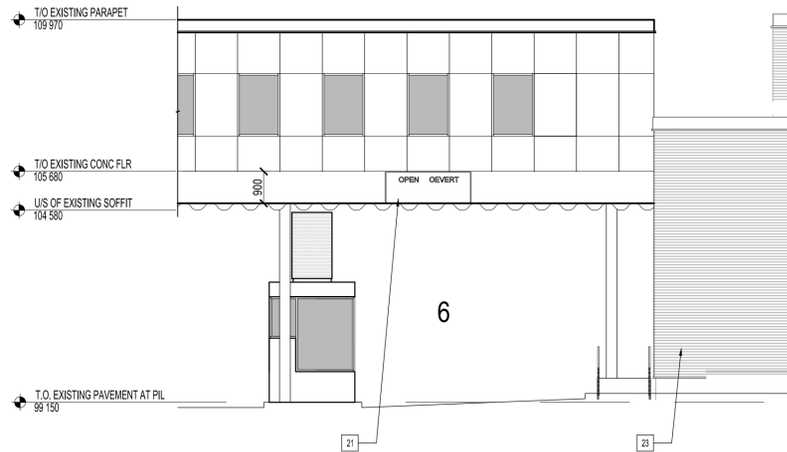
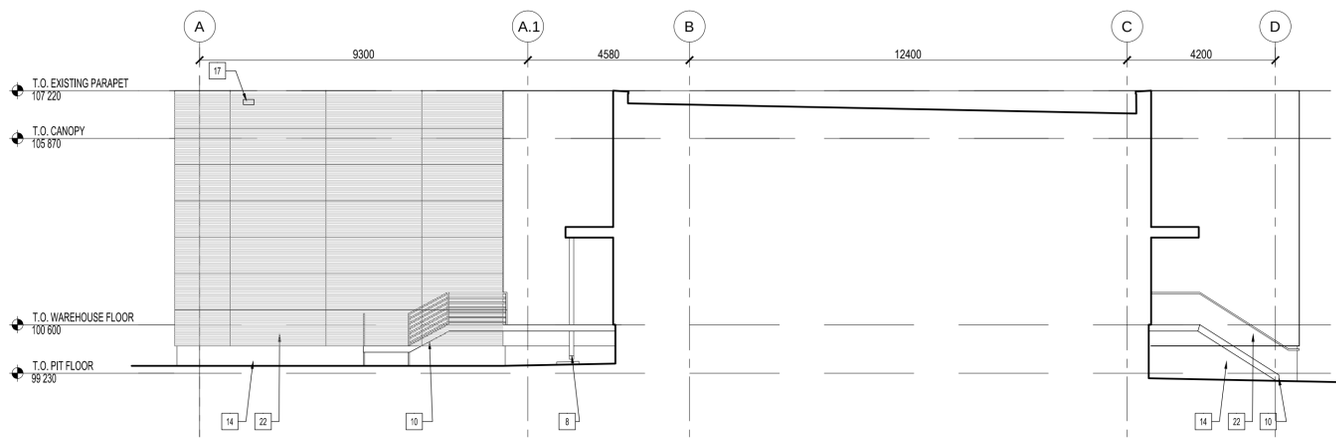


3 GENERATOR CLADDING
1:100



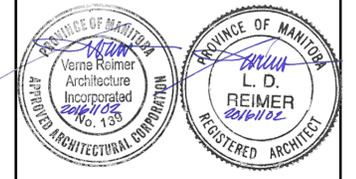
2 PIL 6 SOUTH ELEVATION AT EXISTING
1:50



1 WAREHOUSE ADDITION WEST ELEVATION
1:50

KEYNOTE LEGEND:

- 1 LOADING DOCK OVHD DOOR. REFER TO DOOR SCHEDULE
- 2 DOCK BUMPERS - 254 WIDTH X 610 HEIGHT X 102 DEEP
- 3 EXTERIOR LIGHTING. WALL MOUNTED.
- 4 HOSE BIB. MOUNTED 600MM ABOVE FINISHED GRADE. HIDDEN BEHIND CONC. BARRIER.
- 5 STEEL BOLLARDS.
- 6 OVHD DOOR. REFER TO DOOR SCHEDULE
- 7 CANOPY. PREFIN ALUM COMPOSITE PANEL
- 8 R.W.L. & PRE-CAST CONCRETE SPLASHPAD BELOW
- 9 PRE FABRICATED BOOTH
- 10 MTL STAIR WITH STL HAND RAIL AND GUARD
- 11 STRUCTURAL COLUMN BASE. CONCRETE.
- 12 PREFINISHED MTL CLADDING AROUND STRUCTURAL COLUMNS.
- 13 PREFINISHED MTL CLADDING.
- 14 PARGING (SEE TYP. WALL SECT. 1/A3.1)
- 15 PREFIN MTL SCREEN. DIMENSIONED TO SURROUND ROOFTOP UNIT
- 16 DOCK SEALS
- 17 OVERFLOW SCUPPER
- 18 FORMED PREFINISHED ALUMINUM SHEET
- 19 EXISTING BUILDING BEYOND
- 20 CONCRETE BULLNOSE BARRIER
- 21 COMPOSITE ALUMINUM PANEL
- 22 PREFINISHED PROFILED MTL CLADDING
- 23 EXISTING CLADDING SYSTEM
- 24 NOT USED
- 25 GENERATOR
- 26 CONCRETE PAD
- 27 TINTED GLAZING IN ALUM FRAMES
- 81 SURFACE MOUNTED DIGITAL SIGNAGE. CODE: LED
- 82 SURFACE MOUNTED ALUMINUM SIGNAGE. CODE: 3E25A
- 83 SURFACE APPLIED VINYL DECAL SIGNAGE. CODE: 3E33A
- 84 BOLLARD MOUNTED ALUMINUM SIGNAGE. CODE: 4S05A
- 85 POST MOUNTED ALUMINUM SIGNAGE. CODE: 4E01A (TOP). CODE: 4F01B (BOTTOM)
- 86 SURFACE APPLIED VINYL DECAL SIGNAGE. TYPICAL PER BAY. CODE: 3E33A
- 87 SURFACE MOUNTED ALUMINUM SIGNAGE. TYPICAL PER BAY. CODE: 3E25A
- 88 SURFACE MOUNTED ALUMINUM SIGNAGE. TYPICAL PER PIL BOOTH. CODE: 3E01A
- 89 SURFACE MOUNTED ALUMINUM SIGNAGE. TYPICAL PER PIL BOOTH. CODE: 3E35A



DO NOT SCALE DRAWINGS

Revision/	Description/Description	Date/Date
A	ISSUED FOR CONSTRUCTION	2016/11/02

CANADA BORDER SERVICES AGENCY

Project title/Titre du projet
EMERSON, MANITOBA
HIGHWAY 75, UNITED STATES BORDER
EXPANSION AND REDEVELOPMENT OF THE EMERSON PORT OF ENTRY

Approved by/Approuve par
Designed by/Concept par
M.J.G.
Drawn by/Dessine par
D.W.H.
PWGSC Project Manager/Administrateur de Projets TPSGC
JAMES HUTCHINGS
PWGSC, Architectural and Engineering Resources Manager/
Ressources Architectural et de Directeur d'Ingénierie, TPSGC

Client/client
Drawing title/Titre du dessin
BUILDING ELEVATIONS AND PIL BOOTH ELEVATIONS

Project No./No. du projet R.068431.001	Sheet/Feuille A2.1 OF 21	Revision no./La Révision no. 0
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