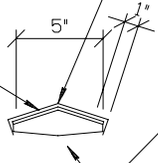


$S_y = .058$   
 $I_x = .0219$   
 $F_y = 50 \text{ KSI}$



22 GA METAL SNAP COVER PLATE  
 - CREASE MIDDLE; TRIM EDGES TO  
 FIT END CONDITIONS

10 GA HIP MEMBER  
 BELOW METAL ROOF  
 TYP.

THREE CARMANAH TECHNOLOGIES  
 MODEL I-SHELTER-AZ-PEAKED ROOF  
 LED LUMINAIRES, OR TEMPE APPROVED  
 EQUAL POWER TO BE SUPPLIED BY  
 SOLAR PANEL OR TRANSFORMER  
 DEPENDING UPON LOCAL SITE CONDITIONS.

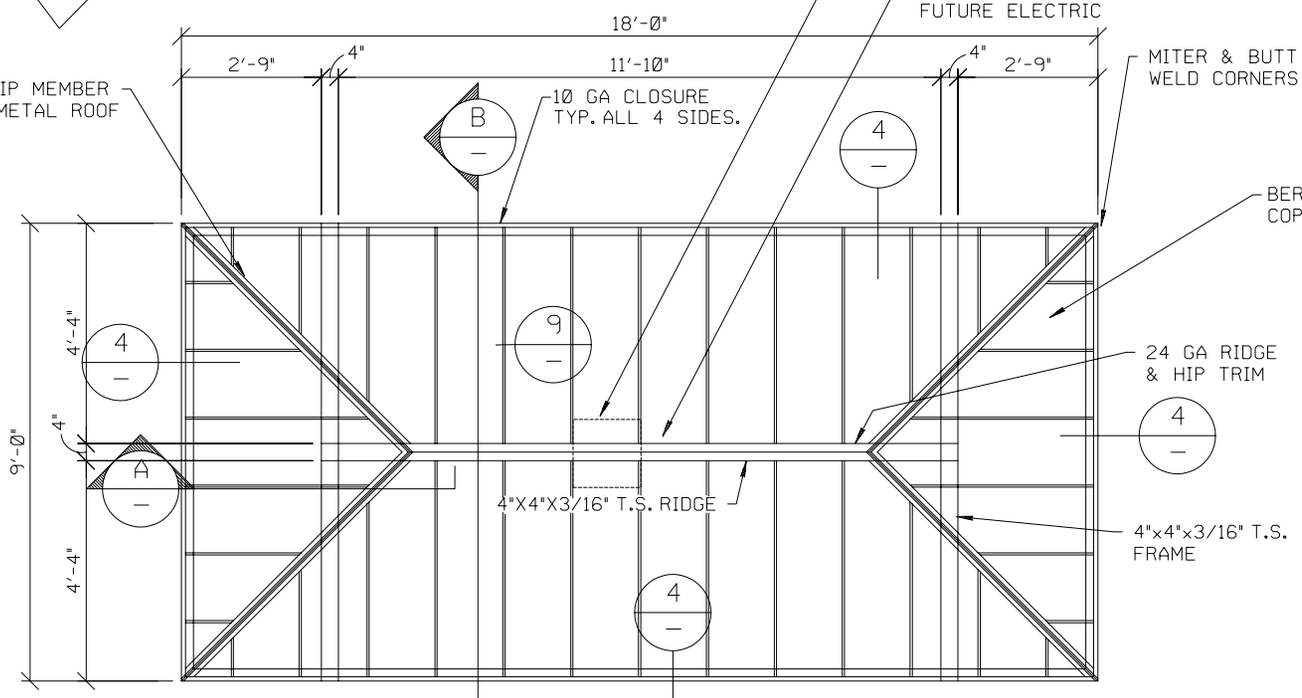
2"X2" HAND-HOLE W/ COVER  
 PLATE AT CENTER FOR  
 FUTURE ELECTRIC

MITER & BUTT  
 WELD CORNERS

BERRIDGE CEE-LOCK PANELS  
 COPPER COTE COLOR.

24 GA RIDGE  
 & HIP TRIM

4"X4"X3/16" T.S.  
 FRAME



NOTE:

PAINT UNDERSIDE OF CEE-LOCK PANEL  
 WHITE PRIOR TO INSTALLATION.

ROOF PLAN

APPROVED: \_\_\_\_\_ DATE \_\_\_\_\_  
 DEPUTY PUBLIC WORKS MANAGER  
 CITY ENGINEER

APPROVED: \_\_\_\_\_ DATE \_\_\_\_\_  
 TRAFFIC ENGINEER



CITY OF TEMPE  
 PUBLIC WORKS DEPARTMENT

STANDARD BUS SHELTER  
 ROOF PLAN

ASSEMBLY DRAWING ONLY  
 SPECS AND DESIGN BY  
 REID & ASSOCIATES  
 TEMPE, AZ

DETAIL T-654  
 2 OF 12  
 REVISED 2007