

#### Electrical:

White LEDs Agilight Pro160 5000K

(2) 60w Transformers Total Amps: 1.70

(1) 20 amp 120V Circuit Req.



### **General Notes:**

This sign is to be installed in accordance with the requirements of Article 600 of the National Electrical Code.

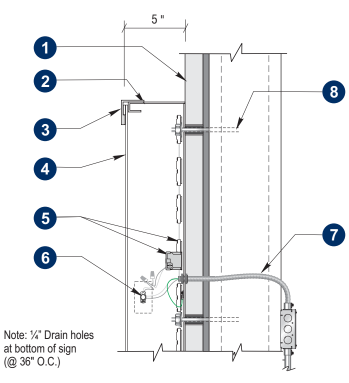
- 1) Grounded and bonded per NEC 600.7/NEC 250
- 2) Existing branch circuit in compliance with NEC 600.5, not to exceed 20 amps
- 3) Sign is to be UL listed per NEC 600.3
- 4) UL disconnect switch per NEC 600.6- required per sign component before leaving manufacturer\* \*For multiple signs, a disconnect is permitted but not required for each section



## Scale: 1/2" = 1'-0"

### Specifications: Wall Sign, Lexan Face

- 1. Existing Facade: Brick
- 2. 0.080" Aluminum sign cabinet painted to match PMS 307C
- 3. 2" x 2" Aluminum angle retainers painted to match PMS 307C
- 4. 3/16" White Lexan face with first surface digitally printed vinyl
- 5. Sign cabinet contains White LEDs and transformers
- 6. Disconnect switch UL Outdoor rated toggle type w/ neoprene boot per NEC 600-6
- 7. Primary electrical feed
- 8. Mounting hardware; 3/8" Sleeve anchor



# Section @ S/F Wall Sign LED Illum Scale: N.T.S.



Client:	PPG	09/30/2014	Original Rendering	SD	This re
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