

NOTICE OF SERVICE INTERRUPTION/WORK FORM

Start Date – End	ter:
Start Date = Elid Start Date (yyyy/mm/dd) Time (s) End Date (yyyy/mm/dd) Time (s)	
Building(s) 1:	
Service to be 1:	
Contractor:Contractor/Project Managers:	Phone #:
Should you have any questions or concerns, please contact	
Should you have any questions or concerns, please contact Notes:	

CS&P Architects Inc.

2345 Yonge Street Suite 200 Toronto, ON M4P 2E5 T: 416.482.5002 F: 416.482.5040 cspa@csparch.com

Issue Date: May-19-16

University of Windsor University of Windsor Star

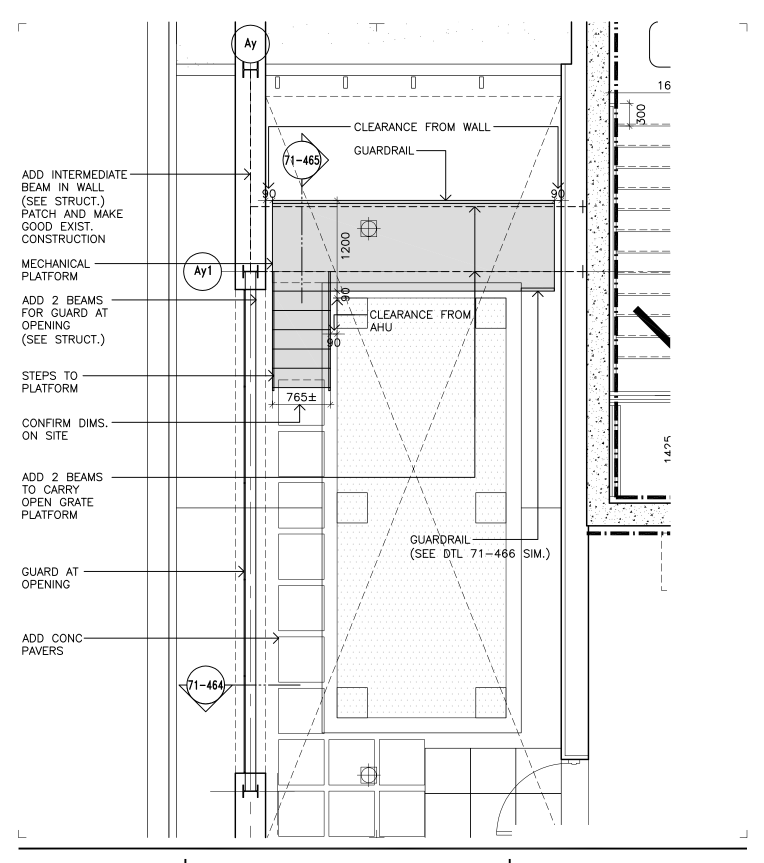
11019 file-72

The following items are proposed changes to the contract for this project. Unless noted below, work is not to proceed until authorized by a change order. All material and workmanship are to be as described in the contract documents unless otherwise stated. Please submit an itemized quotation for changes to the contract value and/or to the project schedule.

SB-14, M-020 Service Platform at Chiller, NFHB Connection, Rooftop Guard

- 1. CS&P Architects Inc.'s details 71-462, -463, -464, -465, -466, -467 dated 2015NOV24, consisting of 6 details, are issued as part of this Change Notice.
- 2. Halsall Associates Structural Bulletin Number: 14 dated October 30, 2015, consisting of 1 typewritten page and 3 details, is issued as part of this Change Notice.
- 3. For mechanical platform; steel for framing, floor grating, steps and handrails to be finished as hot dipped galvanized.
- 4. For steel guard; steel for framing and steel plate for guard to be hot dipped galvanized and painted to match Benjamin Moore 'Gull Wing Grey 2134-50'.
- 5. Patch and make good all existing finishes at steel framing penetrations.
- 6. Provide approximately 12 pavers,

to access platform steps.





CS&P Architects Inc.

