

2 FOUNDATION & FRAMING PLAN
SCALE: 1/8" = 1'-0"

1 FOUNDATION & FRAMING PLAN
SCALE: 1/8" = 1'-0"

NOTES

DO NOT SCALE THESE DRAWINGS;
RELATIVE DISTANCE BETWEEN FOOTINGS/COLUMNS ARE DEFINED ON THIS PLAN; ADDITIONAL INFORMATION ON LOCATING FOOTINGS TO AVOID (E)UTILITIES AND BUILDING FOOTINGS IS FOUND ON S3.0; ARCHITECT SHALL SPECIFY ABSOLUTE LOCATIONS (I.E. ORIGIN POINTS & ALIGNMENT)
SEE ARCHITECTURAL DRAWINGS FOR: DECK EXTENTS & COLUMN HEIGHTS & BEAM SLOPES, ETC;
ROOF DECK SHALL BE: EPIC WP750 16/18; MAX SIMPLE SPAN = 32'-0"; MAX CANTILEVER = 16'-0"; 3-#12 SELF-TAPPING SCREWS ANCHORING EA 36" WIDE PANEL TO SUPPORT BEAMS; SIDELAP FASTENERS PER MANUFACTURER;
SEE NOTES ON S3.0 AND S3.1 FOR ADDITIONAL INFO;
UTILITIES SURVEY SHOWN IN BACKGROUND FOR CONVENIENCE. ARCHITECT TO DETERMINE WHICH UTILITIES ARE ALLOWED TO BE CUT.
SEE ACTUAL SURVEY DRAWINGS OR DIGITAL FILE BY "ETI" FOR THE SURVEY INFO.
UGU= underground unknown
UGG= underground gas
UGS = underground sewer
UGE= underground electric
UGW= underground water
UG DRAINS= Storm Sewers(sometimes labeled "sewers")

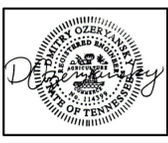
LEGEND

- TYPICAL FOUNDATION**
- ⊙ 10" PIPE COLUMN ON 24" DRILLED PIER
 - HSS9x5
 - HSS10x4 EXP. JOINT
- SEE 1/S3.1 FOR SUPERSTRUCTURE
 - SEE 1/S3.0 FOR FOUNDATION
 - DRILLED PIERS ARE TYPE A, UNLESS NOTED "TYPE B"
- BEAM @ ROOF LEVEL SUPPORTING "EPIC" DECK;
ALL HSS SECTIONS ARE 1/4" THICK, U.N.O.;
SEE 1/S3.1 FOR TYPICAL ELEVATION
 - BEAM @ ROOF LEVEL SUPPORTING "EPIC" DECK @ EXP. JOINT,
SEE 4/S3.1 FOR TYPICAL EXP. JOINT DETAIL

COLUMNS SUPPORTING CANTILEVER DECK @ EXPANSION JOINT (UNSUPPORTED); COVER PLATE, S.A.D.; ENGINEER SHALL SET FINAL HEIGHT OF COL SUCH THAT CANTILEVERED ENDS ALIGN AT EXPANSION JOINT

revisions	
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seal



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BID SET

sheet name
CENTER PORTION STRUCTURAL PLANS

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S2.1