

DOOR, LITE, & FRAME SCHEDULES

ROOM FINISH SCHEDULES

C&P BUILDING									
DOOR, LITE, & FRAME SCHEDULE									
No.	DOOR			FRAME			DOOR & FRAME		REMARKS
	WIDTH	HGT.	MAT.	HARD-WARE	ELEV.	MAT.	ELEV.	DETAIL	
X01	914	2134	FG	X2	D1	FG	F4	C	
X02	4267	4267	M	X0	D5				INSULATED SECTIONAL DOOR
X03	4267	4267	M	X0	D5				INSULATED SECTIONAL DOOR
X04	914	2134	FG	X2	D1	FG	F1	C	
X05	914	2134	FG	X2	D1	FG	F1	C	
100	914	2134	WD	6	D3	PSF	F8	A	
102	914	2134	WD	2	D1	PSF	F1	A	45 min
107	914	2134	WD	7	D1	PSF	F1	E	
108	914	2134	WD	7	D1	PSF	F1	E	
109	914	2134	WD	12	D1	PSF	F1	A	
110	914	2134	HM	13	D1	PSF	F1	A	1 hour
111	914	2134	HM	2	D1	PSF	F1	A	45 min
112	914/610	2134	HM	9	2xD1	PSF	F1	A	45 min
113	914	2134	HM	5	D3	PSF	F1	A	1 hour
114	914	2134	HM	4	D1	PSF	F1	A	45 min

ITS STORAGE BUILDING									
DOOR, LITE, & FRAME SCHEDULE									
No.	DOOR			FRAME			DOOR & FRAME		REMARKS
	WIDTH	HGT.	MAT.	HARD-WARE	ELEV.	MAT.	ELEV.	DETAIL	
X01									EXISTING DOOR.
X02	2438±	3048	M	X0	D6				CONFIRM EXISTING OVERHEAD DOOR WIDTH ON SITE. MOTOR REQUIRED
X03									EXISTING/RELOCATED DOOR, FRAME, AND HARDWARE
X04									EXISTING OVERHEAD DOOR; MOTOR REQUIRED
X05									EXISTING OVERHEAD DOOR; MOTOR REQUIRED
X06	2x914	2134	FG	X3	2xD1	FG	F1	C	
103									EXISTING DOOR
104									EXISTING/RELOCATED DOOR, FRAME, AND HARDWARE
105									EXISTING DOOR

NOTE:
1) PAINT ALL INTERIOR AND EXTERIOR EXISTING DOORS AND FRAMES.

MCTS CENTRE									
DOOR, LITE, & FRAME SCHEDULE									
No.	DOOR			FRAME			DOOR & FRAME		REMARKS
	WIDTH	HGT.	MAT.	HARD-WARE	ELEV.	MAT.	ELEV.	DETAIL	
X01	914	2134	FG	X1	D2	FG	F2	B	
X02	914	2134	FG	X4	D3	FG	F1	C	
X03	2438	2362	M	X0	D5				INSULATED SECTIONAL DOOR
X04	914	2134	FG	X2	D3	FG	F1	C	
X05	914	2134	FG	X2	D1	FG	F4	C	
X06	914	2134	FG	X5	D1	FG	F1	C	
X07	914	2134	FG	X5	D1	FG	F1	C	SEE 5/A7 FOR DOOR LOCATION
100	914	2134	HM	1	D2	PSF	F3	B	
103	914	2134	WD	2	D1	PSF	F1	A	45 min
104	914	2134	WD	3	D1	PSF	F4	A	
105						PSF	F5	D	INTERIOR LITE
106	914	2134	WD	2	D1	PSF	F1	A	
107	914	2134	WD	2	D1	PSF	F1	A	45 min
108	914	2134	WD	2	D1	PSF	F1	A	45 min
109	914	2134	WD	4	D1	PSF	F1	A	
112	914	2134	WD	3	D1	PSF	F1	A	
113	1067	2134	WD	3	D1	PSF	F1	A	
114	914	2134	WD	2	D1	PSF	F7	A	
115	914	2134	HM	13	D3	PSF	F1	A	45 min
116	1067	2134	WD	3	D1	PSF	F1	A	
116A	2438	2362	M	0	D4				NON-INSULATED COILING DOOR
117	914	2134	WD	6	D1	PSF	F7	A	
120	1067	2134	WD	3	D1	PSF	F9	A	
125						PSF	F10	D	INTERIOR LITE
128	914	2134	WD	7	D1	PSF	F1	E	
129	914	2134	WD	7	D1	PSF	F1	E	
131	914	2134	HM	8	D3	PSF	F1	A	45 min
200	914	2134	HM	8	D3	PSF	F1	A	45 min
202	914	2134	WD	7	D1	PSF	F1	E	
204	2x914	2134	HM	9	2xD1	PSF	F1	A	45 min
205	914	2134	WD	4	D1	PSF	F4	A	
206	914	2134	WD	7	D1	PSF	F1	E	
207	914	2134	WD	7	D1	PSF	F1	E	
209	914	2134	WD	4	D1	PSF	F1	A	
210	914	2134	WD	2	D1	PSF	F1	A	
212	914	2134	WD	4	D1	PSF	F6	A	
213	914	2134	WD	3	D1	PSF	F4	A	
213A	914	2134	WD	10	D1	PSF	F4	A	
214	914	2134	WD	13	D1	PSF	F7	A	
215	914	2134	HM	13	D3	PSF	F1	A	45 min

