

FINISH SCHEDULE

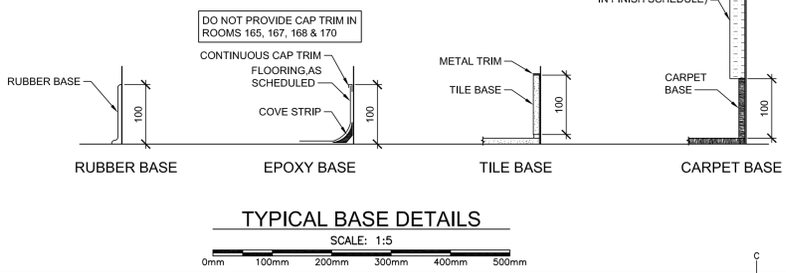
ROOM NUMBER	FLOOR	BASE	WALL	CEILING	REMARKS
100					WALK OFF MAT
101					NOTE 4
102					ROOM TO MEET STC RATING OF 50
103					NOTE 1, NOTE 5, SEE MILLWORK ELEVATIONS FOR TILE BACKSPLASH
104					SEE MILLWORK ELEVATIONS FOR WALL TILE LOCATIONS
105					
106					
107					
108					
109					
110					
111					
112					
113					
114					SEE MILLWORK ELEVATIONS FOR TILE BACKSPLASH
115					ROOM TO MEET STC RATING OF 52
116					SEE WASHROOM ELEVATIONS FOR EXTENT OF WALL TILE
117					
118					
119					NOTE 2
120					NOTE 3
121					SEE WASHROOM ELEVATIONS FOR EXTENT OF WALL TILE
122					
123					ROOM TO MEET STC RATING OF 50
124					PLYWOOD BACKER BOARD
125					PLYWOOD BACKER BOARD
126					
127					SEE WASHROOM ELEVATIONS FOR EXTENT OF WALL TILE
128A					SEE SHOWER ELEVATIONS FOR EXTENT OF WALL TILE
128B					SEE SHOWER ELEVATIONS FOR EXTENT OF WALL TILE
129					
130A					SEE WASHROOM ELEVATIONS FOR EXTENT OF WALL TILE
130B					SEE WASHROOM ELEVATIONS FOR EXTENT OF WALL TILE
131					
132					
133					
135					ROOM TO MEET STC RATING OF 50
136					
137					
138					SS GUARDS AROUND SINK AND MOP HANGERS
139					ROOM TO MEET STC RATING OF 50
140					WALK OFF MAT
141					
142					
143					
144					
145					
147					
148					
149					
150					
151					ROOM TO MEET STC RATING OF 50
152					
153					
154					
155					
156					ROOM TO MEET STC RATING OF 50
157					
157A					ROOM TO MEET STC RATING OF 50
158					
160					ROOM TO MEET STC RATING OF 50
161					
162					
163					
164					
165					
166					
167					
168					
169					
170					
171					
172					
173					
174					
175					SS GUARDS AROUND SINK AND MOP HANGERS
176					
200					
301					
302					
303					
304					

ROOM NUMBERS 134, 146 AND 159 ARE NOT USED.

