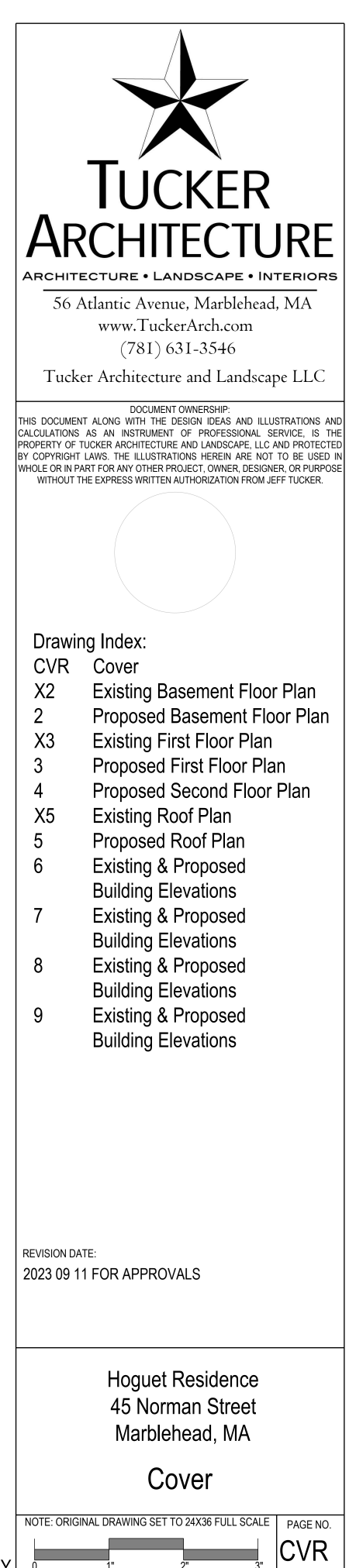
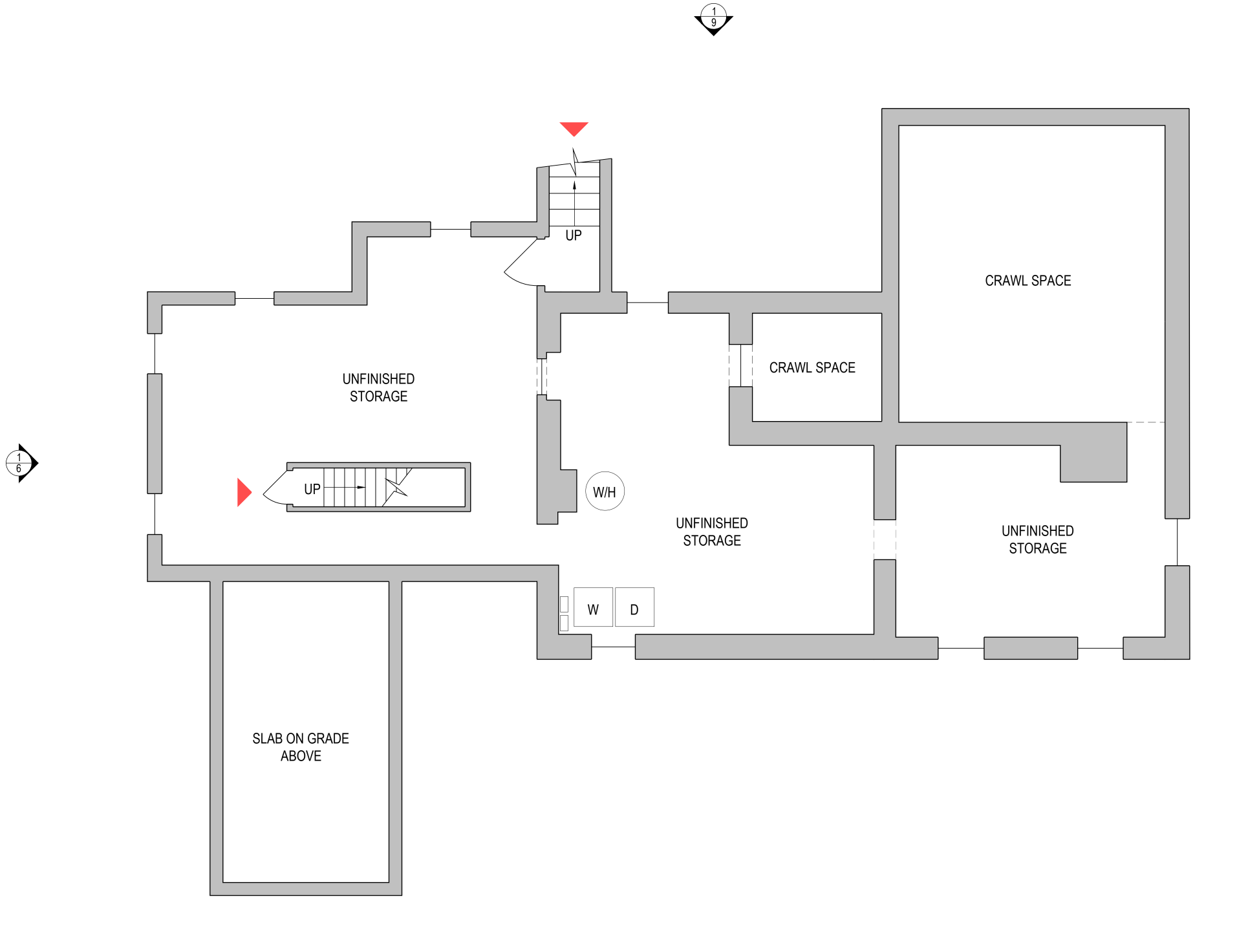




