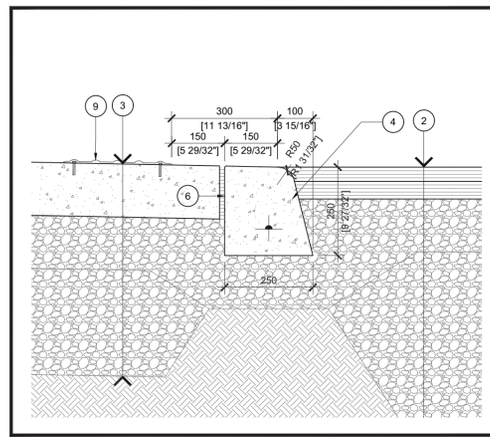
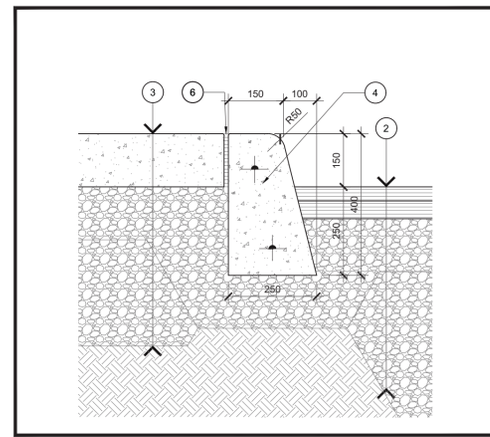


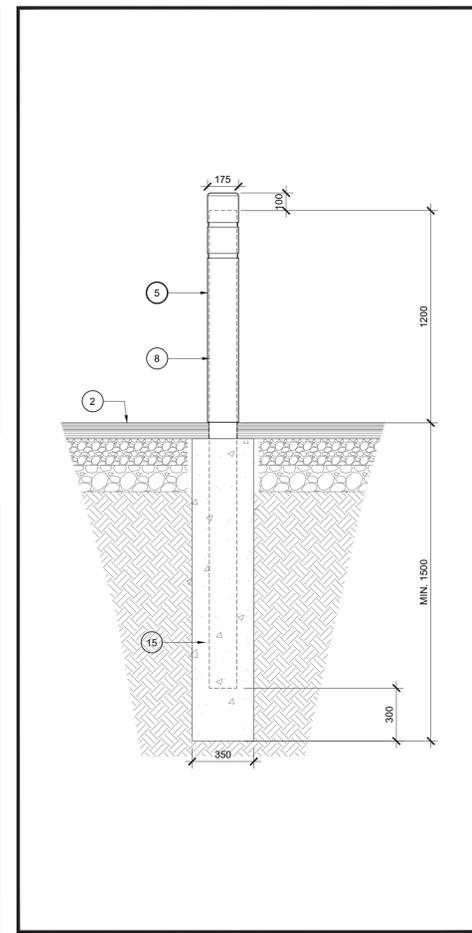
1 Sod / Curb - Detail
A1.3 Scale = 1:10



2 Sod / Curb - Detail
A1.3 Scale = 1:10



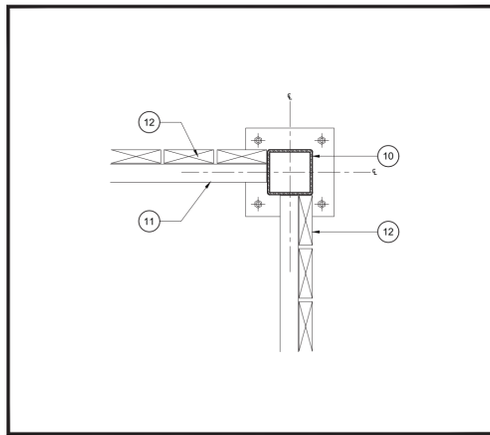
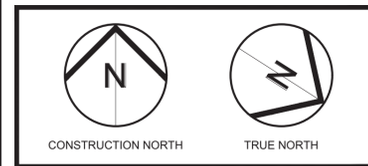
3 Sod / Curb - Detail
A1.3 Scale = 1:10



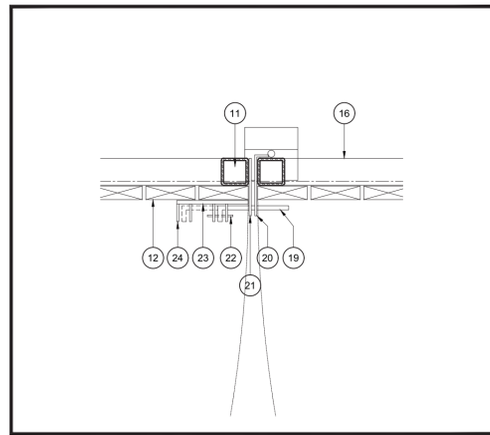
4 Bollard Section
A1.3 Scale = 1:20

NOTES FOR DRAWING A1.3:

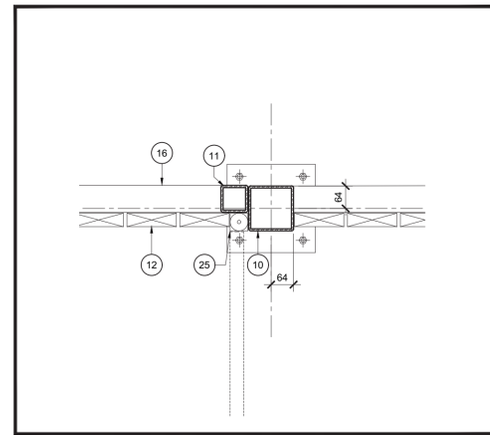
1. LANDSCAPED AREA.
2. HEAVY DUTY ASPHALT PAVING (REFER TO CIVIL)
3. CONCRETE SIDEWALK (REFER TO CIVIL)
4. CONCRETE CURB.
5. BOLLARD COVER.
6. 12 mm JOINT FILLER.
7. RESERVED
8. STEEL TUBE TO CAST IN CONCRETE MIN. 1500 mm.
9. TACTILE WALKING SURFACE INDICATOR 300mm WIDE x LENGTH OF CURB DEPRESSION.
10. 127 x 127 x 6mm H.S.S. STEEL POST.
11. 102 x 50 x 5mm H.S.S. STEEL FRAME - TYPICAL.
12. 38 x 140mm PRESSURE TREATED LUMBER SPACED @150mm O.C.
13. 127 x 127 x 6mm H.S.S. C/W 5mm WELDED TO CAP.
14. BASE PLATE WELDED TO UNDERSIDE OF POST. 250 x 250 x 12mm STEEL PLATE ON 25mm SETTING BED C/W 4-12M DIA. ANCHOR BOLTS.
15. 355mm SOND TUBE TO EXTEND MIN.1500 mm BELOW GRADE.
16. GATE CONSTRUCTION:
76.2 x 76.2 x 6.35mm. H.S.S. ALL 4 SIDES AND DIAGONAL.
17. RESERVED
18. RESERVED
19. 12mm. DIA. x 200mm LONG STAINLESS STEEL SURFACE BOLT.
20. GATE LATCH.
21. 50 x 50 x 6mm BOLT GUIDES WELDED TO STEEL FRAMES.
22. LOCKING DEVICE.
23. 100 x 200 x 10mm. STEEL PLATE FASTENED TO PRESSURE TREATED LUMBER FACING.
24. 50 x 50 x 6mm BOLT REST.
25. HEAVY DUTY CUSTOM PIVOT HINGE.
26. METAL POST
27. SIGN BOARD
28. YELLOW OR WHITE COLOUR BORDER FOR SIGNAGE
29. BLUE BACKGROUND FOR SIGNAGE.



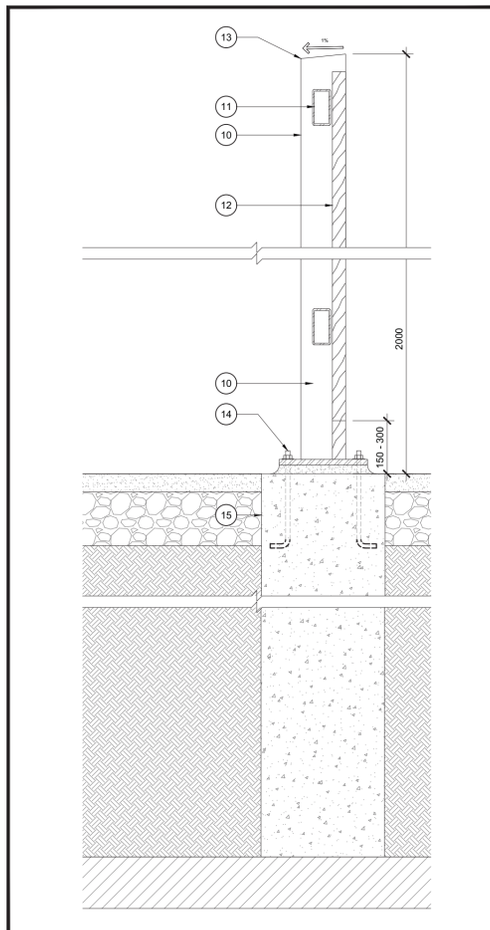
5 Enclosure Corner Detail
A1.3 Scale = 1:10



