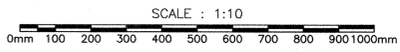
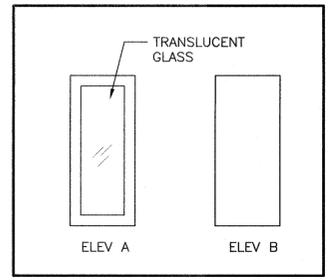


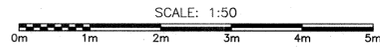
DOOR FRAME TYPES



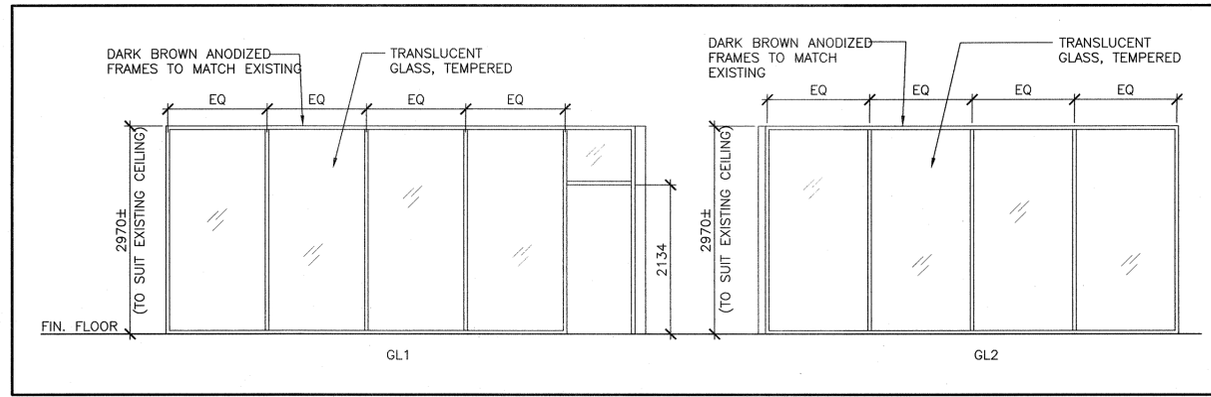
1
A2 | A1,3



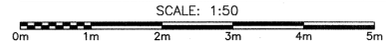
DOOR ELEVATIONS



2
A2 | A2



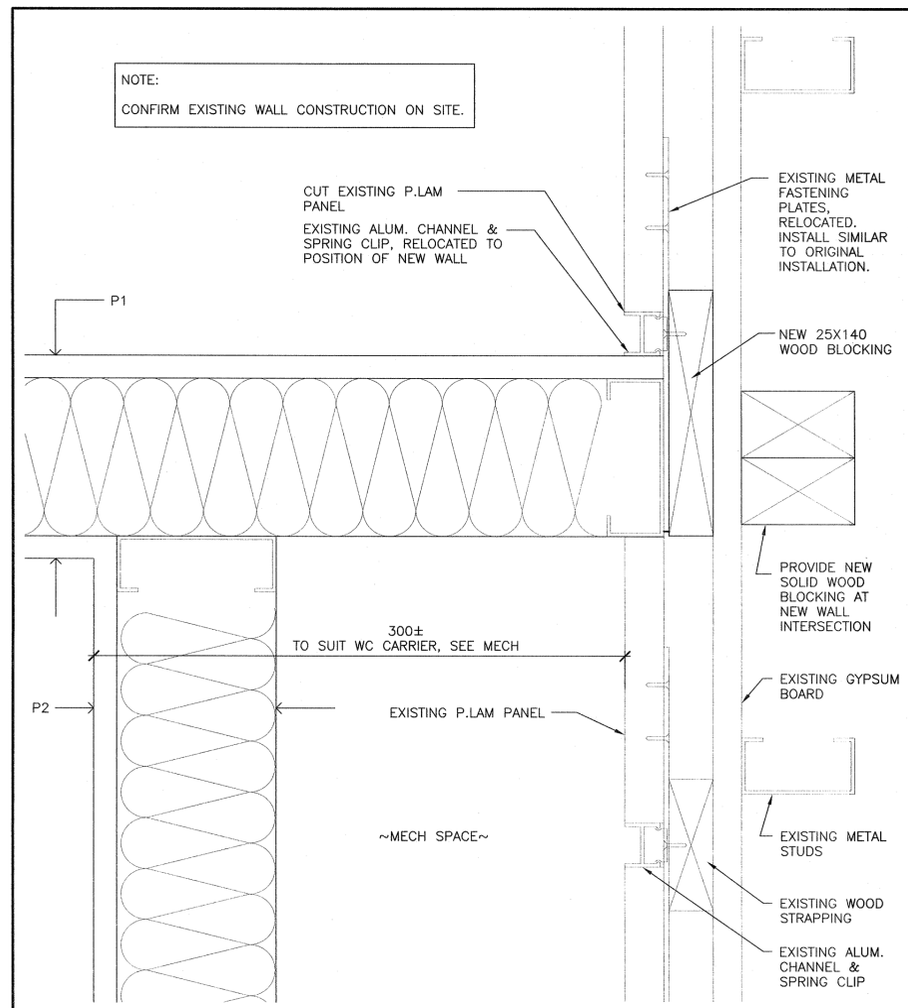
GLAZING ELEVATION



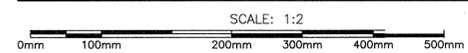
3
A2 | A2

PARTITION SCHEDULE

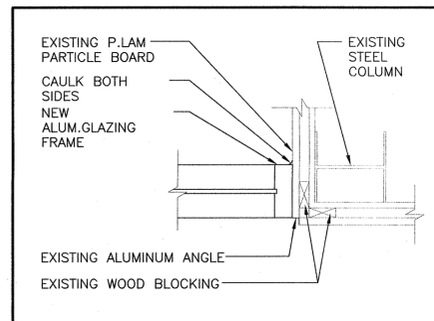
NO.	PARTITION CONSTRUCTION
P1 (STC 47)	16mm TYPE X GYPSUM BOARD 18 gauge 92mm METAL STUDS @ 400mm c/c 89mm SOUND BATTS TO U/S OF EXISTING CEILING 16mm TYPE X WATER RESISTANT GYPSUM BOARD (WRM SIDE)
P2	16mm TYPE X WATER RESISTANT GYPSUM BOARD 18 gauge 92mm METAL STUDS @ 400mm c/c 89mm SOUND BATTS TO U/S OF EXISTING CEILING



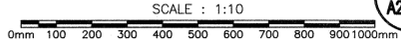
PLAN DETAIL



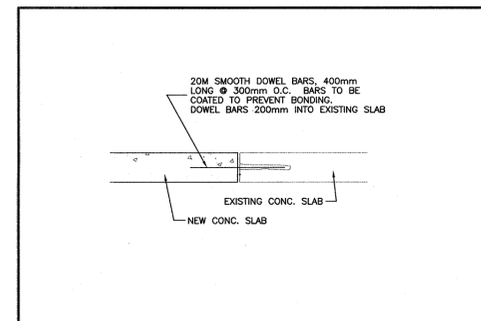
4
A2 | A3



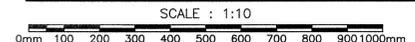
PLAN DETAIL



5
A2 | A1



DETAIL-NEW & EXIST. SLAB



6
A2 | A1

STAMP

- NOTES:
- PROVIDE 89 mm SOUND ATTENUATION BATTS ABOVE ENTIRE CEILING OF ROOM 102 (NEW WASHROOM).
 - PROVIDE ACOUSTIC SEALANT AND BACKER ROD AROUND ENTIRE PERIMETER OF ROOM 102 (NEW WASHROOM) WHERE WALL MEETS FLOOR AND WHERE WALL MEETS EXISTING CEILING.

DOOR SCHEDULE															
