

FRONT ELEVATION

STEPS TO GRADE BY OWNER

FOUNDATION WALL

GRADE FLOOR LINE (TYP.)

FLOOR LINE (TYP.)

FLOOR LINE (TYP.)

FLOOR LINE (TYP.)

ROOF HEIGHT (TYPICAL)

ROOF HEIGHT (TYPICAL)

\* NOTE:  
TOP OF WINDOW SILLINGS ARE AT  
TOP OF LOG COURSE #29

2x10 RAFTERS

2x10 RAFTERS

2x10 RAFTERS

LOG SHING

LOG SHING

STONE FRAMING  
BY OTHERS

STONE  
LOG

LOG SHING

LOG SHING

LOG SHING

LOG SHING COURSE #29

LOG SHING COURSE #29

LOG SHING COURSE #29

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1-4" OVERHANG (TYP.)

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BROKEN LINE INDICATES  
INSIDE CEILING LOCATION

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INSIDE CEILING LOCATION

CENTERS OF BAL BRACES (TYP.)  
(SEE ROOF FRAMING PLAN)

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(SEE ROOF FRAMING PLAN)

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12

12

12

12

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10

10

10

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12

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12

12

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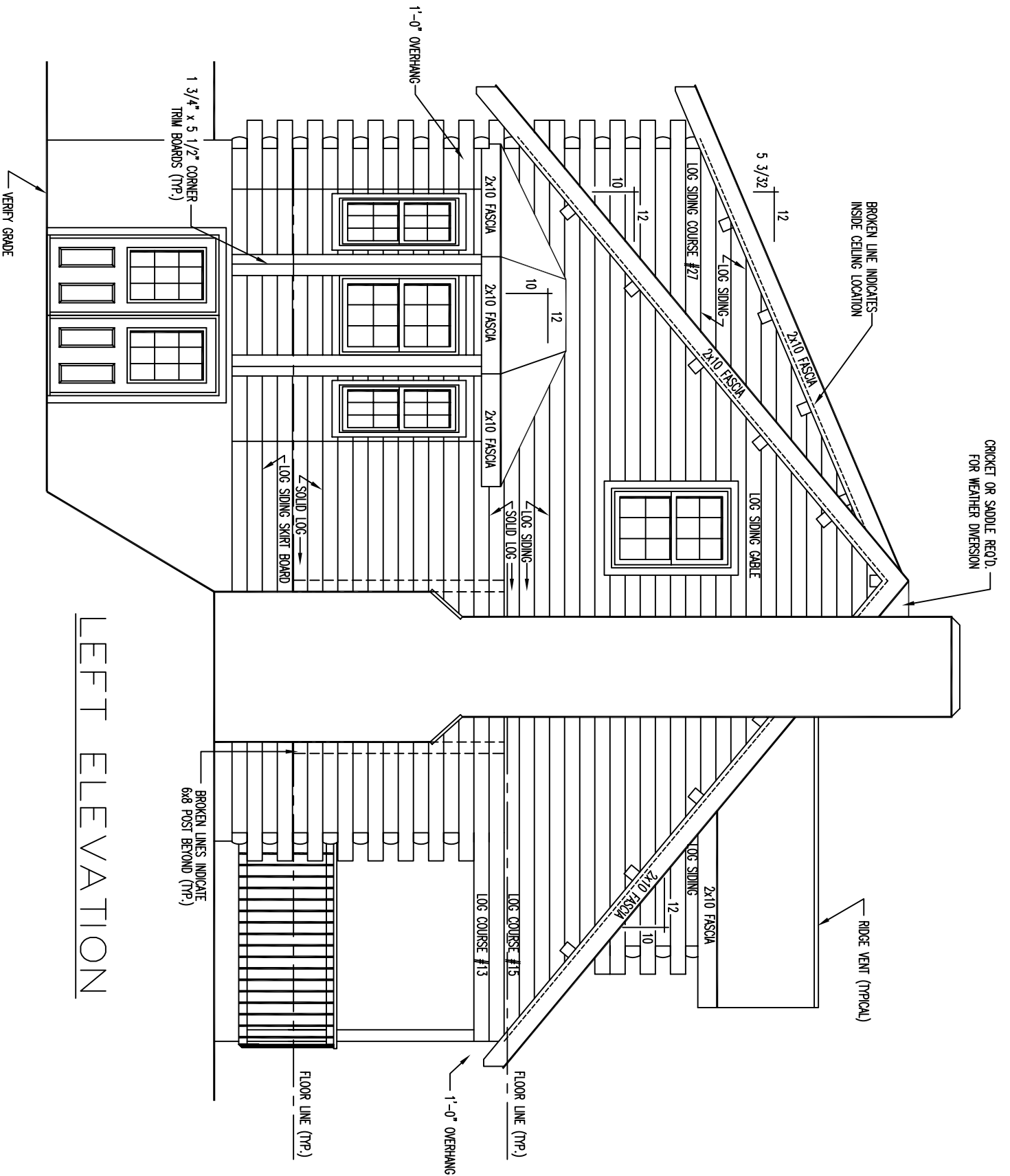
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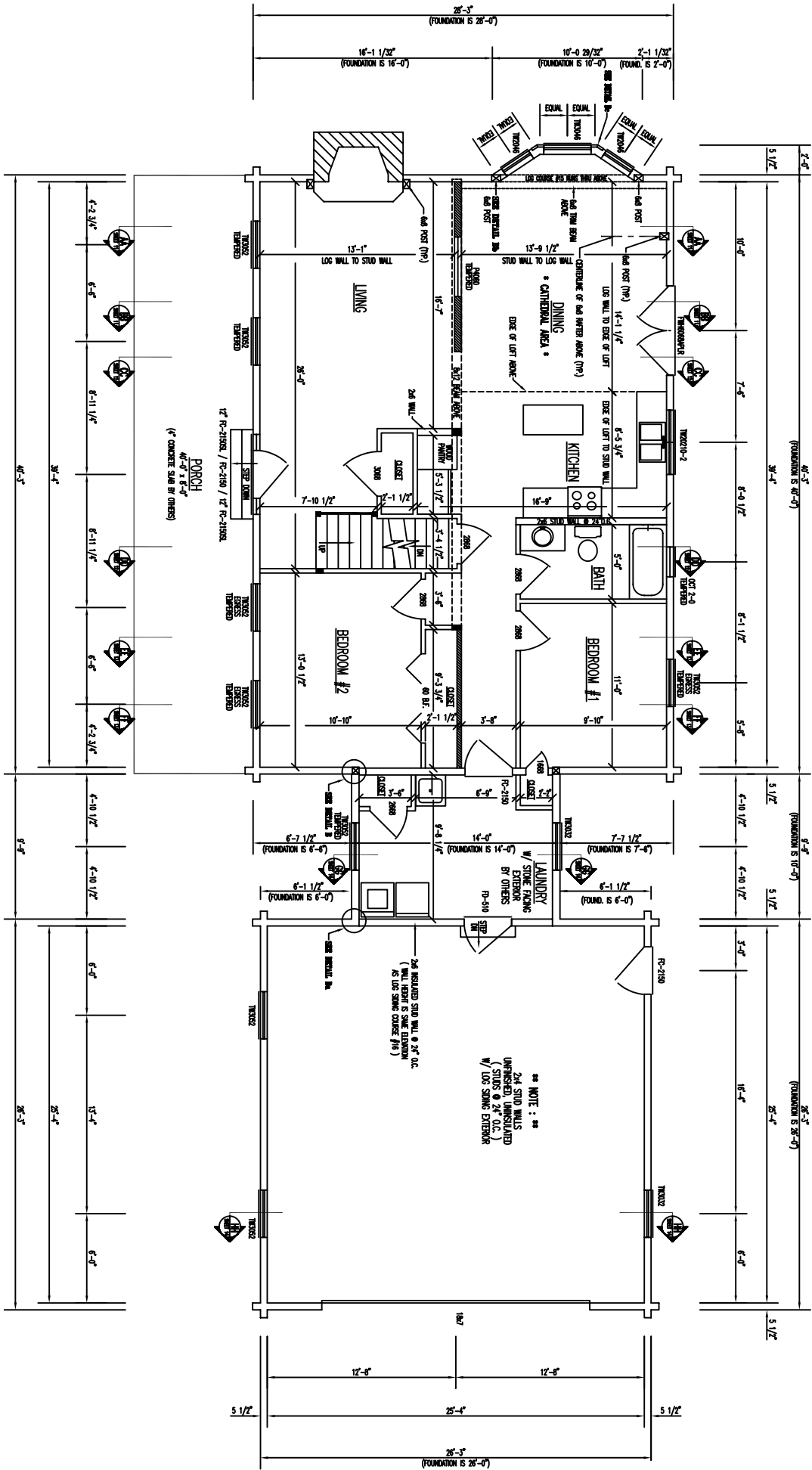
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LEFT ELEVATION





FLOOR PLAN 1st LEVEL

FLOOR AREA = 1290 SQ. FT.  
GARAGE AREA = 624 SQ. FT.

