## STRAPPING (Designed In accordance with the AND ANCHOR REQUIREMENTS

# WINDLOAD DATA AND EXPOSURE:

Exposure Category = B Basic Wind Importance Factor = 1.0 Speed = 120 mph Vult.

Mean Roof Height = 15' Residential Occupancy = Group R3

Roof Cross Slope = 3:12, 6:12 Height and Exposure Adjustment Coefficient = 1.0

Risk Category = II Wall Height = 9'

Component and Cladding Pressures = Roof(Zone 1=11.6,-22.1, Zone 2=11.6,-35.3

Zone 3=11.6,-41.8), Wall(Zone 4=15.5,-16.9, Zone 5=15.5,-20.8)(units are psf)

TRUSS ANCHORS:

Simpson H3 clip for small Jack trusses. At Truss to exterior walls and porch/carport beam locations: install one Simpson Model HIØA anchor for all trusses. Install

## WALL STRAPPING:

in width install two Simpson SP6's each side top and bottom of the wall. For all other locations install one SP6 top and bottom of the For doors and windows 4' or less in width install one SP6 each side wall 4' on center. top and bottom of the wall. For doors and windows greater than 4'

### SHEATHING:

Wall sheathing shall be installed with long dimension vertical on exterior walls, and full-depth blocking shall be required at horizontal joints in sheathing.

PORCH COLUMNS:

CARPORT COLUMNS: Wrap columns with hardiplank and trim with hardiboard trim. At each column Install Simpson model ABU66 and two Simpson straps at each column to header connection.

MSTA12

Connect 6 exterior columns to header with 4 Simpson MSTA12 straps (2 each side) (See Footer detail for connection requirements at bottom) Wrap columns with hardiplank and trim with hardiboard trim. PORCH/CARPORT CEILINGS:

Install 1x4 SPF lathes 16" on center nailed to trusses with 2-8d nails or install  $\%_6$ " OSB sheathing nailed with 8d nails 6" on center and cover with solid aluminum soffit, vinyl soffit material or hardipanel.

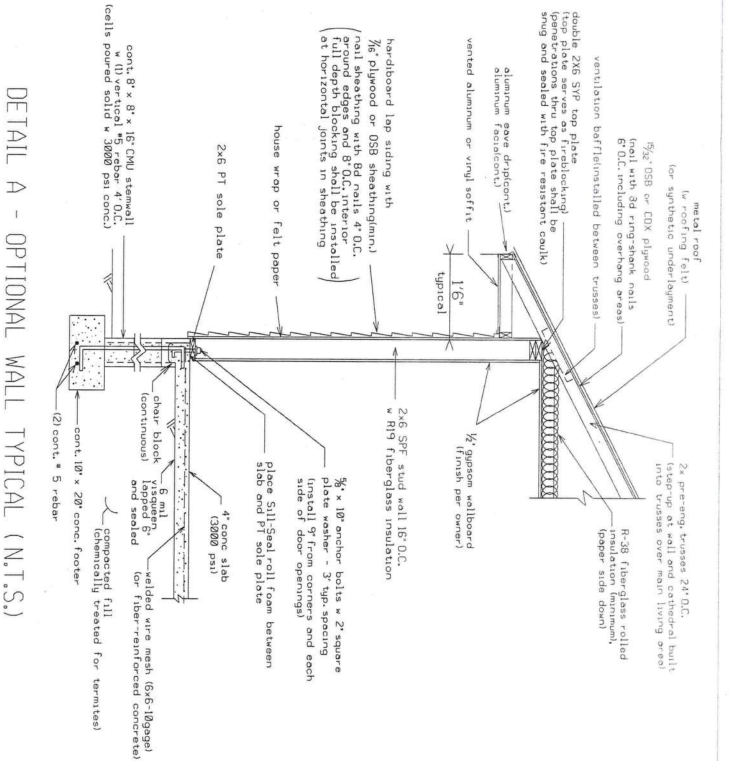
# CARPORT HEADER TO HOME CONNECTION:

For Carport Headers install Simpson HUC0612-SDS. Connect with Simpson SDS 1/4 x 21/2 screws.

Equivalent capacity anchors may be substituted, installed in accordance with the manufacturers requirements. mi

4-8-21

Note: Revised 04/08/21 for 2020 Florida Building Ecde, M.J.H



## HEADER SIZES/MATERIAL SHALL BE AS FOLLOWS:

WINDOW AND DOOR OPENINGS: 2-#2 SYP 2X10's w #2 SYP 2X6 top and bottom to a box nailed with 12d nails 10" on center.

form

FRONT PORCH HEADER: 2 - #2 SYP 2X10'S w 1/2" OSB nailed w 4-12d nails 10" on or plywood between, center

REAR PORCH HEADER: 2 - #2 nailed w 4-12d nails 10" on SYP 2X12'S w 1/2" OSB center or plywood between,

CARPORT HEADER SHALL BE: 3 - #2 nailed w 4-12d nails 10" on SYP 2X12'S w 1/2" OSB or plywood between, center

SYP

SOUTHERN YELLOW

STEEDLEY RESIDENCE PLANS COLUMBIA COUNTY, FL

PLANS PREPARED BY: MARTY J. HUMPHRIES P.E. # 51976 7932 240TH ST., O'BRIEN, FL 32071

SHEET 5 OF