

1.0 TO THE SPECIFICATIONS:

1.1 General

- .1 Reference specification table of contents
 - .1 Change page count for section 01 35 29 to 9
- .2 Reference specification section 01 32 16.07
 - .1 Item 1.4.1: Change completion date to "March 31, 2016".
- .3 Reference specification section 01 35 21
 - .1 Item 1.3.3: Delete reference to section 01 47 15
 - .2 Item 1.6.4: Delete reference to sections 32 10 00, 32 30 00 and 32 90 00
- .4 Reference specification section 01 79 00
 - .1 Item 1.7.1: Delete reference to Division 25
- .5 Reference specification section 23 05 93
 - .1 Item 1.8.2: Delete reference to Division 22
- .6 Reference specification section 26 50 00
 - .1 Item 1.1.1: Delete reference to section 26 09 23.04

1.0 TO THE DRAWINGS:

1.1 Civil

- .1 Reference drawing C03
 - .1 Remove note at the top of the sheet and revised note 2 at the right of the sheet, relating to existing services. Existing storm and water shall be removed as required during site excavation.
 - .2 Removals to include existing concrete sidewalk at the entrance. Remove as required to the nearest existing joints outside the construction area.
 - .3 To clarify the removals, existing linear and structure items that are a darker lineweight and have a "X" or "/" over them, as well as concrete and asphalt areas that are shaded grey, are all designated for removal.
 - .4 Driveway sections in the area of the gabion wall are provided to clarify wall removals (ref. CSK-07 enclosed).
 - .5 Bollards around the existing transformer are to be removed.

- .2 Reference drawing C04
 - .1 Sketch provided to revise fence and gate layouts to better address security issues (ref. CSK-08 enclosed).
 - .2 New hydrant bollards to include horizontal bracing and identification signage – to match existing setup. Bracing not to be at a level that may interfere with hose attachments.
- .3 For clarification purposes, drawings C02, C03, and C04 have been provided again, as the previous scanned copies had illegible areas.

1.2 Electrical

- .1 Reference drawing E01, Telecommunication Scope
 - .1 Add note 4: “INTERNET: CONTRACTOR TO RELOCATE ALL REQUIRED EQUIPMENT RELATED TO PROVISION OF WIRELESS COMMUNICATION BETWEEN SHORE AND SHIP, FROM THE EXISTING POWER SHED TO THE NEW TELECOM ROOM 101. PROVIDE NEW COMMUNICATION WIRING AS REQUIRED. RE-ESTABLISH COMMUNICATION LINK WITH THE EXISTING ADMISTRATION BUILDING (THROUGH FIBRE OPTIC CABLE AND FIBRE OPTIC PATCH PANEL), UNLESS INSTRUCTED OTHERWISE.
- .2 Reference drawing E02, Site Plan
 - .1 Service to the pedestals (applicable to PP#5, PP#6, PP#7 & PP#8): Revise note to read: “EXISTING CONDUITS TO REMAIN, ASSOCIATED WIRING SHALL BE REMOVED”.
- .3 Reference drawing E03
 - .1 North-West corner of the parking lot, reference to Section E: this section is applicable to ductbanks routed from manholes EP1A & CP1; Section P (as per note) is applicable to ductbanks routed from manhole EP9.
 - .2 South part of the parking lot: add three (3) 53 mm Rigid PVC underground conduits between Electrical Room 100 in the Wharf Electrical Building and new Guard House (Section J).
 - .3 South-East area of the FUTURE BUILDING (power & communication services to the future building):
 - .1 Add to note “NEW DEADEND RISER POLE BY NL POWER (SEE NOTE 1)” reference to Detail 5 on drawing E05 (service pole on the far right hand side of the drawing).
 - .2 Change section references so Section C is for communication ductbank and Section B for secondary power ductbank.

- .4 Reference drawing E04
 - .1 Section G, left hand ductbank, lower left duct: change duct number from “8” to “7”.
 - .2 Section G, right hand ductbank, lower middle duct: change duct number from “7” to “8”.
 - .3 Section J: all conduits shall be Rigid PVC conduit size 53 mm; refer to drawing E03 for quantity and designation of conduits.
- .5 Reference drawing E05, Detail 5
 - .1 Pole stub-up elbows shall be utility long sweep (1219 mm radius) coated rigid galvanized steel.
 - .2 All conduits installed on the pole shall be coated rigid galvanized steel with watertight threaded rigid galvanized steel caps (including at the bottom and top of pole).
 - .3 Vertical spacing (neutral space) between end of communication conduits (lower) and power conduit (higher) shall be no less than 1000 mm.
 - .4 Conduits termination height from finish grade depends on the pole height. Coordinate with NL Power.
- .6 Reference drawing E07, Proposed Plan,
 - .1 Electrical Room 100
 - .1 Provide plywood rigidly attached to the east and west walls to height of 2000 mm. Finish plywood with two coats of fire retardant paint.
 - .2 Provide housekeeping concrete pad under the Main Switchboard ‘MSB1’. The pad shall be 100 mm high and extends 50 mm beyond switchboard enclosure.
 - .2 Telecom Room 101
 - .1 Terminate conduits for telephone system (Aliant) at the room’s west wall 1000 mm from the south wall.
 - .2 Terminate conduits for Cable TV system (Rogers) at the room’s north wall 1000 mm from the west wall.
 - .3 Confirm exact location of all terminations with appropriate utility prior to roughing-in.
 - .4 Change location of baseboard heater to the room’s east wall (instead of on the north wall).
 - .5 Provide plywood rigidly attached to the south, north and west walls to height of 2000 mm. Finish plywood with two coats of fire retardant paint.

END OF ADDENDUM NO. 1