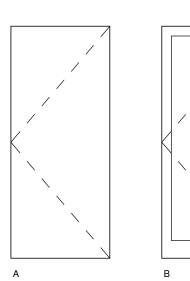
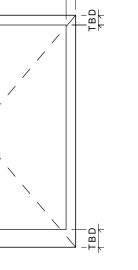
No	Door Frames								1		Fiaili	53			
INO	Nominal	Size	Fire Rating	Туре	Material	Core	Finish	Glass	Hardware	Туре	Material	Finish	Fire Rating	Notes	
D-005	6' - 0"	7' - 0"	45 min	A	HM	HC	PT	-	1	A	HM	PT	45 min	Storeroom lever; LH leaf active; flush bolt for RH leaf	WALL ASSEMBLIES
D-007	6' - 4"	7' - 0"	45 min	А	HM	HC	PT	-	2	Α	HM	PT	45 min	Storeroom lever; RH leaf active; flush bolt for LH leaf	
D-102A	3' - 4"	7' - 0"	45 min	В	HM	HC	PT	CE GL	3	А	HM	PT	45 min	Exit device c/w keyed cylinder dogging and d-pull; magnetic hold-open tied to FA system	
D-102B	8' - 0"	8' - 0"	-	-	ALUM	-	-	TG	4	-	ALUM	-	-	Automatic sliding door with motion sensor operator; frame width = ±8'-0", frame height = ±8'-0"; active door leaf nom. size = 3'-4" x 7'-4"; w/ breakout capacity; card reader access only when motion sensor is turned off; motion sensor activation to be manually controlled via keyswitch mounted adjacent to card reader	
D-102C	10' - 7"	9' - 2"	-	-	ALUM	-	-	TG	4	-	ALUM	-	-	Sliding door with motion sensor operator; frame width = ±10'-7", frame height = ±9'-2"; active door leaf nom. size = 4'-0" x 8'-6"; breakout capacity note required; motion sensor activation to be manually controlled via keyswitch mounted adjacent to card reader	APPENDIX D
D-102D	10' - 7"	9' - 2"	-	-	ALUM	-	-	TG	4	-	ALUM	-	-	Sliding door with motion sensor operator; frame width = ±10'-7", frame height = ±9'-2"; active door leaf nom. size = 4'-0" x 8'-6"; breakout capacity not required; card reader access only when motion sensor is turned off; motion sensor turned off and on manually via keyswitch mounted adjacent to card reader	W2 1HR N/A N/A
D-103A	3' - 3"	6' - 8"	-	В	ALUM	-	-	TG	5	D	ALUM	-	-	Office lever; card reader + elec strike; full weatherstripping kit; corrosion-resistant hardware	MBC
D-103B	3' - 3"	3' - 10"	-	A	WD	SC	PLAM	-	6	-	WD	PLAM	-	Millwork swing door by millwork supplier	APPENDIX D
D-103C	3' - 3"	7' - 0"	-	В	HM	HC	PT	-	8	Α	HM	PT	-	Office lever; card reader + elec strike	
D-104	3' - 3"	7' - 0"	-	A	HM	HC	E-PT	-	7	Α	HM	E-PT	-	Privacy lock; power door operator; push to lock button c/w indicator light on outside; emergency release mechanism (from exterior by authorized personnel);	\wedge
D-105	3' - 3"	7' - 0''	-	A	GL	-	-	TG	9	-	-	-	-	Frameless glass door & sidelite; card reader + elec strike	$\langle W3 \rangle$ 1HR N/A N/A
D-106A	3' - 3"	7' - 10"	-	A	HM	HC	E-PT	-	7	А	HM	E-PT	-	Privacy lock; power door operator; push to lock button c/w indicator light on outside; emergency release mechanism (from exterior by authorized personnel);	
D-106B	2' - 6"	7' - 10"	-	A	TPTN	SC	-	-	by supplier	-	TPTN	-	-	Toilet partition stall door	Y APPENDIX D
D-106C	2' - 6"	7' - 10"	-	A	TPTN	SC	-	-	by supplier	-	TPTN	-	-	Toilet partition stall door	
D-107A	3' - 3"	7' - 10"	-	А	HM	HC	E-PT	-	7	Α	HM	E-PT	-	Privacy lock; power door operator; push to lock button c/w indicator light on outside; emergency release mechanism (from exterior by authorized personnel);	
D-107B	2' - 6"	7' - 10"	-	A	TPTN	SC	-	-	by supplier	-	TPTN	-	-	Toilet partition stall door	
D-107C	2' - 6"	7' - 10"	-	A	TPTN	SC	-	-	by supplier	-	TPTN	-	-	Toilet partition stall door	\wedge
D-110	3' - 4"	7' - 0"	45 min	A	HM	HC	PT	-	10	Α	HM	PT	45 min	Classroom lever	$\langle W4 \rangle$ 1HR N/A N/A
