

Table of Contents and Drawing List
Section 00 01 10

<i>Divisions</i>	<i>Sections</i>	<i>Number of Pages</i>
<u>DIVISION 00</u>	<u>PROCUREMENT AND CONTRACTING REQUIREMENTS</u>	
00 01 07	Seals Page	
00 01 10	Table of Contents	
<u>DIVISION 01</u>	<u>GENERAL REQUIREMENTS</u>	
01 11 00	Summary of Work	6
01 14 00	Work Restrictions	2
01 29 00	Payment	9
01 29 83	Payment Procedures for Testing Laboratory Services	1
01 31 19	Project Meetings	2
01 32 16.07	Construction Progress Schedule - Bar (GANTT) Chart	3
01 33 00 – Appendix A	Documents Required from the Contractor	2
01 33 00 – Appendix B	Shop Drawings – Presentation Sheet	1
01 35 00.06	Special Procedures – Traffic Control	2
01 35 29.06	Health and Safety Requirements	9
01 35 35	DND Fire Safety Requirements	3
01 45 00	Quality Control	9
01 52 00	Construction Facilities	4
01 56 00	Temporary Barriers and Enclosures	2
01 61 00	Common Product Requirements	3
01 71 00	Examination and Preparation	2
01 72 00	Project Document	1
01 73 00	Execution	2
01 74 11	Cleaning	2
01 74 21	Construction and Demolition Waste Management and Disposal	4
01 77 00	Closeout Procedures	1
01 78 00	Closeout Submittals	3
01 91 13	General Commissioning (CX) Requirements	7
<u>DIVISION 02</u>	<u>EXISTING CONDITIONS</u>	
02 41 16	Demolition Works	3
02 50 13	Management of Waste	3
<u>DIVISION 03</u>	<u>CONCRETE</u>	
03 10 00	Concrete Forming and Accessories	4
03 20 00	Concrete Reinforcing	4
03 30 00	Cast-In-Place Concrete	6
<u>DIVISION 05</u>	<u>METALS</u>	
05 50 00	Metal Fabrications	5

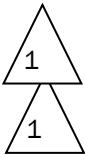


Table of Contents and Drawing List
 Section 00 01 10

<i>Divisions</i>	<i>Sections</i>	<i>Number of Pages</i>
<u>DIVISION 06</u>	<u>WOOD, PLASTICS AND COMPOSITES</u>	
06 05 73	Wood Treatment	
<u>DIVISION 11</u>	<u>MATERIAL AND EQUIPMENT</u>	
11 90 00	Slide gates and stoplogs	15
<u>DIVISION 26</u>	<u>ELECTRICAL</u>	
26 05 00	Common Work Results for Electrical	6
26 05 03	Commissioning	2
26 05 20	Wire and Box Connectors (0-1000 V)	2
26 05 21	Wires and Cables (0-1000 V)	4
26 05 22	Connectors and Terminations	2
26 05 31	Splitters, Junction, Pull Boxes And Cabinets	
26 05 34	Conduits, Conduit Fastenings and Conduit Fittings	2
26 12 16.01	Dry Type Transformers Up to 600V Primary	
26 24 16.01	Panelboards Breaker Type	3
26 27 26	Wiring Devices	2
26 29 03	Control Devices	
<u>APPENDIX</u>		
A	<i>Documentation related to installation of stoplogs</i>	18
B	<i>Template for Environmental Protection Plan (EPP)</i>	12
C	<i>Mobilization areas</i>	2



