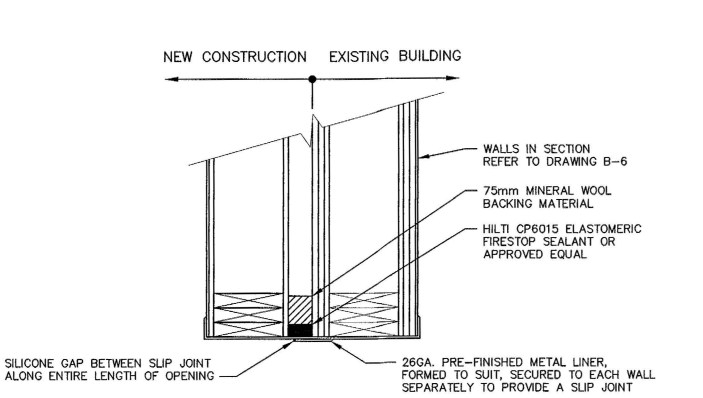
TYPE	SCHEDULE DOOR SIZE	MATERIAL	FINISH	RATING	REMARKS	FRAME	HARDWARE CODES
1111 =	DOGIN SIZE	W VI EIVIV		(HOURS)	***ALL DOOR SWINGS AS SHOWN ON FLOOR PLAN B-2***		TWINDWINE GODES
D100	914 x 2130 x 45	METAL, INSULATED	PAINTED	_	STEEL STIFFENED	INSULATED PRESSED STEEL	A, B, C, D, F, G J, K, L, M,
D200	914 x 2130 x 45	METAL, INSULATED	PAINTED	1.5	STEEL STIFFENED, 1/4 LITE WIRED GLASS	INSULATED PRESSED STEEL	A, B, C, D, F, G, I, J, K, L,
D300	1219 x 2130 x 45	METAL	PAINTED	45 MIN.	LEVER HANDLE LOCK SET	HOLLOW PRESSED STEEL	A, B, C, D, F, G, I, J
D400	914 × 2130 × 45	METAL	PAINTED	_	1/2 LITE WIRED GLASS	HOLLOW PRESSED STEEL	A, B, C, D, F, G I, J,
D500	914 x 2130 x 45	METAL	PAINTED	45 MIN.	LEVER HANDLE LOCK SET	HOLLOW PRESSED STEEL	A, B, C, E, J,
-D600	914 x 2130 x 45	METAL, INSULATED	PAINTED	1.5	LEVER HANDLE LOCK SET	INSULATED PRESSED STEEL	A, B, C, E, I, J,
D700	1067 x 2130 x 45	METAL, INSULATED	PAINTED	1.5	STEEL STIFFENED	INSULATED PRESSED STEEL	A, B, C, D, F, G, J
D800	4200 x 3600	INSULATED METAL	MANUFACTURERS APPLIED FINISH COATING	_	INSULATED OVERHEAD DOOR CHAIN HOIST REFER TO SPECIFICATIONS	HOLLOW PRESSED STEEL	K, M, REFER TO SPECIFICATIONS
D900	3600 x 3600	INSULATED METAL	MANUFACTURERS APPLIED FINISH COATING	_	INSULATED OVERHEAD DOOR CHAIN HOIST REFER TO SPECIFICATIONS	HOLLOW PRESSED STEEL	K, M, REFER TO SPECIFICATIONS
D1000	3000 × 3600	INSULATED METAL	MANUFACTURERS APPLIED FINISH COATING	_	INSULATED OVERHEAD DOOR CHAIN HOIST REFER TO SPECIFICATIONS	HOLLOW PRESSED STEEL	K, M, REFER TO SPECIFICATIONS

