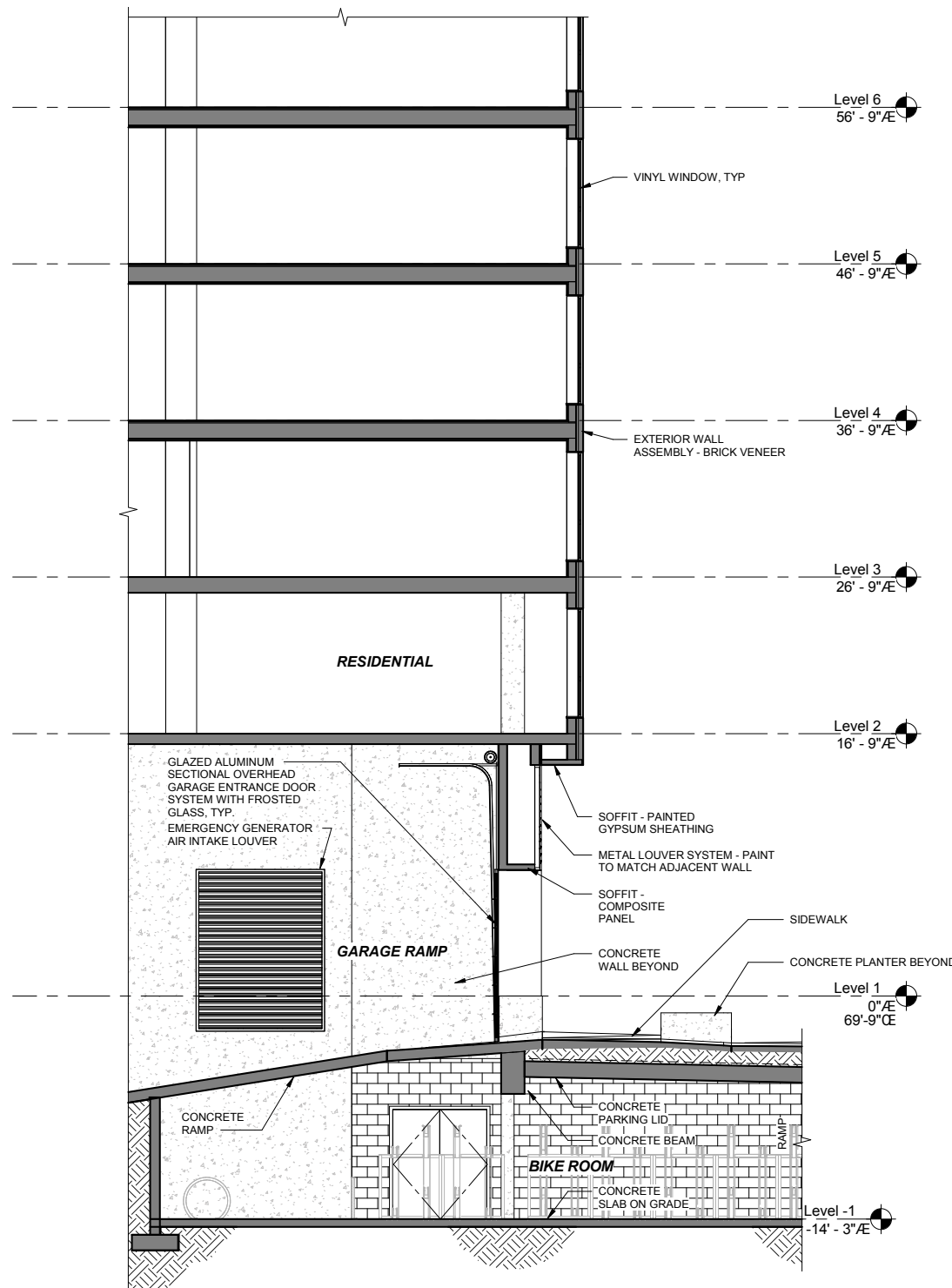
