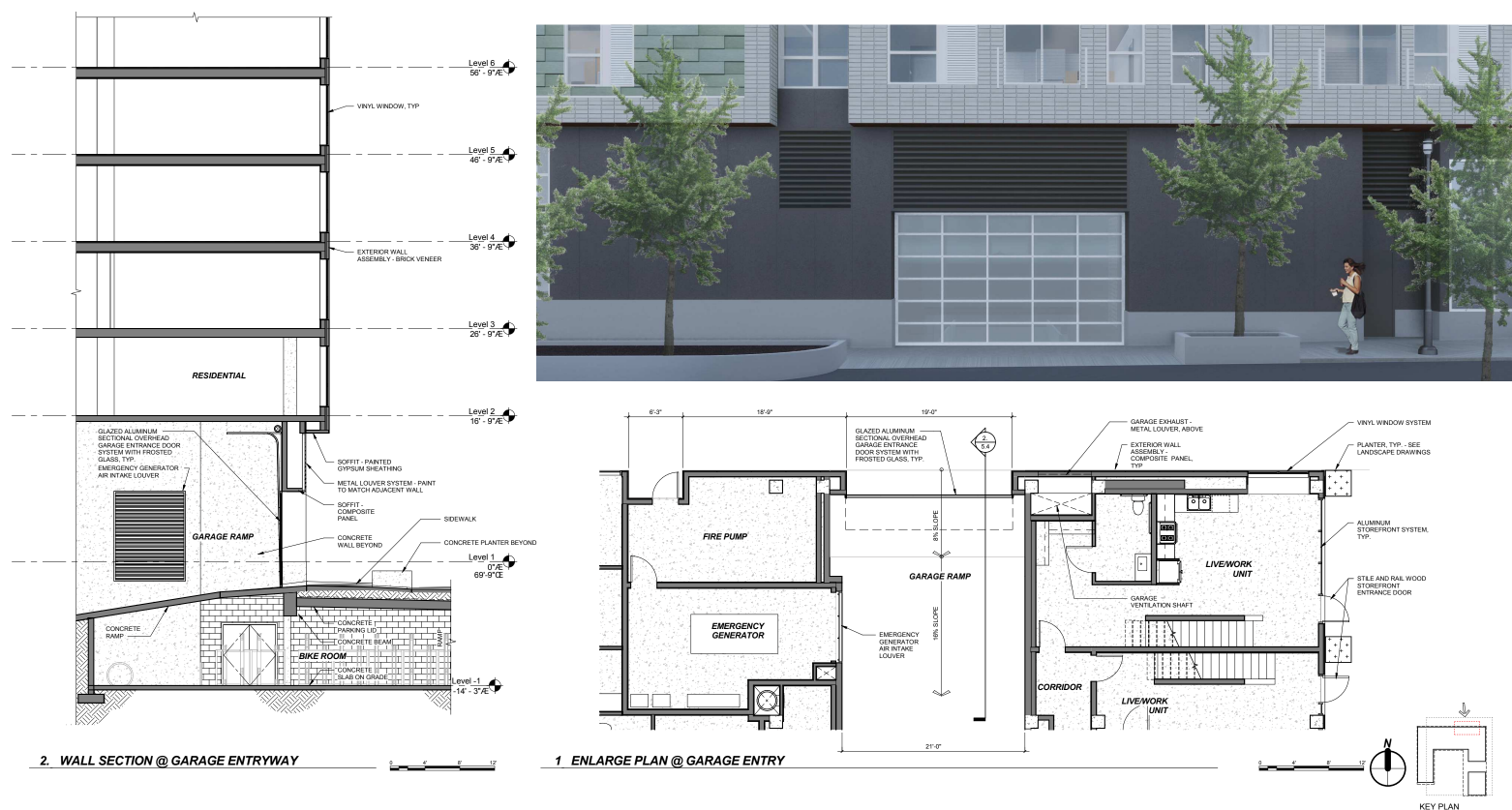




# LU 16-100496 DZM MS - BLOCK 290 APARTMENTS





## LU 16-100496 DZM MS - BLOCK 290 APARTMENTS



### **AlumaView®**

## AlumaView<sup>®</sup>

Every AlumaView door is built for superior performance and includes the features listed below. Additional options and upgrades are also available.



