelly River Bridge	4753	D4	300' Span Stress Sheet	1968	
RG11	2015-01100-5	27		Pelly River Bridge	4753	E2	Erection 237'-3¾ Span	1968-06-03	1968-05-21
RG11	2015-01100-5	27		Pelly River Bridge	4753	E3	Erection - 300' Span	1968-06-03	

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RG11	2015-01100-5	27		Pelly River Bridge	4753	E4	Erection	1968-06-03	
RG11	2015-01100-5	27		Pelly River Bridge	4753	L2	Layouts- 237'-3 7/8 Span	1968-04-08	
RG11	2015-01100-5	27		Pelly River Bridge	4753	L3	237'-3¾ Span Layouts	1968-04-10	
RG11	2015-01100-5	27		Pelly River Bridge	4753	L4	297'-5 3/8 Span Layouts	1968-04-22	
RG11	2015-01100-5	27		Pelly River Bridge	4753	L5	297'-5 3/8 Span Layouts	1968-04-30	
RG11	2015-01100-5	27		Pelly River Bridge	4753	1	Floor Stringer- 240' & 300' Spans	1968-05-10	1968-06-21
RG11	2015-01100-5	27		Pelly River Bridge	4753	2	End Floor Beams	1968-05-06	1968-05-03
RG11	2015-01100-5	27		Pelly River Bridge	4753	3	Floor Beams (237'-3¾ Span)	1968-05-07	
RG11	2015-01100-5	27		Pelly River Bridge	4753	4	Floor Beams (300'-0 Span)	1968-05-08	
RG11	2015-01100-5	27		Pelly River Bridge	4753	5	Portal Bracing	1968-05-21	1968-06-28
RG11	2015-01100-5	27		Pelly River Bridge	4753	6	Sway Bracing	1968-05-21	1968-06-28
RG11	2015-01100-5	27		Pelly River Bridge	4753	7	Sway Bracing	1968-05-21	1968-05-30
RG11	2015-01100-5	27		Pelly River Bridge	4753	8	Sway Bracing	1968-05-21	1968-05-30

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RG11	2015-01100-5	27		Pelly River Bridge	4753	9	Bottom Lateral Bracing	1968-06-03	
RG11	2015-01100-5	27		Pelly River Bridge	4753	10	Top Chord- L0 to U1 237'-3 7/8 Span	1968-05-02	1968-05-02
RG11	2015-01100-5	27		Pelly River Bridge	4753	11	Top Chord- U1 to U3 237'-3 7/8 Span	1968-05-02	1968-05-02
RG11	2015-01100-5	27		Pelly River Bridge	4753	12	Top Chord- U3 to U5 237'-3 7/8 Span	1968-05-02	1968-05-02
RG11	2015-01100-5	27		Pelly River Bridge	4753		Pelly River (Anvil) Bridge	19[75]-08-15	
RG11	2015-01100-5	27		Pelly River Bridge	4753		Pelly River (Anvil) Bridge	1975-08-15	
RG11	2015-01100-5	27		Pelly River Bridge	4753		[Pelly River (Anvil) Bridge]	19[75]-08-15]	
RG11	2015-01100-5	27		Pelly River Bridge	4753	1B	Bill Of Material Stringers	1968-05-10	
RG11	2015-01100-5	27		Pelly River Bridge	4753	4	Welding Diagram For RP-5	1962-02-02	
RG11	2015-01100-5	27		Pelly River Bridge	4753	501	Shop Splice Detail	1968-06-17	
RG11	2015-01100-5	27		Pelly River Bridge	4753	505	Shop Splice Detail	1968-06-21	
RG11	2015-01100-5	27		Pelly River Bridge	4753	R2	Bill Of Material Welding Rods	1968-07-24	
RG11	2015-01100-5	27		Pelly River Bridge	4753	R2	Bill Of Material Welding Rods	1968-07-24	

