

RG No.	MIKAN number	Volume no.	Plan No.	Title	Scope and Content	Type of Material	Railway Company	Dates
				Architectural Engineering Drawings of Moncton Region	Drawings dating from 1895-1953 (1920s predominant) and were created by various companies, including the Coast Railway of Nova Scotia, Hamilton Bridge Works, Central Iron Bridge Works, Horton Steel Works, Hamilton Bridge Works Co. Ltd., St. Johns Dock and Shipbuilding Co. Ltd., Halifax and South Western Railway, Canadian Government Railways, and Canadian National Railways. Includes drawings on Union Station, St. John, New Brunswick (1933-1935); bridges over rivers in Yarmouth Subdivision; a coaling factory; CNR Car shops, Moncton, New Brunswick coal hopper, train sheds in Sussex Subdivision, and miscellaneous bridge plans.			
RG30	5163068	16240	21445-7	Salmon River Bridge Drawing	Floor elevation for Salmon River Bridge, December 7, 1895	Linen	The Coast Railway of Nova Scotia	1895
RG30	5163068	16240	21445-3	Salmon River Bridge Drawing	Floor elevation for Salmon River Bridge showing pier and span placement, no date ca. 1895	Linen	The Coast Railway of Nova Scotia	1895
RG30	5163068	16240	no number	Salmon River Bridge Drawing	Plan showing five 41'-6" Deck Plate Girder as built at Salmon River, July 1, 1896	Vandyke	The Coast Railway of Nova Scotia	1896
RG30	5163068	16240	21445-5	Salmon River Bridge Drawing	Showing Skew Deck Plate Girders over Salmon River 41'-6", no date	Linen	The Coast Railway of Nova Scotia	no date
RG30	5163068	16240	568A	Salmon River Bridge Drawing	Showing beams, stringers and plate details, no date	Linen	The Coast Railway of Nova Scotia	no date
RG30	5163068	16240	575A	Tusket River Bridge Drawing	Marking Diagrams for exsisting 104'-3" for Tusket River, c-5104, April 14, 1921	Linen	Hamilton Bridge Works	1921
RG30	5163068	16240	569A	Tusket River Bridge Drawing	Elevations for Tusket River Bridge, no date	Blueprint	Central Bridge Co.	no date
RG30	5163068	16240	574A	Tusket River Bridge Drawing	Elevation Floor system for Tusket River Bridge, no date	Linen	The Coast Railway of Nova Scotia	no date
RG30	5163068	16240	573A	Tusket River Bridge Drawing	Elevations for Deck Plate Girder over Tuskett River for Coast Railway, Central Bridge and Engineering Co., 1895	Blueprint	The Coast Railway of Nova Scotia	1895
RG30	5163068	16240	570A	Tusket River Bridge Drawing	Strain and Section Sheet for Tusket Bridge, Coast Railway of Nova Scotia, 1895	Blueprint	The Coast Railway of Nova Scotia	1895

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RG30	5163068	16240	571A	Tusket River Bridge Drawing	Strain and Section Sheet for Tusket Bridge, 3 Steel Spans 61' each, Coast Railway of Nova Scotia, Sept 2, 1895	Blueprint	The Coast Railway of Nova Scotia	1895
RG30	5163068	16240	572A	Tusket River Bridge Drawing	Strain and Section Sheet for Tusket Bridge, no date	Blueprint	Central Iron Bridge Works	no date
RG30	5163068	16240	577A	Argyle and Pubonico River and Hipsons Brook Bridge Drawing	Diagram of 102' Latticed Span Proposed for the Coast Railway of Nova Scotia for Argyle and Pubonico River and Hipsons Brook, Nov 10, 1896, revised Mackenzie and Mann Co. Nov 13, 1916	Linen	The Coast Railway of Nova Scotia	1896
RG30	5163068	16240	21438	CNR bridge drawing	Diagram for Match Marking for exsisting 104'-3" Truss Span, Hamilton Bridge Works Co. Ltd. April 25, 1921	Linen	Canadian National Railways	1921
RG30	5163068	16240	21438	CNR bridge drawing	Diagram for Match Marking for exsisting 104'-3" Truss Span, Hamilton Bridge Works Co. Ltd. April 25, 1921	Blueprint	Canadian National Railways	1921
RG30	5163068	16240	Diagram B	CNR bridge drawing	Diagram for Match Marking for exsisting 104'-3" Truss Span over Pubnico River, Hamilton Bridge Works Co. Ltd. April 25, 1921	Linen	Canadian National Railways	1921
RG30	5163068	16240	Diagram B	CNR bridge drawing	Diagram for Match Marking for exsisting 104'-3" Truss Span Mile 217.8, Hamilton Bridge Works Co. Ltd. April 25, 1921	Linen	Canadian National Railways	1921
RG30	5163068	16240	579A	Nictaux River Bridge drawing	Elevations of Trestle and Deck Plate Girder Bridges on Nictaux River Crossing on the Torbrook Spur, no date	Blueprint	Halifax and South Western Railway	no date
RG30	5163068	16240	21540-2	Nictaux River Bridge drawing	Elevation and general plan of 4 bents of trestle at 41+50 Station over Nictaux and Torbrook Spur, no date	Blueprint	Halifax and South Western Railway	no date
RG30	5163068	16240	21540-3	Whitman's Brook Trestle drawing	Elevation and general plan of 4 bents of trestle at station 49 and 50 Whitman's Brook, no date	Blueprint	Halifax and South Western Railway	no date
RG30	5163068	16240	526A	40000 Gallon Water Tank drawing	General elevation of 40,000 Gal water tank, North Sydney, N.S. built by Horton Steel Works Fort Erie, 1933	Blueprint	Horton Steel Works	1933
RG30	5163068	16240	521A	40000 Gallon Water Tank drawing	General elevation of 40,000 Gal water tank with spout for New Carlisle, Quebec, built by Horton Steel Works Fort Erie, 1933	Blueprint	Horton Steel Works	1933

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RG30	5163068	16240	525A	40000 Gallon Water Tank drawing	Ladder details for 40,000 gal water tank, built by Horton Steel Works Fort Erie, Aug 10, 1933	Blueprint	Horton Steel Works	1933
RG30	5163068	16240	524A	40000 Gallon Water Tank drawing	Piping diagram for 40,000 gal water tank, built by Horton Steel Works Fort Erie, Aug 10, 1933	Blueprint	Horton Steel Works	1933
RG30	5163068	16240	523A	40000 Gallon Water Tank drawing	Diagram of 7'-0" cylinder for 40,000 gal water tank with spout, built by Horton Bridge Works, Bridgeburg, Ontario, Aug 10, 1933	Blueprint	Horton Steel Works	1933
RG30	5163068	16240	522A	40000 Gallon Water Tank drawing	Detail of head plate, bill of materials for 40,000 gal water tank, built by Horton Bridge Works, Bridgeburg, Ontario, Aug 10, 1933	Blueprint	Horton Steel Works	1933
RG30	5163068	16240	543	40000 Gallon Water Tank drawing	Piping diagram for 6" washout and overflow for 40,000 gal water tank, built by Horton Steel Works Fort Erie, Aug 9, 1933	Blueprint	Horton Steel Works	1933
RG30	5163068	16240	542	40000 Gallon Water Tank drawing	Piping diagram for 10" outlet for 40,000 gal water tank, built by Horton Steel Works Fort Erie, uly 20, 1933	Blueprint	Horton Steel Works	1933
RG30	5163068	16240	541A	Railway Tanks drawing	Detail of incinerator for RR Tanks with 24" heat drum, built by Horton Bridge Works, Bridgeburg, Ontario, July 20, 1933	Blueprint	Horton Steel Works	1933
RG30	5163068	16240	540A	Railway Tanks drawing	Piping diagram 4" Inlet pipe, built by Horton Bridge Works, Bridgeburg, Ontario, July 20, 1933	Blueprint	Horton Steel Works	1933
RG30	5163068	16240	539A	Railway Tanks drawing	Detail of pipestraps for railway tanks, built by Horton Bridge Works, Bridgeburg, Ontario, July 20, 1933	Blueprint	Horton Steel Works	1933
RG30	5163068	16240	536	Railway Tanks drawing	Details of standard ice fender and spider rods for RR tanks, built by Horton Bridge Works, Bridgeburg, Ontario, July 20, 1933	Blueprint	Horton Steel Works	1933
RG30	5163068	16240	537A	40000 Gallon Water Tank drawing	Ladder details for 40,000 gal water tank, built by Horton Steel Works Fort Erie, July 20, 1933	Blueprint	Horton Steel Works	1933

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RG30	5163068	16240	536	40000 Gallon Water Tank drawing	Detail of ellipsodial bottom for 22' diameter 40,000 gal tank, built by Horton Bridge Works, Bridgeburg, Ontario, July 20, 1933	Blueprint	Horton Steel Works	1933
RG30	5163068	16240	535A	40000 Gallon Water Tank drawing	Umbrella Rood for 22' (not gas tight) 50,000 gal tank, built by Horton Bridge Works, Bridgeburg, Ontario, July 20, 1933	Blueprint	Horton Steel Works	1933
RG30	5163068	16240	534A	40000 Gallon Water Tank drawing	Post details for 40,000 gal elliptical tank, built by Horton Bridge Works, Bridgeburg, Ontario, July 20, 1933	Blueprint	Horton Steel Works	1933
RG30	5163068	16240	533A	40000 Gallon Water Tank drawing	Details of cylinder 7'-0" for 40,000 gal, 43'-14" to top, built by Horton Steel Works Fort Erie, July 20, 1933	Blueprint	Horton Steel Works	1933
RG30	5163068	16240	532A	40000 Gallon Water Tank drawing	Shell plates for tank 22' dia, 40,000 gal, built by Horton Bridge Works, Bridgeburg, Ontario, July 20, 1933	Blueprint	Horton Steel Works	1933
RG30	5163068	16240	531A	Railway Tanks drawing	Details of wood roof for RR tanks, built by Horton Bridge Works, Bridgeburg, Ontario, July 20, 1933	Blueprint	Horton Steel Works	1933
RG30	5163068	16240	530A	Railway Tanks drawing	Details of door for 7'-0" dia cylinder for RR tanks, built by Horton Bridge Works, Bridgeburg, Ontario, July 20, 1933	Blueprint	Horton Steel Works	1933
RG30	5163068	16240	529A	Railway Tanks drawing	Details of roof revolving ladder and ladder ring, built by Horton Bridge Works, Bridgeburg, Ontario, July 20, 1933	Blueprint	Horton Steel Works	1933
RG30	5163068	16240	528A	40000 Gallon Water Tank drawing	Standard 24" heating tube for 40,000 gal and 50,000 gal tanks, built by Horton Bridge Works, Bridgeburg, Ontario, July 20, 1933	Blueprint	Horton Steel Works	1933
RG30	5163068	16240	527A	40000 Gallon Water Tank drawing	Details of head plate for 40,000 gal with ellipsodial bottom, built by Horton Bridge Works, Bridgeburg, Ontario, August 10, 1933	Blueprint	Horton Steel Works	1933