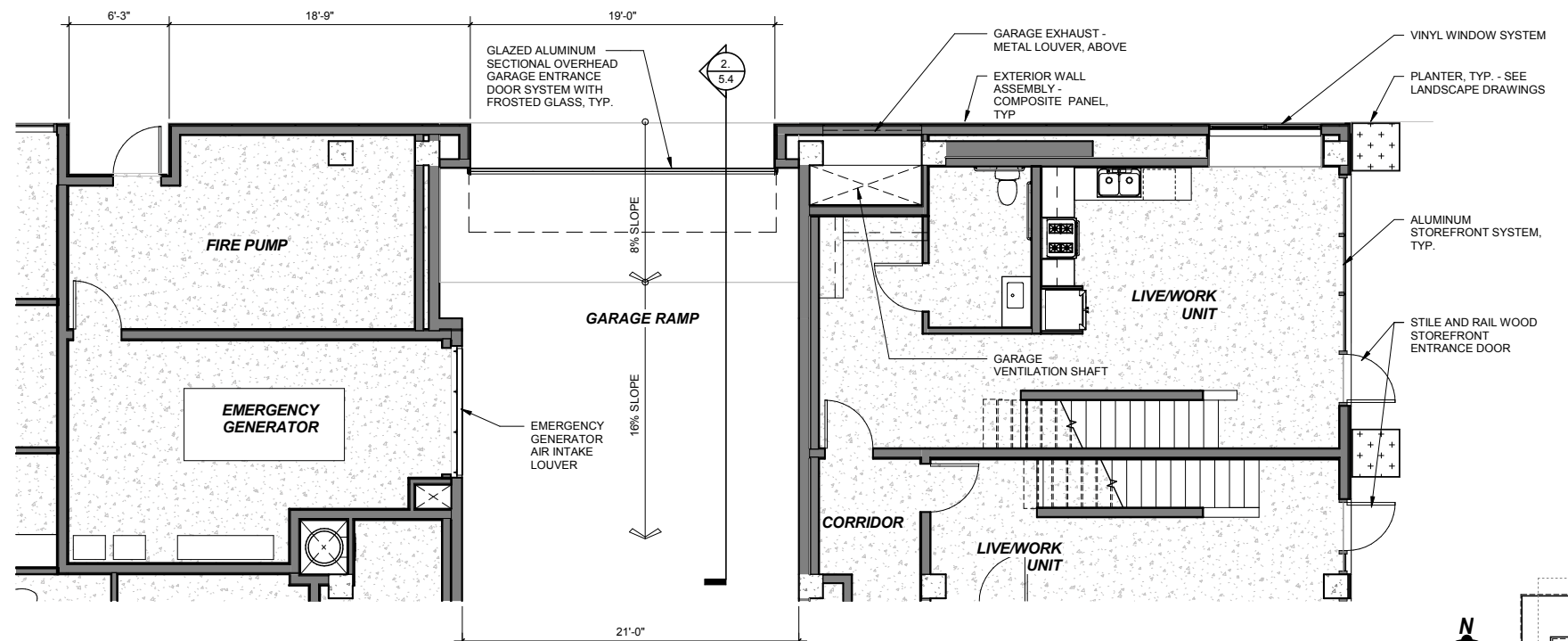




