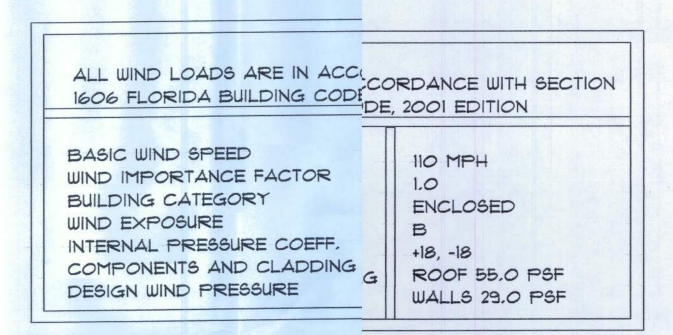
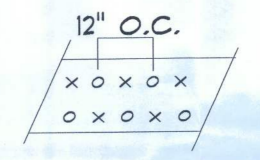


REVISIONS

NOTE:

- 1. PORCH POSTS TO BE MINIMUM 4X4, NCHORED TO FOUNDATION WITH SIMPSON ABU44 AD TO BEAM WITH SIMPSON PC44
- 2. FRONT PORCH BEAMS TO BE 2X12 (P, 1/2" OSB FASTENED BETWEEN.
- 3. ALL WINDOW AND DOOR OPENINGS NEXTERIOR WALLS TO BE 2X12 SYP W/ 1/2" OSB.





FOR (2) OR 2 (3) GANG BEAMS, NAIL MEMBE₃ERS TOGETHER W/ 16D NAILS S STAGGERED TOP AND BOTTOOM EACH FACE

5.5" ICYNENE INSULATION 30 YR, ARCHITECTURAL FIBERGI'S SHINGLES ON 30* FELT 1/2" OSB SHEATHING NAILED W/ 6" O.C. AT EDGES, 12" O.C. IN FIELD W/ HURRICANE CLIPS AT EACH END USE HIG OR HD PT WITH (B) 10d'S X 1 1/2" OR HIG WITH (IG) Bd COMMON SEE ELEVATION PREFINISHELLUMINUM DRIP 1/2" GWB ALUMINUM PCIA ON SP 2x GB-FASCIA PREFINISHED YENTED ALUM SOFFIT SYSTEM (2) SP #2 2x 4 WOOD PIE SEAL ALL PENETRATION ITH FIRESTOP 1'-8" TYPICAL BLOCKING, CODE LOWED SEALANT -2x 4 SP #2 STUDS AT 16'C W/ 3.5" ICYNENE INSULATIC METAL FLASHING, SEAL WI WEATHERPROOF CAULKII HARDI-PLANK SIDING OVER 1/2" 059 SHEATHING WHERE SPACING SHALL BE 4" OC AT EDGES AND 8" OC AT INTERMEDIATE FRAMING 1/2" G:WB-4" CONC. 2500 PSI MIN. REINFD W/ 6x6 10:10 W.W.M. HAIRS AT 36" O.C. OR FIBERMESH REINF'D CONC. OVER 6 MIL POLY SARRIER WOOD BASE W/ JOINTS LAPPED 6" MIN. AND SEALED W/ POLY TAPE, ON TERMITE TREATED SOIL (TERMITICIDE OR ALTERNATIVE METLOMPACTED TO 95% MAX DRY DENSITY MOD PROCTOR. - 2x4 PT 6P *2 PLATE, ANCHOR III/ ONE 1/2"x 10" STD , BOLT, BRICK WAINSCOT WITH -----8" CMU W/ TYPE S OR M MORTAR, MIN 3 COURSES, FILL BELOW FIN FLR W/ CONC REINF W/ 195 CONT, TYP. AT SLAB PERIMETER. FINISH GRADE 10"Dx MIN 20" CONT CO FOOTING REINF W/ MIN (2) #5'S CC MIN COVER 1'-8 MIN

TYPICAL WALL SECTION

HEADER	SPANS F	OR EXTER	RIOR BEARIN	IG WALLS
		BUILDING WIDTH (FT.)		
HEADERS	HEADER	20'	28'	36'
SUPPORTING	SIZE	SPAN, *JACK	KS SPAN, *JACKS	SPAN, *JACKS
	2 - 2×4 2 - 2×6 2 - 2×8	3'6" 1 5'5" 1 6'10" 2	3' 2" 1 4' 8" 1 5' 11" 2	2' 10" 1 4' 2" 1 5' 4" 1
ROOF, CEILING	2 - 2×10 2 - 2×12 3 - 2×8	8' 5" 2 9' 9" 2 8' 4" 2	7' 3" 2 8' 5" 2 7' 5" 2	6' 6" 2 T' 6" 2

ROOF, CEILING	2 - 2×8 2 - 2×10 2 - 2×12 3 - 2×8 3 - 2×10 3 - 2×12 4 - 2×8 4 - 2×10 4 - 2×10 4 - 2×10	6' 10" 2 8' 5" 2 9' 9" 2 8' 4" 2 10' 6" 2 12' 2" 2 9' 2" 2 11' 8" 2 14' 1" 2	5' 11" 2 7' 3" 2 8' 5" 2 7' 5" 2 9' 1" 2 10' 7" 2 8' 4" 2 10' 6" 2 12' 2" 2	5' 4" 1 2 1 2 1 5' 6" 2 2 2 9' 5" 5" 5" 5" 5" 5" 5" 5" 5" 5" 5" 5" 5"
HEADERS SUPPORTING	GARAGE DOOR HEADER OPENING	20' SPAN, #JACK	BUILDING WIDTH 28' KS SPAN, *JACKS	361
ROOF, CEILING 1 3/4" 2.0E LYL BULT - UP HEADER		2 - 9 1/4" 2 - 11 1/4" 2 - 11 1/4"	2 2 - 9 1/4" 2 2 2 - 11 1/4" 2 2 2 - 14 1/4" 3	2 - 9 1/4" 2 2 - 14 1/4" 3 2 - 14 1/4" 3

A CUSTOM HOME FOR MR, LARRY C, ELSHOFF MIKE TODD CONSTRUCTION

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