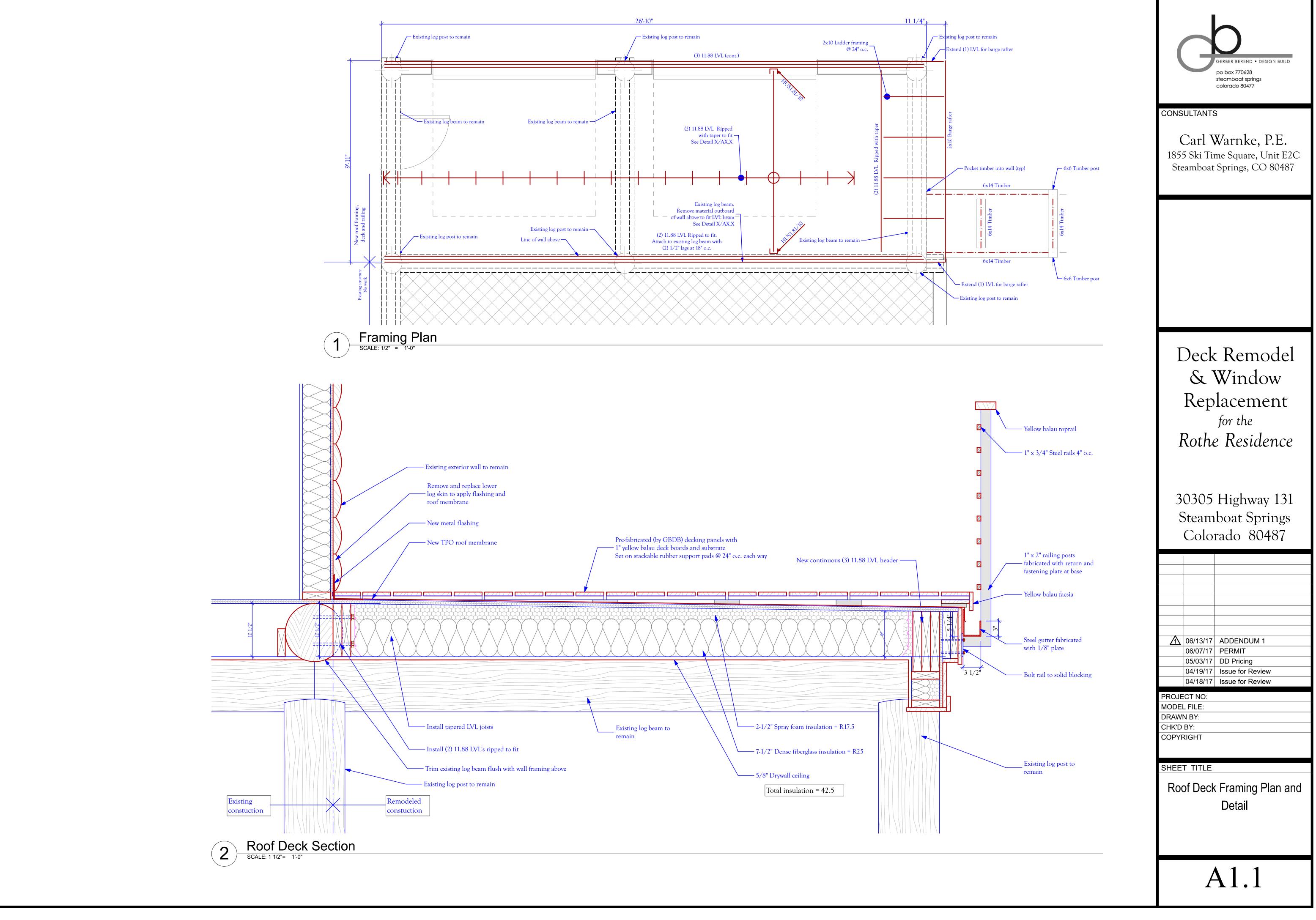
