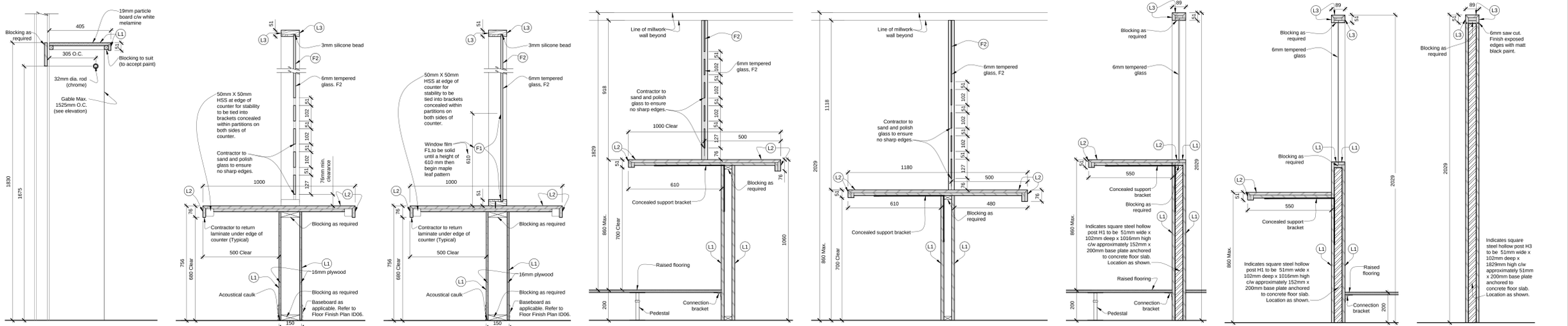
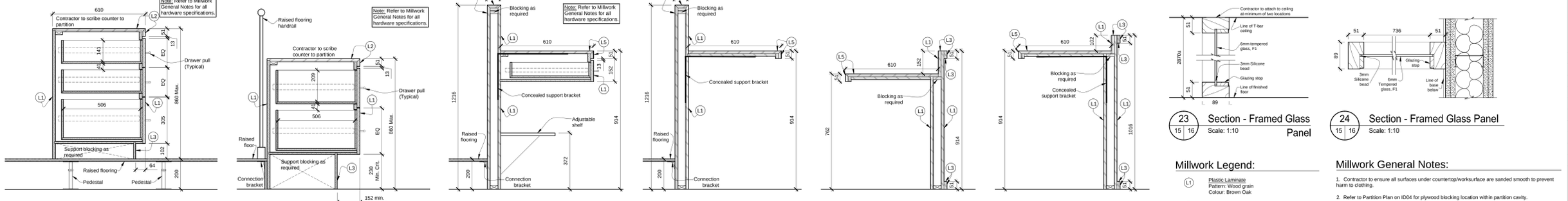


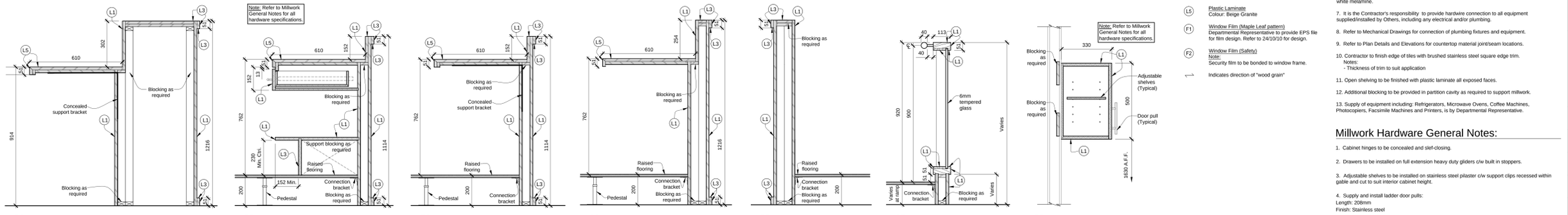
1 Section - Typical Lower Cabinet Scale: 1:10
 2 Section - Typical Lower Drawers Scale: 1:10
 3 Section - Typical Lower Sink Scale: 1:10
 4 Section - Typical Lower Open Scale: 1:10
 5 Section - Typical Upper Scale: 1:10
 6 Section - Typical Upper with Valence Scale: 1:10
 7 Section - Typical Upper Open Scale: 1:10
 8 Section - Typical Upper Open Partial Height Scale: 1:10



