

ICT ADDENDUM

ITA01

project name / location **METRO HALL 11TH FLOOR – MINOR OFFICE RENOVATION**
11TH FLOOR, 55 JOHN STREET, TORONTO, ON

project no. **241168**

to **X-DESIGN INC.**

attention **HEATHER WATERS**

date issued **AUGUST 13, 2024**

Amend the Contract Documents and Specifications for the above project as follows:

1. **DRAWINGS**

1.1 IT311 - LEVEL 11 - IT/COMMUNICATIONS NEW PLAN

2. **SPECIFICATIONS**

2.1 None.

3. **DESCRIPTION**

3.1 Refer to Drawing IT-311 (Re-issued):

3.1.1 Add two (2) CAT.6A horizontal data cables and wall outlets in Room 1156 for wall-mount display as shown. Confirm exact outlet elevation and mounting location with architectural/interior design drawings.

3.1.2 Add two (2) CAT.6A horizontal data cables and wall outlets in Room 1104 as shown. Confirm exact outlet elevation and mounting location with architectural/interior design drawings.

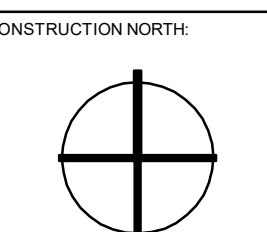
4. **ENCLOSURES**

4.1 Drawings: IT-311

MULVEY & BANANI INTERNATIONAL INC.



SAURABH NARVEKAR, M.TECH., RCDD
SENIOR ICT DESIGNER



	ISSUED FOR ITA01	2024-08-13
	RE-ISSUED FOR TENDER	2024-07-19
	ISSUED FOR TENDER	2024-07-12
	ISSUED FOR 90% PAGE TURN REVIEW	2024-07-05
	ISSUED FOR 75% PAGE TURN REVIEW	2024-06-29
	DESCRIPTION	DATE
	ISSUE RECORD	

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PROJECT
METRO HALL 11TH
FLOOR - MINOR
OFFICE RENOVATION

5 JOHN STREET, 11TH
FLOOR TORONTO, ON

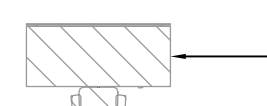
RAWING

LEVEL 11 -
T/COMMUNICATIONS
NEW PLAN

SCALE 1/8"=1'-0"	DATE 2024/06/11
DRAWN SN	CHECKED SN
PROJECT NO 241168	SHEET # IT-311

SEPARATE PRICE ITEMS:

1. COMMUNICATIONS CONTRACTOR TO PROVIDE SEPARATE PRICING SP-01 FOR SUPPLY AND INSTALLATION OF SEVENTY-FIVE (75) NEW CATEGORY 6A DATA CABLES ~~ON~~ ALL ASSOCIATED TERMINATION HARDWARE BETWEEN HUB ROOM 1128 AND WORKSTATION DESKS WITH HATCHED PATTERN AS SHOWN ON FLOOR PLAN (REFER SAMPLE DESK WITH HATCHING BELOW). COORDINATE EXACT DESK LOCATIONS WITH CLIENT AND ARCHITECT.



HATCHED PATTERN OVER DESK INDICATES DESK
REQUIRING ADDITIONAL (1) NEW CATEGORY 6A DATA
CABLE c/w ALL ASSOCIATED TERMINATION HARDWARE
(TO BE PRICED AS A SEPARATE PRICE ITEM - SP-01).

2. COMMUNICATIONS CONTRACTOR TO PROVIDE SEPARATE PRICING SP-02 FOR SUPPLY AND INSTALLATION OF TWO (2) APC RACK MOUNT PDU's (ONE (1) PER RACK IN HUB ROOM 1129). PDU SHALL HAVE ONE (1) 15-15P INPUT PLUG AND MINIMUM TEN (10) NEMA 5-15R OUTPUT RECEPTACLES. THE PDU SHALL BE RATED TO 250V/15A AND BE SINGLE PHASE RATED. THE PDU SHALL BE CAPABLE OF REMOTE MONITORING ENABLED WITH A SECURE WEB PAGE AND SNMP-BASED NETWORK MANAGEMENT SYSTEM. THE PDU'S SHALL BE CAPABLE OF INDIVIDUAL RECEPTACLE CONTROL. INCLUDE ALL NECESSARY SOFTWARE LICENSES AND HARDWARE ACCESSORIES TO ENABLE FULL REMOTE MONITORING CAPABILITY AND CONTROL FUNCTIONALITY.

NOTES:

1. LOCATIONS, QUANTITIES OF EXISTING DATA OUTLETS AND ASSOCIATED DATA CABLEING IS FOR REFERENCE PURPOSES ONLY. CONFIRM AND COORDINATE EXACT LAYOUT AND DATA OUTLET QUANTITIES ON SITE.
2. FOR ALL DATA OUTLETS ANNOTATED WITH "ER" ON FLOOR PLAN, CONTRACTOR TO RE-USE EXISTING DATA CABLES (IF POSSIBLE) LOCATING EXISTING DATA OUTLETS AND CABLEING TO SUIT NEW VACUUM AS SHOWN. IF SUFFICIENT CABLE IS NOT AVAILABLE, CONTRACTOR TO PURCHASE ADDITIONAL CABLE TO SUPPLY AND INSTALL NEW DATA CABLEING FOR CORRESPONDING LOCATIONS - REFER NOTE 7.
3. ALL NEW DATA CABLES SHALL BE ROUTED TO EXISTING HUB ROOM 1128.
4. COORDINATE ALL WORK WITH CLIENT IT-TEAM PRIOR TO PROCEEDING.
5. REFER TO ARCHITECTURAL & INTERIOR DESIGN DRAWINGS FOR EXACT DATA OUTLET MOUNTING HEIGHTS AND LOCATIONS.
6. COMMUNICATIONS CONTRACTOR TO PROVIDE COMPATIBLE DEVICE INSERTS AND/OR ADAPTERS FOR TABLES AS REQUIRED. PROVIDE PATCH CORDS OR OPTICALS TO BE PATCHED TO TABLES. COORDINATE WITH FURNITURE VENDOR AND INTERIOR DESIGNER.
7. COMMUNICATIONS CONTRACTOR TO ENSURE ALL NEW DATA CABLES ARE RATED TO CATEGORY 6A STRIP SHIELD PER MATERIALS AND INSTALLATIONS - IT002-IT003 COMMUNICATIONS SPECIFICATIONS.
8. CONFIRM EXACT LOCATIONS AND INSTALLATION HEIGHTS FOR DATA OUTLETS DEDICATED TO VACUUM FRIGGES WITH ARCHITECT AND CLIENT PRIOR TO INSTALLATION. VACUUM FRIGGES SHALL BE PATCHED, CONNECTED AND CONFIGURED BY THE SECURITY CONTRACTOR.
9. COMMUNICATIONS CONTRACTOR TO COORDINATE WITH AV CONTRACTOR AND ARCHITECTURAL / INTERIOR DESIGN DRAWINGS TO ROUTE AND TERMINATE DATA CABLEING FOR ROOM BOOKING DEVICES, ROUTE DATA CABLEING TO PATCH PANELS AND TO THE HUB ROOM.