CONSTRUCTION PLANS - FOR BID, ISSUED APRIL 22, 2022

REPLACE HIGH INTENSITY RUNWAY LIGHTS (HIRL) ON PRIMARY RUNWAY AND REPLACE MEDIUM INTENSITY RUNWAY LIGHTS (MIRL) ON CROSSWIND RUNWAY

PROJECT LOCATION

MT. VERNON AIRPORT AUTHORITY MT. VERNON OUTLAND AIRPORT (MVN) MT. VERNON, JEFFERSON COUNTY, ILLINOIS

IDA PROJECT NO. MVN-4951 SBG PROJECT NO. 3-17-SBGP-TBD

SCOPE OF WORK:

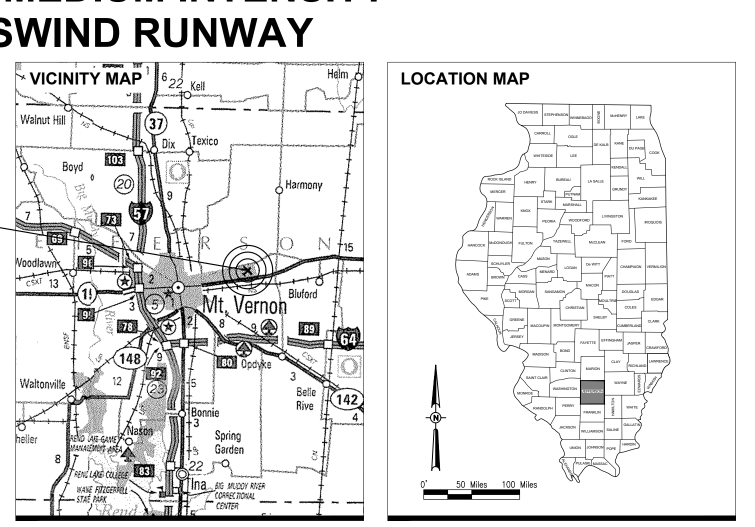
THIS PROJECT SHALL CONSIST OF REPLACING THE HIGH INTENSITY RUNWAY LIGHTS ON THE PRIMARY RUNWAY AND MEDIUM INTENSITY LIGHTS ON THE CROSSWIND RUNWAY.

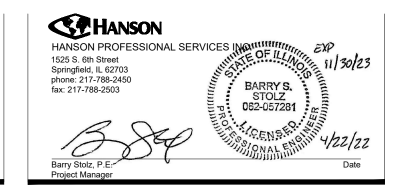
NOTICE TO CONTRACTORS AND BIDDERS

THESE CONSTRUCTION PLANS RELY UPON THE SPECIAL PROVISIONS AND THE SPECIFICATIONS TO PROVIDE FOR A COMPLETE DESCRIPTION OF THE WORK AND CONSTRUCTION REQUIREMENTS. THE PLANS SHALL ONLY BE USED IN COMBINATION WITH ALL CONTRACT DOCUMENTS.

No.	Issue/Description	Sheets Changed	Date	Ву

EXP. 11/30/2023 KEVIN N. LIGHTFOOT 062-047643 OF ILLING OF I





MV068 TOTAL SHEETS = 53

100 Aviation Drive Mt. Vernon, IL 62864 Telephone: 618.242.7016

Chris Collins Airport Manac

4/19/2022

	SUMMARY OF QUANT	ITIES		
ITEM NO.	DESCRIPTION	UNIT	TOTAL QUANTITY	AS-BUILT QUANTITY
AR108108	1/C #8 5 KV UG CABLE	FOOT	31,150	
AR109200	INSTALL ELECTRICAL EQUIPMENT	L SUM	1	
AR110012	2" DIRECTIONAL BORE	FOOT	2,400	
AR110202	2" PVC DUCT, DIRECT BURY	FOOT	24,600	
AR115610	ELECTRICAL HANDHOLE	EACH	6	
AR125400	REPLACE ISOLATION TRANSFORMER	EACH	15	
AR125511	MIRL, BASE MOUNTED - LED	EACH	28	
AR125512	MIRL, INPAVEMENT	EACH	1	
AR125515	HIRL, BASE MOUNTED	EACH	59	
AR125525	HIRL, INPAVEMENT	EACH	5	
AR125546	MI THRESHOLD LIGHT BASE MTD-LED	EACH	16	
AR125550	HI THRESHOLD LIGHT BASE MTD	EACH	22	
AR125565	SPLICE CAN	EACH	43	
AR150510	ENGINEER'S FIELD OFFICE	L SUM	1	
AR150520	MOBILIZATION	L SUM	1	
AR150530	TRAFFIC MAINTENANCE	L SUM	1	
AR800476	REMOVE AIRFIELD LIGHTING	L SUM	1	

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3	SCOPE OF WORK
4	CONSTRUCTION SAFETY AND PHASING PLAN - PHASE 1
5	CONSTRUCTION SAFETY AND PHASING PLAN - PHASE 2
6	CONSTRUCTION SAFETY AND PHASING PLAN - PHASE 3
7	SAFETY NOTES & DETAILS
8	EXISTING ELECTRICAL PLAN - RUNWAY 15-33 SHEET 1
9	EXISTING ELECTRICAL PLAN - RUNWAY 15-33 SHEET 2
10	EXISTING ELECTRICAL PLAN - RUNWAY 15-33 SHEET 3
11	EXISTING ELECTRICAL PLAN - RUNWAY 5-23 SHEET 1
12	EXISTING ELECTRICAL PLAN - RUNWAY 5-23 SHEET 2
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15	EXISTING ELECTRICAL PLAN - RUNWAY 5-23 SHEET 5
16	EXISTING ELECTRICAL PLAN - RUNWAY 5-23 SHEET 6
17	EXISTING ELECTRICAL PLAN - HOMERUN PLAN
18	PROPOSED ELECTRICAL PLAN - RUNWAY 15-33 SHEET 1
19	PROPOSED ELECTRICAL PLAN - RUNWAY 15-33 SHEET 2
20	PROPOSED ELECTRICAL PLAN - RUNWAY 15-33 SHEET 3
21	PROPOSED ELECTRICAL PLAN - RUNWAY 5-23 SHEET 1
22	PROPOSED ELECTRICAL PLAN - RUNWAY 5-23 SHEET 2
23	PROPOSED ELECTRICAL PLAN - RUNWAY 5-23 SHEET 3
24	PROPOSED ELECTRICAL PLAN - RUNWAY 5-23 SHEET 4
25	PROPOSED ELECTRICAL PLAN - RUNWAY 5-23 SHEET 5
26	PROPOSED ELECTRICAL PLAN - RUNWAY 5-23 SHEET 6
27	PROPOSED ELECTRICAL PLAN - HOMERUN PLAN
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48	RUNWAY AND TAXIWAY LIGHTING CONTROL SCHEMATIC V
49	EXISTING HIGH VOLTAGE WIRING SCHEMATICS RWY 5-23 8
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51	PROPOSED HIGH VOLTAGE WIRING SCHEMATICS FOR RUN
52	SERIES CIRCUIT CABLE TESTING DETAILS
53	LEGEND PLATE SCHEDULES

GENERAL NOTES:

QUANTITIES PAYMENT WILL BE MADE UNDER THE ITEM NUMBERS, DESCRIPTIONS AND UNITS NOTED IN THE ABOVE TABLE IN ACCORDANCE WITH THE BASIS OF PAYMENT FOR EACH RESPECTIVE WORK ITEM COMPLETED AND ACCEPTED BY THE ENGINEER.

CERITIFIED PAYROLLS

THE RESIDENT ENGINEER/TECHNICIAN CANNOT FORWARD CONSTRUCTION REPORTS TO THE ILLINOIS DIVISION OF AERONAUTICS FOR PROCESSING UNTIL ALL CERTIFIED PAYROLLS FOR THE PERIOD HAVE BEEN RECEIVED.

