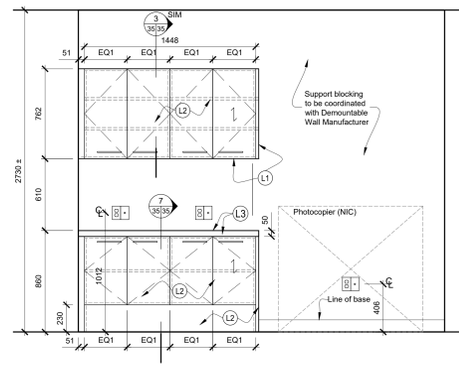


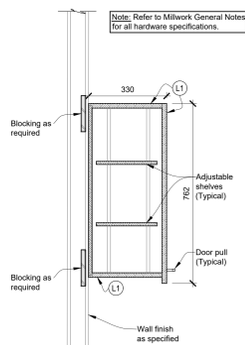
1 Elevation - Staff Lunchroom
Scale: 1:20

15, 16, 17, 18



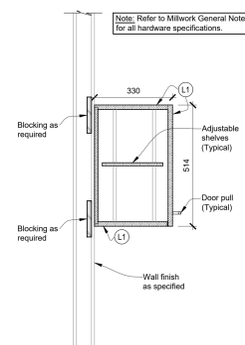
2 Elevation - Typical Printer Station
Scale: 1:20

15, 16, 17, 18



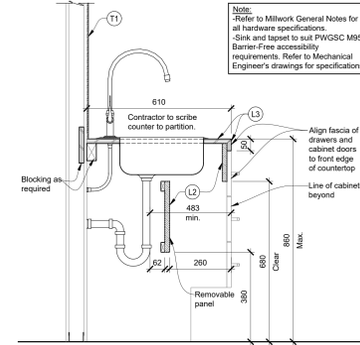
3 Section - Upper Cabinet
Scale: 1:10

15, 16, 17, 18



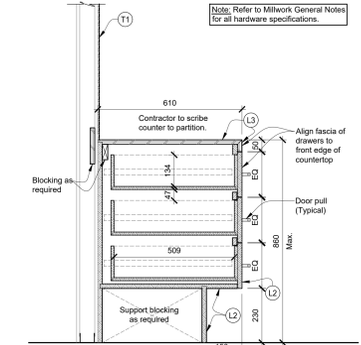
4 Section - Upper Cabinet
Scale: 1:10

15, 16, 17, 18



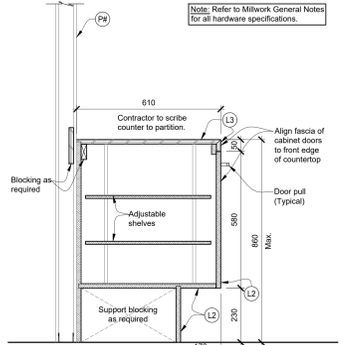
5 Section - Lower Cabinet at Sink
Scale: 1:10

15, 16, 17, 18



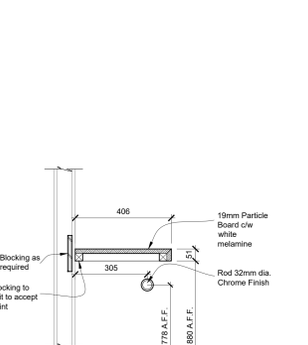
6 Section - Lower Cabinet at Drawers
Scale: 1:10

15, 16, 17, 18



7 Section - Lower Cabinet at Shelves
Scale: 1:10

15, 16, 17, 18



8 Section - Closet
Scale: 1:10

15, 16, 17, 18

Millwork Legend:

