

Railway	Great North West Central	Plan No. 4000 Item 5181 D 1866
Date of Plan	6 March 1888	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Profile of location Brandon to Station 1383, Man. Certified correct 23 March 1888. o/c 616 25 March 1888	

E-9-66

Railway	Great North West Central	Plan No. 4001 Item 5182 D 1866
Date of Plan	June 1901	
Scale	400 feet to 1 inch.	
File No.	Ref. No. 92197	
Details	Profile of the Ferrest Extension, Man. o/c 22 October 1901	

E-9-66

Railway	Great North West Central	Plan No. 4002 Item 5183 D 1866
Date of Plan	16 June 1888	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 47780	
Details	Profile of revised location Station 1380 to Station 2640, Man.	

E-9-66

Railway	Great North West Central	Plan No. 4003 Hems 5184- 5189
Date of Plan	30 June 1866	D 1866
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Profile crossing of Assiniboine River at Brandon (trial line), Man.	
E-9-66		

Railway	Great North West Central	Plan No. 4004 Hem 5190
Date of Plan	September 1902	D 1866
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 96753	
Details	Profile between Ferrest and a point on the boundary between Ranges 24 & 25 West of the first Principal Meridian, as constructed, Man.	
o/c 5 May 1903		
E-9-66		

Railway	Great North West Central	Plan No. 4005 Hem 5191
Date of Plan	18 November 1890	D 1866
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 58529	
Details	Profile from Station 1052 to Station 4458 Saskatchewan District, N.W.T., Sask.	
E-9-66		

Railway	Great North West Central	Plan No. 4006 Item 5192 D 1866
Date of Plan	16 June 1888	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 47780	
Details	Profile revised location Station 1380 to Station 2640, Sask.	
O/C 48354 - 11 August 1888		
E-9-65		

Railway	Great North West Central	Plan No. 4007 Item 5193 D 1866
Date of Plan	13 May 1892	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 64191	
Details	Profile of Trial line for proposed deviation from Hamiota to summit of North Bank of Qu'Appelle River, Mile 50 to Mile 121, Man.	
E-9-65		

Railway	Great North West Central	Plan No. 4008 Item 5194 D 1866
Date of Plan	18 January 1892	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 63292	
Details	Profile of Extension to Chater, Man.	
E-9-65		

Plan No. 4009  
Item 5195  
D 1866

Railway Cape Breton

Date of Plan 15 February 1902

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. 1318 Ref. No. 94263

Details Profile of located line from Port Hawkesbury, 30 miles Eastward to St. Peters, N.S.

E-9-66

Plan No. 4010  
Item 5196  
D 1866

Railway Cape Breton

Date of Plan 15 February 1902

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. 9150 Ref. No. 104240

Details Profile of line from St. Peters mile 30 to Louisburg mile 96.2, N.S.

E-9-66

Plan No. 4011  
Item 5197  
D 1866

Railway Canadian Pacific

Date of Plan

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. 11494, 10

Details Profile of revisions of the Branch line from Regina to Griffin, Mile 0 to Mile 8.94 Mile 35.66 to Mile 47.53, Mile 76.43 to Mile 79.10, as located, Sask.

E-9-66

Plan No. 4012  
Item 5198  
D 1866

Railway Canadian Pacific

Date of Plan 11 January 1909

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. 11494

Details Profile of a Branch line from Regina to Griffin Mile 0 to Mile 79.2, as located Sask.

E-9-66

Plan No. 4013  
Item 5199  
D 1866

Railway Kaslo & Larde-Duncan

Date of Plan 1897

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. Ref. No. 82546 , 82301

Details Profile of location between Kootenay and Howser Lakes, B.C.

E-9-66

Plan No. 4014  
Item 5200  
D 1866

Railway Kaslo & Larde-Duncan

Date of Plan 1898

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. Ref. No. 83775

Details Profile of location between Trout Lake and Duncan Pass, B.C.

E-9-66

Railway	Kaslo & Lardo-Duncan	Plan No. 4015 Item 5201 D 1866
Date of Plan	Horizontal--400 feet to 1 inch.	
Scale	Vertical--20 feet to 1 inch.	
File No.	170. Ref. No. 91985	
Details	Profile of projected location from the foot of Hawser Lake to Taylor Creek, upon the Upper Duncan River, B.C.	
E-9-66		

Railway	Ontario & Pacific	Plan No. 4016 Item 5202 D 1866
Date of Plan	Horizontal--400 feet to 1 inch.	
Scale	Vertical--30 feet to 1 inch.	
File No.		
Details	Profile Cornwall to Perth, Ont.	
E-9-66		

Railway	Ontario & Pacific	Plan No. 4017 Item 5203 D 1866
Date of Plan		
Scale		
File No.	Ref. No. 51699	
Details	Profile in the Town of Cornwall, Ont.	
E-9-66		

Railway	Ontario & Pacific	Plan No. 4018 Item 5204 D 1866
Date of Plan		
Scale	400 feet to 1 inch.	
File No.		
Details	Map of location line of County of Lanark, Ont. Right of Way Map From Perth Eastward Landowners	
		E-9-66
Railway	Ontario & Pacific	Plan No. 4019 Item 5205 D 1866
Date of Plan		
Scale		
File No.	Ref. No. 39998	
Details	Profile Cornwall to Chrysler, Ont.	
		E-9-66
Railway	Ontario & Pacific	Plan No. 4020 Item 5206 D 1866
Date of Plan		
Scale		
File No.	Ref. No. 39998	
Details	Profile Division "P" new grades from Perth to Cornwall, Ont.	
		E-9-66

		Plan No. 4021
Railway	Kootenay Central	Item 5207 D 1866
Date of Plan	15 July 1905	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 112993 FILE NO. 29	
Details	Profile of that portion from Golden to a point on the Southern Boundary of the Kootenay Indian Reserve No. 3, as located Mile 0 to Mile 86.4, B.C. O/c 14 March 1906	E-9-66
		Plan No. 4022
Railway	Kootenay Central	Item 5208 D 1866
Date of Plan	15 July 1905	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 112993 ; FILE NO. 29	
Details	Profile of that portion from a point on the Southern Boundary of the Kootenay Indian Reserve No. 3 as located from Mile 86.4 to Mile 103.4, B.C.	E-9-66
		Plan No. 4023
Railway	Kootenay Central	Item 5209 D 1866
Date of Plan	19 October 1912	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	29 Ref. No. 86	
Details	Profile from Colvalli Mile 0 to Mile 94.3 B.C. P/c 2909	E-9-66



Plan No. 4024  
Item 5210  
D1866

Railway Kootenay Central  
Date of Plan 19 October 1912  
Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.  
File No. 29 Ref. No. - 86  
Details Profile from Colvill Mile 94.3 to Mile  
166.5, B.C.  
P/C No. 2909

E-9-66

Plan No. 4025  
Item 5211  
D1866

Railway Yukon  
Date of Plan 22 April 1899  
Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.  
File No. Ref. No. 84374  
Details Profile of the Exploratory Survey from  
Jct. of Parsnip and Finlay Rivers and  
the South Bank of Peace River to the East  
Boundary line of B.C.

E-9-66

Plan No. 4026  
Item 5212  
D1866

Railway United Counties  
Date of Plan 25 March 1893  
Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.  
File No. Ref. No. 66406  
Details Profile of United Counties Bly., Que.

E-9-66

Railway	United Counties	Plan No. 4027 Duplicate RG 2M 78903/81
Date of Plan	20 September 1894	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	Item 925 D 378 F 6
File No.		
Details	Profile of located line between Sorel and St. Hyacinthe passing through the Counties of Richelieu and part of St. Hyacinthe, Que.	
E-9-66		

Railway	United Counties	Plan No. 4028 Item 5213
Date of Plan		D 1866
Scale		
File No.		
Details	Profile through County of Iberville, Que.	
E-9-66		

Railway	United Counties	Plan No. 4029 Item 5214 D1148 F3
Date of Plan		
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 66531	
Details	Profile through a part of the Counties of Bagot and St. Hyacinthe, Que.	
E-9-66		

Railway	Yukon	Plan No. 4030 Item 5215 D 1866
Date of Plan	February 1899	
Scale	Horizontal--1 mile to 1 inch. Vertical--400 feet to 1 inch.	
File No.	Ref. No. 83491	
Details	Profile from Dease Lake to Stikine River of proposed Railway route to the Yukon District, Yukon.	
E-9-66		
Railway	Prince Edward Island	Plan No. 4031 Item 5216 D 1866
Date of Plan	16 July 1903	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Profile trial line at Vernon River, P.E.I.	
E-9-66		
Railway	Prince Edward Island	Plan No. 4032 Item 5217 D 1866
Date of Plan		
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 92173	
Details	Profile of original line A, B, C, D, from Village of Green to Kinross, P.E.I.	
E-9-66		

		Plan No. 4033
Railway	Southampton	Item 5218 D 1866
Date of Plan	10 January 1912	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	13610 , 4	
Details	Profile of this Rly., N.B.	
		E-9-66

		Plan No. 4034
Railway	Southampton	Item 5219 D 1866
Date of Plan	5 August 1910	
Scale		
File No.		
Details	Profile of this Rly., N.B.	
		E-9-66

		Plan No. 4035
Railway	Canadian Pacific	Item 5220 D 1867
Date of Plan	31 March 1886	
Scale	Horizontal--400 feet to 1 inch. Vertical--30 feet to 1 inch.	
File No.	Ref. No. 39026	
Details	Profile of the New Westminster Branch, B.C.	
		E-9-66

Railway **Canadian Pacific** Plan No. **4036**  
 Date of Plan **11 December 1886** Item **5221**  
 Scale **Horizontal--400 feet to 1 inch.** **D1867**  
**Vertical--30 feet to 1 inch.**  
 File No.  
 Details **Profile of the New Westminster Branch, B.C.**

E-9-66

Railway **United Counties** Plan No. **4037**  
 Date of Plan Item **5222**  
 Scale **D1867**  
 File No.  
 Details **Profile from Rougement to Iberville Jct.**  
**Que.**

E-9-66

Railway **Canada Atlantic** Plan No. **4038**  
 Date of Plan **5 April 1882** Item **5223**  
 Scale **Horizontal--400 feet to 1 inch.** **D1148 F3**  
**Vertical--20 feet to 1 inch.**  
 File No. **Ref. No. 2209**  
 Details **Profile final location crossing the Tp.**  
**of Nepean County of Carleton, Ont.**

E-9-66

Railway Canada Atlantic

Plan No. 4039  
Item 5224  
D 1867

Date of Plan 25 January 1882

Scale Horizontal--400 feet to 1 inch.  
Vertical--30 feet to 1 inch.

File No.

Details Profile crossing the Tp. of Cumberland,  
County of Russell, Ont.

E-9-66

Railway Canada Atlantic

Plan No. 4040

Item 5225  
D 1867

Date of Plan 13 February 1882

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No.

Details Profile crossing the Tp. of Russell Co.  
of Russell, Ont.

E-9-66

Railway Canada Atlantic

Plan No. 4041

Item 5226  
D 1148 FS

Date of Plan 27 December 1881  
4 January 1882

Scale Horizontal--400 feet to 1 inch.  
Vertical--30 feet to 1 inch.

File No.

Ref. No. 2134

Details Profile crossing the Tp. of Nepean Co.  
of Carleton, Ont.

E-9-66

Railway	Canada Atlantic	Plan No. 4042 Item 5227 D 1867
Date of Plan	22 December 1881	
Scale	Horizontal--400 feet to 1 inch. Vertical--30 feet to 1 inch.	
File No.		
Details	Profile crossing the Tp. of Gloucester, County of Carleton, Ont.	
E-9-66		

Railway	Canada Atlantic	Plan No. 4043 Item 5228 D 1867
Date of Plan	29 September 1881	
Scale	Horizontal--400 feet to 1 inch. Vertical--30 feet to 1 inch.	
File No.		
Details	Profile showing line through the Tp. of Kenyon, County of Glengarry, Ont.	
E-9-66		

Railway	Canada Atlantic	Plan No. 4044 Item 5229 D 1867
Date of Plan	9 July 1883	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 2624	
Details	Profile passing through the Parishes of St. Jean Chrysostome, St. Malachi & St. Martine in the County of Chateauguy Que.	
E-9-66		

Railway	Canada Atlantic	Plan No. 4045 Item 5230 D 1867
Date of Plan		
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Profile from Rideau Canal to the Chaudiere Falls, Ont.	
E-9-66		

Railway	Canada Atlantic	Plan No. 4046 Item 5231 D 1867
Date of Plan		
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Profile passing through the Parishes of St. George & St. Thomas de Clarenceville County of Missisquoi, Que.	
E-9-66		

Railway	Canada Atlantic	Plan No. 4047 Item 5232 D 1867
Date of Plan	1 May 1889	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Profile from Elgin Street to Bank of Ottawa River, Chaudiere Falls, Ont.	
o/c 7 May 1889 (51646)		
E-9-66		



Plan No. 4048  
Item 5233  
D1867

Railway Canada Atlantic  
Date of Plan 5 June 1884  
Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.  
File No. 4564 / File No. 22110  
Details Profile passing through the Parishes of  
St. Etienne, St. Louis de Conzague, St.  
Timothy & Ste. Cecile, County of Beau-  
harnois, Que.

E-9-66

Plan No. 4049  
Item 5234  
D1867

Railway Canada Atlantic  
Date of Plan 29 September 1881  
Scale Horizontal--400 feet to 1 inch.  
Vertical--30 feet to 1 inch.  
File No.  
Details Profile through Tp. of Roxborough, Ont.

E-9-66

Plan No. 4050  
Item 5235  
D1148 F3

Railway Canada Atlantic  
Date of Plan 25 June 1881  
25 December 1881  
Scale  
File No.  
Details Profile of that portion in the County of  
Soulanges, between River De Lisle and River  
St. Lawrence, Que.

E-9-66

Railway Canada Atlantic  
 Date of Plan 2 November 1881  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--30 feet to 1 inch.  
 File No.  
 Details Profile crossing the Tp. of Cambridge,  
 in the County of Russell, Ont.

Plan No. 4051

Item 5236

D 1867

E-9-66

Railway Canada Atlantic  
 Date of Plan 28 June 1882  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 2252  
 Details Profile passing through a portion of the  
 Parish of St. Bernard De Lacolle, County  
 of St. Johns, Que.

Plan No. 4052

Item 5237

D 1867

E-9-66

Railway Canada Atlantic  
 Date of Plan 21 July 1882  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No.  
 Details Profile passing through a portion of the  
 Parish of St. Bernard De Lacolle, County  
 of St. Johns, Que.

Plan No. 4053

Item 5238

D 1867

E-9-66

Railway Canada Atlantic  
 Date of Plan 22 June 1883  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No.  
 Details Profile from the Rideau Canal to the  
 Chaudiere Falls, Ont.

Plan No. 4054  
 Item 5239  
 D 1867

E-9-66

Railway Atlantic Quebec & Western  
 Date of Plan September 1907  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 1660, 80  
 Details Profile of Sec. No. 3 and part of Sec. 4,  
 to the Boundary line Between the Counties  
 of Bonaventure & Gaspé from mile 20 to Mile  
 30.8, Que.

Plan No. 4055  
 Item 5240  
 D 1867

P/C 551 24 March 1908

E-9-66

Railway Atlantic, Quebec & Western  
 Date of Plan September 1907  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 1660 Ref. No. 80  
 Details Profile of Sec. 4 from the Boundary line  
 between the Counties of Bonaventure &  
 Gaspé from Mile 30.8 to Mile 40, in the  
 Tp. of Newport, Que.

Plan No. 4056  
 Item 5241  
 D 1867

P/C 551 24 March 1908

E-9-66

Plan No. 4057  
Item 5242  
D 1867

Railway Atlantic, Quebec & Western

Date of Plan September 1907

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. 1660 Ref. No. 80

Details Profile of Sec. 5 from Mile 40 to Mile 50  
in the Seigneuries of Pabes and Grand River,  
Que.

P/C 551 24 March 1908

E-9-66

Plan No. 4058  
Item 5243  
D 1867

Railway Atlantic, Quebec & Western

Date of Plan September 1907

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. 1660 Ref. No. 80

Details Profile of Sec. No. 6 from Mile 50 to Mile  
60 in the Seigneurie of Grand River, & Tp.  
of Perce, Que.

P/C 551 24 March 1908

E-9-66

Plan No. 4059  
Item 5244  
D 1867

Railway Atlantic, Quebec & Western

Date of Plan November 1907

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. 1660 Ref. No. 80

Details Profile of Sec. No. 7 from Mile 60 to Mile  
70 in the Tp. of Perce, Que.

P/C 551 24 March 1881

E-9-66

Plan No. 4060

Railway Atlantic, Quebec & Western *Item 5245*  
*D1867*

Date of Plan November 1907

Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.

File No. 1660 Ref. No. 80.

Details Profile of Sec. No. 9 from Mile 80 to Mile  
 90, in the Tps. of Malbaie & Douglas, Que.

*P/C 551 24 March 1908*

E-9-66

Plan No. 4061

Railway Atlantic, Quebec & Western *Item 5246*  
*D1867*

Date of Plan November 1907

Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.

File No. 1660 Ref. No. 80

Details Profile of Sec. No. 8 from Mile 70 to Mile  
 80, in the Tps. of Perce & Malbaie, Que.

*P/C 551 24 March 1908*

E-9-66

Plan No. 4062

Railway Atlantic, Quebec & Western *Item 5247*  
*D1867*

Date of Plan *24 March 1908*

Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.

File No. 1660 Ref. No. 80

Details Profile of Sec. 10 from mile 90 to Mile  
 102.42 in the Tps. of Douglas & York,  
 Que.

*P/C 551 24 March 1908*

E-9-66

Railway St. Johns Bridge & Railway Plan No. 4063  
 Date of Plan November 7 1883 Item 5248  
 Scale Horizontal--200 feet to 1 inch. D 1867  
 Vertical--30 feet to 1 inch.  
 File No.

Details Plan showing lands required for Rly.  
 purposes, N.B.

E-3-66

Railway St. Johns Bridge & Rly. Plan No. 4064  
 Date of Plan 7 November 1883 Item 5249  
 Scale Horizontal--200 feet to 1 inch. D 1867  
 Vertical--30 feet to 1 inch.  
 File No.

Details Profile showing lands required for Rly.  
 purposes, N.B.

*Plan*

E-3-66

Railway Quebec Central Rly. Plan No. 4065  
 Date of Plan 15 December 1916 Item 5250  
 Scale Horizontal--400 feet to 1 inch. D 1867  
 Vertical--20 feet to 1 inch.  
 File No. 9571  
 Details Corrected profile Chaudiere Valley Branch  
 Cabane Extension, 2nd Sec. 11th to 23.82  
 mile, Que.

E-3-66

Railway Quebec Central Rly.

Plan No. 4066

Item 5251  
D 1867

Date of Plan 7 November 1914

Scale Horizontal--400 feet to 1 inch.

Vertical--20 feet to 1 inch.

File No. 9571 Ref. No. 50

Details Profile Chaudiere Valley Branch Cabano  
Extension first 10 miles, beyond 31.34  
Que.

E-9-66

Railway North Rly. Co.

Plan No. 4067

Item 5252  
5253  
D 1867

Date of Plan

Scale

File No.

Details Profile Calumet to Power House on River  
Rouge, mile 0.0 to Mile 7.58 west, Que.

E-9-66

Railway North Rly. Co.

Plan No. 4068

Item 5254  
D 1867

Date of Plan

Scale

File No.

Details Profile from mile 25.2 to mile 40.72, Que.

E-9-66

Plan No. 4069  
Item 5255  
D 1867

Railway North Rly. Co.

Date of Plan

Scale

File No.

Details Profile of trial line Maskinonge tie-in  
St.-Remi summit, Rouge Courts, Que.

E-9-66

Plan No. 4070  
Item 5256  
D 1867

Railway North Rly. Co.

Date of Plan

Scale

File No.

Details Projected profile Mile 0.00 to mile 20.00  
from base of rail C.P.R. near Calumet Sta.  
along Rouge River, Que.

E-9-66

Plan No. 4071  
Item 5257  
D 1867

Railway North Rly. Co.

Date of Plan

Scale

File No.

Details Projected profile Mile 20 to Mile 37.00  
Que.

E-9-66



Railway	North Rly. Co.	Plan No. 4072
Date of Plan	11 August 1913	Item 5258 D 1861
Scale		
File No.		
Details	Profile of Trial line from the Rouge Court to McGuaigs Corner, Que.	
		E-9-66

Railway	North Rly. Co.	Plan No. 4073
Date of Plan	27 August 1918	Item 5259 D 1867
Scale		
File No.		
Details	Profile of Trial Line from Calumet to Hawkesbury Bridge and of trial location "L" from Hawkesbury Bridge North Northline, Que.	
		E-9-66

Railway	North Rly. Co.	Plan No. 4074
Date of Plan	14 September 1913	Hems 5260 5261 D 1867
Scale		
File No.		
Details	Profile of 1st location Power House on River Rouge to Station 272+00, Que. Trial line Station 270+00 on 1st location to Carillen & Grenville Rly. at Grenville by south of C.P.R., Que.	
		E-9-66

Railway North Rly. Co.

Plan No. 4075

Date of Plan 14 September 1913

Item 5262  
D 1867

Scale

File No.

Details Profile of trial line McGuaig's Corner to Dalesville, Que.

E-9-66

Railway North Rly. Co.

Plan No. 4076

Date of Plan 17 June 1913

Item 5263  
D 1867

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No.

Details Profile first location mile 0 to mile 5 Que.

E-9-66

Railway North Rly. Co.

Plan No. 4077

Date of Plan 14 September 1913

Item 5264  
D 1867

Scale

File No.

Details Profile mile 40.72 to mile 51.35 Black Creek round Lac Simon tie in with Rose's Line, Que.

E-9-66

Plan No. 4078  
Item 5265  
D 1867

Railway North Rly. Co.  
Date of Plan 28 May 1913  
Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.  
File No.  
Details Preliminary profile from mile 5 to mile  
10 Sec. No. 2 Du Hamel, Que.

E-9-66

Plan No. 4079  
Item 5266  
D 1867

Railway North Rly. Co.  
Date of Plan 20 May 1913  
Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.  
File No.  
Details Preliminary profile from Lake Dere, Black  
Creek Summit in Tp. of Addington Lot No. 5  
to Lake Gonzague, mile 0 to mile 5, Que.

E-9-66

Plan No. 4080  
Item 5267  
D 1867

Railway North Rly. Co.  
Date of Plan 31 May 1913  
Scale  
File No.  
Details Preliminary profile Sec. No. 2 mile 10  
to mile 16, Que.

E-9-66

Plan No. 4081  
Item 5268  
D 1867

Railway North Rly. Co.  
Date of Plan 13 June 1913  
Scale  
File No. 9997  
Details Preliminary profile from mile 16 to mile 25, Que.

E-9-66

Plan No. 4082  
Item 5269  
D 1867

Railway North Rly. Co.  
Date of Plan 18 July 1913  
Scale  
File No. 4667  
Details Preliminary profile from mile 26 to mile 31, Que.

E-9-66

Plan No. 4083  
Item 5270  
D 1867

Railway North Rly. Co.  
Date of Plan 21 July 1913  
Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.  
File No. 4668  
Details Profile from mile 31 to mile 38, Que.

E-9-66

Railway North Rly. Co. Plan No. 4084  
Hem 5271  
D 1867  
 Date of Plan 24 July 1913  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 4669  
 Details Profile from mile 38 to mile 43, Que.

E-9-66

Railway North Rly. Co. Plan No. 4085  
Hem 5272  
D 1867  
 Date of Plan 8 August 1913  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 4670  
 Details Profile from mile 43 to mile 48, Que.

E-9-66

Railway North Rly. Co. Plan No. 4086  
Hem 5273  
D 1867  
 Date of Plan 8 August 1913  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No.  
 Details Profile from mile 48 to mile 56, Que.

E-9-66

Railway North Rly. Co.

Plan No. 4087  
Item 5274  
D 1867

Date of Plan 9 August 1913

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No.

Details Profile from mile 56 to mile 67, Que.

E-9-66

Railway North Rly. Co.

Plan No. 4088  
Items 5275  
5276  
D 1867

Date of Plan 15 August 1913

Scale

File No. 4677

Details Profile from mile 67 to mile 72, Que.

E-9-66

Railway North Rly. Co.

Plan No. 4089  
Item 5277  
D 1867

Date of Plan 13 October 1913

Scale

File No.

Details Profile of preliminary line from mile 72  
to mile 87, Que.

E-9-66

Railway	North Rly. Co.	Plan No. 4090 Item 5278 D 1867
Date of Plan	17 May 1913	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	4693	
Details	Profile preliminary survey of party No. 3 Que.	

Railway	North Rly. Co.	Plan No. 4091 Item 5279 D 1867
Date of Plan	1 June 1913	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	3091	
Details	Projected profile of proposed location from Bell River South, Que.	

Railway	North Rly. Co.	Plan No. 4092 Item 5280 D 1867
Date of Plan	30 June 1913	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Profile first location mile 5 to mile 10, Que.	

Railway North Rly. Co. Plan No. 4093  
 Date of Plan 14 July 1913 Item 5281  
 Scale Horizontal--400 feet to 1 inch. D1867  
 Vertical--20 feet to 1 inch.  
 File No. 4702  
 Details Profile of preliminary line from mile 10  
 to mile 21, Ont.

E-9-66

Railway North Rly. Co. Plan No. 4094  
 Date of Plan July 30, 1913 Item 5282  
 Scale Horizontal--400 feet to 1 inch. D1867  
 Vertical--20 feet to 1 inch.  
 File No.  
 Details Profile of preliminary line from Mile 21  
 to Mile 27, Ont.

E-9-66

Railway North Rly. Co. Plan No. 4095  
 Date of Plan 30 July 1913 Item 5283  
 Scale D1867  
 File No.  
 Details Profile of projected location mile 10 to  
 mile 22, Que.

E-9-66



Railway North Rly. Co.

Plan No. 4096  
Item 5284  
D 1867

Date of Plan

Scale

File No. 4701

Details Projected profile from mile 10 to mile 18, Que.

E-9-66

Railway North Rly. Co.

Plan No. 4097  
Item 5285  
D 1867

Date of Plan 11 August 1913

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No.

Details Profile of preliminary line from mile 27 to mile 34, Que.

E-9-66

Railway North Rly. Co.

Plan No. 4098  
Item 5286  
D 1867

Date of Plan 11 July 1913

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No.

Details Profile of projected location mile 22 to mile 28, Que.

E-9-66

Plan No. 4099  
Item 5287  
D 1867

Railway North Rly. Co.  
Date of Plan 20 August 1913  
Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No.  
Details Profile of preliminary line from mile 34 to mile 38, Que.

E-9-66

Plan No. 4100  
Item 5288  
D 1867

Railway North Rly. Co.  
Date of Plan 23 September 1913  
Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No.  
Details Profile of preliminary line from mile 38 to mile 58, Que.

E-9-66

Plan No. 4101  
Item 5289  
D 1867

Railway North Rly. Co.  
Date of Plan 21 June 1913  
Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No.  
Details Profile of preliminary line from C 0+00 to C 319+0.00 West of Gatineau River, Que.

E-9-66

Railway	North Rly. Co.	Plan No. 4102 Items 5290 5291 D 1148 F3
Date of Plan	19 May 1913	
Scale	4 miles to 1 inch.	
File No.		
Details	Plan showing exploration between Quinn Dam and Philomene Lake, Que.	
E-9-66		

Railway	North Rly. Co.	Plan No. 4103 Item 5292 D 1867
Date of Plan	10 July 1913	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Profile of preliminary line west of Gatineau River, Que.	
E-9-66		

Railway	North Rly. Co.	Plan No. 4104 Items 5293- 5295 D 1867
Date of Plan	18 June 1913	
Scale		
File No.		
Details	Profile from Gatineau River to Caster Lake, Que.	
E-9-66		

Plan No. 4105  
Item 5296  
D 1867

Railway North Rly. Co.

Date of Plan 23 July 1913

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. 232

Details Profile of preliminary line West of the  
Gatineau River from mile 10 to mile 15  
Que.

E-9-66

Plan No. 4106  
Item 5297  
D 1867

Railway North Rly. Co.

Date of Plan 23 July 1913

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. 187

Details Profile of preliminary line west of Gatineau  
River from mile 15 to mile 20, Que.

E-9-66

Plan No. 4107  
Items 5298  
5299  
D 1867

Railway North Rly. Co.

Date of Plan 12 August 1913

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. 235

Details Profile of preliminary line West of the  
Gatineau River from mile 20 to mile 25,  
Que.

E-9-66

Railway North Rly. Co. Plan No. 4108  
 Item 5300  
 D 1867

Date of Plan

Scale

File No. 242

Details Projected profile from Gatineau River  
 westward from mile 0 to mile 10, Que.

E-9-66

Railway North Rly. Co. Plan No. 4109  
 Item 5301  
 D 1867

Date of Plan 16 August 1913

Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.

File No. 243

Details Profile of preliminary line from mile 25  
 to mile 30, Que.

E-9-66

Railway North Rly. Co. Plan No. 4110  
 Item 5302  
 D 1867

Date of Plan 30 August 1913

Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.

File No. 269

Details Profile of preliminary line west of the  
 Gatineau River from mile 30 to mile 35,  
 Que.

E-9-66

Railway	North Rly. Co.	Plan No. 4111 Item 5303 D1868
Date of Plan	September 1913	
Scale		
File No.		
Details	Profile of Trial line Ottawa River crossing South along Kanikwaneka Lake, Que.	
		E-9-66
Railway	North Rly. Co.	Plan No. 4112 Item 5304 D1148 F3
Date of Plan	1 September 1913	
Scale		
File No.		
Details	Exploratory line from the Sho-Sho-Quan River crossing to the Ottawa River, Que.	
		E-9-66
Railway	North Rly. Co.	Plan No. 4113 Item 5305 D1868
Date of Plan	1 September 1913	
Scale		
File No.		
Details	Profile showing Exploratory line from Sho-Sho-Quan River to Kanikwaneka Lake, Que.	
		E-9-66

Railway	North Rly. Co.	Plan No. 4114 Item 5306 D 1868
Date of Plan	15 September 1913	
Scale		
File No.	293	
Details	Profile of Exploratory line along Kanikwaneka Lake to Creek flowing from Kamatess to Kanikwaneka, Que.	
		E-3-66
Railway	North Rly. Co.	Plan No. 4115 Item 5307 D 1868
Date of Plan	15 September 1913	
Scale	Horizontal--8 miles to 1 inch. Vertical--400 feet to 1 inch.	
File No.		
Details	Profile from Montreal to National Trans-continental Rly. showing alternative routes, Que.	
		E-3-66
Railway	Ottawa, Arnprior & Parry Sound	Plan No. 4116 Item 5308 D 1868
Date of Plan	18 February 1913	
Scale	Horizontal--10,000 feet to 1 inch. Vertical--200 feet to 1 inch.	
File No.	201	
Details	Profile of the Eastern Division from Ottawa to Madawaska showing grades above Sea Level also curves and tangents, Ont.	
		E-3-66

Railway	Kettle Valley Rly. Co.	Plan No. 4117 Item 5309 D 1868
Date of Plan	1917	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	154	Ref. No. 10272
Details	Profile showing line as constructed from Penticton to South Penticton mile 0.00 to mile 1.45, B.C.  P/C No. 505 24 Feb. 1917	

RG 2 M		71-5705
Item 2283		
D 1636.		
plan 739.		

Railway	Kettle Valley Rly. Co.	Plan No. 4118 Item 5310 D 1868
Date of Plan	1917	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	10272	Ref. No. 154
Details	Profile showing line as constructed from South Penticton to Winslow, mile 0.0 to mile 6.43, B.C.	



Railway Kettle Valley Rly. Co. Plan No. 4119  
 Date of Plan 1917 Item 5311  
 Scale Horizontal--400 feet to 1 inch. D 1868  
 Vertical--20 feet to 1 inch.  
 File No. 154 Ref. No. 10272  
 Details Profile showing line as constructed from  
 Winslow to Kirton mile 6.43 to mile 25.24  
 B.C.

P/C 503 24 Feb. 1917

E-9-66

Railway Kettle Valley Rly. Co. Plan No. 4120  
 Date of Plan 1917 Item 5312  
 Scale Horizontal--400 feet to 1 inch. D 1868  
 Vertical--20 feet to 1 inch.  
 File No. 154 Ref. No. 10272  
 Details Profile showing line as constructed from  
 Kirton to Osprey Lake mile 25.24 to mile  
 38.62, West of Penticton, B.C.

E-9-66

Railway Kettle Valley Rly. Co. Plan No. 4121  
 Date of Plan 1917 Item 5313  
 Scale Horizontal--400 feet to 1 inch. D 1868  
 Vertical--20 feet to 1 inch.  
 File No. Ref. No. 10272 FILE No. 154  
 Details Profile showing line as constructed from  
 Osprey Lake to Erris, mile 38.62 to mile  
 52.99, West of Penticton, B.C.

E-9-66

Railway Kettle Valley Rly. Co. Plan No. 4122  
 Date of Plan 1917 Hem 5314  
 Scale Horizontal--400 feet to 1 inch. D 1868  
 Vertical--20 feet to 1 inch.  
 File No. Ref. No. 10272 , 154  
 Details Profile showing line as constructed from  
 Erris to Princeton, mile 52.99 to mile  
 70.01, west of Penticton, B.C.

E-9-66

Railway St. John & Quebec Plan No. 4123 ✓  
 Date of Plan 7 March 1916 Hem 5315  
 Scale Horizontal--400 feet to 1 inch. D 1868  
 Vertical--20 feet to 1 inch.  
 File No.  
 Details Track profile mile 0 to mile 31 Fredericton  
 South, Counties of York, Sunbury and Queens  
 City of Fredericton and Parishes of Lincoln  
 Burton and Gagetown, N.B.

E-9-66

Railway St. John & Quebec Plan No. 4124  
 Date of Plan 14 October 1916 Hem 5316  
 Scale Horizontal--400 feet to 1 inch. D 1868  
 Vertical--20 feet to 1 inch.  
 File No. 609 , 2131  
 Details Profile of location Parishes of Gagetown  
 Hampstead & Greenwich, Counties of Queens  
 & Kings, mile 31.53 to mile 51.23, Fredericton South, N.B.

E-9-66

Plan No. 4125  
 Item 5317  
 D1868

Railway St. John & Quebec

Date of Plan 22 May 1916

Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.

File No.

Details Track profile mile 0.87 to mile 50.12  
 City of Fredericton, Counties of York and  
 Carleton, N.B.

E-9-66

Plan No. 4126  
 Item 5318  
 D1868

Railway St. John & Quebec

Date of Plan 22 May 1916

Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.

File No.

Details Track profile mile 50.12 to mile 88.87  
 Fredericton North in the Counties of  
 York and Carleton, N.B.

E-9-66

Plan No. 4127  
 Item 5319  
 D1868

Railway St. John & Quebec

Date of Plan 5 December 1912

Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.

File No.

Details Profile of location mile 132 to mile  
 139 County of Victoria, N.B.

E-9-66

Railway	Western Dominion	Plan No. 4128 Item 5320 D 1868
Date of Plan	17 July 1912	
Scale	HOR 400 Feet = 1 inch VERT 20 Feet = 1 inch	
File No.	4029	
Details	Profile showing located line Mile 00 to Mile 10, Alta. Station 00 to Station 530	
E-9-66		

Railway	Western Dominion	Plan No. 4129 Item 5321 D 1868
Date of Plan	22 July 1912	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	4031	
Details	Profile of location from head of Stimson Creek to crossing of Highwood River, Alta. Station 3721 to Station 4020	
E-9-66		

Railway	Oxford & New Glasgow	Plan No. 4130 Item 5322 D 1868
Date of Plan		
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	132	
Details	Profile from Spinney Road to Mingo Road N.S.	
E-9-66		

Railway	Oxford & New Glasgow	Plan No. 4131
Date of Plan	30 November 1888	Items 5323 5328
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	D 1868
File No.	1553	
Details	Progress profile of the Western Division N.S.	

Railway	Oxford & New Glasgow	Plan No. 4132
Date of Plan	27 October 1889	Items 5329 5331
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	D 1868
File No.		
Details	Profile from Oxford to Pugwash Junction, N.S.	

Railway	Oxford & New Glasgow	Plan No. 4133
Date of Plan		Item 5332 D 1868
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Profile of Pugwash Branch, N.S.	

Railway Oxford & New Glasgow Plan No. 4134  
 Items 5333 -  
 5334  
 D 1868  
 Date of Plan 31 October 1888  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 1555  
 Details Profile of Western Division re Contract  
 No. 3, N.S.

Railway Oxford & New Glasgow Plan No. 4135  
 Item 5340  
 D 1868  
 Date of Plan October 1888  
 Scale HOR. 20 FEET = 1 INCH  
 VERT. 400 FEET = 1 INCH  
 File No. 4855  
 Details Profile re Contract No. 6 to accompany  
 progress Estimates, N.S.

Railway Oxford & New Glasgow Plan No. 4136  
 Item 5341  
 D 1868  
 Date of Plan  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No.  
 Details Profile of Pugwash Jct. to Wallace, N.S.

Railway	Colchester Coal & Railway Co.	Plan No. 4137 Item 5342 D 1868
Date of Plan	30 May 1907	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	17 Ref. No. 2119	
Details	Profile of Railway Debert to Coal Mine, N.S.	
o/c 30 March 1907		

Railway	Oxford & New Glasgow	Plan No. 4138 Item 5343 D 1868
Date of Plan		
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Profile from Wallace to Minge Road, N.S.	

Railway	St. John & Quebec	Plan No. 4139 Duplicate RG 2M 71-5705 Item 2295 D 1637
Date of Plan	22 May 1916	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	2131 Ref. No. 583	
Details	Track profile from mile 0.87 to mile 50.12 City of Fredericton and Counties of York and Carleton, N.B.	

