



TAL-CO SUPPLEMENTAL INSTRUCTION #20			
Project Name:	RW TOMLINSON - NEW HEAD OFFICE		
Project Location:	100 Nortel Drive, Ottawa, Ontario		
ARCH. SI #:	N/A	Issued By:	Chris Simpson
STRUC. SI #:	SSI #12	Date Issued:	November 8, 2016
MECH. SI #:	N/A	Revision #:	N/A
ELEC. SI #:	N/A	Revision Date:	N/A

Supplemental Instructions are issued by the Construction Manager to record a clarification or revision to the previously issued Contact Documentation as reflected by the attached information prepared by the identified Professionals.

The Construction Manager shall review the Supplemental Instruction and the attached information and issue to the affected Trade Contractors identifying the following course of action by the Trade Contractor.

Notify TAL-CO within 5 days of receipt, if the attached documents will require a change to Contract Price or Schedule.

Title: Additional reinforcing steel required in beams along grid "D" between 2 and 3 at 2nd, 3rd, 4th floors.

Reference: Structural Plans and Beam Schedule.

Attachments: SSI #12

Description of the Work: Add rebar stirrups as shown to beams along Grid D between 2 and 3 (2nd, 3rd, 4th floors).

Reason: Additional reinforcing required to carry loads from feature stair.

STRUCTURAL SITE INSTRUCTION



Cleland Jardine Engineering Ltd., 580 Terry Fox Drive, Suite 200, Kanata, Ontario, K2L 4B9, FAX (613) 591-1703, Tel. (613) 591-1533

TO: TALCO Building Innovations DATE: November 01, 2016

ATTENTION: Chris Simpson EMAIL: csimpson@tal-co.com

PROJECT: Tomlinson – New Building PROJECT No.: 15-0179

ISSUED BY: Brian Johnson, P.Eng BDS PAGES (Incl this one): 2

STRUCTURAL SITE INSTRUCTION No.: 012

Affected Drawings: S006

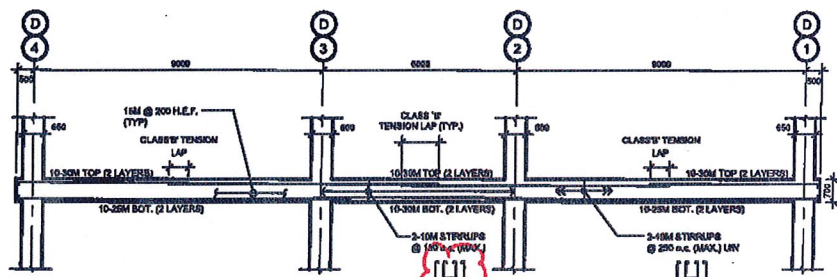
References:

Revisions to suit the anchorage of the steel stair in the atrium.

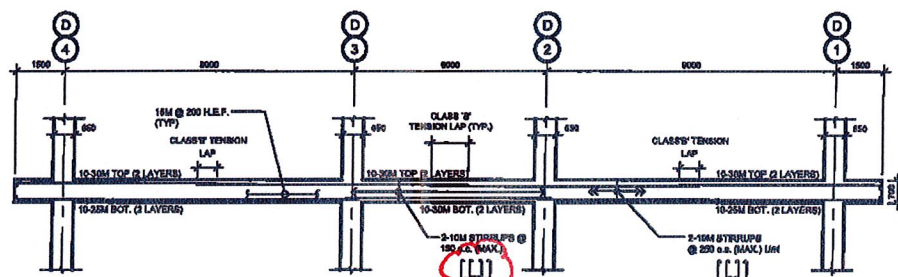
Information to be Clarified:

Revise the stirrups in the beams on Grid D to suit the support requirements of the atrium stair. See attached sketch SSI-S12-SK1.

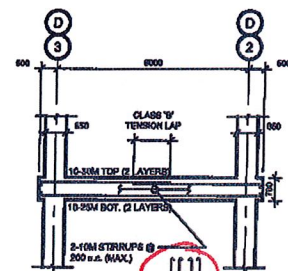
ELEVATION: CB2A:
SCALE: N.T.S. (GRID C)



ELEVATION: CB3A:
SCALE: N.T.S. (GRID C)

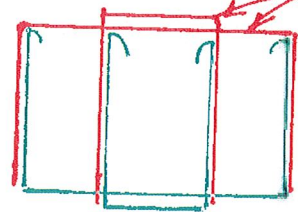


ELEVATION: CB4A:
SCALE: N.T.S. (GRID D)

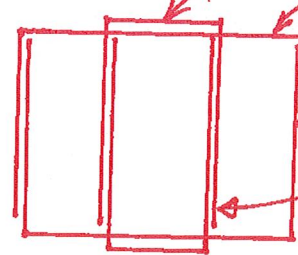


ELEVATION: CB2B:
SCALE: 1:100 (GRID D)

ELEVATION: CB3B:
SCALE: N.T.S. (GRID D)

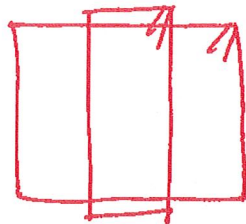


ADD NEW
10M U BARS
(FULL HEIGHT)
@ EACH STIRRUP



ADD NEW
10M U BARS (FULL HEIGHT)
@ 150 o.c.
(FINAL SPACING 75mm)

MODIFY STIRRUPS:



2-10M CLOSED STIRRUPS
@ 75mm o.c.