

Railway Napanee, Tamworth & Quebec
 Date of Plan 1913
 Scale
 File No.

Plan No. 5000
 Item 6330
 D 1888

Details Profile from Deseronto to Sydenham, Ont.

E-3-66

Railway Canadian Northern Ontario
 Date of Plan 1911
 Scale
 File No.

Plan No. 5001
 Item 6331
 D 1888

Details Profile from mile 104 to mile 207 from
 Todmorden, Ont.

E-3-66

Railway Canadian Northern Ontario
 Date of Plan 1913
 Scale
 File No.

Plan No. 5002
 Item 6332
 D 1888

Details Profile of North Bay District from mile
 273 to mile 313, from Ottawa, Ont.

E-3-66

Railway Canadian Northern Ontario Plan No. 5003
 Date of Plan 1911 Hem 6333
 Scale 4000 & 100 feet to 1 inch. D 1888
 File No. Drawing No. 3110
 Details Condensed plan & profile from Toronto
 to Ottawa, mile 0 to mile 251.08, Ont.

E-9-66

Railway Canadian Northern Ontario Plan No. 5004
 Date of Plan December 1914 Hem 6334
 Scale Horizontal--4000 feet to 1 inch. D 1888
 Vertical--100 feet to 1 inch.
 File No.
 Details Condensed plan & profile from Capreol to
 Foleyet, mile 0 to mile 148.34, Ont.

E-9-66

Railway Canadian Northern Ontario Plan No. 5005
 Date of Plan Horizontal--4000 feet to 1 inch. Hem 6335
 Scale Vertical--100 feet to 1 inch. D 1888
 File No. Drawing No. 32294
 Details Condensed Plan & profile from Sudbury Jct.
 to Sellwood, mile 261.71 to mile 289.03,
 Ont.

E-9-66

Montreal - Port Arthur Line		Plan No. 5006
Railway	Canadian Northern Ontario	Item 6336
Date of Plan	1911	D 1888
Scale		
File No.		
Details	Profile Port Arthur District from mile 2 to mile 36, Ont.	
E-9-66		
		Plan No. 5007
Railway	Canadian Northern Ontario	Item 6337
Date of Plan		D 1888
Scale	Horizontal--400 feet to 1 inch.	
	Vertical--20 feet to 1 inch.	
File No.	Drawing No. 32932	
Details	Profile of Rly. as constructed from East Don to Starkville through Tps. of York Scarboro, Pickering, Whitby, Whitby East, Darlington and Clarke, Ont.	
E-9-66		
		Plan No. 5008
Railway	Canadian Northern	Item 6338
Date of Plan	10 September 1908	D 1888
Scale	Horizontal--400 feet to 1 inch.	
	Vertical--20 feet to 1 inch.	
File No.	14021 + 1	
Details	Profile as constructed through the Tps. 13, 17 & Ranges 7, 9 W.P.M., mile 0 to 32.62, Man.	
E-9-66		

Railway	Canadian Northern	Plan No. 5009 Item 6339 D 1888
Date of Plan	1915	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Profile as constructed through Sections 28 & 33 Tp. 11 Range 4 E.P.M. and River Lots 101 to 60 in the Parish of St. Pauls, Man.	
E-9-66		
Railway	Canadian Northern	Plan No. 5011 Item 6341 D 1888
Date of Plan	12 July 1902	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 24541/02	
Details	Final profile of Ontario & Rainy River Division from mile 50 to mile 89.6254 Thunder Bay District, Ont.	
E-9-66		
Railway	Canadian Northern Pacific	Plan No. 5010 Item 6340 D 1888
Date of Plan	31 October 1913	
Scale		
File No.		
Details	Profile of North Thompson River line, B.C. MILE 339.22 TO MILE 347.83	
E-9-66		

Montreal-Port Arthur Line Plan No. 5012
 Railway Canadian Northern Ontario Item 6342
 Date of Plan 1912 D 1888
 Scale HOR. 400 FEET = 1 INCH
 VERT. 20 FEET = 1 INCH

File No.
 Details Profile from mile 46 to mile 87, from
 Ottawa, Ont.

E-9-66

Canadian Northern Ontario Plan No. 5013
 Railway Item 6343
 Date of Plan 1912 D 1888
 Scale HOR. 400 FEET = 1 INCH
 VERT. 20 FEET = 1 INCH

File No.
 Details Profile from mile 242 to mile 284, from
 Sudbury Jct., Ont.

E-9-66

Canadian Northern Ontario Plan No. 5014
 Railway Item 6344 D 1888
 Date of Plan 1908
 Scale HOR. 400 FEET = 1 INCH
 VERT. 20 FEET = 1 INCH

File No.
 Details Profile of Old Sudbury Division from mile
 698 to mile 1078 from Parry Sound, Ont.
 French River to Wapipitei

E-9-66

Plan No. 5015
Item 6345
D 1888

Railway Canadian Northern

Date of Plan 31 May 1916

Scale Horizontal--4000 feet to 1 inch.
Vertical--100 feet to 1 inch.

File No. Drawing No. 32421

Details Condensed plan & profile from St. Jerome
to Huberdeau, mile 0 to mile 45.28, Que.

E-9-66 1

Plan No. 5016
Item 6346
D 1888

Railway Canadian Northern Ontario

Date of Plan 1908

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

File No.

Details Profile from mile 36 to mile 58, Hawkes-
bury to Ottawa, Ont.

E-9-66

Plan No. 5017
Item 6347
D 1888

Railway Quebec & Lake St. John

Date of Plan 13 December 1916

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

File No.

Details Profile of re-location from Valcartier
to St. Catherine, Que.

E-9-66

Railway Canadian Northern Pacific Plan No. 5018
Item 6348
 Date of Plan December 1914 D 1888
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.

File No.

Details Final profile from mile 145.36 to mile
 162.64, East from New Westminster Bridge,
 B.C.

E-9-66

Railway Northern Pacific & Manitoba Plan No. 5019
Item 6349
 Date of Plan June 1897 D 1888
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.

File No.

Details Track profile of Morris & Brandon Branch
 from mile 80 to mile 100, Man.

E-9-66

Railway Canadian Northern Quebec Plan No. 5020
Item 6350
 Date of Plan 19 January 1910 D 1888
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.

File No.

Details Profile showing Rly. as constructed from
 St. Jacques Jct. to St. Jacques through
 the Parish of L'Epiphanie, County of
 L'Assomption and the Parishes of St. Jacques
 Ste. Marie Salomee and St. Alexis, County of
 Montcalm, Que.

E-9-66

Railway	Canadian Northern Ontario	Plan No. 5021 Item 6351 D 1889
Date of Plan		
Scale	HOR. 4000 FEET = 1 INCH VERT. 80 FEET	
File No.		
Details	Condensed plan & profile from North Battleford to Vermillion, Ont. Vermillion, Ont. to Edmonton Albt	
		E-9-66
Railway	Great Northern Rly. of Canada	Plan No. 5022 Item 6352 D 1889
Date of Plan		
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Profile of location from St. Jerome St. Sauveur, 15.6 miles, Que.	
		E-9-66
Railway	Canadian Northern	Plan No. 5023 Item 6353 D 1889
Date of Plan	20 February 1914	
Scale	Horizontal--400 feet to 1 inch. Vertical-- 20 feet to 1 inch.	
File No.	19221 + 163	
Details	Profile as constructed through Tps. 26, 28, Ranges 8, 13 W. 3 M., from mile 0.00 to mile 37.87, Sask.	
		E-9-66

		Plan No. 5024
Railway	Canadian Northern	Item 6354
Date of Plan	28 April 1916	D 1889
Scale	Horizontal--4000 feet to 1 inch.	
	Vertical--100 feet to 1 inch.	
File No.		
Details	Condensed plan & profile from Montreal to Rideau Jct., Que.	
		E-9-66
		Plan No. 5025
Railway	Canadian Northern	Item 6355
Date of Plan	18 November 1909	D 1889
Scale	Horizontal--400 feet to 1 inch.	
	Vertical--20 feet to 1 inch.	
File No.		
Details	Profile as constructed through the Tps. 34, & 33 Ranges 30 W.P.M. to 2nd M, from mile 20.17 to mile 39.64, Sask.	
		E-9-66

		Plan No. 5026
Railway	Canadian Northern	Item 6356
Date of Plan	7 April 1912	D 1889
Scale	Horizontal--400 feet to 1 inch.	
	Vertical--20 feet to 1 inch.	
File No.		
Details	Profile as constructed of Strathcona - Camrose Branch through Tps. 47, 52 Ranges 20, 24 W. 4 M., Alta.	
		E-9-66

		Plan No. 5027
Railway	Canadian Northern	Item 6357
Date of Plan	23 March 1903	D 1889
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 98839	
Details	Profile as constructed through Tps. 1 Ranges 2 to 4 E.P.M., from mile 0 to mile 14, Man.	
		E-9-66
		Plan No. 5028
Railway	Canadian Northern Ontario	Item 6358
Date of Plan		D 1889
Scale	Horizontal--1 mile to 1 inch. Vertical--100 feet to 1 inch.	
File No.	Drawing No. 32293	
Details	Condensed plan and profile from Rosedale to Parry Sound, from mile 3.8 to mile 149.6, Ont.	
		E-9-66

		Plan No. 5029
Railway	Canadian Northern	Item 6359
Date of Plan	18 February 1913	D 1889
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Profile as constructed through Tps. 34, 27 & Ranges 8, 9 W.P.M, Mile 0 to mile 46.29, Sask.	
		E-9-66

FORMERLY JAMES BAY RAILWAY		Plan No. 5030
Railway	Canadian Northern Ontario	Item 6360
Date of Plan	8 October 1907	D 1889
Scale	HOR. 400 FEET = 1 INCH VERT. 20 FEET	
File No.		
Details	Profile of line as constructed from mile 64 to mile 113, from Toronto, Ont. Between Beaverton and Torrance	
E-9-66		
		Plan No. 5031
Railway	Canadian Northern Ontario	Item 6361
Date of Plan	January 1916	D 1889
Scale	Horizontal--400 feet to 1 inch. Vertical--100 feet to 1 inch.	
File No.	Drawing No. 32413	
Details	Condensed plan and profile from Brent to Capreol, mile 0.00 to mile 144.79, Ont.	
E-9-66		
		Plan No. 5032
Railway	Canadian Northern	Item 6362
Date of Plan	15 August 1905	D 1889
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 1447	
Details	Profile as constructed Greenway Branch through Tps. 1, 5 Ranges 13, 19 W.P.M. from mile 0 to mile 52, Man.	
E-9-66		

Railway	Canadian Northern	Plan No. 5033 Item 6363 D 1889
Date of Plan		
Scale	HOR. 4000 FEET = 1 INCH VERT. 80 FEET = 1 INCH	
File No.		
Details	Condensed plan and profile from Humbolt to North Battleford, Ont.	
		E-9-66
Railway	Canadian Northern	Plan No. 5034 Item 6364 D 1889
Date of Plan	December 1911	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Profile as constructed through Tps. of 49, 53, Ranges 3, 7 W. 3 M. and through undivided Tps. 54, 56, Range 7 W 3 M, from mile 0.00 to mile 56.56, Sask.	
		E-9-66
Railway	Canadian Northern	Plan No. 5035 Item 6365 D 1889
Date of Plan	4 February 1916	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Profile as constructed through Tps. 26,-25 & Ranges 13,-20 W. 3 M., from mile 37.87 to 85.20, Sask.	
		E-9-66

Railway	Canadian Northern	Plan No. 5036 Hem 6366 D 1889
Date of Plan	23 May 1916	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Profile of Brule Lake Spur from mile 71 Lucerne Subdivision, Que.	

Railway	Canadian Northern	Plan No. 5037 Hem 6367 D 1889
Date of Plan	25 April 1906	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	20097 Ref. No. 2575	
Details	Profile of Thunder Hill Branch as constructed through Tps. 34, 36 Ranges 27, 29 W.P.M. from Kenville to Benito, Man.	

Railway	Canadian Northern Ontario	Plan No. 5038 Hem 6368 D 1889
Date of Plan		
Scale		
File No.		
Details	Profile from Ottawa to Port Arthur from mile 87 to mile 122.5, Ont.	

Railway Canadian Northern

Plan No. 5039

Item 6369

D 1889

Date of Plan

Horizontal--400 feet to 1 inch.

Scale

Vertical--20 feet to 1 inch.

File No.

Details Profile Grosse Isle Branch from mile 0 to
mile 43, Man.

8-9-66

Railway Canadian Northern Ontario

Plan No. 5040

Item 6370

D 1889

Date of Plan

Scale HOR. 5000 FEET = 1 INCH
VERT. 100 FEET

File No.

Details Condensed plan and profile from Atikokan
to Rainy River, Ont.

8-9-66

Railway Canadian Northern Western

Plan No. 5041

Item 6371

D 1889

Date of Plan February 1914

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

File No.

Details Final profile of Brazeau Branch from mile
114 to mile 142, Man.

8-9-66

Railway Quebec & Lake St. John
 Date of Plan 25 April 1906
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.

Plan No. 5042
 Item 6372
 D 1889

File No.

Details Revised profile of La Tuque Branch from
 mile 20 to mile 30, Que.

E-9-66

Railway Canadian Northern Pacific
 Date of Plan 20 May 1916
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.

Plan No. 5043
 Item 6373
 D 1889

File No.

Details Profile from Yale to New Westminster mile
 27 to mile 85, west from Besten Bar, B.C.

E-9-66

Railway Canadian Northern
 Date of Plan 15 May 1913
 Scale HOR. 400 FEET = 1 INCH
 VERT. 20 FEET = 1 INCH

Plan No. 5044
 Item 6374
 D 1889

File No. 11739 + 12

Details Profile of the Athabasca Subdivision from
 mile 52.27 to mile 93, Man.

E-9-66

Railway Canadian Northern Pacific
 Date of Plan 5 November 1912
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.

Plan No. 5045
 Item 6375
 D 1889

File No.

Details Profile of Yellow Head Pass westerly from
 mile 30 to mile 60, B.C.

E-9-66

Railway Canadian Northern
 Date of Plan 7 May 1903
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.

Plan No. 5046
 Item 6376
 D 1889

File No. Ref. No. 99798

Details Profile as constructed through Tps. 13 to
 17 and Ranges 11 to 15 W.P.M. from mile
 0 to mile 49, Man.

E-9-66

Railway Canadian Northern
 Date of Plan June 1916
 Scale Horizontal--1 mile to 1 inch.
 Vertical--100 feet to 1 inch.

Plan No. 5047
 Item 6377
 D 1889

File No. Drawing No. 32422

Details Condensed plan and profile from La Tuque
 Jct. to La Tuque, mile 0 to mile 39, Que.

E-9-66

Railway Canadian Northern Pacific
 Date of Plan January 1914
 Scale
 File No.
 Details Profile of North Thompson River line from
 mile 347 to mile 352, B.C.

Plan No. 5048
 Item 6378
 D 1889

B-9-66

Railway Quebec & Lake St. John
 Date of Plan 7 March 1906
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No.
 Details Revised profile of La Tuque Branch from
 mile 19 to mile 23, Que.

Plan No. 5049
 Item 6379
 D 1889

B-9-66

Railway Canadian Northern
 Date of Plan 1912
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No.
 Details Profile from Camrose South easterly from
 mile 0 to mile 40, Alta.

Plan No. 5050
 Item 6380
 D 1889

B-9-66

Railway	Canadian Northern Ontario	Plan No. 5051 Item 6381 D 1889
Date of Plan		
Scale	400 FEET = 1 INCH 20 FEET	
File No.		
Details	Profile from mile 284 to mile 330, from Sudbury Jct., Ont.	
		E-9-66
Railway	Canadian Northern Ontario	Plan No. 5052 Item 6382 D 1889
Date of Plan	July 1915	
Scale	HOR. 4000 FEET = 1 INCH VERT. 100 FEET	
File No.	Drawing No. 32396	
Details	Condensed plan & profile from Jellicoe to Port Arthur, Ont. MILE 0 TO MILE 147.98	
		E-9-66
Railway	Canadian Northern	Plan No. 5053 Item 6383 D 1889
Date of Plan	1 February 1912	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 8493	
Details	Profile as constructed through Tps. 38, 28, & Ranges 19, 21, from mile 104.68 to mile 175.15, Alta.	
		E-9-66

Plan No. 5054
 Railway Canadian Northern Alberta Item 6384
 Date of Plan D 1889
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No.
 Details Profile as constructed through Tps. 45,
 47 Ranges 1, 4 W.6 M. mile 214.76 to
 mile 250.76, Alta.

E-9-66

Plan No. 5055
 Railway Canadian Northern Item 6385
 Date of Plan 7 May 1915 D 1889
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No.
 Details Profile as constructed through Tps. 27,
 26 Ranges 8, 7 W.3 M., mile 46.29 to
 mile 61.28, Sask.

E-9-66

Plan No. 5056
 Railway Canadian Northern Item 6386
 Date of Plan 12 December 1910 D 1889
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No.
 Details Profile as constructed through Tps. 21,
 24, Ranges 28, 29 W.P.M., Man.

E-9-66

		Plan No. 5057 Item 6387 D 1889
Railway	Canadian Northern	
Date of Plan	20 May 1912	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 743	
Details	Profile of Jack-Fish Lake Branch through Tps. 44, 51 and Ranges 16, 21, mile 0.00 to mile 60.39 Sask.	
		R-9-66
		Plan No. 5058 Item 6388 D 1889
Railway	Canadian Northern Ontario	
Date of Plan	June 1915	
Scale	Horizontal--4000 feet to 1 inch. Vertical--100 feet to 1 inch.	
File No.	Drawing No. 32395	
Details	Condensed plan and profile from mile 0 to mile 150.54, Hornepayne to Jellicoe, Ont.	
		R-9-66
		Plan No. 5059 Item 6389 D 1889
Railway	Canadian Northern Western	
Date of Plan	6 June 1912	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 7948	
Details	Profile as constructed Brazeau Extension through Tps. 38, 40, Ranges 22, 26 W. & M. Alta.	
		R-9-66

Railway	Canadian Northern	Plan No. 5060 Item 6390 D 1889
Date of Plan	31 May 1913	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 10797+159	
Details	Profile as constructed Swift Current Extension through Tp. 12 and Range 23 West 2 M., mile 0.00 to mile 3.33, Sask.	
E-9-66		
Railway	Canadian Northern	Plan No. 5061 Item 6391 D 1889
Date of Plan	7 September 1914	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 3223 + 3	
Details	Profile as constructed through Tps. 17, 18 Ranges 9 & 10 W.P.M. mile 32.62 to mile 44.16, Man.	
E-9-66		
Railway	Canadian Northern Ontario	Plan No. 5062 Item 6392 D 1889
Date of Plan	August 1914	
Scale	Horizontal--4000 feet to 1 inch. Vertical--100 feet to 1 inch.	
File No.	Drawing No. 32379	
Details	Condensed plan and profile from Rideau Jct. to Pembroke, Ont.	
E-9-66		

Railway Canadian Northern Ontario Plan No. 5063
Item 6393
 Date of Plan February 1912 D 1889
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No. Drawing No. 32272
 Details Plan of Railway as constructed from
 Starkville to Trenton, through the Tps.
 of Clarke, Hope, Hamilton, Haldimand,
 Gramache, Brighton and Murray, mile 53
 to mile 105, Ont.

E-9-66

Railway Canadian Northern Plan No. 5064
Item 6394
 Date of Plan 24 November 1913 D 1889
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No. Ref. No. 12924 + 190
 Details Profile as constructed through Tp. 25
 Ranges 24, 26 W. 4 M. mile 213.70 to mile
 234.20, Alta.

E-9-66

Railway Canadian Northern Quebec Plan No. 5065
Item 6395
 Date of Plan 23 December 1910 D 1889
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No. Drawing No. 33018
 Details Profile of line as constructed through
 the Parishes of St. Sauveur, St. Foye,
 Ancienne Lorette, Cap Rouge, St. Augustin,
 Point aux Trembles, Les Ecureuils, Cap
 Sante, and Deschambault, in Counties of
 Quebec and Portneuf, Que. Mile 0 to mile 47.

Railway Canadian Northern
 Date of Plan 22 December 1908
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No.
 Details Profile as constructed through Tps. 12,
 14 Ranges 3, 10 W. 2 M. mile 112 to mile
 162.82, Sask.

Plan No. 5066
 Item 6396
 D 1889

E-3-66

Railway Canadian Northern Quebec
 Date of Plan 28 May 1913
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No.
 Details Profile of Montfort Branch to the Huberdeau
 Branch from mile 14.86 to mile 45.57,
 Que.

Plan No. 5067
 Item 6397
 D 1889

E-3-66

Railway Canadian Northern
 Date of Plan 7 April 1913
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No. Ref. No. 10799
 Details Profile as constructed through Tps. 5,
 6 Ranges 20, 24 W. 2 M, mile 155.99 to
 to mile 184.71, Sask.

Plan No. 5068
 Item 6398
 D 1889

E-3-66

Railway	Canadian Northern Quebec	Plan No. 5069 Item 6399 D 1889
Date of Plan	Plan--1 mile to 1 inch.	
Scale	Profile--Horizontal--1 mile to 1 inch. Vertical--100 feet to 1 inch.	
File No.		
Details	Condensed plan & profile from Quebec to Garneau, Que.	

Railway	Canadian Northern	Plan No. 5070 Item 6400 D 1890
Date of Plan	20 December 1912	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 2167 +44	
Details	Profile as constructed through Tps. 34, 33 Ranges 1, 5 W. 2 M, from mile 39.64 to mile 73.05, Sask.	

Railway	Canadian Northern	Plan No. 5071 Item 6401 D 1890
Date of Plan		
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Profile as constructed through Tps. 26, 30 Ranges 1, 3 W. 2 M, mile 161.07 to mile 190.57, Sask.	

Railway Canadian Northern Plan No. 5072
Item 6402
D 1890
 Date of Plan 1905
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No. 263 Ref. No. 17286
 Details Profile as constructed through Tps.
 11 and 12, Ranges 1 and 2 E. P. M.
 municipality of Rosser, mile 0 to mile
 mile 13, Man.

E-9-66

Railway Canadian Northern Plan No. 5073
Item 6403
D 1890
 Date of Plan 21 November 1913
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No. Ref. No. 5891 + 106
 Details Profile as constructed through Tps. 31,
 30 Range 15, 20 W. 4 M., mile 265.15
 to mile 302.58, Alta.

E-9-66

Railway Port Arthur, Duluth & Western Plan No. 5074
Item 6404
D 1890
 Date of Plan September 1899
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No.
 Details Profile from Fort William to Stanley
 6 miles, Ont.

E-9-66

Railway Canadian Northern Plan No. 5075
Hem 6405
D 1890
 Date of Plan 14 June 1909
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No.
 Details Profile as constructed through Tps. 14,
 17 Ranges 11 to 19 W. 2 M., mile 162.82
 to mile 220.06, Sask.

E-9-66

Railway Canadian Northern Plan No. 5076
Hem 6406
D 1890
 Date of Plan 29 August 1922
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No.
 Details Profile from Rossgburn Extension, Man.

E-9-66

Railway Canadian Northern Plan No. 5077
Hem 6407
D 1890
 Date of Plan 15 February 1909
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No.
 Details Profile as constructed through Tps. 19,
 21 Ranges 25, 28 W.P.M. mile 79 to mile
 104.67, Man.

E-9-66

Railway	Quebec & Lake St. John	Plan No. 5078 Item 6408 D 1890
Date of Plan	12 July 1906	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Revised profile from mile 30 to mile 40, La Tuque Branch, Que.	

Railway	Quebec & Lake St. John	Plan No. 5079 Item 6409 D 1890
Date of Plan	1 June 1887	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Profile of location from mile 155 to mile 165, Que.	

O/C 1776 3 September 1887
O/C 2161 2 November 1887

Railway	Manitoba and South Eastern	Plan No. 5080 Item 6410 D 1890
Date of Plan	22 October 1898	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 82666	
Details	Profile from mile 2 to mile 24, Man.	

Railway	Manitoba and South Eastern	Plan No. 5081 Item 6411
Date of Plan	2 February 1900	D 1890
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 87041	
Details	Profile from Station 4050 to Station 5696+72, Man.	
P/C 888 5 April 1900		
Railway	Canadian Northern Ontario	Plan No. 5082 Item 6412
Date of Plan		D 1890
Scale		
File No.		
Details	Condensed plan & profile from Belleville to Rideau Jct., Ont.	

Railway	Canadian Northern Ontario	Plan No. 5083 Item 6413
Date of Plan	June 1915	D 1890
Scale	Horizontal--4000 feet to 1 inch. Vertical--100 feet to 1 inch.	
File No.	Drawing No. 32396	
Details	Condensed plan & profile from Jellicoe to Pert Arthur from mile 0 to mile 147.98, Ont.	

Railway Quebec & Lake St. John Plan No. 5084
 Date of Plan 13 November 1886 Item 6414
 Scale Horizontal--400 feet to 1 inch. D 1890
 Vertical--20 feet to 1 inch.
 File No. Ref. No. 41507
 Details Profile of location from mile 115 to mile
 125, Que.

O/c 2067 13 November 1886.

Railway Quebec & Lake St. John Plan No. 5085
 Date of Plan October 1886 Item 6415
 Scale Horizontal--400 feet to 1 inch. D 1890
 Vertical--20 feet to 1 inch.
 File No. Ref. No. 41614
 Details Profile of location mile 125 to mile
 135, Que.

O/c 2200 7 December 1886.

Railway Canadian Northern Ontario Plan No. 5086
 Date of Plan 1 December 1916 Item 6416
 Scale Horizontal--400 feet to 1 inch. (enclosure) D 1890
 Vertical--20 feet to 1 inch.
 File No.
 Details Profile showing location of Rly. as
 constructed between Parry Sound &
 Maganatawan River, mile 149 to mile
 185, Ont.

Railway Quebec & Lake St. John. Plan No. 5087
 Date of Plan October 1887 Item 6417
 Scale HOR. 400 FEET VERT. 20 FEET = 1 INCH D 1890

File No.

Details Profile of location from mile 145 to mile 155, Que.

O/c 2593 31 December 1887

Montreal Port Arthur Line Plan No. 5088

Railway Canadian Northern Ontario Item 6418
 Date of Plan December 1914 D 1890
 Scale Horizontal--4000 feet to 1 inch.
 Vertical--100 feet to 1 inch.

File No. Drawing No. 32386

Details Condensed plan and profile from Foleyet to Hornepayne mile 0 to mile 148.14, Ont.

E-9-66

Railway Canadian Northern Plan No. 5089
 Date of Plan 16 January 1912 Item 6419
 Scale HOR. 400 FEET = 1 INCH D 1890
 VER. 20 "

File No. Ref. No. 8408

Details Profile of Brazeau Branch from mile 0 to mile 14.63, Man.

E-9-66

Plan No. 5090
 Item 6420
 D 1890

Railway Canadian Northern
 Date of Plan 26 October 1903
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No. 102628 Ref. No. 1982
 Details Profile as constructed through Tps. 17
 to 20, Range 15 W.P.M. mile 49 to mile
 70.4, Man.

E-9-66

Plan No. 5091
 Item 6421
 D 1890

Railway Canadian Northern
 Date of Plan 1 June 1906
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No. 19720 Ref. No. 2360
 Details Profile of Virden Branch as constructed
 through Tps. 6, 10 Ranges 23, 26 W.P.M.
 mile 0 to mile 37.48, Man.

E-9-66

Plan No. 5092
 Item 6422
 D 1890

Railway Canadian Northern
 Date of Plan September 1916
 Scale Horizontal--4000 feet to 1 inch.
 Vertical--100 feet to 1 inch.
 File No.
 Details Condensed plan & profile from Todmorden
 to Trenton, Ont.

E-9-66

Railway	Canadian Northern	Plan No. 5093 Item 6423 D 1890
Date of Plan	10 March 1910	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Profile as constructed through the City of Saskatoon and through Tps. 36, 30 & Ranges 5, 15 W. 3 M., mile 0 to mile 73.39, Sask.	
		E-9-66
Railway	James Bay and Eastern	Plan No. 5094 Item 6424 D 1890
Date of Plan	18 January 1912	
Scale	Horizontal--4000 feet to 1 inch. Vertical--100 feet to 1 inch.	
File No.	Drawing No. 32210	
Details	Condensed plan and profile of Extension from Roberval, mile 0 to mile 30, Que.	
		E-9-66
Railway	Quebec & Lake St. John	Plan No. 5095 Item 6425 D 1890
Date of Plan		
Scale	Horizontal--400 feet to 1 inch. Vertical--30 feet to 1 inch.	
File No.		
Details	Profile of location from Jacques Cartier River to St. Raymond, Que.	
		E-9-66

		Plan No. 5096
Railway	Qu'Appelle, Long Lake & Saskatchewan	
Date of Plan	24 June 1907	Item 6426
Scale	Horizontal--400 feet to 1 inch.	D 1890
	Vertical--20 feet to 1 inch.	
File No.	5116 Ref. No. 1719	
Details	Profile of proposed deviation as located between Lumsden & Disley through Tps. 19, Ranges 21, 22, W. 2 M mile 20 to mile 28.3, Sask.	
		E-9-66
		Plan No. 5097
Railway	Canadian Northern Alberta	Item 6427
Date of Plan	1915	D 1890
Scale	Horizontal--400 feet to 1 inch.	
	Vertical--20 feet to 1 inch.	
File No.		
Details	Profile as constructed through Tps. 48, 51 Ranges 24, 28 W. 5 M & W. 6 M. mile 175.88 to mile 214.76, Alta.	
		E-9-66
		Plan No. 5098
Railway	Canadian Northern	Item 6428
Date of Plan	26 September 1914	D 1890
Scale	Horizontal--400 feet to 1 inch.	
	Vertical--20 feet to 1 inch.	
File No.	Ref. No. 17420 + 95	
Details	Profile as constructed through Tps. 18 to 25 Ranges 1 & 2 W.P.M. mile 31.56 to mile 80.98, Man.	
		E-9-66

Railway Canadian Northern Ontario Plan No. 5099
 Date of Plan Hem 6429
 Scale HOR. 3280 FEET = 1 INCH
 VERT. 100 " D 1890
 File No. Drawing No. 32293
 Details Condensed plan and profile from Toronto
 to Parry Sound, Ont. mile 0 to mile 148.56.

E-9-66

Railway Canadian Northern Plan No. 5100
 Date of Plan 17 June 1913 Hem 6430
 Scale Horizontal--400 feet to 1 inch. D 1890
 Vertical--20 feet to 1 inch.
 File No. Ref. No. 12630.7
 Details Profile as constructed through Tps. 24,
 25 Ranges 15 W.P.M., mile 0 to mile 6,
 Man.

E-9-66

Railway Canadian Northern Plan No. 5101
 Lake Manitoba Rly. and Canal Co. Hem 6431
 Date of Plan 26 October 1897 D 1890
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No. Ref. No. 79761
 Details Profile Section no. 7 from Station 5300
 to Station 6508, from Sifton to Sifton
 Jct. mile 100. to mile 102, Man.

E-9-66

Railway	Canadian Northern.	Plan No. 5102 Item 6432 D 1890
Date of Plan	22 July 1910 Horizontal--400 feet to 1 inch.	
Scale	Vertical--20 feet to 1 inch.	
File No.		
Details	Profile as constructed through Tps. 2 & Ranges 19 to 21 W.P.M. mile 52.10 to mile 64.75, Man.	
		E-9-66
Railway	Canadian Northern	Plan No. 5103 Item 6433 D 1890
Date of Plan	13 May 1913 Horizontal--400 feet to 1 inch.	
Scale	Vertical--20 feet to 1 inch.	
File No.	Plan No. 2171	
Details	Profile as constructed Grosse Isle Branch through Tps. 13, 18, & Ranges 1 W.P.M. to 1 W.P.M. mile 4.34 to mile 31.56, Man.	
		E-9-66
Railway	Canadian Northern	Plan No. 5104 Item 6434 D 1890
Date of Plan	25 March 1911 Horizontal--400 feet to 1 inch.	
Scale	Vertical--20 feet to 1 inch.	
File No.	Ref. No. 660.7	
Details	Profile as constructed through Tps. 24, 26 Ranges 30 W.P.M. I W. 2 M. mile 133.36 to mile 161.07, Sask.	
		E-9-66

Railway Canadian Northern Ontario Plan No. 5105
 Date of Plan 18 January 1912 Item 6435
 Scale Horizontal--4000 feet to 1 inch. D 1890
 Vertical--100 feet to 1 inch.
 File No. Drawing No. 32211
 Details Condensed plan & profile from mile Parry
 Sound to Sudbury mile 149 to mile 266.9,
 Ont.

E-3-66

Railway Canadian Northern Ontario Plan No. 5106
 Date of Plan Item 6436
 Scale D 1890
 File No.
 Details Profile from Ottawa to Port Arthur mile
 46 to mile 87, Ont.

E-3-66

Railway Canadian Northern Ontario Plan No. 5107
 Date of Plan Item 6437
 Scale D 1890
 File No.
 Details Profile from Ottawa to Port Arthur mile
 224 to mile 250, Ont.

E-3-66

Railway	Canadian Northern	Plan No. 5108 Hem 6438 D 1890
Date of Plan	12 May 1913	
Scale	Horizontal--400 feet to 1 inch, Vertical--20 feet to 1 inch.	
File No.	Ref. No. 2891.105	
Details	Profile as constructed through Tps. 27 to 30 Ranges 1 to 9 W. 4 M. mile 170.24 to mile 231.20, Goose Lake Extension, Alta.	

Railway	Canadian Northern Quebec	Plan No. 5109 Hem 6439 D 1890
Date of Plan	29 January 1910	
Scale	Horizontal--400 feet to 1 inch, Vertical--20 feet to 1 inch.	
File No.		
Details	Profile showing Rly. as constructed from St. Jacques to Rawdon, through Parishes of St. Jacques, St. Alexis, St. Julienne, and Tp. of Rawdon, County of Montcalm, mile 6.74 to mile 15.97, Que.	

Railway	Quebec & Lake St. John	Plan No. 5110 Hem 6440 D 1890
Date of Plan	7 November 1887	
Scale		
File No.		
Details	Profile of location from Pointe aux Trembles to Roberval, Que.	

Railway Canadian Northern Manitoba Plan No. 5111
 Date of Plan 15 April 1915 Hem 6441
 Scale Horizontal--400 feet to 1 inch. D 1890
 Vertical--20 feet to 1 inch.
 File No. Ref. No. 24833.4
 Details Profile as constructed through Tps. 28,
 & Ranges 8 to 10 W.P.M. mile 0.00 to
 mile 12.36, Man.

E-9-66

Railway Canadian Northern Plan No. 5112
 Date of Plan Hem 6442
 Scale Horizontal--400 feet to 1 inch. D 1890
 Vertical--20 feet to 1 inch.
 File No.
 Details Profile as constructed through Tps. 23 to
 25, and Ranges 27 to 29 W. 4 M. & I W. 5
 M. mile 234.20 to mile 258.22, Alta.

E-9-66

Railway Canadian Northern Plan No. 5113
 Date of Plan 31 May 1916 Hem 6443
 Scale Horizontal--4000 feet to 1 inch. D 1890
 Vertical--100 feet to 1 inch.
 File No.
 Details Condensed plan & profile St. Jerome to
 Huberdeau mile 0 to mile 45.28, Que.

E-9-66

Railway Quebec & Lake St. John Plan No. 5114
Item 6444
D 1890
 Date of Plan October 1887
 Horizontal--400 feet to 1 inch.
 Scale Vertical--20 feet to 1 inch.
 File No. Ref. No. 1625
 Details Profile of location from Quebec to Cham-
 bard, mile 165 to mile 176, Que.

o/c 42846 31 December 1887

E-9-66

Railway Canadian Northern Plan No. 5115
Item 6445
D 1890
 Date of Plan 14 March 1913
 Horizontal--400 feet to 1 inch.
 Scale Vertical--20 feet to 1 inch.
 File No.
 Details Profile as constructed through Tps. 29 &
 28 Ranges 23 to 29 W. 3M. mile 126.77 to
 mile 170.24, Sask.

E-9-66

Railway Canadian Northern Plan No. 5116
Item 6446
D 1890
 Date of Plan 26 May 1913
 Horizontal--400 feet to 1 inch.
 Scale Vertical--20 feet to 1 inch.
 File No. Ref. No. 10799.157
 Details Profile as constructed through Tps. 11 &
 10, Ranges 29 & 30 W. 2M. & I W. 3 M. mile
 42.06 to mile 78.26, Sask.

E-9-66

Plan No. 5117
Hem 6447
D 1890

Railway Canadian Northern

Date of Plan 23 May 1913
Horizontal--400 feet to 1 inch.

Scale Vertical--20 feet to 1 inch.

File No. PLAN NO. 81

Details Profile as constructed through Tps. 43 &
44 Ranges 4 W. 3 M. mile 28.15 to mile
37.92, Sask.

E-9-66

Plan No. 5118
6448A
Hem 6448
D 1890

Railway Qu'Appelle, Long Lake & Saskatchewan
STEAMBOAT COMPANY

Date of Plan 6 February 1890, 30 Sept 1890

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

File No. Ref. No. 14881

Details Profile from Reddick to Clouston, mile
189 to mile 242, Sask.

E-9-66

Plan No. 5119
Hem 6449
D 1890

Railway Canadian Northern Ontario

Date of Plan

Scale

File No.

Details Profile from Sydenham to Smiths Falls,
from mile 164 to mile 207, Ont.

E-9-66

	Plan No. 5120
Railway	Qu'Appelle, Long Lake & Saskatchewan Item 6450
Date of Plan	25 September 1890 D 1890
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.
File No.	Ref. No. 57747
Details	Profile from New Clouston to Prince Albert mile 242 to mile 247, Sask.

E-9-66

	Plan No. 5121
Railway	Canadian Northern Ontario Item 6451
Date of Plan	D 1890
Scale	
File No.	
Details	Profile from Ottawa to Port Arthur from mile 0 to mile 46.3, Ont.

E-9-66

	Plan No. 5122
Railway	Quebec & Lake St. John Item 6452 D 1890
Date of Plan	August 1886
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.
File No.	Ref. No. 40887
Details	Profile of location from mile 105 to mile 115, Que.
	O/C 1869 9 October 1886

E-9-66

		Plan No. 5123
Railway	Quebec & Lake St. John	Hem 6453
Date of Plan	7 November 1885	D 1890
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 4303	
Details	Profile from mile 66 to mile 85, Que.	

o/c 2034 7 November 1885

E-9-66

		Plan No. 5124
Railway	Winnipeg Great Northern Rly.	Hem 6454
Date of Plan	17 February 1899	D 1891
Scale		
File No.	Ref. No. 83878	
Details	Profile from Sifton Jct. north-westerly to mile 55 through Tps. 28, to 36 in Ranges 20 to 23 W.P.M., Man.	

p/c 1133 6 June 1899

E-9-66

		Plan No. 5125
Railway	Canadian Northern Quebec	Hem 6455
Date of Plan	16 June 1913	D 1891
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 122C	
Details	Profile from Montreal to Joliette, Que.	

E-9-66

Railway	Canadian Pacific Canadian Northern	Plan No. 5126 Item 6456 D 1891
Date of Plan	27 February 1918	
Scale	Horizontal--1 mile to 1 inch. Vertical--200 feet to 1 inch.	
File No.	Exhibit 75	
Details	Comparative profiles from Montreal to Port Arthur, Ont.	
		E-9-66
Railway	Canadian Northern	Plan No. 5127 Item 6457 D 1891
Date of Plan	25 March 1908	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Profile as constructed through Tps. 9 & 10 Ranges 19 to 29 W.P.M. mile 1.93 to mile 69.7, Man.	
		E-9-66
Railway	Canadian Northern	Plan No. 5128 Item 6458 D 1891
Date of Plan	18 April 1911	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Profile as constructed through Tps. 5 & 6 Ranges 14 to 20 W. 2 M., mile 113.93 to mile 155.99, Sask.	
		E-9-66

Plan No. 5129

Railway Northern Pacific & Manitoba *Item 6459*

Date of Plan May 1895 *D 1891*

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

File No.

Details Track profile of main line, Manitoba Division mile 220 to mile 240, Man.

E-9-66

Plan No. 5130

Railway Irondale, Bancroft & Ottawa *Item 6460*

Date of Plan 24 November 1894 *D 1891*

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

File No.

Details Profile from York River to Kinnmount Jct.
mile 20 to mile 30, Ont.

p/c 3765 28 December 1894

E-9-66

Plan No. 5131

Railway Qu'Appelle, Long Lake & Saskatchewan *Item 6461*

Date of Plan 11 September 1889 *D 1891*

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

File No.

