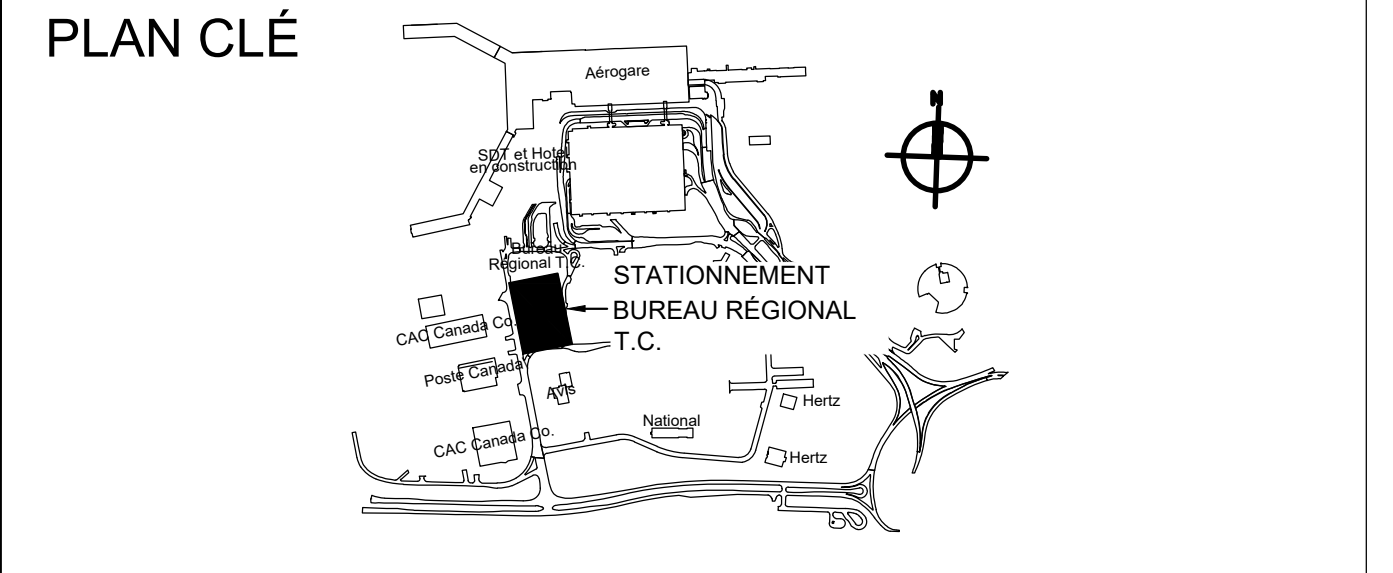




	Transports Canada Programmes Région du Québec	Transport Canada Programs Quebec Region
	Services Publics et Approvisionnement Canada - (SPAC)	Public Services and Procurement Canada - (PSPC)
	ESC - MPO/TC	CSU - DFO/TC



SNC-LAVALIN
Ingénierie, conception et gestion de projet

Mécanique et électricité
SNC-Lavalin inc.