— INDICATES BEARING WALLS @ 16" O.C.

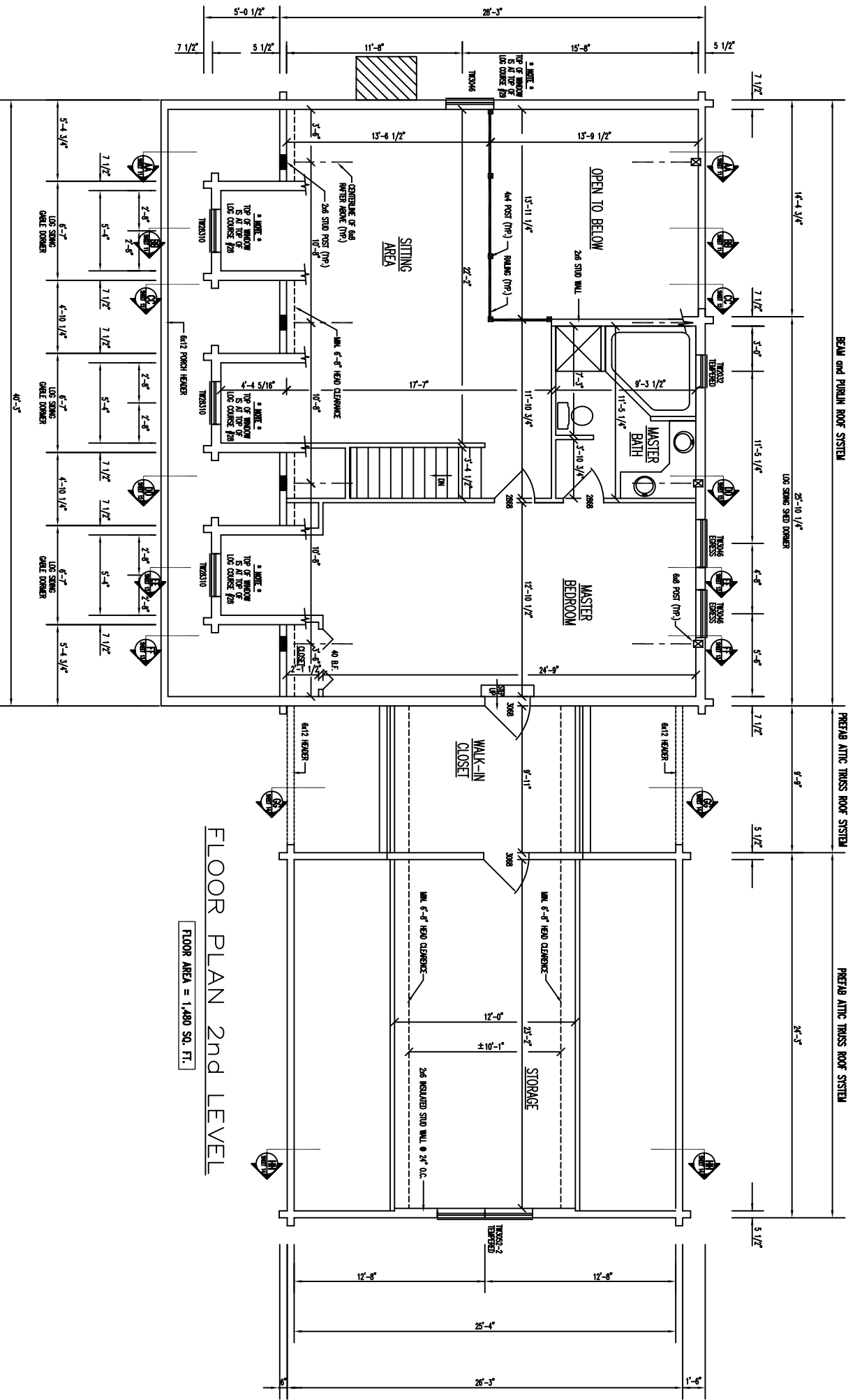
NOTE :  
2x4 STUD WALLS UNINSULATED (STIPS @ 24" O.C.) W/ LOS SINKS EXTERIOR

2x6 INSULATED STUD WALL @ 24" O.C. (WALL HEIGHT IS SAME ELEVATION AS LOS SINKS EXTERIOR FIN)

PORCH (4" CONCRETE SLAB BY OTHERS)

FOUNDATION IS 2'-0" (various locations)

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FLOOR PLAN 2nd LEVEL  
 FLOOR AREA = 1,480 SQ. FT.