T: 416.482.5002 F: 416.482.5040 cspa@csparch.com

2345 Yonge Street, Suite 200 Toronto, ON M4P 2E5 Canada www.csparch.com

FOURTH FLOOR PLAN **REF A2.9**

Scale: Drawn by: 1:50 PP/TK Date: Revision: 2015NOV24

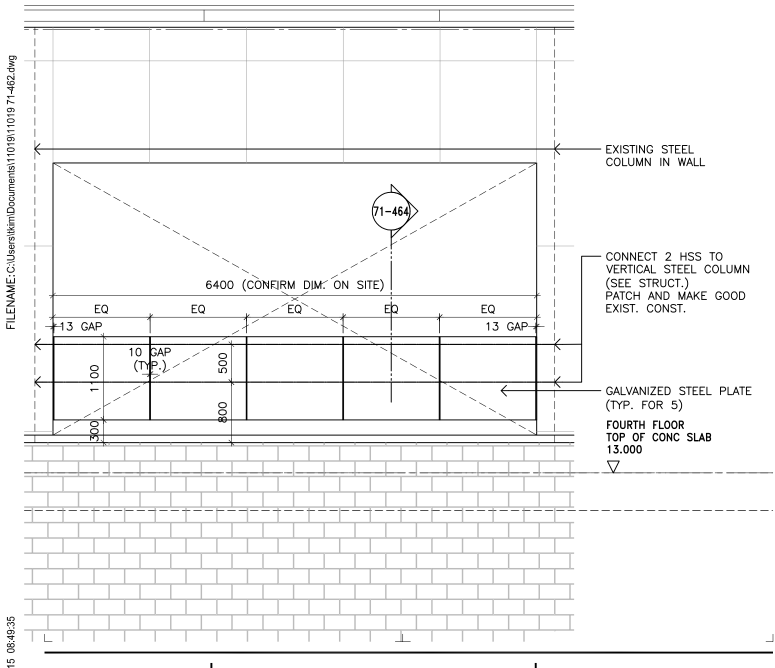
Project No.

11019

Drawing No. 71-462

CS&PArchitects

FOR SAFETY GRATING PLATFORM, USE; BORDEN W/B BEARING BAR $\frac{3}{4}$ " x $\frac{3}{16}$ " FOR SAFETY STEPS, USE; BORDEN CHECKERED PLATE NOSING. PAINT COLOUR OF GUARD AND ASSOCIATED FRAMING TO BE: BENJAMIN MOORE GULL WING GRAY 2134-50.





CS&PArchitects

CS&P Architects Inc.

T: 416.482.5002 F: 416.482.5040 cspa@csparch.com

2345 Yonge Street, Suite 200 Toronto, ON M4P 2E5 Canada www.csparch.com PART WEST ELEVATION GUARD REF 2/A5.2

Scale: Drawn by: 1:50 PP/TK
Date: Revision: 2015NOV24

Project No. Drawing No. 11019 71-463

DRAWING LAST EDITED: 24NOV15 08:49:35

CS&PArchitects

www.csparch.com

University of Windsor

CS&PArchitects

CS&P Architects Inc.

T: 416.482.5002 F: 416.482.5040 cspa@csparch.com

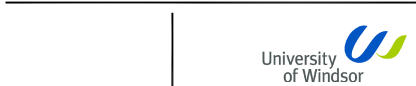
2345 Yonge Street, Suite 200 Toronto, ON M4P 2E5 Canada www.csparch.com NORTH-SOUTH SECTION THRU METAL METAL PLATFORM AT STAIR

Scale: Drawn by: 1:20 PP/TK
Date: Revision:

2015NOV24

Project No. Drawing No. **71-465**

DRAWING LAST EDITED: 24NOV15 08:53:39



CS&PArchitects

CS&P Architects Inc.

T: 416.482.5002 F: 416.482.5040 cspa@csparch.com

2345 Yonge Street, Suite 200 Toronto, ON M4P 2E5 Canada www.csparch.com

MECH PLATFORM SECTION/GUARDRAIL

Scale: Drawn by: 1:10 PP/TK

Date: Revision:

2015NOV24 Project No.

Project No. Drawing No. 71-466

DRAWING LAST EDITED: 24NOV15 08:53:39



CS&PArchitects

CS&P Architects Inc.

T: 416.482.5002 F: 416.482.5040 cspa@csparch.com

2345 Yonge Street, Suite 200 Toronto, ON M4P 2E5 Canada www.csparch.com

MECH PLATFORM SECTION AT STAIRS

Drawn by: Scale: 1:10 PP/TK Date: Revision: 2015NOV24

Project No.

Drawing No. 11019 71-467

HALSALL ASSOCIATES

Consulting Engineers 2300 Yonge St., Suite 2300 Toronto, Ontario M4P 1E4

Telephone: 416-487-5256

Fax: 416-487-9766 STRUCTURAL BULLETIN

Number: 14

Date: October 30,2015

Project Number: 211xS183A/c1

Page 1 of 1

PROJECT NAME: UNIVERSITY OF WINDSOR - WINDSOR STAR BUILDING

ISSUED ONLY TO: CS&P ARCHITECTS INC.

ATTENTION: PETER PASTOR EMAIL: PPASTOR@CSPARCH.COM

ITEM NUMBER	ITEM APPEARS ON DRAWING NUMBER	DESCRIPTION
14.1	S2.6	Framing plan is revised. Refer to attached sketch SB14.1
14.2	S2.6	Section R7 is added. Refer to attached sketch SB14.2
14.3	S3.6	Elevation E3 is revised. Refer to attached sketch SB14.3
		Reason for change: Architectural revision to add a platform and guardrail at the chiller.

