

BIND LEFT

FOR REVIEW, NOT FOR CONSTRUCTION

KEY TO ABBREVIATIONS:

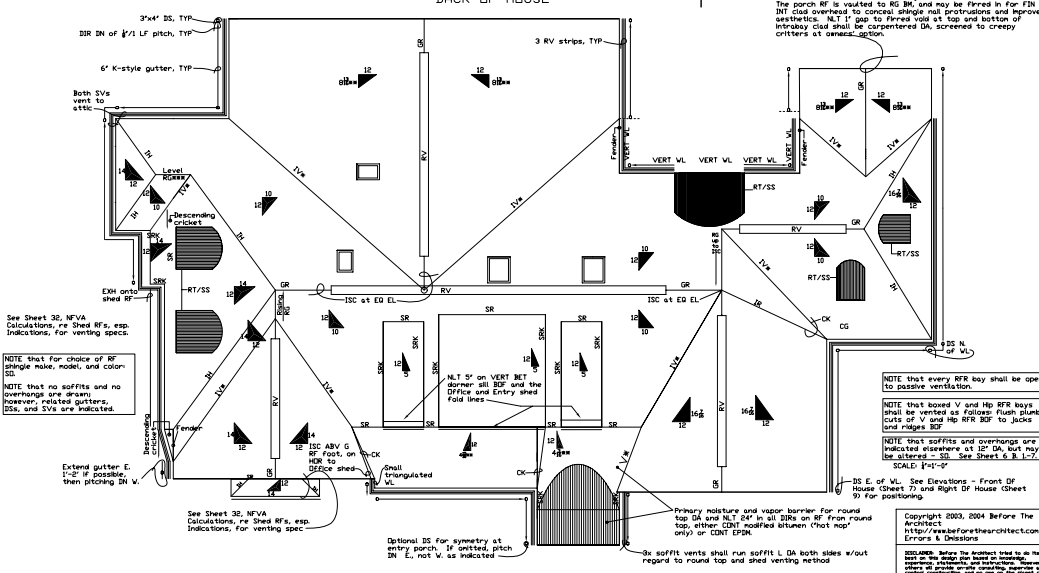
ABV = Above
 BE = Between
 BM = Beam
 BPF = Bottom Of Face
 CG = Clipped Gable
 CK = Cricket
 CNT = Continuous
 DIR = Direction
 DN = Down
 DS = Down/Out
 E = East
 EL = Elevation
 EQ = Equal
 EDV = EDV/Went
 EXG = EXG/NG
 EXH = EXH/NG
 FIN = Finish
 G = Garage
 GR = Gable RF RG
 HGR = HGR/Horizontal
 IN = Irregular Hp
 INT = Interior
 ISC = Inter-Set
 IR = Irregular RG

IV = Irregular Valley
 L = Length
 LF = Linear Foot/Feet
 N = North
 NFVA = Net Free Vent Area
 NL = Not Less Than
 DA = Over-All
 RF = Roof
 RFR = Raft/ter
 RG = Ridge
 RT/SS = Round Top,
 may be Standing Seam

RV = RG Vent
 SS = Saw Shers
 SR = Shed RF RG
 SRS = Shed RF rake
 SV = Soffit Vent
 TYP = Typical
 V = Valley
 VERT = VERTICAL
 W = West
 WL = Wall

NOTE: that INT bearing elements from RF RG on down are to be done by others subject to 2 conditions:
 1. Occupant safety and convenience and structural durability are of consistently central concern.
 2. Specifications herein, DA are respected, including particularly those in Sheet 3, sections A, C, and H, and Sheets 14, 19, and 32, sections A.

NOTE: that this space LI-06, Screened porch, is open to atmosphere and closed off to INT ventilation function by physical LI-off at its W. face and must meet NFVA thresholds. The porch RF is vaulted to RG BM, and may be fitted in for FIN INT clad over and to concrete slange rail protrusions and improve aesthetics. NLT 1" gap to Fitted void at top and bottom of interway clad shall be concentrated DA, screened to creepy critters at overall gator.



See Sheet 32, NFVA Calculations, re Shed RF's, esp. Indications, for venting specs.

NOTE: that for choice of RF single make, model, and color-SS.

NOTE: that no soffits and no overhangs are drawn however related gutters, DS's, and SV's are indicated.

See Sheet 32, NFVA Calculations, re Shed RF's, esp. Indications, for venting spec.

Close V style w/ NLT 24" onto EXG gable plate lapping greater sloped plane over lesser (i.e., top-cutting stingles on RF w/ greater slope) w/ greater Round Back Jack or EQV seal at overlap but not to apex.

W/Refer to Sheet 16, RF Slope Schedule, esp. Comments.

See Refer not to RV, too late may put.

NOTE: that every RV Ray shall be open to passive ventilation.

NOTE: that boxed V and Hp RFR keys shall be vented as follows: flush stone cuts of V and Hp RFR RFR to Jacks and ridge RFR.

NOTE: that soffits and overhangs are indicated elsewhere at 12" DA, but may be altered - See Sheet 8 & 1-7.

SS E. of WL See Elevations - Front DF House (Sheet 77) and Right DF House (Sheet 79) for post-holing.

SCALE: 1/4"=1'-0"

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Title: ROOF PLAN, PLAN VIEW
 Project: "La Maison"
 For: Clients in the Southeast US.
 Residence by French
 Date: 10/13/2004

Description: New story-and-a-half detached, single owner-occupied residence in French

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FRONT OF HOUSE

Scale: 1/4"=1'-0"