

Truss roof to be double braced

Trusses to be set on 24" o.c. with 16" o.h.

1/2 Truss roof

3/2" x 14"

Laminated Beams
3 Laminated Beams
to be installed.

28"

14" Laminated Beam 3/2" x 14"

4 Pier footings to be installed
for Columns
52K32
12' Deep
4 Block Columns
to be installed
to be filled
with concrete
24" x 24"
Block Columns
Pier footings
installed from
inside pier
and footing and
to extend
length of
column.

Block Columns

Pier footings
concrete

32"

Piers shall be
32" x 32" x 12"
Depth.

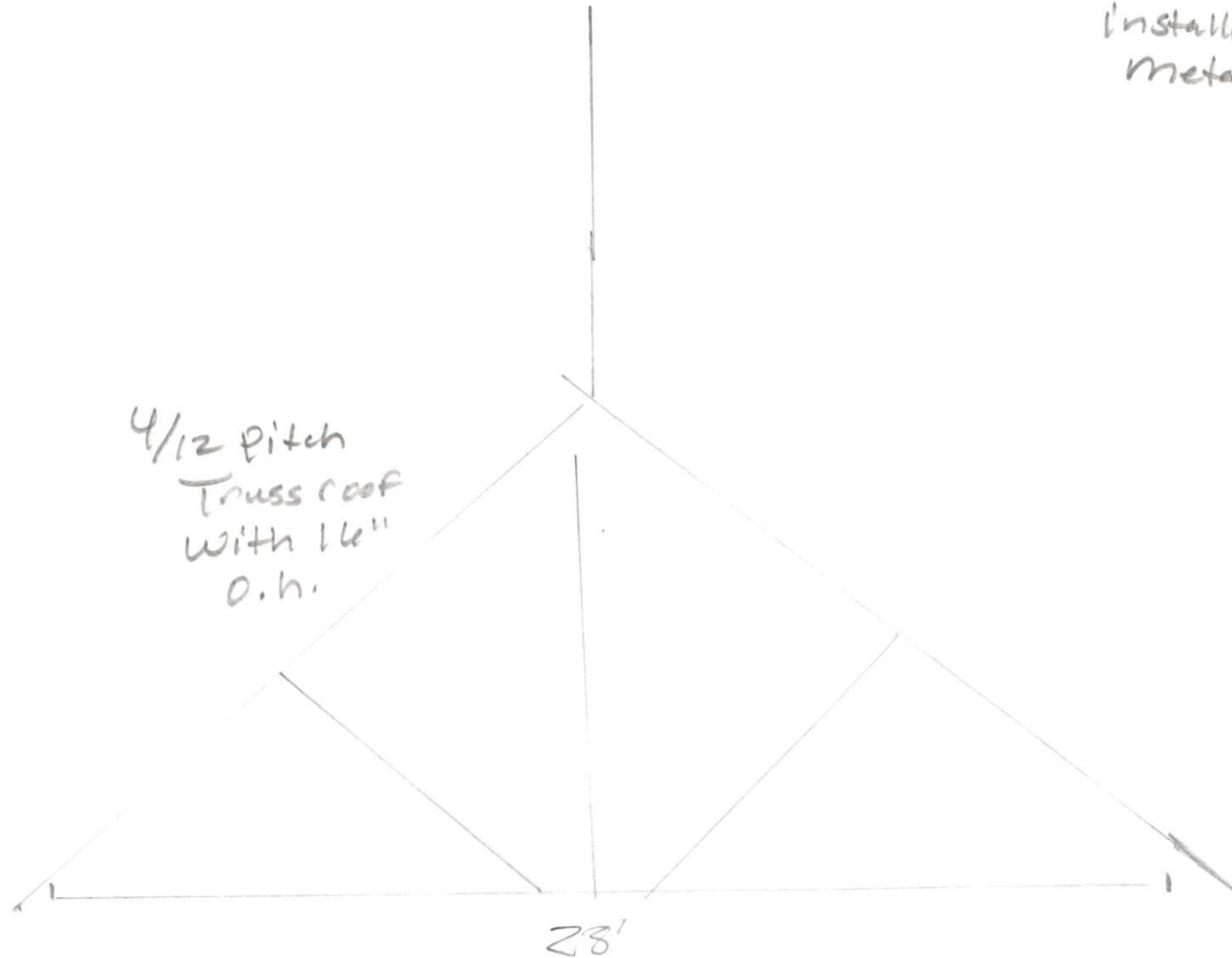
Asphalt

32"

Truss roof to set on laminate Beams.

9" A.S. Corrugated
Metal to be installed
on roof and 2
Gables.

1/2 OSB to be
installed under
metal



4/12 Pitch
Truss roof
with 16"
o.h.

28'

3 1/2" x 14"

Laminate beams
to carry weight of
truss roof

