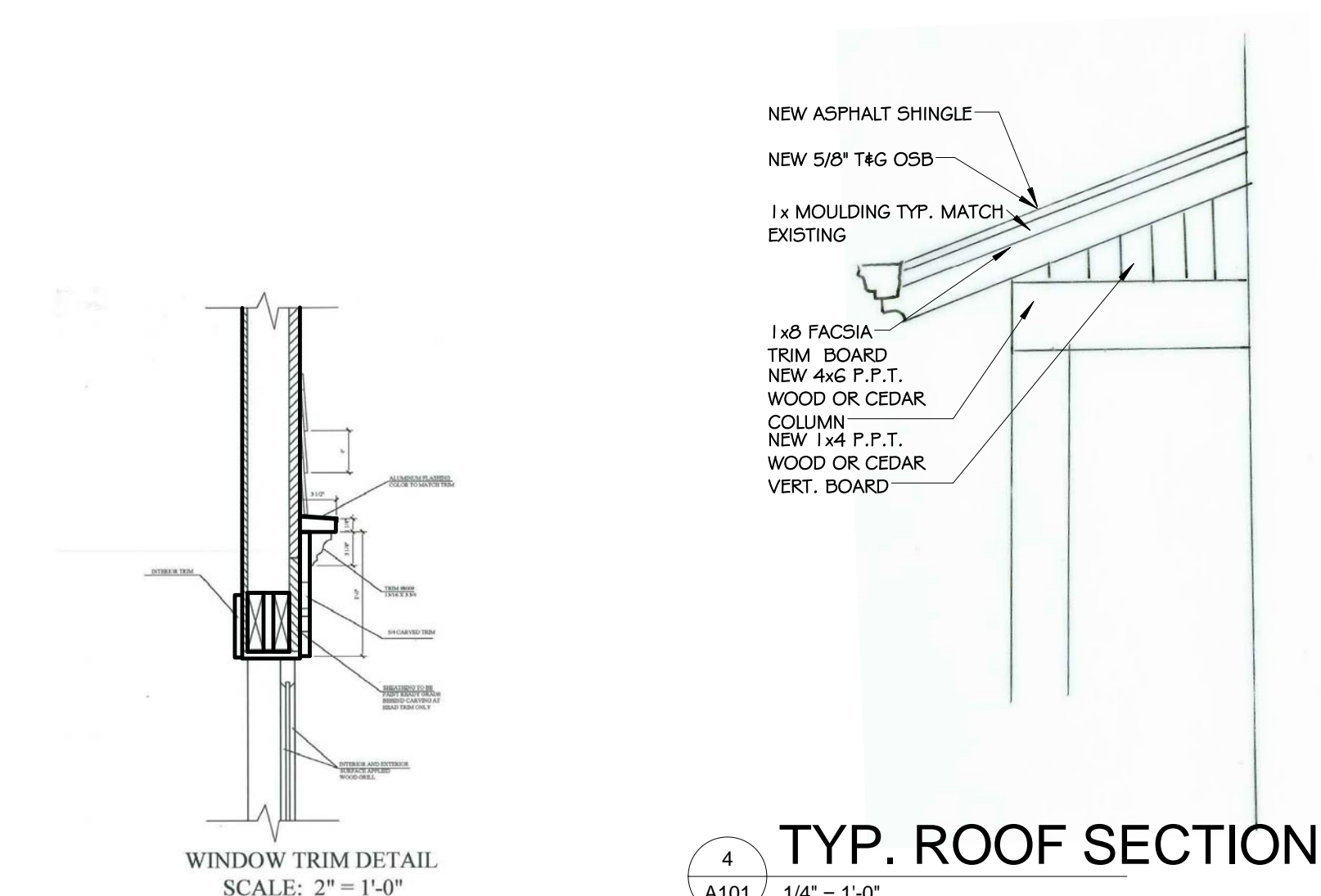
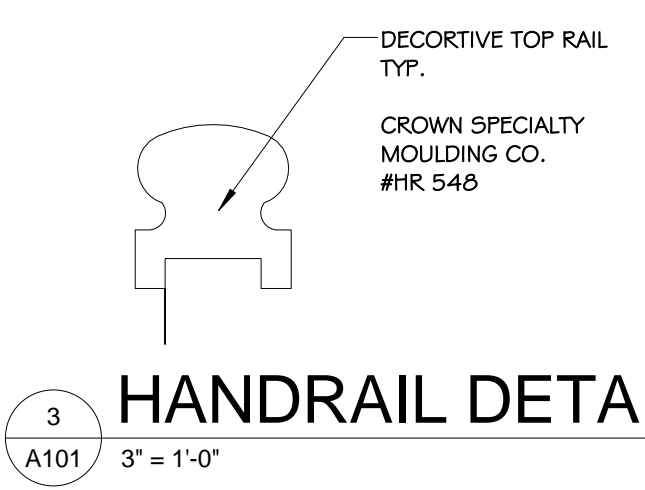


