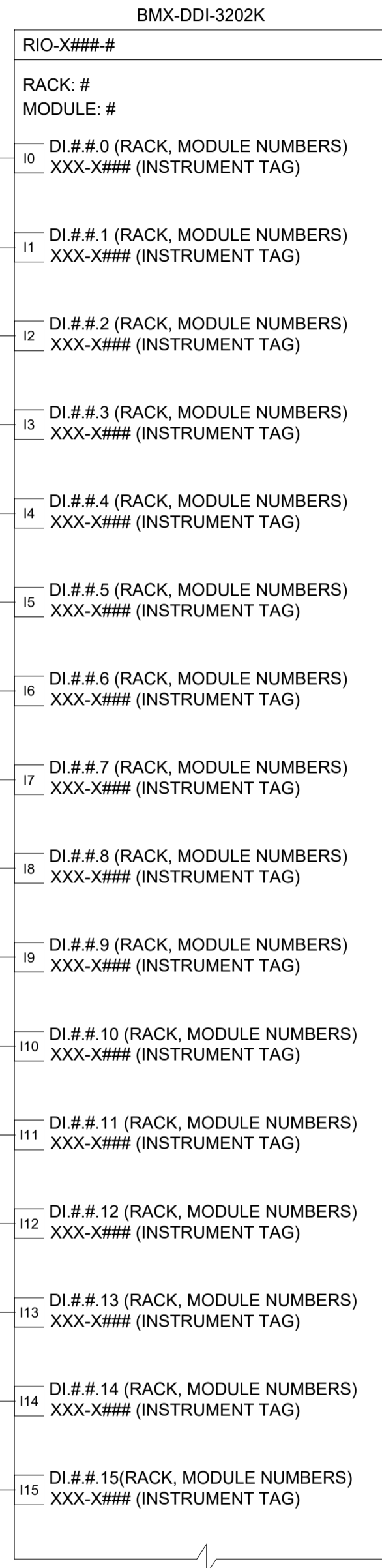
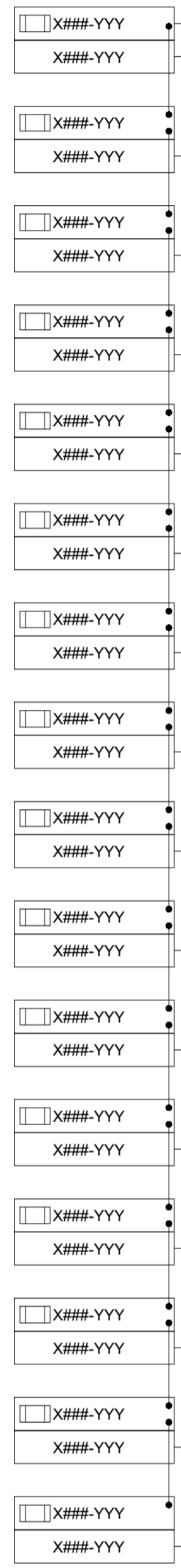
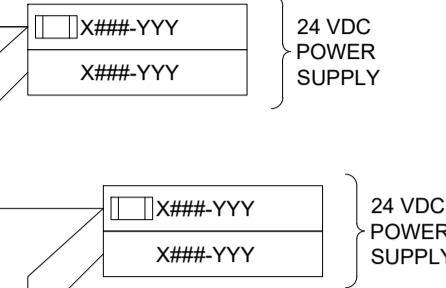
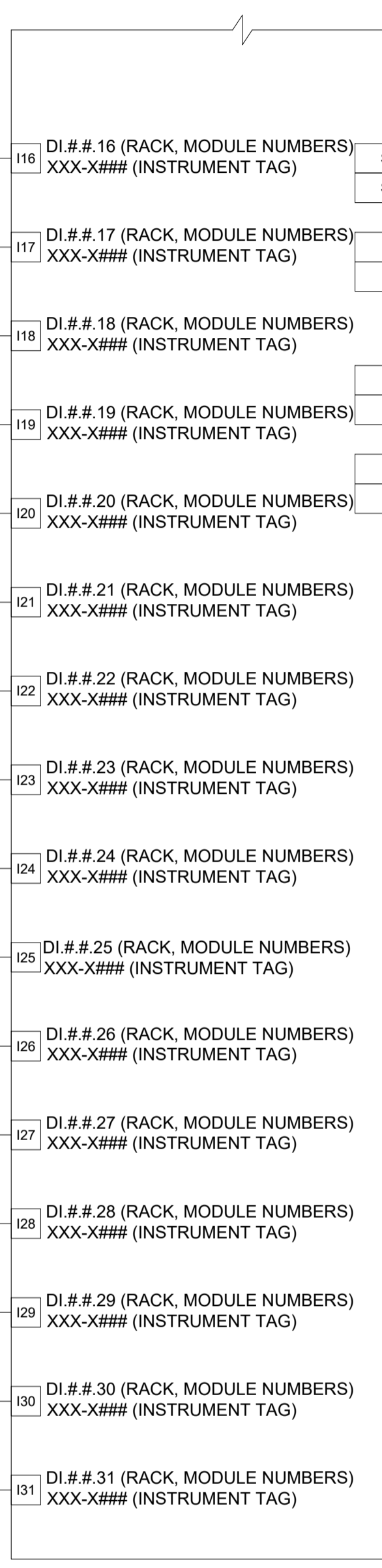
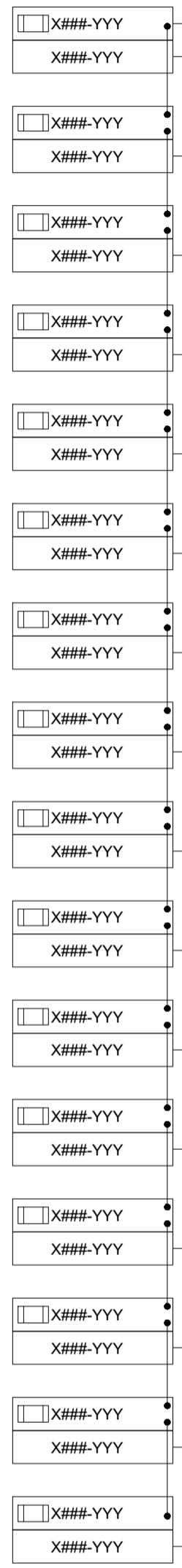


