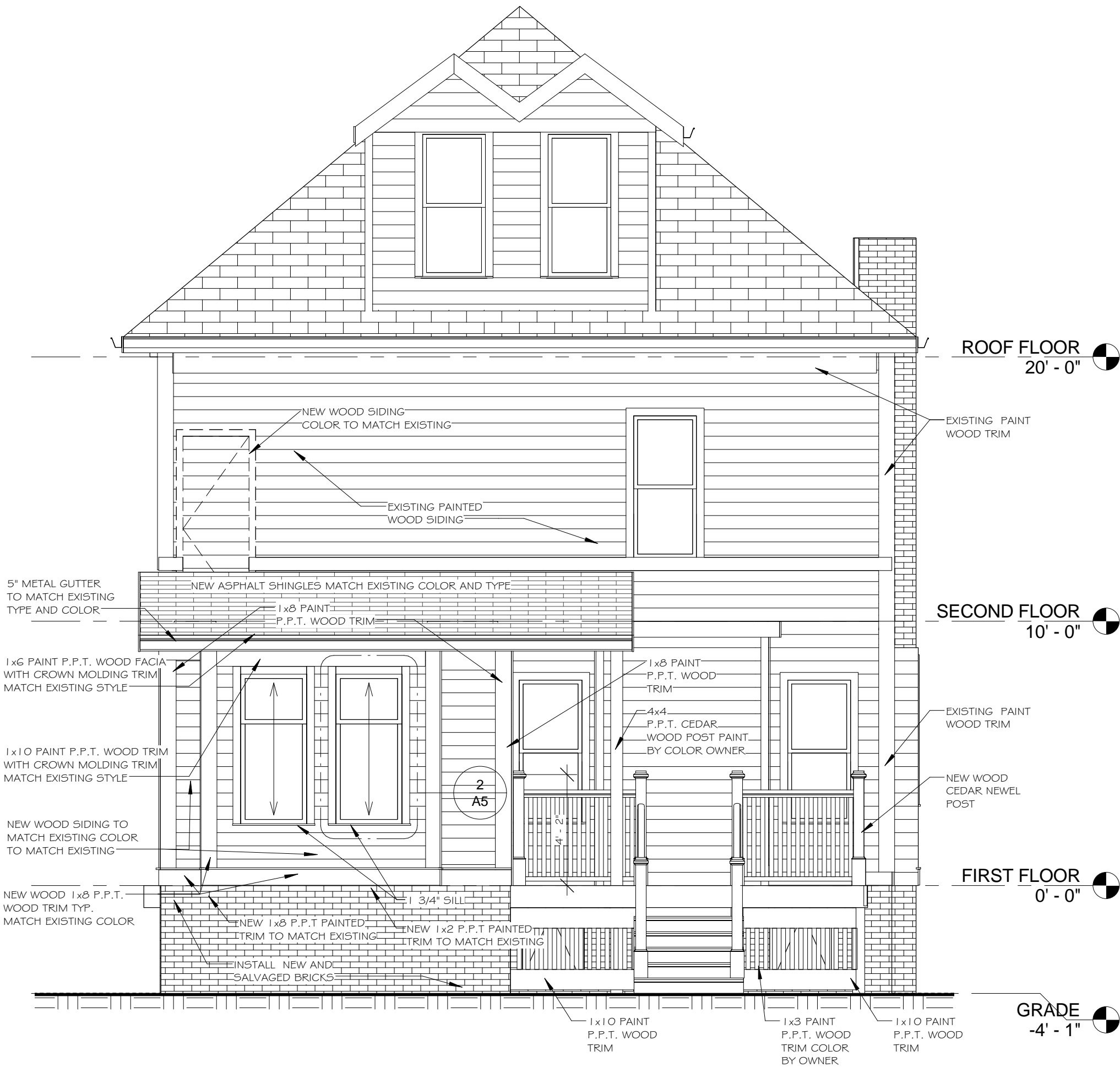


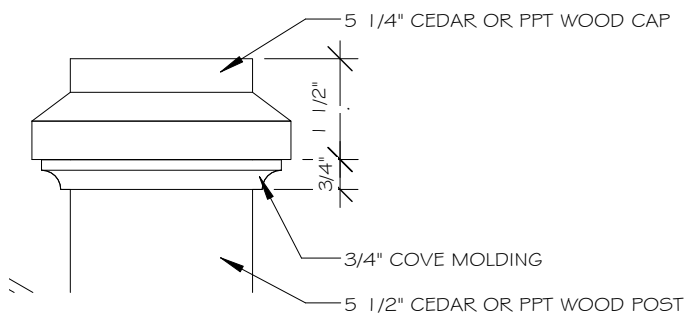
FIRST FLOOR PLAN

