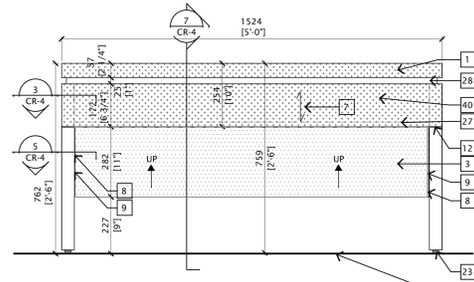
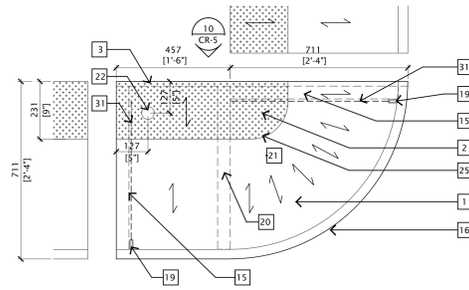


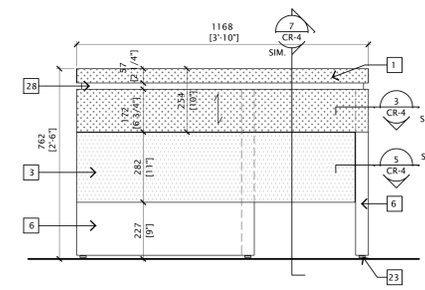
1 AUXILIARY TABLE PLAN
SCALE 1:10
CR-4



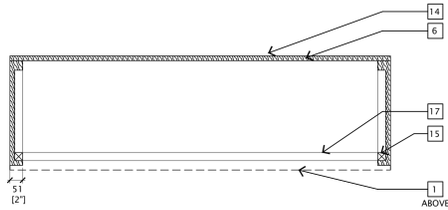
2 AUXILIARY TABLE FRONT ELEVATION
SCALE 1:10
CR-4



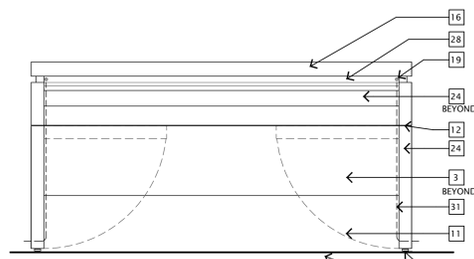
9 PLAN - EXTENDED CORNER TABLE
SCALE 1:10
CR-5



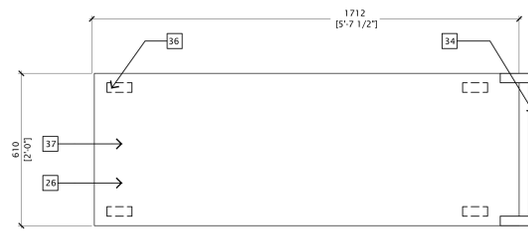
10 FRONT ELEVATION - EXTENDED CORNER TABLE
SCALE 1:10
CR-5



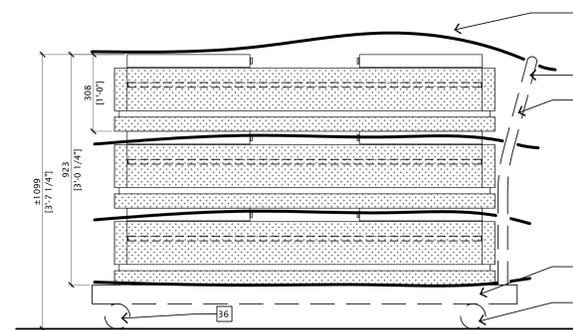
3 PLAN CROSS SECTION - SOLID FRONT PANEL
SCALE 1:10
CR-4



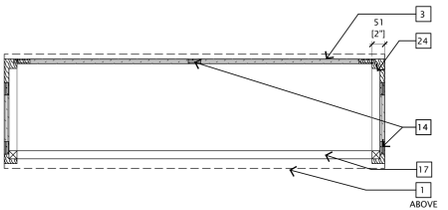
4 AUXILIARY TABLE BACK ELEVATION
SCALE 1:10
CR-4



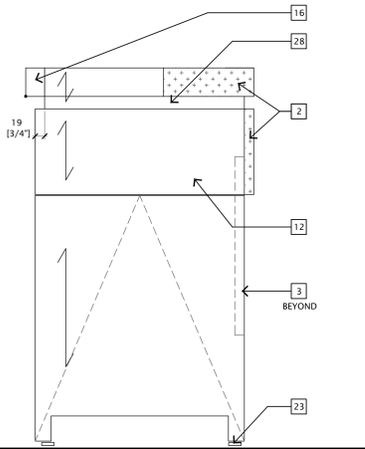
11 MOVING CART DETAIL PLAN
SCALE 1:10
CR-4



