

ADDENDUM NO. 5

Drawings

1. Drawing A300: Delete arrow note at gridline G/8 'B/F door actuator & bollard' in its entirety, and replace with
'B/F door actuator at bollard. Allow for a bollard height up to 1525mm to also accommodate installation mounting of intercom. Refer to door hardware schedule, and Electrical.'
2. Drawing 4/A347: Add text below arrow note 'Lock Compartment B' to read:
'Exact location of sliding door lock for each closet compartment to be determined. Allow for both sliding doors to overlap for locking mechanism as required.'
3. Drawings A502 and 3/A605: Delete rigid insulation shown directly below floor slab and replace location of rigid insulation to below 200mm layer of clear crushed stone under the floor slab.
4. Drawings A500, 3/A501, A502, A600, 3/A605 and 1/A606: Add arrow note at floor slab locations:
'Typical slab on grade assembly:
125mm concrete slab
Air barrier/vapour retarder
200mm layer of clear crushed stone
50mm rigid insulation'
5. Drawing A344, 1/A344 & 4/A344: Add note at microwave shelf to read:
'Allow for clear shelf vertical height of 450mm to accommodate microwave. Modifications to be made as required once dimension of microwave confirmed by Departmental Representative. Microwave shelf and valence below may require lowering.'
6. Drawing E002: For Panel Schedule PP-2C1A, add a 15A-1P circuit breaker for circuit #13 to feed washroom 106 door operator and call assist system.
7. Drawing E100: Add the following text to the end of the sentence for keynote 2:
'Hook up should be within 2 weeks of award of the contract.'
8. Drawing E100: Add keynote 26 symbol and description to read:
'New grounding rod at the Propane tank pad, complete with #6AWG back to the Garage building electrical room grounding system for final termination.'
9. Drawing E100: Add keynote 27 symbol and description to read:
'New grounding rod at the generator, complete with #6AWG back to the Garage building electrical room grounding system for final termination.'

10. Drawing E200: Add Keynote 18 description to read:
'Allow for 24V DC wiring in 19mm EMT conduit for call assist system devices. Location of power supplies and devices shall be determined on site prior to roughing-in. Refer to Panel Schedule PP-2C1A circuit #13 to feed washroom 106 door operator and call assist system.'
11. Drawing E200: Add Keynote 18 symbol beside toilet at Barrier Free Washroom 106.
12. Drawing E401: Add keynote #6 description to read:
'Data cables in Garage building shall terminate in the Living Quarters building SSC room telecom rack via below grade duct bank.'

Specifications

1. Specification Section 10 22 19 Demountable Glazed Partitions, Add:
'2.1.16: Partition Finish: High pressure laminate to both sides at solid non-glazed portions. Wall base height to match height of adjacent recreated wood wall base at non demountable partition locations.'
2. Specification Section 10 22 19 Demountable Glazed Partitions, Add:
'2.3.2: High pressure laminate:
.1 Matte finish; colour: white to match adjacent paint wall finish. Provide samples for Departmental Representative's review and approval.'

END OF ADDENDUM NO. 5