

**SOUTH FRASER PERIMETER ROAD PROJECT**  
**SCHEDULE 4: DESIGN AND CONSTRUCTION**  
**Appendix I: Province Work**

**APPENDIX I**  
**PROVINCE WORK**

Notwithstanding Section 2.33 [Principles for Resolving Conflicts within Documents] of Schedule 1, in the case of any conflict, ambiguity or inconsistency between or among any of the “Relevant Documents” listed in this Appendix, including Attachment 1 hereto, the Relevant Document with the later date will prevail.

<b>Item No.</b>	<b>Item</b>	<b>Completion Date</b>	<b>Relevant Documents</b>
<b>1</b>	<b>Preload Work</b>		
1.1	Highway 17 to Highway 99 – preload, drainage, and utility construction	Effective Date	a) Highway 17 to Highway 99 Material Placement Drawing dated January 26, 2010, sheets 1 to 2 of 2 inclusive b) Drawings: “South Fraser Perimeter Road, Project No. 04830-0101, Highway 17 to Highway 99, Preload, Drainage and Utility Construction, Sta.71+74.607 to 133+56.852” as listed in Attachment 1 hereto
1.2	Highway 99 to 80 Street – preload, drainage, and utility construction	Effective Date	a) Highway 99 to 80 Street Material Placement Drawing dated January 26, 2010, sheets 1 to 2 of 2 inclusive b) Drawings: “South Fraser Perimeter Road, Project No. 04830-0102, Highway 99 to 80 <sup>th</sup> Street, Preload, Drainage and Utility Construction, Sta.131+84.623 to 201+43.243” as listed in Attachment 1 hereto
1.3	80 Street to Highway 91 – preload, drainage, and utility construction	Effective Date	a) 80 Street to Highway 91 Material Placement Drawing dated January 26, 2010, sheet 1 of 1 b) Drawings: “South Fraser Perimeter Road, Project No. 04830-0103, 80th Street to Highway 91, Preload and Drainage Construction” as listed in Attachment 1 hereto
1.4	Tannery Interchange to Port Mann Bridge – preload, drainage, and utility construction	Effective Date	a) Tannery Road to Port Mann Bridge Material Placement Drawing dated January 26, 2010, sheets 1 to 2 of 2 inclusive b) Drawings: “South Fraser Perimeter Road, Project No. 04830-0301, Tannery Interchange to Port Mann Bridge, Preload Drainage, and Utility Construction, Sta. 292+00.000 to 374+00.000” as listed in Attachment 1 hereto c) Metro Vancouver Water Tunnel Access Road – Drawing: R1-EWB-092-500, “Plan – EWB-092”, dated January 2010

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<b>Item No.</b>	<b>Item</b>	<b>Completion Date</b>	<b>Relevant Documents</b>
<b>2</b>	<b>Stockpile Sites</b>		
2.1	80 Street Stockpile – 345,000 cubic meters of Fraser River sand will be available for use by Concessionaire.	Effective Date	
2.2	Sunbury Stockpile – 330,000 cubic meters of Fraser River sand will be available for use by Concessionaire	Effective Date	
2.3	Tannery Stockpile – 190,000 cubic meters of Fraser River sand will be available for use by Concessionaire	Effective Date	
2.4	Pacific Link Site (PID 027-169-839 and part of PID 027-169-855) – 50,000 cubic meters of Fraser River sand will be available for use by Concessionaire	Effective Date	Concessionaire to follow procedure to obtain an License to Construct for the Pacific Link Site in accordance with this Agreement, which will include right of Pacific Link to serve notice requiring removal of sand within three months.
2.5	Varsteel Site (PID 016-198-492) – 90,000 cubic meters of Fraser River sand will be available for use by Concessionaire	Effective Date	Concessionaire to follow procedure to obtain a License to Construct for the Varsteel Site in accordance with this Agreement. Access to Varsteel Site ends on September 30, 2010.
<b>3</b>	<b>SFPR/Highway 17/ Deltaport Way Connection</b>		
3.1	Ground improvements for structures and approach fills (MoT Structures #8312 SFPR/Highway 17 Northbound & #8313 SFPR/BCRC Overhead)	As per Schedule 8	Drawings: “ South Fraser Perimeter Road Project, Highway 17 Interchange, Ground Improvement, No. 04830-0109” as listed in Attachment 1 hereto.
3.2	Preload for SFPR alignment, Hwy 17 northbound ramp, and Deltaport Way on and off ramps; Approach fills for structures built to subgrade with temporary ramps to bridge deck surfaces (MoT Structures #8312 SFPR/Highway 17 Northbound & #8313 SFPR/BCRC Overhead); Utilities relocation/protection along existing Hwy 17	As per Schedule 8	As listed in Attachment 1 hereto

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<b>Item No.</b>	<b>Item</b>	<b>Completion Date</b>	<b>Relevant Documents</b>
3.3	Structures built to top of concrete deck (MoT Structures #8312 SFPR/Highway 17 Northbound & #8313 SFPR/BCRC Overhead)	As per Schedule 8	As listed in Attachment 1 hereto
<b>4</b>	<b>36 Avenue and 64 Street Underpasses</b>		
4.1	Stone column ground improvement	As per Schedule 8	Drawings: "South Fraser Perimeter Road, 64 <sup>th</sup> Street and 36 <sup>th</sup> Avenue Underpasses, Stone Column Ground Improvement, No. 04830-0106 " as listed in Attachment 1 hereto
4.3	Structures, roadway , drainage and utilities (MoT Structures #8316 and #8317)	As per Schedule 8	As listed in Attachment 1 hereto
<b>5</b>	<b>Utilities</b>		
5.1	Kinder Morgan oil pipeline protection structure	August 31, 2010	As listed in Attachment 1 hereto
5.2	Relocation of the Norseman Engineering methane gas compressor station and Surrey landfill leachate pump station	August 31, 2010	As listed in Attachment 1 hereto
5.3	Relocation of the Norseman Engineering methane gas pipeline on 116 Ave from 136 St to 137A Street	Effective Date	Drawing: DR-1 Rev. 0, "Landfill Gas Pipeline - Re-Alignment", dated November 19, 2008
5.4	Relocation of the Metro Vancouver 1200mm sanitary trunk (North Surrey Interceptor) in the vicinity of King Road and 117 Avenue	August 31, 2010	As listed in Attachment 1 hereto
5.5	New Delta sanitary forcemain on the west side of SFPR between Crescent Slough and 72 Street	Effective Date	As listed in Attachment 1 hereto
5.6	Delta 250mm dia. sanitary forcemain relocation on the west side of 72 Street and south of Highway 99	Effective Date	Drawing: R1-551-405 Rev 0, "Delta 250Ø Sewage Forcemain - Plan & Profile – Station 0+00 to Station 1+62.5", signed date February 17, 2010
5.7	Terasen Transmission SF2, SF3 and SF5 temporary relocations	September 30, 2010	As listed in Attachment 1 hereto

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Item No.	Item	Completion Date	Relevant Documents
5.8	Relocation of the Telus Vault at 132 Street and associated works on 115B and 116 Avenues to a location outside of the Specified Concession Lands and Specified Other Highway Lands	Effective Date	
5.9	Relocation of the Telus works on 112A and 114 Avenues, and Industrial Road	Effective Date	Hand marked sketch of "Advanced Work – SFPR Relocation – Re-route for MoTH 7992, 1-50", dated July 13, 2009 (WO#2290694)
5.10	Relocation of Telus works in Surrey	Effective Date	a) Drawings: 2232092C Sheets 1 to 2, "116 Ave. Patullo Bridge to 132 St. Surrey", dated June 6, 2008 b) Drawing: 2308694, (Relocation of poles on Tannery Road), dated May 21, 2009
5.11	CN Rail Utility (Fibre Optic and Overhead Power Lines) relocations north of 116 Avenue at the junction with 136 Street	Effective Date	
5.12	BC Hydro relocations	Effective Date	As listed in Attachment 1 hereto
5.13	BCTC at Highway 91 Connector: the existing BCTC transmission line crossing the new Highway 91 connector will be raised so that the lowest sag point at the crossing will be at a minimum elevation of 14.5 m geodetic	March 31, 2011	
5.14	Terasen distribution relocations in Surrey	Effective Date	As listed in Attachment 1 hereto
5.15	Terasen distribution relocations – 64 Street and 36 Avenue	As per Schedule 8	As listed in Attachment 1 hereto
6	SRY trestle to accommodate SFPR	As per Schedule 8	Drawings: "Southern Railway of BC – Rail Bridge Trestle Modification, Surrey, BC - Preliminary Concepts", PR-02rev3, PR-03, and PR-04 plot files dated January 20, 2010
7	SFPR Extension (Final design and construction excluding signage)	As per Schedule 8	Drawings: "Port Mann/Highway 1 - Fraser Heights Connector - Fraser Heights Wetlands Viaduct" F1-SK0008 to F1-SK0011, dated July 3, 2009
8	Alexander Road to 96 Street Landfill Closures and construction to subgrade of SFPR	As per Schedule 8	As listed in Attachment 1 hereto