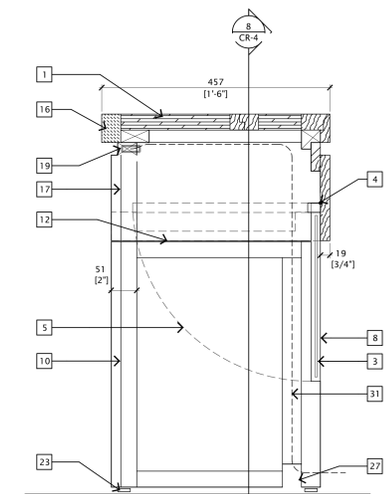
12 MOVING CART ELEVATION
SCALE 1:10
CR-4



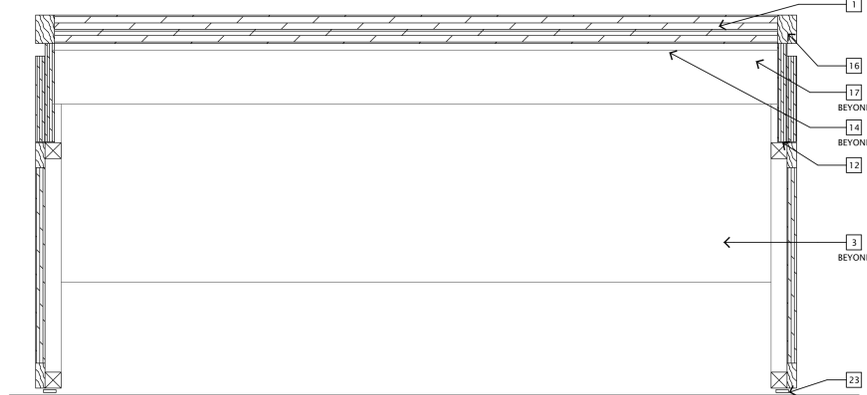
5 PLAN CROSS SECTION - MODESTY PANEL
SCALE 1:10
CR-4