Details Profile from mile 19 to mile 58, Sask.

E-9-66

Plan No. 5132
 Item 6462
 D 1891

Railway Canadian Northern

Date of Plan 22 July 1904
 Horizontal--400 feet to 1 inch.

Scale Vertical--20 feet to 1 inch.

File No. 13919 Ref. No. 660

Details Profile as constructed through Tp. 10
 Ranges 14 & 15 W.P.M. to Tp. 11 to 13
 Ranges 15 W.P.M. mile 0 to mile 17.7,
 Man.

E-9-66

Plan No. 5133
 Item 6463
 D 1891

~~Railway Canadian Northern Quebec~~

Date of Plan 24 August 1907
 Horizontal--400 feet to 1 inch.

Scale Vertical--20 feet to 1 inch.

File No.

Details Profile from Cap Rouge to Hedleyville,
 Que.

E-9-66

Plan No. 5134
 Item 6464
 D 1891

Railway Canadian Northern

Date of Plan 1915
 Horizontal--400 feet to 1 inch.

Scale Vertical--20 feet to 1 inch.

File No.

Details Profile as constructed through River lots
 no. 288 to 132 (both inc.) in the Parish
 of St. Andrews, 120 to 75 St. Clements,
 Part of Town of East Selkirk & 246 to 204
 St. Peter, mile 6.04 to mile 20.36, Man.

E-9-66

Plan No. 5135
Item 6465
D. 1891

Railway Canadian Northern

Date of Plan 31 May 1913

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

File No.

Details Profile as constructed through Tps. 12 & 11 & Ranges 24 to 28 W. 2 M. and Moose Jaw Clay Products Spur, Sec. 33 Tp. 12 Ranges 24 W. 2 M. mile 3.31 to mile 42.06, Sask.

E-9-66

Plan No. 5136
Item 6466
D. 1891

Railway Canadian Northern

Date of Plan 21 April 1908

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

File No. Ref. No. 529.4

Details Profile as constructed through Tps. 10 to 12 Ranges 30 to 34 W.P.M. & 1 & 2 W. 2 M. mile 69.7 to mile 112, Sask.

E-9-66

Plan No. 5137
Item 6467
D. 1891

Railway Canadian Northern Quebec

Date of Plan

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

File No.

Details Profile of Chicoutimi Extension mile 20 to mile 30, Que.

E-9-66

Plan No. 5138
Item 6468
D 1891

Railway Edmonton & Slave Lake

Date of Plan 11 November 1907

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

File No. Ref. No. 42015

Details Profile as constructed through Tps. 53 to 56, Ranges 24 & 25 W. 4 M. mile 0 to mile 21.39, Alta.

E-9-66

Plan No. 5139
Item 6469
D 1891

Railway Canadian Northern

Date of Plan 30 December 1910

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

File No.

Details Profile as constructed through Tps. 10 to 8 & Ranges 30 W.P.M. & 3 W. 2 M. mile 0 to mile 39.17, Sask.

E-9-66

Plan No. 5140
Item 6470
D 1891

Railway Canadian Northern Western

Date of Plan 16 August 1915

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

File No. Ref. No. 6610

Details Profile of final location through Tps. 57 & 58 Ranges 8 & 9 W. 5 M. mile 38.33 to mile 53.27, Alta.

E-9-66

Plan No. 5141
Item 6471
D 1891

Railway Canadian Northern

Date of Plan 24 September 1902

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

File No. Ref. No. 28765/02

Details Final profile as completed from Fort Frances to Rainy River crossing from mile 212 to mile 268.2, Rainy River District, Ont.

E-9-66

Plan No. 5142
Item 6472
D 1891

Railway Canadian Northern

Date of Plan

Scale

File No.

Details Profile of Montreal & Quebec line from Carneau Jet. to Bois Blanc, mile 73 to mile 119, Que.

E-9-66

Plan No. 5143
Item 6473
D 1891

Railway Red River Valley

Date of Plan

Scale 1000 feet to 1 inch.

File No.

Details Right of Way through the Municipality of Morris, Man.

Landowners

E-9-66

Railway	Canadian Northern	Plan No. 5144 Hem 6474 D 1891
Date of Plan	12 July 1902	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 24541/02	
Details	Final profile of Ontario & Rainy River Div. from mile 89.62 to Mileage 150, Rainy River District, Ont.	

Railway	Manitoba & South Eastern	Plan No. 5145 Hem 6475 D 1891
Date of Plan	18 January 1900	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 86832	
Details	Profile from Station 1230+00 to Station 4050+00, Man.	
P/C 887 5 April 1900		

Railway	Canadian Northern	Plan No. 5146 Hem 6476 D 1891
Date of Plan	25 October 1916	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Profile as constructed through Tps. 25 & 26 Ranges 20 to 26 W. 3 M. mile 85.20 to mile 123.03, Sask.	

Railway	Canadian Northern Quebec	Plan No. 5147 Item 6477 D 1891
Date of Plan	23 December 1910	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Drawing No. 33019	
Details	Profile showing location of Rly. as constructed between St. Marc & Garneau Jct., Que.	
E-9-66		

Railway	Canadian Northern	Plan No. 5148 Item 6478 D 1891
Date of Plan	28 November 1910	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 10799.17	
Details	Profile as constructed through Tps. 7 to 5 Ranges 3 to 6 W. 2 M. mile 39 to mile 70, Sask.	
E-9-66		

Railway	Canadian Northern	Plan No. 5149 Items 6479 6480 D 1891
Date of Plan	7 May 1907	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	6181 Ref. No. 5551	
Details	Profile as constructed through Tps. 53, 54 & 55 Ranges 16 to 24 W. 4 M. Fort Saskatchewan Settlement and Part of the Settlement of Edmonton, Alta.	
E-9-66		

Plan No. 5150
 Hem 6481
 D 1891

Railway Canadian Northern

Date of Plan 22 July 1905
 Horizontal--400 feet to 1 inch.

Scale Vertical--20 feet to 1 inch.

File No. 674M1 Ref. No. 3861

Details Profile as constructed through Tps. 10
 Ranges 14 to 18, W.P.M. mile 52 to mile 77
 Man.

E-9-66

Plan No. 5151
 Hem 6482
 D 1891

Railway Canadian Northern

Date of Plan 9 November 1906

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

File No. 845 Ref. No. 1446

Details Profile as constructed through Tps. 45 to
 48 Ranges 21 to 26, W. 2 M. and the Town
 of Prince Albert, Sask.

E-9-66

Plan No. 5152
 Hem 6483
 D 1891

Railway Canadian Northern

Date of Plan 12 April 1911
 Horizontal--400 feet to 1 inch.

Scale Vertical--20 feet to 1 inch.

File No. Ref. No. 12924.90 ; No. 3694

Details Profile as constructed through Tps. 52 to
 45 Ranges 15 to 20 W. 4 M. mile 0 to mile
 61.49, Alta.

E-9-66

Railway	Canadian Northern Ontario	Plan No. 5153 Item 6484 D 1891
Date of Plan	25 February 1911	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Drawing No. 33007	
Details	Profile showing line as constructed Udney Station in Tp. of Mara, mile 0 to mile 7.41, Ont.	
E-9-66		

Railway	Canadian Northern	Plan No. 5154 Item 6485 D 1891
Date of Plan	Horizontal--5000 feet to 1 inch.	
Scale	Vertical--100 feet to 1 inch.	
File No.		
Details	Condensed plan & profile from Winnipeg Man. to Rainy River, Ont.	
E-9-66		

Railway	Canadian Northern	Plan No. 5155 Item 6486 D 1891
Date of Plan	1917 Horizontal--400 feet to 1 inch.	
Scale	Vertical--20 feet to 1 inch.	
File No.		
Details	Profile of the Grosse Isle Branch, mile 0 to mile 4.3, Man.	
E-9-66		

Railway	Canadian Northern	Plan No. 5156 Item 6487 D 1891
Date of Plan	21 February 1906	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Profile as constructed through Tps. 16 to 19 Ranges 18 to 25 W.P.M. mile 20 to mile 79, Man. Rossburn Branch.	
		E-9-66
Railway	Canadian Northern	Plan No. 5157 Item 6488 D 1891
Date of Plan	9 March 1909	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	3565 Ref. No. 4846	
Details	Profile as constructed through Tps. 39 to 43 Ranges 6 to 4 W. 3 M. mile 0 to mile 28.15, Sask.	
		E-9-66
Railway	Canadian Northern	Plan No. 5158 Item 6489 D 1891
Date of Plan	18 December 1911	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Profile as constructed from a Jct. with the Albert Branch at mile 286 thence north-easterly through unsubdivided territory to The Pas Mission mile 0.00 to mile 88.49, Sask.	
		E-9-66

Railway	Canadian Northern	Plan No. 5159 Item 6490 D 1891
Date of Plan	4 April 1913	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 981	
Details	Profile as constructed through Tps. 56 to 60 Ranges 25 & 24 W. 4 M. mile 21 to mile 52, Alta.	
		E-9-66
Railway	Canadian Northern	Plan No. 5160 Item 6491 D 1891
Date of Plan	3 April 1915	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 12924.200	
Details	Profile as constructed through Tps. 23 to 25 Ranges 27 to 29 W. 4 M. & 1 W. 5 M. and Part of the City of Calgary, Alta. mile 234 to mile 258.	
		E-9-66
Railway	Canadian Northern Ontario	Plan No. 5161 Item 6492 D 1891
Date of Plan	August 1912	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Drawing No. 32273	
Details	Plan of Rly. as constructed from Trenton to Deseronto through Tps. of Sydney, Thurlow, and Tyendinaga, mile 106 to mile 133, Ont.	
		E-9-66

Plan No. 5162
 Item 6493
 D 1891

Railway Canadian Pacific
 Canadian Northern

Date of Plan March 1918

Scale Horizontal--1 mile to 1 inch.
 Vertical--200 feet to 1 inch.

File No.

Details Comparative profiles from Caron to Calgary
 on the C.P.R. and from Clarkboro to Toller-
 ton on the Canadian Northern Rly. Sask.

E-9-66

Plan No. 5163
 Item 6494
 D 1891

Railway Canadian Northern

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

Scale Vertical--20 feet to 1 inch.

File No.

Details Profile from Dauphin Man. to Kamsack Sask.

E-9-66

Plan No. 5164
 Item 6495
 D 1891

Railway Canadian Northern

Date of Plan 26 February 1908

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

File No.

Details Profile as constructed through Tps. 1 & 2
 Ranges 4 to 13 E.P.M. mile 14 to mile 72,
 Man.

E-9-66

Railway	Canadian Pacific Canadian Northern	Plan No. 5165 Item 6496 D 1891
Date of Plan	March 1918	
Scale	Horizontal--1 mile to 1 inch. Vertical--200 feet to 1 inch.	
File No.		
Details	Comparative profiles from Winnipeg to Caron on C.P.R. and from Winnipeg to Clarkboro on Canadian Northern Rly. Provinces of Man. & Sask.	
		E-9-66
Railway	Canadian Northern	Plan No. 5166 Item 6497 D 1891
Date of Plan	22 March 1913	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 236	
Details	Profile as constructed through Tps. 12 to 16 Ranges 22 to 26 W. 2 M., mile 46.31 to mile 84.18, Sask.	
		E-9-66
Railway	Canadian Northern Ontario	Plan No. 5167 Item 6498 D 1892
Date of Plan	30 June 1908	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Profile of Garson Branch showing location of Rly. as constructed mile 0 to mile 3.68, Ont.	
		E-9-66

Plan No. 5168
 Item 6499
 D 1892

Railway Canadian Northern

Date of Plan 22 March 1913

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

File No.

Details Profile as constructed through Tps. 6 to 11 Ranges 18 to 22 W. 2 M. mile 0.00 to mile 46.31, Sask.

E-9-66

Plan No. 5169
 Item 6500
 D 1892

Railway Canadian Northern

Date of Plan 18 February 1913

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

File No.

Details Profile as constructed through Tps. 45 to 42 Ranges 19 to 21 W. 2 M. mile 0 to mile 25.50, Sask.

E-9-66

Plan No. 5170
 Item 6501
 D 1892

Railway Canadian Northern Western

Date of Plan 15 February 1912

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

File No. Ref. No. 2712

Details Profile as constructed through Tp. 39 Ranges 27 to 28 W. 4 M. mile 57.98 to 70.36, Alta.

E-9-66

		Plan No. 5171
Railway	Canadian Northern	Item: 6502
Date of Plan	27 January 1913	D 1892
Scale	Horizontal--400 feet to 1 inch.	
	Vertical--20 feet to 1 inch.	
File No.	Ref. No. 11462.78	Plan No. 77
Details	Profile as constructed through Tps. 49 to 44 Ranges 3 to 7 W. 3 M. mile 28.75 to mile 64.76, Prince Albert to Denholm, Sask.	
		E-9-66
		Plan No. 5172
Railway	Canadian Northern Quebec	Item 6503
Date of Plan	16 June 1913	D 1892
Scale	Horizontal--400 feet to 1 inch.	
	Vertical--20 feet to 1 inch.	
File No.	Ref. No. 122 C	
Details	Profile from Montreal to Joliette, Que.	
		E-9-66
		Plan No. 5173
Railway	Canadian Northern Ontario	Item 6504
Date of Plan	2 July 1907	D 1892
Scale	Horizontal--400 feet to 1 inch.	
	Vertical--20 feet to 1 inch.	
File No.		
Details	Profile showing location of Rly. as constructed between Toronto & Beaverton mile 0 to mile 64, Ont.	
		E-9-66

Railway	Canadian Northern	Plan No. 5174 Hem 6505 D 1892
Date of Plan	15 March 1911	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Profile as constructed through the Settlement of Oak Point & through Tps. 18 & 19 Ranges 5 W.P.M. mile 53.79 to mile 65.04, Man.	
		E-9-66
Railway	Quebec & Lake St. John	Plan No. 5175 Hem 6506 D 1892
Date of Plan	10 September 1904	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Profile of location section no. 1 from mile 0 to mile 10, La Tuque Branch, Que.	
		E-9-66
Railway	Canadian Northern	Plan No. 5176 Hem 6507 D 1892
Date of Plan	19 January 1911	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Profile as constructed Bienfait Branch through Tps. 5 to 2 Range 6 W. 2 M. mile 0 to mile 15.84, Sask.	
		E-9-66

Railway Canadian Northern
 Date of Plan 18 December 1911
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.

Plan No. 5177
 Item 6508
 D 1892

File No.

Details Profile as constructed through Tps. 44 to
 39 Ranges 20 to 18 W. 4 M. mile 61.49 to
 mile 104.68, Vegreville Branch, Alta.

E-9-66

Railway Canadian Northern
 Date of Plan 24 November 1913
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.

Plan No. 5178
 Item 6509
 D 1892

File No. 12924.190

Details Profile as constructed through Tps. 25 Ranges
 24 to 26 W. 4 M. mile 213.70 to mile 234.20
 Vegreville Branch, Alta.

E-9-66

Railway Canadian Northern
 Date of Plan January 1916
 Scale Horizontal--4000 feet to 1 inch.
 Vertical--100 feet to 1 inch.

Plan No. 5179
 Item 6510
 D 1892

File No. Drawing No. 32412

Details Condensed plan & profile from Rideau Jct.
 to Brent, mile 0.00 to mile 157.84, Ont.

E-9-66

Railway	Canadian Northern	Plan No. 5180 Item 6511 D 1892
Date of Plan	1916	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Profile as constructed through Tps. 53 & 52 Ranges 18 to 24 W. 5 M. mile 133.15 to 175.88, Alta.	
		E-9-66
Railway	Canadian Northern	Plan No. 5181 Item 6512 D 1892
Date of Plan		
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Profile showing location of Rly. as constructed between Terrance & Parry Sound, mile 113 to mile 149, Ont.	
		E-9-66
Railway	Canadian Northern	Plan No. 5182 Item 6513 D 1892
Date of Plan	15 November 1905	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Profile as constructed through Tp. 45 & Ranges 10 to 21 W. 2 M. Prince Albert Branch mile 326 to mile 403, Sask.	
		E-9-66

Plan No. 5183
 Item 6514
 D 1892

Railway Canadian Northern

Date of Plan 1902

Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch, NMC 157121

File No.

Details Final profile Ontario & Rainy River Division
 from mile 150 to mile 212, Rainy River
 District, Ont.

E-9-66

Plan No. 5184
 Item 6515
 D 1892

Railway Quebec & Lake St. John

Date of Plan

Scale

File No.

Details Profile from Chambord to Roberval, mile
 176 to mile 189, Que.

E-9-66

Plan No. 5185
 Item 6516
 D 1892

Railway Canadian Northern Quebec

Date of Plan

Scale

File No.

Details Profile from Bois Blanc to Garneau, Que.

E-9-66

Railway	Pacific Great Eastern	Plan No. 5186 Item 6517 D 1892
Date of Plan	May 1949	
Scale	400 feet to 1 inch.	
File No.	Plan No. L11-1	
Details	Plan of location from Quesnel to Cottonwood River mile 0 to mile 14, Station 0+00 to Station 738+00, B.C.	
		E-9-66

Railway	Pacific Great Eastern	Plan No. 5187 Item 6518 D 1892
Date of Plan	May 1949	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Plan No. L11-1A	
Details	Profile of location from Quesnel to Cottonwood River mile 0 to mile 14, Station 0+00 to Station 738+00, B.C.	
		E-9-66

Railway	Pacific Great Eastern	Plan No. 5188 Item 6519 D 1892
Date of Plan	July 1949	
Scale	400 feet to 1 inch.	
File No.	Plan No. L11-2	
Details	Plan of location from Cottonwood River to Meadow Creek, mile 14 to mile 29.75, Station 738+00, to Station 1571+00, B.C.	
		E-9-66

Railway	Pacific Great Eastern	Plan No. 5189 Item 6520 D. 1892
Date of Plan	July 1949	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Plan No. L11-2A	
Details	Profile of location from Cottonwood River to Meadow Creek from mile 14 to mile 29.75, Station 738+00 to Station 1571+00, B.C.	
E-9-66		

Railway	Pacific Great Eastern	Plan No. 5190 Item 6521 D. 1892
Date of Plan	April 1950	
Scale	400 feet to 1 inch.	
File No.	Plan No. L11-3	
Details	Plan of location from Meadow Creek to Canyon Creek from mile 29.8 to mile 42.3, Station 1571+00 to Station 2234+00, B.C.	
E-9-66		

Railway	Pacific Great Eastern	Plan No. 5191 Item 6522 D. 1892
Date of Plan	April 1950	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Plan No. L11-3A	
Details	Profile of location from Meadow Creek to Canyon Creek, mile 29.80 to mile 42.3, Station 1571+00 to Station 2234+00, B.C.	
E-9-66		

Railway	Pacific Great Eastern	Plan No. 5192 Item 6523 D 1892
Date of Plan	May 1950	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Plan No. L11-3A(1)	
Details	Profile of location from Canyon Creek mile 40 to mile 45, Station 2112+00 to Station 2376+00, B.C.	
		E-9-66

Railway	Pacific Great Eastern	Plan No. 5193 Item 6524 D 1892
Date of Plan	May 1950	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Plan No. L11-4A	
Details	Profile of location from mouth of Canyon Creek to Stone Creek, mile 45 to mile 60, North of Quesnel, B.C.	
		E-9-66

Railway	Pacific Great Eastern	Plan No. 5194 Item 6525 D 1892
Date of Plan	May 1950	
Scale	400 feet to 1 inch.	
File No.	Plan No. L11-3(2)	
Details	Plan of location of Canyon Creek from mile 40 to mile 45, North of Quesnel, B.C.	
		E-9-66

Railway	Pacific Great Eastern	Plan No. 5195 Item 6526 D 1892
Date of Plan	June 1950	
Scale	400 feet to 1 inch.	
File No.	Plan No. LII-4	
Details	Plan of location from mouth of Canyon Creek to Stone Creek mile 45 to mile 60 north of Quesnel, B.C.	
E-9-66		

Railway	Pacific Great Eastern	Plan No. 5196 Item 6527 D 1892
Date of Plan	February 1950	
Scale	400 feet to 1 inch.	
File No.	Plan No. LII-5(1); 2083	
Details	Plan of location from Stone Creek to Red Rock Creek mile 61 to mile 65, B.C.	
E-9-66		

Railway	Pacific Great Eastern	Plan No. 5197 Item 6528 D 1892
Date of Plan	September 1949	
Scale	400 feet to 1 inch.	
File No.	Plan No. LII-5	
Details	Plan of location from Red Rock Creek to Prince George, mile 64.84 to mile 82.33, B.C.	
E-9-66		

		Plan No. 5198
Railway	Pacific Great Eastern	Item 6529
Date of Plan	September 1949	D 1892
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Plan No. L11-5A	
Details	Profile of location from Red Rock Creek to Prince George, mile 64.84 to mile 82.33, B.C.	
		E-9-66
		Plan No. 5199
Railway	Pacific Great Eastern	Item 6530
Date of Plan	26 January 1950	D 1892
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Plan No. L11-5A(1) ; 2089	
Details	Profile from Stone Creek to Red Rock, revision, mile 60 to mile 65, B.C.	
		E-9-66
		Plan No. 5200
Railway	National Transcontinental	Duplicate
Date of Plan	28 June 1912	Rt 2M
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	71-5705
File No.	6744 Ref. No. 17	Item 1319
Details	Profile of Right of Way from mile 115 to mile 161.29, District of Abitibi, Que.	
		D 1611
		E-9-66

P/C 2610 26 August 1912

Railway	Canadian Northern	Plan No. 5201 Item 6531 D 1892
Date of Plan	21 April 1913	
Scale	1000 feet to 1 inch.	
File No.	C-30	
Details	Plan of Right of Way Wrosten Westerly, as constructed through Tps. 25 & 26, Ranges 32 W.P.M. to 4 W. 2 M. mile 0.00 to mile 24.91, Sask.	

Railway	Canadian Northern Pacific	Plan No. 5202 Item 6532 D 1892
Date of Plan	12 January 1916	
Scale		
File No.		
Details	Final profile from Albreda Summit to Blue River mile 74 to mile 114, B.C.	

Railway	Canadian Northern	Plan No. 5203 Item 6533 D 1892
Date of Plan	27 April 1914	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Plan of Right of Way and profile of revised location through Tp. 40 Ranges 26 W. 4 M. and part of the Town of Lacombe, Alta. mile 1.94 to mile 4.03.	

Railway Canadian Northern

Plan No. 5204

Hem. 6534

D 1892

Date of Plan 2 February 1906

Scale 1000 feet to 1 inch.

File No. 48981 Ref. No. 6181

Details Plan of Right of Way as constructed through
Tps. 36 to 39, Ranges 19 to 28, W. 2 M.,
mile 401 to mile 465, Sask.

E-9-66

Railway Northern Pacific & Manitoba

Plan No. 5205

Hem. 6535

D 1892

Date of Plan 18 March 1891

Scale

File No. 320 Ref. No. 158

Details Plan showing Right of Way as constructed
through the County of Brandon, Man.

E-9-66

Railway Canadian Northern

Plan No. 5206

Hem 6536

D 1892

Date of Plan 22 December 1908

Scale 1000 feet to 1 inch.

File No.

Details Plan of Right of Way as constructed through
Tps. 12 to 14 & Ranges 3 to 10, W. 2 M.
Mile 112 to mile 162.82, Sask.

E-9-66

Railway	Canadian Northern	Plan No. 5207 Item 6537 D 1892
Date of Plan	14 October 1911	
Scale	1000 feet to 1 inch.	
File No.	Ref. No. 11462.72	
Details	Plan of Right of Way as constructed through through Tps. 48 to 49 Ranges 26 W. 2 M. to 3 W. 3 M. mile 0.00 to mile 28.73, Sask.	
E-3-66		

Railway	Canadian Northern	Plan No. 5208 Item 6538 D 1892
Date of Plan	7 March 1907	
Scale	1000 feet to 1 inch.	
File No.	1459 Ref. No. 1816	
Details	Plan of Right of Way of Main Line as cons- tructed through Tps. 50 to 53, Ranges 10 to 16 W. 4 M. mile 721 to 761, Alta.	
E-3-66		

Railway	Northern Extension	Plan No. 5209 Item 6539 D 1893
Date of Plan	26 November 1904	
Scale	400 feet to 1 inch.	
File No.		
Details	Plan of Right of Way, revised location through the Parishes of St. Boniface and Kildonan and Tps. 11 Ranges 4, 5 & 6 E.P.M. mile 0 to mile 20.73, Man.	
E-3-66		

Railway	Red River Valley	Plan No. 5210 Item 6540 D 1893
Date of Plan		
Scale		
File No.		
Details	Plan of Right of Way through the Municipality of Montcalm, Man.	
Landowners		

Railway	Canadian Northern	Plan No. 5211 Item 6541 D 1893
Date of Plan	1 November 1915	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 11739.15	
Details	Plan of Right of Way and profile as constructed through part of the Hudson Bay Reserve in the Town of Athabasca, Alta.	

Railway	Canadian Northern	Plan No. 5212 Item 6542 D 1893
Date of Plan	6 July 1912	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Plan and profile as located showing proposed Branch Line through the City of Winnipeg, the Municipality of Fort Garry, the Municipality of St. Vital, and the City of St. Boniface, also proposed connection between Main line and Union Stock-Yards at St. Boniface, Man.	

Railway	Canadian Northern	Plan No. 5213 Hem 6543 D 1893
Date of Plan	21 April 1908	
Scale	1000 feet to 1 inch.	
File No.		
Details	Plan of Right of Way as constructed through Tps. 10 to 12 Ranges 30 to 34 W. P.M. & 1 to 2 W. 2 M. mile 69.7 to mile 112, Sask.	
		E-9-66
Railway	Canadian Northern	Plan No. 5214 Hem 6544 D 1893
Date of Plan	16 January 1912	
Scale	1000 feet to 1 inch.	
File No.	Ref. No. 8408	
Details	Plan of Right of Way as constructed through Tps. 38 to 39 Ranges 20 to 22 W. 4 M. mile 0 to mile 14.63, Alta.	
		E-9-66
Railway	Canadian Northern	Plan No. 5215 Hem 6545 D 1893
Date of Plan	15 February 1912	
Scale	1000 feet to 1 inch.	
File No.	Ref. No. 2712	
Details	Plan of Right of Way as constructed through Tp. 39 Ranges 27 & 28 W. 4 M. mile 57.98 to mile 70.36, Alta.	
		E-9-66

Plan No. 5216
Item 6546
D 1893

Railway Canadian Northern

Date of Plan 4 April 1912

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

File No.

Details Plan of Right of Way and profile as located through Tps. 16 & 17 Ranges 26 W. 2 M. part of the City of Moose Jaw, Sask.

E-9-66

Plan No. 5217
Item 6547
D 1893

Railway Canadian Northern

Date of Plan 17 April 1914

Scale 1000 feet to 1 inch.

File No. REF. No. 18033.35

Details Plan of Right of Way as constructed from Canora to Sturgis, through Tps. 30 to 34 Range 4 W. 2 M., mile 0.00 to mile 21.44, Sask.

E-9-66

Plan No. 5218
Item 6548
D 1893

Railway Canadian Northern

Date of Plan June 1916

Scale 200 feet to 1 inch.

File No.

Details Plan of Right of Way through River lots 77 to 82 and Hudson's Bay Reserve, in Prince Albert, Sask.

E-9-66

Railway	Canadian Northern	Plan No. 5219 Item 6549 D 1893
Date of Plan	15 May 1913	
Scale	1000 feet to 1 inch.	
File No.		
Details	Plan showing land required for Right of Way through Tps. 18 to 15 Ranges 29 to 26 W. 4 M. mile 38 to mile 65, Alta.	
E-9-66		
Railway	Canadian Northern	Plan No. 5220 Item 6550 D 1893
Date of Plan	26 September 1914	
Scale	1000 feet to 1 inch.	
File No.	Ref. No. 2363	
Details	Plan of Right of Way through Tps. 18 to 25 Ranges 1 & 2 W.P.M. mile 31. to mile 80, Man.	
E-9-66		
Railway	Canadian Northern	Plan No. 5221 Item 6551 D 1893
Date of Plan	27 October 1913	
Scale	1000 feet to 1 inch.	
File No.	Ref. No. 4734.10	Plan No. 418
Details	Plan of Right of Way as constructed through 28 & 29 Ranges 8 & 9 W.P.M. also through Tp. 32 Range 9 W.P.M., Man.	
E-9-66		

Railway	Canadian Northern	Plan No. 5222
Date of Plan	22 July 1904	Item 6552
Scale	1000 feet to 1 inch.	D 1893
File No.	Plan No. 332	
Details	Plan of Right of Way as constructed through Tps. 10 Ranges 14 & 15 to Tps. 11, 12 & 13 Range 15 W.P.M. mile 0 to mile 17.7, Man.	

E-9-66

Railway	Canadian Northern	Plan No. 5223
Date of Plan	7 March 1907 10 April 1907	Item 6553
Scale	1000 feet to 1 inch.	D 1893
File No.	Plan No. 3999 R	
Details	Plan of Right of Way as constructed through Tps. 50 & 51 Ranges 1 to 10 W. 4 M. mile 657 to mile 721, Alta.	

E-9-66

Railway	Canadian Northern	Plan No. 5224
Date of Plan	7 September 1914	Item 6554
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	D 1893
File No.		
Details	Plan of Right of Way and profile as constructed through The Pas Indian Reserve No. 21, mile 83 to mile 88, Man.	

E-9-66

Railway	Canadian Northern	Plan No. 5225 Item 6555 D 1893
Date of Plan	12 April 1911	
Scale	1000 feet to 1 inch.	
File No.	Ref. No. 369 A	
Details	Plan of Right of Way as constructed through Tps. 52 to 45 Ranges 15 to 20 W. 4 M. mile 0 to mile 61, Alta.	
E-9-66		

Railway	Canadian Northern	Plan No. 5226 Item 6556 D 1893
Date of Plan	30 August 1907	
Scale	800 feet to 1 inch.	
File No.	5716 Ref. No. 2323 Plan No. 183	
Details	Plan of Right of Way as constructed Carman Extension through Tps. 6 & 5 Ranges 8 & 9 W. P. M. mile 32 to mile 48, Man.	
E-9-66		

Railway	Canadian Northern Quebec	Plan No. 5227 Item 6557 D 1893
Date of Plan	20 March 1914	
Scale	100 feet to 1 inch.	
File No.	Plan No. 2115	
Details	Plan showing located line from Bevan's Creek to Huberdeau, mile 44.50 to mile 45.28, Que.	
E-9-66		

Railway	Canadian Northern	Plan No. 5228 Item 6558 D 1893
Date of Plan	30 December 1910	
Scale	1000 feet to 1 inch.	
File No.		
Details	Plan of Right of Way as constructed through Tps. 10 to 8 Ranges 30 W.P.M. to 3 W.2 M. mile 0 to mile 39.17, Sask.	
		E-9-66
Railway	Canadian Northern	Plan No. 5229 Item 6559 D 1893
Date of Plan	23 January 1913	
Scale	Plan--400 feet to 1 inch. Profile--Horizontal--100 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 303	
Details	Plan showing proposed change of location from a point near the intersection of Dee Street & Logan Avenue, Winnipeg, to a point in Sec. 21 Tp. 11 Ranges 2 E.P.M. also proposed crossing of the C.P.R. line in Sec. 22, Tp. 11 Ranges 2 E.P.M., Man.	
		E-9-66
Railway	Canadian Northern	Plan No. 5230 Item 6560 D 1893
Date of Plan	20 October 1911	
Scale	400 feet to 1 inch.	
File No.	Plan No. 480	
Details	Plan of Right of Way of deviation as constructed from State River westerly to Kakabeka District of Thunder Bay, Ont. MILEAGE 12.2 to 23.2	
		E-9-66

Railway Canadian Northern Plan No. 5231
Item 6561
D 1893
 Date of Plan 10 March 1910
 Scale 1000 feet to 1 inch.
 File No. Plan No. 226
 Details Plan of Right of Way as constructed through the City of Saskatoon & through Tps. 36 to 30 Ranges 5 to 15, W. 3 M. Mile 0 to mile 73.39, Sask.

E-9-66

Railway Canadian Northern Plan No. 5232
Item 6562
D 1893
 Date of Plan 20 February 1914
 Scale 1000 feet to 1 inch.
 File No. Ref. No. BD2293
 Details Plan of Right of Way as constructed through Tps. 26 to 28 Ranges 8 to 13 W. 3 M. mile 0.00 to mile 37.87, Sask.

E-9-66

Railway Canadian Northern Plan No. 5233
Item 6563
D 1893
 Date of Plan 17 November 1910
 Scale 200 feet to 1 inch.
 File No. Ref. No. 2424.3
 Details Plan of Right of Way as constructed through the City of Brandon, mile 0.00 to mile 1.93, Man.

E-9-66

Railway	Canadian Northern	Plan No. 5234 Item 6564 D 1894
Date of Plan	19 January 1911	
Scale	1000 feet to 1 inch.	
File No.	Ref. No. 12242.3	
Details	Plan of Right of Way as constructed through Tps. 5 to 2 Range 6 W. 2 M. mile 0.00 to mile 15.84, Sask.	
		E-3-66
Railway	Canadian Northern	Plan No. 5235 Item 6565 D 1894
Date of Plan	24 November 1904	
Scale	400 feet to 1 inch.	
File No.		
Details	Plan of Right of Way of Ballast Pit line as located through Tp. 11 Range 4 E.P.M. mile 0 to mile 4.45, Man.	
	Landowners	
		E-3-66
Railway	Canadian Northern	Plan No. 5236 Item 6566 D 1894
Date of Plan	21 May 1915	
Scale	1000 feet to 1 inch.	
File No.		
Details	Plan of Right of Way as constructed through Tps. 51 to 55 Ranges 29 to 26 W.P.M., Man.	
		E-3-66

Railway	Canadian Northern	Plan No. 5237 Item 6567 D 1894
Date of Plan	11 June 1914	
Scale	1000 feet to 1 inch.	
File No.		
Details	Plan of Right of Way as constructed Peace River Branch through Tps. 54 to 57 Ranges 2 to 7 W. 5 M., Alta.	
	MILEAGE 0.00 TO 38.33	
		E-9-66

Railway	Canadian Northern	Plan No. 5238 Item 6568 D 1894
Date of Plan	24 July 1915	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Plan of Right of Way and profile as constructed through Tp. 52 Range 24 W. 4 M. and through Victoria Park and Speedway Subdivision, near Strathcona, Alta.	
		E-9-66

Railway	Canadian Northern	Plan No. 5239 Item 6569 D 1894
Date of Plan	6 December 1911	
Scale	1000 feet to 1 inch.	
File No.	Plan No. 1770	
Details	Plan of Right of Way as constructed through Tps. 3 to 1 Ranges 11 to 16 E.P.M. Man.	
		E-9-66

Railway	Canadian Northern	Plan No. 5240 Item 6570 D 1894
Date of Plan	3 June 1913	
Scale	Plan 200 feet to 1 inch. Profile Hor 400 feet VER. 20 feet = 1 INCH	
File No.		
Details	Plan of Right of Way and profile as located through the City of Medicine Hat and Road Crossing, Alta.	

E-9-66

Railway	Canadian Northern	Plan No. 5241 Item 6571 D 1894
Date of Plan	24 April 1912	
Scale	100 feet to 1 inch.	
File No.		
Details	Plan of Dauphin Yard showing proposed re-arrangement of tracks, Man.	

E-9-66

Railway	Canadian Northern	Plan No. 5242 Item 6572 D 1894
Date of Plan	10 October 1911	
Scale	1000 feet to 1 inch.	
File No.	Ref. No. 3855	
Details	Plan of Right of Way through Tp. 40 Range 26 W. 4 M., mile 0.00 to mile 4.55, Alta.	

E-9-66

Railway	Canadian Northern	Plan No. 5243 Item 6573 D 1894
Date of Plan	23 June 1909	
Scale	1000 feet to 1 inch.	
File No.		
Details	Plan of Right of Way mile 157 to mile 199 through Tps. 36 to 43 Ranges 23 to 27 W.P.M., Man.	
E-9-66		
Railway	Canadian Northern	Plan No. 5244 Item 6574 D 1894
Date of Plan	17 June 1913	
Scale	400 feet to 1 inch.	
File No.	Ref. No. 12630.7	
Details	Plan of Right of Way as constructed through Tps. 24 & 25 Ranges 15 W.P.M. mile 0 to mile 6, Man.	
E-9-66		
Railway	Canadian Northern	Plan No. 5245 Item 6575 D 1894
Date of Plan	30 May 1916	
Scale	200 FEET = 1 INCH	
File No.		
Details	Plan & profile of Spur Jasper Park Collieries as constructed from mile 78.7 Lucerne Subdivision, Alta.	
E-9-66		

Railway	Canadian Northern	Plan No. 5246 Item 6576 D 1894
Date of Plan	20 September 1905	
Scale	Horizontal--1000 feet to 1 inch. Vertical--400 feet to 1 inch.	
File No.	Ref. No. 1038 Plan No. 339	
Details	Plan of Right of Way as constructed through Tps. 13 to 17 Range 1 E.P.M. 1 to 4 W.P.M. and the Parishes of St. Laurent and Oak Point, Man.	
		E-9-66
Railway	Canadian Northern	Plan No. 5247 Item 6577 D 1894
Date of Plan	10 April 1901	
Scale	1000 feet to 1 inch.	
File No.	Ref. No. 82016	
Details	Plan of Right of Way Gilbert Plains Branch as constructed from mile 0 to mile 27, through Tp. 25 Ranges 19 to 24, W.P.M., Man.	
		E-9-66
Railway	Canadian Northern Quebec	Plan No. 5248 Item 6578 D 1894
Date of Plan	11 January 1913	
Scale	400 feet to 1 inch.	
File No.		
Details	Plan of the located line from Hochelaga Ward in the City of Montreal to Charlemagne in the County of L'Assomption, Que.	
	Landowners	
		E-9-66

Railway	Canadian Northern	Plan No. 5249
Date of Plan	8 May 1906	Item 6579
Scale	1000 feet to 1 inch.	D 1894
File No.	1446	Ref. No. 18329
Details	Plan of Right of Way as constructed through Tp. 45 and Ranges 10 to 21 W. 2 M., Sask.	
		E-9-65
Railway	Canadian Northern	Plan No. 5250
Date of Plan	4 August 1916	Item 6580
Scale	Profile Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	D 1894
File No.	Plan 1000 feet = 1 INCH	
Details	Ref. No. 6906 Plan of Right of Way as located through Tp. 59 and Ranges 13 & 12 W. 4 M., Oliver-Battleford Branch, Alta. Mileage 88.76 to 101.37	
		E-9-65
Railway	Canadian Northern	Plan No. 5251
Date of Plan	14 June 1904	Item 6581
Scale	1000 feet to 1 inch.	D 1894
File No.		
Details	Plan of Right of Way as constructed through Tps. 14 to 17 Ranges 11 to 19 W. 2 M. mile 162.82 to mile 220.06, Sask.	
		E-9-65

Railway Canadian Northern
 Date of Plan 1916
 Scale 400 feet to 1 inch.
 File No.

Plan No. 5252
 Item 6582
 D 1894

Details Plan of Right of Way as constructed through
 Tps. 53 & 52 Ranges 18 to 24 W. 5 M. mile
 133.15 to mile 175.88, Alta.

E-9-66

Railway Canadian Northern
 Date of Plan 3 June 1913
 Scale 200 feet to 1 inch.
 File No.

Plan No. 5253
 Item 6583
 D 1894

Details Plan of Right of Way and profile as located
 through the Town of Redcliff and the un-
 subdivided portion of Sec. 8 Tp. 13 Range
 6 W. 4 M., mile 135.41 to mile 137.21,
 Alta.

E-9-66

Railway Canadian Northern
 Date of Plan 7 May 1903
 Scale 1000 feet to 1 inch.
 File No. Ref. No. 99798 Plan No. 321
 Details Plan of Right of Way as constructed
 through Tps. 13 to 17 Ranges 11 to 15
 W.P.M. mile 0 to mile 49., Man.

Plan No. 5254
 Item 6584
 D 1894

E-9-66

Railway Canadian Northern
 Date of Plan 23 August 1907
 Scale 400 feet to 1 inch.
 File No. Plan No. 119

Plan No. 5255
 Item 6585
 D 1894

Details Plan of Right of Way as constructed through the City of Winnipeg, the Parish of St. James and the Parish of St. John and Sec. 14, 23 & 22 Tp. 11 Range 2 E.P.M., Man.

