

The following changes to the tender documents are effective immediately and will form part of the contract documents:

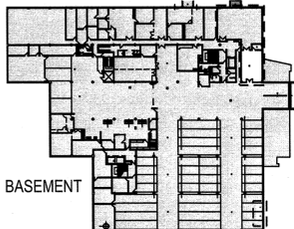
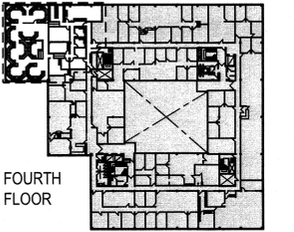
This addendum consists of one (1) page plus the following list of attached drawings:

No.	Drawing Title	Issue Date
RA3.1	Revisions to Sheet A5 Retractable Wall Section Modifications	23 July 2018
S1.2	Partial Roof Plan Sections and Notes	23 July 2018

1.1 CHANGES TO THE DRAWINGS

- .1 DRAWING RA3.1 Revisions to Sheet A5 Retractable Wall Section Modifications
 - .1 **Replace** detail 7/A5 with RA3.1.
- .2 DRAWING S1.2 Partial Roof Plan Sections and Notes
 - .1 **Add** drawing S1.2 Partial Roof Plan Sections and Notes
- .3 DRAWING E9
 - .1 Refer to partial single line distribution diagram. Refer to note indicating 2#18A WG twisted pair for start signal interlock. This note for both ATS-1 and ATS-2 are to reference note #10.
 - .2 **Add** note #10 to read as follows:
 - .1 ATS start signal to be wired thru an auxiliary contact on the new 400A-3P circuit breaker to the generator control panel. When either of the main circuit breakers on SD-6B-E1-A or SD-6B-E2-B are left open using the kirk-key interlock, the generator associated with the open breaker will not receive a start signal. The intent is to have only a single generator run at a time.

END OF ADDENDUM



300-275 Carlton Street
Winnipeg, Manitoba R3C 5R6
T 204 948 7501
F 204 948 7507
2016-1283



Crosier Kilgour & Partners Ltd.
CONSULTING STRUCTURAL ENGINEERS



5		
4		
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1		
0	ISSUED FOR ADDENDUM #3	2018-07-23