7 WATER TABLE DTL@ HOUSE
A101 3/4" = 1'-0"



4 TYP. ROOF SECTION
A101 1/4" = 1'-0"

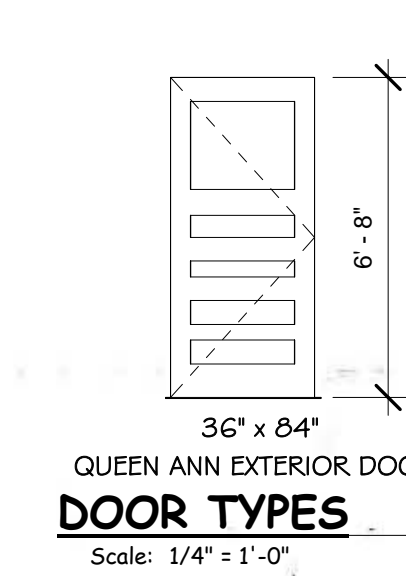


3 HANDRAIL DETAIL
A101 3" = 1'-0"

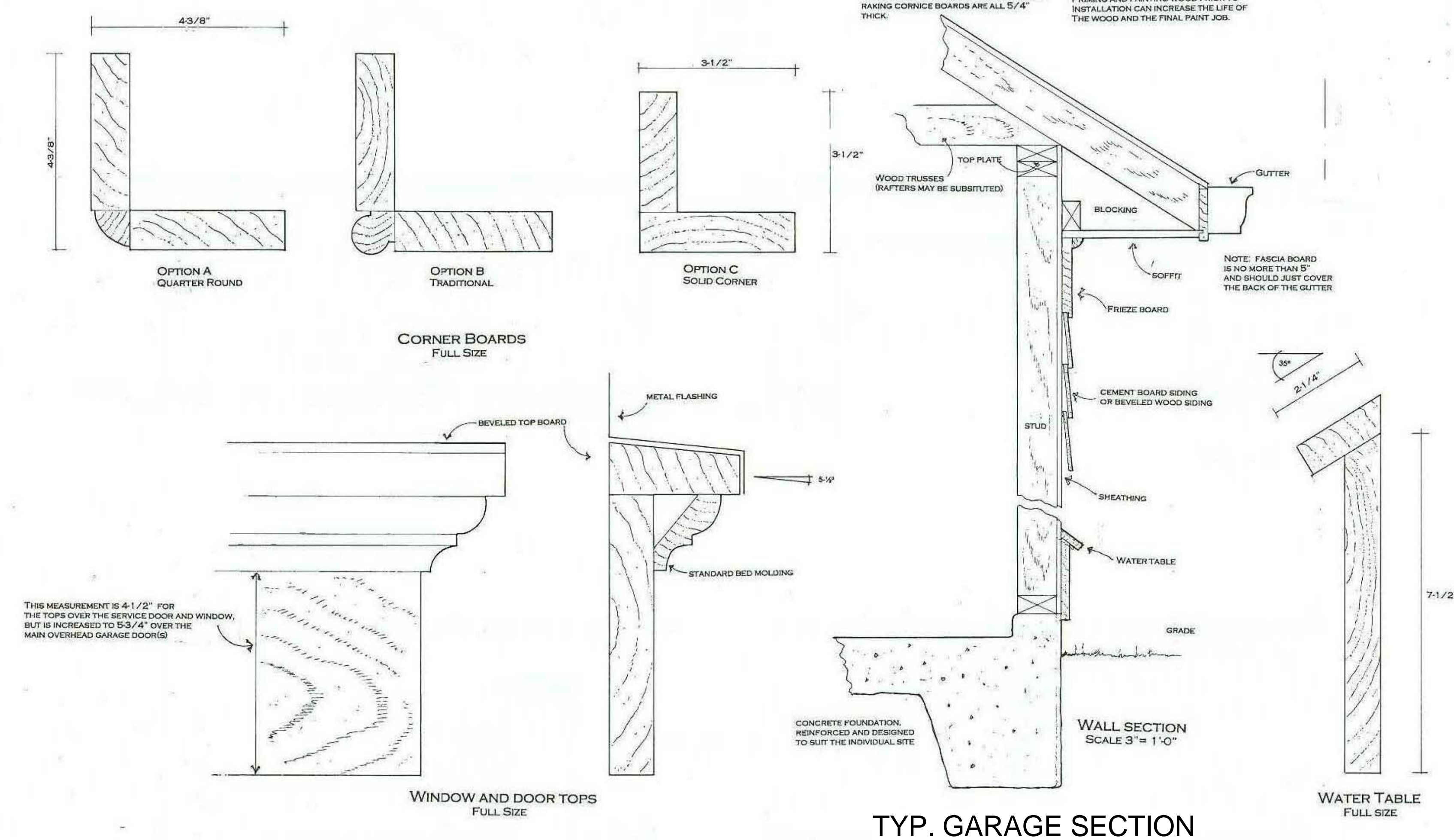
6 WINDOW DETAIL
A101 3/4" = 1'-0"

Window Schedule									
* Existing		Modifications							
Mark	g Type	Width	Height	Type	Glazing	Details	Model	Manufacturer	Comments
1	DH	2'-6"	4'-6"	DH				MARVYN ULTIMATE	
2	DH	2'-6"	4'-6"	DH				MARVYN ULTIMATE	
8	DH	2'-0"	4'-0"	DH				MARVYN ULTIMATE	
9	DH	2'-0"	4'-0"	DH				MARVYN ULTIMATE	
10	DH	2'-0"	4'-6"	DH				MARVYN ULTIMATE	
11	DH	2'-0"	4'-6"	DH				MARVYN ULTIMATE	
12	DH	2'-0"	4'-0"	DH				MARVYN ULTIMATE	
13	DH	2'-0"	4'-6"	DH				MARVYN ULTIMATE	
14	DH	2'-5 3/8"	4'-0"	DH			WUSH2422	MARVYN ULTIMATE	
15	DH	2'-0"	4'-0"	DH				MARVYN ULTIMATE	
16	DH	2'-6"	4'-6"	DH				MARVYN ULTIMATE	
17	DH	1'-10"	4'-6"	DH				MARVYN ULTIMATE	
18	DH	2'-5 3/8"	4'-0"	DH			WUSH2422	MARVYN ULTIMATE	
19	DH	2'-0"	4'-0"	DH				MARVYN ULTIMATE	
20	DH	1'-9 3/8"	4'-0"	DH			MUSH2020	MARVYN ULTIMATE	
21	DH	1'-9 3/8"	4'-0"	DH			MUSH2020	MARVYN ULTIMATE	
29		2'-1"	4'-1"	DH				MARVYN ULTIMATE	
30		2'-5 3/8"	4'-0"	DH			WUSH2422	MARVYN ULTIMATE	
31		2'-5 3/8"	4'-0"	DH			WUSH2422	MARVYN ULTIMATE	
32		2'-0"	4'-0"	DH				MARVYN ULTIMATE	
33		1'-9 3/8"	4'-0"	DH			MUSH2020	MARVYN ULTIMATE	
34		1'-9 3/8"	4'-0"	DH			MUSH2020	MARVYN ULTIMATE	
35		2'-0"	4'-0"	DH				MARVYN ULTIMATE	
36	Aw	3'-0"	2'-0"	AWNING					
37	Aw	3'-0"	2'-0"	AWNING					
38	Aw	3'-0"	2'-0"	AWNING					
39	Aw	3'-0"	2'-0"	AWNING					
40	Aw	3'-0"	2'-0"	AWNING					
41	Aw	3'-0"	2'-0"	AWNING					
42	Aw	3'-0"	2'-0"	AWNING					
44		2'-5 3/8"	4'-0"	DH			WUSH2422	MARVYN ULTIMATE	
45		2'-5 3/8"	4'-0"	DH			WUSH2422	MARVYN ULTIMATE	
46		2'-1"	3'-0"	DH				MARVYN ULTIMATE	
47		2'-1"	4'-1"	DH			MUSH2020	MARVYN ULTIMATE	
48		2'-1"	3'-0"	DH				MARVYN ULTIMATE	
49		2'-1"	3'-0"	DH				MARVYN ULTIMATE	

