

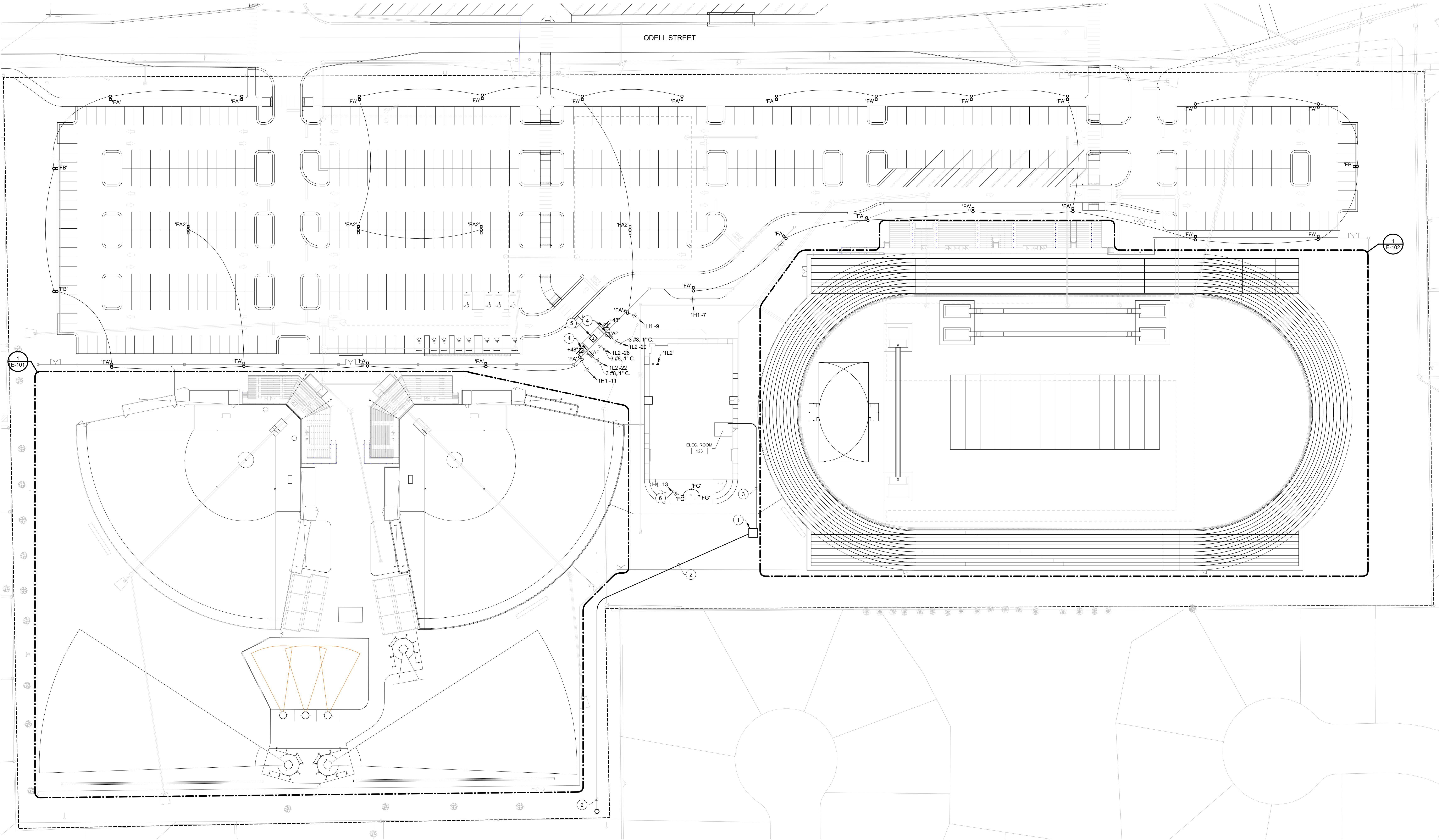
EXTERIOR LIGHT FIXTURE SCHEDULE									
MARK	DESCRIPTION	MOUNTING	WATTS	CRI	COLOR	LUMENS	VOLTS	MANUFACTURER(S)	MARK
FA	LED AREA LIGHT, TYPE 4 DISTRIBUTION, 25-FOOT TALL NON-TAPERED STEEL POLE, QUANTITY OF LIGHT HEADS AS INDICATED, WET LOCATION LISTED, BLACK POWDERCOAT FINISH, 0-10V DIMMING, WIRELESS CONTROLS, INTEGRAL OCCUPANCY SENSOR.	POLE	150 W	70	5700K	22,953/H/HEAD	120-277V	ENERGY HARNESS EHF-ST3 SERIES NO EQUALS	FA
FA2	LED AREA LIGHT, TYPE 4 DISTRIBUTION, 25-FOOT TALL NON-TAPERED STEEL POLE, QUANTITY OF LIGHT HEADS AS INDICATED, WET LOCATION LISTED, BLACK POWDERCOAT FINISH, 0-10V DIMMING, WIRELESS CONTROLS, INTEGRAL OCCUPANCY SENSOR.	POLE	300 W	70	5700K	22,953/H/HEAD	120-277V	ENERGY HARNESS EHF-ST3 SERIES NO EQUALS	FA2
FB	LED AREA LIGHT, TYPE 3 DISTRIBUTION, 25-FOOT TALL NON-TAPERED STEEL POLE, QUANTITY OF LIGHT HEADS AS INDICATED, WET LOCATION LISTED, BLACK POWDERCOAT FINISH, 0-10V DIMMING, WIRELESS CONTROLS, INTEGRAL OCCUPANCY SENSOR.	POLE	150 W	70	5700K	22,953/H/HEAD	120-277V	ENERGY HARNESS EHF-ST3 SERIES NO EQUALS	FB
FG	COMPACT FLAG POLE LED FLOOD LIGHT, IP66 RATED, BLACK FINISH, THREADED ADJUSTABLE KNUCKLE MOUNTING.	GROUND	40 W	70	5000K	5000	120-277V	COLUMBIA RFL2 SERIES	FG
NOTE: FOR ENERGY HARNESS POLE LIGHTS - OWNER WILL FURNISH THE ENERGY HARNESS FIXTURES AND THE E.C. WILL PROVIDE ALL CONDUIT, WIRING, POLES, POLE BASES, AND INSTALL THE FIXTURES IN THE LOCATIONS INDICATED.									

