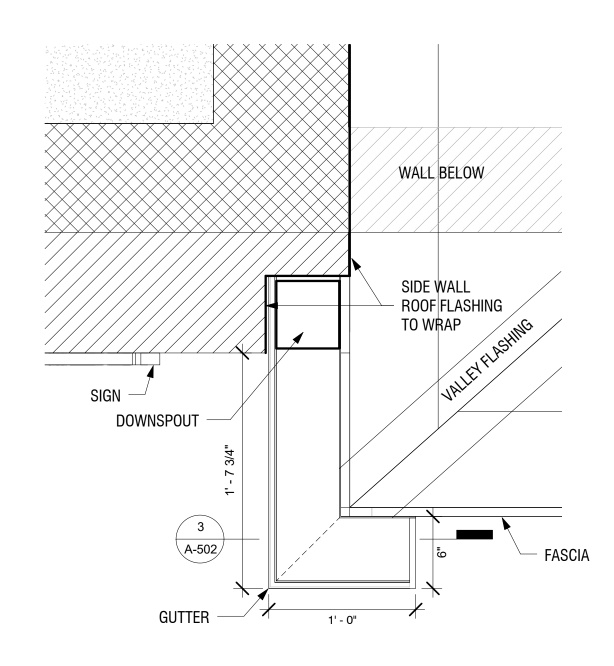
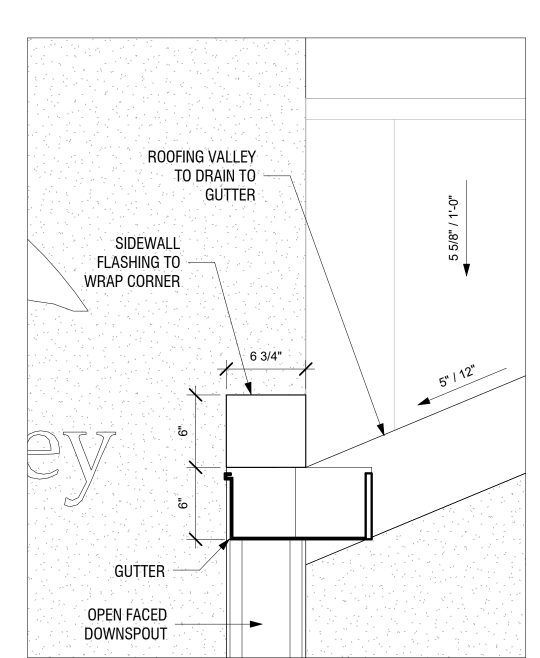