Authorized by:

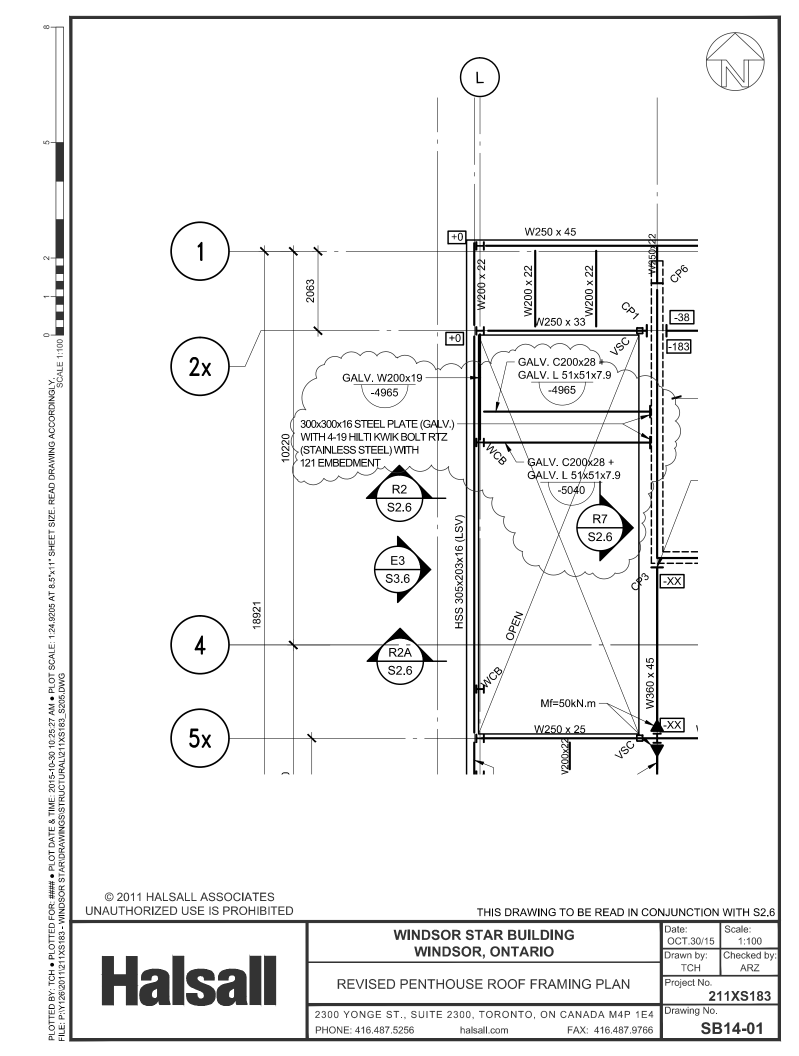
HALSALL ASSOCIATES

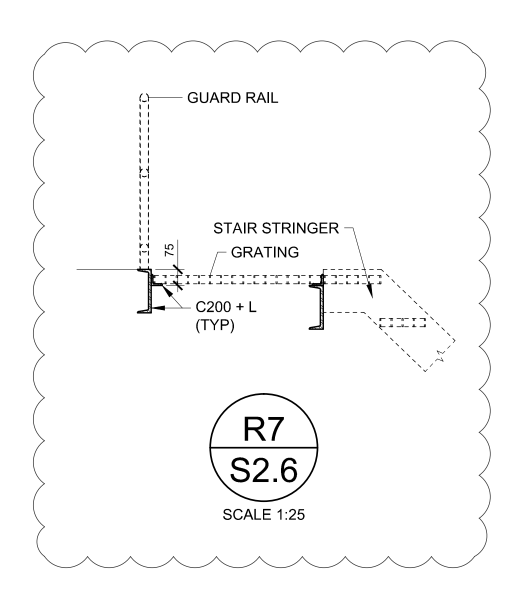
A WSP Company

Arash Zolghadri, P.Eng. Project Manager

vosl. Leffli

211xs183 - SB14





© 2011 HALSALL ASSOCIATES UNAUTHORIZED USE IS PROHIBITED

THIS DRAWING TO BE READ IN CONJUNCTION WITH S2.6



WINDSOR STAR BUILDING WINDSOR, ONTARIO

Date: Scale: OCT.30/15 AS NOTED
Drawn by: Checked by TCH ARZ

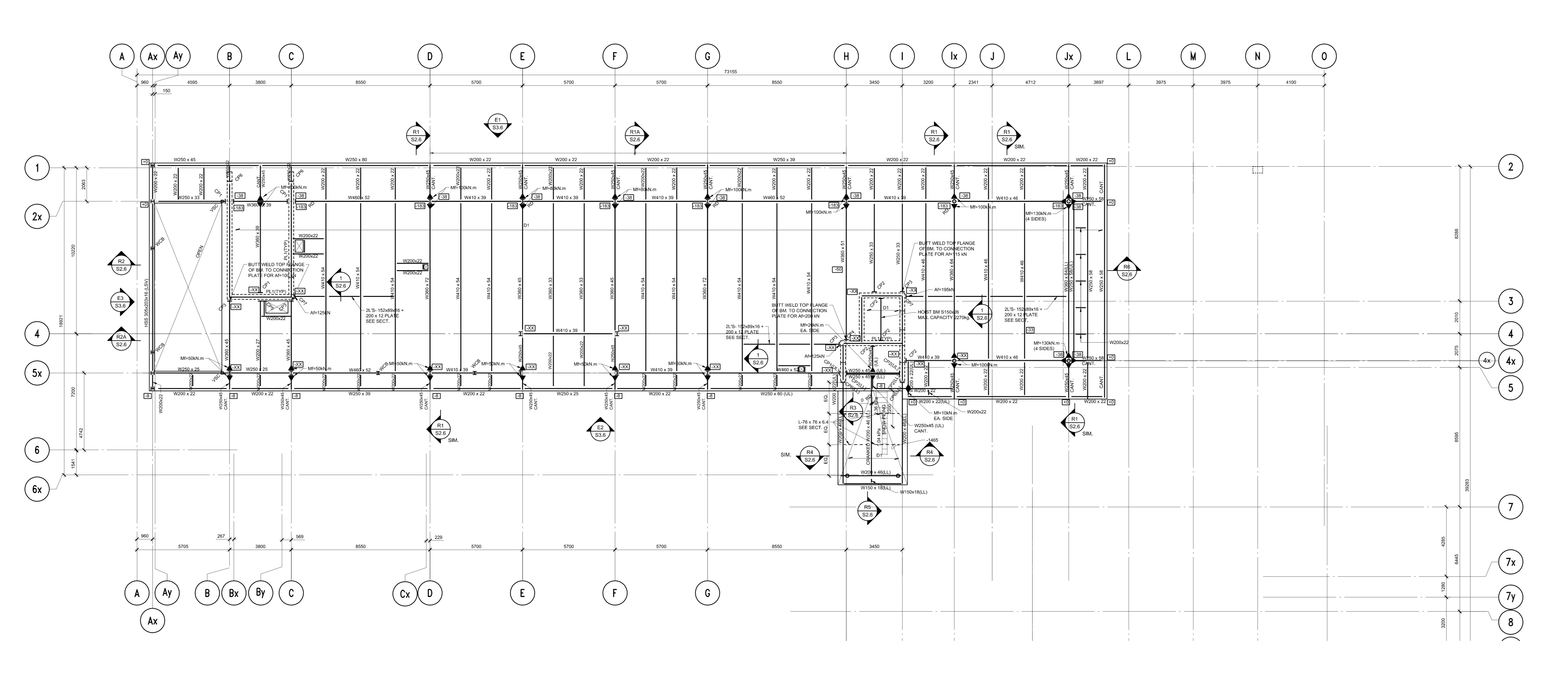
Project No.

NEW SECTIONS

211XS183

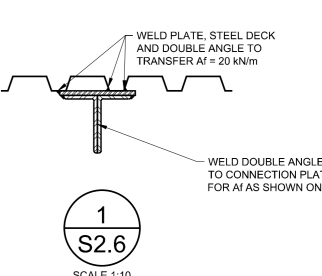
2300 YONGE ST., SUITE 2300, TORONTO, ON CANADA M4P 1E4 PHONE: 416.487.5256 halsall.com FAX: 416.487.9766

