

2 BUILDING SECTION  
AS1 1/4"=1'-0"

HIGHEST POINT OF STRUCTURE  
ABOVE ORIGINAL MEAN GRADE: 75'-1.53'

TO SLAB  
63'-11"

TO SLAB  
55'-2.70"

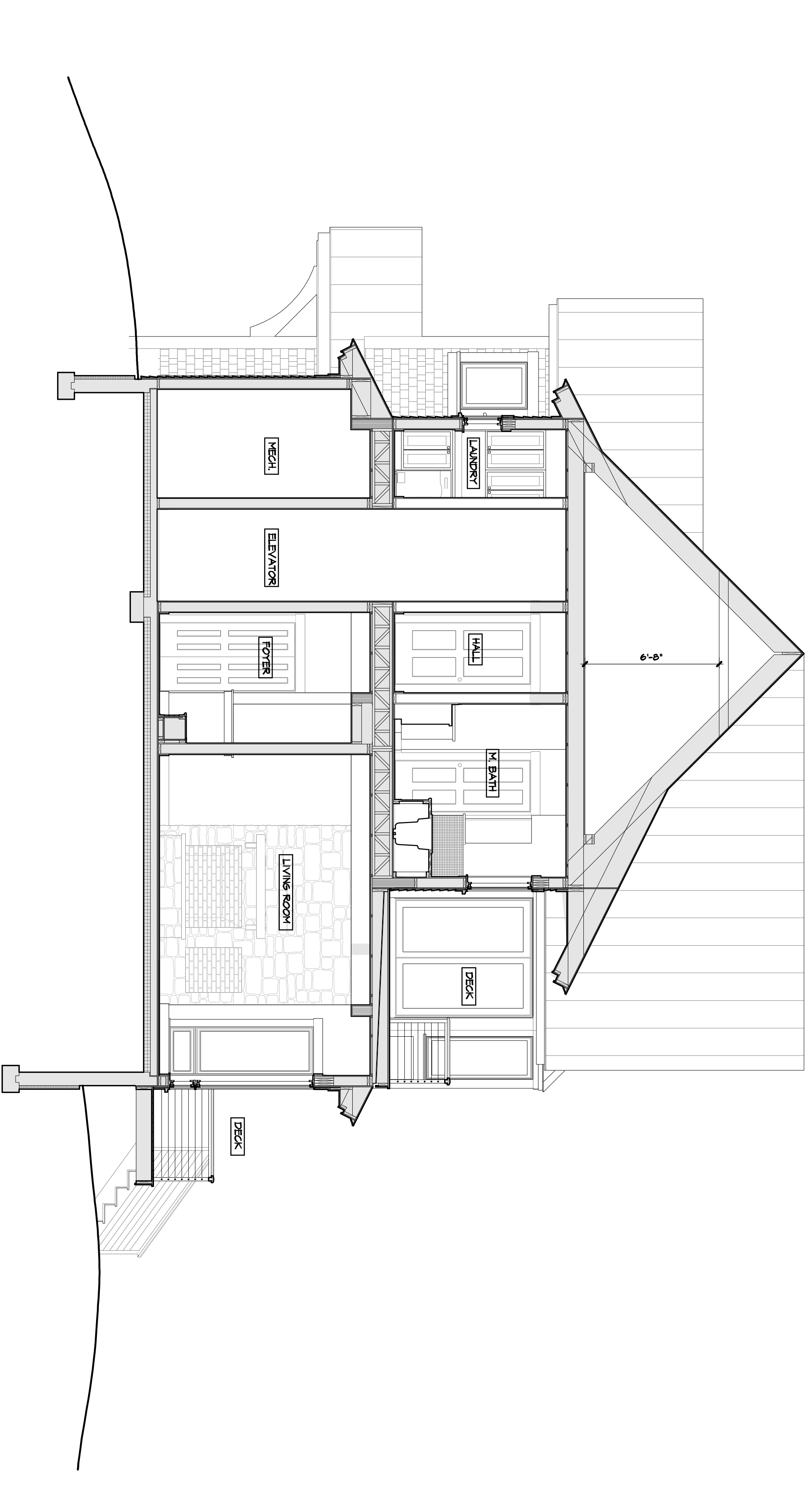
TO SLAB  
45'-9.54"

HIGHEST POINT OF STRUCTURE  
ABOVE ORIGINAL MEAN GRADE: 75'-1.53'

TO SLAB  
63'-11"

TO SLAB  
55'-2.70"

TO SLAB  
45'-9.54"



1 BUILDING SECTION  
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**ISSUE FOR PERMIT  
PROGRESS PRINT**  
NOT FOR CONSTRUCTION

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

<b>A3.1</b>	<b>SOSNIK COTTAGE</b>		<b>JOHN MORRIS ARCHITECTS</b>
	GREAT DIAMOND ISLAND ■ PORTLAND ■ MAINE		
BUILDING SECTIONS		SCALE: 1/4" = 1'-0"	
REVISIONS XXXXX XXX		49 MECHANIC ST. P.O. BOX 250 CAMDEN, ME 04843 207-236-8321 ■ johnmorrisarchitects.com ■ FAX 236-6391	
JOB NO. 1506	FILE NAME 1506-SECTIONS	DRAWN BY J.M.A.	
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