

Custom Home Design Plan #204 Summit By SDS-CAD Specialized Design Systems

BUILDING CONTRACTOR/HOME OWNER TO REVIEW AND VERIFY ALL DIMENSIONS, SPECS, AND CONNECTIONS BEFORE CONSTRUCTION BEGINS.

BUILD AS PER IRC, UBC OR CURRENT LOCAL CODE REQUIREMENTS

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all dimensions and other details prior to official.



VENTING SCHEDULE

Range Hoods	Vent Through Roof
All Bath Fans	Vent to Exterior
Dryer Vent	Vent to Exterior

INSULATION SCHEDULE

Ceilings	R-38 Min
Wall above grade	R-19 Min
Wall interior below grade	R-13 Min

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WINDOW SCHEDULE				
NUMBER	QTY	SIZE	DIMENSIONS	DESCRIPTION
W01	1	3030	36"X36"	DOUBLE HUNG
W02	1	3030	36"X36"	LEFT SLIDING
W03	2	3040	36"X48"	LEFT SLIDING
W04	7	4040	48"X48"	LEFT SLIDING
W05	1	4598	53"X116"	MULLED UNIT
W06	1	7468	88"X80"	MULLED UNIT

DOOR SCHEDULE				
NUMBER	QTY	SIZE	DIMENSIONS	DESCRIPTION
D01	2	9080	108X96"	GARAGE 4-PANEL GARAGE DOOR
D02	1	1868	20X80X1 3/8"	3 PANEL DOOR - COLOR BRITE WHITE
D03	1	2668	30X80"	BIFOLD
D04	2	2668	30X80X1 3/8"	3 PANEL DOOR - COLOR BRITE WHITE
D05	1	2868	32X80X1 3/8"	POCKET 3 PANEL DOOR - COLOR BRITE WHITE
D06	1	3668	42X80X1 3/4"	6-PANEL
D07	2	3068	36X80X1 3/4"	EXT. 3 PANEL DOOR - COLOR BRITE WHITE
D08	2	5068	30X80"	BIFOLD
D09	1	3068	36X80X1 3/8"	3 PANEL DOOR - COLOR BRITE WHITE
D10	1	3068	36X80X1 3/4"	EXT. 6-PANEL
D11	1	2868	31 13/16X80X1 3/8	"3 PANEL DOOR - COLOR BRITE WHITE
D12	1	2868	32X80X1 3/8"	3 PANEL DOOR - COLOR BRITE WHITE

ELECTRICAL SCHEDULE		
NUMBER	QTY	DESCRIPTION
E01	2	220V
E02	53	DUPLEX
E03	2	DUPLEX (WEATHERPROOF) - COLOR LIGHT GRAY (MATTE)
E04	3	EXHAUST
E05	3	GFCI
E06	3	HALF CONE - LIGHTING GREY
E07	26	HALF DOME LIGHT - LIGHTING GREY
E08	5	PORCH LANTERN
E09	14	SINGLE POLE
E10	4	SMOKE DETECTOR
E11	16	THREE WAY



MAIN FLOOR PLAN

SCALE 1/8"=1'







SCALE:GRAPHIC

GARAGE WALL DETAIL





R3 1 OF 1

ASSOCIATES LLC

BUILDING ASSOCIATES WHITTE HOUSE BUILDING WWW, WHITTEHOUSERIII INNYA &

DER SHALL ENSURE COMI NANCES. ANY ERRORS OR DESIGNER BEFORE CONST

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1464 CYPRESS CHURCH ROAD CAMERON, NORTH CAROLINA

DETAILS

PRIME ESTATE RENOVATIONS

HOUSE

WHITE



Roof Framing:

- 1. Fascia to be 2"x Douglas Fir.
- 2. For soffit size see details.
- For spans and dimensions refer to floor plans. 3.
- 4. Trusses are to be an approved truss design from the truss manufacture's engineer. Install as per engineers specs
- Use Simpson H-1 hurricane anchors at each truss or rafter to wall connection. 5.
- Solid blocking required between joists, rafters, and trusses over all bearing walls. 6.
- Such blocking shall be 1 1/2" minimum thickness and full depth of joists, rafters, or trusses.

ROOF FRAMING

- Minimum header sizes shall be according to the header size table unless otherwise noted. 7.
- Basis of design roof live/snow load of 37 psf, and roof dead load of 15 psf. 8.
- Plywood roof decking to be Min 1/2" thick, 24/0, CDX or 5/8 wafer. 9.



SEE GENERAL SPECS AND NOTES FOR FRAMING DETAILS

PRE-ENGINEERED ENERGY TRUSSES AS SUPPLIED BY TRUSS MANUFACTURER

1. Trusses to be 24" O.C.

- 2. Attic access min 22 1/2" x 30" were most convenient. For all areas greater than 30"
- 3.Place vaults where possible as indicated on the floor plan
- 4. Install all trusses as per truss manufacturer installation guidelines.

