

**ADDENDA
00 91 13 A-03**

The information listed below is to form part of the Contract Documents. All associated costs are to be included in Tender Price shown on Tender Form. Acknowledgment of this Addendum, by number, to be shown in space provided on Tender Form.

ELECTRICAL:

1 ELECTRICAL DRAWINGS

1.1 Reference Drawing E5 – Electrical Supplemental Floor Plans and Details and attached sketch SK-E1

.1 Add sketch SK-E1 to drawing E5 as new detail #4.

2 CONTRACTOR QUESTIONS

2.1 General Comments:

.1 GE drawings must be read in conjunction with Electrical drawings and specifications.

2.2 Question: A feeder is required from P0-H0-ECC2 to the new CT Scanner, please clarify which path we are to use to route this feeder as the shorter most direct path to run this feeder would have to go through the operating pharmacy.

Response: See '1 Electrical Drawings' above.

Reference E2-electrical layout on the CT-Scanner drawings:

2.3 Question: Will we require Z32 testing of any receptacles, all shown are existing in the CT room not to be removed.

Response: Regarding receptacle testing, refer to 5.4 in Addendum #1.

2.4 Question: Receptacle for patient lift out of reach to be Z32 tested.

Response: Regarding receptacle testing, refer to 5.4 in Addendum #1

2.5 Question: We assume all EMT shown on drawing to be installed from below and sized as shown and empty.

Response: Conduit shown on E2 is installed from below. Refer to division 26 specifications for materials. Wiring is detailed separately on E4.

2.6 Question: Fire stopping will be done in 4' long 4"w 6"d NOTE 7 only.

Response: Fire stop all electrical penetrations through rated assemblies. Refer to division 26 specifications.

Reference E3 – electrical elevations and E4 Power:

2.7 Question: Section drawings do not show all the equipment locations shown on E4 Power requirements, dark lined devices to be installed by who? Who is the customer that is to supply? Will they all need to be installed?

Response: Refer to electrical and architectural drawings and specifications for additional elevations and information

2.8 Question: Will GE be wiring all items on their drawings and will they supply the wire, if not please provide cable schedule.

Response: With reference to GE drawings, the “customer” is generally the “contractor”, i.e. not the equipment supplier (GE). Refer to GE’s drawing A2 for equipment supply information. Cable schedule and provision is colour-coded on E4 for GE-related items. Incoming power and data requirements are in electrical drawings and specifications.

2.9 Question: Will the door switch be required

Response: Door switch is not required.