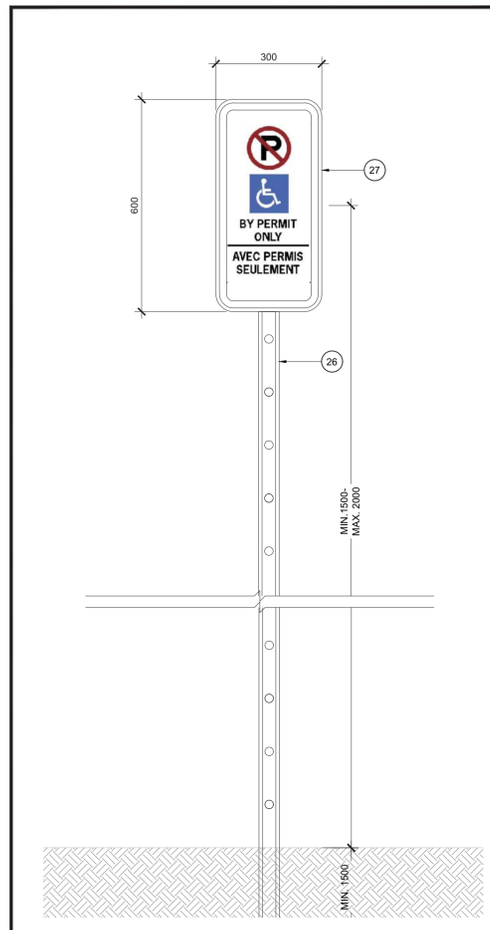
6 Enclose Gate Hinges Detail
A1.3 Scale = 1:10



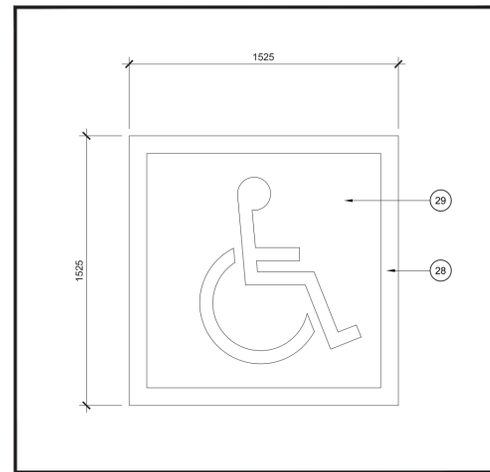
7 Enclose Latch
A1.3 Scale = 1:10



5 Enclosure Corner Detail
A1.3 Scale = 1:10



6 Fire route and Accessible Parking Signage
A1.3 Scale = 1:10



7 Accessible Parking Pavement Marking
A1.3 Scale = 1:20

6	Issued for Permit	02.02.26
5	Issued for Coordination	15.01.26
4	Issued for City's Comments	15.01.26
3	Issued for City's Comments	10.09.25
2	Issued for City's Comments	29.04.25
1	Issued for Site Plan Approval	10.01.25
No	ISSUE/REVISION	DATE
	ÉMISSION/RÉVISION	DD/MM/YY



PROJECT NAME / NOM DU PROJET
1386-1394 GREELY LANE

1386-1394 Greely Ln, Greely, ON K4P 1A1

DRAWING TITLE / TITRE DU DESSIN
Site Plan Details

JOB No 768-23	N° DE PROJET	DATE FEB 2026	DATE
SCALE As Noted	ECHELLE	PRINTING SCALE/ ECHELLE D'IMPRESSION	
CONCEPTION BY SG	CONÇUS PAR	IF THIS BAR IS NOT 25mm LONG, ADJUST YOUR PRINTING SCALE.	
DRAWN BY CT	DESSINÉ PAR	SI CETTE LIGNE NE MESURE PAS 25mm, AJUSTEZ VOTRE ECHELLE D'IMPRESSION.	
CHECKED BY SG	VÉRIFIÉ PAR		

ARCHITECT'S STAMP / STAMP DE L'ARCHITECTE

ONTARIO ASSOCIATION OF ARCHITECTS
Bryden Gibson
SUZANNE GIBSON
LICENCE 8808

DRAWING No / DESSIN N°
A1.3

REVISION No / RÉVISION N°
1