C&P BUILDING									
ROOM FINISH SCHEDULE									
No.	Name	FLOOR		WALLS		CEILING		REMARKS	
		Finish	Base	Finish	Mat.	Finish	Height		
100	VESTIBULE	PORC	PORC	GB	PT	GB	PT	2700	
101	WORK STATIONS	LINO	RB	GB	PT	ACT2	PF	2700	
102	LAN ROOM	LINO	RB	GB	PT	EXP	PF		
103	SHARED EQUIPMENT ROOM	LINO	RB	GB	PT	ACT2	PF	2700	
104	OPEN OFFICE AREA	LINO	RB	GB	PT	ACT2	PF	2700	
105	KITCHEN	LINO	RB	GB	PT	ACT2	PF	2700	
106	CORRIDOR	LINO	RB	GB	PT	ACT2	PF	2700	
107	WASHROOM	PORC	CT	CT	PF	GB	PT	2440	
108	SHOWER/LOCKER ROOM	PORC	CT	CT	PF	GB	PT	2440	
109	SECURE STORAGE	LINO	RB	GB	PT	ACT2	PF	2700	
110	WORKSHOP AREA	HC	RB	GB	PT	EXP	PT		
111	JANITOR	LINO	RB	GB	PT	EXP	PT		
112	MECHANICAL/ELECTRICAL ROOM	HC	RB	GB	PT	EXP	PT		
113	HEATED WAREHOUSE	HC	RB	GB	PT	EXP	PT		
114	RECYCLING ROOM	HC	RB	GB	PT	EXP	PT		

NOTE:
1) ROOM 113: SECURE 19 mm PLYWOOD (PAINTED) AROUND PERIMETER OF ROOM TO 2440 mm ABOVE FLOOR.
2) ROOM 112: SECURE 19 mm PLYWOOD (PAINTED) BACKER BOARDS AS REQUIRED FOR ELECTRICAL ITEMS MOUNTED ON PARTITIONS/WALLS. COORDINATE BACKER BOARD SIZE AND LOCATIONS WITH ELECTRICAL.