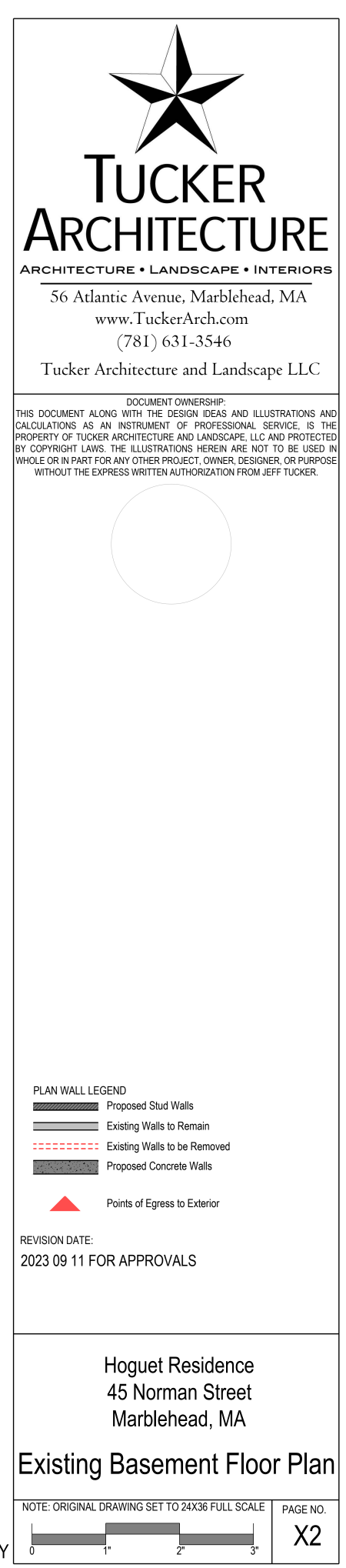
DO NOT SCALE - GC TO VERIFY ALL DIMENSIONS. NOTIFY ARCHITECT OF ANY DISCREPANCY



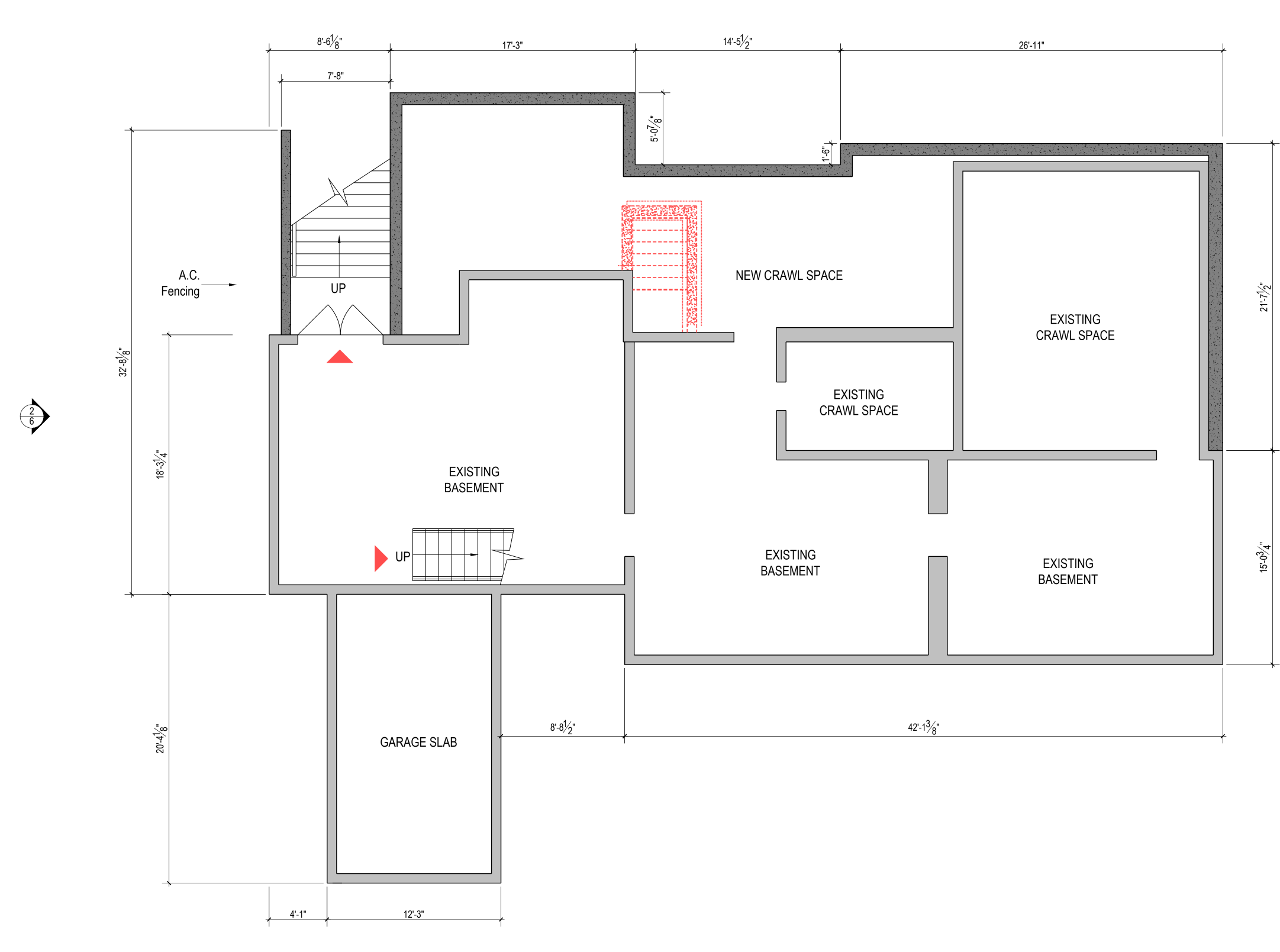








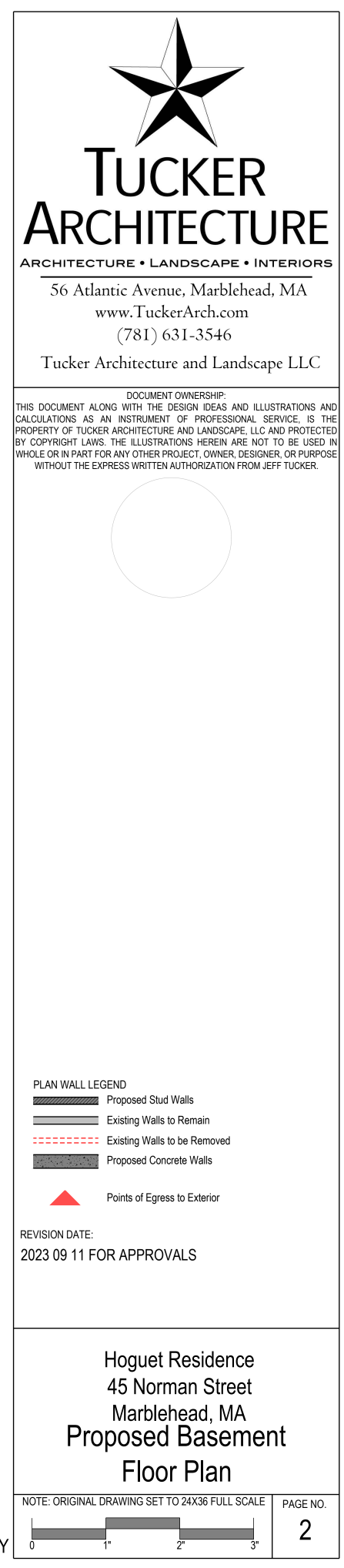




1 Basement Floor Plan Scale: 1/4"=1'-0"

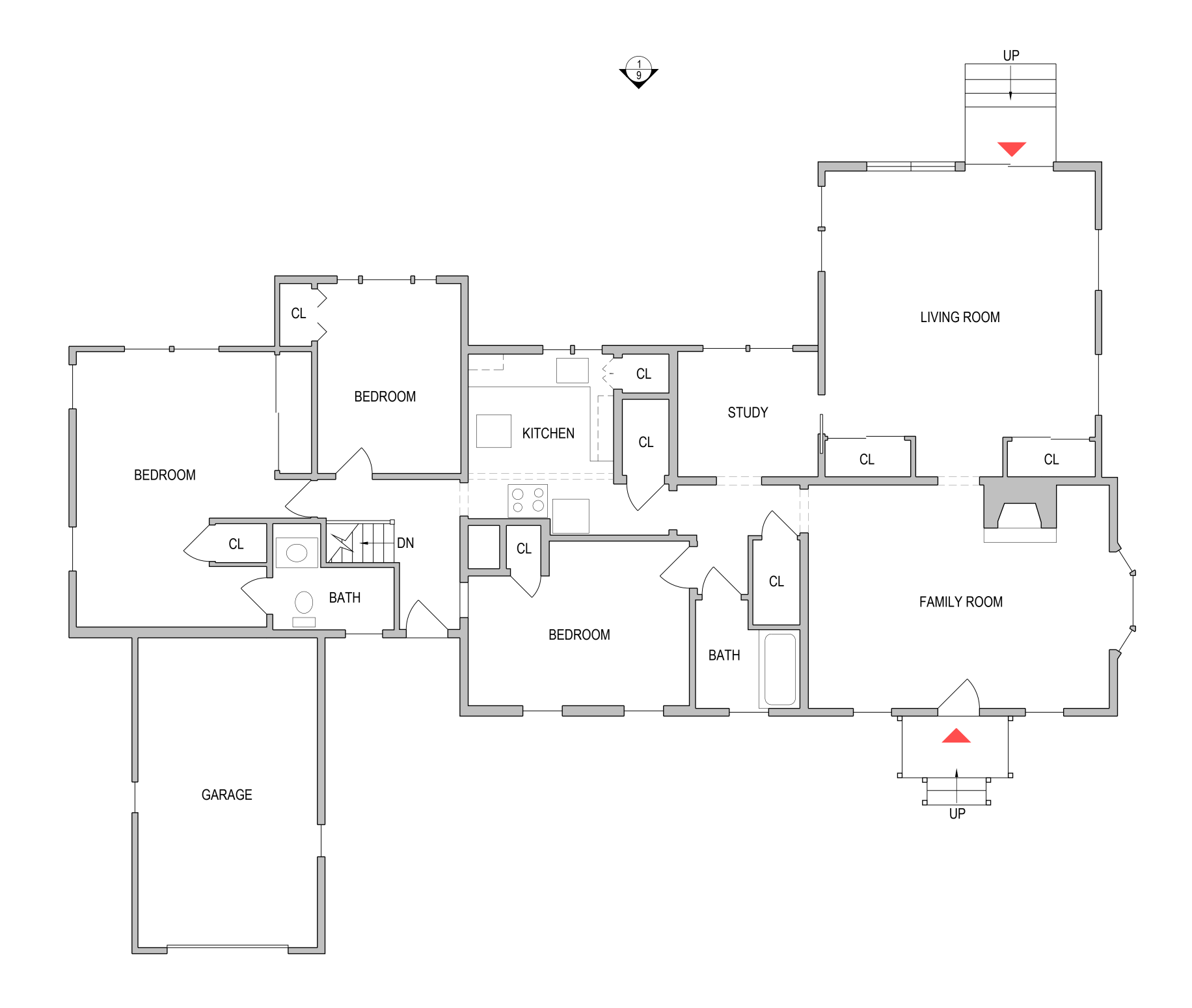








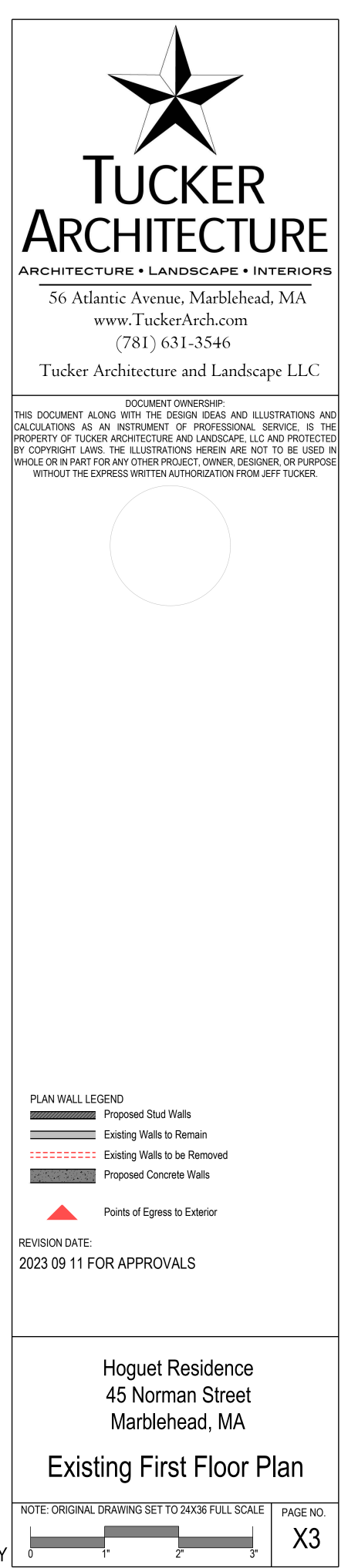
-81/4"