MATERIAL CERTIFICATIONS MATERIALS TO BE INCORPORATED INTO THE PROJECT CANNOT BE USED WITHOUT PRIOR APPROVAL. ALL MATERIALS TO BE USED IN THE PROJECT MUST BE SUBMITTED TO THE RESIDENT ENGINEER/TECHNICIAN FOR APPROVAL. USE OF MATERIALS WITHOUT PRIOR APPROVAL AND ULTIMATELY DETERMINED TO BE UNACCEPTABLE BY THE ILLINOIS DIVISION OF AERONAUTICS ARE SUBJECT TO REMOVAL AND/OR NON-PAYMENT.

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Offices Nationwide www.hanson-inc.com

Hanson Professional Services Inc. 1525 S. 6th Street Springfield, IL 62703 phone: 217-788-2450 fax: 217-788-2503

Illinois Licensed Professional Service Corporation #184-001084



100 AVIATION DRIVE MT VERNON, IL 62864



DATE LICENSE SIGNED: 4/22/2022 EXPIRES: 11/30/2023 REPLACE HIGH INTENSITY RUNWAY LIGHTS (HIRL) ON PRIMARY RUNWAY AND REPLACE MEDIUM INTENSITY RUNWAY LIGHTS (MIRL) ON CROSSWIND RUNWAY

IDA No: MVN-4951 SBG No. 3-17-SBGP-TBD Contract No. MV068

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NO.	DATE	DES	CRIPT	ION
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ISSUE:	APRIL 2	2, 202	2	
PROJECT NO: 21A0096D				
CAD FIL	E: G-00	2-FLP.	DWG	

DESIGN BY: BSS 3/24/2022 DRAWN BY: CWS 3/24/2022 REVIEWED BY: BSS 3/24/2022

SHEET TITLE

SUMMARY OF QUANTITIES AND INDEX TO SHEETS

GENERAL NOTES

- THE SCOPE OF WORK SHEET IS INTENDED ONLY AS A GENERAL DESCRIPTION OF WORK ITEMS AND THEIR APPROXIMATE LOCATIONS AND LIMITS, FOR THE PURPOSE OF UNDERSTANDING THE SCOPE OF THE PROJECT. THIS SHEET SHALL NOT BE USED AS A CONSTRUCTION PLAN. REFER TO THE FOLLOWING PLAN SHEETS FOR DETAILED CONSTRUCTION REQUIREMENTS, LOCATIONS, AND ITEMS OF WORK.
- THE PROPOSED WORK WILL INCLUDE REPLACING THE HIGH INTENSITY RUNWAY LIGHTS ON THE PRIMARY 2. RUNWAY AND MEDIUM INTENSITY RUNWAY LIGHTS ON THE CROSSWIND RUNWAY, WITH ASSOCIATED CABLING, CONDUITS AND DUCT WORK, JUNCTION STRUCTURES, HANDHOLES, ELECTRICAL VAULT WORK AND NCIDENTALS.
- THE CONTRACTOR SHALL FURNISH ALL LABOR, MATERIAL, EQUIPMENT, AND TRANSPORTATION NECESSARY 3. TO CONSTRUCT ALL ELEMENTS OF THE PROJECT AS DESCRIBED IN THE CONSTRUCTION PLANS AND SPECIFICATIONS
- THE RULES, REGULATIONS, AND SPECIFICATIONS ENUMERATED HEREIN SHALL BE CONSIDERED AS MINIMUM REQUIREMENTS. THEY SHALL NOT PROHIBIT THE CONTRACTOR FROM FURNISHING AND INSTALLING HIGHER 4 GRADES OF MATERIAL THAN ARE SPECIFIED HEREIN.
- IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO PROTECT, PRESERVE AND REPAIR THE EXISTING 5. AIRFIELD AND ROADWAY PAVEMENTS AT ALL TIMES. THE CONTRACTOR SHALL REPAIR ANY DAMAGE TO EXISTING ELECTRICAL, DRAINAGE, AND PAVEMENT STRUCTURES AT NO ADDITIONAL COST TO THE CONTRACT
- NO EQUIPMENT SHALL BE PERMITTED TO CROSS OR USE ANY EXISTING PAVEMENT OUTSIDE THE 6. CONSTRUCTION LIMITS, GENERAL PROJECT AREA OR HAUL ROUTE.
- CONTRACTOR IS REQUIRED TO PROVIDE THEIR OWN RESTROOM FACILITIES.
- UNLESS OTHERWISE NOTED, ALL DISTURBED AREAS OUTSIDE OF THE PROPOSED CONSTRUCTION LIMITS 8 SHALL BE GRADED, SEEDED AND/OR HYDROMULCH SEEDED IN ACCORDANCE WITH ITEM 901 AND 908 AT NO ADDITIONAL COST TO THE CONTRACT.
- ALL WASTE MATERIAL SHALL BE HAULED FROM THE AIRPORT AND PROPERLY DISPOSED OF UNLESS 9 OTHERWISE SPECIFIED HEREIN.
- 10. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING PERMITS FOR HAULING ON PUBLIC ROADS, AS APPLICABLE. THE CONTRACTOR SHALL BE RESPONSIBLE FOR CORRECTING ANY DAMAGES TO ANY PAVEMENTS (PUBLIC OR PRIVATE) CAUSED BY HIS/HER CONSTRUCTION EQUIPMENT OR PERSONNEL.
- 11. THE OWNER SHALL HAVE THE RIGHT OF FIRST REFUSAL FOR ALL SALVAGEABLE MATERIAL REMOVED ON THE PROJECT
- 12. THE CONTRACTOR SHALL COORDINATE WITH THE RESIDENT ENGINEER / TECHNICIAN SO THEY MAY DEVELOP ONE SET OF REDLINED AS-BUILT RECORD DRAWINGS AT THE COMPLETION OF THE PROJECT.
- 13. THE CONSTRUCTION LIMITS SHALL BE RESTRICTED TO AREAS THAT ARE ABSOLUTELY NECESSARY TO DISTURB TO COMPLETE THE REQUIRED WORK ITEMS. LIMITS SHALL BE COORDINATED WITH THE RESIDENT ENGINEER PRIOR TO BEGINNING ANY WORK
- 14. CONTRACTOR SHALL RESTORE TO ORIGINAL CONDITION ALL GRASS, STONE, OR PAVEMENT DISTURBED BY CONTRACTOR'S CONSTRUCTION OPERATIONS, STAGING, AND CONSTRUCTION ACCESS ROUTES. DISTURBED AREAS TO BE REPAIRED, GRADED, AND MULCHED SEEDED IN ACCORDANCE WITH ITEMS 901 AND 908, UNLESS ISE NOTED. STAGING AREA AND SITE ACCESS RESTORATION SHALL BE INCLUDED IN THE COST OF MOBILIZATION
- 15. THE PROJECT PAY ITEMS ARE INTENDED TO BE INCLUSIVE OF ALL WORK TO BE PERFORMED AS SHOWN IN THESE PLANS. ALL INCIDENTAL WORK REQUIRED TO COMPLETE THE PROJECT TO THE SATISFACTION OF THE RESIDENT ENGINEER/ TECHNICIAN IS TO BE INCLUDED IN THE COSTS OF PERFORMING THESE ITEMS
- 16. ANY UTILITIES DAMAGED DURING CONSTRUCTION SHALL BE REPAIRED AT THE CONTRACTOR'S EXPENSE. CONTRACTOR SHALL COORDINATE WITH THE PROPER PERSONS FOR THE PURPOSE OF LOCATING AND PROTECTING EXISTING UNDERGROUND UTILITIES.
- 17. THE CONTRACTOR MUST AT ALL TIMES MAINTAIN PROPER DRAINAGE FOR ALL AREAS AFFECTED BY HIS WORK.