Railway	St. John & Quebec	Plan No. 4140 Item 5344 D 1868
Date of Plan	9 March 1916	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	2131 Ref. No. 583	
Details	Track profile from mile 0 to mile 31.61, Fredericton South, Counties of York, Sun- bury and Queens, City of Fredericton and Parishes of Lincoln, Burten and Gagetown, N.B.	E-9-66
Railway	St. John & Quebec	Plan No. 4141 Duplicate RG 2M 71-5705 Item 2301 D 1687
Date of Plan	22 May 1916	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	2131 Ref. No. 583	
Details	Track profile mile 50.12 to mile 58.87 Fredericton North in the Counties of York and Carleton, N.B.	E-9-66
Railway	St. John & Quebec	Plan No. 4142 Item 5345 D 1868
Date of Plan	24 July 1918	
Scale	400 feet to 1 inch.	
File No.	2131 Ref. No. 710	
Details	Plan of location mile 68.14 to mile 69.78 Fredericton South, N.B.	E-9-66



Railway	St. John & Quebec	Plan No. 4143
Date of Plan	19 July 1918	Duplicate RG 2 M
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	71-5705 Item 2457 D 1643
File No.	2131 Ref. No. 718	
Details	Profile of location showing grade Revision Woodman's Point cut mile 68.41 to mile 69.30 South of Fredericton, N.B.	

Railway	Nelson & Fort Sheppard	Plan No. 4144
Date of Plan		Item 5346 D 1866
Scale		
File No.	Ref. No. 70325	
Details	Profile from the International Boundary to Keetenay Lake, B.C.	

Railway	C.N.R. & G. T. P.	Plan No. 4145
Date of Plan	16 September 1919	Item 5347 D 1868
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	4987	
Details	Profile of part of composite main line from Imrie Alta. to Resplendent B.C., mile 0.0 to mile 20.0.	

Railway	C.N.R. & G. T. P.	Plan No. 4146 Item 5348 D 1868
Date of Plan	16 September 1919	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	4989	
Details	Profile of part of composite main line from Imrie, Alta. to Resplendent, B.C., Mile 20.0 to mile 40.0.	
E-3-66		

Railway	C.N.R. & G. T. P.	Plan No. 4147 Item 5349 D 1868
Date of Plan	16 September 1919	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	4991, 589	
Details	Profile of part of composite main line from Imrie Alta. to Resplendent, B.C. mile 40.0 to mile 60.0.	
E-3-66		

Railway	C.N.R. & G. T. P.	Plan No. 4148 Item 5350 D 1868
Date of Plan	16 September 1919	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	590	
Details	Profile of part of composite Main Line from Imrie, Alta. to Resplendent, B.C. mile 60.0 to mile 80.0.	
E-3-66		

		Plan No. 4149
Railway	C.N.R. & G. T. P.	Item 5351
Date of Plan	16 September 1919	D 1868
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	561	
Details	Profile of part of composite main line from Imrie, Alta. to Resplendent, B.C. mile 80.0 to mile 100.0.	
		E-9-66
		Plan No. 4150
Railway	C.N.R. & G. T. P.	Item 5352
Date of Plan	16 September 1919	D 1868
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	562	
Details	Profile of part of composite main line from Imrie, Alta. to Resplendent, B.C. mile 100.0 to mile 120.0.	
		E-9-66
		Plan No. 4151
Railway	C.N.R. & G. T. P.	Item 5353
Date of Plan	16 September 1919	D 1868
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Profile of part of composite main line from Imrie, Alta. to Resplendent, B.C. mile 120.0 to 140.0.	
		E-9-66

Railway	C.N.R. & G. T. P.	Plan No. 4152 Item 5354 D 1868
Date of Plan	16 September 1919	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	594	
Details	Profile of part of composite main line from Imrie, Alta. to Resplendent, B.C. mile 140.0 to mile 160.0.	

Railway	St. John & Quebec	Plan No. 4153 Item 5355 D 1868
Date of Plan	26 September 1916	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	2131 Ref. No. 609	
Details	Profile of location Parishes of Greenwich & Westfield, County of Kings Mile 51.23 to Mile 70.47 Fredericton South, N.B.	

Railway	St. John & Quebec	Plan No. 4154 Item 5356 D 1868
Date of Plan	26 August 1918	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	2131 Ref. No. 730	
Details	Profile of location mile 55.38 to mile mile 58.87 Fredericton South, N.B.	

Plan No. 4155  
Item 5357  
D 1868

Railway C.N.R. G. T. P.

Date of Plan 16 September 1919

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. 592

Details Profile of part of composite main line  
from Imrie, Alta. to Resplendent, B.C.  
mile 160.0 to mile 180.0.

E-9-66

Plan No. 4156  
Item 5358  
D 1868

Railway C.N.R. G. T. P.

Date of Plan 16 September 1919

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. 591

Details Profile of part of composite main line  
from Imrie, Alta. to Resplendent, B.C.  
mile 180. to mile 206.4.

E-9-66

Plan No. 4157  
Items 5359  
5360  
D 1868

Railway C.N.R. G. T. P.

Date of Plan 16 September 1919

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. 586

Details Profile Pocahontas Branch between Snaring  
Jct. and Pocahontas, Alta. mile 0.00 to  
mile 15.58.

E-9-66

NMC Mic-17668		Plan No. 4158
Railway	Great Western Rly. Co.	Item 5361
Date of Plan		D 1868
Scale	Horizontal--200 feet to 1 inch.	
	Vertical--20 feet to 1 inch.	
File No.		
Details	Profile from Harrisburg to Brantford, Ont.	
E-9-66		
		Plan No. 4159
Railway	Hamilton & Toronto	Item 5362
Date of Plan	10 June 1853	D 1868
Scale	Horizontal--200 feet to 1 inch.	
	Vertical--20 feet to 1 inch.	
File No.	20	
Details	Profile of this Rly.	
E-9-66		
		Plan No. 4160
Railway	Montreal & Champlain Jct.	Item 5363
Date of Plan	13 August 1887	D 1868
Scale	Horizontal--400 feet to 1 inch.	
	Vertical--20 feet to 1 inch.	
File No.	Ref. No. 44243 / 15	
Details	Plan and profile of location of Extension under the name of Massena Springs & Fort Covington Rly., St. Lawrence County, N.Y.	
	o/c 1733 26 August 1887 (44491)	
E-9-66		

Railway	Grand Trunk	Plan No. 4161 Item 5364 D1148 F3
Date of Plan	23 July 1888	
Scale	50 feet to 1 inch.	
File No.		
Details	Plan showing switch and proposed Branch of Guelph Jct. Rly. to Geldis's Mill, Ont.	
		E-9-66
Railway	Grand Trunk	Plan No. 4162 Item 5365 D1868
Date of Plan	10 August 1891	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	3181	
Details	Construction profile of Sarnia Cut Off Ont.	
		E-9-66
Railway	Grand Trunk	Plan No. 4163 Item 5366 D1868
Date of Plan		
Scale	200 feet to 1 inch.	
File No.	87	
Details	Plan of part of the Town of Sarnia and Indian Reserve showing the lands acquired by the St. Clair Tunnel Co., Ont.	
		E-9-66

Railway	Grand Trunk	Plan No. 4164 Item 5367 D 1868
Date of Plan	13 July 1889	
Scale	Horizontal--200 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 52962	
Details	Profile of proposed tunnel and cross section of St. Clair River, Ont. o/c 7 October 1889	

Railway	Grand Trunk	Plan No. 4165 Item 5368 D 1868
Date of Plan	14 November 1887	
Scale	400 feet to 1 inch.	
File No.	Ref. No. 45057 ; 2244	
Details	Plan of line between Madoc & Eldorado, Ont. o/c 2244 14 November 1887	

Railway	Grand Trunk	Plan No. 4166 Item 5369 D 1868
Date of Plan	12 December 1887	
Scale	Horizontal--400 feet to 1 inch. Vertical--40 feet to 1 inch.	
File No.	Ref. No. 45057	
Details	Profile of Belleville & North Hastings Rly. between Madoc and Elderado, Ont. o/c 2244 14 November 1887	



Railway	Grand Trunk	Plan No. 4167 Items 5370 5371 D 1868
Date of Plan	1 June 1881	
Scale	30 feet to 1 inch.	
File No.		
Details	Proposed siding to Dominion Immigration Building <sup>5</sup> , Toronto showing method of crossing <del>Ont.</del> Credit Valley Railway tracks.	
		E-9-66
Railway	London & Grand Trunk Jct.	Plan No. 4168 Item 5372 D 1868
Date of Plan	10 July 1857	
Scale	400 feet to 1 inch.	
File No.	6825 , 59	
Details	Right of Way plan in the County of Perth, Ont.	
		E-9-66
Railway	Grand Trunk	Plan No. 4169 Item 5373 D 1868
Date of Plan	19 June 1891	
Scale	200 feet to 1 inch.	
File No.	88	
Details	Profile of the City of Fort Huron & vicinity showing the land acquired by the St. Clair Tunnel Co., Ont.	
		E-9-66

Railway	Grand Trunk	Plan No. 4170 Items 5374 5375 D1148 F3
Date of Plan	3 July 1885	
Scale	20 feet to 1 inch.	
File No.	97	
Details	Plan of a strip of land and beach acquired from the Quebec Warehouse Co. at Quebec South, Que.	
E-9-66		

Railway	Grand Trunk	Plan No. 4171 Items 5376 5377 D 1868
Date of Plan	4 November 1898	
Scale	100 feet to 1 inch.	
File No.		
Details	Profile of sidings at St. John's, Que.	
E-9-66		

Railway	Grand Trunk	Plan No. 4172 Item 5378 D 1868
Date of Plan	24 April 1900	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	95115	
Details	Profile of new location from Port Hope to Newtenville, Ont.	
E-9-66		

Plan No. 4173  
Item 5379  
D 1868

Railway Grand Trunk  
Date of Plan 10 January 1902  
Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.  
File No. 95114  
Details Profile of proposed deviation South of  
Darlington, Ont.

E-9-66

Plan No. 4174  
Item 5380  
D 1868

Railway Grand Trunk  
Date of Plan 14 July 1902  
Scale Horizontal--200 feet to 1 inch.  
Vertical--20 feet to 1 inch.  
File No. Ref. No. 95667  
Details Profile through part of Right of Way in  
Tps. of St. Dumfries, Beverly, Ancaster, a  
and Brantford in the Counties of Wentworth  
and Brant, Ont.

E-9-66

Plan No. 4175  
Item 5381  
D 1868

Railway Grand Trunk  
Date of Plan 23 April 1900  
Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.  
File No. 10215 , 123  
Details Profile of New Location from Port Hope  
to Newtonville, Ont.

E-9-66

Railway	Grand Trunk	Plan No. 4176 Item 5382 D 1868
Date of Plan	21 November 1888	
Scale	Horizontal--200 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 3780	
Details	Profile of Township of Saltfleet, Ont.	
E-9-66		

Railway	Grand Trunk	Plan No. 4177 Item 5383 D 1868
Date of Plan	September 1857	
Scale	200 feet to 1 inch.	
File No.	156	
Details	Profile of Kingston Branch County of Frontenac, Ont.	
E-9-66		

Railway	Grand Trunk & Drummond County	Plan No. 4178 Items 5384-5389 D 1868
Date of Plan	15 September 1893	
Scale	400 feet to 1 inch.	
File No.	157 Ref. No. 5248	
Details	Plan showing a part of the Drummond Co. Rly. about the crossing of the Grand Trunk Rly. in the County of Nicelet, Que.	
E-9-66		

		Plan No. 4179
Railway	Grand Trunk	Items 5390-5393
Date of Plan	15 September 1893	D 1868
Scale	Horizontal--400 feet to 1 inch.	
	Vertical--20 feet to 1 inch.	
File No.	150 Ref. No. 5248	
Details	Profile showing the Grades of the Grand Trunk Rly. and of the Drummond County Rly. at their Mutual crossing County of Nicolet, Que.	
		E-3-66
		Plan No. 4180
Railway	Ottawa, Arnprior & Parry Sound	Item 5394
Date of Plan	8 August 1892	D 1868
Scale	Horizontal--400 feet to 1 inch.	
	Vertical--30 feet to 1 inch.	
File No.	Ref. No. 65085	
Details	Profile of that part passing through the Tps. of Admaston, Bromley and Grattan, Ont.	
		E-3-66
		Plan No. 4181
Railway	Ottawa, Arnprior & Parry Sound	Item 5395
Date of Plan	10 August 1892	D 1868
Scale	Horizontal--400 feet to 1 inch.	
	Vertical--20 feet to 1 inch.	
File No.	Ref. No. 65102	
Details	Profile showing location through a portion of the Tp. of Nepean from Lot 20 Con. 2 Ottawa front to the Tp. line of Nepean & March, County of Carleton, Ont.	
		E-3-66

	Plan No. 4182
Railway	Ottawa, Arnprior & Parry Sound Item 5396
Date of Plan	27 July 1892 D 1868
Scale	Horizontal--400 feet to 1 inch, Vertical--20 feet to 1 inch.
File No.	Ref. No. 65236
Details	Profile showing location through a portion of the Tp. of Nepean from Road between Lot 20 & 21 Con. 2 Ottawa Front to Road between Con. a Rideau Front & Con. 1 Ottawa Front COUNTY CARLETON Ont.

	Plan No. 4183
Railway	Ottawa, Arnprior & Parry Sound Item 5397
Date of Plan	7 September 1892 D 1868
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.
File No.	Ref. No. 65343
Details	Profile passing through Tp. of March, Ont. FROM STATION 279 TO STATION 475

	Plan No. 4184
Railway	Ottawa, Arnprior & Parry Sound Item 5398
Date of Plan	7 September 1892 D 1868
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.
File No.	Ref. No. 65344
Details	Profile of that part passing through Tps. of St. Algona, Hagarty & Sherwood, Ont. FROM STATION 1406 TO STATION 3004

		Plan No. 4185
Railway	Ottawa, Arnprior & Parry Sound	Duplicate
Date of Plan	8 September 1892	RG 2 M
Scale	Horizontal--400 feet to 1 inch.	78903/81
	Vertical--30 feet to 1 inch.	Item 774
File No.	Ref. No. 65358	D369 F4
Details	Profile of that part passing through portions of Horton, Admaston, Bromley & Grattan Tps., Ont.	
		E-9-66

		Plan No. 4186
Railway	Ottawa, Arnprior & Parry Sound	Duplicate
Date of Plan	8 September 1892	RG 2 M
Scale	Horizontal--400 feet to 1 inch.	78903/81
	Vertical--20 feet to 1 inch.	Item 776
File No.	Ref. No. 65358	D369 F5
Details	Profile of that part passing through Tps of St. Algona, Hagarty & Sherwood, Ont. FROM STATION 1406 TO STATION 3004	
		E-9-66

		Plan No. 4187
Railway	Ottawa, Arnprior & Parry Sound	Duplicate
Date of Plan	29 September 1892	RG 2 H
Scale	Horizontal--400 feet to 1 inch.	78903/81
	Vertical--20 feet to 1 inch.	Item 783
File No.	Ref. No. 65534	D370 F3
Details	Profile passing through the Tps. of Sherwood, & Jones, County of Renfrew, and Lyell, Murchison, & Airy, District of Nipissing, Ont. STATION 2795+60 TO STATION 4177+60	
		E-9-66

		Plan No. 4188
Railway	Ottawa, Arnprior & Parry Sound	Duplicate
Date of Plan	29 September 1892	RG 2M
Scale	Horizontal--400 feet to 1 inch.	78903/81
File No.	Ref. No. 65534	Item 301
Details	Profile passing through portions of the Tps. of Nightingale, County of Haliburton and Airy, Sproule and Cannisbay, Nipissing District, Ont.	
	STATION 4197+60 TO STATION 5649+60 E-3-66	
		Plan No. 4189
Railway	Ottawa, Arnprior & Parry Sound	Item 5399
Date of Plan	29 October 1892	D 1868
Scale	Horizontal--400 feet to 1 inch.	
File No.	Ref. No. 65823	
Details	Profile passing through portions of the Tps. of Jones, County of Renfrew, and Lyell, District of Nipissing, Ont.	
		E-3-66
		Plan No. 4190
Railway	Ottawa, Arnprior & Parry Sound	Item 5400
Date of Plan	26 October 1892	D 1868
Scale	Horizontal--400 feet to 1 inch.	
File No.	Ref. No. 65778	
Details	Profile passing through the Tp. of Huntley, County of Carleton, Ont.	
		E-3-66



Plan No. 4191

Railway Ottawa, Arnprior & Parry Sound Item 5401  
D 1869

Date of Plan 26 October 1892  
Horizontal--400 feet to 1 inch.

Scale Vertical--20 feet to 1 inch.

File No. Ref. No. 65778

Details Profile of that part passing through portions  
of Tp. of Fitzroy, County of Carleton, Ont.

E-9-66

Plan No. 4192

Railway Ottawa, Arnprior & Parry Sound Item 5402  
D 1869

Date of Plan 26 October 1892  
Horizontal--400 feet to 1 inch.

Scale Vertical--20 feet to 1 inch.

File No. Ref. No. 65778

Details Profile showing location through a  
portion of the Tp. of Nepean from Road  
between Cen. a Rideau front and Cen. 1  
Ottawa front to Rochester, St. County of  
Carleton, Ont.

E-9-66

Plan No. 4193

Railway Ottawa, Arnprior & Parry Sound Item 5403  
D 1869

Date of Plan 15 November 1892  
Horizontal--400 feet to 1 inch.

Scale Vertical--30 feet to 1 inch.

File No. Ref. No. 65974

Details Profile passing through portions of the  
Tps. of Lyell, Murchison and Airy, District  
of Nipissing, Ont.

E-9-66

Plan No. 4194

Railway Ottawa, Arnprior & Parry Sound Item 5404  
D 1869

Date of Plan 30 November 1892

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. Ref. No. 67420

Details Profile passing through portions of the  
Tps. of Nightingale, County of Haliburton  
and Airy, Sproule and Canisbay, Nipissing  
District, Ontario.

FROM STATION 4177+60 TO STATION 549+60  
E-9-66

Plan No. 4195

Railway Ottawa, Arnprior & Parry Sound Item 5405  
D 1869

Date of Plan November 1892

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. Ref. No. 67459

Details Profile passing through portions of the  
Tps. of Canisbay, Peck, Hunter and McCra-  
ney, in the District of Nipissing, Ont.

E-9-66

Plan No. 4196

Railway Ottawa, Arnprior & Parry Sound Item 5406  
D 1869

Date of Plan November 1892

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. Ref. No. 67459

Details Profile passing through portions of the  
Tps. of McCraney, in the District of Ni-  
pissing, and Bethune and Perry in Parry  
Sound District, Ont.

E-9-66

		Plan No. 4197
Railway	Ottawa, Arnprior & Parry Sound	Item 5407
Date of Plan	20 May 1893	D 1869
Scale	Horizontal--400 feet to 1 inch.	
	Vertical--20 feet to 1 inch.	
File No.	Ref. No. 67769	
Details	Profile passing through the Tp. of McNab County of Renfrew, Ont.	
		E-3-66

		Plan No. 4198
Railway	Ottawa, Arnprior & Parry Sound	Item 5408
Date of Plan	4 September 1893	D 1869
Scale	Horizontal--400 feet to 1 inch.	
	Vertical--20 feet to 1 inch.	
File No.	Ref. No. 68441	
Details	Profile passing through a portion of the Tp. of Horten, County of Renfrew, Ont.	
		E-3-66

		Plan No. 4199
Railway	Ottawa, Arnprior & Parry Sound Rly.	Item 5409
Date of Plan	9 November 1893	D 1869
Scale	Horizontal--400 feet to 1 inch.	
	Vertical--20 feet to 1 inch.	
File No.	Ref. No. 68954	
Details	Profile of that part passing through the Tps. of Horten, Admaston, Bromley, Grattan South Algona in the County of Renfrew, Ont.	
		E-3-66

Plan No. 4200

Railway Ottawa, Arnprior & Parry Sound Duplicate  
 Date of Plan 9 November 1893 R.G. 2M  
 Scale Horizontal--400 feet to 1 inch. 78903/81  
 Vertical--20 feet to 1 inch. Item 874  
 File No. Ref. No. 68954 D 375 F3

Details Profile of that part passing through the  
 Tps. of St. Algona, Hagarty and Sherwood  
 in the County of Renfrew, Ont.

E-9-66

Plan No. 4201

Railway Ottawa and Gatineau Valley Item 5410  
 Date of Plan 9 September 1893 D 1869  
 Scale 100 feet to 1 inch.  
 File No. Ref. No. 68452  
 Details Plan showing proposed change of location  
 from St. 2028 to Station 2066, Ont.

E-9-66

Plan No. 4202

Railway Ottawa, Arnprior & Parry Sound Item 5411  
 Date of Plan 5 December 1893 D 1869  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. Ref. No. 69165  
 Details Revised profile of that part passing through  
 portions of the Tps. of Admaston, Bremley  
 and Grattan in the County of Renfrew, Ont.

E-9-66

		Plan No. 4203
Railway	Ottawa, Arnprior & Parry Sound	Item 5412 D 1869
Date of Plan	5 December 1893	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 69165	
Details	Revised profile of that part passing through portions of Tps. of Grattan, South Algona, Hagarty and Sherwood, in the County of Renfrew, Ont. 227.54 MILES	
		E-9-66
		Plan No. 4204
Railway	Ottawa, Arnprior & Parry Sound	Duplicate RG 2M 78903/81 Item 913 D 377 F6
Date of Plan	23 July 1894	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 70999	
Details	Revised profile passing through the Tps. of Sherwood & Jones County of Renfrew, and Robinson & Murchison in the District of Nipissing, Ont.	
		E-9-66
		Plan No. 4205
Railway	Ottawa, Arnprior & Parry Sound	Duplicate RG 2M 78903/81 Item 915 D 377 F7
Date of Plan	30 July 1894	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 70999	
Details	Revised profile passing through portions of the Tps. of Murchison & Airy in the District of Nipissing, Ont.	
		E-9-66

Plan No. 4206

Railway Ottawa, Arnprior & Parry Sound Item 5413  
D 1869

Date of Plan 23 July 1894

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. Ref. No. 71322

Details Revised profile passing through portions  
of the Tps. of Sherwood, & Jones County of  
Renfrew and Robinson, Murchison in the  
District of Nipissing, Ont.  
527.75 MILES

E-9-66

Plan No. 4207

Railway Ottawa, Arnprior & Parry Sound Item 5414  
D 1869

Date of Plan 30 July 1894

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. Ref. No. 71322

Details Revised profile passing through portions  
of the Tps. of Murchison & Airy, in the  
District of Nipissing, Ont.

E-9-66

Plan No. 4208

Railway Ottawa, Arnprior & Parry Sound Duplicate  
RG 2M  
78903/81  
Item 954  
D 580 F3

Date of Plan 15 February 1895

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No.

Details Profile of that part passing through por-  
tions of the Tps. of Nightingale County of  
Haliburton and Airy and Canisbay Nipissing  
District, Ont.

E-9-66

Plan No. 4209

Railway Ottawa, Arnprior & Parry Sound Item 5415  
D 1869

Date of Plan 15 April 1895

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. Ref. No. 72750

Details Revised profile of that part passing through portions of the Tps. of Nightingale County of Haliburton and Airy and Canisbay Nipissing District, Ont.

E-9-66

Plan No. 4210

Railway Ottawa, Arnprior & Parry Sound Item 5416  
D 1869

Date of Plan 9 September 1895

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. Ref. No. 73826

Details Profile of location across Parry Island District of Parry Sound, Ont.

E-9-66

Plan No. 4211

Railway Ottawa, Arnprior & Parry Sound Item 5417  
D 1869

Date of Plan 15 June 1896

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. Ref. No. 75966

Details Profile of that part passing through portions of the Tps. of Canisbay, Peck, Hunter and McCraney in the District of Nipissing and Bethune and Perry in the District of Parry Sound, Ont.

E-9-66

Plan No. 4212

Railway Ottawa, Arnprior & Parry Sound Item 5418  
D 1869

Date of Plan 10 July 1897  
Horizontal--400 feet to 1 inch.

Scale Vertical--20 feet to 1 inch.

File No. Ref. No. 78954

Details Profile of that part passing through portions of the Tps. of Canisbay, Peck, Hunter and McCraney in the District of Nipissing and Bethune and Perry in the District of Parry Sound, Ont.  
P/C 2290 29 JULY 1897

E-9-66

Plan No. 4213

Railway Ottawa, Arnprior & Parry Sound Items 5419-5424  
D 1148 F3

Date of Plan 10 January 1896  
Horizontal--400 feet to 1 inch.

Scale Vertical--20 feet to 1 inch.

File No. Ref. No. 6285

Details Plan of Proposed swing bridge crossing the narrows of the Inner Channel 1 mile South of Parry Sound, Ont.

E-9-66

Plan No. 4214

Railway Parry Sound Colonization Item 5425  
D 1869

Date of Plan 4 December 1894  
Horizontal--400 feet to 1 inch.

Scale Vertical--20 feet to 1 inch.

File No. Ref. No. 71935

Details Location profile from Parry Sound to a point 20 miles East, Ont.

E-9-66



Railway Parry Sound Colonization Plan No. 4215  
 Date of Plan 22 July 1890 Item 5426  
 Scale Horizontal--400 feet to 1 inch. D 1869  
 Vertical--20 feet to 1 inch.  
 File No. Ref. No. 56680  
 Details Location profile from Northern and Pacific  
 Jct. Rly. westward 30 miles, Ont.

E-9-66

Railway Parry Sound Colonization Plan No. 4216  
 Date of Plan 17 June 1892 Item 5427  
 Scale Horizontal--400 feet to 1 inch. D 1869  
 Vertical--20 feet to 1 inch.  
 File No. Ref. No. 64566  
 Details Profile showing alterations in Grades  
 from 12th to 20th mile, Ont.

P/c 1832 2 JULY 1892

E-9-66

Railway Parry Sound Colonization Plan No. 4217  
 Date of Plan 5 June 1893 Item 6428  
 Scale Horizontal--400 feet to 1 inch. D 1869  
 Vertical--20 feet to 1 inch.  
 File No. Ref. No. 67612  
 Details Location profile from 20th to 50th mile,  
 Ont.

P/c 1965 24 APRIL 1893

E-9-66

Railway Parry Sound Colonization Plan No. 4218  
Item 5429  
D 1869  
 Date of Plan 5 June 1893  
 Scale 8 feet to 1 inch.  
 File No. Ref. No. 67612  
 Details Structures from 20th to 30th miles, Ont.

E-9-66

Railway Parry Sound Colonization Plan No. 4219  
Item 5430  
D 1869  
 Date of Plan 1 June 1892  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No.  
 Details Location profile from 10th to 20th mile,  
 Ont.

E-9-66

Railway Parry Sound Colonization Plan No. 4220  
Duplicate  
RG 2M  
78903/81  
Item 973  
D 381 F3  
 Date of Plan 11 September 1895  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. Ref. No. 73829  
 Details Profile of the revised location from  
 40th to 48th mile, Ont.

E-9-66

Plan No. 4221  
 Items 5431  
 5432  
 D 1869

Railway Parry Sound Colonization  
 Date of Plan 25 January 1895  
 Scale 8 feet to 1 inch.  
 File No. Ref. No. 56885  
 Details Plan of Structures from 40th to 48th  
 mile, Ont.

E-9-66

Plan No. 4222  
 Items 5433  
 5434  
 D 1869

Railway Parry Sound Colonization  
 Date of Plan 4 December 1894  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. Ref. No. 71935  
 Details Location profile from Parry Sound to a  
 point 20 miles East, Ont.

E-9-66

Plan No. 4223  
 Item 5435  
 D 1869

Railway Ottawa, Arnprior & Parry Sound  
 Date of Plan 18 January 1895  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. Ref. No. 72090  
 Details Profile from mile 62 to mile 82 (Renfrew)  
 Ont.

E-9-66

Railway	Northern & Pacific Jct.	Plan No. 4224 Item 5436 D 1869
Date of Plan	15 April 1885	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 36460	
Details	Profile from Gravenhurst to Lavase, Ont. C.P.R.	
Nmc 142033		
E-3-66		

Railway	Northern & Pacific Jct.	Plan No. 4225 Item 5437 D 1869
Date of Plan	16 January 1885	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 35568	
Details	Profile from Gravenhurst to Callandar, Ont.	
Nmc 142034		
E-3-66		

Railway	Northern, North Western and Sault Ste. Marie Northern and Pacific Jct. Rly. Co.	Plan No. 4226 Item 5438 D 1869
Date of Plan		
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 26258	
Details	Profile through the Tps. of Muskoka, Dra- per, Macaulay, Stephenson, Brunel, Chaffey and Perry, Ont.	
E-3-66		

Railway	Northern & Pacific Jct.	Plan No. 4227 Item 5439 D 1869
Date of Plan	13 February 1885	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 35568 <i>Profile</i>	
Details	Change of line at South East Bay, Ont.	

Railway	Northern & Pacific Jct.	Plan No. 4228 Item 5440 D 1869
Date of Plan	15 April 1885	
Scale	400 feet to 1 inch.	
File No.	Ref. No. 36460	
Details	Location plan, continued Gravenhurst to Lavase, Ont. C.P.R.	

Railway	Northern & Pacific Jct.	Plan No. 4229 Item 5441 D 1869
Date of Plan	15 April 1885	
Scale	400 feet to 1 inch.	
File No.	Ref. No. 36460	
Details	Location plan Gravenhurst to Lavase, Ont. C.P.R.	

*o/c 968 8 May 1885*

Plan No. 4230  
Item 5442  
D 1869

Railway Ontario, Simcoe & Huron  
Date of Plan 1853  
Scale Horizontal--400 feet to 1 inch.  
Vertical--30 feet to 1 inch.  
File No.  
Details Profile of location final location Northern  
Division, Ont.

E-9-66

Plan No. 4231  
Item 5443  
D 1869

Railway Waterloo Jct.  
Date of Plan 18 December 1890  
Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.  
File No. Ref. No. 59176  
Details Profile from Waterloo to Elmira, Ont.

E-9-66

Plan No. 4232  
Item 5444  
D 1869

Railway York and Carleton  
Date of Plan 26 October 1905  
Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.  
File No. Ref. No. 112834; FILE No. 2219  
Details Location profile Glen Extension, Ont.

o/c 3 November 1905

E-9-66

Railway York & Carleton

Plan No. 4233

Item 5445

D 1869

Date of Plan 26 October 1905

Scale 200 feet to 1 inch.

File No. Ref. No. 112834

Details Plan of proposed Glen Extension, Ont.

O/C 3 November 1905

E-9-66

Railway York & Carleton

Plan No. 4234

Item 5446

D 1869

Date of Plan 30 June 1906

Scale 200 feet to 1 inch.

File No. 2219 ; Ref. No. 4

Details Plan of proposed Glen Extension from Stat.

198+11.9 to Station 240+20, Ont.

O/C 19 JULY 1906

E-9-66

Railway York & Carleton

Plan No. 4235

Item 5447

D1148 F3

Date of Plan 30 June 1906

Horizontal--400 feet to 1 inch.

Scale Vertical--20 feet to 1 inch.

File No.

Details Profile of proposed Glen Extension from

Station 198+11.9 to Station 240+20, Ont.

O/C 19 JULY 1906

E-9-66

Railway	Esquimalt & Nanaimo	Plan No. 4236 Item 5448 D 1869
Date of Plan	21 February 1903	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	512 ; 11	
Details	Profile of proposed extension Wellington to Alberni Vancouver Island, B.C.	

Railway	Toronto Grey & Bruce	Plan No. 4237 Item 5449 D 1869
Date of Plan	25 April 1884	
Scale		
File No.	Ref No 2911	
Details	Plan showing the several tracks also a proposed deviation of the Toronto Grey & Bruce Railway Tracks so that one subway will convey the whole of the tracks crossing King Street, Toronto, Ont.	

Railway	Grand Trunk 7 March 1890	Plan No. 4238 Item 5450 D 1869
Date of Plan	21 January 1895	
Scale	$\frac{3}{16}$ AND $\frac{3}{8}$ FEET = 1/2 INCH	
File No.	C 3300	
Details	Plan of Bridge over Rideau Canal crossing at Kingston Mills, Ont.	



Railway Grand Trunk  
Date of Plan 30 November 1892

Plan No. 4239  
Item 5451  
D 1148 F 4

Scale

File No. Ref. No. C-3967

Details Strain Sheet, Bridge at Highland Creek,  
Ont.

E-9-66

Railway Grand Trunk

Plan No. 4240

Date of Plan 7 December 1891

Items 5452  
5453  
D 1869

Scale 1 inch to 1 foot.

File No. 12 Ref. No. 308

Details Plan of Bear Creek Viaduct, Sask.

E-9-66

Railway Grand Trunk Rly. & C.P.R.

Plan No. 4241

Date of Plan 12 February 1892

Items 5454 -  
5456

Scale

1 Foot = 1 INCH

D 1869

File No.

Ref No. 4220

Details Plan of Port Hope Viaduct, Ont.

E-9-66

Railway	Grand Trunk	Plan No. 4242
Date of Plan	6 December 1893	Item 5457
Scale	1 inch to 4 feet.	D1148 F4
File No.	Ref. No. 69184	
Details	Plan of Owen Sound Branch trestle Bridges at Station 158, 192, 274, Ont.	

E-9-66

Railway	Grand Trunk	Plan No. 4243
Date of Plan	27 March 1894	Item 5458
Scale	1 inch to 8 feet.	D1148 F4
File No.	55	
Details	Plan of Howe Truss Bridge across the Pet-towotomic River, at Owen Sound, Ont.	

E-9-66

Railway	Grand Trunk	Plan No. 4244
Date of Plan	1901	Item 5459
Scale		D1148 F4
File No.	57	
Details	Plan & Profile of High Level Road and Bridge at Hamilton, Ont.	

E-9-66

Plan No. 4245

Railway **Temiskaming & Northern Ontario** Item 5460  
D 1869

Date of Plan

Scale HOR 400 FEET = 1 INCH  
VERT 20 FEET = 1 INCH

File No. 15022 Ref. No. 19

Details Main line Profile Mileage 0 to mile 20, Ont.

E-9-66

Plan No. 4246

Railway **Temiskaming & Northern Ontario** Item 5461  
D 1869

Date of Plan

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. 15022 Ref. No. 19

Details Main line profile mileage 20 to 40, Ont.

E-9-66

Plan No. 4247

Railway **Temiskaming & Northern Ontario** Item 5462  
D 1869

Date of Plan

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. 15022 Ref. No. 19

Details Main line profile mileage 40 to 60, Ont.

E-9-66

Plan No. 4248

Railway Temiskaming & Northern Ontario Item 5463  
D 1869

Date of Plan

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. 15022 Ref. No. 19

Details Main line profile mileage 60 to mile 80,  
Ont.

E-9-66

Plan No. 4249

Railway Temiskaming & Northern Ontario Item 5464  
D 1869

Date of Plan

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. 15022 Ref. No. 19

Details Main line profile mileage 80 to mile 100,  
Ont.

E-9-66

Plan No. 4250

Railway Temiskaming & Northern Ontario Item 5465  
D 1869

Date of Plan

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. 15022 Ref. No. 19

Details Main line profile mileage 100 to mile  
120, Ont.

E-9-66

	Plan No. 4251
Railway	Temiskaming & Northern Ontario Item 5466
Date of Plan	D 1869
Scale	Horizontal--400 feet to 1 inch.
	Vertical--20 feet to 1 inch.
File No.	15022 Ref. No. 19
Details	Main line profile mileage 120 to mile 140, Ont.
	E-9-66

	Plan No. 4252
Railway	Temiskaming & Northern Ontario Item 5467
Date of Plan	D 1869
Scale	Horizontal--400 feet to 1 inch.
	Vertical--20 feet to 1 inch.
File No.	15022 Ref. No. 19
Details	Profile from mile 138 to mile 167, Ont.
	E-9-66

	Plan No. 4253
Railway	Temiskaming & Northern Ontario Item 5468
Date of Plan	D 1869
Scale	Horizontal--400 feet to 1 inch.
	Vertical--20 feet to 1 inch.
File No.	Ref. No. 15022 ; 19
Details	Main line profile mileage 168 to mile 179, Ont.
	E-9-66

Plan No. 4254

Railway Temiskaming & Northern Ontario Item 5469  
D 1869

Date of Plan Horizontal--400 feet to 1 inch.

Scale Vertical--20 feet to 1 inch.

File No. 15022 ; 19

Details Main line profile mileage 179 to mile  
209, Ont.

E-9-66

Plan No. 4255

Railway Temiskaming & Northern Ontario Item 5470  
D 1870

Date of Plan Horizontal--400 feet to 1 inch.

Scale Vertical--20 feet to 1 inch.

File No. Ref. No. 15022 ; 19

Details Main line profile mileage 209 to mile  
220, Ont.

E-9-66

Plan No. 4256

Railway Temiskaming & Northern Ontario Item 5471  
D 1870

Date of Plan Horizontal--400 feet to 1 inch.

Scale Vertical--20 feet to 1 inch.

File No. Ref. No. 15022 ; 19

Details Main line profile mileage 220 to mile  
241, Ont.

E-9-66

Plan No. 4257  
 Railway Temiskaming & Northern Ontario Item 5472  
 Date of Plan Horizontal--400 feet to 1 inch. D 1870  
 Scale Vertical--20 feet to 1 inch.

File No.

Details Profile of main line mileage 241 to  
 mile 253, Ont.

E-3-66

Plan No. 4258  
 Railway Temiskaming & Northern Ontario Item 5473  
 Date of Plan 27 August 1906 D 1870  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 15022; 19  
 Details Profile of location of Charlton Branch,  
 Ont.

E-3-66

Plan No. 4259  
 Railway Temiskaming & Northern Ontario Item 5474  
 Date of Plan OCTOBER 1907 D 1870  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. Ref. No. 566  
 Details Construction profile Kerr Lake Branch,  
 Ont.  
 3.9 MILES

E-3-66

		Plan No. 4260
Railway	Temiskaming & Northern Ontario	Item 5475 D 1870
Date of Plan		
Scale	400 feet to 1 inch.	
File No.	Ref. No. 15022 ; 19	
Details	Right of way plan mileage 0 to mile 3.9 Township of Coleman and Gillies Timber Berth, Ont.	
		E-3-66

		Plan No. 4261
Railway	Temiskaming & Northern Ontario	Item 5476 D. 1870
Date of Plan		
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 15022 ; 19	
Details	Profile of the Porcupine Branch, Ont. 0 to 33.5 miles	
		E-3-66

		Plan No. 4262
Railway	Temiskaming & Northern Ontario	Item 5477 D 1870
Date of Plan		
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	15022 ; 19	
Details	Profile of the Elk Lake Branch, Ont.	
		E-3-66



Plan No. 4263

Railway Temiskaming & Northern Ontario *ITEM 5478*

Date of Plan 22 October 1913 *D 1870*

Scale Horizontal--400 feet to 1 inch.