D-112A	4' - 0"	7' - 0"	-	А	WD	SC	PT	-	11	Α	HM	PT	-	Storeroom lever	ULC W452
D-112B	6' - 0"	7' - 0"	-	А	WD	SC	PT	-	12	А	HM	PT	-	Storeroom lever; RH leaf active; flush bolt for LH leaf	
D-115	4' - 0"	7' - 0"	45 min	А	HM	HC	PT	-	13	Α	HM	PT	45 min	Storeroom lever	
D-116	3' - 3"	7' - 0"	-	А	HM	HC	PT	-	14	А	HM	PT	-	Passage lever	
D-120	3' - 4"	7' - 0"	-	А	HM-INSUL	SC	PT	-	15	Α	HM-INSUL	PT	-	Exit device (exit only); all hardware suitable for corrosive environment (pool) and high humidity; thermally broken frame & threshold; full high performance weatherstripping kit;	
D-123	3' - 3"	7' - 0"	-	А	HM	HC	PT	-	8	А	HM	PT	-	Office lever; card reader + elec strike	^
D-123A ±	± 3'-0"	± 7'-0"	-	В	ALUM	-	-	TG	8	А	ALUM	-	-	Office lever; card reader + elec strike	
D-127	2' - 8"	6' - 10"	-	А	HM	HC	PT	-	16	А	HM	PT	-	Passage lever	W5 N/A N/A N/A
D-128	2' - 6"	2' - 6"	-	А	HM	HC	PT	-	17	А	HM	PT	-	Access door to plumbing chase below WC 106/107; keyed cylinder at exterior, active lever trim @ interior (for egress)	\checkmark
D-129	2' - 6"	2' - 6"	-	А	HM	HC	PT	-	17	А	HM	PT	-	Access door to plumbing chase below WC 106/107; keyed cylinder at exterior, active lever trim @ interior (for egress)	
D-131	3' - 3"	7' - 0"	-	А	HM	HC	E-PT	-	18	А	HM	E-PT	-	Privacy lever lock	
D-200	6' - 4"	6' - 8"	45 min	А	HM-INSUL	SC	PT	-	19	В	HM-INSUL	PT	45 min	Entry lever lock; LH leaf active, flush bolt for RH leaf; full weatherstripping kit	
D-201	6' - 4"	6' - 8"	-	А	HM-INSUL	SC	PT	-	20	В	HM-INSUL	PT	-	Entry lever lock; LH leaf active, flush bolt for RH leaf; full weatherstripping kit	
D-202	3' - 0"	7' - 0"	45 min	A	HM	HC	PT	-	21	А	HM	PT	45 min	Passage lever	
D-202A	3' - 0"	7' - 0"	-	A	HM	HC	PT	-	22	А	HM	PT	-	Passage lever	~
D-203	3' - 3"	7' - 0"	45min	А	HM	HC	PT	-	21	Α	HM	PT	45 min	Passage lever	
	± 3'-0"	± 7'-0"	45 min	-	X.HM	-	-	-	23	-	X.HM	PT	45 min	Retrofit exist. stairwell door for new card reader + electric strike;	W6 N/A N/A N/A
XD-1.1B ±	± 3'-0"	± 7'-0"	45 min	-	X.HM	-	-	-	23	-	X.HM	PT	45 min	Retrofit exist. stairwell door for new card reader + electric strike;	\checkmark
XD-1.2 ±	± 3'-0"	± 7' - 0"	45 min	-	X.HM	-	-	-	23	-	X.HM	PT	45 min	Retrofit exist. stairwell door for new card reader + electric strike;	
	± 6'-0"	± 7'-0"	-	-	X.ALUM	-	-	-	23	-	ALUM	-	-	Retrofit exist. exterior double doors for new card reader + electric strike; allow for new electrified hinge and exit device to replace existing; provide latch monitor to interface with existing power door operator	
	± 6'-0"	± 7' - 0"	-	-	X.WD	-	-	-	23	-	X.WD	PT	-	Retrofit exist. interior double doors for new card reader + electric strike; allow for new electrified hinge and exit device to replace existing;	
	± 3' - 0"	± 7' - 0"	-	-	X.HM	-	-	-	23	-	X.HM	PT	-	Retrofit exist. door for new card reader + electric strike;	^
	± 3' - 0"	± 7' - 0"	-	-	X.HM	-	-	-	23	-	X.HM	-	-	Retrofit exist. exterior door for new card reader + electric strike; allow for new electrified hinge and exit device to replace existing; provide new D-style door pull at exterior	
	_	+ 7' - 0"		-	X.HM	-	-	-	23	-	X.HM	-	-	Retrofit exist. exterior double doors for new card reader + electric strike; allow for new electrified hinge and exit device to replace existing;	$\langle W7 \rangle$ 1HR N/A N/A
		+ 7' - 0"		-	X.HM	-	-	-	23	-	X.HM	PT	-	Retrofit exist. exterior door for new card reader + electric strike; existing exit device and door pull to remain	\sim

