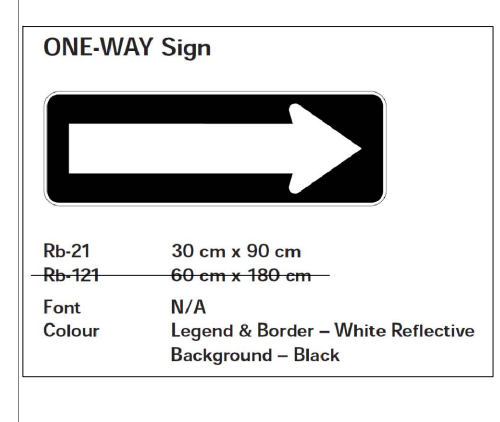


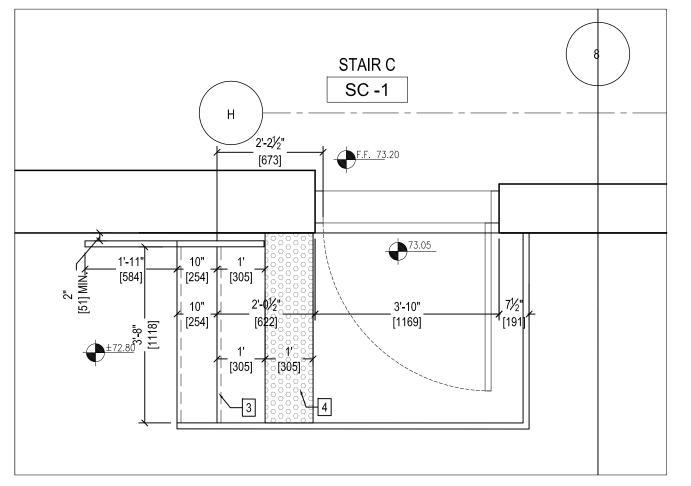
NO ENTRY SIGN

A-101 N/A



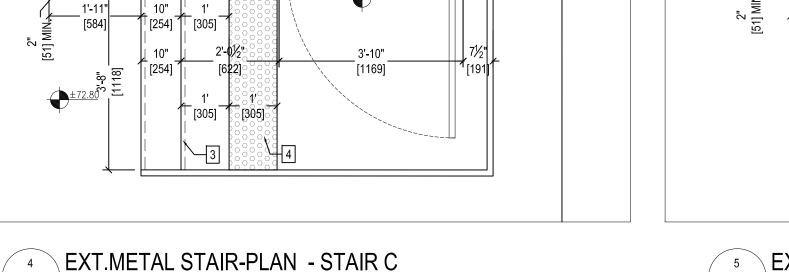






A-101 1/2"=1'-0"

A-101 1/2"=1'-0"