- (L1) Plastic Laminate (White)
Colour: Off White
- (L2) Plastic Laminate (Wood)
Colour: Light Wood Grain
Grain/Pattern Direction: Vertical
- (L3) Plastic Laminate (Brown)
Colour: Patterned Brown
Grain/Pattern Direction: Horizontal
- (L4) Demountable Wall Finish (White)
Colour: White
- (T1) Ceramic Tile Backsplash (White)
Pattern/Colour: White Ceramic Mosaic
Grout: White
- (G1) Back-painted Glass Board (White)
Colour: White
Notes:
- Back-painted glass from 914mm A.F.F. to 2135mm A.F.F. Refer to Elevation 3 on ID33.
- (F1) Felt Panel
Colour: Light Grey
Thickness: 12mm
- (F2) Felt Panel
Colour: Teal Green
Thickness: 12mm
- (WF) Window Film
Frosted with triangular cut-outs. Pattern to be provided by Departmental Representative.

Millwork Hardware General Notes:

1. Cabinet doors to be equipped with concealed and self closing cabinet hinges.
2. Full extension soft closing heavy duty gliders c/w built in stoppers for drawers.
3. Adjustable shelves to be installed on stainless steel pilaster c/w support clips recessed within gable and cut to suit interior cabinet height.
4. Cabinet/drawer pull to be as follows:
Style: Ladder Pull
Finish: Brushed nickel
Dimensions: 202mm x 10mm

Millwork General Notes:

1. It is the Contractor's responsibility to refer to all information in the General Notes located on ID01.
2. It is the Contractor's responsibility to read this drawing in conjunction with all other drawings including other Consultant's drawings. Any discrepancies between drawings will be reported to the Designer for clarification during the Tender process and prior to Construction.
3. Provide millwork shop drawings for Designer's approval prior to commencement of work. The Contractor shall advise the Designer should any conflicts in fabrication should occur.
4. It is the Contractor's responsibility to ensure all millwork is structurally stable and to report any anomalies found prior to fabrication.
5. Contractor to ensure all surfaces under countertop/worksurface are sanded smooth to prevent harm to clothing.
6. Refer to Partition Plan on ID15, 16, 17, 18 for plywood blocking location within partition cavity. Ensure adequate support is provided.
7. Contractor to provide clear caulking at all joints where counters meet partitions.
8. Countertops to be 19mm plywood, finished with plastic laminate, unless otherwise noted.
9. Cabinets to be 16mm high density particle board, finished with plastic laminate, unless otherwise noted.
10. Shelves to be 16mm high density particle board.
11. Interior surfaces of closed cabinets, drawers and adjustable shelves to be finished with standard white melamine.
12. Reserved.
13. It is the Contractor's responsibility to provide hardware connection to all equipment supplied/installed by others, including any electrical and/or plumbing.
14. Refer to Mechanical Consultant's Drawings for connection of plumbing fixtures and equipment.

This drawing is the property of the designer. Copyright is reserved. No reproduction may be made without prior consent of the designers and each owner must bear their names. This drawing shall not be used for construction purposes until signed by the designer. The contractor is to verify dimensions and data noted herein with the conditions on the site and report any discrepancy to the designer. Do not scale this drawing.



I, the undersigned, have reviewed and take responsibility for this design with the exception of the items noted, and the firm is registered in the appropriate provincial jurisdiction.
David Gibbons
25030
REGISTRATION INFORMATION
LWG Architectural Interiors Inc.
42687

Contractor to verify all dimensions & conditions on site and immediately notify the engineer of all discrepancies.

revisions	description	date
04	Issued for Addendum 01	2018-07-16
03	Issued for Tender	2018-01-15
02	Issued for 90% Client Review	2018-03-09
01	Issued for 60% Client Review	2018-02-16

A	B	C
A	B	C

project
Generic Swing Space at LEL West Tower
300 Laurier West, Ottawa, N
drawing
Millwork Elevations and Sections
Scale: As Noted
Designed By: RB & MB
Date: 2018-01-26
Drawn By: MB
Date: 2018-03-09
Reviewed By: [Signature]
Date: 2018-01-26
Approved By: BW
Date: 2018-01-26
Tender: Brent Cheff
Project Manager: Brent Cheff
Project no.: R.088901.013 (17096)
Drawing no.: ID35