Drawing No. **SB14-02**





- SEE GENERAL REQUIREMENTS AND TYPICAL DETAILS ON DRAWING S1.1, S1.2 & S1.3. 2. PENTHOUSE ROOF DATUM ELEVATION IS +18865 FROM REFERENCE GROUND FLOOR.
- 3. UNLESS OTHERWISE NOTED ON PLAN OR DETAILS, THE FOLLOWING DATA APPLIES:
- 3.2. TOP OF STEEL DECK SLOPES. DISTANCE TO TOP OF STEEL DECK FROM DATUM ELEVATION NOTED $\pm X$ ON PLAN. 3.3. WHERE BEAMS NOTED THUS ±X , X IS DISTANCE TO TOP OF BEAM FROM ROOF
- 4. MINIMUM DESIGN SNOW LOAD ON ROOF IS 1.04 kPa. SNOW PILING AREAS ARE NOTED ON
- 5. DESIGN RAIN LOAD ON ROOF IS INDICATED ON PLAN IF IT EXCEEDS SNOW LOAD.
- 6. "D1" ON PLAN DENOTES 38 DEEP STEEL DECK MIN. C.N.T.=0.91 UNLESS NOTED. DL=1.6,
- OTHERWISE NOTED ON PLAN. 8. MECHANICAL LOADS SHOWN ON PLAN ARE APPROXIMATE. EXACT MAGNITUDE AND POSITION
- 9. DESIGN STEEL DECK FOR NET FACTORED UPLIFT OF 2.6kPa DUE TO WIND.
- 11. CRANK BEAMS WHERE INDICATED ON PLAN TO ACCOMMODATE ROOF DRAINS.
- 12. SEE DRAWING S4.1 FOR CONNECTION PLATE SCHEDULE.
- 13. 'WCB' DENOTES WIND COLUMN BELOW. SEE DRAWING S3.6 FOR WIND COLUMN SIZE.



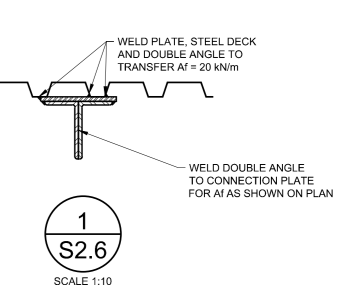
3.1. TOP OF STEEL BEAMS IS AT UNDERSIDE OF STEEL DECK.

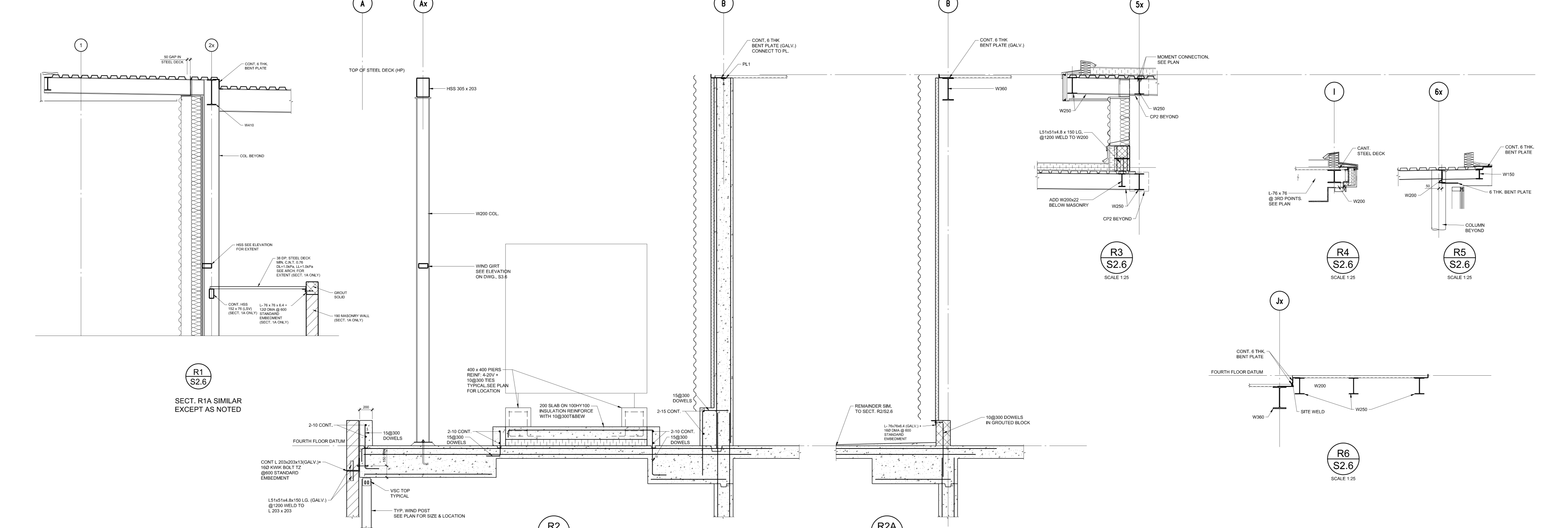
3.4. TRIM ALL SIDES OF FRAMED OPENINGS IN ROOF WITH C180 x 15.

7. ROOF DECK IS DESIGNED FOR DIAPHRAGM ACTION. FACTORED SHEAR IS 20kN/m UNLESS

OF MECHANICAL LOADS ARE TO BE VERIFIED WITH MECHANICAL DRAWINGS PRIOR TO JOIST

10. "PL1" ON PLAN DENOTES 150x12 THICK CONTINUOUS PLATE CONNECTED WITH 16Ø x 200 LG. WELDED STUDS @400.





