

WAS Response – Provide a 10" concrete pour strip on each side of the trench drain. The pour strip is to receive court surfacing. Install the trench drain at the north end of the court, outside of the fenced area between the sidewalk and pos-tensioned slab.

7. *Would you clarify terminal/ line post size for both 8' fencing and 4' fencing?*

WAS Response – Currently plans call for line post on 4' fencing to be 1-7/8". Line post size shall be changed to 2-1/2". All post on 4' fencing shall now match 8' fencing with 3" terminal and corner post and 2-1/2 line or intermediate posts.

REFER TO THE DRAWINGS

8. **DRAWING C102 R1, BASE BID/ ALT 1 CIVIL PLANS** – Revise Note 2 to read “South and East” in place of “South and West”.
9. **DRAWING LH500 R1, TOWNE PARK BASE BID HARDSCAPE DETAILS, DETAIL 4** - Line post and post cap size shall be changed to 2-1/2".
10. **DRAWING LP100, TOWNE PARK BASE BID PLANTING PLAN** – Revise Zoysia Geo’s sod quantity to be 49,065 SF. (Contractor to Verify)
11. **DRAWING LP200, ADD ALTERNATE 1 TOWNE PARK PAVILION PLANTING PLAN** – Zoysia Geo’s sod quantity to be 44,184 SF. (Contractor to Verify)
12. **DRAWING E-1, SITE PLAN – TOWNE PARK – BASE BID** – Replace with attached E-1 R1 dated as revised September 5, 2024.
13. **DRAWING E-3, FLOOR PLANS, SCHEDULES, RISER DIAGRAM TOWN PARK ADD ALTERNATE #1; LIGHTING** – Revise as follows:
 - 13.1. Women 103, provide one (1) symbol “G” fixture. Mount above exit door and connect to circuit B1-1.
 - 13.2. Men 104, provide one (1) symbol “G” fixture. Mount above exit door and connect to circuit B1-1.
 - 13.3. Concessions 107, provide one (1) symbol “G” fixture. Mount above exit door and connect to circuit B1-2.
14. **DRAWING E-5, FLOOR PLANS, SCHEDULES, RISER DIAGRAM TRACEWAY SOCCER FIELD ADD ALTERNATE #2; LIGHTING** – Revise as follows:
 - 14.1. Women 103, provide one (1) symbol “G” fixture. Mount above exit door and connect to circuit B1-1.
 - 14.2. Men 104, provide one (1) symbol “G” fixture. Mount above exit door and connect to circuit B1-1.
 - 14.3. Concessions 107, provide one (1) symbol “G” fixture. Mount above exit door and connect to circuit B1-2.
15. **DRAWING E-7, FLOOR PLANS, SCHEDULES, RISER DIAGRAM TRACEWAY BASEBALL FIELDS 5 AND 6 ADD ALTERNATE #3; LIGHTING** – Revise as follows:
 - 15.1. Women 303, provide one (1) symbol “G” fixture. Mount above exit door and connect to circuit B1-1.

15.2. Men 304, provide one (1) symbol “G” fixture. Mount above exit door and connect to circuit B1-1.

**16. DRAWING E-9, FLOOR PLANS, SCHEDULES, RISER DIAGRAM TRACEWAY
BASEBALL FIELD #10 ADD ALTERNATE #4; LIGHTING** – Revise as follows:

16.1. Women 403, provide one (1) symbol “G” fixture. Mount above exit door and connect to circuit B1-1.

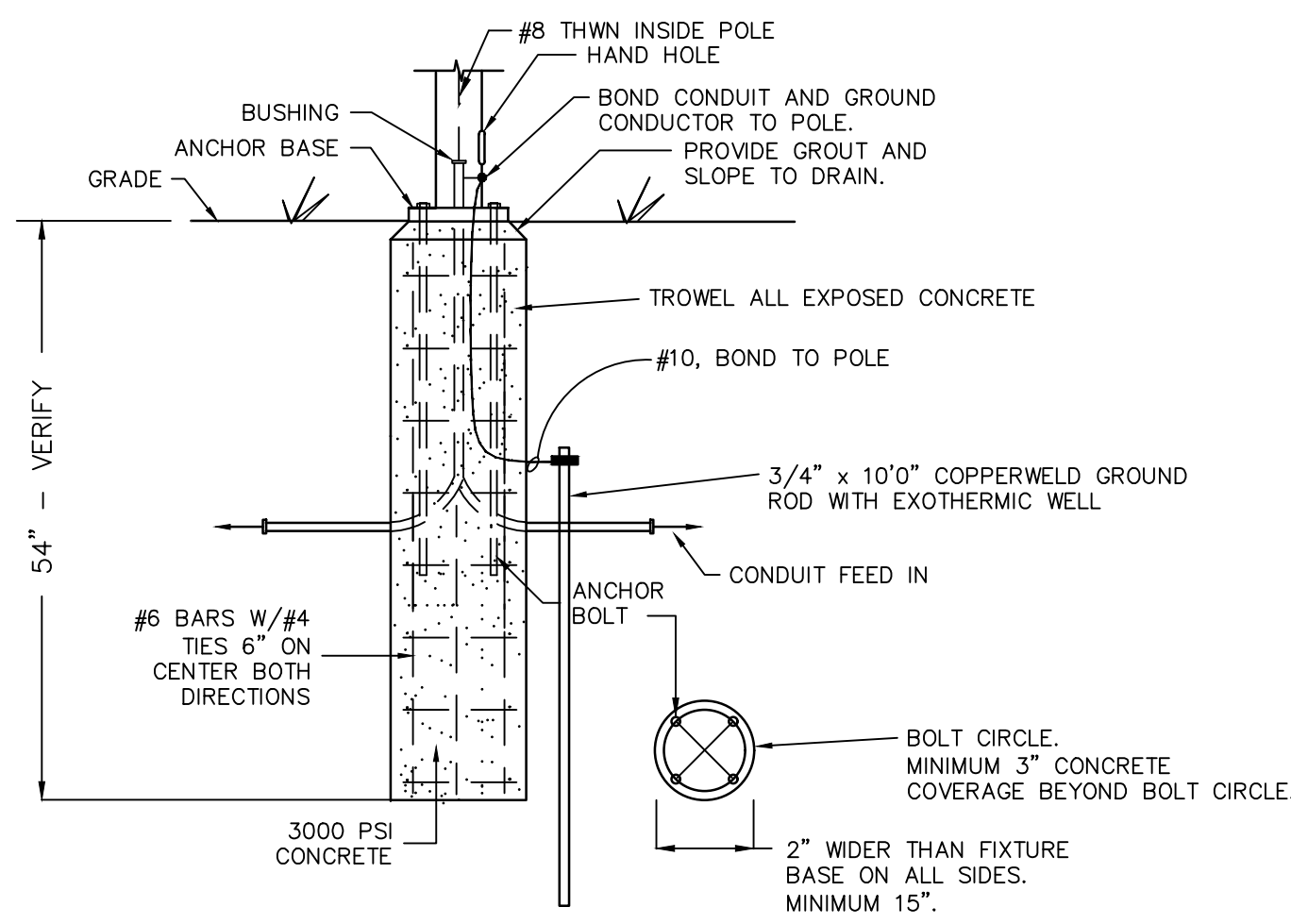
16.2. Men 404, provide one (1) symbol “G” fixture. Mount above exit door and connect to circuit B1-1.

17. DRAWING E-11, LEGEND, SCHEDULES, AND DETAILS – Revise as follows:

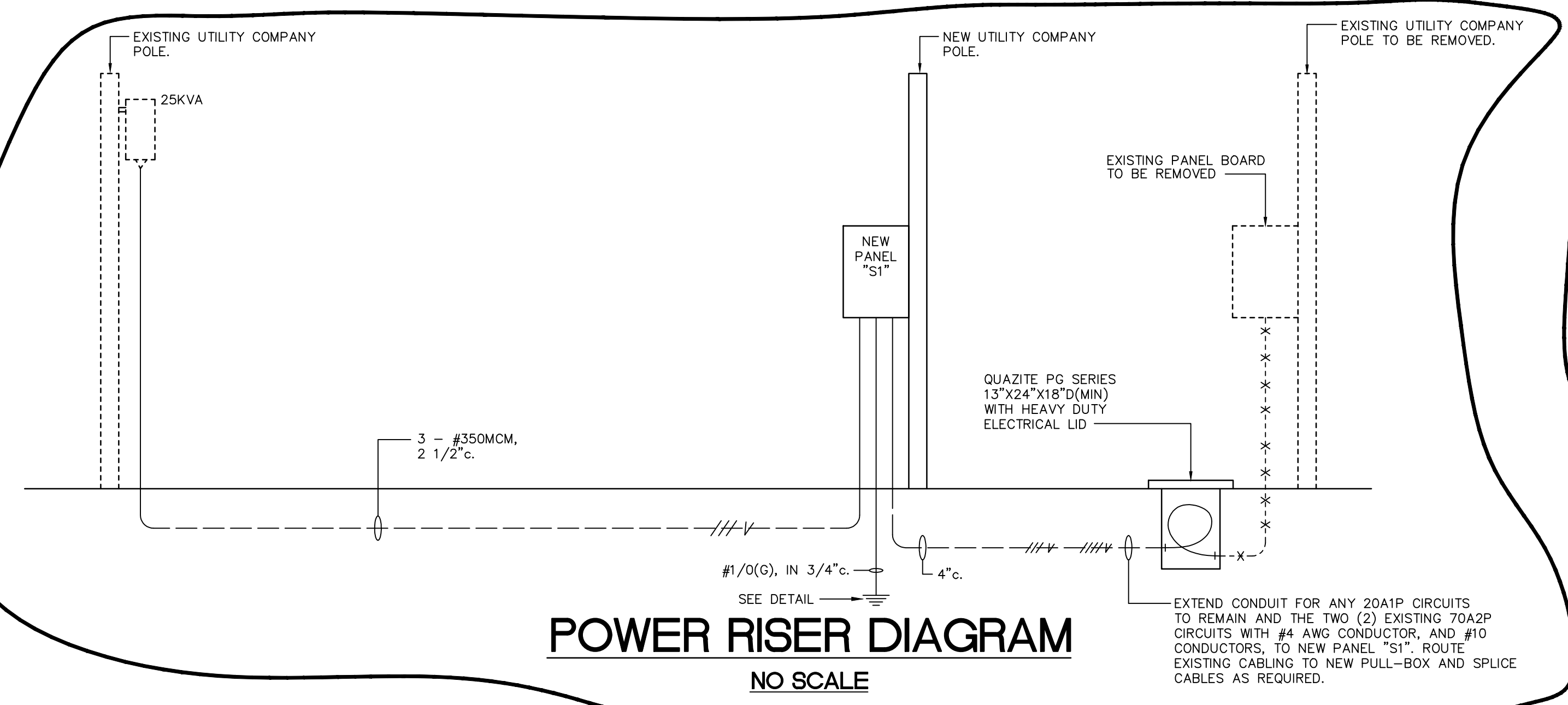
17.1. Add symbol “G” fixture. LED emergency light, twin head, 120 volt, 2.4 watts, 220 lumens, with fixed optics. Color selected by architect. Mount above exit door.

END OF ADDENDUM NUMBER THREE (3)

attachments: replacement Drawings listed herein



**POLE BASE DETAIL
FIXTURES "OA" AND "OB"**
NO SCALE

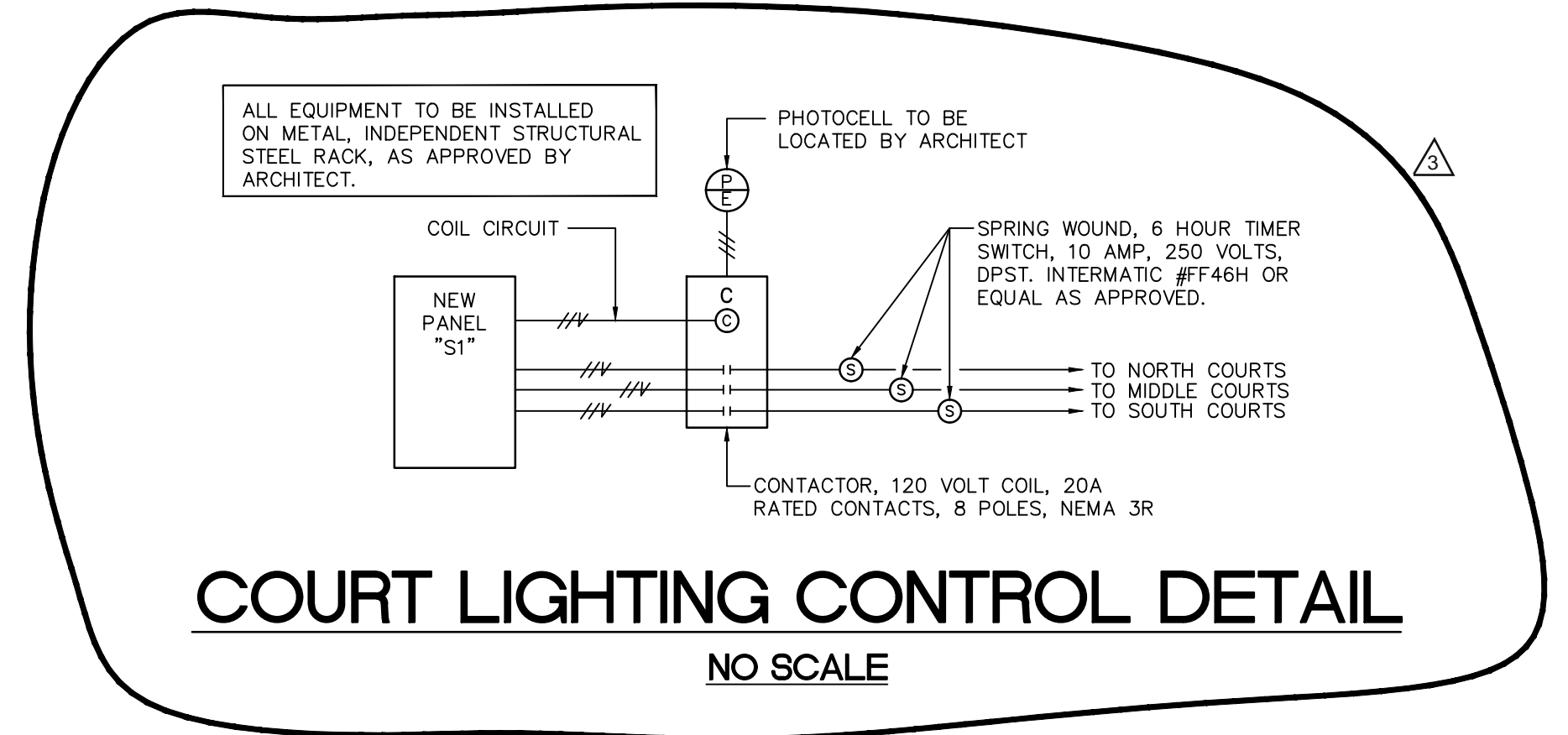
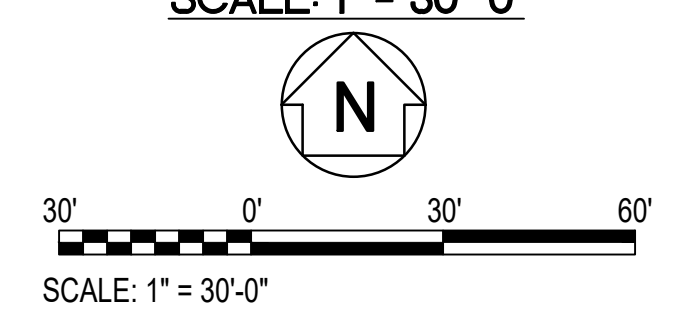


POWER RISER DIAGRAM
NO SCALE

CIRCUIT SCHEDULE				
PANEL	CIRCUIT	POLES	AMPS	REMARKS
S1	1-3	2	20	VOLTAGE: 120/240 W/GND: 1PH, 3W. MAINBREAKER: 300A2P MOUNTING: NEMA 3R K.A.I.C.: 10K
	4-6*	1	20	
	7*	1	30	
	8-9*	2	70	
SPARES	5	1	9	
SPACES	5	1	9	
TOTAL	19	24	21	* - EXISTING CIRCUITS

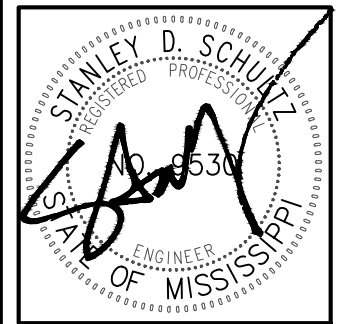


**SITE PLAN - TOWNE PARK
(BASE BID)**
SCALE: 1" = 30'-0"



COURT LIGHTING CONTROL DETAIL
NO SCALE

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CLINTON PARKS - PHASE I
CITY OF CLINTON
TRACEWAY PARKS & KIDS TOWNE PARK

SITE PLAN - TOWNE PARK - BASE BID
CCD PROJECT 23043.10

DATE ISSUED August 6, 2024
DATE REVISED September 5, 2024

DRAWING NO. **E-1**
R1

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