

| DETAIL REFER | | <u> </u> | SHEARWALL ON WALL SHOWN SHEAR PANEL ON DASHED SIDE | | 2x6 AT 16" O.C. BEARING WALL U.N.O. |
|-----------------|-----------------------------|----------|---|-----------|--|
| | T. NOTE | | HOLDOWN REF. SYSTEM REFERENCE | | 2x8 BEARING WALL PER PLAN |
| 1 SIROC | I. NOTE | · 11 | (SEE S2.7a & S2.7b) SEE DETAILS | XXXXXXX | 2x10 AT 24" O.C. BEARING WAL |
| HEAT | PUMP UNIT | | 10,17/S2.2 FOR FT'G | | HALF HIGH WALL PER PLAN |
| | ALL/FIRE BARRIER ONTAL EXIT | | SUBSCRIPTS: WB - STARTS AT WOOD BEAM | 14/54 | STRUCT MEMBER (SEE BELOW R = RAFTERS |
| *** | COLUMN NATION | | SB - STARTS AT STEEL BEAM HOLDOWN REFERENCE(SEE 1/S2.4) | J-1 / R-1 | J = FLOOR JOISTS CJ = CEILING JOISTS |
| | STEEL COLUMN NATION | /\$> | S = SINGLE CS16x49" LONG STRAP w/ (22) 10d PER STRAP | J- K | FRAMING DIRECTION FRAMING TYPE |
| C2 COLUM | IN REF. IN PAD TAG | | S2 = DBL. CS16x49" LONG STRAP w/ (22) 10d PER STRAP S3 = TRIPLE CS16x49" LONG STRAP | | EXTENT OF FRAMING |
| F-1 FOOTI | NG TAG | | w/ (22) 10d PER STRAP S4 = TRIPLE CS14x57" LONG STRAP w/ (30) 10d PER STRAP | | SINGLE JOIST / TRUSS DBL, JOIST / VLY, TRUSS HIP |

SHEARWALL SCHEDULE SHT'G. TYPE SHT'G. NAIL SHEARWALL TO & THICKNESS CONC. CONN. INFO. CONNECTION ALL ANCHOR **BOLTS TO BE 10'** ANCHOR BOLT DIA. & SPACING 6/S2.3 1/2" DIA. @ 48" 5/S2.6 5/8" DIA. @ 48" 6/S2.3 1/2" DIA. @ 36" 5/S2.6 5/8" DIA. @ 48" ଜୀ6/S2.3 |1/2" DIA. @ 24"| 14" G/S2.6 5/8" DIA. @ 36" 円6/S2.3 1/2" DIA. @ 10" ₹6/S2.3 |1/2" DIA. @ 8" 6/S2.6 5/8" DIA. @ 12" 1/2" DIA. @ 12" ₹ 7/S2.6 5/8" DIA. @ 18" 1/2" DIA. @ 10" 5/8" DIA. @ 15" 1/2" DIA. @ 8" 5/8" DIA. @ 10" 1/2" DIA. @ 6" 5/8" DIA. @ 8"

1. 3x STUDS AT ADJOINING PLY'WD PANEL EDGES.

2. 3x STUDS AND SILL PLATES. STAGGER PLY'WD PANEL EDGES.

3. 3x DF/L STUDS AND SILL PLATES. STAGGER PLY'WD PANEL EDGES.

4. 5/8" GYPSUM SHEATHING TO BE SECURED WITH 6d COOLER NAILS OR #6-1|" TYPE "W" OR "S" SCREWS DIRECTLY TO STUDS.

5. PLY'WD PANEL EDGES ARE TO BE STAGGERED TO FALL ON DIFFERENT FRAMING

6. NAILS ARE TO BE COMMON or HOT DIPPED GALVINIZED U.O.N. 7. 3x SILL PLATES REQUIRED AT FOUNDATION ONLY.

SHEAR PANEL NOTES

* SHEAR VALUES ARE ADJUSTED FOR SPRUCE-PINE-FIR STUDS @ 16" oc U.O.N. * ALL APA SHEATHING SHEARWALLS TO BE BACKED WITH 2" NOMINAL OR WIDER

* WHEN APA RATED PANELS ARE INSTALLED TO BOTH SIDES OF WALL PANEL JOINTS OFFSET TO FALL ON DIFFERENT FRAMING MEMBERS.

* NAILING NOT TO PENETRATE THE OUTER VENEER LAYER. * WHEN USING A NAIL GUN, CONTRACTOR SHALL ENSURE THAT GUN IS SET TO INSTALL NAIL SLIGHTLY PROUD OF SURFACE BEING NAILED. NAIL SHALL THEN BE SET BY HAMMER. DO NOT ALLOW NAIL TO OVER PENETRATE WOOD SURFACE

ESPECIALLY ON SHEARWALLS. * ALL EDGES ON APA RATED PANELS TO BE BLOCKED TO MAINTAIN STRENGTH. * ALL PANELS LISTED MAY NOT BE USED ON ALL PROJECTS. REFER TO THE

SHEARWALL LAYOUT PLANS FOR SIZE, TYPE AND LOCATION OF PANELS. * GYPSUM WALLBOARD LOAD IS REDUCED IN HIGH SEISMIC LOCATIONS. * SEE DETAIL #14/S2.5 FOR STAPLES TO NAIL EQUIVALENT TABLE. * 7/16 OSB (PS2-92 GRADE) MAY BE USED IF APPLIED DIRECTLY TO FRAMING WHEN STUDS ARE SPACED A MAXIMUM OF 16" o.c. OR PANELS ARE APPLIED WITH LONG

MAXIMUM OF 24" o.c. * USE EITHER 16d NAILS OR 'LTP4' CLIPS WHEN SHT'G IS ATTACHED TO LOWER TOP

* ALL ANCHOR BOLTS AT SHEARWALLS TO HAVE A 3x3x1/4 THICK PLATE WASHER.

DIMENSION ACROSS STUDS. 15/32 OSB SHALL BE USED WHEN STUDS ARE SPACED A

SEE S1.10 - S1.12 FOR ADDITIONAL FRAMING MEMBERS LOCATION AND INFORMATION.

SEE DETAIL 1 AND 3 ON S2.3 FOR ALLOWABLE BORING / NOTCHING OF MEMBERS.

 $\langle \# \rangle$ DRAG STRUTS ARE LOCATED AT ROOF

8/28/2015

REVISED DATE <u>/1\ 9/22/2015</u>



ATTIC SHEARWALL PLAN