6 AUXILIARY TABLE SIDE ELEVATION
SCALE 1:5
CR-4

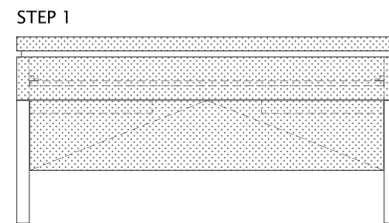


7 AUXILIARY TABLE SECTION
SCALE 1:5
CR-4

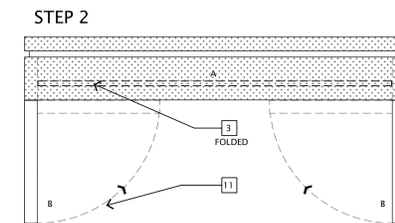


8 AUXILIARY TABLE SECTION
SCALE 1:5
CR-4

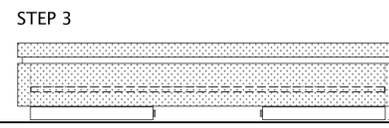
FOLDING FOR AUXILIARY TABLE



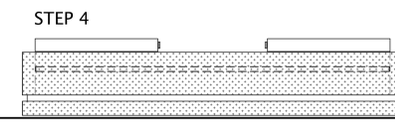
13 FRONT ELEVATION
SCALE 1:10
CR-4



14 FRONT ELEVATION - FOLDED MODESTY PANEL
SCALE 1:10
CR-4



15 FRONT ELEVATION - FOLDED MODESTY PANEL & FOLDED GABLES
SCALE 1:10
CR-4



16 FRONT ELEVATION - FOLDED MODESTY PANEL & FOLDED GABLES (TABLE TOP DOWN)
SCALE 1:10
CR-4

DRAWING NOTES

- 1 SURFACE WITH WOOD VENEER. SUBSTRATE TO BE DETERMINED. TOTAL WEIGHT OF TABLE NOT TO EXCEED 110 LBS.
 - 2 CONTRACTING STAIN, FINISH AND SUBSTRATE TBD. REFER TO SPECIFICATIONS IN RFP FOR STAIN.
 - 3 MODESTY PANEL RETRACTABLE BLACK MESH SCREEN TO RETRACT VERTICALLY HOUSING UNDER TOP.
 - 4 HINGE POINT AND CASING FOR MODESTY PANEL.
 - 5 DIRECTION OF MODESTY PANEL.
 - 6 TABLE LEG (FINISH TO MATCH FOLDING LEG IN CR-4 WITHOUT HINGE) w/ CONTINUOUS WOOD FRAMING.
 - 7 INDICATES DIRECTION OF GRAIN.
 - 8 GUIDE FOR RETRACTABLE MESH.
 - 9 MAGNETIC STRIP TO HOLD MESH IN POSITION.
 - 10 FOLDING TABLE LEG.
 - 11 ARC OF FOLDING TABLE LEG SWING.
 - 12 SEAM AT LEG HINGING POINT.
 - 13 STEEL BRACING TO PREVENT SAGGING.
 - 14 HARDWOOD FOR STABILITY AS REQUIRED.
 - 15 LINE OF CABLE STRUCTURE BEYOND.
 - 16 SOLID SURFACE NOSING, EDGE DETAIL TBD.
 - 17 TABLE TO BE WEIGHTED TO PREVENT TIPPING AS PER MANUFACTURERS RECOMMENDATION.
 - 18 LINE OF FINISH FLOOR.
 - 19 EARPHONE JACK, HOUSING AND WIRING DETAILS TO BE DEVELOPED BY MANUFACTURER.
 - 20 MANUFACTURER TO ENSURE STABILITY OF TABLE. MID CABLE REQUIRED.
 - 21 VENEER FOR TOP TO MATCH COMMITTEE ROOM TABLE VENEER. VENEER ON CORNERS TO FIN.
 - 22 FLUSH MOUNT MICROPHONE CREAMET. SUPPLIER TO PROVIDE SPECIFICATION FOR APPROVAL.
 - 23 HEAVY DUTY ADJUSTABLE METAL GLIDES.
 - 24 TABLE TO BE WEIGHTED FOR STABILITY AS PER MANUFACTURERS RECOMMENDATION.
 - 25 RADIUS OF VENEER TO MATCH RADIUS OF TABLE.
 - 26 CART TO RECEIVE CLEAR LACQUER FINISH.
 - 27 CASING FOR RETRACTABLE MESH BEYOND SIZE TO BE DETERMINED.
 - 28 TYPICAL CONTINUOUS REVEAL.
 - 29 GENERAL NOTE: ALL CORNERS TO BE MITRED.
 - 30 RESERVED.
 - 31 DASH INDICATES CABLE PATH.
 - 32 TYP. - ALL CORNERS ARE TO HAVE MITERED CORNERS.
 - 33 PANELS SECURED WITH ROLLER CATCH OR TORSION SPRING CATCH. SEE MANUFACTURERS SPECIFICATIONS.
 - 34 RIGID HANDLE FOR MANUAL OPERATION OF CART.
 - 35 HANDLES TO HAVE TEXTURE. REFER TO SPECIFICATIONS.
 - 36 HEAVY DUTY WHEELS TO BE RUBBER AND HAVE LARGE BEARINGS TO WITHSTAND ELEVATORS AND DAILY USE. 2 FRONT WHEELS NEAR HANDLES TO BE FIXED. 2 BACK WHEELS TO BE PIVOT.
 - 37 MOVING CARTS APPROPRIATE FOR TABLE SIZE AND DESIGN. CAPACITY TO STACK 3 TABLES HIGH MIN.
 - 38 BLOCKING UNDER TABLE TOP. INSERTS INTO ADJACENT TABLE.
 - 39 RESERVE.
 - 40 FIXED WOOD VENEER PANEL.
 - 41 PROVIDE 4 12mm FELT PADS APPROX. 1700x850 WITH 2 HOLES FOR HANDLES BETWEEN TABLES WHEN STACKED.
 - 42 PROVIDE TURN LATCH AS SPECIFIED TO SECURE MODESTY PANEL WHEN FOLDED.
- WRITTEN FURNITURE SPECIFICATIONS TO TAKE PRECEDENCE OVER DRAWING NOTES

2	ISSUED FOR RFP	2014-04-08
1	ISSUED FOR CLIENT REVIEW	2014-02-21

revision	no. du détail	no. de localisation	no. de dessin
A	C	A	C

project
WELLINGTON BUILDING RENOVATION
180 WELLINGTON STREET
OTTAWA, ONTARIO

drawing
AUXILIARY TABLE & CART (CR-4) & FOLDING TABLE EXTENDED CORNER (CR-5) PLAN'S, EL'S & SECT'S

Designed By
NORR Toronto
Date
2010/03/01
Drawn By
NORR Toronto
Date
2010/10/01
Reviewed By
M. DELEAN
Date
2011/03/21
Approved By
S. BALDASSARRA
Date
2011/03/21
Tender
Soumission

Project Manager
T. MONTPETIT
Project no.
R.009790.059
Drawing no.
CR-4/ CR-5