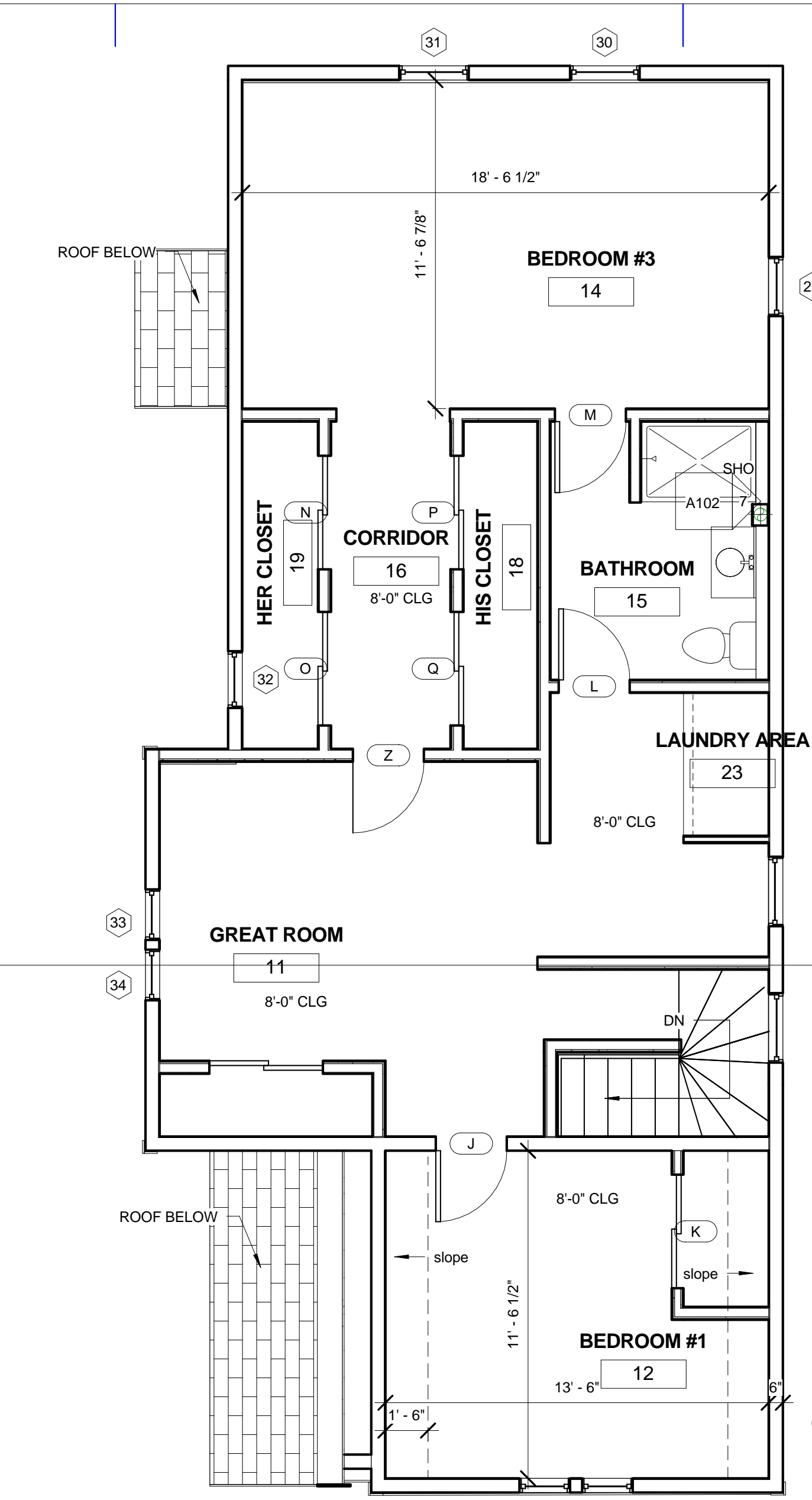
Door Schedule										
* Existing		Modifications						Storm Door		Comments
Mark	Type	Width	Height	Type	Finish	Glazing	Storm Door	Storm Door		
A	Prime Door	3'-0"	6'-8"	36" x 84"	SI	Cl			New primary door finish to be stained at exterior and stained at interior. Provide and install new exterior wood trim.	
AA	Prime Door	2'-4"	6'-8"	30" x 80"	SI	Cl			New primary door finish to be stained at exterior and stained at interior. Provide and install new exterior wood trim.	
BB	Prime Door	2'-6"	6'-8"	30" x 84"	SI	Cl			New primary door finish to be stained at exterior and stained at interior. Provide and install new exterior wood trim.	
C	Prime Door	3'-0"	6'-8"	36" x 84"	SI	Cl			New primary door finish to be stained at exterior and stained at interior. Provide and install new exterior wood trim.	
D	Storm Door	2'-10"	6'-8"	34" x 80"	SI	-				
E	Storm Door	4'-0"	6'-8"	48" x 80"	SI	-				
H	Storm Door	2'-0"	6'-8"	24" x 80"	SI	-				
J	Storm Door	2'-6"	6'-8"	30" x 80"	SI	-				
K	Storm Door	4'-0"	6'-8"	48" x 80"	SI	-				
L	Storm Door	2'-6"	6'-8"	30" x 80"	SI	-				
M	Storm Door	2'-6"	6'-8"	30" x 80"	SI	-				
N	Storm Door	4'-0"	6'-8"	48" x 80"	SI	-				
O	Storm Door	4'-0"	6'-8"	48" x 80"	SI	-				
P	Storm Door	4'-0"	6'-8"	48" x 80"	SI	-				
Q	Storm Door	4'-0"	6'-8"	48" x 80"	SI	-				
R	Storm Door	4'-0"	6'-8"	48" x 80"	SI	-				
S	Storm Door	2'-0"	6'-8"	24" x 80"	SI	-				
T	Storm Door	2'-6"	6'-8"	30" x 80"	SI	-				
U	Storm Door	2'-6"	6'-8"	30" x 80"	SI	-				
V	Storm Door	2'-6"	6'-8"	30" x 80"	SI	-				
W	Storm Door	14'-0"	7'-0"	16039_Overhead_Panel_Surge_Door_Colorado_1993	SI	-				
Z	Storm Door	2'-6"	6'-8"	30" x 80"	SI	-				