Scale Vertical--20 feet to 1 inch.

File No. 15072 ; 19

Details Profile of Iroquois Falls Branch, Ont.  
7.25 MILES

E-9-66

Plan No. 4264

Railway Temiskaming & Northern Ontario *Item 5479*

Date of Plan 2 May 1913 *D 1870*

Scale 400 feet to 1 inch.

File No. Ref. No. 15022

Details Right of Way plan Iroquois Falls Branch,  
Ont.

E-9-66

Plan No. 4265

Railway Short Line *Items 5480*

Date of Plan January 1885 *5481*

Scale Horizontal--4 miles to 1 inch. *D 1870*

Scale Vertical--300 feet to 1 inch.

File No. 15

Details Plan & Profile Quebec to Allagash, U.S.A.

E-9-66

Railway	Short Line	Plan No. 4266 Item 5482 D 1870
Date of Plan	Horizontal--400 feet to 1 inch.	
Scale	Vertical--20 feet to 1 inch.	
File No.	10	
Details	Profile of preliminary line Quebec to Allagash, U.S.A.	

Railway	Short Line	Plan No. 4267 Item 5483 D 1870
Date of Plan	1 March 1885	
Scale		
File No.		
Details	<i>Profile</i> Preliminary Survey Cuzubexsis Outlet to Harvey, N.B.	

Railway	Short Line Survey	Plan No. 4268 Item 5484 D 1870
Date of Plan		
Scale		
File No.	R.F. No. 5501	
Details	Profile Chambly to Lennoxville part of Lake Brompton to Little Magog Lake, via Red Breck, Que.	

Railway Short Line Plan No. 4269  
 Date of Plan 20 MARCH 1885 Item 5485  
 Scale Horizontal--400 feet to 1 inch. D 1870  
 Vertical--20 feet to 1 inch.  
 File No. 12  
 Details Profile of preliminary line from a point  
 on I.C.R. near St. Charles Station to  
 St. John River, Que. 65 miles

E-3-66

Railway Short Line Plan No. 4270  
 Date of Plan December 1884 Item 5486  
 Scale D 1870  
 File No. Ref. No. 868420 ; 34  
 Details Profile of proposed location from end of  
 Cordons Contract upon International Rly.  
 to Station 8420 crossing Moosehead Lake,  
 by Deer and Sugar Island, N.S.

E-3-66

Railway Short Line Plan No. 4271  
 Date of Plan 13 September 1886 Items 5487 -  
 Scale Horizontal--400 feet to 1 inch. 5489  
 Vertical--20 feet to 1 inch. D 1870  
 File No. Ref. No. 5588 ; 38  
 Details Location profile from the International  
 Boundary to Roaches Pond,

E-3-66

Railway	Short Line	Plan No. 4272 Item 5490 D 1870
Date of Plan	1 April 1885	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	37	
Details	<i>Profile</i> Preliminary Survey from International Boundary Near Lowel Farm to Chesuncook Lake, State of Maine, U.S.A.	
E-9-66		
Railway	Short Line	Plan No. 4273 Items 5491 - 5495 D 1870
Date of Plan	January 1885	
Scale		
File No.	40	
Details	Profile from Station 8420 on Nickerson's Survey to Mattawenkeag, State of Maine U.S.A.	
E-9-66		
Railway	International Short Line of Maine	Plan No. 4274 Item 5496 D 1870
Date of Plan		
Scale		
File No.	Ref. No. 5593 ; 43	
Details	Profile of Houlton Branch of about 25 miles "Independent Datum" Western End U.S.A.	
E-9-66		

Plan No. 4275  
 Railway International Short Line of Maine missing  
 Date of Plan Hem 5497  
 Scale  
 File No.  
 Details Profile of about 25 miles "Independent Datum" Western End, U.S.A.  
 E-9-66

Plan No. 4276  
 Railway International Short Line of Maine Hem 5498  
 Date of Plan 9 April 1886 D 1870  
 Scale  
 File No. 45  
 Details Plan showing Diversion at Lyford Pond, U.S.A.  
 E-9-66

Plan No. 4277  
 Railway International Short Line of Maine Hems 5499  
 Date of Plan 5504  
 Scale D 1870  
 File No. 49  
 Details Tracing of Spoffords Plans from Reaches Pond towards Mattawankeag, State of Maine U.S.A.  
 E-9-66

Plan No. 4278

Railway International Short Line of Maine *Items 5505*

Date of Plan *5506*

Scale Horizontal--400 feet to 1 inch. *D 1870*

Scale Vertical--30 feet to 1 inch.

File No. 51

Details Profile of proposed extension from the  
60th mile East of Chaudiere to Greenville  
State of Maine, U.S.A.

E-3-66

Plan No. 4279

Railway International Short Line of Maine *Item 5507*

Date of Plan *D 1870*

Scale

File No. 58

Details Profile of the located line through  
Franklin County, State of Maine, U.S.A.

E-3-66

Plan No. 4280

Railway Short Line *Item 5508*

Date of Plan 1884 *D 1870*

Scale Horizontal--400 feet to 1 inch.

Scale Vertical--20 feet to 1 inch.

File No. 60

Details Profile from Lennexville to Chambly,  
Que.

E-3-66

Plan No. 4281  
Item 5509  
D 1870

Railway Short Line  
Date of Plan 17 NOVEMBER 1885  
Scale HOR. 400 FEET = 1 INCH  
VERT. 20 FEET = 1 INCH

File No.

Details Field profile Granby to Oxford, Lake,  
Que.  
STATION 1410 to 1500

E-9-66

Plan No. 4282  
Item 5510  
D 1870

Railway Short Line  
Date of Plan  
Scale  
File No. 62

Details Profile Lennoxville towards Montreal,  
Que.

E-9-66

Plan No. 4283  
Item 5511  
D 1870

Railway Short Line  
Date of Plan 1 November 1884  
Scale  
File No. 65

Details Profile of Cuxubexis to Penobscot River  
N.B.

E-9-66

Railway Short Line  
Date of Plan 1 November 1884  
Scale

Plan No. 4284  
Item 5512  
D 1870

File No. 66  
Details Preliminary Survey from Littlefields to  
Arestock Road, N.B.

*Profile*

E-9-66

Railway Short Line  
Date of Plan 1 November 1884  
Scale

Plan No. 4285  
Item 5513  
D 1870

File No. 69  
Details Preliminary Survey International Boundary  
to Canterbury, N.B.

*Profile*

Route B

E-9-66

Railway Short Line  
Date of Plan  
Scale

Plan No. 4286  
Item 5514  
D 1870

File No. 68 Ref. No. 5820  
Details Alternative Survey through Patten Village  
State of Maine, U.S.A.

*Profile*

E-9-66



Railway	Short Line	Plan No. 4287
Date of Plan	10 July 1884	Item 5515 D 1870
Scale		
File No.	69 Ref. No. 5621	
Details	Profile of Railway Survey from Harvey Station N.B. towards Canterbury, N.B. O. TO STATION 840 (16 MILES)	
E-9-66		
Railway	Short Line	Plan No. 4288
Date of Plan	1 November 1884	Item 5516 D 1870
Scale		
File No.	70 Ref. No. 5622	
Details	Preliminary Survey Canterbury to Harvey N.B.	
E-9-66		

Railway	Short Line	Plan No. 4289
Date of Plan	10 July 1884	Item 5517 D 1870
Scale		
File No.	71 Ref. No. 5623	
Details	Profile of Railway Survey from Harvey Station N.B. to Canterbury from Station 840 to Canterbury, N.B.	
E-9-66		

Plan No. 4290  
Item 5518  
D 1870

Railway Short Line

Date of Plan

Scale

File No. 72 Ref. No. 5624

Details Profile Woodstock Dead Stream to Section on the Back Line of Stickney's Mill Line, N.B.

E-9-66

Plan No. 4291  
Item 5519  
D 1870

Railway Short Line

Date of Plan 1 November 1884

Scale

File No. 26 Ref. No. 5626  
*Profile*

Details Preliminary Survey Harvey and Chesuncook, N.B.

E-9-66

Plan No. 4292  
Item 5520  
D 1870

Railway Short Line

Date of Plan

Scale

File No. 74 Ref. No. 5627

Details Profile of Survey from Arestock Road to International Boundary, N.B.

E-9-66

Plan No. 4293  
Item 5521  
D 1870

Railway Short Line

Date of Plan 1 NOVEMBER, 1884

Scale

File No. 75 Ref. No. 5628  
*Profile*

Details Preliminary Survey Harvey and Chesuncook  
from Station 550 to Station 2100, N.B.

E-9-66

Plan No. 4294  
Item 5522  
D 1870

Railway Short Line

Date of Plan 1 November 1884

Scale

File No. 76 Ref. No. 5629  
*Profile*

Details Preliminary Survey Harvey and Chesuncook  
from Station 0 to Station 1510, N.B.

E-9-66

Plan No. 4295  
Item 5523  
D 1870

Railway Short Line AND EUROPEAN

Date of Plan December 1884

Scale

File No. 77 Ref. No. 5630

Details Profile of proposed location from end of  
Corden's Contract upon International Rly.  
to Station 8420, crossing Moosehead Lake  
by Deer and Sugar Islands, West End, N.S.

E-9-66

Railway Short Line

Plan No. 4296  
Item 5524  
D 1870

Date of Plan

Scale

File No.

70 Ref. No. 5681

Details

Profile from Mattawankeag to Station 8420  
of line running East by Moosehead Lake,  
N.S.

E-9-66

Railway Short Line

Plan No. 4297  
Item 5525  
D 1870

Date of Plan March 1886

Scale

Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No.

93 Ref. No. 5646

Details

Profile showing location from West Cove  
Moosehead Lake to crossing of Wilson  
Brook, N.S.

E-9-66

Railway Short Line

Plan No. 4298  
Item 5526  
D 1148 F4

Date of Plan 17 November 1885

Scale

File No.

97 Ref. No. 5650

Details

Location Granby towards Lennoxville,  
Que.

STATION 1410 TO 1500

E-9-66

Railway	Short Line	Plan No. 4299
Date of Plan		Items 5527 5528 D 1870
Scale	1000 FEET TO 1 INCH	
File No.	99 Ref. No. 5653	
Details	Plan & Profile from Riviere A La Crote to St. Charles Station, Que.	
E-9-66		

Railway	Short Line	Plan No. 4300
Date of Plan		Items 5529 D 1871
Scale		
File No.	101 Ref. No. 5655	
Details	Profile from the East Branch of the Penobscot River, N.B.	
E-9-66		

Railway	Short Line	Plan No. 4301
Date of Plan	APRIL 1886	Item 5530 D 1871
Scale	HOR. 400 FEET = 1 INCH VERT. 20 FEET	
File No.	103 Ref. No. 5650	
Details	Profile of change of location at Matamiscontis Lake, N.B.	
E-9-66		

Railway Short Line

Plan No. 4302

Item 5531

D 1871

Date of Plan

Scale

File No.

106 Ref. No. 5561

Details

Plan from Moose River to Churchill Creek,  
N.B.

E-3-66

Railway Short Line

Plan No. 4303

Item 5532

D 1871

Date of Plan 15 June 1882

Scale

Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No.

Ref. No. 2263

Details

Profile of located line from Chaudiere  
River to the International Boundary,  
N.B.

E-3-66

Railway Short Line

Plan No. 4304

Item 5533

D 1871

Date of Plan 1885

Scale

Horizontal--200 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No.

9 Ref. No. 5677

Details

Location profile Moosehead Lake to Matta-  
wankeag, Middleton County, State of Maine  
U.S.A.

E-3-66

Plan No. 4305

Railway **Edmonton, Dunvegan & B.C. Rly.** Item 5534  
 Date of Plan D 1871  
 Scale  
 File No. **Ref. No. 14635 ; 82**  
 Details **Profile Mile 204 to mile 224.61, Alberta.**

E-9-66

Plan No. 4306

Railway **Edmonton, Dunvegan & B.C.** Item 5535  
 Date of Plan **30 August 1913** D 1871  
 Scale **Horizontal--400 feet to 1 inch.**  
**Vertical--20 feet to 1 inch.**  
 File No. **14635 Ref. No. 82**  
 Details **Profile as located mile 00 to mile 10,**  
**Alberta.**

FROM A POINT IN SEC. 25, T. 74, R. 18, W5<sup>TH</sup> M.  
 TO A POINT IN SEC. 31, T. 75, R. 18, W5<sup>TH</sup> M.

E-9-66

Plan No. 4307

Railway **Edmonton, Dunvegan & B.C.** Item 5536  
 Date of Plan **27 MAY 1913** D 1871  
 Scale **HOR. 400 FEET = 1 INCH**  
**VERT. 20 FEET**  
 File No. **Ref. No. 14635 ; 82**  
 Details **Profile as located mile 207 to mile 239,**  
**Alberta.**

E-9-66

Railway Edmonton, Dunvegan & B.C. Plan No. 4308  
 Date of Plan 13 April 1914 Items 5537  
 Scale Horizontal--400 feet to 1 inch. D 1871  
 Vertical--20 feet to 1 inch.  
 File No. 14635 Ref. No. 82  
 Details Profile of projected location of proposed  
 Main line via the Town of Grouard Alberta  
 from mile 214 to mile 257.791.

R-9-66

Railway Edmonton, Dunvegan & B.C. Plan No. 4309  
 Date of Plan 10 September 1913. Item 5539  
 Scale Horizontal--400 feet to 1 inch. D 1871  
 Vertical--20 feet to 1 inch.  
 File No. 14635 Ref. No. 82  
 Details Profile as located from mile 20 to mile  
 30, Alberta.

R-9-66

Railway Edmonton, Dunvegan & B.C. Plan No. 4310  
 Date of Plan 3 November 1915 Duplicate  
 Scale 400 feet to 1 inch. RG 2M  
 File No. 17773 Ref. No. 5 71-5705  
 Item 2231  
 Details Profile as located through Tps. 78 to  
 75, Ranges 5 & 6 West of 6th Meridian  
 Mile 0 to Mile 25.51, Grande Prairie  
 Branch, Alta.

R-9-66



Railway	Edmonton, Dunvegan & B.C.	Plan No. 4311 Duplicate RG 2M 71-5705 Item 2232 D 1635
Date of Plan	17 November 1915	
Scale	400 feet to 1 inch.	
File No.	17773 Ref. No. 5	
Details	Profile as located from mile 25.51 to mile 50.19, Grande Prairie Branch, Alta.	
E-9-66		
Railway	Grand Trunk Pacific	Plan No. 4312 Item 5540 D 1871
Date of Plan	31 July 1898	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	4402 Ref. No. 337	
Details	Profile of located line from East line District of North Alberta from mile 112 to mile 119., Alta.	
E-9-66		
Railway	Grand Trunk Pacific	Plan No. 4313 Item 5541 D 1871
Date of Plan	2 December 1905	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 4402	
Details	Profile of located line District of Portage La Prairie mile 50.841 to mile 84.543, Man.	
O/C 115/05 20 JANUARY 1906		
E-9-66		

Railway Grand Trunk Pacific Plan No. 4314  
 Date of Plan 2 December 1905 Item 5542  
 Scale Horizontal--400 feet to 1 inch. D 1871  
 Vertical--20 feet to 1 inch.  
 File No. Ref. No. 4402  
 Details Profile of located line District of  
 Brandon mile 0.342 to mile 50.841,  
 Man.

O/c 115105 20 JANUARY 1906

E-3-66

Railway Grand Trunk Pacific Plan No. 4315  
 Date of Plan 2 December 1905 Item 5543  
 Scale Horizontal--400 feet to 1 inch. D 1871  
 Vertical--20 feet to 1 inch.  
 File No. Ref. No. 4402  
 Details Profile of located line District of  
 Assiniboia mile 60 to mile 109.52,  
 West from the Assiniboine River, Sask.

O/c 115105 20 JANUARY 1906

E-3-66

Railway Grand Trunk Pacific Plan No. 4316  
 Date of Plan 7 February 1906 Item 5544  
 Scale Horizontal--400 feet to 1 inch. D 1871  
 Vertical--20 feet to 1 inch.  
 File No. 4402 Ref. No. 2  
 Details Profile of located line District of  
 Assiniboia mile 0 to mile 49.197, Sask.

O/c 2 MAY 1906

E-3-66

Railway	Grand Trunk Pacific	Plan No. 4317
Date of Plan	16 June 1906	Item 5545
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	D 1871
File No.	4402 Ref. No. 37	
Details	Profile of revised location District of Shoal Lake mile 0 to mile 8.859, Man.	
O/C 12 JULY 1906		

Railway	Grand Trunk Pacific	Plan No. 4318
Date of Plan	16 June 1906	Item 5546
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	D 1871
File No.	1787 Ref. No. 17512	
Details	Profile of revised location District of Assiniboia <sup>Sec. 11</sup> mile 8 to mile 14, Sask.	
4402; 41		

Railway	Grand Trunk Pacific	Plan No. 4319
Date of Plan	30 May 1906	Items 5547
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	5548 D 1871
File No.	4402 Ref. Nos. 326, 131	
Details	Profile of located line District of West Saskatchewan from mile 34 to mile 53, Sask.	

Railway	Grand Trunk Pacific	Plan No. 4320 Item 5549 D 1871
Date of Plan	13 July 1908	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 5728	
Details	Profile of revised location District of of West Saskatchewan mile 84 <sup>146</sup> to mile 100.650 Sask. FROM. NW 1/4 SEC. 27, T. 37 N., R. 18 WEST TO NW 1/4 SEC. 15, T. 39 N., R. 20 WEST, 3RD. MER	

Railway	Grand Trunk Pacific	Plan No. 4321 Item 5550 D 1871
Date of Plan	14 August 1906	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	4402 Ref. No. 256	
Details	Profile of amended located line from East line District of Assiniboia mile 49 to mile 100, Sask.	

Railway	Grand Trunk Pacific	Plan No. 4322 Item 5551 D 1871
Date of Plan	26 March 1906	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	4402 Ref. No. 200	
Details	Profile of amended located line District of Shoal Lake mile 19 to mile 25, Man.	

O/k 6 NOVEMBER 1906

Railway	International Short Line of Maine	Plan No. 4323 Item 5552 D 1871
Date of Plan		
Scale		
File No.	Ref. No. 5672	
Details	Profile from Robinson to Lake Megantic, Que.	
		E-9-66

Railway	Grand Trunk Pacific	Plan No. 4324 Item 5553 D 1871
Date of Plan	30 May 1906	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	4402	Ref. No. 120
Details	Profile of located line District of Saskatchewan mile 53.8 to mile 68.2 Sask.	
	O/c 21 SEPTEMBER 1906	
		E-9-66

Railway	Grand Trunk Pacific	Plan No. 4325 Item 5554 D 1871
Date of Plan	30 August 1906	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	4402	Ref. No. 225
Details	Profile of amended located line District of West Saskatchewan mile 59.8 to mile 64.7, Sask.	
	O/c 24 NOVEMBER 1906	
		E-9-66

Railway Grand Trunk Pacific Plan No. 4326  
 Item 5555  
 D 1871  
 Date of Plan 21 April 1906  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 4402 Ref. No. 36  
 Details Profile of located line District of  
 West Saskatchewan mile 0.00 to mile  
 56.039, Sask.

O/C 18 MAY 1906 (115705)

E-9-66

Railway Grand Trunk Pacific Plan No. 4327  
 Item 5556  
 D 1871  
 Date of Plan 2 December 1905  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 4402  
 Details Profile of located line Districts of  
 Brandon, Neepawa and Shoal Lake, mile  
 0 to mile 62.82, Man.

O/C 20 JANUARY 1906 (115105)

E-9-66

Railway Grand Trunk Pacific Plan No. 4328  
 PRAIRIE SECTION Item 5557  
 D 1871  
 Date of Plan 2 December 1905  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 4402 Ref. No. 37  
 Details Profile of located line Districts of  
 Shoal Lake and Assiniboia mile 0 to  
 mile 60, Provinces of Man. & Sask.  
 STA. 0+00 TO STA. 3160+00

O/C 20 JAN. 1906 (115705)

E-9-66

Plan No. 4329  
 Item 5558  
 D 1871

Railway Grand Trunk Pacific  
 Date of Plan 29 March 1906  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 4402 Ref. No. 23  
 Details Profile of located line District of  
 North Alberta mile 56.03 to mile 102.73  
 Alberta.

O/C 2 MAY 1906

E-9-66

Plan No. 4330  
 Item 5559  
 D 1871

Railway Grand Trunk Pacific  
 Date of Plan 1 March 1906  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 4402 Ref. No. 20  
 Details Profile of located line District of East  
 Saskatchewan mile 0.00 to mile 34.541,  
 Sask.

O/C 2 MAY 1906

E-9-66

Plan No. 4331  
 Item 5560  
 D 1871

Railway Grand Trunk Pacific  
 Date of Plan 13 July 1906  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 4402 Ref. No. 235  
 Details Profile of Revised location District of  
 West Saskatchewan mile 84.14 to mile  
 100.65, Sask.

E-9-66

Railway	Grand Trunk Pacific	Plan No. 4332 Item 5561 D 1871
Date of Plan	10 February 1906	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	4402 Ref. No. 4	
Details	Profile of located line District of Assiniboia mile 49.19 to mile 100.298 Sask. FROM EAST LINE OF T.28. N., R. 19 W. TO NORTH LINE OF T.31. N., R. 26 W. 2ND MER.	E-9-66
Railway	Grand Trunk Pacific	Plan No. 4333 Item 5562 D 1871
Date of Plan	14 February 1906	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	4402 Ref. No. 4	
Details	Profile of located line Districts of Assiniboia & East Saskatchewan mile 100.29 to mile 153.60, Sask. FROM SOUTH LINE OF T.32. N., R. 26 W. 2ND MER. TO CPR [PRINCE ALBERT BRANCH]	E-9-66
Railway	Grand Trunk Pacific	Plan No. 4334 Item 5563 D 1871
Date of Plan	9 October 1906	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	4402 Ref. No. 185	
Details	Profile of located line mile 0 to mile 46. Alberta. FROM EAST LINE T. 53N., R. 25 W. 4TH. W. TO EAST LINE SEC 19 T. 53 N. R. 5 W. 5TH MER.	E-9-66



Railway	Grand Trunk Pacific	Plan No. 4335 Item 5564 D 1871
Date of Plan	9 October 1906	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	4402 Ref. No. 185	
Details	Profile of located line through unsurveyed Territory mile 46.052 to mile 78, Alberta.	
E-9-66		

Railway	Grand Trunk Pacific	Plan No. 4336 Item 5565 D 1871
Date of Plan	9 October 1906	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	4402 Ref. No. 185	
Details	Profile of located line mile 78 to mile 81.42, Alta. AND MILE 24.878 WEST TO MILE 0.00	
O/C 8 DECEMBER 1906		
E-9-66		

Railway	Grand Trunk Pacific	Plan No. 4337 Item 5566 D 1871
Date of Plan	4 October 1906	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	4402 Ref. No. 171	
Details	Profile of located line mile 0 West to mile 55, Alta.	
O/C 8 DECEMBER 1906		
E-9-66		

Plan No. 4338  
Item 5567  
D 1871

Railway Grand Trunk Pacific

Date of Plan 4 October 1906

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. 4402 Ref. No. 177

Details Profile of located line mile 55 to mile  
mile 84.3, Alta. AND MILE 32.3 WEST TO  
MILE 0.

o/c 8 DECEMBER 1906

E-9-66

Plan No. 4339  
Item 5568  
D 1871

Railway Grand Trunk Pacific

Date of Plan 28 September 1906

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. 4402 Ref. No. 146

Details Profile of located line mile 0 East to  
mile 35, Alta. & mile 0 West to mile 14  
B.C.

E-9-66

Plan No. 4340  
Item 5569  
D 1871

Railway Grand Trunk Pacific

Date of Plan 4 October 1906

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. 4402 Ref. No. 177

Details Profile of located line mile 14 to mile 27  
West of Yellowhead Pass B.C.

o/c

E-9-66

Railway	Grand Trunk Pacific	Plan No. 4341 Item 5570 D 1871
Date of Plan	15 November 1906	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	4402 Ref. No. 257	
Details	Profile of amended located line District of East Alta. mile 75.183 to mile 83.780 Alta. FROM N.E. 1/4 SEC. 36 T. 43 N. R. 4 W. TO N.E. 1/4 SEC. 14 T. 44 N. R. 5 W. 4TH MER.	

2-9-66

Railway	Grand Trunk Pacific	Plan No. 4342 Item 5572 D 1871
Date of Plan	23 April 1907	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	4402 Ref. No. 339	
Details	Profile of revised located line mile 29.948 to mile 52.998 Alta.	

2-9-66

Railway	Grand Trunk Pacific	Plan No. 4343 Item 5573 D 1871
Date of Plan	24 April 1907	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	4402 Ref. No. 338	
Details	Profile of revised located line District of North Alta. mile 84.168 to mile 85.938 Alta.	

2-9-66

Railway	Grand Trunk Pacific	Plan No. 4344 Item 5574 D 1871
Date of Plan	10 August 1907	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	4402 Ref. No. 434	
Details	Profile of revised location District of North Alta. mile 102.68 to mile 1.978, Alta.	
E-9-66		

Railway	Grand Trunk Pacific	Plan No. 4345 Item 5575 D 1871
Date of Plan	5 April 1907	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	4402 Ref. No. 333	
Details	Profile of located line through the Town of Edmonton and vicinity, Alta.	
E-9-66		

Railway	Grand Trunk Pacific	Plan No. 4346 Item 5576 D 1871
Date of Plan	16 October 1906	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	4402 Ref. No. 361	
Details	Profile of located line from East Line Lot 1 Parish of St. Francis Xavier to the City of Winnipeg, Man. MILE 126.006 TO MILE 191.061	
E-9-66		

Railway Grand Trunk Pacific  
 Date of Plan 26 June 1907.  
 Scale 20 feet to 1 inch. VERT.  
 400 feet to 1 inch. HOR.  
 File No. 4402 Ref. No. 420  
 Details Revised plan of located line District of  
 Portage La Prairie, Man.  
 MILE 84.543 TO MILE 112.801

Plan No. 4347  
Item 5577  
D 1871

E-9-66

Railway Grand Trunk Pacific  
 Date of Plan 16 October 1906  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 4402 Ref. No. 206  
 Details Profile of located line Districts of  
 Portage La Prairie and Winnipeg, Man.  
 MILE 84.543 TO MILE 126.006  
 P/C 1240 20 MAY 1907

Plan No. 4348  
Item 5578  
D 1871

E-9-66

Railway Grand Trunk Pacific  
 Date of Plan 15 April 1907  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 4402 Ref. No. 340  
 Details Profile of revised located line Province  
 of Alta. mile 0.00 to mile 29.948.

Plan No. 4349  
Item 5579  
D 1871

E-9-66

Railway	Grand Trunk Pacific	Plan No. 4350 Item 5580 D 1871
Date of Plan	2 October 1907	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	4402 Ref. No. 452	
Details	Profile of revised located line Parish of St. Francois Xavier District of Winnipeg mile 112.801 to mile 124.00, Man.	
E-9-66		

Railway	Grand Trunk Pacific	Plan No. 4351 Item 5581 D 1871
Date of Plan	9 October 1907	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	4402 Ref. No.	
Details	Profile of revised located line through unsurveyed Territory District of North Alberta mile 90.0 to mile 128.837 from Rocky River to Yellowhead Pass, Alta.	
E-9-66		

Railway	Grand Trunk Pacific	Plan No. 4352 Item 5582 D 1872
Date of Plan	7 October 1907	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	4402 Ref. No. 453	
Details	Profile of revised located line through unsurveyed Territory District of North Alberta mile 60.0 to mile 90.0 from Hardisty Creek to Rocky River, Alta.	
E-9-66		

Railway Grand Trunk Pacific Plan No. 4353  
Item 5583  
D 1872  
 Date of Plan 16 May 1907  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 4402 Ref. No. 375  
 Details Profile of revised located line through  
 unsurveyed Lands District of North Alta.  
 mile 52.998 to mile 83.00, Alta.

E-9-66

Railway Grand Trunk Pacific Plan No. 4354  
Item 5584  
D 1872  
 Date of Plan 18 September 1907  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 4402 Ref. No. 457  
 Details Profile of revised located line through  
 unsurveyed Territory District of North  
 Alta. mile 0 to mile 60 from McLeod River  
 to Hardisty Creek, Alta.

E-9-66

Railway Grand Trunk Pacific Plan No. 4355  
Item 5585  
D 1872  
 Date of Plan 29 August 1907  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 4402 Ref. No. 446  
 Details Profile of revised located line through  
 unsurveyed Territory District of North  
 Alta. mile 83.00 to mile 119.635, Alta.

E-9-66

Railway Grand Trunk Pacific Plan No. 4356  
Item 5586  
D 1872  
 Date of Plan 25 January 1907  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 4402 Ref. No. 322  
 Details Profile of located line mile 80.5 to  
 mile 115.5 mileage reckoned from  
 Summit of Yellowhead Pass, B.C.  
 Sta. 1689+60 To Sta. 3537+60

E-9-66

Railway Grand Trunk Pacific Plan No. 4357  
Item 5587  
D 1872  
 Date of Plan 23 November 1915  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 4402 Ref. No. 836  
 Details Revised location mile 134 to mile 144  
 Yellowhead Pass West District of Caribou  
 B.C.  
 FROM LOT 5935 TO NORTH BDRY. LOT 3274

E-9-66

Railway Grand Trunk Pacific Plan No. 4358  
Item 5588  
D 1872  
 Date of Plan 9 March 1908  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 4402 Ref. No. 481  
 Details Profile of located line Yellowhead Pass  
 to Tete Jaune Cache mile 0 to mile 50  
 Caribou District, B.C.

E-9-66



Railway Grand Trunk Pacific  
 Date of Plan 9 March 1908  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 4402 Ref. No. 485  
 Details Profile of located line Prince Rupert  
 Easterly mile 50 to mile 100 (Copper  
 River) Coast District, B.C.

Plan No. 4359

Item 5589

D 1872

E-9-66

Railway Grand Trunk Pacific  
 Date of Plan 27 May 1908  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 4402 Ref. No. 504  
 Details Revised profile of located line District  
 of North Alta. mile 10.238 to mile 30.01  
 Alta.  
 FROM WEST LINE SEC. 7. T. 53. R. 11. WEST  
 TO WEST LINE SEC. 31 T. 52. R. 10 - W. 5TH MER.

Plan No. 4360

Item 5590

D 1872

E-9-66

Railway Grand Trunk Pacific  
 Date of Plan 19 February 1908  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 4402 Ref. No. 481  
 Details Profile of located line Prince Rupert  
 Easterly mile 0 to mile 50 Coast District  
 B.C.

Plan No. 4361

Item 5591

D 1872

E-9-66

Railway Grand Trunk Pacific Plan No. 4362  
 Date of Plan 8 July 1908 Item 5592  
 Scale Horizontal--400 feet to 1 inch. D 1872  
 Vertical--20 feet to 1 inch.  
 File No. 4402 Ref. No. 525  
 Details Revised profile of located line District  
 of North Alta. mile 85.938 to mile 91.68  
 Alta.  
 FROM SEC. 23 T. 51 R. 20 W. 4TH MER.  
 To SEC. 1 T. 52 R. 21. W. 4TH MER.

E-9-66

Railway Grand Trunk Pacific Plan No. 4363  
 Date of Plan 26 June 1907 Item 5593  
 Scale Horizontal--400 feet to 1 inch. D 1872  
 Vertical--20 feet to 1 inch.  
 File No. 4402 Ref. No. 435  
 Details Revised profile of located line District  
 of Portage La Prairie mile 84.543 to mile  
 112.801, Man.  
 FROM EAST LINE SEC. 4 T. 12, R. 7 W. PRINCIPAL  
 MER. TO EAST LINE SEC. 12 T. 11, R. 3 W. PRIM.  
 MER.

E-9-66

Railway Grand Trunk Pacific Plan No. 4364  
 Date of Plan 28 July 1908 Item 5594  
 Scale Horizontal--400 feet to 1 inch. D 1872  
 Vertical--20 feet to 1 inch.  
 File No. 4402 Ref. No. 525  
 Details Revised location mile 0.00 to mile 10.64  
 Coast District, B.C.

E-9-66

Railway	Grand Trunk Pacific	Plan No. 4365 Item 5575 D 1872
Date of Plan	9 December 1908	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	4402 Ref. No. 546	
Details	Profile revised location Prince Rupert Easterly mile 10.64 to mile 50, Coast District, B.C.	
E-9-66		
NMG 97279 (31 sect)		
Railway	Grand Trunk Pacific	Plan No. 4366 Item 5596 D 1872
Date of Plan	2 January 1909	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	4402 Ref. No. 551	
Details	Profile revised location Prince Rupert Easterly mile 50 to mile 100 Copper River, Coast District, B.C.	
E-9-66		
Railway	Grand Trunk Pacific	Plan No. 4367 Item 5597 D 1872
Date of Plan	11 March 1909	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	4402 Ref. No. 551	
Details	Revised profile of located line mile 43.56 to mile 55.15 District of North Alberta, Alta. FROM EAST LINE SEC. 1, T. 53, R. 23, TO SOUTH LINE SEC. 3, T. 53, R. 24, W. 5TH MER.	
E-9-66		

Plan No. 4368  
Item 5598  
D 1872

Railway Grand Trunk Pacific  
Date of Plan 11 March 1909  
Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.  
File No. 4402 Ref. No. 556  
Details Revised profile of located line District  
of North Alberta mile 30.11 to mile 43.56  
Alta.  
FROM EAST LINE SEC. 1, T. 53, R. 21, TO  
WEST LINE SEC. 6, T. 53, R. 22, W. 5TH MER.

E-9-66

Plan No. 4369  
Item 5599  
D 1872

Railway Grand Trunk Pacific  
Date of Plan 8 May 1909  
Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.  
File No. 4402 Ref. No. 561  
Details Profile of located line mile 178.81  
(Tete Jaune Cache) to mile 229 Caribou  
District, B.C.  
P/C

E-9-66

Plan No. 4370  
Item 5600  
D 1872

Railway Grand Trunk Pacific  
Date of Plan 14 May 1909  
Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.  
File No. 4402 Ref. No. 571  
Details Location profile Prince Rupert Easterly  
mile 100 (Copper River) to mile 150  
Coast District, B.C.  
P/C 2010 28 September 1909

E-9-66

Railway	Grand Trunk Pacific	Plan No. 4371 Item 5601 D 1872
Date of Plan	11 March 1909	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	4402; Ref. No. 583	
Details	Location profile Prince Rupert Easterly mile 150 to mile 180.74 Coast District, B.C.	
g-9-66		
Railway	Grand Trunk Pacific	Plan No. 4372 Item 5602 D 1872
Date of Plan	14 September 1909	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	4402 Ref. No. 589	
Details	Location profile Prince Rupert Easterly mile 180.74 to mile 235.675 Coast District B.C.	
g-9-66		
Railway	Grand Trunk Pacific	Plan No. 4373 Item 5603 D 1872
Date of Plan	22 September 1909	
Scale	Horizontal--400 feet to 1 inch. Vertical- 20 feet to 1 inch.	
File No.	4402 Ref. No. 597	
Details	Profile of located line mile 229 to mile 289 Caribou District, B.C.	
g-9-66		
P/C 2157 19 OCTOBER 1909		
P/C 2252 8 NOVEMBER 1901		

Plan No. 4374  
Item 5604  
D 1872

Railway Grand Trunk Pacific

Date of Plan 3 December 1909

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. 4402 Ref. No. 632

Details Location profile Prince Rupert Easterly  
mile 235.675 to mile 299.15 Coast District  
B.C.

P/C 39 17 January 1910

E-9-66

Plan No. 4375  
Item 5605  
D 1872

Railway Grand Trunk Pacific

Date of Plan 4 January 1910

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. 4402 Ref. No. 646

Details Location profile Prince Rupert Easterly  
mile 299.15 to mile 359.00 Fort Fraser  
District, B.C.

P/C 150 31 Jan. 1910

E-9-66

Plan No. 4376  
Item 5606  
D 1872

Railway Grand Trunk Pacific

Date of Plan 15 February 1910

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. 4402 Ref. No. 643

Details Location Prince Rupert Easterly mile  
359.00 to mile 408.69 Fort Fraser District  
B.C.

Profile  
RANGES 4 and 5

E-9-66

NHC Mic-17512

Railway Grand Trunk Pacific

Date of Plan 17 August 1910

Scale 400 feet to 1 inch.

File No. 4402 Ref. No. 695 *Profile*

Details Location Prince Rupert Easterly mile 434.5 to 482.421 Fort George District, B.C.

Plan No. 4377  
Item 5607  
D 1872

E-9-66

Railway Grand Trunk Pacific

Date of Plan 18 May 1910

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. 4402 Ref. No. 691 *Profile*

Details Location Prince Rupert Easterly mile 408.69 to mile 434.5 Fort George District, B.C.

Plan No. 4378  
Item 5608  
D 1872

P/C 1344 23 June 1910

E-9-66

Railway Grand Trunk Pacific

Date of Plan 28 June 1910

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. 4402 Ref. No. 691

Details Amended location District of North Alberta mile 4.21 to mile 18.27, Alta.

