

Project Title:	Addendum No.:
Stanley Knowles Fit-Up	3
Project Location:	Project Number:
391 York Avenue Winnipeg, MB	R.056754.002
Consultant's Name	Date:
Prairie Architects Inc.	January 16, 2014

The following changes in the bid documents are effective immediately. The addendum will form part of the contract documents

Drawings

ELECTRICAL:

- 1.1 E1-03 Second Floor – Lighting Demolition
- 1.2 E2-02 Main Floor – Power and Systems Demolition
- 1.3 E2-03 Second Floor – Power and Systems Demolition
- 1.4 E3-02 Main Floor Lighting Layout.
 - .1 Lunchroom 124;
 - .1 Connect all light fixtures (type 'AD') to emergency BE1-03. Light fixtures to be control with motion sensor connector to LV lighting control panel.
 - .2 Undercounter light switch to be locate near undercounter lights.
 - .2 Mens Washroom M29; existing lighting to be reconnected to Emergency Power from Panel 'BE1'. Connect existing lighting to circuit 'BE1-04'. Provide 15A-1P breaker in Panel 'BE1'
 - .3 Women Washroom M28; existing lighting to be reconnected to Emergency Power from Panel 'BE1'. Connect existing lighting to circuit 'BE1-04'.
 - .4 Corridor M27; connect two existing light fixtures to circuit BE1-04. This corridor serves to only washrooms on the main floor.
 - .5 Emergency Control Centre; provide twelve (12) pot lights (type 'B') connect to circuit BE-01. Provide one dimmer switch.
 - .6 Large Meeting 130; provide eight (8) pot lights (type 'B') and connect to circuit L1-5. Provide LV dimmer switch.
- 1.5 E3-03 Second Floor - Lighting Layout
- 1.6 E4-01 Basement – Power Layout
 - .1 Emergency distribution locations; Provide emergency battery bank with 2 remote 5W LED heads. Connect to circuit BE1-03.
- 1.7 E4-02 Main Floor – Power Layout
 - .1 Lunchroom 124; Revise west wall (total of 3 counter receptacles) plus fridge receptacle from normal power to Emergency power. Revise circuit MA3-24 and MA3-23 to BE2-12, BE2-13, BE2-14 and BE2-15. Each kitchen counter receptacle to receive separate circuit. Provide 20A-1P circuit breaker in panel 'BE2' for counter receptacles and 15A-1P breaker for fridge (FD).
 - .2 Emergency Control Centre; provide three (3) spare circuits to be terminated in a junction box in the ceiling space of this room. Run circuits BE2-16, BE2-17 and BE2-18. Provide 15A-1P breaker for each circuit.
 - .3 Collaboration space 108 and 135; mount receptacles above filling

	cabinets. Coordinate exact location with departmental representative prior to installation.
.4	Entire drawing; Provide separate 120v circuit to the following doors with power door operator. Doors D-104B, D-105, D-121B, D-150. Note door numbers are associated with room numbers. Provide 120V circuit from panel MA3 and provide 15A-1P circuit breaker. Provide control conduit to door opener pushbuttons.
.5	Communication Room 126; Provide ten (10) circuits from emergency generator power panel BE2. Provide ten (10) 15A-1P circuit breakers.
.6	Emergency Generator (outdoor) provide emergency Battery Bank with 2 remote 5W LED heads. Connect to Circuit BE-1-03.
1.8	E4-03 Second Floor – Power Layout
.1	Entire drawing; Revise NOTE 13 to be NOTE 12.
.2	Entire drawing; Provide separate 120v circuit to the following doors with power door operator. Doors D-221A, D-221B, D-241. Note door numbers are associated with Room number. Provide 120V circuit from panel 2A2 and provide 15A-1P circuit breaker. Provide control conduit to door opener pushbuttons.
1.9	E5-02 Main Floor – Systems Layout
.1	Corridor M27; new door indicated on architectural plans. Provide new card access reader, connect electric strike. Run conductors from east electrical room card access system central power supply. Provide door contact and connect to building intrusion panel system located in basement electrical room.
.2	Gridlines 6 to 9 and A to G; new and existing Exit signs between these gridlines to be connected to emergency generator power from circuit BE1-03.
1.10	E5-03 Second Floor – System Layout
1.11	E6-02 Main Floor – Communications Layout
.1	Emergency Control Centre 132; provide SHAW cable outlet on west wall for television. Run RG6 cable from basement Telephone room (gridline D and 8) to outlet. Coordinate exact location with Departmental representative prior to installation.
1.12	E6-03 Second Floor – Communication Layout
.1	EPR Coordinator 248; provide SHAW cable outlet on north wall for television. Run RG6 cable from basement Telephone room (gridline D and 8) to outlet. Coordinate exact location with Departmental representative prior to installation.
.2	Entire Drawing; Revise NOTE 8 to be NOTE 7.
.3	USS 235; provide data outlet with 2 data cables on west wall.
1.13	E7-04 Schedules
1.14	E8-01 Single Line Diagram
1.15	E8-02 Systems Riser Diagram
Specifications	
(No changes by this Addendum)	
End of Addendum #3 Text	