

H414
Truss
16" OC
3/12 Pitch
Metal
Roof

Existing
Building

Metal Sides

12'

22'

Storage
Room

White Metal
ON ceiling Area

Metal Sides

14'
4x4
Treated
Posts

Existing
Building

4" Slab
4000 PSI
3/8" REbar

Napoleon Fire Dept
Back Patio
Storage Room Area

3/2 Pitch
2x4 Laid Flat
FOR RAFTERS

4' Concrete Slab
4000 PSI
3/8" REbar

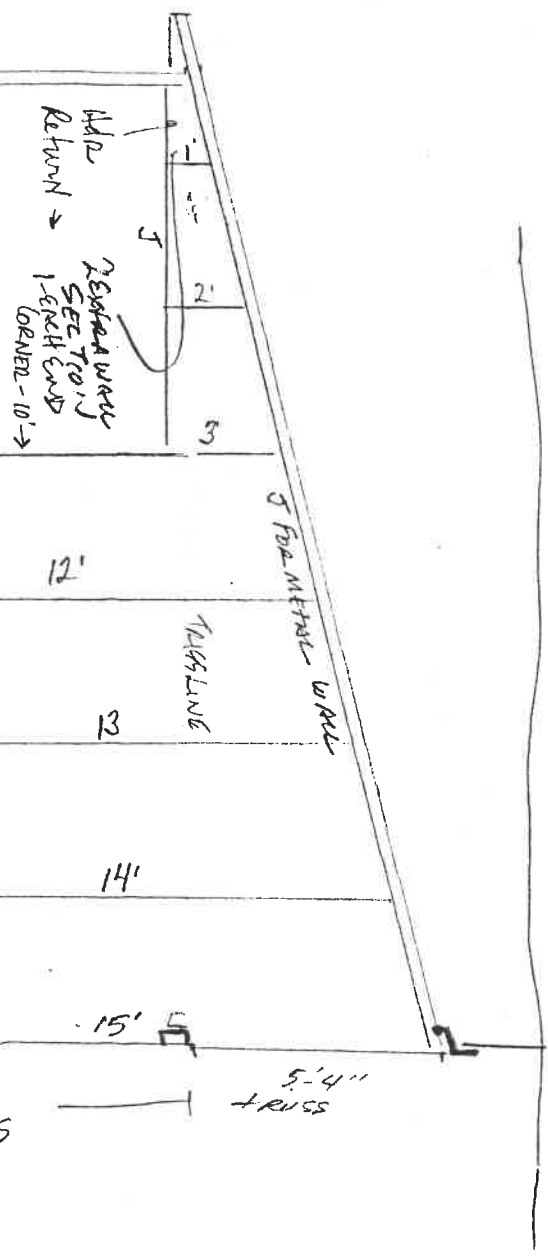
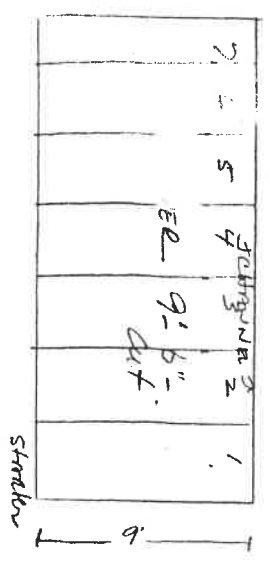
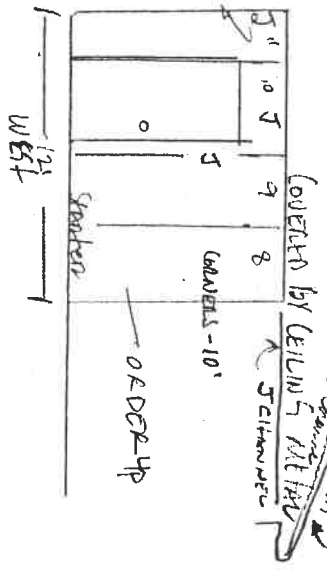
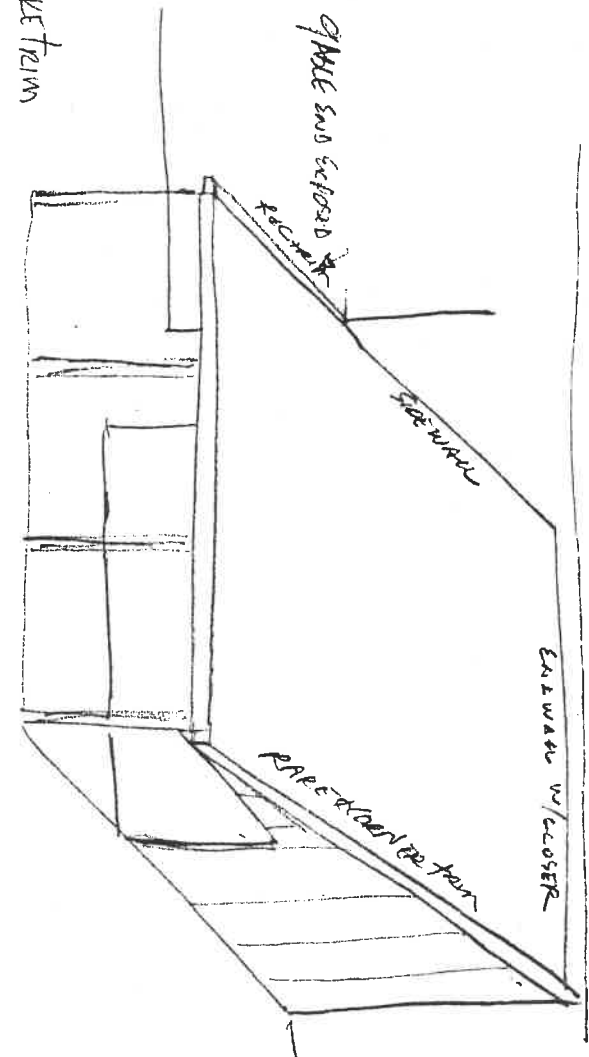
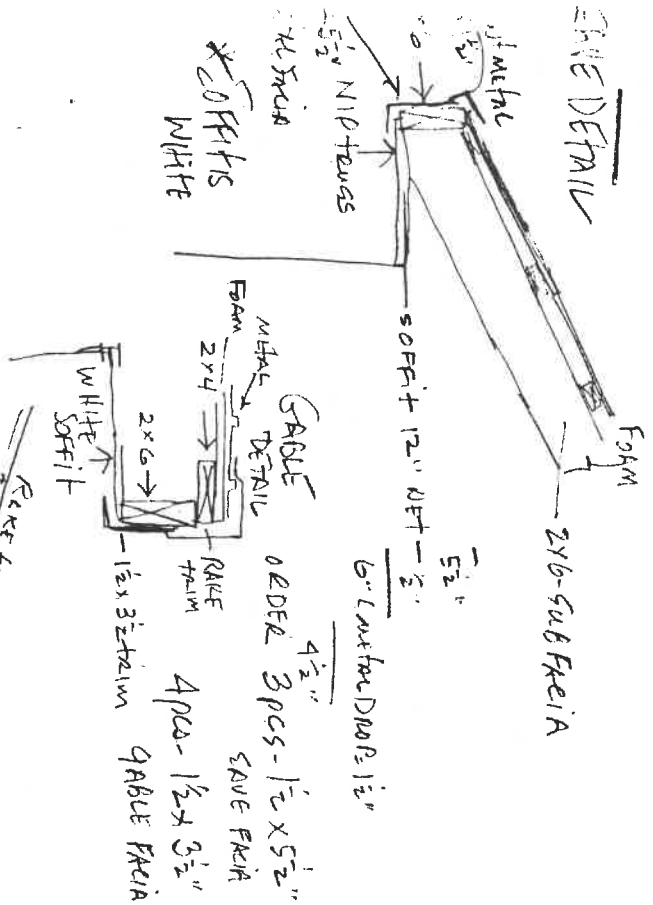
32"
Below
Grade
Causked
STONE
Around Base

