

Q1. What is the correct date to submit RFI's by?

A1. RFI's are due by April 30, 2015.

Q2. Is cable tray that is being replaced with the 12" wide, the 4" wide vented bottom on the west side of corridor?

A2. Yes, replace the existing 4" vented bottom cable tray with new cable tray as shown on the Basement Electrical Demolition Cable Tray Plan on sheet ED-100, and as specified.

Q3. EP-110 shows (4) 1" conduits going in underground from 1-B353 and coming up into 1-B363. The drawings do not show any concrete floor being cut out for this.

A3. Refer to SD-100 & AD-100 which shows the removal of the entire floor slab plus excavation of soil in the area between both noted rooms.

Q4. Is that a combo starter feeding 1-P-1 in rm. 1-B363 and does note 6 pertain to feeding the combo starter with the 1p/20a breaker?

A4. Yes and yes.

Q5. Under Specification Section 01 81 11 Sustainable Design Requirements, Section A, Page 6, item 19 states that the Gypsum Wall Board is to be Verified that All Gypsum Wallboard Products are Moisture and Mold Resistant.

Under Specification Section 09 29 00 Gypsum Board, Page 3, Part 2 – Products, Paragraph 2.1 Gypsum Board, item A states the Gypsum Board will be Type X unless shown otherwise.

Per Architectural Drawing G-500 Typical Standards and Partition Types, the Following Partition Types are to receive 5/8" Moisture and Mold Resistant Gypsum Board: Type 1A, 1C, 2A, 3A, 4A, 4B, 5A and 6A. Partition Types 1D, 3B and 5B are to receive 5/8" Moisture and Mold Resistant Gypsum Board. Is Type "X" Gypsum Board to be used as Specified under 09 29 00 Gypsum Board or Revised to Moisture and Mold Resistant Gypsum Board as Specified under 01 81 11 Sustainable Design Requirements?

A5. Sustainable design requirements will be rewritten in the addendum to say: provide manufacturer's cut sheets or product data verifying the moisture and mold-resistant properties of the gypsum wallboard products a specified. So no not all gypsum board needs to be Moisture and Mold Resistant, provide gypsum board per the 09 29 00 specification and the partition types.