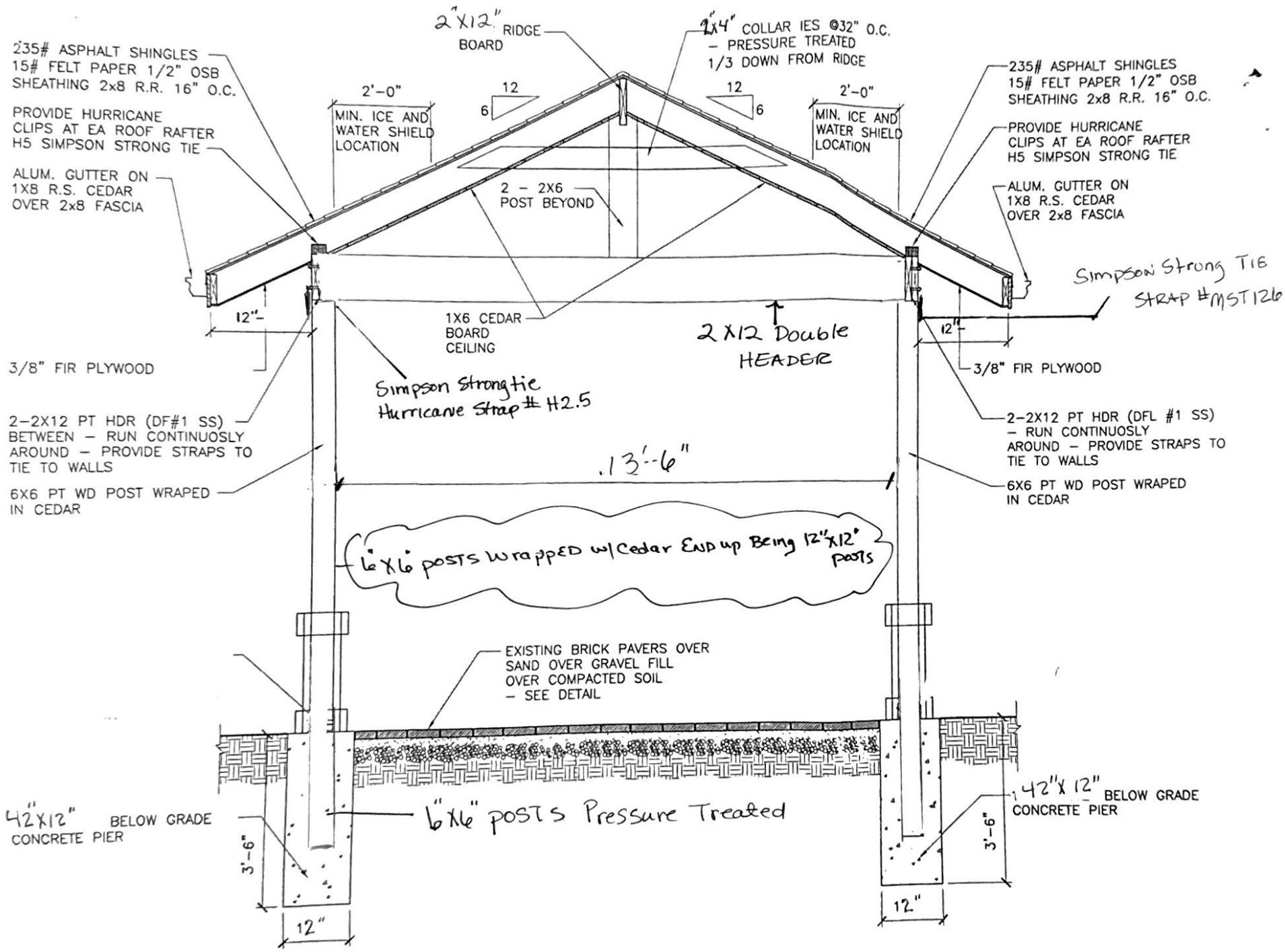


EAST & WEST ELEV.



235# ASPHALT SHINGLES
15# FELT PAPER 1/2" OSB
SHEATHING 2x8 R.R. 16" O.C.