- GENERAL FINISH SCHEDULE NOTES**
- WALLS TYPICAL: PROVIDE WALL FINISH AND BASE LISTED FOR ROOM ON SCHEDULE, PAINT WALLS, PROJECTIONS AND INTERIOR COLUMNS WITHIN THAT ROOM, TYP.
 - CEILINGS TYPICAL: PAINT ALL CEILINGS AND BULKHEADS EXCEPT ACOUSTIC CEILING PANELS. REFER TO LEGEND ON DRAWING 601-4 FOR ACOUSTIC CEILING PANEL TYPES. PAINTED BULKHEADS, TO BE PAINTED ON ALL SIDES IN COLOR INDICATED ON COLOR SCHEDULE.
 - EXPOSED SURFACES: TYPICAL FOR CONCRETE BLOCK, CONCRETE SLABS, EXPOSED STEEL STRUCTURE, DECKING ETC. PAINT ALL EXPOSED MATERIALS INCLUDING SURFACE APPLIED FEATURES SUCH AS CONDUIT, PIPING AND DUCTWORK. PROTECT PRE-FINISHED FIXTURES THAT ARE NOT INTENDED TO RECEIVE PAINT.
 - PAINT ALL STEEL DOORS, FRAMES AND BORROWED LITES.
 - EXPOSED MISC METALS, METAL STAIRS AND RAILINGS TO BE PAINTED.
 - ALL ELECTRICAL PANELS, FIRE EXTINGUISHER CABINETS, GRILLES OR EXPOSED CONDUIT TO BE PAINTED TO MATCH SURFACE TO WHICH IT IS MOUNTED.
 - ROLLER SHADES ARE REQUIRED ON ALL WINDOWS, ROLLER SHADES TO INCLUDE DAYLIGHT FILTERING AND BLACKOUT SHADES TYPICAL. REFER TO TYPICAL WINDOW HEAD DETAIL FOR MOUNTING LOCATIONS.
 - ROOMS REQUIRING STC RATING ARE TO BE SEALED WITH ACOUSTIC SEALANT AROUND ALL PARTITIONS, CEILING ASSEMBLIES, OUTLETS, PENETRATIONS AND ETC. ENSURE ALL SURFACES ARE PREPARED FOR ACOUSTICAL SEALANT.
 - PROVIDE NEOPRENE GASKETS FOR PARTITIONS IN STC RATED ROOMS TO ACHIEVE ACOUSTICAL SEPARATIONS.
 - PROVIDE FLOORING AS INDICATED IN THE FINISH SCHEDULE, ALLOW FOR FIELD COLOR WITH BORDERS FOR BOTH COLOR AND PATTERN.
 - PROVIDE CORNER GUARDS FOR ALL EXPOSED CORNERS IN ROOMS 106, 112, 113, 131 AND 135.

FINISH SCHEDULE NOTES

- WHITE BOARD PAINT ON EAST WALL OF ROOM.
- INSTALL 19mm X 1220mm HIGH PLYWOOD, PAINTED ALL 6 SIDES WITH 2 COATS OF FIRE RETARDANT PAINT FOR THE BUILDING COMMUNICATIONS SYSTEMS. LOCATE ON 2 WALLS WITHIN ROOM, MOUNTED AT 610mm AFF.
- INSTALL 19mm X 1220mm HIGH A/C PLYWOOD, PAINTED ALL 6 SIDES WITH 2 COATS OF FIRE RETARDANT PAINT ON BACK WALL, AS REQUIRED, FOR MOUNTING OF EQUIPMENT.
- REFER TO DRAWING SERIES 606 FOR LOCATIONS AND DESIGNATIONS OF CERAMIC/PORCELAIN TILE ON WALLS.
- CARPET TILE IS ASHLAR PATTERN.
- ACOUSTIC WALL PANELS ARE ON ALL WALLS WITHIN ROOM AND ARE FULL HEIGHT TO FINISHED CEILING WITH A CARPET TILE TRIM AT TOP OF WALL.