BEZAIRE & ASSOCIATES 3514 Walker Rd. Unit 1A Windsor, ON. N8W 3S4 NOVITA TECHNE LIMITED 2171 Avenue Rd. Suite 105 Toronto, ON. M5M 4B4

CONSTRUCTION N

CS&P Architects Inc.

Key to Detail Location

Read dwg. accordingly.

returned at the completion of the work.

No Date Revision/issued

10/12/12 ISSUED FOR 30% REVIEW 21/01/13 ISSUED FOR 50% REVIEW

01/03/13 ISSUED FOR 75% COSTING

17/06/13 ISSUED FOR BUILDING PERMIT

26/09/13 ISSUED FOR CONSTRUCTION

27/06/13 ISSUED FOR TENDER

211XS183

211×S183

consultants

associate architect

heritage

structural engineer

mechanical engineer

electrical engineer

civil engineer

landscape architect

interior design associate MAYHEW

2300 Yonge Street, Suite 2300 t. 888.HALSALL Toronto, ON Canada M4P 1E4 f. 416.487.9766 halsall.com

CS&P ARCHITECTS INC. 2345 Yonge St., Suite 200 Toronto, ON. M4P 2E5 Phone: 416-482-5002 Fax: 416-482-5040

ARCHITECTURE INC. 3525 Driftwood Dr. Windsor, ON. N9E 4H2

135 Commerce Valley Drive E Thornhill, ON. L3T 7T4

ERA ARCHITECTS INC.

10 St. Mary St, Suite 801 Toronto, ON. M4Y 1P9

HALSALL ASSOCIATES

SMITH + ANDERSEN

Phone: 416-487-8151

Fax: 416-487-9104

SMITH + ANDERSEN

HADDAD MORGAN &

Windsor, ON. N8X 2J8

ASSOCIATES LTD. 24 Shepherd St. E.

4211 Yonge Street, Suite 500 Toronto, ON. M2P 2A9

4211 Yonge Street, Suite 500 Toronto, ON. M2P 2A9 Phone: 416-487-8151 Fax: 416-487-9104

2300 Yonge St., Suite 2300 Toronto, ON. M4P 1E4 Phone: 416-487-5256 Fax: 416-487-9766

INTEGRAL

05/14/13 ISSUED FOR PRE-TENDER COORDINATION

06/04/13 ISSUED FOR 90% CD COST ESTIMATE

Drawings should not be scaled.

Drawing Number

If this sheet is not 32 1/4" x 49 3/4" (820 x 1265 mm) It is a reduced print

Contractors must check and verify all dimensions on the job and report any discrepancies to the Architect before proceeding with the work.

