

EXCESSIVE LOAD TRANSFER 4400# +

Solid Block All post from Above to bearing below

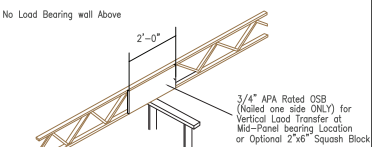
Number of 2"x\_\_ Blocks to equal number and size

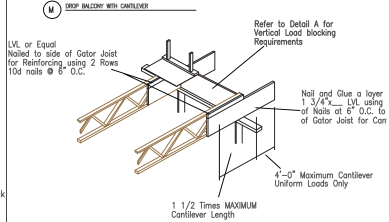
MERIAP DETAIL AT INTERIOR BEARING

Blocking panels mirequired with shear See Detail A for Vertical Load Trans

Load Bearing or shear wall Above must stack over wall below

INTERIOR BEARING CONDITION







## RAFTER CUT DETAIL

of Studs above and below

MINIMUM Heel Height	MINIMUM ROOF PITCH	ANGLE IN DEGREES
4 1/4"	12	<b>4</b> 5°
6 % <sub>6</sub> "	10	40°
7 <sup>15</sup> / <sub>16</sub> "	9	36.75*
9 1/6"	8	33.75 <sup>-</sup>
10 ¾"	7	30.25 <sup>-</sup>
11 9/_"	6	26.5°

