

NORBERRY GLENLEE COMMUNITY CENTRE - EXPANSION

Room finish schedule

PROJECT	FLOOR					BASE			WALLS				CEILING				COMMENTS
	RESILIENT SHEET	CONCRETE	SAFETY FLOOR	RUBBER SPORT FLOOR	SELF COVERED	RUBBER	OTHER	G.W.B.	CONCRETE BLOCK	TECTUM PANEL	FINISH CODE	ACOUSTIC CEILING	TILE 610 X 1220	G.W.B.	OPEN CEILING	FINISH CODE	
Nº																	
NAME	VINYL																
100 Vestibule			●			●		●			1					1	3600
101 Entrance	●										1			●	1	Varies	
102 Corridor	●							●			1			●	1	Varies	
103 Lobby	●										1	●				To match existing	
104 Corridor	●										1			●	1	Varies	
105 Office	●										1	●				3600	
106 Multipurpose Room	●				●						1	●				3600	
107 Men Washroom	●				●						2		●		1	3000	
108 Women Washroom	●				●						2		●		1	3000	
109 Canteen	●				●						2	●				3000	
110 Bar	●				●						2	●				3000	
111 Storage Room		●						●			1			●	1	Varies	
112 Mech. / Electrical Room		●						●			2			●	1	2700	
113 New Gymnasium				●						●	1			●	1	Varies	
Ex 114 Existing vestibule			●					●			1	●				Existing	
Ex 125 Existing Social Hall											1					Existing	

1. Paint
 2. Epoxi paint

Existing G.W.B. on walls to remain (Patch and make good)

Wall: Concrete block wall single core h:4200
 Concrete block wall (std), behind Tectum Panels

Existing G.W.B. on walls to remain (Patch and make good)

Existing Ceiling to remain
 South Wall: Existing G.W.B. to remain (Patch and make good) - Existing Floor to remain (Patch and make good)

NORBERRY GLENLEE COMMUNITY CENTRE

DOOR SCHEDULE

N°	SIZE	DOORS								DOOR FRAMES					KICK PLATE (Both sides)	HARDWARE CODE	ULC LABEL	REMARKS A: 90 min Rating	
		TYPE	THICK		MATERIAL		GLAZING		FINISH	TYPE	MATERIAL								FINISH
			45mm	1 3/4"	HOLLOW METAL	ALUMINUM	INSULATED	WIRED	DOUBLE PAN.		PAINT	WELDED P.S.	ALUMINUM	THERM.BROK EN					INSULATED
D-100	2900 x 3200	D	●		●	●		●		D		●	●			1			
D-101	3400 x 3200	C	●		●	●		●		C		●	●			2			
D-103	915 x 2150	B	●	●		●			●	2	●		●	●		3			
D-105	915 x 2150	B	●	●					●	2	●			●		4			
D-106a	1830 x 2150	A	●	●					●	1	●			●		5			
D-106b	915 x 2150	B	●	●		●			●	2	●		●	●		3			
D-107	915 x 2150	B	●	●					●	2	●			●		6			
D-108	915 x 2150	B	●	●					●	2	●			●		6			
D-109	915 x 2150	E	●	●			●		●	2	●			●	●	7			
D-110	915 x 2150	E	●	●			●		●	2	●			●	●	7			
D-111	1830 x 2150	A	●	●					●	1	●			●		8	A		
D-112a	1830 x 2150	A	●	●					●	1	●			●		8	A		
D-112b	915 x 2150	B	●	●					●	2	●			●		9	A		
D-113a	915 x 2150	F	●	●			●		●	1	●			●		10	A		
D-113b	915 x 2150	A	●	●		●			●	1	●		●	●		11			
D-113c	915 x 2150	B	●	●		●			●	2	●		●	●		3			
D-EX114	915 x 2150	A	●	●		●			●	2	●			●		3			
D-EX131	915 x 2150	A	●	●		●			●	2	●			●		12			
D-Gate	915 x 2150		●	●					●		●			●		3			