Plan No. 4379  
Item 5609  
5610  
D 1872

P/C 1848 30 September 1910

E-9-66

Railway	Grand Trunk Pacific	Plan No. 4380 Item 5611 D 1872
Date of Plan	1 October 1909	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	4402 Ref. No. 609	
Details	Profile of located line mile 289 to mile 347.346 (Willow River) Caribou District B.O.	
		E-9-66

Railway	Grand Trunk Pacific	Plan No. 4381 Duplicate RG 2 M 71-5705 Item 943 D 1603
Date of Plan	7 March 1911	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	4402 Ref. No. 744	
Details	Profile of revised location mile 119.53 to mile 124.94 District of North Alberta, Alta.	
		E-9-66

Railway	Grand Trunk Pacific	Plan No. 4382 Item 5612 D 1872
Date of Plan	5 April 1907	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Profile of located line through the Town of Edmonton and Vicinity, Alta.	
		E-9-66



Plan No. 4383  
Items 5613  
5614  
0 1872

Railway Grand Trunk Pacific  
 Date of Plan 23 November 1915  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 4402 Ref. No. 811 *Profile*  
 Details Revised location mile 134 to mile 144 Yellow-head Pass West District of Caribou, B.C.  
 FROM LOT 5935 TO NORTH BDRY. LOT 3277

E-9-66

Plan No. 4384  
Duplicate  
RG 2M  
71-5705  
Item 586  
D 1594

Railway Grand Trunk Pacific  
 Date of Plan 17 August 1908  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 4076 Ref. No. 16  
 Details Profile of location Lake Superior Branch as constructed District of Thunder Bay, Ont. Mile 0 to mile 50.

E-9-66

Plan No. 4385  
Duplicate  
RG 2M  
71-5705  
Item 583  
D 1594

Railway Grand Trunk Pacific  
 Date of Plan 17 August 1908  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 4076 Ref. No. 16  
 Details Profile of location Lake Superior Branch as constructed District of Thunder Bay, mile 50 to mile 100, Ont.

E-9-66

		Plan No. 4386
Railway	Grand Trunk Pacific	Duplicate RG 2 M 71-5705
Date of Plan	17 August 1908	Item 584
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	D 1594
File No.	4076 Ref. No. 16	
Details	Profile of location Lake Superior Branch as constructed District of Thunder Bay, mile 100 to mile 122, Ont.	
		E-9-66

		Plan No. 4387
Railway	Grand Trunk Pacific	Item 5615 D 1872
Date of Plan	9 March 1909	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	4076 Ref. No. 45	
Details	Profile of location Lake Superior Branch as constructed Districts of Thunder Bay & Rainy River mile 122 to mile 188.16, Ont.	
		E-9-66

		Plan No. 4388
Railway	National Transcontinental	Item 5616 D 1872
Date of Plan	22 April 1907	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	6743 Ref. No. 40	
Details	Profile of final location mile 0 to mile 10 County of Madawaska, N.B.	
		E-9-66

Railway National Transcontinental  
 Date of Plan 22 April 1907  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 6743 Ref. No. 38  
 Details Profile of final location mile 10 to mile  
 20, County of Madawaska, N.B.

Plan No. 4389

Item 5617  
D 1872

E-9-66

Railway National Transcontinental  
 Date of Plan 27 May 1907  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 6743 Ref. No. 62  
 Details Profile of final location mile 20 to  
 mile 30, County of Madawaska, N.B.

Plan No. 4390

Item 5618  
D 1872

E-9-66

Railway National Transcontinental  
 Date of Plan 12 April 1907  
 Scale  
 File No. 6748 Ref. No. 29  
 Details Profile of final location mile 3 to mile  
 26, County of Westmorland, N.B.  
 FROM MONCTON TO CHIPMAN

Plan No. 4391

Item 5619  
D 1872

E-9-66

Plan No. 4392  
 Hem 5620  
 D 1872

Railway National Transcontinental

Date of Plan 21 May 1907

Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.

File No. 6743 Ref. No. 59

Details Profile of final location mile 30 to mile  
 34, N.B.

E-9-66

Plan No. 4393  
 Hem 5621  
 D 1872

Railway National Transcontinental

Date of Plan 25 June 1907

Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.

File No.

Details Profile of final location mile 34 to mile  
 37 County of Madawaska, N.B.

E-9-66

Plan No. 4394  
 Hem 5622  
 D 1872

Railway National Transcontinental

Date of Plan 25 June 1907

Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.

File No. 6743 Ref. No. 83

Details Profile of final location mile 37 to mile  
 47 County of Madawaska, N.B.

E-9-66

Plan No. 4395  
 Railway National Transcontinental *Hem 5623*  
 Date of Plan 18 May 1907 *D 1872*  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 6743 Ref. No. 58  
 Details Profile of final location mile 47 to mile  
 50, County of Madawaska, N.B.

E-9-66

Plan No. 4396  
 Railway National Transcontinental *Hem 5624*  
 Date of Plan 29 May 1907 *D 1872*  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 6743  
 Details Profile of final location mile 50 to  
 mile 56 $\frac{3}{4}$ , County of Queens, N.B.

E-9-66

Plan No. 4397  
 Railway National Transcontinental *Hem 5625*  
 Date of Plan 18 May 1907 *D 1872*  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 6743 Ref. No. 56  
 Details Profile of final location mile 50 to mile  
 61, N.B.

E-9-66

		Plan No. 4398
Railway	National Transcontinental	Hem 5626 D 1872
Date of Plan	12 April 1907	
Scale	Horizontal--	400 feet to 1 inch.
	Vertical--	20 feet to 1 inch.
File No.	6743	Ref. No. 36
Details	Profile of final location mile 26 to mile 50, County of Queens, N.B.	

E-9-66

		Plan No. 4399
Railway	National Transcontinental	Hem 5627 D 1872
Date of Plan	15 December 1906	
Scale	1 mile to 1 inch.	
File No.	6743	Ref. No. 22
Details	Profile of first & final location Moncton Chipman & Grand Falls, Quebec Boundary, First location Chipman, Grand Falls, N.B.	

E-9-66

Railway	National Transcontinental	Plan No. 4400 Item 5628 D 1872
Date of Plan	28 April 1908	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	6743 Ref. No.	
Details	Profile of final location mile 175 to mile 185.46, County of Victoria, N.B.	
B-9-66		

Railway	National Transcontinental	Plan No. 4401 Item 5629 D 1872
Date of Plan	28 April 1908	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	6743 Ref. No. 124	
Details	Profile of final location mile 185.46 to mile 192.07, County of Victoria, N.B.	
B-9-66		

Railway	National Transcontinental	Plan No. 4402 Item 5630 D 1872
Date of Plan	28 April 1908	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	6743 Ref. No. 124	
Details	Profile of final location mile 192.07 to mile 195.7, County of Madawaska, N.B.	
B-9-66		

Railway National Transcontinental  
 Date of Plan 6 May 1908  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 6743 Ref. No. 130  
 Details Profile of final location mile 165 to mile  
 175.59, County of Victoria, N.B.

Plan No. 4403  
Item 5631  
D 1872

E-9-66

Railway National Transcontinental  
 Date of Plan 6 June 1908  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 6743 Ref. No. 142  
 Details Profile of final location mile 80.5 to  
 mile 90, County of York, N.B.

Plan No. 4404  
Item 5632  
D 1872

E-9-66

Railway National Transcontinental  
 Date of Plan 22 May 1908  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 6743 Ref. No. 140  
 Details Profile of final location mile 68.5 to  
 mile 78, County of Sunbury, N.B.

Plan No. 4405  
Item 5633  
D 1872

E-9-66



Railway	National Transcontinental	Plan No. 4406 Item 5634 D 1872
Date of Plan	27 May 1908	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	6743 Ref. No. 138	
Details	Profile of final location mile 58 to mile 62, County of Queens, N.B.	

E-9-66

Railway	National Transcontinental	Plan No. 4407 Item 5635 D 1872
Date of Plan	22 May 1908	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	6743 Ref. No. 139	
Details	Profile of final location mile 62 to mile 68.5, County of Sunbury, N.B.	

E-9-66

Railway	National Transcontinental	Plan No. 4408 Item 5636 D 1872
Date of Plan	5 June 1908	
Scale	400 feet to 1 inch.	
File No.	6743 Ref. No. 144	
Details	Profile of final location mile 100 to mile 109.5, County of York, N.B.	

E-9-66

Plan No. 4409  
Item 5637  
D 1872

Railway National Transcontinental  
 Date of Plan 9 June 1908  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 6743 Ref. No. 144  
 Details Profile of final location mile 109.5 to  
 mile 120, County of York, N.B.

E-9-66

Plan No. 4410  
Item 5638  
D 1872

Railway National Transcontinental  
 Date of Plan 6 June 1908  
 Scale 400 feet to 1 inch.  
 File No. 6743 Ref. No. 146  
 Details Profile of final location mile 120 to  
 mile 128, County of York, N.B.

P/C 1452 23 June 1908

E-9-66

Plan No. 4411  
Item 5639  
D 1872

Railway National Transcontinental  
 Date of Plan 10 June 1908  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 6743 Ref. No. 146  
 Details Profile of final location mile 128 to mile  
 140, County of Carleton, N.B.

E-9-66

Railway	National Transcontinental	Plan No. 4412 Item 5640 D 1872
Date of Plan	15 December 1906	
Scale	Horizontal--1 mile to 1 inch. Vertical--100 feet to 1 inch.	
File No.	6743	
Details	Profile of first & final location Central Route via Pusher Grade. Final location Moncton, Chipman and Grand Falls, Quebec Boundary, First location Chipman, Grand Falls, N.B.	

E-9-66

Railway	National Transcontinental	Plan No. 4413 Item 5641 D 1872
Date of Plan	9 June 1908	
Scale	400 feet to 1 inch.	
File No.	6743 Ref. No. 158	
Details	Profile of final location mile 140 to mile 146, County of Carleton, N.B.	

E-9-66

Railway	National Transcontinental	Plan No. 4414 Item 5642 D 1872
Date of Plan	15 June 1908	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Profile of final location mile 146 to mile 155, County of Victoria, N.B.	

E-9-66

Railway	National Transcontinental	Plan No. 4415 Item 5643 D 1872
Date of Plan	13 July 1908	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	6743 Ref. No. 169	
Details	Profile of final location and proposed connection with C.P.R. at Tobique River mile 155 to mile 165, County of Victoria N.B.	
E-9-66		

Railway	National Transcontinental	Plan No. 4416 Item 5644 D 1872
Date of Plan	24 March 1909	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	6743 Ref. No. 179	
Details	Profile of final location mile 89.6 to mile 101.3, County of York, N.B.	
E-9-66		

Railway	National Transcontinental	Plan No. 4417 Duplicate RG 2M 71-5705 Item 46 D 1577
Date of Plan	15 December 1906	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	6743 Ref. No. 22	
Details	Profile of first and final location Central Route via Pusher Grade, Final location, Moncton, Chipman and Grand Falls, Quebec Boundary, First location Chipman, Grand Falls, N.B.	
E-9-66		

Railway National Transcontinental

Plan No. 4418

Item 5645  
D 1872

Date of Plan 12 April 1907

Horizontal--400 feet to 1 inch.

Scale

Vertical--20 feet to 1 inch.

File No.

5211 Ref. No. 110

Details

Profile of final location mile 1 to mile  
15, County of Levis, Que.

E-9-66

Railway National Transcontinental

Plan No. 4419

Item 5646  
D 1872

Date of Plan 24 April 1907

Horizontal--400 feet to 1 inch.

Scale

Vertical--20 feet to 1 inch.

File No.

5211 Ref. No. 120

Details

Profile of final location mile 15 to mile  
28, County of Dorchester, Que.

E-9-66

Railway National Transcontinental

Plan No. 4420

Item 5647  
D 1872

Date of Plan 10 April 1906

Horizontal--400 feet to 1 inch.

Scale

Vertical--20 feet to 1 inch.

File No.

5211 Ref. No. 117296

Details

Profile final location mile 17.5 to  
mile 27.5, County of Portneuf, Que.

E-9-66

Plan No. 4421  
 Item 5648  
 D 1872

Railway National Transcontinental

Date of Plan 2 May 1907

Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.

File No. 5211 Ref. No. 132

Details Profile of final location mile 28 to mile  
 46, County of Dorchester, Que.

E-9-66

Plan No. 4422  
 Item 5649  
 D 1872

Railway National Transcontinental

Date of Plan 26 April 1906

Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.

File No. 5211 Ref. No. 117419

Details Profile of final location mile 27.5 to  
 mile 36.4, County of Portneuf, Que.

E-9-66

Plan No. 4423  
 Item 5650  
 D 1872

Railway National Transcontinental

Date of Plan 28 May 1906

Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.

File No. 5211 Ref. No. 16

Details Profile of final location mile 49 to  
 mile 54.1, Que. County of Champlain.

E-9-66

Plan No. 4424  
 Item 5651  
 D 1873

Railway National Transcontinental

Date of Plan 15 May 1907

Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.

File No. 5211 Ref. No. 147

Details Profile of final location mile 46 to mile  
 56, County of Bellechasse, Que.

E-9-66

Plan No. 4425  
 Item 5652  
 D 1873

Railway National Transcontinental

Date of Plan 28 May 1906

Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.

File No. 5211 Ref. No. 16

Details Profile of final location mile 48 to  
 49, County of Portneuf, Que.

E-9-66

Plan No. 4426  
 Item 5653  
 D 1873

Railway National Transcontinental

Date of Plan 16 May 1906

Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.

File No. 5211 Ref. No. 8

Details Profile of final location mile 36.4 to  
 mile 48, County of Portneuf, Que.

E-9-66

Railway National Transcontinental

Plan No. 4427  
Item 5654  
D 1873

Date of Plan 15 June 1906

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. 5211 Ref. No. 18

Details Profile of final location mile 54.1 to  
mile 71.9, County of Champlain, Que.

E-9-66

Railway National Transcontinental

Plan No. 4428  
Item 5655  
D 1873

Date of Plan 15 May 1907

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. 5211 Ref. No. 134

Details Profile of final location mile 56 to mile  
66, County of Bellechasse, Que.

E-9-66

Railway National Transcontinental

Plan No. 4429  
Item 5656  
D 1873

Date of Plan 21 June 1906

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. 5211 Ref. No. 18

Details Profile of final location mile 71.9 to  
mile 84, County of Portneuf, Que.

E-9-66



Plan No. 4430

Railway National Transcontinental Item 5657  
D 1873

Date of Plan 8 July 1907

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. 5211 Ref. No. 160

Details Profile of final location mile 77 to  
mile 89, County of Montmagny, Que.

E-9-66

Plan No. 4431

Railway National Transcontinental Item 5657A  
D 1873

Date of Plan 7 June 1907

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. 5211 Ref. No. 157

Details Profile of final location mile 66 to  
mile 77, County of Montmagny, Que.

E-9-66

Plan No. 4432

Railway National Transcontinental Item 5658  
D 1873

Date of Plan 2 November 1906

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. 5211 Ref. No. 73

Details Profile of revised location mile 71.9  
to mile 84, County of Portneuf, Que.

E-9-66

Plan No. 4433  
Item 5659  
D 1873

Railway National Transcontinental

Date of Plan 7 December 1906

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. 5211 Ref. No. 73

Details Profile of final location mile 84 to  
mile 90, County of Champlain, Que.

E-9-66

Plan No. 4434  
Item 5660  
D 1873

Railway National Transcontinental

Date of Plan 30 September 1907

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. 5211 Ref. No. 165

Details Profile of final location mile 89 to  
mile 100, County of L'Islet, Que.

E-9-66

Plan No. 4435  
Item 5661  
D 1873

Railway National Transcontinental

Date of Plan 8 April 1907

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. 5211 Ref. No. 103

Details Profile of final location mile 90 to  
mile 100, County of Champlain, Que.

E-9-66

Plan No. 4436  
Item 5662  
D 1873

Railway National Transcontinental

Date of Plan 30 September 1907

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. 5211 Ref. No. 164

Details Profile of final location mile 100 to  
mile 120, County of L'Islet, Que.

E-9-66

Plan No. 4437  
Item 5663  
D 1873

Railway National Transcontinental

~~Date of Plan 17 April 1907~~

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. 5211 Ref. No. 109

Details Profile of final location mile 100 to mile  
120, County of Champlain, Que.

E-9-66

Plan No. 4438  
Item 5664  
D 1873

Railway National Transcontinental

Date of Plan 15 May 1907

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. 5211 Ref. No. 148

Details Profile of final location mile 150 to mile  
160, County of Champlain, Que.

E-9-66

Railway	National Transcontinental	Plan No. 4439 Item 5665 D 1873
Date of Plan	18 May 1907	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	5211 Ref. No. 140	
Details	Profile of final location mile 160 to mile 170, County of Champlain, Que.	
E-9-66		

Railway	National Transcontinental	Plan No. 4440 Item 5666 D 1873
Date of Plan	11 June 1907	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	5211 Ref. No. 156	
Details	Profile of final location mile 170 to mile 190, County of Champlain, Que.	
E-9-66		

Railway	National Transcontinental	Plan No. 4441 Item 5667 D 1873
Date of Plan	4 April 1906	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	5211 Ref. No. 11296	
Details	Profile of final location from mile 7.5 to mile 17.5, in portions of the County of Portneuf, Que.	
E-9-66		

Railway National Transcontinental Plan No. 4442  
 Item 5668  
 Date of Plan 14 March 1906 D 1873  
 Scale Horizontal--4 miles to 1 inch.  
 Vertical--400 feet to 1 inch.  
 File No. 4099 Ref. No. 116303  
 Details Profile from Quebec Bridge Westerly, 150  
 miles, Que.

E-9-66

Railway National Transcontinental Plan No. 4443  
 Item 5669  
 Date of Plan 8 October 1907 D 1873  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 5211 Ref. No. 170  
 Details Profile of final location mile 120 to  
 mile 130, County of Kamouraska, Que.

E-9-66

Railway National Transcontinental Plan No. 4444  
 Item 5670  
 Date of Plan 7 October 1907 D 1873  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 5211 Ref. No. 171  
 Details Profile of final location mile 130 to  
 mile 150, County of Champlain, Que.

E-9-66

Railway National Transcontinental Plan No. 4445  
Hem 5671  
D 1873  
 Date of Plan 9 October 1907  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 5211 Ref. No. 170  
 Details Profile of final location mile 130 to  
 mile 140, County of Kamouraska, Que.

E-9-66

Railway National Transcontinental Plan No. 4446  
Hem 5672  
D 1873  
 Date of Plan 30 October 1907  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No.  
 Details Profile of revised final location mile  
 1 to mile 12.6, County of Levis, Que.

E-9-66

Railway National Transcontinental Plan No. 4447  
Hem 5673  
D 1873  
 Date of Plan 19 December 1907  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 5211 Ref. No. 189  
 Details Profile of final location mile 140 to  
 mile 150, County of Kamouraska, Que.

E-9-66

Plan No. 4448  
 Hem 5674  
 D 1873

Railway National Transcontinental

Date of Plan 24 April 1908

Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.

File No. 5211 Ref. No. 197

Details Profile of final location mile 150 to  
 mile 160, County of Kamouraska, Que.

E-9-66

Plan No. 4449  
 Hem 5675  
 D 1873

Railway National Transcontinental

Date of Plan 30 April 1908

Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.

File No. 5211 Ref. No. 198

Details Profile of final location mile 174 to  
 mile 180, County of Temiscouata, Que.

E-9-66

Plan No. 4450

Railway National Transcontinental Hem 5676  
 D 1873

Date of Plan 29 April 1907

Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.

File No. 5211 Ref. No. 201

Details Profile of final location mile 160 to  
 mile 174, County of Kamouraska, Que.

E-9-66

Plan No. 4451  
 Hem 5677  
 D 1873

Railway National Transcontinental

Date of Plan 13 May 1908

Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.

File No. 5211 Ref. No. 206

Details Profile of final location mile 120 to  
 mile 130, County of Champlain, Que.

E-9-66

Plan No. 4452  
 Hem 5678  
 D 1873

Railway National Transcontinental

Date of Plan 27 January 1908

Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.

File No. 5211 Ref. No. 213

Details Profile of final location County of  
 Temiscouata, mile 180 to mile 190, Que.

E-9-66

Plan No. 4453  
 Hem 5679  
 D 1873

Railway National Transcontinental

Date of Plan 2 July 1908

Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.

File No. 5211 Ref. No. 214

Details Profile of final location mile 190 to  
 mile 203, County of Temiscouata, Que.

E-9-66



Plan No. 4454  
Item 5680  
D 1873

Railway National Transcontinental  
Date of Plan 30 June 1908  
Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.  
File No.  
Details Profile of final location mile 190 to  
mile 196.43, County of Champlain, Que.

E-9-66

Plan No. 4455  
Item 5681  
D 1873

Railway National Transcontinental  
Date of Plan 20 October 1909  
Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.  
File No. 5211 Ref. No. 237  
Details Profile of final location & Right of  
Way between Quebec Bridge and Pointe  
a Pizeau, County of Quebec, Que.  
P/C No. 2322 22 November 1909

E-9-66

Plan No. 4456  
Item 5682  
D 1873

Railway National Transcontinental  
Date of Plan 3 September 1910  
Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.  
File No. 5211 Ref. No. 248  
Details Profile of final location, mile 0 to  
mile 10, County of Champlain, Que.

E-9-66

Railway	National Transcontinental	Plan No. 4457 Hem 5683 D 1873
Date of Plan	7 June 1912	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	5211 Ref. No. 265	
Details	Profile of revised location, mile 0 to mile 76.2, County of Champlain, Que.	
E-9-66		
Railway	National Transcontinental	Plan No. 4458 Hem 5684 D 1873
Date of Plan	26 July 1912	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	5211 Ref. No. 271	
Details	Profile of revised location mile 95 to mile 105.34, West of Weymontachene, County of Maskinonge, Que.	
E-9-66		

Railway	National Transcontinental	Plan No. 4459 Hem 5685 D 1873
Date of Plan	11 June 1912	
Scale	Horizontal- 400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	5211 Ref. No. 269	
Details	Profile of revised location mile 76.2 to to mile 95, West of Weymontachene, County of St. Maurice, Que.	

E-9-66

Plan No. 4460  
 Item 5686  
 D 1873

Railway National Transcontinental

Date of Plan 13 August 1912

Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.

File No. 5211 Ref. No. 277

Details Profile of revised location mile 105.34  
 to mile 156 West of Weymontachene, Abitibi  
 Que.

E-9-66

Plan No. 4461  
 Duplicate  
 RG 2 M  
 71-5705  
 Item 1907  
 D 1629

Railway National Transcontinental

Date of Plan 12 June 1912

Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.

File No. 5211 Ref. No. 284

Details Profile of revised final location from  
 mile 147 to mile 163.5 from Weymontachene  
 Westerly, Abitibi, Que.

E-9-66

Plan No. 4462  
 Item 5687  
 D 1873

Railway Canadian Pacific

Date of Plan 9 May 1908

Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.

File No.

Details Progress profile Eastern Division Mining  
 Extension, mile 19 to mile 27, Que.

E-9-66

Railway	Canadian Pacific	Plan No. 4463 Item 5688 D 1873
Date of Plan	July 1908	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Progress profile Eastern Division Nominating Extension, mile 27 to mile 34, Que.	
E-9-66		
Railway	National Transcontinental	Plan No. 4464 Item 5689 D 1873
Date of Plan	3 October 1907	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	6745 Ref. No. 34	
Details	Profile of final location mile 53 to mile 64, District of Nipissing, Ont.	
E-9-66		
Railway	National Transcontinental	Plan No. 4465 Item 5690 D 1873
Date of Plan	9 August 1907	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	6745 Ref. No. 19	
Details	Profile of final location mile 64 to mile 84.69 District of Nipissing, Ont.	
E-9-66		

Railway	National Transcontinental	Plan No. 4466 Hem 5691 D 1873
Date of Plan	12 July 1907	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Profile of final location from East limit of Stinson Tp. to Boundary of Nipissing and Algoma Districts, mile 84.69 to mile 105.69 Ont.	
		E-9-66
Railway	National Transcontinental	Plan No. 4467 Hem 5692 D 1873
Date of Plan	30 October 1907	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	6745 Ref. No. 44	
Details	Profile of final location mile 18 to mile 31.62, County of Pontiac, Que.	
		E-9-66
Railway	National Transcontinental	Plan No. 4468 Hem 5693 D 1873
Date of Plan	30 October 1907	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	6745 Ref. No. 43	
Details	Profile of final location mile 31.62 to mile 53, District of Nipissing, Ont.	
		E-9-66

NMC 51757 (3 sect)

Plan No. 4469

Railway National Transcontinental

Hem 5694  
D 1873

Date of Plan 12 December 1907

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. 6745 Ref. No. 55

Details Profile of the revised final location &  
Right of Way mile 95 to mile 105.65, District  
of Nipissing, Ont.

E-9-66

Plan No. 4470

Railway National Transcontinental

Hem 5695  
D 1873

Date of Plan 14 April 1908

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. 6745 Ref. No. 59

Details Profile of final location mile 0 to mile  
18, County of Pontiac, Que.

E-9-66

Plan No. 4471

Railway National Transcontinental

Hem 5696  
D 1873

Date of Plan 27 May 1908

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. 6745 Ref. No. 63

Details Profile of final location mile 105.69 to  
mile 115, Township of Clute, District of  
Algoma, Ont.

E-9-66

Plan No. 4472  
Item 5697  
D 1873

Railway National Transcontinental

Date of Plan 2 May 1908

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. 6745 Ref. No. 63

Details Profile of final location, mile 115 to  
mile 125, Tp. of Clute, District of Algoma,  
Ont.

E-9-66

Plan No. 4473  
Item 5698  
D 1873

Railway National Transcontinental

Date of Plan 27 May 1908

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. 6745 Ref. No. 63

Details Profile of final location, mile 125 to  
mile 127.5, Tp. of Bradbury, Algoma  
District, Ont.

E-9-66

Plan No. 4474  
Item 5699  
D 1873

Railway National Transcontinental

Date of Plan 27 May 1908

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. 6745 Ref. No. 63

Details Profile of final location mile 127.5 to  
mile 135, Tp. of Kendrey, Algoma, District  
Ont.

E-9-66

Plan No. 4475

Railway National Transcontinental Item 5700  
D 1873

Date of Plan 11 May 1909

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. 6745 Ref. No. 72  
*Profile*

Details Final location mile 136 to mile 145,  
Sudbury Judicial District, Ont.

E-9-66

Plan No. 4476

Railway National Transcontinental Item 5701  
D 1873

Date of Plan 11 May 1909

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. 6745 Ref. No. 72  
*Profile*

Details Final location mile 145 to mile 165,  
Sudbury Judicial District, Ont.

E-9-66

Plan No. 4477

Railway National Transcontinental Item 5702  
D 1873

Date of Plan 11 May 1909

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. 6745 Ref. No. 72  
*Profile*

Details Final location mile 165 to mile 185,  
Sudbury Judicial District, Ont.

E-9-66



Railway	National Transcontinental	Plan No. 4478 Item 5703 D-1873
Date of Plan	11 May 1909	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	6745 Ref. No. 72 <i>Profile</i>	
Details	Final location mile 185 to mile 195, Tp. of Idington, Algoma District, Ont.	

B-9-66

Railway	National Transcontinental	Plan No. 4479 Item 5704 D-1873
Date of Plan	11 May 1909	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	6745 Ref. No. 72 <i>Profile</i>	
Details	Final location mile 195 to mile 205, Tp. of McCrae, Algoma District, Ont.	

B-9-66

Railway	National Transcontinental	Plan No. 4480 Item 5705 D-1873
Date of Plan	11 May 1909	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	6745 Ref. No. 72 <i>Profile</i>	
Details	Final location mile 205 to mile 214, Tp. of Milber and Barker, Algoma District, Ont.	

B-9-66

Plan No. 4481  
 Item 5706  
 D 1873

Railway National Transcontinental

Date of Plan 11 May 1909

Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.

File No. 6745 Ref. No. 73  
*Profile*

Details Final location mile 124 to mile 224, Tp. of Devitt, Algoma District, Ont.

E-9-66

Plan No. 4482  
 Item 5707  
 D 1873

Railway National Transcontinental

Date of Plan 30 September 1910

Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.

File No. 6745 Ref. No. 88

Details Profile of final location mile 223.6 to mile 248.04, Algoma District, Ont.

E-9-66

Plan No. 4483  
 Item 5708  
 D 1873

Railway National Transcontinental

Date of Plan 28 July 1912

Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.

File No. 6744 Ref. No. 19

Details Profile of Right of Way mile 115 to mile 161.29, District of Abitibi, Que.

E-9-66

Railway National Transcontinental  
 Date of Plan 15 June 1914  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 6744 Ref. No. 24  
 Details Profile of final location mile 56.76 to mile 79.32, Ont.

Plan No. 4484  
 Duplicate  
 RG 2 M  
 71-5705  
 Item 1915  
 D 1629

E-9-66

Railway National Transcontinental  
 Date of Plan 17 June 1914  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 6744 Ref. No. 24  
 Details Profile of final location mile 79.32 to mile 97.0, Ont.

Plan No. 4485  
 Duplicate  
 RG 2 M  
 71-5705  
 Item 1917  
 D 1629

E-9-66

Railway National Transcontinental  
 Date of Plan 16 June 1914  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 6744 Ref. No. 24  
 Details Profile of final location mile 97.0 to mile 114.9, Ont.

Plan No. 4486  
 Duplicate  
 RG 2 M  
 71-5705  
 Item 1919  
 D 1630

E-9-66

Plan No. 4487  
Hem 5708A  
D 1873

Railway National Transcontinental  
Date of Plan 16 September 1908  
Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.  
File No. 8540 Ref. No. 6  
Details Profile of final location mile 160 to mile 180, Thunder Bay District, Ont.

E-9-66

Plan No. 4488  
Hem 5709  
D 1873

Railway National Transcontinental  
Date of Plan 16 September 1908  
Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.  
File No. 8540 Ref. No. 6  
Details Profile of final location mile 180 to mile 200, Thunder Bay District, Ont.

E-9-66

Plan No. 4489  
Hem 5710  
D 1873

Railway National Transcontinental  
Date of Plan 16 September 1908  
Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.  
File No. 8540 Ref. No. 6  
Details Profile of final location mile 200 to mile 220, District of Thunder Bay, Ont.

E-9-66

Plan No. 4490  
Hem 5711  
D 1873

Railway National Transcontinental  
 Date of Plan 16 September 1908  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 8590 Ref. No. 6  
 Details Profile of final location mile 220 to  
 mile 235, Thunder Bay District, Ont.

E-9-66

Plan No. 4491  
Hem 5712  
D 1873

Railway National Transcontinental  
 Date of Plan 13 January 1909  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 8540 Ref. No. 12  
 Details Profile of final location mile 235 to  
 mile 254.60, District of Thunder Bay,  
 Ont.

E-9-66

Plan No. 4492  
Hem 5713  
D 1874

Railway National Transcontinental  
 Date of Plan 6 May 1909  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 8540 Ref. No. 23  
 Details Profile of final location mile 150 to  
 mile 160, District of Thunder Bay, Ont.

E-9-66

Railway	National Transcontinental	Plan No. 4493 Item 5714
Date of Plan	26 August 1916	D 1874
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	8540 Ref. No. 30	
Details	Profile of final location mile 140 to mile 150, District of Thunder Bay, Ont.	
E-9-66		

Railway	National Transcontinental	Plan No. 4494 Item 5715
Date of Plan	27 September 1912	D 1874
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	8540 Ref. No. 35	
Details	Profile of final location mile 65.4 to mile 80, District of Thunder Bay, Ont.	
E-9-66		

Railway	National Transcontinental	Plan No. 4495 Item 5716
Date of Plan	27 September 1912	D 1874
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	8540 Ref. No. 35	
Details	Profile of final location mile 60 to mile 65.4, District of Algoma, Ont.	
E-9-66		

Plan No. 4496  
 Item 5717  
 D 1874

Railway Edmonton, Dunvegan & B.C.  
 Date of Plan 7 May 1914  
 Scale  
 File No. 14635 Ref. No. 82  
 Details Profile from mile 214 to mile 256.4,  
 Grouard, Alta.

E-9-66

Plan No. 4497  
 Item 5718  
 D 1874

Railway National Transcontinental  
 Date of Plan 24 September 1912  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 8540 Ref. No. 34  
 Details Profile of final location mile 80 to  
 mile 120, District of Thunder Bay, Ont.

E-9-66

Plan No. 4498  
 Item 5719  
 D 1874

Railway National Transcontinental  
 Date of Plan 24 September 1912  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 8540 Ref. No. 34  
 Details Profile of final location mile 120 to  
 mile 140, District of Thunder Bay, Ont.

E-9-66

Railway	National Transcontinental	Plan No. 4499 Hem 5720 D 1874
Date of Plan	7 August 1906	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	6237 Ref. No. 1	
Details	Profile of final location mile 26 to mile 42.3, District of Rainy River, Ont.	

E-9-66

Railway	National Transcontinental	Plan No. 4500 Hem 5721 D 1874
Date of Plan	7 August 1906	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	6237 Ref. No. 1	
Details	Profile of final location mile 2.6 to mile 17, District of Rainy River, Ont.	

E-9-66

Railway	National Transcontinental	Plan No. 4501 Hem 5722 D 1874
Date of Plan	16 August 1906	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	6237 Ref. No. 5	
Details	Profile of final location mile 106.6 to mile 125, Ont.	

E-9-66



Plan No. 4502  
 Railway National Transcontinental Item 5723  
 Date of Plan 7 August 1906 D 1874  
 Horizontal--400 feet to 1 inch.  
 Scale Vertical--20 feet to 1 inch.  
 File No. 6237 Ref. No. 1  
 Details Profile of final location mile 17 to mile  
 26, District of Rainy River, Ont.

E-9-66

Plan No. 4503  
 Railway National Transcontinental Item 5724  
 Date of Plan 16 August 1906 D 1872  
 Horizontal--400 feet to 1 inch.  
 Scale Vertical--20 feet to 1 inch.  
 File No. 6237 Ref. No. 8  
 Details Profile of final location mile 125 to  
 mile 141, Ont.

E-9-66

Plan No. 4504  
 Railway National Transcontinental Item 5725  
 Date of Plan 16 August 1906 D 1874  
 Horizontal--400 feet to 1 inch.  
 Scale Vertical--20 feet to 1 inch.  
 File No. 6237 Ref. No. 3  
 Details Profile of final location mile 90.9 to  
 mile 106.6, Rainy River District, Ont.

E-9-66

Railway	National Transcontinental	Plan No. 4505 Item 5726 D 1874
Date of Plan	10 September 1906	
Scale		
File No.	6237 Ref. No. 13	
Details	Profile of final location mile 160.39 to mile 180, Man.	
E-9-66		

Railway	National Transcontinental	Plan No. 4506 Item 5727 D 1874
Date of Plan	16 August 1906	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	6237 Ref. No. 6	
Details	Profile of final location mile 180 to mile 215.4, Man.	
E-9-66		

Railway	National Transcontinental	Plan No. 4507 Item 5728 D 1874
Date of Plan	16 August 1906	
Scale	1000 feet to 1 inch.	
File No.	6237 Ref. No. 6	
Details	Plan of final location mile 180 to mile 215.4, Man.	
E-9-66		

Railway	National Transcontinental	Plan No. 4508 Item 5729 D 1874
Date of Plan	14 August 1906	
Scale		
File No.	6237 Ref. No. 1	
Details	Profile of final location mile 215.4 to mile 242.7, Municipality of Springfield, Man.	
E-9-66		

Railway	National Transcontinental	Plan No. 4509 Item 5730 D 1874
Date of Plan	14 March 1906	
Scale	Horizontal--4 miles to 1 inch. Vertical--400 feet to 1 inch.	
File No.	4099 Ref. No. 116303	
Details	Profile of located line through portions of the Provinces of Ontario & Manitoba.	
E-9-66		

Railway	National Transcontinental	Plan No. 4510 Item 5731 D 1874
Date of Plan	15 September 1906	
Scale		
File No.	6237 Ref. No. 24	
Details	Profile of final location mile 141 to mile 160.397, Ont.	
E-9-66		

Plan No. 4511  
 Railway National Transcontinental Hem 5732  
 Date of Plan 27 September 1906 D 1874  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 6237 Ref. No. 47  
 Details Profile of final location mile 50 to  
 mile 70, District of Rainy River, Ont.

E-9-66

Plan No. 4512  
 Railway National Transcontinental Hem 5733  
 Date of Plan 27 September 1906 D 1874  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 6237 Ref. No. 47  
 Details Profile of final location mile 70 to  
 mile 90.9, District of Rainy River, Ont.

E-9-66

Plan No. 4513  
 Railway National Transcontinental Hem 5734  
 Date of Plan 6 November 1906 D 1874  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 6237 Ref. No. 59  
 Details Profile of final location mile 42.3  
 to mile 49, District of Rainy River, Ont.

E-9-66

Railway	National Transcontinental	Plan No. 4514 Duplicate RG 2 M
Date of Plan	12 October 1907	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	71-5705 Item 208 D 1583
File No.	6237 Ref. No. 81	
Details	Profile of final location mile 242.7 to mile 247.4, Man.	
E-9-66		

Railway	National Transcontinental	Plan No. 4515 Item 5735
Date of Plan	2 February 1909	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	D 1874 NMC 150719
File No.	6237 Ref. No. 98	
Details	Profile of located line through City of St. Boniface and located line through a portion of City of Winnipeg, mile 247.3 to mile 249.93, Man.	
E-9-66		

Railway	National Transcontinental	Plan No. 4516 Item 5736
Date of Plan	20 October 1909	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	D 1874
File No.	6237 Ref. No. 115	
Details	Profile of final location mile 118.06 to mile 129.27, District of Rainy River, Ont.	
E-9-66		

Railway	National Transcontinental	Plan No. 4517 Item 5737
Date of Plan	22 November 1909	D 1874
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	6237 Ref. No. 136	
Details	Revised profile of final location mile 245 to mile 249.9, St. Boniface, Man.	
E-9-66		

Railway	National Transcontinental	Plan No. 4518 Item 5738
Date of Plan	January, 1912	D 1874
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Profile of final location mile 40 to mile 78, Man.	
E-9-66		

Railway	National Transcontinental	Plan No. 4519 Item 5739
Date of Plan	29 January 1912	D 1874
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	6237 Ref. No. 159	
Details	Profile of final location mile 78 to mile 118, Man.	
E-9-66		

Plan No. 4520  
 Railway National Transcontinental Item 5740  
 Date of Plan 9 May 1912 D 1874  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No.  
 Details Profile of mile 0 to mile 40, St. Boniface  
 Man.