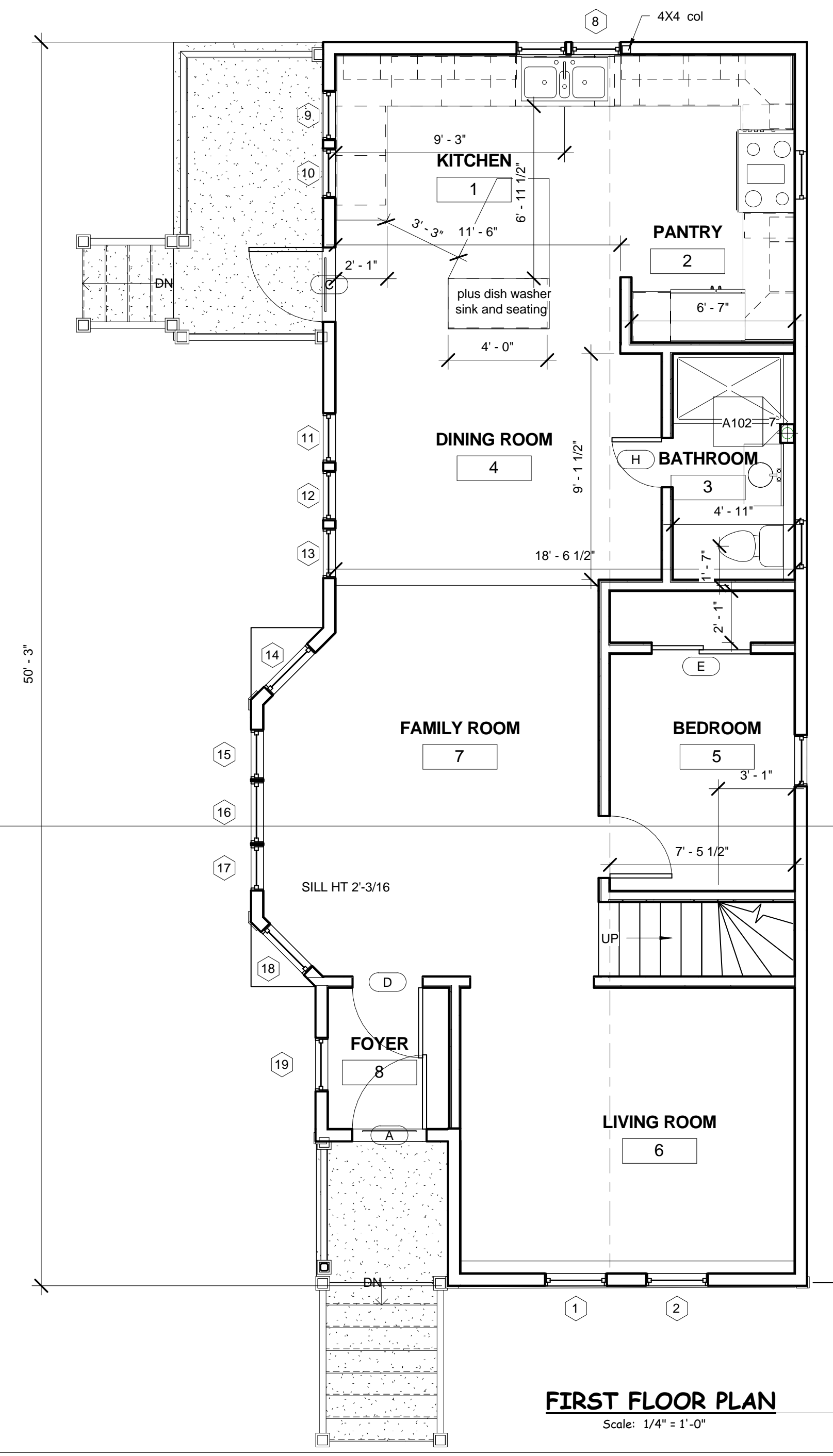
*ALL TRIM SHOULD BE CLEAR, SMOOTH WOOD THAT IS FREE OF SAPWOOD AND OF A NATURALLY DECAY RESISTANT SPECIES INCLUDING RED CEDAR, WHITE CEDAR, REDWOOD, CYPRESS, WHITE OAK AND MAHOGANY.
*IF FINE IS USED IT SHOULD BE CLEAR, SMOOTH EASTERN WHITE PINE, WHICH HAS MODERATE DECAY RESISTANCE. WESTERN PINE IS NOT RECOMMENDED BECAUSE THEY ARE HIGHLY SUSCEPTIBLE TO EARLY DECAY IN AN OUTDOOR INSTALLATION.
*FLAT TRIM AROUND WINDOWS AND DOORS, THE CORNER BOARDS, FRIeze BOARDS, AND BARRING CORNICE BOARDS ARE ALL 5/4" THICK.
*PLEASE NOTE THAT QUARTER-SAWN WOOD WILL LAY FLATTER, HOLD PAINT BETTER AND GENERALLY LAST LONGER THAN PLAIN SAWN WOOD OF THE SAME SPECIES.
*RADIALY SAWN (A TYPE OF QUARTER SAWN) EASTERN WHITE PINE OR SPRUCE CLAPBOARDS ARE RECOMMENDED.
*RESEARCH HAS SHOWN THAT WHEN NEW, BARE WOOD IS LEFT EXPOSED TO THE EXTERIOR ELEMENTS FOR A PERIOD ONLY A WEEK OR TWO, THE LIFE OF THE PAINT JOB APPLIED TO IT IS LIKELY TO BE DECREASED. PRIMER AND PAINTING WOOD FROM TOP INSTALLATION CAN INCREASE THE LIFE OF THE WOOD AND THE FINAL PAINT JOB.



5 DETAILS
A101 1/2" = 1'-0"



2 SECOND FLOOR PLAN
A101 1/4" = 1'-0"



FIRST FLOOR PLAN
Scale: 1/4" = 1'-0"

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Project
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103 W LLOYD ST
MILWAUKEE, WI 53212

Sheet Title
PLANS, SCHEDULE, AND
DETAIL

Revisions

Item	Date	By

Project Manager CSW
DrawnBy/Chk By CSW
Wilson D Proj. No. Project Number
Client Project No. Project Number
Date 02/05/16
Sheet No.



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Project
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 MILWAUKEE, WI 53212

