

DRAWING NOTES

- 1 KNOBS AS SPECIFIED IN SOW
- 2 CABLE MANAGEMENT CHANNEL, FINISH AS SPECIFIED
- 3 OUTLINE OF RECESSED MODesty PANEL BELOW TOP
- 4 CABLE GROMMETS WITH REUSABLE COVERS AS SPECIFIED
- 5 KNOBS AS SPECIFIED IN SOW, TYPICAL TO ALL DOORS
- 6 WALNUT VENEERED TOP
- 7 SOLID WALNUT EDGE
- 8 SOLID WALNUT BASE
- 9 BOX DRAWER WITH MOVABLE PENCIL TRAY IN TOP DRAWER OF EACH PEDESTAL. PENCIL INSERT TO BE CUSTOM MADE TO MATCH SAMPLE (1 PIR UNIT). WALNUT VENEERED DRAWER FRONT
- 10 FILE DRAWER WITH A HANGING-FILE RAIL SYSTEM. WALNUT VENEERED DRAWER FRONT
- 11 WALNUT VENEERED DOORS
- 12 WALNUT VENEERED PANELS AND GABLES
- 13 WALNUT VENEERED CABLES WITH SOLID WALNUT EDGES
- 14 WALNUT VENEERED BACK PANEL, 19mm (3/4") THICK
- 15 LARGE CABLE GROMMETS WITH REUSABLE COVERS, AS SPECIFIED
- 16 ARTICULATED KEYBOARD PLATFORM WITH MOUSE PAD AND CUSHIONED WRIST REST, AS SPECIFIED
- 17 OUTLINE OF TOP
- 18 OUTLINE OF OVERHEAD STORAGE UNIT
- 19 MOBILE PEDESTAL UNIT INCLUDING APPROVED PENCIL TRAY
- 20 PATH FOR CABLE MANAGEMENT BEHIND TACKBOARD TO BE PROPOSED BY MANUFACTURER. WIRING TO BE HIDDEN
- 21 CASTERS, TYPICAL
- 22 FABRIC COVERED TACK PANEL, 564mm (22 3/16") HIGH, FULL WIDTH OF THE HUTCH
- 23 PROVIDE SUITABLY SIZED OPENING TO ACCOMMODATE CABLE ROUTING THROUGH CABLE. CABLE MANAGEMENT CHANNEL IS CONTINUOUS
- 24 OUTLINE OF MOBILE PEDESTAL UNIT BELOW TOP
- 25 FLUORESCENT TASK LIGHT, LOCATED APPROX. 38mm BEHIND VALENCE
- 26 KEYED LOCK TO MATCH DOORS, FINISH AS SPECIFIED
- 27 KEYED LOCK TO SECURE ALL DRAWERS IN PEDESTAL SIMULTANEOUSLY, TO MATCH KNOBS
- 28 FIFTH CASTOR, MOUNTED ON UNDERSIDE OF FILE DRAWER AT FRONT
- 29 CABIN DIRECTION ON TOP SURFACE OF MOBILE PEDESTAL IS SIDE TO SIDE, NOT FRONT TO BACK
- 30 RESERVED
- 31 MILLWORK CONTRACTOR TO PREP CABLE TO RECEIVE SURFACE MOUNTED POWER BAR. CONTRACTOR TO VERIFY MOUNTING ASSEMBLY. POWER BAR SUPPLIED BY MILLWORK CONTRACTOR
- 32 OPENING FOR HANDLING, FINISH ALL EXPOSED SURFACES

