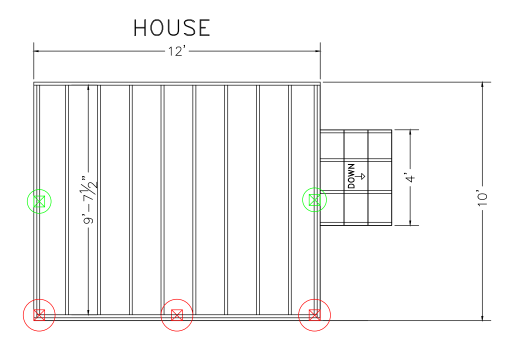


SCALE: 1/4" = 1' WHEN PRINTED ON 11x17 PAPER

BASED ON THE INTERNATIONAL RESIDENTIAL CODE

ACTIVATED.

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FOOTING SIZES ADJUSTED FOR ADDITIONAL 25 LBS PER SQUARE FOOT SNOW / ROOF LOAD

	12" DIAMETER FOOTING	FOOTINGS TO BE INSTALLED TO PROPER DEPTH AS IS REQUIRED BY YOUR LOCAL BUILDING ORDINANCE
(\boxtimes)	16" DIAMETER FOOTING	FROST FOOTINGS SIZES BASED ON 55 LB PER SQUARE FOOT TRIBUTARY LOADS APPLIED TO
	22" DIAMETER FOOTING	1500 PSI SOIL COMPRESSION CAPACITY (ASSUMED CLAY SOIL) SEE FOOTING DETAIL IN
		DECK CONSTRUCTION GUIDE.

DISCLAIMER: ONLY USE #2 OR BETTER PRESSURE TREATED SOUTHERN YELLOW PINE 2 x 10 FOR FRAMING MATERIALS NEVER SUBSTITUTE COMPOSITE OR SOFTWOODS FOR FRAMING MATERIALS

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STAIRWAY ILLUMINATION: ALL EXTERIOR STAIRWAYS SHALL BE ILLUMINATED AT THE TOP LANDING TO THE STAIRWAY. ILLUMINATION SHALL BE CONTROLLED FROM INSIDE THE DWELLING OR AUTOMATICALLY

> FASTENERS TREATED NAILED ENINGS PER IRC CODE (see rail detail) E 4" MIN RUN 10" PER IRC CODE (see detail) MANUFACTURERS INSTALLATION INSTRUCTIONS) EQUIVALENT OR WASHERS CENTER BOLTS WITH INSTALLED NO 16" TREATED V PINE TREATED 4" OPENINGS F 1/2" DE) AND (2) 1/2" | GUIDE) TREATED RESISTANT RISE (FOLLOW RD TO BE FLASHED AND BOLTED (3 R DETAIL IN DECK CONSTRUCTION G E 2x10 SOUTHERN YELLOW PINE TF E 2-2x10 SOUTHERN YELLOW PINE 35" HIGH WITH LESS THAN 4" OF E BUILT MAX RISE 7 3/4" MIN RIS CORROSION TO BE CORROSI MANUFACTURERS HANGERS R BOARD TO F EDGER DETAIL TO BE 2×10 TO BE 2-2× 36" В Ш 5 В 6 JOIST ALS TO LEDGER I (SEE LEC JOISTS T BEAMS T DECKING AIRS PER ALL Ξ N

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PLAN

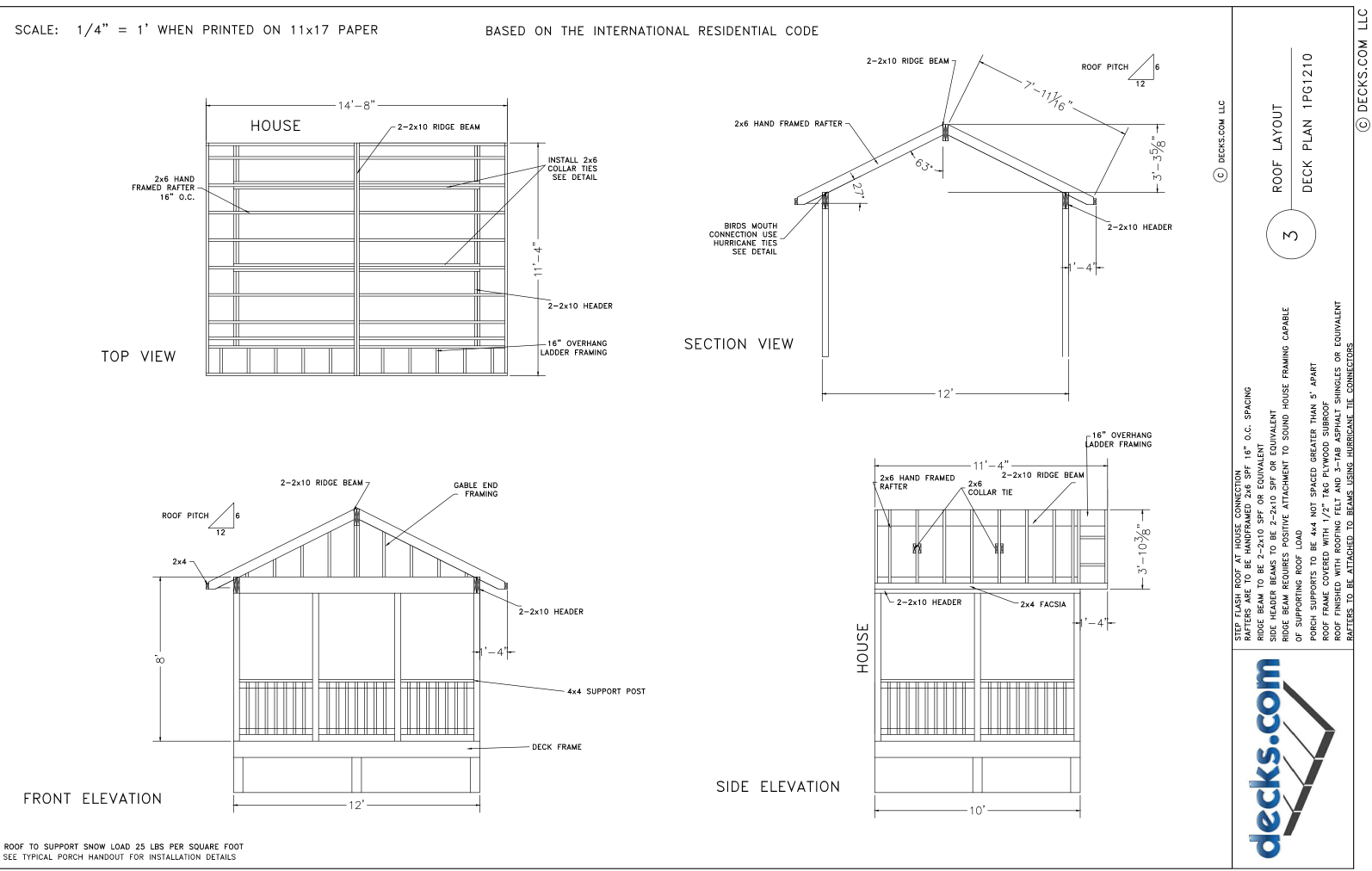
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VIEW