ITS STORAGE BUILDING									
ROOM FINISH SCHEDULE									
No.	Name	FLOOR		WALLS		CEILING		REMARKS	
		Finish	Base	Finish	Mat.	Finish	Height		
101	STORAGE ROOM			GB/CB	PT	EXP	PT		
102	MAIN STORAGE ROOM			GB/CB	PT	EXP	PT		
103	MISC. STORAGE ROOM			GB/CB	PT	EXP	PT		
104	MISC. STORAGE ROOM			GB/CB	PT	EXP	PT		
105	LARGE GARAGE BAY			GB/CB	PT	EXP	PT		
106	GENERATOR ROOM	HC	RB	GB/CB	PT	EXP	PT		

NOTE:
1) ROOM 106: SECURE 19 mm PLYWOOD (PAINTED) BACKER BOARDS AS REQUIRED FOR ELECTRICAL ITEMS MOUNTED ON PARTITIONS/WALLS. COORDINATE BACKER BOARD SIZE AND LOCATIONS WITH ELECTRICAL.

MCTS CENTRE									
ROOM FINISH SCHEDULE									
No.	Name	FLOOR		WALLS		CEILING		REMARKS	
		Finish	Base	Finish	Mat.	Finish	Height		
100	VESTIBULE	PORC	PORC	GB	PT	GB	PT	2700	
101	LOBBY	LINO	RB	GB	PT	GB	PT	2650	
102	RECEPTION	LINO	RB	GB	PT	GB/PT/PF	2650/2700		
103	ELECTRICAL	LINO	RB	GB	PT	ACT1	PF	3200±	
104	MCTS OIC	LINO	RB	GB	PT	GB/PT/PF	2650/2700	FIRE RATED GB CEILING SECURED TO U/S OF JOISTS	
105	KITCHEN	LINO	RB	GB	PT	GB/PT/PF	2650/2700	CT BACKSPLASH BEHIND KITCHEN COUNTER	
106	JANITOR	LINO	RB	GB	PT	GB	PT	2440	
107	WATER ENTRY	HC	RB	GB	PT	EXP	PT		
108	LAN ROOM	LINO	RB	GB	PT	EXP	PT		
109	RECYCLING	LINO	RB	GB	PT	EXP	PT		
110	CORRIDOR	LINO	RB	GB	PT	GB/PT/PF	2440/2490		
111	SHARED EQUIPMENT (COPIER)	LINO	RB	GB	PT	ACT2	PF	2440	
112	MCTS STORAGE	LINO	RB	GB	PT	ACT2	PF	2440	
113	WORKSHOP - DIRTY	HC	RB	GB	PT	EXP	PT		
114	E&I ELECTRONICS EQUIPMENT ROOM	EP	IB	GB	PT	EXP	PT		
115	STAIR #2	RT/RST	RB	GB	PT	EXP/GB	PT	/2438 COLOUR CONTRASTING NOSING ON TREADS	
116	MOCK-UP SPACE	HC	RB	GB	PT	EXP	PT		
117	VESTIBULE	PORC	PORC	GB	PT	GB	PT	2440	
118	CORRIDOR	LINO	RB	GB	PT	ACT1	PF	2490	
119	PERSONAL STORAGE AREA	EP	IB	GB	PT	EXP	PT		
120	E&I CLEAN WORKSHOP	EP	IB	GB	PT	EXP	PT		
121	PACE SOLDERING STATION	EP	IB	GB	PT	EXP	PT		
122	WORKSTATION #1	EP	IB	GB	PT	EXP	PT		
123	WORKSTATION #2	EP	IB	GB	PT	EXP	PT		
124	WORKSTATION #3	EP	IB	GB	PT	EXP	PT		
125	INNAV TECH/AUTOCAD	EP	IB	GB	PT	EXP	PT		
126	WORKSTATION #4	EP	IB	GB	PT	EXP	PT		
127	WORKSTATION	LINO	RB	GB	PT	ACT1	PF	2700	
128	UNIVERSAL WASHROOM	PORC	CT	CT	PF	GB	PT	2440	
129	UNIVERSAL WASHROOM	PORC	CT	CT	PF	GB	PT	2440	
130	CORRIDOR	LINO	RB	GB	PT	ACT1	PF	2490	
131	STAIR #1	RT/RST	RB	GB	PT	EXP/GB	PT	/2440 COLOUR CONTRASTING NOSING ON TREADS	
132	ELEVATOR	LINO	PS	PL	PF	PS	PF		
200	STAIR #1	RT/RST	RB	GB	PT	GB	PT	2440 COLOUR CONTRASTING NOSING ON TREADS	
201	CORRIDOR	LINO	RB	GB	PT	ACT1	PF	2490	
202	SHOWER ROOM	PORC	CT	CT	PF	GB	PT	2440	
203	LOBBY	LINO	RB	GB	PT	GB/PT/PF	2440/2490		
204	MECHANICAL ROOM	HC	RB	GB/CONC	PT	EXP	PT		
205	MCTS DEBRIEF	LINO	RB	GB	PT	GB/PT/PF	2650/2700		
206	UNIVERSAL WASHROOM	PORC	CT	CT	PF	GB	PT	2440	
207	UNIVERSAL WASHROOM	PORC	CT	CT	PF	GB	PT	2440	
208	CORRIDOR	LINO	RB	GB	PT	GB	PT	2440	
209	MCTS LOCKER ROOM	LINO	RB	GB	PT	ACT1	PF	2440	
210	JANITOR	LINO	RB	GB	PT	GB	PT	2440	
211	CORRIDOR	LINO	RB	GB	PT	ACT1	PF	2490	
212	MCTS KITCHEN	LINO	RB	GB	PT	GB/PT/PF	2650/2700	CT BACKSPLASH BEHIND KITCHEN COUNTER	
213	SHARED BOARDROOM/TRAINING	LINO	RB	GB	PT	GB/PT/PF	2650/2700		
214	MCTS OPERATIONS ROOM	LINO	RB	GB	PT	GB/PT/PF	2650/2700	ACCESS FLOORING	
215	STAIR #2	RT/RST	RB	GB	PT	EXP/GB	PT	/2440 COLOUR CONTRASTING NOSING ON TREADS	
216	ELEVATOR	LINO	PS	PL	PF	PS	PF		

