

GENERAL NOTES:

- 1. IT IS THE CONTRACTOR'S RESPONSIBILITY TO COMPLY WITH ALL APPLICABLE CODES
- 2. CONTRACTOR TO CONTACT OWNER AND ARCHITECT IMMEDIATELY IF THERE ARE DISCREPANCIES WITH THE DOCUMENTS AND THE FIELD MEASUREMENTS
- 3. ALL DIMENSIONS TO BE VERIFIED IN FIELD
- 4. ALL NEW ELECTRICAL TO BE DESIGNED, INSTALLED AND PERMITTED BY A LICENSED PROFESSIONAL
- 5. NEW SPRINKLER SYSTEM TO BE INSTALLED ON FIRST AND SECOND FLOORS



C O N C E P T

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SEAL

PROJECT NAME

MELLWOOD TAVERN 1801 BROWNSBORO RD LOUISVILLE, KY 40206

MATERIAL INCLUDED
HEREIN IS INTELLECTUAL
PROPERTY. USE OF THIS
WORK IN WHOLE OR IN
PART IS FORBIDDEN
WITHOUT THE EXPRESSED
WRITTEN CONSENT OF THE
ARCHITECT

Project number 22-09-01

Date MARCH 9, 2023

Drawn by RH

Checked by DS

ZONING CHANGE 23-ZONE-0002

STAIR PLAN ELEVATION

A1.02

PAGE NUMBER

NEW EXTERIOR DOOR AND TRANSOM IN EXISTING MASONRY OPENING. PROVIDE PANIC HARDWARE TREX TOP CAP, 42" A.F.F NOMINAL 1X1 METAL PICKETS, 2X12 STRINGERS (3X) TREATED WOOD ---MAX. 4" SPACE BETWEEN. MATCH FRAME AND TREKS (OR SIMILAR) TREADS. SIMILAR CONDITION AT LOWER MAX. 7" RISERS & MIN. 11" TREADS. EQUAL EXISTING DECK RAILING TREX TOP CAP, 36" ABOVE TREAD —— - 6x6 TREATED WOOD POSTS TO MEET CODE REQUIREMENTS TREX DECKING FINISH TREX TOP CAP, 42" A.F.F — NOMINAL 1X1 METAL PICKETS, SECOND FLOOR LEVEL MAX. 4" SPACE BETWEEN. MATCH SIMILAR CONDITION AT LOWER ___ GALVANIZED STEEL PLATE ___ FASTENERS , BOTH SIDES, TYP. EXISTING DECK RAILING TREATED 2X12 - 8x8 TREATED WOOD COLUMNS TREATED X BRACING - EXISTING COOLER BEYOND 6X6 TREATED WOOD COLUMNS STAIR ELEVATION WITH X BRACING BETWEEN A1.02 | SCALE: 1/4" = 1'-0" STAIR ON ANGLE, SEE PLAN