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**PROJECT:** H.013898 HEAVY LOAD MULTIMODAL 100,000 S.F. WAREHOUSE

**ADDENDUM NO.:** One (1)

**DATE:** June 27, 2019

The following items shall be considered part of the Contract Documents and shall be included in same when Construction Contract is executed. Changes made by Addenda shall take precedence over original Documents.

This addendum consists of a total of two (2) pages.

### **1.0 QUESTIONS AND CLARIFICATIONS**

- 1.1 On Sheet C5.0, should the 6" sewer be considered a service and not a main, to avoid adding the costs of well pointing?

**Install the 6" sewer as indicated on the drawing.**

- 1.2 On Sheet E2.0, note E8, reads "light fixtures to be controlled by switch rated breakers." These fixtures have battery packs (note E1). If the owner turns off the breakers that serve a row of fixtures, the battery packs will come on. Unless these fixtures are never turned off, the battery packs will not last.

**As indicated in note E2, all emergency fixtures shall be on unswitched conductors. Provide separate circuits for powering emergency battery packs. The installation shall be in compliance with the NEC.**

- 1.3 Spec section 16050-1, Part 2.1B, reads Rigid Metal Conduit shall be used for underground, under slab and underfloor. 16050-1, Part 2.1E reads PVC may be used where specifically indicated. The only specifically indicated PVC is the Tele/Data Service. May PVC be used for all underground conduits?

**No. Provide conduit as specified.**

- 1.4 On Sheet E1.0, some of the motor rated switches are labeled 30 amp 3 pole. Is this a typo error?

**Provide 1P-20A motor-rated toggle switches for Exhaust Fans EF-1, 2, 3 and 4.**

- 1.5 On Sheet E3.0, Panel HP2 shows 3 future feeder conduits. What size and where do they stub up?

**The electrical riser on sheet E3.0 indicates there are to be conduits stubbed up for future panels. These conduits shall be 2" and shall be stubbed up, one (1) each on the west, south and east walls, at approximately the mid-point of each of the walls.**

- 1.6 There is no spec sheet on pavement marking but a detail on the drawing says use 4 inch plastic line. What is the intent?

**In lieu of detail, substitute painted traffic striping per Section 737 of the *Louisiana Standard Specifications for Roads and Bridges*, 2016 Edition.**

- 1.7 Can more information be provided for the sealed concrete: Novalac Epoxy Concrete Sealer with anti-skid material (manufacturer, product number)?

**Manufacturer: Sika**

**Product Number: Sikagard® Duochem-7500**

- 1.8 Will the AISC certification on the steel be waived for this project?

**No. AISC certification on the steel will not be waived for this project.**