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Item No.	Item	Completion Date	Relevant Documents
9	Irrigation ditch along 80 Street and along SFPR between 80 Street and Burns Drive	September 30, 2010	Drawings: "Delta Irrigation Enhancement Project", Exhibits 1.1, 1.2, and 1.3 dated November 27, 2009
10	Berms and visual screens between the Crescent Slough structure and 72 Street structure	September 30, 2010	Drawings: "SFPR Concept for Berms and Visual Screens: 36 Avenue to 72 Street, Delta, Sheets 1 to 3 of 3, Revision 0, dated June 15, 2010"
11	Cranwest Farms dyking and reservoir improvements	Effective Date	As listed in Attachment 1 hereto
12	<b>Habitat Compensation Sites</b>		
12.1	Aquatic and riparian habitats associated with the 64 Street Ditch fish habitat compensation site	January 1, 2012	a) Figure: "64 Street Ditch restoration site plan" CR-SFPR-D-04-A dated November 2009 b) Figure: "Typical planting plan for the proposed riparian enhancement area" CR-SFPR-D-04-B dated November 2009
12.2	Aquatic and riparian habitats at the Crescent Slough fish habitat compensation site	January 1, 2012	Drawings: "Crescent Slough Fisheries Compensation Site" CR-SFPR-02-A, CR-SFPR-02-B, CR-SFPR-02-C, and CR-SFPR-02-D, dated June 2009
12.3	Aquatic and riparian habitats at the 117 Avenue Ditch fish habitat compensation site	January 1, 2012	a) Figure: "117 Avenue Fisheries Compensation Site - Site Plan" CR-SFPR-S-07-A dated August 2009 b) Figure: "Typical planting plan for the proposed riparian enhancement area" CR-SFPR-S-07-B dated November 19, 2009
12.4	Aquatic and riparian habitats at the Bon Accord fish habitat compensation sites, including <ul style="list-style-type: none"> <li>• Bon Accord Cr., Stage 1, N of CN Access Rd.</li> <li>• Bon Accord Cr. - Stage 2, N of CN Access Rd.</li> <li>• East Bon Accord Cr., S of 115A Ave.</li> <li>• East Bon Accord Cr., N of 115A Ave.</li> <li>• Upper Bon Accord Creek (fish passage restoration)</li> </ul>	January 1, 2012	a) Drawing: "Bon Accord Creek – North of 116 Ave Fisheries Compensation Site – Site Plan" CR-SFPR-S-03-A dated August 2008 b) Drawing: "Bon Accord Creek – North of 116 Ave Fisheries Compensation Site – Cross Sections/Plan Notes" CR-SFPR-S-03-B dated August 2008 c) Drawing: "East Bon Accord Creek Fisheries Compensation Site – Site Plan" CR-SFPR-S-04-A dated August 2008 d) Drawing: "East Bon Accord Creek Fisheries Compensation Site – Cross Sections/Plan Notes" CR-SFPR-S-04-B dated August 2008 e) Drawing: "Bon Accord Creek – North of CN Access Road – Stage 2 Fisheries Compensation Site – Site Plan" CR-SFPR-S-05-A dated December 2008 f) Drawing: "Bon Accord Creek – North of CN Access Road – Stage 2 Fisheries Compensation Site – Cross Sections/Plan Notes" CR-SFPR-S-05-B dated December 2008 g) Drawing: "East Bon Accord Creek – North of 115A Ave Fisheries Compensation Site – Site Plan" CR-SFPR-S-06 dated December 2008

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**ATTACHMENT 1**

In this Attachment 1 to Appendix I [Province Work], “Drawing Date Reference” refers to the signed date on the drawing unless otherwise noted.

<b>Appendix I Item No. Reference</b>	<b>Drawing Number</b>	<b>Drawing (Sub)Title</b>	<b>Drawing Date</b>	<b>Drawing Date Reference</b>
1.1(b)	R1-551-001	Highway 17 to Highway 99 – Preload, Drainage and Utility Construction - Key Plan	October 23, 2008	Plotted date
1.1(b)	R1-551-002	Legend	October 27, 2008	
1.1(b)	R1-551-003	Design and Construction Notes	October 27, 2008	
1.1(b)	R1-551-101 to 109	Plan Note: These drawings are to be read with the following revisions: (i) all 1500mm diameter HDPE culverts are revised to 1500mm diameter CSP culverts; (ii) the 1500mm diameter HDPE culvert located at chainage 111+78 is revised to a 900 mm diameter CSP culvert; and (iii) an additional 50m of 900mm diameter CSP culvert is installed at chainage 132+00, 80mm left of the L2000 centre line, running approximately from N240218.348/E98185.872 to N240265.114/E98184.701.	October 27, 2008	
1.1(b)	R1-551-201 to 205	L2000 Preload Profile	October 27, 2008	
1.1(b)	R1-551-206	L400 Preload Profile	October 27, 2008	
1.1(b)	R1-551-301 to 307	Typical Sections & Details	October 27, 2008	
1.1(b)	R1-551-401 to 402	Wick Drains	October 27, 2008	
1.1(b)	R1-551-403	Wall Details	October 27, 2008	
1.1(b)	R1-551- 404	Drainage Typical Details	October 27, 2008	
1.1(b)	R1-551-401 to 402	Wick Drains - marked “as-constructed”	January 25, 2010	Date written on drawing
1.2(b)	R1-552-001	Highway 99 to 80 <sup>th</sup> Street – Preload, Drainage and Utility Construction - Key Plan	July 29, 2008	Plotted date
1.2(b)	R1-552-002	Legend	November 26, 2008	
1.2(b)	R1-552-003	Design and Construction Notes	November 26, 2008	
1.2(b)	R1-552-101 to 110	Plan Note: These drawings are to be read with the following revision: all HDPE culverts are revised to CSP culverts, except for the 4 x 750mm dia. culverts located at chainage 173+50 of drawing R1-553-106.	November 26, 2008	
1.2(b)	R1-552-201 to 206	L2000 Preload Profile	November 26, 2008	
1.2(b)	R1-552-301 to 304	Typical Sections& Details	November 26, 2008	

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1.2(b)	R1-552-351	Drainage Details - Typical	November 27, 2008	
1.2(b)	R1-552-352	Drainage Details – Ditch “A”	November 27, 2008	
1.2(b)	R1-552-353	Drainage Details – Junction Structures, Ditch “B” and “C”	November 27, 2008	
1.2(b)	R1-552-354	Drainage Details – Ditch “D”	November 27, 2008	
1.2(b)	R1-552-355	Drainage Details – Crescent Slough	November 27, 2008	
1.2(b)	R1-552-356	Wick Drains	November 26, 2008	
1.2(b)	R1-552-401 Rev. 1	Ladner Trunk Sewage Forcemain – Temporary Relocation - Plan	November 27, 2008	
1.2(b)	R1-552-402 Rev. 1	Ladner Trunk Sewage Forcemain – Temporary Relocation - Profile	November 27, 2008	
1.2(b)	R1-552-403 Rev. 1	Ladner Trunk Sewage Forcemain – Temporary Relocation – Profile and Details	November 27, 2008	
1.2(b)	R1-552-404 Rev. 1	Ladner Trunk Sewage Forcemain – Temporary Relocation – Details	November 27, 2008	
1.2(b)	R1-552-405 Rev. 1	Ladner Trunk Sewage Forcemain – Temporary Relocation – Details	November 27, 2008	
1.2(b)	R1-552-501 to 510	Toe Geometry Plan	November 26, 2008	
1.2(b)	R1-552-111 Rev A	SFPR EWB-085	December 21, 2009	Revision date
1.2(b)	R1-552-203 Rev B	L2000 Preload Profile	July 15, 2009	
1.2(b)	R1-552-102 to 104, Rev A	Plan	June 22, 2009	
1.2(b)	R1-552-201 to 203, Rev A	L2000 Preload Profile	June 22, 2009	
1.2(b)	R1-552-206 Rev A	L2000 Preload Profile	June 22, 2009	
1.2(b)	R1-552-207	DC-1 Line Irrigation Ditch Profile	June 24, 2009	
1.2(b)	R1-552-305	Typical sections & Details	June 2009	
1.2(b)	R1-552-502 Rev A to 505 Rev A	Toe Geometry Plan	June 22, 2009	
1.2(b)	R1-552-605 Rev 1	Sanitary Pipe Relocation	March 30, 2009	Revision date
1.2(b)	Stump1	80 <sup>th</sup> Street Stump Survey	February 9, 2010	Date printed on drawing
1.2(b)	R1-552-109 Rev A	Plan	August 31, 2009	Revision date
1.2(b)	R1-552-205 Rev A	L2000 Preload Profile	August 31, 2009	Revision date
1.2(b)	R1-552-206 Rev B	L2000 Preload Profile	August 27, 2009	Revision date