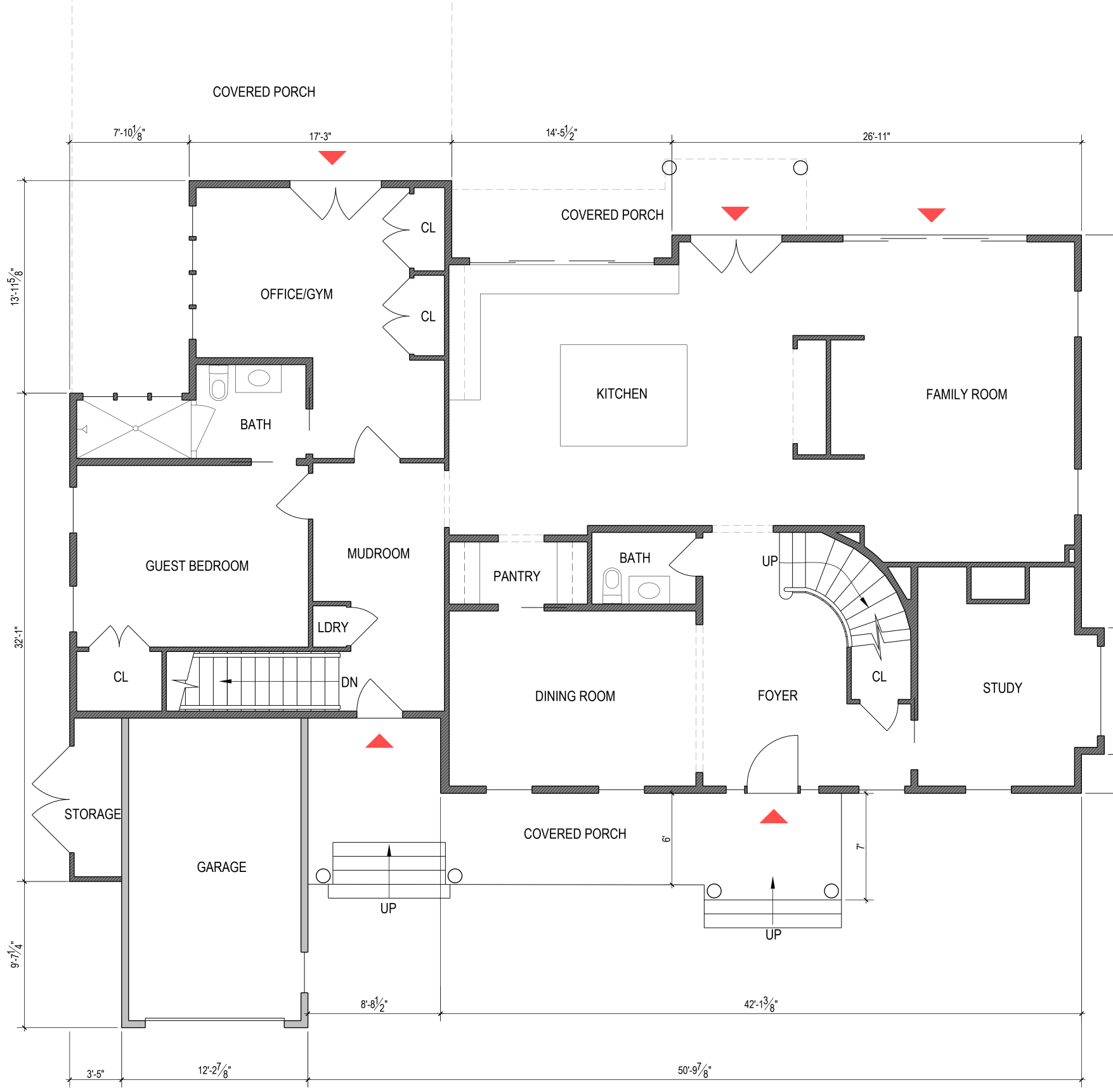


 $\begin{pmatrix} 1\\ 6 \end{pmatrix}$





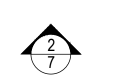




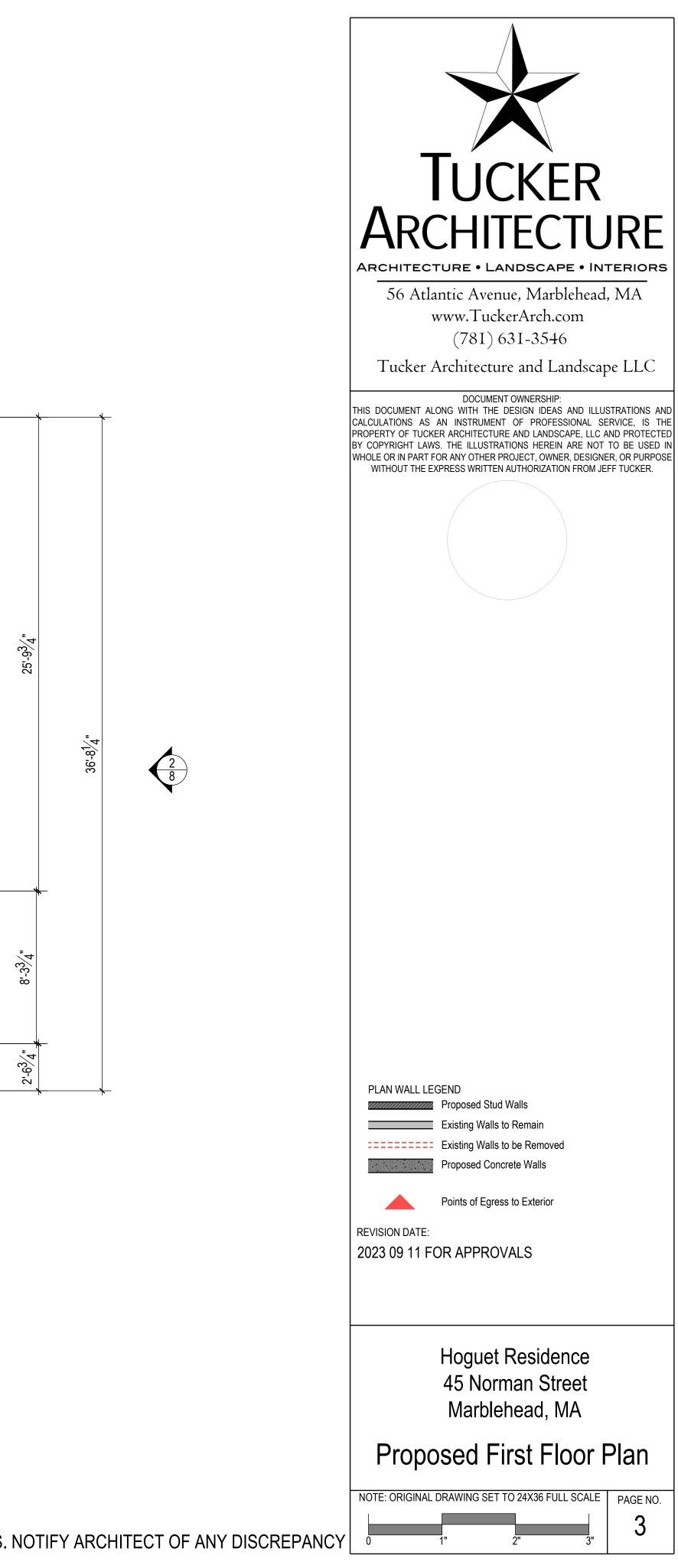
29