2.10 Question: Where are the other devices located

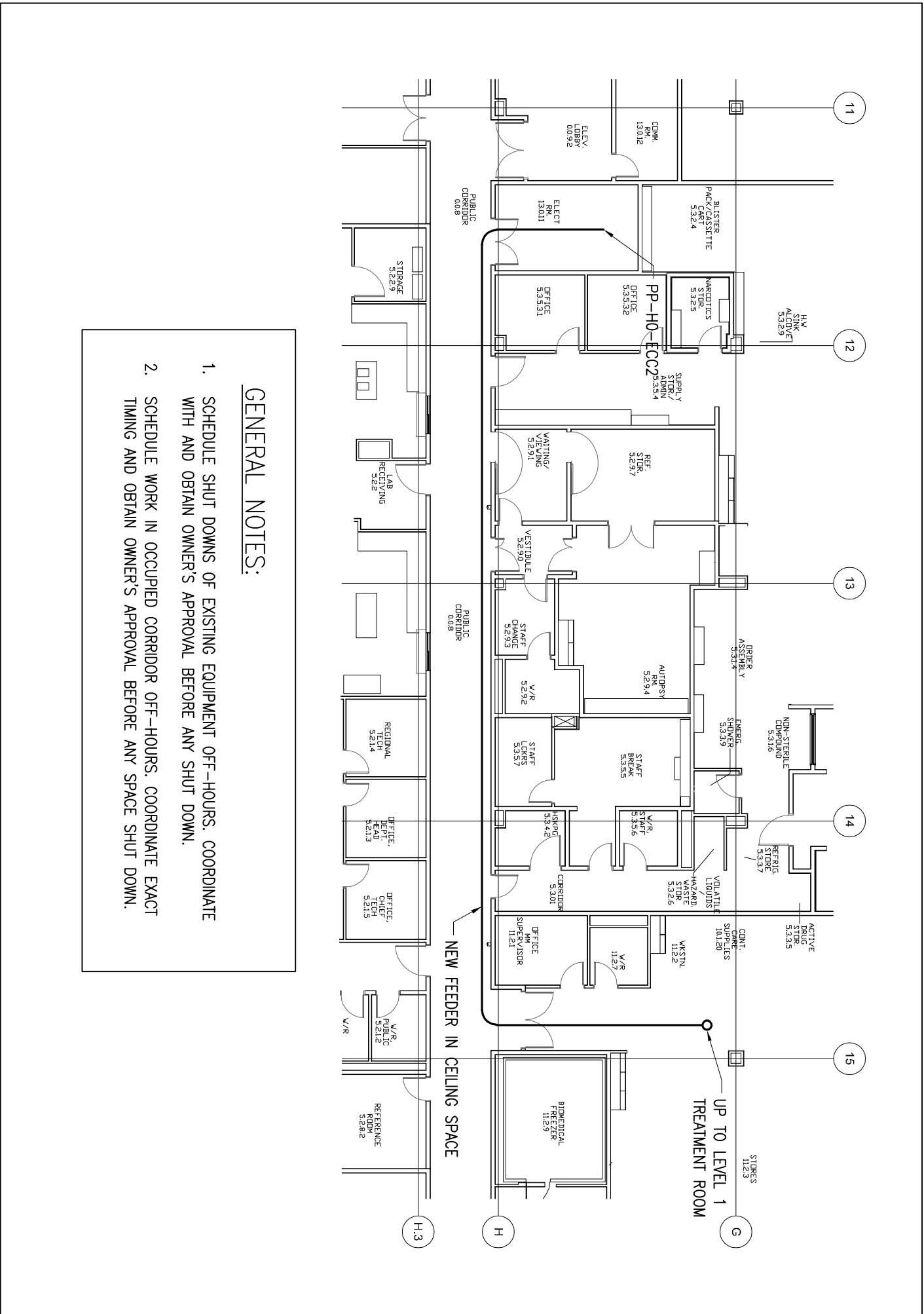
Response: Refer to electrical drawings for additional information.

Reference E5 Details:

2.11 Question: Why are such excessive lengths shown? Can these devices be shown on the drawings or are we to assume the junction box sizes on the schedule E2 is accurate and we can disregard E5?

Response: Lengths shown on E5 are maximum cable lengths, not actual run lengths. Run lengths are per E2 and electrical drawings (as applicable).

END OF ADDENDA




GENERAL NOTES:

1. SCHEDULE SHUT DOWNS OF EXISTING EQUIPMENT OFF-HOURS. COORDINATE WITH AND OBTAIN OWNER'S APPROVAL BEFORE ANY SHUT DOWN.
2. SCHEDULE WORK IN OCCUPIED CORRIDOR OFF-HOURS. COORDINATE EXACT TIMING AND OBTAIN OWNER'S APPROVAL BEFORE ANY SPACE SHUT DOWN.

4 LEVEL 0 PART PLAN - MAIN EQUIPMENT FEEDER ROUTING

E-5 1:200

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH DRAWING E-5

 HHAngus HHAngus & Associates Limited Consulting Engineers 1127 Leslie Street, Toronto, ON, M3C 2J6 Canada www.hhangus.com T 416 443 8200 F 416 443 8290	PROJECT: FORT ST. JOHN HOSPITAL CT SCANNER REPLACEMENT	SCALE:	DATE:	PROJECT No:	REVIEWED BY:	DRAWING No:	REV:
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