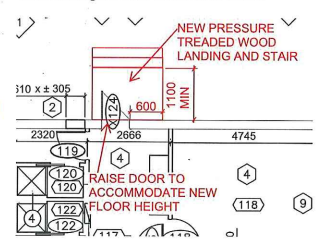
#### 1.1 ADDENDUM

.1 This addendum will form part of the contract documents.

### 1.2 DRAWING AND SPECIFICATION CHANGES

- .1 The following changes to the architectural drawings and specifications are to be incorporated in the Bid Documents:
  - .1 Drawing 600-1
    - .1 Demolition Floor Plan
      - .1 Remove existing Door X124 complete with door frame, hardware, trims, and accessories.
    - .2 New Floor Plan
      - .1 Provide new Door X124 consisting of door, frame, hardware, trims and accessories.
      - Raise new door ± 75mm to accommodate new floor height.
        Modify existing exterior wall as required to raise door.
        Modifications to exterior wall include but may not be limited to:
        - .1 Raise opening to accommodate new door height.
        - .2 Remove brick veneer only as required to reposition door.
        - .3 Remove and re-use existing steel lintel to support brick veneer above.
        - .4 Repair air and vapour barriers; ensure all laps and terminations are sealed.
        - .5 Provide weep vents as required above openings.
        - .6 Fill gaps with foam-in-place spray foam insulation.
        - .7 Provide sealant around door frame (both sides).
        - .8 Provide new door trim (interior and exterior) to match existing.
        - .9 Paint new door, frame, and trim.
        - .10 Replace existing exit sign with new running man sign and connect to existing exit sign circuit. Locate new running man sign to accommodate new door height.
      - .3 Remove existing wood landing and provide new pressure treated wood landing and stair as indicated below:





# .2 Drawing 600-3

- .1 Door and Frame Schedule
  - .1 Modify Door X124 information as follows:
    - .1 Door: Type D2, Hollow Metal Insulated, Size  $\pm 914$  x 2133 x 45 mm; PT finish.
    - .2 Hardware Set #1 (with ANSI Function F13).
    - .3 Frame: Type F2, Profile B; PT finish.
    - .4 Remarks: Size to be confirmed on site.

## 1.3 REQUEST FOR ALTERNATIVES/SUBSTITUTIONS

- .1 The following products and/or equipment and/or systems have been reviewed and will be accepted as equal to the products and/or equipment and/or systems specified, provided all particulars, accessories and/or other adjustments required or specified are included.
  - .1 Drawing 2300-2
    - .1 Item: SH-1- Shower Valve: Chicago Faucet, American Standard.
    - .2 Item LV Lav Trim: Sloan.
    - .3 Item LV Lav Mixing Valve: Acorn.

### 1.4 CLARIFICATIONS

- .1 The ducting for the heat pumps is insulated ducting located in attic. ERV-1 is located at ceiling level in Room 109 with ducts leading up into attic. Refer to keynote 16 on Drawing 2300-1.
- .2 Domestic hot and cold water backflow preventers are required in Room 112, feeding trap primers, janitors sink, and the humidifier. Refer to piping schematic on 2200-1. Domestic cold water is fed from attached fire station. Existing domestic water backflow preventers would be located in that space as that is where well water enters building. A backflow valve is not being added to sewage.
- .3 Fire alarm panel is located on main level of Fire Station.

END OF ADDENDUM