PROVIDE HURRICANE
CLIPS AT EA ROOF RAFTER
H5 SIMPSON STRONG TIE

ALUM. GUTTER ON
1X8 R.S. CEDAR
OVER 2x8 FASCIA

3/8" FIR PLYWOOD

2-2X12 PT HDR (DF#1 SS)
BETWEEN - RUN CONTINUOUSLY
AROUND - PROVIDE STRAPS TO
TIE TO WALLS

6X6 PT WD POST WRAPED
IN CEDAR

42"x12" BELOW GRADE
CONCRETE PIER

2"x12" RIDGE
BOARD

2'-0"
MIN. ICE AND
WATER SHIELD
LOCATION

12
6

2 - 2X6
POST BEYOND

2"x4" COLLAR IES @32" O.C.
- PRESSURE TREATED
1/3 DOWN FROM RIDGE

12
6

2'-0"
MIN. ICE AND
WATER SHIELD
LOCATION

1X6 CEDAR
BOARD
CEILING

2 X12 Double
HEADER

Simpson Strongtie
Hurricane Strap # H2.5

13'-6"

6"x6" POSTS WRAPPED w/ CEDAR END UP BEING 12"x12" POSTS

EXISTING BRICK PAVERS OVER
SAND OVER GRAVEL FILL
OVER COMPACTED SOIL
- SEE DETAIL

6"x6" POSTS Pressure Treated

235# ASPHALT SHINGLES
15# FELT PAPER 1/2" OSB
SHEATHING 2x8 R.R. 16" O.C.

