

APPROVED BY YOUR LOCAL BUILDING INSPECTOR OR STRUCTURAL ENGINEER.

DISCLAIMER: THIS PLAN IS NOT CONSIDERED COMPLETE UNLESS

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 ACTIVATED.

BUILDER ACCEPTS ALL RESPONSIBILITY AND LIABILITY. DECKS.COM LLC, AND ASSOCIATED SPONSORS LEDGER BOARD ACCEPT NO LIABILITY FOR THE USE OF THIS PLAN. (see ledger board detail) HOUSE 26 10¾6" INSTALL BRIDGING AT MID SPAN |TOP||DECK10 STEP DOWN TO OCTAGON -9/16BOTTOM DECKξ_ω 9/% 200 9 0 -HAND RAIL Σ BUILD TRIANGULAR PLATFORM ON TOP OF LOWER DECK INSTALL BRIDGING AT MID SPAN -14'-1³/₁₆"



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 1500 PSI SOIL COMPRESSION CAPACITY (ASSUMED CLAY SOIL)

22" DIAMETER FOOTING 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



7

.S2(

2L

VIEW

PLAN

OR EQUIVALENT FASTENERS

BOLTS WITH WASHERS

 \sim

ENINGS PER IRC CODE (see rail detail)
E 4" MIN RUN 10" PER IRC CODE (see detail)
MANUFACTURERS INSTALLATION INSTRUCTIONS)

BE ဥ

DECK PLAN REVERSE