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1.2(b)	R1-552-306	Typical Sections & Details	September 2, 2009	Plotted date
1.2(b)	R1-552-509 Rev A	Toe Geometry Plan	August 31, 2009	Revision date
1.3(b)	R1-553-001	80 <sup>th</sup> Street to Highway 91 – Preload and Drainage Construction - Key Plan	December 15, 2008	Stamped received
1.3(b)	R1-553-002	Legend	December 15, 2008	Stamped received
1.3(b)	R1-553-003	Overview Plan and Survey Control	December 15, 2008	Stamped received
1.3(b)	R1-553-101	Construction Plan	December 15, 2008	Stamped received
1.3(b)	R1-553-102	Construction Plan	December 15, 2008	Stamped received
1.3(b)	R1-553-103 to 107	Construction Plans	December 15, 2008	Stamped received
1.3(b)	R1-553-201 to 202	Typical Sections	December 15, 2008	Stamped received
1.3(b)	[no number]	80 <sup>th</sup> Street to Highway 91 – Sunbury Stump Removal	September 2009	Date
1.3 (b)	D3-PL7-PLAN	Additional Preload Design – Preload Area 7	January 18, 2010	Drawn date
1.3 (b)	D3-PL7-XSECTION	Additional Preload Design – Preload Area 7 Cross-Section	January 18, 2010	Drawn date
1.3 (b)	D3-PL8-PLAN Rev 1	Additional Preload Design – Preload Area 8	February 16, 2010	Revision date
1.3 (b)	D3-PL8-XSECTION Rev 1	Additional Preload Design – Preload Area 8 Cross-Sections	February 16, 2010	Drawn date
1.4(b)	R1-555-001	Tannery Interchange to Port Mann Bridge – Preload, Drainage and Utility Construction - Key Plan	March 10, 2008	Plotted date
1.4(b)	R1-555-002	Legend	June 2, 2008	
1.4(b)	R1-555-003	Design and Construction Notes	June 2, 2008	
1.4(b)	R1-555-101 to 129	Plans	June 2, 2008	
1.4(b)	R1-555-201 to 229	Drainage Plan	May 30, 2008	
1.4(b)	R1-555-230 to 239	Drainage Plan and Profile	May 30, 2008	
1.4(b)	R1-555-241	Drainage Typical Details	May 30, 2008	
1.4(b)	R1-555-301 to 329	Utility Relocation Plans	June 2, 2008	
1.4(b)	R1-555-331 to 342	Utility Relocation Plan & Profile (Water)	June 2, 2008	
1.4(b)	R1-555-351 to 352	Utility Relocation Typical (Water)	June 2, 2008	



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1.4(b)	R1-555-353	Utility Relocation Typical (Water)	May 30, 2008	Date
1.4(b)	R1-555-379	Utility Relocation Plan & Profile (Sanitary)	June 2, 2008	
1.4(b)	R1-555-382	Details for Pumpstation #8	June 2, 2008	
1.4(b)	R1-555-401 to 412	Profile	June 2, 2008	
1.4(b)	R1-555-413 to 414	Profile	July 2, 2008	
1.4(b)	R1-555-415 to 419	Profile	June 2, 2008	
1.4(b)	R1-555-501 to 503	Laning and Geometrics – South Fraser Way & Tannery Road Detour	June 2, 2008	
1.4(b)	R1-555-504 to 505	Laning and Geometrics – South Fraser Way & Old Yale Road Detour	June 2, 2008	
1.4(b)	R1-555-506	Laning and Geometrics – Station 310+82.914 to Station 310+40.000	June 2, 2008	
1.4(b)	R1-555-507	Laning and Geometrics – Bridgeview Street and 116 Avenue Intersection	June 2, 2008	
1.4(b)	R1-555-508	Cul de Sac Details	June 2, 2008	
1.4(b)	R1-555-525 to 528	Spot Elevations	June 2, 2008	
1.4(b)	R1-555-601 to 608	Signing and Pavement Marking	June 2, 2008	
1.4(b)	R1-555- 711	Typical Sections	June 23, 2008	
1.4(b)	R1-555-801	Walls Details	June 2, 2008	
1.4(b)	R1-555-802	Wick Drains	June 2, 2008	
1.4(b)	R1-555-319 Rev A	Utility Relocation Plan	May 13, 2009	Revision date
1.4(b)	R1-555-321 Rev A	Utility Relocation Plan	May 13, 2009	Revision date
1.4(b)	R1-555-112	Plan	April 6, 2009	Stamped received
1.4(b)	R1-555-121	Plan	April 6, 2009	Stamped received
1.4(b)	R1-555-202	Drainage Plan	April 6, 2009	Stamped received
1.4(b)	R1-555-207	Drainage Plan	April 6, 2009	Stamped received
1.4(b)	R1-555-213	Drainage Plan	April 6, 2009	Stamped received
1.4(b)	R1-555-215	Drainage Plan	April 6, 2009	Stamped received
1.4(b)	R1-555-217	Drainage Plan	April 6, 2009	Stamped received

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<b>Appendix I Item No. Reference</b>	<b>Drawing Number</b>	<b>Drawing (Sub)Title</b>	<b>Drawing Date</b>	<b>Drawing Date Reference</b>
1.4(b)	R1-555-225	Drainage Plan	April 6, 2009	Stamped received
1.4(b)	R1-555-227	Drainage Plan	April 6, 2009	Stamped received
1.4(b)	R1-555-232	Drainage Plan & Profile	April 6, 2009	Stamped received
1.4(b)	R1-555-234 to 235	Drainage Plan & Profile	April 6, 2009	Stamped received
1.4(b)	R1-555-239	Drainage Plan & Profile	April 6, 2009	Stamped received
1.4(b)	R1-555-310	Utility Relocation Plan	April 6, 2009	Stamped received
1.4(b)	R1-555-318	Utility Relocation Plan	April 6, 2009	Stamped received
1.4(b)	R1-555-320 to 321	Utility Relocation Plans	April 6, 2009	Stamped received
1.4(b)	R1-555-332 to 334	Utility Relocation Plan & Profile (Water)	April 6, 2009	Stamped received
1.4(b)	R1-555-336	Utility Relocation Plan & Profile (Water)	April 6, 2009	Stamped received
1.4(b)	R1-555-338 Rev 4	Utility Relocation Plan & Profile (Water)	April 6, 2009	Stamped received
1.4(b)	R1-555-208	Drainage Plan	May 15, 2009	Stamped received
1.4(b)	R1-555-230 to 231	Drainage Plan & Profile	May 15, 2009	Stamped received
1.4(b)	R1-555-233	Drainage Plan & Profile	May 15, 2009	Stamped received
1.4(b)	R1-555-302	Utility Relocation Plan	May 15, 2009	Stamped received
1.4(b)	R1-555-304	Utility Relocation Plan	May 15, 2009	Stamped received
1.4(b)	R1-555-319	Utility Relocation Plan	May 15, 2009	Stamped received
1.4(b)	R1-555-331	Utility Relocation Plan & Profile (Water)	May 15, 2009	Stamped received
1.4(b)	R1-555-203	Drainage Plan	July 15, 2009	Stamped received
1.4(b)	R1-555-219 to 221	Drainage Plans	July 15, 2009	Stamped received
1.4(b)	R1-555-319	Utility Relocation Plan	July 15, 2009	Stamped received

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<b>Appendix I Item No. Reference</b>	<b>Drawing Number</b>	<b>Drawing (Sub)Title</b>	<b>Drawing Date</b>	<b>Drawing Date Reference</b>
1.4(b)	R1-555-320 Rev A	Utility Relocation Plan	July 15, 2009	Stamped received
1.4(b)	R1-555-321 REV. A – REVISED LOCATION – GRINDER PUMP STATION	Utility Relocation Plan	July 15, 2009	Stamped received
1.4(b)	R1-555-321 Rev A – SANITARY FORCEMAIN ON 136 ST REVISED	Utility Relocation Plan	July 15, 2009	Stamped received
1.4(b)	R1-555-219	Drainage Plan	September 2, 2009	Stamped received
1.4(b)	R1-555-318 to 319	Utility Relocation Plans	September 2, 2009	Stamped received
1.4(b)	R1-555-321	Utility Relocation Plan	September 2, 2009	Stamped received
1.4(b)	R1-555-335	Utility Relocation Plan & Profile (Water)	September 2, 2009	Stamped received
1.4(b)	R1-555-337	Utility Relocation Plan & Profile (Water)	September 2, 2009	Stamped received
1.4(b)	R1-555-339	Utility Relocation Plan & Profile (Water)	September 2, 2009	Stamped received
1.4(b)	R1-555-341	Utility Relocation Plan & Profile (Water)	October 27, 2009	Stamped received
1.4(b)	R1-555-340	Utility Relocation Plan & Profile (Water)	November 19, 2009	Stamped received
1.4(b)	R1-555-337	Utility Relocation Plan & Profile (Water)	December 8, 2009	Stamped received
1.4(b)	R1-555-339	Utility Relocation Plan & Profile (Water)	December 8, 2009	Stamped received
1.4(b)	R1-555-335	Utility Relocation Plan & Profile (Water)	December 9, 2009	Stamped received
1.4(b)	R1-554-SS1 Rev 3	Plan & Profile - Sanitary Sewer Relocation – 112A Avenue	December 23, 2008	Revision date
1.4(b)	R1-554-SS2 Rev 3	Plan & Profile - Sanitary Sewer Relocation – 114 Avenue (South Side)	December 23, 2008	Revision date
1.4(b)	R1-554-SS3 Rev 3	Plan & Profile - Sanitary Sewer Relocation – 114 Avenue (North Side)	December 23, 2008	Revision date
1.4(b)	R1-554-SS4 Rev 3	Plan & Profile - Sanitary Sewer Relocation – 124 Street	December 23, 2008	Revision date