All prints and specifications are the property of the Architect and must be

WINDSOR STAR BUILDING 167 FERRY ST. WINDSOR, ONTARIO

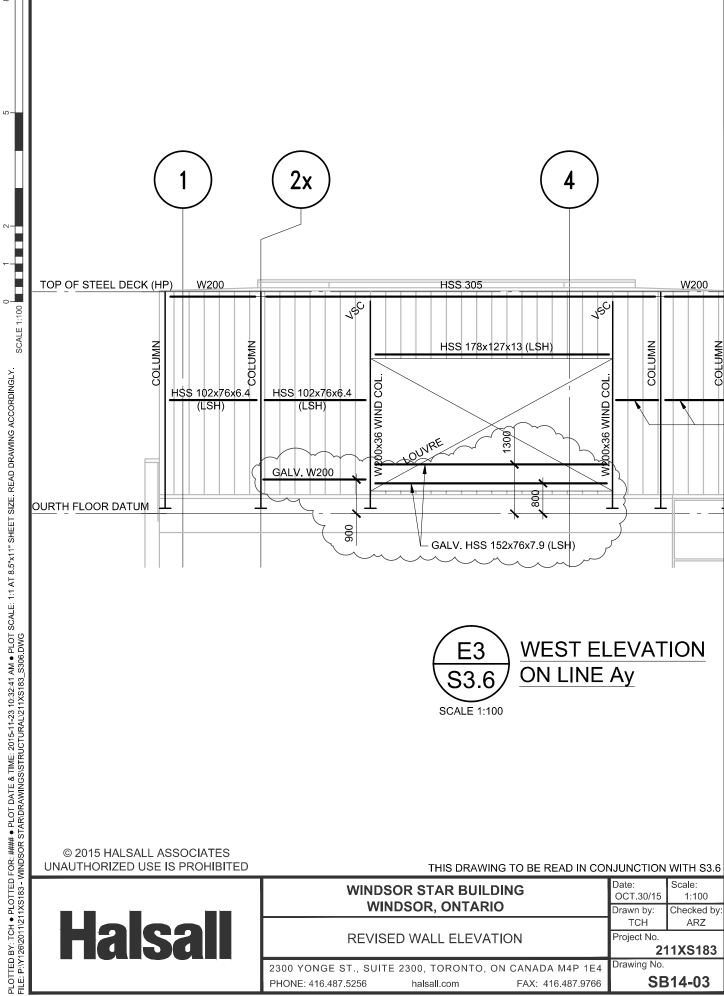
> WINDSOR STAR PENTHOUSE ROOF FRAMING

01 AUG 2012 checked by project number:

© 2012 HALSALL ASSOCIATES UNAUTHORIZED USE IS PROHIBITED

PLOTTED BY: RPF ● PLOTTED FOR: CS&P ● PLOT DATE & TIME: 2013-09-25 8:38:50 AM ● PLOT SCALE: 1:1 AT 1265 x 820 SHEET SIZE. READ DRAWING ACCORDINGLY. FILE: P:\Y126\2011\211XS183 - WINDSOR STAR\DRAWINGS\STRUCTURAL\211XS183_S205.DWG

