FROM FRESH AIR VAV

RA BI - Fan Status

BO - Fan Start/Stop

SCALE: N.T.S.



DHU-1 (POOL) CONTROL SCHEMATIC (CONSTANT FLOW) SCALE: N.T.S.





FOUR PIPE FAN COIL CONTROL SCHEMATIC



AI - Supply Air Temp SF SA  $\bigcirc$ AI - Supply Fan Status BO - Supply Fan Start/Stop Starter

→ HWR Refer to Heating Coil → HWS Control Schematic

BO - DHU ENABLE

ЛИЛИЛИЦ нws BI - Zone Override AI - Zone Temp AI - Zone Setpoint Adjust

ZONES WITH RADIANT PANEL ONLY SCHEMATIC

This drawing must not be scaled. The contractors shall verify all dimensions and other data on site prior to commencement of work. Discrepancies, errors, and omissions are to be reported to Public City Architecture Inc. prior to proceeding with the Work.

Drawings and specifications as instruments of service are the property of Public City Architecture Inc.; the copyright in the same being reserved.

No reproduction or revision to these drawings may be made without the permission of Public City Architecture Inc., and when made, must bear their name. All prints to be returned to Public City Architecture Inc. upon request.

Project

ST. JAMES CIVIC CENTRE

Drawing MECHANICAL SCHEMATICS -CONTROLS

Drawn By: Review By: Author Checker Scale: Tender No: 12" = 1'-0" 1176-2019 11/06/19 Date: Sheet: M5.5