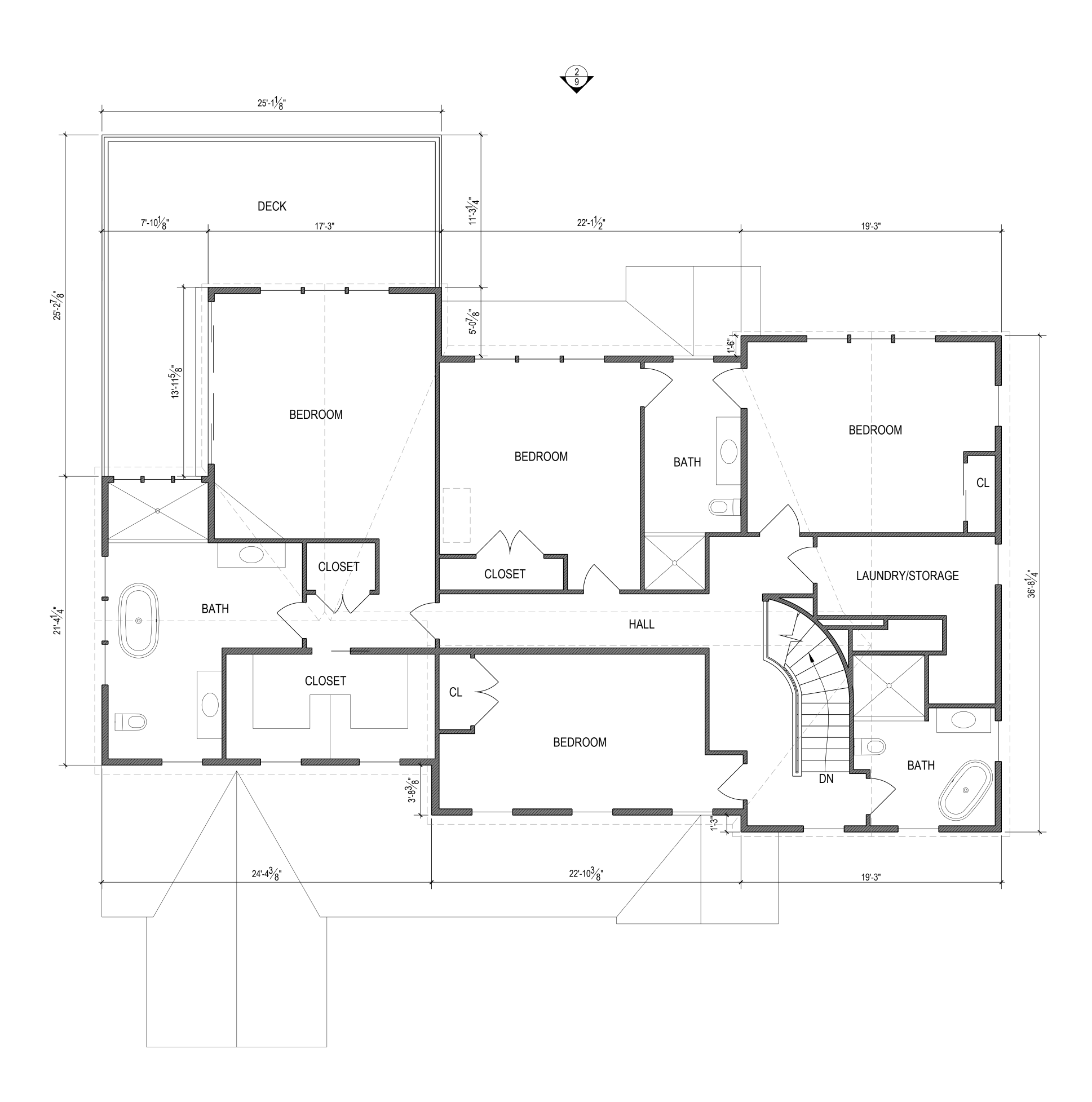




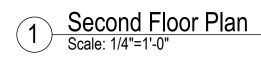




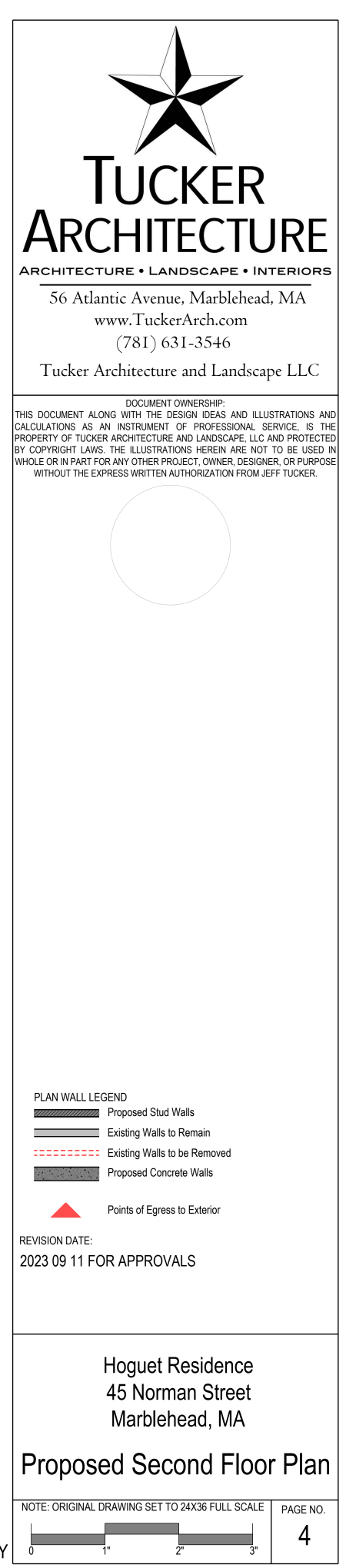




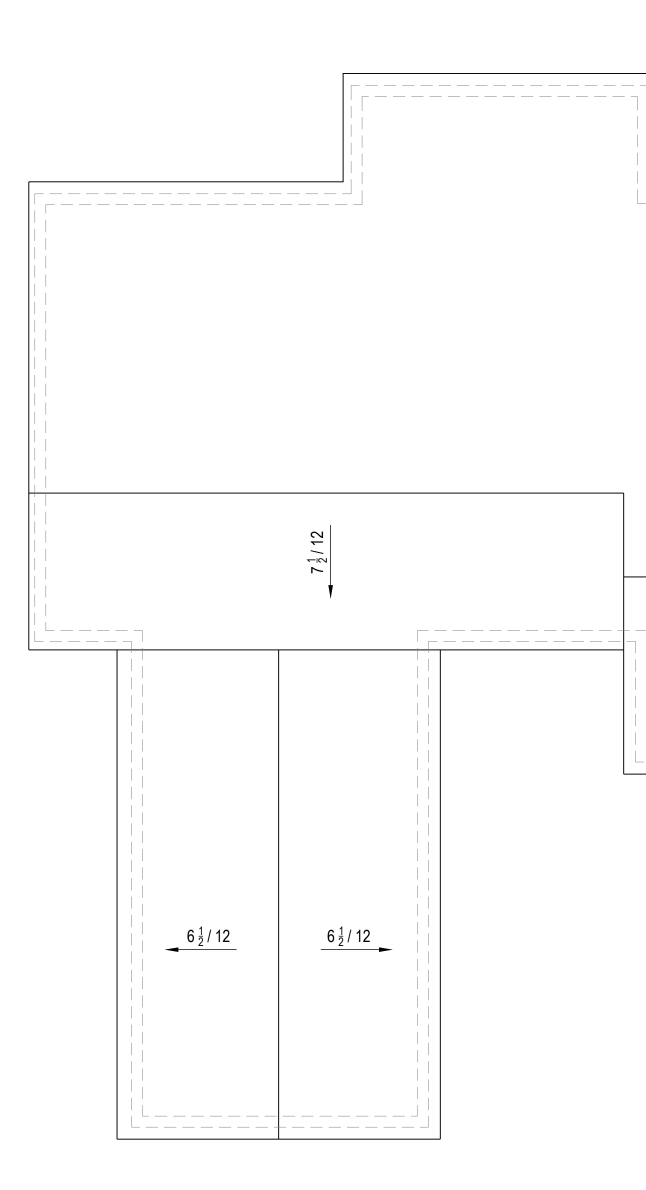