Railway Canadian Northern
 Date of Plan 20 May 1912
 Scale 1000 feet to 1 inch.
 File No. Ref. No. 11929.16

Plan No. 5256
 Item 6586
 D 1894

Details Plan of Right of Way as constructed through Tps. 44 to 51 Ranges 16 to 21, W. 3 M. mile 0.00 to mile 60.39, Sask.

Railway Canadian Northern
 Date of Plan 21 February 1906
 Scale Horizontal--1000 feet to 1 inch.
 Vertical--200 feet to 1 inch.
 File No. 1816 Ref. No. 19654 Plan No. 37

Plan No. 5257
 Item 6587
 D 1894

Details Plan of Right of Way as constructed through Tps. 38 to 40 Ranges 1 to 10 W. 3 M. mile 465 to mile 531, Sask.

Railway	Canadian Northern	Plan No. 5258 Item 6588 D 1895
Date of Plan	1903	
Scale	1000 feet to 1 inch.	
File No.	Plan No. 318	
Details	Plan of Right of Way through E. $\frac{1}{2}$ Tp. 29 Range 21 and Tps. 30 to 36 Ranges 21 to 23 W.P.M., Man.	
E-9-66		
Railway	Canadian Northern Pacific	Plan No. 5259 Item 6589 D 1895
Date of Plan	29 March 1916	
Scale	100 feet to 1 inch.	
File No.		
Details	Plan of proposed terminals yard layout no. 12, Vancouver, B.C.	
E-9-66		
Railway	Canadian Northern	Plan No. 5260 Item 6590 D 1895
Date of Plan	1913	
Scale	400 feet to 1 inch.	
File No.		
Details	Plan of Right of Way through part of Town of Red Deer in Secs. 21, 16, & 9 Tp. 38 Rge 27, W. 4 M. mile 5.50 to mile 7.84 Alta.	
E-9-66		

Railway Canadian Northern

Plan No. 5261

Item 6591

Date of Plan 21 October 1913

D 1895

Scale 100 feet to 1 inch.

File No.

Details Plan showing Right of Way of Loop Line
at Fort William, Ont.

E-9-65

Railway Canadian Northern

Plan No. 5262

Item 6592

Date of Plan 1 September 1904

D 1895

Scale 1000 feet to 1 inch.

File No. Plan No. 160

Details Plan of Right of Way as located through
Tp. 10 Ranges 14 to 18 W.P.M. mile 51.35
to mile 76.90, Man.

E-9-65

Railway Canadian Northern Ontario

Plan No. 5263

Item 6593

Date of Plan 7 February 1911

D 1895

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

File No. Drawing No. 6198

Details Plan and profile of proposed crossing of
near Brockville Jct. mile 189.34 from
Toronto, Ont.

E-9-65

Railway Canadian Northern
 Date of Plan 25 February 1912
 Scale 400 feet to 1 inch.

Plan No. 5264
 Item 6594
 D 1895

File No.

Details Plan of Right of Way as constructed through
 Tp. 53 and Ranges 11 to 14 W. 5 M. mile
 82.62 to mile 108.59, Alta.

E-9-65

Railway Canadian Northern
 Date of Plan 24 July 1913
 Scale 1000 feet to 1 inch.

Plan No. 5265
 Item 6595
 D 1895

File No.

Ref. No. 11462, 80

Details Plan of Right of Way as constructed Prince
 Albert to Denholm through Tps. 44 to 42
 Ranges 7 to 14 W. 3 M. mile 64.76 to mile
 116.46, Sask.

E-9-65

Railway Canadian Northern
 Date of Plan 22 December 1911
 Scale 1000 feet to 1 inch.
 File No. Ref. No. 12924, 129.
 Details Plan of Right of Way as constructed through
 Tps. 38 to 28 Ranges 19 to 21 W. 4 M. mile
 104.68 to mile 175.15, Alta.

Plan No. 5266
 Item 6596
 D 1895

E-9-65

Railway	Canadian Northern	Plan No. 5267 Item 6597 D 1895
Date of Plan	18 February 1914	
Scale	1000 feet to 1 inch.	
File No.		
Details	Plan showing Land required for Right of Way through Tps. 20 to 22 Ranges 21 to 19 W. 2 M. mile 0.00 to mile 19.64, Sask.	
		E-9-66
Railway	Canadian Northern	Plan No. 5268 Item 6598 D 1895
Date of Plan	14 March 1913	
Scale	1000 feet to 1 inch.	
File No.	Ref. No. 2891. 103	
Details	Plan of Right of Way as constructed through Tps. 29 & 28 Ranges 23 to 29 W. 3 M. mile 126.77 to mile 170.24, Sask.	
		E-9-66
Railway	Canadian Northern	Plan No. 5269 Item 6599 D 1895
Date of Plan	18 February 1913	
Scale	1000 feet to 1 inch.	
File No.	Ref. No. 13976, 121	
Details	Plan of Right of Way as constructed through Tps. 34 to 27 Ranges 8 & 9 W. 3 M. mile 0 to mile 46.29, Sask.	
		E-9-66

Railway Canadian Northern
 Date of Plan 1 October 1912
 Scale 1000 feet to 1 inch.
 File No.

Plan No. 5270
 Item 6600
 D 1895

Details Plan of Right of Way as constructed through
 Tps. 54 Ranges 26 to 28 W. 4 & 1 to 3, W. 5
 M. mile 0 to mile 36.36, Alta.

E-9-66

Railway Canadian Northern
 Maryfield Extension
 Date of Plan 7 April 1913
 Scale 1000 feet to 1 inch.

Plan No. 5271
 Item 6601
 D 1895

File No. W. No. 10799.166
 Details Plan of Right of Way as constructed through
 Tps. 5 & 6 Ranges 20 to 24 W. 2 M. mile
 155.99 to mile 184.71, Sask.

E-9-66

Railway Canadian Northern
 Date of Plan 31 May 1913
 Scale 1000 feet to 1 inch.
 File No.

Plan No. 5272
 Item 6602
 D 1895

Details Plan of Right of Way as constructed through
 Tps. 12 & 11 Ranges 24 to 28 W. 2 M. and
 Moose Jaw Clay Products Spur Sec. 33 Tp. 12
 Range 24 W. 2 M. mile 3.31 to mile 42.06,
 Sask.

E-9-66

Railway Canadian Northern Plan No. 5273
Item 6603
D 1895
 Date of Plan 11 November 1907
 Scale Horizontal--1000 feet to 1 inch.
 Vertical--400 feet to 1 inch.

File No.

Details Plan of Right of Way as constructed Battle-
 ford Spur through Tps. 43 & 44 Ranges 16
 & 17 W, 3 M. from Jct. with main line to
 Battleford, Sask.

E-9-66

Railway Canadian Northern Plan No. 5274
Item 6604
D 1895
 Date of Plan 1 February 1913
 Scale 1000 feet to 1 inch.

File No. Ref. No. 3932

Details Plan of Right of Way as constructed through
 Tps. 38 & 39 Ranges 1 to 7 W. 5 M. mile
 70. to mile 113.56, Alta.

E-9-66

Railway Canadian Northern Plan No. 5275
Item 6605
D 1895
 Date of Plan 21 October 1913
 Scale 100 feet to 1 inch.

File No.

Details Plan showing Right of Way at Fort William
 Ont.

E-9-66

Railway	Canadian Northern GOOSE LAKE EXTENSION	Plan No. 5276 Item 6606 D 1895
Date of Plan	21 November 1913	
Scale	1000 feet to 1 inch.	
File No.		
Details	Plan of Right of Way as constructed through Tps. 30 & 31 Ranges 10 to 14 W. 4 M. mile 231.20 to 265.15, Alta.	
		E-9-66
Railway	Canadian Northern	Plan No. 5277 Item 6607 D 1895
Date of Plan	18 September 1913	
Scale	1000 feet to 1 inch.	
File No.		
Details	Plan showing land required for Right of Way through Tps. 14 to 10 Ranges 26 & 25 W. 4 M. mile 65.05 to mile 92.75, Alta.	
		E-9-66
Railway	Canadian Northern	Plan No. 5278 Item 6608 D 1895
Date of Plan	26 May 1913	
Scale	1000 feet to 1 inch.	
File No.		
Details	Plan of Right of Way through Tps. 11 & 10 Ranges 29 to 30 & 1 to 4 W. 3 M. mile 42.06 to mile 78.26, Sask.	
		E-9-66

Railway Canadian Northern Plan No. 5279
Item 6609
D 1895
 Date of Plan 12 February 1914
 Scale Profile Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No. Plan 400 FEET = 1 INCH
 Details Plan of Right of Way and profile through
 Sec. 19 Tp. 2 Range 6 W. 2 M. & Sec. 24
 Tp. 2 Range 7 W. 2 M., revised location
 mile 0.00 to mile 1.43, Sask.

E-9-66

Railway Canadian Northern Plan No. 5280
Item 6610
D 1895
 Date of Plan 8 December 1903
 Scale 800 feet to 1 inch.
 File No. 644 Ref. No. 103654 Plan No. 754
 Details Plan of Right of Way as constructed through
 Tp. 6 Ranges 6 to 8 W.P.M. mile 25 to 32
 Man.

E-9-66

Railway Canadian Northern Plan No. 5281
Item 6611
D 1895
 Date of Plan 18 February 1911
 Scale 400 feet to 1 inch.
 File No. Plan No. 408
 Details Plan of Right of Way as constructed through
 Tp. 24 Ranges 17 to 15 W.P.M. mile 0.00
 to mile 13.99, Man.

E-9-66

Railway Canadian Northern

Plan No. 5282

Date of Plan 19 March 1915

Item 6612

D 1895

Scale 1000 feet to 1 inch.

File No. Ref. No. 17422.19

Details Plan of Right of Way as constructed through Tps. 39 to 42 Ranges 1 W. 3 M. to 28 W. 2 M. mile 0.00 to mile 23.53, Sask.

E-9-66

Railway Canadian Northern

Plan No. 5283

Date of Plan 18 December 1911

Item 6613

D 1895

Scale 1000 feet to 1 inch.

File No. Ref. No. 12924.172

Details Plan of Right of Way as constructed through Tps. 44 to 39 Ranges 20 to 18 W. 4 M. mile 61.49 to mile 104.68, Alta.

E-9-66

Railway Canadian Northern

Plan No. 5284

Date of Plan 12 August 1916

Item 6614

D 1895

Scale 1000 feet to 1 inch.

File No.

Details Plan of Right of Way, Hanna-Medicine Hat Branch through Tps. 31 to 27 Ranges 13 & 12 W. 4 M. mile 0.00 to mile 22.22, Alta.

E-9-66

Railway	Canadian Northern	Plan No. 5285 Item 6615 D 1895
Date of Plan	27 January 1913	
Scale	1000 feet to 1 inch.	
File No.		
Details	Plan of Right of Way as constructed through Tps. 49 to 44 Ranges 3 to 7 W. 3 M., mile 28.73 to mile 64.76, Sask.	
		E-9-66
Railway	Canadian Northern	Plan No. 5286 Item 6616 D 1896
Date of Plan	1 May 1913	
Scale	400 feet to 1 inch.	
File No.	Ref. No. 1155	
Details	Plan of Right of Way as constructed through Tps. 38 & 39 Range 27 W. 4 M., mile 0.00 to mile 5.50, Alta.	
		E-9-66
Railway	Canadian Northern	Plan No. 5287 Item 6617 D 1896
Date of Plan	21 November 1913	
Scale	1000 feet to 1 inch.	
File No.	5891.106	
Details	Plan of Right of Way as constructed Goose Lake Extension through Tps. 31 & 30 Ranges 15 to 20 W. 4 M., mile 265.15 to mile 302.58, Alta.	
		E-9-66

Railway	Canadian Northern	Plan No. 5288 Item 6618 D 1896
Date of Plan	26 February 1908	
Scale	1000 feet to 1 inch.	
File No.		
Details	Plan of Right of Way as constructed Rid-geville Branch through Tps. 1 & 2 Ranges 4 to 13 E.P.M. mile 14 to mile 72.69, Man.	
		E-9-66
Railway	Canadian Northern	Plan No. 5289 Item 6619 D 1896
Date of Plan	2 January 1915	
Scale	400 feet to 1 inch.	
File No.		
Details	Plan of Right of Way as constructed through the C.P.R. sub-division of Grass-wold Tps. 26 & 27 Ranges 21, 22, 23 W. 4 M. Alta.	
		E-9-66
Railway	Canadian Northern	Plan No. 5290 Item 6620 D 1896
Date of Plan	3 April 1915	
Scale	400 feet to 1 inch.	
File No.	Ref. No. 12924.200	
Details	Plan of Right of Way as constructed through Tps. 23 to 25 and Ranges 27 to 29 W. 4 M., & 1 W. 5 M. and part of the City of Calgary Alta.	
		E-9-66

Railway Canadian Northern

Date of Plan 5 November 1906

Scale 1000 feet to 1 inch.

File No.

Plan No. 5291

Item 6621

D 1896

Details Plan of Right of Way as constructed through
Tps. 45 to 48 and Ranges 21 to 26 W. of 2nd
M. and the Town of Prince Albert, Sask.

E-9-66

Railway Canadian Northern

Date of Plan 12 May 1913

Scale 1000 feet to 1 inch.

File No.

Plan No. 5292

Item 6622

D 1896

Details Plan of Right of Way Goose Lake Extension
as constructed through Tps. 27 to 30 Ranges
1 to 9 W. 4 M. mile 170.24 to mile 231.20,
Alta.

E-9-66

Railway Canadian Northern

Date of Plan 5 June 1906

Scale 200 feet to 1 inch.

File No.

Details Plan of Right of Way Spur along Park
Ave., City of Brandon, as located, Man.

Plan No. 5293

Item 6623

D 1896

E-9-66

Railway	Canadian Northern	Plan No. 5294
Date of Plan	25 November 1916	Item 6624 D 1896
Scale	400 feet to 1 inch.	
File No.		
Details	Plan of Right of Way as constructed through Tps. 25 & 26 Ranges 20 to 26 W. 3 M. mile 85.20 to mile 123.03, Sask.	
		E-9-66
Railway	Canadian Northern	Plan No. 5295
Date of Plan	7 July 1916	Item 6625 D 1896
Scale	100 feet to 1 inch.	
File No.		
Details	Plan of Pacific Division mile 103.2 Port Mann Subdivision, Langley, B.C.	
		E-9-66
Railway	Canadian Northern	Plan No. 5296
Date of Plan	18 February 1913	Item 6626 D 1896
Scale	1000 feet to 1 inch.	
File No.	Ref. No. 15720.1	
Details	Plan of Right of Way as constructed through Tps. 45 to 42 Ranges 19 to 21 W. 2 M. mile 0 to mile 25.50, Sask.	
		E-9-66

Railway Canadian Northern
 Date of Plan 19 March 1910
 Scale 1000 feet to 1 inch.
 File No. Ref. No. 8318.3
 Details Plan of Right of Way as constructed through
 Tp. 13 Ranges 15 to 18 W.P.M. mile 0.0 to m
 mile 20.31, Man.

Plan No. 5297

Item 6627
D 1896

E-9-66

Railway Canadian Northern
 Luck Lake Branch
 Date of Plan 26 February 1914
 Scale 1000 feet to 1 inch.
 File No.
 Details Plan of Right of Way Luck Lake Branch
 as located through Tps. 26 to 22 Ranges
 7 to 10 W. 3 M. mile 0.00 to mile 34.87,
 Sask.

Plan No. 5298

Item 6628
D 1896

E-9-66

Railway Canadian Northern
 Date of Plan 23 August 1907
 Scale 400 feet to 1 inch.
 File No.
 Details Plan of Right of Way as constructed through
 the City of Winnipeg, the Parish of St. James
 and the Parish of St. John and Sec. 14, 23
 & 22 Tp. 11 Range 2 M.P.M. being from a Jct
 with the Northern Pacific & Manitoba Rly.
 to a Jct. with the Canadian Northern Rly.
 Oak Point Branch, Man.

Plan No. 5299

Item 6629
D 1896

E-9-66

Railway	Canadian Northern	Plan No. 5300 Item 6630 D 1896
Date of Plan	20 December 1912	
Scale	1000 feet to 1 inch.	
File No.		
Details	Plan of Right of Way as constructed through Tps. 34 & 33 Ranges 1 to 5 W. 2 M., mile 39.64 to mile 73.05, Sask.	

E-9-66

Railway	Canadian Northern	Plan No. 5301 Item 6631 D 1896
Date of Plan	12 July 1902	
Scale	400 feet to 1 inch.	
File No.	Ref No. 24541/02. Plan No. 2	
Details	Final plan Ontario and Rainy River Division from mile 50 to mile 89.62 to District Boundary District of "hunder Bay, Ont.	

E-9-66

Railway	Canadian Northern	Plan No. 5302 Item 6632 D 1896
Date of Plan	24 September 1902	
Scale	400 feet to 1 inch.	
File No.	Ref No. 287657/02 Plan No. 5	
Details	Final plan Ontario & Rainy River Division as completed from Fort Frances to Rainy River crossing (International Boundary) mile 212 to mile 268, Rainy River District, Ont.	

E-9-66

Railway	Canadian Northern	Plan No. 5303 Item 6633 D 1896
Date of Plan	15 October 1912	
Scale	1000 feet to 1 inch.	
File No.		
Details	Plan of Right of Way as constructed through Tps. 38 to 40 Ranges 22 to 26 W. 4 M., Alta.	
E-9-66		

Railway	Canadian Northern	Plan No. 5304 Item 6634 D 1896
Date of Plan	12 February 1914	
Scale	1000 feet to 1 inch.	
File No.	Ref. No. 1447.8	
Details	Plan of Right of Way as constructed through Tps. 2 & 3 Ranges 21 to 23 W.P.M. mile 64.75 to mile 80.20, Man.	
E-9-66		

Railway	Canadian Northern Quebec	Plan No. 5305 Item 6635 D 1896
Date of Plan	9 November 1914	
Scale	50 feet to 1 inch.	
File No.		
Details	Plan showing layout of Longue Pointe Yard and Canadian Steel Foundries Sidings, Que.	
E-9-66		

Railway	Canadian Northern	Plan No. 5306 Item 6636 D 1896
Date of Plan	29 April 1913	
Scale	100 feet to 1 inch.	
File No.		
Details	Plan of Fort William Victoria Park Sub-division Lot 2 Con. 3, Neebing Tp., Ont.	
E-9-66		
Railway	Canadian Northern	Plan No. 5307 Item 6637 D 1896
Date of Plan	17 November 1910	
Scale	1000 feet to 1 inch.	
File No.	Plan No. 906	
Details	Plan of Right of Way as constructed through Tps. 13 to 15 Ranges 18 to 26 W. P.M. mile 20.31 to mile 75.67, Man.	
E-9-66		
Railway	Canadian Northern	Plan No. 5308 Item 6638 D 1896
Date of Plan	30 June 1906	
Scale	400 feet to 1 inch.	
File No.	Ref. No. 14503.1	
Details	Plan of Right of Way and profile as constructed through Tp. 6 Range 9 W.P. M. mile 0 to mile 2.627, Man.	
E-9-66		

Railway Canadian Northern Quebec
 Date of Plan 8 January 1915
 Scale 400 feet to 1 inch.

Plan No. 5309
 Item 6639
 D1150 FB

File No.

Details Plan showing Right of Way of Carillon
 & Grenville Rly. through the Village of
 Grenville, County of Argenteuil, Que.

E-9-66

Railway Canadian Northern
 Date of Plan 15 July 1915
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.

Plan No. 5310

Item 6640
 D1896

File No.

Details Plan of Right of Way revised location
 through the Town of Yorkton and Secs.
 11, 10, 9, 8, 5 & 6 Tp. 26 Range 4 W.
 2 M. Sask.

MILEAGE 25.62 to 30.52 R.L. = 30.15 L

E-9-66

Railway Canadian Northern
 Date of Plan 28 February 1905
 Scale 1000 feet to 1 inch.
 File No. Plan No. 337
 Details Plan of Right of Way as constructed
 Through Tps. 25 to 28 Ranges 24 to 29
 W.P.M. from Grandview to Provincial
 Boundary mile 208. to 256.44, Man.

Plan No. 5311

Item 6641
 D1896

E-9-66

Railway	Canadian Northern Ontario	Plan No. 5312 Item 6642 D 1897
Date of Plan	30 June 1908	
Scale	400 feet to 1 inch.	
File No.		
Details	Plan showing location of Rly. as constructed mile 0 to mile 3.68, Garson Branch, Ont.	

Landowners

E-9-66

Railway	Canadian Northern Ontario	Plan No. 5313 Item 6643 D 1897
Date of Plan	25 February 1911	
Scale	400 feet to 1 inch.	
File No.	Drawing No. 3725	
Details	Plan showing line as constructed through Tp. of Mara County of Ontario, mile 0 to mile 7.41, Ont.	

E-9-66

Railway	Canadian Northern Ontario	Plan No. 5314 Item 6644 D 1897
Date of Plan	9 March 1913	
Scale	400 feet to 1 inch.	
File No.	Drawing No. 4138	
Details	Plan showing Right of Way through the Tps. of York & Scarborough, Ont.	

E-9-66

Plan No. 5315
 Railway Canadian Northern Ontario
 Date of Plan
 Scale 400 feet to 1 inch.

Item 6645
 D 1897

File No.

Details Plan showing location of Rly. as constructed from Parry Sound to Maganatawan River through the Tps. of McDougall, Ferguson, Burpee & Burton, Ont.

E-9-66

Plan No. 5316
 Railway Canadian Northern
 Date of Plan 14 October 1911
 Scale 1000 feet to 1 inch.

Item 6646
 D 1897

File No. Plan No. 72

Details Plan of Right of Way as constructed through Tps. 48 & 49 Ranges 26 W. 2 M. to 3 W. 3 M. mile 0.00 to mile 28.73, Sask.

E-9-66

Plan No. 5317
 Railway Canadian Northern
 Date of Plan 16 August 1915
 Scale 1000 feet to 1 inch.

Item 6647
 D 1897

File No.

Details Plan of Right of Way final location Peace River Branch, through Tps. 57, 58 Ranges 8 & 9 W. 5 M. mile 38.33 to mile 53.27 Alta.

Landowners

E-9-66

Railway Canadian Northern

Plan No. 5318

Item 6648

Date of Plan 9 July 1912

D 1897

Scale 100 feet to 1 inch.

File No.

Details Plan showing Divisional Yard at Atikokan,
Ont.

E-9-66

Railway Canadian Northern

Plan No. 5319

Item 6649

Date of Plan 15 August 1905

D 1897

Scale 1000 feet to 1 inch.

File No. Plan No. 142

Details Plan of Right of Way as constructed Greenway Branch through Tps. 1 to 5 Ranges 13 to 19 W.P.M., mile 0 to mile 52, Man.

E-9-66

Railway Canadian Northern

Plan No. 5320

Item 6650

Date of Plan 1 November 1913

D 1897

Scale 400 feet to 1 inch.

File No. Ref. No. 2924.187

Details Plan of Right of Way Vegreville Branch as constructed through Tps. 28 to 25 Ranges 19 to 23 W. 4 M. mile 175.15 to 213.70, Alta.

E-9-66

Railway	Canadian Northern	Plan No. 5321 Item 6651 D 1897
Date of Plan	25 March 1908	
Scale	1000 feet to 1 inch.	
File No.		
Details	Plan of Right of Way as constructed through Tps. 9 & 10 Ranges 19 to 29 W.R.M. mile 1.93 to 69.70, Man.	
E-9-66		
Railway	Canadian Northern	Plan No. 5322 Item 6652 D 1897
Date of Plan	4 April 1913	
Scale	1000 feet to 1 inch.	
File No.	Ref. No. 11739.17	
Details	Plan of Right of Way as constructed Morin- ville Branch through Tps. 56 to 60 Ranges 25 & 24 W.4 M., Alta.	
E-9-66		
Railway	Canadian Northern	Plan No. 5323 Item 6653 D 1897
Date of Plan	28 November 1910	
Scale	1000 feet to 1 inch.	
File No.		
Details	Plan of Right of Way as constructed through Tps. 7 & 5 Ranges 3 to 6 W. 2 M. mile 39.17 to 70.23, Sask.	
E-9-66		

Plan No. 5324
Item 6654
D 1897

Railway Canadian Northern
Date of Plan 22 July 1910
Scale 1000 feet to 1 inch.

File No.
Details Plan of Right of Way as constructed through
Tp. 2 Ranges 19 to 21 W.P.M. mile 52 to mile
64.75, Man.

E-9-66

Plan No. 5325
Item 6655
D 1897

Railway Canadian Northern
Date of Plan March 1914
Scale 100 feet to 1 inch.

File No.
Details Plan of Divisionla Yard at Tollerton,
N. $\frac{1}{2}$ of Sec. 32 Tp. 52 Range 17 W. 5 M.,
Alta.

E-9-66

NMC 79313 (3 sect)

Plan No. 5326
Item 6656
D 1897

Railway Canadian Northern
Date of Plan 14 November 1913
Scale 100 feet to 1 inch.

File No.
Details Plan of West Yard, Fort Rouge, Winnipeg,
Man.

E-9-66

Railway	Canadian Northern	Plan No. 5327
Date of Plan	23 May 1913	Item 6657
Scale	1000 feet to 1 inch.	D 1897
File No.	Ref. No. 3565.16	
Details	Plan of Right of Way as constructed Carlton Branch through Tps. 43 & 44 Range 4 W. 3 M. mile 28.15 to mile 37.92, Sask.	

E-9-66

Railway	Canadian Northern	Plan No. 5328
Date of Plan	30 September 1904	Item 6658
Scale	1000 feet to 1 inch.	D 1897
File No.		
Details	Plan of Right of Way as constructed through Town & Parish of Portage La Prairie and the Tps. 9 to 11 in Ranges 7 to 14 W.P.M. mile 0 to mile 51.83, Man.	

E-9-66

Railway	Canadian Northern	Plan No. 5329
Date of Plan	16 December 1912	Item 6659
Scale	1000 feet to 1 inch.	D 1897
File No.		
Details	Plan showing land required for Right of Way MacLeod South through Tps. 9 to 5 Ranges 25 to 28 W. 4 M. Alta.	

E-9-66

Plan No. 5330
 Item 6660
 D 1897

Railway Canadian Northern
 Date of Plan 25 February 1912
 Scale 400 feet to 1 inch.

File No.

Details Plan of Right of Way as constructed through
 Tp. 53 Ranges 11 to 14 W. 5 M. mile 82.62
 to mile 108.59, Alta.

E-9-66

Plan No. 5331
 Item 6661
~~D 1897~~
 D 6172

Railway Canadian Northern
 Date of Plan March 1916
 Scale 100 feet to 1 inch.

File No.

Details Plan of Station Grounds at Kipling Sask.

NMC 113129 (2 sect)

E-9-66

Plan No. 5332
 Item 6662
 D 1897

Railway Canadian Northern
 Date of Plan 21 August 1913
 Scale 1000 feet to 1 inch.

File No. Ref. No. 11739.12

Details Plan of Right of Way as constructed Morin-
 ville Branch through Tps. 61 to 66 Ranges
 24 to 22 W. 4 M., Alta.

E-9-66

Railway	Canadian Northern	Plan No. 5333 Item 6663 D 1897
Date of Plan	December 1911	
Scale	1000 feet to 1 inch.	
File No.	Plan No. 73	
Details	Plan of Right of Way as constructed through Tps. 49 to 53 Range 7 W. 3 M. mile 0.00 to mile 56.56, Sask.	
		E-9-66
Railway	Canadian Northern	Plan No. 5334 Item 6664 D 1897
Date of Plan	28 February 1913	
Scale	400 feet to 1 inch.	
File No.	Ref. No. 14942. 172	
Details	Plan of Right of Way as constructed through Tps. 53 & 52 Ranges 15 to 18 W. 5 M. mile 108.59 to mile 133.15, Alta.	
		E-9-66
Railway	Canadian Northern	Plan No. 5335 Item 6665 D 1897
Date of Plan	7 September 1914	
Scale	1000 feet to 1 inch.	
File No.	Ref. No. 3553.3	
Details	Plan of Right of Way as constructed through Tps. 17 & 18 Ranges 9 & 10 W.P.M., mile 32.62 to mile 44.16, Man.	
		E-9-66

Railway Canadian Northern

Plan No. 5336

Date of Plan 15 February 1909

Item 6666
D 1897

Scale 1000 feet to 1 inch.

File No. Plan No. 392

Details Plan of Right of Way as constructed Rossburn Branch through Tps. 19 to 21 Ranges 25 to 28 W.P.M. and the Town of Russell, Man.

E-9-66

Railway Canadian Northern

Plan No. 5337

Date of Plan 15 October 1912

Item 6667
D 1897

Scale 1000 feet to 1 inch.

File No. Ref. No. 14942.162

Details Plan of Right of Way as constructed through Tps. 54 & 53 Ranges 4 to 7 W. 5 M. mile 36. to mile 63.01, Alta.

E-9-66

Railway Canadian Northern
OLIVER BATTLEFORD BRANCH

Plan No. 5338

Date of Plan 6 March 1913

Item 6668
D 1898

Scale 1000 feet to 1 inch.

File No.

Details Plan showing Land required for Right of Way through Tps. 55 to 57 Range 23 W. 4 M. mile 10.72 to 21.77, Alta.

E-9-66

Railway Canadian Northern
 Date of Plan 3 September 1913
 Scale 1000 feet to 1 inch.
 File No.

Plan No. 5339
 Item 6669
 D 1898

Details Plan showing land required for Right of Way through Tps. 55 & 56 Ranges 20 to 18 W. 4 M. Bruderheim Easterly, Alta.

E-9-66

Railway Canadian Northern Ontario
 Date of Plan 16 July 1915
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No.

Plan No. 5340
 Item 6670
 D 1898

Details Plan showing Right of Way colored Red, Station Grounds colored Green & Extra Land colored Yellow, from Ottawa to Port Arthur from mile 157 to mile 188, Ont.

E-9-66

Railway Canadian Northern
 Date of Plan 1914
 Scale 200 feet to 1 inch.
 File No.

Plan No. 5341
 Item 6671
 D 1150 F3

Details Plan showing land required for Right of Way & Station Grounds in the S $\frac{1}{2}$ of Sec. 18 & the N $\frac{1}{2}$ of Sec. 7 Tp. 56 Range 7 W. 3 M. Big River, Sask.

E-9-66

Railway	Canadian Northern	Plan No. 5342 Hem 6672 D 1898
Date of Plan	28 October 1913	
Scale	1000 feet to 1 inch.	
File No.		
Details	Plan of Land required for Right of Way as constructed through Tps. 26 & 25 Ranges 5 to 7 W. 2 M., Sask.	
		E-9-66

Railway	Canadian Northern	Plan No. 5343 Hem 6673 D 1898
Date of Plan	28 February 1905	
Scale	1000 feet to 1 inch.	
File No.	342 Ref. No. 16621	
Details	Plan of Right of Way as constructed through Tps. 28 to 30 Ranges 30 to 33 W.P.M. from Provincial Boundary to Sec. M., Assiniboia, Sask.	
		E-9-66

Railway	Canadian Northern ALBERTA	Plan No. 5344 Hem 6674 D 1898
Date of Plan	18 January 1917	
Scale	400 feet to 1 inch.	
File No.	Ref. No. 14942.207	
Details	Plan of Right of Way as constructed through Tps. 53 & 52 and Ranges 18 to 24 W. 5 M. mile 133.15 to mile 161.56, Alta.	
		E-9-66

Railway	Canadian Northern	Plan No. 5345 Item 6675 D 1898
Date of Plan	30 December 1910	
Scale	1000 feet to 1 inch.	
File No.	Ref. No. 9189.8	
Details	Plan of Right of Way as constructed through Tps. 29 & 28 Ranges 15 to 23 W. 3 M. mile 73.39 to mile 126.77, Sask.	
E-9-66		
Railway	Canadian Northern	Plan No. 5346 Item 6676 D 1898
Date of Plan	26 October 1903	
Scale	1000 feet to 1 inch.	
File No.	1985 Ref. No. 10262.8	Plan No. 323
Details	Plan of Right of Way as constructed through Tps. 17 to 20 Range 15 W.P.M. mile 49 to mile 70.4, Man.	
E-9-66		
Railway	Canadian Northern	Plan No. 5347 Item 6677 D 1898
Date of Plan	2 April 1906	
Scale	1000 feet to 1 inch.	
File No.		
Details	Plan of Right of Way as constructed through Tps. 40 to 46 Ranges 11 to 18 W. 3 M. mile 531 to mile 592, Sask.	
E-9-66		

Railway	Canadian Northern	Plan No. 5348 Item 6678 D 1898
Date of Plan	21 July 1905	
Scale	400 feet to 1 inch.	
File No.		
Details	Plan of Right of Way Oak Point Branch as constructed through Tps. 11 & 12 Ranges 1 & 2 E.P.M. Municipality of Rosser, mile 0 to mile 13, Man.	
E-9-64		
Railway	Canadian Northern	Plan No. 5349 Item 6679 D 1898
Date of Plan	11 December 1911	
Scale	1000 feet to 1 inch.	
File No.	Ref No. 4739.10	Plan No. 398
Details	Plan of Right of Way as constructed through Tps. 19 to 32 Ranges 5 to 9 W.P.M. mile 65.0 to mile 151.05, Man.	
E-9-64		
Railway	Canadian Northern Quebec	Plan No. 5350 Item 6680 D 1898
Date of Plan	26 October 1909	
Scale	400 feet to 1 inch.	
File No.		
Details	Right of Way plan of the Montmorency Branch, Que.	
E-9-64		

Landowner

NMC 47963 (4 sect)

Railway	Canadian Northern	Plan No. 5351
Date of Plan	9 April 1915	<i>Item 6681</i>
Scale	100 feet to 1 inch.	<i>D 1898</i>

File No.	
Details	Plan of Right of Way through Edmonton, Alta.

E-9-66

Railway	Canadian Northern	Plan No. 5352
Date of Plan	15 March 1911	<i>Item 6682</i>
Scale	1000 feet to 1 inch.	<i>D 1898</i>

File No.	<i>Ref. No. 4734.6</i>	<i>Plan No. 387</i>
Details	Plan of Right of Way as constructed through the Settlement of Oak Point and through the Tps. 18 & 19 and Range 5 W.P.M. Man.	

E-9-66

Railway	Canadian Northern	Plan No. 5353
Date of Plan	22 March 1913	<i>Item 6683</i>
Scale	1000 feet to 1 inch.	<i>D 1898</i>

File No.	
Details	Plan of Right of Way as constructed through Tps. 12 to 16 Ranges 22 to 26 W. 2 M. mile 46.31 to mile 84.18, Sask.

E-9-66

Railway	Canadian Northern	Plan No. 5354 Item 6684 D 1898
Date of Plan	1913	
Scale	100 feet to 1 inch.	
File No.		
Details	Plan showing re-arrangement of Yard and Team Tracks at Saskatoon, Sask.	
E-9-66		

Railway	Canadian Northern	Plan No. 5355 Item 6685 D 1898
Date of Plan	12 December 1910	
Scale	1000 feet to 1 inch.	
File No.	Plan No. 409	
Details	Plan of Right of Way Rossburn Branch as constructed through Tps. 21 to 24 Ranges 28 & 29 W.P.M. Man.	
E-9-66		

Railway	Canadian Northern	Plan No. 5356 Item 6686 D 1898
Date of Plan	7 May 1915	
Scale	1000 feet to 1 inch.	
File No.	Ref. No. A75685	
Details	Plan of Right of Way as constructed through Tps. 27 & 26 Ranges 8 & 7 W. 3 M., mile 46.29 to mile 61.28, Sask.	
E-9-66		

Railway	Canadian Northern	Plan No. 5357 Item 6687 D 1898
Date of Plan	30 January 1913	
Scale	400 feet to 1 inch.	
File No.	Ref. No. 5093 Z	
Details	Plan of Right of Way through Con. III Tp. of Paipoonge, District of Thunder Bay, Ont.	
E-9-66		
Railway	Canadian Northern	Plan No. 5358 Item 6688 D 1898
Date of Plan	19 September 1913	
Scale	400 feet to 1 inch.	
File No.		
Details	Plan showing land required for Right of Way through Tp. 2 Ranges 7 & 8 W. 2 M. mile 17.36 to mile 24.73, Sask.	
E-9-66		
Railway	Canadian Northern Western Brazee Extension	Plan No. 5359 Item 6689 D 1898
Date of Plan	19 January 1917	
Scale	400 feet to 1 inch.	
File No.		
Details	Plan of Right of Way as constructed through Tps. 39 to 40 Ranges 7 to 10 W. 5 M. mile 113.56 to mile 136.34, Alta.	
E-9-66		

Railway	Canadian Northern	Plan No. 5360 Item 6690 D 1898
Date of Plan	12 September 1916	
Scale	1000 feet to 1 inch.	
File No.		
Details	Plan of Right of Way as located through Tp. 59 Ranges 15 & 14 W. 4 M. mile 75.83 to mile 88.76, Alta.	

Railway	Canadian Northern	Plan No. 5361 Item 6691 D 1898
Date of Plan	1906	
Scale	1000 feet to 1 inch.	
File No.	2575 Ref. No. 20097	Plan No. 355
Details	Plan of Right of Way Thunderhill Branch through Tps. 36 to 34 Ranges 27 to 29 W. P.M. mile 0 to mile 20.17, Man.	

Railway	Canadian Northern	Plan No. 5362 Item 6692 D 1898
Date of Plan	March 1916	
Scale	100 feet to 1 inch.	
File No.		
Details	Plan of Station Grounds at Brandon, Kipling Subdivision, Man.	

Railway	Canadian Northern	Plan No. 5363 Item 6693 D 1898 D 6172
Date of Plan	3 December 1913	
Scale	100 feet to 1 inch.	
File No.		
Details	Plan of Yard at North Battleford, showing proposed location of Team Tracks, Sask.	
	NMC 113130 (2 sect)	
		E-9-66
Railway	Canadian Northern	Plan No. 5364 Item 6694 D 1898
Date of Plan	14 February 1913	
Scale	1000 feet to 1 inch.	
File No.	Ref. No. 7238	
Details	Plan showing land required for Right of Way Camrose S.E. through Tps. 40 to 37 Ranges 13 to 11 W. 4 M. mile 58.28 to mile 87.34, Alta.	
		E-9-66
Railway	Canadian Northern	Plan No. 5365 Item 6695 D 1898
Date of Plan	23 March 1903	
Scale	1000 feet to 1 inch.	
File No.		
Details	Plan of Right of Way as constructed through Tp. 1 Ranges 2 to 4 E.P.M. mile 0 to mile 14 Man.	
		E-9-66

Railway	Canadian Northern Ontario.	Plan No. 5366 Item 6696 D 1898
Date of Plan	July 1908	
Scale	400 feet to 1 inch.	
File No.	Drawing No. 3064	
Details	Plan showing location of Rly. as constructed Key Branch, from Key Jct. to Key Inlet, mile 0 to mile 6.92, Ont.	
E-9-66		

Railway	Canadian Northern Ontario	Plan No. 5367 Item 6697 D 1899
Date of Plan	November 1911	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Drawing No. 3854	
Details	Plan & book of reference showing Extension of Main line through Town of Sudbury to connect with Algoma Eastern Rly. in Sudbu- ry Mining Division, District of Sudbury, mile 0 to mile 2.39, Ont.	
E-9-66		

Railway	Canadian Northern Ontario	Plan No. 5368 Item 6698 D 1899
Date of Plan	1907	
Scale	400 feet to 1 inch.	
File No.		
Details	Plan showing location of Rly. as constructed between Beaverton & Torrance, mile 64 to mile 113.13, Ont.	

Railway Canadian Northern

Plan No. 5369

Date of Plan 18 January 1915

Item 6699

D 1899

Scale 400 feet to 1 inch.

File No.

Details Plan showing Right of Way from St. Marc
Quarries to Lachevrotiere Diamond, Que.

Landowners

E-9-66

NMC 47962 (3 sect)

Railway Canadian Northern

Plan No. 5370

Item 6700

Date of Plan 17 January 1914

D 1899

Scale 100 feet to 1 inch.

File No.

Details Plan of Divisional Yard at Hanna, Sec.
9 Tp. 31 Range 14 W. 4 M., Alta.

E-9-66

Railway Canadian Northern

Plan No. 5371

Date of Plan 27 March 1913

Item 6701

D 1899

Scale 100 feet to 1 inch.

File No.

Details Plan of Right of Way through Humbelt,
Sask.

E-9-66

Railway Canadian Northern

Plan No. 5372
Item 6702
D 1899

Date of Plan 22 June 1915

Scale 1000 feet to 1 inch.

