

N.T.S. (11"x17")

FileName: \\k-file-4\p-data\Projects\2013\13-1409-002\Doc.Control\ToBelssued\DWG\13-1409-002\_M105-Rev 1.dwg - Tab: M105 Plotted By: DDeroche 14/01/02 [Thu 4:07pm]

**GENERAL NOTES:** 

- 1. CONFORM TO NATIONAL PLUMBING CODE AND ALL LOCAL CODES AND AUTHORITY HAVING JURISDICTION FOR DESIGN, SUPPLY AND INSTALLATION OF PLUMBING SYSTEM.
- 2. EQUIPMENT LOCATIONS, DUCT, AND PIPE ROUTING INDICATED ON THE DRAWINGS IS APPROXIMATE ONLY. CONFIRM IN THE
  - 3. REROUTE PIPING AS REQUIRED TO ELIMINATE FIELD INTERFERENCES WITH BUILDING STRUCTURES, ELECTRICAL, ETC. CONFIRM CHANGES WITH CONTRACT ADMINISTRATOR. COORDINATE WORK WITH ALL SUBTRADES. WHERE DIMENSIONS ARE INDICATED FOR PIPING, DUCTWORK, DUCT SIZES, EQUIPMENT SIZES, ETC. THESE ARE FOR BIDDING PURPOSES ONLY. THE CONTRACTOR IS RESPONSIBLE TO VERIFY ALL DIMENSIONS IN THE FIELD PRIOR TO ORDERING EQUIPMENT AND COMMENCING INSTALLATION WITHOUT EXTRA CHARGES TO THE PROJECT. THE CONTRACTOR IS RESPONSIBLE TO ENSURE ALL EQUIPMENT, AND PIPING FITS IN THE SPACE AVAILABLE AND TO MAINTAIN THE GENERAL
  - 4. PROVIDE NEW DRAINS AS SHOWN. SLOPE DRAINAGE PIPING AT 1/4" PER FOOT. RUN DRAIN LINES IN CEILING SPACE AND DISCHARGE OUTDOORS ON GRADE. INSTALL BUG SCREEN AT
- 5. INSULATE RAIN WATER LEADER PIPING IN CEILING SPACE AND
- 6. PROVIDE ALL CUTTING AND PATCHING REQUIRED FOR PIPING.
- INSTALL AND SUPPLY NEW INSULATED AND PVC JACKETED RAIN WATER PIPING IN CEILING SPACE. RUN IN CEILING SPACE WHERE POSSIBLE AND SLOPE ACCORDING TO CODE. COORDINATE PIPE ROUTING WITH OTHER TRADES. (REFER TO VENTILATION AND MECHANICAL DRAWINGS)

CONSULTING ENGINEERS



4TH FLOOR - 185 KING STREET

Project: EAST ELMWOOD COMMUNITY CENTRE

490 KEENLEYSIDE, WINNIPEG, MB Project Number: Bid Opportunity Number Drawing Title: MECHANICAL

ROOF DRAIN PLAN # Issue/Revision Date

0 - ISSUED FOR TENDER 2013.12.05 1 - RE- ISSUED FOR TENDER 2014.01.02

Design By: SHC Date: 2013.08.23

Design Check: PSS Date: 2013.12.05

Drawn By: JFS Date: 2013.08.26 DWG Check: SHC

Sheet No: M105

No. 245

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