455, boul. René-Lévesque, Ouest
Montréal (Québec) H2Z 1S3 Canada
Téléphone : 514 393-8000
www.snc-lavalin.com

NOTE SPÉCIFIQUES

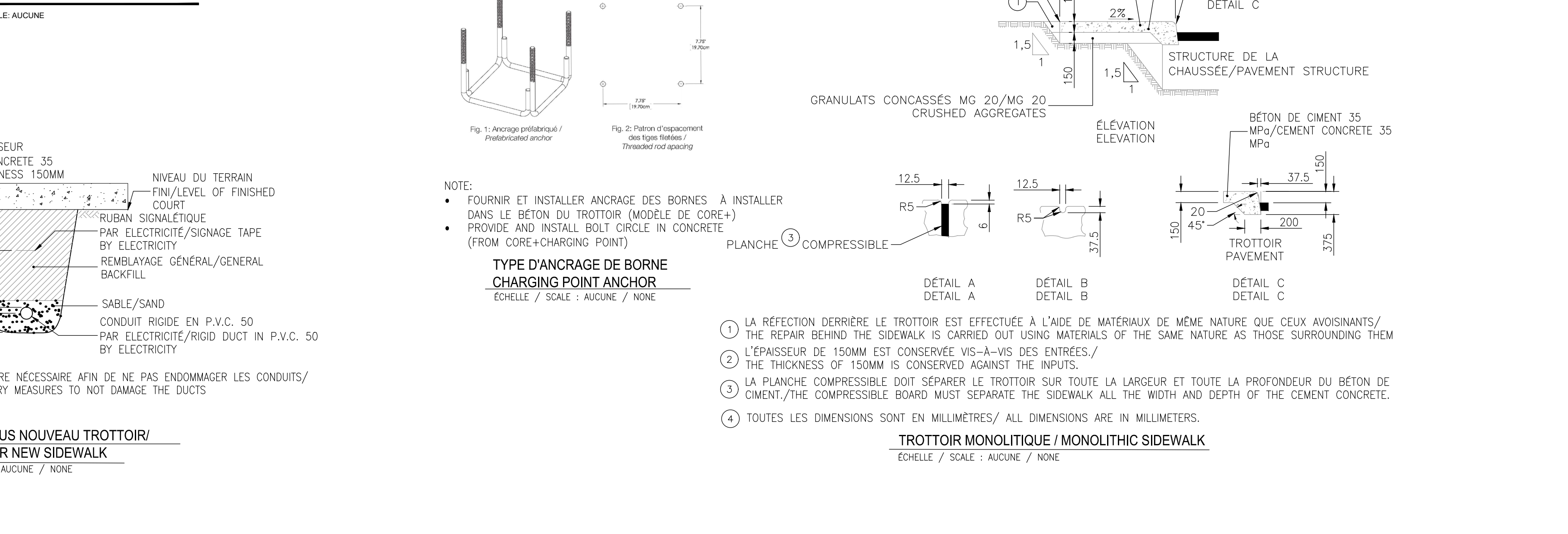
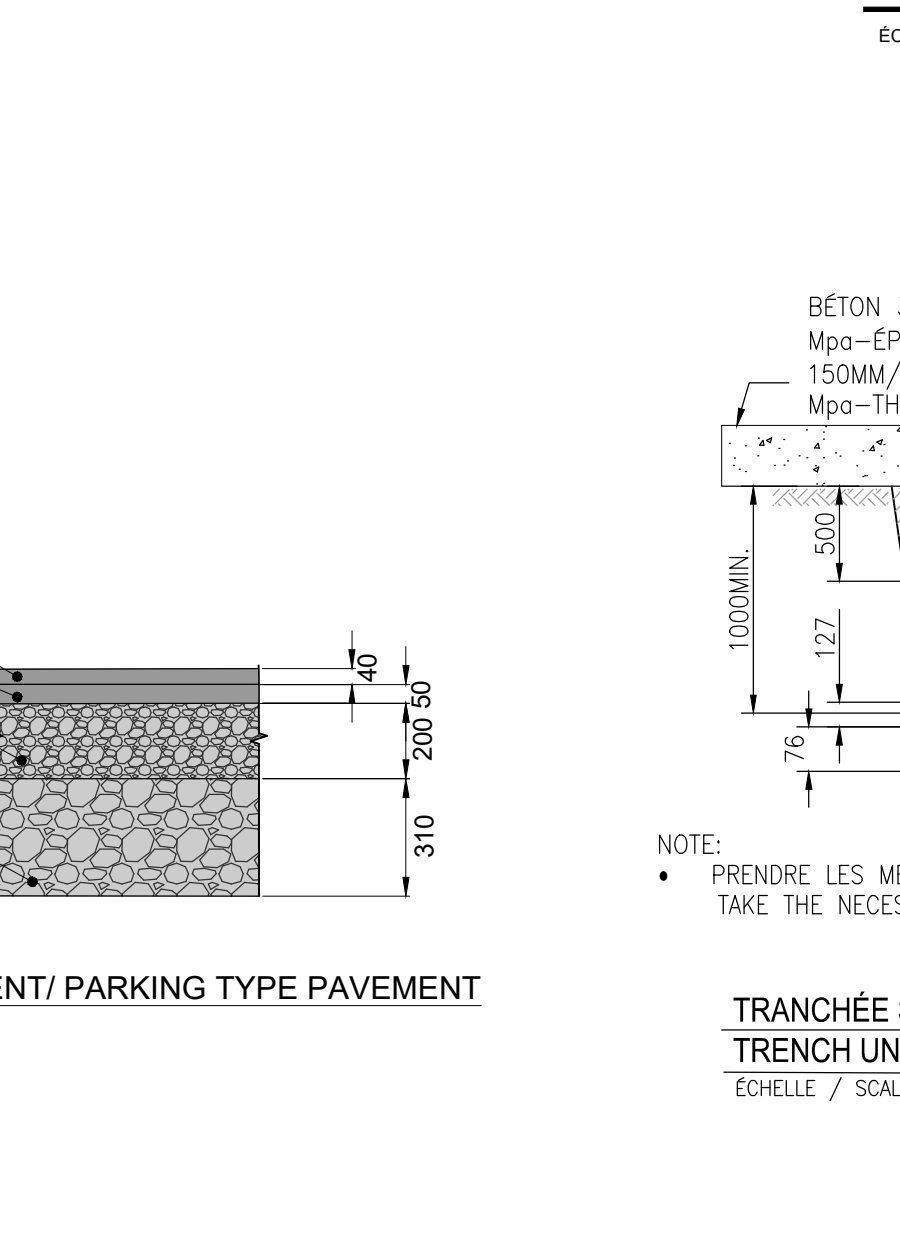