0 1 2 5 8 SCALE 1:100



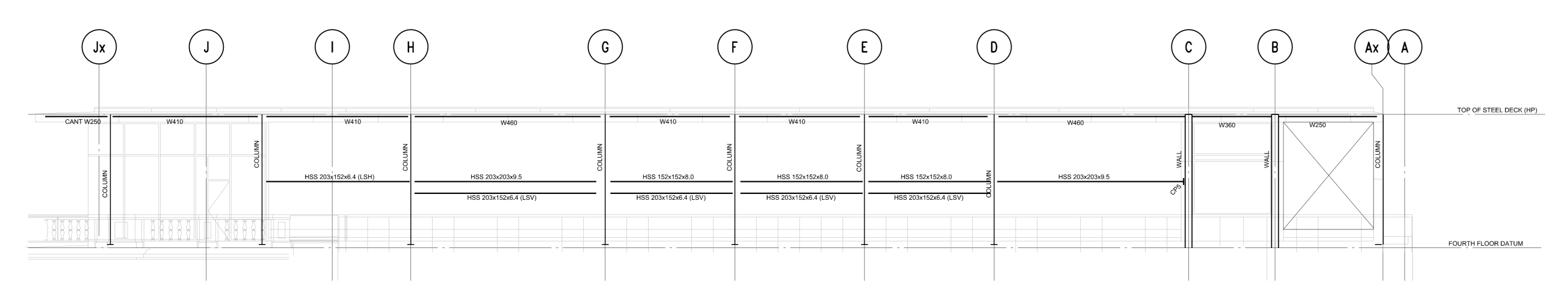
PHONE: 416.487.5256

halsall.com

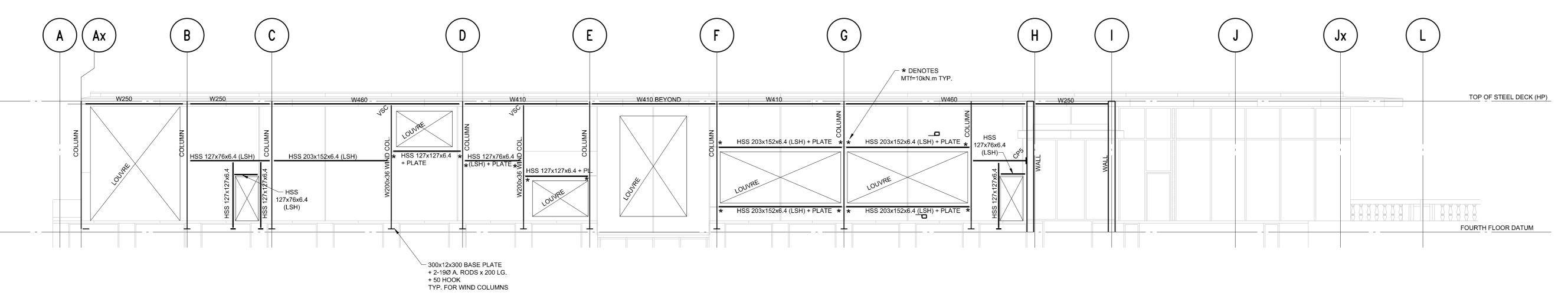
SB14-03

FAX: 416.487.9766

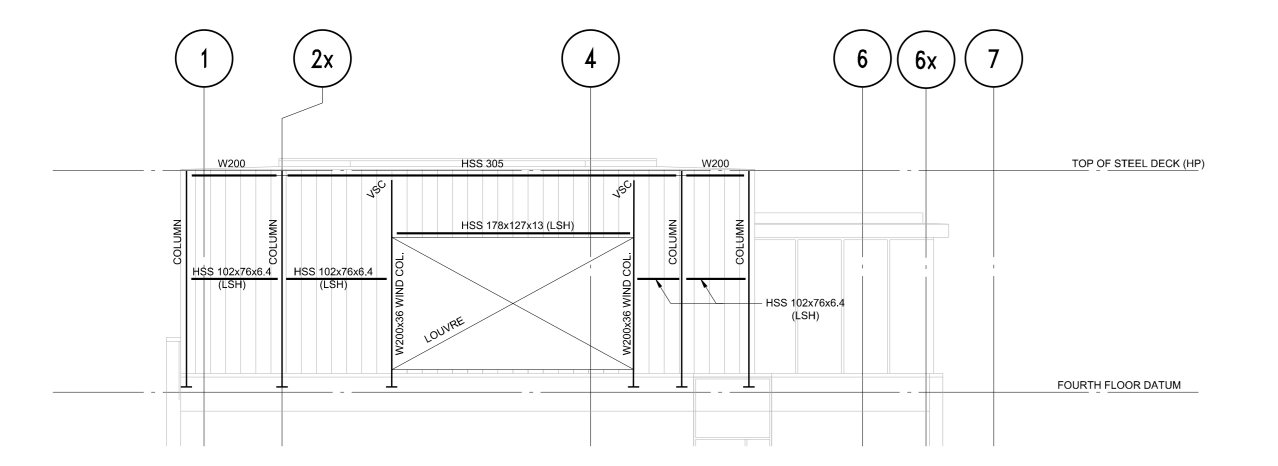




SCALE 1:100 NORTH ELEVATION ON LINE 2x



S3.6 SCALE 1:100 SOUTH ELEVATION ON LINE 5x



S3.6 WEST ELEVATION ON LINE Ay

Key to Detail Location Drawing Number

If this sheet is not 32 1/4" x 49 3/4" (820 x 1265 mm) It is a reduced print Read dwg. accordingly.

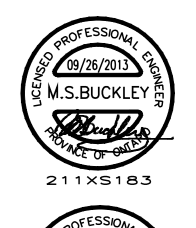
Contractors must check and verify all dimensions on the job and report any discrepancies to the Architect before proceeding with the work. All prints and specifications are the property of the Architect and must be returned at the completion of the work. Drawings should not be scaled.

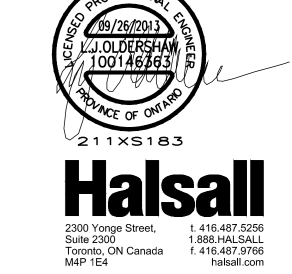
No Date Revision/issued 10/12/12 ISSUED FOR 30% REVIEW

21/01/13 ISSUED FOR 50% REVIEW

01/03/13 ISSUED FOR 75% COSTING 05/14/13 ISSUED FOR PRE-TENDER COORDINATION 06/04/13 ISSUED FOR 90% CD COST ESTIMATE

17/06/13 ISSUED FOR BUILDING PERMIT 27/06/13 ISSUED FOR TENDER 26/09/13 ISSUED FOR CONSTRUCTION





