



ENLARGED STORAGE ROOM EQUIPMENT LAYOUT - NEW CONSTRUCTION

## **GENERAL NOTES:**

1. ALL EQUIPMENT TO BE COORDINATED ON SITE PRIOR TO ROUGH-IN OR PLACEMENT OF EQUIPMENT.

(1) NOT USED.

2 FORM OUT OPENING UNDER EACH CHARGER CABINET TO FACILITATE ROUTING OF INCOMING AND OUTGOING CONDUCTORS. PROVIDE SEPARATE SCH40 PVC CONDUIT SLEEVES FOR INCOMING AC POWER, OUTGOING DC POWER (x4 PER CHARGER), AND FIBER INTERFACE (x4 PER CHARGER). COORDINATE EXACT LOCATION OF THE OPENINGS WITH THE LAYOUT OF CHARGER CABINETS. PROVIDE MULTIPLE OPENINGS TO ACCOMMODATE POWER AND COMMUNICATION CABLES WITHIN THE CABINETS AS REQUIRED. SIZE OPENINGS TO ACCOMMODATE X2 MINIMUM BENDING RADIUS FOR THE

- CHARGERS TO THE TOP CABLE TRAY. EXTEND RACEWAY FOR FIBER CABLES FROM THE PAD TO THE FIBER CABLE TRAY. PROVIDE CABLE SUPPORT IN ACCORDANCE WITH CEC AND TIA 569 REQUIREMENTS.
- (5) PROVIDE PROTECTIVE COVERS FOR THE FUTURE CABINET OPENINGS.
- 6 SUPPLY POWER TO NEW FAN F-01 FROM NEW MATCHING 20A-3P BREAKER IN PANEL 100 VIA VFD. WIRE USING 3#12 AWG IN CONDUIT. INTERLOCK VFD WITH FIRE DAMPER TO DISABLE FAN F-01 OPERATION WHEN THE FIRE DAMPER IS IN CLOSED POSITION.
- 7 SUPPLY POWER TO MOTORIZED ACTUATORS FROM NEW MATCHING 15A-1P
- (8) PROVIDE DUCT SMOKE DETECTOR INSTALLED IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS. DUCT SMOKE DETECTOR SHALL BE CUL LISTED, FULLY COMPATIBLE WITH THE FIRE ALARM SYSTEM. INTERFACE SMOKE DETECTOR WITH THE EXISTING FIRE ALARM SYSTEM. INTERFACE F-01 VFD WITH FIRE ALARM SYSTEM, AND CONFIGURE TO SHUT DOWN F-01 IN THE EVENT OF SMOKE DETECTED IN THE DUCTWORK.



Stantec Architecture Ltd. Suite 500, 311 Portage Avenue Winnipeg MB Canada R3B 2B9 Tel. 204.489.5900 Fax. 204.453.9012 www.stantec.com

Copyright Reserved

The Contractor shall verify and be responsible for all dimensions. DO NOT scale the drawing - any errors or omissions shall be reported to Stantec without delay. The Copyrights to all designs and drawings are the property of Stantec. Reproduction or use for any purpose other than that authorized by Stantec is forbidden.

Legend

ISSUED FOR ADDENDUM #4 CB AA 23.12.21 By Appd. YY.MM.DD Revision ISSUED FOR CONSTRUCTION By Appd. YY.MM.DD Issued File Name: 115423001e\_e-205m <u>CB</u> <u>AA</u> <u>CB</u> <u>22.05.27</u> Dwn. Chkd. Dsgn. YY.MM.DD

Permit-Seal

ORIGINAL DRAWING SEALED BY A. AROUTIOUNOV MEMBER 31095 Stantec Consulting Ltd. 2023-09-20

ENGINEERS GEOSCIENTISTS MANITOBA Certificate of Authorization Stantec Consulting Ltd. No. 1301

Client/Project

WINNIPEG TRANSIT DIRECT CURRENT FAST CHARGING BUS STATIONS BRANDON GARAGE

600 Brandon Ave. Winnipeg, Manitoba

ENLARGED STORAGE ROOM **EQUIPMENT LAYOUT -**NEW CONSTRUCTION

Project No. Scale As Indicated 144523001 Drawing No. Revision

**KEY NOTES:** 

CABLES ROUTED THROUGH THE RESPECTIVE OPENINGS.

(3) PROVIDE CONDUIT PATHS FROM CDP-BC-A TO THE RESPECTIVE CHARGERS. ROUTE CONDUITS VIA CEILING JOISTS TO MINIMIZE INTERFERENCE WITH MECHANICAL SYSTEMS. PROVIDE SUPPORTS AS NECESSARY. IF MULTIPLE CONDUCTORS ARE COMBINED IN A SINGLE CONDUIT, INCREASE CONDUCTOR SIZE IN ACCORDANCE WITH CEC TABLE 5C. PROVIDE SPACE ON THE SUPPORTING RACK TO FACILITATE ADDITION OF FUTURE CONDUITS.

(4) EXTEND RACEWAY FOR AC AND DC DISPENSER CABLES FROM THE \_\_\_\_\_\_

BREAKER IN PANEL A. CONTROLS BY MECHANICAL CONTRACTOR.

ORIGINAL SHEET - ISO ARCH D - v17.05