



# SUPPLEMENTAL INSTRUCTION

CONTRACTOR:  
**Tal-co Building Innovations**  
Address:  
Suite 2, 1341 Coker Street  
Greely, Ontario, K4P 1A1

PROJ.: **Boys and Girls Club Prince of Wales**  
PROJ. No.: **1716**  
DATE: **September 14, 2018**  
S.I. No. **S.I. - 043**

Supplemental Instructions are issued to the Construction Manager to record a clarification or revision to the previously issued Contract Documentation as reflected by the attached Information Bulletin prepared by the identified Consultant.

The Construction Manager shall review the Supplemental Instruction and the attached Information Bulletin and issue to the effected Trade Contractors identifying the following course of action by the trade contractor:

- Proceed with Instruction. Issued for general information, no change to Contract price or schedule. (Site Instruction)
- Proceed with Instruction and provide a quotation within 10 days, identifying change to Contract price and schedule (Change Directive)
- Do not proceed. Provide quotation identifying change to Contract price and schedule within 10 days. (CCO)

### Partners

Barry J. Hobin  
OAA, FRAIC, Hon. Fellow AIA

William A. Davis  
OAA, MRAIC, Associate AIA

Gordon Lorimer  
OAA, FRAIC, Associate AIA

Wendy Brawley  
OAA, MRAIC, Associate AIA

Douglas Brooks  
Senior Arch. Tech.

### Associates

Bryan Bonell  
OAA, MRAIC, Associate AIA

Marc Thivierge  
OAA, MRAIC

William Ritcey  
MRAIC

Reinhard Vogel  
Senior Arch. Tech.

## 1.1 TITLE

Revision to Exhaust and Transfer Fan Control

## 1.2 DESCRIPTION OF THE WORK

.1 Please revise the controls to the exhaust and transfer fans at the new addition washrooms and changerooms as per ECCN-05

## 1.3 ATTACHMENTS

BGCO-PW – ECCN-05

## 1.4 REASON

To provide controls for the new fans in the washroom / changeroom areas.

### Hobin Architecture Incorporated

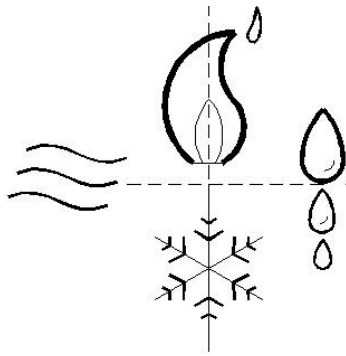
63 Pamilla Street  
Ottawa, Ontario  
Canada K1S 3K7

t 613-238-7200  
f 613-235-2005

[hobinarc.com](http://hobinarc.com)

### Distribution:

- |  |  |  |                                  |                                      |
|--|--|--|----------------------------------|--------------------------------------|
| <input checked="" type="checkbox"/> Owner      | <input type="checkbox"/> City Authority  | <input checked="" type="checkbox"/> Electrical | <input type="checkbox"/> Struct. | <input type="checkbox"/> Landscaping |
| <input checked="" type="checkbox"/> Contractor | <input checked="" type="checkbox"/> File | <input checked="" type="checkbox"/> Mech.      | <input type="checkbox"/> Civil   | <input type="checkbox"/> Other       |



# BEKOLAY & Associates. Ltd.

Consulting Engineers

## Electrical Contemplated Change Notice (ECCN)

Consultant:	<b>Barry J. Hobin &amp; Associates Architects</b> 63 Pamilla St. Ottawa On. K1S 3K7	Project:	<b>Boys &amp; Girls Club P.O.W.</b> 1463 Prince of Wales
Contractor:	<b>Tal-Co</b> <b>Andrew King</b>	BAL No.:	<b>2017-17</b>
Attn:	<b>Doug van den Ham</b> <b>Sandy Davis</b>	MCCN#	<b>ECCN-05</b>
		Date:	<b>2018-09-14</b>

Provide a firm price for the modifications to the project described below, identifying the material and labour cost breakdowns for such changes, including credits and extras as applicable. No work should be undertaken until a Change Order or written authorization has been signed and issued. The work shall conform to the contract documents where applicable unless otherwise stated.

See issued for construction drawings, new addition wash rooms & change rooms

1. See Drawings E-5 & Lighting Control Shop drawings
  - a. Exhaust fan control:
    - i. Circuit Exhaust fan on same circuit as transfer fan, G1-54
    - ii. Install timer switch provided by Mechanical contractor, as indicated on mechanical shop drawings.
  - b. Transfer Fan control:
    - i. Delete: Occupancy sensors (LOS-CDT-2000-WH) in rooms Boys (117), Girls (118), M Change (120), F Change (121)
    - ii. Add: wireless occupancy sensors LRF2-OCR2B-P-WH (replace deleted)
    - iii. Delete: 3 Power Pack PP-DV
    - iv. Add: 4 Wireless power pack RMJS-5RCC01-DV-B
    - v. Relocate: 1 Lutron Power pack PP-DV power pack to exhaust fan
    - vi. See wiring diagram supplied by Lighting Agency (Flux), add control cables (see below for typical wiring)

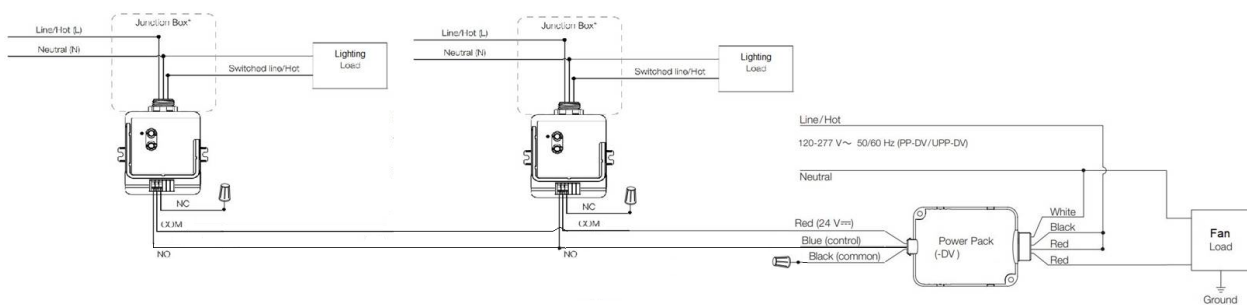


Figure 1 Typical Control Wiring