



ADDENDUM NO. 1
VP PROJECT NO. 2017-100:
TEXAS PLUMBING SUPPLY
35,100 SF Office/Warehouse Building
17992 Red Iron
Schertz, Texas 78154

The contract documents noted on sheet TP1 dated May 15, 2017 shall be clarified, revised, added to, or deleted from according to the following:

ARCHITECTURAL

Sheet A1.2

General Notes Clarify - Door Schedule and Window Schedule, refer to A1.4.

Sheet A1.4

Detail 01 Revise - No recessed panel with thin glazing system. Provide typical 4 ½” clear anodized aluminum storefront with 1” tempered “AGC energy select 20 pure bronze (2) clear” glazing, or equal to be set in full panel openings.

Detail 02 Revise - No recessed panel with thin glazing system. Provide typical 4 ½” clear anodized aluminum storefront with 1” tempered “AGC energy select 20 pure bronze (2) clear” glazing, or equal to be set in full panel openings.

Detail 04 Revise - No recessed panel with thin glazing system. Provide typical 4 ½” clear anodized aluminum storefront with 1” tempered “AGC energy select 20 pure bronze (2) clear” glazing, or equal to be set in full panel openings.

Window Schedule

Type 1 - Revise
All storefront glazing to be 4 ½” clear anodized aluminum storefront with 1” tempered “AGC energy select 20 pure bronze (2) clear” glazing, or equal.

Type 2 - Revise

Provide 4 ½” clear anodized aluminum storefront with ¼” clear tempered glazing.

Type 3 - Revise

Provide clear aluminum sliding window. Oldcastle Signature Series 4” Horizontal Slider, or equal.

Type 8 - Revise

All storefront glazing to be 4 ½” clear anodized aluminum storefront with 1” tempered “AGC energy select 20 pure bronze (2) clear” glazing, or equal.

Type 9 – Revise

All storefront glazing to be 4 ½” clear anodized aluminum storefront with 1” tempered “AGC energy select 20 pure bronze (2) clear” glazing, or equal.

Type 10 - Revise

All storefront glazing to be 4 ½” clear anodized aluminum storefront with 1” tempered “AGC energy select 20 pure bronze (2) clear” glazing, or equal.

Type 11 - Revise

All storefront glazing to be 4 ½” clear anodized aluminum storefront with 1” tempered “AGC energy select 20 pure bronze (2) clear” glazing, or equal.

Type 12 - Revise

All storefront glazing to be 4 ½” clear anodized aluminum storefront with 1” tempered “AGC energy select 20 pure bronze (2) clear” glazing, or equal.

Type 13 - Revise

All storefront glazing to be 4 ½” clear anodized aluminum storefront with 1” tempered “AGC energy select 20 pure bronze (2) clear” glazing, or equal.

Sheet A1.5

Detail 12

Clarify - 1 ½” diameter steel tube rail, RE: 16/A1.5

Sheet A2.1

Detail 01

Revise - Delete all spandrel, provide typical storefront to be 4 ½” clear anodized aluminum storefront with 1” tempered “AGC energy select 20 pure bronze (2) clear” glazing, or equal, in lieu of spandrel.

Detail 02 Revise - Delete all spandrel, provide typical storefront to be 4 ½” clear anodized aluminum storefront with 1” tempered “AGC energy select 20 pure bronze (2) clear” glazing, or equal, in lieu of spandrel.

Detail 03 Revise - Delete all spandrel, provide typical storefront to be 4 ½” clear anodized aluminum storefront with 1” tempered “AGC energy select 20 pure bronze (2) clear” glazing, or equal, in lieu of spandrel.

Detail 04 Revise - Delete all spandrel, provide typical storefront to be 4 ½” clear anodized aluminum storefront with 1” tempered “AGC energy select 20 pure bronze (2) clear” glazing, or equal, in lieu of spandrel.

Sheet A3.1

Detail 01 Revise - Windows beyond, refer to A2.1/Elevations

END ADDENDUM #1