OPEN-CELL FOAM 1/2" PLY ROOF DECKING -INSULATION IN ROOF SYSTEM: NO ROOF VENTING 2" X 8" RAFTERS SIMPSON TIES @ 25 YEAR DIMENSIONAL SHINGLES, ALL CONNECTIONS OR METAL, T.B.D. HALF-ROUND GUTTER TJI ENGINEERED JOISTS WITH TJI -JOIST HANGERS ON BAND BOARD 5 1/2" OPEN-CELL 2" X 6" STUDS FOAM ALUMINUM INSULATION FLASHING IN WALLS MARVIN CASEMENT WINDOWS, NO EXTERIOR TRIM 1" × 6" DECKING GRADE ? 1/2" PLYMOOD SHEATHING INDISTURBED SOIL MASONRY BLOCK, NAILED TO STUDS TYPICAL NAILING CELLS FILLED AT 48" INTERVALS 7/8" STUCCO, SMOOTH FINISH, FOR 1/2" ANCHOR BOLTS OVER TWO LAYERS 30" ROOFING FELT CONTINUOUS FOOTER TJI ENGINEERED AND METAL LATH, 8" × 18" WIDE JOISTS WITH TJI STUCCO ALL MASONRY

JOIST HANGERS ON

BAND BOARD

JAN 28 2019
PLANNING &
DESIGN SERVICES

NUMBER DATE REVISED BY DESCRIPTION

605 W. Ormsby Ave Louisville, KY

DRAWINGS PROVIDED BY:

DATE: 1/16/2019

SCALE:

SHEET:

79 COA 1016