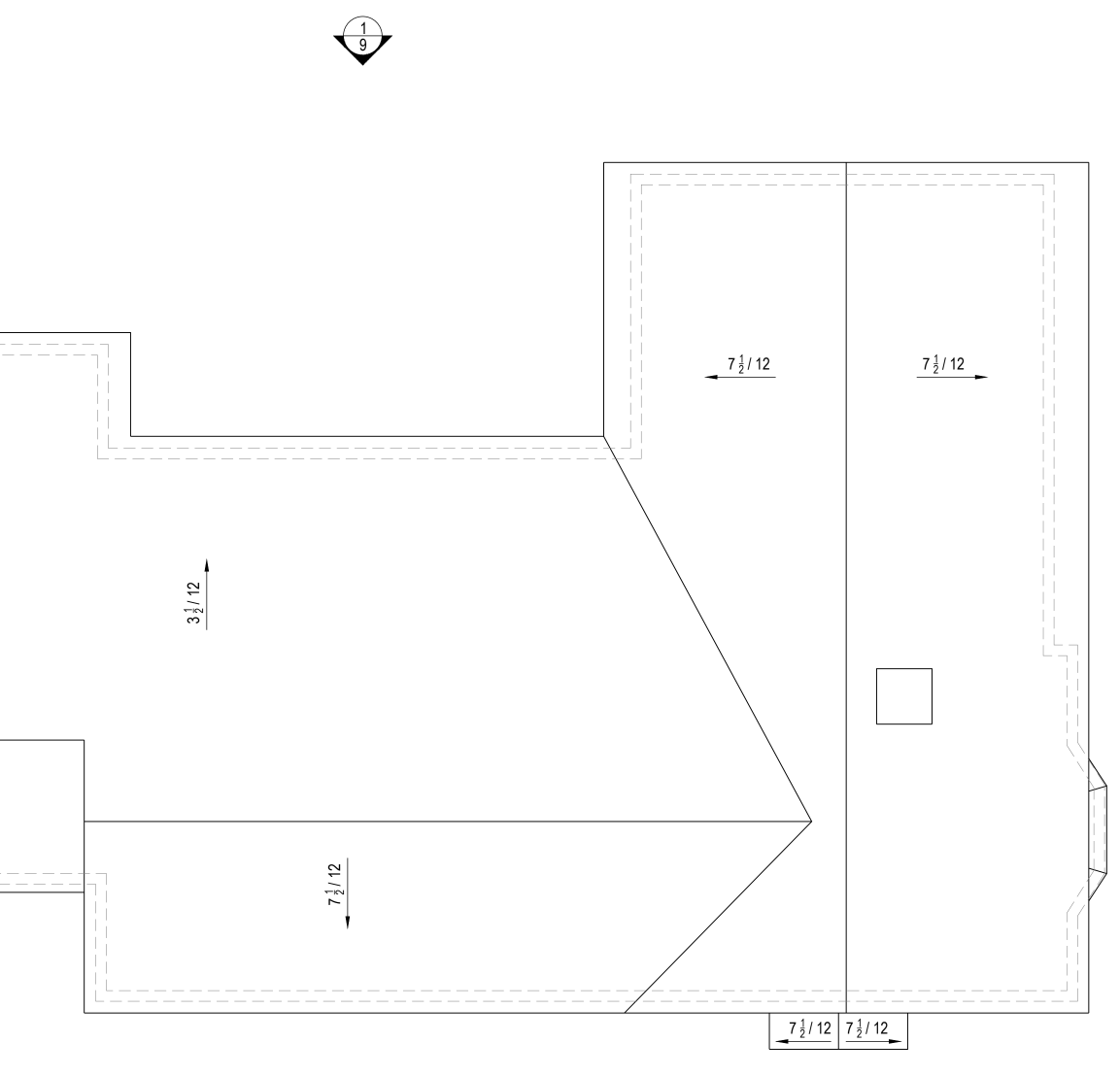


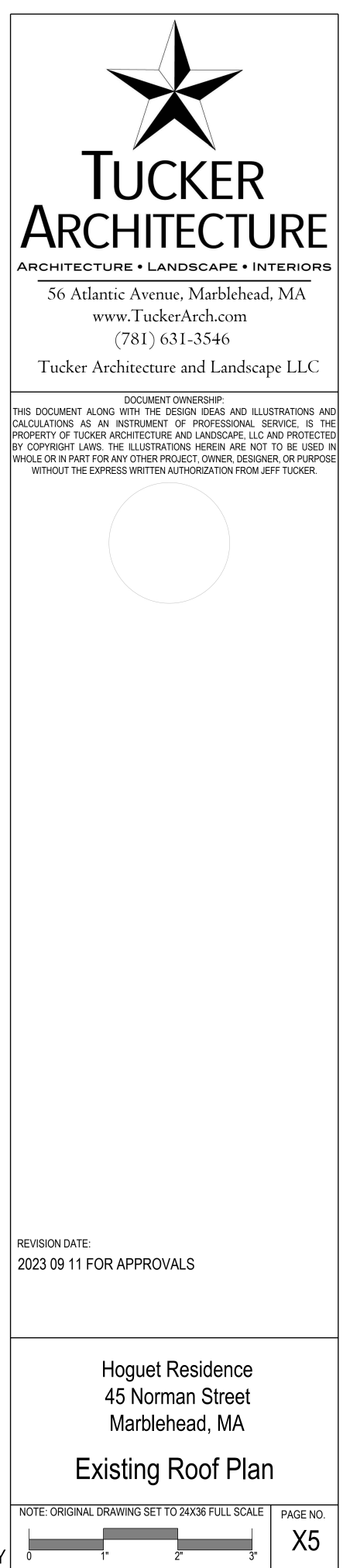


1 Roof Plan Scale: 1/4"=1'-0"

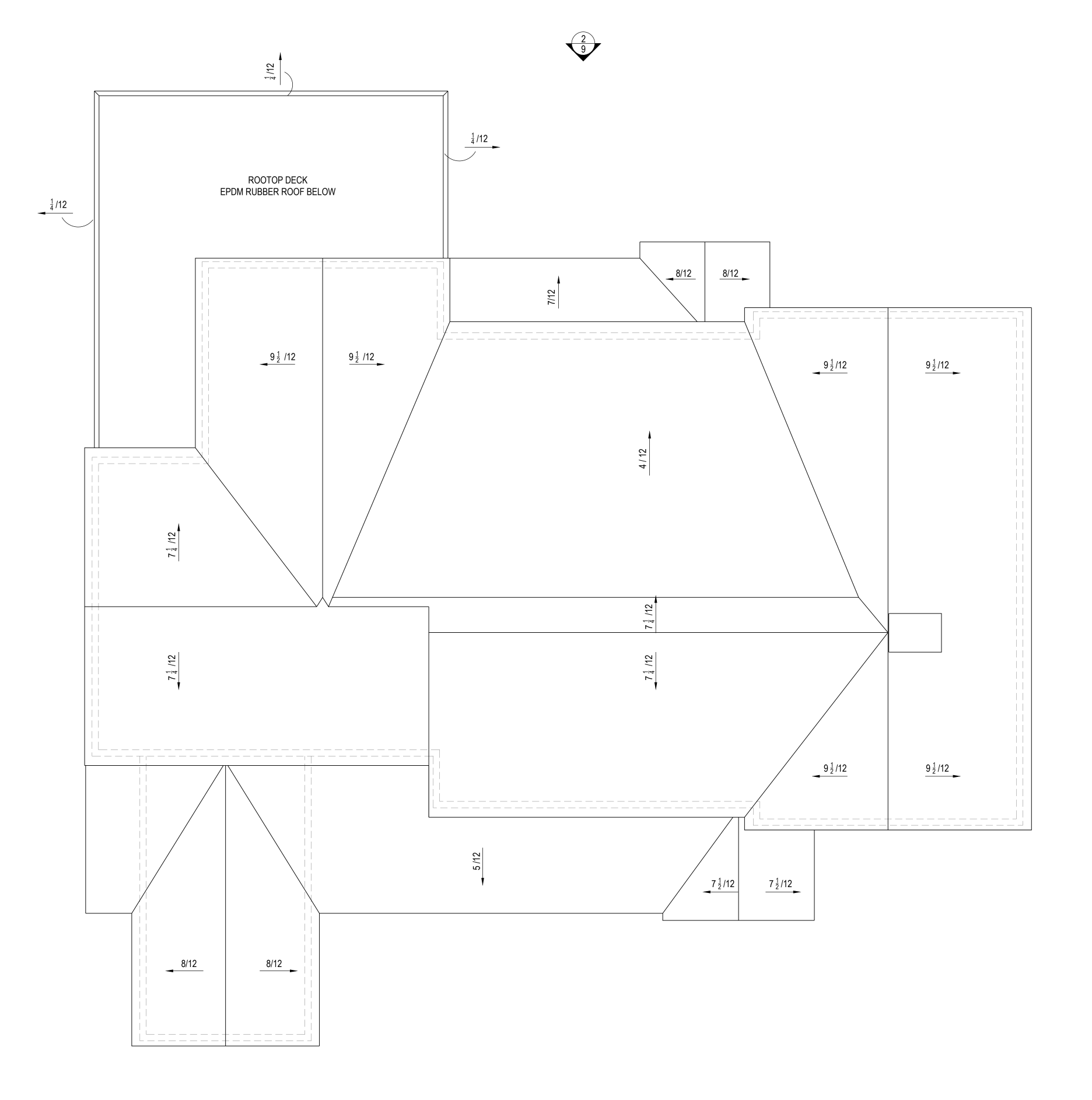
1 6



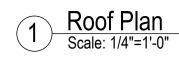




