

---

**SOLICITATION AMENDMENT 001**  
**Addendum No. 1**

**INTERIOR RENOVATIONS**  
**JR SMALLWOOD BUILDING - CORNER BROOK, NL**

.....

**THE FOLLOWING AMENDMENT TO THE BID DOCUMENTS IS EFFECTIVE IMMEDIATELY. THE AMENDMENT SHALL FORM A PART OF THE RESULTING CONTRACT DOCUMENTS.**

.....

**SPECIFICATIONS:**

1. In the Specifications, Section 08 71 11, Part 3.8.2, HG02-PD, add new clause to read:
  - .14 .1 HG02-PD Electric Strike for mortise lockset to be 12V fail secure strike.
  - .2 Door 11- Staff Entrance/ Exit to Multi Purpose Room and Door 14- Stockroom to be installed with the following hardware:
    1. Affixed with a cylindrical lever lockset with storage room function
    2. Affixed with an RCI AS65 or AL65 electric strike
    3. Affixed with a shadow proximity reader (on the multi-purpose room side)
    4. Affixed with an automatic closer
2. In the Specifications, Section 26 05 34, add the following clause to read:
  - 3.5 SYSTEM DESCRIPTON
    - .1 Empty telecommunications raceways system consists of outlet boxes, cover plates, terminal distribution cabinets, conduits, cabletroughs, pull boxes, sleeves and caps, fish wires, service poles, service fittings, concrete encased ducts.
    - .2 Overhead Cabletrough Cellular distribution system.
3. In the Specifications, Section 26 05 31, add the following clauses to read:
  - 2.1.2 PRODUCTS
    - .1 Conduits type, in accordance with Section 26 05 34 – Conduits, Conduit Fastenings and Conduit Fittings.

.2 Junction Boxes, cabinets type ET: in accordance with Section 26 05 31 – Splitters, Junction, Pull Boxes and Cabinets.

.3 Outlet boxes type, conduit boxes size, and fittings: in accordance with Section 26 05 31- Splitters, junction, Pull Boxes and Cabinets

.4 Fish wire: polypropylene type.

### 3.1.2 INSTALLATION

.1 Install empty raceway system, including underfloor overhead distribution system, fish wire, terminal cabinets, outlet boxes, cover plates, conduit, sleeves and caps, cabletroughs, service poles, miscellaneous and positioning material to constitute complete system.

.2 Install Cat.6 cable to all universal ports and wire back to RJ45 Workstation panels in main telephone room. The Contractor carrying out the data work is responsible for all wiring, terminations, universal ports, RJ45 Workstation panels and BIX panel.

.3 Install Cat.6 cable to all data outlets and wire back to main server room. The Data Contractor is responsible for all wiring, terminations, data outlets and a 22" wide by 36" depth data rack and 48-port patch panel in the server room. The General Contractor is responsible for running a 78 mm conduit from the main data entrance to this room. The Contractor is responsible for paying all fees associated with Telephone/data service outlets for providing a completely operational system.

.4 There is no segregation between voice and data, and all communication ports wired from the (SCC) Service Canada Center space back to the workstation panels will be CAT 6 that is fully punched down to allow these drops to be used for voice or data.

.5 Refer to drawing E5:

For level 3, replace all data cables for existing data outlets within the floor area shown with CAT6. Run cables back to the new 3<sup>rd</sup> floor LAN room and complete all terminations. Provide all materials and labour required to complete this work

3. In the Specifications, delete Project # R.058936.001 and replace with Project # R.068936.001.

**By submission of its bid, the Bidder confirms that it has read and understands the requirements expressed in all addenda and has included all costs of these requirements in its Total Bid Amount.**

**ALL OTHER TERMS AND CONDITIONS REMAIN UNCHANGED.**

\*\*\*\*\*