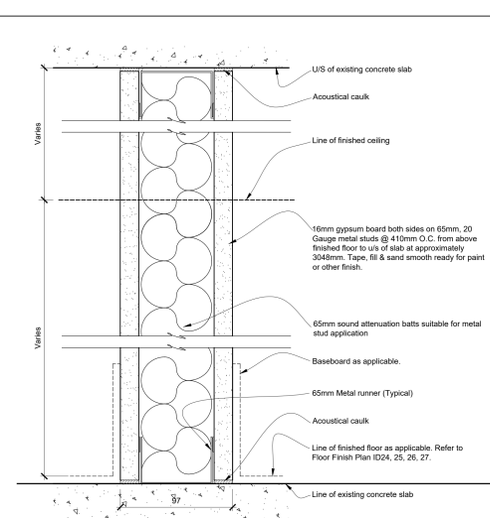
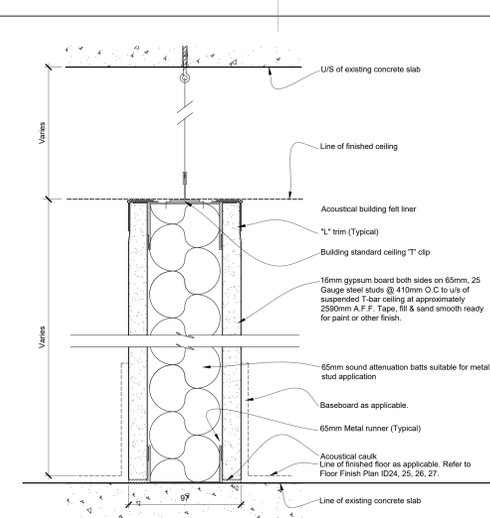


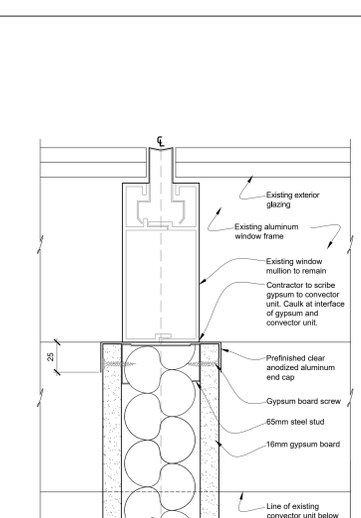
**1** Section - Interior Tenant Partition - Type 1 - U/S of Suspended T-bar Ceiling c/w Plenum Barrier  
Scale: 1:2  
15, 16, 17, 18



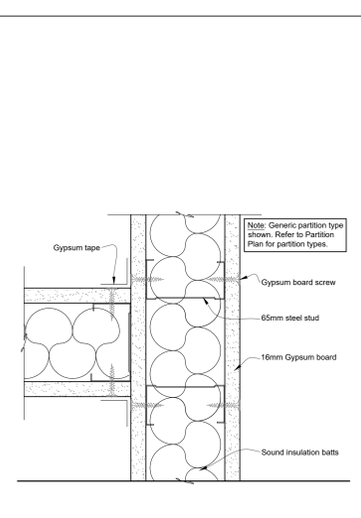
**2** Section - Interior Tenant Partition - Type 2 - Slab to Slab  
Scale: 1:2  
15, 16, 17, 18



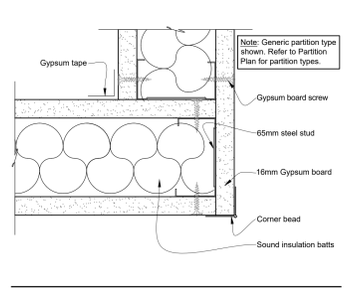
**3** Section - Interior Tenant Partition - Type 8 - U/S of Suspended T-bar Ceiling  
Scale: 1:2  
15, 16, 17, 18



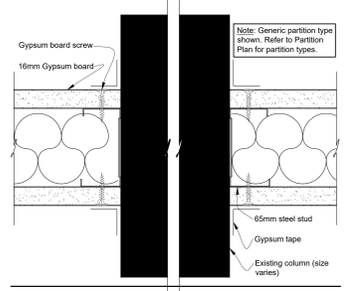
**4** Section - Typical Partition at Window Mullion  
Scale: 1:2  
15, 16, 17, 18



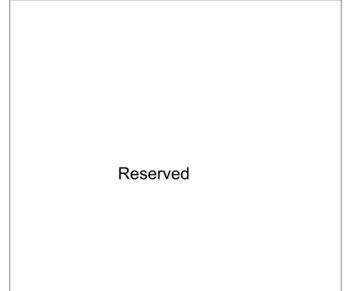
**5** Detail - Typical 90° "T" Intersection  
Scale: 1:2  
15, 16, 17, 18



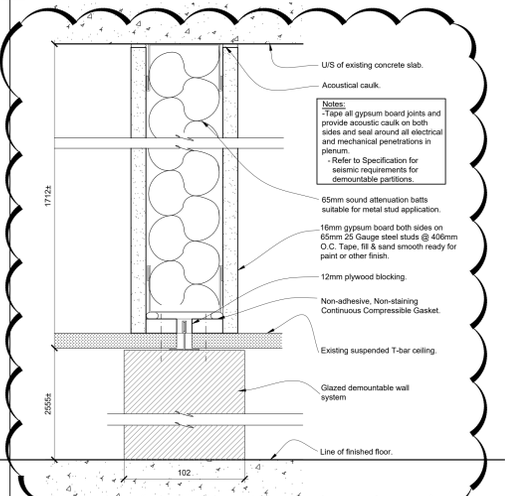
**6** Detail - Typical 90° Corner  
Scale: 1:2  
15, 16, 17, 18



**7** Detail - Typical Column Intersection  
Scale: 1:2  
15, 16, 17, 18



**8** Reserved  
Scale: 1:2  
15, 16, 17, 18



**9** Section - Demountable Wall System to u/s of T-bar Ceiling c/w Plenum Barrier  
Scale: 1:2  
15, 16, 17, 18



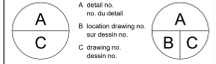
I, the undersigned, have reviewed and take responsibility for this design with the exception of the items noted, and the firm is registered in the appropriate relevant categories.

**David Gibbons**  
Architectural Designer  
25000  
2018

**LWG Architectural Interiors Inc.**  
42687  
2018

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

revisions	description	date
04	Issued for Addendum 4	2018-08-04
03	Issued for Tender	2018-01-15
02	Issued for 90% Client Review	2018-03-06
01	Issued for 60% Client Review	2018-02-16



Generic Swing Space at LEL West Tower

300 Laurier West, Ottawa, N

Partition Sections and Details

Scale: As Noted

Designed By	RB & MB	Conçu par
Date	2018-01-26	(yyyy/mm/dd)
Drawn By	MB	Dessiné par
Date	2018-03-09	(yyyy/mm/dd)
Reviewed By	[Signature]	Vérifié par
Date	2018-01-29	(yyyy/mm/dd)
Approved By	BW	Approuvé par
Date	2018-01-26	(yyyy/mm/dd)
Tender		Soumission
Project Manager	Brent Cheff	Administrateur de projets
Project no.		No. du projet
	R.088901.013 (17096)	
Drawing no.		No. du dessin

ID32