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RG30	5163068	16240	520A	Railway Tanks drawing	Miscellaneous details for RR tanks, sheave holder, eyebolts, built by Horton Bridge Works, Bridgeburg, Ontario, July 20, 1933	Blueprint	Horton Steel Works	1933
RG30	5163068	16240	519A	Railway Tanks drawing	Details of spout pipe hanger and spout struts for RR tanks, built by Horton Steel Works Fort Erie, Aug 28, 1933	Blueprint	Horton Steel Works	1933
RG30	5163068	16240	518A	Railway Tanks drawing	Detals of std 10" spout, built by Horton Steel Works Fort Erie, Aug 28, 1933	Blueprint	Horton Steel Works	1933
RG30	5163068	16240	517A	40000 Gallon Water Tank drawing	Spout operating mechanism, details of 40,000 gal tank, New Carlisle, Quebec, built by Horton Steel Works Fort Erie, Aug 28, 1933	Blueprint	Horton Steel Works	1933
RG30	5163068	16240	516A	Railway Tanks drawing	10" Outlet valve for RR tanks, built by Horton Steel Works Fort Erie, Sept 6, 1933	Blueprint	Horton Steel Works	1933
RG30	5163068	16240	515A	CNR water tank drawing	Scheme for moving water tank from North Sydney to New Carlisle, Sept 10, 1952	Linen	Canadian National Railways	1952
RG30	5163068	16240	512A	Coal and Ash Plant Drawing	Steel layout and sections for coal and ash plant sheet 1 of 6, March 2, 1916	Vandyke	Canadian Government Railways	1916
RG30	5163068	16240	513A	Coal and Ash Plant Drawing	Specifications for the steel work for drawing 512A, 1916	Blueprint	Canadian Government Railways	1916
RG30	5163068	16240	511A	Coal and Ash Plant Drawing	Coal and ash plant sheet 2 of 6, 1916	Vandyke	Canadian Government Railways	1916
RG30	5163068	16240	510A	Coal and Ash Plant Drawing	Coal and ash plant foundation layout sheet 3 of 6, June 14, 1916	Vandyke	Canadian Government Railways	1916
RG30	5163068	16240	509A	Coal and Ash Plant Drawing	Coal and ash plant, tunnels, ash pits, pedestals 4 of 6, June 14, 1916	Vandyke	Canadian Government Railways	1916

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RG30	5163068	16240	508A	Coal and Ash Plant Drawing	Coal and ash plant, tunnels, ash pits, pedestals 5 of 6, June 14, 1916	Vandyke	Canadian Government Railways	1916
RG30	5163068	16240	507A	Coal and Ash Plant Drawing	Coal and ash plant, tunnels, pedestals and track hopper 6 of 6, June 14, 1916	Vandyke	Canadian Government Railways	1916
RG30	5163068	16240	2099-5	Pabineau River Bridge drawing	Erection diagram of 1 85'-1 3/4" 0 to 0 Skew, plate girder span over Pabineau River, drawing #4, built by Dominion Bridge Co. contract no. 3885, 1909	Blueprint	Northern New Brunswick and Seaboard Railway	1909
RG30	5163068	16240	2099-2	Pabineau River Bridge drawing	Girder details of 1 85'-1 3/4" 0 to 0 Skew, plate girder span over Pabineau River, drawing #4, built by Dominion Bridge Co. contract no. 3885, Nov, 1909	Blueprint	Northern New Brunswick and Seaboard Railway	1909
RG30	5163068	16240	2099	Pabineau River Bridge drawing	Floor beams and laterals of 1 85'-1 3/4" 0 to 0 Skew, plate girder span over Pabineau River, drawing #4, built by Dominion Bridge Co. contract no. 3885, Oct, 1909	Blueprint	Northern New Brunswick and Seaboard Railway	1909
RG30	5163068	16240	2099-1	Pabineau River Bridge drawing	Stress sheet of 1 85'-1 3/4" 0 to 0 Skew, plate girder span over Pabineau River, drawing #4, built by Dominion Bridge Co. contract no. 3885, Aug 26, 1909	Blueprint	Northern New Brunswick and Seaboard Railway	1909
RG30	5163068	16240	2099-4	Pabineau River Bridge drawing	Drawng #3, cast iron beds and laterals, 1 85'-1 3/4" 0 to 0 Skew, plate girder span over Pabineau River, drawing #4, built by Dominion Bridge Co. contract no. 3885, Sept 29, 1909	Blueprint	Northern New Brunswick and Seaboard Railway	1909
RG30	5163068	16240	21832-7	Shag Harbour River bridge drawing	Plan of abutments for Shag Harbour River, no date	Linen	The Coast Railway of Nova Scotia	no date
RG30	5163068	16240	246A	Shag Harbour River bridge drawing	Plan of abutments for Shag Harbour River, no date	Blueprint	The Coast Railway of Nova Scotia	no date
RG30	5163068	16240	21532-6	Shag Harbour River bridge drawing	Plan of abutments for Shag Harbour River, no date	Linen	The Coast Railway of Nova Scotia	no date
RG30	5163068	16240	21532-3	Shag Harbour River bridge drawing	Plan of abutments for Shag Harbour River, June 30, 1899	Linen	The Coast Railway of Nova Scotia	1899

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RG30	5163068	16240	21532-8	Shag Harbour River bridge drawing	Plan of abutments for Shag Harbour River, Sept 1, 1899	Linen	The Coast Railway of Nova Scotia	1899
RG30	5163068	16240	544A	40000 Gallon Water Tank drawing	Details of std 10" spout bevel 4:12 for 40,000 gal RR tank, Horton Steel Works, Fort Erie, July 4, 1938	Vandyke	Horton Steel Works	1938
RG30	5163068	16240	545A	40000 Gallon Water Tank drawing	Spout operating mechanism, details of 40,000 gal tank, New Carlisle, Quebec, Boisdale, Antigonish N.S. built by Horton Steel Works Fort Erie, Aug 28, 1933	Vandyke	Horton Steel Works	1938
RG30	5163068	16240	546A	40000 Gallon Water Tank drawing	Piping diagram for 6" washout, inlet 4" for 40,000 gal water tank, built by Horton Steel Works Fort Erie, Nov 25, 1938	Vandyke	Horton Steel Works	1938
RG30	5163068	16240	547A	40000 Gallon Water Tank drawing	Misc fittings for 40,000 gal tank, built by Horton Steel Works Fort Erie, Dec 21, 1938	Vandyke	Horton Steel Works	1938
RG30	5163068	16240	548A	40000 Gallon Water Tank drawing	Target indicator for 40,000 gal RR tank, built by Horton Steel Works Fort Erie, Dec 20, 1938	Vandyke	Horton Steel Works	1938
RG30	5163068	16240	549A	40000 Gallon Water Tank drawing	Post details, bracing for 40,000 gal tank, built by Horton Steel Works Fort Erie, Dec 17, 1938	Vandyke	Horton Steel Works	1938
RG30	5163068	16240	550A	40000 Gallon Water Tank drawing	24" heating drum and standard ice fender details, Horton Steel Works Fort Erie, Dec 14, 1938	Vandyke	Horton Steel Works	1938
RG30	5163068	16240	551A	40000 Gallon Water Tank drawing	Cylinder details for 40,000 gal tank, built by Horton Steel Works Fort Erie, Dec 21, 1938	Vandyke	Horton Steel Works	1938
RG30	5163068	16240	552A	40000 Gallon Water Tank drawing	Details of ellipsodial bottom for 40,000 gal tank, built by Horton Steel Works Fort Erie, Dec 16, 1938	Vandyke	Horton Steel Works	1938
RG30	5163068	16240	553A	40000 Gallon Water Tank drawing	Shell for revolving ladder for 40,000 gal tank, built by Horton Steel Works Fort Erie, Dec 21, 1938	Vandyke	Horton Steel Works	1938

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RG30	5163068	16240	554A	40000 Gallon Water Tank drawing	Umbrella Rood for 40,000 gal tank, built by Horton Steel Works Fort Erie, Dec 21, 1938	Vandyke	Horton Steel Works	1938
RG30	5163068	16240	555A	40000 Gallon Water Tank drawing	General Plan for 40,000 gal tank built by Horton Steel Works Fort Erie, Nov 28, 1938	Vandyke	Horton Steel Works	1938
RG30	5163068	16240	556A	40000 Gallon Water Tank drawing	Foundation plan for 40,000 gal tank, built by Horton Steel Works Fort Erie, Nov 30, 1938	Vandyke	Horton Steel Works	1938
RG30	5163068	16240	557A	40000 Gallon Water Tank drawing	Valve castings for 40,000 gal tank, built by Horton Steel Works Fort Erie, Dec 15, 1938	Vandyke	Horton Steel Works	1938
RG30	5163068	16240	558A	40000 Gallon Water Tank drawing	Misc castings and accessories for 40,000 gal tank, built by Horton Steel Works Fort Erie, Dec 11, 1938	Vandyke	Horton Steel Works	1938
RG30	5163068	16240	558A 18519-15	40000 Gallon Water Tank drawing	Head plate details for 40,000 gal tank, built by Horton Steel Works Fort Erie, Nov 26, 1938	Vandyke	Horton Steel Works	1938
RG30	5163068	16240	560A	40000 Gallon Water Tank drawing	Wood roof and revolving ladder for 40,000 gal tank, Horton Steel Works Fort Erie, Dec 20, 1938	Vandyke	Horton Steel Works	1938
RG30	5163068	16240	no number	St. John Baggage and Express Wing drawing	CNR Atlantic Region Sussex Subdivision Mile 89.3 St. John N.B. Baggage and Express Wing Heating Layout, March 8, 1929	Vandyke	Canadian National Railways	1929
RG30	5163068	16240	no number	St. John Baggage and Express Wing drawing	CNR Atlantic Region Sussex Subdivision Mile 89.3 St. John N.B. Baggage and Express Wing layout, Architech John Scholfield, Dec 20, 1928	Vandyke	Canadian National Railways	1928
RG30	5163068	16240	AB68	St. John Baggage and Express Wing drawing	Stone work details for St. John N.B. Baggage and Express Wing layout, Architech John Scholfield, Mar 8, 1929	Vandyke	Canadian National Railways	1929
RG30	5163068	16240	AB68-89-3-22-20	St. John Baggage and Express Wing drawing	Miscellaneous details for St. John N.B. Baggage and Express Wing layout, Architech John Scholfield, Mar 8, 1929	Vandyke	Canadian National Railways	1929