Table of Contents and Drawing List
 Section 00 01 10

Drawing List – St-Ours Lock

<i>PCA Drawing No.</i>	<i>SNC Drawing No.</i>	<i>Sheet</i>	<i>Drawing Title</i>
RUO-20-121.01	641613-0500-45DD-0001	M1	PLAN D'ENSEMBLE LOCALISATION DES TRAVAUX LAYOUT PLAN LOCALIZATION OF WORKS
RUO-20-121.02	641613-0500-45DD-0002	M2	DÉMOLITION VANNE PAPILLON, SYSTÈME D'OUVERTURE DE PORTE ET CAILLEBOTIS DEMOLITION BUTTERFLY VALVE, DOOR OPENING SYSTEM AND GRATING
RUO-20-121.03	641613-0500-45DD-0003	M3	RÉFECTION VANNE PAPILLON, SYSTÈME D'OUVERTURE DE PORTE ET CAILLEBOTIS REHABILITATION BUTTERFLY VALVE, DOOR OPENING SYSTEM AND GRATING
RUO-20-121.04	641613-0500-45DD-0004	M4	RÉFECTION VANNE PAPILLON, SYSTÈME D'OUVERTURE DE PORTE SECTIONS ET DÉTAILS REHABILITATION BUTTERFLY VALVE, DOOR OPENING SYSTEM SECTIONS AND DETAILS
RUO-20-121.05	641613-0500-45DD-0005	M5	RÉFECTION DES ANCRAGES DES GRILLES À DÉBRIS REHABILITATION OF TRASH RACK ANCHORS
RUO-20-121.06	641613-0500-45DD-0006	M6	SYSTÈME D'OUVERTURE DE PORTE ET MOTO-RÉDUCTEUR DOOR OPENING SYSTEM AND REDUCER
RUO-20-121.07	641613-0500-45DD-0007	M7	SYSTÈME D'OUVERTURE DE PORTE SECTION ET DÉTAILS DOOR OPENING SYSTEM SECTION AND DETAILS
RUO-20-121.08	641613-0500-47DD-0001	E1	SCHÉMA UNIFILAIRE DÉMANTÈLEMENT SINGLE LINE DIAGRAM

Table of Contents and Drawing List
Section 00 01 10

			DISMANTLING
RUO-20-121.09	641613-0500-47DD-0002	E2	SCHÉMA UNIFILAIRE ADDITION SINGLE LINE DIAGRAM ADDITION
RUO-20-121.10	641613-0500-47DD-0003	E3	PANNEAUX DE DISTRIBUTION DÉMANTÈLEMENT PANELBOARDS DISMANTLING
RUO-20-121.11	641613-0500-47DD-0004	E4	PANNEAUX DE DISTRIBUTION DÉMANTÈLEMENT PANELBOARDS ADDITION
RUO-20-121.12	641613-0500-47DD-0005	E5	AGENCEMENT ÉLECTRIQUE VUE EN PLAN GÉNÉRALE DÉMANTÈLEMENT ELECTRICAL LAYOUT GENERAL PLAN VIEW DISMANTLING
RUO-20-121.13	641613-0500-47DD-0006	E6	AGENCEMENT ÉLECTRIQUE VUE EN PLAN GÉNÉRALE ADDITION ELECTRICAL LAYOUT GENERAL PLAN VIEW ADDITION
RUO-20-121.14	641613-0500-47DD-0007	E7	AGENCEMENT ÉLECTRIQUE LOGETTE DES ÉCLUSIERS DÉMANTÈLEMENT ELECTRICAL LAYOUT LOCKHOUSE DISMANTLING
RUO-20-121.15	641613-0500-47DD-0008	E8	AGENCEMENT ÉLECTRIQUE LOGETTE DES ÉCLUSIERS ADDITION ELECTRICAL LAYOUT LOCKHOUSE ADDITION
RUO-20-121.16	641613-0500-47DD-0009	E9	CABINET DE COMMANDE KIOSQUE AMONT AGENCEMENT ET LISTE DE MATÉRIEL

Table of Contents and Drawing List
Section 00 01 10

			CONTROL CABINET UPSTREAM CUBICLE LAYOUT AND BILL OF MATERIAL
RUO-20-121.17	641613-0500-47DD-0010	E10	CABINET DE COMMANDE KIOSQUE AVAL AGENCEMENT ET LISTE DE MATÉRIEL CONTROL CABINET DOWNSTREAM CUBICLE LAYOUT AND BILL OF MATERIAL
RUO-20-121.18	641613-0500-47DD-0011	E11	CABINET DE COMMANDE KIOSQUE AMONT SCHÉMA DE COMMANDE ÉLECTRIQUE CONTROL CABINET UPSTREAM CUBICLE ELECTRICAL CONTROL DIAGRAM
RUO-20-121.19	641613-0500-47DD-0012	E12	CABINET DE COMMANDE KIOSQUE AVAL SCHÉMA DE COMMANDE ÉLECTRIQUE CONTROL CABINET DOWNSTREAM CUBICLE ELECTRICAL CONTROL DIAGRAM
RUO-20-121.20	641613-0500-47DD-0013	E13	AGENCEMENT ÉLECTRIQUE DÉTAILS - ADDITION ELECTRICAL LAYOUT DETAILS - ADDITION
RUO-20-121.21	641613-0500-47DD-0014	E14	LISTE DE CÂBLES ET LISTE DE MATÉRIEL ADDITION CABLE LIST AND BILL OF MATERIAL ADDITION
RUO-20-121.22	641613-0500-41DD-0001	C1	OUVRAGES MÉTALLIQUES COUPES ET DÉTAILS MISCELLANEOUS STEEL WORKS SECTIONS AND DETAILS
RUO-20-121.23	641613-0500-41DD-0002	C2	OUVRAGES EN BÉTON COUPES ET DÉTAILS MISCELLANEOUS CONCRETE WORKS SECTIONS AND DETAILS

Table of Contents and Drawing List
Section 00 01 10

REFERENCE DRAWING LIST

<i>Drawing no</i>	<i>Drawing Title</i>
184-00-PR.1-209-F1	PLAN DE LOCALISATION LOCATION PLAN
184-00-PR.1-209-F2	PLAN D'ENSEMBLE GENERAL LAYOUT
184-00-PR.1-209-F3	ÉLEVATION PORTE AVALFACE AMONT LOWER GATE ELEVATION UPSTREAM FACE
184-00-PR.1-209-F4	COUPES ET DÉTAILS FEUILLE 1 DE 2 SECTIONS AND DETAILS SHEET 1 OF 2
184-00-PR.1-209-F5	COUPES ET DÉTAILS FEUILLE 2 DE 2 SECTIONS AND DETAILS SHEET 2 OF 2
184-00-PR.1-209-F6	DÉTAILS PIVOTS PIVOTS DETAILS
184-00-PR.1-209-F7	DÉTAILS PASSERELLE FOOTBRIDGE DETAILS
184-00-PR.1-209-F8	RÉPARATION AU SEUIL DES PORTES AVAL DOWNSTREAM GATES SILL REPAIRS
RU-23-101.00	PROPOSED MECHANISM OPERATING CULVERT VALVE
RUO-20-102.02	GENERAL PLAN OF LOCK
RUO-20-103.01	STOP-LOG CHECKS, SILL & EMBEDDED PARTS
RUO-20-104.04	ANCHOR BOXES, COLLARS AND ANCHOR BOLTS FOR NEW LOCK

Table of Contents and Drawing List
Section 00 01 10

RUO-20-104.12	SHOWING LOCATION WELLS FOR BUTTERFLY VALVES SCALE: 1/2" TO 1 FT
RUO-20-110.05	UPPER STOP-LOG CHECKS SILL AND EMBEDDED PARTS
RUO-35-101.01	GUIDES SLIDES & BARS TO OPERATE BUTTERFLY VALVES
RUO-35-101.02	FRAMES FOR BUTTERFLY VALVES FOR NEW LOCK
RUO-35-102.00	STEEL HOUSINGS AND CHECKERED PLATES FOR BUTTERFLY VALVES AND LOCK GATES OPERATING MACHINERY
RUO-35-103.00	BUTTERFLY VLAVES FOR NEW LOCK
RUO-35-103.01	SHOWING LOCATION WELLS FOR BUTTERFLY VALVES
RUO-35-104.00	INDICTORS SHOWING ACTUAL POSITION OF BUTTERFLY VALVES
RUO-35-104.02	DETAILS OF LEVERS TO OPERATE BUTTERFLY VALVES BY ELECTRICITY
RUO-35-106.00	PROPOSED MECHANISM OPERATING CULVERT VALVE
184/00/PR 1-183 – E1/4	PLAN DE LOCALISATION
184/00/PR 1-183 – E3/4	DISTRIBUTION ÉLECTRIQUE EN AMONT

Table of Contents and Drawing List
Section 00 01 10

184/00/PR 1-183 – E4/4	DISTRIBUTION ÉLECTRIQUE EN AVAL
686 4335 271 E-1/7	PLAN DE SITUATION DISTRIBUTION ÉLECTRIQUE EXISTANTE
686 4335 271 E-2/7	SCHÉMATIQUE DE LA DISTRIBUTION ÉLECTRIQUE EXISTANTE
686 4335 271 E-3/7	PLAN DE LA NOUVELLE DISTRIBUTION ÉLECTRIQUE
686 4335 271 E-4/7	SCHÉMATIQUE DE LA NOUVELLE DISTRIBUTION ÉLECTRIQUE
686 4335 271 E-5/7	DÉTAILS ÉLECTRIQUES - FEUILLE 1 DE 2
686 4335 271 E-6/7	DÉTAILS ÉLECTRIQUES - FEUILLE 2 DE 2
RUO-77/R77 E1/3	PLAN D'ENSEMBLE – PHASE 1

Table of Contents and Drawing List
Section 00 01 10

RUO-77/R77 E2/3

DÉTAILS – PHASE 1

RUO-77/R77 E3/3

PANNEAU D'ENTRÉE DE SERVICE – PHASE 1

END OF SECTION