- DOOR SCHEDULE GENERAL NOTES: 1. DOOR HARDWARE SUPPLIER SHALL CAREFULLY SITE-REVIEW EXISTING DOORS THAT ARE TO BE RETRO-FITTED (AS NOTED ABOVE) AND PROVIDE REQUIRED HARDWARE TO SUIT DESIRED FUNCTIONALITY W/NEW CARD READER. 2. LINI ESS NOTED OTHERWISE ALL EXIT

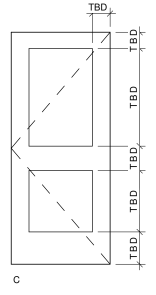
- CARD READER.
 2. UNLESS NOTED OTHERWISE, ALL EXIT DEVICES SHALL BE VON DUPRIN 98/99 SERIES C/W TRIM FOR EXISTING DOORS THAT ARE BEING RETROFITTED (AS PER ABOVE) AND WHICH WILL REQUIRE NEW DEVICES.
 3. REMOVE EXISTING KNOB-SET LOCKS IN THE FOLLOWING ROOMS, AND REPLACE WITH SCHLAGE ND-SERIES PASSAGE SET LOCKSETS:
- SCHLAGE ND-SERIES PASSAGE SET LOCKSETS: -STORAGE RM 002 STORAGE 004 -EX. STORAGE 008 EX. UTILITY 009 -EX. MECH RM 010 EX. JANITOR 011 -EX. STAFF RM 013 STAIR 0.1/0.2 4. REMOVE EXISTING KNOB-SET LOCK ON EX. WASHROOM 012 AND REPLACE WITH SCHLAGE ND-SERIES PRIVACY LOCKSET. 5. ALL HARDWARE IN POOL AREA (INCL. CHANGEROOMS/LIFEGUARD OFFICE/FIRST AID) SHALL BE SUITABLE FOR CORPOSIVE
- AID) SHALL BE SUITABLE FOR CORROSIVE ENVIRONMENT. ADJUST FINISHES TO SUIT.



DOOR TYPES



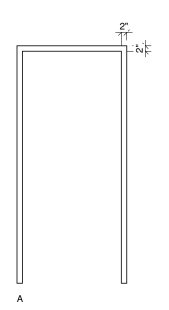
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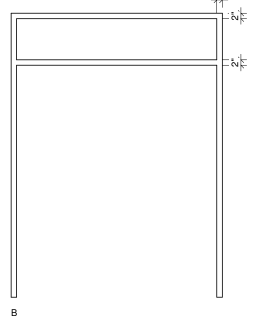