DOOR NUMBER	FROM	TO	QUANTITY	SIZE		MATERIAL	FINISH	GLASS	SILL	FRAME		HARDWARE	FIRERATING (min.)	NAMEPLATE	REMARKS
				WIDTH	HEIGHT					FRAME TYPE	FINISH				
101	101	1	610 mm 762 mm 813 mm 864 mm 914 mm 1220 mm 2032 mm 2134 mm 2438 mm 3048 mm 1981 mm			ALUMINUM METAL INSULATED HOLLOW METAL SOLID CORE WD. HOLLOW CORE WD.	ANODIZED PAINT	6 mm WIRE 6 mm(MIN) TEMPERED SEALED UNIT	ALUMINUM MARBLE WOOD	N O	ANODIZED PAINT VINYL CLAD	H01 H02			
102	102	1				ALUMINUM METAL INSULATED HOLLOW METAL SOLID CORE WD. HOLLOW CORE WD.	ANODIZED PAINT	6 mm WIRE 6 mm(MIN) TEMPERED SEALED UNIT	ALUMINUM MARBLE WOOD	1	ANODIZED PAINT VINYL CLAD	H01 H02			STC 47

ROOM FINISH SCHEDULE													
ROOM NUMBER	ROOM NAME	FLOOR FINISH	BASE	WALL		DADO		CEILING		REMARKS			
				MATERIAL	FINISH	MATERIAL	FINISH	MATERIAL	FINISH		HEIGHT		
101	SECURITY												
102	WASHROOM									SEE NOTES 1&2			
102	EXISTING OFFICE												

UPGRADE ATB PRE-BOARDING LOUNGE AIR TERMINAL BUILDING WABUSH AIRPORT, NL

SCHEDULES, DOOR AND GLAZING ELEVATIONS, AND MISC DETAILS

designed jp conqu
date JAN 31, 2012
drawn JG dessin
date JAN 31, 2012
approved approuvé
date
Tender 2012/06/28 Soumission
PWGSC Project Manager Administrateur de projets TPSGC
project number no. du projet
R.038446.001
drawing no. no. du dessin
A2