E-9-66

Plan No. 4521  
 Railway Sydney & Louisburg Item 5741  
 Date of Plan 18 April 1890 D 1874  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. Ref. No. 2281  
 Details Profile of survey from Bridgeport to  
 Catalone Lake, N.S.

E-9-66

Plan No. 4522  
 Railway Sydney & Louisburg Item 5742  
 Date of Plan 18 April 1890 D 1874  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. Ref. No. 2107  
 Details Profile Sydney to Schooner Pond Jct.,  
 N.S.

E-9-66

Railway	Sydney & Louisburg	Plan No. 4523
Date of Plan	18 April 1890	Item 5743 D 1874
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 2280	
Details	Profile of Survey from Catalone Lake, to Louisburg, N.S.	
E-9-66		

Railway	Schomberg & Aurora	Plan No. 4524
Date of Plan	11 July 1903	Item 5744 D 1148 F4
Scale	40 feet to 1 inch.	
File No.		
Details	Proposed terminal at Schomberg, Ont.)	
E-9-66		

Railway	Port Arthur, Duluth & Western	Plan No. 4525
Date of Plan	28 October 1889	Item 5745 D 1874
Scale	Horizontal--400 feet to 1 inch.. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 53611	
Details	Profile from Port Arthur to Kaministiquia River, Ont.	
P/C 2676 29 November 1889		
E-9-66		



Plan No. 4526  
 Railway Port Arthur, Duluth & Western Item 5746  
 Date of Plan 28 October 1889 D 1874  
 Scale 1 mile to 1 inch.  
 File No. Ref. No. 53611  
 Details Plan from crossing of Kaministiquia  
 River to International Boundary, Ont.

P/C 2676 29 NOVEMBER 1889

E-9-66

Plan No. 4527  
 Railway Port Arthur, Duluth & Western Item 5747  
 Date of Plan 28 OCTOBER 1889 D 1874  
 Scale HOR 400 FEET = 1 INCH  
 VERT 20 FEET = 1 INCH  
 File No. Ref. No. 53611  
 Details Profile from River Kaministiquia to the  
 International Boundary line "Lake Megantic"  
 Ont.

P/C 2676 29 NOVEMBER 1889

E-9-66

Plan No. 4528  
 Railway Port Arthur, Duluth & Western Item 5748  
 Date of Plan 2 July 1890 D 1874  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. Ref. No. 54459  
 Details Profile from Port Arthur 20 miles West,  
 Ont.

E-9-66

		Plan No. 4529
Railway	Port Arthur, Duluth & Western	Items 5749-5751
Date of Plan		D 1148 F4
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 61303	
Details	Profile showing proposed changes, Ont.	
P/C 2104 7 SEPTEMBER 1891		

E-9-66

		Plan No. 4530
Railway	Port Arthur, Duluth & Western	Duplicate RG 2M
Date of Plan	2 May 1872	78903/81
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	Item 745
File No.	Ref. No. 63412	D 367 F 6
Details	Profile from 20 mile to mile 30, Ont.	

E-9-66

		Plan No. 4531
Railway	Port Arthur, Duluth & Western	Duplicate RG 2M
Date of Plan	18 February 1892	78903/17
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	Item 746
File No.	Ref. No. 63412	D 367 F 6
Details	Profile mile 30 to mile 40, Ont.	

E-9-66

		Plan No. 4532
Railway	Port Arthur, Duluth & Western	Duplicate RG 2 M
Date of Plan	18 February 1892	78903/81
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	Item 747 D 367 FL
File No.	Ref. No. 63412	
Details	Profile from mile 40 to mile 50, Ont.	

E-9-66

		Plan No. 4533
Railway	Port Arthur, Duluth & Western	Item 5752
Date of Plan	2 May 1892	D 1874
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 63412	
Details	Profile from mile 50 to mile 60, Ont.	
	P/c 1174 3 May 1892	

E-9-66

		Plan No. 4534
Railway	Port Arthur, Duluth & Western	Item 5753
Date of Plan	18 February 1892	D 1874
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 63412	
Details	Profile from mile 60 to mile 70, Ont.	
	P/c 1174 3 MAY 1892	

E-9-66

Plan No. 4535

Railway Port Arthur, Daluth & Western Hem 5754  
D 1874

Date of Plan 2 May 1892

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. Ref. No. 63412

Details Profile from mile 70 to mile 85.5, Ont.

P/C 1174 3 MAY 1892

Plan No. 4536

Railway St. Catherine & Niagara Central Hem 5755  
D 1874

Date of Plan 26 June 1888

Scale Horizontal--400 feet to 1 inch.  
Vertical--30 feet to 1 inch.

File No. Ref. No. 47417

Details Profile of County of Lincoln, Tp. of  
Grantham, Ont.

Plan No. 4537

Railway St. Catherine & Niagara Central Hem 5756  
D 1874

Date of Plan 29 March 1888

Scale Horizontal--400 feet to 1 inch.  
Vertical--30 feet to 1 inch.

File No. Ref. No. 46719

Details Profile from Niagara Falls to Thorold,  
Ont.

O/C 790 12 APRIL 1888

Plan No. 4538

Railway St. Catharings & Niagara Central Item 5757  
D 1874

Date of Plan 24 February 1888  
Horizontal--400 feet to 1 inch.

Scale Vertical--30 feet to 1 inch.

File No. Ref. No. 47619

Details Profile of County of Welland, Tps. of  
Stamford & Thorold, Ont.

E-9-66

Plan No. 4539

Railway St. Lawrence & Adirondack Item 5758  
D 1874

Date of Plan 17 July 1890  
Horizontal--400 feet to 1 inch.

Scale Vertical--20 feet to 1 inch.

File No. Ref. No. 56984

Details Profile from Valleyfield to the Interna-  
tional Boundary through the Counties of  
of Beauharnois and Huntingdon, Que.

E-9-66

Plan No. 4540

Railway St. Lawrence & Adirondack Items 5759 -  
5762  
D 1874

Date of Plan Horizontal--400 feet to 1 inch.

Scale Vertical--20 feet to 1 inch.

File No. Ref. No. 59772

Details Profile from the Canada Atlantic Rly.  
near Valleyfield to the International  
Boundary through the Counties of Beau-  
harnois and Huntingdon, Que.

E-9-66

Railway	St. Lawrence & Adirondack	Plan No. 4541 Item 5763 D 1874
Date of Plan	22 May 1890	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 58462	
Details	Profile from Valleyfield to the International Boundary through the Counties of Beauharnois and Huntingdon, Que.	
	o/c 515 28 MARCH 1891	

Railway	St. Lawrence & Adirondack	Plan No. 4542 Item 5764 D 1874
Date of Plan	3 May 1890	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 56094	
Details	Profile of Right of Way through Range 1 of the Tp. of M <sup>g</sup> in, County of Huntingdon, Que.	

Railway	St. Lawrence & Adirondack	Plan No. 4543 Item 5765 D 1874
Date of Plan	18 May 1891	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 59972	
Details	Profile from the Canada Atlantic Rly. near Valleyfield to the International Boundary through the Counties of Beauharnois, & Huntingdon, Que.	
	o/c 919 18 MAY 1891	

Plan No. 4544  
 Railway St. Lawrence & Adirondack Duplicates  
 Date of Plan 9 September 1897 RG 2M  
 Scale Horizontal--400 feet to 1 inch. 70903/81  
 Vertical--20 feet to 1 inch. Item 1047  
 File No. Ref. No. 79434 D 386 F2  
 Details Profile Beauharnois to Caughnawaga, Que.

Plan No. 4545  
 Railway St. Lawrence, Lower Laurentian & Saguenay  
 Date of Plan 25 August 1887 Item 5766  
 Scale Horizontal--400 feet to 1 inch. D 1874  
 Vertical--30 feet to 1 inch.  
 File No. Ref. No. 41780  
 Details Profile of amended location mile 0 to  
 mile 10, Que.

O/C 1744 25 AUGUST 1887

Plan No. 4546  
 Railway St. Lawrence, Lower Laurentian & Saguenay  
 Date of Plan 1 October 1886 Item 5767  
 Scale 400 feet to 1 inch. D 1874  
 File No. Ref. No. 41780  
 Details Profile of amended location mile 10  
 to mile 20, Que.

O/C 1744 25 AUGUST 1887

Plan No. 4547

Railway St. Lawrence, Lower Laurentian & Saguenay  
*Item 5768*  
*D 1874*

Date of Plan 1 October 1886

Scale Horizontal--400 feet to 1 inch.  
 Vertical--30 feet to 1 inch.

File No. *Ref. No. 41780*

Details Profile of new location mile 10 to mile 20, Que.

*O/C 25 AUGUST 1887*

E-9-66

Plan No. 4548

Railway St. Lawrence, Lower Laurentian & Saguenay  
*Item 5769*  
*D 1874*

Date of Plan 1 August 1887

Scale Horizontal--400 feet to 1 inch.  
 Vertical--30 feet to 1 inch.

File No.

Details Profile of new location mile 20 to mile 30, Que.

*O/C 1744 25 AUGUST 1887*

E-9-66

Plan No. 4549

Railway St. Lawrence, Lower Laurentian & Saguenay  
*Item 5770*  
*D 1874*

Date of Plan 1 August 1887

Scale Horizontal--400 feet to 1 inch.  
 Vertical--30 feet to 1 inch.

File No.

Details Profile of new location mile 30 to mile 40, Que.

*O/C 1744 25 AUGUST 1887*

E-9-66



Plan No. 4550

Railway St. Lawrence, Lower Laurentian & Saguenay

Date of Plan 1 August 1887 Item 5771

Horizontal--400 feet to 1 inch. D 1874

Scale Vertical--30 feet to 1 inch.

File No.

Details Profile of new location mile 40 to mile 42<sup>3</sup>/<sub>4</sub>, Que.

O/C 1744 25 AUGUST 1887

E-9-66

Plan No. 4551

Railway St. Lawrence, Lower Laurentian & Saguenay

Date of Plan 3 October 1889 Items 5772

Horizontal--400 feet to 1 inch. 5773

Scale Vertical--30 feet to 1 inch. D 1874

File No.

Details Profile of line as built between Stations 360 to Station 460, Que.

E-9-66

Plan No. 4552

Railway St. Lawrence, Lower Laurentian & Saguenay

Date of Plan 25 October 1887 Item 5773 A

Horizontal--400 feet to 1 inch. D 1874

Scale Vertical--30 feet to 1 inch.

File No.

Details Profile of line as built from Station 357 to Station 460, Que.

E-9-66

	Plan No. 4553
Railway	St. Lawrence, Lower Laurentian & Saguenay
Date of Plan	1 October 1886
Scale	Horizontal--400 feet to 1 inch.
	Vertical--20 feet to 1 inch.
File No.	Ref. No. 41780
Details	Profile of abandoned line from mile 20 to mile 30, Que.
	E-9-66

	Plan No. 4554
Railway	St. Lawrence, Lower Laurentian & Saguenay
Date of Plan	31 OCTOBER 1890
Scale	Horizontal--400 feet to 1 inch.
	Vertical--30 feet to 1 inch.
File No.	5788
Details	Profile from mile 30 to mile 39, River Pierre, Que.
	E-9-66

	Plan No. 4555
Railway	St. Lawrence, Lower Laurentian & Saguenay
Date of Plan	31 October 1890
Scale	
File No.	
Details	Profile from mile 1 to mile 10, Que.
	E-9-66

c/c 2376 31 OCTOBER 1890

Plan No. 4556

Railway St. Lawrence, Lower Laurentian & Saguenay  
 Date of Plan 29 January 1886  
 25 August 1887  
 Scale HOR. 400 FEET = 1 INCH  
 VERT. 30 FEET = 1 INCH  
 File No. REF. No. 37938

Item 5777  
D 1874

Details Profile from mile 1 to mile 40, Que.

E-9-66

Plan No. 4557

Railway St. Lawrence, Lower Laurentian & Saguenay  
 Date of Plan  
 Scale  
 File No.

Item 5778  
D 1874

Details Profile from mile 10 to mile 20, Que.

E-9-66

Plan No. 4558

Railway St. Lawrence, Lower Laurentian & Saguenay  
 Date of Plan  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--30 feet to 1 inch.  
 File No.  
 Details Profile from mile 20 to mile 30, Que.

Item 5779  
D 1874

E-9-66

Plan No. 4559

Railway St. Lawrence, Lower Laurentian & Saguenay  
 Date of Plan 25 August 1887  
 Scale 400 feet to 1 inch.  
 File No. Ref. No. 41780  
 Details Plan showing amended location mile 0 to mile 10, Que.

Item 5780  
D 1874

O/C 1744 25 AUGUST 1887

E-9-66

Plan No. 4560

Railway St. Lawrence, Lower Laurentian & Saguenay  
 Date of Plan 24 December 1891  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--30 feet to 1 inch.  
 File No. Ref. No. 62432  
 Details Profile from Piles Branch Jct. to 15 mile, Que.

Duplicate  
RG 2M  
78903/81  
Item 724  
D 366 F6

E-9-66

Plan No. 4561

Railway St. Lawrence, Lower Laurentian & Saguenay  
 Date of Plan 24 December 1891  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--30 feet to 1 inch.  
 File No. P.C. 62920  
 Details Profile from mile 15 to mile 30, Que.

Duplicate  
RG 2M  
78903/81  
Item 725  
D 366 F6

E-9-66

Plan No. 4562

Railway St. Lawrence, Lower Laurentian & Saguenay

Date of Plan 24 December 1891 Item 5781

Scale Horizontal--400 feet to 1 inch. D 1874  
Vertical--30 feet to 1 inch.

File No. P.C. 62920

Details Profile from mile 30 to Que. & Lake  
St. John Rly. Jct., Que.

E-3-66

Plan No. 4563

Railway St. Lawrence, Lower Laurentian & Saguenay

Date of Plan 4 October 1889 Item 5782

Scale Horizontal--400 feet to 1 inch. D 1874  
Vertical--30 feet to 1 inch.

File No. Ref. No. 53115

Details Profile of new location from mile 16.66  
to the Batiscan River 11 miles, Que.

E-3-66

Plan No. 4564

Railway Montreal & Sorel Item 5783

Date of Plan 23 September 1885 D 1874

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. Ref. No. 37711

Details Profile of location from Montreal to  
Sorel, Que.

E-3-66

Railway South Shore  
 Date of Plan 10 JANUARY 1900  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. Ref. No. 86634  
 Details Profile of line to Yamaska River from  
 Jct. of old line to St. Joseph, Que.

Plan No. 4565  
Item 5784  
D 1874

E-9-66

Railway Montreal & Sorel  
 Date of Plan  
 Scale 1000 FEET = 10 PERPENDICULAR LINES  
 2 FEET = 1 HORIZONTAL DIVISION  
 File No.  
 Details Profile from Montreal to Sorel, Que.

Plan No. 4566  
Item 5785  
D 1874

E-9-66

Railway South Shore  
 Date of Plan 5 February 1900  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. Ref. No. 86488  
 Details Profile from mile 81 to mile 98 from  
 Jct. with I.C.R., Que.

Plan No. 4567  
Item 5786  
D 1874

E-9-66

Railway	South Shore Railway	Plan No. 4568 Item 5787- 5789 D 1148 F 4
Date of Plan	14 February 1902	
Scale	30 FEET = 1 INCH 6 FEET = 1 INCH	
File No.	Ref. No. 94151	
Details	Plan of proposed Bridge at Becancour River, Que.	

Railway	Montreal & Sorel	Plan No. 4569 Item 5790 D 1874
Date of Plan		
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 37771	
Details	Profile from St. Lamberts Jct. to River Richelieu, Que.	

Railway	Thousand Island	Plan No. 4570 Item 5791 D 1874
Date of Plan	1 July 1889	
Scale	Horizontal--200 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 52973	
Details	Profile between the St. Lawrence River and the Grand Trunk Rly., Que.	

O/c 7 OCTOBER 1889

Railway	Toronto, Hamilton & Buffalo	Plan No. 4571 Items 5792 5793
Date of Plan		
Scale	Horizontal-- 100 feet to 1 inch. Vertical-- 20 feet to 1 inch.	D 1148 F4
File No.		
Details	Profile of public crossing at Smokey Hollow, Ont.	

E-9-66

Railway	Toronto, Hamilton & Buffalo	Plan No. 4572 Items 5794 5795
Date of Plan	22 January 1902	
Scale	20 feet to 1 inch.	D 1148 F4
File No.	Ref. No. 10,000	FILE No. (21)
Details	Sketch showing proposed new additions & changes at Grand River Bridge, Ont.	

Railway	Toronto, Hamilton & Buffalo	F Plan No. 4573 Items 5796 5797
Date of Plan	1895	
Scale		D 1874
File No.	Ref. No. 74578	Items 5798 - 5819
Details	Blue Print of Albion Stream Trestle & Welland Division, Ont.	

D 1148  
F5

E-9-66



		Plan No. 4574
Railway	Toronto & Niagara Power Co.	Item 5820
Date of Plan	15 January 1904	D 1875
Scale	200 feet to 1 inch.	
File No.	1570 Ref. No. 193777	
Details	Plan showing Right of Way through part of Tp. of York, County of York, Ont.	
E-9-66		

		Plan No. 4575
Railway	Toronto & Niagara Power Co.	Item 5821
Date of Plan	22 January 1904	D 1158 F6
Scale	400 feet to 1 inch.	
File No.	1570 Ref. No. 193893	
Details	Plan showing lands required in Lot 175 Tp. of Stamford, County of Welland, Ont.	
LANDOWNERS		
E-9-66		

		Plan No. 4576
Railway	Toronto & Niagara Power Co.	Item 5822
Date of Plan	20 January 1904	D 1875
Scale	400 feet to 1 inch.	
File No.	1570 Ref. No. 193873	
Details	Plan showing Right of Way through part of Tp. of Saltfleet, County of Went- worth, Ont.	
LANDOWNERS		
E-9-66		

Railway	Toronto & Niagara Power Co.	Plan No. 4577 Item 5823 D 1875
Date of Plan	9 April 1906	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	NMC 151345
File No.	1570	Ref. No. 205657
Details	Location plan & profile showing in red lands required in Indian Reserve in Lots 61 to 45 inclusive in Front Concession East of Mohawk Institute in the Tp. of Onondaga, County of Brant, Ont. LANDOWNERS E-9-66	
Railway	Trail Creek & Columbia	Plan No. 4578 Item 5824 D 1875
Date of Plan	20 November 1895	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 74706	
Details	Location profile of portion of line Rossland to Trail, West Kootenay, B.C. E-9-66	

Railway	Trail Creek & Columbia	Plan No. 4579 Item 5825 D 1875
Date of Plan	30 September 1897	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 79619	
Details	Profile from Station 740+00 to Station 1461+00, Opposite the Town of Robson, West Kootenay, B.C. E-9-66	

Railway	Terminal City	Plan No. 4580
		Items 5826 5827
Date of Plan	1 December 1892	D 1875
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 66425	
Details	Profile of Guysborough County, N.S.	

E-9-66

Railway	International Rly. Co. of New Brunswick	Plan No. 4581
		Item 5828
Date of Plan	November 1886	D 1875
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 43534	
Details	Profile of proposed Rly. from Woodstock to International Boundary, N.B.	

E-9-66

Railway	Pontiac Pacific Jct.	Plan No. 4582
		Item 5829 D 1875
Date of Plan	3 August 1899	
Scale	10 feet to 1 inch.	
File No.	4606-85-132	
Details	<i>Profile</i> Interprovincial Bridge Approach, Nepean Point to a Jct. with the Canada Atlantic Rly. at the Central Station, Ottawa, Ont.	

E-9-66

Plan No. 4583  
Item 5830  
D 1875

Railway Trans-Canada  
Date of Plan 23 September 1901  
Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.  
File No. Ref. No. 93221  
Details Profile of location mile 10 to mile 20,  
N.B.  
O/c 8 February 1902

E-9-66

Plan No. 4584  
Item 5831  
D 1875

Railway Trans-Canada  
Date of Plan 23 December 1901  
Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.  
File No. 872 Ref. No. 14004  
Details Profile of location mile 20 to mile 30,  
N.B.

E-9-66

Plan No. 4585  
Item 5832  
D 1875

Railway Trans-Canada  
Date of Plan 27 December 1901  
Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.  
File No.  
Details Profile of location mile 30 to mile 40,  
N.B.

E-9-66

Railway	Trans-Canada	Plan No. 4586 Item 5833 D 1875
Date of Plan	7 January 1902	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	872 Ref. No. 94004	
Details	Profile of location mile 40 to mile 50, N.B. O/c 8 February 1902	

E-9-66

Railway	Trans-Canada	Plan No. 4587 Item 5834 D 1875
Date of Plan	7 January 1902	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	872 Ref. No. 94004	
Details	Profile of location mile 50 to mile 60, N.B.	

E-9-66

Railway	Trans-Canada	Plan No. 4588 Item 5835 D 1875
Date of Plan	19 June 1903	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 99989	
Details	Profile of location East, from point 20 miles East of Nelson River, District of Keewatin, Ont.	

E-9-66

Railway	Temiscouata	Plan No. 4589 Item 5836 D 1875
Date of Plan	28 March 1887	
Scale	Horizontal--400 feet to 1 inch. Vertical--30 feet to 1 inch.	
File No.	Ref. No. 42831	
Details	Profile from River du Loup Edmunston via Lake Temiscouata and Madawaska River, Que.	
E-9-66		

Railway	Temiscouata	Plan No. 4590 Item 5837 D 1875
Date of Plan	27 August, 1887	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Construction profile Riviere du Loup to Edmunston, Que.	
E-9-66		

Railway	Temiscouata	Plan No. 4591 Item 5838 D 1875
Date of Plan	28 March 1887	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 42831	
Details	Location profile from Riviere du Loup to Edmunston, Que.	
E-9-66		

Railway Temiscouata  
 Date of Plan 18 December 1888  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. Ref. No. 49849  
 Details Profile of St. Francis Branch from Edmundston  
 to Fort Kent, N.B.  
 p/c 2764 31 December 1888  
 E-9-66

Railway Temiscouata  
 Date of Plan 15 April 1890  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. Ref. No. 53418  
 Details Profile of St. Francis Branch, from  
 Edmundston to 10 miles West, N.B.  
 E-9-66

Railway Temiscouata  
 Date of Plan 1890  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. Ref. No. 57138  
 Details Profile of St. Francis Branch from mile  
 10 to mile 20, N.B.  
 E-9-66

Plan No. 4595  
Items 5842 -  
5844  
D 1875

Railway Temiscouata

Date of Plan 1890

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. Ref. No. 61656

Details Construction profile Edmunston to Clairs  
from mile 0 to mile 20, N.B.

p/c 2198 21 September 1891

E-9-66

Plan No. 4596  
Item 5845  
D 1875

Railway Temiscouata

Date of Plan

Scale

File No.

Details Construction profile from mile 21 to  
mile 31, Edmunston, N.B.

E-9-66

Plan No. 4597  
Item 5846  
D 1875

Railway Temiscouata

Date of Plan 27 August 1887

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No.

Details Construction profile from Riviere du  
Loup to Edmunston, Que.

E-9-66



Railway	Temiscouata	Plan No. 4598
Date of Plan	23 November 1888	Item 5847
Scale	1 FOOT = $\frac{1}{8}$ INCH	D 1148 F 6
File No.		
Details	Plan of Rivière du Loup Bridge, Que.	
		E-9-66
Railway	Vancouver, Westminster & Yukon	Plan No. 4599
Date of Plan	4 December 1902	Item 5848
Scale		D 1875
File No.	Ref. No. 97112	
Details	Profile from Fraser River to Hastings, B.C.	
		E-9-66
Railway	Vancouver, Westminster & Yukon	Plan No. 4600
Date of Plan	26 March 1903	Item 5849
Scale		D 1875
File No.	Ref. No. 97428	
Details	Profile of location in Vancouver and Hastings, B.C.	
		E-9-66

Railway	Vancouver, Westminster & Yukon	Plan No. 4601 Items 5850 5851 D 1148 F6
Date of Plan	22 APRIL 1903	
Scale	200 feet to 1 inch.	
File No.		
Details	Plan of location at Westminster Ave., Vancouver, B.C.	
		E-9-66
Railway	Vancouver, Westminster & Yukon	Plan No. 4602 Items 5852 5853 D 1875
Date of Plan	13 August 1903	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	652 Ref. No. 100815	
Details	Profile through lot 1 Dominion Reserve and Columbia Street, New Westminster. B.C.	
		E-9-66
Railway	Vancouver, Victoria & Eastern	Plan No. 4603 Item 5854 D 1875
Date of Plan	6 January 1899	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 90640	
Details	Profile of location and surveys between Penticton and Midway, B.C.	
		E-9-66

Plan No. 4604

Railway Vancouver, Victoria & Eastern Item 5855  
D 1875

Date of Plan 10 April 1901

Scale Horizontal--400 feet to 1 inch.  
Vertical-- 20 feet to 1 inch.

File No. Ref. No. 91648

Details Profile of preliminary location Section  
from Cascade to Carson, Yale District  
B.C.

E-9-66

Plan No. 4605

Railway Vancouver Victoria & Eastern Item 5856  
D 1875

Date of Plan 4 June 1901

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. 30 Ref. No. 9577

Details Profile of revised location part of section  
from Cascade to Carson, B.C.

E-9-66

Plan No. 4606

Railway Vancouver, Victoria & Eastern Item 5857  
D 1875

Date of Plan 15 August 1901

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. 1184 Ref. No. 92910

Details Profile of preliminary location part  
of second division section from Carson  
to Phoenix, Yale District, B.C.

E-9-66

Plan No. 4607

Railway Vancouver, Victoria & Eastern Hem 5858  
D 1875

Date of Plan 1 May 1902

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. Ref. No. 95129

Details Profile of preliminary location section  
from Lot 641 Tp. 67 to section 3 Tp. 66  
Yale District, B.C.

E-9-66

Plan No. 4608

Railway Vancouver, Victoria & Eastern Hem 5859  
NAVIGATION COMPANY D 1875

Date of Plan 19 April 1902

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. Ref. No. 94978

Details Profile of preliminary location section  
from Phoenix to Midway, Yale District  
B.C.

E-9-66

Plan No. 4609

Railway Vancouver, Victoria & Eastern Hem 5860  
D 1875

Date of Plan 20 July 1905

Scale Plan.  $\frac{1}{2}$  inch to 1 mile.  
Profile Horizontal-- $\frac{1}{2}$  inch to 1 mile.  
Vertical--1 inch to 600 feet.

File No.

Details Plan and profile of the International  
Boundary between B.C. and the U.S.A.

E-9-66

		Plan No. 4610
Railway	Vancouver, Victoria & Eastern	Items 5861 5862
Date of Plan	11 October 1905	D 1140 FG
Scale	800 feet to 1 inch.	
File No.	4660	Ref. No. 113144
Details	Plan of Indian Reserve in B.C. near the International Boundary.	
		E-9-66
		Plan No. 4611
Railway	Vancouver, Victoria & Eastern	Item 5863
Date of Plan	5 June 1905	D 1140 FG
Scale	400 feet to 1 inch.	
File No.	4736	Ref. No. 113419
Details	Right of Way across Indian Reserve, Osoyoos Division, Yale District, B.C.	
		E-9-66

		Plan No. 4612
Railway	Vancouver, Victoria & Eastern	Item 5864
Date of Plan	31 October 1905	D 1875
Scale	800 feet to 1 inch.	
File No.	4738	Ref. No. 113419
Details	Plan showing Right of Way required over Indian Reserve No. X and XB, B.C.	
		E-9-66

		Plan No. 4613
Railway	Vancouver, Victoria & Eastern	Item 5865
Date of Plan	1 February 1906	D 1875
Scale	400 feet to 1 inch.	
File No.	4736	Ref. No. 1
Details	Plan showing Right of Way required over Indian Reserve No. 3, B.C.	
		E-9-66
		Plan No. 4614
Railway	Vancouver, Victoria & Eastern	Item 5866
Date of Plan	8 October 1901	D 1875
Scale	Horizontal--400 feet to 1 inch.	
	Vertical--20 feet to 1 inch.	
File No.	87	Ref. No. 9778
Details	Profile of preliminary location branch line to Granby Smelter, Yale District, B.C. 5 1/8 MILES	
		E-9-66
		Plan No. 4615
Railway	Toronto Belt Line	Item 5867
Date of Plan	30 OCTOBER 1890	D 1148 F6
Scale	Horizontal--100 feet to 1 inch.	
	Vertical--10 feet to 1 inch.	
File No.	Ref. No. 58202	
Details	Plan and profile showing projected Diversion & crossing of Winchester Street, Ont.	
		E-9-66

Railway	Toronto Belt Line	Plan No. 4616 Item 5868 D 1148 F6
Date of Plan	5 October 1890	
Scale	Horizontal--50 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 58202	
Details	Plan & profile of under crossing at Clarence Ave., Ont.	
E-9-66		

Railway	Toronto Belt Line	Plan No. 4617 Item 5869 D 1148 F6
Date of Plan	27 September 1890	
Scale	10 feet to 1 inch.	
File No.	Ref. No. 58202	
Details	Blue print plan & profile of sections at Yonge St. near Merton Street, Ont.	
E-9-66		

Railway	Toronto Belt Line	Plan No. 4618 Item 5870 D 1875
Date of Plan	1890	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 4179	
Details	Profile of proposed location from the Grand Trunk Rly. at Don Station to a Jct. with the Northern & North Western Division of the Grand Trunk Rly. in the Tp. of York, Ont.	
E-9-66		

Railway	Toronto Belt Line	Plan No. 4619 Item 5871 D1148 F6
Date of Plan	5 September 1889	
Scale	200 feet to 1 inch.	
File No.		
Details	Plan showing proposed entrance to the Don improvement, Ont.	
		E-9-66
Railway	Toronto Belt Line	Plan No. 4620 Items 5872 5873 D 1875
Date of Plan	1890	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Profile of located line between the Tracks of the Great Western division of the Grand Trunk Rly. near Swansea Station and the North side of the St. Clair Ave, Tp. of York, Ont.	
		E-9-66
Railway	Toronto Belt Line	Plan No. 4621 Item 5874 D1148 F6
Date of Plan	27 September 1890	
Scale	Horizontal--40 feet to 1 inch. Vertical--10 feet to 1 inch.	
File No.	Rep. No. 58202	
Details	Plan and profile showing the crossing of Bathurst Street, Ont.	
		E-9-66



Plan No. 4622  
 Hem 5875  
 D 1875

Railway Toronto Belt Line  
 Date of Plan 1890  
 Scale 200 feet to 1 inch.  
 File No. Ref. No. 57718  
 Details Plan of located line between St. Clair Ave. and the Grand Trunk Rly. at Carlton Station Tp. of York, Ont.

E-9-66

Plan No. 4623  
 Hem 5876  
 D 1875

Railway Toronto Belt Line  
 Date of Plan  
 Scale Horizontal--100 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No.  
 Details Profile along Don Improvements showing Gradients of Base of Rail for Canadian Pacific Rly. and the Toronto Belt Line Rly., Ont.

E-9-66

Plan No. 4624  
 Hem 5877  
 D 1875

Railway Toronto Belt Line  
 Date of Plan 19 December 1891  
 Scale  
 File No.  
 Details Revised profile western section of Swansea Loop, final location, Ont.

E-9-66

Railway	Ottawa Waddington and New York	Plan No. 4625
Date of Plan	Horizontal--400 feet to 1 inch.	Items 5878-5880 D 1875
Scale	Vertical--20 feet to 1 inch.	
File No.	Ref. No. 48012	
Details	Profile from Morrisburg to Jct. with St. Lawrence & Ottawa Rly., Ont.	
E-9-66		

Railway	St. Lawrence & Ottawa	Plan No. 4626
Date of Plan	Horizontal--400 feet to 1 inch.	Items 5881-5883 D 1875
Scale	Vertical--20 feet to 1 inch.	
File No.	Ref. No. 48012	
Details	Profile from Bridge over River St. Lawrence to Station 323, Que.	
E-9-66		

Railway	St. Lawrence & Ottawa	Plan No. 4627
Date of Plan		Item 5884 D 1875
Scale		
File No.	Ref. No. 48012	
Details	Profile through the Tps. of Gloucester and Osgoode, Ont.	
E-9-66		

Plan No. 4628  
 Items 5885  
 5886  
 D 1875

Railway St. Lawrence & Ottawa  
 Date of Plan  
 Scale

File No.  
 Details Profile of Chaudiere Jct., Ont.

E-9-66

Plan No. 4639  
 Item 5887  
 D 1875

Railway St. Lawrence & Maritime Provinces  
 Date of Plan 1889  
 Horizontal--400 feet to 1 inch.  
 Scale Vertical--20 feet to 1 inch.

File No.  
 Details Profile of survey from Berry's Mills to  
 Grand Falls, N.B.

E-9-66

Plan No. 4630  
 Item 5888  
 D 1875

Railway St. Lawrence & Maritime Province  
 Date of Plan 1889  
 Horizontal--400 feet to 1 inch.  
 Scale Vertical--20 feet to 1 inch.

File No.  
 Details Profile from mile 70 to mile 118, from  
 Berry's Mills to Grand Falls, N.B.

E-9-66

	Plan No. 4631
Railway	St. Lawrence & Maritime Provinces Hem 5889
Date of Plan	1889 D 1875
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.
File No.	
Details	Profile of survey from mile 0 to mile 70, from Berry's Mills to Grand Falls, N.B.
	E-9-66

	F Plan No. 4632
Railway	St. Lawrence & Maritime Provinces Hem 5890
Date of Plan	1889 D 1875
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.
File No.	
Details	Profile of survey from mile 119 to mile 128, from Berry's Mills to Grand Falls, N.B.
	E-9-66

	Plan No. 4633
Railway	Canadian Northern Pacific Hem 5891
Date of Plan	29 June 1912 D 1875
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.
File No.	15021 Ref. No. 3
Details	Profile from New Westminster Bridge to Popkum, mile 0 to mile 60, B.C.

P/C 1875 29 June 1912

E-9-66

Plan No. 4634  
 Duplicate  
 RG 2 M  
 71-5705  
 Item 1290  
 D 1610

Railway Canadian Northern Pacific  
 Date of Plan 1912  
 Horizontal--400 feet to 1 inch.  
 Scale Vertical--20 feet to 1 inch.  
 File No. 10521 Ref. No. 3  
 Details Profile from Popkum to Boston Bar, mile 60 to mile 117, East of New Westminster Bridge B.C.

E-9-54

Plan No. 4635  
 Duplicate  
 RG 2 M  
 71-5705  
 Item 1292  
 D 1610

Railway Canadian Northern Pacific  
 Date of Plan 22 August 1911  
 Horizontal--400 feet to 1 inch.  
 Scale Vertical--20 feet to 1 inch.  
 File No. 15021 Ref. No. 3  
 Details Profile of location from Boston Bar to Skoonko Creek, mile 117 to mile 164 East of New Westminster Bridge, B.C.

E-9-54

Plan No. 4636  
 Duplicate  
 RG 2 M  
 71-5705  
 Item 1294  
 D 1610

Railway Canadian Northern Pacific  
 Date of Plan January 1912  
 Horizontal--400 feet to 1 inch.  
 Scale Vertical--20 feet to 1 inch.  
 File No. 15021 Ref. No. 3  
 Details Profile of revised location between Skoonko Creek and Kamloops mile 164 to mile 242, East of New Westminster Bridge, B.C.

E-9-54

Railway Canadian Northern Pacific Plan No. 4637  
Duplicate  
RG 2M  
 Date of Plan June 1912 71-5705  
 Horizontal--400 feet to 1 inch. Item 1296  
 Scale Vertical--20 feet to 1 inch. D 1610  
 File No. Ref. No. 15021 ; 3  
 Details Profile from Kamloops to Birch Island  
 mile 242 to mile 324, East from the  
 New Westminster Bridge, B.C.

e-g-66

Railway Canadian Northern Pacific Plan No. 4638  
Duplicate  
RG 2M  
 Date of Plan 1912 71-5705  
 Horizontal--400 feet to 1 inch. Item 1298  
 Scale Vertical--20 feet to 1 inch. D 1610  
 File No. 15021 Ref. No. 3  
 Details Profile of location from Birch Island to  
 Albreda Summit, mile 324 to mile 428,  
 East from New Westminster Bridge, B.C.

e-g-66

Railway Canadian Northern Pacific Plan No. 4639  
Duplicate  
RG 2M  
 Date of Plan 20 September 1911 71-5705  
 Horizontal--400 feet to 1 inch. Item 1300  
 Scale Vertical--20 feet to 1 inch. D 1611  
 File No. 1502 Ref. No.  
 Details Profile of located line from Albreda  
 Summit to Yellow Head Pass, mile 428 to  
 mile 502, East from New Westminster Bridge,  
 B.C.

e-g-66

		Plan No. 4640
Railway	St. Mary's & Western Ontario	Item 5892
Date of Plan	26 September 1908	D 1875
Scale	Horizontal--400 feet to 1 inch.	
	Vertical--20 feet to 1 inch.	
File No.	9572	
Details	Profile of location from the Village of Embro in Tp. of West Zorra, Oxford County to the City of Woodstock in Tp. of Blandford, County of Oxford, Ont.	
	P/c 2081 26 September 1908	
		Plan No. 4641
Railway	St. Mary's and Western Ontario	Item 5893
Date of Plan	26 September 1908	D 1875
Scale	400 feet to 1 inch.	
File No.	9572	Ref. No. 3
Details	Location profile from Tp. of Stephen County of Huron to Tp. of Blanshard County of Perth, Ont.	
	P/c 2081 26 September 1908	
		Plan No. 4642
Railway	St. Mary's & Western Ontario	Item 5894
Date of Plan	26 September 1908	D 1875
Scale	400 feet to 1 inch.	
File No.	9572	
Details	Location profile from Tp. of Blanshard in County of Perth now in the Town of St. Mary's to Lot 10 West Boundary Con. Tp. of Blanshard County of Perth, Ont.	

Plan No. 4643  
 Railway Quebec Montreal & Southern Item 5895  
 D. 1875  
 Date of Plan 12 November 1906  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 887 Ref. No. 19  
 P/C 254 8 FEBRUARY 1909  
 Details Profile along located Centre line of Rly.  
 in the Parishes of St. Gregoire, Precieux  
 Sang, Becancour, Gentilly, St. Pierre les  
 Becquets, and Ste. Sophie de Leyrard in the  
 County of Nicolet and in the Parish of  
 Ste. Philomene in the County of Lotbiniere.  
 Que.

