
ALL BIDDERS SHALL READ THE ENTIRE ADDENDUM AND TAKE INTO ACCOUNT ITEMS AFFECTING THEIR RESPECTIVE RESPONSIBILITIES.

This addendum is issued for clarification and/or additional information and shall form part of the Contract Documents and no consideration will be entertained for extras to contract due to failure of any bidder to become thoroughly familiar with the Addendum. The Bid and Contract Documents are hereby amended as follows:

Reference to Specifications also applies to drawings with or without specific reference thereto and vice versa.

ARCHITECTURAL SPECIFICATIONS

1.1 Architectural addendum #3 consisting of 2 pages is issued with and forms a part of this addendum.

1.2 Section 01 31 00 – PROJECT COORDINATION

1.2.1 Revise page 2, 1.7 CONSTRUCTION PROGRESS MEETING, .4 to read:
'Stantec will take minutes and will reproduce and distribute copies of minutes within three days after each meeting to meeting participants, and affected parties not in attendance.

1.3 Section 08 71 00 – FINISH HARDWARE

1.3.1 Revise page 7, Hardware Set No.2. Delete '1EA OFFICE LOCK 28-7G05-LL 626 SAR' and add ' 1EA CYLINDRICAL LOCK Alarm Lock Trilogy PDL 3000 626'.

1.3.2 Add Hardware Set No. 13 to Read:
'Hardware Set No. 13'

3 EA HINGE	3CB1 114 x 102	652	IVE
1 EA CYLINDRICAL LOCK	Alarm Lock Trilogy PDL 3000	626	
1 EA WALL STOP	WS406CCV	630	IVE
1 EA COAT AND HAT HOOK	572	626	IVE
3 EA SILENCER	SR64	GRY	IVE

2 ARCHITECTURAL DRAWINGS

2.1 Drawing A802 – DOOR AND FRAME SCHEDULE AND DETAILS:

2.1.1 Revise DOOR AND FRAME SCHEDULE to read:

FRAME NUMBER: 239.1; FROM ROOM: Corridor; TO ROOM: Meeting Room;
FRAME-SIZE A: 914; SIZE B: 2477; TYPE: AL; ELEV: F2; FINISH: -; DOOR-TYPE:
SCW; ELEV: D2; FINISH: WD-1; FIRE RATING: NR; **HARD.GROUP: 13**; LINE
VOLT: -; FIRE ALARM: -; DOOR/FRAME NOTES: -.

End of Architectural Addendum

3 MECHANICAL

3.1 Mechanical addendum M-2 consisting of 1 page is issued with and forms a part of this addendum.

2.2 Section 22 13 13 – FACILITY SANITARY SEWERS

2.2.1 Revise page 1, Part 2 – Products, 2.2 Add the following:

Add to Table:

<u>Size</u>	<u>Materials</u>	<u>Fittings</u>	<u>Joint</u>	
All Sizes	Ipex XFR 15-50		XFR 15-50	Solvent
Joint				

2.2.1 Ipex XFR 15-50 pipe cannot be run in vertical shafts.

2.2.2 PVC drainage pipe and fittings shall conform to ULC standard CAN/ULC-S102.2. All products shall bear the seal of a nationally listed or certifying agency. Field coated fittings shall not be used.

2.2.2 The following materials are approved equivalent to those specified:

<u>Section</u>	<u>Specified</u>	<u>Approved Equivalent</u>
23 30 00	E.H. Price, DDS-5000 Terminal Unit	Nailor (3230 Series)

4 ELECTRICAL

4.1 Electrical addendum E-3 consisting of 2 pages is issued with and forms a part of this addendum.

4.2 Section 01 21 00 ALLOWANCES

3.2.1 Add the following paragraph to page 1: '1.2.9 Section 27 05 13: Include allowance of \$25,000 for Sasktel's Scope of Work.'

4.3 Section 27 05 13 COMMUNICATION SERVICES

3.3.1 Page 3, Revise the following to read: '3.2.3 For all outlets, install **two** data 8-position modular jacks (1 data, 1 voice).'

5 ELECTRICAL DRAWINGS

5.1 Drawing E203 – SECOND FLOOR POWER - NEW:

5.1.1 Revise KEYNOTE 5 to read: 'Relocate fire alarm pull station and horn strobe in two (2) locations from existing devices (**at stairwells**). Provide new horn strobes **as shown on drawings**.'

5.2 Drawing E203 – SECOND FLOOR POWER – NEW and new Sketch SKA-001 provided by Haworth Vendor (Specification SECTION 10 80 00-MISCELLANEOUS SPECIALITIES):

4.2.1 Clarification with regards to Haworth Wall electrical connection requirements. This is to be read in reference to attached vendor sketch.

5.2.1.1 "Wall Whip" - From receptacle in Haworth wall to ceiling space: Lithonia Quick Connect Reloc wiring DC120 DU15 CSA. This is a 15' whip supplied and installed in panel one per duplex receptacle. Whip would extend above the panel approximately 8'. This whip is supplied by Haworth. Installation within wall is by Haworth, "quick-

connection" above ceiling to Extender whip is by electrical contractor.

4.2.1.2 "Junction Box Whip" – Hardwired to ceiling junction box: Lithonia Circuit Distributor CD12D. Circuit Distributor has one connection end and a pig tail and is 12" long. Once circuit distributor required per whip. This whip is supplied by Haworth and hardwired to the junction box by electrical contractor.

4.2.1.3 "Extender Whip" – Between the above whips: Lithonia SSC120 DU 15M5 CSA. This is a 15' extender cable with female and male connection ends. One extender cable required per whip. This whip is supplied by Haworth. "Quick-connection at both ends above ceiling is by electrical contractor.

5.3 Drawing E203 – SECOND FLOOR POWER - NEW:

4.3.1 Clarification: Main electrical junction boxes are to be located in an approximately 7m x 7m grid across floor plate. At this spacing there should be approximately 16. Locate main junction boxes such that they are easily accessible for future projects. Main junction box locations and circuits are to be marked on Record Drawings. The intent is to enable easier electrical system modifications for future projects.

End of Electrical Addendum #E-3

END OF ADDENDUM #3
CONSISTING OF 7 PAGES including:
Architectural Addendum #3
Mechanical Addendum #M-2
Electrical Addendum #E-3
1 sketch SKA-001
1 Notwithstanding Clause
totalling 7 pages.