



GENERAL NOTES

- INSTALL COMMUNICATIONS CONDUIT WITH NO MORE THAN TWO (2) 90° BENDS BETWEEN PULL BOXES, AND NO MORE THAN 30m (100'-0") BETWEEN PULL BOXES. PULL BOXES SHALL BE INSTALLED FOR STRAIGHT THRU PULLS ONLY.
 ALL COMMUNICATIONS CABLES SHALL BE INSTALLED IN CONDUIT, CABLE TRAY, OR SUPPORTED BY CABLE HOOKS. PROVIDE BUSHINGS AT THE ENDS OF ALL CONDUIT WHERE STUBBED ABOVE ACCESSIBLE CEILINGS OR WHERE DROPPED INTO CABLE TRAY. PROVIDE CABLE HOOKS ABOVE ACCESSIBLE CEILINGS FOR CABLE INSTALLATION WHERE NOT INSTALLED IN CONDUIT OR CABLE TRAY.

KEY NOTES

PROVIDE TWO (2) MINIMUM 91MM (3") CONDUIT THROUGH CRAWLSPACE SEPARATION. PROVIDE MINIMUM TWO (2) 103MM (4") CONDUIT THROUGH CRAWLSPACE SEPARATION.

epp siepman engineering inc. mechanical & electrical engineers

303-100 Osborne St. South Winnipeg, MB R3L 1Y5 p 204.453.1080 ese@eppsiepman.com

O 16-03-31 Issued for Construction revision

THIS DRAWING IS THE EXCLUSIVE PROPERTY OF HS ARCHITECTURE AND DAVID PENNER ARCHITECT AND MAY NOT BE REPRODUCED AND/OR USED IN ANY MANNER WITHOUT THEIR EXPRESSED WRITTEN PERMISSION. THE GENERAL CONTRACTOR AND MATERIALS SUPPLIER/S SHALL CHECK ALL DIMENSIONS AND INFORMATION ON THIS DRAWING AND REPORT ANY DISCREPANCIES PRIOR TO COMMENCEMENT OF WORK. DO NOT SCALE THIS DRAWING.

CITY OF WINNIPEG - PLANNING, PROPERTY & DEVELOPMENT DEPARTMENT MUNICIPAL ACCOMMODATIONS DIVISION 3rd FLOOR - 65 GARRY ST., WPG, R3C 4K4



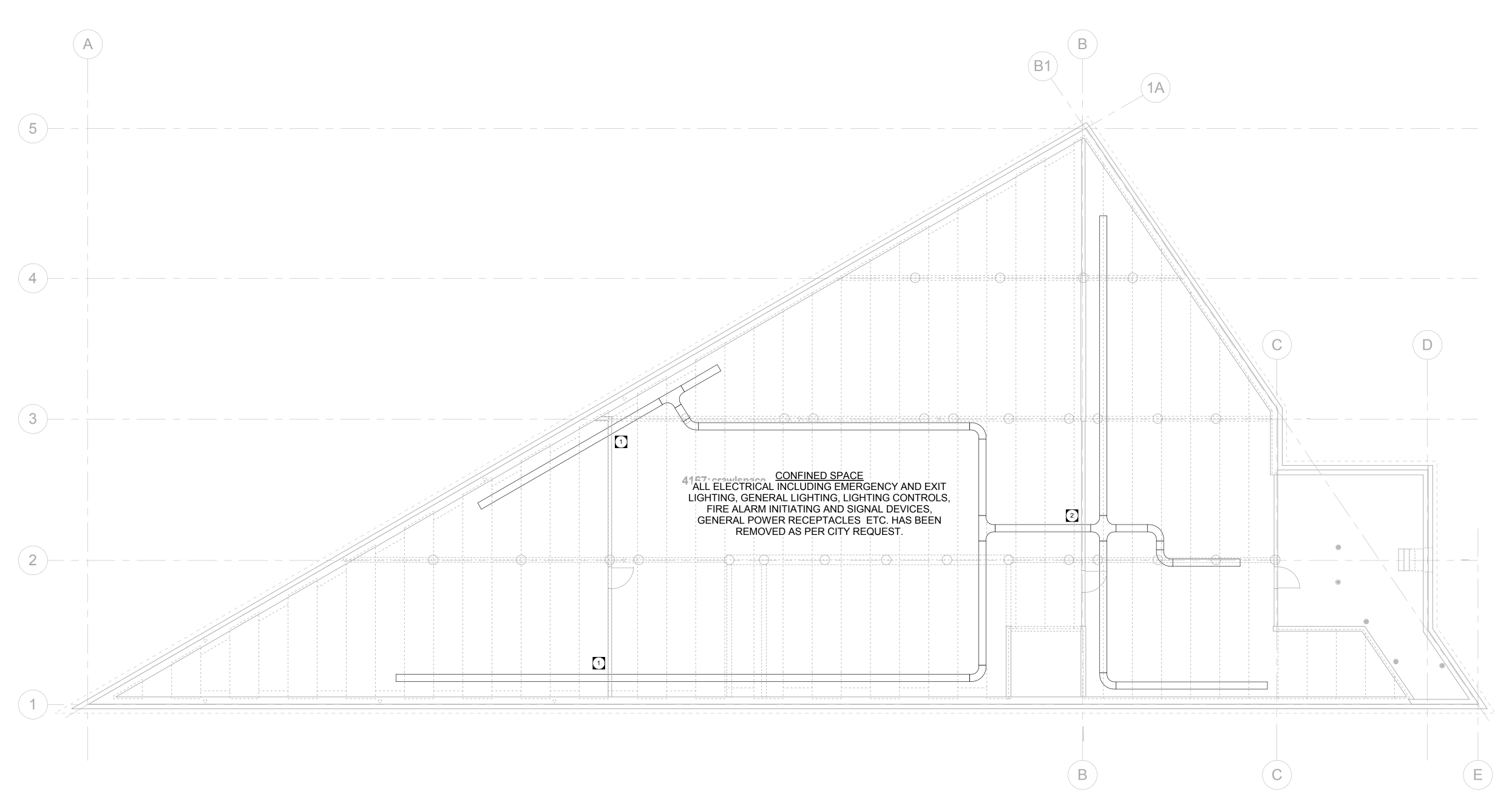
David Penner, 204.475.8978 Helio Rodrigues, 204.774.0012 120 Yale Avenue, Winnipeg, MB, R3M 0L7

Windsor Park Library

ADDRESS

DATE
February 28, 2016

As indicated crawlspace - power & systems EP2.0



CRAWLSPACE - POWER PLAN

EP2.0 SCALE: 1/8" = 1'-0"