Plan No. 4644  
 Railway Quebec Montreal & Southern Item 5896  
 D. 1875  
 Date of Plan 19 January 1907  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 887 Ref. No. 19  
 Details Profile of located line from Pierreville  
 to Nicolet, Que.  
 P/C 254 8 February 1909

E-9-45

Plan No. 4645  
 Railway Quebec Montreal & Southern Item 5897  
 D. 1875  
 Date of Plan 19 January 1907  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No. 887 Ref. No. 19  
 Details Profile of located line from Nicolet to  
 St. Gregoire, Que.  
 P/C 254 8 February 1909

E-9-46



Railway	Quebec Montreal & Southern	Plan No. 4646 Item 5898 D. 1875
Date of Plan	16 February 1909	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	887 Ref. No. 86	
Details	Profile along located centre line of Rly. in the Parishes of Ste. Philomene Ste. Emelie & St. Edouard, County of Lotbiniere, Que. P/C 565 20 March 1909	

E-9-66

Railway	St. Maurice Valley	Plan No. 4647 Duplicate RG 2 M 71-5705 Item 436 D 1590
Date of Plan	5 May 1906	
Scale	400 feet to 1 inch.	
File No.		
Details	Profile of first portion as re-located in the County of St. Maurice and the County of Champlain, Que.	

E-9-66

Railway	St. Maurice Valley	Plan No. 4648 Duplicate RG 2 M 71-5705 Item 437 D 1590
Date of Plan	3 February 1906	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	3241	
Details	Profile of second portion as located in the County of St. Maurice, Que.	

E-9-66

Railway	Matane and Gaspé Canada & Gulf Terminal	Plan No. 4649 Item 5899 D 1875
Date of Plan	22 February 1909	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	9184 Ref. No. 32	
Details	Profile of location from mile 0 to mile 10, County of Matane, Que.	

P/C 779 16 APRIL 1909

E-9-66

Railway	Matane & Gaspé Canada & Gulf Terminal	Plan No. 4650 Items 5900 5901 D 1875
Date of Plan	31 August 1911	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	9184 Ref. No. 32	
Details	Completed profile from mile 10 to mile 20, County of Matane, Que.	

P/C 779 16 April 1909

E-9-66

Railway	Grand Trunk	Plan No. 4651 Item E902 D 1876
Date of Plan	July 1886	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 3242.	
Details	Plan showing the deviation of the Toronto Grey & Bruce Rly. also showing lines of Rlys. crossing King St., Ont.	

E-9-66

Railway Grand Trunk Rly.

Plan No. 4652

Item 5903

D 1876

Date of Plan

Scale 10 feet to 1 inch.

File No.

Details Plan of proposed Subway on King St., Ont.

E-9-66

Railway Grand Trunk

Plan No. 4653

Items 5904  
5905

Date of Plan | APRIL 1887

Scale 50 feet to 1 inch.

File No. Ref. No. 3441

Details Plan of proposed Overhead crossing on  
King St. West, Ont.

D 1876

E-9-66

Railway Grand Trunk

Plan No. 4654

Item 5906

D 1876

Date of Plan 1883

Scale 10 feet to 1 inch.

File No. Ref. No. 2739

Details Plan of Subway on Queen St. Toronto &  
Parkdale St., Ont.

E-9-66

Railway	Canadian National	Plan No. 4655 Item 5907 D 1876
Date of Plan	12 July 1951	
Scale	400 feet to 1 inch.	
File No.		
Details	Location plan showing proposed Industrial Spur from Natagan Northerly to Range VII Tp. of Barratts, County of Abitibi, Que. P/C 26 June 1951 (No. 3284)	
Railway	Grand Trunk	Plan No. 4656 Items 5908 - 5917 D 1150 FI
Date of Plan	1891	
Scale	$\frac{1}{2}$ inch to 1 foot.	
File No.		
Details	Plans of King St. Subway, Ont.	

Railway	Grand Trunk	Plan No. 4657 Item 5918 D 1150 FI
Date of Plan	28 February 1889	
Scale		
File No.		
Details	Plan of Black River Bridge, at Lancaster Ont.	

Railway Grand Trunk  
 Date of Plan 28 February 1889  
 Scale  $\frac{3}{4}$  INCH = 1 FOOT  
 File No.  
 Details Plan of River Beaudette Bridge, Que.

Plan No. 4658  
 Hem 5919  
 D 1876

E-9-66

Railway Grand Trunk  
 Date of Plan 1892  
 Scale  $\frac{3}{4}$  INCH = 1 FOOT  
 File No. REF. No. C-3517  
 Details Plan of Oakville & Bronte Bridges, Ont.

Plan No. 4659  
 Hem 5920  
 D 1876

E-9-66

Railway Grand Trunk  
 Date of Plan 9 August 1892  
 Scale  $\frac{3}{4}$  INCH = 1 FOOT  
 File No.  
 Details Plan of Bronte Bridge, Ont.

Plan No. 4660  
 Hem 5921  
 D 1876

E-9-66

Railway	Grand Trunk	Plan No. 4661
Date of Plan	12 June 1891	Item 5922
Scale		D 1150 F 1
File No.	Ref. No. C-3516	
Details	Plan of Credit Bridge, Ont.	
E-9-66		

Railway	Grand Trunk	Plan No. 4662
Date of Plan	14 April 1892	Items 5923
Scale		5924
File No.	Ref. No. C-3515	D 1150 F 1
Details	Plan and strain diagram of Humber River Bridge, Ont.	
E-9-66		

Railway	Grand Trunk	Plan No. 4663
Date of Plan	26 May 1892	Item 5925
Scale	$\frac{3}{4}$ & $1\frac{1}{2}$ INCH = 1 FOOT	D 1076
File No.	Ref. No. C3515	
Details	Plan of Bridge over the Etobicoke River, Ont.	
E-9-66		

Railway Grand Trunk

Date of Plan 13 August 1892

Scale  $\frac{3}{4}$  &  $1\frac{1}{2}$  INCH = 1 FOOT

File No.

Ref. No. C-3581

Details Plan of the Mimico Bridge, Ont.

Plan No. 4664

Item 5926

D 1876

Items 5927

5928

D 1150 F1

E-9-66

Railway Grand Trunk

Date of Plan 15 September 1892

Scale

File No.

Ref. No. C3564

Details Plan of Glencoe & Kingscourt Branch,

Bear Creek Viaduct, Ont.

Plan No. 4665

Item 5929

D 1876

E-9-66

Railway Grand Trunk Rly.

Date of Plan 15 September 1892

Scale

File No.

Details Plan of Details of Rods and Pins for  
Bear Creek Bridge, Glencoe & Kingscourt  
Branch, Ont.

Plan No. 4666

Item 5930

D 1876

E-9-66

Railway Grand Trunk

Plan No. 4667

Item 5931

Date of Plan 16 December 1891

D 1150 F1

Scale  $1\frac{1}{2}$  inch to 1 foot.

File No.

Details Plan of Details of Heavy Bents of Bear  
Creek Viaduct, Glencoe & Kingscourt, Ont.

8-9-66

Railway Grand Trunk

Plan No. 4668

Item 5932

Date of Plan 7 November 1892

D 1816

Scale  $1\frac{1}{2}$  &  $\frac{3}{4}$  INCH = 1 FOOT

File No. 258

Details Plan of Bridge at Waterdown Road, Toronto  
Branch, Ont.

8-9-66

Railway Grand Trunk

Plan No. 4669

Item 5933

Date of Plan 16 June 1891

D 1875

Scale  $\frac{3}{4}$ ,  $1$  &  $1\frac{1}{2}$  INCHES = 1 FOOT Items 5934

File No.

5935  
D 1150 F1

Details Plan of 3 Spans for Applegarth's Creek  
Viaduct, Toronto Branch, Ont.

8-9-66



Railway	Grand Trunk	Plan No. 4670
Date of Plan	17 February 1892	Items 5934 A 5935 A
Scale	$\frac{3}{4}$ INCH = 1 FOOT	D 1150 F2
File No.		
Details	Plan of Port Hope Viaduct, Ont.	

E-9-66

Railway	Grand Trunk	Plan No. 4671
Date of Plan	17 September 1897	Items 5936- 5938
Scale	$\frac{3}{16}$ inch to 1 foot.	D 1876
File No.	P.O. 3200 Ref. No. 79838	
Details	Plan of the Victoria Bridge, Que.	

E-9-66

Railway	Temiskaming & Northern Ontario	Plan No. 4672
Date of Plan		Item 5939 D 1876
Scale	1 inch to 400 feet.	
File No.	15022 Ref. No. 19	
Details	Plan of part passing through unsurveyed Territory, District of Nipissing, mile 65 to mile 75, Ont.	

E-9-66

Railway	Temiskaming & Northern Ontario	Plan No. 4673 Item 5940 D 1876
Date of Plan		
Scale	400 feet to 1 inch.	
File No.		
Details	Plan of part passing through Unsurveyed Territory, District of Nipissing, mile 76 to mile 85, Ont.	
		E-9-66

Railway	Grand Trunk	Plan No. 4674 Item 5941 D 1876
Date of Plan		
Scale	400 feet to 1 inch.	
File No.	Ref. No. 15022 ; 19	
Details	Plan of part passing through Unsurveyed Territory, District of Nipissing, mile 85 to mile 94, Ont.	
		E-9-66

Railway	Temiskaming & Northern Ontario	Plan No. 4675 Item 5942 D 1877
Date of Plan		
Scale	400 feet to 1 inch.	
File No.	15022 Ref. No. 19	
Details	Plan from mile 94 to mile 101, Ont.	
		E-9-66

Plan No. 4676

Railway Temiskaming & Northern Ontario *Hem 5943*

Date of Plan *D 1877*

Scale 400 feet to 1 inch.

File No. 15022 Ref. No. 19

Details Plan from mile 101 to mile 113, Ont.

E-9-66

Plan No. 4677

Railway Temiskaming & Northern Ontario *Hem 5944*

Date of Plan *D 1877*

Scale 400 feet to 1 inch.

File No. 15022 Ref. No. 19

Details Plan from New Liskeard Northerly, mile 0 to mile 25, Ont.

E-9-66

Plan No. 4678

Railway Temiskaming & Northern Ontario *Hem 5945*

Date of Plan *D 1877*

Scale 400 feet to 1 inch.

File No.

Details Plan of Right of Way through Tps. of Ewanturel, Dack, Chamberlain & Pacaud, Ont.

E-9-66

	Plan No. 4679
Railway	Temiskaming & Northern Ontario Item 5946
Date of Plan	D 1877
Scale	400 feet to 1 inch.
File No.	15022 Ref. No. 19
Details	Plan passing through the Tps. of Boston Otto, unsurveyed Territory and Tp. of Eby, District of Nipissing, Ont.
	E-9-66

	Plan No. 4680
Railway	Temiskaming & Northern Ontario Item 5947
Date of Plan	D 1877
Scale	400 feet to 1 inch.
File No.	15022 Ref. No. 19
Details	Right of Way plan mile 168 to mile 178 unsurveyed Territory, Ont.
	E-9-66

	Plan No. 4681
Railway	Temiskaming & Northern Ontario Item 5948
Date of Plan	D 1877
Scale	400 feet to 1 inch.
File No.	
Details	Plan from mile 178 to mile 188, Ont.
	E-9-66

Plan No. 4682

Railway Temiskaming & Northern Ontario *Item 5949*

Date of Plan 1 May 1907 *D 1877*

Scale 400 feet to 1 inch.

File No.

Details Plan of part passing through the Tps. of Cook, Playfair, Hislop and Bowman, District of Nipissing, Ont.

E-9-66

Plan No. 4683

Railway Temiskaming & Northern Ontario *Item 5950*

Date of Plan 7 November 1907 *D 1877*

Scale 400 feet to 1 inch.

File No.

Details Plan passing through the Tps. of Carr, Taylor, Walker and Clergue, District of Nipissing, Ont.

E-9-66

Plan No. 4684

Railway Temiskaming & Northern Ontario *Item 5951*

Date of Plan 30 April 1908 *D 1877*

Scale 400 feet to 1 inch.

File No.

Details Plan passing through Tps. of Calvert, Aurora, Newmarket, St. John, Brewer, and Lamarche, District of Nipissing, Ont.

E-9-66

Railway	Temiskaming & Northern Ontario	Plan No. 4685 Item 5952 D 1877
Date of Plan		
Scale	400 feet to 1 inch.	
File No.	15022	Ref. No. 19
Details	Right of Way Plan Tps. of Chamberlain & Dack, Charlton Branch, Ont.	

Railway	Temiskaming & Northern Ontario	Plan No. 4686 Item 5953 D 1877
Date of Plan		
Scale	400 feet to 1 inch.	
File No.		
Details	Plan of Right of Way of the Porcupine Branch, Ont. LANDOWNERS	

Railway	Temiskaming & Northern Ontario	Plan No. 4687 Item 5954 D 1877
Date of Plan		
Scale	400 feet to 1 inch.	
File No.	15022	Ref. No. 19
Details	Plan of Right of Way of the Earlton and Elk Lake Branch, Ont.	

Plan No. 4688  
 Item 5955  
 D 1877

Railway Short Line

Date of Plan 1886

Scale

File No.

Details **Plan from Lily Bay, Moosehead Lake to  
 Mattawamkeag, N.S.**

E-9-66

Plan No. 4689  
 Item 5956  
 D 1877

Railway Short Line

Date of Plan 12 March 1886

Scale HOR. 200 FEET = 1 INCH  
 VERT. 20 FEET

File No.

Details *Profile*  
**Plan from Moosehead Lake to Mattawamkeag,  
 N.S.**

E-9-66

Plan No. 4690  
 Item 5957  
 D 1877

Railway Short Line

Date of Plan 1885

Scale 400 feet to 1 inch.

File No.

Details **Profile from a point 8 miles East of  
 the International Boundary towards  
 Mattawamkeag, N.S. & U.S.A.**

E-9-66

Plan No. 4691  
Item 5958  
D 1877

Railway **Short Line**

Date of Plan

Scale **1000 feet to 1 inch.**

File No.

Details **Location profile from Reaches Pond to Mattawamkeag, through the Counties of Piscataquis and Penobscot, U.S.A.**

E-9-66

Plan No. 4692  
Item 5959  
D 1878

Railway **Short Line Rly.**

Date of Plan

Scale **400 feet to 1 inch.**

File No.

Details **Plan of located line from Lachine to Orford Lake, Que.**

E-9-66

Plan No. 4693  
Item 5960  
D 1878

Railway **Short Line**

Date of Plan **5 March 1886**

Scale **HOR. 400 FEET = 1 INCH  
VERT. 20 FEET**

File No.

Details **Location profile from St. Cesaire to Orford Lake, Que.**

E-9-66



Plan No. 4694  
 Item 5961  
 D 1878

Railway Short Line

Date of Plan Horizontal--400 feet to 1 inch.

Scale Vertical--30 feet to 1 inch.

File No.

Details Profile of located line from Orford Lake to Lennoxville, 24.3 miles, Que.

E-3-66

Plan No. 4695  
 Item 5962  
 D 1878

Railway Short Line

Date of Plan

Scale 400 feet to 1 inch.

File No.

Details Plan of located line from Orford Lake to Lennoxville, Que.

E-3-66

Plan No. 4696  
 Item 5963  
 D 1878

Railway Short Line

Date of Plan 28 March 1885

Scale 400 feet to 1 inch.

File No.

Details Plan of preliminary line from a point of the I.C.R. near St. Charles Station to St. John River, 65 miles, or from Quebec to Allaguash, Que.

E-3-66

Plan No. 4697  
Item 5964  
D 1878

Railway Short Line

Date of Plan 28 March 1885

Scale HOR. 400 FEET = 1 INCH  
VERT. 20 FEET = 1 INCH

File No.

Details *Profile*  
Plan from Quebec to Allaguash, Que.

E-9-66

Plan No. 4698  
Item 5965  
D 1878

Railway International Rly. of Maine

Date of Plan

Scale 10,000 feet to 1 inch.

File No.

Details Map showing proposed Short Line Rly.

E-9-66

Plan No. 4699  
Items 5966-  
5968  
D 1878

Railway Short Line

Date of Plan 1884

Scale HOR. 400 FEET = 1 INCH  
VERT. 20 FEET = 1 INCH

File No.

Details Survey from Churchill Lake to Hartland,  
N.B.

E-9-66

Railway	Short Line	Plan No. 4700 Hem 5969 D 1878
Date of Plan	Horizontal--400 feet to 1 inch.	
Scale	Vertical--20 feet to 1 inch.	
File No.		
Details	Profile of Survey from Churchill Lake to Hartland, N.B.	
		E-9-66

Railway	Short Line	Plan No. 4701 Hem 5970 D 1878
Date of Plan	1 November 1884	
Scale	400 feet to 1 inch.	
File No.		
Details	Plan of Route B. from Carubexsis Outlet to Harvey, N.B.	
		E-9-66

Railway	Short Line	Plan No. 4702 Hems 5971 5972 D 1878
Date of Plan	Horizontal--400 feet to 1 inch.	
Scale	Vertical--30 feet to 1 inch.	
File No.		
Details	Profile from Orford Lake to Lennoxville, Que. 24.3 miles	
		E-9-66

Plan No. 4703  
 Items 5973  
 D 1878

Railway Short Line  
 Date of Plan  
 Scale 400 feet to 1 inch.  
 File No.  
 Details Plan from Lennoxville to Orford Lake,  
 Que.

E-3-66

Plan No. 4704  
 Items 5974  
 D 1878

Railway Short Line  
 Date of Plan 1885  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No.  
 Details Profile of located line from Lennoxville  
 to Orford Lake, Que.

E-9-66

Plan No. 4705  
 Item 5975  
 D 1878

Railway Short Line  
 Date of Plan  
 Scale 400 feet to 1 inch.  
 File No.  
 Details Location plan from Granby to Orford  
 Lake, Que.

E-3-66

Plan No. 4706  
Hem 5976  
D 1878

Railway Short Line

Date of Plan

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No.

Details Location profile from Lachine to  
St. Cesaire, Que.

E-9-66

Plan No. 4707  
Hem 5977  
D 1879

Railway Short Line

Date of Plan 11 December 1885

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No.

Details Location profile from St. Cesaire to  
Orford Lake, Que.

E-9-66

Plan No. 4708  
Hem 5978  
D 1879

Railway Short Line

Date of Plan

Scale HOR 400 FEET = 1 INCH  
VERT 20 FEET

File No.

Details Profile from Lachine to Orford Lake,  
Que.

E-9-66

Railway	Short Line	Plan No. 4709 Item 5979 D 1879
Date of Plan		
Scale	400 feet to 1 inch	
File No.		
Details	Plan of located line from Lachine to Orford Lake, 75.12 miles, Que.	
E-9-66		

Railway	Short Line	Plan No. 4710 Item 5980 D 1879
Date of Plan		
Scale		
File No.		
Details	Working profile from Hartland to the International Boundary, N.B.	
E-9-66		

Railway	Short Line	Plan No. 4711 Item 5981 D 1879
Date of Plan		
Scale		
File No.		
Details	Plan from Roaches Pond to Mattawankeag, U.S.A.	
E-9-66		

Plan No. 4712  
 Hem 5982  
 D 1879

Railway Short Line

Date of Plan

Scale

File No.

Details Plan from the International Boundary to Greenville, N.S.

E-9-66

Plan No. 4713  
 Hem 5983  
 D 1879

Railway International Short Line of Maine

Date of Plan

Scale

File No.

Details Plan from the 33rd mile to 71st mile showing part of Houtten Branch, U.S.A.

E-9-66

Plan No. 4714  
 Hem 5984  
 D 1879

Railway International Short Line of Maine

Date of Plan

Scale

File No.

Details Plan of Houtten Branch, 25 miles of Independent Datum, Western End, U.S.A.

E-9-66

Plan No. 4715

Railway International Short Line of Maine *Item 5985*

Date of Plan November 1884 *D 1879*

Scale

File No.

Details Plan from mile 71 to mile 105, Woodstock N.B.

E-9-66

Plan No. 4716

Railway International Short Line of Maine *Item 5986*

Date of Plan *D 1879*

Scale 1000 feet to 1 inch.

File No.

Details Map of the International Boundary to the Franklin County, State of Maine U.S.A.

E-9-66

Plan No. 4717

Railway International Short Line of Maine *5987*

Date of Plan *D 1879*

Scale 400 feet to 1 inch.

File No.

Details Plan of preliminary line from Quebec to Allaguash, Que. showing only *£*.

E-9-66



Plan No. 4718  
 Railway International Short of Maine Item 5988  
 Date of Plan 26 December 1885 D 1879  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.

File No.

Details Location profile from the International  
 Boundary to Reaches Pond, State of Maine  
 U.S.A.

E-9-66

Plan No. 4719  
 Railway International Short Line of Maine Item 5989  
 Date of Plan D 1879  
 Scale 5 acres to 1 inch.

File No.

Details Plan of the Tps of Ste. Marie de  
 Mennoir, Que.

E-9-66

Plan No. 4720  
 Railway Short Line Item 5990  
 Date of Plan 1 February 1890 D 1879  
 Scale 400 feet to 1 inch.  
 File No. Ref. No. 1808  
 Details Plan of location from Harvey to  
 Fredericton, N.B. showing  $\frac{1}{2}$  only

E-9-66

Plan No. 4721  
Item 5991  
D 1879

Railway Short Line

Date of Plan 1 February 1890

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. Ref. No. 1808

Details Location profile from Harvey to  
Fredericton, N.B. Profile only

E-3-66

Plan No. 4722

Railway International Short Line of Maine

Date of Plan

Scale 1000 feet to 1 inch.

File No.

Details Plan of Penobscot County, Mattawamkeag  
Westward, U.S.A.

E-3-66

Plan No. 4723  
Item 5993  
D 1879

Railway International Short Line of Maine

Date of Plan

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No.

Details Profile of Penobscot County, Mattawamkeag  
Westward, U.S.A.

E-3-66

Railway	Short Line	Plan No. 4724 Item 5994 D 1879
Date of Plan	1885	
Scale	400 feet to 1 inch.	
File No.		
Details	Plan from a point 8 miles East of the International Boundary towards Matta- wankeag, U.S.A.	
		E-9-66

Railway	Short Line	Plan No. 4725 Item 5995 D 1879
Date of Plan		
Scale		
File No.		
Details	Plan from Penobscot County to Matta- wankeag, State of Maine, U.S.A.	
		E-9-66

Railway	Short Line	Plan No. 4726 Item 5996 D 1880
Date of Plan	December 1884	
Scale		
File No.		
Details	Plan from Kennebec River to End of Nickerson's Location, State of Maine U.S.A.	
		E-9-66

Railway **Short Line** Plan No. **4727**  
 Date of Plan **NOVEMBER 1885** Hem **5997**  
 Scale **400 FEET = 1 INCH** D **1880**  
 File No.  
 Details **Plan from Reaches Pond to East line**  
**of Studson Tp., State of Maine, U.S.A.**

E-9-66

Railway **Short Line** Plan No. **4728**  
 Date of Plan **5 January 1886** Hem **5998**  
 Scale **400 feet to 1 inch.** D **1880**  
 File No.  
 Details **Plan from Matamiscontis Lake to**  
**Endless Lake, State of Maine, U.S.A.**

E-9-66

Railway **Short Line** Plan No. **4729**  
 Date of Plan **1884** Hem **5999**  
 Scale  
 File No.  
 Details **Plan from South River to End of**  
**Nickersen's Survey, State of Maine**  
**U.S.A.**

E-9-66

Railway	Short Line	Plan No. 4730 Hem 6000 D 1880
Date of Plan		
Scale	400 feet to 1 inch.	
File No.		
Details	Plan from Station 2228 to Mattawamkeag, State of Maine, U.S.A.	
		E-9-66
Railway	Short Line	Plan No. 4731 Hem 6001 D 1880
Date of Plan		
Scale		
File No.		
Details	Plan from Moose River to Endless Lake, State of Maine, U.S.A.	
		E-9-66
Railway	Short Line	Plan No. 4732 Hem 6002 D 1880
Date of Plan		
Scale	1000 feet to 1 inch.	
File No.		
Details	Location from the International Boundary to Moosehead Lake through the Counties of Franklin, Somerset & Piscataquis, State of Maine, U.S.A.	
		E-9-66

Railway	Short Line	Plan No. 4733 Hem 6003 D 1880
Date of Plan	December 1884	
Scale	1000 feet to 1 inch.	
File No.		
Details	Profile of proposed location from the International Boundary to Mattawamkeag, Crossing Moosehead Lake, State of Maine U.S.A.	

Railway	Short Line	Plan No. 4734 Hem 6004 D 1880
Date of Plan	1 February 1890	
Scale	400 FEET = 1 INCH	
File No.	1810 Ref. No. 82	
Details	Plan of location of Harvey Mencten Section from Cumberland Creek to Berry's Mills, N.B.	

Railway	Short Line	Plan No. 4735 Hem 6005 D 1880
Date of Plan	1 February 1890	
Scale	400 FEET = 1 INCH	
File No.	1811 Ref. No. 82	
Details	Plan of location of Harvey Mencten Section from Cumberland Creek to Salisbury, N.B.	

Railway	Short Line	Plan No. 4736 Item 6006 D 1880
Date of Plan		
Scale	300 feet to 1 inch.	
File No.		
Details	Plan from Greenville to Church Hill Creek, State of Maine, U.S.A.	
E-9-66		
Railway	Short Line	Plan No. 4737 Item 6007 D 1880
Date of Plan	1 February 1890	
Scale	400 FEET - 1 INCH	
File No.	1809 Ref. No. 82	
Details	Profile from Fredericton to Howard Brook, N.B.	
E-9-66		
Railway	Short Line	Plan No. 4738 Item 6008 D 1880
Date of Plan	22 May 1886	
Scale	400 feet to 1 inch.	
File No.		
Details	Profile from Harvey to Salisbury, or Boundary Creek towards Harvey, N.B.	
E-9-66		

		Plan No. 4739
Railway	International Rly. Co. of Canada	Item 6009
Date of Plan	15 June 1882	D 1880
Scale	1000 feet to 1 inch.	
File No.	Ref. No. 2263	
Details	Plan showing lands through which it passes from Lake Megantic to the International Boundary, Que.	
		E-9-66

		Plan No. 4740
Railway	International Rly. Co. of Canada	Item 6010
Date of Plan	20 December 1871	D 1880
Scale	1000 feet to 1 inch.	
File No.		
Details	Plan of St. Francis and Megantic showing land taken, Que.	
		E-9-66

		Plan No. 4741
Railway	International Rly. Co. of Canada	Items 6011-6013
Date of Plan	30 June 1880	D 1150 F2
Scale	400 feet to 1 inch.	
File No.	Ref. No. 3266	
Details	Plan of Station Grounds at Spring Hill, Que.	
		E-9-66



	Plan No. 4742
Railway	International Rly. Co. of Canada Hem 6014
Date of Plan	10 July 1878 D 1880
Scale	1000 feet to 1 inch.
File No.	Ref. No. 1538
Details	Plan showing lands through which it passes from Bury to the Chaudiere River, Que.
	E-9-66

	Plan No. 4743
Railway	International Rly. Co. of Canada Hem 6015
Date of Plan	1 November 1886 D 1880
Scale	200 FEET = 1 INCH
File No.	Ref. No. 41393
Details	Right of Way plan from Sherbrooke to Lennoxville, Que.
	E-9-66

	Plan No. 4744
Railway	International Short Line of Maine Hem 6016
Date of Plan	1886 D 1880
Scale	5000 feet to 1 inch.
File No.	
Details	Plan of location from Moesehead Lake to Mattawamkeag, State of Maine, U.S.A.
	E-9-66

Plan No. 4745  
 Railway International Short Line of Maine Hem 6017  
 Date of Plan D 1880  
 Scale  
 File No.  
 Details Plan from Mooshead Lake to Mattawam-  
 keag, State of Maine, U.S.A.

Plan No. 4746  
 Railway International Short Line of Maine Hem 6018  
 Date of Plan December 1885 D 1880  
 Scale 5000 feet to 1 inch.  
 File No.  
 Details Map showing proposed location from  
 Mooshead Lake to Mattawamkeag, State  
 of Maine, U.S.A.

Plan No. 4747  
 Railway Edmonton Dunvegan & British Columbia  
 Date of Plan 9 April 1914 Hem 6019  
 Scale 400 feet to 1 inch. D 1881  
 File No. 14635 Ref. No. 82  
 Details Preliminary lines and projected from  
 proposed main line from a point on  
 their location mileage 214 west of  
 Edmonton via the Town of Grouard, Alta.  
 to a point on their location mileage 257.79  
 (over)

west of Edmonton, Alta.

		Plan No. 4748
Railway	Edmonton Dunvegan & British Columbia	
Date of Plan	12 June 1913	Items 6020 6021 D 1881
Scale	5000 FEET = 1 INCH	
File No.	14635 Ref. No. 82	
Details	Map showing preliminary & located lines from Edmonton to Dunvegan, Alta.	
		E-9-66
		Plan No. 4749
Railway	Edmonton Dunvegan & British Columbia	
Date of Plan	9 April 1914	Item 6022 D 1881
Scale	5000 feet to 1 inch.	
File No.	14635 Ref. No. 82	
Details	Topographical map showing surveys for proposed main line location from a point on their location mileage 214 west of Edmonton via the Town of Grouard, Alta. to a point on their location mileage 257. West of Edmonton, Alta.	
		E-9-66

		Plan No. 4750
Railway	Edmonton Dunvegan & British Columbia	
Date of Plan	7 April 1913	Item 6023 D 1881
Scale	400 feet to 1 inch.	
File No.	14635 Ref. No. 82	
Details	Map of located line from mile 0 to mile 22, Alta. - showing only $\frac{1}{2}$ through Sections & Ranges	

E-9-66

		Plan No. 4751
Railway	Edmonton, Dunvegan & British Columbia	
Date of Plan	27 May 1913	Item 6024
Scale	400 feet to 1 inch.	D 1881
File No.	14635 Ref. No. 82	
Details	Plan as located from mile 00 to mile 16, Alta.	
E-9-66		

		Plan No. 4752
Railway	Edmonton, Dunvegan & British Columbia	
Date of Plan	30 August 1913	Item 6025
Scale	400 feet to 1 inch.	D 1881
File No.	14635 Ref. No. 82	
Details	Plan as located from mile 0 to mile 10, Alta. Only shows 4 contours. From a point in Sec. 25 T. 74 R. 18 W. of 5 <sup>th</sup> Mer. to a point in Sec. 25 T. 75 R. 18 W. of 5 <sup>th</sup> Mer. Blueprint	
E-9-66		

		Plan No. 4753
Railway	Edmonton, Dunvegan & British Columbia	
Date of Plan	25 October 1913	Item 6026
Scale	400 feet to 1 inch.	D 1801
File No.		
Details	Plan as located from mile 30 to mile 40, Alta.	
E-9-66		

Railway	Edmonton, Dunvegan & British Columbia	Plan No. 4754
Date of Plan	3 November 1915	Item 6027 D 1881
Scale	400 feet to 1 inch.	
File No.	MM73 Rep. No. 5	
Details	Plan of Right of Way from mile 0 to mile 25.51, Alta. - Tps. 78-75 Range 5 & 6, West 6th Meridian	

Railway	Edmonton, Dunvegan & British Columbia	Plan No. 4755
Date of Plan	June 1916	Item 6028 D 1881
Scale	400 feet to 1 inch.	
File No.		
Details	Plan of Right of Way from mile 25.51 to mile 50.19, Alta.	

Railway	Grand Trunk Pacific	Plan No. 4756
Date of Plan	21 September 1905	Item 6029 D 1881
Scale	4 miles to 1 inch.	
File No.		
Details	Map showing proposed general location of the North Bay Branch, from Nipiassing Jct. to Nat's Lake on Nivens Base line in the Province of Ontario.	

Railway	Grand Trunk Pacific	Plan No. 4757
Date of Plan	31 January 1906	Item 6030
Scale	400 feet to 1 inch.	D 1881
File No.	5199 Ref. No. 115456 (O.C.)	
Details	Plan of located line through Muskow- Elwun Indian Reserve, Sask.	

E-9-66

Railway	Grand Trunk Pacific	Plan No. 4758
Date of Plan	2 December 1905	Item 6031
Scale	400 feet to 1 inch.	D 1881
File No.	4402 Ref. No. 115105 (O.C.)	
Details	Map of located line District of Portage La Prairie mile 50.841 to mile 84.543, Man.	

E-9-66

Railway	Grand Trunk Pacific	Plan No. 4759
Date of Plan	20 January 1906	Item 6032
Scale	400 feet to 1 inch.	D 1881
File No.	4402 Ref. No. 115105 (O.C.)	
Details	Map of located line District of Brandon mile 0.342 to mile 50.841, Man.	

E-9-66

Railway	Grand Trunk Pacific	Plan No. 4760 Item 6033 D 1881
Date of Plan	2 December 1905	
Scale	400 feet to 1 inch.	
File No.	4402 Ref. No. 115105 (O.C.)	
Details	Map of located line Districts of Shoal Lake and Assiniboia, mile 0 to mile 60, Sask., & Man.	

Railway	Grand Trunk Pacific	Plan No. 4761 Item 6034 D 1881
Date of Plan	2 December 1905	
Scale	400 feet to 1 inch.	
File No.	4402 Ref. No. 115105 (O.C.)	
Details	Map of located line District of Assiniboia, mile 60 to mile 109.52, Sask.	

Railway	Grand Trunk Pacific	Plan No. 4762 Items 6035 6036 D 1881
Date of Plan	25 August 1906	
Scale	200 feet to 1 inch.	
File No.	4402 Ref. No. 131	
Details	Supplementary map showing location of G.T.P.R. & C.P.R. District of West Saskatchewan, mile 47.31 to mile 50.68 Sask. O/c 29 September 1906 Page 255 of 334	

Railway	Grand Trunk Pacific	Plan No. 4763 Item 6037 D 1881
Date of Plan	24 February 1906	
Scale	400 FEET = 1 INCH	
File No.	4402 Ref No. 2	
Details	Map of located line District of Assiniboia, from mile 0 to mile 49.19 Sask.	

E-9-66

Railway	Grand Trunk Pacific	Plan No. 4764 Item 6038 D 1881
Date of Plan	16 June 1906	
Scale	400 feet to 1 inch.	
File No.	4402 Ref. No. 31	
Details	Map of revised location District of Shoal Lake, from mile 0 to mile 8.859 Man.	

E-9-66

Railway	Grand Trunk	Plan No. 4765 Item 6039 D 1881
Date of Plan	17 July 1885	
Scale	400 feet to 1 inch.	
File No.		
Details	Right of Way plan from 16 miles west of Laurier Station to Daveluyville Station, Que.	

E-9-66



Railway	Grand Trunk Pacific	Plan No. 4766 Item 6040 D. 1881
Date of Plan	16 June 1906	
Scale	400 feet to 1 inch	
File No.	4402 Ref. No. 41	
Details	Map of revised location mile 8.859 to mile 14.188, District of Assiniboia, Sask.	
E-9-66		

Railway	Grand Trunk Pacific	Plan No. 4767 Item 6041 D. 1881
Date of Plan	30 May 1906	
Scale	400 feet to 1 inch	
File No.	4402 Ref. Nos. 326; 131	
Details	Map of located line from mile 34.541 to mile 53.805, District of West Saskatchewan, Sask.	
E-9-66		

Railway	Grand Trunk Pacific	Plan No. 4768 Item 6042 D. 1881
Date of Plan	30 May 1906	
Scale	400 feet to 1 inch	
File No.	4402 Ref. No. 120	
Details	Map of located line from mile 53.805 to mile 68.269, District of West Saskatchewan, Sask.	
E-9-66		

Railway	Grand Trunk Pacific	Plan No. 4769 Item 6043 D 1881
Date of Plan	13 July 1906	
Scale	400 feet to 1 inch.	
File No.	4402 Ref. No. 62	
Details	Map of revised location from mile 84.146 to mile 100.658, District of West Saskatchewan, Sask.	
E-9-66		

Railway	Grand Trunk Pacific	Plan No. 4770 Item 6044 D 1881
Date of Plan	30 May 1906	
Scale	400 feet to 1 inch.	
File No.	4402 Ref. No. 131	
Details	Map of located line from mile 34.541 to mile 53.805, District of West Saskatchewan, Sask.	
E-9-66		

Railway	Grand Trunk Pacific	Plan No. 4771 Item 6045 D 1881
Date of Plan	28 August 1906	
Scale	200 feet to 1 inch.	
File No.	4402 Ref. No. 131	
Details	Supplementary map showing location of the G.T.P.R. & C.P.R. mile 47.31 to mile 50.68 District of West Saskatchewan, Sask.	
E-9-66		

Railway	Grand Trunk Pacific	Plan No. 4772 Item 6046 D 1881
Date of Plan	14 August 1906	
Scale	400 feet to 1 inch.	
File No.	4402 Ref. No. 256	
Details	Map of amended located line from mile 49.197 to mile 100.271, District of Assiniboia, Sask.	
		E-9-66

Railway	Grand Trunk Pacific	Plan No. 4773 Item 6047 D 1881
Date of Plan	26 March 1906	
Scale	400 feet to 1 inch.	
File No.	4402 Ref. No. 200	
Details	Map of amended located line from mile 19.815 to mile 25.745, District of Shoal Lake, Man.	
		E-9-66

Railway	Grand Trunk Pacific	Plan No. 4774 Item 6048 D 1881
Date of Plan	30 August 1906	
Scale	400 feet to 1 inch.	
File No.	4402 Ref. No. 225	
Details	Map of amended located line from mile 59.842 to mile 64.706, District of West Saskatchewan, Sask.	
		E-9-66

Railway	Grand Trunk Pacific	Plan No. 4775 Hem 6049 D 1881
Date of Plan	12 October 1909	
Scale	400 feet to 1 inch.	
File No.	4402 Ref. No. 657	
Details	Land required for extra Right of Way Crown Lands, District of West Saskat- chewan, Sask.	