1 TOWER DOWNSPOUT PLAN CALLOUT 1 1/2" = 1'-0"

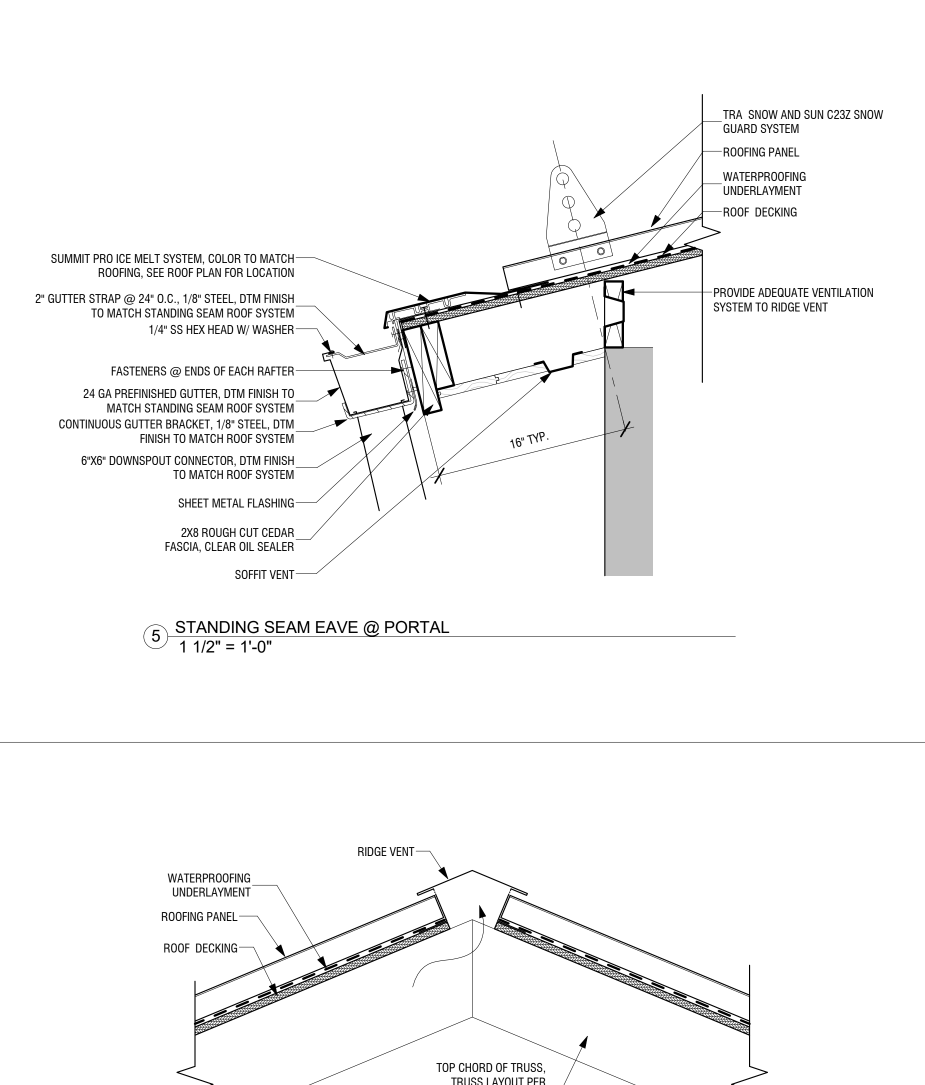


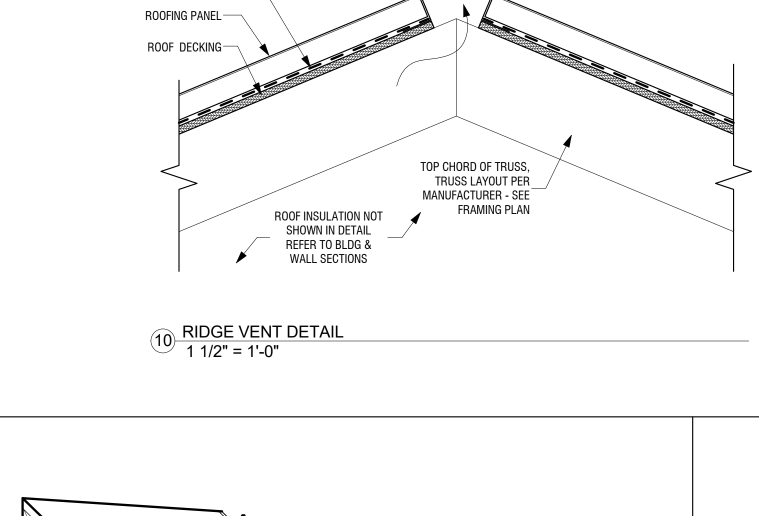
TOWER DOWNSPOUT ROOF PLAN

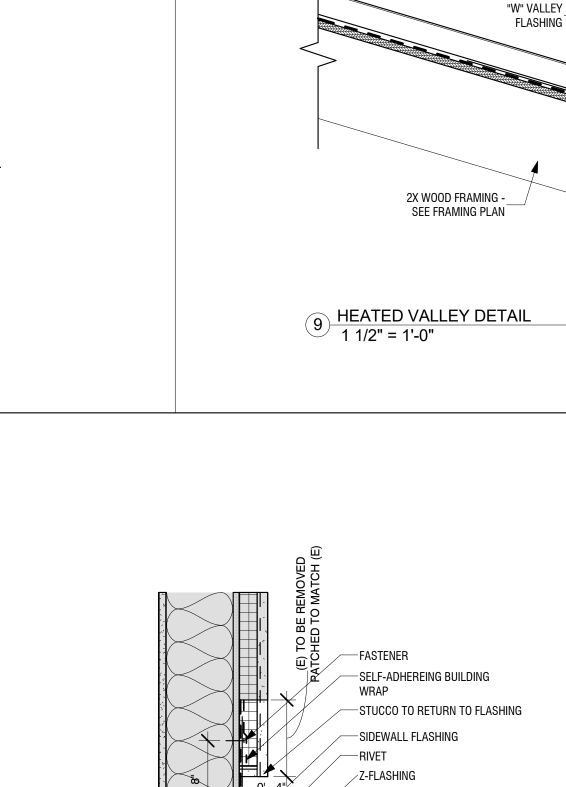
2 CALLOUT 1 1/2" = 1'-0"



