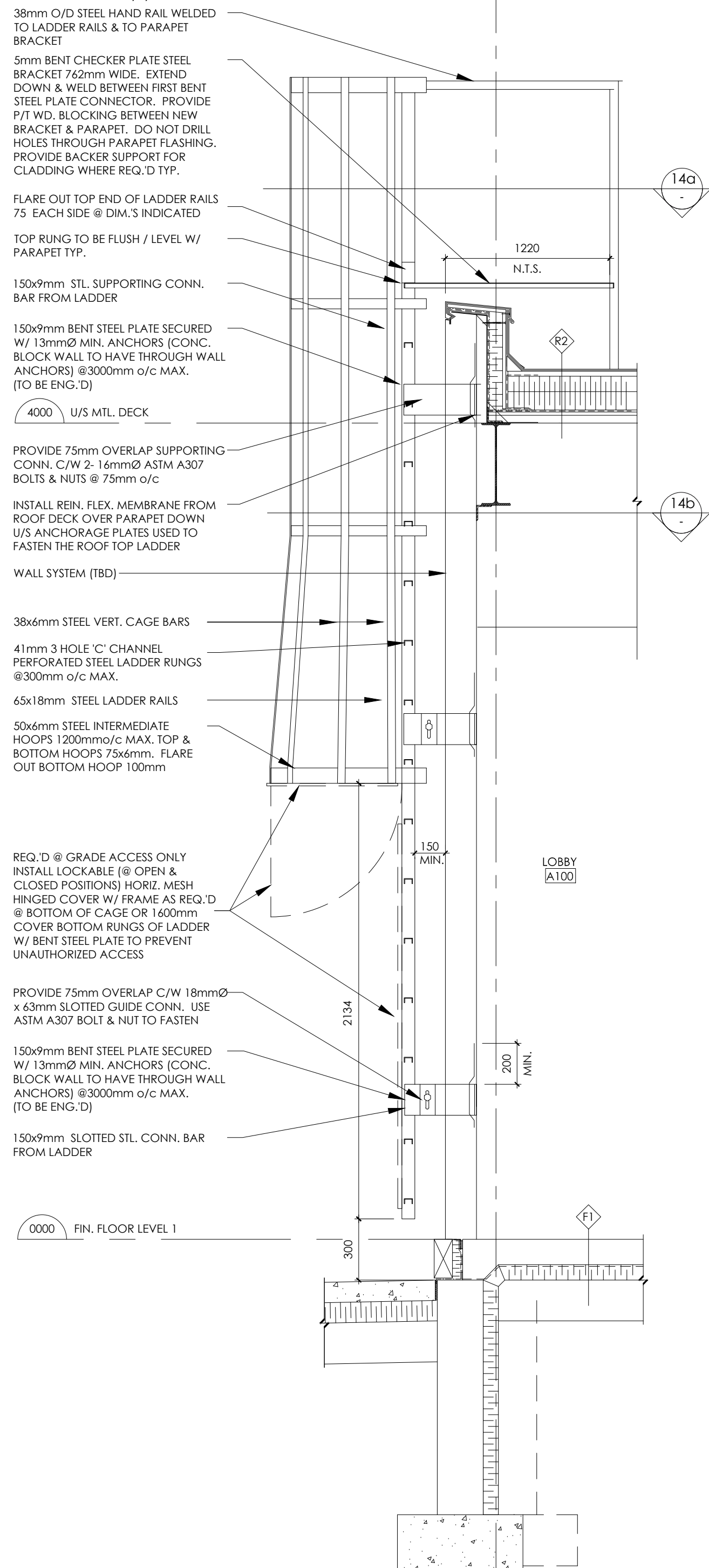
