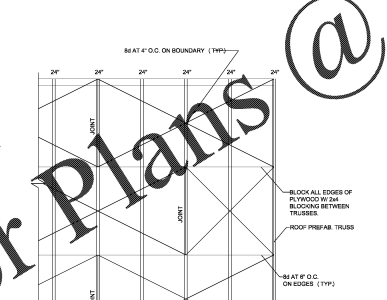


## SHEAR WALL SCHEDULE

MARK	SIMPSON HOLD DOWN, EA, END	CONCRETE ANCHOR EACH END	SILL PLATE ANCHORS
(A)	нтт5кт	5/8"	5/8"Ø x 12" @ 24" o.c.

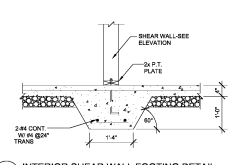
SIMPSON HTT5KT W/5/8"Ø A307 A.B.

12"x4" HK. SEE



ROOF DIAPHRAM NAILING PATTERN

8d AT 12" O.C. IN FIELD (TYP.)-



INTERIOR SHEAR WALL FOOTING DETAIL

SIMPSON
SPZ EACH
STUD (TYP)

SIMPSON
SPZ EACH
STUD (TYP)

SIMPSON
SPZ EACH
STUD (TYP)

ATTACH TO ROOF SHEATHING W/
2 ROWS BKI NAIL & & O' O'.
STAGGERED (WHERE WALL IS PARALLEL
TO TRUSS)

NOTES:

1. USE 100 NAILS
2. NAIL SPACING
6' AT EDGES OF PANELS
12' AT INTERMED.
FRAMING MEMBERS
3. SHEATH EXTERIOR FACE
OF WALL SHEATHING PER
STRUCTURAL NOTES.
SHEATH ONLY ONE
FACE OF INTERIOR SHEAR
WALLS.

DOUBLE STUDS U.N.O.
SOLID 2X6 BLOCKING AT
ALL PANEL EDGES

SILL PLATE ANCHOR BOLTS
SEE SCHEDULE FOR
SPACING

NOTES:

1. LENGTH OR CONCRETE ANCHOR
SIZE

ANCHOR BOLT
SEE SHEDULE FOR
SIZE

ANCHOR BOLT
SEE SHEDULE FOR
SIZE

6 SHEAR WALL ELEVATION

1. LENGTH OF CONCRETE ANCHOR INCLUDES STD. 4" PROJECTION

2. TYPICAL ELEVATION FOR ALL SHEARWALLS.

\$4 1/2"=1'-0"

35DIA CO-SEN HOLE SUPPORT IN JON-SHRIN GROUT.

35DIA CO-SEN HOLE SUPPORT IN JON-SHRIN GROUT.

2-#4 EW @ EA. POST 3-0" LG. MIN.

5 TYP. DETAIL @ CORE DRILLING

## GENERAL NOTES

- ALL WORK PERFORMED SHALL CONFORM TO ALL LOCAL BUILDING CODES AND
  ORDINANCES.
- CONTRACTOR SHALL VERIFY ALL DIMENSIONS AT THE JOB SITE. IF NO DETAILS ARE SHOWN, SIMILAR DETAILS SHALL APPLY, AND ARCHITECT AND ENGINEER SHALL BE NOTIFIED IMMEDIATELY.
- ALL CONCRETE SLABS ON GROUND SHALL BE REINFORCED W/6"X6" W1.4x1.4
  WELDED WIRE MESH EXCEPT WHERE NOTED OTHERWISE. ASTM A-815 CONCRETE
  REINFORCING FIBERS BY FIBERMESH OR GRACE PRODUCTS MAY BE SUBSTITUTED
  FED MAY ENDOLUSE FIRE MAY LEACH JEEPEN MEJETAL BECOMMENTATION.
- CONCRETE FOOTINGS, SLABS ON GRADE AND MISCELLANEOUS WORK TO HAVE A 3000 PSI COMPRESSIVE STRENGTH AT 28 DAYS PER ACI 318.
- 5. ALL DOWELS, ANCHOR BOLTS, ETC. SHALL BE SECURELY HELD IN FORMS BEFORE PLACING OF CONCRETE.
- ALL REINFORCING STEEL SHALL BE INTERMEDIATE GRADE DEFORMED BARS FROM TESTED STOCK. ASTM STD. A615 GRADE 60.
- UNLESS OTHERWISE SHOWN, ALL SPLICES IN REINFORCING STEEL SHALL BE LAPPED 30 BAR DIAMETERS IN LENGTH AND SPLICED BARS SHALL BE SECURELY WIRED TOGETHER. WHERE POSSIBLE SPLICES SHALL BE STAGGERED.
- 8. SHOP DRAWINGS AND DETAILS TO BE APPROVED PRIOR TO INSTALLATION.
- 9. ALL WOOD SILLS ON CONCRETE SHALL BE PRESSURE TREATED "SOUTHERN YELLOW PINE."

ATLANTA, GA 30346 404-459-4450

POPeyes

GALLOWAY & A SSOCIATES, INC.
STRUCTURAL ENGINEERING

– (3) 2x8 BLK'G. AS REQUIRED AT EACH BRACE

WELD EYE HOOK TO STEEL PLATE

> 1/4"x6"x6" — STL. PLATE

BALCONY B

2x8 WD. STUDS FRAMING (TYP.)

FRAMING @ CONVENTIONAL ELECTRIC PANEL WALL

SIMPSON HOLDOWN REFER TO SHEAR WALL SCHEDULE FOR SIZE, LOCATION & ANCHOR BOLTS.

TYP. HTT5KT HOLDOWN DETAIL

– DOUBLE FULL HGT. STUDS AT ALL HOLDOWNS U.N.O.

- BASE PLATE

10. THERE SHALL BE ONE BOLT WITHIN 9" OF EACH END OF EACH PIECE OF SILL UNLESS OTHERWISE NOTED WITH 1.5" DIA WASHERS. FOR BOLTS SIZE AND SPACING SEE SHEAR WALL SCHEDULE.

WINDOW MULLIONS TO BE CAPABLE OF RESISTING 35 LBS./SQ.FT. WIND LOAD PER CHAPTER 16 OF 1997 SBC. SHOP DRAWINGS AND DETAILS TO BE APPROVED PRIOR TO WINDOW INSTALLATION

1/2" DIA. CLEVIS

ELEV.

1803 First Ave South Pell City, AL 35125 205.338.4533 F



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www.hplusha.com

DRAWN BY: DB

CHECKED BY: MRW, EH

DATE: 09.27.2018 H+HA PROJECT #:18064.14

SHAPROJECT#:18064

UN KINGS, LLC - POPEYE St, 375

PREMIER CAJUN K Near 431 Main St, Shorter, AL 36075 LOUISIARM KITCHEN PLK, DESIGN STANDA PLK 1846-DL PROTOTYPE: 46 SEATS / DU



Popeyes

REVISIONS:

PERMIT/BID SET 09.27.18

SHEAR WALL PLAN & DETAILS

**S**1

DATE: 9/27/2018

CHECKED: KDG