Scale: 1/4" = 1'-0"



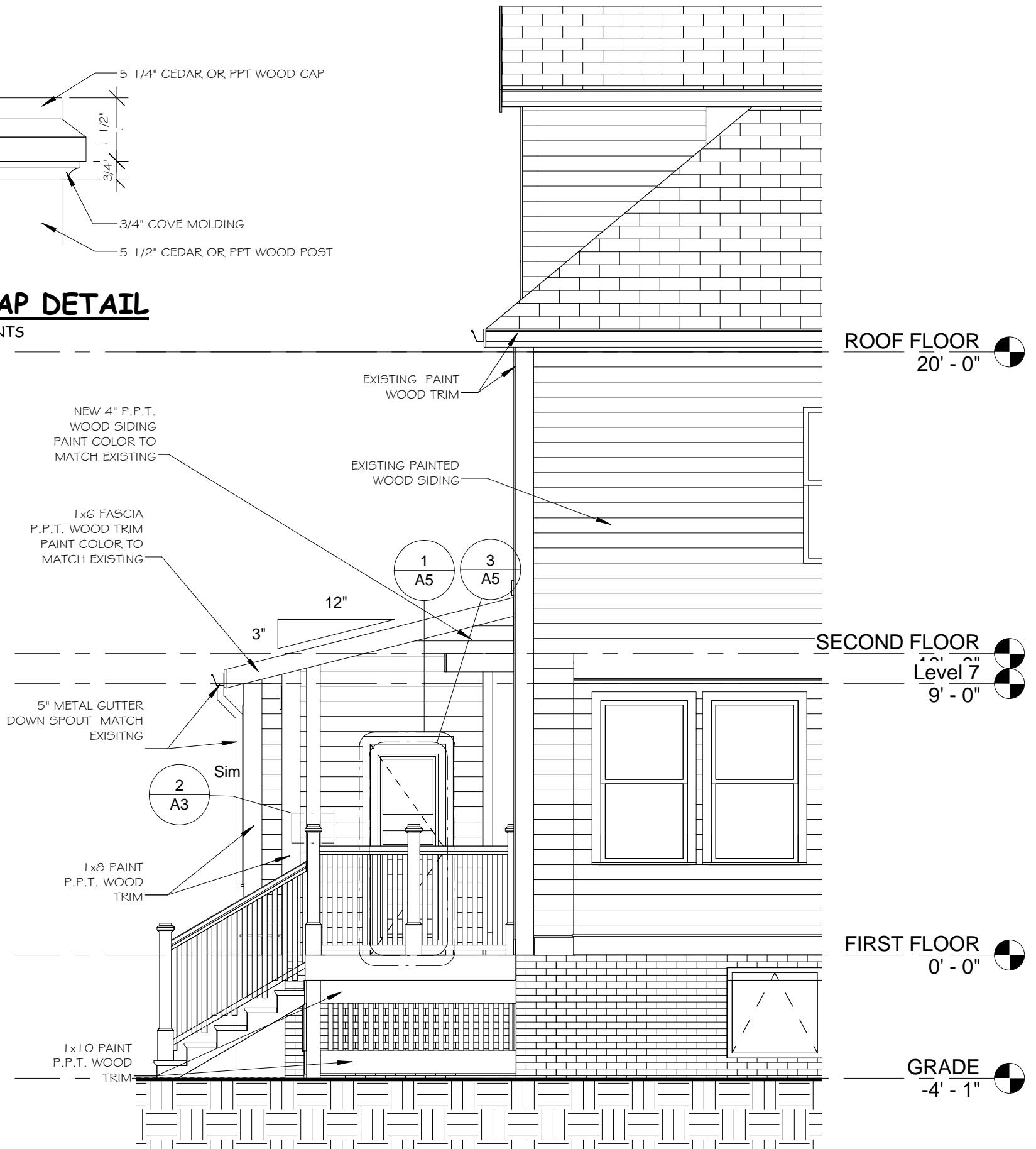
REAR ELEVATION

Scale: 1/4" = 1'-0"



