

**ADDENDUM NO. 1**  
**(June 13, 2018)**

**PROJECT MANUAL & CONTRACT DOCUMENTS**  
**WRF IMPROVEMENTS, UV ELECTRICAL BUILDING**  
**CITY OF KEY COLONY BEACH, FLORIDA**  
**MITTAUER & ASSOCIATES, INC. PROJECT NO. 0604-12-1**

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**SPECIFICATIONS:**

**SECTION 09910 - PAINTING AND COATINGS:**

1. Modify Paragraph 2.02 D. as follows:
  - “D. Concrete Floors: **Coordinate with precast building manufacturer. Contractor shall provide any coating materials/systems not provided by the pre-cast building manufacturer.** Locations include Pump Room, Office, Restroom and Chemical Room **UV Electrical Building**. The following coating system is defined separately for the Chemical Rooms, which includes the hypochlorite room and the slab for the fluoride feed system, as noted herein:
    1. Surface Preparation (All locations): For the Chemical Room floor, ~~a~~**A**brasive blast or mechanically abrade the floor to remove any laitance, curing compounds, hardeners, sealer or other contaminants to provide a surface profile ICRI CSP 3 - 9. Large voids or cavities should be filled before proceeding. Do a moisture vapor test before applying any coating using a “Plastic Film” tapedown test. ASTM D4263. Refer to the manufacturer’s printed literature for additional details.
    2. ~~Primer (Chemical Room only): Epoxy applied at 6.0 to 8.0 mils DFT. Tnemec Series 201 Epoxy Prime, or approved equal.~~
    - 3 **2.** Primer (Pump Room, Office and Restroom): Epoxy applied at 2.0 to 3.0 mils DFT. Apply one (1) coat of Tnemec Series 187 WB epoxy amine or 69 Hi-Build Epoxoline, or approved equal. Or Tnemec Series 201 can be used in these rooms at 6.0 to 8.0 mils DFT per coat.
    4. ~~Intermediate (Chemical Room only): Applied at 1/8 inch DFT. Tnemec Series 237 Power Tread, or approved equal.~~
    5. ~~Finish (Chemical Room Only): Applied at 6.0 to 8.0 mils DFT. Tnemec Series 280 Tneme-glaze, or approved equal.~~

63. Finish (~~Pump Room, Office and restroom~~): Tnemec Series 280 Tneme-Glaze applied at 6.0 to 8.0 mils DFT, or approved equal.

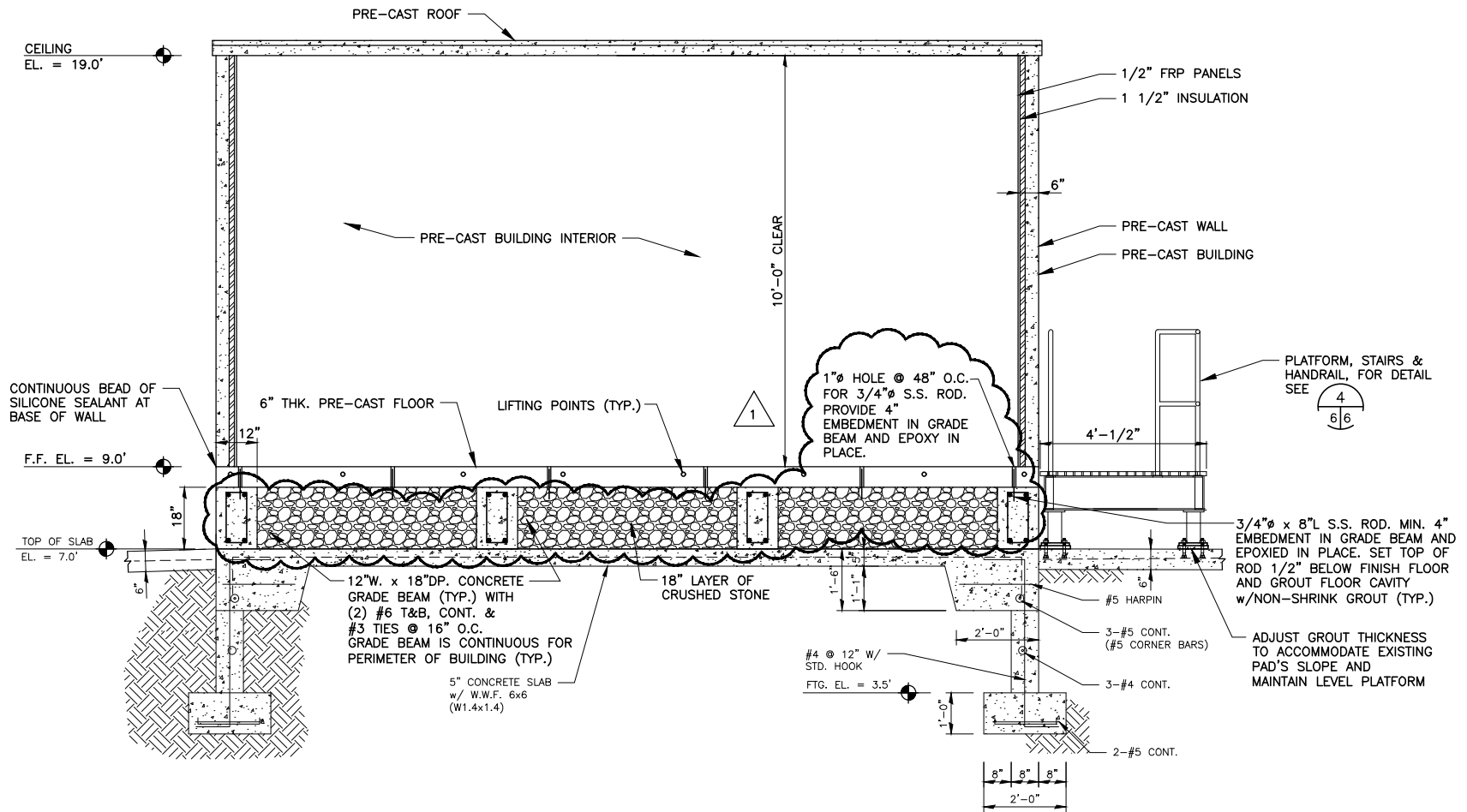
Skid resistance in each room shall be a minimum of 0.5 (static coefficient). All colors shall be selected by the Owner.”

**DRAWINGS:**

**SHEET NO. 6 - UV ELECTRICAL BUILDING PLANS & SECTIONS:**

See enclosed modification to Section 3/6/6.

**END OF ADDENDUM NO. 1**



SECTION  
 1/2" = 1'-0"  
 3/6  
 1  
 ADDENDUM NO. 1  
 06/13/18