4x4
Treated
Post

265

W. River view

EAVE DETAIL

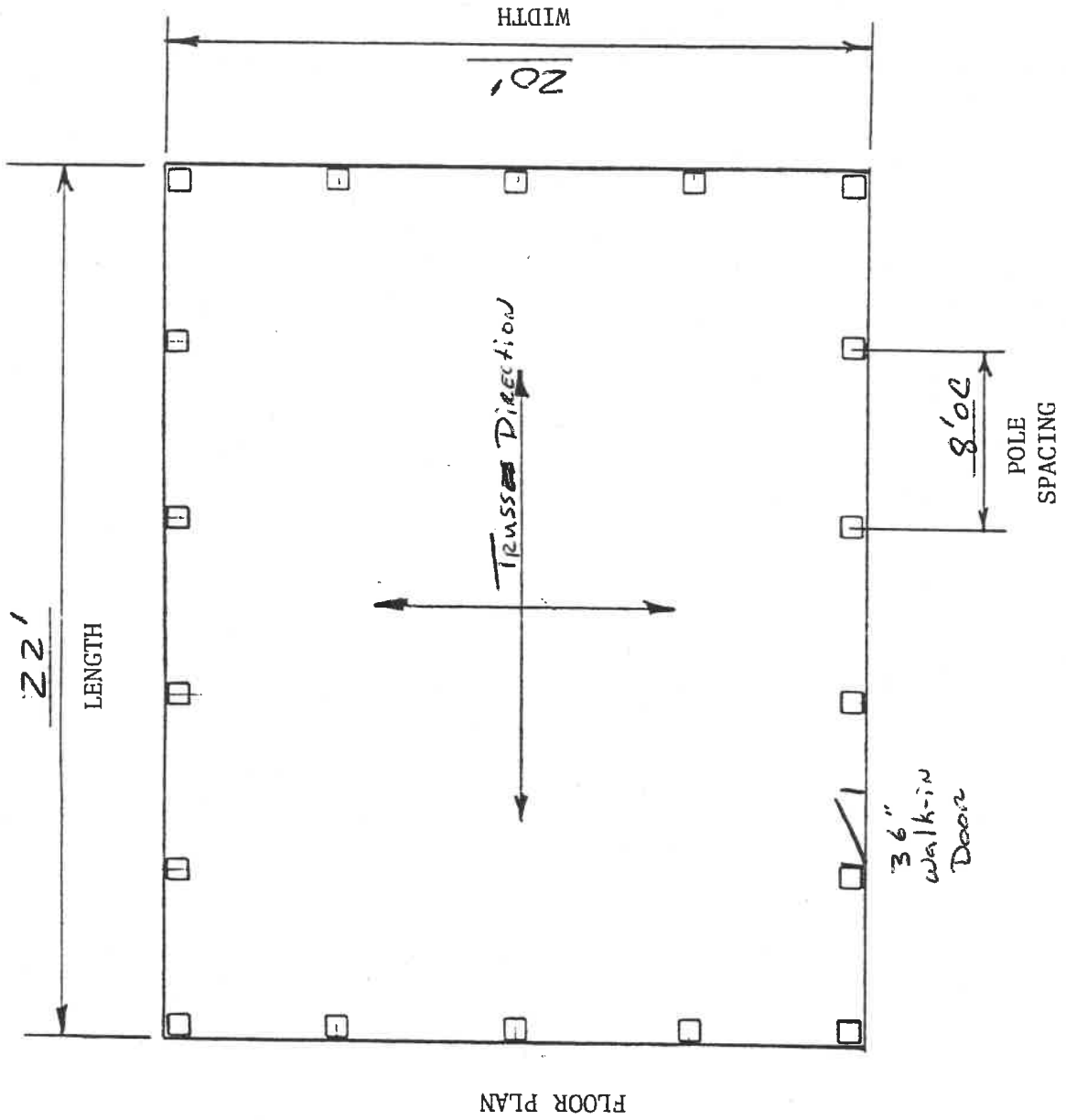


12' 12' 15' 9' 5' 4"

STRAKON / 12' 15' 9' 5' 4"

POLE CONSTRUCTION PLANS

1. SHOW WHERE OPENINGS ARE LOCATED AND THEIR SIZE.
2. SHOW BY CIRCLING ARROW WHICH WAY ROOF TRUSSES ARE GOING.



Note: If a shingled roof is to be used fill in blanks for, Sheathing thickness _____ Shingle weight _____