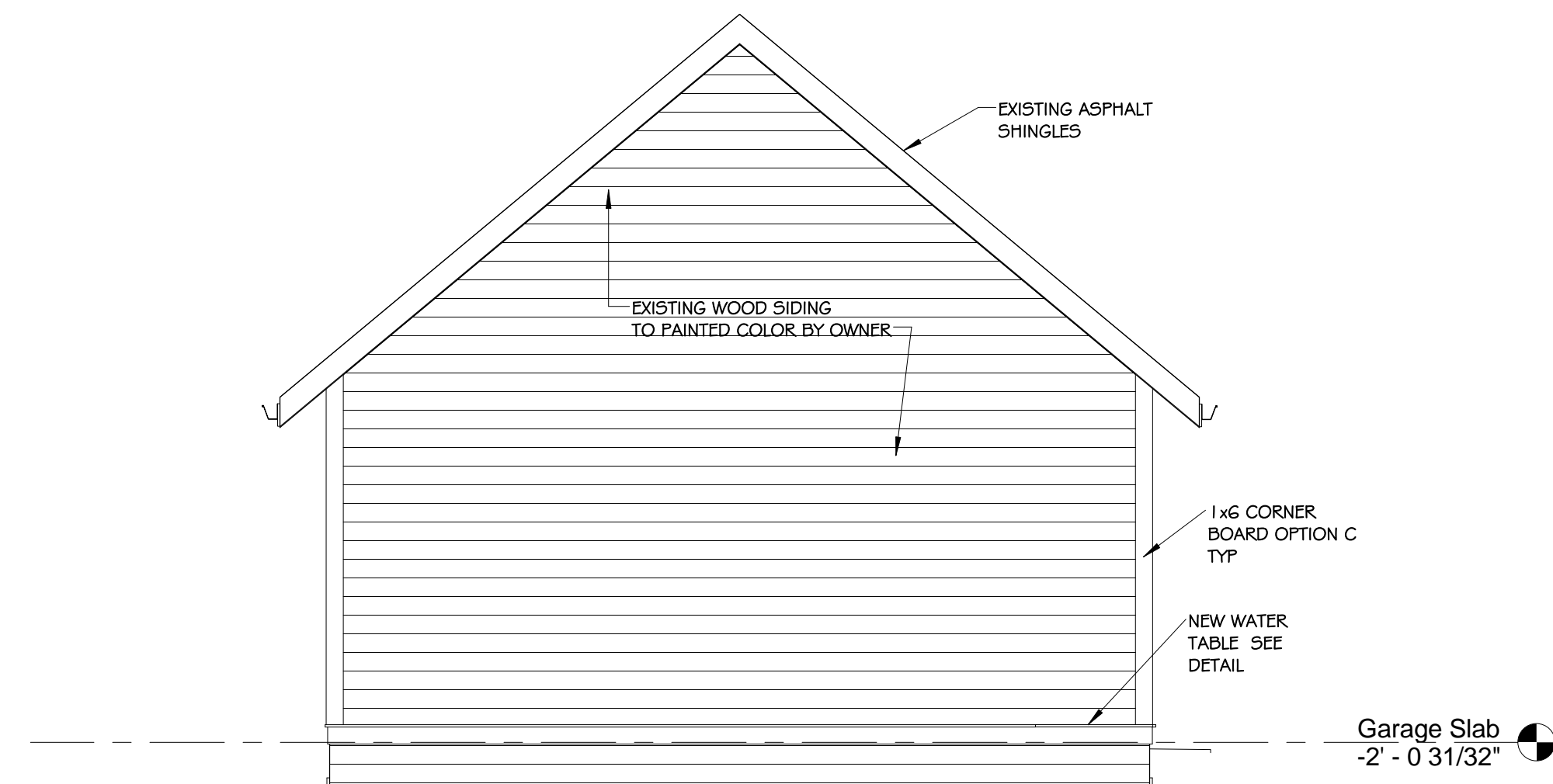
Sheet Title
 ELEVATIONS AND
 SITE PLAN

Revisions

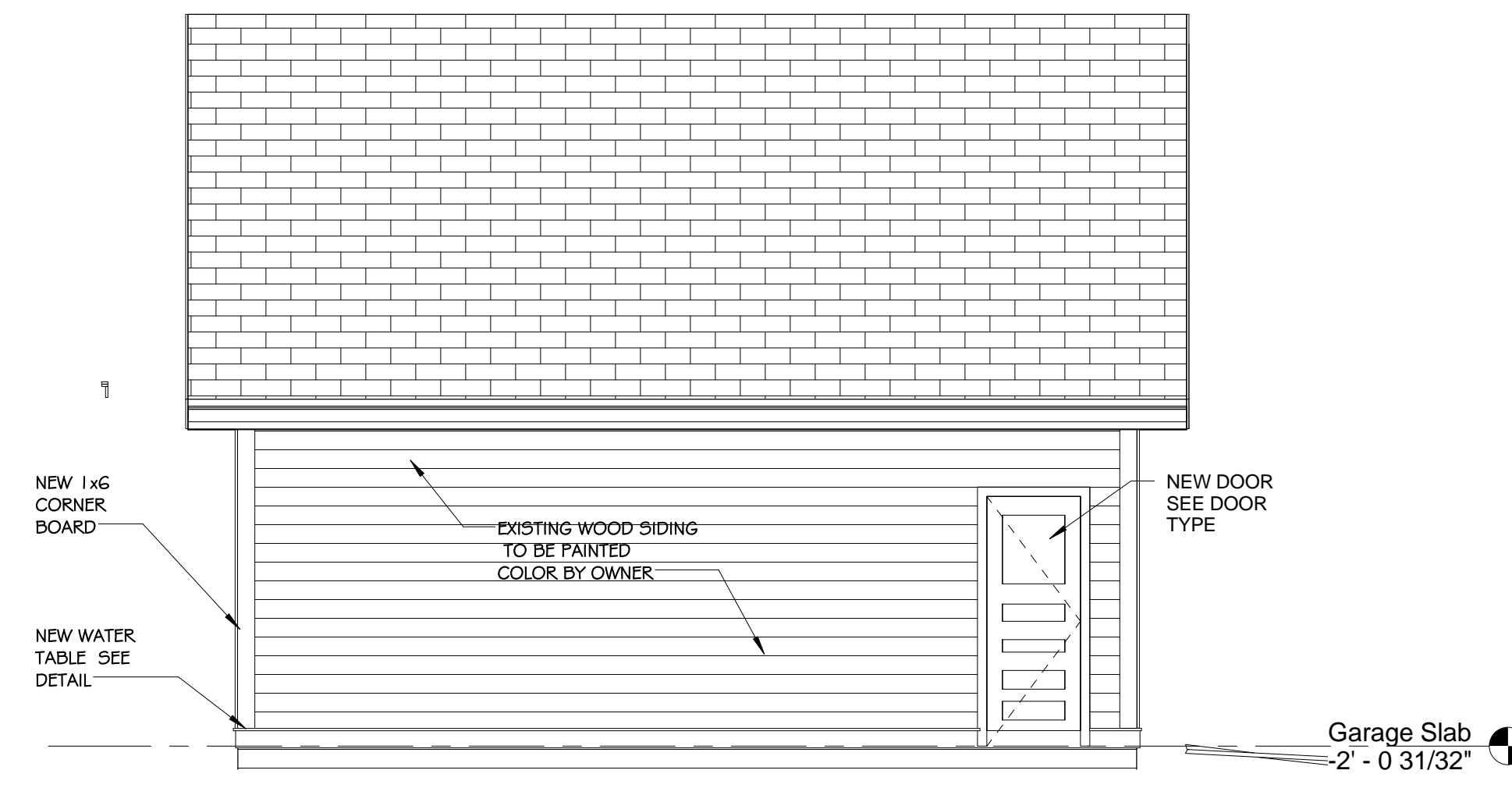
Item	Date	By

Project Manager Designer
DrawnBy/Chk By Author
Wilson D Proj.No. Project Number
Client Project No. Project Number
Date 03/10/16
Sheet No.

