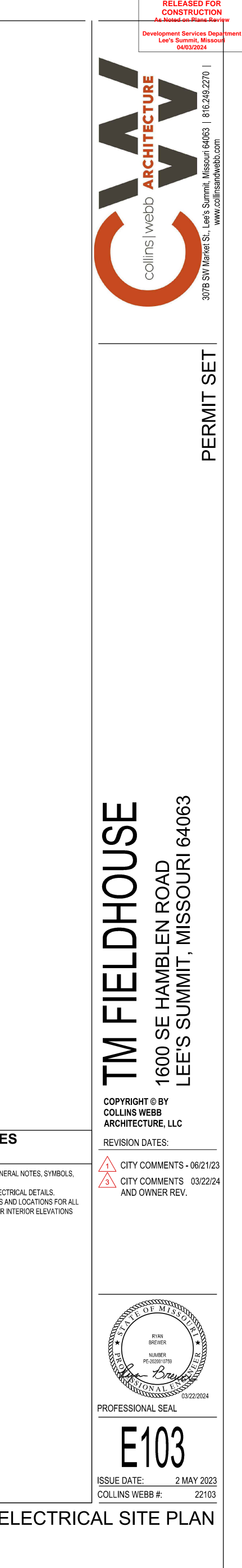


SCALE: 1/32" = 1'-0"

ELECTRICAL SITE PLAN

1. APPROXIMATE LOCATION OF UTILITY CO. PAD MOUNTED TRANSFORMER. REFER TO CIVIL DRAWINGS FOR EXACT LOCATION. 1. REFERENCE AND ABBREN 2. UTILITY CO. CT CABINET AND METER. REFER TO SHEET E401 2. UTILITY CO. CT CABINET AND METER. REFER TO SHEET E401 3. COORDINATION	
 TRANSFORMER. REFER TO CIVIL DRAWINGS FOR EXACT LOCATION. UTILITY CO. CT CABINET AND METER. REFER TO SHEET E401 FOR ADDITIONAL INFORMATION. LIGHTING CONTROL INTENT FOR EXTERIOR LIGHTING IS FOR FIXTURES TO BE 'ON'/'OFF' VIA TIME-OF-DAY SCHEDULE WITH PHOTOCELL OVERRIDE. PROVIDE NEMA 3R, LOCKABLE DISCONNECT SWITCH FOR EXTERIOR SIGNAGE. FIELD VERIFY EXACT LOCATION PRIOR TO ROUGH-IN. IN-GRADE FIXTURES MOUNTED AROUND FLAG POLE BASE. 	RAL NOTES ES APPLY)
	E SHEET E102 FOR ELECT TE MOUNTING HEIGHTS AN TH ARCHITECT AND/OR IN
	E



NERAL NOTES, SYMBOLS, .ECTRICAL DETAILS. TS AND LOCATIONS FOR ALL OR INTERIOR ELEVATIONS