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RG11	2015-01100-5	27		Pelly River Bridge	4753	R1	Bill Of Material Field Bolts & Paint	1968	
RG11	2015-01100-5	27		Pelly River Bridge	4753	R1	Bill Of Material Field Bolts & Paint	1968	
RG11	2015-01100-5	27		Pelly River Bridge	4753		Shop Painting Instruction	1968-05-01	
RG11	2015-01100-5	27		Pelly River Bridge	4753	506	Splice Sketch- Diagonals	1968-07-15	
RG11	2015-01100-5	27		Pelly River Bridge	4753	501	Bracing For Erection Falsework	19[68]-06-27	
RG11	2015-01100-5	27		Pelly River Bridge	4753	SK 504	Splice Sk For Btm Chord	1968-06-18	
RG11	2015-01100-5	27		Pelly River Bridge	4753	SK 503	Splice Sk For Diagonals	1968-06-18	
RG11	2015-01100-5	27		Pelly River Bridge	4753	SK 502	Splice Sk For Diagonal	1968-06-18	
RG11	2015-01100-5	27		Pelly River Bridge	4753	13	Btm Chord- L0 To L2 237'-3 7/8 Span	1968-05-06	19[68]-06-11
RG11	2015-01100-5	27		Pelly River Bridge	4753	14	Btm Chord- L2 To L4 237'-3 7/8 Span	1968-05-06	1968-06-08
RG11	2015-01100-5	27		Pelly River Bridge	4753	15	Btm Chord- L4 To L4' 237'-3 7/8 Span	1968-05-06	1968-05-06
RG11	2015-01100-5	27		Pelly River Bridge	4753	16	End Posts- 237'-3 7/8 Span	1968-05-06	1968-05-31
RG11	2015-01100-5	27		Pelly River Bridge	4753	SK 503	Splice Sk For Diagonals	1968-06-18	

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RG11	2015-01100-5	27		Pelly River Bridge	4753	SK 502	Splice Sk For Diagonal	1968-06-18	
RG11	2015-01100-5	27		Pelly River Bridge	4753	SK 504	Splice Sk For Btm Chord	1968-06-18	
RG11	2015-01100-5	27		Pelly River Bridge	4753	R2	Bill Of Material Welding Rods	1968-07-24	
RG11	2015-01100-5	27		Pelly River Bridge	4753	R1	Bill Of Material Field Bolts & Paint	1968	
RG11	2015-01100-5	27		Pelly River Bridge	4753	17	End Posts 297'-5 3/8 Span	1968-05-06	1968-05-31
RG11	2015-01100-5	27		Pelly River Bridge	4753	18	Top Chord- L0 To U1- 297'-5 3/8 Span	1968-05-08	1968-05-08
RG11	2015-01100-5	27		Pelly River Bridge	4753	19	Top Chord- U1 To U3 - 297'-5 3/8 Span	1968-05-08	1968-05-08
RG11	2015-01100-5	27		Pelly River Bridge	4753	20	Top Chord- U3 To U5 - 297'-5 3/8 Span	1968-05-08	1968-05-08
RG11	2015-01100-5	27		Pelly River Bridge	4753	21	Top Chord- U5 To U5' 297'-5 3/8 Span	1968-05-08	1968-05-08
RG11	2015-01100-5	27		Pelly River Bridge	4753	22	Btm Chord L0 To L2 - 297'-5 3/8 Span	1968-05-10	19[68]-06-11
RG11	2015-01100-5	27		Pelly River Bridge	4753	23	Btm Chord- L2 To L4 - 297'-5 3/8 Span	1968-05-10	1968-05-10
RG11	2015-01100-5	27		Pelly River Bridge	4753	24	Btm Chord L4 To L6 297'-5 3/8 Span	1968-05-10	1968-05-10
RG11	2015-01100-5	27		Pelly River Bridge	4753	25	Diagonals	1968-05-23	1968-06-17