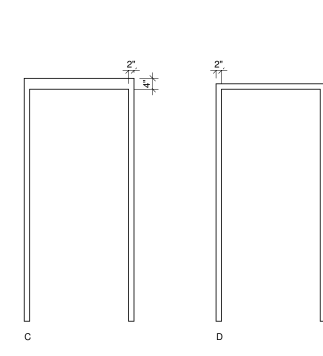
				Walls							0	ling	
	Floor	rs	No	orth	East		South	h	We	st	- Cei	ling	
No Room Name	Floor	Base	Material	Finish	Material	Finish	Material	Finish	Material	Finish	Material	Finish	Notes
0.1 STAIR	X-CONC	-	X-CMU	PT	X-CMU	PT	X-CMU	PT	X-CMU	PT	-	-	repainting
0.2 STAIR	X-CONC	-	X-CMU	PT	X-CMU	PT	X-CMU	PT	X-CMU	PT	-	-	repainting
001 POOL EQUIPMENT	X-CONC	-	-	-	-	-	-	-	-	-	-	-	no finish work
1.1 STAIR	X-CONC	-	X-CMU	PT	X-CMU	PT	X-CMU	PT	X-CMU	PT	-	-	repainting
1.2 STAIR	X-CONC	-	X-CMU	PT	X-CMU	PT	X-CMU	PT	X-CMU	PT	CONC	PT	repainting walls and infill ceiling slab
002 STORAGE ROOM	X-CONC	-	-	-	-	-	-	-	-	-	CONC		no finish work
003 ELECTRICAL ROOM	X-CONC	-	-	-	-	-	-	-	-	-	CONC	_	no finish work
004 STORAGE	X-CONC	-	X-CONC	-	X-CMU	PT	X-CONC	PT	X OMU				finishes at new floor/walls only
	X-CONC	-	X-CMU	-	X-CMU	-	X-CONC	-	X-CMU	- DT	EXP	-	finishes at new floor/walls only
005 UTILITY/ SPRINKLER 006 LIFT	CONC-S manuf	-	X-CONC GWB	- PT	X-CMU GWB	PT	X-CONC X-CONC/X-CMU	-	GWB GWB/X-CMU		X-CONC X-MTL DK	PT	finishes at new floor/walls only
007 MACH. RM	CONC-S		GWB		X-CMU	PT	X-CONC/X-CIVIO X-CONC	-	GWB/X-CIVIO GWB		EXP		finishes at new floor/walls only
008 EX.STORAGE	X-CONC	-	-	-	-	-		-	-	-	-	-	no finish work
009 EX. UTILITY	X-CONC	RB	-				-	-	-	-	-	-	no finish work
010 EX. MECHANICAL ROOM	X-CONC	-	-		-		-	-	-	-	-	-	no finish work
011 EX. JANITOR	X-CONC	-	-	-	-	-	-	-	-	-	-	-	no finish work
012 EX. WASHRM	X-CONC	-	-	-	-	-	-	-	-	-	-	-	no finish work
013 EX. STAFF ROOM	X-CONC	-	-	-	-	-	-	-	-	-	-	-	no finish work
100 VESTIBULE	X-TRZ	X-RB	X-SF/X-CONC	PT	X-CONC	PT	X-SF/X-CONC	PT	X-CONC	PT	X-CONC	PT	repainting; removal of existing ceiling soundproofing & ceiling repaint
101 ENTRANCE	X-TRZ	X-RB	X-CONC	PT	X-CONC	PT		PT	X-CONC	PT	X-CONC	PT	repainting; removal of existing ceiling soundproofing & ceiling repaint
102 LOBBY	RAF	RB	X-CMU/CMU	PT	X-CMU/CMU/GL/GW	B PT	GWB	PT	X-CMU/GWB	PT	X-CONC/GWB	PT	
103 RECEPTION	RSF	RB	-	-	-	-	GWB	PT	X-CMU	PT	GWB/X-CONC	PT	
03A LIFEGUARD	RSF	RB	GWB	PT	GWB	PT	X-CMU	PT	X-CMU	PT	X-CONC	PT	
104 UTR	X-CONC-P	RB	GWB	E-PT	X-CMU/GWB	E-PT	GWB	E-PT	GWB	E-PT	ACT-1	-	existing concrete floor to be polished (light grind) and sealed
105 OFFICE	RSF	RB	GWB	PT	X-CMU	PT	X-CMU/GL	PT	GWB/GL	PT	ACT-1	-	
106 UNIVERSAL WASHROOM	RAF	RB	X-CMU/CMU	E-PT	X-CMU/GWB	E-PT	CMU	E-PT	GWB	E-PT	X-MTL DK/GWB	E-PT	GWB above washroom stalls / exposed metal deck in open area
07 UNIVERSAL WASHROOM	RAF	RB	X-CMU/CMU	E-PT	GWB	E-PT	CMU	E-PT	X-CMU/GWB	E-PT	X-MTL DK/GWB	E-PT	GWB above washroom stalls / exposed metal deck in open area
08 AUDITORIUM	X-VCT	RB	X-CMU	PT	X-GWB	PT	X-PL	PT	X-CMU	PT	X-CONC	-	repainting all walls; existing ceiling soundproofing to remain
09 STAGE	-	-	X-CMU	PT	X-CMU	PT	X-PL	PT	X-WD	PT	X-CONC	-	repainting all walls
110 CLASSROOM	RSF	RB	X-CMU	PT	X-CMU	PT	GWB	PT	X-CMU	PT	ACT-1	-	
111 EX. WOMENS W/C	-	-	-	-	-	-	-	-	-	-	-	-	no finish work except existing ACT reinstall
112 EX. MENS W/C	-	-	-	-	-	-	-	-	-	-	-	-	no finish work except existing ACT reinstall
12A STORAGE	Х	RB	X-CMU/GWB	PT	X-CMU	PT	X-CMU	PT	X-CMU/CMU	PT	X-MTL DK	-	Existing exposed metal deck to remain
12B STORAGE	Х	RB	GWB	PT	GWB	PT	X-CMU	PT	X-CMU	PT	X-MTL DK	-	Existing exposed metal deck to remain
113 EX. KITCHENETTE	-	-	-	-	-	-	-	-	-	-	-	-	no finish work except existing ACT reinstall
114 CORRIDOR	RSF	RB	X-CMU/GWB	PT	X-CMU/GWB	PT	X-CMU/GWB	PT	X-CMU	PT	X-MTL DK	PT	Existing exposed metal deck to remain and be repainted
14A EX. JAN. CL.	-	-	-	-	-	-	-	-	-	-	-	-	no finish work
115 JANITOR	RSF	CB	X-CMU	PT	X-CMU	PT	X-CMU/GWB	PT	GWB	PT	X-MTL DK	PT	Existing exposed metal deck to remain and be repainted
116 ANTE-ROOM	X-VCT	RB	GWB	PT	X-CMU	PT	X-CMU	PT	GWB	PT	X-MTL DK	PT	Existing exposed metal deck to remain and be repainted
117 DRESSING ROOM	-	-	-	-	-	-	-	-	-	-	-	-	no finish work
118 W/C	-	-	-	-	-	-	-	-	-	-	-	-	no finish work except existing ACT reinstall