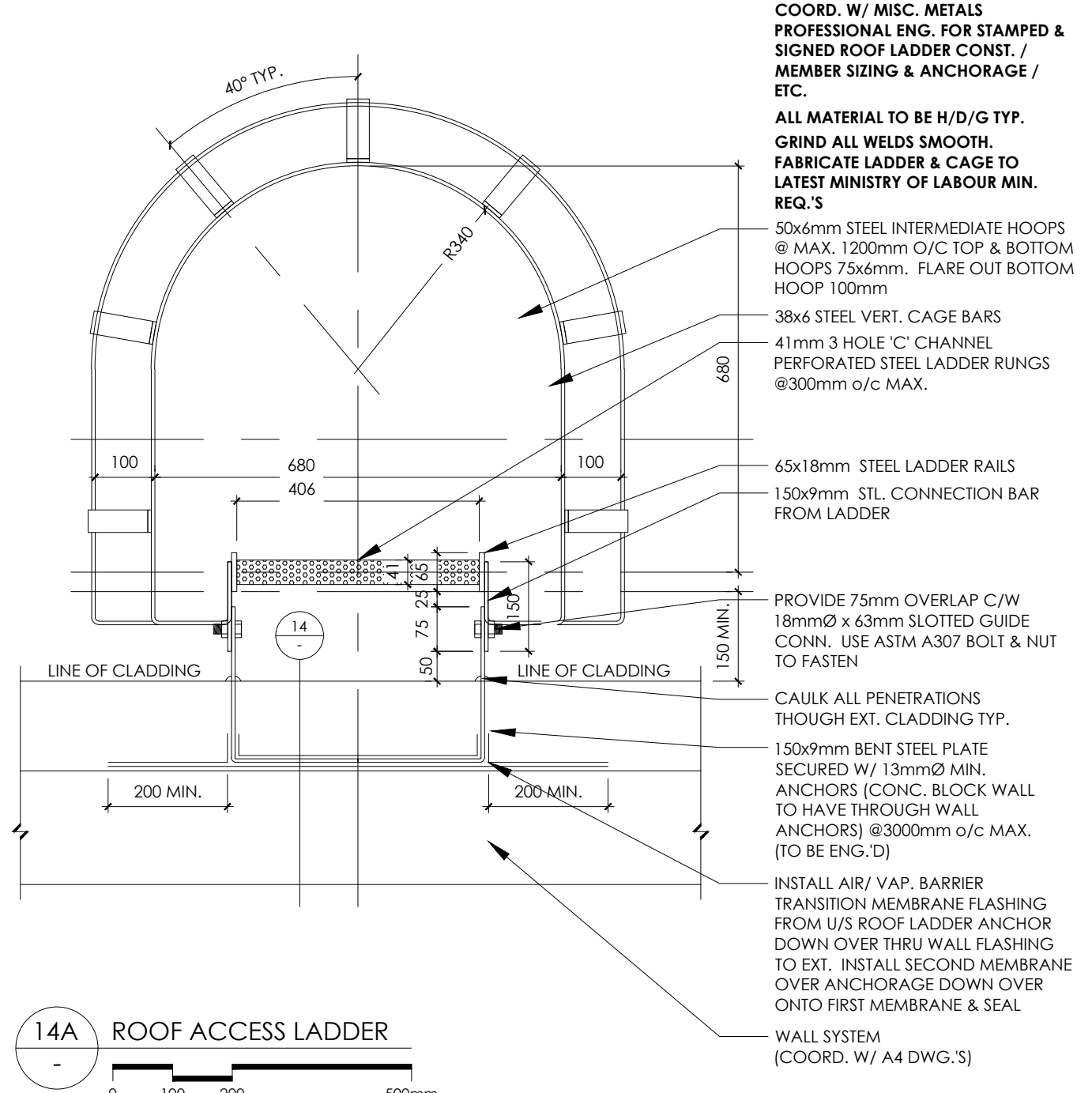