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RG11	2015-01100-5	27		Pelly River Bridge	4753	26	Verticals	1968-05-23	1968-05-23
RG11	2015-01100-5	27		Pelly River Bridge	4753	27	Verticals	1968-05-23	1968-05-23
RG11	2015-01100-5	27		Pelly River Bridge	4753	28	Walkway Steel	1968-06-03	1968-06-12
RG11	2015-01100-5	27		Pelly River Bridge	4753	29	Walkway Steel	1968-06-03	
RG11	2015-01100-5	27		Pelly River Bridge	4753	30	Expansion Pls	1968-05-06	
RG11	2015-01100-5	27		Pelly River Bridge	4753	9B	Bill Of Material Bottom Lateral Bracing	1968-06-06	
RG11	2015-01100-5	27		Pelly River Bridge	4753	31	Bed Plates	1968-06-03	1968-07-16
RG11	2015-01100-5	27		Pelly River Bridge	4753	C1	Calculations - 237'-3¾ Span	1968-04-03	1968-04-17
RG11	2015-01100-5	27		Pelly River Bridge	4753	C2	240' Span Williot And Camber Diagrams	1968-03-29	
RG11	2015-01100-5	27		Pelly River Bridge	4753	D1	237'-3¾ Span Stress Sheet	1968-03-25	1968-04-10
RG11	2015-01100-5	27		Pelly River Bridge	4753	D2	240' Span Typical Details	1968-03-25	1968-04-10
RG11	2015-01100-5	27		Pelly River Bridge	4753	D3	237'-3¾ Span - Bearing & Decking Details	1968-03-26	1968-04-10
RG11	2015-01100-5	27		Pelly River Bridge	4753	E2	Erection 237'-3¾ Span	1968	

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RG11	2015-01100-5	27		Pelly River Bridge	4753	E3	Erection - 300' Span	1968	
RG11	2015-01100-5	27		Pelly River Bridge	4753	L2	Layouts- 237'-3 7/8 Span	1968-04-08	
RG11	2015-01100-5	27		Pelly River Bridge	4753	L3	237'-3¾ Span Layouts	1968-04-10	
RG11	2015-01100-5	27		Pelly River Bridge	4753	1	Floor Stringer- 240' & 300' Spans	1968	
RG11	2015-01100-5	27		Pelly River Bridge	4753	2	Floor Beams	1968	
RG11	2015-01100-5	27		Pelly River Bridge	4753	3	Floor Beams	1968	
RG11	2015-01100-5	27		Pelly River Bridge	4753	5	Portal Bracing	1968	
RG11	2015-01100-5	27		Pelly River Bridge	4753	6	Sway Bracing	1968	
RG11	2015-01100-5	27		Pelly River Bridge	4753	7	Sway Bracing	1968	
RG11	2015-01100-5	27		Pelly River Bridge	4753	10	Top Chord- L0 to U1 237'-3 7/8 Span	1968	
RG11	2015-01100-5	27		Pelly River Bridge	4753	11	Top Chord- U1 to U3 237'-3 7/8 Span	1968	
RG11	2015-01100-5	27		Pelly River Bridge	4753	12	Top Chord- U3 to U5 237'-3 7/8 Span	1968	
RG11	2015-01100-5	27		Pelly River Bridge	4753	13	Btm Chord- L0 To L2 237'-3 7/8 Span	1968	

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RG11	2015-01100-5	27		Pelly River Bridge	4753	14	Btm Chord- L2 To L4 237'-3 7/8 Span	1968	
RG11	2015-01100-5	27		Pelly River Bridge	4753	15	Btm Chord- L4 To L4' 237'-3 7/8 Span	1968	
RG11	2015-01100-5	27		Pelly River Bridge	4753	C1	Calculations - 237'-3¾ Span	1968-04-03	1968-04-17
RG11	2015-01100-5	27		Pelly River Bridge	4753	C2	240' Span Williot And Camber Diagrams	1968-03-29	
RG11	2015-01100-5	27		Pelly River Bridge	4753	E2	Erection 237'-3¾ Span	1968	
RG11	2015-01100-5	27		Pelly River Bridge	4753	E3	Erection - 300' Span	1968	
RG11	2015-01100-5	27		Pelly River Bridge	4753	L2	Layouts- 237'-3 7/8 Span	1968-04-08	
RG11	2015-01100-5	27		Pelly River Bridge	4753	L3	237'-3¾ Span Layouts	1968-04-10	
RG11	2015-01100-5	27		Pelly River Bridge	4753	1	Floor Stringer- 240' & 300' Spans	1968	
RG11	2015-01100-5	27		Pelly River Bridge	4753	2	Floor Beams	1968	
RG11	2015-01100-5	27		Pelly River Bridge	4753	3	Floor Beams	1968	
RG11	2015-01100-5	27		Pelly River Bridge	4753	5	Portal Bracing	1968	
RG11	2015-01100-5	27		Pelly River Bridge	4753	6	Sway Bracing	1968	