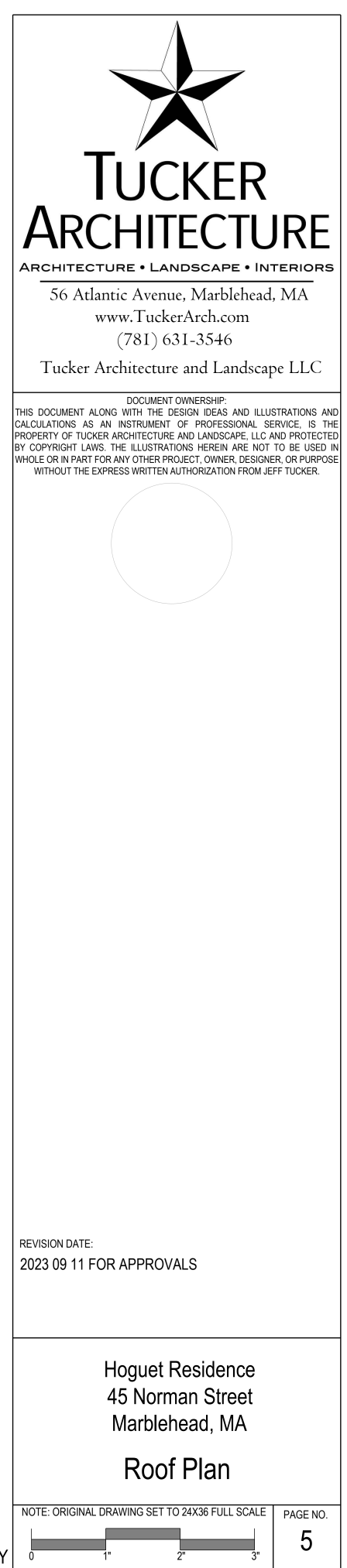




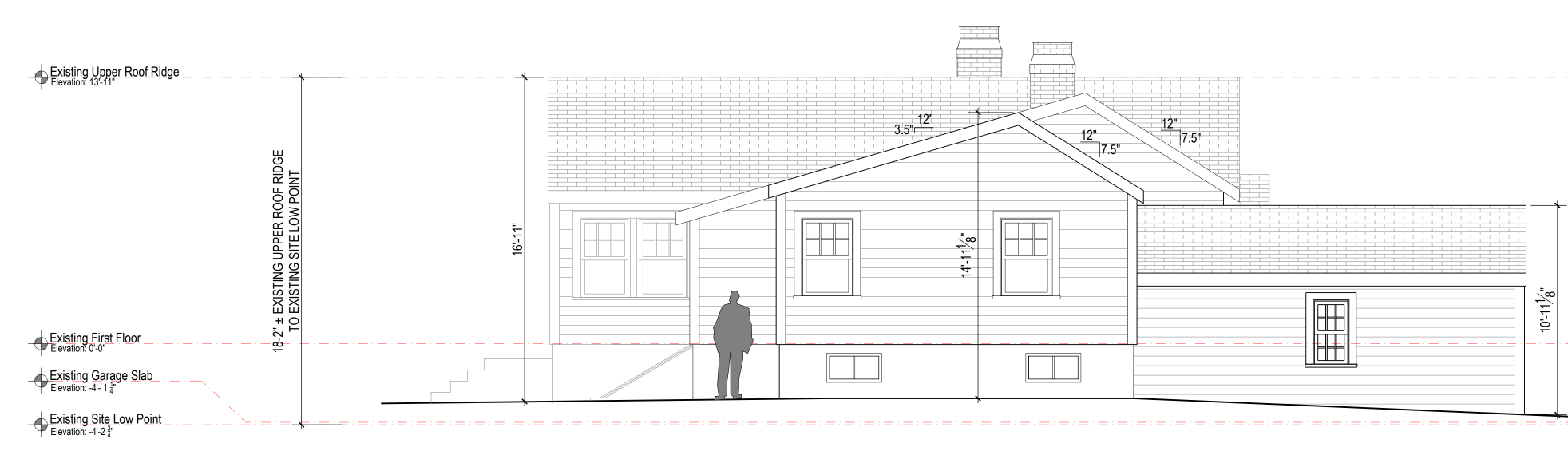






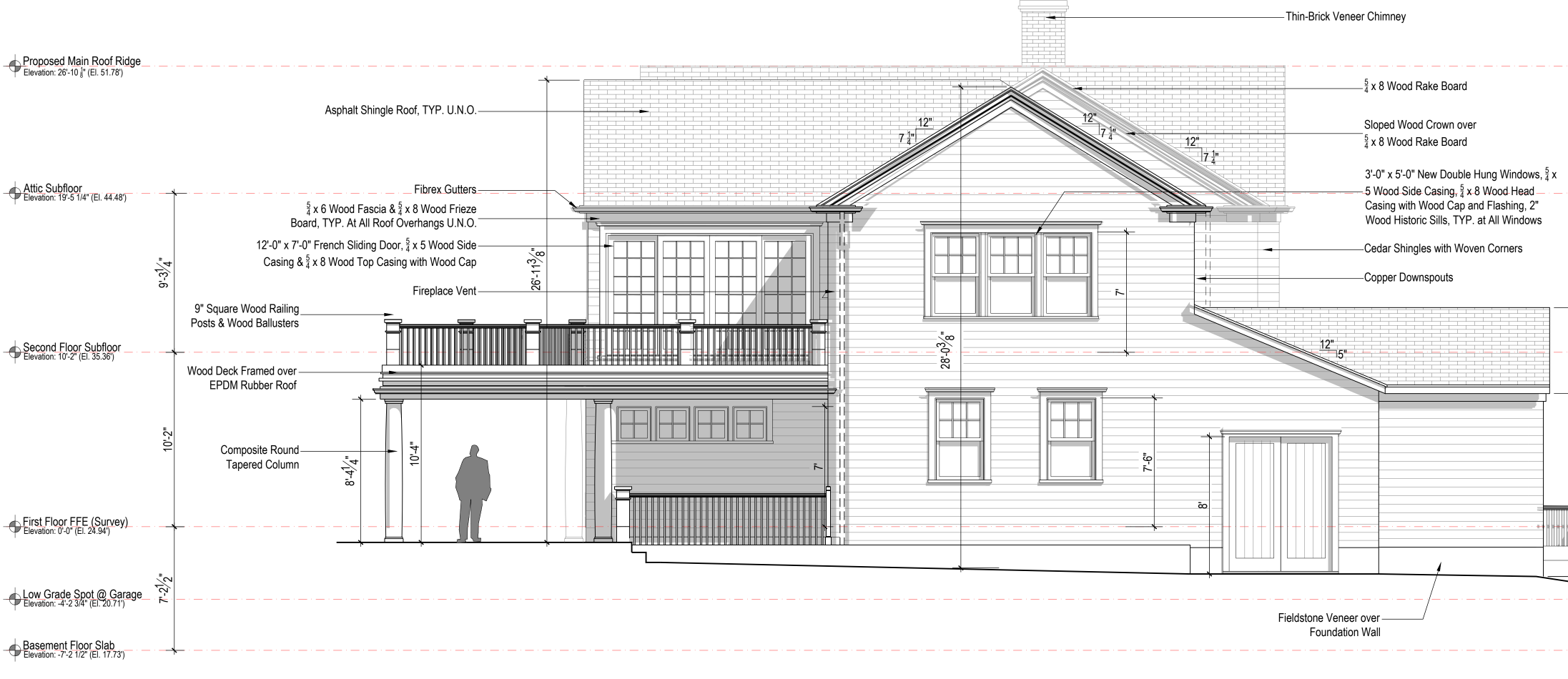






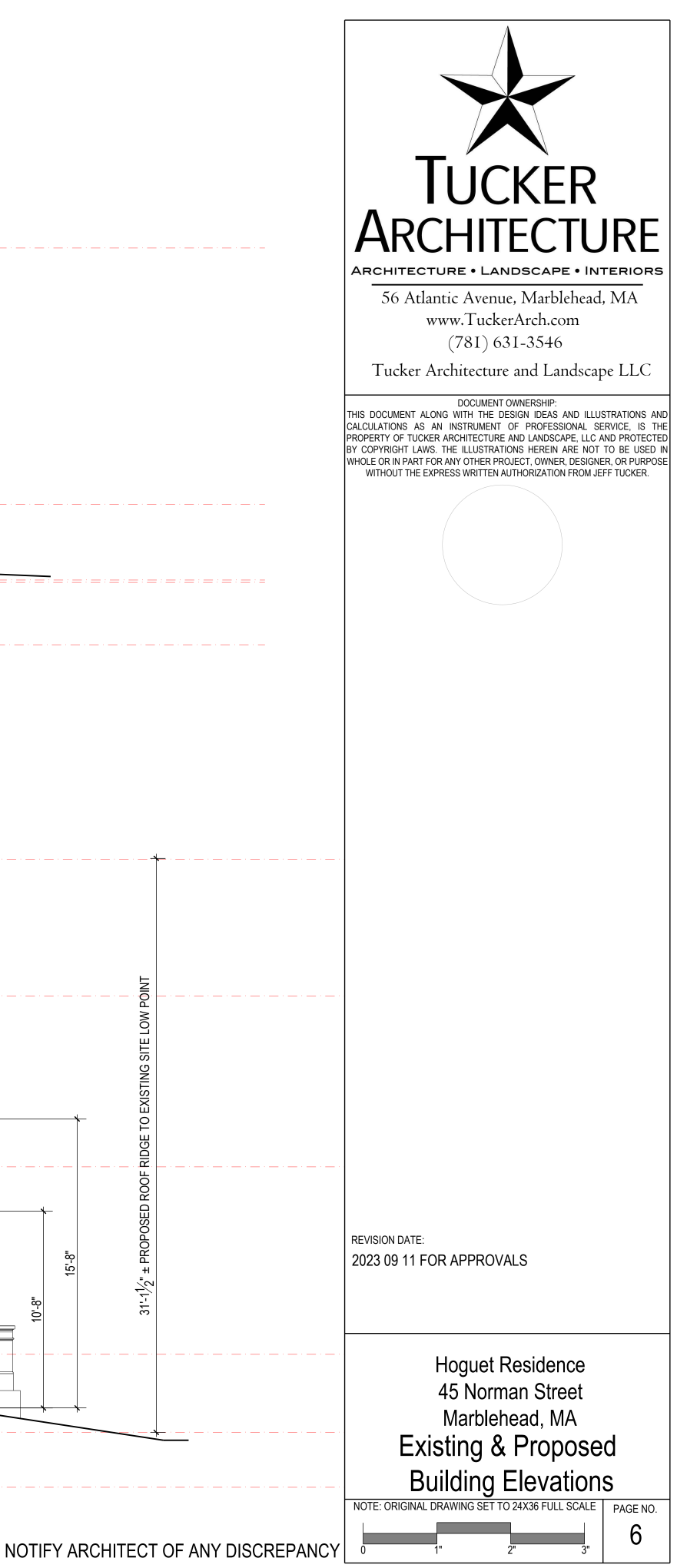