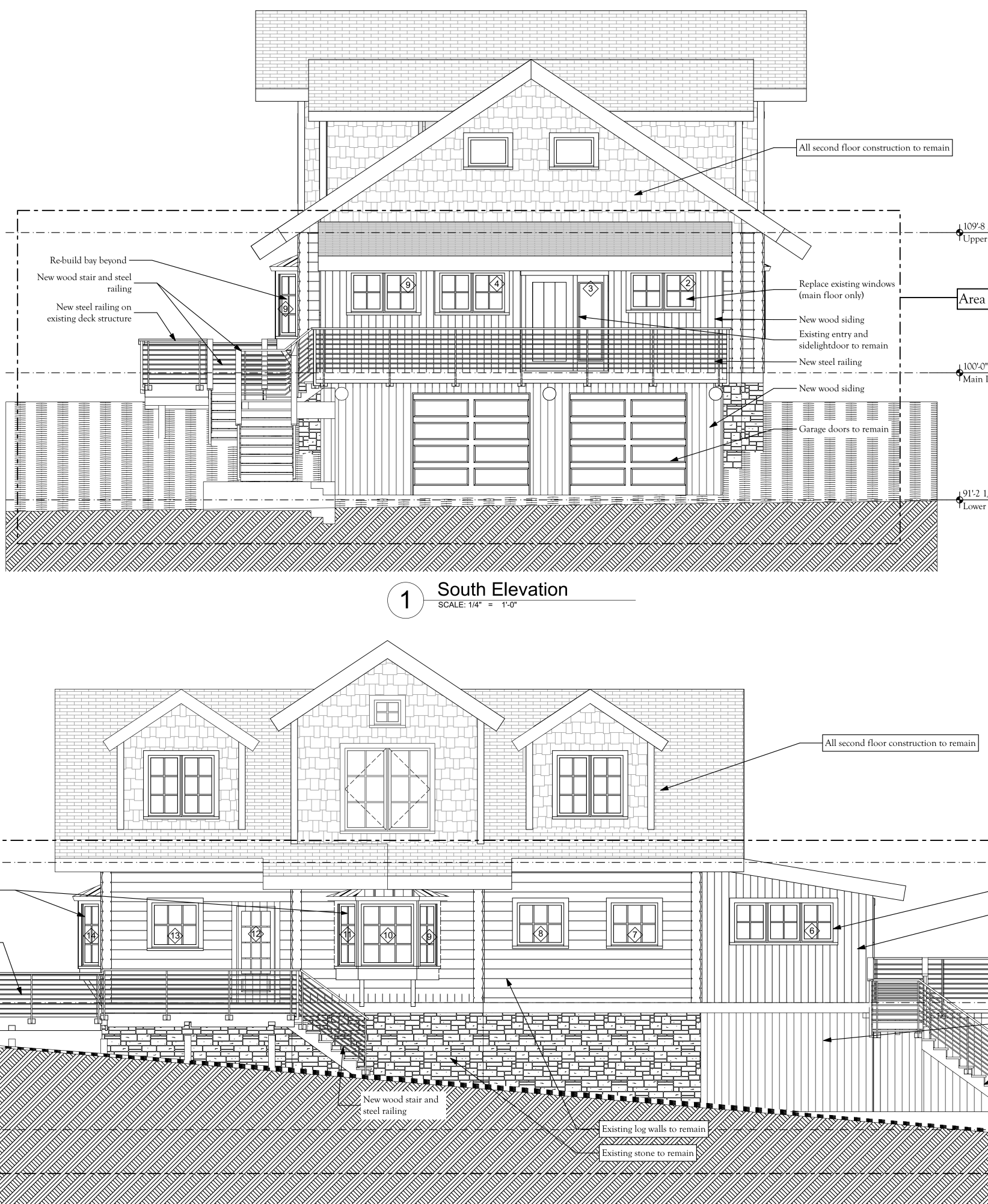


