



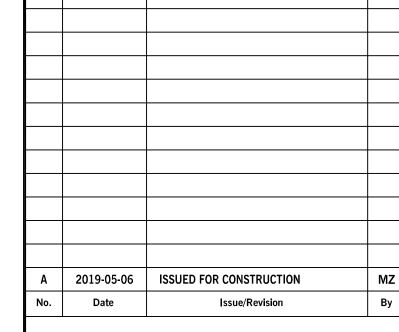
GENERAL NOTES

- A. CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING EXACT LAYOUT, ROUTING, ETC. VERIFY EXISTING SERVICES ON
- B. CONTRACTOR SHALL ENSURE COORDINATION BETWEEN ALL TRADES AND CONSULTANTS ON AND OFF SITE, AS REQUIRED FOR INSTALLATION OF ELECTRICAL EQUIPMENT.
- C. SEAL ALL ROOF PENETRATIONS AS REQUIRED.
- D. PROVIDE LIQUID TIGHT CONNECTORS ON ALL OUTDOOR
- E. FIRE STOP ALL PENETRATION THROUGH RATED WALLS.

KEY NOTES ⊕

- 1. DAVIT HOIST PROVIDED AND INSTALLED BY GENERAL CONTRACTOR. HOIST IS C/W POWER CORD AND PLUG. BASIS OF DESIGN IS PRO-BEL ROOF MOUNTED MATERIALS WINCH HOIST WITH 2000-3000LB CAPACITY. REFER TO ELECTRICAL SPECIFICATION FOR HOIST ELECTRICAL REQUIREMENTS. IF DIFFERENT HOIST IS PROVIDED, NOTIFY CONTRACT ADMINISTRATOR, AS ELECTRICAL REQUIREMENTS MAY CHANGE.
- PROVIDE PEDESTAL MOUNTED CLASS A GFCI 5-20R RECEPTACLE ON ROOF TOP, MINIMUM 750mm (30") ABOVE FINISHED ROOF. LOCATE RECEPTACLE WITHIN REACH OF DAVIT HOIST POWER CORD. COORDINATE LOCATION WITH CONTRACT ADMINISTRATOR AND GENERAL CONTRACTOR. REFER TO ELECTRICAL SPECIFICATION FOR PEDESTAL MODEL NUMBER. REFER TO STRUCTURAL DRAWING S4.1 DETAILS A OR B FOR REQUIRED ROOFING REPAIR.
- 3. PROVIDE NEW 20A-1P BREAKER IN PANEL AND CONNECT NEW ROOF TOP RECEPTACLE. WIRE WITH 2#6 AWG MINIMUM.

The General Contractor shall check & verify all dimensions and report any errors or omissions to the designers.



ENGINEERS GEOSCIENTISTS MANITOBA **Certificate of Authorization** SMS Engineering Ltd. No. 166



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CONSULTING STRUCTURAL ENGINEERS

WINNIPEG TRANSIT ROOF FALL ARREST MEASURES

FORT ROUGE GARAGE - BUILDING 'B' **421 OSBORNE STREET** WINNIPEG, MANITOBA

FORT ROUGE GARAGE - BUILDING B MAIN FLOOR AND ROOF PLAN -**ELECTRICAL - NEW CONSTRUCTION**

2019-05-01 2018-0794 WPD

Revision A

E1.3