

KEY PLAN / PLAN-REPÈRE N.T.S.

04		
03	ISSUED FOR TENDER	2015.09.04
02	ISSUED FOR 100%	2015.08.19
01	RE-ISSUED FOR 99%	2015.08.07
revision		date

A	A detail no. / no. du détail	A
B	B location drawing no. / no. de localisation	B C
C	C drawing no. / no. du dessin	

project / projet

West Block Traffic Safety Measures / Mesures de circulation sécuritaires pour l'édifice de l'ouest

drawing / dessin

ZONES 1 & 2 - GRADING AND DRAINAGE PLAN / PLAN DE NIVELLEMENT ET DRAINAGE

Designed By / Conçu par
S. BURDEN
Date / (yyyy/mm/dd)
2015/07/23

Drawn By / Dessiné par
S. BURDEN
Date / (yyyy/mm/dd)
2015/07/23

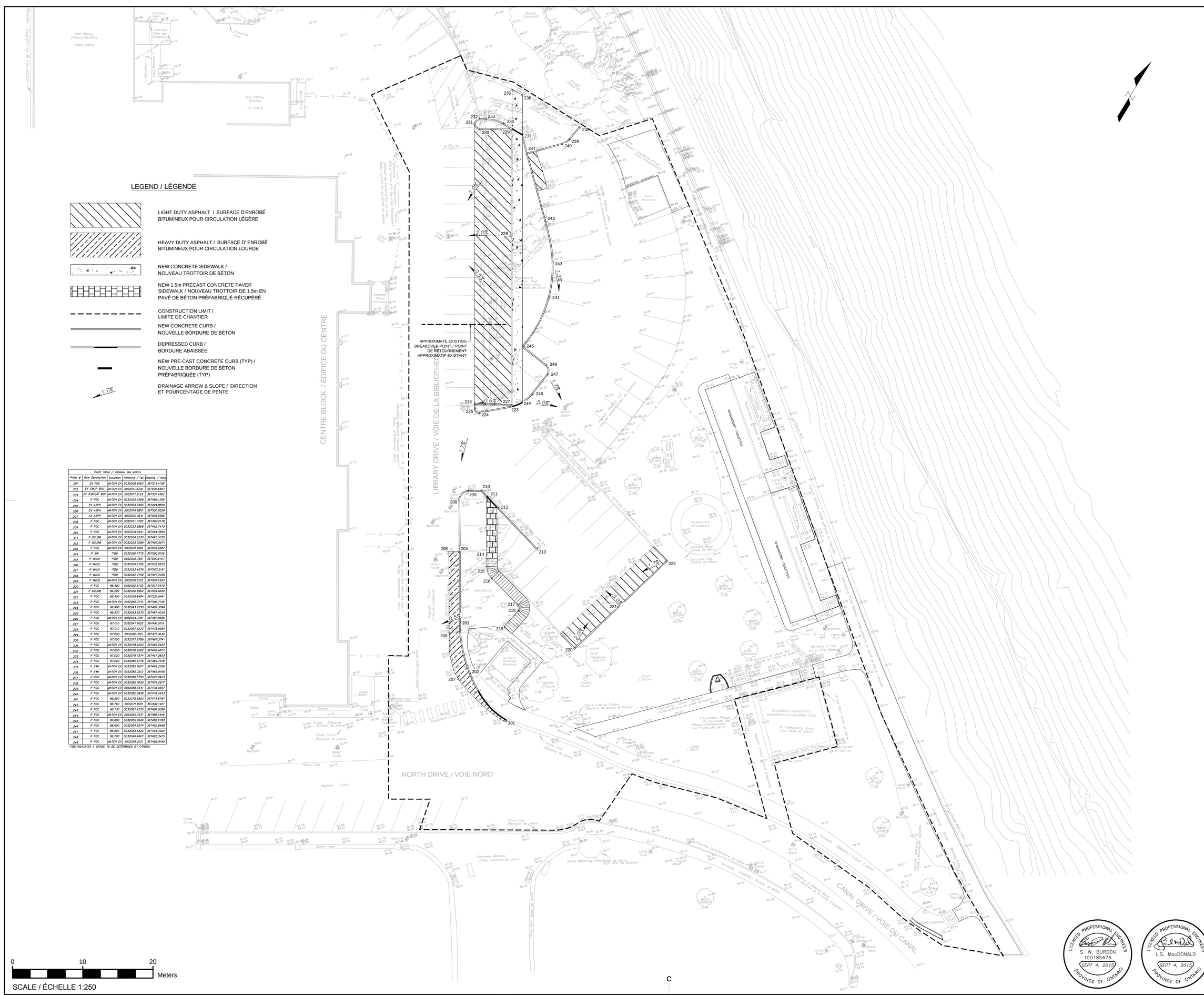
Reviewed By / Examiné par
S. BURDEN
Date / (yyyy/mm/dd)
2015/07/23