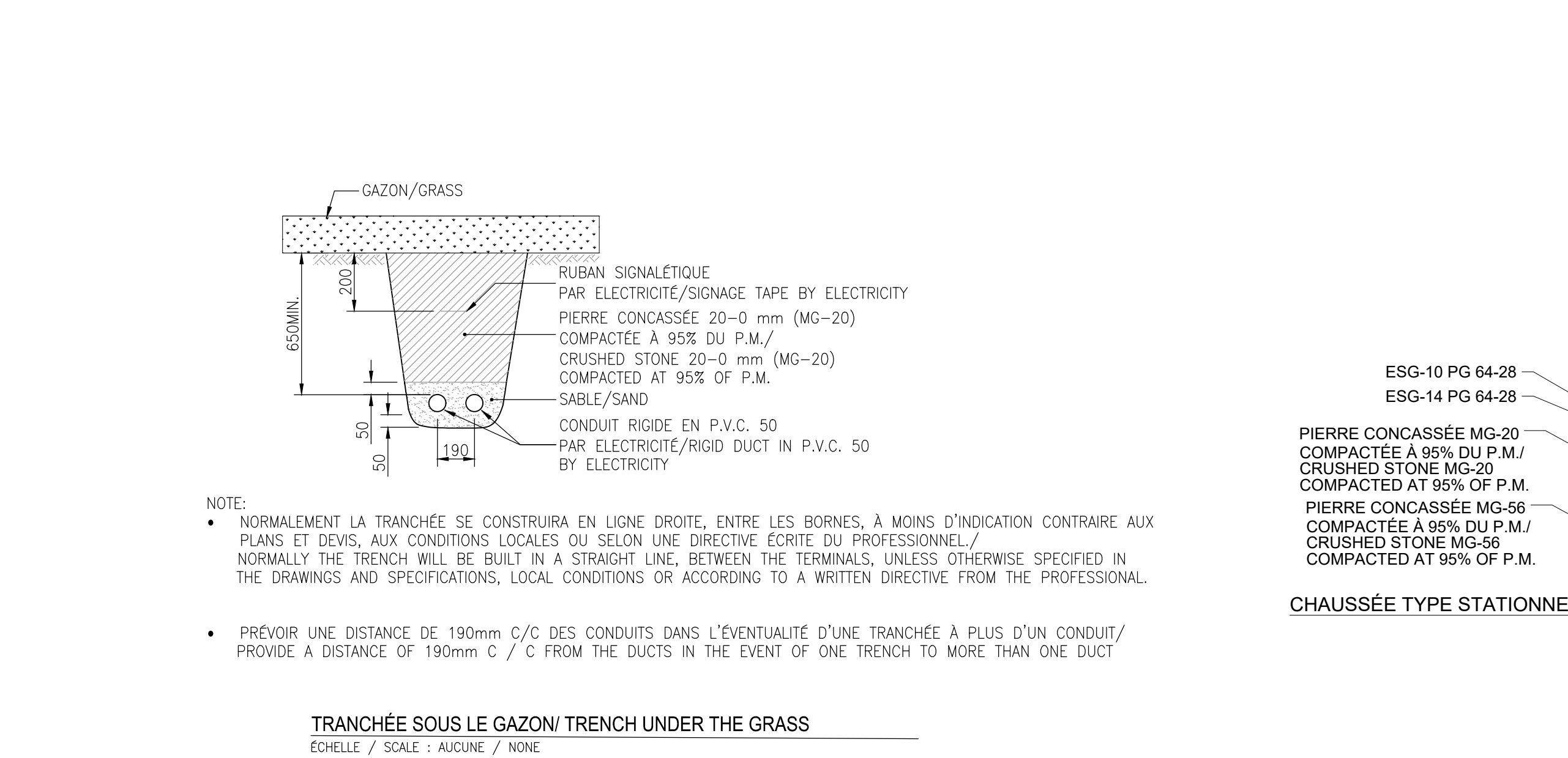
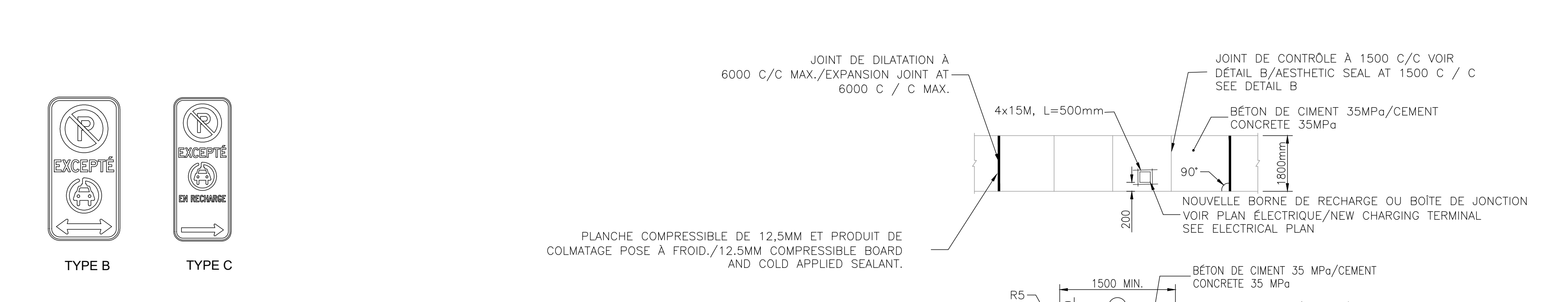
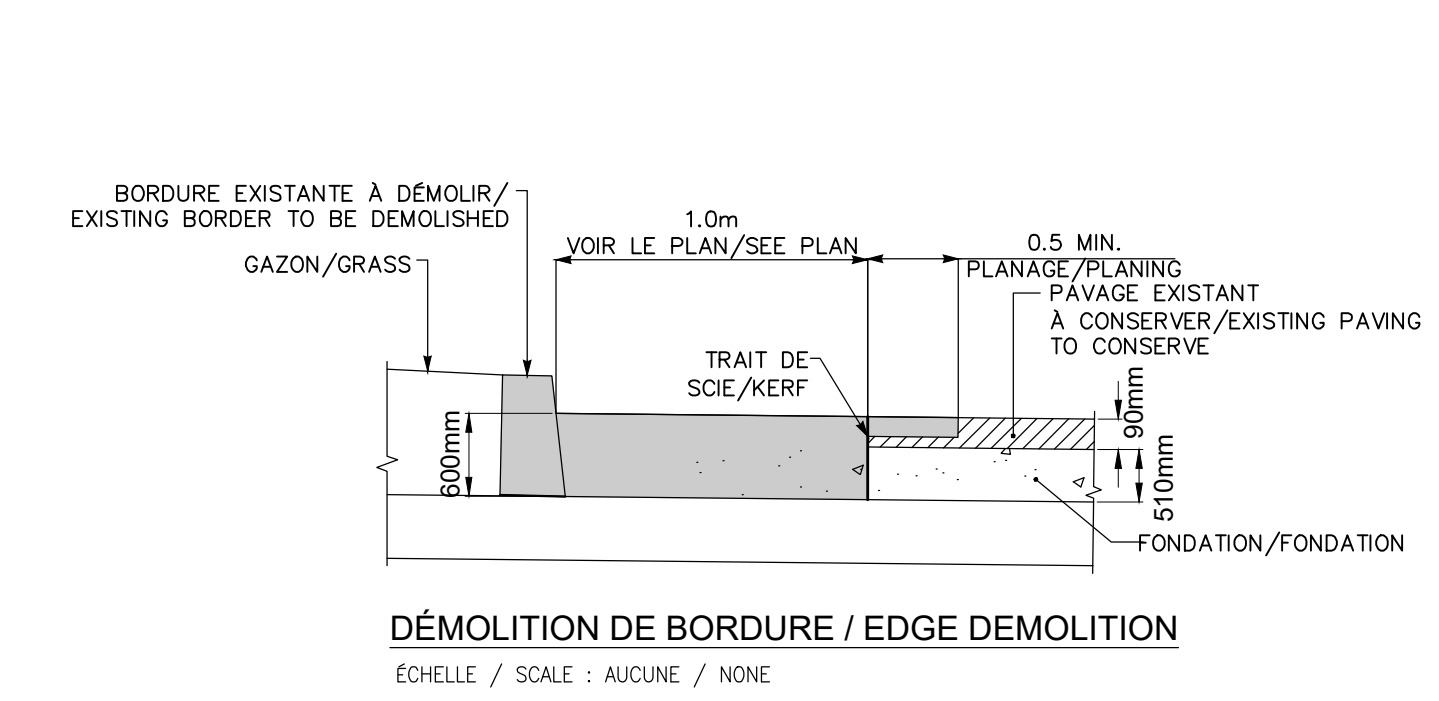
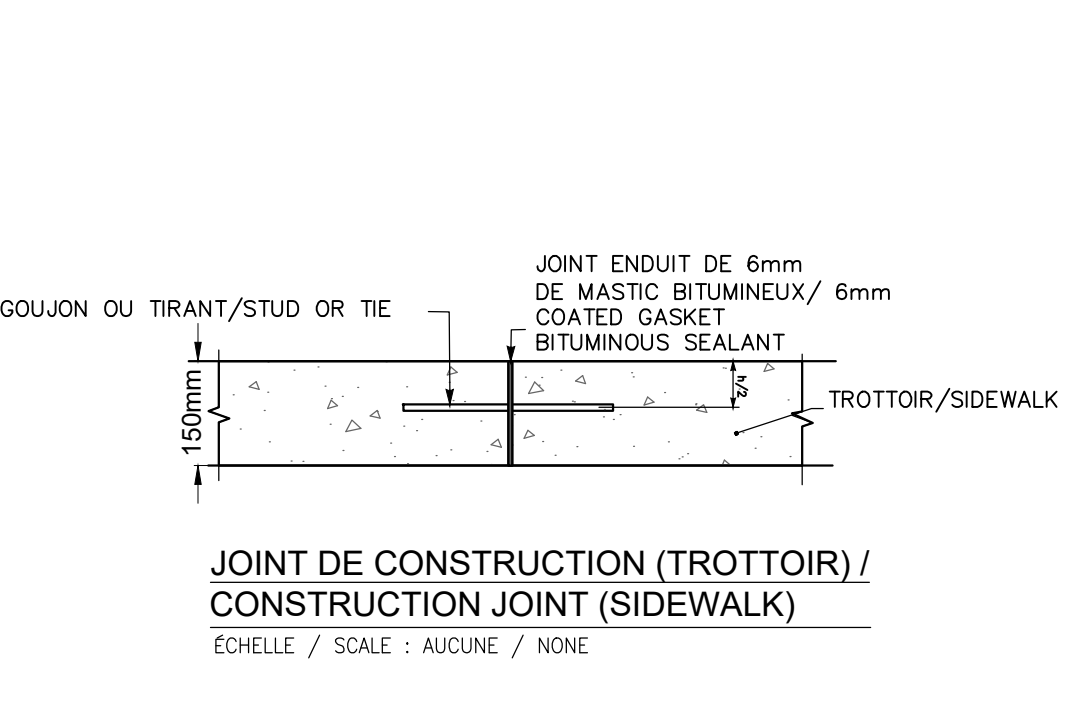
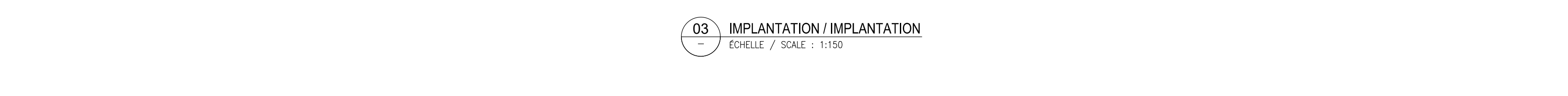
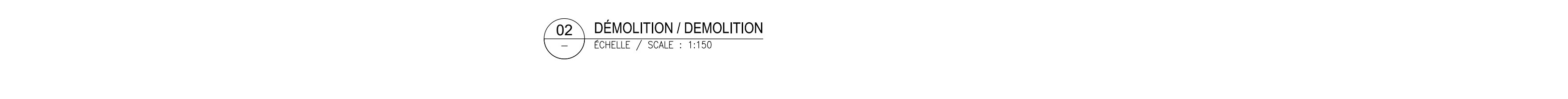