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RG30	5163068	16240	AB68-89-3-22-19	St. John Baggage and Express Wing drawing	Reinforced concrete details for St. John N.B. Baggage and Express Wing layout, Architekt John Scholfield, Mar 8, 1929	Vandyke	Canadian National Railways	1928
RG30	5163068	16240	AB68-89-3-22-18-4	St. John Baggage and Express Wing drawing	Heating system details for St. John N.B. Baggage and Express Wing layout, Architekt John Scholfield, Aug 15, 1928	Vandyke	Canadian National Railways	1928
RG30	5163068	16240	AB68-89-3-22-18	St. John Baggage and Express Wing drawing	Span and reinforcement details for St. John N.B. Baggage and Express Wing layout, Architekt John Scholfield, Mar 8, 1929	Vandyke	Canadian National Railways	1929
RG30	5163068	16240	AB68-89-3-22-17	St. John Baggage and Express Wing drawing	Span and reinforcement details for St. John N.B. Baggage and Express Wing layout, Architekt John Scholfield, Aug 21, 1928	Vandyke	Canadian National Railways	1928
RG30	5163068	16240	AB68-89-3-22-16	St. John Baggage and Express Wing drawing	Roof span and reinforcement details for St. John N.B. Baggage and Express Wing layout, Architekt John Scholfield, Aug 31, 1928	Vandyke	Canadian National Railways	1928
RG30	5163068	16240	AB68-89-3-22-15	St. John Baggage and Express Wing drawing	Plumbing layout for St. John N.B. Baggage and Express Wing layout, Architekt John Scholfield, March 8, 1929	Vandyke	Canadian National Railways	1929
RG30	5163068	16240	AB68-89-3-22-13	St. John Baggage and Express Wing drawing	Second floor plan, typical detail of column steel, for St. John N.B. Baggage and Express Wing layout, Architekt John Scholfield, August 31, 1928	Vandyke	Canadian National Railways	1928
RG30	5163068	16240	AB68-89-3-22-12	St. John Baggage and Express Wing drawing	Floor plan details for St. John N.B. Baggage and Express Wing layout, Architekt John Scholfield, Aug 31, 1929	Vandyke	Canadian National Railways	1929
RG30	5163068	16240	AB68-89-3-22-11	St. John Baggage and Express Wing drawing	Plan of scales and billing room for St. John N.B. Baggage and Express Wing layout, Architekt John Scholfield, Aug 31, 1929	Vandyke	Canadian National Railways	1929
RG30	5163068	16240	AB68-89-3-22-10	St. John Baggage and Express Wing drawing	Details of OCS mail room, typical counter baggage transfer for St. John N.B. Baggage and Express Wing layout, Architekt John Scholfield, Aug 31, 1929	Vandyke	Canadian National Railways	1929

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RG30	5163068	16240	AB68-89-3-22-09	St. John Baggage and Express Wing drawing	Details of doors in west end of building, St. John N.B. Baggage and Express Wing layout, Architekt John Scholfield, Mar 8, 1929	Vandyke	Canadian National Railways	1929
RG30	5163068	16240	AB68-89-3-22-08	St. John Baggage and Express Wing drawing	Details of elevation of express and baggage doors and windows for St. John N.B. Baggage and Express Wing layout, Architekt John Scholfield, Mar 8, 1929	Vandyke	Canadian National Railways	1929
RG30	5163068	16240	AB68-89-3-22-07	St. John Baggage and Express Wing drawing	Elevation of baggage and express at teamside, trackside, west, east for St. John N.B. Baggage and Express Wing layout, Architekt John Scholfield, Aug 31, 1929	Vandyke	Canadian National Railways	1929
RG30	5163068	16240	AB68-89-3-22-04	St. John Baggage and Express Wing drawing	Roof plan for second floor for St. John N.B. Baggage and Express Wing layout, Architekt John Scholfield, Nov 23, 1931	White Print	Canadian National Railways	1931
RG30	5163068	16240	AB68-89-3-22-03	St. John Baggage and Express Wing drawing	Ground floor plan for St. John N.B. Baggage and Express Wing layout, Architekt John Scholfield, Nov 23, 1931	White Print	Canadian National Railways	1931
RG30	5163068	16240	AB68-89-3-22-06	St. John Baggage and Express Wing drawing	Side elevation for trucking platform for St. John N.B. Baggage and Express Wing layout, Architekt John Scholfield, March 8, 1929	White Print	Canadian National Railways	1929
RG30	5163068	16240	AB68-89-3-22-07	St. John Baggage and Express Wing drawing	Elevation of baggage and express at teamside, trackside, west, east for St. John N.B. Baggage and Express Wing layout, Architekt John Scholfield, Aug 31, 1929	Vandyke	Canadian National Railways	1929
RG30	5163068	16240	AB68-89-3-22	St. John Baggage and Express Wing drawing	Ground floor plan for St. John N.B. Baggage and Express Wing layout, Architekt John Scholfield, March 8, 1929	Vandyke	Canadian National Railways	1929
RG30	5163068	16240	AB68-89-3	St. John Baggage and Express Wing drawing	Section through staircase, typical transverse section for St. John N.B. Baggage and Express Wing layout, Architekt John Scholfield, Mar 8, 1929	Vandyke	Canadian National Railways	1929
RG30	5163068	16240	AB68-89-3-22-04	St. John Baggage and Express Wing drawing	Roof plan for second floor for St. John N.B. Baggage and Express Wing layout, Architekt John Scholfield, March 8, 1929	White Print	Canadian National Railways	1929

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RG30	5163068	16240	AB68-89-3-22-03	St. John Baggage and Express Wing drawing	Ground floor plan for St. John N.B. Baggage and Express Wing layout, Architect John Scholfield, Nov 23, 1931, poor condition	White Print	Canadian National Railways	1929
RG30	5163068	16240	AB68-89-3-22-02	St. John Baggage and Express Wing drawing	Details of concrete floor and pedestals for St. John N.B. Baggage and Express Wing layout, Architect John Scholfield, March 8, 1929	Vandyke	Canadian National Railways	1929
RG30	5163068	16240	AB68-89-3-22-01	St. John Baggage and Express Wing drawing	Drawing condition poor, areas of loss, details for foundation piling plan for St. John N.B. Baggage and Express Wing layout, Architect John Scholfield, March 18, 1929	Vandyke	Canadian National Railways	1929
RG30	5163068	16240	AB68-89-3-22-06	St. John Baggage and Express Wing drawing	Drawing condition poor, areas of loss, tears, Side elevation for trucking platform for St. John N.B. Baggage and Express Wing layout, Architect John Scholfield, March 8, 1929	Vandyke	Canadian National Railways	1929
RG30	5163068	16240	no number	St. John Baggage and Express Wing drawing	Main steam pipe arrangement under teamway for Baggage and Express Wing, by Byrne & McGeouch, Jan 26, 1929	Blueprint	Byrne & McGeouch	1929
RG30	5163068	16240	51	St. John Baggage and Express Wing drawing	Lintels, roof girders, col guards, door thresholds, etc for St. John N.B. Baggage and Express Wing layout, Architect John Scholfield, Feb 4, 1929	Blueprint	St. Johns Dock and Shipbuilding Co. Ltd.	1929
RG30	5163068	16240	53	St. John Baggage and Express Wing drawing	Detail of Marquise for St. John N.B. Baggage and Express Wing layout, Architect John Scholfield, Feb 4, 1929	Blueprint	St. Johns Dock and Shipbuilding Co. Ltd.	1929
RG30	5163068	16240	no number	St. John Baggage and Express Wing drawing	Details of main stairs for CNR Baggage and Express Wing by A. Faustin Limited, 1525 Moreau Street, May 3, 1929	Blueprint	A. Faustin Limited	1929
RG30	5163068	16240	S6	St. John Baggage and Express Wing drawing	Details of rafters and purlins for roof over trucking platform, CNR Depot Saint John N.B. Job no.51188, 1929	Blueprint	Canadian National Railways	1929

RG No.	MIKAN number	Volume no.	Plan No.	Title	Scope and Content	Type of Material	Railway Company	Dates
RG30	5163068	16240	AB68-89-03	St. John Baggage and Express Wing drawing	Detail of refrigerator for CPR Commissary Dept for Saint John Baggage and Express wing, April 26, 1929	Blueprint	Canadian National Railways	1929
RG30	5163068	16240	31997-2	St. John Baggage and Express Wing drawing	Details of shelving, meat rack for refrigerator, CPR N.B. District CNR station, St. John N.B., June 26, 1929	Blueprint	Canadian National Railways	1929
RG30	5163068	16240	no number	St. John Baggage and Express Wing drawing	Drawing has areas of loss, Details of low roof, detail of ridge fastening, circa 1929	Blueprint	Canadian National Railways	1929
RG30	5163068	16240	no number	St John Depot drawing	Reed ventilator by Geo. W. Reed & Co. Ltd. Montreal, for CNR Depot Saint John N.B., Nov 16,1928	Blueprint	Geo W. Reed & Co. Ltd.	1928
RG30	5163068	16240	no number	St John Depot drawing	Proposed detail of skylight for CNR St. John N.B. Depot W.A. Moffat & Sons, no date	Blueprint	W.A. Moffat & Sons	no date
RG30	5163068	16240	no number	St John Depot drawing	CNR full six sections of porposed skylights by Mcfarlane Douglas Co. Ltd., Montral Branch, Jan 26, 1927	Blueprint	Mcfarlane Douglas Co. Ltd.	1927
RG30	5163068	16240	E4	St John Depot drawing	Plan of roof over trucking platform, St. Johns Dock and Shipbuilding Co. Ltd. Job no. 51188, no date	Blueprint	St. Johns Dock and Shipbuilding Co. Ltd.	no date
RG30	5163068	16240	no number	St John Depot drawing	Poor drawing condition, areas of loss, Plan of platform, skylight, steel brackets, no date	Blueprint	Canadian National Railways	no date
RG30	5163068	16240	561A	Chief Engineer's Office at Moncton	Details of wall and pier of turntable, Chief Engineers Office, Moncton N.B., July 23, 1902	Blueprint	Intercolonial Railway of Canada	1902
RG30	5163068	16240	562A	CNR Train Shed drawing	Erection diagram of CNR train shed, Hamilton Bridge Works Co. Ltd. contract no. 5777, Nov, 1926	Linen	Hamilton Bridge Works Co. Ltd.	1926