PROVIDE HURRICANE
CLIPS AT EA ROOF RAFTER
H5 SIMPSON STRONG TIE

ALUM. GUTTER ON
1X8 R.S. CEDAR
OVER 2x8 FASCIA

3/8" FIR PLYWOOD

2-2X12 PT HDR (DFL #1 SS)
- RUN CONTINUOUSLY
AROUND - PROVIDE STRAPS TO
TIE TO WALLS

6X6 PT WD POST WRAPED
IN CEDAR

42"x12" BELOW GRADE
CONCRETE PIER

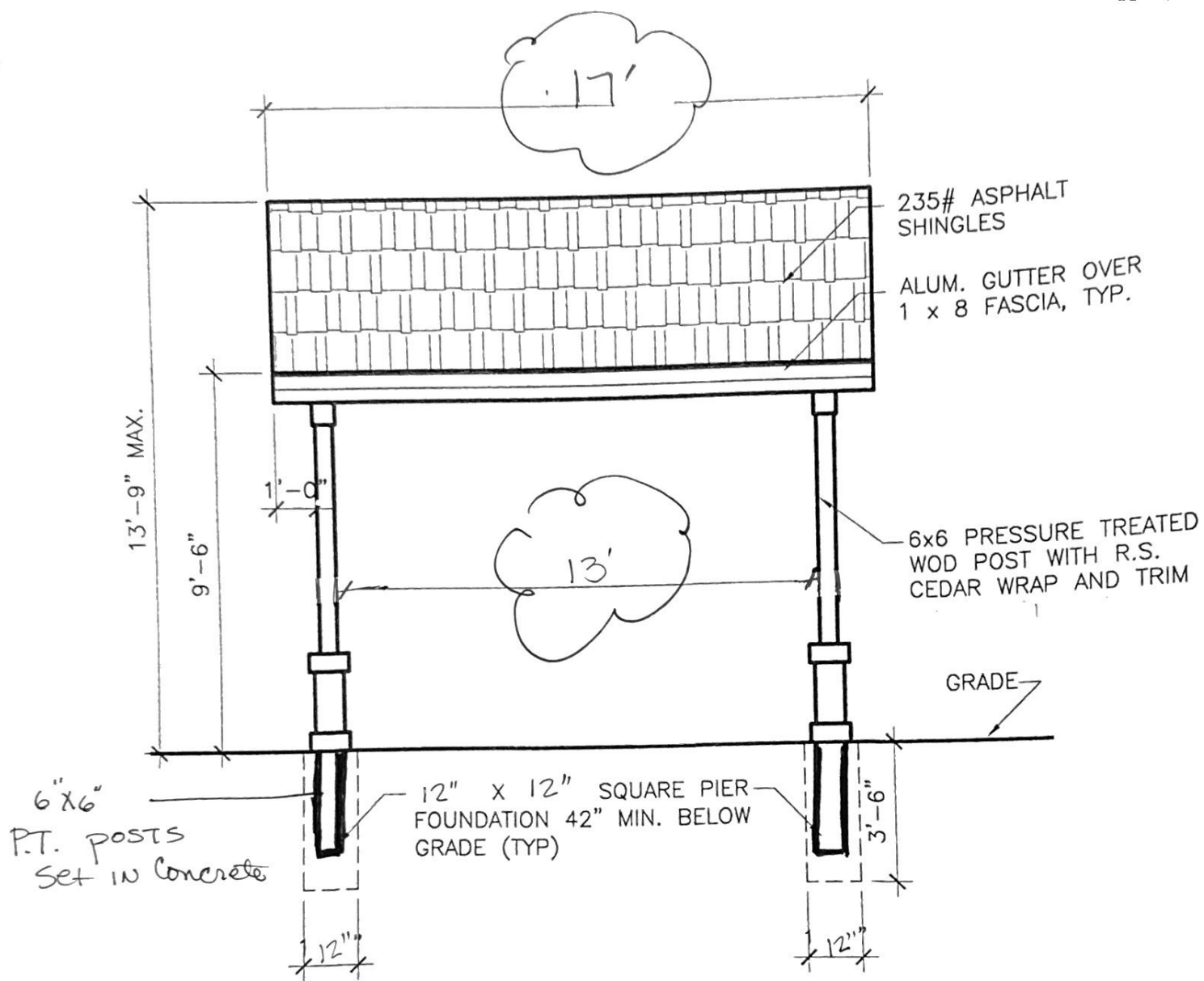
Simpson Strong Tie
STRAP # MST126

3'-6"

12"

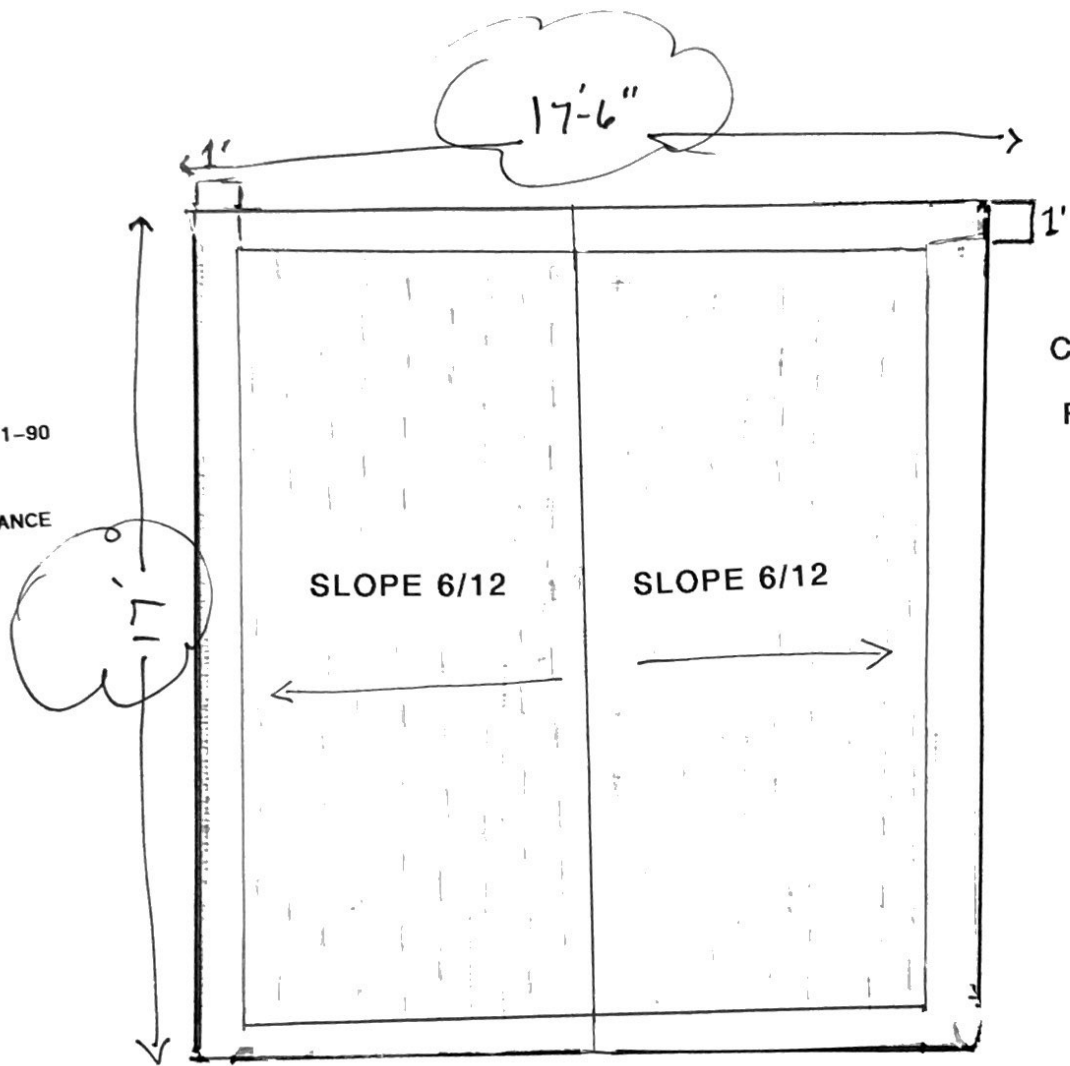
3'-6"