119 LUNCH ROOM	-	-	-	-	-	-	-	-	-	-	-	-	no finish work except existing ACT reinstall
120 POOL AREA	-	-	-	-	-	-	-	-	-	-	-	-	no finish work, except painting of M&E installations where exposed
DOA VEST.	-	-	X-CMU	E-PT	X-CMU	E-PT	X-CMU	E-PT	X-CMU	E-PT	MTL DK	E-PT	High build epoxy paint system at new metal roof deck, existing OWSJ structure & exposed M/E work. All existing CMU walls to be repa
121 MENS LOCKER ROOM	X-CT	-	X-CMU	E-PT	X-CMU	E-PT	X-CMU	E-PT	X-CMU	E-PT	MTL DK	E-PT	High build epoxy paint system at new metal roof deck, existing OWSJ structure & exposed M/E work. All existing CMU walls to be repa
PIA WC	X-CT	-	X-CMU	E-PT	X-CMU	E-PT	X-CMU	E-PT	X-CMU	E-PT	MTL DK	E-PT	High build epoxy paint system at new metal roof deck, existing OWSJ structure & exposed M/E work. All existing CMU walls to be repa
21B SHOWER	X-CT	-	X-CMU	E-PT	X-CMU	E-PT	X-CMU	E-PT	X-CMU	E-PT	MTL DK	E-PT	High build epoxy paint system at new metal roof deck, existing OWSJ structure & exposed M/E work. All existing CMU walls to be repa
22 WOMENS LOCKER ROOM	X-CT	-	X-CMU	E-PT	X-CMU	E-PT	X-CMU	E-PT	X-CMU	E-PT	MTL DK	E-PT	High build epoxy paint system at new metal roof deck, existing OWSJ structure & exposed M/E work. All existing CMU walls to be repa
2A SHOWERS	X-CT	-	X-CMU	E-PT	X-CMU	E-PT	X-CMU	E-PT	X-CMU	E-PT	MTL DK	E-PT	High build epoxy paint system at new metal roof deck, existing OWSJ structure & exposed M/E work. All existing CMU walls to be repared by the build epoxy paint system at new metal roof deck, existing OWSJ structure & exposed M/E work. All existing CMU walls to be repared by the build epoxy paint system at new metal roof deck, existing OWSJ structure & exposed M/E work. All existing CMU walls to be repared by the build epoxy paint system at new metal roof deck, existing OWSJ structure & exposed M/E work. All existing CMU walls to be repared by the build epoxy paint system at new metal roof deck, existing OWSJ structure & exposed M/E work. All existing CMU walls to be repared by the build epoxy paint system at new metal roof deck, existing OWSJ structure & exposed M/E work. All existing CMU walls to be repared by the build epoxy paint system at new metal roof deck, existing OWSJ structure & exposed M/E work. All existing CMU walls to be repared by the build epoxy paint system at new metal roof deck, existing OWSJ structure & exposed M/E work. All existing CMU walls to be repared by the build epoxy paint system at new metal roof deck, existing OWSJ structure & exposed M/E work. All existing CMU walls to be repared by the build epoxy paint system at new metal roof deck, existing OWSJ structure at the build epoxy paint system
2B SHOWER	X-CT	-	X-CMU	E-PT	X-CMU	E-PT	X-CMU	E-PT	X-CMU	E-PT	MTL DK	E-PT	High build epoxy paint system at new metal roof deck, existing OWSJ structure & exposed M/E work. All existing CMU walls to be repared by the build epoxy paint system at new metal roof deck, existing OWSJ structure & exposed M/E work. All existing CMU walls to be repared by the build epoxy paint system at new metal roof deck, existing OWSJ structure & exposed M/E work. All existing CMU walls to be repared by the build epoxy paint system at new metal roof deck, existing OWSJ structure & exposed M/E work. All existing CMU walls to be repared by the build epoxy paint system at new metal roof deck, existing OWSJ structure & exposed M/E work. All existing CMU walls to be repared by the build epoxy paint system at new metal roof deck, existing OWSJ structure & exposed M/E work. All existing CMU walls to be repared by the build epoxy paint system at new metal roof deck, existing OWSJ structure & exposed M/E work. All existing CMU walls to be repared by the build epoxy paint system at new metal roof deck, existing OWSJ structure & exposed M/E work. All existing CMU walls to be repared by the build epoxy paint system at new metal roof