RG No.	MIKAN number	Volume no.	Plan No.	Tile	Scope and Content	Type of Material	Railway Company	Dates
RG30	5163068	16240	563A	CNR Train Shed drawing	Details of roof trusses for CNR train shed, Hamilton Bridge Works Co. Ltd. contract no. 5777, Jan 3, 1927	Linen	Hamilton Bridge Works Co. Ltd.	1927
RG30	5163068	16240	564A	CNR Train Shed drawing	Details of purlins and skylight steel for CNR train shed, Hamilton Bridge Works Co. Ltd. contract no. 5777, Mar 8, 1927	Linen	Hamilton Bridge Works Co. Ltd.	1927
RG30	5163068	16240	565A	CNR Train Shed drawing	Details of purlins and skylight steel for CNR train shed, Hamilton Bridge Works Co. Ltd. contract no. 5777, Dec 28, 1926	Linen	Hamilton Bridge Works Co. Ltd.	1926
RG30	5163068	16240	16518-21	St. John Baggage and Express Wing drawing	Elevation for racks for CNR express record room for Saint John N.B. Baggage and Express building, May 12, 1930	Linen	Canadian National Railways	1930
RG30	5163068	16240	16518-22	St. John Baggage and Express Wing drawing	Detail for rafters and purlins for roof over trucking platform for Saint John N.B. Baggage and Express building, Job no. S1188 no date	Linen	St. Johns Dock and Shipbuilding Co. Ltd.	no date
RG30	5163068	16240	16518-23	St. John Baggage and Express Wing drawing	Details for wire grilles for valve room for Saint John N.B. Baggage and Express building, March 11, 1937	Linen	Canadian National Railways	1937
RG30	5163068	16240	16518-24	St. John Baggage and Express Wing drawing	Proposed glazed partition at agents office express department for Saint John N.B. Baggage and Express building, Sept 20, 1949	Linen	Canadian National Railways	1949
RG30	5163068	16240	16518-25	St. John Baggage and Express Wing drawing	Sketch showing layout at CPR Express quarters and recommended extension at Union Station at Saint John N.B. Dec 2, 1953	Linen	Canadian National Railways	1953
RG30	5163068	16240	16518-2	St. John Baggage and Express Wing drawing	Proposed baggage and express wing elevation Saint John N.B., Nov 19, 1927	Linen	Canadian National Railways	1927
RG30	5163068	16240	16518-3	St. John Baggage and Express Wing drawing	Proposed baggage and express wing layout of yard tracks at Saint John N.B., Dec 17, 1927	Linen	Canadian National Railways	1927

RG No.	MIKAN number	Volume no.	Plan No.	Tile	Scope and Content	Type of Material	Railway Company	Dates
RG30	5163068	16240	16518-3	St. John Baggage and Express Wing drawing	Proposed baggage and express wing layout of yard tracks at Saint John N.B., Jan 12, 1927	Linen	Canadian National Railways	1927
RG30	5163068	16240	16518-5	St. John Baggage and Express Wing drawing	Cross sections of site of proposed baggage room, Saint John N.B., April 12, 1928	Linen	Canadian National Railways	1928
RG30	5163068	16240	16518-6	St. John Baggage and Express Wing drawing	Alternative layout, westerly end of proposed baggage and express wing, Saint John N.B., no date	Linen	Canadian National Railways	no date
RG30	5163068	16240	16518-7	St. John Baggage and Express Wing drawing	Elevation of proposed baggage and express wing at Saint John N.B., May 3, 1928	Linen	Canadian National Railways	1928
RG30	5163068	16240	16518-8	St. John Baggage and Express Wing drawing	Crossection of site of proposed baggage room, May 15, 1928	Vandyke	Canadian National Railways	1928
RG30	5163068	16240	16518-9	St. John Baggage and Express Wing drawing	Proposed Temporary shed for baggage and other facilities at Saint John N.B., June 5, 1928	Linen	Canadian National Railways	1928
RG30	5163068	16240	16518-10	St. John Baggage and Express Wing drawing	Sectional plan of wall framing for baggage and express wing Saint John N.B., June 5, 1928	Linen	Canadian National Railways	1928
RG30	5163068	16240	16518-11	St. John Baggage and Express Wing drawing	Steam heating layout for baggage and express wing Saint John N.B., Aug 15, 1928	Linen	Canadian National Railways	1928
RG30	5163068	16240	16518-12	St. John Baggage and Express Wing drawing	Layout of pipe ducts and location of manholes for baggage and express wing Saint John N.B., Dec 7, 1928	Linen	Canadian National Railways	1928
RG30	5163068	16240	16518-14	St. John Baggage and Express Wing drawing	Plan of brickwork at ground floor dimension for "Bluenose Brick" for baggage and express wing Saint John N.B., June 5, 1928	Linen	Canadian National Railways	1928

RG No.	MIKAN number	Volume no.	Plan No.	Tile	Scope and Content	Type of Material	Railway Company	Dates
RG30	5163068	16240	16518-13	St. John Baggage and Express Wing drawing	Miscellaneous details for baggage and express wing Saint John N.B., Nov 29, 1928	Linen	Canadian National Railways	1928
RG30	5163068	16240	16518-15	St. John Baggage and Express Wing drawing	Plan of brickwork at second floor for baggage and express wing Saint John N.B., Dec 27, 1928	Linen	Canadian National Railways	1928
RG30	5163068	16240	16518-16	St. John Baggage and Express Wing drawing	Plan of stairway for baggage and express wing Saint John N.B., April 9, 1929	Linen	Canadian National Railways	1929
RG30	5163068	16240	16518-17	St. John Baggage and Express Wing drawing	Roof construction over trucking platform for baggage and express wing Saint John N.B., Aug 23, 1929	Linen	Canadian National Railways	1929
RG30	5163068	16240	16518-18	St. John Baggage and Express Wing drawing	Plan showing temporary connection between station and baggage and express wing, July 3, 1929	Linen	Canadian National Railways	1929
RG30	5163068	16240	16518-19	St. John Baggage and Express Wing drawing	Plan for post beam connections, Aug 2, 1929	Linen	Canadian National Railways	1929
RG30	5163068	16240	16518-20	St. John Baggage and Express Wing drawing	Proposed signs for CNR Express building, Dec 11, 1929	Linen	Canadian National Railways	1929
RG30	5163068	16240	16518-1	St. John Baggage and Express Wing drawing	Cross sections of site of proposed baggage room, Saint John N.B., Nov 15, 1927	Blueprint	Canadian National Railways	1927
RG30	5163068	16241	B-1-5-5.1	CGR Moncton Shops drawing	Canadian Government Railways Moncton Shops, Frame for straightening steel boxcars, Feburary 1917	Linen	Canadian Government Railways	1917
RG30	5163068	16241	B-1-5-5.2	CGR Moncton Shops drawing	Canadian Government Railways Moncton Shops, Frame for straightening steel boxcars, Feburary 1917	Linen	Canadian Government Railways	1917

RG No.	MIKAN number	Volume no.	Plan No.	Tile	Scope and Content	Type of Material	Railway Company	Dates
RG30	5163068	16241	B-1-5-5.3	CGR Moncton Shops drawing	Canadian Government Railways Moncton Shops, Frame for straightening steel boxcars, Feburary 1917	Linen	Canadian Government Railways	1917
RG30	5163068	16241	B-1-5-5.1	CGR Moncton Shops drawing	Canadian Government Railways Moncton Shops, Frame for straightening steel boxcars, Feburary 1917	Vandyke	Canadian Government Railways	1917
RG30	5163068	16241	B-1-5-5.2	CGR Moncton Shops drawing	Canadian Government Railways Moncton Shops, Frame for straightening steel boxcars, Feburary 1917	Vandyke	Canadian Government Railways	1917
RG30	5163068	16241	B-1-5-5.3	CGR Moncton Shops drawing	Canadian Government Railways Moncton Shops, Frame for straightening steel boxcars, Feburary 1917	Vandyke	Canadian Government Railways	1917
RG30	5163068	16241	B-1-12-14-1	St. John Union Station drawing	Canadian National Railways Atlantic Region Saint John N.B. Union Station Block Plan, March 1933	White Print	Canadian National Railways	1933
RG30	5163068	16241	B-1-12-14-2	St. John Union Station drawing	Canadian National Railways Atlantic Region Saint John N.B. Union Station Basement Foundation Wall Plan, March 1933	White Print	Canadian National Railways	1933
RG30	5163068	16241	B-1-12-14-3	St. John Union Station drawing	Canadian National Railways Atlantic Region Saint John N.B. Union Station Basement First Floor Plan, March 1933	White Print	Canadian National Railways	1933
RG30	5163068	16241	B-1-12-14-4	St. John Union Station drawing	Canadian National Railways Atlantic Region Saint John N.B. Union Station Basement Second Floor Plan, March 1933	White Print	Canadian National Railways	1933
RG30	5163068	16241	B-1-12-14-5	St. John Union Station drawing	Canadian National Railways Atlantic Region Saint John N.B. Union Station Roof Plan, March 1933	White Print	Canadian National Railways	1933
RG30	5163068	16241	B-1-12-14-6	St. John Union Station drawing	Canadian National Railways Atlantic Region Saint John N.B. Union Station Longitudinal Sections Plan, March 1933	White Print	Canadian National Railways	1933
RG30	5163068	16241	B-1-12-14-7	St. John Union Station drawing	Canadian National Railways Atlantic Region Saint John N.B. Union Station Cross Sections Plan, March 1933	White Print	Canadian National Railways	1933

RG No.	MIKAN number	Volume no.	Plan No.	Title	Scope and Content	Type of Material	Railway Company	Dates
RG30	5163068	16241	B-1-12-14-8	St. John Union Station drawing	Canadian National Railways Atlantic Region Saint John N.B. Union Station Interior of Concourse, March 1933	White Print	Canadian National Railways	1933
RG30	5163068	16241	B-1-12-14-9	St. John Union Station drawing	Canadian National Railways Atlantic Region Saint John N.B. Union Station Front and Rear Elevations, March 1933	White Print	Canadian National Railways	1933
RG30	5163068	16241	B-1-12-14-10	St. John Union Station drawing	Canadian National Railways Atlantic Region Saint John N.B. Union Station End Elevations, March 1933	White Print	Canadian National Railways	1933
RG30	5163068	16241	B-1-12-14-11	St. John Union Station drawing	Canadian National Railways Atlantic Region Saint John N.B. Union Station Section through course "F", "N", Entrance Doors, March 1933	White Print	Canadian National Railways	1933
RG30	5163068	16241	B-1-12-14-12	St. John Union Station drawing	Canadian National Railways Atlantic Region Saint John N.B. Union Station Details Mill St. Entrance, March 1933	White Print	Canadian National Railways	1933
RG30	5163068	16241	B-1-12-14-13	St. John Union Station drawing	Canadian National Railways Atlantic Region Saint John N.B. Union Station Millwork Details, March 1933	White Print	Canadian National Railways	1933
RG30	5163068	16241	B-1-12-14-14	St. John Union Station drawing	Canadian National Railways Atlantic Region Saint John N.B. Union Station Schedule of Finishes, March 1933	White Print	Canadian National Railways	1933
RG30	5163068	16241	B-1-5-9	Moncton Shops drwaing	Canadian Nationalt Railways Moncton Shops, Frame for straightening steel boxcars, May 15, 1929	Linen	Canadian National Railways	1929
RG30	5163068	16241	B-1-6-1-1	CGR Moncton Shops drawing	Canadian Government Railways Moncton Shops, Power House, Coal and Ash Handling Plant Steel Layout and Sections, March, 1917	Linen	Canadian Government Railways	1917
RG30	5163068	16241	B-1-6-1-2	CGR Moncton Shops drawing	Canadian Government Railways Moncton Shops, Power House, Coal and Ash Handling Plant, Sectional and Cross Eelevations, includes paint process, March, 1917	Linen	Canadian Government Railways	1917

