

Bus Wash Mechanical Room Addition

RFP #2024-215-1

Date of Issue: February 15, 2024 Due: March 15, 2024

Addendum RFP #2024-215-A, issued 2/29/2024, Clarification of products

1. Do I need engineered shop drawings?

No, we would not expect to see any shop drawings for this type of construction.

2. There are no specs on the metal linear panels for the inside of the room.

Bright White 28 Gauge Metal Low Pro Metal Panel w/ exposed fasteners or approved equal.

3. What type of overhead door, does it need to be waterproof?

See attached document.

Overhead Door Company Model 470 Insulated Sectional Steel-Back Door with insulated DSB (24"x7") window panel. Color white. Standard lift track with electric opener. (Or approved equal)

4. There is no info on the 3x7 door.

36" x 84" x 1¾" thick 16 ga. grade II, insulated hollow steel door with assembled frame. Left hand reverse swing. Half lite insulated glass, ball bearing hinges, panic bar exist device and exterior lever. Door closer, threshold and sweep. Painted finish. Color selected by owner.

There are no wall heights on the proposed elevations.

See typical section on drawing S-103. We are shooting for 10-foot clear interior height. The concrete wall is 36.75" tall so the stud wall ends up at 84.75" tall.

End of Addendum RFP #2024-215-A