L. THRESHOLD

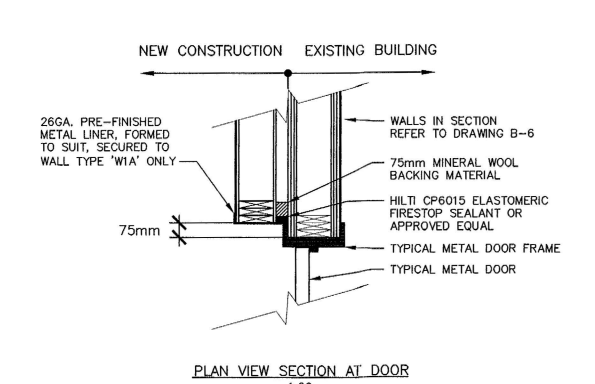
N. KEY ACCESS FROM EXIT

O. WASHROOM SET (PRIVATE)

M. SWEEP

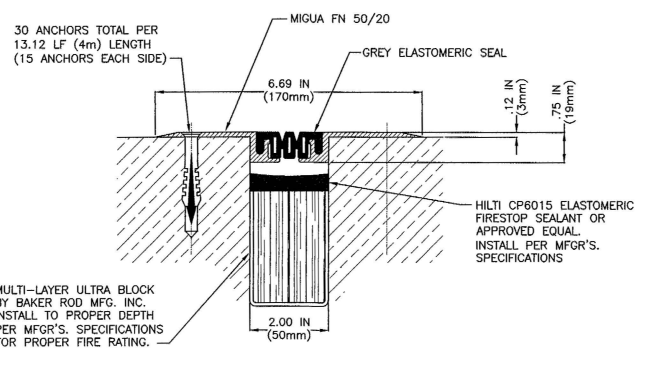


DEMISING WALL METAL CAP DETAIL - SECTION AT GAP OPENING

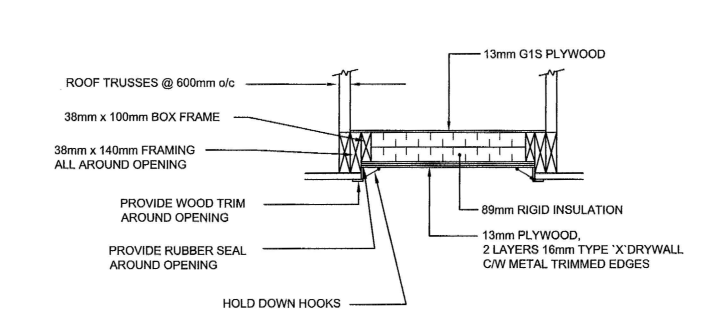


DETAIL - COMMON WALL AND DOOR OPENING DETAILS

REVISED AS PER ADDENDUM 1 TO 4 AND ISSUED FOR CONSTRUCTION



SECTION AT FLOOR GAP OPENING DETAIL — BUILDING GAP FILLER
NOT TO SCALE

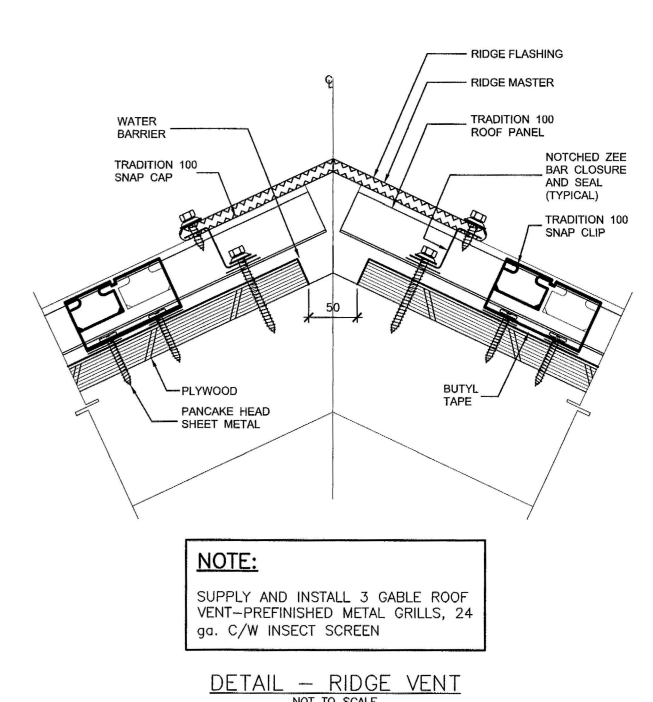


Q. UNIVERSAL BARRIER FREE SIGNAGE

R. POWER DOOR OPERATOR

DETAIL — ATTIC HATCH

WALL SCHEDULE EXTERIOR WALL (WEST) 26 ga. PRE—FINISHED METAL LINER (INTERIOR) 13mm PLYWOOD SHEATHING 6 MIL POLY VAPOUR BARRIER 38x184 WOOD STUDS AT 406mm O/C, C/W SOLID BLOCKING MID HEIGHT R28 FIBREGLASS BATT INSULATION 13mm CSP EXTERIOR GRADE SHEATHING TYVEK AIR BARRIER 26 ga. METAL SIDING TO MATCH EXISTING (EXTERIOR) W1A 26 ga. PRE-FINISHED METAL LINER (INTERIOR) 13mm PLYWOOD SHEATHING 6 MIL POLY VAPOUR BARRIER 38x184 WOOD STUDS AT 406mm O/C, C/W SOLID BLOCKING MID HEIGHT R28 FIBREGLASS BATT INSULATION 13mm CSP EXTERIOR GRADE SHEATHING TYVEK AIR BARRIER NEW FIRE RATED WALL (1.5 HOUR) CONSTRUCTION ON EXISTING BUILDING WALL: SEE NOTES ON DWG. B-6 FOR FURTHER INSTALLATION DETAILS ADD 26 ga. PRE-FINISHED METAL LINER (INTERIOR) TO MATCH EXISTING ADD TWO LAYERS OF 16mm TYPE 'X' DRYWALL EXISTING 13mm SPRUCE PLYWOOD EXISTING 6 MIL POLY VAPOUR BARRIER EXISTING 38x184 WOOD STUDS EXISTING R28 FIBREGLASS BATT INSULATION EXISTING 13mm SPRUCE PLYWOOD ADD TWO LAYERS OF 16mm DENSGLASS FIREGUARD SHEATHING INTERIOR PARTITION WALL (1HR. FIRE RATING) 26 ga. PRE-FINISHED LINER PANEL (COLOR: POLAR WHITE) 16mm TYPE 'X' DRYWALL 38mm x 140mm WOOD STUDS @ 406mm o/c 16mm TYPE 'X' DRYWALL 26 ga. PRE—FINISHED LINER PANEL (COLOR: POLAR WHITE) W3 INTERIOR PARTITION WALL (1.5 HR. FIRE RATING) • 26 ga. PRE-FINISHED LINER PANEL (COLOR: POLAR WHITE) 2 LAYERS OF16mm TYPE 'X' DRYWALL 13mm PLYWOOD SHEATHING 38mm x 140mm WOOD STUDS @ 406mm o/c R20 FIBREGLASS BATT INSULATION 13mm PLYWOOD SHEATHING 2 LAYERS OF 16mm TYPE 'X' DRYWALL • 26 ga. PRE—FINISHED LINER PANEL (COLOR: POLAR WHITE) INTERIOR PARTITION WALL (1HR. FIRE RATING) EXISTING WALL TO BE UPGRADED • 26 ga. PRE—FINISHED LINER PANEL (COLOR: POLAR WHITE) 16mm TYPE 'X' DRYWALL 38mm x 140mm WOOD STUDS @ 406mm o/c (EXISTING FRAMING) 16mm TYPE 'X' DRYWALL 26 ga. PRE-FINISHED LINER PANEL (COLOR: POLAR WHITE)



EXISTING INTERIOR PARTITION WALL (REINSTATE AS REQUIRED) 26 ga. PRE-FINISHED LINER PANEL (COLOR: POLAR WHITE)

26 ga. PRE-FINISHED LINER PANEL (COLOR: POLAR WHITE)

38mm x 89mm WOOD STUDS @ 406mm o/c

16mm DRYWALL

16mm DRYWALL

Nuns	BURNSIDE
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GOVERNMENT OF NUNAVUT COMMUNITY & GOVERNMENT **SERVICES** RANKIN INLET

SEWAGE TREATMENT PLANT

DOOR SCHEDULE, WALL SCHEDULE AND BUILDING DETAILS

Drawn By J. JUACALLA	Checked By G. POPOWICH	Drawing No.
Scale AS NOTED	Project No. 300031281	B-7

30 ANCHORS TOTAL 13.12 LF (4m) LEN (15 ANCHORS EACH
MULTI-LAYER ULTRA BL BY BAKER ROD MFG. II INSTALL TO PROPER DE PER MFGR'S. SPECIFICA FOR PROPER FIRE RAT

PERMIT TO PRACTICE

B. DOOR CLOSER

E. PASSAGE SET

D. DEADBOLT

C. SELF-LATCHING HARDWARE

G. PUSH/PULL

I. KICK PLATE

J. DOOR STOP

H. BARRIER FREE HARDWARE



1. This drawing is the exclusive property of Nuna Burnside and the reproduction of any part without prior written consent of this office is strictly prohibited. ISSUED FOR CLIENT REVIEW ISSUED FOR 66% SUBMISSION 2. The contractor shall verify all dimensions, levels, and datums on site and report any discrepancies or omissions to this office prior to construction. ISSUED FOR 99% SUBMISSION ISSUED FOR TENDER

This drawing is to be read and understood in conjunction with all other plans and documents applicable to this project. 4. Do not scale the drawings.

OCTOBER 2012 NOVEMBER 2012 JANUARY 2013 FEBRUARY 2013 PERMIT NUMBER: P 535 APRIL 2013 Geologists and Geophysicists of NWT/NU