

ELECTRICAL AND LIGHTING NOTES, DRAWINGS AND DETAILS ARE

FOR INFORMATION PURPOSES ONLY. CONTRACTOR TO PROVIDE

FULL DESIGN SERVICES FOR ELECTRICAL AND LIGHTING WORK

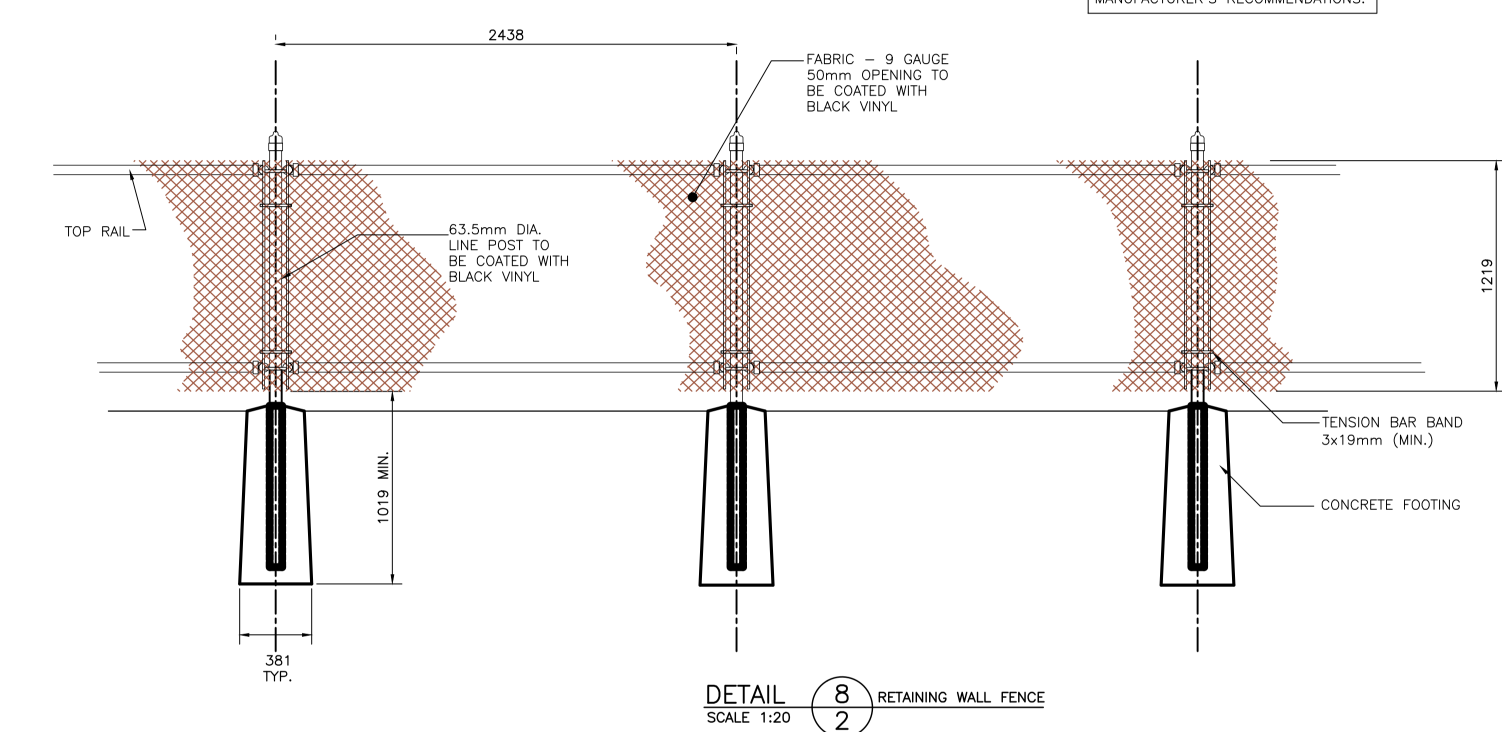
AND IS RESPONSIBLE FOR ALL NECESSARY APPROVALS. THE CONTRACTOR IS RESPONSIBLE FOR ALL ELECTRICAL DESIGN,