UTILITY NOTE

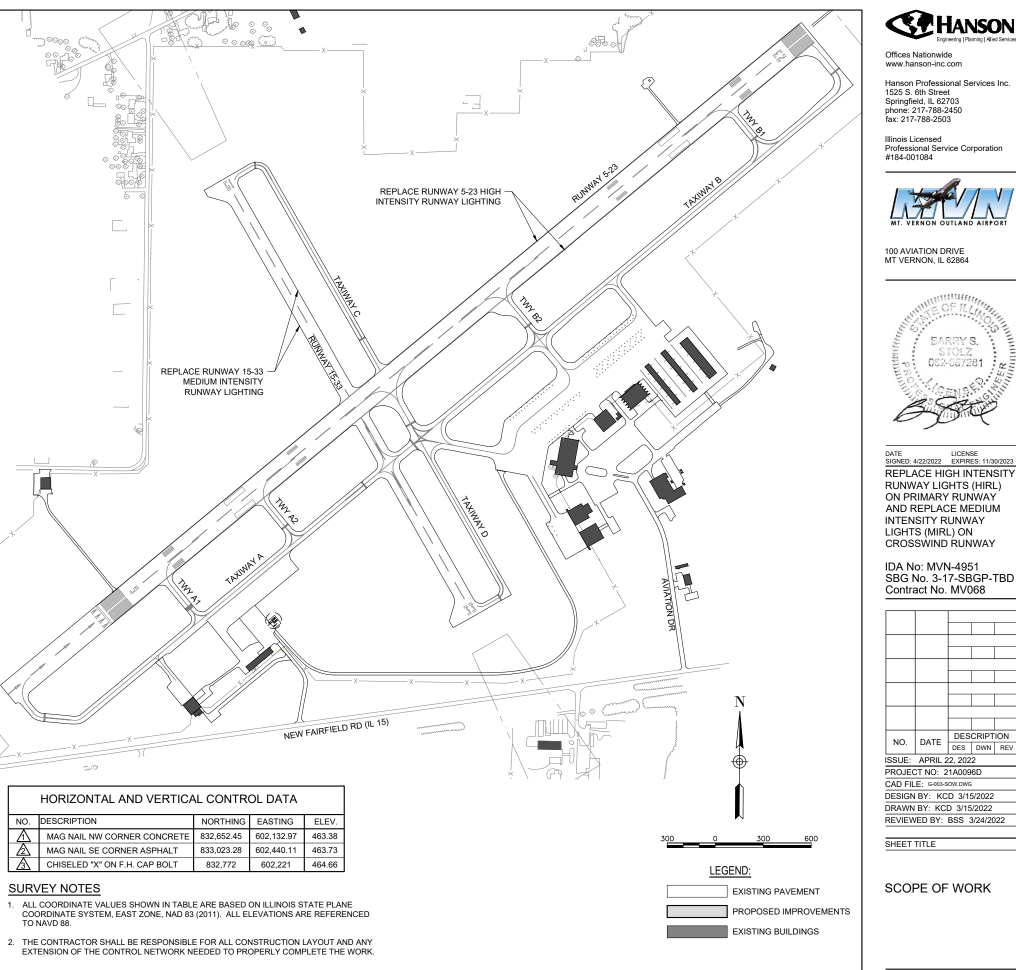
THE LOCATION, SIZE, AND TYPE OF MATERIAL OF EXISTING UNDERGROUND AND/OR ABOVEGROUND UTILITIES INDICATED ON THE PLANS ARE NOT REPRESENTED AS BEING ACCURATE, SUFFICIENT OR COMPLETE. NEITHER THE OWNER NOR THE ENGINEER ASSUMES ANY RESPONSIBILITY WHATSOEVER IN RESPECT TO THE ACCURACY, COMPLETENESS, OR SUFFICIENCY OF THE INFORMATION. THERE IS NO GUARANTEE, EITHER EXPRESSED OR IMPLIED, THAT THE LOCATIONS. SIZE AND TYPE OF MATERIAL OF EXISTING UNDERGROUND UTILITIES INDICATED ARE REPRESENTATIVE OF THOSE TO BE ENCOUNTERED IN THE CONSTRUCTION. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO DETERMINE THE ACTUAL LOCATION OF ALL SUCH FACILITIES, INCLUDING SERVICE CONNECTIONS TO UNDERGROUND UTILITIES.

PRIOR TO CONSTRUCTION, THE CONTRACTOR SHALL NOTIFY THE UTILITY COMPANIES OF ITS OPERATIONAL PLANS AND SHALL OBTAIN FROM THE RESPECTIVE UTILITY COMPANIES DETAILED INFORMATION AND ASSISTANCE RELATIVE TO THE LOCATION OF THEIR FACILITIES AND THE WORKING SCHEDULE OF THE COMPANIES FOR REMOVAL OR ADJUSTMENT WHERE REQUIRED. IN THE EVENT AN UNEXPECTED UTILITY INTERFERENCE IS ENCOUNTERED DURING CONSTRUCTION. THE CONTRACTOR SHALL IMMEDIATELY NOTIFY THE UTILITY COMPANY OF JURISDICTION. THE OWNER'S REPRESENTATIVE AND THE RESIDENT ENGINEER/TECHNICIAN SHALL ALSO BE IMMEDIATELY NOTIFIED. ANY DAMAGE TO SUCH MAINS AND SERVICES SHALL BE RESTORED TO SERVICE AT ONCE AND PAID FOR BY THE CONTRACTOR AT NO ADDITIONAL COST TO THE CONTRACT. ALL UTILITY CABLES AND LINES SHALL BE LOCATED BY THE RESPECTIVE UTILITY. CONTACT JULIE (JOINT UTILITY LOCATION INFORMATION FOR EXCAVATORS) FOR UTILITY INFORMATION, PHONE: 1-800-892-0123. CONTACT THE FAA (FEDERAL AVIATION ADMINISTRATION) FOR ASSISTANCE IN LOCATING FAA CABLES AND UTILITIES. LOCATION OF FAA POWER, CONTROL, AND COMMUNICATION CABLES SHALL BE COORDINATED WITH AND LOCATED BY THE FAA. ALSO CONTACT AIRPORT MANAGER AND AIRPORT PERSONNEL FOR ASSISTANCE IN LOCATING UNDERGROUND AIRPORT CABLES AND UTILITIES. ALSO COORDINATE WORK WITH ALL ABOVEGROUND UTILITIES.

J.U.L.I.E. INFORMATION COUNTY JEFFERSON CITY

MT. VERNON TOWNSHIP ____MT. VERNON SECTION NO. 22, 23, 26 & 27 MT. VERNON AIRPORT AUTHORITY ADDRESS 100 AVIATION DRIVE MT. VERNON, ILLINOIS 62864





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	NO.	DESCRIPTION	NORTHING	EASTING	ELEV.
	\mathbb{A}	MAG NAIL NW CORNER CONCRETE	832,652.45	602,132.97	463.38
	\triangle	MAG NAIL SE CORNER ASPHALT	833,023.28	602,440.11	463.73
	\triangle	CHISELED "X" ON F.H. CAP BOLT	832,772	602,221	464.66