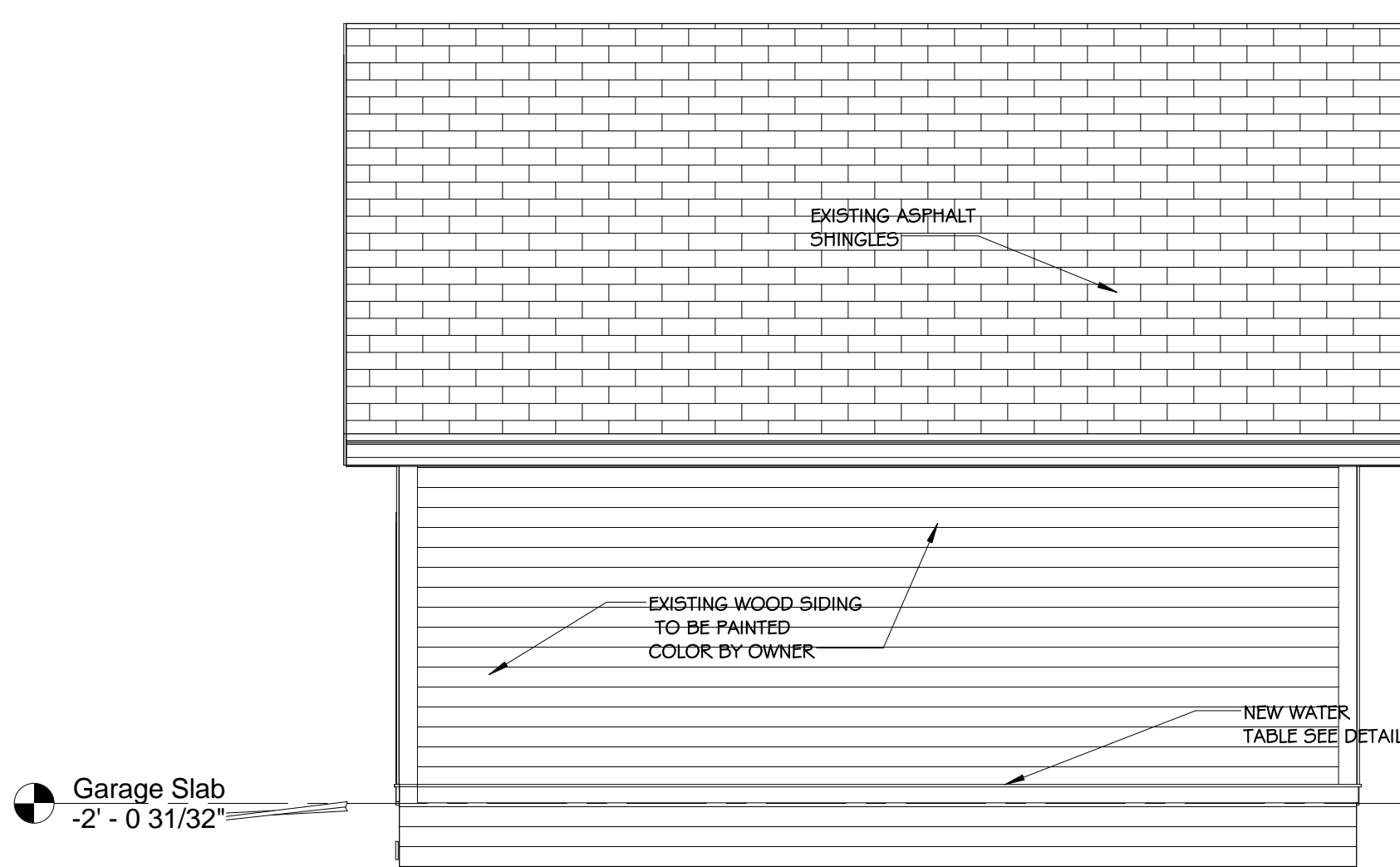
A102



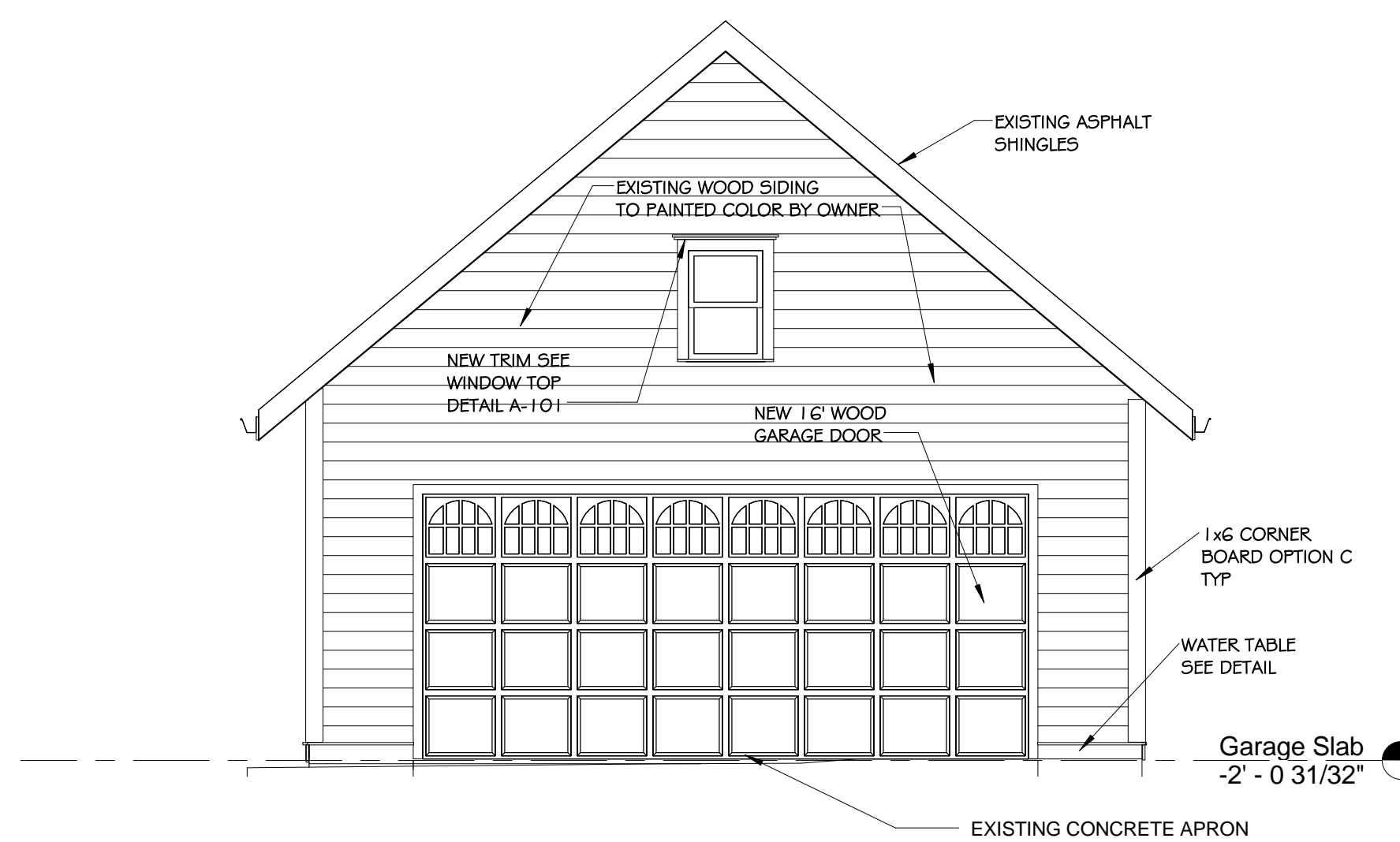
8 GARAGE REAR ELEVATION
 A102 1/4" = 1'-0"