1 Existing Left Side Elevation Scale: 1/4"=1'-0"

Existing Basement Floor Slab Elevation: -7'-7 3/8"



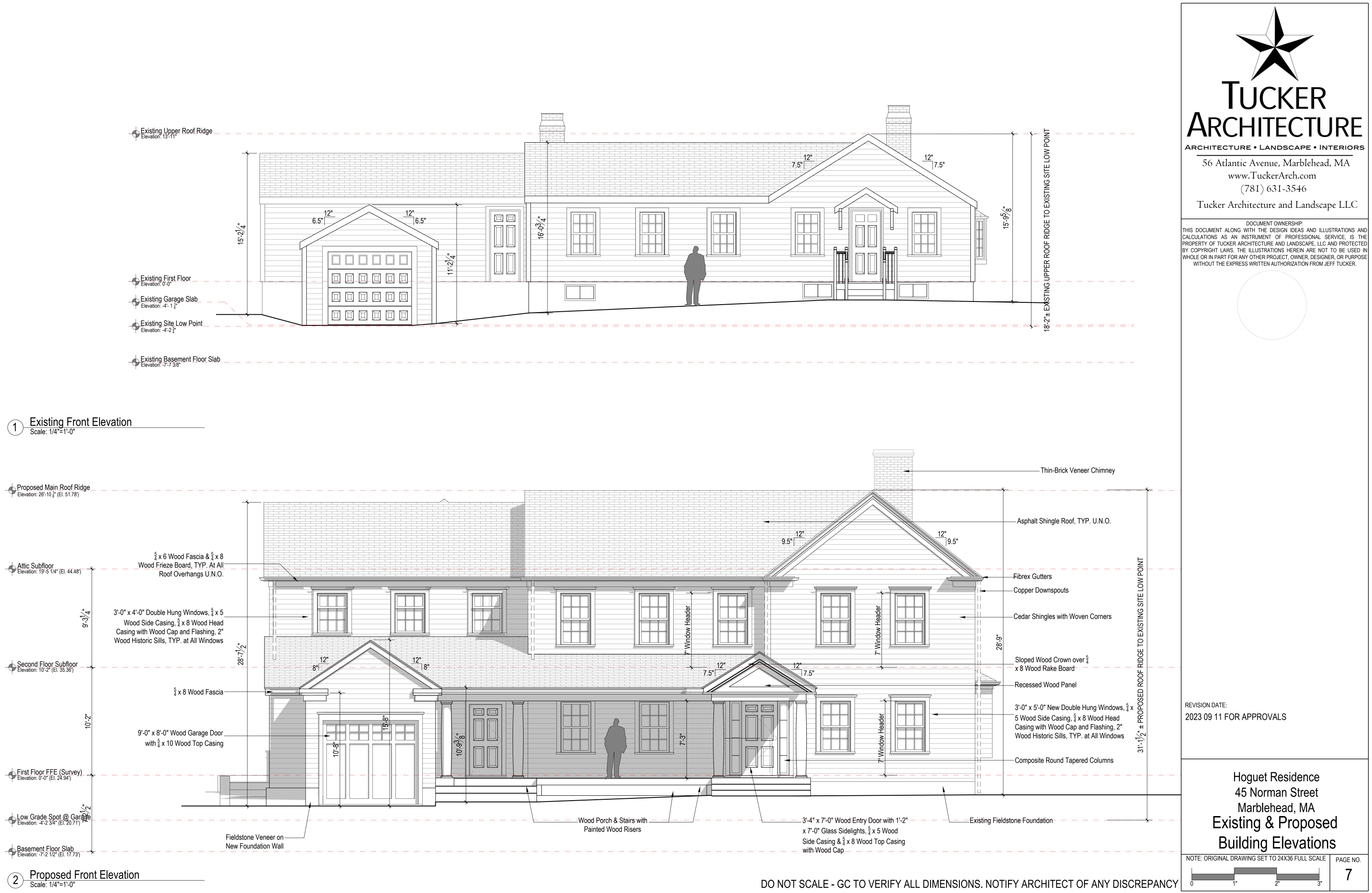
2 Proposed Left Side Elevation Scale: 1/4"=1'-0"

