

DISCLAIMER 3D VIEWS INCLUDED FOR EASE OF UNDERSTANDING THE PROJECT. DRAWN DETAILS TAKE PRECEDENCE **OVER THESE VIEWS.** 

## DOOR SCHEDULE DOOR INFORMATION FRAME INFORMATION DETAIL REMARKS D101 D2 1800 2540 50 METAL PT METAL PT SEE SPECS INSULATED D102 D1 900 2134 45 METAL PT METAL PT 0.75HR SEE SPECS

HATCH SCHEDULE						
MARK	LENGTH	WIDTH	REMARKS			
FH101	1829	1219	ALUMINUM			
FH102	914	914	ALUMINUM			
FH103	914	914	ALUMINUM			
FH104	1067	1067	ALUMINUM			
FH105	1067	1067	ALUMINUM			
FH106	1067	1067	ALUMINUM			

* SEE STANDARD DETAILS ON DRAWING BB	-002

ROOM FINISH SCHEDULE												
		FLOOR			WALLS			CEILING				
NO.	ROOM NAME	MATERIAL	FINISH	BASE	NORTH WALL	SOUTH WALL	EAST WALL	WEST WALL	MATERIAL	FINISH	HEIGHT AFF (mm)	REMARKS
RM-M-121	CONTROL ROOM	CONC.	-	-	CMU - PT	CMU - PT	CMU - PT	CMU - PT	LP	PRE-FIN	SEE REFLECTED CEILING PLAN	SEE REFLECTED CEILING PLAN FOR CEILING SYSTEM DETAILS
RM-M-122	GENERATOR ROOM	CONC.	-	-	CMU - PT	CMU - PT	CMU - PT	CMU - PT	LP	PRE-FIN	SEE REFLECTED CEILING PLAN	SEE REFLECTED CEILING PLAN FOR CEILING SYSTEM DETAILS
CONC. =	CONCRETE CMU	= CONCRETE M	IASONRY L	JNITS	PT = F	PAINT	LP =	LINTER P	ANEL	PRE-FIN =	PRE-FINISHED	

CEILING SCHEDULE								
MARK	CEILING SYSTEM	FIR RATING	DESCRIPTION					
CEILING 1	SIMILAR TO NBC 2010 CEILING ASSEMBLY F4d	0.75 FRR	PRE-FINISHED METAL LINER PANEL 16mm TYPE 'X' GYPSUM BOARD, TAPED 20mm PLYWOOD					

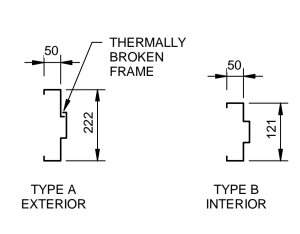
1/2 SCHED WIDTH SCHED WIDTH D1 - REMOVABLE

DOOR TYPES

SCHED

MULLION

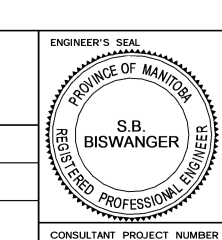
S.S. KICKPLATE



**FRAME TYPE** 

UN SUPV

NDERGROUND STRUCTURES	B.M ELE				AECOM			
PV. U/G STRUCTURES DATE						AEC		
					DESIGNED BY	KK	CHECKED BY	GGP
CATION OF UNDERGROUND STRUCTURES AS OWN ARE BASED ON THE BEST INFORMATION					DRAWN BY	KK	APPROVED BY	AN
AILABLE. BUT NO GUARANTEE IS GIVEN AT ALL EXISTING UTILITIES ARE SHOWN OR AT THE GIVEN LOCATIONS ARE EXACT. INFIRMATION OF EXISTENCE AND EXACT					HOR. SCALE	AS SHOWN	RELEASED FOR CONSTRUCTION	
CATION OF ALL SERVICES MUST BE BTAINED FROM THE INDIVIDUAL UTILITIES	0	ISSUED FOR TENDER	17/01/09	KK	VERTICAL			
FORE PROCEEDING WITH CONSTRUCTION.	NO.	REVISIONS	DATE	ву	DATE	06/01/2016	DATE	



60321148

**BUILDING ABBREVIATIONS** 

AND

ALTERNATE

ALUMINUM

BUILDING

BLOCK

BOTTOM

BEARING

CHANNEL

CLEAR

COLUMN

CONCRETE

DIAMETER

DIAGONAL

DOWN

EACH

**EQUAL** 

DRAWING

**ELEVATION** 

ELECTRICAL

**EQUIPMENT** 

FOOT / FEET

GALVANIZED

HIGH POINT

HORIZONTAL

CONDITIONING

INSULATION

LINER PANEL

LONGITUDINAL

**MECHANICAL** 

MAXIMUM

MASONRY

METER / METERS

INTERIOR

INSIDE DIAMETER

LIMITING DISTANCE

LONG LEG VERTICAL

LONG LEG HORIZONTAL

(P-1)