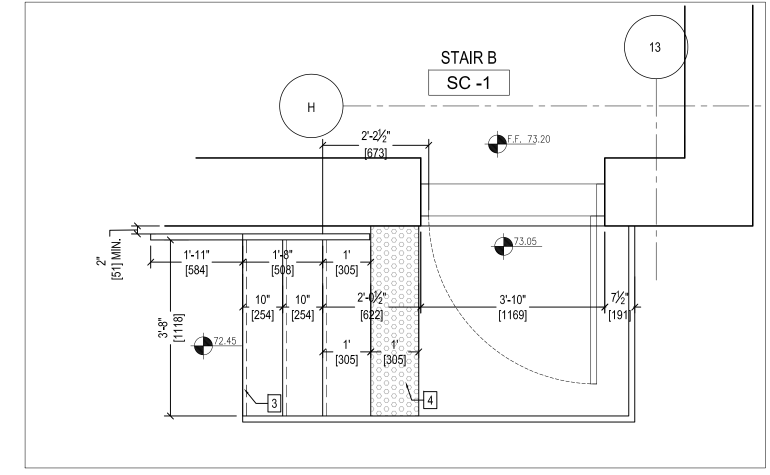


HOT DIPPED GALVANIZED

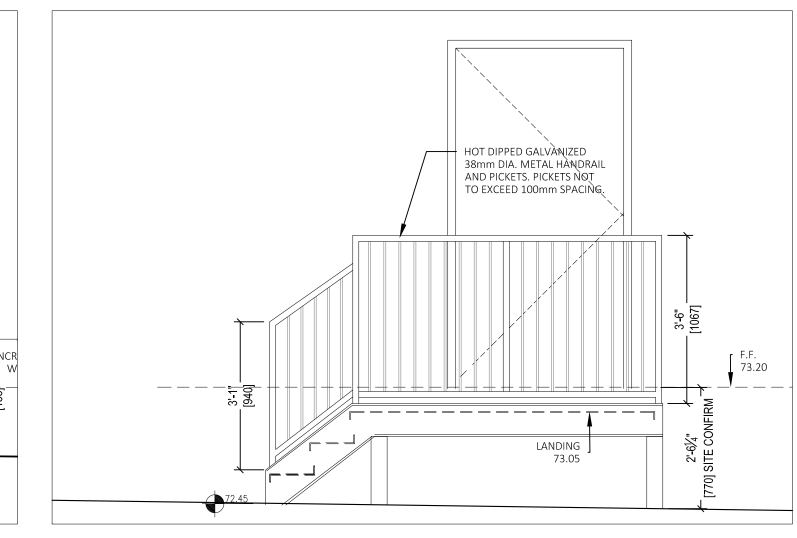
38mm DIA. METAL HANDRAIL

TO EXCEED 100mm SPACING.

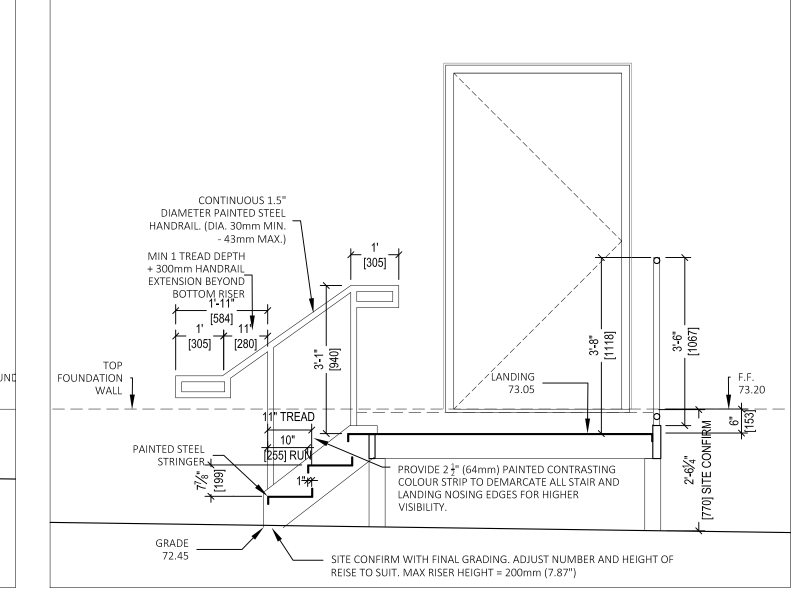
AND PICKETS. PICKETS NOT.







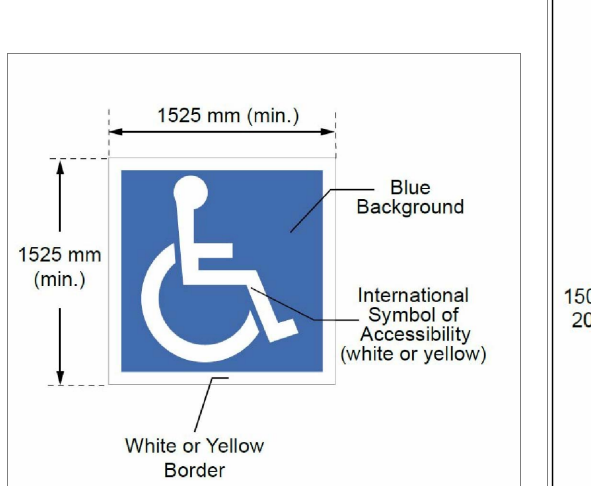
EXT.METAL STAIR- ELEV- STAIR B A-101 / 1/2"=1'-0"



\ EXT.METAL STAIR- SECTION - STAIR B A-101 1/2"=1'-0"

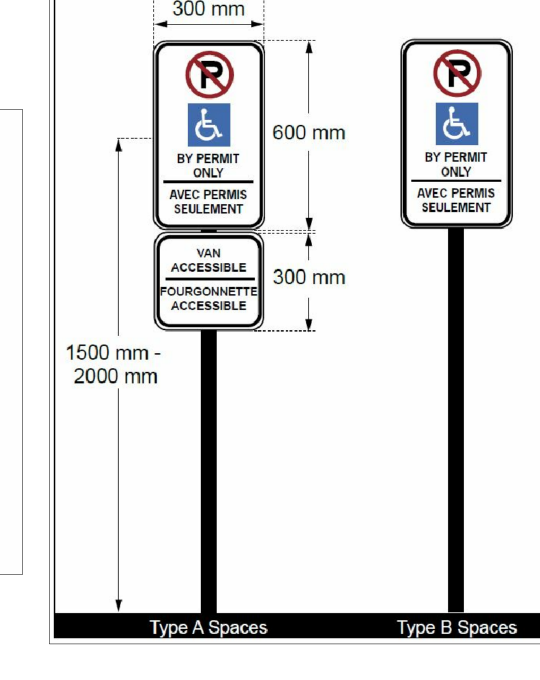
GENERAL NOTES FOR STAIRS:

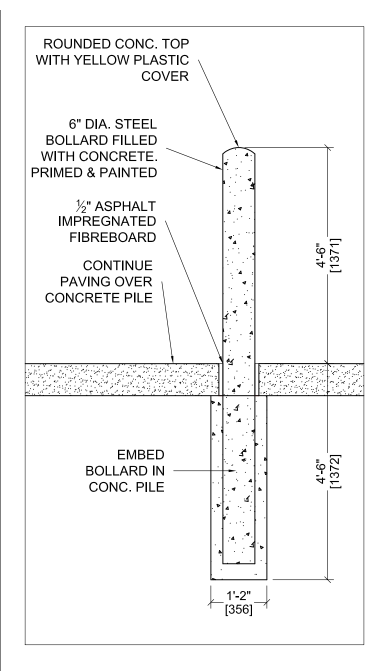
- PROVIDE SHOP DRAWINGS STAMPED AND SIGNED BY A STRUCTURAL ENGINEER REGISTERED IN THE PROVINCE OF ONTARIO FOR ALL STAIR/LADDER, HANDRAIL & GUARD DESIGN, ANCHORS, CONNECTIONS & FASTENINGS AS PER APPLICABLE CODES, PRIOR TO
- 2. ALL STAIR TREADS TO BE FINISHED WITH STEEL CHECKER PLATE/DIAMOND PLATING.ENSURE COEFFICIENT OF FRICTION MINIMUM
- 3. PROVIDE 2 ½" (64mm) PAINTED CONTRASTING COLOUR STRIP TO DEMARCATE ALL STAIR LANDING AND NOSING EDGES FOR HIGHER
- TACTILE ATTENTION INDICATORS AT ALL LANDINGS TO START ONE TREAD DEPTH BACK FROM EDGE OF TOP STAIR. 1' (305mm) MIN. AND 2' (610mm) MAX, DEPTH, (COLOUR TO BE DETERMINED) 5. PAINTED HOT DIPPED GALVANIZED STEEL GUARDRAIL. MINIMUM HEIGHT 1070mm.



ACCESSIBLE PARKING PAVING MARKING

A-101 SCALE: NOT TO SCALE









- CONTINUOUS 1.5" DIAMETER PAINTED STEE HANDRAIL. (DIA. 30mm MIN. MIN 1 TREAD DEPTH - 43mm MAX.) + 300mm HANDRAIL EXTENSION BEYOND **BOTTOM RISER** 73.20 PAINTED STEEL STRINGER PROVIDE 2 ½" (64mm) PAINTED CONTRASTING GRADE 72.80 COLOUR STRIP TO DÉMARCATE ALL STAIR AND LANDING NOSING EDGES FOR HIGHER — SITE CONFIRM WITH FINAL GRADING. ADJUST NUMBER AND HEIGHT OF REISE TO SUIT. MAX RISER HEIGHT = 200mm (7.87")



EXT.METAL STAIR- ELEV- STAIR C



CONSULTANT REVIEW AND FABRICATION, STAIR SHOP DRAWINGS TO BE INCLUDED IN STRUCTURAL STEEL SHOP DRAWINGS

VISIBILITY. (COLOUR TO BE DETERMINED)

6. OPEN GRATE HOT DIPPED GALVANIZED METAL LANDING AND STAIRS. ASSEMBLY TO BE ANCHORED TO FOUNDATION WALL.

. Contractor must verify all job dimensions, all drawings, details, specifications and report any discrepancies to owners before proceeding with 2. All drawings and specifications are instruments of service and the property of the architects which must be returned at the completion of the work, and may not be reproduced without their written

4 FOR SPC RESUBMISSION Issued for Revision to Permit and Tender 2018 06 (Issued for coordination

> ef description revisions

Issued for Permit



2018 04 2 date

ISSUED FOR SITE PLAN CONTROL 2019-02-22

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NORTH

PROJECT

NORTH

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project & location

DYMON SELF-STORAGE 851 INDUSTRIAL AVENUE OTTAWA, ONT.

CITY FILE NUMBER

title of drawing

ACCESSIBILITY PARKING **EXTERIOR STAIRS**

AS NOTED JUL 2017

drawn by CT / AA

DYM-ON-OTTAWINDUS851

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