

2 BUILDING SECTION  
A3.2 1/4"=1'-0"

HIGHEST POINT OF STRUCTURE ABOVE ORIGINAL MEAN GRADE: 75'-1.58'

T.O. PLATE 69'-11"

T.O. SUB-TILE 59'-2.718'

T.O. SUB-TILE 49'-6.914'

HIGHEST POINT OF STRUCTURE ABOVE ORIGINAL MEAN GRADE: 75'-1.58'

T.O. PLATE 69'-11"

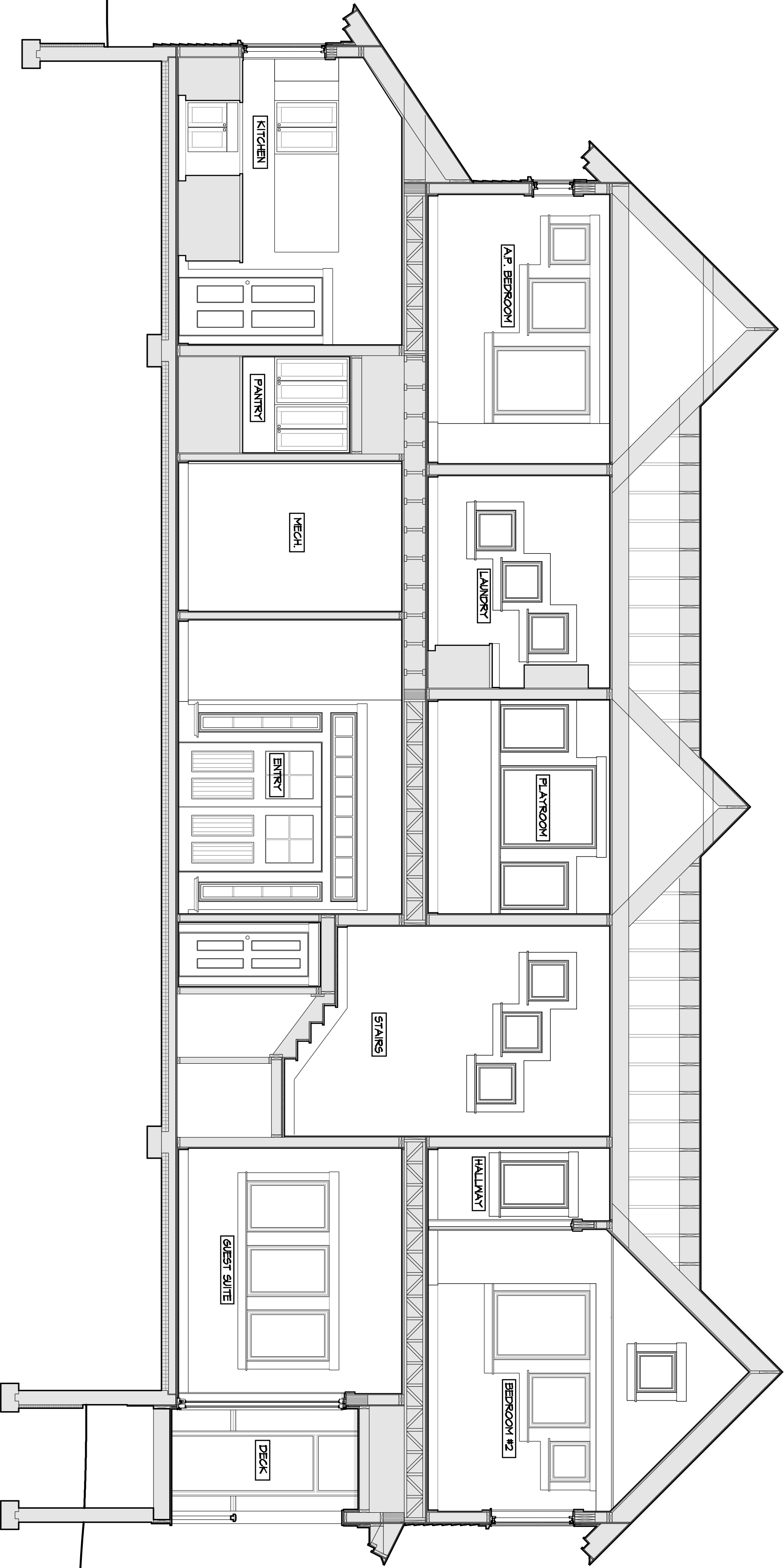
T.O. SUB-TILE 59'-2.718'

T.O. SUB-TILE 49'-6.914'

**PROGRESS PRINT**  
NOT FOR CONSTRUCTION

**ISSUE FOR PERMIT**

1 BUILDING SECTION  
A3.2 1/4"=1'-0"



SCALE: 1/4" = 1'-0"  
20'

**SOSNIK COTTAGE**  
GREAT DIAMOND ISLAND ■ PORTLAND ■ MAINE

**BUILDING SECTIONS**

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

**JOHN MORRIS ARCHITECTS**

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**A3.2**

REVISIONS	
NO.	DATE