CONSTRUCTION SAFETY PLAN

- GENERAL THE MT. VERNON OUTLAND AIRPORT IS A NON-TOWER CONTROLLED FAA PART 139 AIRPORT. IT IS COMPRISED OF TWO PAVED RUNWAYS AND THE ASSOCIATED TAXIWAY SYSTEM. THE PROPOSED CONSTRUCTION WILL NECESSITATE THE TEMPORARY CLOSURE OF RUNWAY 5-23 AND RUNWAY 15-33 FOR A PORTION OF THE PROJECT AS NOTED IN THESE PLANS.
- THE COSTS FOR PROVISION, PLACEMENT, MAINTENANCE AND REMOVAL OF BARRICADES/DRUMS AND SIGNS AND ALL ASSOCIATED INCIDENTALS SHALL BE PAID FOR UNDER ITEM AR150530 TRAFFIC MAINTENANCE.
- 2. EXISTING AIRFIELD AIRPORT PAVEMENTS SHALL BE USED FOR THE CONSTRUCTION HAUL ROUTE AND STAGING AREA. AREAS SHALL BE PROTECTED AND MAINTAINED BY THE CONTRACTOR AS NECESSARY, AND ANY DAMAGE REPAIRED AT THEIR EXPENSE.
- AIRFIELD SAFETY ASSURANCE AIRFIELD SAFETY SHALL BE HELD PARAMOUNT AT ALL TIMES. ANY INDIVIDUALS RESPONSIBLE FOR INCURSIONS OR POTENTIAL INCURSIONS WITH AIR TRAFFIC DUE TO NON-COMPLIANCE WITH REQUIREMENTS SET FORTH IN THESE PLANS, SPECIFICATIONS, SPECIAL PROVISIONS, AND FAA ADVISORY CIRCULAR CURRENT ADDITION WILL BE SUBJECT TO AN IMMEDIATE SUSPENSION OF DRIVING PRIVILEGES ON THE AIRPORT OR A COMPLETE RESTRICTION FROM ENTERING THE AIR OPERATIONS AREA ALTOGETHER. THE AIRPORT MANAGER OR RESIDENT ENGINEER/TECHNICIAN MAY STOP THE WORK AT ANY TIME THEY BELIEVE AIRFIELD SAFETY IS BEING COMPROMISED.
- CONTRACTOR PERSONNEL DRIVING ON THE AIRFIELD SHALL RECEIVE DRIVERS TRAINING PROVIDED BY THE AIRPORT OR WILL BE ESCORTED BY AUTHORIZED PERSONNEL.
- 2. WHEN THE CONTRACTOR'S VEHICLES AND EQUIPMENT ARE ON THE AIRPORT THEY SHALL BE PROPERLY MARKED WITH THREE (3') FOOT SQUARE CHECKERED FLAGS (INTERNATIONAL ORANGE AND WHITE). THE CONTRACTOR SHALL ALSO PROVIDE WORKERS WITH SOME TYPE OF TAG OR GARMENT TO IDENTIFY THE PERSON AS BEING PART OF THE CONSTRUCTION CREW
- THE CONTRACTOR SHALL PROVIDE A SCHEDULE AT THE PRECONSTRUCTION MEETING DETAILING THE ANTICIPATED RUNWAY 3. CLOSURE DATES AND DURATIONS. THE CONTRACTOR SHALL ALSO NOTIFY THE SPONSOR AND RESIDENT ENGINEER/TECHNICIAN A MINIMUM OF 10 DAYS PRIOR TO THE DESIRED CLOSURE DATE TO ALLOW FOR COORDINATION WITH THE FAA REGARDING DEACTIVATION OF FAA-OWNED NAV-AIDS.
- 4. AT ALL TIMES, THE CONTRACTOR'S OPERATIONS SHALL BE SUCH AS TO MINIMIZE DISRUPTION TO AIRPORT TRAFFIC.

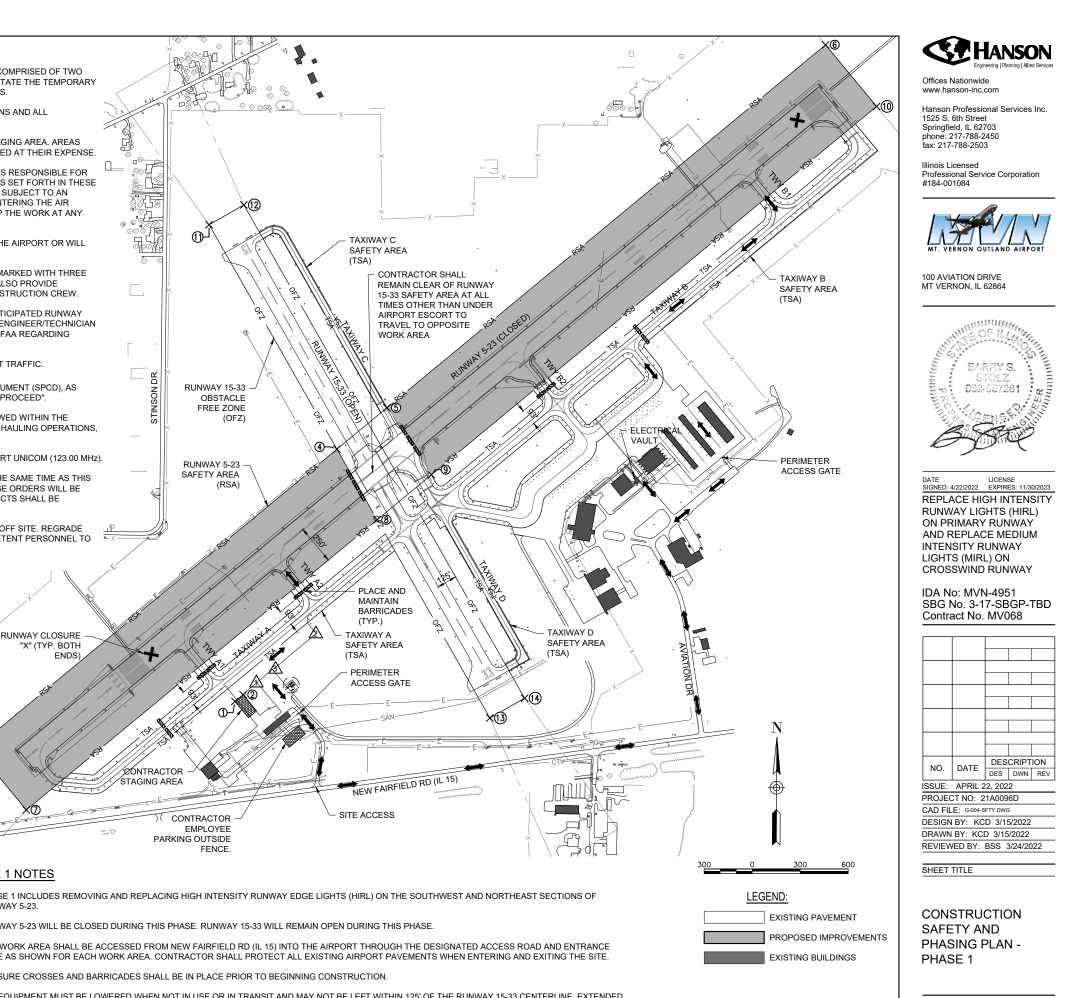
SAFETY PLAN COMPLIANCE DOCUMENT - THE CONTRACTOR SHALL HAVE THE SAFETY PLAN COMPLIANCE DOCUMENT (SPCD), AS DETAILED IN THE SPECIAL PROVISIONS, SUBMITTED AND APPROVED PRIOR TO BEING ISSUED THE "NOTICE TO PROCEED"

AIRPORT SECURITY WILL BE MAINTAINED AT ALL TIMES. ONLY CONTRACTOR EMPLOYEES SHALL BE ALLOWED WITHIN THE PROJECT LIMITS. GATES SHALL BE CLOSED AT ALL TIMES UNLESS THE CONTRACTOR IS IN A CONTINUOUS HAULING OPERATIONS, DURING WHICH TIME HE WILL PROVIDE A PERSON TO MONITOR THE GATE AREA

RADIO CONTROL - THE CONTRACTOR WILL BE REQUIRED TO BE IN TWO-WAY RADIO CONTACT WITH THE AIRPORT UNICOM (123.00 MHz).

ANOTHER CONTRACT (MVN-4950 - JUNE 2022 IDOT LETTING) MAY BE WORKING ON THE AIRPORT AND AT THE SAME TIME AS THIS CONTRACT. COORDINATION BETWEEN THE CONTRACTS IS MANDATORY. NO TIME EXTENSIONS OR CHANGE ORDERS WILL BE PROCESSED DUE TO LACK OF COORDINATION BETWEEN CONTRACTS. ANY POTENTIAL DELAYS OR CONFLICTS SHALL BE IMMEDIATELY BROUGHT TO THE ATTENTION OF THE RESIDENT ENGINEER/TECHNICIAN.