E-9-66

Railway	Grand Trunk Pacific	Plan No. 4776 Hem 6050 D 1881
Date of Plan	21 April 1906	
Scale	400 feet to 1 inch.	
File No.	4402 Ref. No. 117507	
Details	Map of located line from mile 0.00 to mile 56.039, District of West Saskat- chewan, Sask.	
	O/c 16 May 1906	

E-9-66

Railway	Grand Trunk Pacific	Plan No. 4777 Hem 6051 D 1881
Date of Plan	29 March 1906	
Scale	400 feet to 1 inch.	
File No.	4402 Ref. No. 23	
Details	Map of located line from mile 56.039 to mile 102.730, District of North Alberta, Alta.	

O/c 2 MAY 1906

Page 260 of 334

E-9-66

Railway	Grand Trunk Pacific	Plan No. 4778 Item 6052 D 1881
Date of Plan	2 December 1905	
Scale	400 feet to 1 inch.	
File No.	4402 Ref. No. 115105 (o.c.)	
Details	Map of located line Districts of Brandon, Neepawa and Shoal Lake, mile 0 to mile 62.82, Man.	

Railway	Grand Trunk Pacific	Plan No. 4779 Item 6053 D 1881
Date of Plan	13 July 1906	
Scale	400 feet to 1 inch.	
File No.	4402 Ref. No. 235	
Details	Map of revised location mile 84.146 to mile 100.658, District of West Saskatchewan, Sask.	

Railway	Short Line	Plan No. 4780 Item 6054 D 1882
Date of Plan	February 1890	
Scale	HOR. 400 FEET = 1 INCH VERT. 20 FEET	
File No.	1809 Ref. No. 82	
Details	Location profile of Harvey-Moncton Section from Fredericton to Cumberland Creek, N.B.	

Railway	Grand Trunk Pacific	Plan No. 4781 Item 6055 D 1882
Date of Plan	10 February 1906	
Scale	400 feet to 1 inch.	
File No.	4402 Ref. No. 4	
Details	Map of located line from mile 49.197 to mile 100.298 District of Assiniboia, Sask.	
E-9-66		

Railway	Grand Trunk Pacific	Plan No. 4782 Item 6056 D 1882
Date of Plan	9 October 1906	
Scale	400 feet to 1 inch.	
File No.	4402 Ref. No. 185	
Details	Map of located line from mile 46.052 to mile 78 through unsurveyed territory, Alta.	
E-9-66		

Railway	Grand Trunk Pacific	Plan No. 4783 Item 6057 D 1882
Date of Plan	9 October 1906	
Scale	400 feet to 1 inch.	
File No.	4402 Ref. No. 185	
Details	Map of located line from mile 78 to mile 81.42, Alta.	
o/c 1906		
E-9-66		

Railway	Grand Trunk Pacific	Plan No. 4784
Date of Plan	14 February 1906	Item 6058
Scale	400 feet to 1 inch.	D 1882
File No.	4402 Ref. No. 4	
Details	Map of located line to C.P.R. Prince Albert Branch mile 00.298 to mile 153.60, Districts of Assiniboia & East Saskatchewan, Sask.	

E-9-66

Railway	Grand Trunk Pacific	Plan No. 4785
Date of Plan	9 October 1906	Item 6059
Scale	400 feet to 1 inch.	D 1882
File No.	4402 Ref. No. 185	
Details	Map of located line from mile 0 to mile 46.052, Alta.	

E-9-66

Railway	Grand Trunk Pacific	Plan No. 4786
Date of Plan	4 October 1906	Item 6060
Scale	400 feet to 1 inch.	D 1882
File No.	4402 Ref. No. 177	
Details	Map of located line mile 0 west to mile 55, Alta.	

E-9-66

Railway Grand Trunk Pacific

Date of Plan 4 October 1906

Scale 400 feet to 1 inch.

File No. 4402 Ref. No. 177

Details Map of located line from mile 55 to mile 84.3, Alta.

Plan No. 4787

Item 6061

D 1882

E-9-66

Railway Grand Trunk Pacific

Date of Plan 28 September 1906

Scale 400 feet to 1 inch.

File No. 4402 Ref. No. 176

Details Map of located line from mile 0 to mile 85, B.C.

Plan No. 4788

Item 6062

D 1882

E-9-66

Railway Grand Trunk Pacific

Date of Plan 4 October 1906

Scale 400 feet to 1 inch.

File No. 4402 Ref. No. 177

Details Map of located line from mile 14 to mile 27 west of Yellowhead Pass, B.C.

Plan No. 4789

Item 6063

D 1882

E-9-66



Railway Grand Trunk Pacific

Plan No. 4790

Item 6064

Date of Plan 15 November 1906

D 1882

Scale 400 feet to 1 inch.

File No. 4402 Ref. No. 259

Details Map of amended located line from mile  
75.183 to mile 83.780, District of  
East Alberta, Alta.

B-9-66

Railway Grand Trunk Pacific

Plan No. 4791

Item 6065

Date of Plan 15 April 1907

D 1882

Scale 400 feet to 1 inch.

File No. 4402 Ref. No. 340

Details Map of revised located line from mile  
0.00 to mile 29.948, Alta.

p/c 1106 15 May 1907

B-9-66

Railway Grand Trunk Pacific

Plan No. 4792

Item 6066

Date of Plan 23 April 1907

D 1882

Scale 400 feet to 1 inch.

File No. 4402 Ref. No. 339

Details Map of revised located line from mile  
29.948 to mile 52.998, Alta.

B-9-66

Railway	Grand Trunk Pacific	Plan No. 4793 Item 6067 D 1882
Date of Plan	24 April 1907	
Scale	400 feet to 1 inch.	
File No.	4402 Ref. No. 338	
Details	Map of revised located line from mile 84.168 to mile 85.938, District of North Alberta, Alta.	
E-9-66		

Railway	Grand Trunk Pacific	Plan No. 4794 Item 6068 D 1882
Date of Plan	1 May 1907	
Scale	400 feet to 1 inch.	
File No.	7854 Ref. No. 1	
Details	Map of located line through Indian Reserves Nos. 133A & 133B, Alta.	
E-9-66		

Railway	Grand Trunk Pacific	Plan No. 4795 Item 6069 D 1882
Date of Plan	23 January 1906	
Scale	3 miles to 1 inch.	
File No.	4402 Ref. Nos. 115-187	
Details	Amended general location, Sask.	

NMC 47884 (4 Sect)

Railway Grand Trunk Pacific

Date of Plan 21 September 1905

Scale 3 miles to 1 inch.

File No. 4402 Ref. No. 113824

Details Map showing proposed general location of that portion of the Prairie Section through the Provinces of Saskatchewan & Alberta, formerly a portion of the North-West Territories, Dominion of Canada. (OC. 115106)

Plan No. 4796  
Item 6070  
D 1882

B-9-66

Railway Grand Trunk Pacific

Date of Plan 16 October 1906

Scale 400 feet to 1 inch.

File No. 4402 Ref. Nos 361-206

Details Map of located line from East line Lot 1 Parish of St. Francis Xavier, City of Winnipeg, District of Winnipeg, Man.

Plan No. 4797  
Item 6071  
D 1882

B-9-66

Railway Grand Trunk Pacific

Date of Plan 16 October 1906

Scale 400 feet to 1 inch.

File No. 4402 Ref. No. 206

Details Map of located line from East line of Lot 1 of Parish of St. Francis Xavier, Districts of Portage La Prairie and Winnipeg Man.

Plan No. 4798  
Item 6072  
D 1882

B-9-66

Railway Grand Trunk Pacific

Date of Plan 23 October 1906

Scale 3 miles to 1 inch.

File No. 4402; Ref. No. 222

Details Map of general location from Jct. of  
Big Salmon & Willow Rivers to Pacific  
Coast Terminus, B.C.

Plan No. 4799

Item 6073

D. 1882

E-9-66

Railway Grand Trunk Pacific

Date of Plan 7 August 1906

Scale 3 miles to 1 inch

File No. 4402 Ref. No. 88

Details Map of general location from East line T. 53N.,  
R. 25W, 4th Mer. (Edmonton) to Junction of Big  
Salmon and Willow Rivers, Alta. and B. C.

Plan No. 4800

Item 6074

D. 1882

E-9-66

Railway Grand Trunk Pacific

Date of Plan 30 May 1906

Scale 3 miles to 1 inch.

File No. 4402 Ref. No. 13

Details Amended general location, Sask.

Plan No. 4801

Item 6075

D. 1882

O/C 26 June 1906

E-9-66

Railway	Grand Trunk Pacific	Plan No. 4802 Item 6076 D 1882
Date of Plan	5 April 1907	
Scale	400 feet to 1 inch.	
File No.	4402 Ref. No. 333	
Details	Map of located line Alta.	
E-9-66		

Railway	Grand Trunk Pacific	Plan No. 4803 Item 6077 D 1882
Date of Plan	5 April 1907	
Scale	100 feet to 1 inch.	
File No.	4402 Ref. No. 333	
Details	Enlarged map of located line through the Town of Edmonton and Vicinity, Alta.	
P/C 858 6 May 1907		
E-9-66		

Railway	Grand Trunk Pacific	Plan No. 4804 Item 6078 D 1882
Date of Plan	10 August 1907	
Scale	400 feet to 1 inch.	
File No.	4402 Ref. No. 434	
Details	Map of revised location District of North Alberta, Alta.	
P/C 1799 7 September 1907		
E-9-66		

Railway	Grand Trunk Pacific	Plan No. 4805 Item 6079 D 1882
Date of Plan	2 October 1907	
Scale	400 feet to 1 inch.	
File No.	4402 Ref. No. 452	
Details	Map of revised located line Parish of St. Francois Xavier, mile 112.801 to mile 124.00, District of Winnipeg, Man.	
	P/C 2509 20 November 1907	
		E-9-66

Railway	Grand Trunk Pacific	Plan No. 4806 Item 6080 D 1882
Date of Plan	29 August 1907	
Scale	400 feet to 1 inch.	
File No.	4402 Ref. No. 446	
Details	Map of revised located line through unsurveyed Territory, District of North Alberta, from mile 83.00 to mile 119.635 Alta.	
	P/C 2695 6 December 1907	
		E-9-66

Railway	Grand Trunk Pacific	Plan No. 4807 Item 6081 D 1882
Date of Plan	16 May 1907	
Scale	400 feet to 1 inch.	
File No.	4402 Ref. No. 375	
Details	Map of revised located line through unsur- veyed lands, from mile 52.998 to mile 83.00 District of North Alberta, Alta.	
	P/C 2695 6 December 1907	
		E-9-66

Railway	Grand Trunk Pacific	Plan No. 4808 Item 6082 D 1882
Date of Plan	7 October 1907	
Scale	400 feet to 1 inch.	
File No.	4402 Ref. No. 453	
Details	Map of revised located line through unsurveyed territory, from mile 60.0 to mile 90.0, from Hardisty Creek to Rocky River, District of North Alberta, Alta. P/C 2695 6 December 1907	
		E-9-66
Railway	Grand Trunk Pacific Rly.	Plan No. 4809 Item 6083 D 1882
Date of Plan	9 October 1907	
Scale	400 feet to 1 inch.	
File No.	4402 Ref. No. 455	
Details	Map of revised located line through unsurveyed Territory from mile 90.0 to mile 128.837 from Rocky River to Yellow Head Pass, District of North Alberta, Alta. P/C 2695 6 December 1907	
		E-9-66
Railway	Grand Trunk Pacific Rly.	Plan No. 4810 Item 6084 D 1882
Date of Plan	18 September 1907	
Scale	400 feet to 1 inch.	
File No.		
Details	Map of revised located line through unsurveyed Territory from mile 0 to mile 60 from McLeod River to Hardisty Creek, Dist. of North Alberta, Alta. P/C 2695 6 December 1907	
		01584 Item 255 E-9-66

Railway Grand Trunk Pacific

Plan No. 4811

Item 6085  
D 1882

Date of Plan 20 January 1908

Scale 400 feet to 1 inch.

File No. 4402 Ref. No. 478

Details Revised map of located line from mile  
78.109 to mile 103.00, District of North  
Alberta, Alta.

E-9-66

Railway Grand Trunk Pacific

Plan No. 4812

Items 6086  
6087  
D 1883

Date of Plan 25 January 1907

Scale 400 feet to 1 inch.

File No. 4402 Ref. No. 322

Details Map of located line from mile 80.5 to  
mile 115.5, mileage reckoned from Summit  
of Yellow Head Pass, B.C.

E-9-66

Railway Grand Trunk Pacific

Plan No. 4813

Item 6088  
D 1883

Date of Plan 9 March 1908

Scale 400 feet to 1 inch.

File No. 4402 Ref. No. 482

Details Map of located line Yellow Head Pass  
to Tete Jaune Cache mile 0 to mile  
50, Cariboo District, B.C.

p/c 952 28 April 1908

E-9-66



Railway	Grand Trunk Pacific	Plan No. 4814
Date of Plan	9 March 1908	Item 6089 D 1883
Scale	400 feet to 1 inch.	
File No.	4402 Ref. No. 485	
Details	Map of located line Prince Rupert Easterly from mile 50 to mile 100, (Copper River) Coast District, B.C.	
	p/c 955 28 April 1908	
		E-9-66

Railway	Grand Trunk Pacific	Plan No. 4815
Date of Plan	31 March 1906	Item 6090 D 1883
Scale	400 feet to 1 inch.	
File No.	2236 Ref. No. 7386	
Details	Map of located line from mile 0.00 to mile 42.029, District of North Alberta Alta.	
		E-9-66

Railway	Grand Trunk Pacific	Plan No. 4816
Date of Plan	27 May 1908	Item 6091 D 1883
Scale	400 feet to 1 inch.	
File No.	4402 Ref. No. 504	
Details	Revised map of located line from mile 10.23 to mile 30.11 District of North Alberta, Alta.	
		E-9-66

Railway	Grand Trunk Pacific	Plan No. 4817 Item 6092 D 1883
Date of Plan	19 February 1908	
Scale	400 feet to 1 inch.	
File No.	4402 Ref. No. 481	
Details	Map of located line from mile 0 to mile 50, Prince-Rupert Easterly, Coast District B.C.	
	P/C 1339 1 July 1908	

Railway	Grand Trunk Pacific	Plan No. 4818 Item 6093 D 1883
Date of Plan	8 July 1908	
Scale	400 feet to 1 inch.	
File No.	4402 Ref. No. 525	
Details	Revised map of located line from mile 85.938 to mile 91.68, District of North Alberta, Alta.	

Railway	Grand Trunk Pacific	Plan No. 4819 Item 6094 D 1883
Date of Plan	28 July 1908	
Scale	400 feet to 1 inch.	
File No.	4402 Ref. No. 528	
Details	Revised location Prince Rupert Easterly from mile 0.00 to mile 10.64 Coast District, B.C.	
	P/C 2581 3 December 1908	

Railway Grand Trunk Pacific

Date of Plan 9 December 1908

Scale 400 feet to 1 inch.

File No. 4402 Ref. No. 546

Details Revised location Prince Rupert Masterly  
from mile 10.64 to mile 50, Coast  
District, B.C.

Plan No. 4820

Item 6095  
D 1883

P/C 2804 8 February 1909

E-9-66

NMC 97278 (20 sect)

Railway Grand Trunk Pacific

Date of Plan 2 January 1909

Scale 400 feet to 1 inch.

File No. 4402 Ref. No. 551

Details Revised location Prince Rupert Masterly  
from mile 50 to mile 100, Copper River,  
Coast District, B.C.

Plan No. 4821

Item 6096  
D 1883

P/C 164 8 February 1909

E-9-66

Railway Grand Trunk Pacific

Date of Plan 8 August 1907

Scale 400 feet to 1 inch.

File No. 4402

Details Map of located line from West line of  
Lot 21 Parish of St. Francois Xavier to  
City of Winnipeg, Man.

Plan No. 4822

Item 6097  
D 1883

E-9-66

Railway	Grand Trunk Pacific	Plan No. 4823
Date of Plan	11 March 1909	Item 6098
Scale	400 feet to 1 inch.	D 1883
File No.	4402 Ref. No. 557	
Details	Revised map of located line from mile 43.56 to mile 55.15, District of North Alberta, Alta.	
E-9-66		

Railway	Grand Trunk Pacific	Plan No. 4824
Date of Plan	11 March 1909	Item 6099
Scale	400 feet to 1 inch.	D 1883
File No.	4402 Ref. No. 556	
Details	Revised map of located line from mile 30.11 to mile 43.56, District of North Alberta, Alta.	
E-9-66		

Railway	Grand Trunk Pacific	Plan No. 4825
Date of Plan	8 May 1909	Item 6100
Scale	400 feet to 1 inch.	D 1883
File No.	4402 Ref. No. 561	
Details	Map of located line from mile 178.82 Tete Jaune Cache to mile 229, Cariboo District, B.C.	
P/C 1451 21 June 1909		
E-9-66		

Railway **Grand Trunk Pacific** Plan No. 4826  
 Date of Plan **14 May 1909** Item 6101  
 Scale **400 feet to 1 inch.** D 1883

File No. **4402** Ref. No. **571**  
 Details **Location Prince Rupert Easterly mile 100  
 Copper River to mile 150 Coast District,  
 B.C.**

P/c 2010 28 September 1909

Railway **Grand Trunk Pacific** Plan No. 4827  
 Date of Plan **11 March 1909** Item 6102  
 Scale **400 feet to 1 inch.** D 1883

File No. **4402; Ref. No. 583**  
 Details **Location Prince Rupert Easterly from  
 mile 150 to mile 180.74, Coast District  
 B.C.**

P/c 2068 9 October 1909

Railway **Grand Trunk Pacific** Plan No. 4828  
 Date of Plan **24 August 1909** Item 6103  
 Scale **400 feet to 1 inch.** D 1883

File No. **4402** Ref. No. **577**  
 Details **Map of revised location from mile 22.256  
 to mile 21.438, District of Sheal Lake  
 Man.**

P/c 2048 7 October 1909

Railway	Grand Trunk Pacific	Plan No. 4829 Item 6104 D 1883
Date of Plan	14 September 1909	
Scale	400 feet to 1 inch.	
File No.	4402 Ref. No. 589	
Details	Location Prince Rupert Easterly from mile 180.74 to mile 235.675, Coast District B.C. P/C 2137 19 October 1909	

E-9-66

Railway	Grand Trunk Pacific	Plan No. 4830 Item 6105 D 1883
Date of Plan	22 September 1909	
Scale	400 feet to 1 inch.	
File No.	4402 Ref. No. 597	
Details	Map of located line from mile 229 to mile 289, Cariboo District, B.C.	

E-9-66

Railway	Grand Trunk Pacific	Plan No. 4831 Item 6106 D 1883
Date of Plan	3 December 1909	
Scale	400 feet to 1 inch.	
File No.	4402 Ref. No. 632	
Details	Location Prince Rupert Easterly from mile 235.675 to mile 299.15, Coast District B.C. P/C 39 17 January 1910	

E-9-66

Railway	Grand Trunk Pacific	Plan No. 4832 Item 6107 D 1883
Date of Plan	12 November 1909	
Scale	3 miles to 1 inch.	
File No.		
Details	Amended general location from Edmonton, Alta. to Prince Rupert, B.C.	

Railway	Grand Trunk Pacific	Plan No. 4833 Item 6108 D 1883
Date of Plan	4 January 1910	
Scale	400 feet to 1 inch.	
File No.	4402 Ref. No. 646	
Details	Location from Prince Rupert Easterly from mile 299.15 to mile 359.00, Fort Fraser District, B.C.	

P/C 150 31 January 1910

Railway	Grand Trunk Pacific	Plan No. 4834 Item 6109 D 1883
Date of Plan	15 February 1910	
Scale	400 feet to 1 inch.	
File No.	4402 Ref. No. 673	
Details	Location Prince Rupert Easterly from mile 359.00 to mile 408.69, Fort Fraser District, B.C.	

P/C 419 9 March 1910

Railway	Grand Trunk Pacific	Plan No. 4835 Item 6110 D 1883
Date of Plan	5 April 1910	
Scale	400 feet to 1 inch.	
File No.	7854 Ref. No. 36	
Details	Located line through Pasquah Indian Reserve, Melville-Regina Branch, from mile 52.643 to mile 54.715, District of Assiniboia, Sask.	

E-9-66

Railway	Grand Trunk Pacific	Plan No. 4836 Item 6111 D 1883
Date of Plan	17 August 1910	
Scale	400 feet to 1 inch.	
File No.	4402 Ref. No. 695	
Details	Location Prince Rupert Easterly from mile 434.5 to mile 482.421, Fort George District, B.C.	
	p/c 1786 20 September 1910	

E-9-66

Railway	Grand Trunk Pacific	Plan No. 4837 Item 6112 D 1883
Date of Plan	18 May 1910	
Scale	400 feet to 1 inch.	
File No.	4402 Ref. No. 681	
Details	Location Prince Rupert Easterly from mile 408.69 to mile 434.5, Fort George District B.C.	

E-9-66



Railway	Grand Trunk Pacific	Plan No. 4838 Item 6113 D 1883
Date of Plan	16 May 1910	
Scale	400 feet to 1 inch.	
File No.	7854 Ref. No. 36	
Details	Locat@d line through Mesquite Indian Reserve No. 109 Bear's Head & the Lean Man Indian Reserves Nos. 110 & 111, mile 24.351 to mile 32.997, Districts of Saskatoon & West Saskatchewan, Sask.	
E-9-66		
Railway	Grand Trunk Pacific	Plan No. 4839 Item 6114 D 1883
Date of Plan	9 November 1909	
Scale	400 feet to 1 inch.	
File No.	4402 Ref. No. 657	
Details	Land Required for Extra Right of Way for Station for Station grounds Crown Lands District of West Saskatchewan, Sask.	
E-9-66		
Railway	Grand Trunk Pacific	Plan No. 4840 Item 6115 D 1883
Date of Plan	9 November 1909	
Scale	400 feet to 1 inch.	
File No.	4402 Ref. No. 657	
Details	Land required for extra Right of Way for Station Grounds Crown Lands District of Saskatoon, Sask.	
E-9-66		

Railway	Grand Trunk Pacific	Plan No. 4841 Item 6116 D 1883
Date of Plan	9 November 1908	
Scale	400 feet to 1 inch.	
File No.	4402 Ref. No. 657	
Details	Land required for Extra Right of Way for Station grounds Crown Lands, District of Assiniboia, Sask.	
E-9-66		

Railway	Grand Trunk Pacific	Plan No. 4842 Item 6117 D 1883
Date of Plan	12 October 1909	
Scale	400 feet to 1 inch.	
File No.	4402 Ref. No. 657	
Details	Land required for extra Right of Way Crown Lands District of Assiniboia, Sask.	
E-9-66		

Railway	Grand Trunk Pacific	Plan No. 4843 Item 6118 D 1883
Date of Plan	8 September 1909	
Scale	400 feet to 1 inch.	
File No.	4402 Ref. No. 657	
Details	Land required for extra Right of Way Crown Lands, District of Brandon, Man.	

Plan No. 4844  
Item 6119  
D 1883

Railway Grand Trunk Pacific  
Date of Plan 12 October 1909  
Scale 400 feet to 1 inch.  
File No. 4402 Ref. No. 657  
Details Land required for extra Right of Way  
Crown Lands district of Saskatoon, Sask.

E-9-66

Plan No. 4845  
Item 6120  
D 1883

Railway Grand Trunk Pacific  
Date of Plan 8 September 1909  
Scale 400 feet to 1 inch.  
File No. 4402 Ref. No. 657  
Details Land required for extra Right of Way  
Crown Lands District of Shoal Lake,  
Man.

E-9-66

Plan No. 4846  
Item 6121  
D 1883

Railway Grand Trunk Pacific  
Date of Plan 12 October 1909  
Scale 400 feet to 1 inch.  
File No. 4402 Ref. No. 657  
Details Land required for extra Right of Way  
Crown Lands District of Saskatoon, Sask.

E-9-66

Railway Grand Trunk Pacific

Date of Plan 28 June 1910

Scale 400 feet to 1 inch.

File No. 4402 Ref. No. 691

Details Amended location District of North  
Alberta, from mile 4.21 to mile 18.27,  
Alta.

P/C 1595 20 September 1910

Plan No. 4847

Items 6122

6123

D 1883

E-9-66

Railway Grand Trunk Pacific

Date of Plan 23 March 1909

Scale HOR. 20 FEET = 1 INCH  
VERT. 400 FEET = 1 INCH

File No.

Details Map & profile of location Lake Superior  
Branch as constructed District of Thunder  
Bay, from mile 0 to mile 2.56, Ont.

P/C 807 20 April 1909

Plan No. 4848

Item 6124

D 1883

E-9-66

Railway Grand Trunk Pacific

Date of Plan 1 October 1909

Scale 400 feet to 1 inch.

File No. 4402 Ref. No. 609

Details Map of located line from mile 289 to  
mile 347.346 (Willow River) Cariboo  
District, B.C.

P/C 2435 2 December 1910

Plan No. 4849

Item 6125

D 1883

E-9-66

Railway	Grand Trunk Pacific	Plan No. 4850 Item 6126 D 1884
Date of Plan	7 March 1911	
Scale	400 feet to 1 inch.	
File No.	4402 Ref. No. 741	
Details	Plan of revised location from mile 119.53 to mile 124.94, District of North Alberta, Alta.	
E-9-66		

Railway	Grand Trunk Pacific	Plan No. 4851 Item 6127 D 1884
Date of Plan	8 March 1913	
Scale	200 feet to 1 inch.	
File No.	16744 Ref. No. 1	
Details	Plan of location from mile 119.69 to mile 122.38, Wolf Creek West showing extent of double track with Canadian Northern Alberta Rly., Alta.	
E-9-66		

Railway	Grand Trunk Pacific	Plan No. 4852 Item 6128 D 1884
Date of Plan	8 March 1913	
Scale	200 feet to 1 inch.	
File No.	16744 Ref. No. 1	
Details	Plan of location Yellow Head Pass westerly from mile 17.5 to mile 26.5, showing extent of double track with Canadian Northern Pacific Rly., B.C.	
E-9-66		

Railway	Grand Trunk Pacific	Plan No. 4853 Item 6129 D 1884
Date of Plan	1 March 1906	
Scale	400 feet to 1 inch.	
File No.	4402 Ref. No. 235	
Details	Map of located line from C.P.R. (Prince Albert Branch) to west line from mile 0.00 to mile 34.541 District of East Saskatchewan, Sask.	

Railway	Grand Trunk Pacific	Plan No. 4854 Items 6130 6131 D 1884
Date of Plan	10 November 1913	
Scale	100 feet to 1 inch.	
File No.	4641 Ref. No. 63	
Details	Plan referred to in joint agreement between the Canadian Northern Railway & the Grand Trunk Pacific Rly. showing the Western Entrance into Winnipeg, Man. P/C 2823 10 November 1913	

Railway	Grand Trunk Pacific	Plan No. 4855 Item 6132 D 1884
Date of Plan	12 August 1911	
Scale	200 FEET = 1 INCH	
File No.	4402 Ref. No. 786	
Details	Plan & profile of location Prince Rupert westerly from mile 0.00 to mile 3.23, Coast District, B.C. P/C 2346 15 September 1913	

Railway Grand Trunk Pacific  
 Date of Plan 26 January 1916  
 Scale 400 feet to 1 inch.  
 File No. 4402 Rep. No. 836  
 Details Revised location from mile 134 to mile  
 144, Yellow Head Pass west, Cariboo  
 District, B.C.  
 p/c 2415 1 September 1917

Plan No. 4856

Hems 6133-

6135

D 1884

E-9-66

Railway Grand Trunk Pacific  
 Date of Plan 17 August 1906  
 Scale 400 feet to 1 inch.  
 File No.  
 Details Map of location as constructed Lake Super-  
 rior Branch, from mile 0 to mile 50,  
 District of Thunder Bay, Ont.

Plan No. 4857

Hem 6136

D 1884

E-9-66

Railway Grand Trunk Pacific  
 Date of Plan 17 August 1906  
 Scale 400 feet to 1 inch.  
 File No.  
 Details Map of located as constructed Lake Super-  
 rior Branch, from mile 50 to mile 100,  
 District of Thunder Bay, Ont.

Plan No. 4858

Hem 6137

D 1884

E-9-66

Railway	Grand Trunk Pacific	Plan No. 4859 Item 6138 D 1884
Date of Plan	17 August 1906	
Scale	400 feet to 1 inch.	
File No.	4076 Ref. No. 16	
Details	Map of location as constructed Lake Superior Branch, from mile 100 to mile 122, District of Thunder Bay, Ont.	
	P/c 672	
		E-9-66
Railway	Grand Trunk Pacific	Plan No. 4860 Item 6139 D 1884
Date of Plan	9 March 1909	
Scale	400 feet to 1 inch.	
File No.	6076 Ref. No. 45	
Details	Map of location as constructed Lake Superior Branch, from mile 122 to mile 188.16, Districts of Thunder Bay & Rainy River, Ont.	
	P/c 672 1 April 1909	
		E-9-66
Railway	National Transcontinental	Plan No. 4861 Item 6140 D 1884
Date of Plan	16 September 1909	
Scale	400 feet to 1 inch.	
File No.	6237 Ref. No. 110	
Details	Plan of Right of Way showing land required for Main Line & Divisional Yard Purposes District of Rainy River, Ont.	
	P/c 2017 9 October 1909	
		E-9-66



NMC 47883 (5 sect)		Plan No. 4862
Railway	Grand Trunk Pacific	Item 6141
Date of Plan	JULY 1905 25 September 1906	D 1884
Scale	3 MILES = 1 INCH	
File No.	4402 Ref. No. 162999	
Details	Route Map from Winnipeg, Man. to Edmonton Alta.	
E-9-66		
Railway Grand Trunk Pacific		Plan No. 4863
Date of Plan	18 May 1908	Item 6142
Scale	100 feet to 1 inch.	D 1884
File No.		
Details	Ground Plan referred in the joint agreement between the Canadian Northern Rly. & the Grand Trunk Pacific Rly. respecting the Terminals in Winnipeg, Man.	
E-9-66		
Railway Grand Trunk Pacific		Plan No. 4864
Date of Plan	1 May 1908	Item 6143
Scale	50 feet to 1 inch.	D 1884
File No.		
Details	Proposed track layout for Fort Garry passenger Station & local Freight Yard, Winnipeg, Man.	
E-9-66		

NMC 79307 (3 Sects)

Railway Grand Trunk Pacific

Date of Plan 18 May 1908

Scale 100 feet to 1 inch.

File No. (clause 12 of agreement no. 7924)  
file no. 4641 Part II

Details Plan of Winnipeg Terminals showing Bldgs.  
Tracks, and other conveniences thereon,  
as they existed, Man.

Plan No. 4865  
Item 6144  
D 1884

E-9-66

Railway Grand Trunk Pacific

Date of Plan February 1912

Scale 100 feet to 1 inch.

File No. 4641 Ref. No. 26

Details Plan referred to in joint agreement  
between the Canadian Northern Rly. & the  
Grand Trunk Pacific Rly. re the proper-  
ties colored Red, including the most  
easterly bridge over the Assiniboine  
River, Sask.

Plan No. 4866  
Items 6145  
6146  
D 1884

E-9-66

Railway Grand Trunk Pacific

Date of Plan 25 January 1907

Scale 400 feet to 1 inch.

File No. 4402 Ref. No. 322

Details Map of located line from mile 80.5 to mile  
115.5, Goat's River to Rau-Shuswap River,  
B.C.

Plan No. 4867  
Item 6147  
D 1884

E-9-66

Railway Grand Trunk Pacific

Date of Plan 1 May 1908

Scale

File No.

Details Plan of proposed initial construction of  
Track Layout for Fort Garry Terminal of  
Winnipeg, Man.

Plan No. 4868

missing  
(Item 6748)

E-9-66

Railway National Transcontinental

Date of Plan 6 February 1907

Scale

File No.

Details Plan & profile showing proposed changes  
in location of Temiscouata Rly. near  
Edmunston, County of Madawaska, N.B.

Plan No. 4869

Item 6149  
D 1884

Plan-- 100 feet to 1 inch.  
Horizontal-- 400 feet to 1 inch.  
Profile-- Vertical-- 20 feet to 1 inch.

8646 Ref. No. 2

E-9-66

Railway National Transcontinental

Date of Plan 4 November 1907

Scale

File No.

Details Plan and profile of proposed connection  
with New Brunswick Coal & Rly. Co. at  
Chipman, N.B. showing Right of Way.

Plan No. 4870

Item 6150  
D 1884

400 feet to 1 inch.

6743 Ref. No. 97

P/C 2508 20 November 1907

E-9-66

Railway	National Transcontinental	Plan No. 4871 Item 6151 D 1884
Date of Plan	12 December 1907	
Scale	200 feet to 1 inch.	
File No.	6743 Ref. No. 105	
Details	Revised plan of proposed connection with New Brunswick Coal & Rly. Co. at Chipman, showing Right of Way required, N.E.	
	p/c 2873 2 January 1908	

E-9-66

Railway	National Transcontinental	Plan No. 4872 Item 6152 D 1884
Date of Plan	26 March 1908	
Scale	400 feet to 1 inch.	
File No.	6743 Ref. No. 46	
Details	Plan of Extra land required for Ballast Pit and Track, Westmoreland County, N.E.	
	p/c 740 6 April 1908	

E-9-66

Railway	National Transcontinental	Plan No. 4873 Item 6153 D 1884
Date of Plan	30 December 1909	
Scale	100 feet to 1 inch.	
File No.	10366 Ref. No. 53	
Details	Plan of proposed grade crossing with Intercolonial Rly. near McGivney's siding I.C.R. mile 96.5 N.T.R. from Moncton, N.E.	

E-9-66

Plan No. 4874  
 Item 6154  
 D 1884

Railway National Transcontinental

Date of Plan 30 December 1909

Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.

File No. 10366 Ref. No. 53

Details Profile of proposed grade crossing with  
 I.C.R. near McGivney's siding I.C.R. mile  
 96.5 N.T.R. from Mencten, N.B.

E-9-66

Plan No. 4875  
 Item 6155  
 D 1884

Railway National Transcontinental

Date of Plan 20 April 1909

Scale 400 feet to 1 inch.

File No. 6743 Ref. No. 183

Details Revised plan of Right of Way and final  
 location, from mile 165 to mile 168,  
 Parish of Garden, County of Victoria,  
 N.B.  
 P/C 990 12 May 1909

E-9-66

Plan No. 4876  
 Item 6156  
 D 1884

Railway National Transcontinental

Date of Plan 6 December 1906

Scale 4 miles to 1 inch.

File No. 6743 Ref. No. 22

Details Map showing proposed routes through  
 portions of the Province of N.B.  
 P/C 9 April 1907

E-9-66

Railway Quebec Bridge & Rly. Co. Plan No. 4877  
 Date of Plan 27 October 1903 Item 6157  
 Scale Horizontal--400 feet to 1 inch. D 1884  
 Vertical--20 feet to 1 inch.  
 File No.  
 Details Profile of line from River St. Lawrence  
 and Pointe a Pizeau, Que.

E-9-66

Railway Quebec Bridge & Rly. Co. Plan No. 4878  
 Date of Plan 30 October 1903 Item 6158  
 Scale 200 feet to 1 inch. D 1884  
 File No. 1998 Ref. No. 2517  
 Details Plan of line from River St. Lawrence &  
 Pointe a Pizeau, Que.

p/c 27 January 1904

E-9-66

Railway Quebec Bridge & Rly. Co. Plan No. 4879  
 Date of Plan 30 October 1903 Item 6159  
 Scale 200 feet to 1 inch. D 1885  
 File No. 1998 Ref. No. 2517  
 Details Plan of line from Pointe a Pizeau &  
 Quebec City, Que.

p/c 27 January 1904

E-9-66

Railway	Quebec Bridge & Rly. Co.	Plan No. 4880 <i>Item 6160</i> <i>D 1885</i>
Date of Plan	30 January 1889	
Scale	208.10 feet to 1 inch.	
File No.	Ref. No. 51228	
Details	Plan of Pointe a Pizeau, Que.	

Railway	Quebec Bridge & Rly. Co.	Plan No. 4881 <i>Item 6161</i> <i>D 1885</i>
Date of Plan		
Scale	400 feet to 1 inch.	
File No.		
Details	Plan showing Beach Lots required North and South Shore at Bridge crossing over River St. Lawrence, Que.	

Railway	National Transcontinental	Plan No. 4882 <i>Item 6162</i> <i>D 1885</i>
Date of Plan	6 October 1906	
Scale		
File No.	5211 Ref. No. 62	
Details	Profile of revised location from mile 11 to Mile 15, County of Portneuf, Que.	
	<i>c/c 15 November 1906</i>	

Plan No. 4883  
 Item 6163  
 D 1885

Railway National Transcontinental  
 Date of Plan 18 April 1907

Scale 400 feet to 1 inch.

File No. 5211 Ref. No. 121

Details Profile of revised location at St. Basile  
 from mile 24 to mile 28, County of Port-  
 neuf, Que.

p/c 1028 6 May 1907

E-9-66

Plan No. 4884  
 Item 6164  
 D 1150 FR

Railway National Transcontinental  
 Date of Plan 15 September 1906

Scale 400 feet to 1 inch.

File No. 5211 Ref. No. 56

Details Plan of final location showing corrections  
 of property lines on mile 20, Parish of  
 Pointe aux Trembles, County of Portneuf,  
 Que.

o/c 27 October 1906

E-9-66

Plan No. 4885  
 Item 6165  
 D 1885

Railway National Transcontinental  
 Date of Plan 30 August 1906

Scale 400 feet to 1 inch.