5. 8/12 Pitch



General framing: (Douglas Fir)

1.	Minimum header sizes shall be according to the following table unless otherw		
	Header sizes (single story construction)		
	2'-0" to 4'-0" Span 2-2x4's		
	4' + to 6'-0" Span 2-2x6's		
	6' + to 8'-0" Span 2-2x8's		
	8' + to 10'-0" Span 2-2x10's		
-	10' + to 12'-0" Span 2-2x12's		
2.	Brace all exterior walls and cross-stud partitions at each end of building and a		
	25' of length by one of the following:		
	a. Simpson WB 126 wall bracing with 3-16d nails at each end and		
	b. Plywood sheathing of a minimum thickness of 3/8 inch.		
3.	Fire stopping:		
	a. Fireblock stud spaces over 10' in height, furred spaces, soffits, d		
	stair stringers at top and bottom of run, bearing walls and ceiling join		
	Firestopping shall consist of 2" nominal lumber.		
	b. Firestop openings around vents, pipes, ducts, chimneys, and fire		
	and floor levels with approved noncombustible materials.		
4.	CDX plywood is not approved where exposed to weather, i.e., roof overhangs		
5.	Exterior wall framing to be 2"x6" studs at 16" o.c. Interior wall, framing at non		
0	Cheerwall to be 2 X4 Studs at 24 O.C. and at bearing waits 2 X4 Studs at 16		
б. 7	Shear wall to be 3/8 CDX plywood applied horizontally.		
7.	All stress grade lumber shall comply with WCLA specs and bear approval sta		
o. 0	Framing lumber shall be Douglas Fir construction grade Fb 1450 or better un		
9.	Nalling to be per current U.B.C. unless otherwise noted.		
10.	All bearing partitions shall have double top plates.		
11.	Structural glued laminated timbers to be stamped by an approved agency.		
12.	Use redwood or pressure treated sole plates at all exterior walls.		
Floor Fram	ing:		
1.	All floor joist to be Douglas Fir #2 or T.J.I. @ 16" o.c. unless otherwise noted.		

1.	All floor joist to be Douglas Fir #2 or T.J.I. @ 1
2.	For spans and dimensions refer to floor plans.
3.	Use Simpson H 2.5 hurricane anchors at each
4	Solid blocking botwoon jointe over all boaring w

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- impson H 2.5 hurricane anchors at each floor joist to bearing wall connection. Solid blocking between joists over all bearing walls, and midspans such blocking shall
- be 2" minimum thickness and full depth of joists. Minimum header sizes shall be according to the header size table unless otherwise noted.
- 5. 6. Basis of design: floor live load of 40 psf, and floor dead load of 15 psf.
- Floor decking to be 3/4" thick T & G wafer board. 7.
- Joist hangers to be Simpson U210 or equal unless otherwise noted. 8.
 - Double joists and or double blocking at all interior walls.

table unless otherwise noted.

end of building and at least every

ils at each end and 1-8d nails at each stud. f 3/8 inch.

ed spaces, soffits, drop ceilings, cove ceilings, walls and ceiling joist lines, etc.

chimneys, and fireplaces at ceiling naterials.

i.e., roof overhangs.

wall, framing at non-bearing walls

s 2"x4" studs at 16" o.c. with double top plate.

nd bear approval stamp on all pieces in place. b 1450 or better unless otherwise noted.



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Electrical Systems:

- 1. Inspection is required prior to backfill of lines.
- 2. Provide 20 ft. of No. 4 copper wire as ground electrode in foundation footing.
- 3. Bond interior piping system with #8 bare copper.
- 4. Provide main jumping bond with #4 bare copper.
- 5. Electrical service is to be 200 amp service, 120/240 volt, 1 phase raintight, underground.
- 6. Provide separate 20 amp circuits to washer.
- 7. Provide 20 amp circuits to family and dining room, and a minimum of two 20 amp circuits to kitchen.
- 8. Prewire for TV, telephone in kitchen, family room, living room, and in every bedroom.
- 9. Install ground fault current interrupter on exterior, garage, kitchen, and bathroom convenience outlets.
- 10. Bottom half of outlet controlled by switch when shown.

- 11. All outlets in kitchen are to be at +44" excluding those for the refrigerator, range, disposal, and dishwasher.
- 12. Maximum spacing of outlets shall not exceed 12 ft. along wall line and at any wall over
- 24" wide in all rooms except kitchen, bath, utility, and garage.
- 13. Install light in walk-in closet 18" minimum horizontal from any shelf.
- 14. Provide a ventilation fan capable of producing a change of air every 12 minutes for bath or utility.
- 15. Provide smoke detector alarm conforming to Section 1210(A) U.B.C. and local building codes
- in every bedroom and on each floor.
- CO2 Detector on each floor.
 Ceiling fan hangers on all bedroom and living room lights.
- Consult with contractor and homeowner for all final light fixture and light placement and details.



ELECTRICAL LEGEND		
SYMBOL	DESCRIPTION	
	METER SOCKET	
	PANEL BOX	
	CEILING FAN W/ LIGHT	
	FLUORESCENT LIGHT FIXTURE	
-¢-	110V CEILING LIGHT FIXTURE	
0	110V RECESSED LIGHT FIXTURE	
\checkmark	110V EAVE LIGHT FIXTURE	
000	110V CHANDILIER LIGHT FIXTURE	
-¢-	110V WALL LIGHT FIXTURE	
4	SINGLE POLE SWITCH	
₩3	THREE WAY SWITCH	
₩ ⁴	FOUR WAY SWITCH	
₽	DIMMER SWITCH	
±0 ∗	OUTDOOR SWITCH	
-0	110V DUPLEX RECEPTACLE	
-Q an	110V DUPLEX RECEPTACLE GROUND FAULT INTERUPTED	
-Q	110V DUPLEX RECEPTACLE W/ WEATHERPROOF COVER	
Ø	110VFLOOR MOUNTED DUPLEX RECEPTACLE	
Ð	240V RECEPTACLE	
\triangleleft	TELEPHONE JACKS	
-TV	TELEVISION JACKS	
-•	DOOR BELL PUSH BUTTON	
	THERMOSTAT	
(SD)	SMOKE DETECTOR	
$\overline{\boldsymbol{\Theta}}$	EXHAUST FAN	
DC	DOOR CHIME	
FA	FIRE ALARM PANEL	
©-	COMPUTER POINT	