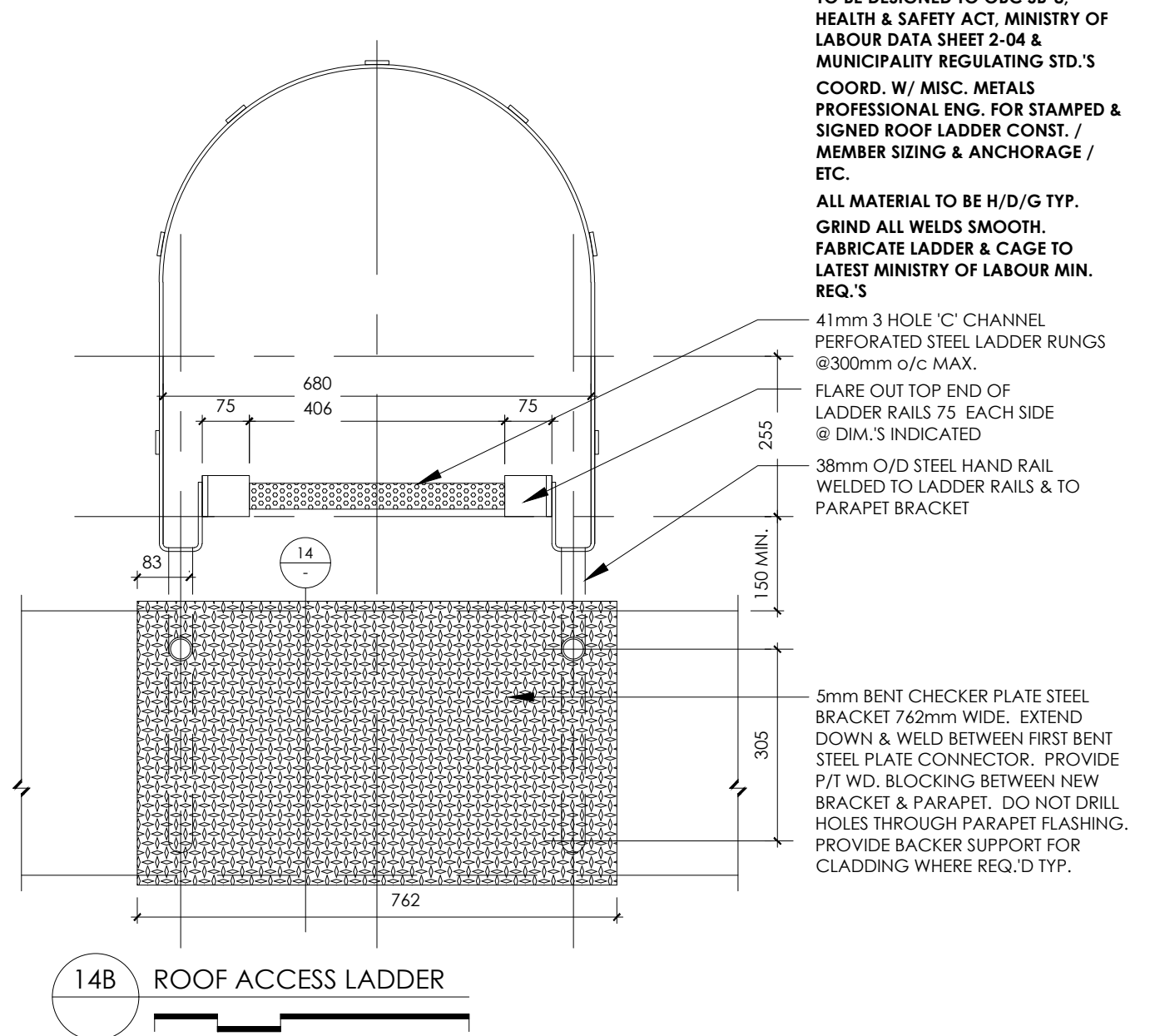
TO BE DESIGNED TO OBC 58-8, HEALTH & SAFETY ACT, MINISTRY OF LABOUR DATA SHEET 2.04 & MUNICIPALITY REGULATING STD.'S
 COORD. W/ MISC. METALS PROFESSIONAL ENG. FOR STAMPED & SIGNED ROOF LADDER CONST. / MEMBER SIZING & ANCHORAGE / ETC.
 ALL MATERIAL TO BE H/D/G TYP.



