

The following changes in the bid documents are effective immediately. This addendum will form part of the contract documents.

## SPECIFICATIONS

1. Section 28 31 00.02 – Multiplex Fire Alarm and Voice Communication Systems
  1. In article 2.8.1, remove the following part of the sentence: “**and DGP’s**”.
  2. Replace article 2.11.4 with the following: “**To telephone circuits: 16 AWG minimum, twisted, shielded pairs, mineral insulated (refer to item 6 below) and in accordance with manufacturer's requirements.**”
  3. Add the following article 2.16.3: “**Addressable type.**”.

## DRAWINGS

1. E201 - 1<sup>st</sup> Floor - Fire Alarm - New \ **Refer to sketch CE-01**
  1. Adjustments to the telephone system wiring, in coordination with drawing E303.
2. E202 - 2<sup>nd</sup> Floor - Fire Alarm - New \ **Refer to sketch CE-02**
  1. Adjustments to the telephone system wiring, in coordination with drawing E303.
  2. Removal of drawing note 8.
3. E203 - 3<sup>rd</sup> Floor - Fire Alarm - New \ **Refer to sketch CE-03**
  1. Adjustments to the telephone system wiring, in coordination with drawing E303.
4. E204 - 4<sup>th</sup> Floor - Fire Alarm - New \ **Refer to sketch CE-04**
  1. Adjustments to the telephone system wiring, in coordination with drawing E303.
  2. Add drawing note 6.
5. E213 - Penthouse - Fire Alarm - New \ **Refer to sketches CE-05 & CE-06**
  1. Adjustments to the telephone system wiring, in coordination with drawing E303.
  2. Adjustments to the new and existing wiring for the elevator feed, in coordination with drawing E304.
6. E304 - Electrical Single Line Diagram Extract - Existing and New \ **Refer to sketch CE-07**
  1. Adjustments to the new and existing wiring for the elevator feed.
7. E303 - Fire Alarm Riser - Federal Tower \ **Refer to revised drawing E303**
  1. Adjustments to the telephone system wiring for an installation of addressable telephones in Class A.
  2. Removal of the “twisted” terminology (‘T’) for the mineral insulated wiring (‘2H-MI’) going from the PAI or the DGP to the speakers in the stairwells or the fire alarm shafts.
  3. Add drawing note 2.