WILDLIFE MANAGEMENT CONTRACTOR TO MAINTAIN A CLEAN WORK AREA, COLLECT TRASH AND DISPOSE OF OFF SITE. REGRADE DISTURBED AREAS TO PREVENT STANDING WATER. ACCESS GATE TO REMAIN CLOSED OR MANNED BY COMPETENT PERSONNEL TO PREVENT WILDLIFE FROM ENTERING AIRFIELD, IF WILDLIFE IS SPOTTED REPORT TO THE AIRPORT AUTHORITY.



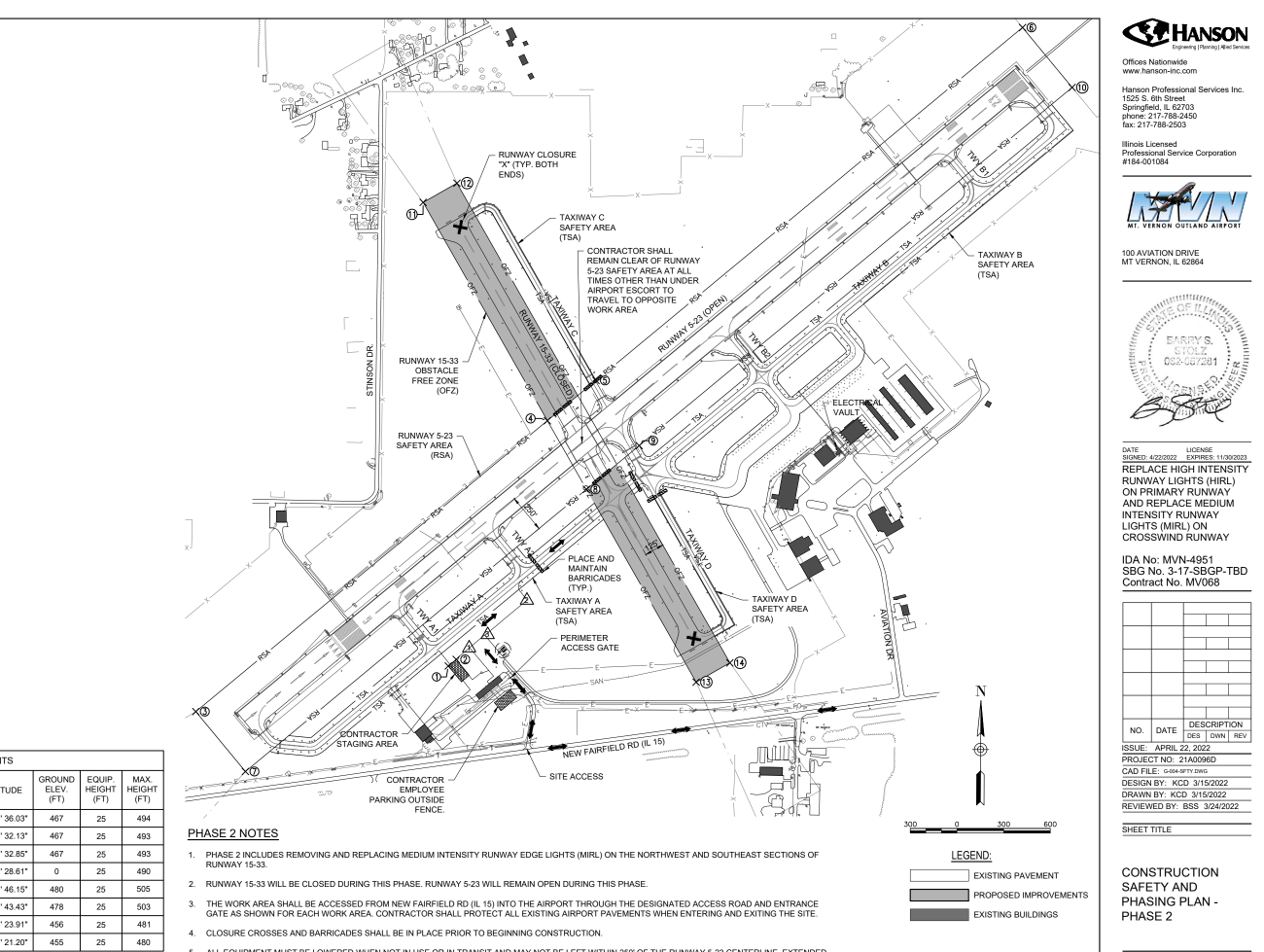
PHASE 1 NOTES

- PHASE 1 INCLUDES REMOVING AND REPLACING HIGH INTENSITY RUNWAY EDGE LIGHTS (HIRL) ON THE SOUTHWEST AND NORTHEAST SECTIONS OF RUNWAY 5-23.
- 2. RUNWAY 5-23 WILL BE CLOSED DURING THIS PHASE. RUNWAY 15-33 WILL REMAIN OPEN DURING THIS PHASE.
- THE WORK AREA SHALL BE ACCESSED FROM NEW FAIRFIELD RD (IL 15) INTO THE AIRPORT THROUGH THE DESIGNATED ACCESS ROAD AND ENTRANCE GATE AS SHOWN FOR EACH WORK AREA. CONTRACTOR SHALL PROTECT ALL EXISTING AIRPORT PAVEMENTS WHEN ENTERING AND EXITING THE SITE.
- 4. CLOSURE CROSSES AND BARRICADES SHALL BE IN PLACE PRIOR TO BEGINNING CONSTRUCTION.
- 5. ALL EQUIPMENT MUST BE LOWERED WHEN NOT IN USE OR IN TRANSIT AND MAY NOT BE LEFT WITHIN 125' OF THE RUNWAY 15-33 CENTERLINE, EXTENDED.

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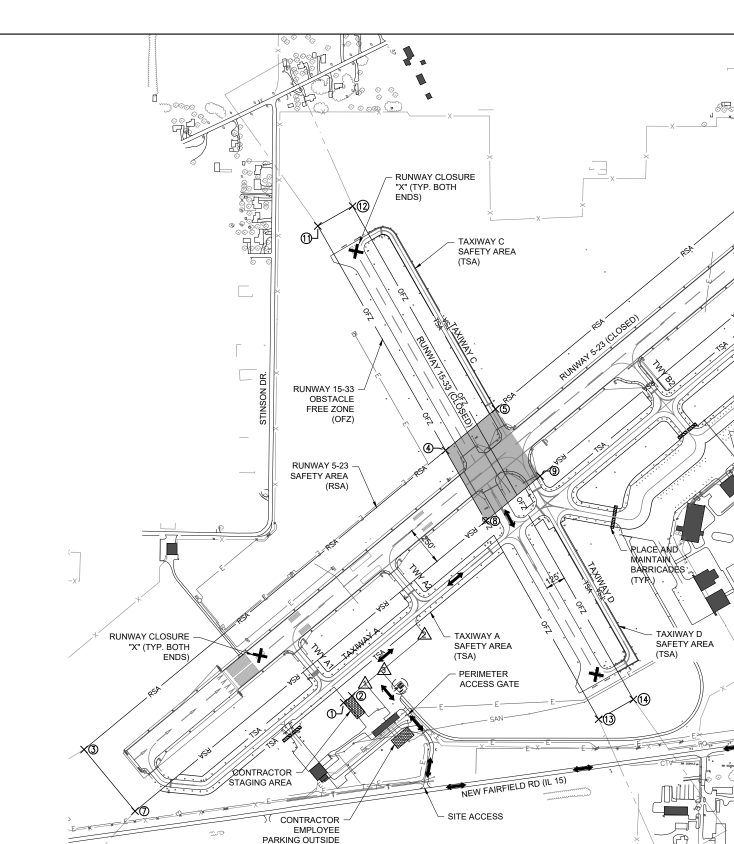
	CRITICAL POINTS						
POINT #	DESCRIPTION	LATITUDE	LONGITUDE	GROUND ELEV. (FT)	EQUIP. HEIGHT (FT)	MAX. HEIGHT (FT)	
1	STAGING AREA	038° 19' 07.75"	-088° 51' 43.91"	465	25	490	
2	STAGING AREA	038° 19' 08.17"	-088° 51' 43.27"	465	25	490	
3	CONST. LIMITS	038° 19' 04.76"	-088° 52' 04.25"	464	25	489	
4	CONST. LIMITS	038° 19' 23.37"	-088° 51' 36.03"	467	25	494	
5	CONST. LIMITS	038° 19' 25.94"	-088° 51' 32.13"	467	25	493	
6	CONST. LIMITS	038° 19' 48.52"	-088° 50' 57.88"	463	25	488	
7	CONST. LIMITS	038° 19' 00.97"	-088° 52' 00.22"	465	25	490	
8	CONST. LIMITS	038° 19' 19.02"	-088° 51' 32.85"	467	25	493	
9	CONST. LIMITS	038° 19' 21.82"	-088° 51' 28.61"	0	25	490	
10	CONST. LIMITS	038° 19' 44.73"	-088° 50' 53.86"	464	25	489	