File No. 2994 Plan No 85

Details Plan of Right of Way as constructed through
Tps. 45 to 50 Ranges 3 to 1 W. 2 M. Pas Mis-
sion Branch, Sask.

E-9-66

Railway Canadian Northern

Plan No. 5373
Item 6703

Date of Plan 31 January 1917

D 1899

Scale 100 feet to 1 inch.

File No.

Details Plan showing Qu'Appelle Long Lake & Sask-
atchewan Rly. Right of Way through River
lots Nos. 63 to 73, at Prince Albert, Sask.

E-9-66

Railway Canadian Northern Western

Plan No. 5374

Date of Plan 14 October 1915

Item 6704
D 1899

Scale Plan--1000 feet to 1 inch.
Profile-- Horizontal--100 feet to 1 inch.
Vertical--20 feet to 1 inch.

File No.

Details Plan, Profile & book of Reference of Right
of Way as located through Tps. 59 & 60
Ranges 18 to 16 W. 4 M. mile 57.82 to mile
75.83, Alta.

E-9-66

Railway	Canadian Northern	Plan No. 5375 Item 6705 D 1899
Date of Plan	31 May 1913	
Scale	1000 feet to 1 inch.	
File No.		
Details	Plan of Right of Way as constructed through Tp. 12 Range 23 W. 2 M. mile 0.00 to mile 3.31, Sask.	

E-9-66

Railway	Canadian Northern	Plan No. 5376 Item 6706 D 1899
Date of Plan	29 January 1913	
Scale	100 feet to 1 inch.	
File No.		
Details	Yard plan of Fort Frances, Rainy River District, Ont.	

E-9-66

Railway	Canadian Northern	Plan No. 5377 Item 6707 D 1899
Date of Plan	15 April 1915	
Scale	1000 feet to 1 inch.	
File No.	Ref. No. 54833.4	Plan No. 447
Details	Plan of Right of Way as constructed through Tp. 28 Ranges 8 to 10 W.P.M. mile 0.00 to mile 12.36, Man.	

E-9-66

Railway Canadian Northern

Plan No. 5378

Item 6708

D 1899

Date of Plan 19 December 1905

Scale 1000 feet to 1 inch.

File No. 1816 Ref. No. 18464

Details Plan of Right of Way as constructed through
Tps. 33 to 36 Ranges 9 to 18 W. 2 M. mile
335 to mile 401, Sask.

E-9-66

Railway Canadian Northern

Plan No. 5379

Item 6709

Date of Plan 13 May 1905

D 1899

Scale 1000 feet to 1 inch.

File No. 1683 Ref. No. 17316

Details Plan of Right of Way as constructed through
Sec. 7, 18, 19, 30 & 31 Tp. 10 Range 14 W.
P.M., Man.

E-9-66

Railway Canadian Northern

Plan No. 5380

Items 6710

6711

D 1899

Date of Plan 3 April 1913

Scale 100 feet to 1 inch.

File No.

Details Plan showing land to leased at Vermillion
Alta.

E-9-66

Railway Canadian Northern Plan No. 5381
Item 6712
 Date of Plan 8 August 1913 D 1899
 Scale 1000 feet to 1 inch.
 File No. *Ref. No. 5373*
 Details Plan showing land required for Right of Way through Tps. 46 to 40 Ranges 20 to 13 W. 4 M. mile 0.00 to mile 58.25, Alta.

E-9-66

Plan No. 5382
 Railway Canadian Northern Item 6713
D 1899
 Date of Plan 6 September 1916
 Scale 400 feet to 1 inch.
 File No.
 Details Plan of Right of Way as constructed through Tps. 24 to 18 Ranges 1 W. 5 M. to 28 W. 4 M. mile 0:00 to mile 39.06, Alta.

E-9-66

Plan No. 5383
 Railway Canadian Northern Ontario Item 6714
D 1899
 Date of Plan 16 July 1915
 Horizontal--400 feet to 1 inch.
 Scale Vertical--20 feet to 1 inch.
 File No. *Drawing No. 4394*
 Details Plan of location through unsurveyed Territory, District of Thunder Bay from mile 734 to mile 769.5, from Ottawa, Ont.

E-9-66

Railway Canadian Northern Ontario
 Date of Plan 31 December 1907
 Scale 400 feet to 1 inch.
 File No.
 Details Plan showing location of Rly. as constructed
 between Torrance & Parry Sound, mile 113
 to mile 149, Ont.

Plan No. 5384
Item 6715
D 1899

E-9-66

Railway Canadian Northern
 Date of Plan 23 February 1902
 Scale 1000 feet to 1 inch.
 File No. Ref. No. 94854
 Details Plan of Right of Way as constructed from
 Beaver to Gladstone through Tps. 12 to 14
 Ranges 10 & 11 W.P.M., Man.

Plan No. 5385
Item 6716
D 1899

Landowners

E-9-66

Railway Canadian Northern
 Date of Plan 2 April 1906
 Scale 1000 feet to 1 inch.
 File No. 2360 Ref. No. 19720 Plan No. 180
 Details Plan of Right of Way Hartney-Virden Branch
 through Tps. 6 to 10 Ranges 23 to 26 W.P.
 M., as constructed mile 0 to mile 37.48,
 Man.

Plan No. 5386
Item 6717
D 1899

E-9-66

Railway	Canadian Northern	Plan No. 5387 Item 6718 D 1900
Date of Plan	7 April 1913	
Scale	1000 feet to 1 inch.	
File No.	Ref. No. 982 ; 12924.182	
Details	Plan of Right of Way as constructed through Tps. 47 to 52 Ranges 20 to 24 W. 4 M. mile 0.00 to mile 43.33, Alta.	
E-9-66		
Railway	Canadian Northern	Plan No. 5388 Item 6719 D 1900
Date of Plan	22 March 1913	
Scale	1000 feet to 1 inch.	
File No.		
Details	Plan of Right of Right of Way as constructed through Tps. 6 to 11 Ranges 18 to 22 W. 2 M. mile 0.00 to mile 46.31, Sask.	
E-9-66		
Railway	Canadian Northern	Plan No. 5389 Item 6720 D 1900
Date of Plan	9 March 1909	
Scale	1000 feet to 1 inch.	
File No.		
Details	Plan of Right of Way as constructed through Tps. 39 to 43 Ranges 4 to 6 W. 3 M. mile 0 to mile 28.15, Sask.	
E-9-66		

Plan No. 5390
Item 6721
D 1900

Railway Canadian Northern

Date of Plan

Scale 200 feet to 1 inch.

File No.

Details Plan showing Right of Way through Moose Jaw, Sask.

E-9-66

Plan No. 5391
Item 6722
D 1900

Railway Canadian Northern

Date of Plan 12 September 1916

Scale 100 feet to 1 inch.

File No.

Details Plan of Pacific Division, Boston Bar, B.C.

E-9-66

Plan No. 5392
Item 6723
D 1900

Railway Canadian Northern

Date of Plan April 1906

Scale 1000 feet to 1 inch.

File No. 2237 Ref. No. 19258 Plan. No. 374

Details Plan of Right of Way as constructed through Tps. 16 to 19 Ranges 18 to 25 W.P.M. mile 20 to mile 79, Man.

E-9-66

Plan No. 5393
Item 6724
D 1900

Railway Canadian Northern
Date of Plan August 1916
Scale 100 feet to 1 inch.
File No.
Details Plan of Port Mann Yards mile 115.5, Port Mann Subdivision, B.C.

E-9-66

Plan No. 5394
Item 6725
D 1900

Railway Canadian Northern
Date of Plan 20 January 1904
Scale 1000 feet to 1 inch.
File No. Plan No. 325
Details Plan of Right of Way as constructed through Tps. 15 & 16 Ranges 15 to 18 W.P.M. mile 0 to mile 20.5, Man.

Landowner

E-9-66

Plan No. 5395
Item 6726
D 1900

Railway Canadian Northern
Date of Plan 1914
Scale 100 feet to 1 inch.
File No.
Details Plan of West Yard, Fort Rouge, Winnipeg, Man.

E-9-66

Railway Canadian Northern

Date of Plan 13 July 1915

Scale Plan 100 feet to 1 inch.

File No. Profile HOR. 400 FEET = 1 INCH
VER. 20 FEET = 1 INCH

Details Plan of proposed Divisional yard at Blue
River, B.C.

Plan No. 5396

Item 6727
D 1900

E-9-66

Railway Canadian Northern
BRANDON SUB-DIV

Date of Plan 22 January 1916

Scale 100 feet to 1 inch.

File No.

Details Plan showing tracks between First St. &
Lexington Ave., Brandon, Man.

Plan No. 5397

Item 6728
D 1900

E-9-66

Railway Canadian Northern

Date of Plan 18 April 1914

Scale 100 feet to 1 inch.

File No.

Details Plan of Neepawa Yard, Man.

Plan No. 5398

Item 6729
D 1900

E-9-66

Railway Canadian Northern

Date of Plan 19 February 1913

Scale 100 feet to 1 inch.

File No.

Details Plan of Portage La Prairie Yard, Man.

Plan No. 5399

Item 6730

D 1900

E-9-66

~~Railway Canadian Northern~~

~~Date of Plan 23 September 1912~~

~~Scale 400 feet to 1 inch.~~

~~File No. Ref. No. 1115~~

~~Details Plan of Right of Way as constructed through
Tps. 53 Ranges 8 to 10 W. 5 M. mile 63.31
to mile 82.62, Alta.~~

Plan No. 5400

Item 6731

D 1900

E-9-66

Railway Canadian Northern

Date of Plan 30 April 1905

Scale 1000 feet to 1 inch.

File No.

Details Plan of Right of Way Main line as constructed
through Tps. 30 to 33 Ranges 1 to 8 W. 2 M
mile 284 to mile 335, Assiniboia, Sask.

Plan No. 5401

Item 6732

D 1900

E-9-66

Railway	Canadian Northern	Plan No. 5402 Item 6733 D 1900
Date of Plan	9 February 1904	
Scale	1000 feet to 1 inch.	
File No.	437 Ref. No. 12380	Plan No. 813
Details	Plan of Right of Way as constructed through Tps. 1 to 5 Ranges 9 to 16 E.P.M., Man.	

E-9-66

Railway	Canadian Northern	Plan No. 5403 Item 6734 D 1900
Date of Plan	16 March 1911	
Scale	1000 feet to 1 inch.	
File No.	Plan No. 416	
Details	Plan of Right of Way as constructed through Tps. 38 to 44 Ranges 25 to 29 W.P.M. mile 199.52 to mile 256.45, Man.	

E-9-66

Railway	Canadian Northern	Plan No. 5404 Item 6735 D 1900
Date of Plan	1914	
Scale	400 feet to 1 inch.	
File No.		
Details	Plan showing land required for Right of Way through Tps. 10 & 9 Ranges 25 & 26 W. 4 M. mile 92.75 to mile 102, Alta.	

E-9-66

Railway Canadian Northern

Plan No. 5405
Item 6736
D 1900

Date of Plan 18 November 1909

Scale 1000 feet to 1 inch.

File No.

Details Plan of Right of Way as constructed through
Tps. 34 & 33 Ranges 30 W.P.M. to 2 P.M. mile
20.17 to mile 39.64, Sask.

E-9-66

Railway Canadian Northern

Plan No. 5406
Item 6737
D 1900

Date of Plan 18 April 1911

Scale 1000 feet to 1 inch.

File No.

Details Plan of Right of Way as constructed through
Tp. 5 Ranges 7 to 13 W. 2 M. mile 70.23 to
mile 113.93, Sask.

E-9-66

Railway Canadian Northern Quebec

Plan No. 5407
Item 6738
D 1900

Date of Plan

Scale 50 feet to 1 inch.

File No.

Details Plan of line through the Parish of Maisen-
neuve, Que.

E-9-66

Railway Canadian Northern

Date of Plan

Scale 100 feet to 1 inch.

File No.

Details Plan of Lucerne, B.C.

Plan No. 5408

Item 6739
D 1900

E-9-66

Railway Canadian Northern

Date of Plan 17 November 1918

Scale 200 feet to 1 inch.

File No.

Details Plan of Right of Way as constructed through
the City of Brandon, Man.

Plan No. 5409

Item 6740
D 1900

E-9-66

Railway Canadian Northern Quebec
Garneau Quebec Branch

Date of Plan 28 October 1907

Scale 400 feet to 1 inch.

File No.

Details Plan showing Right of Way from Hedleyville
to Cap Rouge, mile 5.5, Que.

Plan No. 5410

Items 6741
6742
D 1700

E-9-66

Railway	Canadian Northern	Plan No. 5411 Item 6743
Date of Plan		D 1900
Scale	200 feet to 1 inch.	
File No.		
Details	Enlarged plan showing Subdivisions in Calgary between mile 257.5 to mile 258.22 Alta.	
		E-9-66
Railway	Canadian Northern	Plan No. 5412 Item 6744
Date of Plan	28 February 1913	D 1900
Scale	400 feet to 1 inch.	
File No.		
Details	Plan of Right of Way as constructed through Tps. 53 & 52 Ranges 15 to 18 W. 5 M. mile 108.59 to mile 133.15, Alta.	
		E-9-66
Railway	Canadian Northern	Plan No. 5413 Item 6745
Date of Plan	18 December 1911	D 1900
Scale	1000 feet to 1 inch.	
File No.	Ref. No. 2060.3	
Details	Plan of Right of Way as constructed from a Jct. with the Prince Albert Branch at mile 286.81 thence North Easterly through unsubdivided Territory to The Pas Mission Sask.	
		E-9-66

Railway	Canadian Northern	Plan No. 5414 Item 6746 D 1900
Date of Plan		
Scale	100 feet to 1 inch.	
File No.		
Details	Plan of Right of Way through Prince Albert Sask.	
		E-9-66
Railway	Canadian Northern	Plan No. 5415 Item 6747 D 1900
Date of Plan		
Scale		
File No.		
Details	Plan of Revised location Hanna to Medicine Hat Extension in Sec. 7 Tp. 14 Range 6 W. 4 M., north-westerly to Sec. 24 Tp. 17 Range 9 W. 4 M., Alta. Landowners	
		E-9-66
Railway	Canadian Northern Ontario	Plan No. 5416 Item 6748 D 1900
Date of Plan	16 July 1915	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Drawing No. 4380	
Details	Plan of Right of Way from Ottawa to Port Arthur mile 250 to mile 269.5 from Ottawa, Ont.	
		E-9-66

Railway	Canadian Northern	Plan No. 5417 Item 6749 D 1900
Date of Plan	7 May 1907	
Scale	1000 feet to 1 inch.	
File No.	Plan No. 4278	
Details	Plan of Right of Way as constructed through Tps. 53 to 55 Ranges 16 to 24 W. 4 M. Fort Saskatchewan Settlement and part of the Settlement of Edmonton, Alta.	
E-9-66		

Railway	Canadian Northern	Plan No. 5418 Item 6750 D 1900
Date of Plan	24 November 1913	
Scale	400 feet to 1 inch.	
File No.		
Details	Plan of Right of Way as constructed through Tp. 25 Ranges 24 to 26 W. 4 M. mile 213.70 to mile 234.20, Alta.	
E-9-66		

Railway	Canadian Northern	Plan No. 5419 Item 6751 D 1901
Date of Plan	30 September 1904	
Scale	1000 feet to 1 inch.	
File No.		
Details	Plan of Right of Way as constructed through Town & Parish of Portage la Prairie and Tps. 9 to 11 Ranges 7 to 14 W.P.M. mile 0 to mile 51.83, Man. showing town lots, Sections & Areas. Blueprint	
E-9-66		

Railway	Manitoba & South Eastern	Plan No. 5420 Item 6752 D 1901
Date of Plan	18 January 1900	
Scale	1000 feet to 1 inch.	
File No.	Ref. No. 86832	
Details	Plan of Right of Way through Parish of Ste. Anne and Tps. Nos. 7, 6, 5, 4, & 3 Ranges 7 to 12, Man.	
	P/C 887	

E-4-66

Railway	Canadian Northern	Plan No. 5421 Item 6753 D 1901
Date of Plan		
Scale	100 feet to 1 inch.	
File No.		
Details	Plan of Station Grounds at Swan River, Man.	

E-4-66

Railway	Winnipeg & Northern	Plan No. 5422 Item 6754 D 1901
Date of Plan	20 January 1913	
Scale	1000 feet to 1 inch.	
File No.	Ref. No. 2131	
Details	Plan of Right of Way through Tps. 14 to 17 Ranges 5 to 7 E.P.M. mile 19.08 to mile 39.94, Man.	

E-4-66

Railway	Halifax & South Western Caledonia Branch	Plan No. 5423 Item 6755 D 1901
Date of Plan	3 May 1907	
Scale	400 feet to 1 inch.	
File No.		
Details	Final location and land plan from New Germany to Caledonia, Counties of Lunenburg and Queens, N.S.	
		E-9-66
Railway	National Transcontinental Grand Trunk Pacific Canadian Northern	Plan No. 5424 Item 6756 D 1901
Date of Plan	10 October 1913	
Scale	100 feet to 1 inch.	
File No.		
Details	Plan showing Union Station and East Yard, Winnipeg, Man. Winnipeg Joint Terminals.	
		E-9-66
	NMC 79314	
Railway	Halifax & South Western	Plan No. 5425 Item 6757 D 1901
Date of Plan	31 December 1906	
Scale	400 feet to 1 inch.	
File No.		
Details	Final location and land plan from Liverpool to Barrington Passage, Counties of Queens and Shelburne, N.S.	
		E-9-66

Railway	James Bay Rly. Co.	Plan No. 5426 Item 6758 D 1901
Date of Plan	1903	
Scale	400 feet to 1 inch.	
File No.		
Details	Condensed plan & profile from Canada Atlantic Rly. Jct. to Parry Sound, Ont.	
		E-9-66

Railway	Napanee Tamworth & Quebec	Plan No. 5427 Item 6759 D 1901
Date of Plan	25 July 1888	
Scale	400 feet to 1 inch.	
File No.	Drawing No. 4075	
Details	Plan of the Tweed Extension, County of Lennox and Addington, Ont.	
		E-9-66

Railway	Edmonton Yukon & Pacific	Plan No. 5428 Item 6760 D 1901
Date of Plan	20 March 1907	
Scale	200 feet to 1 inch.	
File No.	1448 Ref. No. 4744	
Details	Plan of Constructed line through Hudson Bay Co's Reserve, Edmonton, Alta.	
		E-9-66

Plan No. 5429
 Railway Lake Manitoba Rly. & Canal Co. Item 6761
 Date of Plan 1897 D 1901
 Scale 1000 feet to 1 inch.
 File No. Ref. No. 53597
 Details Plan of Right of Way from Sec. 31, Tp.
 14 Range 11 West to Sec. 4 Tp. 21, Range
 15 W.P.M., mile 0 to mile 47, Man.

E-9-66

Plan No. 5430
 Railway Canadian Northern Item 6762
 Date of Plan 15 March 1911 D 1901
 Scale 1000 feet to 1 inch.
 File No. Plan No. 69
 Details Plan of Right of Way as constructed through
 Tps. 44 & 45 Ranges 30 W.P.M. to 5 W. 2 M.
 mile 256.45 to mile 301.44, Sask.

E-9-66

Plan No. 5431
 Railway Grand Trunk Pacific Item 6763
 Date of Plan 16 September 1919 D 1901
 Scale 400 feet to 1 inch.
 File No. 27876.3
 Details Plan of Pechahontas Branch between Snaring
 Jct. and Pechahontas, mile 0.00 to mile 15.
 Alta.

E-9-66

		Plan No. 5432
Railway	Port Arthur, Duluth & Western	Item 6764 D 1901
Date of Plan	8 January 1892	
Scale	400 feet to 1 inch.	
File No.		
Details	Plan of Right of Way from mile 20 to mile 30, Ont.	
Landowners		
E-9-66		
		Plan No. 5433
Railway	Winnipeg & Northern	Item 6765 D 1901
Date of Plan	27 November 1912	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Plan No. 1981	
Details	Plan of Right of Way through Secs. 28 to 33 Tp. 11 Range 4 E.P.M. and River Lots no. 101 to 95 in the Parish of St. Pauls, Man.	
E-9-66		
		Plan No. 5434
Railway	Quebec & Lake St. John	Item 6766 D 1901
Date of Plan	31 August 1908	
Scale	400 feet to 1 inch.	
File No.	Plan 62	
Details	Plan of Right of Way La Tuque Branch from mile 20 to mile 30, Que.	
E-9-66		

Railway	Edmonton Yukon & Pacific	Plan No. 5435 Item 6767 D 1901
Date of Plan	22 April 1903	
Scale	400 feet to 1 inch.	
File No.		
Details	Plan of constructed line from Strathcona to Edmonton, mile 0 to mile 4.47 District of Alberta, Alta.	
		E-9-66
Railway	Canadian Northern	Plan No. 5436 Item 6768 D 1901
Date of Plan		
Scale		
File No.		
Details	Plan of Right of Way through Medicine Hat, Alta.	
		E-9-66
Railway	Manitoba & South Eastern	Plan No. 5437 Item 6769 D 1901
Date of Plan	23 March 1899	
Scale	1000 feet to 1 inch.	
File No.	Ref. No. 82660	
Details	Plan of Right of Way from St. Boniface to Ste. Anne through Tps. 9 & 10 Ranges 4 to 6 E.P.M. Man.	
		E-9-66

		Plan No. 5438
Railway	Winnipeg & Northern Rly. Co.	Item 6770 D 1901
Date of Plan	1911	
Scale	600 feet to 1 inch.	
File No.		
Details	Plan of Right of Way through River lots in the Parish of St. Andrews, Man.	
		E-9-66
		Plan No. 5439
Railway	Edmonton & Slave Lake	Item 6771 D 1901
Date of Plan	11 November 1907	
Scale	1000 feet to 1 inch.	
File No.	Plan No. 9201 S	
Details	Plan of Right of Way as constructed through Tps. 53 to 56 Ranges 24 & 25 W. 4 M. mile 0 to mile 21.39, Alta.	
		E-9-66
		Plan No. 5440
Railway	Qu'Appelle Long Lake & Saskatchewan	Item 6772 D 1150-13
Date of Plan	21 December 1891	
Scale	1000 feet to 1 inch.	
File No.		
Details	Plan of Right of Way from Jct. near Lumsden to end of track, Long Lake Spur, Sask. Blueprint showing Sec, Twp, Range, Area, & owners	
	Landowners	E-9-66

Railway	Lake Manitoba Rly. and Canal Co.	Plan No. 5441 Item 6773 D 1901
Date of Plan	22 September 1897	
Scale	1000 feet to 1 inch.	
File No.	Ref. No. 16797	
Details	Plan of Right of Way from Sec. 1 Tp. 28 Range 20 to Sec. 10 Tp. 31 Range 18 W. P.M. Man.	

E-9-66

Railway	Napanee Tamworth & Quebec	Plan No. 5442 Item 6774 D 1901
Date of Plan	15 December 1916	
Scale	400 feet to 1 inch.	
File No.	Drawing No. 4512	
Details	Plan of Tweed Extension County of Hastings, Ont.	

E-9-66

Railway	Northern Pacific & Manitoba	Plan No. 5443 Item 6775 D 1901
Date of Plan	31 October 1890	
Scale		
File No.	Ref. No. 58359	
Details	Plan showing Right of Way as constructed through the County of Dufferin, Man.	

E-9-66

Plan No. 5444
 Railway Northern Pacific & Manitoba Item 6776
 Date of Plan 20 February 1891 D 1901
 Scale

File No. Ref. No. 58259
 Details Plan showing Right of Way as constructed through the County of Rocklake, Man.

Plan No. 5445
 Railway Canadian Northern Ontario Items 6777
 Date of Plan 5 April 1910 6781
 Scale Horizontal--400 feet to 1 inch. D 1901
 Vertical--20 feet to 1 inch.
 File No.

Details Plan and profile of Spur to West Waterfront as completed Town of Parry Sound, Ont.

E-9-66

Plan No. 5446
 Railway Bay of Quinte Item 6782
 Date of Plan D 1902
 Scale 400 feet to 1 inch.
 File No. Drawing No. 4076
 Details Plan of Extension from a point at or near Queensboro to a point at or near Bannockburn, Ont.

Landowners

E-9-66

Plan No. 5447
 Railway Northern Pacific & Manitoba Item 6783
 Date of Plan D 1902
 Scale 1000 feet to 1 inch.
 File No.

Details Plan of Right of Way through the Municipality of Cartier, Man.

E-9-66

Plan No. 5448
 Railway Fort Arthur Duluth, & Western Item 6784
 Date of Plan 8 July 1892 D 1902
 Scale 400 feet to 1 inch.
 File No.

Details Plan of Right of Way from mile 50 to mile 60, Ont.

E-9-66

Plan No. 5449
 Railway Quebec & Lake St. John Item 6785
 Date of Plan 31 August 1908 D 1902
 Scale 400 feet to 1 inch.
 File No.

Details Plan of Right of Way La Tuque Branch from mile 30 to mile 40, Que.

E-9-66

Railway	Winnipeg Great Northern	Plan No. 5450 Item 6786 D 1902
Date of Plan	27 February 1899	
Scale	1000 feet to 1 inch.	
File No.	Ref. No. 83683	
Details	Plan of Right of Way through Tps. 28 to 36 Ranges 20 to 23 W.P.M. mile 0 to mile 55 Man.	

E-9-66

Railway	Winnipeg & Northern Rly. Co.	Plan No. 5451 Item 6787 D 1902
Date of Plan	17 September 1912	
Scale	600 feet to 1 inch.	
File No.	Plan No. 1936	
Details	Plan of Right of Way through River lots in the Parish of St. Clements & the Parish of St. Peter, Man.	

E-9-66

Railway	Northern Pacific & Manitoba	Plan No. 5452 Item 6788 D 1902
Date of Plan	27 August 1889	
Scale		
File No.	Ref. No. 52966	
Details	Plan of Right of Way Portage Extension through the County of Marquette, Man.	

E-9-66

Railway Canadian Northern

Plan No. 5453
Item 6789
D 1902

Date of Plan 13 May 1913

Scale 1000 feet to 1 inch.

File No. Plan No. 2171

Details Plan of Right of Way as constructed Grosse Isle Branch through Tps. 13 to 18 Ranges 1 E.P. M. to 1 W.P.M. Man.

E-9-66

Railway Canadian Northern Ontario

Plan No. 5454
Item 6790
D 1902

Date of Plan 30 July 1908

Scale 400 feet to 1 inch.

File No.

Details Plan showing location of Rly. as constructed from Maganatawan River to French River through the Tps. of Burten, Wallbridge, Mowat & unsurveyed Territory, mile 184 to mile 217, Ont.

E-9-66

Railway Canadian Northern Quebec

Plan No. 5455
Duplicate
RC 2M
71-5705
Item 82
D 1580

Date of Plan May 1907

Scale 400 feet to 1 inch.

File No. 4737 Ref. No. 1

Details Plan showing Rly. as constructed St. Jerome-Montford Branch, mile 0 to mile 15.2, Que.

P/c 1227 20 May 1907

E-9-66

Railway Canadian Northern Quebec
 Date of Plan 18 May 1907
 Scale 400 feet to 1 inch.
 File No.
 Details Plan as completed Rly. from Marlborough
 St. Hechelaga Ward, Montreal, Que. to
 Joliette.

Plan No. 5456
 Item 6791
 D 1902

E-9-66

Railway Port Arthur Duluth & Western
 Date of Plan 8 July 1892
 Scale 400 feet to 1 inch.
 File No.
 Details Right of Way plan from mile 60 to mile 70
 Ont.

Plan No. 5457
 Item 6792
 D 1902

E-9-66

Railway Canadian Northern Quebec
 Date of Plan 17 June 1914
 Scale 200 feet to 1 inch.
 File No.
 Details Plan of Right of Way located through Shawin-
 gan Falls, Que.

Plan No. 5458
 Item 6793
 D 1150 F3

E-9-66

Railway	Quebec & Lake St. John	Plan No. 5459 Item 6794 D 1902
Date of Plan	13 February 1915	
Scale		
File No.		
Details	Plan of location from Quebec to mile 15, Que.	
		E-9-66
Railway	St. Charles & Huron	Plan No. 5460 Item 6795 D 1902
Date of Plan	May 1915	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Drawing No. 4364	
Details	Plan of Right of Way & profile through the County of Quebec, mile 0.00 to mile 9.60, Que.	
		E-9-66
Railway	Canadian Northern Ontario	Plan No. 5461 Item 6796 D 1902
Date of Plan	16 July 1915	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Drawing No. 4376	
Details	Plan of Right of Way from mile 87.2 to mile 122.5 from Ottawa to Pembroke, Ont.	
		E-9-66

Railway Canadian Northern Quebec

Date of Plan 23 December 1910

Scale 400 feet to 1 inch.

File No.

Drawing No. 3757

Details

Plan of line as constructed through the Parishes of Grondines, St. Casimir, St. Anne De La Parade, St. Prosper, St. Stanislas, St. Severin, St. Timothee, Counties of Portneuf & Champlain, Que.

Plan No. 5462
Item 6797
D 1902

E-9-66

Railway Canadian Northern

Date of Plan 4 February 1916

Scale 1000 feet to 1 inch.

File No.

Details Plan of Right of Way as constructed through Tps. 26 & 25 Ranges 13 to 20 W. 3 M. mile 37.87 to mile 85.20, Sask.

Plan No. 5463

Item 6798

D 1902

E-9-66

Railway Canadian Northern Ontario

Date of Plan 25 February 1911

Scale 400 feet to 1 inch.

File No.

Drawing No. 3725

Details

Plan showing line as constructed through the Tp. of Mara County of Ontario, mile 0 to mile 7.41, Ont.

Plan No. 5464

Item 6799

D 1902

E-9-66

Railway	Canadian Northern Ontario	Plan No. 5465 Item 6800 D 1902
Date of Plan	26 August 1916	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Drawing No. 4473.	
Details	Revised location, plan & profile of Right of Way of Spur to connect with North Toronto from the North, mile 0 to mile 2.20, Ont.	
		E-9-66
Railway	Canadian Northern	Plan No. 5466 Item 6801 D 1902
Date of Plan	12 March 1913	
Scale	1000 feet to 1 inch.	
File No.		
Details	Plan showing land required for Right of Way through Tps. 53 to 55 Range 23 W. 4 M. mile 0.00 to mile 10.72, Alta.	
		E-9-66
Railway	Canadian Northern	Plan No. 5467 Item 6802 D 1902 Item 6803 D 1150 K3
Date of Plan	9 April 1913	
Scale	100 feet to 1 inch.	
File No.		
Details	Enlarged plan & book of reference of the Town of Camrose, Alta.	
		E-9-66

Railway	Canadian Northern Quebec	Plan No. 5468
Date of Plan	27 November 1908 7 December 1916	Items 6804 6805
Scale	100 feet to 1 inch.	D 1903
File No.		
Details	Plan of La Tuque Station Grounds, Tp. of Mailhet, County of Champlain, Que.	
		E-9-66
Railway	Winnipeg & Northern	Plan No. 5469
Date of Plan	1 February 1918	Item 6806 D 1903
Scale	1000 feet to 1 inch.	
File No.	Plan No. 2045	
Details	Plan of Right of Way through Tps. 17 & 18 Ranges 6 & 7 E.P.M. mile 39.94 to mile 49.51, Man.	
		E-9-66
Railway	Halifax & South Western	Plan No. 5470
Date of Plan	24 December 1907	Item 6807 D 1903
Scale	400 feet to 1 inch.	
File No.		
Details	Final location and land plan from Halifax to Mahone Jct. Counties of Lunenburg & Halifax, N.S.	
		E-9-66

Railway	Canadian Northern Ontario	Plan No. 5471 Item 6808 D 1903
Date of Plan	December 1915	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Drawing No. 4437	
Details	Plan and profile of Rly. as constructed from Smith's Falls to Rideau, through the Tps. of South Elmsley, North Elmsley, Montague, Marlborough, Gouldbourn & Napan, Ont.	
		E-9-66
Railway	Grand Trunk Pacific Canadian Northern	Plan No. 5472 Item 6809 - 6811 D 1903
Date of Plan	10 March 1922	
Scale	1 MILES to 1 INCH 3 miles to 1 inch.	
File No.		
Details	Map showing Joint section between Lebstick Jct. Alta. and Red Pass Jct., B.C.	
		E-9-66

Railway	Canadian Northern	Plan No. 5473 Item 6812 D 1903
Date of Plan	21 January 1916	
Scale	100 feet to 1 inch.	
File No.		
Details	Plan of Divisional Yard at Kamloops Jct. B.C. - Shows only boundaries & contours	
		E-9-66

Railway	Canadian Northern	Plan No. 5474 Item 6813 D 1903
Date of Plan	12 July 1902	
Scale	400 feet to 1 inch.	
File No.		
Details	Final plan from Stanley mile 0 to mile 50 District of Thunder Bay, Ont.	
		E-9-66
Railway	Canadian Northern	Plan No. 5475 Item 6814 D 1903
Date of Plan	15 March 1911	
Scale	1000 feet to 1 inch.	
File No.	Plan No. 68	
Details	Plan of Right of Way as constructed through Tp. 45 Ranges 6 to 11 W. 2 M. mile 301.44 to mile 338.24, Sask.	
		E-9-66
Railway	Canadian Northern	Plan No. 5476 Item 6815 D 1903
Date of Plan	15 October 1912	
Scale	1000 feet to 1 inch.	
File No.	Ref. No. 529	
Details	Plan of Right of Way as located Oliver north easterly through Tps. 55 to 59 Ranges 23 to 18 W. 4 M. mile 10.73 to mile 57.82, Alta.	
		E-9-66

Railway	Canadian Northern	Plan No. 5477 Item 6816 D 1903
Date of Plan	22 January 1907	
Scale	1000 feet to 1 inch.	
File No.		
Details	Plan of Right of Way as constructed through Tps. 46 to 50 Ranges 19 to 28 W. 3 M. mile 592 to 657, Sask.	
		E-9-66
Railway	Canadian Northern Quebec	Plan No. 5478 Item 6817 D 1903
Date of Plan	9 January 1910	
Scale	400 feet to 1 inch.	
File No.		
Details	Plan of Right of Way as constructed from St. Jacques Jct. to St. Jacques, Parish of L'Epiphanie, County of L'Assomption and Parishes of St. Jacques, Ste. Marie Salomee & Parish of St. Alexis, County of Montcalm, Que.	
		E-9-66
Railway	Port Arthur Duluth & Western	Plan No. 5479 Item 6818 D 1903
Date of Plan	8 July 1892	
Scale	400 feet to 1 inch.	
File No.		
Details	Plan of Right of Way from mile 70 to mile 85.5 Ont.	
		E-9-66

Railway	Northern Pacific & Manitoba	Plan No. 5480 Item 6819 D 1903
Date of Plan	18 March 1891	
Scale	1000 feet to 1 inch.	
File No.		
Details	Plan showing Right of Way as constructed through the County of Morris, Man.	
		E-9-65

Railway	Quebec & Lake St. John	Plan No. 5481 Item 6820 D 1903
Date of Plan	31 August 1908	
Scale	400 feet to 1 inch.	
File No.		
Details	Plan of Right of Way La Lique Branch as constructed from mile 10 to mile 20, Que.	
		E-9-65

Railway	Canadian Northern	Plan No. 5482 Items 6821 6822 D 1903
Date of Plan		
Scale	200 feet to 1 inch.	
File No.		
Details	Enlarged plan, book of reference of the Right of Way of part of the Town of Stettler, Alta.	
		E-9-65

Railway	Grand Trunk Pacific Canadian National	Plan No. 5483 Item 6823 D 1903
Date of Plan	15 March 1918	
Scale	3 miles to 1 inch.	
File No.		
Details	Map showing lines between Imrie & Resplendent, B.C. /Alta.	

E-9-66

Railway	Northern Pacific & Manitoba	Plan No. 5484 Item 6824 D 1903
Date of Plan	27 August 1899	
Scale	1000 feet to 1 inch.	
File No.		
Details	Right of Way plan through the County of Portage La Prairie, Man.	

E-9-66

Railway	Canadian Northern Ontario	Plan No. 5485 Item 6825 D 1903
Date of Plan	December 1915	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Drawing No. 4436	
Details	Plan & profile of Rly. as constructed from Sydenham to Smiths Falls through the Tps. of Loughboro, Storrington, Bedford, South Crosby, Bastard and South Elmsley, mile 164 to 207, Ont.	

E-9-66

Railway	Canadian Northern Montreal Tunnel & Terminal Mount Royal Tunnel & Terminal Canadian Northern Quebec	Plan No. 5486 Item 6826 D 1903
Date of Plan	10 July 1915	
Scale	100 feet to 1 inch.	
File No.		
Details	Part of Plan & book of reference of located line from St. Ann Ward to Village of Cote des Neiges, Montreal, Que.	
		E-9-66
Railway	Morden & North-Western	Plan No. 5487 Item 6827 D 1903
Date of Plan	15 August 1901	
Scale	1000 feet to 1 inch.	
File No.		
Details	Plan of Right of Way from mile 0 to mile 31 through the Parish of St. Charles, Tps. 8 to 10 Ranges 1 & 2 E. and Tps. 6 to 8 Ranges 1 & 2 W.P.M., Man.	
		E-9-66
Railway	Canadian Northern	Plan No. 5488 Items 6828 6829 D 1404
Date of Plan	8 November 1916	
Scale	not to scale	
File No.		
Details	Mileage charts, from Port Arthur to Vancouver, B.C.	
		E-9-66

Plan No. 5489
Item 6830
D 1904

Railway Canadian National

Date of Plan

Scale 400 feet to 1 inch.

File No.

Details Plan of Right of Way from Ottawa to Rideau Yard, Ont.

E-9-66

Plan No. 5490
Item 6831
D 1904

Railway Canadian Pacific

Date of Plan 9 October 1915

Scale 100 feet to 1 inch.

File No.

Details Plan of Rly. Yard at Kamloops, B.C.

E-9-66

Plan No. 5491
Item 6832
D 1904

Railway Canadian Northern

Date of Plan

Scale 200 feet to 1 inch.

File No.

Details Condensed plan & profile of Dauphin a sub-division of part of S.E. $\frac{1}{4}$ Sec. 15 & Sec. 10 Tp. 25 Range 19 W.P.M., Man.

E-9-66

Plan No. 5492
 Item 6833
 D 1904

Railway Canadian Northern

Date of Plan

Scale

File No.

Details Plan of Right of Way through Bellevue, Alta.

E-9-66

Plan No. 5493
 Item 6834
 D 1904

Railway Canadian Northern

Date of Plan March 1911

Scale 100 feet to 1 inch.

File No.

Details Plan of Right of Way through Kamsack, Sask.

E-9-66

Plan No. 5494
 Item 6835
 D 1904

Railway Portage & North-Western

Date of Plan 25 November 1899

Scale 800 feet to 1 inch.

File No. Ref. No. 86423

Details Plan showing land taken for Right of Way & Station Grounds in the Municipality of Portage La Prairie, Man.

E-9-66

Railway	Quebec & Lake St. John	Plan No. 5495 Item 6836 D 1904
Date of Plan	31 August 1908	
Scale	400 feet to 1 inch.	
File No.	Drawing No. 3298	
Details	Plan of Right of Way as constructed from mile 0 to mile 10, Que.	
		E-9-66
Railway	Portage & North-Western	Plan No. 5496 Item 6837 D 1904
Date of Plan	25 November 1899	
Scale	800 feet to 1 inch.	
File No.	Plan No. 269	
Details	Plan showing land taken for Right of Way & Station Grounds on the main line as constructed in the Municipalities of Portage La Prairie & North Norfolk, Man.	
		E-9-66
Railway	Canadian Northern Ontario	Plan No. 5497 Item 6838 D 1904
Date of Plan	16 July 1915	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Drawing No. 4377	
Details	Plan of Right of Way from mile 122.5 to mile 157, from Ottawa, Ont.	
		E-9-66

Railway Edmonton Yukon & Pacific

Plan No. 5498

Item 6839
D 1904

Date of Plan 20 November 1907

Scale 1000 feet to 1 inch.

File No.

Details Plan of Right of Way as constructed through Town and Settlement of Edmonton & Tps. 53 & 52 Range 25 W. 4 M. to Range 1 W. 5 M. mile 7.16 to mile 27.05, Alta.

E-9-66

Railway Canadian Northern Ontario

Plan No. 5499

Item 6840
D 1904

Date of Plan July 1908

Scale 400 feet to 1 inch.

File No.