Revision Description Date

Client
PSPC/SPAC

Project title
**SUITE 100-167 LOMBARD AVENUE
WINNIPEG, MANITOBA**

Project title
**INTERIOR ALTERATIONS
1091 PORTAGE AVENUE
WINNIPEG, MANITOBA**

Project title
**SUITE 483
RENOVATION & FIT UP**

Designed by
AJG

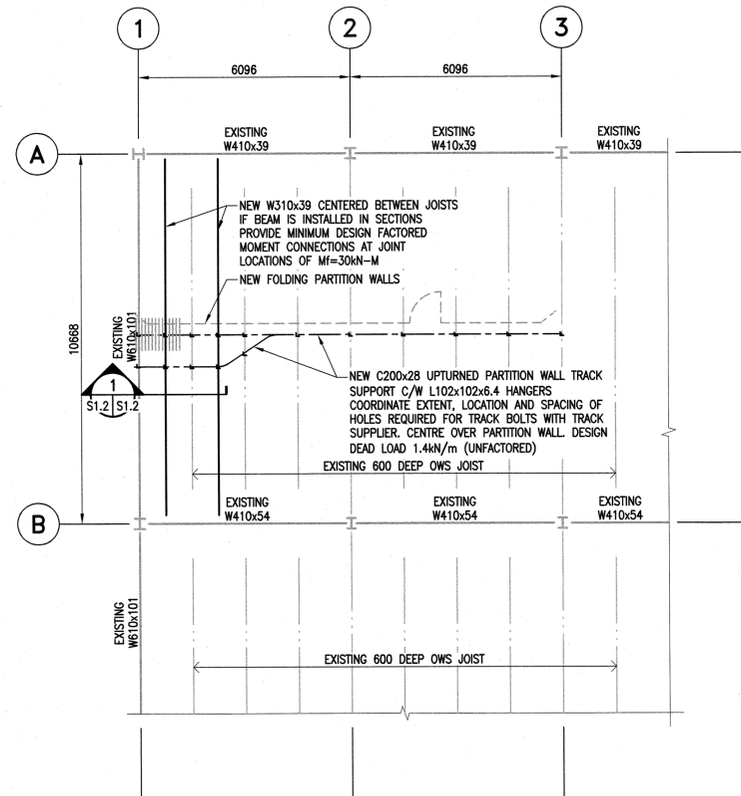
Drawn by
JLP

Approved by

PWGSSC Project Manager
MARK ARROJADO

Drawing title
**PARTIAL ROOF PLAN
SECTIONS AND NOTES**

Project no.	Drawing no.	Revision no.
R.076524.002	S1.2 OF 2	0



EXISTING ROOF PLAN

1 : 100

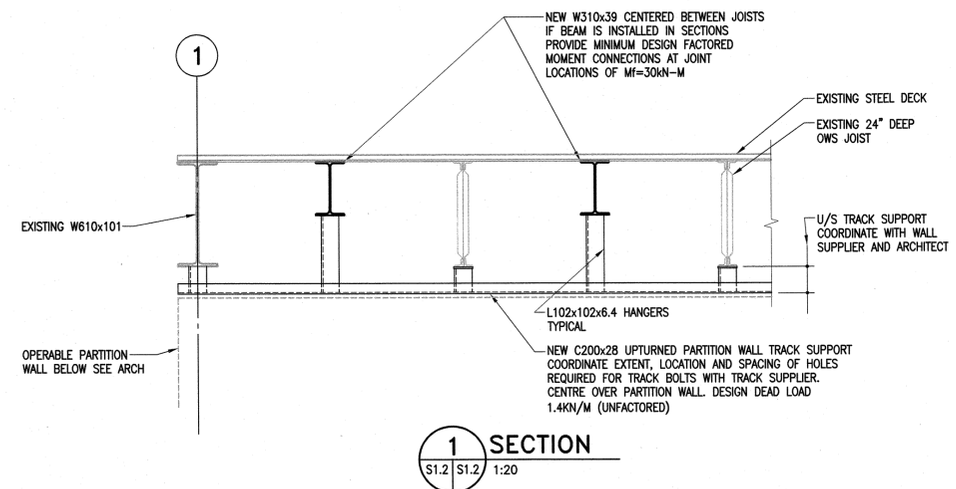
ROOF LOADING:

DEAD LOAD = 1.2kPa
SNOW LOAD = 1.72kPa

GENERAL NOTES

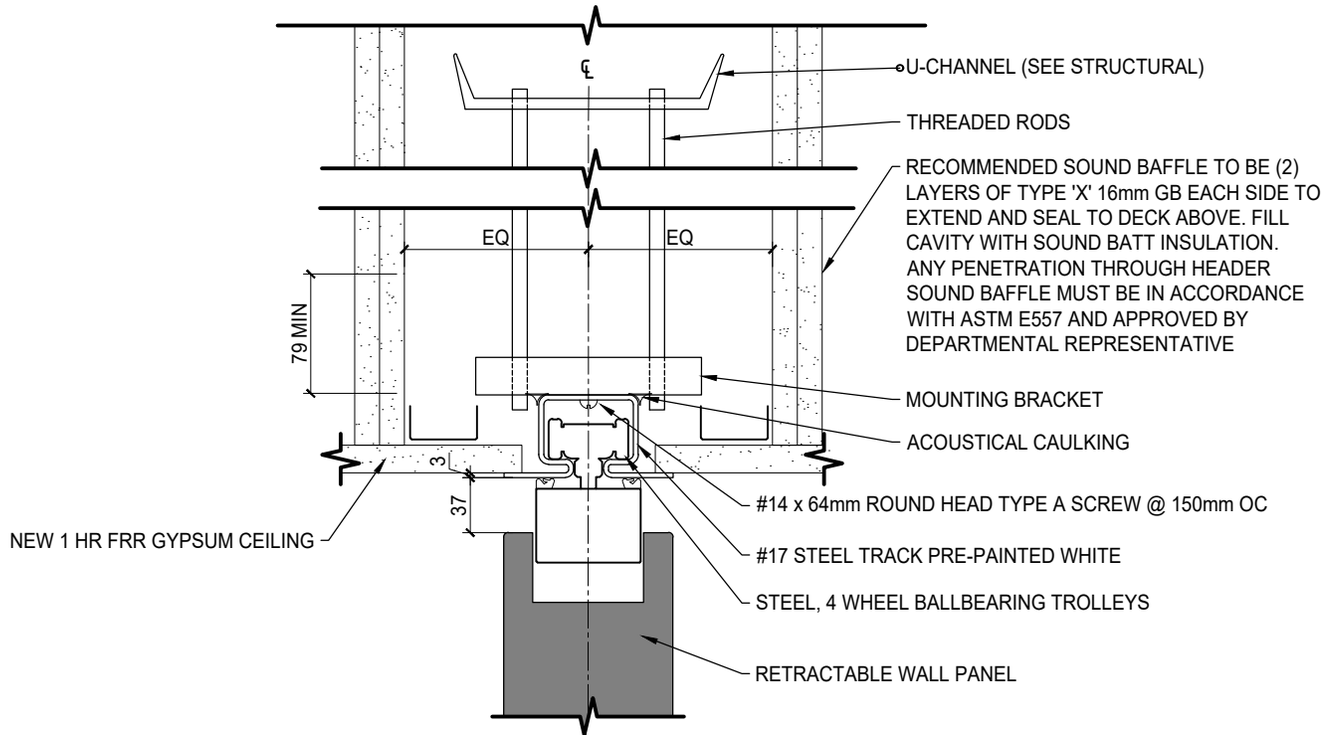
STRUCTURAL STEEL REQUIREMENTS

- STRUCTURAL STEEL TO CONFORM TO CSA-G40.21, "STRUCTURAL QUALITY STEELS" AND CSA-G40.20 "GENERAL REQUIREMENTS FOR ROLLED OR WELDED STRUCTURAL QUALITY STEEL".
- ALL ANGLES, CHANNELS AND PLATES SHALL BE C40.21-300W.
- FABRICATION AND ERECTION OF STRUCTURAL STEEL SHALL BE PERFORMED IN ACCORDANCE WITH CSA S16-14, "DESIGN OF STEEL STRUCTURES".
- ALL WELDING SHALL CONFORM TO THE LATEST EDITION OF CSA W59, "WELDED STEEL CONSTRUCTION". FABRICATORS SHALL BE PROPERLY CERTIFIED IN ACCORDANCE WITH CSA W47.1, "CERTIFICATION OF COMPANIES FOR FUSION WELDING OF STEEL STRUCTURES".
- ALL BOLTED CONNECTIONS TO USE A325 HIGH STRENGTH BOLTS. MINIMUM CONNECTION SHALL CONSIST OF 2 BOLTS.
- ALL STRUCTURAL STEEL IS TO RECEIVE ONE COAT OF CISC/CPMA 1-73a QUICK DRYING SHOP PRIMER. STEEL TO BE CLEANED IN CONFORMANCE WITH SSPC-SP2.
- FABRICATOR TO NOTIFY ENGINEER OF ANY PROPOSED MEMBER SUBSTITUTIONS AND CHANGED CONNECTION DETAILS.
- THE STRUCTURAL STEEL SUPPLIER SHALL PROVIDE AND BE RESPONSIBLE FOR ALL HOLES IN STEEL SECTIONS REQUIRED BY OTHER TRADES. SECTION SHALL BE STRENGTHENED WHERE REQUIRED TO GUARANTEE THE ORIGINAL STRENGTH OF THE BEAM. ANY CUTTING OF STEEL AT THE JOB SITE SHALL BE DONE ONLY AS DIRECTED AND APPROVED BY THE ENGINEER.
- STRUCTURAL STEEL SUPPLIER IS TO SUBMIT ENGINEERING DRAWINGS BEARING THE SEAL OF A PROFESSIONAL ENGINEER REGISTERED IN THE PROVINCE OF MANITOBA COVERING THE DESIGN OF CONNECTIONS, TO THE PROJECT DESIGN ENGINEER FOR REVIEW PRIOR TO FABRICATION. CONNECTION DESIGN TO INCLUDE FOR ALL ADJUSTABLE CONNECTIONS REQUIRED TO SUIT FABRICATION AND ERECTION PROCEDURES AND TOLERANCES.



1 SECTION
S1.2 S1.2 1:20





1 RETRACTABLE WALL SECTION REVISIONS
RA3.1 SCALE: NTS

DO NOT SCALE DRAWINGS

Project title/Titre du projet Interior Alterations - Suite 483 Renovation & Fit Up 1091 Portage Avenue Winnipeg, Manitoba		Drawing title/Titre du dessin REVISIONS TO SHEET A5 RETRACTABLE WALL SECTION MODIFICATIONS ADDENDUM 3	
Approved by/Approuvé par N/A	PWGSC Project Manager/Administrateur de Projets TPSGC Mark Arrojado	Scale/Echelle As Noted	
Designed by/Concept par TS	PWGSC, Architectural and Engineering Resources Manager/Ressources Architectural et de Directeur d'ingénierie, TPSGC	Date/Date 2018-07-23	
Drawn by/Dessiné par HA	Project No./No. du projet R.076524.002	Sheet/Feuille 1 of 1	Revision/Revision RA3.1