12"



NORTH & SOUTH ELEV.

ALL ROOF FASTNERS
SHALL COMPLY W/FM CLASS 1-90
FOR WIND UPLIFT RESISTANCE

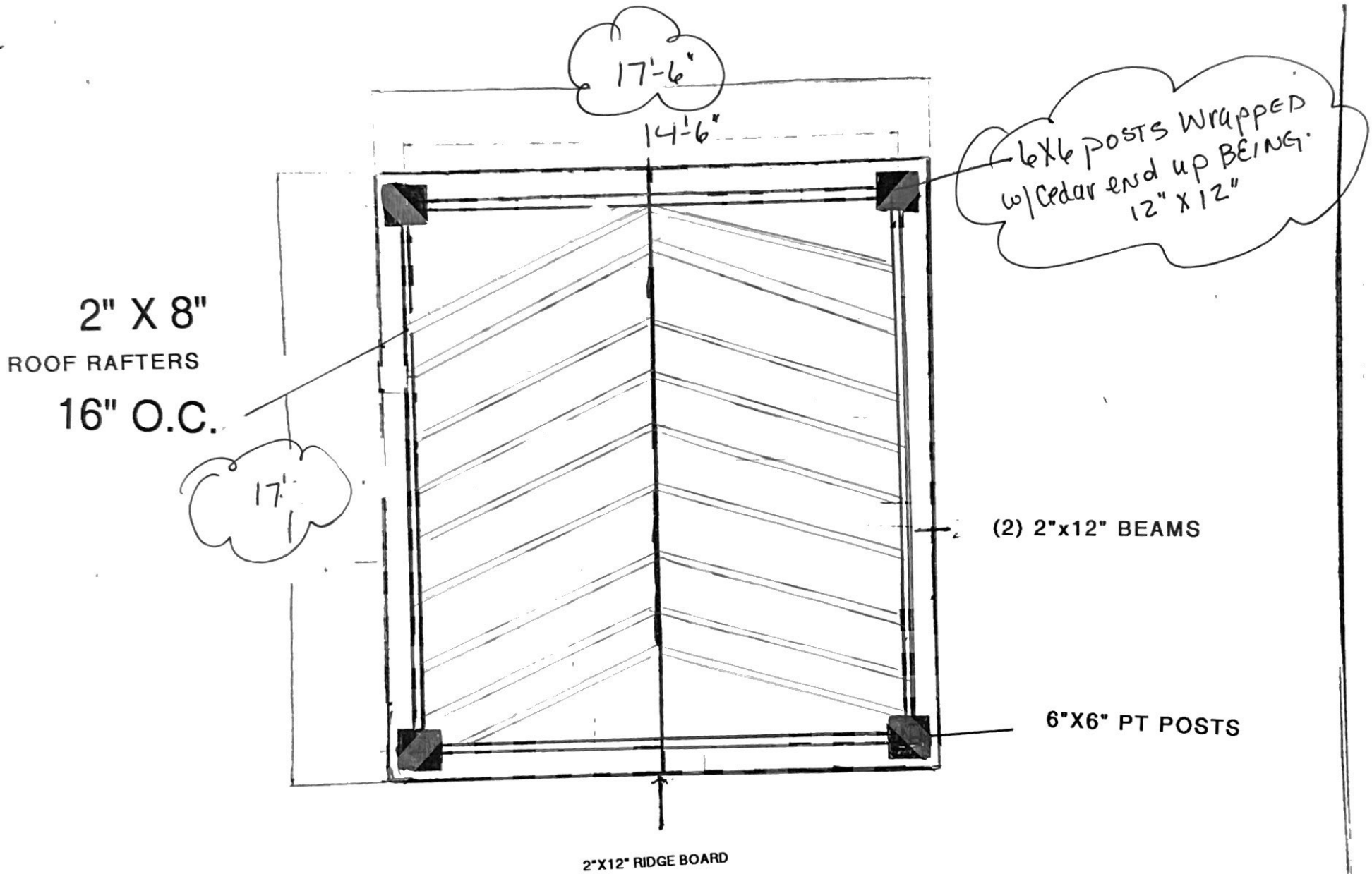


CONTINUOUS .063
PREFIN ALUM
FASCIA TO MATCH HOME

ASPHALT SHINGLE ROOFING - 30 YR WARRANTY

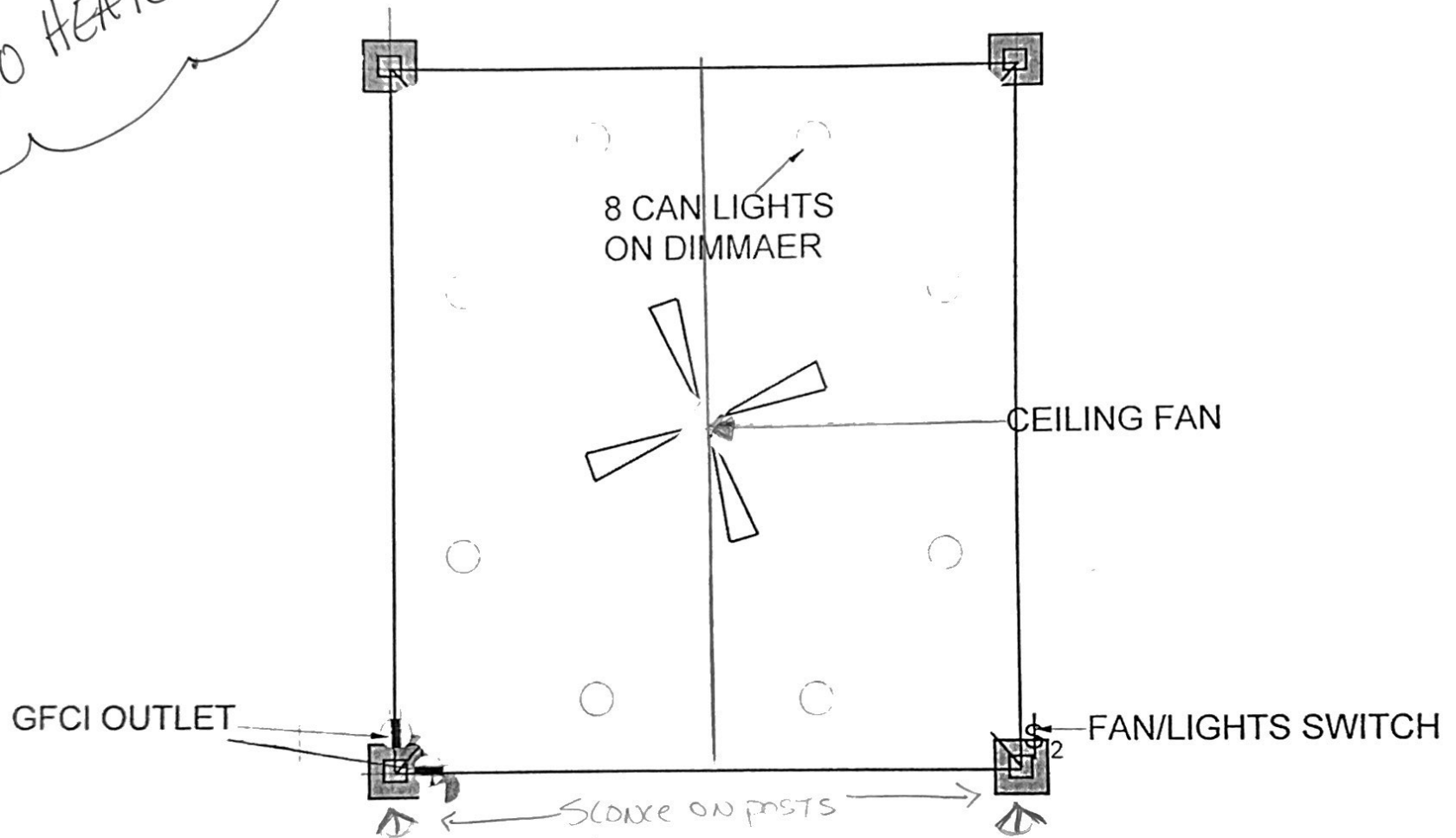
OVER 15 L.B. FELT
OVER 1/2" OSB PLYWOOD ROOF SHEATHING