WRITTEN FURNITURE SPECIFICATIONS TO TAKE PRECEDENCE OVER DRAWING NOTES

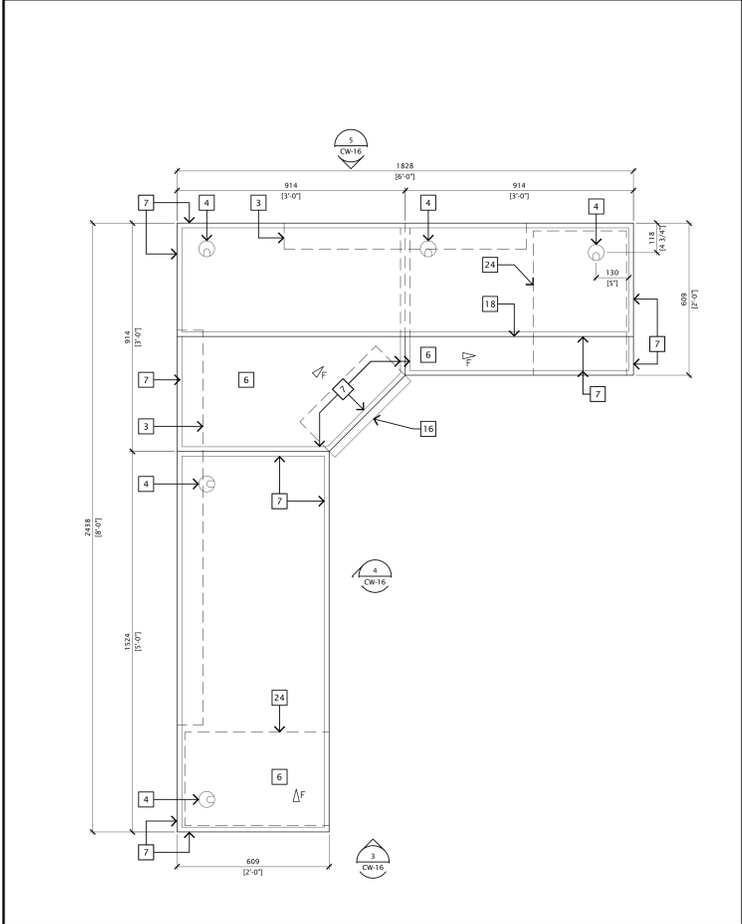
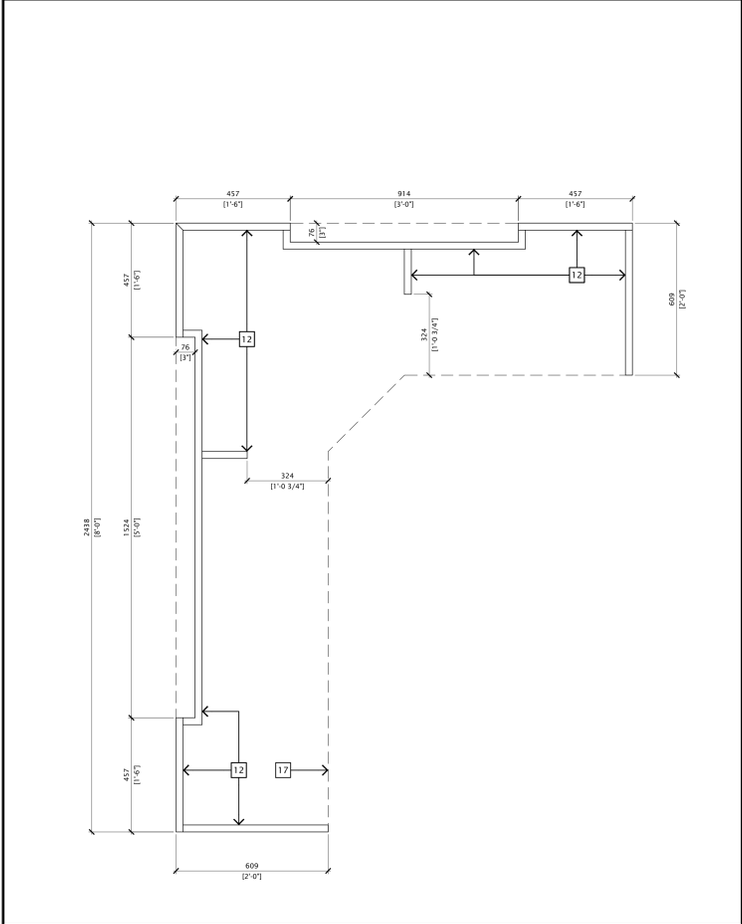
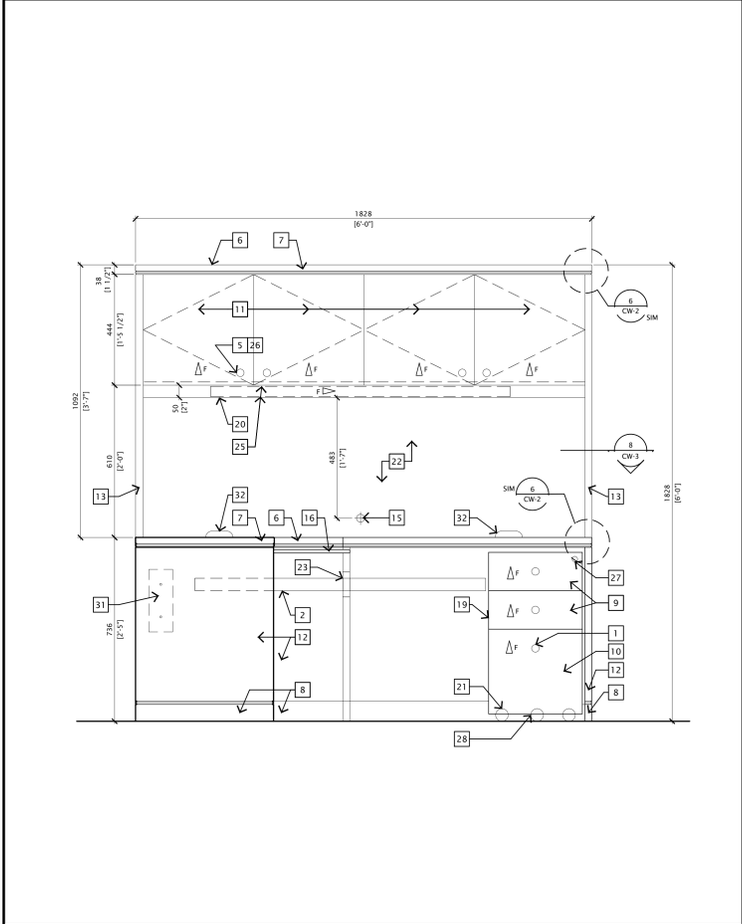
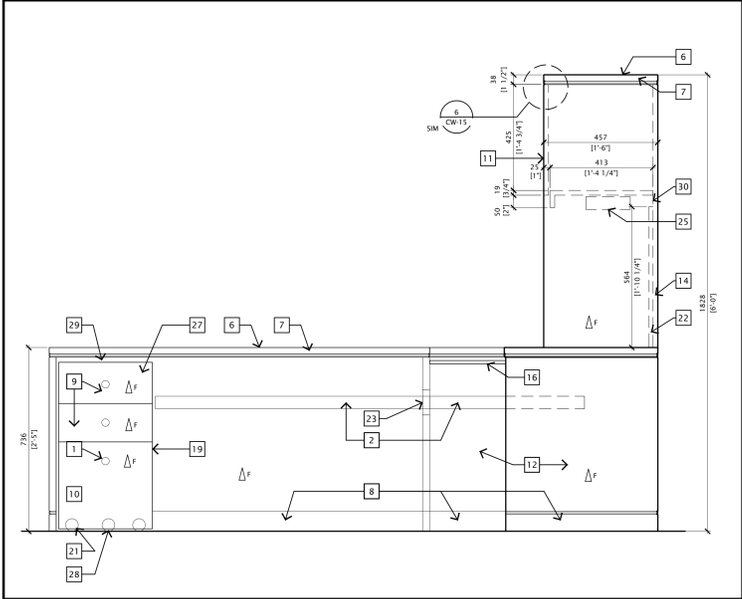
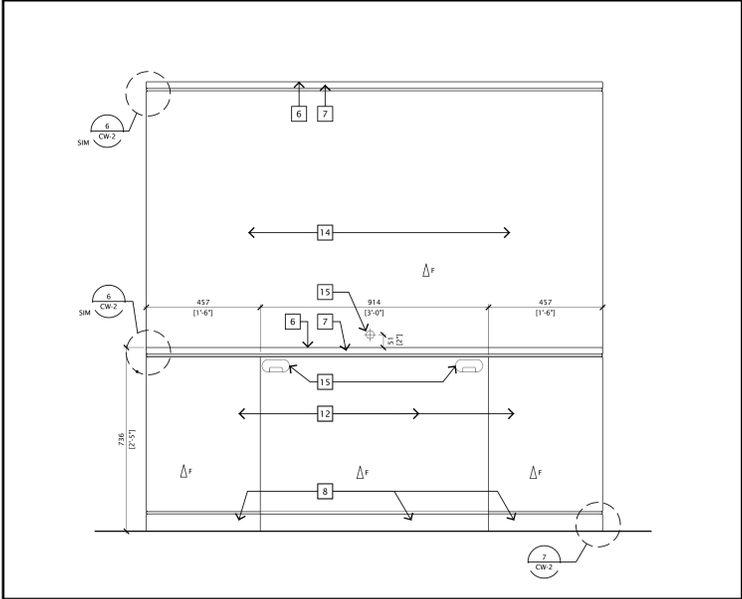
GENERAL NOTES