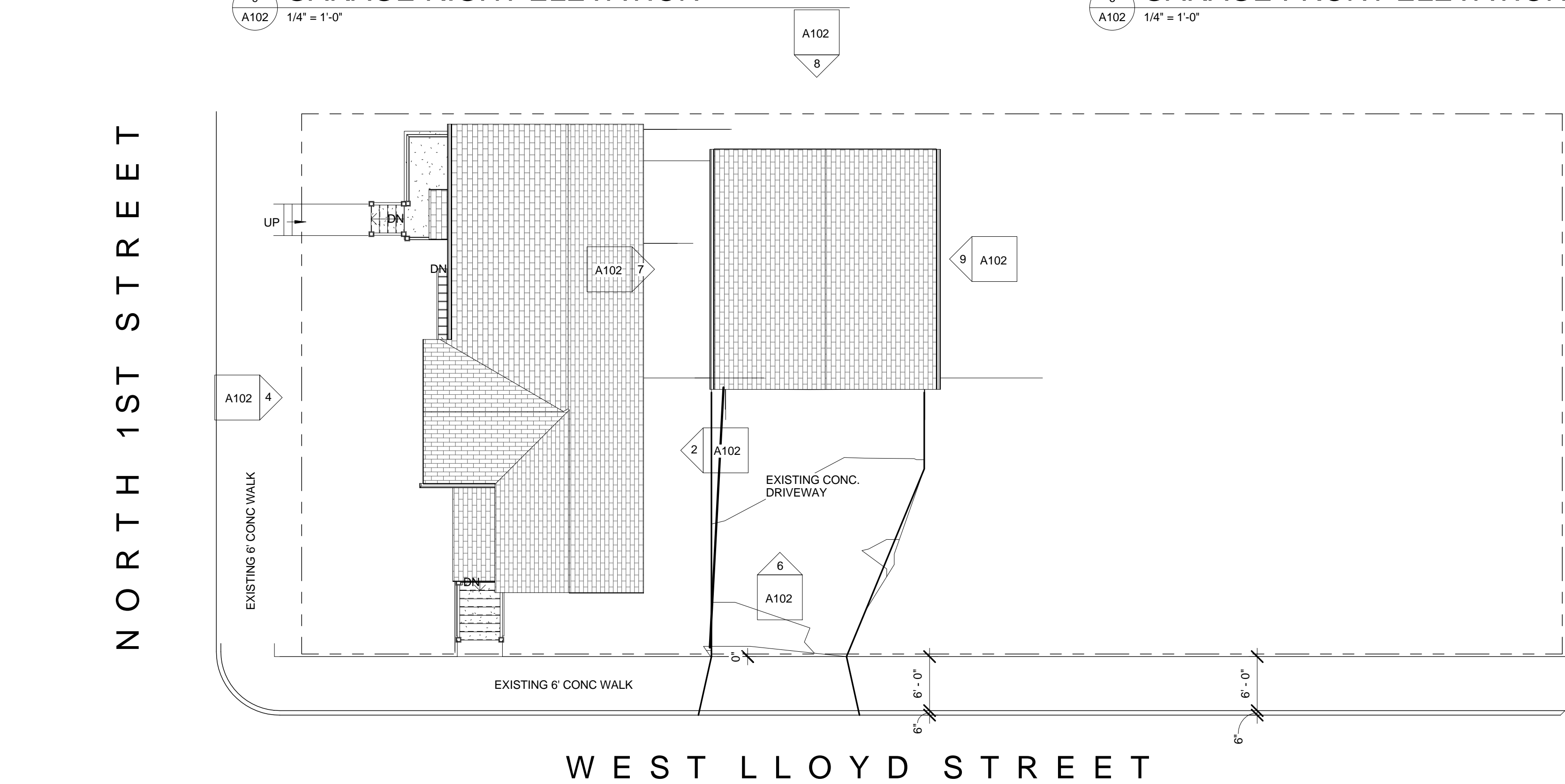
7 GARAGE LEFT ELEVATION
 A102 1/4" = 1'-0"



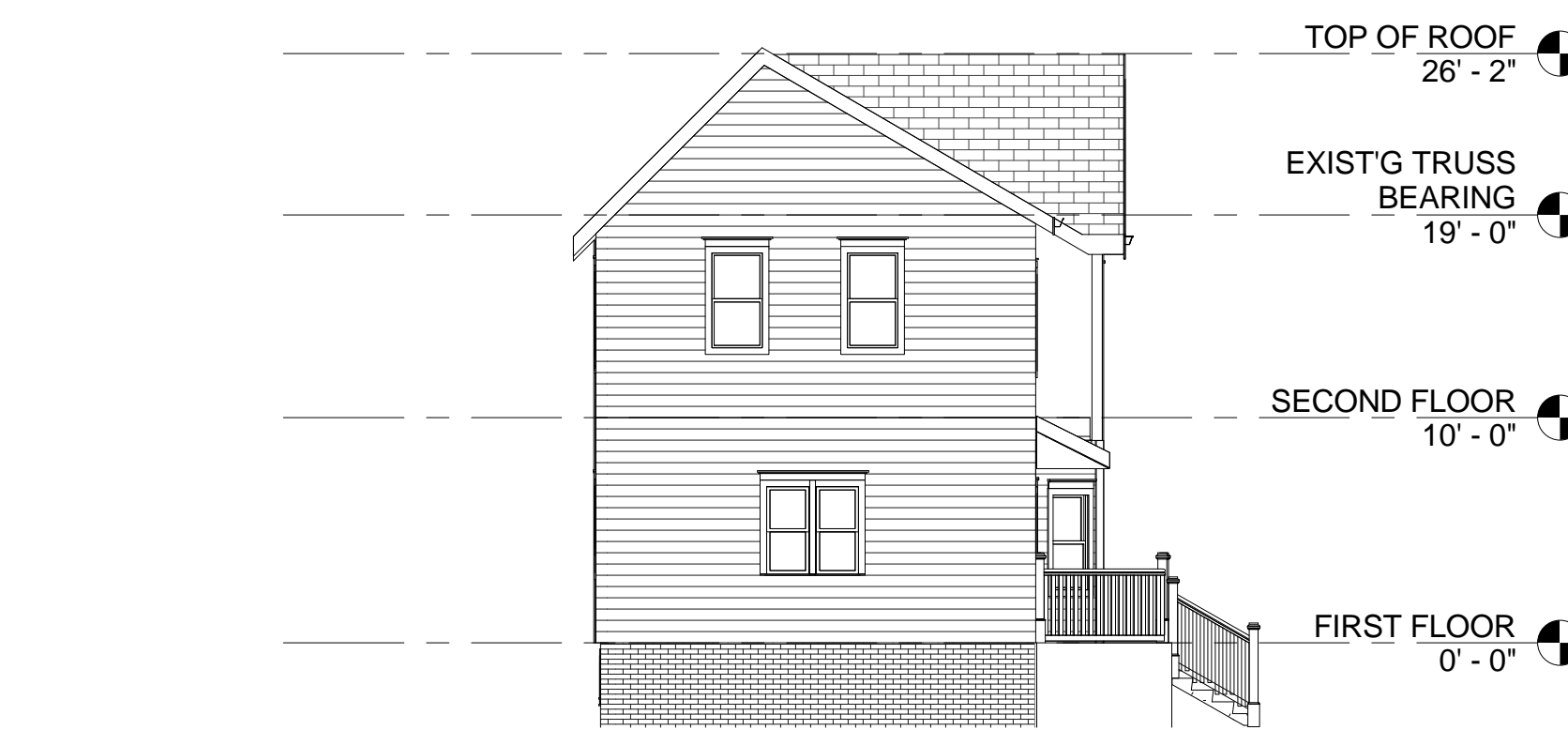
9 GARAGE RIGHT ELEVATION
 A102 1/4" = 1'-0"