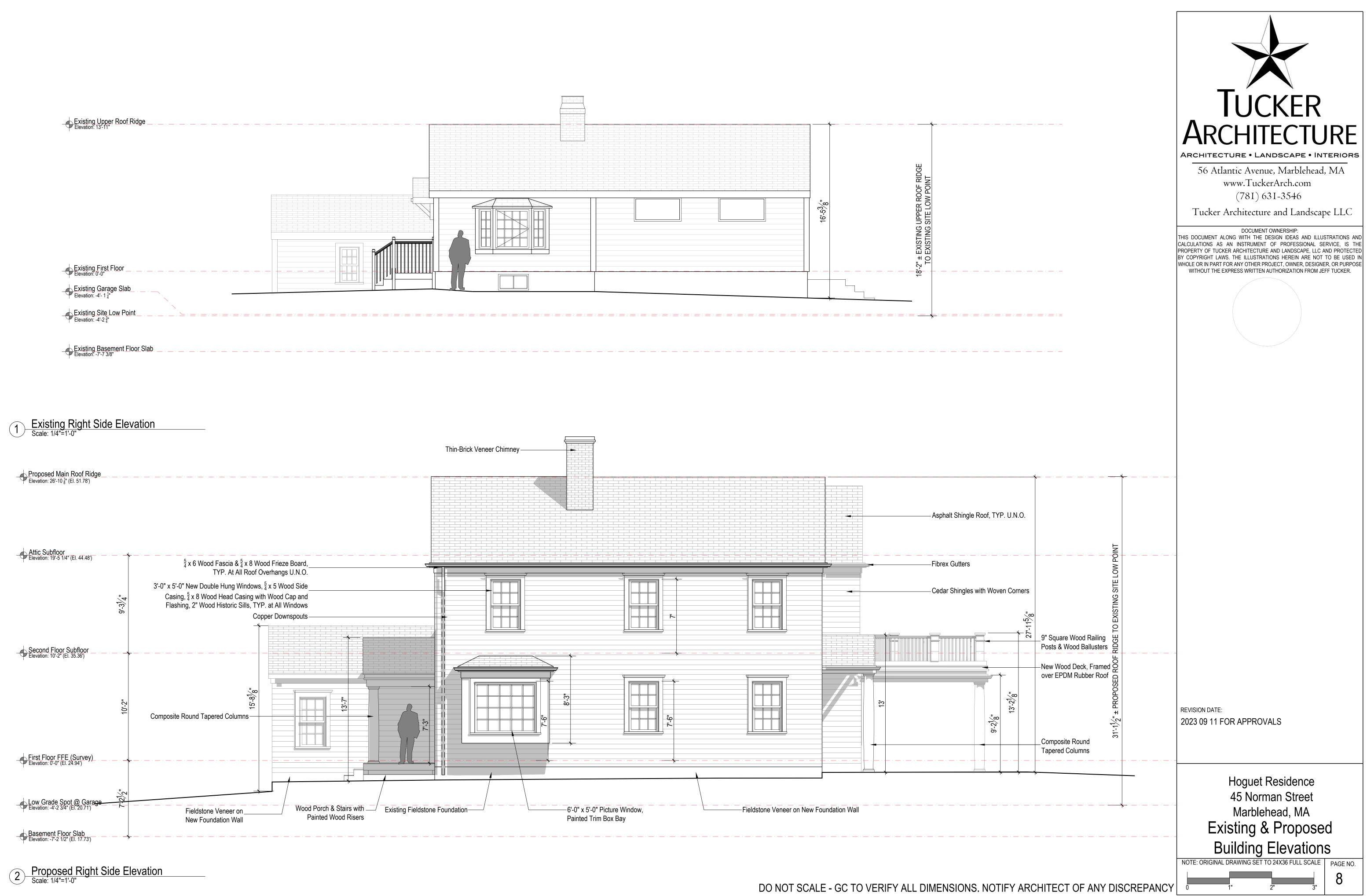
DO NOT SCALE - GC TO VERIFY ALL DIMENSIONS. NOTIFY ARCHITECT OF ANY DISCREPANCY

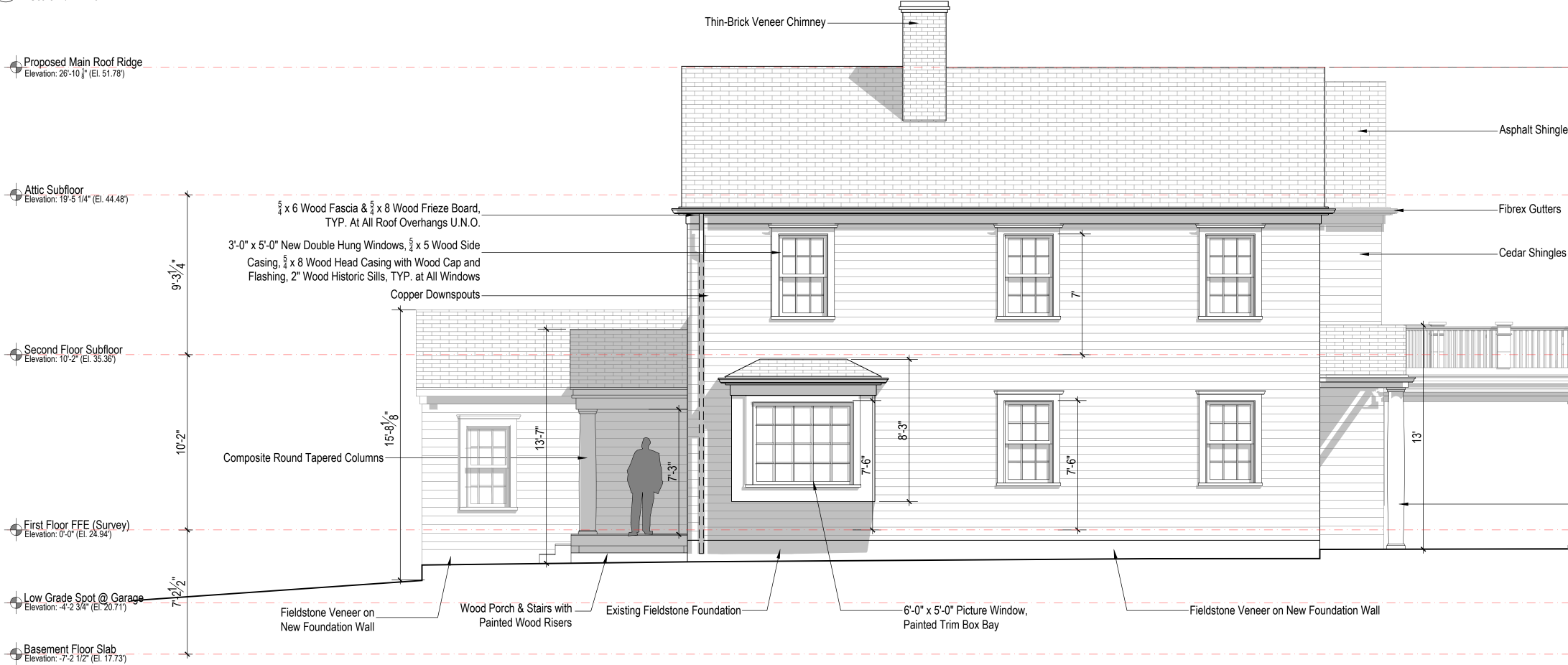


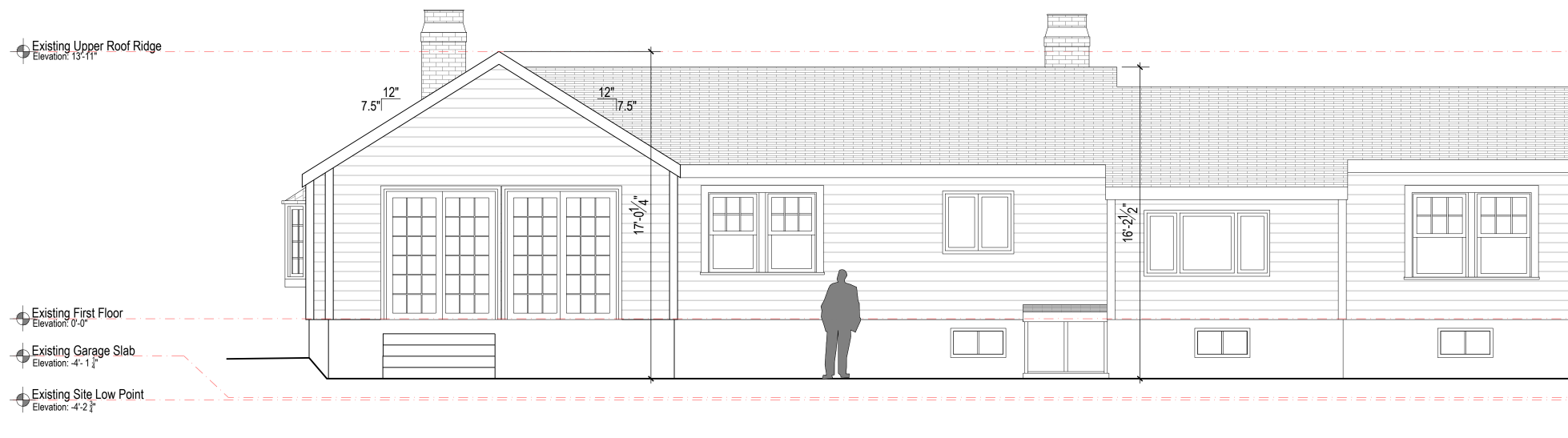












Existing Basement Floor Slab Elevation: -7'-7 3/8"

1 Existing Back Elevation Scale: 1/4"=1'-0"

Proposed Main Roof Ridge Elevation: 26'-10 ¹ / ₈ " (El. 51.78')	Thin-Brick Veneer Chimney——	-		
↓ Attic Subfloor	Sloped Wood Crown over $\frac{5}{4}$ x 8 Wood Rake Board		9.5"	
Attic Subfloor Elevation: 19'-5 1/4" (El. 44.48')	Fibrex Gutters 3'-0" x 5'-0" New Double Hung Windows, $\frac{5}{4}$ x 5 Wood Side Casing, $\frac{5}{4}$ x 8 Wood Head Casing with Wood Cap and Flashing, 2" Wood Historic Sills, TYP. at All Windows Sloped Wood Crown over $\frac{5}{4}$ x 8 Wood Rake Board Recessed Wood Panel with Sloped Wood Crown	19-41/4		
First Eloor EEE (Sunvoy)	12'-0" x 7'-0" Sliding Door, $\frac{5}{4}$ x 5 Wood Side Casing & $\frac{5}{4}$ x 8 Wood Top Casing with Wood Cap Cedar Shingles with Woven Co			
Elevation: 0'-0" (El. 24.94')			Wood	" x 7'-0" Fre Side Casir op Casing
Elevation: -7'-2 1/2" (El. 17.73') 2 Proposed Bac Scale: 1/4"=1'-0"	k Elevation			