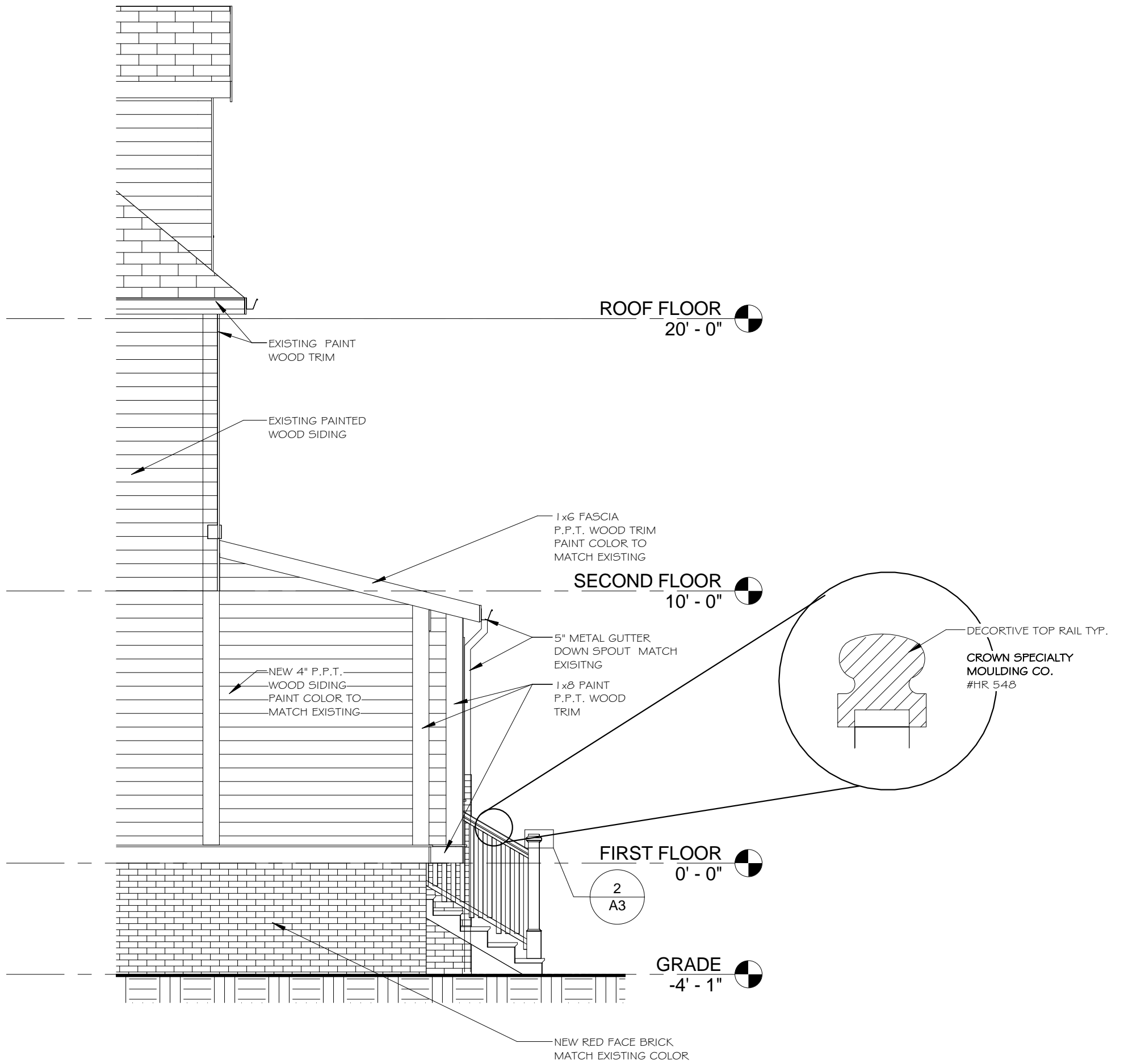
POST CAP DETAIL

Scale: NTS



LEFT ELEVATION

Scale: 1/4" = 1'-0"