- 5. ALL EQUIPMENT MUST BE LOWERED WHEN NOT IN USE OR IN TRANSIT AND MAY NOT BE LEFT WITHIN 250' OF THE RUNWAY 5-23 CENTERLINE, EXTENDED.

	CRITICAL POINTS						
POINT #	DESCRIPTION	LATITUDE	LONGITUDE	GROUND ELEV. (FT)	EQUIP. HEIGHT (FT)	MAX. HEIGHT (FT)	
4	CONST. LIMITS	038° 19' 23.37"	-088° 51' 36.03"	467	25	494	
5	CONST. LIMITS	038° 19' 25.94"	-088° 51' 32.13"	467	25	493	
8	CONST. LIMITS	038° 19' 19.02"	-088° 51' 32.85"	467	25	493	
9	CONST. LIMITS	038° 19' 21.82"	-088° 51' 28.61"	0	25	490	
11	CONST. LIMITS	038° 19' 37.19"	-088° 51' 46.15"	480	25	505	
12	CONST. LIMITS	038° 19' 38.42"	-088° 51' 43.43"	478	25	503	
13	CONST. LIMITS	038° 19' 06.81"	-088° 51' 23.91"	456	25	481	
14	CONST. LIMITS	038° 19' 08.05"	-088° 51' 21.20"	455	25	480	

NO.	DATE	DESCRIPTION			
NO.	DATE	DES	DWN	REV	
ISSUE:	APRIL 2	2, 202	2		
PROJEC	CT NO: 2	1A009	6D		
CAD FIL	E: G-004-S	FTY.DWG	3		
DESIGN	BY: KC	D 3/1	5/2022		
DRAWN	BY: KC	D 3/15	/2022		
REVIEW	ED BY:	BSS 3	3/24/20)22	



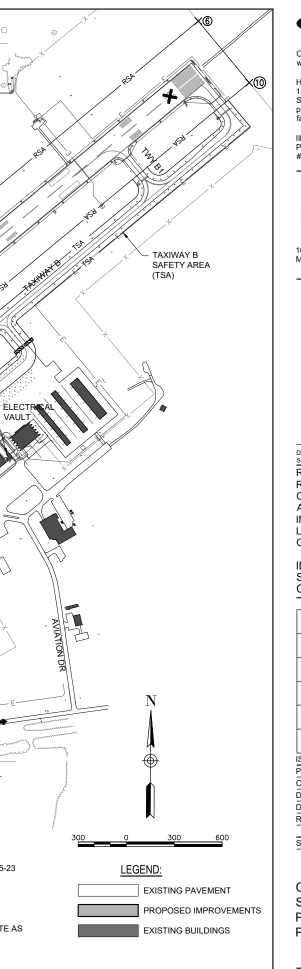
	CRITICAL POINTS							
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4	CONST. LIMITS	038° 19' 23.37"	-088° 51' 36.03"	467	25	494		
5	CONST. LIMITS	038° 19' 25.94"	-088° 51' 32.13"	467	25	493		
8	CONST. LIMITS	038° 19' 19.02"	-088° 51' 32.85"	467	25	493		
9	CONST. LIMITS	038° 19' 21.82"	-088° 51' 28.61"	0	25	490		

PHASE 3 NOTES

- 1. PHASE 3 INCLUDES REMOVING AND REPLACING HIGH AND MEDIUM INTENSITY RUNWAY EDGE LIGHTS (HIRL AND MIRL) AT THE INTERSECTION OF RUNWAY 5-23 AND RUNWAY 15-33.
- 2. RUNWAY 5-23 AND RUNWAY 15-33 WILL BE CLOSED DURING THIS PHASE. HOWEVER, IF CRITICAL OPERATION MUST BE COMPLETED DURING THIS PHASE, COMMUNICATE WITH THE AIRPORT. THE CONTRACTOR SHALL HAVE A MAXIMUM OF XX CALENDAR DAYS TO COMPLETE THE WORK IN THIS PHASE.
- 3. THE WORK AREA SHALL BE ACCESSED FROM NEW FAIRFIELD RD (IL 15) INTO THE AIRPORT THROUGH THE DESIGNATED ACCESS ROAD AND ENTRANCE GATE AS SHOWN FOR EACH WORK AREA. CONTRACTOR SHALL PROTECT ALL EXISTING AIRPORT PAVEMENTS WHEN ENTERING AND EXITING THE SITE.
- 4. CLOSURE CROSSES AND BARRICADES SHALL BE IN PLACE PRIOR TO BEGINNING CONSTRUCTION.

FENCE.

5. ALL EQUIPMENT MUST BE LOWERED WHEN NOT IN USE OR IN TRANSIT AND MAY NOT BE LEFT WITHIN 250' OF EITHER RUNWAY CENTERLINE, EXTENDED.





100 AVIATION DRIVE MT VERNON, IL 62864

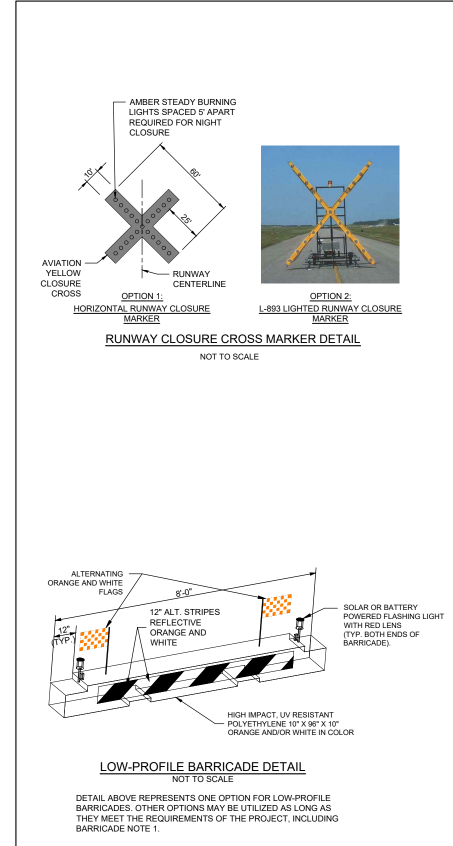


DATE SIGNED: 4/22/2022 LICENSE EXPIRES: 11/30/2023 REPLACE HIGH INTENSITY RUNWAY LIGHTS (HIRL) ON PRIMARY RUNWAY AND REPLACE MEDIUM INTENSITY RUNWAY LIGHTS (MIRL) ON CROSSWIND RUNWAY