PLAN

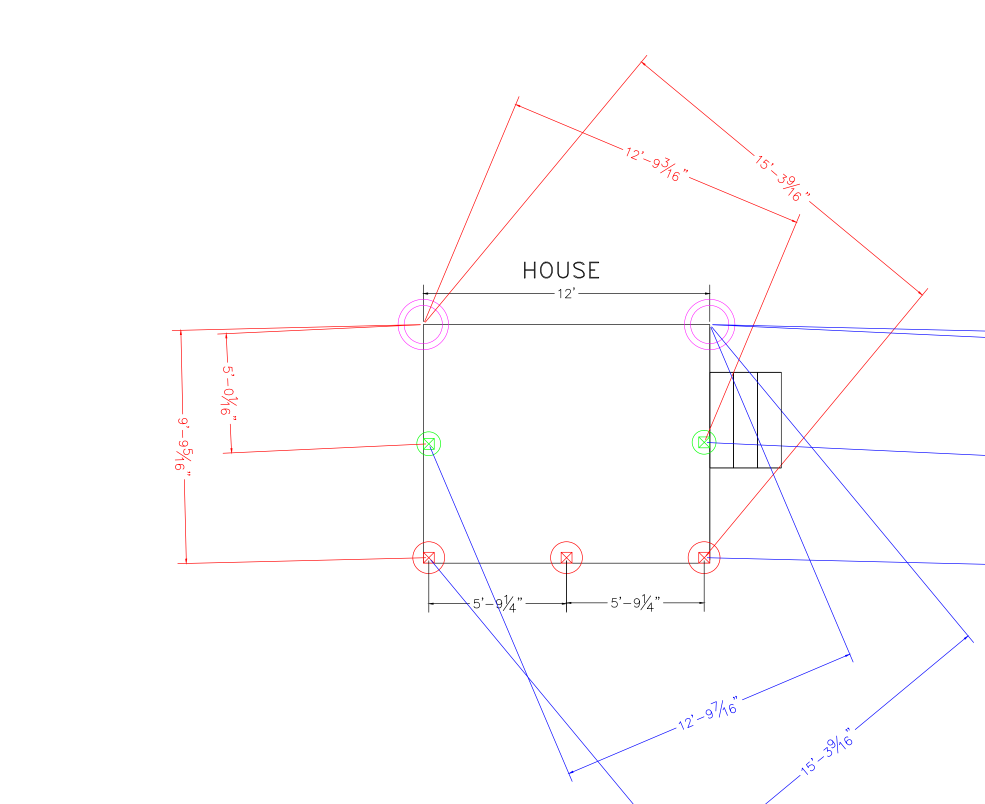
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THIS IS A TRIANGULATION REFERENCE POINT MEASURE TO THE CENTER OF YOUR FOOTINGS FROM THESE POINTS. REFERENCE WWW.DECKS.COM/DECKBUILDING FOR MORE INFORMATION

1/4" SCALE

DISCLAIMER: USE ONLY 2,500 PSI CO FOR FROST FOOTING FOUNDATIONS

LBS PER SQUARE FOOT SNOW / ROOF LOAD		LLC
	FOOTING LAYOUT DECK PLAN 1PG1210	© DECKS.COM LLC
	4	
	FOOTINGS TO BE INSTALLED TO PROPER DEPTH AS IS REQUIRED BY YOUR LOCAL BUILDING ORDINANCE FROST FOOTINGS SIZES BASED ON 55 LB PER SQUARE FOOT TRIBUTARY LOADS APPLIED TO 1500 PSI SOIL COMPRESSION CAPACITY (ASSUMED CLAY SOIL) SEE FOOTING DETAIL IN DECK CONSTRUCTION GUIDE	
	12" DIAMETER FOOTING 16" DIAMETER FOOTING 22" DIAMETER FOOTING	
CONCRETE	decks.com	

-115/6"