3 SECTION @ TOWER DOWNSPOUT
1 1/2" = 1'-0"







-22 Ga. Pre-finished rake flashing

SELF-ADHERING NEOPRENE CLOSURE

-HOLD-DOWN CLEAT

-CLINCH CLOSED IN

FIELD CONTINUOUSLY

GABLE CLIP @ 2'-0" O.C., FASTENED TO RAKE FLASHING W/

#44-1/8" STAINLESS STEEL RIVET,

2"X6" T&G STRUCTURAL DECKING—

FASTENERS, (2) PER CLIP-

RAFTER BEAM PER

STRUCTURAL

6 STANDING SEAM RAKE DETAIL 3" = 1'-0"

SUMMIT PRO ICE MELT SYSTEM VALLEY CHANNEL,

COLOR TO MATCH ROOFING, -

SEE ROOF PLAN FOR

LOCATION

WATERPROOFING_

UNDERLAYMENT -

ROOF DECKING-

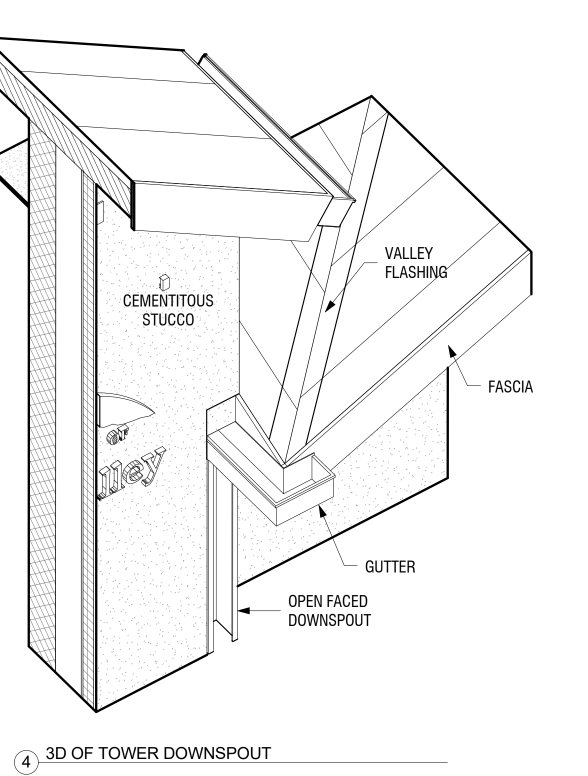
ROOFING PANEL-

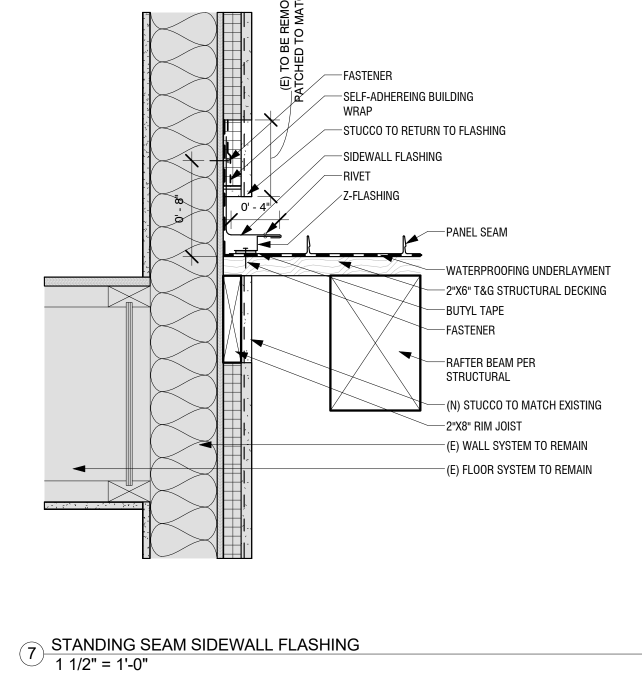
2X WOOD VALLEY

PLAN

BEAM - SEE FRAMING

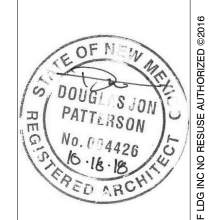
PRE-PAINTED





LIVING DESIGNS GROUP ARCHITECTS

122A Doña Luz St. Taos, NM 87571 t: 575. 751. 9481 www.ldgtaos.com



SV ADMINISTRATION BUILDING

VTSV AD
SONSTRUCTION
1346 NM 150, VILLAGE C

ISSUE DATE:
10/18/18
ISSUED FOR:

REVISIONS:
NO DATE DESCRIPTION

DRAFTED BY: LDG
APPROVED BY: LDG

SCALE: As indicated

ROOFING DETAILS

A-502