



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: **Apr 10, 2018**
S.I. No. **S.I. - 023**

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

Repair to bearing concrete block wall at Grid 4a-H

1.2 DESCRIPTION OF THE WORK

- .1 Repair load bearing concrete block wall supporting concrete beam as per attached structural instruction on Site Review Report 17-007 / 2018-04-09

1.3 ATTACHMENTS

Cunliffe Site Review Report 17-007 / 2018-04-09

1.4 REASON

To repair deficient existing concrete block wall to carry existing concrete beam and new lintel.

Hobin Architecture Incorporated

63 Pamilla Street
Ottawa, Ontario
Canada K1S 3K7

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

hobinarc.com

Distribution:

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| <input checked="" type="checkbox"/> Contractor | <input checked="" type="checkbox"/> File | <input type="checkbox"/> Mech. | <input type="checkbox"/> Civil | <input type="checkbox"/> Other |



CUNLIFFE & ASSOCIATES
CONSULTING STRUCTURAL ENGINEERS

Site Review

PROJECT: Boys and Girls Club Phase 1

PROJECT NO: 17-007

WEATHER: 2C

DATE: 2018-04-09

TIME: 1300

AREA: Existing Masonry Block Wall Under Existing Concrete Beam Grid 4a-H
Structural Masonry Review H,5 8C. F,5 Complete

A review was performed of the above structural masonry block. After review it was found to be in general conformance with the structural drawings and specifications issued by our office.

At time of review, existing load bearing concrete block supporting existing concrete beam was noted as requiring remedial work, please see instruction below.



Dowel 1-20M vert into existing concrete beam.
Dowel 1-20M into Foundation Wall.
Ensure lap of 925mm with vertical reinforcing.
Embed 200mm, fasten with Hilti HY200. Ensure holes are cleaned before applying epoxy.
Ensure to follow Hilti Specifications and application instructions.
Form and pour full height of block to U/S of concrete beam at corner course with non-shrink grout.

Thank you
Ned Hollinworth
Engineering Technologist