HEATING, VENTILATING, AIR

**GAUGE** 

FINISH / FINISHED

**EXTERIOR** 

DIMENSION

CONSTRUCTION

CAST IN PLACE

CENTER LINE

**CONTROL JOINT** 

ACT

AFF

A/C

ALT

**ALUM** 

BLDG

BLK

BOT

BRG

CFI

CIP

CL

CLR

CMU

COL

CONC

CONST

CONT

DIA

DIAG

DIM

DN

EΑ

DWG

**ELEC** 

**EQUIP** 

EQ

EXT

FIN

GALV

HORIZ

HVAC

INSUL

ID

INT

LP

LD

LLH

LLV

LONG

MAX

MECH

MAS

HP

FT

ACCOUSTICAL CEILING TILE

AIR CONDITIONER / CONDITIONING

CONCRETE FACED INSULATION

CONCRETE MASONRY UNIT

CONTINUE / CONTINUOUS

ABOVE FINISHED FLOOR

MET

MIN

MISC

mm

N/A

NO

NOM

NTS

o/o

o/c

OD

ОН

OPP

PC

 $\mathsf{PL}$ 

PR

PERP

PRELIM

PROJ

PT

QTY

RWL

REF

REINF

REQ'D

REV

RFI

RM

SPL C

SHT

SIM

SQ

SS

STD

STL

TD

TBD

**TEMP** 

THRU

TYP

VB

**VERT** 

w/o

WD

WWF

WALL SCHEDULE

DAMPPROOFING

STRUCT

SPEC

SCHED

RWB

OPNG

METAL MINIMUM

NUMBER

NOMINAL

MISCELLANEOUS

NOT APPLICABLE

NOT TO SCALE

OUTSIDE DIAMETER

PRECAST CONCRETE

RAIN WATER LEADER

RUBBER WALL BASE

REINFORCE/-ED/-ING

REQUIRE / REQUIRED

REQUEST FOR INFORMATION

REVISE/-ED/-ION

**ROUGH OPENING** 

SPECIAL COATING

**SPECIFICATIONS** 

STAINLESS STEEL

TRAVEL DISTANCE

TO BE DETERMINED

WELDED WIRE FABRIC

STRUCTURAL / STRUCTURE

VAPOR RETARDER / BARRIER

PERPENDICULAR

**PRELIMINARY** 

PROJECTION

QUANTITY

**RADIUS** 

ROOM

SHEET

SIMILAR

SQUARE

STEEL

STANDARD

**TEMPORARY** 

THROUGH

VERTICAL

WITHOUT

DESCRIPTION

102 CFI BOARD (REFER TO DETAILS)

WALL P-1: FOUNDATION PROTECTION WALL

WITH

WOOD

**TYPICAL** 

SCHEDULE

REFERENCE

OUT TO OUT

ON CENTER

OVERHEAD

OPENING

OPPOSITE

PLATE

PAIR

PAINT

MILLIMETER / MILLIMETERS

THE CITY OF WINNIPEG PUBLIC WORKS DEPARTMENT Winnipeg

WAVERLEY STREET UNDERPASS AT CN MILE 3.89 RIVERS SUB CITY DRAWING NUMBER CONTRACT 2: UNDERPASS STRUCTURE, RAILWORKS, ROADWORKS, LAND DRAINAGE SEWER, PUMPING STATION AND LANDSCAPING WORKS

CONSULTANT DRAWING NUMBER PUMPING STATION C2-BB-001 **GENERAL NOTES & ABBREVIATIONS** 

**METRIC** WHOLE NUMBERS INDICATE MILLIMETRES DECIMALIZED NUMBERS INDICATE METRES

CONCRETE SUBSTRATE (REFER TO STRUCTURAL) WALL P-2: FOUNDATION PROTECTION WALL PROTECTION BOARD (REFER TO DETAILS) (P-2) 102 RIGID INSULATION DAMPPROOFING CONCRETE SUBSTRATE (REFER TO STRUCTURAL) WALL W-1: STONE/CMU VENEER EXTERIOR WALL  $\langle W-1 \rangle$ 50mm AIR SPACE

**PLAN** 

**DETAIL** 

LIMESTONE AND CONCRETE BRICK VENEER 102mm RIGID INSULATION AIR/VAPOUR BARRIER

190 CMU (REFER TO STRUCTURAL) WALL W-2: STONE VENEER EXTERIOR WALL LIMESTONE VENEER  $\langle W-2 \rangle$ 

20mm AIR SPACE DAMPPROOFING CONCRETE SUBSTRATE (REFER TO STRUCTURAL)

WALL W-3: PARTITION WALL 1H FRR (NBC 2010 B1b) 190 CMU (REFER TO STRUCTURAL)  $\langle W-3 \rangle$ 

Certificate of Authorization

AECOM Canada Ltd. No. 4671 Date:\_

300x880

S.S. KICKPLATE

U-239-2016-C2-BB-001