IDA No: MVN-4951 SBG No. 3-17-SBGP-TBD Contract No. MV068

NO.	DATE	DES	CRIPT	ION
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CONSTRUCTION SAFETY AND PHASING PLAN -PHASE 3



CLOSURE CROSS NOTES

- 1. RUNWAY CLOSURE CROSS MARKINGS SHALL BE LIGHTED DURING DARKNESS AND PERIODS OF REDUCED VISIBILITY. THE LIGHTED MARKERS SHALL BE PLACED OVER THE RUNWAY NUMERALS OR IMMEDIATELY OFF THE END OF THE RUNWAY ON THE EXTENDED CENTERLINE, AS DIRECTED BY THE RESIDENT ENGINEER/TECHNICIAN.
- 2. THE CONTRACTOR SHALL PROVIDE THE RUNWAY CLOSURE CROSSES BY ONE OF TWO OPTIONS:

OPTION 1: TEMPORARY CLOSURE CROSS MARKINGS SHALL BE CONSTRUCTED OF PLYWOOD, SNOW FENCE OR APPROVED FABRIC AND SHALL BE SECURED TO PAVEMENT BY SANDBAGS OR OTHER APPROVED METHOD

OPTION 2: THE CONTRACTOR SHALL PROVIDE TWO (2) L-893 LIGHTED RUNWAY CLOSURE MARKERS MEETING THE REQUIREMENTS IN FAA ADVISORY CIRCULAR 150/5345-55 AND SHALL BE IN PLACE AND OPERATING WHENEVER THE RUNWAY IS CLOSED AND REMOVED WHEN THE RUNWAY IS RE-OPENED.

- 3. THE CONTRACTOR SHALL MAKE FREQUENT INSPECTION OF THE LIGHTED CROSSES AND MAKE PROMPT REPAIRS AS NECESSARY
- 4. THE CONTRACTOR SHALL BE ON-CALL FOR 24-HOUR EMERGENCY MAINTENANCE WHEN LIGHTED CROSSES ARE BEING USED.
- 5. LIGHTED MARKERS SHALL BE SECURED FROM WIND EFFECTS BY THE CONTRACTOR AS RECOMMENDED BY THE MANUFACTURER.
- 6. COST FOR PROVIDING, PLACING, OPERATING, MAINTAINING, RELOCATING AND REMOVING CLOSURE CROSSES SHALL BE INCLUDED IN THE COST OF THE TRAFFIC MAINTENANCE

BARRICADE NOTES

- ALL CONSTRUCTION SIGNS AND TRAFFIC CONTROL DEVICES SHALL CONFORM TO THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES. INCLUDING THE ILLINOIS SUPPLEMENT (LATEST EDITION) AND THE FAA ADVISORY CIRCULARS (LATEST EDITION) UNLESS NOTED OTHERWISE. THE FAA OR MORE STRINGENT SPECIFICATIONS SHALL GOVERN.
- 2. BARRICADES SHALL BE "LOW-PROFILE" WITH A MAXIMUM HEIGHT OF 18" ABOVE GROUND, EXCLUSIVE OF ASSOCIATED WARNING LIGHTS AND FLAGS
- 3. BARRICADES SHALL BE SPACED END TO END THE WIDTH OF THE PAVEMENT. WITH GAPS BETWEEN BARRICADES NOT TO EXCEED 4' WIDE. BARRICADES ARE TO BE SET BACK 250' FROM THE ACTIVE RUNWAY CENTERLINE OR 93' FROM THE ACTIVE TAXIWAY CENTERLINE OR AS SHOWN ON THE PLANS.
- 4. CONSTRUCTION RED WARNING LIGHT: THESE ARE PORTABLE. LENS DIRECTED, ENCLOSED LIGHTS. THE COLOR OF THE LIGHT EMITTED SHALL BE RED. THEY MAY BE USED IN EITHER A STEADY BURN (TYPE C) OR LOW INTENSITY FLASHING MODE (TYPE A) UNLESS NOTED OTHERWISE.
- THE LIGHTING SHALL BE MAINTAINED IN OPERATION DURING THE HOURS OF DARKNESS BETWEEN 1/2 HOUR BEFORE SUNSET AND 1/2 HOUR AFTER SUNRISE AND WHEN CONDITIONS EXIST WHICH TEND TO OBSCURE VISION
- BARRICADES SHALL BE SECURED TO THE GROUND BY APPROVED METHODS TO PREVENT MOVEMENT BY PROP WASH, JET BLAST OR OTHER WIND CURRENTS
- 7. THE ONLY COLOR COMBINATION ON BARRICADES IS ORANGE AND WHITE. THE ORANGE STRIPES SHALL BE ENCAPSULATED LENS REFLECTIVE SHEETING THE WHITE STRIPES SHALL BE FITHER ENCAPSULATED OR ENCLOSED LENS REFLECTIVE SHEETING AND MUST BE IN ACCEPTABLE CONDITION
- 8. COST FOR PROVIDING, PLACING, MAINTAINING, AND REMOVING BARRICADES SHALL BE INCLUDED IN THE COST OF THE TRAFFIC MAINTENANCE.