RG No.	MIKAN number	Volume no.	Plan No.	Title	Scope and Content	Type of Material	Railway Company	Dates
RG30	5163068	16241	B-1-6-1-3	CGR Moncton Shops drawing	Canadian Government Railways Moncton Shops, Power House, Coal and Ash Handling Plant Ground Floor Plans, Longitudinal Sections, March, 1917	Linen	Canadian Government Railways	1917
RG30	5163068	16241	B-1-6-1-4	CGR Moncton Shops drawing	Canadian Government Railways Moncton Shops, Power House, Coal and Ash Handling Plant Ash Pit Ground Floor Plan, March, 1917	Linen	Canadian Government Railways	1917
RG30	5163068	16241	B-1-6-1-5	CGR Moncton Shops drawing	Canadian Government Railways Moncton Shops, Power House, Coal and Ash Handling Plant Sectional Elevation Floor Plan, March, 1917	Linen	Canadian Government Railways	1917
RG30	5163068	16241	B-1-6-1-6	CGR Moncton Shops drawing	Canadian Government Railways Moncton Shops, Power House, Coal and Ash Handling Plant Pedestals and Track Hopper Elevations, March, 1917	Linen	Canadian Government Railways	1917
RG30	5163068	16241	B-1-6-1-1	CGR Moncton Shops drawing	Canadian Government Railways Moncton Shops, Power House, Coal and Ash Handling Plant Steel Layout and Sections, March, 1917	Vandyke	Canadian Government Railways	1917
RG30	5163068	16241	B-1-6-1-2	CGR Moncton Shops drawing	Canadian Government Railways Moncton Shops, Power House, Coal and Ash Handling Plant, Sectional and Cross Eelevations, includes paint process, March, 1917	Vandyke	Canadian Government Railways	1917
RG30	5163068	16241	B-1-6-1-3	CGR Moncton Shops drawing	Canadian Government Railways Moncton Shops, Power House, Coal and Ash Handling Plant Ground Floor Plans, Longitudinal Sections, March, 1917	Vandyke	Canadian Government Railways	1917
RG30	5163068	16241	B-1-6-1-4	CGR Moncton Shops drawing	Canadian Government Railways Moncton Shops, Power House, Coal and Ash Handling Plant Ash Pit Ground Floor Plan, March, 1917	Vandyke	Canadian Government Railways	1917
RG30	5163068	16241	B-1-6-1-5	CGR Moncton Shops drawing	Canadian Government Railways Moncton Shops, Power House, Coal and Ash Handling Plant Sectional Elevation Floor Plan, March, 1917	Vandyke	Canadian Government Railways	1917

RG No.	MIKAN number	Volume no.	Plan No.	Title	Scope and Content	Type of Material	Railway Company	Dates
RG30	5163068	16241	B-1-6-1-6	CGR Moncton Shops drawing	Canadian Government Railways Moncton Shops, Power House, Coal and Ash Handling Plant Pedestals and Track Hopper Elevations, March, 1917	Vandyke	Canadian Government Railways	1917
RG30	5163068	16241	B-1-6-1-3	CGR Moncton Shops drawing	"Cancelled" Canadian Government Railways Moncton Shops, Power House, Coal and Ash Handling Plant Ground Floor Plans, Longitudinal Sections, March, 1917	Linen	Canadian Government Railways	1917
RG30	5163068	16241	B-1-6-1-4	CGR Moncton Shops drawing	"Cancelled" Canadian Government Railways Moncton Shops, Power House, Coal and Ash Handling Plant Ash Pit Ground Floor Plan, March, 1917	Linen	Canadian Government Railways	1917
RG30	5163068	16241	B-1-6-1-5	CGR Moncton Shops drawing	"Cancelled" Canadian Government Railways Moncton Shops, Power House, Coal and Ash Handling Plant Sectional Elevation Floor Plan, March, 1917	Linen	Canadian Government Railways	1917
RG30	5163068	16241	348A	Tusket River Bridge Drawing	Bridgewater Division, Liverpool Subdivision Tusket River Bridge Mile 126.6 General Layout of Bridge Side Elevations, Hamilton Bridge Works Contract no.5104	Linen	Halifax and South Western Railway	
RG30	5163068	16241	349A	Tusket River Bridge Drawing	Bridgewater Division, Liverpool Subdivision Tusket River Bridge Mile 126.6 Details of 60'-0" Deck Plate Girder Span over River, Hamilton Bridge Works Contract no.5104	Linen	Halifax and South Western Railway	
RG30	5163068	16241	350A	Tusket River Bridge Drawing	Bridgewater Division, Liverpool Subdivision Tusket River Bridge Mile 126.6 102'-6" Through Plate Girders Detail Elevations, Hamilton Bridge Works Contract no.5104	Linen	Halifax and South Western Railway	
RG30	5163068	16241	351A	Tusket River Bridge Drawing	Bridgewater Division, Liverpool Subdivision Tusket River Bridge Mile 126.6 Tie Diagram and General Plan, Hamilton Bridge Works Contract no.5104	Linen	Halifax and South Western Railway	
RG30	5163068	16241	352A	Tusket River Bridge Drawing	Bridgewater Division, Liverpool Subdivision Tusket River Bridge Mile 126.6 Details on Laterals, Struts, Diagonal Spans 60'-0" Deck Plate Girder Span, includes shop paint, Hamilton Bridge Works Co. Ltd. Contract no.5104	Linen	Halifax and South Western Railway	

RG No.	MIKAN number	Volume no.	Plan No.	Tile	Scope and Content	Type of Material	Railway Company	Dates
RG30	5163068	16241	353A	Tusket River Bridge Drawing	Bridgewater Division, Liverpool Subdivision Tusket River Bridge Mile 126.6 102'-6" Through Plate Girder Span Details, Hamilton Bridge Works Contract no.5104	Linen	Halifax and South Western Railway	
RG30	5163068	16241	354A	Tusket River Bridge Drawing	Bridgewater Division, Liverpool Subdivision Tusket River Bridge Mile 126.6 102'-6" Through Plate Girder Span Details, Hamilton Bridge Works Contract no.5104	Linen	Halifax and South Western Railway	
RG30	5163068	16241	355A	Tusket River Bridge Drawing	Bridgewater Division, Liverpool Subdivision Tusket River Bridge Mile 126.6 102'-6" Through Plate Girder Span Details, Paint Specifications, Name Plate, Roller Plates, Hamilton Bridge Works Contract no.5104	Linen	Halifax and South Western Railway	
RG30	5163068	16241	356A	Tusket River Bridge Drawing	Bridgewater Division, Liverpool Subdivision Tusket River Bridge Mile 126.6 102'-6" Erection Diagram for 102'-6" Spans, Hamilton Bridge Works Contract no.5104	Linen	Halifax and South Western Railway	
RG30	5163068	16241	357A	Argyle River Bridge Drawing	Canadian National Railways, Bridgewater Division, Liverpool Subdivision Argyle River Bridge Mile 118.2 102'-6" Through Plate Girder Span Details, Hamilton Bridge Works Contract no.5162	Linen	Halifax and South Western Railway	
RG30	5163068	16241	358A	Argyle River Bridge Drawing	Canadian National Railways, Bridgewater Division, Liverpool Subdivision Argyle River Bridge Mile 118.2 102'-6" Through Plate Girder Span Details Girder G1R and G1L, Hamilton Bridge Works Contract no.5162	Linen	Halifax and South Western Railway	
RG30	5163068	16241	359A	Argyle River Bridge Drawing	Canadian National Railways, Bridgewater Division, Liverpool Subdivision Argyle River Bridge Mile 118.2 102'-6" Through Plate Girder Span Details of Stringer, Brackets, and Floor Beams, Hamilton Bridge Works Contract no.5104	Linen	Halifax and South Western Railway	

RG No.	MIKAN number	Volume no.	Plan No.	Tile	Scope and Content	Type of Material	Railway Company	Dates
RG30	5163068	16241	360A	Argyle River Bridge Drawing	Canadian National Railways, Bridgewater Division, Liverpool Subdivision Argyle River Bridge Mile 118.2 102'-6" Span Details, Name Plate, Roller Plates, and Elevation of Old Bridge to be Removed. Hamilton Bridge Works Contract no.5162	Linen	Halifax and South Western Railway	
RG30	5163068	16241	361A	Argyle River Bridge Drawing	Elevation of Channels, Stringers for 102' Lattice Span Proposed for Argyle, Pubnico, Hipsons Brook	Blueprint	Coast Railway of Nova Scotia	1896
RG30	5163068	16241	362A	Riders Brook Bridge drawing	Canadian National Railways, Bridgewater Division, Liverpool Subdivision Riders Brook Mile 116.2 Steel Details, Mile Board details	Linen	Halifax and South Western Railway	
RG30	5163068	16241	363A	Riders Brook Bridge drawing	Canadian National Railways, Bridgewater Division, Liverpool Subdivision Riders Brook Mile 116.2 Steel Details, Mile Board details	Vandyke	Halifax and South Western Railway	
RG30	5163068	16241	365A	Riders Brook Bridge drawing	Canadian National Railways, Bridgewater Division, Liverpool Subdivision Riders Brook Mile 116.2 Deck Timber, Mile Post, General Elevation of Old and New Bridge,Hamilton Bridge Works Co. Ltd. Contract no.5161	Linen	Halifax and South Western Railway	
RG30	5163068	16241	366A	Big Brooke Bridge drawing	Canadian National Railways, Bridgewater Division, Liverpool Subdivision Big Brook Mile 110.5 Steel Details, Mile Post	Linen	Halifax and South Western Railway	
RG30	5163068	16241	366A	Big Brooke Bridge drawing	Vandyke Copy, Canadian National Railways, Bridgewater Division, Liverpool Subdivision Big Brook Mile 110.5 Steel Details, Mile Post	Vandyke	Halifax and South Western Railway	
RG30	5163068	16241	367A	Big Brooke Bridge drawing	Canadian National Railways, Bridgewater Division, Liverpool Subdivision Big Brook Mile 110.5 Elevation of Old and New Bridge, 1921	Linen	Halifax and South Western Railway	1921