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<b>Appendix I Item No. Reference</b>	<b>Drawing Number</b>	<b>Drawing (Sub)Title</b>	<b>Drawing Date</b>	<b>Drawing Date Reference</b>
1.4(b)	R1-554-SS5 Rev 3	Plan & Profile - Sanitary Sewer Relocation – 125A Street	December 23, 2008	Revision date
1.4(b)	R1-554-SS7 Rev 1	Plan & Profile – Old Yale Road - Sanitary Sewer Relocation	December 23, 2008	Revision date
1.4(b)	R1-554-301 Rev 3 to 303 Rev. 3	Plan – Old Yale Road to 132 Street – Specific Detail	December 23, 2008	Revision date
1.4(b)	R1-554-SS6 Rev 4	Plan & Profile - Sanitary Sewer Relocation – 129 Street Stage A	March 5, 2009	Revision date
1.4(b)	R1-554-SS1 Rev 3	Plan & Profile – Sanitary Sewer Relocation – 112A Avenue	May 15, 2009	Stamped received
1.4(b)	R1-554-SS4 Rev 3	Plan & Profile– Sanitary Sewer Relocation – 124 Street	May 15, 2009	Stamped received
1.4(b)	R1-554-SS1 Rev 3	Plan & Profile – Sanitary Sewer Relocation	November 19, 2009	Stamped received
1.4(b)	R1-554-SS2 Rev 3	Plan & Profile - Sanitary Sewer Relocation – 114 Avenue (South Side)	November 19, 2009	Stamped received
1.4(b)	R1-554-SS3 Rev 3	Plan & Profile - Sanitary Sewer Relocation – 114 Avenue (North Side)	November 19, 2009	Stamped received
1.4(b)	R1-554-SS4 Rev 3	Plan & Profile - Sanitary Sewer Relocation – 124 Street	November 19, 2009	Stamped received
1.4(b)	R1-554-SS5 Rev 3	Plan & Profile - Sanitary Sewer Relocation – 125A Street	November 19, 2009	Stamped received
1.4(b)	R1-554-SS7 Rev 1	Plan & Profile – Old Yale Road - Sanitary Sewer Relocation	November 19, 2009	Stamped received
1.4(b)	R1-554-SS6 Rev 4	Plan & Profile – Sanitary Sewer Relocation – 129 Street Stage A	December 11, 2009	Stamped received
1.4(b)	[no number]	Sketch-Tyam-Thrustblock	October 31, 2008	Dated
1.4(b)	01 to 04, Rev 0	Proposed Wire Face Retaining System	August 29, 2008	Revision date
1.4(b)	[no number]	Sketch – Delcan - Riprap	September 9, 2009	Dated
1.4(b)	TE-08070-1 to 3	Signal and Lighting Installation – South Fraser Way & Tannery Road	May 5, 2009	
1.4(b)	TE-08071-1 to 3, Rev B	Traffic Signal Installation – South Fraser Way & Old Yale Road Interchange	September 30, 2009	
1.4(b)	TE-08068-01	Signal and Lighting Installation – 116 Avenue & Bridgeview Drive Interchange	December 4, 2008	
1.4(b)	TE-08068-02	Signal and Lighting Installation – 116 Avenue & Bridgeview Drive Interchange	December 4, 2008	Plotted date

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<b>Appendix I Item No. Reference</b>	<b>Drawing Number</b>	<b>Drawing (Sub)Title</b>	<b>Drawing Date</b>	<b>Drawing Date Reference</b>
1.4(b)	R1-555-121-SA9 Rev 1	Plan	March 5, 2010	Revision date
1.4(b)	R1-555-221-A Rev 1	Drainage Plan	September 14, 2009	Revision date
1.4(b)	Figures 1 to 4, Rev 1	138 Street to 140 Street Preload Design – 13831 King Road to 13992 117 <sup>th</sup> Ave, Surrey	August 26, 2009	Revision date
3.1	R1-8313-800 Rev 1	Highway 17 Interchange – Ground Improvement - Key Plan	December 11, 2009	Revision date
3.1	R1-8313-801 Rev 2	Ground Improvement - General Arrangement	January 8, 2010	
3.1	R1-8313-802 Rev 1	L2000 Overhead Ground Improvement South Abutment	December 11, 2009	
3.1	R1-8313-803 Rev 3	L2000 Overhead - Ground Improvement - North Abutment	January 8, 2010	
3.1	R1-8312-801 Rev 3	L20 Underpass - Ground Improvement	January 8, 2010	
3.2	R1-551-601	SFPR - Highway 17 Interchange – Preload and Drainage - Key Plan	April 12, 2010	
3.2	R1-551-602	SFPR - Highway 17 Interchange – Legend	April 12, 2010	
3.2	R1-551-611 to 614	SFPR - Highway 17 Interchange – Preload Plan	April 12, 2010	
3.2	R1-551-621	SFPR - Highway 17 Interchange – L2000-Line Profile (SFPR)	April 12, 2010	
3.2	R1-551-622	SFPR - Highway 17 Interchange – L20-Line Profile	April 12, 2010	
3.2	R1-551-623	SFPR - Highway 17 Interchange – L50-Line Profile	April 12, 2010	
3.2	R1-551-631	SFPR - Highway 17 Interchange – Typical Sections	April 12, 2010	
3.3	R1-551-650	Contract Cover Sheet – South Fraser Perimeter Road – Highway 17 Interchange, Highway 17 @ SFPR Flyover No. 8312 Flyover Construction, SFPR @ Deltaport Way Overhead No. 8313 Overhead Construction	June 2, 2010	Plotted date
3.3	R1-551-651	Key Plan – South Fraser Perimeter Road, Highway 17 Interchange, Grading Plan	June 2, 2010	
3.3	R1-551-652	Legend	June 2, 2010	
3.3	R1-551-661	Grading Plan	June 2, 2010	

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Appendix I Item No. Reference	Drawing Number	Drawing (Sub)Title	Drawing Date	Drawing Date Reference
3.3	R1-551-662	Grading Plan	June 2, 2010	
3.3	R1-551-663	Grading Plan	June 2, 2010	
3.3	R1-551-664	Grading Plan	June 2, 2010	
3.3	R1-551-671	L2000-Line Profile	June 2, 2010	
3.3	R1-551-672	L20-Line Profile	June 2, 2010	
3.3	R1-551-673	L35-Line Profile	June 2, 2010	
3.3	R1-551-674	L50-Line Profile	June 2, 2010	
3.3	R1-551-681	Typical Sections	June 2, 2010	
3.3	R1-551-682	Typical Sections	June 2, 2010	
3.3	R1-8312-00	Key Plan – South Fraser Perimeter Road – Highway 17 Interchange, Highway 17 @ SFPR Flyover No. 8312	June 3, 2010	Plotted date
3.3	R1-8312-01	General Notes	June 4, 2010	
3.3	R1-8312-02	Site Plan	June 4, 2010	
3.3	R1-8312-03	General Arrangement	June 4, 2010	
3.3	R1-8312-04	South Abutment	June 4, 2010	
3.3	R1-8312-05	South Abutment Reinforcing	June 4, 2010	
3.3	R1-8312-06	North Abutment	June 4, 2010	
3.3	R1-8312-07	North Abutment Reinforcing	June 4, 2010	
3.3	R1-8312-08	Pier	June 4, 2010	
3.3	R1-8312-09	Closure Pour	June 4, 2010	
3.3	R1-8312-10	Stringer Layout And Details	June 4, 2010	
3.3	R1-8312-11	Concrete Box Stringer Sheet 1	June 4, 2010	
3.3	R1-8312-12	Concrete Box Stringer Sheet 2	June 4, 2010	
3.3	R1-8312-13	Concrete Box Stringer Sheet 3	June 4, 2010	
3.3	R1-8312-14	Concrete Box Stringer Sheet 4	June 4, 2010	
3.3	R1-8312-15	Deck Overlay Plan	June 4, 2010	
3.3	R1-8312-16	Approach Slab Details	June 4, 2010	
3.3	R1-8312-17	Miscellaneous Details	June 4, 2010	
3.3	R1-8312-18	Steel Bicycle Railing	June 4, 2010	
3.3	R1-8312-21	Soil Nail Wall No.1	June 4, 2010	
3.3	R1-8312-22	Soil Nail Wall No.2	June 4, 2010	
3.3	R1-8312-23	Soil Nail Wall Sections and Details	June 4, 2010	
3.3	R1-8313-00	Key Plan – South Fraser Perimeter Road – Highway 17 Interchange, SFPR @ Deltaport Way Overhead No. 8313	June 4, 2010	
3.3	R1-8313-01	General Notes	June 4, 2010	