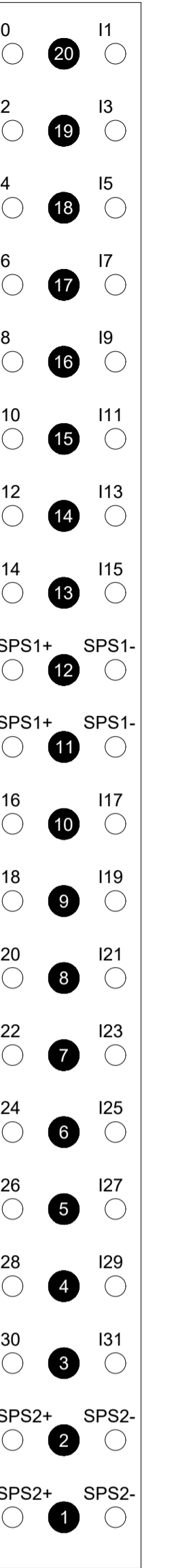
TYPICAL 24VDC SIGNAL TAG SIGNAL DESCRIPTION SEE DRAWING XXX (INTEGRATOR NOTE 1)



TYPICAL 24VDC SIGNAL TAG SIGNAL DESCRIPTION SEE DRAWING XXX (INTEGRATOR NOTE 1)



FUSE LIST table with columns TAG, DESC, RATING



NOTES:

- 1. REPLACE 120VAC INTERFACE RELAY WITH FUSE AND FEED THROUGH TERMINAL FOR ANY 24VDC DIGITAL INPUT SIGNALS.

INTEGRATOR NOTES:

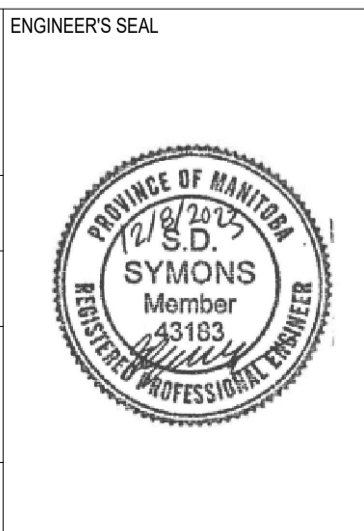
- 1. SEE SPECIFICATION 40 90 00 FOR SCOPE.
2. INTEGRATOR TO PRODUCE DETAILED DRAWINGS FOR EACH INSTALLED IO MODULE WITH EQUIPMENT NUMBERS, TERMINAL NUMBERS, AND DRAWING REFERENCES TO DETAILED LOOP DRAWINGS. DRAFT COPIES TO BE PRODUCED AT SHOP DRAWING STAGE FOR WIRING REFERENCES TO CONTRACTOR.

CONTRACTOR NOTES:

- 1. SEE SPECIFICATION 26 05 10 FOR SCOPE.
2. CONTRACTOR TO REMOVE EXISTING DISCRETE INPUT WIRING AND TERMINAL BLOCKS IN TERMINATION PANEL. REPLACE TERMINAL BLOCKS WITH DOUBLE-LEVEL FEED THROUGH AND FUSE TERMINALS. INSTALL FEED THROUGH TERMINALS FOR 120VAC ESSENTIAL POWER.
3. PROVIDE ADDITIONAL MATERIALS AS NEEDED TO COMPLETE THE INSTALLATION OF THE TERMINALS IN TERMINATION PANEL. ADDITIONAL MATERIALS MAY INCLUDE DIN RAIL, WIRE WAY, CABLE TAGS, ETC.

Revision table with columns REF. NO., DRAWING TITLE, DRAWING NUMBER, NO., REVISIONS, DATE, DESIGN, CHECK

Designation and approval table with columns DESIGNED BY, CHECKED BY, DRAWN BY, APPROVED BY, SCALE, RELEASED FOR CONSTRUCTION BY, DATE, CONSULTANT NO.



Logos for AECOM and THE CITY OF WINNIPEG, project title NORTH END SEWAGE TREATMENT PLANT DCS MIGRATION, and drawing number 1-0101-AWDG-A004