ROOF PLAN



ROOF FRAMING PLAN

NO HEATERS

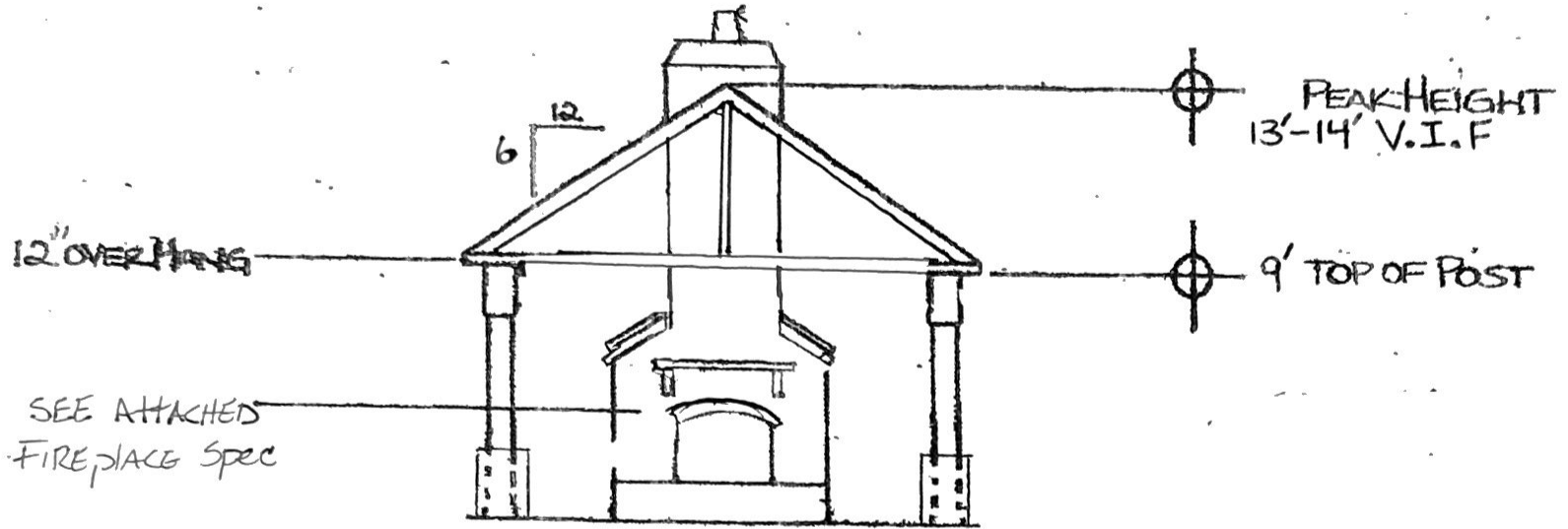


SCOPE OF ELECTRICAL WORK:

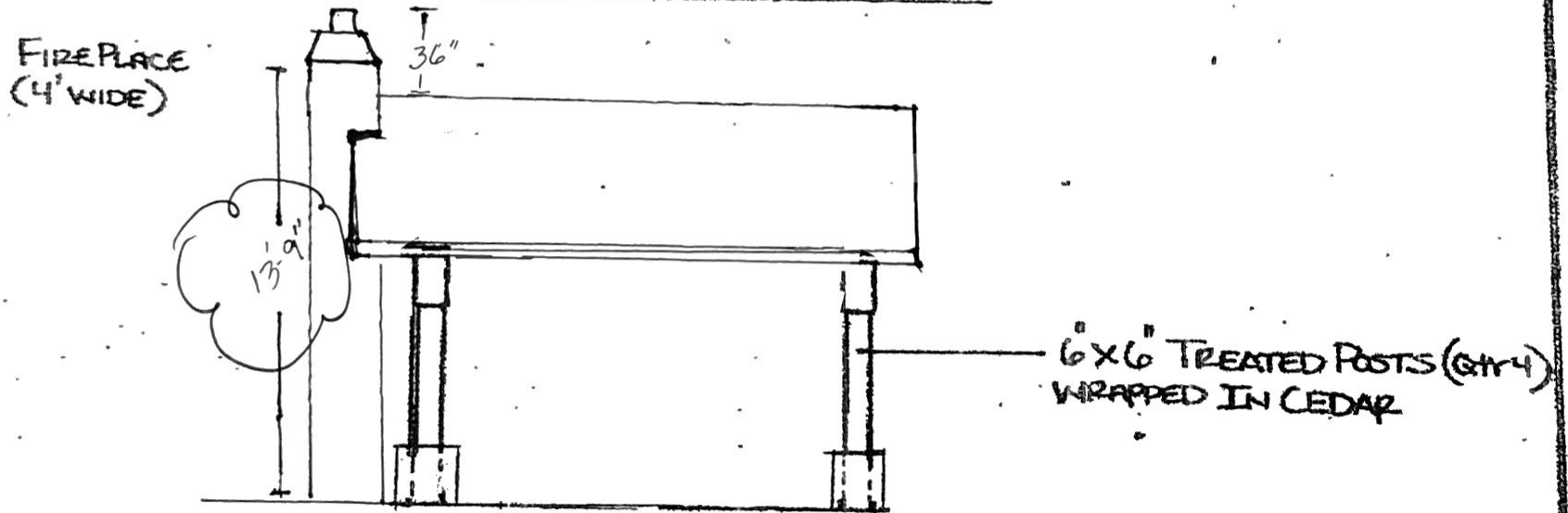
Installation of eight 4" can lights in ceiling. Lights to be controlled by dimmer switch. Installation of one (1) Ceiling fan, Fan to be operated using manufacturer's supplied remote and be hardwired back to "kill" switch. Can and Fan switch to be housed in Waterproof Cover (TAYMAC or RedDot) - All electrical outlets to be GFCI protected and housed in expandable Waterproof Case (TAYAC or RedDot) - Electrical service line to run directly to existing electrical breaker box and new 20 AMP circuit installed to control Pavilion Power.