14 SECTION THRU ROOF ACCESS LADDER
 0 200 400 1000mm



14A ROOF ACCESS LADDER
 0 100 200 500mm



14B ROOF ACCESS LADDER
 0 100 200 500mm

COORD. W/ MISC. METALS PROFESSIONAL ENG. FOR STAMPED & SIGNED ROOF LADDER CONST. / MEMBER SIZING & ANCHORAGE / ETC.
 ALL MATERIAL TO BE H/D/G TYP.
 GRIND ALL WELDS SMOOTH.
 FABRICATE LADDER & CAGE TO LATEST MINISTRY OF LABOUR MIN. REQ.'S

50x6mm STEEL INTERMEDIATE HOOPS @ MAX. 1200mm O/C TOP & BOTTOM HOOPS 75x6mm, FLARE OUT BOTTOM HOOP 100mm
 38x6 STEEL VERT. CAGE BARS
 41mm 3 HOLE 'C' CHANNEL PERFORATED STEEL LADDER RUNGS @300mm o/c MAX.
 65x18mm STEEL LADDER RAILS
 150x9mm STL. CONNECTION BAR FROM LADDER
 PROVIDE 75mm OVERLAP C/W 18mmØ x 63mm SLOTTED GUIDE CONN. USE ASTM A307 BOLT & NUT TO FASTEN
 CAULK ALL PENETRATIONS THROUGH EXT. CLADDING TYP.
 150x9mm BENT STEEL PLATE SECURED W/ 13mmØ MIN. ANCHORS (CONC. BLOCK WALL TO HAVE THROUGH WALL ANCHORS) @3000mm o/c MAX. (TO BE ENG. D)
 INSTALL AIR/ VAP. BARRIER TRANSITION MEMBRANE FLASHING FROM U/S ROOF LADDER ANCHOR DOWN OVER THRU WALL FLASHING TO EXT. INSTALL SECOND MEMBRANE OVER ANCHORAGE DOWN OVER ONTO FIRST MEMBRANE & SEAL
 WALL SYSTEM (COORD. W/ A4 DWG. S)

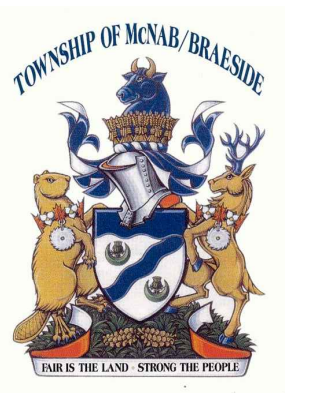
TO BE DESIGNED TO OBC 58-8, HEALTH & SAFETY ACT, MINISTRY OF LABOUR DATA SHEET 2.04 & MUNICIPALITY REGULATING STD.'S
 COORD. W/ MISC. METALS PROFESSIONAL ENG. FOR STAMPED & SIGNED ROOF LADDER CONST. / MEMBER SIZING & ANCHORAGE / ETC.
 ALL MATERIAL TO BE H/D/G TYP.
 GRIND ALL WELDS SMOOTH.
 FABRICATE LADDER & CAGE TO LATEST MINISTRY OF LABOUR MIN. REQ.'S

41mm 3 HOLE 'C' CHANNEL PERFORATED STEEL LADDER RUNGS @300mm o/c MAX.
 FLARE OUT TOP END OF LADDER RAILS 75 EACH SIDE @ DIM'S INDICATED
 38mm O/D STEEL HAND RAIL WELDED TO LADDER RAILS & TO PARAPET BRACKET
 5mm BENT CHECKER PLATE STEEL BRACKET 762mm WIDE. EXTEND DOWN & WELD BETWEEN FIRST BENT STEEL PLATE CONNECTOR. PROVIDE P/T WD. BLOCKING BETWEEN NEW BRACKET & PARAPET. DO NOT DRILL HOLES THROUGH PARAPET FLASHING. PROVIDE BACKER SUPPORT FOR CLADDING WHERE REQ. D TYP.

NO.	DATE	PARTICULAR
1	2017.08.21	ISSUED FOR BUILDING PERMIT & TENDER
2	2017.08.22	ISSUED FOR CLIENT REVIEW
3	2017.10.06	ISSUED FOR CLIENT REVIEW
4	2017.10.12	ISSUED FOR TENDER

NOTES:

PRELIMINARY
 NOT TO BE USED FOR CONSTRUCTION



CLIENT:
 TOWNSHIP OF McNAB / BRAESIDE

PROJECT:
 21688

McNAB / BRAESIDE MUNICIPAL BUILDING
 2473 RUSSETT DRIVE, ARNPRIOR, ONTARIO K7S 3G8

ORIGINAL PAGE SIZE ARCH D - 24" x 36"
 KEY TO DETAIL LOCATION:
 A - DETAIL NO.
 B - DETAIL NO. ORIGIN

+VVG ARCHITECTS
 THE VENITIN GROUP LTD

A4.3B

DRAWN BY: SR CHECKED BY: PV

Filename: K:\TVCG-Ottawa\Ottawa Projects\McNab-Braeside Municipal Office-21688\Drawings\McNab-Braeside Municipal Office-A4.1-3 - Section Details.dwg
 Plot Date: Oct 26, 2017 - 11:19am By: stoerz

All dimensions and measurements must be checked and verified by the General Contractor.
 Reproduction of drawings and related documents in whole or in part is forbidden without written permission of The Venitn Group.

WALL SECTIONS