RG No.	MIKAN number	Volume no.	Plan No.	Tile	Scope and Content	Type of Material	Railway Company	Dates
RG30	5163068	16241	368A	Pubnico River Bridge drawing	Canadian National Railways, Bridgewater Division, Liverpool Subdivision Pubnico River Mile 108.4 102' Through Plate Girder Span, Data on Bridge, Hamilton Bridge Co. Contract no. 5103	Linen	Halifax and South Western Railway	
RG30	5163068	16241	369A	Pubnico River Bridge drawing	Canadian National Railways, Bridgewater Division, Liverpool Subdivision Pubnico River Mile 108.4 102' Elevation of Span and Bottom Flange, Hamilton Bridge Co. Contract no. 5103, 1920	Linen	Halifax and South Western Railway	1920
RG30	5163068	16241	370A	Pubnico River Bridge drawing	Canadian National Railways, Bridgewater Division, Liverpool Subdivision Pubnico River Mile 108.4 102' Floor Beams, Stringers, Brackets, Hamilton Bridge Co. Contract no. 5103, Dec 27, 1920	Linen	Halifax and South Western Railway	1920
RG30	5163068	16241	371A	Pubnico River Bridge drawing	Canadian National Railways, Bridgewater Division, Liverpool Subdivision Pubnico River Mile 108.4 102' Erection of Old and New Bridge, Bridge Plate, and Mile Board,, Hamilton Bridge Co. Contract no. 5103, Dec 22, 1920	Linen	Halifax and South Western Railway	1920
RG30	5163068	16241	372A	Miscellaneous Bridge drawing on Liverpool Subdivision	Canadian National Railways, Bridgewater Division, Liverpool Subdivision Mile 106.4 Data, Inside Elevation, Hamilton Bridge Co. Contract no. 5102, Oct 11, 1920	Linen	Halifax and South Western Railway	1920
RG30	5163068	16241	373A	Miscellaneous Bridge drawing on Liverpool Subdivision	Canadian National Railways, Bridgewater Division, Liverpool Subdivision Mile 106.4 Steel Details, Assembly Instructions, Hamilton Bridge Co. Contract no. 5102, Dec 27, 1920	Linen	Halifax and South Western Railway	1920
RG30	5163068	16241	374A	Miscellaneous Bridge drawing on Liverpool Subdivision	Canadian National Railways, Bridgewater Division, Liverpool Subdivision Mile 106.4 Details of Stringers, Webplates, Floor Beams, Hamilton Bridge Co. Contract no. 5102, Dec 27, 1920	Linen	Halifax and South Western Railway	1920
RG30	5163068	16241	375A	Miscellaneous Bridge drawing on Liverpool Subdivision	Canadian National Railways, Bridgewater Division, Liverpool Subdivision Mile 106.4 Old and New Bridge Diagram, Tie Spacing, Bridge Plate, Mile Board, Hamilton Bridge Co. Contract no. 5102, Dec 18, 1920	Linen	Halifax and South Western Railway	1920

RG No.	MIKAN number	Volume no.	Plan No.	Tile	Scope and Content	Type of Material	Railway Company	Dates
RG30	5163068	16241	376A	Miscellaneous Bridge drawing on Liverpool Subdivision	Canadian National Railways, Bridgewater Division, Liverpool Subdivision Mile 99.6 Steel Details of Bridge, Oct 25, 1919	Blueprint	Halifax and South Western Railway	1919
RG30	5163068	16241	377A	Shay Harbour bridge drawing	Canadian National Railways, Bridgewater Division, Yarmouth Subdivision Mile 91.7 Shay Harbour, Strentghing of Floorbeams, July 12, 1920	Linen	Halifax and South Western Railway	1920
RG30	5163068	16241	378A	Shay Harbour bridge drawing	Canadian National Railways, Bridgewater Division, Yarmouth Subdivision Mile 91.7 Shay Harbour, Steel Details of Bridge	Linen	Halifax and South Western Railway	No Date
RG30	5163068	16241	379A	Shay Harbour bridge drawing	Vandyke Copy, Canadian National Railways, Bridgewater Division, Yarmouth Subdivision Mile 91.7 Shay Harbour, Strentghing of Floorbeams, July 12, 1920	Vandyke	Halifax and South Western Railway	1920
RG30	5163068	16241	380A	Roseway River Bridge Drawing	Standard Floor Pland for Deck Plate Girders, Canadian Bridge Company Walkerville Ont Contract No. 470 for Halifax & South West Railway, 1 Span at 27'-10" over Rosewat River Mile 52.7 Liverpool Sub, Dec 7 1905	Blueprint	Halifax and South Western Railway	1905
RG30	5163068	16241	381A	Roseway River Bridge Drawing	Three 53'-10" Through Plate Girder Spans for Tigney Brook and Roseway River crossing, Canadian Bridge Company Walkerville Ont, Oct 1905	Blueprint	Halifax and South Western Railway	1905
RG30	5163068	16241	382A	Roseway River Bridge Drawing	Four 27'-10" Deck Plate Girder Spans for Black Brook (1 span) Roseway River (1) Barrington (2) No date	Blueprint	Halifax and South Western Railway	No Date
RG30	5163068	16241	383A	Roseway River Bridge Drawing	Standard Floor Pland for Through Plate Girders, 2 at 53'-10" for Roseway River, Canadian Bridge Company Walkerville Ont Contract No. 472, June 1906	Blueprint	Halifax and South Western Railway	1906
RG30	5163068	16241	384A	Roseway River Bridge Drawing	Steel Details for Bridge Mile 136.0 Tom Tigney Brook Bridge, Roseway Crossing Bridge, Approved Jan 10, 1906	Blueprint	Halifax and South Western Railway	1906

RG No.	MIKAN number	Volume no.	Plan No.	Tile	Scope and Content	Type of Material	Railway Company	Dates
RG30	5163068	16241	386A	Black Brook Bridge drawing	Standard Floor Plan for Deck Plate Girders; 1 at 27'-10" for Black Brook, Approved Jan 10, 1906	Blueprint	Halifax and South Western Railway	1906
RG30	5163068	16241	387A	Roseway River Bridge Drawing	4 27'-10" Spans at Barrington River Mile 193.1, Black Brook Crossing 161.3, Roseway River 161.9, Approved Jan 10, 1906	Blueprint	Halifax and South Western Railway	1906
RG30	5163068	16241	389A	Purney's Brook Bridge drawing	2 44'-0" Deck Plate Girder, 1 over Purneys Brook, Round Bay River Mile 178.0, no date	Blueprint	Halifax and South Western Railway	No Date
RG30	5163068	16241	390A	Purney's Brook Bridge drawing	Standard Floor Plans for Deck Plate Girders; 1 44'-0" over Purneys Brook contract no. 466, Approved Jan 19, 1906	Blueprint	Halifax and South Western Railway	1906
RG30	5163068	16241	392A	Jordan River Bridge drawing	3 84'-10" Deck Plate Girder Spans over the Jordan River mile 45.3, Approved May 22, 1906	Blueprint	Halifax and South Western Railway	1906
RG30	5163068	16241	393A	Jordan River Bridge drawing	3 84'-10" Deck Plate Girder Spans over the Jordan River mile 45.3, Approved April, 25, 1906	Blueprint	Halifax and South Western Railway	1906
RG30	5163068	16241	394A	Jordan River Bridge drawing	Standard Floor Plan for Deck Plate Girders; 3 at 84'-10" for Jordan River Contract No.460, Recived April 30, 1906	Blueprint	Halifax and South Western Railway	1906
RG30	5163068	16241	395A	Tom Tigney Brooke Bridge drawing	Deck Plate Girder Spans, 1 over the Tom Tigney Brook, 1 span over East River, 1 span over Ogdens Brook. Mackenzie and Mann Co.	Blueprint	Halifax and South Western Railway	1905
RG30	5163068	16241	396A	Ogdens Brook Bridge drawing	Standard Floor Plan for Deck Plate Girders, 1 at 53'-10" over Ogdens Brook, Jan 10, 1906	Blueprint	Halifax and South Western Railway	1906
RG30	5163068	16241	397A	Ogdens Brook Bridge drawing	Elevations for 53'-10" Deck Plate Girder span over Ogdens Brook River and East River, approved Jan, 1906	Blueprint	Halifax and South Western Railway	1906

RG No.	MIKAN number	Volume no.	Plan No.	Title	Scope and Content	Type of Material	Railway Company	Dates
RG30	5163068	16241	398A	Miscellaneous Bridge drawing	Side, end elevations and specifications for 3 53'-10" Deck Plate Girder spans at Mile 37.7, approved Nov 20, 1906	Blueprint	Halifax and South Western Railway	1905
RG30	5163068	16241	399A	East River Bridge drawing	Standard Floor Plan for Deck Plate Girders 53'-10" for East River Bridge, approved Jan 10, 1906, contract C-465	Blueprint	Halifax and South Western Railway	1906
RG30	5163068	16241	400A	Msicellaneous Bridge drawing	Side, end elevations and specifications for Deck Plate Girder spans at Mile 27.5, approved Nov 20, 1905	Blueprint	Halifax and South Western Railway	1905
RG30	5163068	16241	401A	Tom Tigney Brooke Bridge drawing	Standard Floor Plan for Deck Plate Girders 1 53'-10" for Tom Tigney Brook at Mile 27.5, approved Jan 10, 1906, contract C-463	Blueprint	Halifax and South Western Railway	1906
RG30	5163068	16241	402A	Sable River Bridge drawing	Standard Floor Plan for 2 spans 63'-11" over Sable River Mile 27.5, approved Jan 10, 1906, contract C-462	Blueprint	Halifax and South Western Railway	1906
RG30	5163068	16241	403A	Ogdens Brook Bridge drawing	Side and end elevations for for Deck Plate Girder span mile 27.5 Ogdens Brook, approved Jan 10, 1906	Blueprint	Halifax and South Western Railway	1906
RG30	5163068	16241	404A	Clyde and Sable River bridge drawings	Side, end elevations for 1 79'-11" and 5 63'-11" Deck Plate Girder spans for Clyde and Sable River, Mile 28.5, approved Nov 20, 1905	Blueprint	Halifax and South Western Railway	1905
RG30	5163068	16241	405A	Sable River Bridge drawing	Side, end elevations for 5 63'-11" Deck Plate Girder spans for Sable River, Mile 28.5, approved Jan 10, 1906	Blueprint	Halifax and South Western Railway	1906
RG30	5163068	16241	406A	Roseway River Bridge Drawing	Three 53'-10" Through Plate Girder Spans for Tigney Brook and Roseway River crossing, Canadian Bridge Company Walkerville Ont, Oct 1905	Blueprint	Halifax and South Western Railway	1905
RG30	5163068	16241	407A	Tom Tigney Brooke Bridge drawing	Standard Floor Plan for Deck Plate Girders 1 53'-10" for East Tom Tigney Brook approved Jan 10, 1906, contract C-473	Blueprint	Halifax and South Western Railway	1906
RG30	5163068	16241	408A	Tom Tigney Brooke Bridge drawing	Side, end elevations for 53'-10" for East crossing Tom Tigney Brook Bridge Mile 25.2, approved Jan 10, 1906	Blueprint	Halifax and South Western Railway	1906
RG30	5163068	16241	409A	Miscellaneous Bridge drawing	Side, end elevations and floor plan of 28'-0" Deck Plate Girder Span at Mile 6.2 Five River, approved by Canadian Northern Quebec Railway sep 21, 1911, contract C-878	Blueprint	Halifax and South Western Railway	1911