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Appendix I Item No. Reference	Drawing Number	Drawing (Sub)Title	Drawing Date	Drawing Date Reference
3.3	R1-8313-02	CTA Application Layout	June 4, 2010	
3.3	R1-8313-03	Site Plan	June 4, 2010	
3.3	R1-8313-04	General Arrangement – Sheet 1	June 4, 2010	
3.3	R1-8313-05	General Arrangement – Sheet 2	June 4, 2010	
3.3	R1-8313-06	Bridge Geometry Layout	June 4, 2010	
3.3	R1-8313-07	South Abutment – Sheet 1	June 4, 2010	
3.3	R1-8313-08	South Abutment – Sheet 2	June 4, 2010	
3.3	R1-8313-09	South Abutment – Sheet 3	June 4, 2010	
3.3	R1-8313-10	Pier 1 - Sheet 1	June 4, 2010	
3.3	R1-8313-11	Pier 1 - Sheet 2	June 4, 2010	
3.3	R1-8313-12	Pier 2 - Sheet 1	June 4, 2010	
3.3	R1-8313-13	Pier 2 - Sheet 2	June 4, 2010	
3.3	R1-8313-14	Pier 2 - Sheet 3	June 4, 2010	
3.3	R1-8313-15	Pier 2 - Sheet 4	June 4, 2010	
3.3	R1-8313-16	North Abutment – Sheet 1	June 4, 2010	
3.3	R1-8313-17	North Abutment – Sheet 2	June 4, 2010	
3.3	R1-8313-18	North Abutment – Sheet 3	June 4, 2010	
3.3	R1-8313-19	Bearing Details	June 4, 2010	
3.3	R1-8313-20	Girder Layout	June 4, 2010	
3.3	R1-8313-21	Girder Details – Sheet1	June 4, 2010	
3.3	R1-8313-22	Girder Details – Sheet 2	June 4, 2010	
3.3	R1-8313-23	Girder Details – Sheet 3	June 4, 2010	
3.3	R1-8313-24	Girder Details – Sheet 4	June 4, 2010	
3.3	R1-8313-25	Girder Splice Details	June 4, 2010	
3.3	R1-8313-26	Diaphragm Details	June 4, 2010	
3.3	R1-8313-27	Deck Layout	June 4, 2010	
3.3	R1-8313-28	Deck Reinforcement – Sheet 1	June 4, 2010	
3.3	R1-8313-29	Deck Reinforcement – Sheet 2	June 4, 2010	
3.3	R1-8313-30	Precast Panel Layout	June 4, 2010	
3.3	R1-8313-31	Deck Pour Sequence	June 4, 2010	
3.3	R1-8313-32	Girder Stress - Sheet 1	June 4, 2010	
3.3	R1-8313-33	Girder Stress - Sheet 2	June 4, 2010	
3.3	R1-8313-34	Girder Stress - Sheet 3	June 4, 2010	
3.3	R1-8313-36	Steel Bicycle Railing	June 4, 2010	
3.3	R1-8313-37	Railway Protection Fencing	June 4, 2010	
3.3	R1-8313-38	Soil Nail Wall No. 3	June 4, 2010	
3.3	R1-8313-39	Soil Nail Wall No. 4 - Sheet 1	June 4, 2010	
3.3	R1-8313-40	Soil Nail Wall No. 4 - Sheet 2	June 4, 2010	

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Appendix I Item No. Reference	Drawing Number	Drawing (Sub)Title	Drawing Date	Drawing Date Reference
3.3	R1-8313-41	Soil Nail Wall Sections and Details	June 4, 2010	
4.1	R1-8316/8317-400	64 <sup>th</sup> Street & 36 <sup>th</sup> Avenue Underpasses, Stone Column Ground Improvement - Cover Sheet	December 23, 2009	
4.1	R1-8316/8317-401	Legend Sheet	December 22, 2009	
4.1	R1-8316-402 Rev 1	64 <sup>TH</sup> Street Stone Column Layout	February 12, 2010	
4.1	R1-8316-403	64 <sup>TH</sup> Street Cross-Sections	December 22, 2009	
4.1	R1-8317-402 Rev 1	36 <sup>TH</sup> Avenue Stone Column Layout	February 12, 2010	
4.1	R1-8317-403	36 <sup>TH</sup> Avenue Cross-Sections	December 22, 2009	
4.1	R1-8316/8317-404	Stone Column Specifications	December 22, 2009	
4.1	R1-8316-405	64 <sup>th</sup> Street BCTC Tower Stone Column Detail	December 22, 2009	
4.2	R1-8316-000 Rev 0	64 <sup>TH</sup> Street Underpass No. 8316 and 36 <sup>th</sup> Avenue Underpass No. 8317 - Cover Sheet	April 1, 2010	
4.2	R1-8316-100 Rev 2	64 <sup>TH</sup> Street Underpass No. 8316 - Cover Sheet	April 1, 2010	
4.2	R1-8316-101 Rev 2	64 <sup>TH</sup> Street Underpass No. 8316 --General Notes	March 30, 2010	
4.2	R1-8316-102 Rev 3	64 <sup>TH</sup> Street Underpass No. 8316 -- Site Plan	March 31, 2010	
4.2	R1-8316-103 Rev 2	64 <sup>TH</sup> Street Underpass No. 8316 -- General Arrangement	March 30, 2010	
4.2	R1-8316-104 Rev 2	64 <sup>TH</sup> Street Underpass No. 8316 -- Foundation Layout	March 30, 2010	
4.2	R1-8316-105 Rev 3	64 <sup>TH</sup> Street Underpass No. 8316 -- MSE Walls - Sheet 1	March 30, 2010	
4.2	R1-8316-106 Rev 3	64 <sup>TH</sup> Street Underpass No. 8316 -- MSE Walls -- Sheet 2	March 30, 2010	
4.2	R1-8316-107 Rev 3	64 <sup>TH</sup> Street Underpass No. 8316 -- Pile Details and Layout	March 30, 2010	
4.2	R1-8316-108 Rev 3	64 <sup>TH</sup> Street Underpass No. 8316 -- Bridge Abutments	March 30, 2010	
4.2	R1-8316-109 Rev 3	64 <sup>TH</sup> Street Underpass No. 8316 -- Bridge Pier	March 30, 2010	
4.2	R1-8316-110 Rev 3	64 <sup>TH</sup> Street Underpass No. 8316 -- Girders -- Sheet 1	March 31, 2010	



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Appendix I Item No. Reference	Drawing Number	Drawing (Sub)Title	Drawing Date	Drawing Date Reference
4.2	R1-8316-111 Rev 2	64 <sup>TH</sup> Street Underpass No. 8316 - - Girders – Sheet 2	March 31, 2010	
4.2	R1-8316-112 Rev 3	64 <sup>TH</sup> Street Underpass No. 8316 - - Diaphragms	March 30, 2010	
4.2	R1-8316-113 Rev 3	64 <sup>TH</sup> Street Underpass No. 8316 - - Deck Slab	March 30, 2010	
4.2	R1-8316-114 Rev 2	64 <sup>TH</sup> Street Underpass No. 8316 - - Bearings	March 31, 2010	
4.2	R1-8316-115 to 116, Rev 3	64 <sup>TH</sup> Street Underpass No. 8316 - - Miscellaneous Details – Sheets 1 to 2	March 30, 2010	
4.2	R1-8316-119 Rev 2	64 <sup>TH</sup> Street Underpass No. 8316 - - Stress Sheet – Sheet 1	March 31, 2010	
4.2	R1-8316- 120 Rev 3	64 <sup>TH</sup> Street Underpass No. 8316 - - Stress Sheet – Sheet 2	March 31, 2010	
4.2	R1-8316-150 Rev 2	64 <sup>th</sup> Street Underpass No. 8316 - BC Rail Overhead Application Layout	March 31, 2010	
4.2	R1-8316-300 Rev 0	64 <sup>th</sup> Street Underpass 8316 (L80 Line) - -Legend	April 6, 2010	
4.2	R1-8316-301 Rev 0	64 <sup>th</sup> Street Underpass 8316 (L80 Line) - Plan	April 6, 2010	
4.2	R1-8316-311 Rev 0	64 <sup>th</sup> Street Underpass 8316 (L80 Line) - Profile	April 6, 2010	
4.2	R1-8316-321 Rev 0	64 <sup>th</sup> Street Underpass 8316 (L80 Line) - Typical Sections	April 6, 2010	
4.2	R1-8316-322 to 324, Rev 1	64 <sup>th</sup> Street Underpass 8316 (L80 Line) - Typical Sections	April 6, 2010	
4.2	R1-8316-331 Rev 0	64 <sup>th</sup> Street Underpass 8316 (L80 Line) - Construction Details	April 6, 2010	
4.2	R1-8316-332 Rev 0	64 <sup>th</sup> Street Underpass 8316 (L80 Line) - Culvert Profiles and Typical Sections	April 6, 2010	
4.2	R1-8316-333 Rev 0	64 <sup>th</sup> Street Underpass 8316 (L80 Line) - Construction Details	April 6, 2010	
4.2	R1-8316-341 Rev 0	64 <sup>th</sup> Street Underpass 8316 (L80 Line) - Geometrics and Laning	April 6, 2010	
4.2	R1-8316- 342 Rev 0	64 <sup>th</sup> Street Underpass 8316 (L80 Line) - Geometrics and Laning - Details	April 6, 2010	
4.2	R1-8316-351 Rev 0	64 <sup>th</sup> Street Underpass 8316 (L80 Line) - Signing and Pavement Markings	April 6, 2010	