Approved By / Approuvé par
L. MACDONALD
Date / (yyyy/mm/dd)
2015/07/23

Tender / Soumission
2015.09.04
Project Manager / Administrateur de projets
JEFF MEEK

Project no. / No. du projet
R.011801.216

Drawing no. / No. du dessin
C-211



LEGEND / LÉGENDE

- LIGHT DUTY ASPHALT / SURFACE D'ENROBÉ BITUMINEUX POUR CIRCULATION LÉGÈRE
- HEAVY DUTY ASPHALT / SURFACE D'ENROBÉ BITUMINEUX POUR CIRCULATION LOURDE
- NEW CONCRETE SIDEWALK / NOUVEAU TROTTOIR DE BÉTON
- NEW 1.5m PRECAST CONCRETE PAVER SIDEWALK / NOUVEAU TROTTOIR DE 1.5m EN PAVÉ DE BÉTON PRÉFABRIQUÉ RÉCUPÉRÉ
- CONSTRUCTION LIMIT / LIMITE DE CHANTIER
- NEW CONCRETE CURB / NOUVELLE BORDURE DE BÉTON
- DEPRESSED CURB / BORDURE ABAISSÉE
- NEW PRE-CAST CONCRETE CURB (TYP) / NOUVELLE BORDURE DE BÉTON PRÉFABRIQUÉE (TYP)
- DRAINAGE ARROW & SLOPE / DIRECTION ET POURCENTAGE DE PENTE

POINT DATA / Tableau des points

Point #	Row	Description	Elevation	Pointing / sur	Setting / repère
207	EX FOC	MAITON CH	3020208.6602	23754.4168	
208	EX SUMP BOC	MAITON CH	3020201.5720	307506.8597	
209	EX ASPH P BOC	MAITON CH	3020201.2123	307501.4362	
210	F FOC	MAITON CH	3020203.5396	307496.1392	
211	EX ASPH	MAITON CH	3020204.7485	307494.8668	
212	EX ASPH	MAITON CH	3020204.9810	307505.9229	
213	EX ASPH	MAITON CH	3020205.0561	307505.0565	
214	F FOC	MAITON CH	3020201.7720	307493.2178	
215	F FOC	MAITON CH	3020203.0886	307492.7412	
216	F FOC	MAITON CH	3020204.5511	307494.5084	
217	F DOOR	MAITON CH	3020204.2530	307485.1350	
218	F DOOR	MAITON CH	3020203.7389	307497.5971	
219	F FOC	MAITON CH	3020203.6681	307505.4687	
220	F SW	M80	3020206.7776	307500.0168	
221	F M&U	M80	3020203.7603	307503.7417	
222	F M&U	M80	3020204.6756	307502.2872	
223	F M&U	M80	3020203.4379	307507.2737	
224	F M&U	M80	3020202.7796	307507.0388	
225	F M&U	MAITON CH	3020208.8123	307507.1063	
226	F FOC	M8 400	3020202.5102	307507.2472	
227	F DOOR	M8 200	3020203.9891	307508.4601	
228	F FOC	M8 400	3020203.8434	307507.8497	
229	F FOC	MAITON CH	3020208.7776	307497.7109	
230	F FOC	M8 400	3020204.2258	307488.3048	
231	F FOC	M8 570	3020204.8370	307487.4034	
232	F FOC	MAITON CH	3020204.2191	307487.5836	
233	F FOC	M8 570	3020204.1025	307491.3116	
234	F FOC	M8 570	3020207.4233	307479.9944	
235	F FOC	M8 570	3020206.3142	307474.5834	
236	F FOC	M8 570	3020207.9789	307467.2741	
237	F FOC	MAITON CH	3020209.2342	307466.2422	
238	F FOC	M8 570	3020203.2562	307466.4877	
239	F FOC	M8 570	3020203.7274	307467.2863	
240	F FOC	M8 570	3020206.4776	307468.7418	
241	F SW	MAITON CH	3020205.1901	307462.2361	
242	F SW	MAITON CH	3020205.3212	307463.8168	
243	F FOC	MAITON CH	3020205.8761	307472.8423	
244	F FOC	MAITON CH	3020205.7628	307479.2817	
245	F FOC	MAITON CH	3020205.4541	307478.8387	
246	F FOC	MAITON CH	3020205.3683	307478.4424	
247	F FOC	M8 850	3020205.5555	307474.8787	
248	F FOC	M8 790	3020207.8591	307482.1477	
249	F FOC	M8 790	3020207.4725	307480.0068	
250	F FOC	MAITON CH	3020202.7971	307468.1846	
251	F FOC	M8 800	3020203.0240	307468.7363	
252	F FOC	M8 800	3020203.4379	307462.8489	
253	F FOC	M8 550	3020203.4222	307483.7222	
254	F FOC	M8 500	3020204.8461	307482.3413	
255	F FOC	MAITON CH	3020204.2121	307482.8191	

*80 INDICATES A GRADE TO BE DETERMINED BY OTHERS