RG No.	MIKAN number	Volume no.	Plan No.	Tile	Scope and Content	Type of Material	Railway Company	Dates
RG30	5163068	16241	410A	Five River Brook Bridge drawing	Stress Sheet for 28'-0" Deck Plate Girder Span one Five River Brook Mile 6.2, Structural Steel Co. Ltd Montreal, contract 878, Aug 16, 1911	Blueprint	Halifax and South Western Railway	1911
RG30	5163068	16241	411A	Five River Brook Bridge drawing	Stress Sheet for 28'-0" Deck Plate Girder Span one Five River Brook Mile 6.2, Structural Steel Co. Ltd Montreal, contract 878, Aug 16, 1911	Blueprint	Halifax and South Western Railway	1911
RG30	5163068	16241	412A	Round Bay River Bridge drawing	Standard Floor Plan for Deck Plate Girders 1 44'-0" for Round Bay River Mile 68.2, approved Jan 10, 1906, contract C-467	Blueprint	Halifax and South Western Railway	1906
RG30	5163068	16241	413A	Round Bay River Bridge drawing	Standard Floor Plan for Deck Plate Girders 1 44'-0" for Round Bay River Mile 68.2, approved Jan 10, 1906, contract C-467	Blueprint	Halifax and South Western Railway	1906
RG30	5163068	16241	414A	Purney's Brook Bridge drawing	Side, end detail elevations for 2 44'-0" Deck Plate Girder spans for Purney Brook and Round Bay River, approved Jan 10, 1906	Blueprint	Halifax and South Western Railway	1906
RG30	5163068	16241	415A	Birch Town Brook Bridge drawing	General elevations for 2 22'-10" Deck Plate Girder spans over the Birch-Town Brook, approved dept of Railways and Canals Nov 4, 1906	Blueprint	Halifax and South Western Railway	1906
RG30	5163068	16241	416A	Birch Town Brook Bridge drawing	Standard Floor Plan for Deck Plate Girders 2 22'-10" bridge over Birch-Town Brook mile 57.4, approved Jan 10, 1906, contract C-471	Blueprint	Halifax and South Western Railway	1906
RG30	5163068	16241	417A	Birch Town Brook Bridge drawing	Detailed erection diagram of 2 22'-10" Deck Plate Girder spans for Mile 57.4 Birch-Town Brook, approved Jan 10, 1906	Blueprint	Halifax and South Western Railway	1906
RG30	5163068	16241	418A	Birch Town Brook Bridge drawing	Detailed erection diagram of 2 22'-10" Deck Plate Girder spans for Mile 57.4 Birch-Town Brook, includes diagram of 4-degree curve of bridge, approved Jan 10, 1906	Blueprint	Halifax and South Western Railway	1906
RG30	5163068	16241	335A	Miscellaneous bridge drawing	CNR Eastern Lines Mile 99.6, 90.2 steel details of bridge, field measured, Oct 25, 1919	Linen	Halifax and South Western Railway	1919

RG No.	MIKAN number	Volume no.	Plan No.	Tile	Scope and Content	Type of Material	Railway Company	Dates
RG30	5163068	16241	336A		CNR Atlantic Region, elevation of bridge at Mile 83.0, Feb 3, 1959	Linen	Canadian National Railways	1959
RG30	5163068	16241	337A	Barrington River bridge drawing	Standard Floor Plan for Deck Plate Girders 2 27'-10" spans for Barrington River, approved Jan 10, 1906, Canadian Bridge Company Ltd. Walkerville, Ontario, contract C-468	Blueprint	Halifax and South Western Railway	1906
RG30	5163068	16241	338A	Clyde and Sable River bridge drawings	General elevation of Deck Plate Girder spans 1 79'-11" and 5 63"-11" over the Clyde and Sable Rivers, Canadian Bridge Co. Walkerville, Ontario, approved Nov 20, 1905	Blueprint	Halifax and South Western Railway	1905
RG30	5163068	16241	339A	Clyde and Sable River bridge drawings	Standard Floor Plan for Deck Plate Girders 1 79'-11" and 3 63"-11" over the Clyde and Sable Rivers, Canadian Bridge Co. Walkerville, Ontario, approved Nov 20, 1905, contract C-461	Blueprint	Halifax and South Western Railway	1905
RG30	5163068	16241	340A	Clyde River bridge drawing	Details of spans 1 79'-11" over the Clyde River, approved Jan 10, 1906	Blueprint	Halifax and South Western Railway	1906
RG30	5163068	16241	341A	Clyde River bridge drawing	General elevation of Deck Plate Girder spans 5 63"-11" over Clyde River, Canadian Bridge Co. Walkerville, Ontario, approved Jan 10, 1906, contract C-461	Blueprint	Halifax and South Western Railway	1906
RG30	5163068	16241	342A	Clyde River bridge drawing	Steel details of span, bed plate, interior of frame, roller nest of 1 79'-11" Deck Plate Girder over the Clyde River, no date	Blueprint	Halifax and South Western Railway	nd
RG30	5163068	16241	343A	Miscellaneous bridge drawing	Erection details, bridge plate for bridge at Mile 131.4, Hamilton Bridge Works contract no. 5164, May 25, 1921	Linen	Halifax and South Western Railway	1921
RG30	5163068	16241	344A	Msicellaneous Bridge drawing	Deck Plate Girder Skew Details for 5 40'-2" spans at mile 128.2Hamilton Bridge Works contract c-5163, May 25, 1921	Linen	Halifax and South Western Railway	1921
RG30	5163068	16241	345A	Miscellaneous Bridge drawing	Erection of tie diagram for spans at mile 128.2, contract c-5163, 1921	Linen	Halifax and South Western Railway	1921
RG30	5163068	16241	346A	Miscellaneous Bridge drawing	Steel details for 40'-2" Deck Plate Girder spans, contract c-5163, revised on June 6, 1921	Linen	Halifax and South Western Railway	1921

RG No.	MIKAN number	Volume no.	Plan No.	Title	Scope and Content	Type of Material	Railway Company	Dates
RG30	5163068	16241	347A	Miscellaneous Bridge drawing	Bracing, struts, laterals, mile board, for contract c-5163, June 6, 1921	Linen	Halifax and South Western Railway	1921
RG30	5163068	16241	477A	Dry Kiln at Moncton shops drawing	Proposed Dry Kiln for CNR Moncton Shops, details of Iron Work, Nov 10, 1925	Linen	Canadian National Railways	1925
RG30	5163068	16241	476A	Dry Kiln at Moncton shops drawing	Proposed Dry Kiln for CNR Moncton Shops, Miscellaneous Details, Dec 7, 1925	Linen	Canadian National Railways	1925
RG30	5163068	16241	475A	Dry Kiln at Moncton shops drawing	Proposed Dry Kiln for CNR Moncton Shops, Door Details, Fresh Air Louvers, Dec 7, 1925	Linen	Canadian National Railways	1925
RG30	5163068	16241	474A	Dry Kiln at Moncton shops drawing	Proposed Dry Kiln for CNR Moncton Shops, Miscellaneous Details, Dec 7, 1925	Vandyke	Canadian National Railways	1925
RG30	5163068	16241	473A	Vapour Kiln at Moncton Shops drawing	Plans for Vapour Kilns for CNR Moncton Shops, built by Grand Rapids Vapour Kiln, Nov 11, 1925	Blueprint	Canadian National Railways	1925
RG30	5163068	16241	472A	Vapour Kiln at Moncton Shops drawing	Plans fo Steam Return Main of Vapour Kilns, built by Grand Rapids Vapour Kiln, Oct 30, 1925	Blueprint	Canadian National Railways	1925
RG30	5163068	16241	471A	Vapour Kiln at Moncton Shops drawing	Plans for Pressure Gauge, Trap Connection, Damper Rod Fittings, Reducing Valve, built by Grand Rapids Vapour Kiln, Dec 7, 1923	Blueprint	Canadian National Railways	1923
RG30	5163068	16241	470A	Vapour Kiln at Moncton Shops drawing	Plans for Building, Sections for Vapour Kilns, built by Grand Rapids Vapour Kiln, Dec, 27, 1925	Blueprint	Canadian National Railways	1925
RG30	5163068	16241	469A	Vapour Kiln at Moncton Shops drawing	Building Details, Recording Thermometer Board, Elevation of Kiln at Door of Vapour Kilns, built by Grand Rapids Vapour Kiln, Oct 31, 1925	Blueprint	Canadian National Railways	1925
RG30	5163068	16241	468A	Vapour Kiln at Moncton Shops drawing	Steel Details, Door Ppocket, Air Inlet Grating for Vapour Kilns, built by Grand Rapids Vapour Kiln, Nov 25, 1924	Blueprint	Canadian National Railways	1924