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<b>Appendix I Item No. Reference</b>	<b>Drawing Number</b>	<b>Drawing (Sub)Title</b>	<b>Drawing Date</b>	<b>Drawing Date Reference</b>
4.2	R1-8316-361 Rev 1	64th Street Underpass 8316 (L80 Line) - Watermain	April 6, 2010	
4.2	R1-8316-362 Rev 0	64th Street Underpass 8316 (L80 Line) - Watermain Details	April 6, 2010	
4.2	R1-8316-371 Rev 0	64th Street Underpass 8316 (L80 Line) - Retaining Walls	April 6, 2010	
4.2	R1-8317-100 Rev 3	36 <sup>th</sup> Avenue Underpass No. 8317 - Cover Sheet	April 1, 2010	
4.2	R1-8317-101 Rev 2	36 <sup>th</sup> Avenue Underpass No. 8317 - General Notes	March 30, 2010	
4.2	R1-8317-102 Rev 2	36 <sup>th</sup> Avenue Underpass No. 8317 - Site Plan	March 31, 2010	
4.2	R1-8317-103 Rev 2	36 <sup>th</sup> Avenue Underpass No. 8317- General Arrangement	March 30, 2010	
4.2	R1-8317-104 Rev 2	36 <sup>th</sup> Avenue Underpass No. 8317- Foundation Layout	March 30, 2010	
4.2	R1-8317-105 Rev 3	36 <sup>th</sup> Avenue Underpass No. 8317- MSE Walls - Sheet 1	March 30, 2010	
4.2	R1-8317-106 Rev 2	36 <sup>th</sup> Avenue Underpass No. 8317- MSE Walls - Sheet 2	March 30, 2010	
4.2	R1-8317-107 Rev 3	36 <sup>th</sup> Avenue Underpass No. 8317- Pile Details and Layout	March 30, 2010	
4.2	R1-8317-108 Rev 3	36 <sup>th</sup> Avenue Underpass No. 8317- Bridge Abutments	March 30, 2010	
4.2	R1-8317-109 Rev 3	36 <sup>th</sup> Avenue Underpass No. 8317- Bridge Pier	March 30, 2010	
4.2	R1-8317-110 Rev 3	36 <sup>th</sup> Avenue Underpass No. 8317- Girders - Sheet 1	March 31, 2010	
4.2	R1-8317-111 Rev 2	36 <sup>th</sup> Avenue Underpass No. 8317- Girders Sheet 2	March 31, 2010	
4.2	R1-8317-112 Rev 3	36 <sup>th</sup> Avenue Underpass No. 8317- Diaphragms	March 30, 2010	
4.2	R1-8317-113 Rev 3	36 <sup>th</sup> Avenue Underpass No. 8317- Deck Slab	March 30, 2010	
4.2	R1-8317-114 Rev 2	36 <sup>th</sup> Avenue Underpass No. 8317- Bearings	March 31, 2010	
4.2	R1-8317-115 Rev 2	36 <sup>th</sup> Avenue Underpass No. 8317- Miscellaneous Details - Sheet 1	March 30, 2010	
4.2	R1-8317-116 Rev 3	36 <sup>th</sup> Avenue Underpass No. 8317- Miscellaneous Details - Sheet 2	March 30, 2010	

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Appendix I Item No. Reference	Drawing Number	Drawing (Sub)Title	Drawing Date	Drawing Date Reference
4.2	R1-8317-119 Rev 2	36 <sup>th</sup> Avenue Underpass No. 8317– Stress Sheet – Sheet 1	March 31, 2010	
4.2	R1-8317-120 Rev 3	36 <sup>th</sup> Avenue Underpass No. 8317 – Stress Sheet – Sheet 2	March 31, 2010	
4.2	R1-8317-150 Rev 2	36 <sup>th</sup> Avenue Underpass No. 8317 - BC Rail Overhead Application Layout	March 31, 2010	
4.2	R1-8317-300 Rev 0	36 <sup>th</sup> Avenue Underpass 8317 (L90 Line) - Legend	April 6, 2010	
4.2	R1-8317-301 Rev 0	36 <sup>th</sup> Avenue Underpass 8317 (L90 Line)- Plan	April 6, 2010	
4.2	R1-8317-311 Rev 0	36 <sup>th</sup> Avenue Underpass 8317 (L90 Line) - Profile	April 6, 2010	
4.2	R1-8317-321 Rev 0	36 <sup>th</sup> Avenue Underpass 8317 (L90 Line) - Typical Sections	April 6, 2010	
4.2	R1-8317-322 to 323, Rev 1	36 <sup>th</sup> Avenue Underpass 8317 (L90 Line) - Typical Sections	April 6, 2010	
4.2	R1-8317-331 to 332, Rev 0	36 <sup>th</sup> Avenue Underpass 8317 (L90 Line) - Construction Details	April 6, 2010	
4.2	R1-8317-333 Rev 0	36 <sup>th</sup> Avenue Underpass 8317 (L90 Line) - Culvert Profiles and Typical Sections	April 6, 2010	
4.2	R1-8317-334, Rev 0	36 <sup>th</sup> Avenue Underpass 8317 (L90 Line) - Construction Details	April 6, 2010	
4.2	R1-8317-341 Rev 0	36 <sup>th</sup> Avenue Underpass 8317 (L90 Line) - Geometrics and Laning	April 6, 2010	
4.2	R1-8317- 342 Rev 0	36 <sup>th</sup> Avenue Underpass 8317 (L90 Line) - Geometrics and Laning - Details	April 6, 2010	
4.2	R1-8317-351 Rev 0	36 <sup>th</sup> Avenue Underpass 8317 (L90 Line) - Signing and Pavement Markings	April 6, 2010	
4.2	R1-8317-361 Rev 1	36 <sup>th</sup> Avenue Underpass 8317 (L90 Line) - Watermain	April 6, 2010	
4.2	R1-8317-362, Rev 0	36 <sup>th</sup> Avenue Underpass 8317 (L90 Line) - Watermain Details	April 6, 2010	
4.2	R1-8317-371 Rev 0	36 <sup>th</sup> Avenue Underpass 8317 (L90 Line) - Retaining Walls	April 6, 2010	
5.1	R1-8362-001 Rev B	Cover Sheet & Key Plan – Kinder Morgan Oil Pipeline Protection Structure	June 2010	Revision date

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<b>Appendix I Item No. Reference</b>	<b>Drawing Number</b>	<b>Drawing (Sub)Title</b>	<b>Drawing Date</b>	<b>Drawing Date Reference</b>
5.1	R1-8362-002 Rev B	General Notes	June 15, 2010	Revision date
5.1	R1-8362-003 Rev B	Location Plan & Sections	June 15, 2010	Revision date
5.1	R1-8362-004 Rev B	Details – 1	June 15, 2010	Revision date
5.1	R1-8362-005 Rev B	Details – 2	June 15, 2010	Revision date
5.2	R1-555-901 Rev 1	Site Plan – Port Mann Leachate Pump Station and Methane Collection Plant Relocation	May 14, 2010	
5.2	R1-555-902 Rev 1	Leachate Collection + Forcemain - Plan & Profile	May 14, 2010	
5.2	R1-555-903 Rev 1	Methane Collection Facility - Plan & Details	May 14, 2010	
5.2	101 Rev B	Concrete Foundation For Kiosk and General Notes – Port Mann Landfill Leachate Lift Station	June 14, 2010	Revision date
5.2	102 Rev B	Concrete Foundation for 2438 I.D. Fibreglass Tank	June 14, 2010	Revision date
5.2	103 Rev B	Concrete Foundation for Relocated Methane Station	June 14, 2010	Revision date
5.2	2970-10-01 of 01	Power Distribution Port Mann Landfill Leachate Pump Station and Methane Collection Plant Relocation	May 20, 2010	
5.2	10-023 Rev 7	2438.4 mm I.D. - Port Mann Landfill Leachate Lift Station	June 9, 2010	Revision date
5.2	10162-B1744	Port Mann Lift Station Surrey Duplex Sewage Lift Station - Kiosk Structural Drawing	February 16, 2010	Drawn Date
5.4	R1-555-1000 Rev A	Location Plan, Key Plan and Index to Drawings – North Surrey Interceptor Relocations, South Fraser Perimeter Road, 138 St and 140 St Bypass	June 10, 2010	Revision date
5.4	R1-555-1001 Rev A	138 <sup>th</sup> Street Bypass -Plan and Profile	June 10, 2010	Revision date
5.4	R1-555-1002 Rev P1	North Surrey Interceptor Relocation – King Road and 117 Avenue – South Fraser Perimeter Road & 140 Street – Plan & Profile	May 14, 2010	Plotted date
5.4	R1-555-1003 Rev A	Sanitary Sewer Relocations	June 10, 2010	Revision date
5.4	R1-555-1004 Rev A	Sewer Access Locations and Chamber elevations	June 10, 2010	Revision date
5.4	R1-555-1005 Rev A	Pump Connections and Access Hatch Details	June 10, 2010	Revision date

