



# 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: Jan 18, 2018  
S.I. No. **S.I. - 005**

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

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Senior Arch. Tech.

## 1.1 TITLE

Temporary Shoring on damaged concrete beam at Grid 10/c

## 1.2 DESCRIPTION OF THE WORK

.1 Provide interim support of existing condition, compromised Concrete Beam.

## 1.3 ATTACHMENTS

Review of Existing Condition, Compromised Concrete Beam

## 1.4 REASON

To provide interim support at portion of missing concrete beam (existing condition)

## Hobin Architecture Incorporated

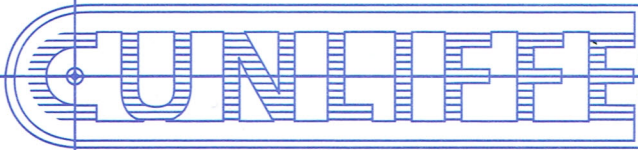
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Distribution:

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### CUNLIFFE & ASSOCIATES CONSULTING STRUCTURAL ENGINEERS

## SITE REVIEW

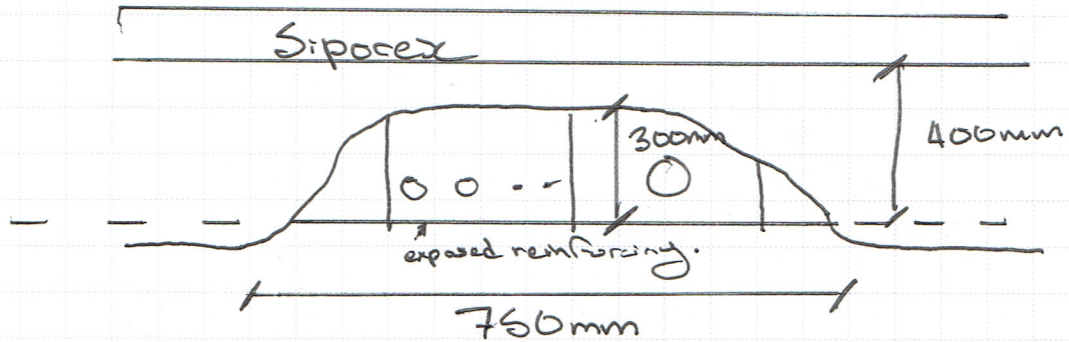
PROJECT: Boys & Girls Club Prince of Wales PROJECT NO: \_\_\_\_\_

CONTRACTOR: Talco DATE: Dec 5 2017 / 11:30

WEATHER: Indoor

AREA: Review of Existing Condition, Compromised Concrete Beam.

At the request of the Prime Consultant, our office was informed of a existing concrete beam that has been chipped to 3/4 of its original depth compromising its integrity. The beam spans along grid 9 between the hose tower (B07) & Craft Area (121). The beam is supporting existing Siporex roof panels.



Temporary shoring designed by P. Eng licensed in Ontario must be provided for the above section of beam.

DISTRIBUTION: SITE: 2 OFFICE: 1

SITE REVIEWER: Ned Hollimover  
Eng. Tech