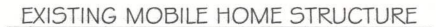
-60'-0"-

SCALE: 1/4" = 1'-0"



-METAL RIDGE CAP MANUFACTURED TRUSSES @ 24" O.C., TOP CORD

-2" X 4" PERMANENT BRACING -

SCALE: 1/2" = 1'-0"

EXISTING TRUSS SYSTEM

@ 16" O.C.

EXISTING 2" X 4" STUD WALLS -

TO BE 2" X 4" WITH 3/12 SLOPE
BOTTOM CORD TO BE 2" X 4" WITH 2" X 12" SLOPE
NOTE: Final design by truss manufaturer.
Field check dimensions before building trusses.

METAL ROOFING SYSTEM -

-SEE DETAIL "1 / A-1"

CROSS SECTION DETAIL

I" X 4" RUNNERS

@ 24" O.C. (TYP.)

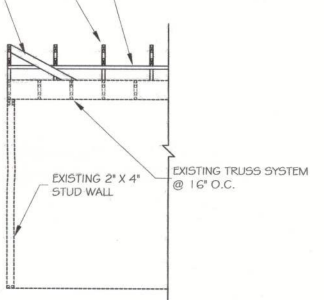
- 1'-0"-X

SIMPSON "HIO"

SCALE: N.T.S.

MANUFACTURED TRUSSES
@ 24" O.C., TOP CORD
TO BE 2" X 4" WITH 3/12 SLOPE
BOTTOM CORD TO BE 2" X 4" WITH 2" X 12" SLOPE NOTE: Final design by truss manufaturer. Field check dimensions before building trusses. 2" X 4" PERMANENT BRACING

2" X 4" PERMANENT BRACING @ EACH GABLE END. BRACE FROM RIGDE OF NEW TRUSS DOWN TO THIRD EXISTING TRUSS.



TRUSS SECTION W/ BRACING

SCALE: 1/4" = 1'-0"

SIMPSON " HIO" TIES @ EACH NEW TRUSS (TYP.) 2" X 4" P.T. HEADER ALONG FRONT AND REAR EAVE EDGE. USE (2) 3" SCREWS @ EACH\_ EXISTING TRUSS \$ INTO NEW HEADER LAID FLAT ON TOP OF EXISTING. METAL EAVE DRIP -P.T. I" X 6" FASCIA BOARD -3/8" PLYWOOD SOFFIT

2" X 6" P.T. PLATE ALONG FRONT AND REAR OF EXISTING TRUSSES. PLATE TO BE SCREWED DOWN USING (2) 3" SCREWS
@ EACH EXISTING TRUSS (TYP.)

3/8" Dia. x 7 1/2" BOLTS WITH 1 1/2" Dia. WASHERS. PRE -DRILL HOLES THROUGH NEW PLATE, EXISTING TRUSS, & EXISTING TOP PLATE TO ACCEPT NEW BOLTS.



No. 28520

ENGINEERED BY HARRIS SURVEYING & ENGINEERING CO., INC. 1207 BAYTREE ROAD VALDOSTA, GEORGIA 31602 DATE: 12-14 70 SCALE: AS SHOWN FLA. P.E. NO. 28520

FLA. BUS. LIC. 2917 1-229-244-9735

DRAWING NUMBER SHEET OF 1

V

5

 $\mathbb{R}$ 

EW

Z

DONALD E. CASON
DESIGN & DRAFTING SERVICES
1424 Shady Oak Drive
Jasper, Florida 32052

DETAIL

J-12508 Labelity, FL.