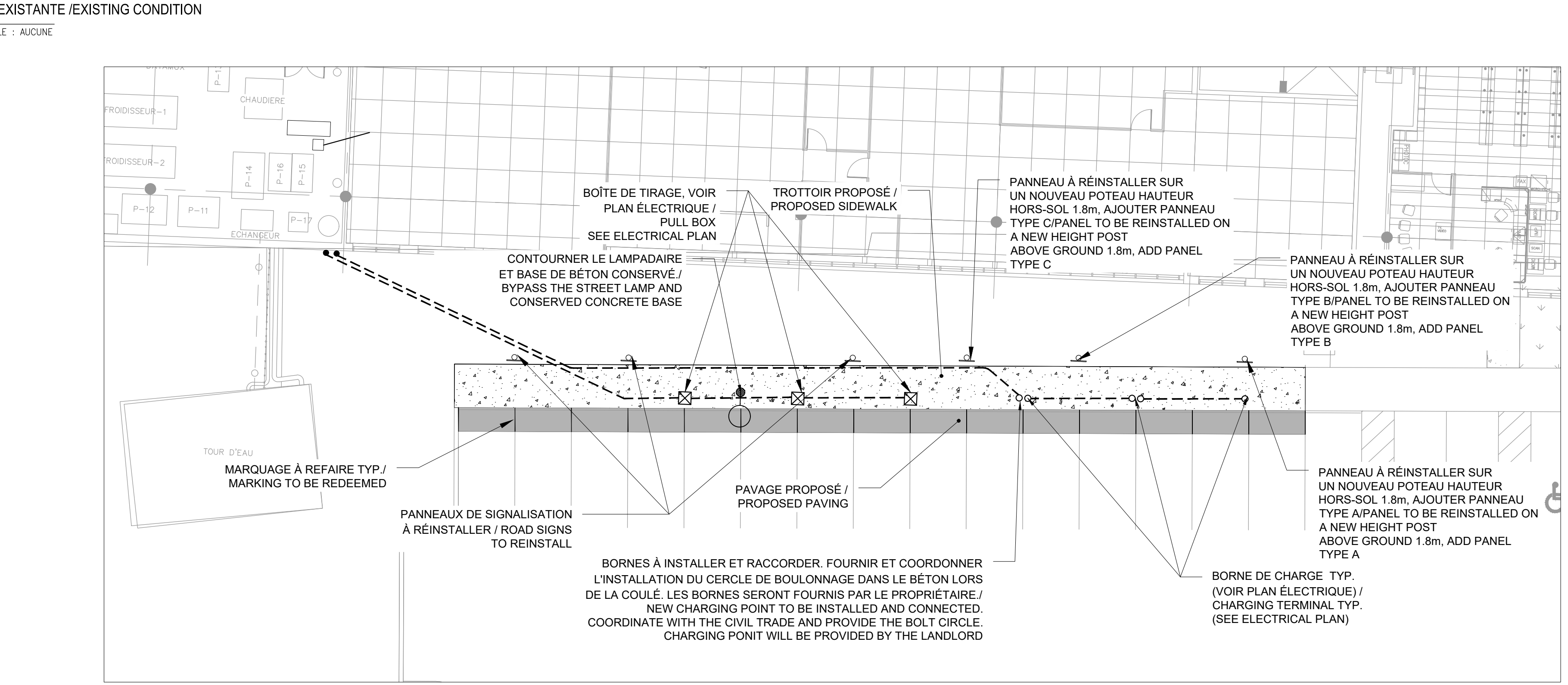
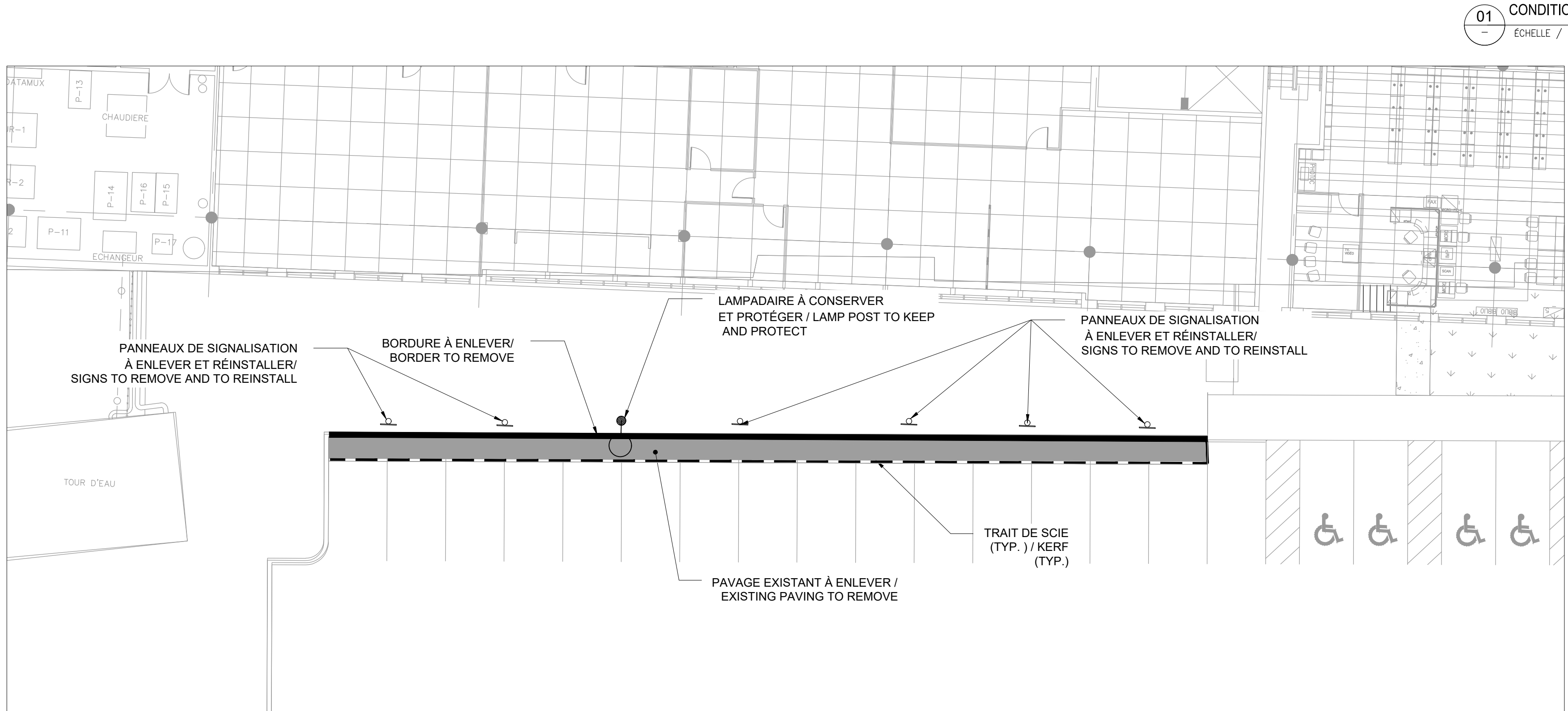
1- COORDONNER L'INSTALLATION DES ANCRAGES AVEC ÉLECTRICITÉ LORS DE LA COULÉE DE BÉTON

SPECIFIC NOTES