NOTE:
1) ROOM'S 103, 108, 114, 116, AND 113: SECURE 19 mm PLYWOOD (PAINTED) AROUND PERIMETER OF ROOM TO 2440 mm ABOVE FLOOR.



ARCHITECTURAL CONSULTANT:

NOTES:
1. CONFIRM OPENING SIZES ON SITE FOR LOCATIONS WHERE DOORS AND LITES ARE CONSTRICTED BY PARTITIONS AT EACH SIDE OF OPENING. ADJUST FRAME SIZES AS REQUIRED.

ABBREVIATIONS:

ACT	ACOUSTIC CEILING TILE
CB	CONCRETE BLOCK
CONC	POURED CONCRETE
CT	CERAMIC TILE
EP	TROWELED EPOXY FLOOR
EPT	EPOXY PAINT
EXP	EXPOSED
FG	FIBREGLASS
GB	GYPSON BOARD
HC	HARDENED CONCRETE (PIGMENTED)
HM	HOLLOW METAL
HMI	HOLLOW METAL INSULATED
IB	INTEGRAL BASE
LINO	LINOLEUM SHEET
LINOT	LINOLEUM TILE
M	METAL
PF	PRE-FINISHED
PL	PLASTIC LAMINATE
PORC	PORCELAIN TILE
PS	PAINTED STEEL
PSF	PRESSED STEEL FRAME
PT	PAINT
RB	RUBBER BASE
RST	RUBBER STAIR TREAD
RT	RUBBER TILE
WD	WOOD

E	ISSUED FOR TENDER	JUL 11 2017
D	ISSUED FOR TENDER	JUN 28 2017
C	ISSUED FOR 99% REVIEW	MAY 26 2017
B	ISSUED FOR CLIENT REVIEW	APR 24 2017
A	ISSUED FOR 66% REVIEW	MAR 24 2017

MCTS CENTRE AND C&P BUILDING PLACENTIA

SCHEDULES

designed	oza	conçu
date	JULY 11, 2017	
drawn	DWF	dessiné
date	JULY 11, 2017	
approved	UB	approuvé
date	JULY 11, 2017	
Tender	G.F. MacCallum & Associates Inc. 30177	