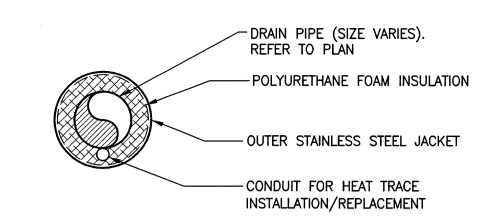
NOTES:

1. REFER TO MANUFACTURER RECOMMENDATIONS FOR FLOAT ELEVATION AND SPACING.

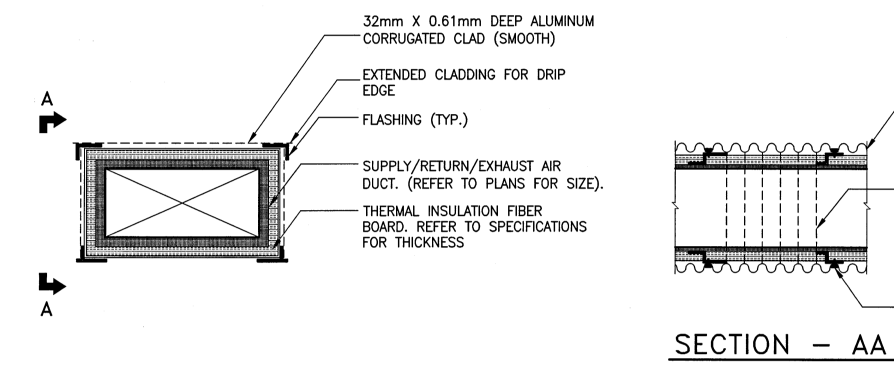
2. REFER TO STRUCTURAL FOR DIMENSIONS

SUMP PUMP DETAIL
M2-00 SCALE: N.T.S.



2 EXTERIOR PIPING INSULATION DETAIL SCALE: N.T.S.

SCALE: N.T.S.



NOTES:

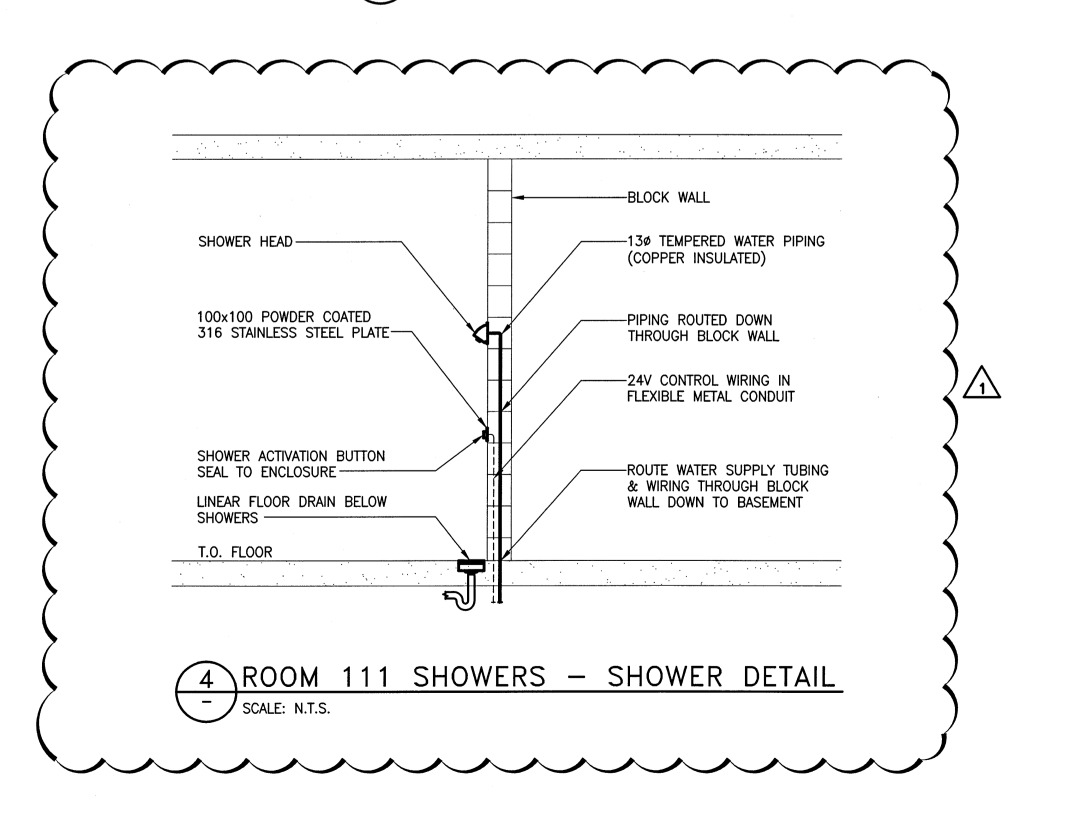
-PRE-CAST SUMP PIT

-GUIDE RAIL DISCONNECT SYSTEM

(BY OTHERS)

- 1. ALL CORRUGATED SHEETS AND CLOSURES/ GASKETS SHALL BE OF SAME PROFILE TO ENSURE WATER TIGHT SEAL.
- 2. INSIDE CORNERS SHALL BE FLUSHED AND PROVIDED WITH CLOSURES TO ENSURE WATER TIGHT SEAL.
- 3. EDGES OF VERTICAL SECTIONS OF DUCTWORK SHALL BE CAPPED AND SEALED WITH FLUSHING. PROPER OVERLAPS SHALL BE INSTALLED AT TOP OF DUCT TO ENSURE WATER TIGHT SEAL.





APEGIN Certificate of Authorization KGS Group No. 245

Creating Sustainable Futures

300 - 141 Bannatyne Ave., Winnipeg, MB, R3B 0R3 telephone 204.956.0938 fax 204.943.5597 web www.prairiearchitects.ca

CONSULTING ENGINEERS

issue / rev.

- INSTALL SMALL TAB CLOSURE AT

END OF CORRUGATED SHEET

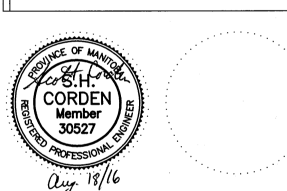
- CORRUGATED SHEET RIBS ON VERTICAL

- SHEET METAL SCREW

RE-ISSUED FOR CONSTRUCTION 2016/08/18

ISSUED FOR CONSTRUCTION 2016/07/15 date

professional seals



SEVEN OAKS POOL

444 Adsum Drive Winnipeg, MB Canada

client

City of Winnipeg 4th Floor - 86 King Street Winnipeg, MB

drawing information

MECHANICAL

SECTIONS AND DETAILS

drawn by: approved by://

AS NOTED date issued: **2016.08.18** 14-1736-008 proj. #:

M5 02

SEVEN OAKS POOL RENOVATION & ADDITION

Printed on post-consumer recycled content paper.

WEEPING TILE -(REFER TO

ARCHITECTURAL DWG)