deck, existing OWSJ structure & exposed M/E work. All existing CMU walls to be repared by the build epoxy paint system at new metal roof deck, existing OWSJ structure & exposed M/E work. All existing CMU walls to be repared by the build epoxy paint system at new metal roof deck, existing OWSJ structure & exposed M/E work. All existing CMU walls to be repared by the build epoxy paint system at new metal roof deck, existing CMU walls to be repared by the build epoxy paint system at new metal roof deck, existing CMU walls to be repared by the build epoxy paint system at new metal roof deck, existing CMU walls to be repared by the build epoxy paint system at new metal roof deck epoxy paint system at new paint system
	X-CT	-	X-CMU	E-PT	X-CMU	E-PT	X-CMU	E-PT	X-CMU	E-PT	MTL DK	E-PT	High build epoxy paint system at new metal roof deck, existing OWSJ structure & exposed M/E work. All existing CMU walls to be repared by the build epoxy paint system at new metal roof deck, existing OWSJ structure & exposed M/E work. All existing CMU walls to be repared by the build epoxy paint system at new metal roof deck, existing OWSJ structure & exposed M/E work. All existing CMU walls to be repared by the build epoxy paint system at new metal roof deck, existing OWSJ structure & exposed M/E work. All existing CMU walls to be repared by the build epoxy paint system at new metal roof deck, existing OWSJ structure & exposed M/E work. All existing CMU walls to be repared by the build epoxy paint system at new metal roof deck, existing OWSJ structure & exposed M/E work. All existing CMU walls to be repared by the build epoxy paint system at new metal roof deck, existing OWSJ structure & exposed M/E work. All existing CMU walls to be repared by the build epoxy paint system at new metal roof deck, existing OWSJ structure & exposed M/E work. All existing CMU walls to be repared by the build epoxy paint system at new metal roof deck, existing OWSJ structure & exposed M/E work. All existing CMU walls to be repared by the build epoxy paint system at new metal roof deck, existing OWSJ structure at the build epoxy paint system
23 LIFEGUARD / FIRST AID	X-VCT	X-RB	GWB	PT	X-CMU	PT	X-CMU	PT	X-CMU	PT	MTL DK	E-PT	High build epoxy paint system at new metal roof deck, existing OWSJ structure & exposed M/E work. All existing CMU walls to be repared with a new tite.
	X-VCT/X-CT/CT	RB	X-CMU	PT	X-CMU/GWB	PT	X-CMU/CMU	PT	X-CONC/GWE		ACT-1	-	Minor patching of ceramic tile required with new tile
	X-CONC	-	X-CMU	E-PT	X-CMU	E-PT	X-CMU	E-PT	X-CMU	E-PT PT	MTL DK	E-PT	High build epoxy paint system at new metal roof deck, existing OWSJ structure & exposed M/E work. All existing CMU walls to be repared to the
25 OFFICE	X-VCT	X-RB	X-CMU	PT	X-CMU	PT	X-CMU	PT	X-CMU	۲I	X-ACT	-	repainting
26 FITNESS	-	-	-	-	-	-	-	-	-	-	-	-	no finish work
	-	-		- PT		- PT	- CW/P	- PT	- X CMU	- PT		- PT	no finish work
27 CL.	RSF	RB	X ONO/ OTE		X-CMU		GWB		X-CMU		MTL DK		anly now well to be finished
28 REFEREE	X-RRF	-	GWB		X-CMU	-	X-CMU	-	X-CMU		X-CONC	-	only new wall to be finished
29 SKATERS	-	-	-	-	-	-	- -	-	-	-		-	no finish work
31 NEW REFEREE WC & SHOWER		CB	GWB	E-PT	GWB	E-PT	GWB	E-PT	X-CMU	E-PT	X-CONC	E-PT	Entering an electron in an electron of deals, since the advantage of the second state of the sta
	X/RAF (@ RAMP)	-	X-CMU-X-MTL		X-CMU/X-MTL	PT PT	X-CMU/X-MTL	PT	X-CMU/X-MTI		X-MTL DK	PT	Existing metal wall panels, metal roof deck, steel structural framing and exposted ductwork, piping, and conduit to be re-painted
00 MECHANICAL/ELECTRICAL SERVICE ROOM	E-PT ROOF MEMBRANE	RB	X-CMU/CMU	PT	X-CMU		X-CMU	PT	X-CMU/GWB		X-MTL DK	-	Epoxy floor coating overtop of exist conc. slab
201 MECHANICAL PENTHOUSE 202 VEST.	E-PT	- RB	- CWP	- DT		- PT	- X-CMU	- DT	- GWB	- PT		- DT	Exposed steel framed walls and roof to remain - non-conditioned space
	IE-PI	IBB	GWB	PT	X-CMU	IPI		PT		IPI	X-MTL DK	PT	