DOOR SCHEDULE

NUMBER	SWING	TYPE	MATERIAL	WIDTH	HEIGHT	THICKNESS	HARDWARE SET NUMBER	ANSI FUNCTION	GLAZING	STC RATING	FIRE RATING (HOURS)	FINISH	GRILLE (SIZE 610mm x 960mm)	TYPE	PROFILE	MATERIAL	GLAZING	STC RATING	FIRE RATING (HOURS)	FINISH	REMARKS
100A	RHR	D5	AL1	960	2614	45	1	F13				FP	-	-	-	CW				FP	NOTE 1
100B	RHR	D5	AL2	960	2614	45	2	F13				FP	-	-	-	CW				FP	NOTE 1
101A	LHR	D1	HM1	914	2133	45	3	F15M				PT	F1	A	PSS					PT	
102A	LH	D1	AMD	914	2133	45	4	F07				PT	F1	A	PS					PT	
102B	LH	D1	AMD	914	2133	45	5	F15				PT	F1	A	PS					PT	
103	LH	D1	WD	914	2133	45	6	F07				P LAM	F1	A	PS					PT	
104A	LHR	D1	AMD	914	2133	45	5	F15				PT	F1	A	PS					PT	
104B	LHR	D1	AMD	915	2133	45	7	F13				PT	F1	A	PS					PT	
105A	RH	D1	HM1	914	2133	45	8	F07				PT	F1	A	PSS					PT	
105B	RH	D1	WD	914	2133	45	9	F15				P LAM	F1	A	PS					PT	
107	LH	D1	WD	914	2133	45	10	F04				P LAM	F1	A	PS					PT	
109	LH	D1	WD	914	2133	45	10	F04				P LAM	F1	A	PS					PT	
110	RH	D1	WD	914	2133	45	10	F04				P LAM	F4	A	PS					PT	
114	LH	D1	AMD	914	2133	45	11	F01				PT	F3	A	PS					PT	
115	LH	D1	AMD	914	2133	45	12	F01				PT	F1	A	PS					PT	
116	LHR	D1	WD	914	2133	45	13	-				P LAM	F1	A	PS					PT	
118	LH	D1	HM2	914	2133	45	14	F15				PT	F1	A	PSS					PT	
119	RH	D1	HM2	914	2133	45	14	F15				PT	F1	A	PSS					PT	
120A	RHR	D2	HM2	914	2133	45	15	F07				PT	F1	A	PSS					PT	
120B	LHR	D2	HM2	914	2133	45	-	-				PT	-	-	-	-	-	-	-	-	
121	RHR	D1	WD	914	2133	45	13	-				P LAM	F1	A	PS					PT	
122	RH	D1	WD	914	2133	45	11	F01				P LAM	F1	A	PS					PT	
123	RH	D1	WD	914	2133	45	16	F15M				P LAM	F1	A	PS					PT	
124	RHR	D1	HM1	914	2133	45	6	F07				PT	F1	A	PS					PT	
125	RH	D1	HM1	914	2133	45	6	F07				PT	F1	A	PS					PT	
126	LH	D1	WD	914	2133	45	11	F01				P LAM	F2	A	PS					PT	
127	LH	D1	WD	914	2133	45	13	-				P LAM	F1	A	PS					PT	
128A	LH	D1	WD	914	2133	45	13	-				P LAM	F1	A	PS					PT	
128B	RH	D1	WD	914	2133	45	13	-				P LAM	F1	A	PS					PT	
129	RH	D1	WD	914	2133	45	13	-				P LAM	F1	A	PS					PT	
130A	LH	D1	WD	914	2133	45	13	-				P LAM	F1	A	PS					PT	
130B	RH	D1	WD	914	2133	45	13	-				P LAM	F1	A	PS					PT	
130B	RH	D1	WD	914	2133	45	13	-				P LAM	F1	A	PS					PT	
131	LHR	D1	HM	960	2150	45	17	F15				PT	F1	C	THPS					PT	
132	LH	D1	HM2	914	2133	45	6	F07				PT	F1	A	PSS					PT	
133	LH	D1	HM2	914	2133	45	14	F15				PT	F1	A	PSS					PT	
136	RH	D1	AMD	914	2133	45	5	F15				PT	F1	A	PS					PT	
137	LH	D1	HM2	914	2133	45	14	F15				PT	F1	A	PSS					PT	
138	RH	D4	HM1	914	2133	45	6	F07				PT	F1	A	PS					PT	
139	RH	D1	AMD	914	2133	45	6	F07K				PT	F1	A	PS					PT	
140A	LHR	D1	IHM	960	2150	45	18	F15M				PT	F1	C	THPS					PT	
140B	RH	D7	HM2	914	2133	45	3	F15M				PT	F1	A	PSS					PT	
141	LH	D1	HM1	914	2133	45	14	F15				NR	PT	F1	A	PS				NR	PT
142	LHR	D1	HM1	914	2133	45	6	F07				NR	PT	F1	A	PS				NR	PT
143	LH	D1	HM1	914	2133	45	8	F07				NR	PT	F1	A	PS				NR	PT
144	LH	D1	HM2	914	2133	45	3	F15M				NR	PT	F1	A	PSS					