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<b>Appendix I Item No. Reference</b>	<b>Drawing Number</b>	<b>Drawing (Sub)Title</b>	<b>Drawing Date</b>	<b>Drawing Date Reference</b>
5.4	R1-555-1006 Rev A	Typical Box Culvert Chamber and Manhole Details	June 10, 2010	Revision date
5.4	R1-555-1007 Rev A	Typical Trench Details	June 10, 2010	Revision date
5.4	R1-555-1010 Rev A	Sewer Relocation – Pipe Support – Micropile/Structural Notes	June 10, 2010	
5.4	R1-555-1011 Rev A	Sewer Relocation – Pipe Support – Structure Outline	June 10, 2010	
5.4	R1-555-1012 Rev A	Sewer Relocation – Pipe Support – Reinforcement	June 10, 2010	
5.4	R1-555-1013 Rev A	Chamber Details and Reinforcement	June 10,2010	
5.5	Cover sheet	Ladner Trunk Sewage Forcemain Twinning	November 16,. 2009	Plotted date
5.5	Key Plan Rev A	Ladner Trunk Sewage Forcemain Twinning – Key Plan	November 16, 2009	Revision date
5.5	01 to 08, Rev B	Ladner Trunk Sewage Forcemain Twinning - Plan and Profile	January 11, 2010	Revision date
5.5	09 to 13, Rev A	Ladner Trunk Sewage Forcemain Twinning – Details – 1 to – Details - 5	November 16, 2009	Revision date
5.5	14 to 24, Rev A	Ladner Trunk Sewage Forcemain Twinning Sections	November 16, 2009	Revision date
5.7	42010-P-000-1000- R0	Gateway Project Area SF5 Dual Temporary By-Pass - Plot Plan and Profile	July 10, 2009	Stamped Issued for Bid
5.7	42010-P-000-1001- R0	Gateway Project Area SF5 Dual Temporary By-Pass - Cover Sheet and Drawing List	July 10, 2009	Stamped Issued for Bid
5.7	42010-P-000-1002- R0	Gateway Project Area SF5 Dual Temporary By-Pass - Site Location, Schematic & Notes	July 10, 2009	Stamped Issued for Bid
5.7	42010-P-000-1003- R0	Gateway Project Area SF5 Dual Temporary By-Pass –Pipeline Plan and Details	July 10, 2009	Stamped Issued for Bid
5.7	42010-P-000-1004- R0	Gateway Project Area SF5 Dual Temporary By-Pass - Bolt-on Weight	July 10, 2009	Stamped Issued for Bid
5.7	42010-P-000-1005- R0	Gateway Project Area SF5 Dual Temporary By-Pass - Temporary Pipeline Crossing	July 10, 2009	Stamped Issued for Bid
5.7	42010-P-000-1006- R0	Gateway Project Area SF5 Dual Temporary By-Pass - Vertical Monitors	July 10, 2009	Stamped Issued for Bid

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Appendix I Item No. Reference	Drawing Number	Drawing (Sub)Title	Drawing Date	Drawing Date Reference
5.7	90000-X-000-023-R1	Fibreglass Composite Pipeline Marker Post	[no date]	
5.7	42010-P-100-1000-R0	Gateway Project Area SF3 Dual Temporary By-Pass - Plot Plan and Profile	July 10, 2009	Stamped Issued for Bid
5.7	42010-P-100-1001-R0	Gateway Project Area SF3 Dual Temporary By-Pass Cover Sheet and Drawing List	July 10, 2009	Stamped Issued for Bid
5.7	42010-P-100-1002-R0	Gateway Project Area SF3 Dual Temporary By-Pass - Site Location, Schematic & Notes	July 10, 2009	Stamped Issued for Bid
5.7	42010-P-100-1003-R0	Gateway Project Area SF3 Dual Temporary By-Pass - Pipeline Plan and Details	July 10, 2009	Stamped Issued for Bid
5.7	42011-P-000-1001-R2	Gateway Project – Temporary 323mm Bypass at Area SF2	July 18, 2008	Revision date
5.12	Overhead R.1 Page 1 to Page 5	Gateway Project – Preload – Phase 1 - 116 Ave, Pattullo Bridge to 132 St, Surrey - Page 1 to Page 5 of 7	June 28, 2007	Approved date
5.12	Overhead R.1 Page 6	Gateway Project – Preload – Phase 1 - 116 Ave, Pattullo Bridge to 132 St, Surrey - Page 6 of 7	April 7, 2008	Approved date
5.12	Overhead R.1 Page 7	Gateway Project – Preload – Phase 1 116 Ave, Pattullo Bridge to 132 St, Surrey - Page 7 of 7	June 28, 2007	Approved date
5.12	Page 1 to Page 6 of 6 - R3	Gateway SFPR Preload – Phase 2 - BCH Plant Relocation due to Preload - 116 Ave, from 130th St to 136 St, Surrey BC – Design #0003372663 - Page 1 to Page 6 of 6	November 28, 2008	Designed date
5.12	Design #0003372663	Electrical Distribution Plant Alteration - Gateway SFPR Preload – Phase 2 - Circuit No. 25211 WHY – Design #0003372663	July 21, 2007	Designed date
5.12	Design #0003445308 - WO#00822274 – Page 2	Construction of 3PH O/H Feeder on 115 Ave to Feed Bolivar Park Pump Station as a part of Gateway Project – 115 Ave. Surrey	March 30, 2009	Status Date

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Appendix I Item No. Reference	Drawing Number	Drawing (Sub)Title	Drawing Date	Drawing Date Reference
5.12	Design #0003410411 Page 1 Rev 2	Gateway SFPR Preload – Phase 3 - BCH Plant Relocation Requested by MOT due to Highway Preload Construction - Tannery Rd, South Fraser Hwy, Surrey ,BC Design#:0003410411 Page 1	May 20, 2009	Design date
5.12	Design #0003410411 Page 2 Rev 2	Gateway SFPR Preload – Phase 3 - BCH Plant Relocation Requested by MOT due to Highway Preload Construction - Tannery Rd, South Fraser Hwy, Surrey ,BC Design#:0003410411 Page 2	May 20, 2009	Design date
5.12	Design #0003497045 Rev 1	Gateway-SFPR Pole Relocation (Temp) on 64 <sup>th</sup> St for MoT Overpass Construction, Delta Design #0003497045	March 29, 2010	Design Date
5.14	MCO 2800048241 Sheet 1 of 1, Rev 0	King St. and 140 St., Surrey	October 28, 2009	Design/Compiled date
5.14	MCO 4700100969 Sheet 1 of 1, Rev. 0	On Old yale Rd. between Bridge Rd. and Span Rd., Surrey	June 5, 2008	Design/Compiled Date
5.14	4700110163 Sheets . 1 to 5 of 5, Rev 2	Terasen W.O. 4700110163	July 15, 2009	Stamped received
5.14	MCO 4700127558 Sheet 1 of 1, Rev 0	115B Ave and 126A St., Surrey	April 15, 2008	Design/Compiled date
5.14	MCO 4700127560 Sheet 1 of 1, Rev 0	115B Av. And 132 St., Surrey	April 25, 2008	Design/Compiled date
5.14	MCO 4700127647 Sheet 1 of 1, Rev 3	132 St. & 114 Av, Surrey	July 24, 2008	Revision date
5.14	4700134725/ 30212449	[no title]	June 4, 2008	Date
5.14	MCO 4700135725 Sheet 1 of 1, Rev 0	115 Av. Between 132 St. and 132A St., Surrey	April 22, 2008	Design/Compiled date
5.14	MCO 4700139014 Sheet 1 of 1, Rev 0	On King George Hwy and 124 St., Surrey	April 10, 2008	Design/Compiled date
5.14	4700141629/ 30202254	[no title]	March 8, 2008	Date
5.14	4700141650/ 30202273	[no title]	March 14, 2008	Date
5.14	MCO 4700142245 Sheet 1 of 1, Rev 0	125A St. between 115Av. and 114A Av., Surrey	June 6, 2008	Design/Compiled date
5.15	MCO 4700101968 Sheet 1 of 2, Rev 1	On 36 Av., E of 64 St., Delta	January 22, 2010	Revision date