Details Plan showing location of Rly. as constructed Hutton Branch, from Sudbury Jct. to Sellwood mile 0 to mile 27.76, Ont.

E-9-66

Railway Canadian Northern

Plan No. 5500

Item 6841
D 1904

Date of Plan 30 December 1912

Scale 1000 feet to 1 inch.

File No.

Details Plan of Right of Way as constructed Rossburn Branch through Tps. 26 to 30 Ranges 1 to 3 W. 2 M. mile 161.07 to mile 190.57, Sask.

E-9-66

NMO 79315 4 sect.		Plan No. 5501
Railway	Canadian Northern	Item 6842
Date of Plan	28 August 1913	D. 1704
Scale	200 feet to 1 inch.	
File No.		
Details	Plan showing property at Fort Rouge, Winnipeg, Man.	
E-9-66		
Railway	Quebec & Lake St. John	Plan No. 5502
Date of Plan	26 March 1914	Item 6843
Scale	100 feet to 1 inch.	D. 1704
File No.		
Details	Plan of Riviere-a-Pierre Station Grounds, Que.	
E-9-66		

Railway	Portage & Northern	Plan No. 5503
Date of Plan	4 August 1901	missing
Scale	800 feet to 1 inch.	(Item 6844)
File No.		
Details	Plan of constructed line from Station 486+90.5 to Station 800+00, Man.	
E-9-66		

Plan No. 5504

Railway Port Arthur Duluth & Western *Item 6845*

Date of Plan 8 July 1892 *D 1904*

Scale 400 feet to 1 inch.

File No.

Details Right of Way plan from mile 40 to mile 50
Ont.

Landowners

E-9-66

Plan No. 5505

Railway Port Arthur Duluth & Western *Item 6846*

Date of Plan 8 June 1892 *D 1904*

Scale 400 feet to 1 inch.

File No.

Details Right of Way plan from mile 30 to mile
40, Ont.

E-9-66

Plan No. 5506

Railway Canadian Northern Quebec *Item 6847*

Date of Plan 4 November 1914 *D 1904*

Scale 100 feet to 1 inch.

File No.

Details Plan of Station Grounds at Aldred, Que.

E-9-66

Plan No. 5507
Item 6848
D 1904

Railway Canadian Northern
Date of Plan 1902
Scale 400 feet to 1 inch.
File No. Ref. No. 98060
Details Plan of Right of Way as constructed through
Tps. 6 Ranges 2 to 6 W.P.M., Man.

E-9-66

Plan No. 5508
Item 6849
D 1904

Railway Canadian Northern
Date of Plan 10 September 1908
Scale 1000 feet to 1 inch.
File No. Plan No. 374
Details Plan of Right of Way as constructed through
Tps. 13 to 17 Ranges 7 to 9 W.P.M., Man.

E-9-66

Plan No. 5509
Item 6850
D 1904

Railway Canadian Northern
Date of Plan 12 July 1902
Scale 400 feet to 1 inch.
File No.
Details Final plan of Right of Way Ontario & Rainy
River Division from mile 89.62 to mile 150
Rainy River District, Ont.

E-9-66

Railway	Canadian Northern	Plan No. 5510
Date of Plan	8 July 1916	Item 6851
Scale	100 feet to 1 inch.	D 1904
File No.		
Details	Plan of Right of Way Pacific Division Hope, B.C.	
		E-9-66

Railway	Northern Pacific & Manitoba	Plan No. 5511
Date of Plan	20 August 1889	Item 6852
Scale	1000 feet to 1 inch.	D 1905
File No.		
Details	Right of Way Plan through the County of Selkirk, Man.	
		E-9-66

Railway	Canadian Northern Quebec	Plan No. 5512
Date of Plan	24 September 1914	Item 6853
Scale	50 feet to 1 inch.	D 1905
File No.		
Details	Plan of line through Hochelaga, Que.	

Railway	Canadian Northern	Plan No. 5513 Item 6854 D1150 F3
Date of Plan	30 May 1916	
Scale	100 feet to 1 inch.	
File No.		
Details	Plan of Lake Edward Station Grounds, Batis- can Subdivision, Que.	
E-9-66		

Railway	Canadian Northern	Plan No. 5514 Item 6855 D1905
Date of Plan	25 March 1911	
Scale	1000 feet to 1 inch.	
File No.		
Details	Plan of Right of Way as constructed through Tps. 24 to 26 Range 30 W.P.M. to 1 W. 2 M. mile 133.36 to mile 161.07, Sask.	
E-9-66		

Railway	Canadian Northern	Plan No. 5515 Item 6856 D1905
Date of Plan	18 April 1911	
Scale	1000 feet to 1 inch.	
File No.		
Details	Plan of Right of Way through Tps. 5 & 6 Ranges 14 to 20 W. 2 M. mile 113.93 to mile 155.99, Sask.	
E-9-66		

Railway	Canadian Northern Ontario	Plan No. 5516 Item 6857 D 1905
Date of Plan	August 1912	
Scale	400 feet to 1 inch.	
File No.	Drawing No. 4072	
Details	Plan of Rly. as constructed from Trenton to Deseronte through the Tps. of Sidney, Thurlow and Tyendinaga, mile 106.00 to mile 133.00, Ont.	
		E-9-66
Railway	Canadian Northern Ontario	Plan No. 5517 Item 6858 D 1905
Date of Plan	30 June 1908	
Scale	400 feet to 1 inch.	
File No.		
Details	Plan showing location of Rly. as constructed from mile 0 to mile 3.68, Garson Branch, Ont.	
		E-9-66
Railway	Bay of Quinte	Plan No. 5518 Item 6859 D 1905
Date of Plan	2 July 1902	
Scale	400 feet to 1 inch.	
File No.	Drawing No. 4077	
Details	Plan of Bridgewater Extension towards Queens- bere from a point about 5 miles North of Tweed, Ont.	
		E-9-66

Plan No. 5519
 Hem 6860
 D 1905

Railway Canadian Northern
 Date of Plan 1 October 1912
 Scale 1000 feet to 1 inch.

File No.

Details Plan of Right of Way as located through
 Tps. 35 to 38 Ranges 8 to 14 W.P.M. mile
 93.85 to mile 135.52, Sask.

E-9-66

Plan No. 5520
 Hems 6861
 6862
 D 1905

Railway Canadian Northern Quebec
 Date of Plan 27 January 1914
 Scale 200 feet to 1 inch.

File No.

Details Plan of Right of Way through Hawkesbury Yard
 Que.

E-9-66

Plan No. 5521
 Hems 6863
 6864
 D 1905

Railway Canadian Northern Quebec
 Date of Plan 23 March 1914
 Scale 100 feet to 1 inch.

File No.

Details Plan of Right of Way and Joliette Yard,
 Que.

E-9-66

Railway	Canadian Northern Ontario	Plan No. 5522 Item 6865 D 1905
Date of Plan	16 July 1915	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Drawing No. 4379	
Details	Plan of Right of Way from mile 189 to mile 250, from Ottawa, Ont.	
E-9-66		

Railway	Lake Manitoba Rly. & Canal Co.	Plan No. 5523 Item 6866 D 1905
Date of Plan	3 April 1897	
Scale	1000 feet to 1 inch.	
File No.	Ref. No. 79535	
Details	Right of Way from mile 47 to mile 100 Sec. 4 Tp. 28 Range 15 W. to Tp. 28 Range 20 W.P.M., Man.	
E-9-66		

Railway	Canadian Northern Ontario	Plan No. 5524 Item 6867 D 1905
Date of Plan	December 1915	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Drawing No. 4435	
Details	Plan and profile of Rly. as constructed from Deseronte to Sydenham through the Tps. of Tyendinaga, Richmond, Camden, Portland & Loughbere, mile 133 to mile 164, Ont.	
E-9-66		

Railway	Canadian Northern Ontario	Plan No. 5525 Items 6868 6869
Date of Plan	30 November 1911	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	D 1905
File No.	Drawing No. 3854	
Details	Plan, profile & book of reference of Extension of Main line through the Town of Sudbury to connect with Algoma Eastern Rly. Sudbury Mining Division of District of Sudbury, Ont.	

E-9-66

Railway	Canadian Northern Ontario	Plan No. 5526 Item 6870
Date of Plan	16 July 1916	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	D 1905
File No.	Drawing No. 4395	
Details	Plan of Right of Way and location through unsurveyed Territory District of Thunder Bay mile 769.5 to mile 801, from Ottawa, Ont.	

E-9-66

Railway	Canadian Northern Ontario	Plan No. 5527 Item 6871
Date of Plan	16 July 1916	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	D 1905
File No.	Drawing No. 4396	
Details	Plan of Right of Way & location through the Tps. of Nipigon, Beeth, Pardom, Ledger, and unsurveyed Territory District of Thunder Bay, mile 801 to mile 833, from Ottawa, Ont.	

E-9-66

<i>NMC 85328 11 Sect.</i>		Plan No. 5528
Railway	Canadian Northern Ontario	Item 6872
Date of Plan	16 July 1916	D 1906
Scale	Horizontal--400 feet to 1 inch.	
	Vertical--20 feet to 1 inch.	
File No.	Drawing No. 4393	
Details	Plan of Right of Way and location through unsurveyed territory, District of Thunder Bay, mile 696 to mile 734, from Ottawa, Ont.	
		E-9-66
		Plan No. 5529
Railway	Canadian Northern Ontario	Item 6873
Date of Plan	16 July 1915	D 1906
Scale	Horizontal--400 feet to 1 inch.	
	Vertical--20 feet to 1 inch.	
File No.	Drawing No. 4389	
Details	Plan of Right of Way & location through unsurveyed territory, & Tps. of Hayward, Legge, Walls, Hawkins, Franz, & Weolrich, District of Algoma, mile 534 to mile 575.5 from Ottawa, Ont.	
		E-9-66
		Plan No. 5530
Railway	Canadian Northern	Item 6874
Date of Plan		D 1906
Scale	400 feet to 1 inch.	
File No.		
Details	Right of Way plan & profile of the Montgomery Branch, Que.	
		E-9-66

Railway	Canadian Northern Quebec	Plan No. 5531 Item 6875 D 1906
Date of Plan	23 December 1910	
Scale	400 feet to 1 inch.	
File No.	Drawing No. 3756	
Details	Plan of line as constructed & Right of Way through the Parishes of St. Sauveur, St. Foye Ancienne Lorette, Cap Rouge, St. Augustin, Point aux Trembles, Les Ecureuils, Cap Sante, Deschambault, Counties of Quebec & Portneuf, Que.	
		E-9-65
Railway	Winnipeg & Northern	Plan No. 5532 Item 6876 D 1906
Date of Plan	27 September 1911	
Scale	400 feet to 1 inch.	
File No.		
Details	Plan of Right of Way through River lots in the Parish of St. Pauls, & the Parish of St. Andrews, Man.	
		E-9-65
Railway	Canadian Northern Ontario	Plan No. 5533 Item 6877 D 1906
Date of Plan	16 July 1915	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Drawing No. 4392	
Details	Plan of Right of Way & profile of location through unsurveyed territory District of Thunder Bay from mile 657.6 to mile 696, from Ottawa, Ont.	
		E-9-65

Railway	Canadian Northern Ontario	Plan No. 5534 Item 6878 D 1906
Date of Plan	16 July 1915	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Drawing No. 4373	
Details	Plan & profile of Right of Way from mile 49 to mile 106.13 from Montreal, Que.	
E-9-66		

Railway	Canadian Northern Ontario	Plan No. 5535 Item 6879 D 1906
Date of Plan	16 July 1916	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Drawing No. 4381	
Details	Plan of Right of Way from mile 269.5 to mile 309 from Ottawa, Ont.	
E-9-66		

Railway	Quebec & Lake St. John	Plan No. 5536 Item 6880 D 1906
Date of Plan	4 February 1915	
Scale	400 feet to 1 inch.	
File No.		
Details	Right of Way plan showing Extention from Chamberd Jct. to Chicoutimi, Que.	
E-9-66		

Railway	Canadian Northern Ontario	Plan No. 5537 Item 6881 D 1906
Date of Plan	10 January 1913	
Scale	50 feet to 1 inch.	
File No.	Drawing No. 4107	
Details	Plan showing Right of Way through the Town of North Bay, District of Nipissing, Ont.	
E-9-66		
Railway	Canadian Northern Ontario	Plan No. 5538 Item 6882 D 1906
Date of Plan	16 July 1915	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Drawing No. 4384	
Details	Condensed plan & profile of location through Tps. of Blewitt, Hennessy, Garvey, Westbrook, Champagne, & Groves, District of Sudbury & unsurveyed Territory, District of Algoma, from Ottawa, Ont.	
E-9-66		

Railway	Halifax & Yarmouth	Plan No. 5539 Item 6883 D 1907
Date of Plan	5 July 1901	
Scale	400 feet to 1 inch.	
File No.		
Details	Plan of Right of Way as constructed, from Town of Yarmouth to Barrington Passage, N.S.	

Railway	Canadian Northern Ontario	Plan No. 5540 Item 6884 D 1907
Date of Plan	16 July 1915	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Drawing No. 4388	
Details	Right of Way plan of location through Tps. of Kirkwall, Steffanson, Lerwick, Cederse, & Haywood, District of Algoma, mile 501 to mile 534, from Ottawa, Ont.	
E-9-66		

Railway	Canadian Northern Ontario	Plan No. 5541 Item 6885 D 1907
Date of Plan	2 July 1907	
Scale	400 feet to 1 inch.	
File No.		
Details	Plan showing location of Rly. as constructed Between Toronto & Beaverton, mile 0 to mile 64, Ont.	
E-9-66		

Railway	Canadian Northern Ontario	Plan No. 5542 Item 6886 D 1907
Date of Plan	16 July 1913	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Drawing No. 4397	
Details	Right of Way plan of location through the Tps. of McTavish, Derion, Lyon, Nipigon, District of Thunder Bay, mile 833 to mile 868 from Ottawa, Ont.	
E-9-66		

Railway	Canadian Northern Ontario	Plan No. 5543 Item 6887 D 1907
Date of Plan	16 July 1915	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Drawing No. 4398	
Details	Condensed plan & profile of Right of Way from Ottawa to Port Arthur, mile 868 to mile 901.98, Ont.	
		E-9-66
Railway	Canadian Northern Ontario	Plan No. 5544 Item 6888 D 1907
Date of Plan	16 July 1915	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Drawing No. 4391	
Details	Condensed plan & profile of Right of Way location through unsurveyed Territory District of Thunder Bay & Algoma mile 620 to mile 657.5 from Ottawa, Ont.	
		E-9-66
Railway	Campbellford Lake Ont. & Western Rly. Canadian Pacific Rly. Co.	Plan No. 5545 Item 6888 D 1907
Date of Plan	2 August 1916	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch. Plan--200 feet to 1 inch.	
File No.		
Details	Plan profile & book of reference of revised location through the City of Belleville in the Tp. of Thurlow extending Westerly through part of Tp. of Sidney to a point on the Westerly Boundary East 1st 31 Con. 1 of said Tp., County of Hastings, Ont.	
		E-9-66

Railway	Central Ontario	Plan No. 5546
Date of Plan	1881	Item 6890
Scale	200 feet to 1 inch.	D 1907
File No.		
Details	Enlarged plan of Trenton, Ont. showing Right of Way.	
		E-9-66
Railway	Grand Trunk	Plan No. 5547
Date of Plan	April 1920	Items 6891
Scale		6892
File No.		D 1907
Details	Sketch Map of This Rly. System,	
		E-9-66

Railway	Canadian Northern Ontario	Plan No. 5548
Date of Plan	10 January 1913	Item 6893
Scale	50 feet to 1 inch.	D 1907
File No.		
Details	Plan showing Right of Way through the Town of North Bay, District of Nipissing, Ont.	
		E-9-66

Railway	Canadian Northern Ontario	Plan No. 5549 Item 6894 D 1907
Date of Plan	16 July 1915	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Plan of "Right of Way location through the Tps. of Capreol, Hamner, Wisner & Hutton, District of Sudbury, mile 309 to mile 317.5 from Ottawa, Ont.	
		E-9-66
Railway	Canadian Northern Ontario	Plan No. 5550 Item 6895 D 1908
Date of Plan		
Scale	400 feet to 1 inch.	
File No.		
Details	Plan showing location of Rly. as constructed from French River to Sudbury, through the Tps of Allen, Cox, Servos, Laura, Dill, Clelland, Neelon & McKim, mile 217 to mile 267, Ont.	
		E-9-66
Railway	Canadian Northern Ontario	Plan No. 5551 Item 6896 D 1908
Date of Plan	16 July 1915	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Drawing No. 4383	
Details	Condensed plan & profile of Right of Way showing location through the Tps. of Hutton, Creelman, Roberts, Beaumont, Swan, Frechette, Lampman, Marshay, Beulah, from mile 317.5 to mile 360, from Ottawa, Ont.	
		E-9-66

		Plan No. 5552
Railway	Canadian Northern Ontario	Item 6897
Date of Plan	19 January, 1909	D 1908
Scale	Horizontal--400 feet to 1 inch.	
	Vertical--20 feet to 1 inch.	
File No.		
Details	Plan & profile of Rly. as constructed Rosedale to Queen St. mile 2.17 to mile 3.84, Ont.	
		E-9-66
		Plan No. 5553
Railway	Canadian Northern Ontario	Item 6898
Date of Plan	16 July 1915	D 1908
Scale	Horizontal--400 feet to 1 inch.	
	Vertical--20 feet to 1 inch.	
File No.	Drawing 4385	
Details	Plan of Right of Way showing location through the Tps. of Jack, Carter, Whalen, Wigle, Regan Headiman, & Penhorwood, District of Sudbury, mile 396.5 to mile 431, from Ottawa, Ont.	
		E-9-66
		Plan No. 5554
Railway	Canadian Northern Quebec	Item 6899
Date of Plan	14 June 1915	D 1908
Scale	Horizontal--400 feet to 1 inch.	
	Vertical--20 feet to 1 inch.	
File No.	Drawing No. 4366	
Details	Condensed plan profile & book of reference of Right of Way showing revised location through the Tps. of Arundel, Ponsonby, & Amherst, Counties of Argenteuil and Ottawa, Ont.	
		E-9-66

		Plan No. 5555
Railway	Canadian Northern Ontario	Item 6900
Date of Plan	16 July 1915	D 1908
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Drawing No. 4386	
Details	Condensed plan & profile of Right of Way showing location through unsurveyed Territory through Tps. of Penhorwood, Keith, District of Sudbury, Ont.	
		E-9-66

		Plan No. 5556
Railway	Canadian Northern Ontario	Item 6901
Date of Plan	16 July 1915	D 1908
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Drawing No. 4396	
Details	Condensed plan & profile of Right of Way showing location through unsurveyed Territory & Tp. of Woolrich, District of Algoma from Ottawa, Ont.	
		E-9-66

		Plan No. 5557
Railway	Canadian Northern	Item 6902
Date of Plan		D 1908
Scale		
File No.		
Details	Plan of Right of Way showing lines in Quebec from Joliette to St. Jerome JCT., Que.	
		E-9-66

Landowners

Railway	Canadian Northern Ontario	Plan No. 5558 Item 6903 D 1908
Date of Plan	16 July 1915	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Plan of Rly. as constructed from East Don to Starkville through the Tps. of York, Scarboro, Pickering, Whitby, Whitby East, Darlington, and Clarke, mile 0.00 to mile 53.00, Ont.	
		E-9-66
Railway	Canadian Northern Ontario	Plan No. 5559 Item 6904 D 1908
Date of Plan	16 July 1915	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Drawing No. 4387	
Details	Condensed plan & profile showing Right of Way from mile 466 to mile 501, from Ottawa, Ont.	
		E-9-66
Railway	Canadian Northern	Plan No. 5560 Item 6905 D 1908
Date of Plan	February 1912	
Scale	100 Feet = 1 inch	
File No.		
Details	Plan showing layout of Tracks in Port Arthur, Ont.	
		E-9-66

		Plan No. 5561
Railway	Canadian Northern Ontario	Hem 6906
Date of Plan	16 July 1915	D 1909
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Drawing No. 4372	
Details	Condensed plan & profile of Right of Way from mile 0.00 to mile 49.0, from Montreal, Que.	
		E-9-66
		Plan No. 5562
Railway	Canadian Northern Ontario	Hem 6907
Date of Plan		D 1909
Scale		
File No.		
Details	Plan of Right of Way from Severn River in the Tp. of Wood, to Tp. of Medora, mile 100 to mile 113.13, Ont.	
	Landowners	
		E-9-66
		Plan No. 5563
Railway	Canadian Northern Ontario	Hem 6908
Date of Plan	July 2 1912	D 1909
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Drawing 3987-	
Details	Proposed revision of James Bay Rly. Southward from Capreol Jct., Ont.	
		E-9-66

Plan No. 5564
 Railway Canadian Northern Ontario
 Date of Plan 15 February 1912
 Scale 400 feet to 1 inch.
 File No. Drawing No. 4071
 Details Plan of Rly. as constructed from Starkville to Trenton through the Tps. of Clarke, Hope Hamilton, Haldimand, Gramahe, Brighton & Murray, mile 53.00 to mile 105.00, Ont.

E-9-66

Plan No. 5565
 Railway South Shore Rly. Co.
 Date of Plan November 1901
 Scale
 File No. 60 Ref. No. 10/727
 Details Plans of St. Francis River Bridge, Que.

E-9-66

Plan No. 5566
 Railway Thousand Island Rly.
 Date of Plan 1 July 1889
 Scale 200 feet to 1 inch.
 File No. Ref. No. 2770 (Book of Reference)
 Details Plan of part lying between the St. Lawrence River and the Grand Trunk Rly. situated in the Tp. of Leeds in the County of Leeds, Ont.
 ITEM 6917 - Nmc 156953
 o/c 53406 7 October 1889

E-9-66

Plan No. 5567
 Items 6918
 6919
 D 1909

Railway Thousand Islands
 Date of Plan 22 August 1892
 Scale Horizontal--50 feet to 1 inch.
 Vertical--4 feet to 1 inch.

File No. Ref. No. 65905

Details Plan & profile of southern extension across the mouth of the Gananoque River, in the Town of Gananoque, County of Leeds, Ont.

p/c 2965 21 November 1892

E-9-65

Plan No. 5568
 Item 6920
 D 1909

Railway Toronto, Hamilton & Buffalo
 Date of Plan 25 September 1895
 Scale HOR. 400 FEET = 1 INCH
 VER. 20 FEET = 1 INCH
 File No. Ref. No. 74026

Details Condensed plan & profile of revised location of line through the City of Hamilton, East from Wellington St. to Sherman Ave., Ont.

E-9-65

Plan No. 5569
 Items 6921
 6923
 D 1909

Railway Toronto, Hamilton & Buffalo
 Date of Plan 1 June 1885
 Scale HOR. 400 feet to 1 inch.
 VER. 20 Feet to 1 inch
 File No.

Details Plan of level crossings this Rly. & Grand Trunk Rly. at Victoria Ave., Hamilton, Ont.

E-9-65

		Plan No. 5570
Railway	Toronto, Hamilton & Buffalo	Item 6924
Date of Plan	26 April 1895	D 1909
Scale	100 feet to 1 inch	HOR. 100 FEET = 1 INCH VER. 20 FEET = 1 INCH
File No.		
Details	Plan & profile of Jct. with Michigan Central Rly. near Welland, showing interlocking plant, Ont.	
		E-9-66
		Plan No. 5571
Railway	Toronto, Hamilton & Buffalo	Items 6925 6928
Date of Plan	10 May 1895	D 1909
Profile	HOR. 50 FEET = 1 INCH	PLAN 50 FEET = 1 INCH
Scale	VER. 10 FEET = 1 INCH	
File No.		
Details	Plan & profile of open cut and tunnel from Locke to James St. Hamilton, Ont.	
		E-9-66
		Plan No. 5572
Railway	Toronto, Hamilton & Buffalo	Item 6929
Date of Plan	11 April 1900	D 1909
Scale	300 feet to 1 inch.	
File No.	Ref. No. 88063	
Details	Map, profile & book of reference of Eastern extension at Hamilton, from lot 7 Con. III through lots 6 & 5 Con II, lots, 5, 6, 7, 8, 9, 10 & 11 to lot 12 Con. I, County of Wentworth, Ont.	
		E-9-66

		Plan No. 5573
Railway	Toronto, Hamilton & Buffalo	Item 6930
Date of Plan	26 August 1895	D 1909
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Plan & profiles of the Jct. of this Rly. and Michigan Central Rly. near Welland showing lines for 2 miles on each side of Jct. Ont.	
		E-9-66
		Plan No. 5574
Railway	Toronto, Hamilton & Buffalo	Items 6931-6933
Date of Plan	May 1896	D 1909
Scale	400 feet to 1 inch.	
File No.	Ref. No. 7796	
Details	Map, profile & book of reference of Branch line from lot 7 Con. 12 to lot 4 Con. 7 Tp. of Pelham, County of Welland, Ont.	
		E-9-66
		Plan No. 5575
Railway	Toronto, Hamilton & Buffalo	Item 6934
Date of Plan	May 1896	D 1909
Scale	100 feet to 1 inch.	
File No.	Ref. No. 75878	
Details	Map, profile & book of reference from Jct. at Poulette St. to Jct. with Grand Trunk Rly., City of Hamilton, Ont.	
		E-9-66

Plan No. 5576

Railway Toronto, Hamilton & Buffalo *Item 6935*

Date of Plan September 1896 *D 1909*

Scale 400 feet to 1 inch.

File No. *Ref. No. 76634*

Details Map, profile & book of reference from lot 7 Con. 12 to lot 4 Con. 7 Tp. of Pelham, County of Welland, mile 4.01, Ont.

Plan No. 5577

Railway Toronto, Hamilton & Buffalo *Item 6936*

Date of Plan 8 August 1896 *D 1909*

Scale 100 feet to 1 inch.

File No. *Ref. No. 76294*

Details Map, profile and book of reference of alteration from original survey from Burlington Cemetery to Jct. with Grand Trunk Rly. north of DesJardins Canal, Ont.

E-9-66

Plan No. 5578

Railway Toronto, Hamilton & Buffalo *Item 6937*

Date of Plan *11 September 1895* *D 1909*

Scale Horizontal--100 feet to 1 inch.
Vertical--20 feet to 1 inch.

File No. *Ref. No. 5982*

Details Plan & profile showing proposed change of location of the Hamilton, Grimsby & Beamsville Electric Rly. through lots 3, 4, 5, & 6 Con. III Tp. of Barton, Ont.

Landowners

E-9-66

Plan No. 5579
 Railway Toronto, Hamilton & Buffalo Items 6938
 Date of Plan October 1899 6939
 Scale 1000 feet to 1 inch. D 1909

File No.
 Details General plan showing surrounding County
 & neighboring lines, city of Hamilton, Ont.

E-9-66

Plan No. 5580
 Railway Toronto, Hamilton & Buffalo Items 6940
 Date of Plan 27 March 1897 6948
 Scale 400 FEET = 1 INCH D 1909

File No. Ref. No. 78140
 Details Map & profile through the County of Went-
 worth, from Hamilton, City limits, Ont.

Landowners

E-9-66

Plan No. 5581
 Railway Toronto, Hamilton & Buffalo Items 6949-
 Date of Plan 27 March 1897 6960
 Scale 400 FEET = 1 INCH D 1909
 File No. Ref. No. 78140
 Details Map & profile through the County of Lin-
 coln, Ont.

E-9-66

NOTE: Item #s 6961- 6970 not assigned.

		Plan No. 5582
Railway	Toronto, Hamilton & Buffalo	Items 6971 -
Date of Plan	27 March 1897	6977
Scale	400 Feet = 1 inch	D 1909
File No.	Ref. No. 78140	
Details	Map & profile through the County of Welland from Lincoln County line to Jct. with Michigan Central Rly. of Canada Southern Division near Welland, Ont.	
		E-9-66

		Plan No. 5583
Railway	Toronto, Hamilton & Buffalo	Item 6978
Date of Plan	12 November 1894	D 1909
Scale	400 feet to 1 inch.	
File No.	Ref. No. 71743	
Details	Plan of a portion of this Rly. through the Tps of Ancaster, County of Wentworth, Ont.	
		E-9-66

		Plan No. 5584
Railway	Toronto, Hamilton & Buffalo	Item 6979
Date of Plan	January 1895	D 1910
Scale	100 feet to 1 inch.	
File No.	Ref. No. 72211	
Details	Right of Way plan & profile through part of the City of Hamilton, Ont.	

Landowners

Plan No. 5585
 Railway Toronto, Hamilton & Buffalo *Hem 6980*
 Date of Plan 2 February 1895 *D 1910*
 Scale 400 feet to 1 inch.
 File No. *Ref. No. 72272*
 Details Plan of a portion of this Rly. through the
 Tp. of Ancaster, County of Wentworth, Ont.

E-9-66

Plan No. 5586
 Railway Toronto, Hamilton & Buffalo *Hem 6981*
 Date of Plan 13 May 1895 *D 1910*
 Scale 400 feet to 1 inch.
 File No. *Ref. No. 72945*
 Details Plan, profile & book of reference of County
 of Lincoln, 16.45 miles, Ont.

E-9-66

Plan No. 5587
 Railway Toronto, Hamilton & Buffalo *Hem 6982*
 Date of Plan *17* May 1895 *D 1910*
 Scale Horizontal--100 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No. *Ref. No. 72988*
 Details Right of Way plan & profile through part
 of the City of Hamilton, Ont.

E-9-66

Plan No. 5588
 Railway Toronto, Hamilton & Buffalo Item 6983
 Date of Plan 13 May 1895 D 1910
 Scale 400 feet to 1 inch.

File No. Ref. No. 73106
 Details Plan, profile & book of reference from the
 City of Hamilton to Lincoln County line,
 County of Wentworth, Ont.

E-9-66

Plan No. 5589
 Railway Toronto, Hamilton & Buffalo Item 6984
 Date of Plan 1894 D 1910
 Scale 3 miles to 1 inch.

File No. Ref. No. 72199
 Details Map of this Rly.

NMC 104142

E-9-66

Plan No. 5590
 Railway Toronto, Hamilton & Buffalo Item 6985
 Date of Plan 29 June 1895 D 1910
 Scale 400 feet to 1 inch.

File No. Ref. No. 73401
 Details Plan, profile & book of reference from
 Lincoln County line to connection with
 Canada Southern Rly. division of Michigan
 Central Rly. at Welland, Ont.

E-9-66

Railway	Toronto, Hamilton & Buffalo	Plan No. 5591
Date of Plan	3 May 1895	Ham 6986
Scale	HOR. 100 FEET = 1 INCH VERT. 20 FEET = 1 INCH	D 1910
File No.		
Details	Plan and profile from Garth St. to Locke St. Hamilton, Ont.	
		E-9-6b
Railway	Toronto, Hamilton & Buffalo	Plan No. 5592
Date of Plan	25 October 1894	Ham 6987
Scale	400 feet to 1 inch. Vertical--20 feet to 1 inch.	D 1910
File No.	Ref. No. 71581	
Details	Plan of a portion through the Tps. of Barton & Ancaster, County of Wentworth, Ont.	
		E-9-6b
Railway	Toronto, Hamilton & Buffalo	Plan No. 5593
Date of Plan	31 May 1885	Ham 6988
Scale	400 feet to 1 inch.	D 1910
File No.	Ref. No. 5785	
Details	Plan & profile of crossings at Monab St. and Aberdeen Ave, Hamilton, Ont.	
		E-9-6b

Railway	Toronto, Hamilton & Buffalo	Plan No. 5594 Item 6989
Date of Plan	24 March 1897	D 1910
Scale	Horizontal--100 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 78044	
Details	Map and profile as constructed through City of Hamilton from Aberdeen Ave. to Sherman Ave, and Hamilton Connection from Poulette St. to Jct. with G.T.Rly., Ont.	
E-9-66		

Railway	Toronto, Hamilton & Buffalo	Plan No. 5595 Items 6990-6993
Date of Plan	3 December 1896	D 1910
Scale	20 feet to 1 inch.	
File No.	Ref. No. 6700	
Details	Plan & profile of High Level Bridge at Desjardins Canal, Hamilton, Ont.	
E-9-66		

Railway	(Ont. Hydro Power Co.) Toronto & Niagara Power Company	Plan No. 5596 Item 6994
Date of Plan	29 January 1904	D 1910
Scale	200 feet to 1 inch.	
File No.	1570 Ref. No. 193980	
Details	Plan showing Right of Way in part of the Tp. of York, County of York, Ont.	
E-9-66		

	(Ont. Hydro Power Co.)	Plan No. 5597
Railway	Toronto & Niagara Power Company	Item 6995
Date of Plan	6 January 1904	D 1910
Scale	400 feet to 1 inch.	
File No.	1570 Ref. No. 193666	
Details	Plan showing Right of Way in part of the Tp. of Stamford, County of Welland, Ont.	
		E-9-65
	(Ont. Hydro Power Co.)	Plan No. 5598
Railway	Toronto, & Niagara Power Company.	Item 6996
Date of Plan	30 January 1904	Top of D 1959
Scale	4 miles to 1 inch.	TUBE REN 3172
File No.		
Details	Plan of location between Niagara River and Toronto, (in red) Ont.	
		E-9-65
		Plan No. 5599
Railway	Trial Creek & Columbia	Item 6997
Date of Plan	7 November 1895	D 1910
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 74365	
Details	Plan of located line from Rossland east- ward 5 miles, West Kootenay, B.C.	
		E-9-65

Railway	Thunder Bay Colonization	Plan No. 5600 Item 6998 D 1910
Date of Plan		
Scale	4 miles to 1 inch.	
File No.	Ref. No. 38948	
Details	Map of proposed route of this Rly. from Port Arthur to the International Boundary, showing proposed extension and Branch, Ont.	
		E-9-65

Railway	Thunder Bay Colonization	Plan No. 5601 Item 6999 D 6999A 101910
Date of Plan	1883	
Scale		
File No.		
Details	Map showing line of preliminary survey from International Boundary to Prince Arthur's Landing, Ont.	
	6999A = Transcribed from Map # 6999	
		E-9-65

Railway	Trail Creek and Columbia	Plan No. 5602 Item 7000 D 1910
Date of Plan	24 December 1895	
Scale	400 feet to 1 inch.	
File No.	Ref. No. 74706	
Details	Location plan of portion of line Rossland to Trail from 5th mile to Trail Village on the Columbia River, West of Kootenay, B.C.	
		E-9-65

Railway	Trail Creek & Columbia	Plan No. 5603 Item 7001 D 1910
Date of Plan	30 September 1897	
Scale	400 feet to 1 inch.	
File No.	Ref. No. 79619	
Details	Plan from Station 740+00 to Station 1461+00, Station 1461+00, is opposite the Town of Robson, West Kootenay, B.C.	
E-9-66		

Railway	Terminal City	Plan No. 5604 Item 7002 D 1910
Date of Plan	6 October 1892	
Scale	200 feet to 1 inch.	
File No.	Ref. No. 65677	
Details	Plan showing quantity of land required for Right of Way in Guysborough County, N.S.	
E-9-66		

Railway	Terminal City	Plan No. 5605 Item 7003 D 1910
Date of Plan	1 December 1892	
Scale	200 feet to 1 inch.	
File No.	Ref. No. 66425	
Details	Plan of location in the County of Guysborough, N.S.	
E-9-66		

Railway	Woodstock & Centreville	Plan No. 5606
Date of Plan	November 1886	Item 7004
Scale	400 feet to 1 inch.	D 7004A
File No.	Ref. No. 43537	D 1910
Details	Plan of proposed Rly. from Woodstock to the International Boundary, N.B.	

Railway	Woodstock & Centreville	Plan No. 5607
Date of Plan	3 April 1889	Item 7005
Scale	Horizontal--400 feet to 1 inch. Vertical--40 feet to 1 inch.	D 1910
File No.		
Details	Map & profile of first 10 miles from Woodstock, N.B.	

o/c 51470 20 April 1889

Railway	Woodstock & Centreville	Plan No. 5608
Date of Plan	April 1889	Item 7006
Scale	Horizontal--400 feet to 1 inch. Vertical--40 feet to 1 inch.	D 1910
File No.		
Details	Map & profile of second 10 miles from Woodstock, N.B.	

o/c 51470 20 April 1889

Plan No. 5609

Railway Montreal Terminal
Montreal Island Belt line Rly. Co. *Items 7007*

Date of Plan February 16, 1898 *7008*

Scale 400 feet to 1 inch. *D 1911*

File No. *Dep. No. 153989*

Details Plan of line of Rly. from Lachine to Eastern limit of the City of Montreal, Que.

E-9-66

Plan No. 5610

Railway Trans-Canada *Item 7009*

Date of Plan 23 September 1901 *D 1911*

Scale 400 feet to 1 inch.

File No.

Details Plan of location showing Right of Way from mile 10 to mile 20, Que.

Landowners

E-9-66

Plan No. 5611

Railway Trans-Canada *Item 7010*

Date of Plan 23 December 1901 *D 1911*

Scale 400 feet to 1 inch.

File No. *872 Letter No. 94004*

Details Plan of location showing Right of Way from mile 20 to mile 30, Que.

o/c 8 February 1902

E-9-66

Railway	Trans-Canada	Plan No. 5612 Item 7011 D 1911
Date of Plan	27 December 1901	
Scale	400 feet to 1 inch.	
File No.	872 Letter No. 94004	
Details	Plan of location showing Right of Way from mile 30 to mile 40, Que.	
O/c 8 February 1902		

Railway	Toronto, Hamilton & Buffalo	Plan No. 5613 Items 7012-7015 D 1150 F3
Date of Plan	20 August 1895	
Scale	1 FOOT = $\frac{1}{4}$ INCH 1 FOOT = $\frac{1}{8}$ INCH	
File No.	Ref. No. 6110	
Details	Plan of Highway Bridge, over Garth St., Hamilton, Ont.	

Railway	Trans-Canada	Plan No. 5614 Missing (Item 7016)
Date of Plan	7 January 1902	
Scale	400 feet to 1 inch.	
File No.		
Details	Plan of location showing Right of Way from mile 40 to mile 50, Que.	
Plan dried out and mutilated beyond repairs, had to be discarded. Could not be salvaged.		

Railway Trans-Canada
 Date of Plan 11 January 1902
 Scale 400 feet to 1 inch.
 File No. 872 Letter No. 94004
 Details Plan of location showing Right of Way from
 50 to mile 60, Que.

Plan No. 5615

Hem 7017

D 1911

E-9-66

Railway Temiscouata
 Date of Plan 20 September 1886
 Scale 5000 feet to 1 inch.
 File No.
 Details Plan showing location of line from River
 du Loup to Edmunston via Temiscouata Lake
 and the Madawaska River, Que.

Plan No. 5616

Hem 7018

D 1911

E-9-66

Railway Temiscouata
 Date of Plan 4 December 1886
 Scale 400 feet to 1 inch.
 File No.
 Details Plan of location showing Right of Way
 from River du Loup to Edmunston, Que.

Plan No. 5617

Hem 7019

D 1911

E-9-66

Railway Temiscouata

Plan No. 5618

Hem 7020

D 1911

Date of Plan March 1887

Scale 400 feet to 1 inch.

File No. Ref. No. 42831

Details Enlarged plan of location from River du
Loup to Edmunston, Que.

E-9-66

Railway Vancouver, Victoria & Eastern

Plan No. 5619

Hem 7021

Date of Plan 12 June 1901

Scale Horizontal--400 feet to 1 inch.

Vertical--20 feet to 1 inch

File No. 36 Ref. No. 9593

Details Plan and Profile of revised location between
mile 11 & mile 16 near Carson, Yale District
B.C.

E-9-66

Railway Vancouver, Victoria & Eastern

Plan No. 5620

Hem 7022

Date of Plan 15 August 1901

Scale 400 feet to 1 inch.

File No. 1184 Ref. No. 92910

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

E-9-66

		Plan No. 5621
Railway	Vancouver, Victoria & Eastern AND NAVIGATION COMPANY	Item 7023
Date of Plan	May 1902	D 1911
Scale	400 feet to 1 inch.	
File No.	Ref. No. 95129	
Details	Plan of preliminary location section from lot 641 Tp. 67 to Section 3 Tp. 66 Yale District, B.C.	
		E-9-65
		Plan No. 5622
Railway	Vancouver, Victoria & Eastern AND NAVIGATION COMPANY	Item 7024
Date of Plan	25 April 1902	D 1911
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 94978	
Details	Plan & profile of preliminary location section from Midway to lot 641 Tp. 67 Yale District, B.C.	
		E-9-65

		Plan No. 5623
Railway	Vancouver, Victoria & Eastern AND NAVIGATION COMPANY	Item 7025
Date of Plan	19 April 1902	D 1911
Scale	400 feet to 1 inch.	
File No.		
Details	Plan of preliminary location section from Phoenix to Midway, Yale District, B.C.	
		E-9-65

Plan No. 5624
 Railway Vancouver, Victoria & Eastern *Hems 7026 -*
 Date of Plan 15 December 1902 *7028*
 Scale 100 feet to 1 inch. *D 1911*

File No.