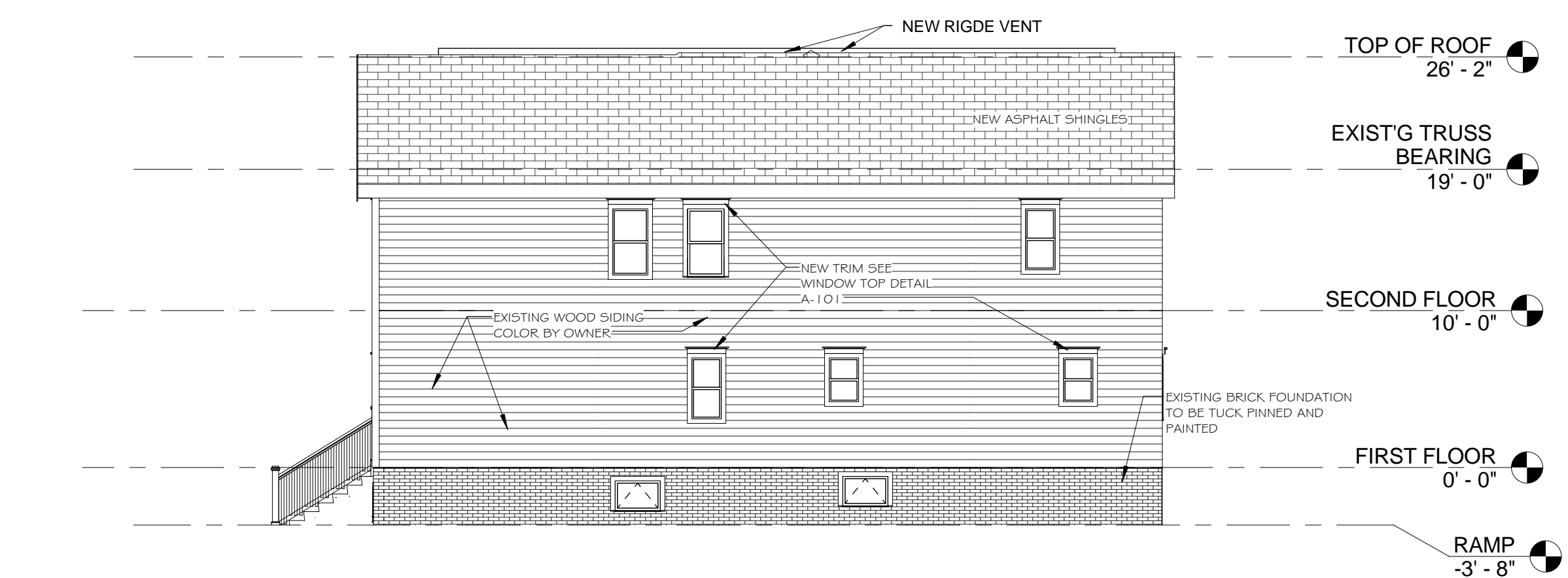
6 GARAGE FRONT ELEVATION
 A102 1/4" = 1'-0"



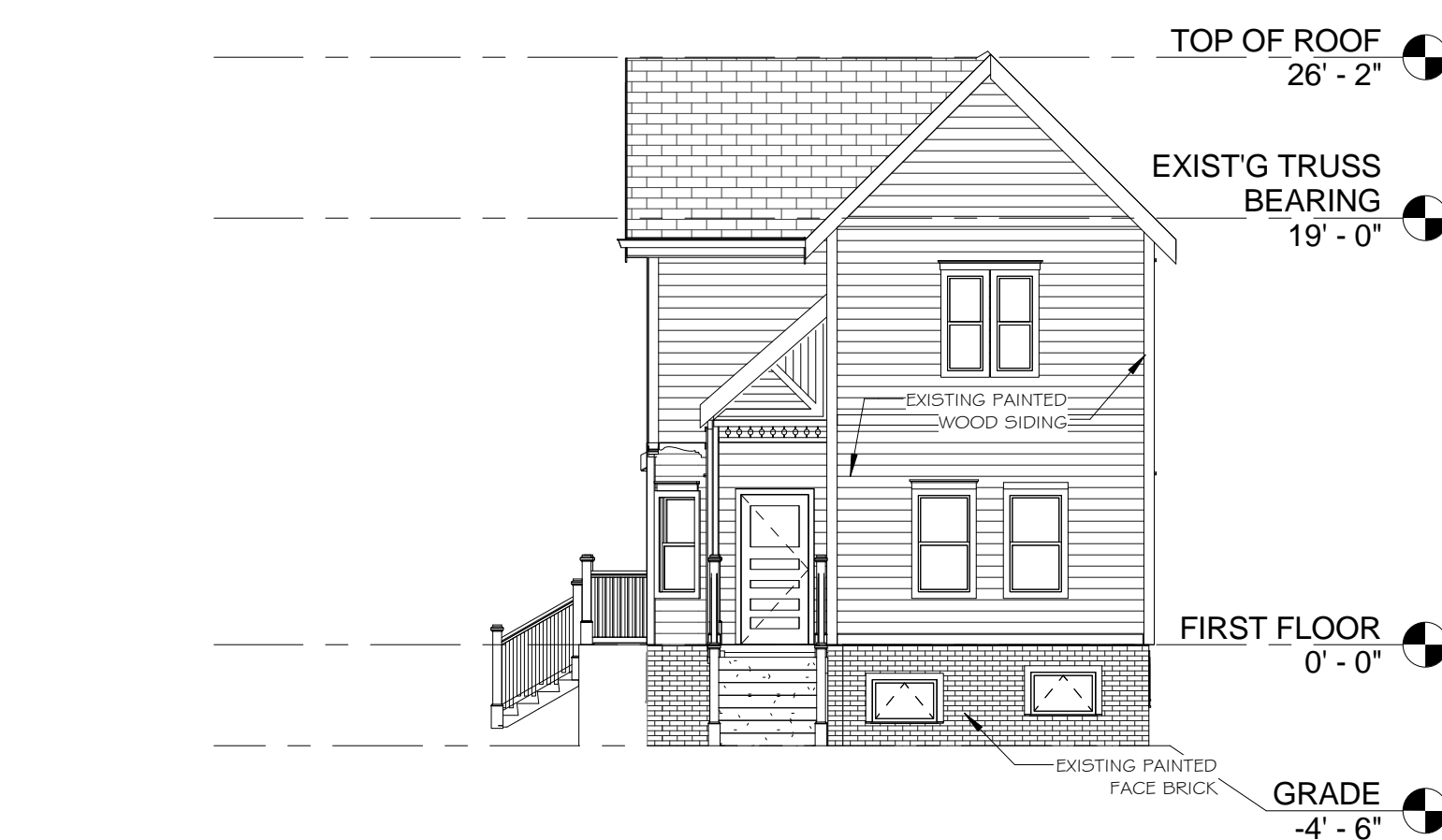
5 SITE MAP
 A102 1" = 10'-0"



3 SOUTH ELEVATION
 A102 1/8" = 1'-0"



2 WEST ELEVATION
 A102 1/8" = 1'-0"



1 NORTH ELEVATION
 A102 1/8" = 1'-0"



4 EAST ELEVATION
 A102 1/8" = 1'-0"



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2
 A103 RENDER_2
 12" = 1'-0"

Project

PROPOSED ADDITION
 103 W LLOYD ST
 MILWAUKEE, WI 53212



1
 A103 WESTSIDE RENDER_1
 12" = 1'-0"

Sheet Title

3d Views

Revisions

Item	Date	By

Project Manager Designer

DrawnBy/Chk By Author

Wilson D Proj.No. Project Number

Client Project No. Project Number

Date 03/13/16

Sheet No.