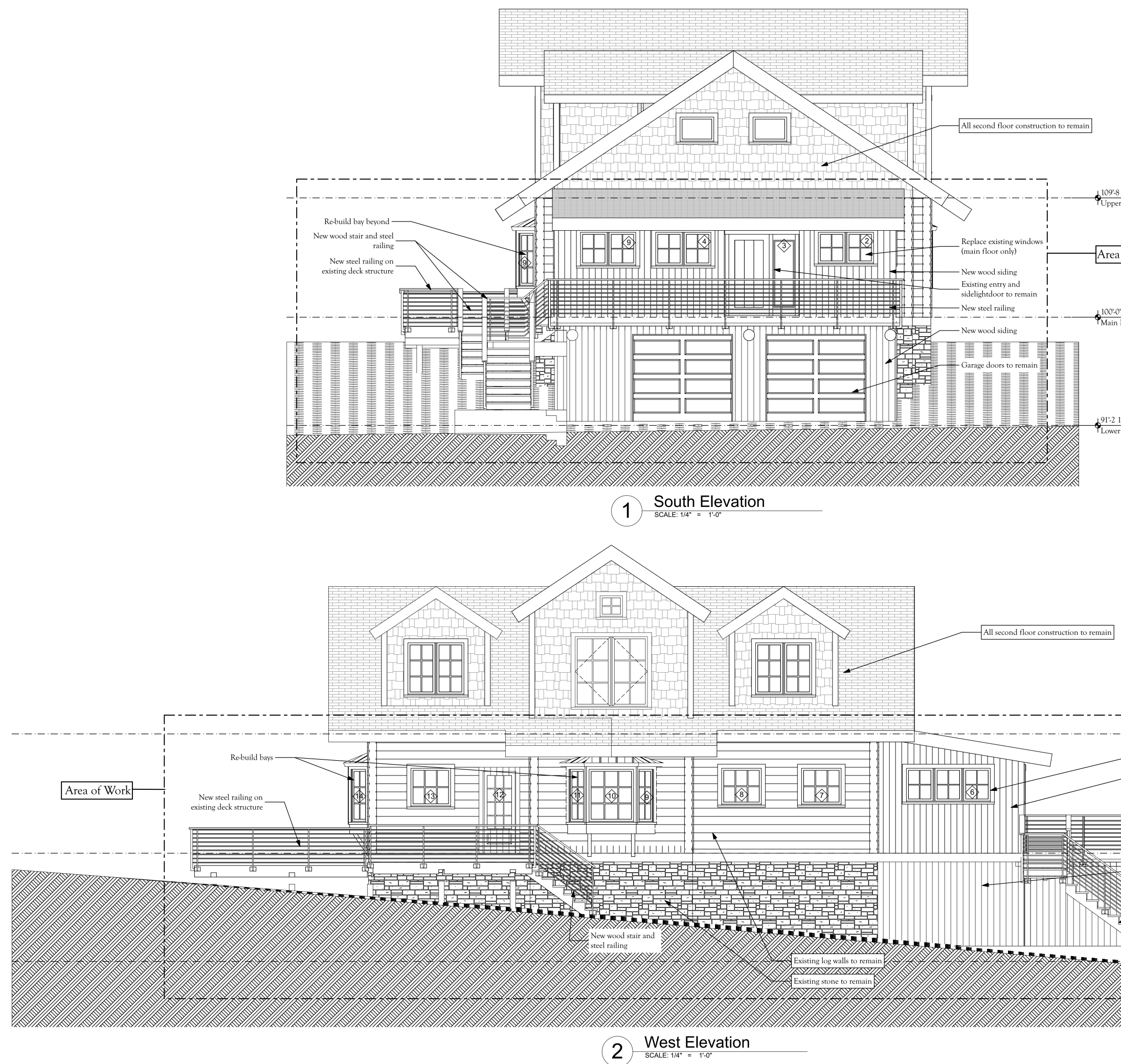
# LOCATION	MANUFACTURER #	R.O. WIDTH (U.N.O.)	R.O. HEIGHT (U.N.O.)	B.O. HEADER	FUNCTION	EGRESS	TEM
1 Entry #101	ECC 3036-2	60 - 3/4"	36 - 3/4"	Existing	CSMT		
2 Entry #101	ECC 3036-2	60 - 3/4"	36 - 3/4"	Existing	CSMT		
3 Entry #101	Existing Door ——						
4 Entry #101	ECC 3036-2	60 - 3/4"	36 - 3/4"	Existing	CSMT		
5 Entry #101	ECC 3036-2	60 - 3/4"	36 - 3/4"	Existing	CSMT		
6 Entry #101	ECC 2836-3	84 - 3/4"	36 - 3/4"	Existing	CSMT		
7 Kitchen #102	ECA (Custom)	37 - 3/4"	36 - 3/4"	Existing	AWN		
8 Kitchen #102	ECA (Custom)	37 - 3/4"	36 - 3/4"	Existing	AWN		
9 Dining #103	ECC 2054	20 - 3/4"	54 - 3/4"	Existing	CSMT		
Dining #103	ECCP 4254	20 - 3/4"	54 - 3/4"	Existing	FXT		
Dining #103	ECC 2054	20 - 3/4"	54 - 3/4"	Existing	CSMT		
Living Room #104	New Door —						
3 Living Room #104	ECA (Custom)	37 - 3/4"	37 - 3/4"	Existing	AWN		
4 Living Room #104	ECC 2054	20 - 3/4"	54 - 3/4"	Existing	CSMT		
5 Living Room #104	ECCP 4254	20 - 3/4"	54 - 3/4"	Existing	FXT		
6 Living Room #104	ECC 2054	20 - 3/4"	54 - 3/4"	Existing	CSMT		
Living Room #104	ECC 2054	20 - 3/4"	54 - 3/4"	Existing	CSMT		
8 Living Room #104	ECCP 4254	20 - 3/4"	54 - 3/4"	Existing	FXT		
9 Living Room #104	ECC 2054	20 - 3/4"	54 - 3/4"	Existing	CSMT		
Bedroom #105	ECC (Custom)	84 - 3/4"	40 - 1/2"	Existing	CSMT		
Bathroom #105	ECA (Custom)	37 - 3/4"	36 - 3/4"	Existing	AWN		