FINISH SCHEDULE GENERAL NOTES:

- All GWB to be 16mm (5/8") Type X unless noted otherwise.
 Use moisture-resistant GWB in all wet areas and washrooms.
 Provide solid blocking within wall framing for anchoring wall-mounted items.
 RSF cove base shall be 102mm (4") high c/w cap & fillets.
 Rubber base shall be 102mm (4") high.
 Remove all existing flooring before installing new flooring. Patch and make good as required and level existing subfloor with manufacturer-recommended patching a compound.
- recommended patching compound.
 Abuse-resistant, moisture resistant GWB shall be utilized in Universal Washroom 106 & 107, and Lobby 102 up to 8'-0" height, typical.
- Provide solid blocking within new and existing walls for all wall hung items and equipment, typical.
 All exposed CMU corners are to be bullhosed, typical.
- All exposed CMU corners are to be polyided with new resilient athletic flooring (RAF) throughout, including top and bottom landings.
 Provide barrier-free compliant heavy-duty flooring transition trims at all transitions between flooring types. Trim types to be recommended by flooring manufacturer for high-traffic public facilities, and shall be approved by the Contract Administrator, typical typical.







1 5.1

FRAME TYPES

TAG	FIRE	STC	THE
CEILIN	IG ASSEI	MBLIES	
C1	1HR ULC W452 /AER-09038	N/A 3	N/A
	FIRE R ASSEM		THE
F1	N/A	N/A	N/A
F2	1HR ULC F817	N/A	N/A
F3	N/A	N/A	N/A
TAG	FIRE	STC	THE
ROOF	ASSEME	BLIES	
(R1)	N/A	N/A	R-35
\bigvee			
\land			
<r2></r2>	N/A	N/A	R-35
(R3)	N/A	N/A	
\checkmark			
	_		
	FIRE		
PAR	FITION AS	SSEMBL	IES
\wedge		48 S4a	
P1	> N/A	MBC Ta A-9.10.3	
\checkmark			
		F ·	
P2	> N/A	51 S7a MBC Ta	
		A-9.10.3	
P3	> N/A	N/A	
P4	> N/A	N/A	
P5	> N/A	N/A	
· · /			