File No. 5211 Ref. No. 52

Details Plan showing spur between the C.P.R. & the  
 N.T.C.R. at St. Basile, County of Portneuf,  
 Que. Revised Plan.

o/c 11 September 1906

E-9-66



Railway	National Transcontinental	Plan No. 4886 Item 6166
Date of Plan	24 September 1906	D1150 F2
Scale	400 feet to 1 inch.	
File No.		
Details	Plan of extra Right of Way required for connection with Great Northern Rly. of Canada, mile 71 of N.T.R. from North Abutment of Quebec Bridge, near Tawachiche Station, County of Portneuf, Que. o/c 6 November 1906	
Railway	National Transcontinental	Plan No. 4887 Item 6167
Date of Plan	21 June 1906	D 1885
Scale	400 feet to 1 inch.	
File No.	5211 Ref. No. 18	
Details	Plan of final location from mile 71.9 to mile 84, County of Portneuf, Que. o/c 7 July 1906	
Railway	National Transcontinental	Plan No. 4888 Item 6168
Date of Plan	2 November 1906	D 1885
Scale	400 feet to 1 inch.	
File No.	5211 Ref. No. 13	
Details	Plan of revised location from mile 71.9 to mile 84, County of Portneuf, Que. o/c 7 December 1906	

Plan No. 4889

Railway National Transcontinental

Date of Plan 30 September 1907

Scale 400 feet to 1 inch.

File No.

Details Plan of Right of Way & final location from mile 100 to mile 120, County of L'Islet, Que.

*transferred to app 14415*  
*plan*  
Real Estate  
E-9-66

Plan No. 4890

Railway National Transcontinental *Item 6169*

Date of Plan 28 December 1907 *D 1885*

Scale 100 feet to 1 inch.

File No. 5211 Ref. No. 190

Details Plan showing extra Right of Way required for Station grounds at St. Prospere & St. Adelphe, County of Champlain, Que.

E-9-66

Plan No. 4891

Railway National Transcontinental *Item 6170*

Date of Plan 28 December 1907 *D 1885*

Scale 100 feet to 1 inch.

File No. 5211 Ref. No. 190

Details Plan showing extra Right of Way required for Station grounds at St. Marc and St.-Casimir, County of Portneuf, Que.

*p/c 17 8 January 1908*  
E-9-66

Railway	National Transcontinental	Plan No. 4892 Item 6171 D 1885
Date of Plan	26 November 1907	
Scale	100 feet to 1 inch.	
File No.	5211 Ref. No. 190	
Details	Plan showing extra Right of Way required for St. Basile Station Grounds at St. Basile, County of Portneuf, Que.	
P/C 17 8 January 1908		
E-9-66		

Railway	National Transcontinental	Plan No. 4893 Items 6172 6173 D 1885
Date of Plan	14 May 1908	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	9889 Ref. No. 1	
Details	Profiles showing 2 miles each side of level crossing with the I.C.R. mile 4.65, Que.	
E-9-66		

Railway	I.C.R. & N.T.R.	Plan No. 4894 Items 6174 6180 D 1885
Date of Plan	1908	
Scale		
File No.	8419 Ref. No. 116	Items 6181- 6212
Details	Plans of the Quebec Bridge, Que. D1150 F2	
4741		
E-9-66		

Railway	National Transcontinental	Plan No. 4895 Item 6213 D 1885
Date of Plan	28 December 1907	
Scale	100 feet to 1 inch.	
File No.	5216 Ref. No. 190	
Details	Plan showing extra Right of Way required for Station Grounds at St. Augustin and Portneuf, County of Portneuf, Que.	
P/C 17 8 January 1908		
E-9-66		
Railway	National Transcontinental	Plan No. 4896 Item 6214 - 6215 B D 1885
Date of Plan	14 May 1908	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	9888 Ref. No. 1	
Details	Plan & profile of N.T.R. proposed under-crossing with the I.C.R. for 2 miles on either side of point of crossing mile 2.57 east of North abutment of Quebec Bridge, Que.	
E-9-66		
Railway	National Transcontinental	Plan No. 4897 Item 6215 D 1885
Date of Plan	29 April 1908	
Scale	400 feet to 1 inch.	
File No.	5211 Ref. No. 201	
Details	Plan of Right of Way & final location from mile 160 to mile 174, County of Kamouraska, Que.	
P/C 1256 30 May 1908		
E-9-66		

Plan No. 4898  
Item 6216  
D 1885

Railway National Transcontinental

Date of Plan 2 July 1908

Scale 400 feet to 1 inch.

File No. 5211 Ref. No. 214

Details Plan of Right of Way and final location  
from mile 190 to mile 203 County of Temis-  
couata, Que.

E-9-66

Plan No. 4899  
Item 6217  
D 1885

Railway National Transcontinental

Date of Plan 30 July 1908

Scale 100 feet to 1 inch.

File No. 5211 Ref. No. 227

Details Plan showing extra Right of Way required  
for Station Grounds at St. Casimir, County  
of Portneuf, Que.

p/c 1929 31 August 1908

E-9-66

Plan No. 4900  
Item 6218  
D 1885

Railway National Transcontinental

Date of Plan

Scale 4 miles to 1 inch.

File No. 4099 Ref. No. 110550

Details Map of country between Moncton, N.B. &  
Quebec City, Que. showing exploration  
lines of District, A, & B.

E-9-66

Plan No. 4901  
 Item 6219  
 D 1885

Railway National Transcontinental

Date of Plan 20 October 1909

Scale 200 feet to 1 inch.

File No. 5211 Ref. No. 237

Details Plan of final location & Right of Way  
 between Quebec Bridge & Pointe a Pizeau  
 County of Quebec, Que.

P/C 2322 22 November 1909

E-9-66

Plan No. 4902  
 Item 6220  
 D 1885

Railway National Transcontinental

Date of Plan 21 November 1907

Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.

File No. 5211

Details Profile showing grades from Quebec Bridge  
 to Champlain Market over Quebec Bridge &  
 Rly. Co.'s line, Que.

E-9-66

Plan No. 4903  
 Item 6221  
 D 1885

Railway National Transcontinental

Date of Plan 21 November 1907

Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.

File No. 5211

Details Profile showing grades from Cap Rouge  
 Viaduct to crossing of I.C.R. near St.  
 Jean Chrysostome over Quebec Bridge  
 & Rly. Co.'s line, Que.

E-9-66

Plan No. 4904  
 Hems 6222  
 6223  
 D 1885

Railway National Transcontinental  
 Date of Plan 23 December 1910  
 Scale 100 feet to 1 inch.  
 File No. 10812 Ref. No. 32  
 Details Plan of Terminals at Champlain Market,  
 Que.

E-9-66

Plan No. 4905  
 Hem 6224  
 D 1885

Railway National Transcontinental  
 Date of Plan 1 August 1907  
 Scale 400 feet to 1 inch.  
 File No. 6745 Ref. No. 20  
 Details Plan showing extra land proposed to be  
 taken at Jct. of Temiskaming & Northern  
 Ontario Rly. with the N.T.R. Ont.

E-9-66

Plan No. 4906  
 Hem 6225  
 D 1885

Railway National Transcontinental  
 Date of Plan 12 September 1907  
 Scale 400 feet to 1 inch.  
 File No. 6745 Ref. No. 30  
 Details Plan of proposed Station Grounds at  
 miles 67, 74, 82, 88, and 97, in the  
 District of Nipissing, Ont.

P/C 2209 14 October 1907

E-9-66

Railway	National Transcontinental	Plan No. 4907 Item 6226 D 1885
Date of Plan	16 November 1908	
Scale	400 feet to 1 inch.	
File No.	6745 Ref. No. 68	
Details	Plan showing Land required from which to get Ballast and Sand, being lot no. 22, Cons. 11 Tp. of Glackmeyer, District of Nipissing and Right of Way thereto from mileage 104 $\frac{1}{2}$ of line of the N.T.R., Ont.	
E-9-66		

Railway	National Transcontinental	Plan No. 4908 Item 6227 D 1885
Date of Plan	12 July 1909	
Scale	400 feet to 1 inch.	
File No.	12023 Ref. No. 6	
Details	Revised plan of Right of Way and final location of spur line at mile 210, District of Thunder Bay, Ontario.	
p/c 1706 29 July 1909		
E-9-66		

Railway	National Transcontinental	Plan No. 4909 Item 6228 D 1885
Date of Plan	12 September 1906	
Scale	400 feet to 1 inch.	
File No.	6237 Ref. No. 24	
Details	Profile & plan of spur connecting N.T.R. and C.P.R. 3 miles west of Rennie, Man.	
p/c 27 October 1906		
E-9-66		



Railway	National Transcontinental	Plan No. 4910 Hem 6229 D 1885
Date of Plan	23 November 1906	
Scale	200 feet to 1 inch.	
File No.	Ref. No. 6237 + 62	
Details	Plans of Station Grounds from mile 186 to mile 236, Man.	
O/C 18 December 1906		

E-9-66

Railway	National Transcontinental	Plan No. 4911 Hem 6230 D 1885
Date of Plan	12 August 1907	
Scale	1000 feet to 1 inch.	
File No.	Ref. No. 8817 + 1	
Details	Plan of located line and Right of Way from the East Bdy of Sec. 34 Tp. 10 R. 11 East of P.M. to the East Bdy of Sec. 36, Tp. 10, R. 8 East P.M. from mile 199 to mile 215.4, Man.	
P/C 2655 30 November 1907		

E-9-66

Railway	National Transcontinental	Plan No. 4912 Hem 6231 D 1886
Date of Plan	18 March 1908	
Scale	400 feet to 1 inch.	
File No.	6237 Ref. No. 90	
Details	Revised plan of final location showing land required for Right of Way, divisional point grounds, Ballast Pit and Water supply pipe line in the Tp. of Redditt, District of Rainy River, Ont.	
P/C 739 Page 305 of 304 April 1908		

E-9-66

Railway Sydney & Louisburg

Date of Plan 18 April 1890

Scale 400 feet to 1 inch.

File No. Ref. No. C2281

Details Plan of survey from Bridgeport to Jct.  
at Catalone Lake, N.S.

Plan No. 4913

Item 6232

D 1886

E-9-66

Railway Sydney & Louisburg

Date of Plan 18 April 1890

Scale 400 feet to 1 inch.

File No. Ref. No. 2280

Details Plan of survey from Catalone Lake to  
Louisburg, N.S.

Plan No. 4914

Item 6233

D 1886

E-9-66

Railway Schomberg & Aurora

Date of Plan 17 July 1899

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. Ref. No. 85911

Details Profile of the Line from the crossing of the  
Grand Trunk Rly. on Lot 11 Con. II, to  
Road between Con. IV & V all in the Tp.  
of King, County of York, Ont.

Plan No. 4915

Item 6234

D 1886

p/c 409 8 April 1907

E-9-66

Plan No. 4916  
 Items 6235  
 6236

Railway Schomberg & Aurora

Date of Plan 20 November 1901

Scale Horizontal--400 feet to 1 inch. D 1886  
 Vertical--20 feet to 1 inch.

File No. Ref. No. 95030

Details Plan & profile from Grand Trunk Rly's  
 crossing to Bond Lake, Toronto, Ont.

O/C 26 April 1902

E-9-66

Plan No. 4917  
 Item 6237  
 D 1886

Railway Schomberg & Aurora

Date of Plan 17 July 1899

Scale 400 feet to 1 inch.

File No. Ref. No. 85911

Details Plan of the location of the line from the  
 crossing of the Grand Trunk Rly. on Lot II  
 Con. II to Road between Con. IV & V all in  
 the Tp. of King, County of York, Ont.

P/C 2109 8 April 1907

E-9-66

Plan No. 4918  
 Item 6238  
 D 1886

Railway Schomberg & Aurora

Date of Plan 9 February 1901

Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.

File No. Ref. No. 91046

Details Profile of location of second section of  
 line from Road Between Con. IV & V in Lot  
 22 to the Terminus in Lot 32 Con. IX all  
 in Tp. of King, County of York, Ont.

E-9-66

Railway Schomberg & Aurora

Date of Plan 9 February 1901

Scale 400 feet to 1 inch.

File No. Ref. No. 91046

Details Plan of location of second section of line from Road between Con. IV & V in Lot 22 to the terminus in Lot 32 Con. IX all in the Tp. of King, County of York, Ont.

Plan No. 4919

Item 6239

D 1886

E-9-66

Railway Schomberg & Aurora

Date of Plan 1901

Scale Horizontal--400 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No.

Details Profile from Yonge St. to Schomberg in the Tp. of King, County of York, Ont.

Plan No. 4920

Items 6240

6241

D 1886

E-9-66

Railway Schomberg & Aurora

Date of Plan 20 November 1901

Scale 400 feet to 1 inch.

File No. Ref. No. 93504

Details Plan showing location from Yonge St. near Bond Lake, at front Con. I to Main St. in Village of Schomberg, in Con. 9, Tp. of King, County of York, Ont.

Plan No. 4921

Items 6242

6243

D 1886

E-9-66

Railway Schomberg & Aurora

Date of Plan 8 July 1901

Scale 400 feet to 1 inch.

File No. 92442

Details Addition to plan of first section from Bond Lake to Road between Con. IV & V Tp. of King, County of York, showing location of Bond Lake, Ont.

Plan No. 4922  
Items 6244  
6245  
D 1886

E-9-66

Railway Sydney & Louisburg

Date of Plan 3 September 1895

Scale  $\frac{1}{4}$  inch to 1 foot.

File No.

Details Plan of Mira River Bridge, N.S.

Plan No. 4923  
Item 6246  
D 1886

E-9-66

Railway Sydney & Louisburg

Date of Plan 9 September 1895

Scale  $\frac{1}{8}$  INCH = 1 FOOT ;  $\frac{1}{4}$  INCH = 1 FOOT

File No.

Details Plan of coal Shipping Pier at Louisburg Terminus, N.S.

Plan No. 4924  
Item 6247  
D 1886

E-9-66

Plan No. 4925  
 Railway Port Arthur Duluth & Western Item 6248  
 Date of Plan 1888 D 1886  
 Scale 4 miles to 1 inch.  
 File No. Ref. No. 51339  
 Details Map of North Shore of Lake Superior between  
 Nipigon River and Duluth, showing Route,  
 Ont.

E-9-66

Plan No. 4926  
 Railway Port Arthur Duluth & Western Item 6249  
 Date of Plan October 1899 D 1886  
 Scale 400 feet to 1 inch.  
 File No. Ref. No. 53367  
 Details Plan from Port Arthur to crossing of  
 Kaministiquia River, Ont.

O/c 29 November 1889

E-9-66

Plan No. 4927  
 Railway Port Arthur Duluth & Western Item 6250  
 Date of Plan 4 April 1888 D 1886  
 Scale 5 inches to 20 miles.  
 File No.  
 Details Map showing Route of this Rly. and it's  
 connections, Algoma District, Ont.

E-9-66

Railway	St. Gabriel Levee and Rly.	Plan No. 4928 Item 6251 D 1886
Date of Plan	15 February 1887	
Scale	2000 feet to 10 inch.	
File No.	Ref. No. 42323	
Details	Location plan showing (colored red) the lands required for Levee and Rly. purposes from the abutment of the Victoria Bridge at Montreal to the property known as official no. 4679 of the Municipality of the Parish of Montreal, County of Hochelaga, Que.	
Railway	St. Gabriel Levee and	Plan No. 4929 Item 6252 (Book of Reference Accomp.) D 1886
Date of Plan	15 February 1887	
Scale	2000 feet to 10 inches.	
File No.	Ref. No. 42323	
Details	Location plan showing (colored red) the land required for Levee and Rly. purposes from the Lower Lachine Road at the property known as official no. 4584 of the Municipality of the Parish of Montreal, County of Hochelaga, to the G.T.R. at the property known as official no. 184 of the said Muni. Que.	
Railway	St. Gabriel Levee and Rly.	Plan No. 4930 Item 6253 (Book of Reference) D 1886
Date of Plan	5 August 1887	
Scale	100 feet to 1 inch. (english mesure)	
File No.	Ref. No. 44215	
Details	Location plan showing (colored red) the lands required for Levee and Rly. purposes from the abutment of the Victoria Bridge to the lot official no. 404-15 Ste. Ann's Ward, Montreal Que.	

Railway	St. Gabriel Levee and	Plan No. 4931 Item 6254 (Book of Reference) D 1886
Date of Plan	29 July 1887	
Scale	100 feet to 1 inch.	
File No.	Ref. No. 44215	
Details	Location plan showing (colored red) the lands required for Levee and Rly. purposes from the property known as official no. 3169 to the property known as official no. 3259 of the Municipality of the Parish of Montreal, County of Hochelaga, Que.	

Railway	Fort Arthur Duluth & Western	Plan No. 4932 Item 6255 D 1886
Date of Plan	2 August 1890	
Scale	400 feet to 1 inch.	
File No.	Ref. No. 54459	
Details	Right of Way plan from Fort Arthur 20 miles west, Ont.	

Railway	Fort Arthur Duluth & Western	Plan No. 4933 Item 6256 D 1886
Date of Plan	26 March 1892	
Scale	400 feet to 1 inch.	
File No.	Ref. No. 63412	
Details	Plan of Right of Way from the 20th mile to the 30th mile, Ont.	

o/c 2 May 1892



Plan No. 4934

Railway Fort Arthur Duluth & Western *Item 6257*

Date of Plan 18 February 1892 *D 1886*

Scale 400 feet to 1 inch.

File No. Ref. No. 63419

Details Plan from mile 30 to mile 40, Ont.

*P/C 1174 2 May 1892*

E-9-66

Plan No. 4935

~~Railway Fort Arthur Duluth & Western *Item 6258*~~

~~Date of Plan 18 February 1892 *D 1886*~~

~~Scale 400 feet to 1 inch.~~

~~File No.~~

~~Details Plan of Right of Way from mile 40 to mile 50, Ont.~~

*P/C 1174 2 May 1892*

E-9-66

Plan No. 4936

Railway Fort Arthur Duluth & Western *Item 6259*

Date of Plan 18 February 1892 *D 1886*

Scale 400 feet to 1 inch.

File No. Ref. No. 63412

Details Plan of Right of Way from mile 50 to mile 60, Ont.

*P/C 1174 2 May 1892*

E-9-66

Plan No. 4937

Railway St. Catherine and Niagara Central Item 6260  
D 1886

Date of Plan 1 September 1887

Scale 400 feet to 1 inch.

File No. Ref. No. 44773

Details Plan of this Rly. in the County of Lincoln,  
Ont.

E-9-66

Plan No. 4938

Railway Port Arthur Duluth & Western Item 6261  
D 1886

Date of Plan 26 March 1892

Scale 400 feet to 1 inch.

File No. Ref. No. 63412

Details Plan of Right of Way from mile 60 to  
mile 70, Ont.

E-9-66

Plan No. 4939

Railway Niagara St. Catherine & Toronto Item 6262  
D 1887

Date of Plan 20 May 1900

Scale Horizontal--200 feet to 1 inch.  
Vertical--20 feet to 1 inch.

File No. Ref. No. 87888

Details Plan and profile of located line from  
St. Catherine to Port Dalhousie, Ont.

E-9-66

Plan No. 4940

Railway St. Catherine & Niagara Central Item 6263

Date of Plan 1 September 1887 D 1887

Scale 400 feet to 1 inch.

File No. Ref. No. 44173

Details Plan of this Rly. in the County of  
Wentworth, Ont.

E-9-66

Plan No. 4941

Railway Port Arthur Duluth & Western Item 6264

Date of Plan 18 February 1892 D 1887

Scale 400 feet to 1 inch.

File No. Ref. No. 63412

Details Plan of Right of Way from mile 70 to  
mile 85.5, Ont.

P/C 1174 2 May 1892

E-9-66

Plan No. 4942

Railway St. Catherine & Niagara Central Item 6265

Date of Plan 1 September 1887 D 1887

Scale 200 feet to 1 inch.

File No. Ref. No. 44173

Details Plan of land required in the County of  
Wentworth, Ont.

Landowners

E-9-66

Plan No. 4943

Railway St. Catherine & Niagara Central Item 6266  
 Date of Plan 14 Febraury 1888 D 1887

Scale 400 feet to 1 inch.

File No. Ref. No. 46194

Details Plan of this Rly. in the County of  
 Welland, Ont.

Landowners

E-9-66

Plan No. 4944

Railway St. Catherine & Niagara Central Item 6267  
 Date of Plan 24 February 1888 D 1887

Scale 100 feet to 1 inch.

File No. Ref. No. 46194

Details Plan of lands required for this Rly. in  
 the County of Welland, Ont.

Landowners

E-9-66

Plan No. 4945

Railway St. Catherine & Niagara Central Item 6268  
 Date of Plan 14 February 1888 D 1887

Scale 400 feet to 1 inch.

File No. Ref. No. 46194

Details Plan of the land required in the County  
 of Lincoln, Ont.

Landowners

E-9-66

	Plan No. 4946
Railway	St. Catherine & Niagara Central <i>Item 6269</i>
Date of Plan	29 March 1888 <i>D 1887</i>
Scale	Horizontal-400 feet to 1 inch. Vertical-30 feet to 1 inch.
File No.	Ref. No. 46719
Details	Profile from Thorold to St. Catherines, Ont.
<i>o/c 790 12 March 1888</i>	
<small>E-9-66</small>	
	Plan No. 4947
Railway	St. Catherine & Niagara Central <i>Item 6270</i>
Date of Plan	29 March 1888 <i>D 1887</i>
Scale	400 feet to 1 inch.
File No.	Ref. No. 46865
Details	Plan of the Tps. of Stamford and Thorold, in the County of Welland, Ont.
<i>o/c 1002 11 May 1888</i>	
<small>E-9-66</small>	

	Plan No. 4948
Railway	St. Catherine & Niagara Central <i>Item 6271</i>
Date of Plan	11 May 1888 <i>D 1887</i>
Scale	Thorold--100 feet to 1 inch. Grantham--200 feet to 1 inch.
File No.	Ref. No. 46865
Details	Plan of the Tps. of Thorold & Grantham in the Counties of Welland and Lincoln, Ont.
<i>o/c 1002 11 May 1888</i>	
<small>E-9-66</small>	

Plan No. 4949  
 Railway St. Catherine & Niagara Central Item 6272  
 Date of Plan 20 December 1889 D 1887  
 Scale 100 feet to 1 inch.  
 File No. Ref. No. 54439  
 Details Plan in the City of St. Catherine in the  
 Tp. of Grantham and County of Lincoln, Ont.

O/c 1 April 1890

E-9-66

Plan No. 4950  
 Railway St. Catherine & Niagara Central Item 6273  
 Date of Plan 20 December 1889 D 1887  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--30 feet to 1 inch.  
 File No. Ref. No. 54439  
 Details Profile from the present terminus in St.  
 Catherine to the west limit of the Tp.  
 of Louth, Ont.

O/c 1 April 1890 (no. 829)

E-9-66

Plan No. 4951  
 Railway St. Catherine & Niagara Central Item 6274  
 Date of Plan 13 March 1890 D 1887  
 Scale 400 feet to 1 inch.  
 File No. Ref. No. 54439  
 Details Plan in the Tps. of Grantham and Louth  
 in the County of Lincoln, Ont.

O/c 829 1 April 1890

E-9-66

Plan No. 4952  
 Railway St. Catherine & Niagara Central Hem: 6275  
 Date of Plan 13 March 1890 D 1887  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--30 feet to 1 inch.  
 File No. Ref. No. 54439  
 Details Profile from the West limit of the Tp.  
 of Louth to the Distance of 20 miles  
 from Present Terminus, Ont.

O/C 1 October 1890

E-9-66

Plan No. 4953  
 Railway St. Catherines & Niagara Central Hem: 6276  
 Date of Plan 20 December 1889 D 1887  
 Scale 400 feet to 1 inch.  
 File No. Ref. No. 54439  
 Details Plan in the Tp. of Clinton, County of  
 Lincoln, Ont.

O/C 1st April 1890

E-9-66

Plan No. 4954  
 Railway St. Catherines & Niagara Central Hem: 6277  
 Date of Plan 20 December 1889 D 1887  
 Scale 400 feet to 1 inch.  
 File No. Ref. No. 54439  
 Details Plan in the Tp. of Grimsby in the County  
 of Lincoln, and the Tp. of Saltfleet in  
 the County of Wentworth, Ont.

O/C 1 April 1890

E-9-66

		Plan No. 4955
Railway	St. Catherines & Niagara Central	Item 6278
Date of Plan	5 April 1895	D 1887
Scale	Plan--400 feet to 1 inch.	
	Profile--Horizontal--400 feet to 1 inch.	
	Vertical--20 feet to 1 inch.	
File No.	Ref. No. 72709	
Details	Plan and profile through a part of the City of Hamilton and the Tp. of East Flamboro in the County of Wentworth, Ont.	
		E-9-66

		Plan No. 4956
Railway	St. Catherines & Niagara Central	Item 6279
Date of Plan	17 May 1895	D 1887
Scale	Plan--Horizontal--400 feet to 1 inch.	
	Profile Horizontal--400 feet to 1 inch.	
	Vertical--20 feet to 1 inch.	
File No.	Ref. No. 72995	
Details	Plan and profile through a part of the City of Hamilton and the Tps. of Barton and Saltfleet in the County of Wentworth, Ont.	
		E-9-66

		Plan No. 4957
Railway	St. Catherines & Niagara Central	Item 6280
Date of Plan	8 June 1895	D 1887
Scale	Plan--400 feet to 1 inch.	
	Profile Horizontal--400 feet to 1 inch.	
	Vertical--20 feet to 1 inch.	
File No.	Ref. No. 73156	
Details	Plan and profile through the Tps. of Grimsby & Clinton, in the County of Lincoln, Ont.	
		E-9-66



Plan No. 4958

Railway St. Catherines & Niagara Central Hem 6281

Date of Plan 30 August 1888 D 1887

Scale

File No.

Details Proposed plan of 126 feet Howe Truss  
Bridge over the St. in the Town of  
Thorold, Ont.

E-9-66

Plan No. 4959

Railway St. Catherines & Niagara Central Hem 6282

Date of Plan 31 August 1888 D 1887

Scale 2 FEET = 1 INCH

File No.

Details Plan of 36 feet Howe Truss Bridge over  
Drummond Street, in the Town of Thorold,  
Ont.

E-9-66

Plan No. 4960

Railway St. Catherines & Niagara Central Hem 6283

Date of Plan September 1888 6284

Scale 1/4 inch to 1 foot. D 1887

File No.

Details Plan of Bridge over the G.T.R. at  
Merritton, Ont.

E-9-66

Railway	St. Lawrence & Adirondack	Plan No. 4961 Item 6285 D 1887
Date of Plan	3 May 1890	
Scale	400 feet to 1 inch.	
File No.	Ref. No. 56094	
Details	Plan of Right of Way through Range I of the Tp. of Elgin in the County of Hunt- ington, Que. (Book of Reference to Accompany) Landowners	
		E-9-66
Railway	St. Lawrence & Adirondack	Plan No. 4962 Item 6286 D 1887
Date of Plan	18 July 1890	
Scale	400 feet to 1 inch.	
File No.	Ref. No. 56984	
Details	Right of Way plan from Valleyfield to the International Boundary through the Counties of Beauharnois and Huntingdon, Que. Landowners	
		E-9-66
Railway	St. Lawrence & Adirondack	Plan No. 4963 Items 6287 6288 D 1887
Date of Plan		
Scale	400 feet to 1 inch.	
File No.		
Details	Right of Way plan from the Canada Atlantic Rly. near Valleyfield towards the Interna- tional Boundary through the Counties of Beauharnois and Huntingdon, Que. Landowners	
		E-9-66

Railway St. Lawrence & Adirondack Plan No. 4964  
 Date of Plan 2 November 1890 Item 6289  
 Scale 400 feet to 1 inch. D 1887  
 File No. Ref. No. 58462  
 Details Plan of line from Valleyfield to the  
 International Boundary through the Counties  
 of Beauharnois & Huntingdon, Que.  
 o/c 28 March 1891 E-9-66

Railway St. Lawrence & Adirondack Plan No. 4965  
 Date of Plan 31 October 1895 Item 6290  
 Scale Horizontal--400 feet to 1 inch. D 1887  
 Vertical--20 feet to 1 inch.  
 File No. Ref. No. 74482  
 Details Plan of Loop Line into Valleyfield, Que.  
 Landowners E-9-66

Railway St. Lawrence & Adirondack Plan No. 4966  
 Date of Plan 20 May 1891. Item 6291  
 Scale 400 feet to 1 inch. D 1887  
 File No.  
 Details Plan and profile of Diamond Crossing at  
 the G.T.R. in the County of Huntingdon,  
 Que. E-9-66

Railway	St. Lawrence & Adirondack	Plan No. 4967 Item 6292 D 1887
Date of Plan	10 November 1886	
Scale	50 feet to 1 inch.	
File No.	Ref. No. 6756	
Details	Plan showing connection of this Rly. with Beauharnois Jct. Rly. (G.T.R.) at Beau- harnois, Que.	
E-9-66		

Railway	St. Lawrence & Adirondack	Plan No. 4968 Item 6293 D 1887
Date of Plan	9 September 1897	
Scale	400 feet to 1 inch.	
File No.	O.C. 79626	
Details	Plan showing Lands required for Rly. pur- poses from Beauharnois to Caughnawaga, Que.	
P/C 2681 21 September 1897 E-9-66		

Railway	St. Lawrence & Adirondack	Plan No. 4969 Item 6294 D 1150 F 3
Date of Plan	21 June 1898	
Scale	100 feet to 1 inch.	
File No.		
Details	Map of the Depot Grounds at Huntingdon, Que.	
E-9-66		

Railway	St. Lawrence & Adirondack	Plan No. 4970 Hem. 6295 D 1150 F3
Date of Plan	15 February 1901	
Scale	100 feet to 1 inch.	
File No.		
Details	Map of Station Grounds at Cecile Jct., Que.	

Railway	St. Lawrence, Lower Laurentian & Saguenay	Plan No. 4971 Hem 6296 D 1887
Date of Plan	29 January 1886	
Scale	1 mile to 1 inch.	
File No.	Ref. No. 37938	
Details	Plan of this Rly., Que.	

Railway	St. Lawrence, Lower Laurentian & Saguenay	Plan No. 4972 Hem 6297 D 1887
Date of Plan	25 August 1887	
Scale		
File No.		
Details	Plan of new location from mile 20 to mile 42 $\frac{3}{4}$ , from Jct. with Quebec & Lake St. John Rly., Que.	
	<i>d/c 25 August 1887</i>	

Plan No. 4973  
 Railway St. Lawrence, Lower Laurentian & Saguenay  
 Date of Plan 16 August 1887  
 Scale 800 FEET = 1 INCH  
 Item 6298  
 D 1887

File No.

Details Plan of new location from mile 20 to mile 30, Tawachiche Division, Que.

O/C 25 August 1887

E-9-66

Plan No. 4974  
 Railway St. Lawrence, Lower Laurentian & Saguenay  
 Date of Plan 25 August 1887  
 Scale  
 Item 6299  
 D 1887

File No.

Details Plan of new location from mile 30 to mile 40, Batiscan Division, Que.

O/C 25 August 1887

E-9-66

Plan No. 4975  
 Railway St. Lawrence, Lower Laurentian & Saguenay  
 Date of Plan 31 October 1890  
 Scale 1000 FEET = 1 INCH  
 File No. Ref. No. 57885  
 Items 6300  
 6301  
 D 1887

Details Plan from mile 18 to mile 39, Jct. with Rly. Quebec & Lake St. John/at Riviere a Pierre, Que.

O/C 31 October 1890

E-9-66

Railway Laurentian  
 Date of Plan 16 April 1875  
 Scale 400 feet to 1 inch.  
 File No.

Plan No. 4976  
 missing  
 (Item 6302)

Details Plan of location survey of Division no. I  
 from Jct. with St. Jerome Branch of Mont-  
 real & Northern Colonization Rly. from  
 St. Therese to St. Lin, Que.

*missing*

E-9-66

Railway St. Lawrence, Lower Laurentian & Saguenay  
 Date of Plan 2 September 1889  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--25 feet to 1 inch.  
 File No. Ref. No. 53115

Plan No. 4977

*Item 6303*

*D 1887*

Details Profile of new location to the Batiscan  
 River, Que.

E-9-66

Railway St. Lawrence, Lower Laurentian & Saguenay  
 Date of Plan 4 October 1889  
 Scale 1000 feet to 1 inch.  
 File No.

Plan No. 4978

*Item 6304*

*D 1888*

Details Plan of new location from mile 16.66  
 to mile 27.5 at the Batiscan River, Que.

E-9-66

Plan No. 4979  
 Railway St. Lawrence, Lower Laurentian & Saguenay  
 Date of Plan 2 September 1889  
 Scale 1000 feet to 1 inch.  
 File No. Ref. No. 53115  
 Details Plan of location from end of track to  
 the Batiscan River, Que.

E-9-66

Plan No. 4980  
 Railway St. Lawrence, Lower Laurentian & Saguenay  
 Date of Plan  
 Scale 3 spans of 100 feet each.  
 File No.  
 Details Plan of Bridge over the Batiscan River,  
 Que.

E-9-66

Plan No. 4981  
 Railway St. Lawrence, Lower Laurentian & Saguenay  
 Date of Plan 1 February 1886  
 Scale 4 feet to 1 inch.  
 File No. Ref. No. 41241  
 Details Plan of proposed Bridge over River des  
 Envies, Que.

E-9-66



Plan No. 4982

Railway St. Lawrence, Lower Laurentian & Saguenay  
 Date of Plan 2 September 1889  
 Scale 4 feet to 1 inch.  
 File No. Ref. No. 53115  
 Details Plan of proposed Bridge over the Tawachiche River, Que.

Item 6308  
D 1150 F3

Plan No. 4983

Railway South Norfolk  
 Date of Plan 21 May 1888  
 Scale 400 feet to 1 inch.  
 File No. Ref. No. 47442  
 Details Land Plan & Profile from Port Rowan to Town of Simcoe, Ont.

Item 6309  
D 1888

Plan No. 4984

Railway South Norfolk  
 Date of Plan 11 August 1888  
 Scale Profile. Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to inch.  
 Right of Way--400 feet to 1 inch.  
 File No. Ref. No. 48105  
 Details Profile and Right of Way Map from Port Rowan to Town of Simcoe, Ont.

Item 6310  
D 1888

O/C 48353 11 August 1888

Railway South Norfolk  
 Date of Plan 28 September 1889  
 Scale 400 feet to 1 inch.

Plan No. 4985  
 Item 6311  
 D 1888

File No. Ref. No. 53206  
 Details Plan and profile from Port Rowan to  
 the Town of Simcoe, County of Norfolk,  
 Ont.

E-9-66

Railway Montreal & Sorel  
 Date of Plan 2 October 1885  
 Scale 956 FEET = 1 INCH  
 File No.  
 Details Plan from St. Lambert to Sorel, Que.

Plan No. 4986  
 Item 6312  
 D 1888

E-9-66

Railway South Shore  
 Date of Plan 10 January 1900  
 Scale 400 feet to 1 inch.  
 File No. Ref. No. 86634  
 Details Plan of line to Yamaska River from Jct.  
 of old line to St. Joseph, Que.

Plan No. 4987  
 Item 6313  
 D 1888

Landowner

E-9-66

Railway South Shore  
 Date of Plan  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.

Plan No. 4988  
 Item 6314  
 D 1888

File No. Ref. No. 85713

Details Plan & profile of main line to City of  
 Sorel in connection with proposed Bridge,  
 Que.

Landowners

E-9-66

Railway South Shore  
 Date of Plan 22 January 1900  
 Scale 400 feet to 1 inch.

Plan No. 4989  
 Item 6315  
 D 1888

File No. Ref. Nos. 86488 & 86785

Details Plan from mile 81 to mile 98½ from Village  
 of St. Michael of Yamaska to Parish of  
 Nicolet, from Jct. with I.C.R., Que.

E-9-66

Railway South Shore  
 Date of Plan 1 April 1902  
 Scale 10 FEET = 1 INCH  
 File No. Ref. No. 94604  
 Details Plan of Orignaux River Bridge, Que.

Plan No. 4990  
 Items 6316  
 6317  
 D 1888

E-9-66

Railway South Shore  
 Date of Plan 30 October 1895  
 Scale  
 File No.  
 Details Plans of Bridge over the Richelieu River  
 at Sorel, Que.

Plan No. 4991  
 Items 6318-6320  
 D 1150 F3

E-9-66

Railway South Shore  
 Date of Plan 12 March 1901  
 Scale ELEVATION - 40 FEET = 1 INCH  
 PLAN 400 FEET = 1 INCH  
 File No. Ref. No. 91217  
 Details Plan of site and elevation of proposed  
 Bridge across the St. Francois River,  
 at St. Francois, Que.

Plan No. 4992  
 Items 6321  
 6322  
 D 1888

E-9-66

Railway South Shore  
 Date of Plan 14 December 1895  
 Scale 6 FEET = 1 INCH  
 File No.  
 Details Plan of Masonry for the Richelieu River  
 Bridge, Que.

Plan No. 4993  
 Item 6323  
 D 1150 F3

E-9-66

Railway	Canadian Northern Quebec	Plan No. 4994 Item 6324 D 1888
Date of Plan	13 June 1913	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Profile from Garneau to Riviere a Pierre, Que.	

Railway	Canadian Northern	Plan No. 4995 Item 6325 D 1888
Date of Plan	24 July 1913	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Profile as constructed through Tps. 411, 42 & Ranges 7, 14 W, 3 M., from mile 64.76 to mile 116.46, Sask.	

Railway	Canadian Northern	Plan No. 4996 Item 6326 D 1888
Date of Plan	22 December 1911	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 12924 + 129	
Details	Profile as constructed through Tps. 38, 28 & Ranges 19, 21, W, 4 M., from mile 104.68 to mile 175.15, Alta.	

Railway Northern Pacific & Manitoba Plan No. 4997  
 Date of Plan June 1897 Hem 6327  
 D 1888  
 Scale Horizontal--400 feet to 1 inch.  
 Vertical--20 feet to 1 inch.  
 File No.  
 Details Track profile from mile 40 to mile 60,  
 Morris and Brandon Branch, Man.

E-9-66

Railway Canadian Northern Ontario Plan No. 4998  
 Date of Plan 1912 Hem 6328  
 D 1888  
 Scale HOR. 400 FEET = 1 INCH  
 VERT. 20 FEET  
 File No.  
 Details Profile of Port Arthur District from  
 mile 71 to mile 103, Ont.

E-9-66

Railway Great Northern Rly. of Canada Plan No. 4999  
 Date of Plan 1899 Hem 6329  
 D 1888  
 Scale  
 File No.  
 Details Profile from Hawkesbury, Ont. to New  
 Glasgow, Que.

E-9-66