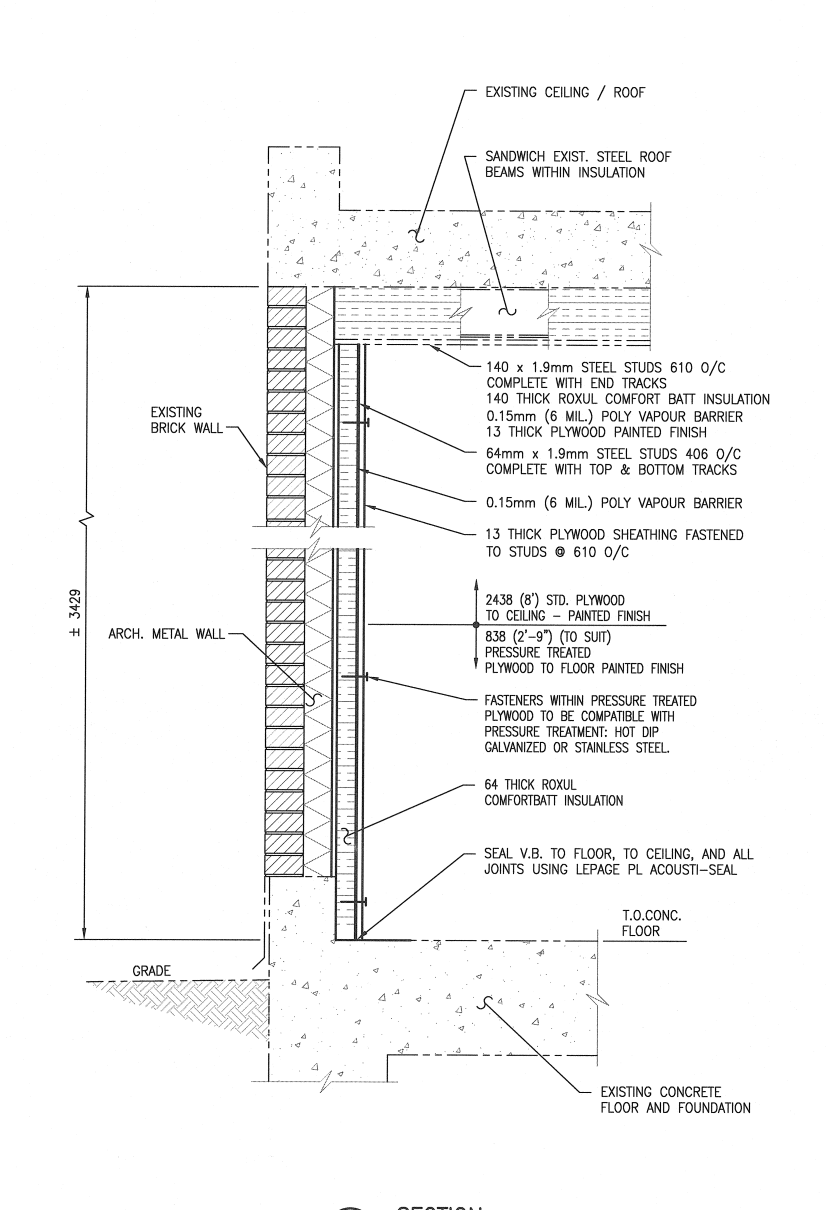


1. REFER TO DRAWING 1-0179F-B0001 FOR GENERAL NOTES.



EXISTING LOUVRE
TO REMAIN

INTERIOR GRILL
TO REMAIN

13 THICK PRESSURE TREATED PLYWOOD CLOSURE ON INSIDE

CAULKING SEALANT ALL AROUND

DETAIL

BO001 SCALE: N.T.S

CONTRACTOR DESCRIPTION AND ADDRESS OF THE PARTY OF THE PA

- EXISTING CEILING / ROOF

140 x 1.9mm STEEL STUDS 610 0/C

0.15mm (6 MIL.) POLY VAPOUR BARRIER

13 THICK PLYWOOD PAINTED FINISH

O.15mm (6 MIL.) POLY VAPOUR BARRIER

140 THICK ROXUL COMFORT BATT INSULATION

COMPLETE WITH END TRACKS

51 THICK ROXUL RHT-80

— 13 THICK PLYWOOD SHEATHING

TO CEILING — PAINTED FINISH

PLYWOOD TO FLOOR PAINTED FINISH

\*FASTENERS WITHIN PRESSURE TREATED

SEAL V.B. TO FLOOR, TO CEILING, AND ALL JOINTS USING LEPAGE PL ACOUSTI—SEAL

PLYWOOD TO BE COMPATIBLE WITH

PRESSURE TREATMENT: HOT DIP GALVANIZED OR STAINLESS STEEL.

2438 (8') STD. PLYWOOD

± 838 (2'-9") (TO SUIT)

PRESSURE TRÉATED

HILTI X-SW FASTENERS

ÀT 610x610 GRÍD PATTERN

(OR EQUIVALENT)

T.O.CONC.

FLOOR :

INSULATION - PROROX

SANDWICH EXIST. EXPOSED

EXISTING BRICK WALL

EXISTING CONCRETE WALL

ARCHITECTURAL PLAN, NEW WORK

REFERENCE DRAWINGS

-0179F-B0001

DRAWING NUMBER

FLANGE OF WALL BEAM

INSIDE INSULATION ----

-SANDWICH EXIST. STEEL ROOF

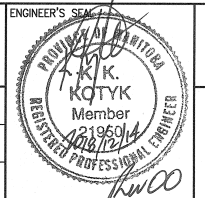
BEAMS WITHIN INSULATION

Certificate of Authorization
SNC-Lavalin Inc.
No. 4489

NO. REVISIONS

•))	SNC-LAVALIN INC.
SNC·LAVALIN	148 Nature Park Way Winnipeg, MB, Canada R3P 0X7 204-786-8080
designed by: K. Kotyk	CHECKED BY: R. DIONISIO
DRAWN BY: W. LOPEZ	APPROVED BY: B. CLEVEN
SCALE: NTS	ISSUED FOR CONSTRUCTION BY: K. ZUREK
	DATE: 2018/12/14
	DATE: 2018/07/16  CONSULTANT NO.:

DATE DESIGN CHECK



THE CITY OF WINNIPEG
WATER AND WASTE DEPARTMENT

ROLAND FLOOD PUMPING STATION
2019 UPGRADES
ARCHITECTURAL SECTIONS
NEW WORK

 CITY DRAWING NUMBER
 SHEET
 REV.
 SIZE

 1-0179F-B0002
 001
 00
 A1

1-0179F-B0002-001-00.dwg