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Appendix I Item No. Reference	Drawing Number	Drawing (Sub)Title	Drawing Date	Drawing Date Reference
5.15	MCO 4700101968 Sheet 2 of 2, Rev 1	[no title]	December 11, 2009	Compiled date
5.15	MCO 4700127476 Sheet 1 of 1, Rev 0	64 <sup>th</sup> St., north of 30 Av., Delta	December 16, 2009	Design/Compiled date
5.15	42033-P-000-1000-R1	36 <sup>th</sup> Ave 219 mm IP Relocate, Delta	January 22, 2010	Revision date
8	R1-XXX-001	Alexander Road to 96 <sup>th</sup> Street – Preload, Drainage and Landfill Closure Construction - Key Plan	[no date]	
8	R1-XXX-002	Legend	January 14, 2010	Plotted date
8	R1-554-003	Overview Plan and Survey Control	January 20, 2010	Plotted date
8	R1-554-101 to 107	Drainage and Construction Plans	January 20, 2010	Plotted date
8	R1-554-108 to 111	Drainage and Construction Plans	April 12, 2010	
8	R1-554-201 to 203	L2000 Line Profile	January 8, 2010	Plotted date
8	R1-XXX-204	L60 Line Drainage Channel Profile	December 23, 2009	Plotted date
8	R1-554-205	L70 Line Access Profile	January 8, 2010	Plotted date
8	R1-554-301to 303	Typical Sections	January 22, 2010	Plotted date
8	R1-554-401	BNSF Railway Drainage Crossing	April 12, 2010	
8	#### Rev A	BNSF Railway L70 Line Crossing	January 12, 2010	Plotted date
8	R1-XXX-501	River Road Drainage Crossing	December 23, 2009	Plotted date
8	R1-XXX-801	Leachate Outfall to Fraser River	January 12, 2010	Plotted date
8	R1-XXX-701	Beta Landfill Plan	December 23, 2009	Plotted date
8	R1-554-801	Cover & Landfill Gas – Beta Landfills	January 12, 2010	Plotted date
8	R1-554-802 to 803	Cover & Landfill Gas – DSS Landfill	January 12, 2010	Plotted date
8	R1-554-804	Cover & Landfill Gas – Eastern Landfills	January 12, 2010	Plotted date
8	R1-554-805	Cover & Landfill Gas – Middle Alpha	January 14, 2010	Plotted date
8	R1-554-901	Cover & Leachate Collection – Beta Landfill	January 12, 2010	Plotted date



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<b>Appendix I Item No. Reference</b>	<b>Drawing Number</b>	<b>Drawing (Sub)Title</b>	<b>Drawing Date</b>	<b>Drawing Date Reference</b>
8	R1-554-902 to 903	Cover & Leachate Collection – DSS Landfill	January 12, 2010	Plotted date
8	R1-554-904	Cover & Leachate Collection – Eastern Landfills	January 12, 2010	Plotted date
8	R1-554-905	West Leachate Treatment Facility	January 12, 2010	Plotted date
8	R1-554-906	East Leachate Treatment Facility	January 12, 2010	Plotted date
8	R1-554-907	East Leachate Treatment Facility - Sections	January 13, 2010	Plotted date
8	R1-554-908	West Leachate Treatment Facility - Sections	January 13, 2010	Plotted date
8	R1-554-909	Landfill Cover and Gas System Details	January 13, 2010	Plotted date
8	R1-554-910	Landfill Cover System Details	January 13, 2010	Plotted date
8	R1-554-911	Leachate Treatment Facility Sections	January 13, 2010	Plotted date
8	R1-554-912	Leachate Manhole Details	January 13, 2010	Plotted date
8	R1-554-913	Leachate Manhole Details	January 13, 2010	Plotted date
11	2178-0-100	Cranwest Farms Ltd. – Dyking and Reservoir Improvements - Cover and Drawing List	February 19, 2009	Plotted date
11	2178-0-101 Rev 3	Base Plan	February 2009	Revision date
11	2178-0-102 Rev 3	Control Points	February 2009	Revision date
11	2178-0-103 Rev 3	Lot 1 – Temporary Access to 72 <sup>nd</sup> Street	February 2009	Revision date
11	2178-0-104 Rev 3	Lot 1 – Future Overpass Access and Turn-Around	February 2009	Revision date
11	2178-0-105 Rev 3	Lot 1 – Drainage Crossing P10	February 2009	Revision date
11	2178-0-106 Rev 3	Lot 1 - Reservoirs	February 2009	Revision date
11	2178-0-107 Rev 2	Lot 1 - Reservoir R15	February 2009	Revision date
11	2178-0-108 Rev 2	Lot 1/2 - Burns Bog Drainage	February 2009	Revision date
11	2178-0-109 Rev 2	Lot 2 – Reservoir R16	February 2009	Revision date
11	2178-0-110 Rev 2	Lot 2 – Drainage Crossing P2	February 2009	Revision date
11	2178-0-111 Rev 3	Lot 2 – Reservoirs	February 2009	Revision date
11	2178-0-112 Rev 1	Lot 2 – Reservoir R2A	January 2009	Revision date
11	2178-0-113 Rev 1	Lot 2 – Reservoir R2B	January 2009	Revision date
11	2178-0-114 Rev 2	Lot 1 – Reservoir R14	February 2009	Revision date
11	2178-0-115 Rev 3	Typical Cross Section Details – Sheet 1	January 2009	Revision date

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<b>Appendix I Item No. Reference</b>	<b>Drawing Number</b>	<b>Drawing (Sub)Title</b>	<b>Drawing Date</b>	<b>Drawing Date Reference</b>
11	2178-0-116 Rev 2	Typical Cross Section Details – Sheet 2	February 2009	Revision date
11	2178-0-117 Rev 2	Pipe Crossing P1 – Plan and Profile	December 2008	Revision date
11	2178-0-118 Rev 2	Pipe Crossing P2 – Plan and Profile	December 2008	Revision date
11	2178-0-119 Rev 3	Pipe Crossing P2 – Plan and Profile	February 2009	Revision date
11	2178-0-120 Rev 2	Pipe Crossing P4 – Plan and Profile	December 2008	Revision date
11	2178-0-121 Rev 3	Pipe Crossing P10 – Plan and Profile	February 2009	Revision date
11	2178-0-122 Rev 2	Drainage Details – Sheet 1	December 2008	Revision date
11	2178-0-123 Rev 2	Dyke Construction Details	December 2008	Revision date
11	2178-0-124 Rev 1	Utility Conduit Details	December 2008	Revision date
11	2178-0-100	Cranwest Farms Ltd. – Dyking and Reservoir Improvements - Cover and Drawing List	September 28, 2009	Stamped received
11	2178-0-101 Rev 3	Base Plan	September 28, 2009	Stamped received
11	2178-0-102 Rev 3	Control Points	September 28, 2009	Stamped received
11	2178-0-103 Rev 3	Lot 1 – Temporary Access to 72 <sup>nd</sup> Street	September 28, 2009	Stamped received
11	2178-0-104 Rev 3	Lot 1 – Future Overpass Access and Turn-Around	September 28, 2009	Stamped received
11	2178-0-105 Rev 3	Lot 1 – Drainage Crossing P10	September 28, 2009	Stamped received
11	2178-0-106 Rev 3	Lot 1 - Reservoirs	September 28, 2009	Stamped received
11	2178-0-107 Rev 2	Lot 1 - Reservoir R15	September 28, 2009	Stamped received
11	2178-0-108 Rev 2	Lot 1/2 - Burns Bog Drainage	September 28, 2009	Stamped received
11	2178-0-109 Rev 2	Lot 2 – Reservoir R16	September 28, 2009	Stamped received
11	2178-0-110 Rev 2	Lot 2 – Drainage Crossing P2	September 28, 2009	Stamped received
11	2178-0-111 Rev 3	Lot 2 – Reservoirs	September 28, 2009	Stamped received
11	2178-0-112 Rev 1	Lot 2 – Reservoir R2A	September 28, 2009	Stamped received

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<b>Appendix I Item No. Reference</b>	<b>Drawing Number</b>	<b>Drawing (Sub)Title</b>	<b>Drawing Date</b>	<b>Drawing Date Reference</b>
11	2178-0-113 Rev 1	Lot 2 – Reservoir R2B	September 28, 2009	Stamped received
11	2178-0-114 Rev 2	Lot 1 – Reservoir R14	September 28, 2009	Stamped received
11	2178-0-115 Rev 3	Typical Cross Section Details – Sheet 1	September 28, 2009	Stamped received
11	2178-0-116 Rev 2	Typical Cross Section Details – Sheet 2	September 28, 2009	Stamped received
11	2178-0-117 Rev 2	Pipe Crossing P1 – Plan and Profile	September 28, 2009	Stamped received
11	2178-0-118 Rev 2	Pipe Crossing P2 – Plan and Profile	September 28, 2009	Stamped received
11	2178-0-119 Rev 3	Pipe Crossing P2 – Plan and Profile	September 28, 2009	Stamped received
11	2178-0-120 Rev 2	Pipe Crossing P4 – Plan and Profile	September 28, 2009	Stamped received
11	2178-0-121 Rev 3	Pipe Crossing P10 – Plan and Profile	September 28, 2009	Stamped received
11	2178-0-122 Rev 2	Drainage Details – Sheet 1	September 28, 2009	Stamped received
11	2178-0-123 Rev 2	Dyke Construction Details	September 28, 2009	Stamped received
11	2178-0-124 Rev 1	Utility Conduit Details	September 28, 2009	Stamped received