Details Plan of Anaconda Townsite and part of
 Greenwood Townsite Osoyoos Division Yale
 District, B.C. showing proposed location.

E-9-66

Plan No. 5625
 Railway Vancouver, Victoria & Eastern *Hem 7029*
 Date of Plan 25 May 1903 *D 1911*
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.

File No. 313 *Ref. No. 11238*

Details Plan & profile of amended location in
 vicinity of Phoenix, B.C.

E-9-66

Plan No. 5626
 Railway Vancouver, Victoria & Eastern *Hem 7030*
 AND NAVIGATION COMPANY
 Date of Plan 1 February 1906 *D 1911*

Scale 400 feet to 1 inch.

File No. 4736 *Ref. No. 1*

Details Plan showing Right of Way required over
 Indian Reserve no. 2 & 2B, B.C.

E-9-66

Railway	Vancouver, Victoria & Eastern NAVIGATION COMPANY	Plan No. 5627 Item 7031 D 1911
Date of Plan	February 1906	
Scale	400 feet to 1 inch.	
File No.	4736 Ref. No. 1	
Details	Plan showing Right of Way over Indian Reserve No. X, B.C.	
E-9-66		
Railway	Vancouver, Victoria & Eastern	Plan No. 5628 Item 7032
Date of Plan	March 1902	7032A
Scale	800 feet to 1 inch.	D 1911
File No.	Ref. No. 2327	
Details	Map showing country adjacent to Grand Forks and Columbia, Yale District, B.C.	
E-9-66		
Railway	Toronto Belt Line	Plan No. 5629 Item 7033 7033A
Date of Plan	May 1891	D 1911
Scale	100 feet to 1 inch.	
File No.	Ref. No. 3121	
Details	Plan showing proposed level crossing of the Canadian Pacific Rly. near Lambton Station, Ont.	
E-9-66		

Railway	Toronto Belt Line	Plan No. 5630 Item 7034 D 1911
Date of Plan	1890	
Scale		
File No.	Ref. No. 4179	
Details	Plan showing proposed location from the Grand Trunk Rly. at Don Station to a Jct. with the Northern & Northwestern division of the Grand Trunk Rly. in the Township of York, Ont. Landowners	
		E-9-66
Railway	Toronto Belt Line	Plan No. 5631 Items 7035 7036 D 1912
Date of Plan	1890	
Scale	200 feet to 1 inch.	
File No.	Ref. No. 5118	
Details	Plan of located line between the tracks of the Great Western division of the Grand Trunk Rly. near Swanson Station and the North side of St. Clair Ave, Tp. of York, Ont.	
		E-9-66
Railway	Toronto Belt Line	Plan No. 5632 Item 7037 D 1912
Date of Plan	2 May 1891	
Scale	100 feet to 1 inch.	
File No.		
Details	Plan showing the proposed level crossing of the Canadian Pacific Rly. on the Don Improvements, Ont.	
		E-9-66

Plan No. 5633

Railway Ottawa, Waddington & New York Items 7038
7039

Date of Plan

Scale 1000 feet to 1 inch. D 1912

File No. Ref. No. 48012

Details Plan of line from Morrisburg to Jct. with
St. Lawrence & Ottawa Rly., Ont.

E-9-66

Plan No. 5634

Railway Ottawa, Waddington & New York Item 7040

Date of Plan D 1912

Scale

File No.

Details Plan showing crossing of River St. Lawrence,
Ont.

E-9-66

Plan No. 5635

Railway Maskinonge & Nipissing Item 7041

Date of Plan April 1889 D 1912

Scale

File No. Ref. No. 49493

Details Profile of this Rly. Profile of first 29
miles.

E-9-66

Railway **Maskinonge & Nipissing** Plan No. 5636
 Date of Plan **January 1889** Item 7042
 Scale **D 1912**

File No. **Ref. No. 50080**
 Details **Plan of this Rly. from County of Decalonne to Parish of St. Antoine de la Riviere du Loup, Que.**

E-9-66

Railway **Annapolis & Digby** Plan No. 5637
 Date of Plan **26 April 1893** Item 7043
 Scale **D 1912**
 File No.

Details **Plan of the line of Rly. between Annapolis and Digby, N.S.**

Landowners

E-9-66

Railway **Annapolis & Digby** Plan No. 5638
 Date of Plan Item 7044
 Scale **D 1912**
 File No.

Details **Plan showing Right of Way from Annapolis to Digby, N.S.**

Landowners

E-9-66

Railway	Canadian Northern Pacific	Plan No. 5639
Date of Plan	29 January 1912	Duplicate RG 2 M 71-5705 Item 1287 D 1610
Scale	400 feet to 1 inch.	
File No.	15021 Ref. No. 3	
Details	Plan of final location from New Westminster Bridge to Popkum, B.C. P/C 1875 29 June 1912 Landowners	
Railway	Canadian Northern Pacific	Plan No. 5640
Date of Plan	25 April 1912	Duplicate RG 2 M 71-5705 Item 1289 D 1610
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Plan & profile of the revised location from Popkum to Boston Bar, mile 60.207 to mile 117.09 East from New Westminster Bridge, B.C.	
Railway	Canadian Northern Pacific	Plan No. 5641
Date of Plan	22 August 1911	Duplicate RG 2 M 71-5705 Item 1291 D 1610
Scale	400 feet to 1 inch.	
File No.	15021 Ref. No. 3	
Details	Plan of Right of Way from Boston Bar to Skoonko Creek, mile 117.09 to mile 164.50 East from New Westminster Bridge, B.C. P/C 1875 29 June 1912	

Railway Canadian Northern Pacific
 Date of Plan 1911, August 11
 Scale 400 feet to 1 inch.
 File No. 15021 Ref. No. 3
 Details Plan of revised location from Skoenko Creek to Kamloops, mile 164.50 to mile 242.89 East from New Westminster Bridge, B.C.
 P/C 1875 29 June 1912
 Plan No. 5642
 Duplicate
 RG 2 M
 71-5705
 Item 1293
 D 1610
 E-9-66

Railway Canadian Northern Pacific
 Date of Plan 15 September 1911
 Scale 400 feet to 1 inch.
 File No. 15021 Ref. No. 3
 Details Plan of location from Kamloops to Birch Island, mile 242.89 to mile 324.46, East from New Westminster Bridge, B.C.
 P/C 1875 29 June 1912
 Plan No. 5643
 Duplicate
 RG 2 M
 71-5705
 Item 1295
 D 1610
 E-9-66

Railway Canadian Northern Pacific
 Date of Plan 1912 January
 Scale 400 feet to 1 inch.
 File No. 15021 Ref. No. 3
 Details Plan of located line from Birch Island to Albreda Summit, mile 324.46 to mile 428 East from New Westminster Bridge, B.C.
 Plan No. 5644
 Duplicate
 RG 2 M
 71-5705
 Item 1291
 D 1610
 E-9-66

Railway Canadian Northern Pacific
 Date of Plan 1912 15 Sept. 1911
 Scale 400 feet to 1 inch.
 File No. 15021 Ref. No. 3
 Details Plan showing Right of Way from Albreda Summit to Yellowhead Pass, mile 428 to mile 502 from New Westminster Bridge, B.C.

Plan No. 5645

Duplicate

RG 2M

71-5705

Item 1299

D 1610

p/c 1875 29 June 1912

E-9-66

Railway St. Mary's & Western Ontario
 Date of Plan 20 December 1906
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No. 9572 Ref. 3
 Details Location profile from St. Mary's to Embro Section from mile 3.66 to mile 15.00, Ont.

Plan No. 5646

Item 7045

D 1912

p/c 2081 26 September 1908

E-9-66

Railway St. Mary's & Western Ontario
 Date of Plan 1908
 Scale 400 feet to 1 inch.
 File No. 9572 Ref. No. 3
 Details Location plan from lot 20 Con. 17 Tp. of Blanshard 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. 5647

Item 7046

D 1912

p/c 2081 26 September 1908

E-9-66

Railway	Quebec & Montreal & Southern	Plan No. 5648 Item 7047 D 1912
Date of Plan	1898	
Scale	400 feet to 1 inch.	
File No.	887 Ref. No. 51	
Details	Plan showing areas of land required for Right of Way between Pierreville to Nicolet, Que.	
p/c 154 8 February 1909		

Railway	Quebec, Montreal & Southern	Plan No. 5649 Item 7048 D 1912
Date of Plan	1907	
Scale	400 feet to 1 inch.	
File No.	887 Ref. No. 19	
Details	Plan showing areas of land required for Right of Way between Nicolet and St. Gregoire, Que.	

Railway	St. Maurice Valley	Plan No. 5650 Item 7049 D 1912
Date of Plan	5 May 1906	
Scale	400 feet to 1 inch.	
File No.		
Details	Plan of first portion as re-located in the County of St. Maurice and the County of Champlain, Que.	

Railway	Temiscouata	Plan No. 5651
Date of Plan	1888	Item 7050 D 1912
Scale	400 feet to 1 inch.	
File No.	Ref. No. 47849	
Details	Plan of the St. Francis Branch, from Edmunston to Fort Kent, N.B.	
dc 2764 31 December 1888		

Railway	Vancouver, Victoria & Eastern	Plan No. 5652
Date of Plan	6 January 1899	Item 7051 D 1912
Scale	400 feet to 1 inch.	
File No.	Ref. No. 2303	
Details	Plan of survey from Penticton towards Midway, B.C.	

Railway	St. Lawrence & Maritime Provinces	Plan No. 5653
Date of Plan	1890	Item 7052 D 1912
Scale	400 feet to 1 inch.	
File No.		
Details	Plan of survey from Berry's Mills to Grand Falls, N.B.	

Railway	St. Lawrence & Maritime Provinces	Plan No. 5654 Item 7053
Date of Plan		D. 1912
Scale		
File No.		
Details	Plan from Berry's Mills to Grand Falls, N.B.	
		E-9-66

Railway	St. Lawrence & Maritime Provinces	Plan No. 5655 Item 7054
Date of Plan	1890	D. 1912
Scale	400 feet to 1 inch.	
File No.		
Details	Plan of survey showing route from Berry's Mills to Grand Falls, N.B.	
		E-9-66

Railway	Temiscouata	Plan No. 5656 Item 7055
Date of Plan	1890	D. 1912
Scale	400 feet to 1 inch.	
File No.	Ref. No. 57138	
Details	Land plan from mile 10 to mile 20, St. Francis Branch, N.B.	
		E-9-66

Railway Temiscouata
 Date of Plan 1886
 Scale 400 feet to 1 inch.

Plan No. 5657
 Item 7056
 D 1912

File No. Ref. No. 6062
 Details Plan of location showing Right of Way from
 /N.B.
 Edmunston to Riviere du Loup, Que.

E-9-66

Railway Temiscouata
 Date of Plan 1888
 Scale 400 feet to 1 inch.

Plan No. 5658
 Item 7057
 D 1912

File No. Ref. No. 43418
 Details Plan showing Right of Way from Edmunston
 to mile 10, N.B.

E-9-66

Railway Temiscouata
 Date of Plan 1888
 Scale 400 feet to 1 inch.

Plan No. 5659
 Item 7058
 D 1912

File No. Ref. No. 61656
 Details Plan showing Right of Way from Edmunston
 to Clairs, revised location, N.B.

E-9-66

Railway Intercolonial
 Date of Plan 1889
 Scale 40 feet to 1 inch.
 File No.

Plan No. 5660
 Item 7059
 D 1912

Details Plan of proposed Works in Riviere du Loup
 Yard, by the Temiscouata Rly., Que.

E-9-66

Railway Vancouver, Westminster & Yukon
 Date of Plan 1902
 Scale 400 feet to 1 inch.
 File No.

Plan No. 5661
 Item 7060
 D 1912

Details Location plan from Fraser River to Hastings,
 B.C.

Landowners

E-9-66

Railway Vancouver, Westminster & Yukon
 Date of Plan 1903
 Scale 100 feet to 1 inch.
 File No. 2397 Ref. No. 101314
 Details Plan showing soundings on site for Structure
 crossing False Creek, Vancouver, B.C.

Plan No. 5662
 Items 7061-
 7064
 D 1913

E-9-66

Plan No. 5663

Railway Vancouver, Westminster & Yukon *Items 7065*
7066
D 1913

Date of Plan 1904 7 January

Scale 50 feet to 1 inch.

File No. 1715 *Ref. No. 103559*

Details Plan showing land required for Terminal Purposes, Vancouver, B.C.

Plan No. 5664

Railway Vancouver, Victoria & Eastern *Item 7067*
D 1913

Date of Plan 10 April 1901

Scale 400 feet to 1 inch.

File No. *Ref. No. 91648*

Details Plan of preliminary location section from Cascade to Carson, Yale District, B.C.

Landowners

Plan No. 5665

Railway Vancouver, Westminster & Yukon *Item 7068*
D 1913

Date of Plan 1902

Scale 400 feet to 1 inch.

File No.

Details Plan showing location of this Rly. in Vancouver & Hastings, B.C.

Railway	St. Mary's & Western Ontario	Plan No. 5666 Item 7069
Date of Plan	26 September 1908	D 1913
Scale	400 feet to 1 inch.	
File No.	9572 Ref. No. 3	
Details	Location plan from the Village of Embro lot 14 Con. V Tp. of West Zorra, County of Oxford, to the City of Woodstock lot 21 Con. I Tp. of Blandford, County of Oxford, Ont.	

Railway	St. Mary's & Western Ontario	Plan No. 5667 Item 7070
Date of Plan	20 December 1906	D 1913
Scale	400 feet to 1 inch.	
File No.		
Details	Location plan from St. Mary's to Embro, County of Oxford, mile 3.66 to mile 15.00 Ont.	
	P/c 2081 26 September 1908	

Railway	St. Mary's & Western Ontario	Plan No. 5668 Item 7071
Date of Plan	26 September 1908	D 1913
Scale	400 feet to 1 inch.	
File No.	9572 Ref. No. 3	
Details	Location plan from lot 10 East Boundary Con. Tp. of Osborne, County of Huron to Lot 25 Con. I Tp. of Stephen, County of Huron, Ont. Landowners P/c 2081 26 September 1908	

Railway	Quebec, Montreal & Southern	Plan No. 5669 Item 7072 D 1913
Date of Plan	12 November 1906	
Scale	400 feet to 1 inch.	
File No.	887 Ref. No. 19.	
Details	Plan showing location of Rly. and Right of Way required for Rly. purposed in the Parishes of St. Gregoire, Precieux Sang, Becancour, Gentilly, St. Pierre les Becquets, and Ste. Sophie de Levrard, in the County of Nicolet and in the Parish of Ste. Philomene, in the County of Lotbiniere, Que.	
Railway	Quebec, Montreal & Southern	Plan No. 5670 Item 7073 D 1913
Date of Plan	16 February 1909	
Scale	400 feet to 1 inch.	
File No.	887 Ref. No. 86	
Details	Plan showing location of Rly. in the Parishes of Ste. Philomene, Ste. Emelie, St. Edouard in the County of Lotbiniere, Que.	
	p/c 565 20 March 1909	

Railway	St. Maurice Valley	Plan No. 5671 Duplicate RG 2M 71-5705 Item 434 D 1590
Date of Plan	3 February 1906	
Scale	400 feet to 1 inch.	
File No.	3241 Ref. No. 7	
Details	Plan of second portion as located in the County of St. Maurice, Que.	

p/c 1777 11 August 1908

Railway	Canada & Gulf Terminal	Plan No. 5672
Date of Plan	31 August 1911	Items 7074 7075
Scale	400 feet to 1 inch.	D 1913
File No.	9184 Ref. No. 32	
Details	Completed plan from mile 0 to mile 10 County of Matane, Que.	
P/C 779 16 April 1909		

Railway	Canada & Gulf Terminal	Plan No. 5673
Date of Plan	22 February 1909	Item 7076
Scale	400 feet to 1 inch.	D 1914
File No.	9184 Ref. No. 32	
Details	Plan of location from mile 10 to mile 20 County of Matane, Que.	
P/C 779 16 April 1909		

Railway	Canada & Gulf Terminal	Plan No. 5674
Date of Plan	22 February 1909	Item 7077
Scale	400 feet to 1 inch.	D 1913
File No.	9184 Ref. No. 50	
Details	Plan of location from mile 20 to mile 35 County of Matane, Que. Landowners	
P/C 779 16 April 1909		

Railway	Canada and Gulf Terminal	Plan No. 5675 Hem 7078 D 1913
Date of Plan	August 1910	
Scale	400 feet to 1 inch.	
File No.	9184 Ref. No. 47	
Details	Plan of filed and revised location from 29 to mile 36, County of Matane, Que. Landowners P/C 2096 22 October 1910	
		E-9-66
Railway	Canada & Gulf Terminal	Plan No. 5676 Hems 7079 7080 D 1913
Date of Plan	14 August 1909	
Scale	$\frac{1}{2}$ inch to 1 foot.	
File No.	12742 Ref. No. 6	
Details	Plans of the Riviere Blanche crossing, Que.	
		E-9-66

Railway	Canada & Gulf Terminal	Plan No. 5677 Hem 7081 D 1913
Date of Plan	14 August 1909	
Scale	$\frac{1}{2}$ inch to 1 foot.	
File No.	12742 Ref. No. 6	
Details	Plans of the Tortigou River crossing, Que.	

E-9-66

Railway	Canada & Gulf Terminal	Plan No. 5678
Date of Plan	31 July 1909	Item 7082
Scale	1/4 inch to 1 foot.	D 1913
File No.	12742 Ref. No. 6	
Details	Plans & sections of the Lebel River Bridge, Que.	
		E-9-66
Railway	Hudson Bay	Plan No. 5679
Date of Plan		Item 7083
Scale	400 feet to 1 inch.	D 1913
File No.	4482	
Details	Plan of projected location from mile 1 to mile 11, Man.	
		E-9-66

Railway	Hudson Bay	Plan No. 5680
Date of Plan		Item 7084
Scale	1000 feet to 1 inch.	D 1913
File No.	4482A Ref. No. 22	
Details	Plan of Port Churchill, Man.	
		E-9-66

Railway Hudson Bay
 Date of Plan
 Scale Horizontal--10 miles to 1 inch.
 Vertical--200 feet to 1 inch.
 File No. 4482A Ref. No. 22
 Details Plan & profile of proposed location from
 The Pas Mission to Hudson Bay, Man.

Plan No. 5681
 Items 7085
 7086
 D 1913

E-9-66

Railway Hudson Bay
 Date of Plan
 Scale 4000 feet to 1 inch.
 File No. 4482A Ref. No. 22
 Details Plans of Port Nelson, Man.

Plan No. 5682
 Item 7087
 D 1913
 Items 7088
 7089
 D 1150 FY

E-9-66

Railway Hudson Bay
 Date of Plan 30 November 1912
 Scale 1000 feet to 1 inch.
 File No. 13320A Ref. No. 16
 Details Plan of located showing Right of Way from
 Northern Boundary of Indian Reserve no. 21
 to mile 125, Man.

Plan No. 5683
 Item 7090
 D 1913

E-9-66

Railway Hudson Bay

Date of Plan 1912

Scale 1000 feet to 1 inch.

File No. 13320 A Ref. No. 19

Details Plan of located line showing Right of Way from mile 125 to mile 253, Man.

Plan No. 5684
Item 7091
D 1914

E-9-66

Railway Hudson Bay

Date of Plan 1912

Scale 1000 feet to 1 inch.

File No. 13320 A Ref. No. 16

Details Plan of located line showing Right of Way from mile 0 to mile 125, Man.

Plan No. 5685

Item 7092
D 1914

E-9-66

Railway Hudson Bay

Date of Plan 1907

Scale 2000 feet to 1 inch.

File No. 4482 A Ref. No. 22

Details Map & plan of Churchill Harbour, Man.

Plan No. 5686
Items 7093
7094
D 1914

E-9-66

Railway Hudson Bay

Date of Plan 1912

Scale 1000 feet to 1 inch.

File No.

Details Plan of located line showing Right of Way
from mile 125 to mile 253, Man.

Plan No. 5687

Item 7095

D 1914

E-3-66

Railway Québec & Saguenay

Date of Plan 15 March 1910

Scale 400 feet to 1 inch.

File No. 3826 Ref. No. 7

Details Location plan from mile 30 to mile 40
Que.

Plan No. 5688

Item 7096

D 1914

E-3-66

Railway Québec & Saguenay

Date of Plan 15 March 1910

Scale 400 feet to 1 inch.

File No. 3826 Ref. No. 7

Details Location plan & profile from mile 40 to
mile 50, Que.

Plan No. 5689

Item 7097

D 1914

E-3-66

P/C 76 30 January 1911

P/C 76 30 January 1911

Railway Quebec & Saguenay
 Date of Plan 15 March 1910
 Scale 400 feet to 1 inch.
 File No. 3826 Ref. No. 7
 Details Location plan from mile 50 to mile 60,
 Que.

Plan No. 5690
 Item 7098
 D 1914

P/c 76 30 January 1911

E-9-66

Railway Quebec & Saguenay
 Date of Plan 15 March 1910
 Scale 400 feet to 1 inch.
 File No. 3826 Ref. No. 7
 Details Location plan from mile 60 to mile 70,
 Que.
 Landowners

Plan No. 5691
 Item 7099
 D 1914

P/c 76 30 January 1911

E-9-66

Railway Quebec & Saguenay
 Date of Plan 15 March 1910
 Scale 400 feet to 1 inch.
 File No. 3826 Ref. No. 7
 Details Location plan from mile 70 to mile 80,
 Que.
 Landowners

Plan No. 5692
 Item 7100
 D 1914

P/c 76 30 January 1911

E-9-66

Railway Quebec & Saguenay

Date of Plan 15 March 1910

Scale 400 feet to 1 inch.

File No. 3826 Ref. No. 7

Details Location plan from the 80 to mile 85 $\frac{1}{2}$,

Que.
Landowners

p/c 76 30 January 1911

Plan No. 5693

Item 7101

D 1914

E-9-66

Railway Quebec & Saguenay

Date of Plan 15 March 1910

Scale 400 feet to 1 inch.

File No.

Details Location plan from mile 85.6 to mile 92.8, County of Charlevoix, Que.

Plan No. 5694

MISSING

(Item 7102)

Real Estate

E-9-66

Railway Alberta Central

Date of Plan 1910

Scale 400 feet to 1 inch.

File No. 2287 Ref. No. 5

Details Location plan from Red Deer to Rocky Mountain House, mile 00 to mile 20, Alta.

Plan No. 5695

Item 7103

D 1914

E-9-66

Railway	Alberta Central	Plan No. 5696
Date of Plan	1910	Duplicate
Scale	400 feet to 1 inch.	RG 2 M
File No.		71-5705
Details	Located plan from Red Deer to Rocky Mountain, from mile 20 to mile 40, Alta.	Item 770
		D 1599
		e-9-66
Railway	Alberta Central	Plan No. 5697
Date of Plan	31 December 1909	Duplicate
Scale	400 feet to 1 inch.	RG 2 M
File No.		71-5705
Details	Location plan from Red Deer to Rocky Mountain House, mile 40 to mile 63.5, Alta.	Item 768
		D 1598
		e-9-66

Railway	Alberta Central	Plan No. 5698
Date of Plan	1913	Item 7104
Scale	400 feet to 1 inch.	D 1914
File No.	2287 Ref. No. 32	
Details	Final location plan from Red Deer to Rocky Mountain House, from mile 00 to mile 20, Alta.	

P/C 1651 1 July 1913

Railway	Alberta Central	Plan No. 5699 Item 7105 D 1914
Date of Plan	1913	
Scale	400 feet to 1 inch.	
File No.	2287 Ref. No. 32	
Details	Final location plan from Red Deer to Rocky Mountain House, mile 20 to mile 40, Alta.	
p/c 1651 1 July 1913		
E-9-66		
Railway	Alberta Central	Plan No. 5700 Item 7106 D 1914
Date of Plan	1913	
Scale	400 feet to 1 inch.	
File No.	2287 Ref. No. 37	
Details	Final location plan from Red Deer to Rocky Mountain House, from mile 40 to mile 65.65 Alta.	
E-9-66		

Railway	Canadian Northern Ontario	Plan No. 5701 Item 7107 D 1914
Date of Plan	24 October 1911	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	14324 Ref. No. 58	
Details	Revised location of District of Algoma, from Sudbury to Port Arthur, Ont. Mile 68.7 to MILE 76.5	
E-9-66		

Plan No. 5702
 Railway Canadian Northern Ontario Hem 7108
 Date of Plan 16 August 1911 D 1914
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No. 14324 Ref. No. 58
 Details Revised location & book of reference through
 unsurveyed Territory District of Algoma from
 Sudbury to Fort Arthur, mile 89.78 to mile
 94.97, Ont.

Drawing No. 3772

E-3-66

Plan No. 5703
 Railway Canadian Northern Ontario Hem 7109
 Date of Plan June 1909 D 1914
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No. 14324 Ref. No. 58
 Details Location through unsurveyed territory in
 the Sudbury Mining Division, District of
 Algoma, mile 80 to mile 100, from Sudbury
 Jct., Ont.

E-3-66

Plan No. 5704
 Railway Canadian Northern Ontario Hem 7110
 Date of Plan 1 September 1911 D 1915
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No.
 Details Revised location through unsurveyed Terri-
 tory District of Algoma, mile 101.52 to m
 mile 110.04, from Sudbury Jct., Ont.

Drawing No. 3782

E-3-66

		Plan No. 5705
Railway	Canadian Northern Ontario	Hem 7111
Date of Plan	19 October 1909	D 1915
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	14324 Ref. No. 58	
Details	Location through unsurveyed territory in the Sudbury Mining Division from Sudbury to Port Arthur, District of Algoma from mile 100 to mile 120, from Sudbury Jct., Ont.	
		E-9-66

		Plan No. 5706
Railway	Canadian Northern Ontario	Hem 7112
Date of Plan	7 September 1911	D 1915
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	14324 Ref. No. 58	
Details	Revised location through unsurveyed territory from Sudbury to Port Arthur, District of Algoma, from mile 124.27 to mile 127.32 from Sudbury Jct., Ont.	
		E-9-66
	Drawing No. 3786	

		Plan No. 5707
Railway	Canadian Northern Ontario	Hem 7113
Date of Plan	5 February 1910	D 1915
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	14324 Ref. No. 58	
Details	Location through unsurveyed territory in the Sudbury Mining Division from Sudbury to Port Arthur, District of Algoma, mile 120 to mile 140, Ont.	
		E-9-66

Plan No. 5708
 Item 7114
 D 1915

Railway Canadian Northern Ontario
 Date of Plan 14 October 1911
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No. 14324 Ref. No. 58
 Details Revised location through unsurveyed territory from Sudbury to Port Arthur, District of Algoma, from mile 148 to mile 166, from Sudbury Jct., Ont.

Drawing No. 3810

E-9-66

Plan No. 5709
 Item 7115
 D 1915

Railway Canadian Northern Ontario
 Date of Plan 10 March 1910
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No. 14324 Ref. No. 58
 Details Location through unsurveyed territory in Sudbury Mining Division from Sudbury to Port Arthur, District of Algoma, from mile 140 to mile 160, from Sudbury Jct., Ont.

E-9-66

Plan No. 5710
 Item 7116
 D 1915

Railway Canadian Northern Ontario
 Date of Plan 18 October 1911
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No.
 Details Revised location through unsurveyed territory from Sudbury to Port Arthur, District of Algoma, from mile 182.03 to mile 183.78, from Sudbury Jct., Ont.

Drawing No. 3809

E-9-66

Railway Canadian Northern Ontario Plan No. 5711
 Date of Plan 16 April 1910 Item 7117
 Scale Horizontal--400 feet to 1 inch. D 1915
 Vertical--20 feet to 1 inch.
 File No. 14324 Ref. No. 58
 Details Location through unsurveyed territory
 from Sudbury to Port Arthur, District
 of Algoma, from mile 160 to mile 180,
 from Sudbury Jct., Ont.

E-9-66

Railway Canadian Northern Ontario Plan No. 5712
 Date of Plan 5 July 1910 Item 7118
 Scale Horizontal--400 feet to 1 inch. D 1915
 Vertical--20 feet to 1 inch.
 File No.
 Details Location through unsurveyed territory
 in Sudbury Mining Division from Port Arthur
 to Sudbury, District of Algoma from mile
 180 to mile 200, from Sudbury Jct., Ont.

E-9-66

Railway Canadian Northern Ontario Plan No. 5713
 Date of Plan 8 February 1912 Item 7119
 Scale Horizontal--400 feet to 1 inch. D 1915
 Vertical--20 feet to 1 inch.
 File No. 14324 Ref. No. 58
 Details Location through unsurveyed territory from
 Montreal to Port Arthur, Sudbury District,
 mile 191.6 to mile 193.7, Ont.

E-9-66

Railway	Canadian Northern Ontario	Plan No. 5714 Item 7120 D1915
Date of Plan	26 October 1911	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Revised location through unsurveyed territory from Sudbury to Port Arthur, District of Algoma, from mile 194.52 to mile 203.24, from Sudbury Jct., Ont.	
	Drawing No. 3824	E-9-66
Railway	Canadian Northern Ontario	Plan No. 5715 Item 7121 D1915
Date of Plan	7 December 1911	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	14324	Ref. No. 58
Details	Revised location through unsurveyed territory from Sudbury to Port Arthur, District of Algoma, from mile 209.1 to mile 219.43 from Sudbury Jct., Ont.	
		E-9-66

Railway	Canadian Northern Ontario	Plan No. 5716 Item 7122 D1915
Date of Plan	28 July 1910	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Location through unsurveyed Territory Sudbury Mining Division, from Sudbury to Port Arthur, District of Algoma, from mile 200 to mile 220, from Sudbury Jct., Ont.	
		E-9-66

Railway	Canadian Northern Ontario	Plan No. 5717 Item 7123 D 1915
Date of Plan	22 December 1910	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	14324 Ref. No. 58	
Details	Location through unsurveyed territory District of Algoma, mile 240 to mile 260, from Sudbury Jct., Ont.	
	Drawing 3681	
Railway	Canadian Northern Ontario	Plan No. 5718 Item 7124 D 1915
Date of Plan	28 January 1911	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Location through unsurveyed territory District of Algoma, from mile 260 to mile 280, from Sudbury Jct., Ont.	
	Drawing No. 3696	

Railway	Canadian Northern Ontario	Plan No. 5719 Item 7125 D 1915
Date of Plan	28 March 1911	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	14324 Ref. No. 58	
Details	Location through unsurveyed territory District of Algoma, from mile 280 to mile 300, from Sudbury Jct., Ont.	
	Drawing 3723	

Railway	Canadian Northern Ontario	Plan No. 5720 Item 7126
Date of Plan	26 December 1911	D 1916
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	14324 Ref. No. 58	
Details	Location through unsurveyed territory in the District of Algoma from mile 327 to mile 343.15, from Sudbury Jct., Ont.	

E-9-66

Railway	Canadian Northern Ontario	Plan No. 5721 Item 7127
Date of Plan	18 August 1910	D 1916
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Location through unsurveyed territory Sudbury Mining Division, District of Algoma from mile 220 to mile 240, from Sudbury Jct., Ont.	

E-9-66

Railway	Canadian Northern Ontario	Plan No. 5722 Item 7128
Date of Plan	5 October 1911	D 1916
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	14324 Ref. No. 58	
Details	Revised location through the City of Port Arthur, and Tp. of McGregor, District of Thunder Bay, from mile 0.00 to mile 6.49 from Port Arthur, Ont.	

Drawing No. 3813

E-9-66

Plan No. 5723
 Railway Canadian Northern Ontario *Item 7129*
 Date of Plan 24 July 1911 *D 1916*
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No. 14324 Ref. No. 58
 Details Location through the Tps. of Booth, Purdom
 Ledger, & unsurveyed territory District of
 of Thunder Bay, from mile 84 to mile 100
 from Port Arthur, Ont.
 Drawing No. 3759 E-9-66

Plan No. 5724
 Railway Canadian Northern Ontario *Item 7130*
 Date of Plan 24 July 1911 *D 1916*
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No. 14324 Ref. No. 58
 Details Location through unsurveyed territory
 District of Thunder Bay from mile 100
 to mile 120, from Port Arthur, Ont.
 Drawing 3760 E-9-66

Plan No. 5725
 Railway Canadian Northern Ontario *Item 7131*
 Date of Plan 28 July 1911 *D 1916*
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No. 14324 Ref. No. 58
 Details Location through unsurveyed territory in
 District of Thunder Bay from mile 120 to
 mile 140, from Port Arthur, Ont.
 Drawing No. 3765 E-9-66

Plan No. 5726
 Railway Canadian Northern Ontario *Hem 7132*
 Date of Plan 26 July 1911 *D 1916*
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.

File No.

Details Location through unsurveyed territory
 District of Thunder Bay from mile 140
 to mile 160, from Port Arthur, Ont.

Drawing No. 3766

E-9-66

Plan No. 5727
 Railway Canadian Northern Ontario *Hem 7133*
 Date of Plan 25 July 1911 *D 1916*
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.

File No. *14324 Ref. No. 58*

Details Location through unsurveyed territory in
 District of Thunder Bay from mile 160 to
 mile 179, from Port Arthur, Ont.

Drawing No. 3761

E-9-66

Plan No. 5728
 Railway Canadian Northern Ontario *Hem 7134*
 Date of Plan 2 August 1911 *D 1916*
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.

File No.

Details Location through unsurveyed territory
 District of Thunder Bay from mile 179 to
 mile 200, from Port Arthur, Ont.

Drawing No. 3767

E-9-66

Railway Canadian Northern Ontario Plan No. 5729
 Date of Plan 9 March 1912 Item 7135
 Scale Horizontal--400 feet to 1 inch. D 1916
 Vertical--20 feet to 1 inch.

File No.

Details Location through unsurveyed territory in
 the District of Thunder Bay from mile 343.15
 to mile 363, from Sudbury Jct., Ont.

Drawing No. 3900

E-9-66

Railway Canadian Northern Ontario Plan No. 5730
 Date of Plan 27 January 1910 Item 7136
 Scale Horizontal--400 feet to 1 inch. D 1916
 Vertical--20 feet to 1 inch.

File No. 14324 Ref. No. 58

Details Location through the Tps. of Ledger, Purdom
 Booth & Nipigon, District of Thunder Bay
 from mile 480 to mile 500, Ont.

E-9-66

Railway Canadian Northern Ontario Plan No. 5731
 Date of Plan 2 August 1910 Item 7137
 Scale Horizontal--400 feet to 1 inch. D 1916
 Vertical--20 feet to 1 inch.

File No. 14324 Ref. No. 58

Details Location through the Tps. of Nipigon, Lyon
 & Dorion and unsurveyed territory District
 of Thunder Bay from mile 500 to mile 525,
 from Sudbury Jct., Ont.

E-9-66

Railway	Canadian Northern Ontario	Plan No. 5732 Item 7138
Date of Plan	28 June 1911	D 1916
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	14324 Ref. No. 58	
Details	Revised location through Tps. of McTavish & Dorion, District of Thunder Bay, from mile 536 to mile 517.73, East of Port Arthur, Ont.	
		E-9-66
Railway	Canadian Northern Ontario	Plan No. 5733 Item 7139
Date of Plan	30 September 1910	D 1916
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	14324 Ref. No. 58	
Details	Location through the Tp. of McTavish & Tp. of Sibley, District of Thunder Bay, from mile 524.96 to mile 548.45, Ont.	
		E-9-66
	Drawing No. 3682	

Railway	Canadian Northern Ontario	Plan No. 5734 Item 7140
Date of Plan	15 June 1911	D 1916
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	14324 Ref. No. 58	
Details	Revised location through Tps. of McGregor & McTavish, District of Thunder Bay, mile 552.6 to mile 543.6, Ont.	
		E-9-66
	Drawing 3746	

Plan No. 5735
 Railway Canadian Northern Ontario Hem 7141
 Date of Plan 28 June 1911 D 1916
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No. 14324 Ref. No. 58
 Details Revised location through lot 3e Tp. of
 McGregor & the City of Fort Arthur, District
 of Thunder Bay, mile 567 to mile 571.9
 Ont.

Drawing No. 3754

E-9-66

Plan No. 5736
 Railway Northern New Brunswick & Seaboard Hem 7142
 Date of Plan 29 June 1912 D 1917
 Scale 400 feet to 1 inch.
 File No. 11775 Ref. No. 42
 Details Location plan from Jct. with I.C.R. to
 Alston Point, N.B.

P/C. 2062 30 July 1912

E-9-66

Plan No. 5737
 Railway Joliette & Lake Manuan Colonization Hem 7143
 Date of Plan 11 November 1911 D 1917
 Scale 400 feet to 1 inch.
 File No. 2124
 Details Plan of that portion as located from Joliette
 Northerly from Mileage 0 to mile 10 in the
 County of Joliette, Que.

P/C 1398 23 May 1912

E-9-66

Plan No. 5738

Railway Joliette & Lake Manuan Colonization *Hem 7144*

Date of Plan 25 November 1911 *D 1917*

Scale 400 feet to 1 inch.

File No. 2124

Details Plan of that portion as located from Joliette Northerly from mile 10 to mile 20 in the County of Joliette, Que.

p/c 1390 23 May 1912

E-9-66

Plan No. 5739

Railway Joliette & Lake Manuan Colonization *Hem 7145*

Date of Plan 25 November 1911 *D 1917*

Scale 400 feet to 1 inch.

File No. 2124

Details Plan of that portion as located from Joliette northerly from mile 20 to mile 30, in the County of Joliette, Que.

p/c 1390 23 May 1912

E-9-66

Plan No. 5740

Railway Canadian Northern *Hems 7146*

Date of Plan 25 October 1901 *7147*

Scale Horizontal--400 feet to 1 inch. *D 1917*
Vertical--20 feet to 1 inch.

File No. 665 Ref. No. 93316

Details Plan & profile through part of City of Winnipeg from the point of Jct. with the line of the Winnipeg Transfer Rly. Co. to the Westerly limit of the City of Winnipeg, Man.

E-9-66

Railway	Montfort & Gatineau Colonization Montfort Colonization	Plan No. 5741 Item 7148
Date of Plan	15 July 1892	D 1917
Scale	400 feet to 1 inch.	
File No.		
Details	Plan of location from St. Sauveur to Montcalm, Que. Landowners P/c 1247 28 April 1890	
		E-9-66
Railway	Montfort & Colonization Montfort & Gatineau Colonization	Plan No. 5742 Item 7149
Date of Plan	1895	D 1917
Scale	400 feet to 1 inch.	
File No.	Ref. No. 72141	
Details	Plan of change of location of Station 529+30 Township of Merin, County of Argenteuil, to Station 1108+80 in the Tp. of Montcalm County of Argenteuil, Que.	
		E-9-66
Railway	Montfort & Colonization Montfort & Gatineau Colonization	Plan No. 5743 Item 7150
Date of Plan	1896	D 1917
Scale	400 feet to 1 inch.	
File No.	Ref. No. 75341	
Details	Plan from mile 21 to mile 33, Que.	
		E-9-66

Railway Great Northern
 Date of Plan 11 March 1887
 Scale 600 feet to 1 inch.

Plan No. 5744
 Items 7151-
 7153
 D 1917

File No.
 Details Plan of preliminary line from Lachute to
 St. Andrews, Que.

E-9-66

Railway Great Northern
 Date of Plan 1887
 Scale 400 feet to 1 inch.

Plan No. 5745
 Item 7154
 D 1917

File No. Ref. No. 42865
 Details Plan showing preliminary survey of section
 from New Glasgow to Montcalm, Que.

O/c 1484 18 July 1887

E-9-66

Railway Great Northern
 Date of Plan 1887
 Scale 400 feet to 1 inch.

Plan No. 5746
 Item 7155
 D 1917

File No. Ref. No. 50976
 Details Plan of preliminary survey from St. Gabriel
 to Maskinonge River, Que.