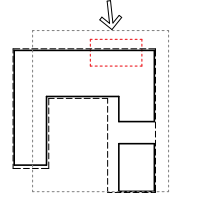
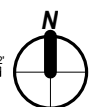
EXTERIOR ELEVATIONS - NORTH (OPTION B)



2. WALL SECTION @ GARAGE ENTRYWAY



1 ENLARGE PLAN @ GARAGE ENTRY



KEY PLAN

BUILDING ELEMENTS - GARAGE ENTRY

AlumaView®

AlumaView®

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.

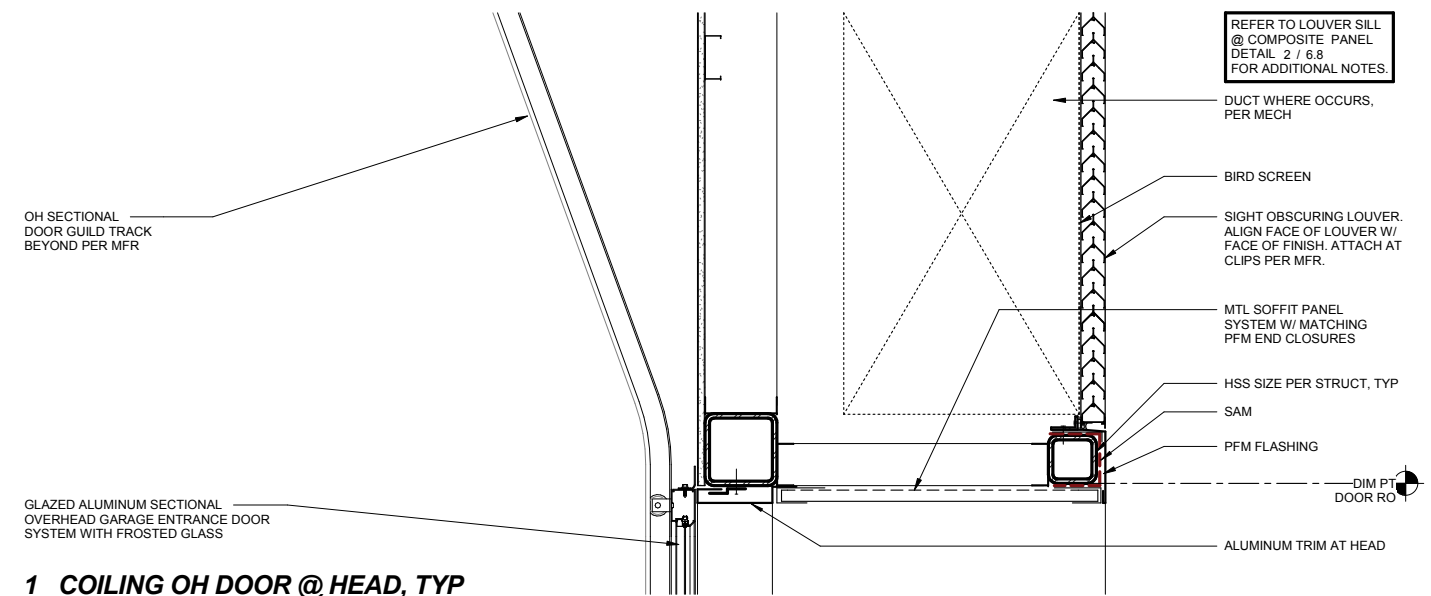


Decreased Energy Costs

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

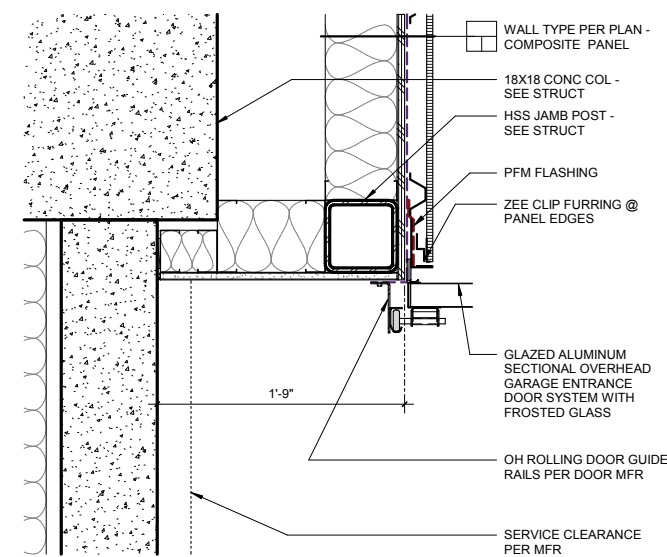


AlumaView AV200 with aluminum bottom panels.



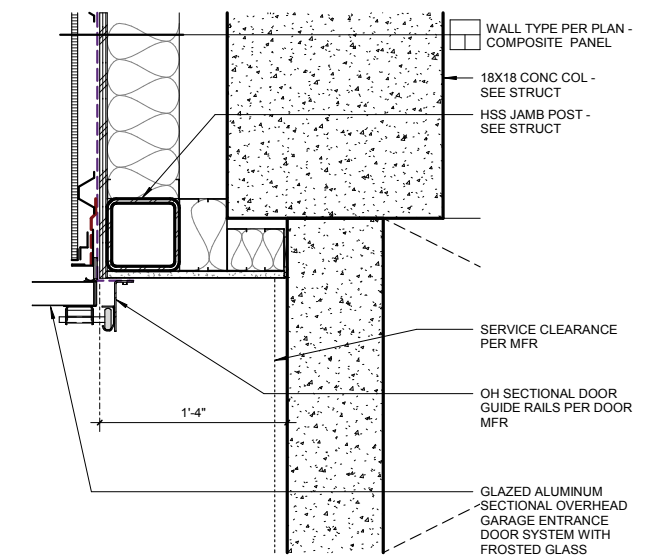
1 COILING OH DOOR @ HEAD, TYP

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



2 COILING OH DOOR @ JAMB, MOTOR SIDE

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



3 COILING OH DOOR @ JAMB, TYP

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

Application Guide

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

● Best ○ Good Solution ○ Applicable

Construction



Snap-in Retainer

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



Integral U-Bar

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.



Jamb Seal

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