- A REFER TO SPECIFICATION FOR FINISHING OF ALL WALNUT VENEER SURFACES
- B SYSTEM DESKS TO CONSIST OF MODULES HAVING COMPONENT PARTS ASSEMBLED WITH METAL TO METAL KNOCK DOWN FASTENING HARDWARE. COMPONENT PARTS TO BE INTERCHANGEABLE AND DESK RUNWAYS TO BE INTERCHANGEABLE RIGHT-TO-LEFT AND LEFT-TO-RIGHT
- C ALL CONNECTIONS TO BE METAL TO METAL

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ARCHITECTS INTERIUM PLANNERS

This drawing shall not be used for construction purposes until the seal appearing hereon is signed and dated by the Architect or Engineer.



5	ISSUED FOR RFP	2013-11-14
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A	Detail no. no. du détail	A
B	Location drawing no. no. de localisation	B
C	Drawing no. no. du dessin	C

project
WELLINGTON BUILDING RENOVATION

180 WELLINGTON STREET
OTTAWA, ONTARIO

drawing
MP ADMINISTRATION DESK (CW-16) PLAN's, EL's, & SECT's

Designed By	NORR Toronto	Conçu par	NORR Toronto
Date	2010/03/01	Date	2010/03/01
Drawn By	NORR Toronto	Dessiné par	NORR Toronto
Date	2010/10/01	Date	2010/10/01
Reviewed By	M. DELEAN	Examiné par	M. DELEAN
Date	2011/03/21	Date	2011/03/21
Approved By	S. BALDASSARRA	Approuvé par	S. BALDASSARRA
Date	2011/03/21	Date	2011/03/21
Tender		Submission	

Project Manager
S. LEPAGE
Administrateur de projets

Project no. No. du projet
R.009790.059

Drawing no. No. du dessin
CW-16