GENERAL NOTES:

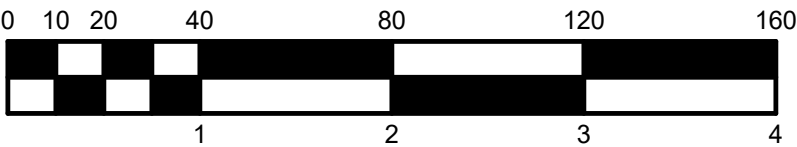
- SEE E-001 FOR GENERAL NOTES.
- PROVIDE CONCRETE BASES FOR POLE LIGHTING. SEE DETAILS ON E-401.
- ALL SITE UTILITY WORK SHALL BE COORDINATED WITH DUKE ENERGY. PERFORM ALL SERVICE WORK IN COMPLIANCE WITH DUKE ENERGY "GOLD BOOK" AND TRANSFORMER CONCRETE PAD REQUIREMENTS.
- COORDINATE CONDUIT ROUTING WITH ALL OTHER SITE UTILITIES.
- FOR ENERGY HARNESS POLE LIGHTS - OWNER WILL FURNISH THE ENERGY HARNESS FIXTURES AND THE E.C. WILL PROVIDE ALL CONDUIT, WIRING, POLES, POLE BASES, AND INSTALL THE FIXTURES IN THE LOCATIONS INDICATED.

PLAN NOTES:

- DUKE ENERGY TRANSFORMER. COORDINATE EXACT LOCATION WITH DUKE ENERGY. PROVIDE "PIT PAD" PER DUKE ENERGY PAD MOUNT TRANSFORMER CONCRETE FOUNDATION SPECIFICATIONS. MOUNT METER ON TRANSFORMER. COORDINATE ALL WORK WITH DUKE ENERGY.
- PROVIDE (2) - 4-INCH SCH. 40 CONDUITS UNDERGROUND FOR DUKE ENERGY PRIMARY CONDUCTORS. ROUTE CONDUITS FROM TRANSFORMER TO DUKE ENERGY POLE AT EAST PROPERTY LINE. CONFIRM EXACT LOCATION IN FIELD. PROVIDE SWEEP ELBOWS AND PULL STRINGS. DUKE ENERGY TO PROVIDE AND TERMINATE CONDUCTORS.
- PROVIDE SECONDARY SERVICE FROM DUKE ENERGY TRANSFORMER. PROVIDE WIRE AND CONDUIT AS INDICATED ON E801.
- TICKETING KIOSK. COORDINATE EXACT LOCATION OF RECEPTACLES IN FIELD PRIOR TO ROUGH-IN.
- PROVIDE SPARE 120V CIRCUIT IN ENTRANCE CANOPY FOR FUTURE LIGHTING.
- PROVIDE 277V CIRCUIT FOR FLAG POLE LIGHTING. WIRE CIRCUIT THROUGH CONTACTOR FOR CONTROL. SEE E-201 FOR LOCATION OF CONTACTOR. SEE E-403 FOR CONTACTOR SCHEMATIC.



SITE PLAN - ELECTRICAL
SCALE: 1" = 40'-0"



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PROJECT:
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SOFTBALL & TRACK
1000 S ODELL ST, BROWNSBURG, IN 46112

SCOPE DRAWINGS:
These drawings indicate the general scope of the project in terms of architectural design concept, the arrangement of structural, mechanical and electrical systems. The drawings do not necessarily indicate or describe all work required for full performance and completion of the project. On the basis of the general scope indicated or described, the trade contractors shall furnish all items required for the proper execution and completion of the work.

REVISIONS:

ISSUE DATE	DRAWN BY	CHECKED BY
01/09/2026	JPS	JPS

DRAWING TITLE:
SITE PLAN - ELECTRICAL

CERTIFIED BY:
JOSEPH PAUL SIOGA
REGISTERED
No. 12200363
STATE OF INDIANA
PROFESSIONAL ENGINEER
Joseph Paul Sioiga
1/9/26

DRAWING NUMBER
E-100

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2024038