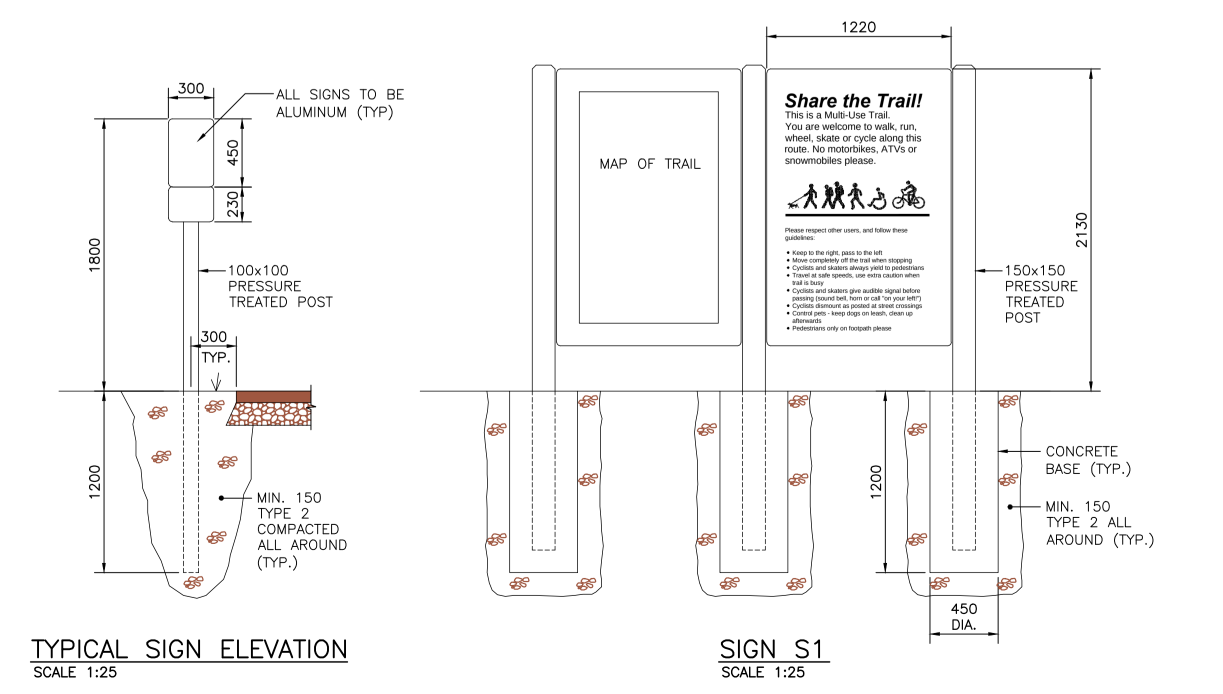
ELECTRICAL WORK PROVIDED SHALL BE IN ACCORDANCE WITH

THE CANADIAN ELECTRICAL CODE AND LOCAL ORDINANCES.

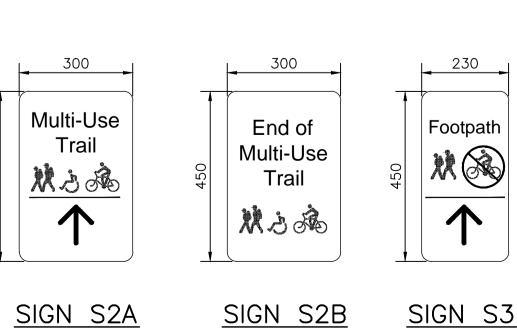
CONSTRUCTION AND SUPPLY FOR THE PROJECT. ALL

NOTE:



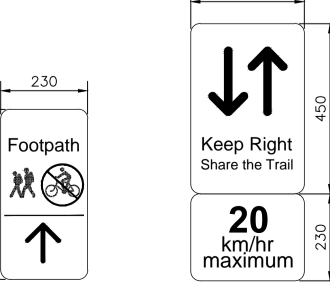




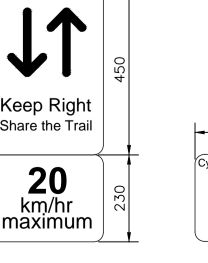


SCALE 1:10

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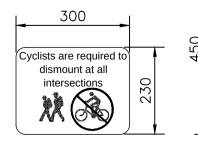