E-9-66

Railway	Great Northern	Plan No. 5747 Item 7156 D 1917
Date of Plan	10 November 1893	
Scale	1000 Feet = 1 INCH	
File No.	Ref. No. 68984	
Details	Plan showing three alternative lines from the present end of the tracks near St. Julienne eastward, Que.	
E-9-66		

Railway	Great Northern	Plan No. 5748 Item 7157 D 1917
Date of Plan		
Scale	4 miles to 1 inch.	
File No.	Ref. No. 70093	
Details	Plan of the line and its connections, Que.	
E-9-66		

Railway	Great Northern	Plan No. 5749 Item 7158 D 1917
Date of Plan	22 April 1895	
Scale	400 feet to 1 inch.	
File No.	Ref. No. 72794	
Details	Plan of location from mile 10 to mile 20 from Lower Laurentian Rly., Que.	
E-9-66		

P/C 2192 30 July 1895

Railway Great Northern
 Date of Plan 8 July 1895
 Scale 400 feet to 1 inch.

Plan No. 5750
 Item 7159
 D 1917

File No. Ref. No. 72794
 Details Plan of location from mile 20 to mile 30
 from Lower Laurentian Rly., Que.

P/C 2192 30 July 1895

E-9-66

Railway Great Northern
 Date of Plan 25 November 1895
 Scale 400 feet to 1 inch.

Plan No. 5751
 Item 7160
 D 1917

File No. Ref. No. 74514
 Details Plan from the Lower Laurentian Rly. to the
 10th mile showing the Right of Way, expro-
 priated in the Counties of Champlain &
 St. Maurice, Que.

E-9-66

Railway Great Northern
 Date of Plan January 1897
 Scale 400 feet to 1 inch.

Plan No. 5752
 Item 7161
 D 1917

File No. Ref. No. 77446
 Details Right of Way plan from mile 10 to mile 20
 from Lower Laurentian Rly. in the County
 of St. Maurice, Que.

E-9-66

Plan No. 5753
 Hem 7162
 D 1917

Railway Great Northern
 Date of Plan August 1897
 Scale 400 feet to 1 inch.

File No. Ref. No. 79278
 Details Plan of location from mile 29 to mile 38 Eastwards, via Joliette, Que.

P/C 1960 3 August 1898

Plan No. 5754
 Hem 7163
 D 1917

Railway Quebec & Saguenay
 Date of Plan 15 March 1910
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.

File No. 3826 Ref. No. 7
 Details Profile from mile 50 to mile 60, Que.

P/C 76 30 January 1911

Plan No. 5755
 Hem 7164
 D 1917

Railway Quebec & Saguenay
 Date of Plan 15 March 1910
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.

File No. 3826 Ref. No. 7
 Details Profile from mile 60 to mile 70, Que.

P/C 76 30 January 1911

Railway Quebec & Saguenay Plan No. 5756
Item 7165
D 1917
 Date of Plan 15 March 1910
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No. 3826 Ref. No. 7
 Details Profile from mile 70 to mile 80, Que.

P/C 76 30 January 1911

E-9-66

Railway Quebec & Saguenay Plan No. 5757
Item 7166
D 1917
 Date of Plan 15 March 1910
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No. 3826 Ref. No. 7
 Details Profile from mile 80 to mile 85 $\frac{1}{2}$, Que.

P/C 76 30 January 1911

E-9-66

Railway Quebec & Saguenay Plan No. 5758
Duplicate
RG 2 M
71-5705
Item 928.
D 1603
 Date of Plan 14 March 1911
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No. 3826 Ref. No. 19
 Details Profile of location from mile 85.6 to mile 92.8 County of Charlevoix, Que.

P/C 662 31 March 1911

E-9-66

Plan No. 5759

Railway Alberta Central Duplicate

Date of Plan 31 December 1909 RG 2 M

Scale Horizontal--400 feet to 1 inch. M-5705
 Vertical--20 feet to 1 inch. Hem 772

File No. 2287 Ref. No. 5 D 1599

Details Location profile from Red Deer to Rocky Mountain House, from mile 00 to mile 20, Alta.

E-9-66

Plan No. 5760

Railway Alberta Central Duplicate

Date of Plan 31 December 1909 RG 2 M

Scale Horizontal--400 feet to 1 inch. M-5705
 Vertical--20 feet to 1 inch. Hem 773

File No. 2287 Ref. No. 5 D 1599

Details Location profile from Red Deer to Rocky Mountain House, from mile 40 to mile 63.5 Alta.

E-9-66

p/c 678 13 April 1910

Plan No. 5761

Railway Alberta Central Hem 7167

Date of Plan 17 December 1912 D 1917

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

File No. 2287 Ref. No. 32

Details Final location profile from Red Deer to Rocky Mountain House, Alta.

E-9-66

p/c 1651 1 July 1913

Plan No. 5762
Item 7168
D 1917

Railway Alberta Central

Date of Plan 19 December 1912

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

File No. 2287 Ref. No. 32

Details Final location profile from Red Deer to Rocky Mountain House, from mile 00 to mile 20, from Sec. 8 Tp. 38, Range 27 West of 4th Meridian to Sec. 30 Tp. 38, Range 1 West of 5th Meridian, Alta.

E-9-66

Plan No. 5763
Item 7169
D 1917

Railway Alberta Central

Date of Plan 16 December 1912

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

File No. 2287 Ref. No. 32

Details Final location profile from Red Deer to Rocky Mountain House, from mile 20 to mile 40, Alta.

P/C 1651 1 July 1913

E-9-66

Plan No. 5764
Item 7170
D 1917

Railway Canadian Northern Ontario

Date of Plan 18 January 1912

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

File No. 14324 Ref. No. 58

Details Revised location through the City of Port Arthur, from mile .92 to mile 2.00, from Port Arthur Station, Ont.

E-9-66

Railway	Canadian Northern Ontario	Plan No. 5765
Date of Plan	18 January 1912	Item 7171 D 1917
Scale	100 feet to 1 inch.	
File No.	14324 Ref. No. 58	
Details	Revision of proposed location at Port Arthur, Ont.	
Drawing No. 3875		
E-9-66		

Railway	Ontario & Rainy River	Plan No. 5766
Date of Plan	1 September 1900	Item 7172 D 1917
Scale	400 feet to 1 inch.	
File No.	Ref. No. 90068	
Details	Plan showing Right of Way in Rainy River District, Ont.	
Landowners		
E-9-66		

Railway	Ontario & Rainy River	Plan No. 5767
Date of Plan	23 October 1900	Item 7173 D 1917
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 90068	
Details	Profile from Lower Seine River to Little Turtle Lake, Rainy River District, Ont.	
E-9-66		

Railway	Ontario & Rainy River	Plan No. 5768
Date of Plan	1 September 1900	Item 7174
Scale	400 feet to 1 inch.	D 1917
File No.	Ref. No. 90068	
Details	Plan showing Right of Way in Rainy River District, Ont.	
Landowners		

E-9-66

Railway	Ontario & Rainy River	Plan No. 5769
Date of Plan	23 October 1900	Item 7175
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	D 1917
File No.	Ref. No. 90068	
Details	Profile from Atikokan Valley to Lower Seine River, Rainy River District, Ont.	
P/C 2619 8 December 1900		

E-9-66

Railway	Ontario & Rainy River	Plan No. 5770
Date of Plan	1 September 1900	Duplicate
Scale	400 feet to 1 inch.	RG 214
File No.	Ref. No. 90068	78903/81
Details	Plan showing Right of Way from the Atikokan Valley west to the Lower Seine River, Rainy River District, Ont.	
D 395 F3		

E-9-66

Railway Ontario & Rainy River
 Date of Plan 23 October 1900
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No. Ref. No. 90068
 Details Profile from Little Turtle Lake to Rainy Lake crossing, Rainy River District, Ont.

Plan No. 5771
 Duplicate
 RG 2M
 78903/81
 Item 1193
 D 395 F5

E-9-66

Railway Ontario & Rainy River
 Date of Plan 31 January 1900
 Scale 400 feet to 1 inch.
 File No. Ref. No. 87952
 Details Plan showing Right of Way from the District Boundary westward into the Atikokan Valley, Rainy River District, Ont.

Plan No. 5772
 Duplicate
 RG 2M
 78903/81
 Item 1212
 D 397 F1

E-9-66

Railway Ontario & Rainy River
 Date of Plan 31 January 1900
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No. Ref. No. 87952
 Details Profile from Station 1870 to Station 500 in Rainy River District, Ont.

Plan No. 5773
 Duplicate
 RG 2M
 78903/81
 Item 1213
 D 397 F1

E-9-66

Plan No. 5774
 Duplicate
 RG 2 M
 18903/81
 Item 12/11
 D 396 F8

Railway Ontario & Rainy River
 Date of Plan 5 January 1900
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No. Ref. No. 86538
 Details Profile from Station 1050 to Boundary,
 Thunder Bay District, Ont.

E-9-66

Plan No. 5775
 Item 1176
 D 1918

Railway Ontario & Rainy River
 Date of Plan 15 May 1901
 Scale 10 & 50 feet to 1 inch.
 File No. 15 Ref. No. 9552
 Details Plan of proposed crossing of the Narrows
 of Rainy Lake, Ont.

E-9-66

Plan No. 5776
 Item 1177
 E 1918

Railway Canadian Northern
 Ontario & Rainy River
 Date of Plan 20 April 1901
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No. Ref. No. 11706
 Details Profile from Rainy Lake to Rainy River
 crossing, Rainy River District, Ont.

E-9-66

Railway	Canadian Northern	Plan No. 5777
Date of Plan	20 April 1901	Duplicate
Scale	400 feet to 1 inch.	RG 2 M
File No.	527 Ref. No. 92897	78903/81
Details	Plan from Rainy Lake to Rainy River crossing District of Rainy River, Ont.	Item 1227 D 397 F 9
	Book of Reference Item 6972 D 1150 F 4	

E-9-66

Railway	Ontario & Rainy River	Plan No. 5778
Date of Plan	25 June 1901	Duplicate
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	RG 2 M
File No.	Ref. No. 91951	78903/81
Details	Profile from Station 540 to Station 1070 Thunder Bay District, Ont.	Item 1232 D 398 F 2

E-9-66

Railway	Ontario & Rainy River	Plan No. 5779
Date of Plan	30 November 1898	Duplicate
Scale	400 feet to 1 inch.	RG 2 M
File No.	Ref. No. 91951	78903/81
Details	Plan from Station 516+36.2 to Station 1055+75 Thunder Bay District, Ont.	Item 1231 D 398 F 2

E-9-66

Railway	Ontario & Rainy River Rly.	Plan No. 5780
Date of Plan	28 October 1898	Duplicate
Scale	400 feet to 1 inch.	RG 2 M
File No.	Ref. No. 91951	78903/17
Details	Plan from Station 0 to Station 516+36.2 Thunder Bay District, Ont.	Item 1229 D 398 F 2

E-9-66

Railway	Ontario & Rainy River	Plan No. 5781
Date of Plan	25 June 1901	Duplicate
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	RG 2 M
File No.	Ref. No. 91951	78903/81
Details	Profile from Station 0 to Station 540, Thunder Bay District, Ont.	Item 1230 D 398 F 2

E-9-66

Railway	Canadian Northern	Plan No. 5782
Date of Plan	20 April 1901	Duplicate
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	RG 2 M
File No.	Ref. No. 91706	78903/81
Details	Profile from Rainy Lake to Rainy River crossing, Rainy River District, Ont.	Item 1228 D 398 F 1

E-9-66

Railway	Ontario & Rainy River	Plan No. 5783
Date of Plan1	April 1901	Item 7178 D 1918
Scale	1 inch to 1 foot.	Items 7179-7181
File No.	Ref. No. 8858 ; 9118	D 1150 F4
Details	Plan of the Rainy River Bridge, Ont.	

E-9-66

Railway	Lake Manitoba Rly. & Canal Co.	Plan No. 5784
Date of Plan2	July 1896	Item 7182 D 1918
Scale	1000 feet to 1 inch.	
File No.	Ref. No. 76051	
Details	Plan of Right of Way from Sec. 36, Tp. 14 Range XII West to Sec. 30 Tp. 17 Range XII West, Man.	

E-9-66

Railway	Lake Manitoba Rly. & Canal Co.	Plan No. 5785
Date of Plan	18 June 1896	Item 7183 D 1918
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 76051	
Details	Profile of Section no. 2 from Station 0 to Station 1060, Man.	

E-9-66

	Plan No. 5786
Railway	Lake Manitoba Rly. & Canal Co. Item 7184
Date of Plan	16 July 1896 D 1918
Scale	1000 feet to 1 inch.
File No.	
Details	Plan of Right of Way from Sec. 30 Tp. 17 Range XII West to Sec. 8 Tp. 20 Range XIV West, Man.
	Landowners
	E-9-66

	Plan No. 5787
Railway	Lake Manitoba Rly. & Canal Co. Item 7185
Date of Plan	14 July 1896 D 1918
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.
File No.	Ref. No. 76283
Details	Profile of sec. no. 3 Station 1056 to Station 2112, Man.
	E-9-66

	Plan No. 5788
Railway	Lake Manitoba Rly. & Canal Co. Item 7186
Date of Plan	2 September 1896 D 1918
Scale	1000 feet to 1 inch.
File No.	Ref. No. 76426
Details	Plan of Right of Way from Sec. 7 Tp. 20 Range 14 West to Sec. 2 Tp. 23 Range, 16 West, Man.
	E-9-66

Plan No. 5789

Railway Lake Manitoba Rly. & Canal Co. Item 7187
D 1918

Date of Plan 2 September 1896

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

File No. Ref. No. 76426

Details Profile of sec. no. 4 from Station 2110 to
Station 3170, Man.

E-9-66

Plan No. 5790

Railway Lake Manitoba Rly. & Canal Co. Item 7188
D 1918

Date of Plan 30 October 1896

Scale 1000 feet to 1 inch.

File No. Ref. No. 76869

Details Plan of Right of Way from Sec. 2 Tp. 23 Range
16 West to Sec. 31, Tp. 24, Range 16 West
of Primary Meridian, Man.

E-9-66

Plan No. 5791

Railway Lake Manitoba Rly. & Canal Co. Item 7189
D 1918

Date of Plan 30 October 1896

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

File No. Ref. No. 76869

Details Profile of Sec. no. 5 from Station 3160 to
Station 4230, Man.

E-9-66

Railway	Lake Manitoba Rly. & Canal Co.	Plan No. 5792 Item 7190 D 1918
Date of Plan	30 October 1896	
Scale	1000 feet to 1 inch.	
File No.	Ref. No. 77030	
Details	Plan of Right of Way from Sec. 6 Tp. 25 Range 18 West to Sec. 24 Tp. 27 Range 20 West of Primary Meridian, Man.	
E-9-66		

Railway	Canadian Northern	Plan No. 5793 Item 7191 D 1918
Date of Plan	22 August 1903	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	2378 Ref. No. 101,220	
Details	Profile as located through Tps. 13, 12, 11 10 Ranges 15 & 14 W.P.M., Man.	
E-9-66		

Railway	Canadian Northern	Plan No. 5794 Item 7192 D 1918
Date of Plan	22 August 1903	
Scale	1000 feet to 1 inch.	
File No.	2378 Ref. No. 101220	
Details	Plan of Right of Way as located through Tps 13, 12, 11, 10 Ranges 14 & 15 W.B.M., Man.	
E-9-66		

Railway	Canadian Northern	Plan No. 5795 Item 7193 D 1918
Date of Plan	8 December 1903	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Profile as located through Tps. 5 to 1 and Ranges 13 to 18 W.P.M., Man.	
		E-9-66
Railway	Canadian Northern	Plan No. 5796 Item 7194 D 1918
Date of Plan	8 December 1903	
Scale	1000 feet to 1 inch.	
File No.		
Details	Plan of Right of Way as located through Tps. 5 to 1 & Ranges 13 to 18 W.P.M., mile 0 to mile 47.27, Man.	
	Landowners	E-9-66
Railway	Canadian Northern	Plan No. 5797 Item 7195 D 1918
Date of Plan	31 December 1903	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	1385 Ref. No. 103491	
Details	Profile as located through Tps. 16, 18 & Ranges 18 to 23 W.P.M., mile 20.49 to mile 68.85, Man.	
		E-9-66

Railway	Canadian Northern	Plan No. 5798
Date of Plan	31 December 1903	Hem 7196 D 1918
Scale	1000 feet to 1 inch.	
File No.	1385 Ref. No. 103491	
Details	Plan of Right of Way as located through Tps 16 to 18 Ranges 18 to 23 W.P.M. mile 20.49 to mile 68.85, Man.	

Railway	Canadian Northern	Plan No. 5799
Date of Plan	15 January 1904	Hem 7197 D 1918
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	2826 Ref. No. 103655	
Details	Profile as located through Tps. 46 to 48 Ranges 18 to 21 W. 4 M., mile 41 to mile 65.45, Alta.	

Railway	Canadian Northern	Plan No. 5800
Date of Plan	15 January 1904	Hem 7198 D 1918
Scale	1000 feet to 1 inch.	
File No.	Ref. No. 103655	
Details	Plan of Right of Way as located through Tps. 46 to 4g Ranges 18 to 21 W. 4 M., mile 41 to mile 65.45, Alta.	

Railway Canadian Northern Plan No. 5801
Item 7199
D 1918
 Date of Plan 15 January 1904
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No. 2826 Ref. No. 103655
 Details Profile as located through Tps. 48 to 51
 Ranges 13 to 18 W. 4 M., mile 0 to mile
 41, Alta.

E-9-66

Railway Canadian Northern Plan No. 5802
Item 7200
D 1918
 Date of Plan 15 January 1904
 Scale 1000 feet to 1 inch.
 File No. 2826 Ref. No. 103655
 Details Plan of Right of Way as located through
 Tps. 48 to 51 Ranges 13 to 18 W. 4 M.
 mile 0 to mile 41, Alta.

E-9-66

Railway Canadian Northern Plan No. 5803
Item 7201
D 1918
 Date of Plan 21 January 1901
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No. Ref. No. 90314
 Details Profile as located from mile 228 to mile
 256, from Gladstone Jct., Man.

E-9-66

NMC 47882	Plan No. 5804
Railway Canadian Northern	Item 7202
Date of Plan 4 March 1904	D 1918
Scale 3 miles to 1 inch.	
File No. 2964 Ref. No. 104484	
Details Map showing location of line from a Jct. with this Rly. Main Line as located at Fort Saskatchewan to a Jct. with Edmonton Yukon & Pacific Rly. near Strathcona, Alta.	
	g-9-66

	Plan No. 5805
Railway Canadian Northern	Item 7203
Date of Plan 23 September 1905	D 1918
Scale 1000 feet to 1 inch.	
File No.	
Details Plan of Right of Way through Yellow Quill Indian Reserve, Assiniboia, Man.	
	g-9-66

	Plan No. 5806
Railway Canadian Northern	Item 7204
Date of Plan 24 September 1902	D 1918
Scale 1000 feet to 1 inch.	
File No. 1437 Ref. No. 96266	
Details Plan of Right of Way as located through Tp. 45 to 48 Ranges 17 to 26 Inclusive W. 2nd Meridian, mile 372 to mile 447, Sask.	
	g-9-66

Railway	Canadian Northern	Plan No. 5807 Item 7205 D 1918
Date of Plan	28 February 1905	
Scale	1000 feet to 1 inch.	
File No.		
Details	Plan of Right of Way through Indian Reserve no. 63A Gamblers Band, Man.	
		E-9-66
Railway	Canadian Northern	Plan No. 5808 Item 7206 D 1918
Date of Plan	9 August 1902	
Scale	1000 feet to 1 inch.	
File No.		
Details	Plan of Right of Way as located through Tps. 45 Ranges 5 to 16 Incl. W. 2nd M., mile 300 to mile 371, Sask.	
		E-9-66
Railway	Canadian Northern	Plan No. 5809 Item 7207 D 1918
Date of Plan	16 October 1899	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 85887	
Details	Profile of the Gilbert Plains Branch from mile 0 to mile 25, Man.	
		E-9-66

Railway	Canadian Northern	Plan No. 5810
Date of Plan	November 26, 1900	Duplicate RG 2M
Scale	1000 feet to 1 inch.	78903/81
File No.	Ref. No. 90314	Hem 1206 D 396 F 5
Details	Plan of Right of Right of Way as located from mile 228 to mile 256 through Tps. 43 & 44 Ranges 26, 27, 28 & 29 W.P.M. Man.	

E-9-66

Railway	Canadian Northern	Plan No. 5811
Date of Plan	24 September 1902	Hem 7208 D 1918
Scale	1000 feet to 1 inch.	
File No.		
Details	Plan of Right of Way as located through Tp. 45 to 48 Ranges 17 to 26 Incl. W. 2 M. mile 372 to mile 447, Sask.	

E-9-66

Railway	Canadian Northern	Plan No. 5812
Date of Plan	15 September 1899	Hem 7209 L 1918
Scale	1000 feet to 1 inch.	
File No.	Ref. No. 85887	
Details	Plan of Right of Way of Gilbert Plains Branch through Tp. 25 Ranges 19, 20, 21 22 & 23 W.P.M. mile 0 to mile 25, Man.	

Railway Canadian Northern Ontario
 Date of Plan 21 May 1907

Plan No. 5813
 Item 7210
 D 1918

Scale 400 feet to 1 inch.

File No. 4775 Ref. No. 8

Details Plan showing land required for Terminal Facilities at Key Inlet, being part of Henvey Indian Reserve, Ont.

E-9-66

Railway Canadian Northern
 Date of Plan 5 October 1905

Plan No. 5814
 Item 7211
 D 1918

Scale 3 miles to 1 inch.

File No.

Details Map showing line as located from Brandon West to a Jct. with the Hartney-Regina Branch through Tps. 9 & 10 Ranges 19 to 28 W.P.M. Man.

E-9-66

Railway Ontario & Rainy River
 Date of Plan 4 November 1898
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No. Ref. No. 82743

Plan No. 5815
 Item 7212
 D 1918

Details Profile Station 0 to Station 540, Thunder Bay District, Ont.

E-9-66

Railway	Ontario & Rainy River	Plan No. 5816
Date of Plan	28 October 1898	Item 7213 D 1918
Scale	400 feet to 1 inch.	
File No.	Ref. No. 82743	
Details	Plan from Station 0 to Station 516+36.2 Thunder Bay District, Ont.	

Railway	Ontario & Rainy River	Plan No. 5817
Date of Plan	30 November 1898	Item 7214 D 1918
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 83082	
Details	Profile from Station 540 to Station 1070 Thunder Bay District, Ont.	

Railway	Ontario & Rainy River	Plan No. 5818
Date of Plan	30 November 1898	Item 7215 D 1918
Scale	400 feet to 1 inch.	
File No.	Ref. No. 83082	
Details	Plan from Station 516+36.2 to Station 1055+75, Thunder Bay District, Ont.	

Railway	Ontario & Rainy River	Plan No. 5819
Date of Plan	19 December 1898	Item 7216 D 1918
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 84513	
Details	Profile from mile 1 to mile 30, Ont.	

E-4-66

Railway	Ontario & Rainy River	Plan No. 5820
Date of Plan	26 June 1899	Item 7217 D 1918
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 84513	
Details	Profile from mile 78 to mile 128, Ont.	

E-4-66

Railway	Ontario & Rainy River	Plan No. 5821
Date of Plan	26 June 1899	Item 7218 D 1918
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 84513	
Details	Profile from mile 30 to mile 78, Ont.	

E-4-66

		Plan No. 5822
Railway	Ontario & Rainy River	Item 7219
Date of Plan	26 June 1899	D 1918
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 84513	
Details	Profile from mile 128 to mile 204, Ont.	
		E-9-66

		Plan No. 5823
Railway	Ontario & Rainy River	Item 7220
Date of Plan	30 November 1899	D 1918
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 86538	
Details	Profile from Station 1050 to Boundary Thunder Bay District, Ont.	
		E-9-66

		Plan No. 5825
Railway	Ontario & Rainy River	Item 7222
Date of Plan	31 January 1900	D 1918
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 87952	
Details	Profile from Station 1870 to Station 500 Rainy River District, Ont.	
		E-9-66

Railway Ontario & Rainy River

Date of Plan 30 November 1899

Scale 400 feet to 1 inch.

File No. Ref. No. 86538

Details Plan of length of Section 69.6597 miles, 20th mile from Stanley Jct. to District Boundary, Thunder Bay District, Ont.

Plan No. 5824

Item 7221

D 1918

E-9-65

Railway Ontario & Rainy River

Date of Plan 31 Day 1900

Scale 400 feet to 1 inch.

File No.

Details Plan from the District Boundary westward into the Atikokan Valley, Rainy River District, Ont.

Plan No. 5826

Item 7223

D 1918

E-9-66

Railway Ontario & Rainy River

Date of Plan 23 October 1900

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

File No. Ref. No. 90068

Details Profile Rainy River District, from Atikokan Valley to Lower Seine River, Ont.

Plan No. 5827

Item 7224

D 1918

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E-9-66

Railway	Ontario & Rainy River	Plan No. 5828 Hem 7225. D 1918
Date of Plan	1 September 1900	
Scale	400 feet to 1 inch.	
File No.	Ref. No. 90068	
Details	Plan from the Atikokan Valley West to the Lower Seine River, Rainy River District, Ont.	

Railway	Ontario & Rainy River	Plan No. 5829 Hem 7226 D 1918
Date of Plan	23 October 1900	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 90068	
Details	Profile from Little Turtle Lake to Rainy Lake Crossing, Rainy River District, Ont. FROM 180.8471 MILES TO 207.84538	

Railway	Ontario & Rainy River	Plan No. 5830 Hem 7227 D 1918
Date of Plan	23 October 1900	
Scale	Horizontal---400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 90068	
Details	Profile from Lower Seine River to Little Turtle Lake, Rainy River District, Ont.	

Railway	Ontario & Rainy River	Plan No. 5831.
Date of Plan	1 September 1900	Item 7228
Scale	400 feet to 1 inch.	D 1918
File No.	Ref. No. 90068	
Details	Plan from the Lower Seine River west to Little Turtle Lake, Rainy River District, Ont.	

E-9-66

Railway	Ontario & Rainy River	Plan No. 5832
Date of Plan	1 September 1900	Duplicate
Scale	400 feet to 1 inch.	RG 2 M
File No.	Ref. No. 90068	78903/81
Details	Plan from Little Turtle Lake west to Rainy Rainy Lake crossing Rainy River District, Ont.	Item 1192
		D 395 F5

E-9-66

Railway	Ontario & Rainy River	Plan No. 5833
Date of Plan	30 November 1899	Duplicate
Scale	400 feet to 1 inch.	RG 2 M
File No.	Ref. No. 86538	78903/81
Details	Plan of Length of Section 69.6597 miles, 20 miles from Stanley Jct. to District Boundary, Thunder Bay District, Ont.	Item 1210
		D 396 F7

E-9-66

Railway	Canadian Northern	Plan No. 5834 Item 7229 D 1918
Date of Plan	28 January 1903	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	263 Ref. No. 10942	
Details	Profile as located through Tps. 11 to 15 Ranges 1 & 2 E.P.M. and 1 to 3 W.B.M., Man.	
		E-9-66

Railway	Canadian Northern	Plan No. 5835 Item 7230 (Book of Reference) D 1918
Date of Plan	28 January 1903	
Scale	1000 feet to 1 inch.	
File No.	263 Ref. No. 10942	
Details	Plan of Right of Way as located through Tps. 11 to 15 Ranges 1 and 2 E.P.M. and 1 to 3 W.P.M., Man.	

Landowners

Railway	Canadian Northern	Plan No. 5836 Item 7231 D 1919
Date of Plan	28 January 1903	
Scale	1000 feet to 1 inch.	
File No.	263 Ref. No. 10942	
Details	Profile as located through Tps. 16 & 17 Ranges 3 & 4 W.P.M. and the Parishes of St. Laurent & Oak Point, Man.	

E-9-66

Railway	Canadian Northern	Plan No. 5837
Date of Plan	28 January 1903	Item 7232 D 1919
Scale	1000 feet to 1 inch.	
File No.	263 Ref. No. 10942	
Details	Plan of Right of Way as located through Tps. 16 & 17 Ranges 3 & 4 W.P.M. and the Parishes of St. Laurent and Oak Point, Man.	
g-9-66		

Railway	Canadian Northern	Plan No. 5838
Date of Plan	19 January 1903	Item 7233 D 1919
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 97653	
Details	Profile as located through Tps. 45 to 50 Ranges 17 to 28 W. 3 M., Sask.	
g-9-66		

Railway	Canadian Northern	Plan No. 5839
Date of Plan	19 January 1903	Item 7234 D 1919
Scale	1000 feet to 1 inch.	
File No.	Ref. No. 97653	
Details	Plan of Right of Way as located through Tps. 45 to 50 Ranges 17 to 28 W. 3 M. Sask.	
g-9-66		

Railway	Canadian Northern	Plan No. 5840 Item 7235 D 1919
Date of Plan	16 February 1903	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 98215	
Details	Profile as located through Tps. 50 to 51 Ranges 1 to 10 W. 4 M. Sask.	

Railway	Canadian Northern	Plan No. 5841 Item 7236 D 1919
Date of Plan	16 February 1903	
Scale	1000 feet to 1 inch.	
File No.	Ref. No. 98215	
Details	Plan of Right of Way as located through Tps. 50 to 55 Ranges 11 to 20 W. 4 M. Alta.	

Railway	Canadian Northern	Plan No. 5842 Item 7237 D 1919
Date of Plan	16 February 1903	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 98215	
Details	Profile as located through Tps. 50 to 55 Ranges 11 to 20 W. 4 M., Alta.	

Railway	Canadian Northern	Plan No. 5843 Item 7238 D 1919
Date of Plan	16 February 1903	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 98215	
Details	Profile as located through Tps. 54 & 55 Ranges 21 to 23 W. 4 M. and the Fort Saskatchewan Settlement, Alta.	
E-9-66		

Railway	Canadian Northern	Plan No. 5844 Item 7239 D 1919
Date of Plan	23 October 1902	
Scale	1000 feet to 1 inch.	
File No.	Ref. No. 98059	
Details	Plan of Right of Way as located through Tp. 40 Range 10 West of the 3rd Meridian, Sask.	
E-9-66		

Railway	Canadian Northern	Plan No. 5845 Item 7240 D 1919
Date of Plan	16 February 1903	
Scale	1000 feet to 1 inch.	
File No.	Ref. No. 98215	
Details	Plan of Right of Way as located through Tps. 54 & 55 Ranges 21 to 23 W. 4 M. and the Fort Saskatchewan Settlement, Alta.	
E-9-66		

Landowners

Railway	Canadian Northern	Plan No. 5846 Item 7241 D 1919
Date of Plan	23 October 1902	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 98059	
Details	Profile as located through Tps. 40 Range 10 W. 3 M. Sask.	
		E-9-66
Railway	Canadian Northern	Plan No. 5847 Item 7242 D 1919
Date of Plan	7 January 1903	
Scale	1000 feet to 1 inch.	
File No.	Ref. No. 97520	
Details	Plan of Right of Way as located through Town and Settlement of Edmonton and Tp. 53, Ranges 24, W. 4 M., Alta.	
	Landowner	E-9-66
Railway	Canadian Northern	Plan No. 5848 Item 7243 D 1919
Date of Plan	7 January 1903	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 97521	
Details	Profile as located through Town and Settle- ment of Edmonton and Tp. 53, Range 24, W. 4 M., Alta.	
		E-9-66

Railway	Canadian Northern	Plan No. 5849 Item 7244 D 1919
Date of Plan	25 August 1902	
Scale	1000 feet to 1 inch.	
File No.	262 Ref. No. 10941 AND 11167	
Details	Plan of Right of Way revised location from Grandview to Shell River, through Tps. 25 & 26 Ranges 24 to 27 W.P.M., Man. MILEAGE 208 TO 235 Landowners	E-9-66
Railway	Canadian Northern	Plan No. 5850 Item 7245 D 1919
Date of Plan	16 February 1903	
Scale	1000 feet to 1 inch.	
File No.	Ref. No. 98215	
Details	Plan of Right of Way as located through Tps. 50 to 51, Ranges 1 to 10 W. 4 M. Sask.	E-9-66
Railway	Canadian Northern	Plan No. 5851 Item 7246 D 1919
Date of Plan	25 August 1902	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.		
Details	Profile of revised location through Tps. 25 to 26 Ranges 24 to 27 W.P.M. from Grandview to Shell River, Man.	E-9-66

Railway Canadian Northern Plan No. 5852
 Date of Plan 14 April 1903 Hem 7247
D 1919
 Scale 1000 feet to 1 inch.

File No. Ref. No. 99352
 Details Plan of Right of Way as located through
 Tps. 15 to 20 Range 15 W.P.M., Man.

E-9-66

Railway Canadian Northern Plan No. 5853
 Date of Plan 14 April 1903 Hem 7248
D 1919
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.

File No. Ref. No. 99352
 Details Profile as located through Tps. 15 to 20
 Range 15 W.P.M., Man.

E-9-66

Railway Canadian Northern Plan No. 5854
 Date of Plan 17 June 1903 Hem 7249
D 1919
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No. Ref. No. 100441
 Details Profile as located from Shell River to the
 Provincial Boundary through Tps. 25 to 28
 & Ranges 28 to 29 W.P.M., Man.
 HILL-466 234.94 to 256.45

E-9-66

Railway	Canadian Northern	Plan No. 5855 Item 7250 D 1919
Date of Plan	17 June 1903	
Scale	1000 feet to 1 inch.	
File No.	Ref. No. 100441	
Details	Plan of Right of Way as located through Tps. 25 to 28 Ranges 28 and 29 W.P.M. Man.	
		E-9-66
Railway	Canadian Northern	Plan No. 5856 Item 7251 D 1919
Date of Plan	17 June 1903	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	342 Ref. No. 11398	
Details	Profile of revised location through Tps. 30, 31, 32, and 33 Ranges 4 to 11 W. 2 M., Assiniboia, Man.	
		E-9-66
Railway	Canadian Northern	Plan No. 5857 Item 7252 D 1919
Date of Plan	3 September 1903	
Scale	1000 feet to 1 inch.	
File No.	48 Ref. No. 101400	
Details	Plan of Right of Way as located from the Provincial Boundary West through Tps. 28, 29, 30 Ranges 30, 31, 32, 33, W.P.M. & 1, 2, 3, W. 2 M. Assiniboia, Man. MILEAGE 256.45 to 302.48	
		E-9-66

Railway Canadian Northern
Date of Plan 17 June 1903
Scale 1000 feet to 1 inch.
File No. 11398 Ref. No. 342
Details Plan of Right of Way of revised location
through Tps. 30 to 33 Ranges 4 to 11 W.
2 M., Assiniboia, Man.
MILEAGE 302.48 to 349.55

Plan No. 5858

Item 7253

D 1919

E-9-66

Railway Canadian Northern
Date of Plan 3 September 1903
Scale Horizontal--400 feet to 1 inch.
Vertical--20 feet to 1 inch.
File No. 48 Ref. No. 101400
Details Profile as located through Tps. 28 to 30
Ranges 30 W.P.M. to Range 3 W. 2 M. Assi-
niboia, Man.

Plan No. 5859

Item 7254

D 1919

E-9-66

Railway Canadian Northern
Date of Plan 9 September 1903
Scale 1000 feet to 1 inch.
File No. 2375 Ref. No. 11579
Details Plan of Right of Way as located through
Tps. 34 to 36 Ranges 27 to 29 W.P.M.,
Man.

Plan No. 5860

Item 7255

D 1919

E-9-66

Railway	Canadian Northern	Plan No. 5861 Item 7256 D 1919
Date of Plan	9 September 1903	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	2505 Ref. No. 101879	
Details	Profile as located through Tps. 34 to 36 Ranges 27 to 29 W.P.M., Man.	
MILEAGE 0 TO 20.32		
E-9-66		

Railway	Canadian Northern	Plan No. 5862 Item 7257 D 1919
Date of Plan	17 September 1903	
Scale	100 feet to 1 inch.	
File No.	665 Ref. No. 101943	
Details	Condensed plan & profile as located through part of the City of Winnipeg, Water St. to a Jct. with Northern Pacific & Manitoba Rly Winnipeg, Man.	
E-9-66		

Railway	Canadian Northern	Plan No. 5863 Item 7258 D 1919
Date of Plan	29 October 1903	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	2575 Ref. No. 102333	
Details	Profile as located through Town & Parish of Portage La Prairie & Tps. 11, 10, 9 Ranges 7 to 14 W.P.M., Man.	
MILEAGE 0 TO 51.50		
E-9-66		

Railway	Canadian Northern	Plan No. 5864
Date of Plan	29 October 1903	Item 7259
Scale	1000 feet to 1 inch.	D 1919
File No.	2575 Ref. No. 102333	
Details	Plan of Right of Way as located through Town & Parish of Portage La Prairie, thro Tps. 11, 10, 9 & Ranges 7 to 14 W.P.M. Man. MILEAGE 0-51.50	

E-9-66

Railway	Northern New Brunswick & Seaboard	Plan No. 5865
Date of Plan	20 September 1909	Item 7260
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	D 1919
File No.	11775 Ref. No. 22	
Details	Location profile from Jct. with I.C.R. about 4 miles South of Bathurst, to Drummond Mines, N.B.	
	P/C 932 17 April 1912	

E-9-66

Railway	Northern New Brunswick & Seaboard	Plan No. 5866
Date of Plan	2 September 1909	Item 7261
Scale	400 feet to 1 inch.	D 1919
File No.	22 Ref. No. 11775	
Details	Location plan from Jct. with I.C.R. about 4 miles South of Bathurst, to Drummond Mines, N.B.	
	P/C 931 17 April 1912	
	Landowners	

E-9-66

	Plan No. 5867
Railway	Northern New Brunswick and Seaboard <i>Hem 7262</i>
Date of Plan	29 June 1912 <i>D1919</i>
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.
File No.	11775 <i>Ref. No. 42</i>
Details	Location profile from Jct. with I.C.R. about 4 miles South of Bathurst to Alston Point, N.B.
<i>P/C 2062 30 July 1912</i>	
<small>E-9-66</small>	

	Plan No. 5868
Railway	Joliette & Lake Manuan Colonization <i>Hem 7263</i>
Date of Plan	11 November 1911 <i>D1919</i>
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.
File No.	2124 <i>Ref. No. 2</i>
Details	Profile of that portion as located from Joliette Northerly mile 0 to mile 10 in the County of Joliette, Que.
<i>P/C 1390 23 May 1912</i>	
<small>E-9-66</small>	

	Plan No. 5869
Railway	Joliette & Lake Manuan Colonization Item 7264
Date of Plan	5 January 1912 D 1919
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.
File No.	2124 Ref. No. 2
Details	Profile of that portion as located from Joliette Northerly from mile 10 to mile 20 in the County of Joliette, Que.
p/c 1390 23 May 1912 E-9-66	

	Plan No. 5870
Railway	Joliette & Lake Manuan Colonization Item 7265
Date of Plan	31 January 1912 D 1919
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.
File No.	2124
Details	Profile of that portion as located from Joliette Northerly from mile 20 to mile 30 County of Joliette, Que.
p/c 1390 23 May 1912 E-9-66	

	Plan No. 5871
Railway	Canadian Northern Item 7266
Date of Plan	16 October 1899 D 1919
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.
File No.	Ref. No. 85887
Details	Profile from mile 0 to mile 25, Gilbert Plains Branch, Man.
E-9-66	

Railway	Canadian Northern	Plan No. 5872
Date of Plan	15 September 1899	Item 7267 D 1919
Scale	1000 feet to 1 inch.	
File No.	Ref. No. 85887	
Details	Right of Way plan through Tps. 25 Ranges 19 to 23 W.P.M. from mile 0 to mile 25, Gilbert Plains Branch, Man.	
		E-9-66

Railway	Canadian Northern	Plan No. 5873
Date of Plan	15 August 1899	Item 7268 D 1919
Scale	1000 feet to 1 inch.	
File No.	Ref. No. 85274	
Details	Plan of Right of Way from mile 177 to mile 231 through Tps. 36 to 43 Ranges 25 to 27 W.P.M., Man.	
	Landowners	E-9-66

Railway	Canadian Northern	Plan No. 5874
Date of Plan	18 December 1900	Item 7269 D 1919
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 90314	
Details	Profile as located from mile 228 to mile 256 from Gladstone Jct, Man.	
		E-9-66

Plan No. 5875
Item 7270
D 1919

Railway Canadian Northern

Date of Plan 15 December 1900
Horizontal--400 feet to 1 inch.
Scale Vertical--20 feet to 1 inch.

File No. Ref. No. 90536

Details Profile from mile 256 to mile 300, Man.

E-9-66

Plan No. 5876
Item 7271
D 1919

Railway Canadian Northern

Date of Plan 15 December 1900

Scale 1000 feet to 1 inch.

