

CLARIFICATION LETTER

Project: Eagle Pavilion at Rotary Lake

JJSA No.: 09694.000

Date: June 29, 2010

Attention: Bidders List

Of: Various Contractors

From: Steve Williams

Re: Clarification of Primary/Secondary
Electrical Service and Contractor
Responsibility and Specialty Fixture
Information

Message:

The following RFI have have been received and clarified:

Sheet A6.01, Toilet Accessory #T5: Diaper Changing Station: One diaper changing station should be provided for each public toilet room. Location will be coordinated in the field but will likely be on the wall opposite each of the sink counters. Both wall conditions are wood framing so blocking will need to be provided accordingly.

Spec. Section 10 13 00: Directory: The overall size to be 42" (H) x 48" (W) inclusive of the top name header. The unit would be similar to Marsh Industries Message Board w/ Name Header, Model #KD-304. The name will be determined at shop drawing stage. One set of moveable letters should be provided. The directory should be rated for exterior use.

RFI: Spec Section 26 05 43-1 does not spell out who installs the primary conduit from AEP's pole to the new transformer. Also the one line does not show what size that conduit is. Please advise.

Reply:

Per Addendum #1: AEP Shall replace existing 25KVA transformer serving pond fountain with new 50KVA for service to pond and new pavilion. All primary work by AEP. Electrical Contractor shall provide all secondary power (trenching, conduit, cables, backfill, etc.) from transformer to pavilion. Coordinate connection to transformer with AEP. All secondary work by Electrical Contractor.

Electrical Specifications Section 26 05 43 1.01 B shall read: "AEP, the Power Company, shall furnish and install primary cable, meter, current transformers, pad mounted transformer, transformer grounding and all primary transformer connections. The Power Company shall also furnish the meter trim to the Electrical Contractor."

Electrical Specifications Section 26 05 43 1.01 C shall read: "The Electrical Contractor shall furnish and install the secondary trenching, backfill, secondary duct and secondary conductors with high-pressure, crimp-type cable lugs. the Contractor shall install the meter trim furnished by the Power Company."

Note: Diagrams E2.01a and E3.01a issued with Addendum #1 (6-25-10) relate to this condition.

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