consultants architect

CS&P ARCHITECTS INC. 2345 Yonge St., Suite 200 Toronto, ON. M4P 2E5 Phone: 416-482-5002 Fax: 416-482-5040

associate architect

Windsor, ON. N9E 4H2 interior design associate MAYHEW 135 Commerce Valley Drive E

ARCHITECTURE INC. 3525 Driftwood Dr.

Thornhill, ON. L3T 7T4

INTEGRAL

ERA ARCHITECTS INC. heritage 10 St. Mary St, Suite 801 Toronto, ON. M4Y 1P9

HALSALL ASSOCIATES structural engineer 2300 Yonge St., Suite 2300 Toronto, ON. M4P 1E4

Phone: 416-487-5256 Fax: 416-487-9766 mechanical engineer

SMITH + ANDERSEN 4211 Yonge Street, Suite 500 Toronto, ON. M2P 2A9 Phone: 416-487-8151

Fax: 416-487-9104 electrical engineer SMITH + ANDERSEN 4211 Yonge Street, Suite 500

Toronto, ON. M2P 2A9 Phone: 416-487-8151 Fax: 416-487-9104

HADDAD MORGAN &

ASSOCIATES LTD. 24 Shepherd St. E.

civil engineer

Windsor, ON. N8X 2J8 BEZAIRE & ASSOCIATES landscape architect

3514 Walker Rd. Unit 1A Windsor, ON. N8W 3S4 NOVITA TECHNE LIMITED audio visual

> 2171 Avenue Rd. Suite 105 Toronto, ON. M5M 4B4

CS&P Architects Inc.



WINDSOR STAR PENTHOUSE WALL **ELEVATIONS**

01 AUG 2012 checked by: LJO project number: drawing number: