

NOM DU PANNEAU/PANEL NAME:		TENS./VOLT: 120/240V 1Ø 3F		ALIMENTÉ DE/FED FROM:			
PS1		CAP: 225A.ICC/ISC: 22 kA.					
LOCAL/ ROOM:	MULTI/ ISO. COND.	NON	MONTAGE/ MOUNTING:	SURFACE	SPD: NON	DISJ. PRINCIPAL/ MAIN BREAKER:	OUI
DESCRIPTION	IDENT. (*)	CHARGE (LOAD) (WATTS)	BRK/ (AMPS)	A B	CHARGE (LOAD) (WATTS)	IDENT. (*)	DESCRIPTION
EDICULE	D	9600	100	1	2 60	5760	E ECLAIRAGE
			2P	3	4 2P		
PRISE	P	1440	30	5	6 30	1440	P PRISE
PRISE	P	1440	30	7	8 30	1440	P PRISE
PRISE	P	1440	30	9	10 30	960	P PRISE
PRISE	P	960	20	11	12 20	960	P PRISE
PRISE	P	960	20	13	14 20	960	P PRISE
PRISE	P	720	15	15	16 15	720	P PRISE
PRISE	P	720	15	17	18 15	720	P PRISE
PRISE	P	720	15	19	20 15	720	P PRISE
PRISE	P	720	15	21	22 15	720	P PRISE
PRISE	P	720	15	23	24 15	720	P PRISE
PRISE BOTIER + ECLAIRAGE	P,E	300	15	25	26 15		L
VENTILATEUR	D	100	15	27	28 15		L
					30		
					31		
					32		
					33		
					34		
					35		
					36		
					37		
					38		
					39		
					40		
					41		
					42		

* IDENTIFICATION: C = Chauffage/Heating G = Disj. de fuite/Gnd Fault Brk P = Prise/Receptacle W = Chauffe-eau/Water Heater
D = Divers/Misc. L = Libré/Spore S = Espace/Space X = Existant/Existing
E = Eclairage/Lighting M = Moteur/Motor V = Disj. Verrouillé/Locked Brk C = Multipole

CHARGE TOTALE/TOTAL LOAD: 35 kW.

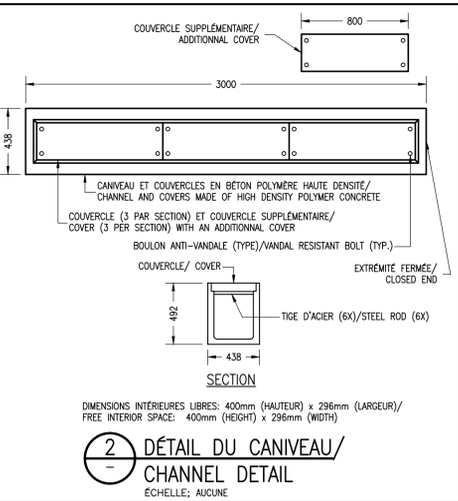
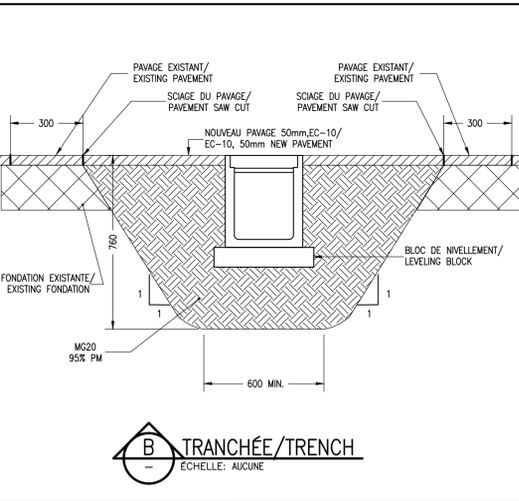
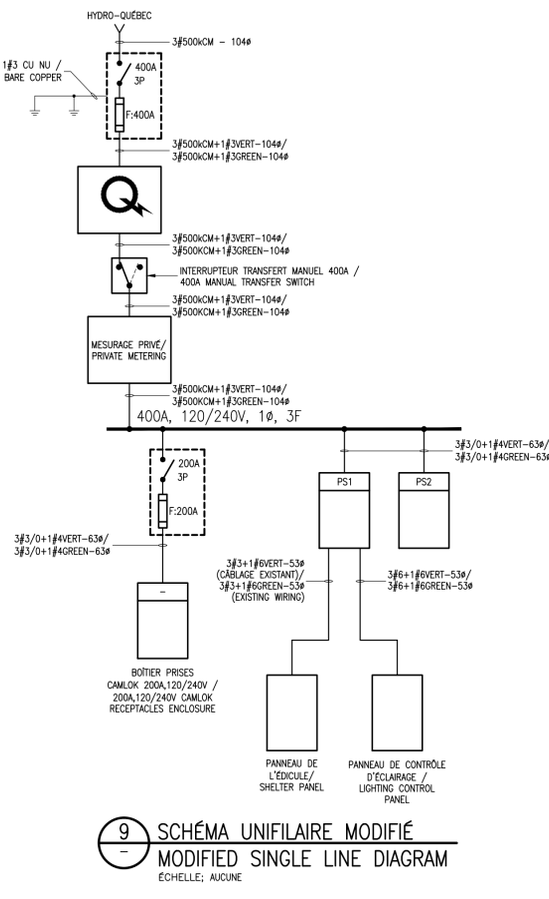
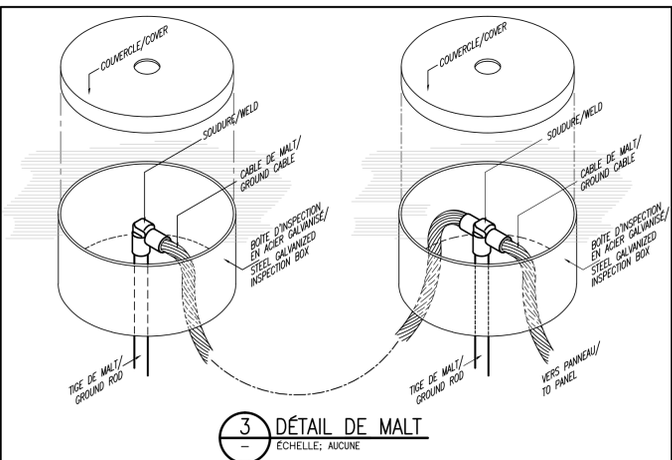
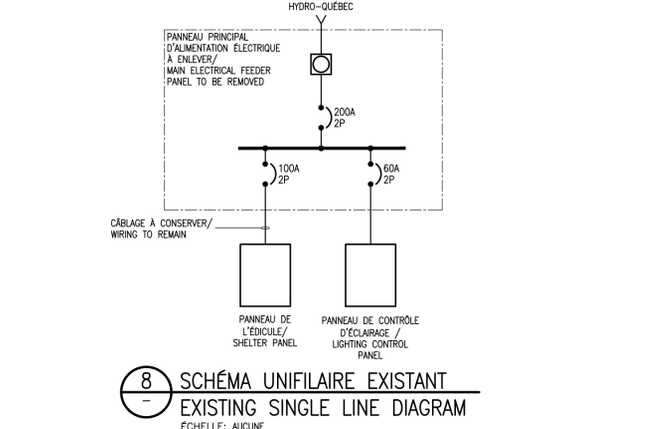
DISJONCTEUR PRINCIPAL 200A-2P, 22kA rms. sym. / 200A-2P, 22kA rms. sym., MAIN BREAKER

NOM DU PANNEAU/PANEL NAME:		TENS./VOLT: 120/240V 1Ø 3F		ALIMENTÉ DE/FED FROM:			
PS2		CAP: 225A.ICC/ISC: 22 kA.					
LOCAL/ ROOM:	MULTI/ ISO. COND.	NON	MONTAGE/ MOUNTING:	SURFACE	SPD: NON	DISJ. PRINCIPAL/ MAIN BREAKER:	OUI
DESCRIPTION	IDENT. (*)	CHARGE (LOAD) (WATTS)	BRK/ (AMPS)	A B	CHARGE (LOAD) (WATTS)	IDENT. (*)	DESCRIPTION
PRISE	P	4800	50	1	2 30	2880	P PRISE
			2P	3	4 2P		
PRISE	P	2880	30	5	6 30	2880	P PRISE
			2P	7	8 2P		
PRISE	P	2880	30	9	10 30	2880	P PRISE
			2P	11	12 2P		
PRISE	P	1920	20	13	14 20	1920	P PRISE
			2P	15	16 2P		
PRISE	P	1920	20	17	18 20	1920	P PRISE
			2P	19	20 2P		
PRISE	P	1440	15	21	22 20	1920	P PRISE
			2P	23	24 2P		
PRISE	P	1440	15	25	26 15	1440	P PRISE
			2P	27	28 2P		
PRISE	P	1440	15	29	30 15	1440	P PRISE
			2P	31	32 2P		
					33		
					34		
					35		
					36		
					37		
					38		
					39		
					40		
					41		
					42		

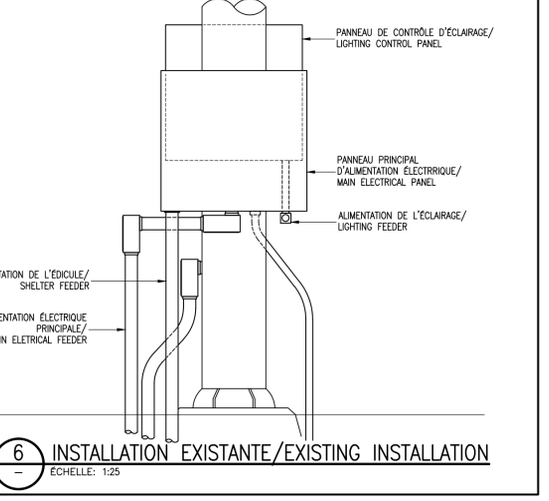
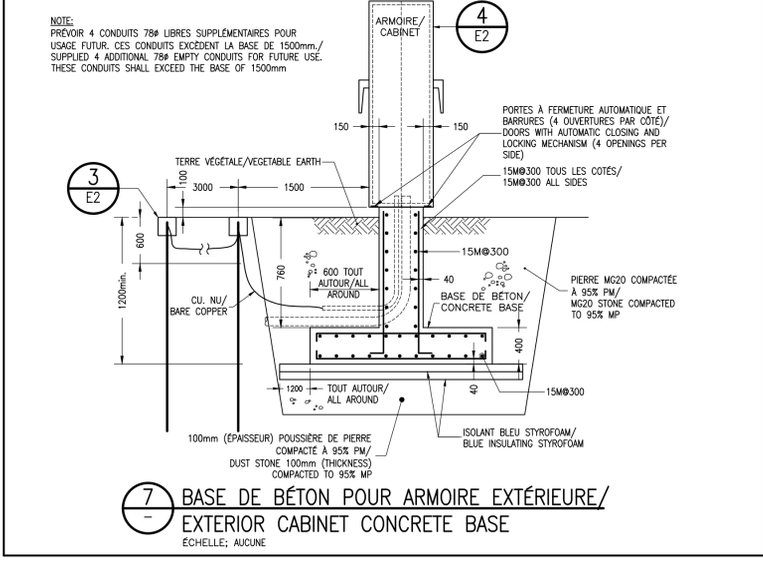
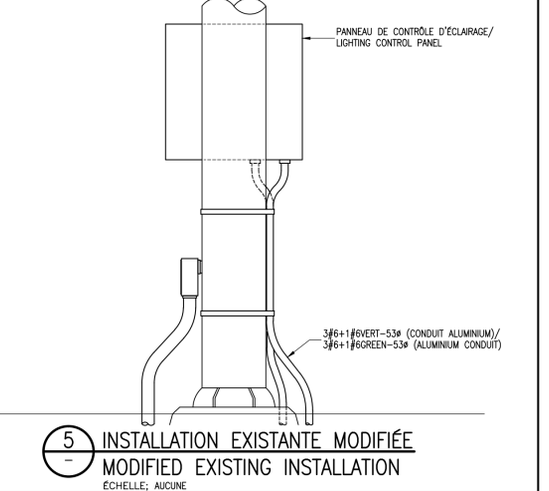
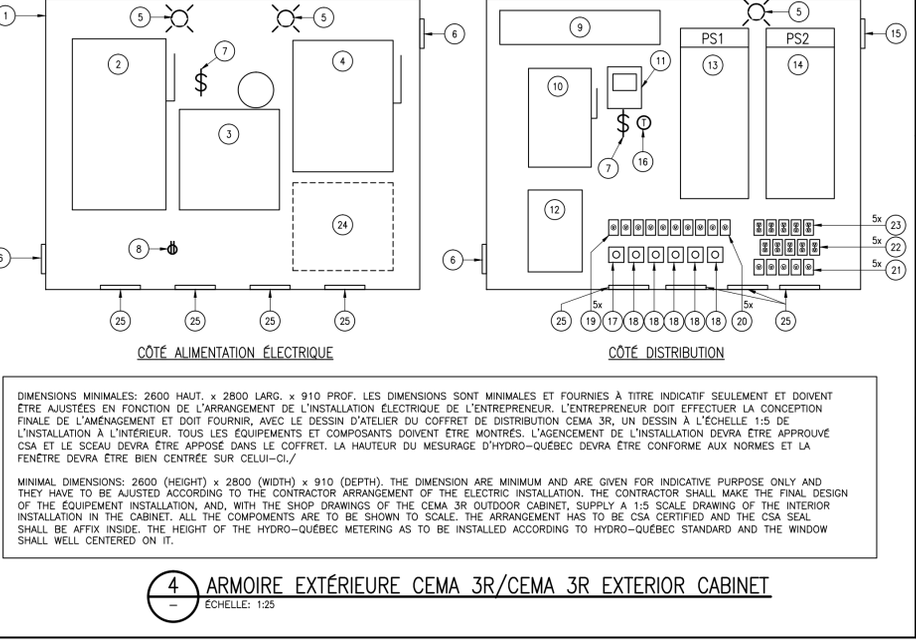
* IDENTIFICATION: C = Chauffage/Heating G = Disj. de fuite/Gnd Fault Brk P = Prise/Receptacle W = Chauffe-eau/Water Heater
D = Divers/Misc. L = Libré/Spore S = Espace/Space X = Existant/Existing
E = Eclairage/Lighting M = Moteur/Motor V = Disj. Verrouillé/Locked Brk C = Multipole

CHARGE TOTALE/TOTAL LOAD: 36 kW.

DISJONCTEUR PRINCIPAL 200A-2P, 22kA rms. sym. / 200A-2P, 22kA rms. sym., MAIN BREAKER



- AMMOIRE EXTERIEURE CEMA 3R/ EXTERIOR CEMA 3R CABINET
- 1 - AMMOIRE EXTERIEURE CEMA 3R/ EXTERIOR CEMA 3R CABINET
 - 2 - INTERRUPTEUR PRINCIPAL 400 A/ 400 A MAIN SWITCH
 - 3 - MESURAGE HYDRO-QUEBEC/ HYDRO-QUEBEC METERING
 - 4 - INTERRUPTEUR DE TRANSFERT MANUEL/ MANUAL TRANSFER SWITCH
 - 5 - PORTE-LAMPE EN PORCELAINE, 100 W, A19/ 100 W, A19 PORCELAIN LAMP HOLDER
 - 6 - LOUIRE/ LOUVER
 - 7 - INTERRUPTEUR 15A, 120V/ 15A, 120 V SWITCH
 - 8 - PRISE 15-20A, 120 V/15-20A, 120V RECEPTACLE
 - 9 - CANNEAU DE REPARATION/ SPLITTER TROUGH
 - 10 - INTERRUPTEUR 200 A/ 200 A SWITCH
 - 11 - COMPTEUR PRIVE AVEC BOTTE/ PRIVATE METER WITH BOX
 - 12 - BOTIER A PRISES CAMLOK 200 A/ 200 A CAMLOK RECEPTACLES ENCLOSURE
 - 13 - PANNEAU DE DISTRIBUTION "PS1" 225 A, 120/240 V, 1PH./ 225 A, 120/240 V, 1PH. "PS1" DISTRIBUTION PANEL
 - 14 - PANNEAU DE DISTRIBUTION "PS2" 225 A, 120/240 V, 1PH./ 225 A, 120/240 V, 1PH. "PS2" DISTRIBUTION PANEL
 - 15 - PERSIENNE ET VENTILATEUR/ LOUVER AND VENTILATOR
 - 16 - THERMOSTAT DE REFRIGERATION/COOLING THERMOSTAT
 - 17 - PRISE 50 A, 120/240 V, 14-50R/ 50 A, 120/240 V, 14-50R RECEPTACLE
 - 18 - PRISE 30 A, 120/240 V, 14-30R/ 30 A, 120/240 V, 14-30R RECEPTACLE
 - 19 - PRISE 20 A, 120/240 V, 14-20R/ 20 A, 120/240 V, 14-20R RECEPTACLE
 - 20 - PRISE 15 A, 120/240 V, 14-15R/ 15 A, 120/240 V, 14-15R RECEPTACLE
 - 21 - PRISE 30 A, 120 V, 5-30R/ 30 A, 120 V, 5-30R RECEPTACLE
 - 22 - PRISE 20 A, 120 V, 5-20R/ 20 A, 120 V, 5-20R RECEPTACLE
 - 23 - PRISE 15 A, 120 V, 5-15R/ 15 A, 120 V, 5-15R RECEPTACLE
 - 24 - ESPACE FUTUR POUR COMMUNICATION SANS FIL/ FUTURE WIRELESS COMMUNICATION SPACE
 - 25 - PORTE A FERMETURE ET BARRAGE AUTOMATIQUE/ AUTOMATIC CLOSING AND LOCKING DOOR



Travaux Publics et Services gouvernementaux Canada		Public Works and Government Services Canada	
Région de Québec		Québec Region	
Équipe Service Client		Client Service Team	
Patrimoine		Heritage	
OC	SR4 - 100%	2014-10-10	
OB	SR4 - 90%	2014-10-03	
OA	PRÉLIMINAIRE 70% / 70% PRELIMINARY ISSUE	2014-09-10	
No	Modification	Date	
A. No du détail A. Detail No			
B. Localisation B. Localisation		C. Sur feuille No C. On sheet No	
CONCEPTION: DESING:			
Conçu par: Designed by:		LOUIS LAJOIE, ing.	
Dessiné par: Drawn by:		MICHEL CHAYER	
Vérifié par: Checked by:		LOUIS LAJOIE, ing.	
Chargé de projet: Project manager by:		ANTHONY GIDAY, ing	
VALIDÉ PAR: VALIDATED BY:			
Chargé de projet: Project manager:		Claudia Gaudreault	
Directeur de projet: Project director:		Sophie Huot	
Projet: Project:		Lieu Historique National du Canada du Canal-de-Lachine Canada's National Historic Site of Lachine's Canal	
Titre du dessin: Drawing title:		ÉLECTRICITÉ SECTEUR CHARLEVOIX DÉTAILS ELECTRICITY CHARLEVOIX AREA DETAILS	
Date: 28 AOÛT 2014		Feuille: E2/E2	
Échelle: INDIQUÉ		Scale: SHOWN	
Réf. Consultant: P-0006525		Ref. Consultant:	
No de référence: Ministère: R.072066.001		Reference no Ministry:	

\\long-sf\projets\248\p-0006525\5_CAD\EL\SECTEUR_CHARLEVOIX\IP-0006525000DELDE002.dwg