RG No.	MIKAN number	Volume no.	Plan No.	Tile	Scope and Content	Type of Material	Railway Company	Dates
RG30	5163068	16241	467A	Vapour Kiln at Moncton Shops drawing	Roof Plans and Sections for Vapour Kilns, built by Grand Rapids Vapour Kiln, Dec, 4, 1925	Blueprint	Canadian National Railways	1925
RG30	5163068	16241	466A	Vapour Kiln at Moncton Shops drawing	Door Detail isometric section, Bill of Material for Kilns for Vapour Kilns, built by Grand Rapids Vapour Kiln, Dec, 4, 1925	Blueprint	Canadian National Railways	1925
RG30	5163068	16241	465A	Vapour Kiln at Moncton Shops drawing	Fireproof Lintel Construction for Vapour Kilns, built by Grand Rapids Vapour Kiln, July 17, 1923	Blueprint	Canadian National Railways	1923
RG30	5163068	16241	464A	Vapour Kiln at Moncton Shops drawing	Isometric Details of Fresh Air Conveyors, Damp Air Ducts and C.I. Dampers for Vapour Kilns, built by Grand Rapids Vapour Kiln, Oct, 31, 1925	Blueprint	Canadian National Railways	1925
RG30	5163068	16241	463A	Vapour Kiln at Moncton Shops drawing	Stack Details for Vapour Kilns, built by Grand Rapids Vapour Kiln, Oct, 31, 1925	Blueprint	Canadian National Railways	1925
RG30	5163068	16241	463A	Vapour Kiln at Moncton Shops drawing	Vandyke Reverse Copy for Vapour Kilns	Vandyke	Canadian National Railways	1925
RG30	5163068	16241	485A	Vapour Kiln at Moncton Shops drawing	Vandyke Reverse Copy for Vapour Kilns	Vandyke	Canadian National Railways	1925
RG30	5163068	16241	484A	Vapour Kiln at Moncton Shops drawing	Vandyke Reverse Copy for Vapour Kilns	Vandyke	Canadian National Railways	1925
RG30	5163068	16241	483A	Vapour Kiln at Moncton Shops drawing	Vandyke Reverse Copy for Vapour Kilns	Vandyke	Canadian National Railways	1925
RG30	5163068	16241	482A	Vapour Kiln at Moncton Shops drawing	Vandyke Reverse Copy for Vapour Kilns	Vandyke	Canadian National Railways	1925
RG30	5163068	16241	481A	Vapour Kiln at Moncton Shops drawing	Vandyke Reverse Copy for Vapour Kilns	Vandyke	Canadian National Railways	1925
RG30	5163068	16241	480A	Vapour Kiln at Moncton Shops drawing	Vandyke Reverse Copy for Vapour Kilns	Vandyke	Canadian National Railways	1925

RG No.	MIKAN number	Volume no.	Plan No.	Tile	Scope and Content	Type of Material	Railway Company	Dates
RG30	5163068	16241	479A	Vapour Kiln at Moncton Shops drawing	Vandyke Reverse Copy for Vapour Kilns	Vandyke	Canadian National Railways	1925
RG30	5163068	16241	478A	Vapour Kiln at Moncton Shops drawing	Vandyke Reverse Copy for Vapour Kilns	Vandyke	Canadian National Railways	1925
RG30	5163068	16241	441A	Moncton Shops and Yard Engine Faciities drawings	CNR Moncton, Yard Engine Facilities, Ash Pit Details of Gratings, Anchor, etc. Sheet 3 of 3, June 24, 1940 for Fairview Yard, Halifax	Linen	Canadian National Railways	1940
RG30	5163068	16241	440A	Moncton Shops and Yard Engine Faciities drawings	CNR CGR Moncton, Yard Engine Facilities, Details, Beams, Castings Sheet 1 of 3, Revised Feb 10, 1927, and May 15, 1940 for Fairview Yard, Halifax	Linen	Canadian National Railways	1927
RG30	5163068	16241	439A	Moncton Shops and Yard Engine Faciities drawings	CNR CGR Moncton, Yard Engine Facilities, Details of Pit Sheet 1 of 3, Revised May 27, 1921, and June 24, 1940 for Fairview Yard, Halifax	Linen	Canadian National Railways	1940
RG30	5163068	16241	438A	Moncton Shops and Yard Engine Faciities drawings	CNR CGR Moncton, Yard Engine Facilities, Dominoin Bridge Co. Ash Pit Beams contract c-H-8832, March 17, 1927	Blueprint	Canadian National Railways	1927
RG30	5163068	16241	437A	Moncton Shops and Yard Engine Faciities drawings	CNR CGR Moncton, Yard Engine Facilities, Sheet 1 of 1, Details and Hatches Between Tracks, Lifting Tackles for Hatches, Oct 18, 1921	Linen	Canadian National Railways	1921
RG30	5163068	16241	463A	Moncton Shops and Yard Engine Faciities drawings		Vandyke	Canadian National Railways	
RG30	5163068	16241	435A	Moncton Shops and Yard Engine Faciities drawings		Vandyke	Canadian National Railways	
RG30	5163068	16241	435A	Moncton Shops and Yard Engine Faciities drawings		Vandyke	Canadian National Railways	

RG No.	MIKAN number	Volume no.	Plan No.	Title	Scope and Content	Type of Material	Railway Company	Dates
RG30	5163068	16241	433A	Moncton Shops and Yard Engine Faciities drawings	CNR CGR Moncton, Yard Engine Facilities, Top Elevation of Track 1 Hopper Plates for 250-ton Coaling Plant Fiarview N.S. Built by Robb Engineering Works Ltd. Amerherst N.S., purchaser Fundy Construction Co. Ltd., Oct 1, 1941. Contract c-8169.	Vandyke	Canadian National Railways	1941
RG30	5163068	16241	431A	Moncton Shops and Yard Engine Faciities drawings	CNR CGR Moncton, Yard Engine Facilities, Erection Diagram, Out-side Ladder for 250-ton Coaling Plant Fiarview N.S. Built by Robb Engineering Works Ltd. Amerherst N.S., purchaser Fundy Construction Co. Ltd., Sept 18, 1941. Contract c-8169.	Vandyke	Canadian National Railways	1941
RG30	5163068	16241	432A	Moncton Shops and Yard Engine Faciities drawings	CNR CGR Moncton, Yard Engine Facilities, Bin Lining Plates for 250-ton Coaling Plant Fiarview N.S. Built by Robb Engineering Works Ltd. Amerherst N.S., purchaser Fundy Construction Co. Ltd., Oct 1, 1941. Contract c-8169.	Vandyke	Canadian National Railways	1941
RG30	5163068	16241	430A	Moncton Shops and Yard Engine Faciities drawings	CNR CGR Moncton, Yard Engine Facilities, Details of Hoppers s for 250-ton Coaling Plant Fiarview N.S. Built by Robb Engineering Works Ltd. Amerherst N.S., purchaser Fundy Construction Co. Ltd., Oct 1, 1941. Contract c-8169.	Vandyke	Canadian National Railways	1941
RG30	5163068	16241	429A	Moncton Shops and Yard Engine Faciities drawings	CNR CGR Moncton, Yard Engine Facilities, Hopper and Beams for 250-ton Coaling Plant Fiarview N.S. Built by Robb Engineering Works Ltd. Amerherst N.S., purchaser Fundy Construction Co. Ltd., Oct 1, 1941. Contract c-8169.	Vandyke	Canadian National Railways	1941
RG30	5163068	16241	428A	Moncton Shops and Yard Engine Faciities drawings	CNR CGR Moncton, Yard Engine Facilities, Hopper Details for 250-ton Coaling Plant Fiarview N.S. Built by Robb Engineering Works Ltd. Amerherst N.S., purchaser Fundy Construction Co. Ltd., Oct 1, 1941. Contract c-8169.	Vandyke	Canadian National Railways	1941
RG30	5163068	16241	427A	Moncton Shops and Yard Engine Faciities drawings	CNR CGR Moncton, Yard Engine Facilities, Hopper Beams and Screen for 250-ton Coaling Plant Fiarview N.S. Built by Robb Engineering Works Ltd. Amerherst N.S., purchaser Fundy Construction Co. Ltd., Oct 1, 1941. Contract c-8169.	Vandyke	Canadian National Railways	1941

RG No.	MIKAN number	Volume no.	Plan No.	Title	Scope and Content	Type of Material	Railway Company	Dates
RG30	5163068	16241	426A	Moncton Shops and Yard Engine Facilities drawings	CNR CGR Moncton, Yard Engine Facilities, Headshaft Marchivory Frame for 250-ton Coaling Plant Fiarview N.S. Built by Robb Engineering Works Ltd. Amerherst N.S., purchaser Fundy Construction Co. Ltd., Nov 17, 1941. Contract c-8169.	Vandyke	Canadian National Railways	1941
RG30	5163068	16241	425A	Moncton Shops and Yard Engine Facilities drawings	CNR CGR Moncton, Yard Engine Facilities, Headshaft Marchivory Frame for 250-ton Coaling Plant Fiarview N.S. Built by Robb Engineering Works Ltd. Amerherst N.S., purchaser Fundy Construction Co. Ltd., Nov 17, 1941. Contract c-8169.	Vandyke	Canadian National Railways	1941
RG30	5163068	16241	424A	Moncton Shops drawings	CNR CGR Moncton, Yard Engine Facilities, M-M Gratings for 250-ton Coaling Plant Fiarview N.S. Built by Robb Engineering Works Ltd. Amerherst N.S., purchaser Fundy Construction Co. Ltd., March 21, 1942. Contract c-8169.	Vandyke	Canadian National Railways	1942
RG30	5163068	16241	421A	Trestle Tower drawing	CGR ICR District No.4 Sydney, End viewn Half Elevations, Adjustable scheme for Proposed Protection for Trestle Tower for Filling McDonald's Gulch, Oct 23, 1915	Linen	Canadian Government Railways	1915
RG30	5163068	16241	422A	Dockyard drawings at Halifax	CGR ICR District No.3 Halifax Subdivision showing Halifax Yard, Government Wharf overhead foot bridge to doockyard ARTZ Lane Proposed Layout, 1915	Vandyke	Canadian Government Railways	1915
RG30	5163068	16241	423A	Locomotive End Shear Line graphs	CGR ICR Line Graph for Maximum End Shears for Various Locomotives June 10, 1914 to Aug 1, 1915	Linen	Canadian Government Railways	1915
RG30	5163068	16241	419A	Miscellaneous Bridge drawing on Boutouche Subdivision	Canadian National Railways Atlantic Region Moncton Division Buctouche Sundivision Mile 29.3 Proposed New Bridge, side elevation, elevation showing lift clearance, May 2, 1924	White Print	Canadian National Railways	1924

RG No.	MIKAN number	Volume no.	Plan No.	Title	Scope and Content	Type of Material	Railway Company	Dates
RG30	5163068	16241	420A	Miscellaneous Bridge drawing on Boutouche Subdivision	Canadian National Railways Atlantic Region Moncton Division Buctouche Sundivision Mile 29.3 Proposed New Bridge, side elevation, elevation showing lift clearance, May 2, 1924	White Print	Canadian National Railways	1924