File No. Ref. No. 90536

Details Plan of Right of Way as located from mile
256 to mile 300 through unsurveyed Tps. 44
& 45 Ranges 30 W.P.M. to 5 W. 2 M., Sask.

E-9-66

Plan No. 5877
Item 7272
D 1919

Railway Canadian Northern

Date of Plan 4 October 1900
Horizontal--400 feet to 1 inch.
Scale Vertical--20 feet to 1 inch.

File No. Ref. No. 89877

Details Profile from mile 25 to mile 52 Extension
of the Gilbert Plains Branch, Man.

E-9-66

o/c 1 April 1902

Railway	Canadian Northern	Plan No. 5878 Item 7273 D 1919
Date of Plan	15 October 1900	
Scale	1000 feet to 1 inch.	
File No.	Ref. No. 89877	
Details	Plan of Right of Way from mile 25 to mile 52 through Tps. 25 & 26 Ranges 23 to 27 W. P.M. Extension of the Gilbert Plains Branch, Man.	
	Landowners	E-9-66
Railway	Canadian Northern	Plan No. 5879 Item 7274 D 1919
Date of Plan	23 July 1900	
Scale	1000 feet to 1 inch.	
File No.	Ref. No. 89089	
Details	Plan of Right of Way from mile 157 to mile 228 through Tps. 36 to 43 Ranges 23 to 27 W. P.M., Man.	
		E-9-66
Railway	Canadian Northern	Plan No. 5880 Item 7275 D 1919
Date of Plan	23 August 1901	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 92218	
Details	Profile from Ontario and Rainy River division to Iron Property, Atikokan River, Rainy River District, Ont.	
		E-9-66

Plan No. 5881
 Duplicate
 RG 2 M
 78903/81
 Item 1175
 D 395 F6

Railway Canadian Northern
 Date of Plan 23 July 1900
 Horizontal--400 feet to 1 inch.
 Scale Vertical--20 feet to 1 inch.
 File No. Ref. No. 89089
 Details Profile from mile 157 to mile 228, Man.

E-9-66

Plan No. 5882
 Duplicate
 RG 2 M
 78903/81
 Item 1209
 D 396 F6

Railway Canadian Northern
 Date of Plan 15 December 1900
 Horizontal--400 feet to 1 inch.
 Scale Vertical--20 feet to 1 inch.
 File No. Ref. No. 90536
 Details Profile as located from mile 256 to mile 300 from Gladstone Jct., Man.

E-9-66

Plan No. 5883
 Duplicate
 RG 2 M
 78903/81
 Item 1208
 D 396 F6

Railway Canadian Northern
 Date of Plan 2 January 1901
 Scale 1000 feet to 1 inch.
 File No. Ref. No. 90536
 Details Plan of Right of Way as located from mile 256 to mile 300 through unsurveyed Tps. 44 & 45 Ranges 30 W.P.M. to 5 W. 2 M., Sask.

E-9-66

Railway	Canadian Northern	Plan No. 5884 Item 7276 D 1919
Date of Plan	16 April 1901	
Scale	400 feet to 1 inch.	
File No.	26 Ref. No. 9566	
Details	Plan of Ontario & Rainy River Division to Iron Property, Atikokan River, Rainy River District, Ont.	
E-9-66		
Railway	Canadian Northern	Plan No. 5885 Item 7277 D 1919
Date of Plan	26 June 1901	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	26 Ref. No. 9566	
Details	Profile Ontario & Rainy River Division to Iron Property, Atikokan River, Rainy River District, Ont.	
E-9-66		
Railway	Canadian Northern	Plan No. 5886 Item 7278 (Book of Reference) D 1919 NMC 157119
Date of Plan	17 September 1904	
Scale	400 feet to 1 inch.	
File No.	527 Ref. No. 92897	
Details	Plan of Revised location from Mile 209.5 in Indian Reserve No. 18B to Mile 219 in the Tp. of Crozier, District of Rainy River, Ont.	
Landowners		
E-9-66		

Railway	Canadian Northern	Plan No. 5887
Date of Plan	17 September 1901	Item 7279 D 1919
Scale	400 feet to 1 inch.	NMC 157120
File No.	527 Ref. No. 92897	
Details	Profile EIXX of revised location from mile 209.5 in Indian Reserve no. 18 B. to mile 219 in the Tp. of Crozier, Rainy River District, Ont.	
E-9-66		
Railway	Canadian Northern	Plan No. 5888
Date of Plan	18 October 1901	Item 7280 D 1919
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 93252	
Details	Profile as located through Tp. 6 Ranges 2 to 5 W.P.M. Man.	
E-9-66		
Railway	Canadian Northern	Plan No. 5889
Date of Plan	18 October 1901	Item 7281 D 1919
Scale	400 feet to 1 inch.	
File No.	Ref. No. 93252	
Details	Right of Way plan as located through Tp. 6 Ranges 2 to 5 W.P.M., Man.	
E-9-66		

Landowners

Railway Canadian Northern

Date of Plan 18 December 1903

Scale 1000 feet to 1 inch.

File No. 1982 Ref. No. 102628

Details Plan of Right of Way of constructed line through Tps. 17 to 20 Range 15 W.P.M., mile 49 to mile 70.4, Man.

Plan No. 5890

Item 7282

D 1919

LARDOWNERS

E-9-66

Railway Canadian Northern

Date of Plan 12 November 1901

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

File No. Ref. No. 93549

Details Profile as located through Tps. 12 to 14 Ranges 10 & 11 W.P.M. Beaver to Gladstone Man.

Plan No. 5891

Item 7283

D 1919

E-9-66

Railway Canadian Northern

Date of Plan 2 December 1901

Scale 1000 feet to 1 inch.

File No. Ref. No. 93549

Details Plan of Right of Way from Beaver to Gladstone through Tps. 12 to 14 Ranges 10 & 11 W.P.M. Man.

Plan No. 5892

Item 7284

D 1919

E-9-66

Railway Canadian Northern Plan No. 5893
Item 7285
D 1919
 Date of Plan December 1901
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No.

Details Profile as located from Sec. 26 Tp. 6
 Range 5 W. to Sec. 12 Tp. 6 Range 8 W.P.M.
 Man.

E-9-66

Railway Canadian Northern Plan No. 5894
Item 7286
D 1919
 Date of Plan 23 December 1901

Scale 800 feet to 1 inch.

File No. Ref. No. 93850

Details Right of Way plan as located from Sec. 26 Tp.
 6 Range 5 W. to Sec. 12 Tp. 6 Range 8 W.P.
 M., Man.

E-9-66

Railway Canadian Northern Plan No. 5895
Item 7287
D 1919
 Date of Plan 8 February 1902
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No. Ref. No. 94854
 Details Profile as located from Sec. 14 Tp. 6 Range
 8 W. to Sec. 19 Tp. 5 Range 9 W.P.M., Man.

E-9-66

Railway	Canadian Northern	Plan No. 5896 Item 7288 D 1919
Date of Plan	8 September 1902	
Scale	800 feet to 1 inch.	
File No.	Ref. No. 94854	
Details	Right of Way plan as located from Sec. 14 Tp. 6 Range 8 W. to Sec. 19 Tp. 5 Range 9 W.P.M., Man.	
E-9-66		
Railway	Canadian Northern	Plan No. 5897 Item 7289 D 1919
Date of Plan	15 July 1902	
Scale	1000 feet to 1 inch.	
File No.	Ref. No. 95652	
Details	Right of Way plan through Tps. 30 to 33 Ranges 4 to 10 W. 2 M. Assiniboia, Man.	
E-9-66		
Railway	Canadian Northern	Plan No. 5898 Item 7290 D 1919
Date of Plan	15 July 1902	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 95652	
Details	Profile through Tps. 30 to 33 Ranges 4 to 10 W. 2 M., Assiniboia, Man.	
E-9-66		

Railway Canadian Northern

Plan No. 5899

Item 7291

D 1919

Date of Plan 15 July 1902

Scale 1000 feet to 1 inch.

File No. Ref. No. 95652

Details Plan of Right of Way as located through Tps. 33 to 34 Ranges 11 to 14 Incl. West 2 M. Assinibola, Man.

E-9-66

Railway Canadian Northern

Plan No. 5900

Item 7292

D 1919

Date of Plan 15 July 1902

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

File No. Ref. No. 95652

Details Profile as located through Tps. 33 to 34 Ranges 11 to 14 Incl. W. 2 M., Assinibola Man.

E-9-66

Railway Canadian Northern

Plan No. 5901

Item 7293

D 1920

Date of Plan 15 July 1902

Scale 1000 feet to 1 inch.

File No. Ref. No. 95652

Details Plan of Right of Way as located through Tps. 35 to 39 Ranges 14 W. 2 M. to 5 W. 3 M., Sask.

E-9-66

Railway	Canadian Northern	Plan No. 5902 Item 7294 D 1920
Date of Plan	15 July 1902	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 95652	
Details	Profile as located through Tps. 35 to 39 Ranges 14 W. 2 M. to 5 W. 3 M., Sask.	
		E-9-66
Railway	Canadian Northern	Plan No. 5903 Item 7295 D 1920
Date of Plan	15 July 1902	
Scale	1000 feet to 1 inch.	
File No.	Ref. No. 95652	
Details	Plan of Right of Way as located through Tp. 39 to 40 Ranges 6 to 9 Incl. West of the 3 M., Sask.	
		E-9-66
Railway	Canadian Northern	Plan No. 5904 Item 7296 D 1920
Date of Plan	15 July 1902	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 95652	
Details	Profile as located through Tps. 39 & 40 Ranges 6 to 9 Incl. W. of 3. M., Sask.	
		E-9-66

Railway	Canadian Northern	Plan No. 5905
Date of Plan	25 July 1902	Hem 7297
Scale	1000 feet to 1 inch.	D 1920
File No.	Ref. No. 95789	
Details	Plan of Right of Way as located through Tp. 13 Ranges 11 to 15 W. P. M., Man.	
E-9-66		

Railway	Canadian Northern	Plan No. 5906
Date of Plan	26 July 1902	Hem 7298
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	D 1920
File No.	Ref. No. 95789	
Details	Profile through Tp. 13 Ranges 11 to 15 W.P. M. as located, Man.	
E-9-66		

Railway	Canadian Northern	Plan No. 5907
Date of Plan	9 August 1902	Hem 7299
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	D 1920
File No.	Ref. No. 96101	
Details	Profile from mile 300 to mile 371 through Tp. 45 Ranges 6 to 16 incl. W. 2 M., Sask.	
E-9-66		

Railway	Canadian Northern	Plan No. 5908 Item 7300 D 1920
Date of Plan	August 1902	
Scale	1000 feet to 1 inch.	
File No.	Ref. No. 96101	
Details	Plan of Right of Way as located through Tp. 45 Ranges 5 to 16 incl. W. 2 M. mile 300 to mile 371, Sask.	
		E-9-66
Railway	Canadian Northern	Plan No. 5909 Item 7301 D 1920
Date of Plan	August 1902	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 96100	
Details	Profile as located through Tp. 1 Ranges 2 to 5 incl. E.P.M., Man.	
		E-9-66
Railway	Canadian Northern	Plan No. 5910 Item 7302 D 1920
Date of Plan	24 September 1902	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	1437 Ref. No. 96266	
Details	Profile as located through Tps. 45 to 48 R Ranges 17 to 26 incl. W. 2 M. from mile 372 to mile 447, Sask.	
		E-9-66

Railway	Canadian Northern	Plan No. 5911 Item 7303 D 1920
Date of Plan	24 September 1902	
Scale	1000 feet to 1 inch.	
File No.	1437 Ref. No. 96266	
Details	Plan of Right of Way as located through Tp. 45 to 48 Ranges 17 to 26 incl. W. 2 M. mile 372 to mile 447, Sask.	
E-9-66		
Railway	Canadian Northern	Plan No. 5912 Item 7304 D 1920
Date of Plan	2 September 1902	
Scale	1000 feet to 1 inch.	
File No.	Ref. No. 96100	
Details	Plan of Right of Way as located through Tp. 1 Ranges 2 to 5 E. P.M., Man.	
E-9-66		
Railway	Canadian Northern	Plan No. 5913 Item 7305 D 1920
Date of Plan	9 December 1902	
Scale	1000 feet to 1 inch.	
File No.	Ref. No. 97256	
Details	Plan of Right of Way as located through Tps. 40 to 45 Ranges 11 to 17 W. 3 M. Sask.	
E-9-66		

Railway	Canadian Northern	Plan No. 5914 Item 7306 D. 1920
Date of Plan	9 December 1902	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 97256	
Details	Profile as located through Tps. 40 to 45 Ranges 11 to 17 W. 3 M., Sask.	
E-9-66		
Railway	Canadian Northern	Plan No. 5915 Item 7307 D 1920
Date of Plan	28 January 1903	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	263 Ref. No. 10942	
Details	Profile as located through Tps. 11 to 17 Ranges 1 and 2 E.P.M. 1 to 4 W.P.M. and the Parishes of St. Laurent & Oak Point, Man.	
E-9-66		
Railway	Canadian Northern	Plan No. 5916 Item 7308 D 1920
Date of Plan	28 January 1903	
Scale	1000 feet to 1 inch.	
File No.	263 Ref. No. 10942	
Details	Plan of Right of Way as located through Tps. 11 to 17 Ranges 1 and 2 E.P.M. 1 to 4 W.P. M. and the Parishes of St. Laurent & Oak Point, Man.	
E-9-66		

		Plan No. 5917
Railway	Canadian Northern	Item 7309
Date of Plan	20 January 1903	D 1920
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	263 Ref. No. 10942	
Details	Profile as located through Tps. 13 & 14 Range 1 E.P.M. and Range 1 W.P.M. Man.	
		E-9-66
		Plan No. 5918
Railway	Canadian Northern	Item 7310
Date of Plan	28 January 1903	D 1920
Scale	1000 feet to 1 inch.	
File No.	263 Ref. No. 10942	
Details	Plan of Right of Way as located through Tps. 13 & 14 Range 1 E.P.M. and Range 1 W.P.M. Man.	
		E-9-66
		Plan No. 5919
Railway	Lake Manitoba Rly. & Canal Co.	Item 7311
Date of Plan	2 November 1896	D 1920
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 77030	
Details	Profile Sec. no. 6 Station 4230 to Station 5300, Man.	
		E-9-66

Plan No. 5920

Railway Lake Manitoba Rly. & Canal Co. Duplicate
 Date of Plan 18 June 1896 RG 2 M
 Scale 1000 feet to 1 inch. 78903/81
 File No. Ref. No. 76198, 76496 Item 997
 Details Plan of Right of Way from Sec. 36 Tp. 14
 Range XII W. to Sec. 30 Tp. 17 Range XII
 W., Man. D 382 F 6

Landowners

E-9-66

Plan No. 5921

Railway Lake Manitoba Rly. & Canal Co. Duplicate
 Date of Plan 18 June 1896 RG 2 M
 Scale Horizontal--400 feet to 1 inch. 78903/81
 Vertical--20 feet to 1 inch.
 File No. 76198 Ref. No. 76496 Item 1000
 Details Profile Sec. no. 2 Station 0 to Station 1060
 Man. D 382 F 7

P/C 3239 16 November 1896

E-9-66

Plan No. 5922

Railway Canadian Northern Item 7312
 Date of Plan 9 August 1902 D 1920
 Scale 1000 feet to 1 inch.
 File No.
 Details Plan of Right of Way as located through
 Tp. 45 Ranges 5 to 16 incl. W. 2 M. mile
 300 to 371, Sask.

E-9-66

		Plan No. 5923
Railway	Lake Manitoba Rly. & Canal Co.	Duplicate
Date of Plan	15 September 1896	RG 2 M
Scale	Horizontal--400 feet to 1 inch.	78903/81
	Vertical--20 feet to 1 inch.	Item 1001
File No.	Ref. No. 76496	D 382 F 7
Details	Profile of Sec. no. 3 Station 1056 to Station 2112, Man.	
		E-9-66

		Plan No. 5924
Railway	Lake Manitoba Rly. & Canal Co.	Duplicate
Date of Plan	16 July 1896	RG 2 M
Scale	1000 FEET = 1 INCH	78903/81
		Item 998
File No.	Ref. No. 76496	D 382 F 6
Details	Plan of Right of Way from Sec. 30 Tp. 17 Range XII W. to Sec. 8 Tp. 20 Range XII W., Man.	
		E-9-66

		Plan No. 5925
Railway	Lake Manitoba Rly. & Canal Co.	Duplicate
Date of Plan	15 September 1896	RG 2 M
Scale	1000 feet to 1 inch.	78903/81
		Item 999
File No.	Ref. No. 76426	D 382 F 6
Details	Plan of Right of Way from Sec. 7 Tp. 20 Range 14 W. to Sec. 2 Tp. 23 Range 16 W. Man.	
		E-9-66

Plan No. 5926

Railway Lake Manitoba Rly. & Canal Co. Duplicate
 Date of Plan 15 September 1896 RG 2 M
 Scale Horizontal--400 feet to 1 inch. 78903/81
 Vertical--20 feet to 1 inch. Item 1002
 File No. D 382 F7

Details Profile of Section no. 4 from Station 2110
 to Station 3170, Man.

E-9-66

Plan No. 5927

Railway Lake Manitoba Rly. & Canal Co. Duplicate
 Date of Plan 30 October 1896 RG 2 M
 Scale 1000 feet to 1 inch. 78903/81
 File No. Ref. No. 76869 Item 1010
 D 383 4

Details Plan of Right of Way from Sec. 2 Tp. 23
 Range 16 W. to Sec. 31 Tp. 24 Range 18 W.
 P.M., Man.

E-9-66

Plan No. 5928

Railway Lake Manitoba Rly. & Canal Co. Duplicate
 Date of Plan 19 October 1896 RG 2 M
 Scale Horizontal--400 feet to 1 inch. 78903/81
 Vertical--20 feet to 1 inch. Item 1011
 File No. Ref. No. 76869 D 383 4

Details Profile Section no. 5 from Station 3160
 to Station 4230, Man.

E-9-66

Plan No. 5929

Railway Lake Manitoba Rly. & Canal Co. Duplicate
 Date of Plan 23 November 1896 RC 2 M
 Scale Horizontal--400 feet to 1 inch. 78903/81
 Vertical--20 feet to 1 inch. Item 1013
 File No. Ref. No. 77030 D 383 F 5

Details Profile Section no. 6 from Station 4230 to
 Station 5300, Man.

E-9-66

Plan No. 5930

Railway Lake Manitoba Rly. & Canal Co. Duplicate
 Date of Plan 30 October 1896 RC 2 M
 Scale 1000 feet to 1 inch. 78903/81
 File No. Ref. No. 77030 Item 1012
 D 383 F 5

Details Plan of Right of Way from Sec. 6 Tp. 25
 Range 18 W. to Sec. 24 Tp. 27 Range 20
 W.P.M., Man.

E-9-66

Plan No. 5931

Railway Lake Manitoba Rly. & Canal Co. Item 7313
 Date of Plan 29 January 1897 D 1920
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No. Ref. No. 79761
 Details Profile of Sec. No. 7 from Station 5300 to
 Station 6508, Man.

E-9-66

Plan No. 5932

Railway Lake Manitoba Rly. & Canal Co. *Item 7314*
 Date of Plan 26 October 1897 *D 1920*
 Scale 1000 feet to 1 inch.
 File No. *Ref. No. 79761*
 Details Right of Way from Sec. 1 Tp. 28 Range 20
 to Sec. 10 Tp. 31, Range 18 W.P.M., Man.

o/c 94571

E-9-66

Plan No. 5933

Railway Canadian Northern *Item 7315*
 Date of Plan 17 July 1899 *D 1920*
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No. *Ref. No. 85274*
 Details Profile from mile 177 to mile 231, Man.
 from Gladstone Jct.

E-9-66

Plan No. 5934

Railway Manitoba & South Eastern *Item 7316*
 Date of Plan 8 April 1892 *D 1920*
 Scale 1000 feet to 1 inch.
 File No. *Ref. No. 63285*
 Details Plan of Right of Way from lot 61 Parish of
 St. Anne to Station 1634 in Sec. 4 Tp. 8
 Range 7 W. being balance of the 1st 30 miles
 from Emerson Branch Canadian Pacific Rly.
 St. Boniface, Man.

E-9-66

Plan No. 5935
Items 7317
D 1920

Railway Manitoba & South Eastern
Date of Plan 16 June 1891
Scale Horizontal--400 feet to 1 inch.
Vertical--20 feet to 1 inch.
File No. Ref. No. 61766
Details Profile from Emerson Branch Canadian Pacific Rly. at St. Boniface to St. Anne, Man.

E-9-66

Plan No. 5936
Items 7318
7319
D 1920

Railway Manitoba & South Eastern
Date of Plan 6 April 1892
Scale 1000 feet to 1 inch.
File No. Ref. No. 61766
Details Plan of Right of Way from Emerson Branch of Canadian Pacific Rly. at St. Boniface to lot 62 Parish of St. Anne, Man.

E-9-66

Plan No. 5937
Items 7320
D 1920

Railway Manitoba & South Eastern
Date of Plan 16 June 1891
Scale Horizontal--400 feet to 1 inch.
Vertical--20 feet to 1 inch.
File No. Ref. No. 61766
Details Profile from Emerson Branch of Canadian Pacific Rly. at St. Boniface to St. Anne, Man.

E-9-66

P/C 715 18 March 1892

Plan No. 5938
 Railway Manitoba & South Eastern Item 7321
 Date of Plan 29 August 1898 D 1920
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No. Ref. No. 82224

Details Profile from mile 7.5 to mile 24, Man.

E-9-66

Plan No. 5939
 Railway Manitoba & South Eastern Item 7322
 Date of Plan 23 August 1898 D 1920

Scale 1000 feet to 1 inch.

File No. Ref. No. 82224

Details Right of Way plan from St. Boniface to
 Ste. Anne, Station 85 to Station 1280
 through Tps. 9 & 10 Ranges 4 to 6 N.P.M.
 Man.

E-9-66

Plan No. 5940
 Railway Manitoba & South Eastern Item 7323
 Date of Plan 17 January 1899 D 1920

Scale 1000 feet to 1 inch.

File No. Ref. No. 83265

Details Right of Way plan from Ste. Anne East thro
 Tps. 6 & 7 in Ranges 7 & 8 N.P.M. Man.

E-9-66

Railway	Manitoba & South Eastern	Plan No. 5941 Item 7324 D 1920
Date of Plan	13 February 1899	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 83265	
Details	Profile from Station 1280 to Station 2800 Man.	
2-9-66		

Railway	Manitoba & South Eastern	Plan No. 5942 Item 7325 D 1920
Date of Plan	25 November 1898	
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 82660	
Details	Profile from Station 82+65.5 to Station 1280, Man.	
P/c 475 17 March 1899		
2-9-66		

Railway	Manitoba & South Eastern	Plan No. 5943 Item 7326 D 1920
Date of Plan	24 November 1898	
Scale	1000 feet to 1 inch.	
File No.	Ref. No. 82660	
Details	Right of Way plan from St. Boniface to Ste. Anne Station 85 to Station 1280 thro Tps. 8 & 10 in Ranges 4 to 6 N.P.M., Man.	
P/c 475 17 March 1899		
2-9-66		

Railway	Manitoba & South Eastern	Plan No. 5944
Date of Plan	18 January 1900	Duplicate
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	RG 2 M 78903/81
File No.	Ref. No. 86832	Item 1152 D 393 F4
Details	Profile from Station 1280 to Station 4050 Man.	

E-9-66

Railway	Manitoba & South Eastern	Plan No. 5945
Date of Plan	18 January 1900	Duplicate
Scale	1000 feet to 1 inch.	RG 2 M 78903/81
File No.	Ref. No. 86832	Item 1151 D 393 F4
Details	Right of Way plan through Parish of Ste. Anne and Tps. 7,6,5,4,3 Ranges 7 to 12 E.P.M., Man. Landowners	

E-9-66

Railway	Manitoba & South Eastern	Plan No. 5946
Date of Plan	2 February 1900	Duplicate
Scale	1000 feet to 1 inch.	RG 2 M 78903/81
File No.	Ref. No. 87041	Item 1153 D 393 F5
Details	Right of Way plan through Tps. 1, 2 & 3 Ranges 11 to 16 E.P.M., Man.	

E-9-66

Plan No. 5947
 Duplicate
 RG 2 M
 78903/81
 Hem 1154
 D 393 F5

Railway Manitoba & South Eastern
 Date of Plan 2 February 1900
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No. Ref. No. 87041
 Details Profile from Station 4050 to Station 5696 Man.

E-9-66

Plan No. 5948
 Hem 7327
 D 1920

Railway Manitoba & South Eastern
 Date of Plan 20 November 1899
 Scale 1000 feet to 1 inch.
 File No. Ref. No. 86349
 Details Plan of Right of Way through Tps. 1, 2, & 3 Ranges 11 to 16 E.P.M., Man.

E-9-66

Plan No. 5949
 Hem 7329
 D 1920

Railway Manitoba & South Eastern
 Date of Plan 28 November 1899
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No. Ref. No. 86349
 Details Profile from Station 3900 to Station 5696 Man.

E-9-66

		Plan No. 5950
Railway	Montfort & Gatineau Colonization	Duplicate
Date of Plan	15 July 1892	RG 21M
Scale	Horizontal--400 feet to 1 inch.	78903/81
	Vertical--20 feet to 1 inch.	Item 830
File No.	Ref. No. 65441	D 372 F 6
Details	Profile of exploration from St. Sauveur to Montcalm, Que.	
		E-9-66

		Plan No. 5951
Railway	Montfort & Gatineau Colonization	Item 7330
Date of Plan	2-September-1897	D 1920
Scale	Horizontal--400 feet to 1 inch.	
	Vertical--20 feet to 1 inch.	
File No.		
Details	Profile of change of location from Station 1108 in Range II Tp. of Montcalm to Station 1564 in Range III Tp. of Arundel, County of Argenteuil, Que.	
		E-9-66

		Plan No. 5952
Railway	Montfort & Gatineau Colonization	Item 7331
Date of Plan	10 November 1898	D 1920
Scale	Horizontal--400 feet to 1 inch.	
	Vertical--20 feet to 1 inch.	
File No.	Ref. No. 72141	
Details	Profile of 2 division from Station 530 to Station 1100, Que.	

P/C 171 23 January 1895

E-9-66

Plan No. 5953

Railway Montfort & Gatineau Colonization *Hems 7332*

Date of Plan 18 March 1896 *7333*

Scale Horizontal--400 feet to 1 inch. *D 1920*

Vertical--20 feet to 1 inch.

File No. *Ref. No. 75948*

Details Profile from mile 21 to mile 33, Que.

P/C 2442 8 July 1896 E-9-66

Plan No. 5954

Railway Montfort & Gatineau Colonization *Hem 7334*

Date of Plan 30 June 1896 *D 1920*

Scale 400 feet to 1 inch.

File No.

Details Plan from mile 21 to mile 33, from Montcalm Que.

P/C 2442 8 July 1896 E-9-66

Plan No. 5955

Railway Montfort & Gatineau Colonization *Hem 7335*

Date of Plan 18 August 1897 *D 1920*

Scale Horizontal--400 feet to 1 inch.

Vertical--20 feet to 1 inch.

File No. *Ref. No. 79267*

Details Profile of located line from Station 1108 to Station 1664, Que.

P/C 2737 3 February 1897 E-9-66

		Plan No. 5956
Railway	Montfort & Gatineau Colonization	Item 7336
Date of Plan	18 August 1897	D 1920
Scale	400 feet to 1 inch.	
File No.	Ref. No. 79267	
Details	Plan showing location from Station 1108 to Station 1664, Que.	
	p/c 2737 3 February 1898	
		E-9-66
		Plan No. 5957
Railway	Winnipeg Great Northern	Item 7337
Date of Plan	17 February 1899	D 1920
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 83683	
Details	Profile from Sifton Jct. Lake Manitoba Rly. & Canal Co. north-westerly to mile 55 through Tps. 28 to 36 in Ranges 20 to 23 W.P.M., Man.	
	p/c 1133 6 June 1899	
		E-9-66
		Plan No. 5958
Railway	Winnipeg Great Northern	Item 7338
Date of Plan	25 November 1898	D 1920
Scale	1000 feet to 1 inch.	
File No.	Ref. No. 82945	
Details	Plan of Right of Way from mile 30 to mile 75 through Tps. 32 to 36 Ranges 22 to 26 W.P.M., Man.	
		E-9-66

Railway	Winnipeg Great Northern	Plan No. 5959 Item 7339
Date of Plan	25 November 1898	D 1920
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 82945	
Details	Profile of line from mile 30 to mile 75 from Station 6981 to Station 9357, Man.	
E-9-66		
Railway	Great Northern	Plan No. 5960 Item 7340
Date of Plan	23 August 1884	D 1920
Scale	400 feet to 1 inch.	
File No.	Ref. No. 35410	
Details	Plan showing a portion being between St. Jerome and New Glasgow in the County of Terrebonne, Que.	
Landowners		
E-9-66		
Railway	Winnipeg Great Northern	Plan No. 5961 Items 7341 7342
Date of Plan	27 February 1899	D 1920
Scale	1000 feet to 1 inch.	
File No.	Ref. No. 83683	
Details	Right of Way from mile 0 to mile 55 through Tps. 28 to 36, Ranges 20 to 23 W.P.M., Man.	
P/C 1103 6 June 1899		
E-9-66		

Railway	Winnipeg Great Northern	Plan No. 5962
Date of Plan	19 December 1898	Item 7343
Scale	1000 feet to 1 inch.	D 1920
File No.	Ref. No. 82705	
Details	Plan of Right of Way from Sifton Jct. to mile 30 through Tps. 28 to 32 in Ranges 20 to 22 W.P.M., Man.	
		E-9-66
Railway	Winnipeg Great Northern	Plan No. 5963
Date of Plan	19 December 1898	Item 7344
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	D 1920
File No.	Ref. No. 82705	
Details	Profile of line from Sifton Jct. to mile 30 Man.	
		E-9-66
Railway	Central Rly. Co. of Canada	Plan No. 5964
Date of Plan	26 February 1884	Item 7345-
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	7347 D 1920
File No.	Ref. No. 42865	
Details	Profile of preliminary line from Lachute to St. Andrews, Que.	
		E-9-66

Railway	Great Northern	Plan No. 5965
Date of Plan	10 June 1895	Items 7348 7349
Scale	40 feet to 1 inch.	D 1920
File No.	Ref. No. 5778	
Details	Profile Ottawa River Bridge at Hawkesbury, Ont.	
E-9-66		

Railway	Great Northern	Plan No. 5966
Date of Plan	2 March 1885	Item 7350
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	D 1920
File No.	OC. 426	
Details	Profile of portion of line between St. Jerome & New Glasgow, Que.	
E-9-66		

Railway	Great Northern.	Plan No. 5967
Date of Plan	10 February 1887	Item 7351
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	D 1920
File No.	Ref. No. 42865	
Details	Profile of preliminary survey section from New Glasgow to Montcalm, Que.	
E-9-66		

Plan No. 5968
 Railway Great Northern Item 7352
 Date of Plan 5 Feb. 1889 D 1920
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No. Ref. No. 50484
 Details Profile from St. Andrews to Lachute, Que.

E-9-66

Plan No. 5969
 Railway Great Northern Items 7353
 Date of Plan 17 July 1889 7354
 Scale 400 feet to 1 inch. D 1920
 File No. Ref. No. 52386
 Details Plan from Lachute to St. Andrews, Que.

o/c 7 September 1889

E-9-66

Plan No. 5970
 Railway Great Northern Items 7355
 Date of Plan 9 December 1889 7356
 Scale 400 feet to 1 inch. D 1921
 File No.
 Details Plan showing that portion passing through
 the County of L'Assomption, Que.
 o/c 12 February 1890
 Lemdowner's

E-9-66

Railway Great Northern
 Date of Plan 9 December 1889
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No.

Plan No. 5971
 Items 7357
 7358
 D 1921

Details Profile showing that portion passing through the Parish of Ste. Sophie, in the County of Terrebonne, Que.

E-9-66

Railway Great Northern

Plan No. 5972

Date of Plan 4 March 1889

Item 7359
 D 1921

Scale 400 feet to 1 inch.

File No. Ref. No. 50976

Details Profile of preliminary survey from St. Gabriel to Maskinonge River, Que.

E-9-66

Railway Great Northern

Plan No. 5973

Date of Plan 12 March 1889

Item 7360
 D 1921

Scale 400 feet to 1 inch.

File No. Ref. No. 50484

Details Plan showing Right of Way from St. Andrews to Lachute, Que.

E-9-66

Railway Great Northern Plan No. 5974
Hems 7361
 Date of Plan 17 July 1889 7362
 Scale Horizontal--400 feet to 1 inch. D 1921
 Vertical--20 feet to 1 inch.
 File No. Ref. No. 52386
 Details Profile from Lachute to St. Andrews, Que.

 O/c 7 September 1889
E-9-66

Railway Great Northern Plan No. 5975
Hem 7363
 Date of Plan June 1898 D 1921
 Scale Horizontal--400 feet to 1 inch.
 Vertical--20 feet to 1 inch.
 File No. Ref. No. 81594
 Details Profile of location from the mile 30 to
 mile 46 Westward from Lower Laurentian Rly.
 Que.
E-9-66

Railway Great Northern Plan No. 5976
Duplicate
 Date of Plan December 1893 RG 2M
 Scale 400 feet to 1 inch. 78903/81
 File No. Ref. No. 69321 Hem 902
D 376 F9
 Details Plan of location from end of present track
 at mile 18 to mile 28, Que.
E-9-66

Railway Great Northern Plan No. 5977

Date of Plan December 1893

Scale Horizontal--400 feet to 1 inch.

Scale Vertical--20 feet to 1 inch.

File No. Ref. No. 69321

Details Profile of location from end of present track at mile 18 to mile 28, Que.

Duplicate
RG 2 M

78903/81

Hem 903
D 396 F 9

E-9-66

Railway Great Northern Plan No. 5978

Date of Plan 7 April 1894

Scale 400 feet to 1 inch.

File No. Ref. No. 69647

Details Right of Way plan from mile 18 to mile 28th, in the County of Montcalm, Que.

Hem 7364
D 1921

E-9-66

Railway Great Northern Plan No. 5979

Date of Plan 17 August 1894

Scale Horizontal--400 feet to 1 inch.

Scale Vertical--20 feet to 1 inch.

File No. Ref. No. 71079

Details Profile of location from Lower Laurentian Rly. to mile 10, Que.

Hem 7365
D 1921

E-9-66

Railway	Great Northern	Plan No. 5980
Date of Plan	17 August 1894	Items 7366 7367
Scale	400 feet to 1 inch.	D 1921
File No.	Ref. No. 71079 ; 72794	
Details	Plan of location from Lower Laurentian Rly. to mile 10, Que.	

Railway	Great Northern	Plan No. 5981
Date of Plan	22 April 1895	Item 7368 D 1921
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	
File No.	Ref. No. 72794	
Details	Profile of location from mile 10 to mile 20 from Lower Laurentian Rly., Que.	

P/C 2192 30 July 1895

Railway	Great Northern	Plan No. 5982
Date of Plan	22 April 1895	Duplicate RG 2 M
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	78903/81
File No.	Ref. No. 72794	Item 969 D 381 F1
Details	Profile of location from mile 20 to mile 30 from Lower Laurentian Rly., Que.	

Railway	Great Northern	Plan No. 5983
Date of Plan	28 March 1895	Item 7369
Scale		D 1921
File No.		
Details	General plan of crossing at St. Maurice River, Que.	
		E-9-66
Railway	Great Northern	Plan No. 5984
Date of Plan	27 June 1898	Item 7370
Scale		D 1921
File No.		
Details	Outline map showing the connections from Quebec to Parry Sound and the Upper Lakes.	
		E-9-66
Railway	Great Northern	Plan No. 5985
Date of Plan	August 1897	Item 7371
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	D 1921
File No.	Ref. No. 79353	
Details	Profile of location from mile 28 to mile 38 Eastwards via Joliette, Que.	
		E-9-66

Railway Great Northern Plan No. 5986
 Date of Plan June 1898 Item 7372
 Scale Horizontal--400 feet to 1 inch. D 1921
 Vertical--20 feet to 1 inch.

File No. Ref. No. 81594

Details Profile of location from mile 38 to mile 55 Eastward from St. Jerome, via Joliette, Que.

E-9-66

Railway Great Northern Plan No. 5987
 Date of Plan 1 August 1899 Item 7373
 Scale Horizontal--400 feet to 1 inch. D 1921
 Vertical--20 feet to 1 inch.

File No. Ref. No. 85226

Details Profile of that portion of this rly. from St. Jerome to Hawkesbury, Que.

E-9-66

Railway Great Northern Plan No. 5988
 Date of Plan 31 July 1899 Duplicate
 Scale Horizontal--400 feet to 1 inch. RG 2 M
 Vertical--20 feet to 1 inch. 78903/81

File No. Ref. No. 84897 Item 1122

Details Profile from St. Jerome to Hawkesbury, Que. D 391 F2

E-9-66

Railway	Great Northern	Plan No. 5989
Date of Plan	31 July 1901	Item 7374
Scale	Horizontal--400 feet to 1 inch.	D 1921
	Vertical--20 feet to 1 inch.	
File No.	Ref. No. 93444	
Details	Profile of location from St. Catherine to Garneau Jct. from mile 0 to mile 10, Que.	

Railway	Great Northern	Plan No. 5990
Date of Plan	9 September 1899	Duplicate
Scale	Horizontal--400 feet to 1 inch.	RG 2 M
	Vertical--20 feet to 1 inch.	78903/81
File No.	Ref. No. 85666	Item 1170
Details	Profile of Branch from the Main line at mile 12 Westward from Lower Laurentian Rly. to the Shawinigan Falls, Que.	

Railway	Great Northern	Plan No. 5991
Date of Plan	25 October 1899	Item 7375
Scale	400 feet to 1 inch.	D 1921
File No.	Ref. No. 85933	
Details	Plan of that portion passing through the County of Terrebonne, Que.	

Landowners

Plan No. 5992
Item 7376
D 1921

Railway Great Northern

Date of Plan 28 January 1902

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

File No. Ref. No. 94303

Details Profile of Branch line from St. Julienne to Rawdon, Que.

E-9-66

Plan No. 5993
Item 7377
D 1921

Railway Great Northern

Date of Plan 31 July 1900

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

File No. Ref. No. 89045

Details Profile from Parish of St. Justin in the County of Maskinonge, Que.

E-9-66

Plan No. 5994
Item 7378
D 1921

Railway Great Northern

Date of Plan 31 July 1900

Scale 400 feet to 1 inch.

File No. Ref. No. 89045

Details Plan of Right of Way through Parish of St. Justin, County of Maskinonge, Que.

Landowners

E-9-66

Railway Great Northern Plan No. 5995
 Date of Plan 31 July 1900 Item 7379
 Scale Horizontal--400 feet to 1 inch. D 1921
 Vertical--20 feet to 1 inch.
 File No. Ref. No. 89045
 Details Profile of County of Maskinonge from Parish of St. Ursule to St. Paulin, Que.

E-4-66

Railway Great Northern Plan No. 5996
 Date of Plan 31 July 1900 Item 7380
 Scale 400 feet to 1 inch. D 1921
 File No. Ref. No. 89045
 Details Plan of Right of Way through Parishes of St. Ursule & St. Paulin County of Maskinonge, Que.

Landowners

E-9-66

Railway Great Northern Plan No. 5997
 Date of Plan 31 July 1900 Item 7381
 Scale 400 feet to 1 inch. D 1921
 File No.
 Details Plan of Right of Way through Parishes of St. Elizabeth & St. Norbert, County of Berthier, Que.

E-9-66

Railway	Great Northern	Plan No. 5998
Date of Plan	31 July 1900	Item 7382
Scale	400 feet to 1 inch.	D 1921
File No.	Ref. No. 89045	
Details	Plan of Right of Way through Parishes of St. Cuthbert & St. Barthelemy, County of Berthier, Que.	
<i>Landowners</i>		

Railway	Great Northern	Plan No. 5999
Date of Plan	31 July 1900	Item 7383
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	D 1921
File No.	Ref. No. 89045	
Details	Profile of part of the Counties of Joliette & Berthier, Que.	

Railway	Canadian Northern Quebec	Plan No. 6000
Date of Plan	18 January 1909	Duplicate
Scale	Horizontal--400 feet to 1 inch. Vertical--20 feet to 1 inch.	RG 2M
File No.	3236 Ref. No. 118	Item 546
Details	Profile of line as constructed from Lorette to Hedleyville, mile 0 to mile 4, County of Que.	