1- PROVIDE AND COORDINATE THE EXACT LOCATION OF THE BOLT CIRCLE

CE DOCUMENT NE DOIT PAS ÊTRE UTILISÉ À DES FINS DE CONSTRUCTION

THIS DOCUMENT SHOULD NOT BE USED FOR CONSTRUCTION PURPOSES



no.	par	date	approuvé / approved	revisions
00	F.K.	2021-10-01	M.B.	VERSION FINALE 100% / FINAL VERSION 100%

Echelle / Scale

Site	AÉROPORT DE MONTRÉAL AIRPORT
Projet / Project	INSTALLATION DE BORNES DE RECHARGE DE TRANSPORT CANADA / INSTALLATION OF TRANSPORT CANADA CHARGING TERMINALS
Description	CIVIL - IMPLANTATION CONSTRUCTION

Chargé de projet / Project supervisor	KEVIN CASSIM	Conçu par / Designed by	C. DIAGNE, ing.
Division de support / Support section	---	Dessiné par / Drawn by	F. KHALEGHIAN, ing jr
Direction cliente / Client branch	NHA	Vérifié par / Checked by	M. BEAUREGARD, ING
Gestionnaire / Manager	ALEXANDRE SALAME	Date	2021-02-28
Pour fins administratives		For administrative purposes	