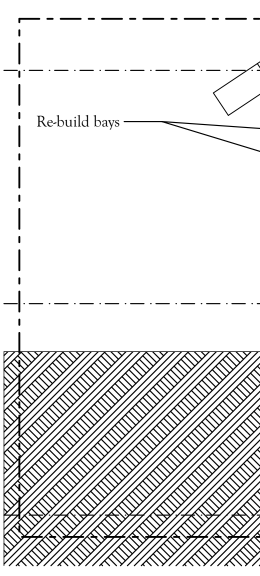




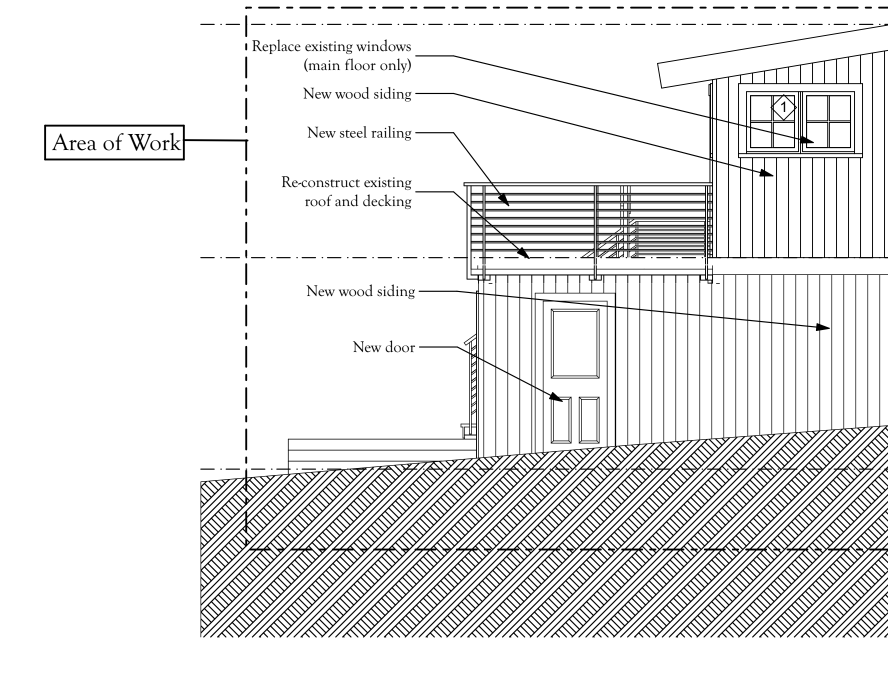
SCALE: 1/4" = 1'-0"

<u>5/8"</u> • Level		CONSULTANTS CONSULTANTS Colorado 80477 Steamboat springs colorado 80477
of Work ' Level		
/4" Level		Deck Remodel & Window Replacement for the Rothe Residence
		30305 Highway 131 Steamboat Springs Colorado 80487
Replace existing windows (main floor only) New wood siding New steel railing Re-construct existing roof and decking	Area of Work	Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Constraint of the second system Image: Consecond system <t< th=""></t<>
New wood stair and steel railing		MODEL FILE: DRAWN BY: CHK'D BY: COPYRIGHT SHEET TITLE SOUTH and West Exterior
	91'-2 1/4" Lower Level	Elevations

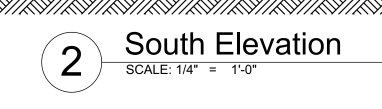




All second floor construction to remain



'Users/davidhoffman/Desktop/Rothe Garage 1.



\bigtriangledown	///////////////////////////////////////	7
//	Existing stone to remain	
\sim	Existing stone to remain	$\overline{)}$
\sim	$\overline{Y//A} \overline{Y//A} \overline{Y//A} \overline{Y//A}$	У

	North Elevation SCALE: 1/4" = 1'-0"	
Existing log walls to remain		

Existing log walls to remain Existing stone to remain

All second floor construction to remain ╺╾╾╱└╾╺┿┿ _ Replace existing windows (main floor only) — Re-build bay beyond 15 New steel railing on existing deck structure