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RG11	2015-01100-5	27		Pelly River Bridge	4753	7	Sway Bracing	1968	
RG11	2015-01100-5	27		Pelly River Bridge	4753	10	Top Chord- L0 to U1 237'-3 7/8 Span	1968	
RG11	2015-01100-5	27		Pelly River Bridge	4753	11	Top Chord- U1 to U3 237'-3 7/8 Span	1968	
RG11	2015-01100-5	27		Pelly River Bridge	4753	12	Top Chord- U3 to U5 237'-3 7/8 Span	1968	
RG11	2015-01100-5	27		Pelly River Bridge	4753	13	Btm Chord- L0 To L2 237'-3 7/8 Span	1968	
RG11	2015-01100-5	27		Pelly River Bridge	4753	14	Btm Chord- L2 To L4 237'-3 7/8 Span	1968	
RG11	2015-01100-5	27		Pelly River Bridge	4753	15	Btm Chord- L4 To L4' 237'-3 7/8 Span	1968	
RG11	2015-01100-5	27		Pelly River Bridge	4753	D1	237'-3 ³ / ₄ Span Stress Sheet	1968-03-25	1968-04-10
RG11	2015-01100-5	27		Pelly River Bridge	4753	D2	240' Span Typical Details	19[68]-03-2[5]	1968-04-10
RG11	2015-01100-5	27		Pelly River Bridge	4753	D3	237'-3 ³ / ₄ Span - Bearing & Decking Details	1968-03-26	1968-04-10
RG11	2015-01100-5	27		Pelly River Bridge	4753	L2	Layouts- 237'-3 7/8 Span	1968-04-08	
RG11	2015-01100-5	27		Pelly River Bridge	4753	L3	237'-3 ³ / ₄ Span Layouts	1968-04-10	
RG11	2015-01100-5	27		Pelly River Bridge	4753	L4	297'-5 3/8 Span Layouts	1968-04-22	

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RG11	2015-01100-5	27		Pelly River Bridge	4753	L5	297'-5 3/8 Span Layouts	1968-04-30	
RG11	2015-01100-5	27		Pelly River Bridge	3746-06	155-3101	General Arrangement Reinforced Concrete Plan & Profile	1967-12-19	1968-03-20
RG11	2015-01100-5	27		Pelly River Bridge	3746-06	155-3106	Pier Masonry & Pile Plan & Elevations	1967-12-06	1968-01-10
RG11	2015-01100-5	27		Pelly River Bridge	3746-06	155-3107	Pier Reinforced Concrete Sections	1967-12-11	1968-02-12
RG11	2015-01100-5	27		Pelly River Bridge	3746-06	155-3108	North & South Abutments Masonry & Piles Plan, Sections & Details	1967-12-08	1968-03-20
RG11	2015-01100-5	27		Pelly River Bridge	3746-06	155-3109	North & South Abutments Reinforced Concrete Plan & Details	1967-12-08	1968-03-20
RG11	2015-01100-5	27		Pelly River Bridge	3746-06	155-3101	General Arrangement Reinforced Concrete Plan & Profile	1967-12-19	1968-03-20
RG11	2015-01100-5	27		Pelly River Bridge	3746-06	155-3106	Pier Masonry & Pile Plan & Elevations	1967-12-06	1968-01-10
RG11	2015-01100-5	27		Pelly River Bridge	3746-06	155-3107	Pier Reinforced Concrete Sections	1967-12-11	1968-02-12
RG11	2015-01100-5	27		Pelly River Bridge	3746-06	155-3108	North & South Abutments Masonry & Piles Plan, Sections & Details	1967-12-08	1968-03-20
RG11	2015-01100-5	27		Pelly River Bridge	3746-06	155-3109	North & South Abutments Reinforced Concrete Plan & Details	1967-12-08	1968-03-20