#### **Years of Durability**

Door sections are clear-anodized for maximum durability and are designed to withstand minimum wind loads of 20 p.s.f. Higher pressure ratings are available upon request.



#### **Rugged Hardware and Springs**

Your AlumaView door comes packaged with the right combination of hardware, track and springs to match your door's size and application.



#### **Decreased Energy Costs**

AlumaView doors help you reduce energy costs with a U-shaped, vinyl bottom weatherseal secured by a sturdy aluminum retainer.



AlumaView AV200 with aluminum bottom panels.

	AV300	AV200	AV175
Auto/Truck Dealerships	•	•	•
Car Wash/Corrosive Environments	•	•	•
Fire Station/Ambulance/Police	•	<b>-</b>	0
Large opening Size	•	•	<b>-</b>
Marinas	•	<b>-</b>	0
Quick Lube Centers	•	•	0
Retail/Malls	•	0	0
Restaurants/Cafes/Bars	•	<b>-</b>	0
Service Stations	•	•	•
Showrooms	•	<b>•</b>	0
Sports Facilities	•	<b>-</b>	0
Thermal Environments	0	0	0
Underground Parking	0	0	0
Warehouse/Manufacturing	0	0	0

→ Good Solution O Applicable

### Construction



AlumaView panels and glass are sealed and held in place with a snap-in retainer.



#### Integral U-Ba

Integral U-Bar construction within the rails of the AV300 creates added strength to the section panels and provides for a clean look on the interior of the door by removing trussing obstructions from visible areas (only required in doors wider than 18'2").

### **Energy Saving Options**



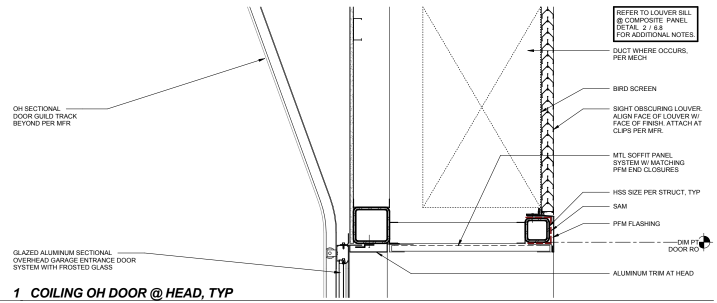
#### **Header Seal**

Flexible vinyl flap header seal reduces air infiltration and energy costs by sealing the top of the door against the header.

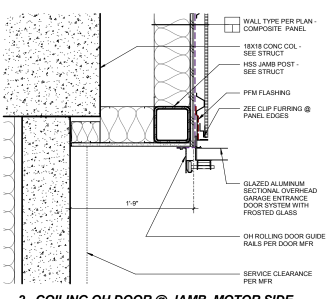


#### amb Seal

EPDM rubber jamb seal also helps to reduce air infiltration and decrease energy costs by sealing the side of the door when closed.

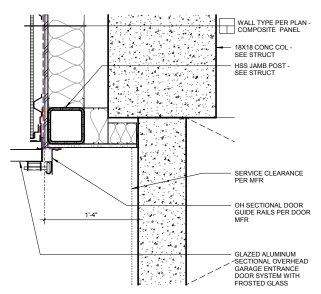


SCALE: 1 1/2" = 1'-0"



2 COILING OH DOOR @ JAMB, MOTOR SIDE

SCALE: 11/2"=1'-0"



3 COILING OH DOOR @ JAMB, TYP

SCALE: 1 1/2" = 1'-0"