9 Section - Rod and Shelf Scale: 1:10
 10 Section - Interview Desk Scale: 1:10
 11 Section - Interview Desk Scale: 1:10
 12 Section - Service Desk Counter Scale: 1:10
 13 Section - Service Desk Barrier Free Counter Scale: 1:10
 14 Section - Service Desk Millwork Glazing Wall Scale: 1:10
 15 Section - Service Desk Barrier Free Millwork Glazing Wall Scale: 1:10
 16 Section - Service Desk Millwork Wall Scale: 1:10



17 Section - Service Desk Drawers Scale: 1:10
 18 Section - Service Desk Barrier Free Drawers Scale: 1:10
 19 Section - Ceremony Room Desk Millwork Wall and Drawer Scale: 1:10
 20 Section - Ceremony Room Desk Millwork Wall Scale: 1:10
 21 Section - Ceremony Room AV Low Desk Scale: 1:10
 22 Section - Ceremony Room AV Desk Scale: 1:10
 23 Section - Framed Glass Panel Scale: 1:10
 24 Section - Framed Glass Panel Scale: 1:10



25 Section - Ceremony Room AV Desk Scale: 1:10
 26 Section - Ceremony Room Judge Desk Scale: 1:10
 27 Section - Ceremony Room Judge Desk Scale: 1:10
 28 Section - Ceremony Room Judge Drawer Scale: 1:10
 29 Section - Ceremony Room Room Judge Millwork Wall Scale: 1:10
 30 Section - Ceremony Room Room Judge Millwork Wall Scale: 1:10
 31 Section - Typical Upper Cabinet Partial Height Scale: 1:10

- Millwork Legend:**
- L1 Plastic Laminate Pattern: Wood grain Colour: Brown Oak
 - L2 Plastic Laminate Pattern: Small textured circle pattern Colour: Green/Berço
 - L3 Plastic Laminate Colour: Satin Brushed Aluminium
 - L4 Plastic Laminate Colour: Sculpted White
 - L5 Plastic Laminate Colour: Beige Granite
 - F1 Window Film (Maple Leaf pattern) Departmental Representative to provide EPS file for film design. Refer to 24/10/10 for design.
 - F2 Window Film (Safety) Notes: Security film to be bonded to window frame. Indicates direction of "wood grain"

- Millwork General Notes:**
1. Contractor to ensure all surfaces under countertop/worksurface are sanded smooth to prevent harm to clothing.
 2. Refer to Partition Plan on ID04 for plywood blocking location within partition cavity.
 3. Countertops to be 19mm plywood, finished with plastic laminate, unless otherwise noted.
 4. Cabinets to be 16mm high density particle board, finished with plastic laminate, unless otherwise noted.
 5. Shelves to be 16mm high density particle board.
 6. Interior surfaces of closed cabinets, drawers and adjustable shelves to be finished with standard white melamine.
 7. It is the Contractor's responsibility to provide hardware connection to all equipment supplied/installed by Others, including any electrical and/or plumbing.
 8. Refer to Mechanical Drawings for connection of plumbing fixtures and equipment.
 9. Refer to Plan Details and Elevations for countertop material/join/beam locations.
 10. Contractor to finish edge of tiles with brushed stainless steel square edge trim. Notes: Thickness of trim to suit application.
 11. Open shelving to be finished with plastic laminate all exposed faces.
 12. Additional blocking to be provided in partition cavity as required to support millwork.
 13. Supply of equipment including: Refrigerators, Microwave Ovens, Coffee Machines, Photocopiers, Facsimile Machines and Printers, is by Departmental Representative.

- Millwork Hardware General Notes:**
1. Cabinet hinges to be concealed and self-closing.
 2. Drawers to be installed on full extension heavy duty gliders c/w built in stoppers.
 3. Adjustable shelves to be installed on stainless steel plaster c/w support clips extended within gable and cut to suit interior cabinet height.
 4. Supply and install ladder door pulls: Length: 208mm Finish: Stainless steel

revisions	description	date
01	Issued For Tender	2016-10-20

A	A detail no. du detail	A
C	B location drawing no. sur dessin no.	B C

project **CIC Fit-Up CD Howe Building Commercial Level C3** project

235 Queen Street, Ottawa ON

drawing **Millwork Sections** dessin

Designed By	LC	Conçu par	Conçu par
Date	2015-09-02	Date	(yyyy/mm/dd)
Drawn By	BM	Dessiné par	Dessiné par
Date	2015-09-02	Date	(yyyy/mm/dd)
Reviewed By	BW	Revisé par	Revisé par
Date	2015-09-02	Date	(yyyy/mm/dd)
Approved By		Approuvé par	Approuvé par
Date		Date	(yyyy/mm/dd)
Tender		Submission	Submission
Project Manager	IB	Administrateur de projet	Administrateur de projet
Project no.		No. du projet	No. du projet

R.068270.006
 Drawing no. No. du dessin
 ID16