тс	THERMAL	DIAGRAM	DESCRIPTION
S I/A	N/A		1hr Fire Rated Wall - 8" CMU 8" (190mm) CMU
I/A	N/A		1hr Fire Rated Wall - 6" CMU 6" (140mm) CMU
J/A	N/A	<u> </u>	1hr Rated Wall 5/8" Type 'X' GWB 3 5/8" Metal studs @ 24" O/C 5/8" Type 'X' GWB
I/A	N/A		1hr Rated Shaftwall 3/4" Type 'X' GWB 4" Metal C-H studs @ 24" O/C 3" Mineral wool batt 1" Gypsum liner panels
I/A	N/A		Exterior Infill Wall @ Mechanical Room Prefinished metal cladding (to match existing) z-girts (depth and spacing to match existing) Rigid insulation (match existing thickness) Vapour barrier membrane 8" concrete block
I/A	N/A		Exterior Penthouse Wall Prefinished metal cladding 1" z-girts @ 16" O/C Air barrier membrane 5/8" fiberglass faced GWB 6" metal stud (See to Structural) 5/8" fiberglass faced GWB
J/A	N/A		1hr Rated Wall 5/8" Type 'X' GWB 6" Metal studs @ 24" O/C 5/8" Type 'X' GWB
STC	THERMAL	DIAGRAM	DESCRIPTION
J/A	N/A		1hr Rated Membrane Ceiling 1" Gypsum wall liner 2 1/2" Metal C-H studs @ 24" O/C 5/8" Type "X" GWB
STC	THERMAL	DIAGRAM	DESCRIPTION
J/A	N/A		Basement Slab Infill Concrete slab (refer to Structural) 10mil poly vapour barrier Compacted granular fill (refer to Structural)
J/A	N/A		Main/Second Floor Infill 6" Concrete topping (refer to Structural) 3" metal deck (refer to Structural) c/w cementitious fireproofing Steel structure (refer to Structural) c/w cementitious fireproofing
I/A	N/A		Washroom/Ramp Floor 3/4" Plywood 3" metal deck (refer to Structural) Metal stud pony walls (refer to Structural)
STC S	THERMAL	DIAGRAM	DESCRIPTION
/A	R-35		Auditorium Roof - Replacement Roof 250 modified bitumen cap sheet (torch applied) 1/2" composite board / 180 modified bitumen base sheet 3" polyisocyanurate rigid insulation 3" polyisocyanurate rigid insulation Sloped EPS rigid insulation (to suit backslopes & crickets noted on drawings) 180 SBS air/vapour membrane (top sanded, bottom thermofusible) 5/8" type 'X' fiberglass faced GWB roof sheathing Existing precast conc. roof deck (refer to Structural)
/A	R-35		West Low Roof - Replacement Roof 250 modified bitumen cap sheet (torch applied) 1/2" composite board / 180 modified bitumen base sheet 3" polyisocyanurate sloped EPS rigid insulation 3" polyisocyanurate sloped EPS rigid insulation Sloped EPS rigid insulation (to suit slopes & crickets noted on drawings) 180 SBS air/vapour membrane (top sanded, bottom thermofusible) 5/8" type 'X' fiberglass faced GWB roof sheathing 1-1/2" metal deck (refer to Structural) - new & existing, location dependent Existing steel roof structure (refer to Structural)
/A			New Mechanical Penthouse Roof 250 modified bitumen cap sheet (torch applied) 1/2" composite board / 180 modified bitumen base sheet 180 SBS air/vapour membrane (top sanded, bottom thermofusible) 5/8" type 'X' fiberglass faced GWB roof sheathing 1-1/2" metal deck (refer to Structural) Steel structure (refer to Structural)
STC		DIAGRAM	DESCRIPTION
48 S4a MBC T A-9.10.3	a able N/A	in the second se	Interior Partition Wall 5/8" GWB 3-1/2" metal studs at 24" O/C Acoustic mineral wool batt 5/8" GWB
51 S7a MBC T A-9.10.	a able N/A	ř.	Interior Partition 5/8" GWB 6" metal stud at 24" O/C Acoustic mineral wool batt 5/8" GWB
N/A	A N/A		Interior Partition - 4" CMU 4" (90mm) CMU
N/A	N/A		Interior Partition - 6" CMU 6" (140mm) CMU
N/A	A N/A		Interior Partition - 8" CMU 8" (190mm) CMU





shall verify all dimensions and other data on site prior to commencement of work. Discrepancies, errors, and omissions are to be reported to Public City Architecture Inc. prior to proceeding with the Work.

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Project

St. James Civic Centre Phase 2 Building Systems Upgrades

Drawing

2055 Ness Avenue

CONSTRUCTION ASSEMBLIES / SCHEDULES Drawn By: Review By: AD AL Scale: Tender No: AS NOTED 1176-2019 Date: NOV. 6, 2019 Sheet: A-002