RIGHT ELEVATION

Scale: 1/4" = 1'-0"

PRIME DOOR MATERIAL Fiberglass

SLIDING GLASS DOOR Vinyl / Wood / None

Door Schedule									
* Existing			Modifications						
Mark	Width	Height	Prime Door			Storm Door		Details	Comments
			Type	Finish	Glazing	Storm Door	Storm Finish		
A	2' - 6"	7' - 0"	30" x 84"	Pt	-	S1	Wh		

* Estimated rough opening dimensions, field verify all door sizes.

FINISH

Be = Beige
Br = Brown
Pt = Painted
St = Stain
Tp = Taupe
Wh = White

GLAZING

Clr = Clear
Obs = Obscure
SB = Solar Bronze
SG = Solar Grey
Tint = Tinted

NOTE:

SGD-V = Sliding glass door - vinyl
SGD-W = Sliding glass door - wood
S-SG = Sliding glass storm door
m(E) = match existing

GENERAL NOTES

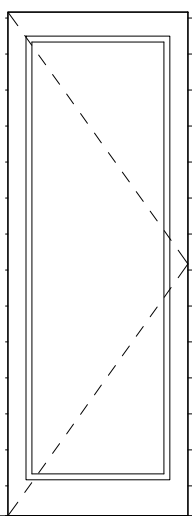
- REMOVE EXISTING STORM DOOR AT DOOR(S) 'A' FOR INSTALLATION OF NEW STORM DOOR(S).

Door Hardware Modifications									
Mark	Finish	Threshold	Door Shoe	Weather Strip	Door Viewer	Lockset	Deadbolt	Hinge	Door Stop
		Required	Required	Required	Required	Required	Required	Required	Required
A	Satin Chrome	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

Window Schedule								
* Existing				Modifications				Comments
Mark	Existing Type	Width	Height	Type	Glazing	Grids	Details	
1	DH	2' - 6"	5' - 6"	-	Clr	Yes		Existing exterior wood windows to remain
2	DH	2' - 6"	5' - 8"	TCD296 8C36	Clr	Yes	Detail 2	NEW JELD-WEN® Tradition Plus Windows
3	DH	2' - 6"	5' - 8"	TCD296 8C36	Clr	Yes	Detail 2	NEW JELD-WEN® Tradition Plus Windows
4	DH	2' - 6"	5' - 6"	-	Clr	Yes		Existing exterior wood windows to remain
5	DH	2' - 6"	5' - 6"	-	Clr	Yes		Existing exterior wood windows to remain

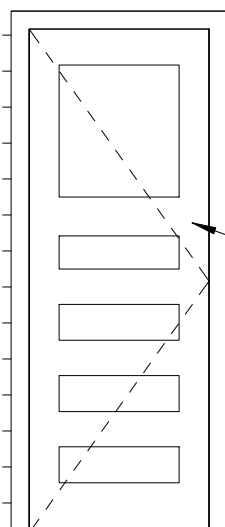
GENERAL NOTES

- NEW WINDOW 1/4" SILL PROFILE



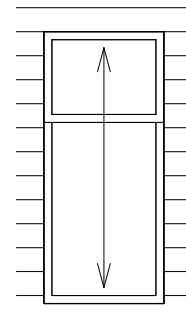
S1
Storm

FIRST FLOOR
0' - 0"



NEW RAISED
PANEL WOOD

FIRST FLOOR
0' - 0"



TCD2968C36
JELD-WEN Double Hung (1/3) Window

**NEW ENTRY DOOR TYPE
ELEVATION**

Scale: 3/8" = 1'-0"