SIGN TABLE



SIGN S4

SCALE 1:10



SCALE 1:10

Narrows Ahead SIGN S5

SIGN S6 SCALE 1:10

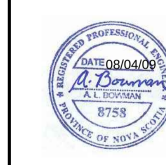
300

Trail

ELECTRICAL NOTES ———

- ELECTRICAL AND LIGHTING NOTES, DRAWINGS AND DETAILS ARE FOR INFORMATION PURPOSES ONLY. CONTRACTOR TO PROVIDE FULL DESIGN SERVICES FOR ELECTRICAL AND LIGHTING WORK AND IS RESPONSIBLE FOR ALL NECESSARY APPROVALS. THE CONTRACTOR IS RESPONSIBLE FOR ALL ELECTRICAL DESIGN, CONSTRUCTION AND SUPPLY FOR THE PROJECT. ALL ELECTRICAL WORK PROVIDED SHALL BE IN ACCORDANCE WITH THE CANADIAN ELECTRICAL CODE AND LOCAL ORDINANCES.
- NO SPLICES IN WIRING SYSTEM WILL BE PERMITTED EXCEPT IN POLE HAND HOLES OR JUNCTION BOXES.
- 3. ALL WIRE CONNECTIONS IN UNDERGROUND JUNCTION BOXES SHALL BE BURNDY "SERVIT" TYPE "KS" CONNECTORS "SCOTCHCAST" SPLICE KITS.
- ALL WIRING SHALL BE IN UNDERGROUND CONDUIT WITH MIN. 750mm
- WIRE IDENTIFICATION NUMBER TO BE ADDED USING "BRADY" MARKERS AT
- EACH BREAKER AND POLE OF EACH SINGLE PHASE CIRCUIT. EACH EMBEDDED CONDUIT AND DUCT SHALL BE THOROUGHLY CLEANED
- WITH A MANDREL IMMEDIATELY AFTER THE CONCRETE HAS BEEN POURED.
- 7. A 6 MM WHITE POLYPROPYLENE ROPE SHALL BE INSTALLED IN EACH CONDUIT TO FACILITATE SUBSEQUENT CONDUCTOR INSTALLATION.
- 8. ALL CONDUIT AND DUCT ENDS SHALL BE TERMINATED WITH AN APPROVED PLUG UNTIL READY FOR USE.
- 9. ALL PVC COUPLINGS AND FITTINGS SHALL BE WELDED WITH AN APPROVED
- 10. FOR ALL UNDERGROUND DUCTBANKS, THE GROUND WIRE IS TO BE RUN INSIDE THE RIGID PVC CONDUIT.
- 11. THE CONTRACTOR SHALL CHECK EXISTING AND FUTURE UTILITIES BEFORE COMMENCING EXCAVATION WORK.
- 12. ALL ELECTRICAL WORK TO BE AS SPECIFIED AND IN ACCORDANCE WITH THE CANADIAN ELECTRICAL CODE AND LOCAL ORDINANCES.
- 13. STREET LIGHTING BASE TO BE AS PER HRM'S TRAFFIC SIGNAL BASE TYPE I STANDARD DETAIL. BOLT CIRCLE TO CONFORM TO SPECIFIED LIGHT
- 14. PROVIDE 120 PHOTO CONTROL LOCATED IN ACCESS COVER PROVIDE UNDERGROUND FROM UTILITY POLE.
- 15. WIRING TO BE IN 53mm RIGID PVC CONDUIT TO EACH LIGHTING STANDARD.
- 16. ALL ELECTRICAL CONNECTIONS REQUIRED TO SERVICE LIGHT STANDARDS TO BE DETERMINED BY CONTRACTOR WITH NSPI.
- 17. PROVIDE SERVICE TO NSP STANDARDS.

G	AUG. 5/09	ISSUED FOR CONSTRUCTION	
F	JUNE 4/09	ISSUED FOR HRM REVIEW	
Ε	JUNE 3/09	ISSUED FOR HRM REVIEW	
D	NOV. 29/07	ISSUED FOR PUBLIC INFORMATION SESSION	
С	NOV. 16/07	ISSUED FOR HUGA CONSULTATION	
В	OCT.18/07	ISSUED FOR HUGA CONSULTATION	
Α	SEP.10/07	ISSUED FOR HRM CONSULTATION	
No.	Date	Revision Description	Appr'd





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REGIONAL MUNICIPALITY

Infrastructure and Asset Management Capital Projects

HALIFAX URBAN GREENWAY

DETAILS AND SIGNAGE

Date	Drawn	Project No.	
APR. 27, 2005	KLW	09-169	
Scale	Checked		
1:500	ALB/MWM	Sheet	
Reference	Mgr. Design Services	4 OF 4	
		Plan No.	
Surveyed	Dir. Eng. Services	1431-4	