ELECTRICAL PLAN

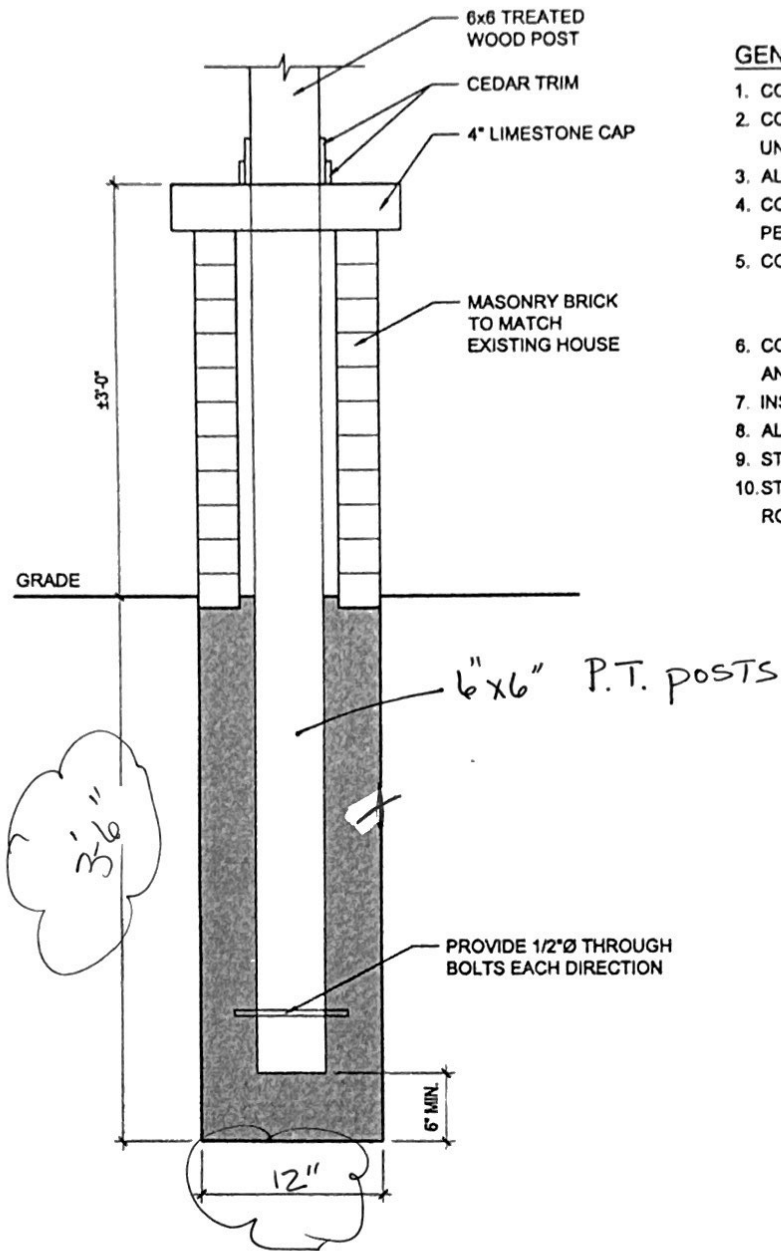
PAVILION WITH FIREPLACE



FRONT Elevation



Side Elevation



CONCRETE FOOTING

GENERAL NOTES

1. CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING ALL DIMENSIONS
2. CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING ANY UNFORESEEN CONDITIONS.
3. ALL WORK SHALL CONFORM WITH LOCAL CODES AND ORDINANCES.
4. CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL REQUIRED PERMITS AND SCHEDULING ALL REQUIRED INSPECTIONS.
5. CONCRETE STRENGTH:
 FOUNDATION - 3000 PSI @ 28 DAYS
 FLAT SLABS - 4000 PSI @ 28 DAYS
6. CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL PERMITS AND INSPECTIONS.
7. INSTALL SIMPSON H2.5ASS HURRICANE TIES - STAINLESS STEEL
8. ALL STRUCTURAL FRAMING TO BE SPRUCE-PINE-FIR NO. 2 OR BETTER.
9. STRUCTURAL WOOD TO BE PRESSURE TREATED ACQ. 40.
10. STRUCTURAL DESIGN LOAD:
 ROOF: 25 PSF SNOW LOAD, 20 PSF WIND LOAD, 15 PSF DEAD LOAD