GENERAL SAFETY NOTES

- THE FOLLOWING NOTES ARE THE CONSTRUCTION SAFETY PROCEDURES THAT THE CONTRACTOR SHALL FOLLOW THROUGHOUT THIS PROJECT. ADDITIONAL REQUIREMENTS ARE SHOWN ON THE CONSTRUCTION SAFETY AND PHASING PLAN SHEET AND THIS SHEET
- 2. ALL PROVISIONS OF THE LATEST EDITION OF FAA ADVISORY CIRCULAR AC 150/5370-2G (CURRENT EDITION), "OPERATIONAL SAFETY ON AIRPORTS DURING CONSTRUCTION", APPLY TO THIS CONTRACT, EXCEPT AS MODIFIED BY THIS SAFETY PLAN, OR AS MODIFIED BY THE OWNER THROUGH THE RESIDENT ENGINEER/TECHNICIAN AT THE PRECONSTRUCTION CONFERENCE, OR DURING THE COURSE OF THE CONTRACT
- 3. THE CONTRACTORS SHALL MINIMIZE DISRUPTION OF STANDARD OPERATING PROCEDURES FOR AERONAUTICAL ACTIVITY BY REMAINING WITHIN THE PRESCRIBED STAGING, CONSTRUCTION, AND PHASING AREAS PRESENTED ON THE CONSTRUCTION SAFETY AND PHASING PLAN SHEETS
- 4. NO UNAUTHORIZED PERSONNEL SHALL ENTER ANY AREA OF THE AIRPORT THAT COULD POTENTIALLY BE HAZARDOUS. THE AIRPORT MANAGER RESERVES THE RIGHT TO SUSPEND OPERATIONS IN ORDER TO MAINTAIN SAFETY AT THE AIRPORT.
- 5. CONTRACTOR EQUIPMENT. VEHICLES. AND PROJECT MATERIALS SHALL BE STORED AT THE STAGING AREA SHOWN ON THE PLAN VIEW, EXCEPT AS OTHERWISE PROVIDED FOR AT THE PRE-CONSTRUCTION CONFERENCE
- 6. ALL CONSTRUCTION EQUIPMENT OPERATING IN THE PRESCRIBED CONSTRUCTION AREA IS REQUIRED TO DISPLAY A CHECKERBOARD FLAG PROPERLY LOCATED OR A ROTATING BEACON (STROBE) AS SPECIFIED IN AC 150/5210-5D. "PAINTING, MARKING, AND LIGHTING OF VEHICLES USED ON AN AIRPORT" LATEST EDITION.
- 7. NO CONSTRUCTION MATERIAL STOCKPILES SHALL BE LOCATED WITHIN 250' OF ANY ACTIVE RUNWAY CENTERLINE, WITHIN 93' OF ANY OTHER ACTIVE AIRPORT OPERATIONS AREA (EX. TAXIWAY), OR PENETRATE A PART 77 IMAGINARY SURFACE (PROVIDED BY THE RESIDENT ENGINEER/TECHNICIAN) EXTENDING OUT AND UPWARDS FROM ALL SIDES OF AN ACTIVE RUNWAY
- 8. CLOSED AIRFIELD PHASING AREAS, OPEN TRENCHES, AND STOCKPILED MATERIALS AT THE CONSTRUCTION SITE SHALL BE PROMINENTLY MARKED WITH LIGHTED BARRICADES WITH STEADY BURNING OR FLASHING RED LIGHTS AS SPECIFIED IN 150/5370-2G, "OPERATIONAL SAFETY ON AIRPORT DURING CONSTRUCTION, LATEST EDITION. LIGHTED BARRICADES MUST BE NO TALLER THAN 18" (EXCLUSIVE OF SUPPLEMENTARY LIGHTS AND FLAGS) ON THE TAXIWAYS AND COMPLY WITH ADVISORY CIRCULAR 150/5370-2G, LATEST EDITION. CONTRACTOR SHALL NIGHT CHECK BARRICADES DAILY FOR PROPER OPERATION
- 9. NO OPEN TRENCHES WITHIN 250' OF AN ACTIVE RUNWAY CENTERLINE OR WITHIN 93' OF ANY TAXIWAY CENTERLINE WILL BE PERMITTED UNLESS APPROPRIATELY BACKFILLED OR COVERED. COVERING FOR OPEN TRENCHES MUST BE DESIGNED TO ALLOW SAFE OPERATIONS OF THE HEAVIEST AIRCRAFT OPERATING ON THE RUNWAY/TAXIWAY ACROSS THE TRENCH WITHOUT DAMAGING THE AIRCRAFT. OTHER TRENCHES SHALL BE MAINTAINED SAFE, I.E., BARRICADED OR COVERED WITH STEEL PLATES IN ALL OTHER AREAS
- 10 OPEN TRENCHES EXCAVATIONS AND STOCKPILED MATERIALS AT THE CONSTRUCTION SITE SHOULD BE PROMINENTLY MARKED WITH ORANGE FLAGS AND LIGHTED WITH FLASHING RED LIGHTS DURING HOURS OF RESTRICTED VISIBILITY AND/OR DARKNESS.
- 11. NO CONSTRUCTION EQUIPMENT GREATER THAN 25' TALL WILL BE PERMITTED ON THE AIRPORT UNLESS PERMITTED WITH THE APPROVAL OF THE AIRPORT MANAGER AND AIRSPACE APPROVAL BY THE FAA.
- 12. NO OPEN FLAME WELDING OR TORCH CUTTING OPERATION IS PERMITTED UNLESS ADEQUATE FIRE AND SAFETY PRECAUTIONS ARE PROVIDED AND HAVE BEEN APPROVED BY THE AIRPORT MANAGER NO FLARE POTS ARE ALLOWED ON THE PROJECT.
- 13. SOIL, DEBRIS, AND LOOSE MATERIAL DROPPED OR TRACKED ONTO AIRPORT ROADS, TAXIWAYS, AND SOD SURFACES, OR WHICH CAN BE BLOWN ONTO SUCH SURFACES, SHALL BE IMMEDIATELY SWEPT, PICKED UP AND REMOVED, OR PLACED INTO CLOSED CONTAINERS. ANY DAMAGE TO AIRPORT PROPERTY SHALL BE REPAIRED IMMEDIATELY AT NO COST TO THE OWNER
- 14. EACH CONTRACTOR SHALL BE RESPONSIBLE FOR LOCATING AND MAINTAINING AIRPORT LIGHTING AND NAVIGATIONAL ELECTRICAL SYSTEMS DURING CONSTRUCTION, A CONTACT PERSON AND TELEPHONE NUMBER FOR 24 HOUR EMERGENCY IMMEDIATE REPAIR SHALL BE SUBMITTED TO THE AIRPORT MANAGER AND RESIDENT ENGINEER/TECHNICIAN. HAUL ROUTES CROSSING PAVEMENT. DRAINAGE, MISCELLANEOUS, STRUCTURES AND/OR AIRFIELD CABLES SHALL BE PROTECTED FROM DAMAGE
- 15. ALL AIRCRAFT AND AIRPORT OPERATIONS HAVE THE RIGHT-OF-WAY. CONTRACTOR TO YIELD TO VEHICLES AND REMAIN CLEAR AT ALL TIMES
- 16. CONTRACTOR SHALL PLACE, SECURE, AND MAINTAIN LIGHTED BARRICADES AND CLOSURE CROSSES WHEN A RUNWAY/TAXIWAY/APRON IS CLOSED OR AS REQUIRED BY THE PLANS AND DESIGNATED BY THE RESIDENT ENGINEER/TECHNICIAN
- 17. CONTRACTOR SHALL MARK HAZARDOUS AREA WITH STEADY-BURNING OR FLASHING RED LIGHTS DURING PERIODS OF LOW VISIBILITY AS REQUIRED.
- 18. THE CONTRACTOR SHALL PERIODICALLY PERFORM ONSITE INSPECTIONS THROUGHOUT THE DURATION OF THE PROJECT WITH THE IMMEDIATE REMEDY OF ANY DIFFERENCES, WHETHER CAUSED BY NEGLIGENCE, OVERSIGHT, OR PROJECT SCOPE CHANGE.
- 19. CONTRACTOR SHALL MOVE MAINTENANCE OF TRAFFIC COMPONENTS AT THE WRITTEN DIRECTION OF THE RESIDENT ENGINEER/TECHNICIAN AT NO ADDITIONAL COST.
- 20. CONTRACTOR SHALL NOT REMOVE THE BARRICADES WITHOUT THE APPROVAL BY THE RESIDENT ENGINEER/TECHNICIAN.
- 21. CONTRACTOR SHALL MAINTAIN FLASHERS, SIGNS AND/OR BARRICADES AS REQUIRED BY THE PLANS, CITY OR COUNTY REGULATIONS OR CONTRACTOR ACTIVITIES. CONTRACTOR SHALL OBTAIN ANY AND ALL REQUIRED LOCAL PERMITS UNLESS SPECIFIED OTHERWISE
- 22. THE CONTRACTOR SHALL UTILIZE WATER AND/OR CHEMICALS APPROVED BY THE RESIDENT ENGINEER/TECHNICIAN AS NECESSARY TO CONTROL DUST.
- 23. NO CONSTRUCTION VEHICLES SHALL BE DRIVEN ACROSS ANY ACTIVE RUNWAY, INCLUDING TURF RUNWAYS. CONSTRUCTION EQUIPMENT OR CONSTRUCTION ACTIVITY WILL NOT BE PERMITTED WITHIN 250' OF ANY ACTIVE RUNWAY CENTERLINE OR WITHIN <u>93' OF ANY OTHER ACTIVE AIRPORT TAXIWAY OR APRON. HOWEVER, CONSTRUCTION MAY BE PERMITTED IN THESE AREAS IF THE</u> CONTRACTOR HAS GAINED APPROVAL FROM THE AIRPORT MANAGER AT LEAST 7 DAYS IN ADVANCE OF THE SCHEDULED CONSTRUCTION PERIOD AND THE OPERATIONAL AREA IS CLOSED TO TRAFFIC AND PROPER NOTAMS ARE ISSUED BY THE AIRPORT MANAGER TO THE APPROPRIATE FLIGHT SERVICE STATION.
- 24. UNLESS SPECIFIED OTHERWISE, COST FOR THE ABOVE IS TO BE CONSIDERED INCIDENTAL TO THE PROJECT. SEPARATE PAYMENT SHALL NOT BE MADE.





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SIGNED: 4/22/2022 EXPIRES: 11/30/2023 REPLACE HIGH INTENSITY RUNWAY LIGHTS (HIRL) ON PRIMARY RUNWAY AND REPLACE MEDIUM INTENSITY RUNWAY LIGHTS (MIRL) ON CROSSWIND RUNWAY

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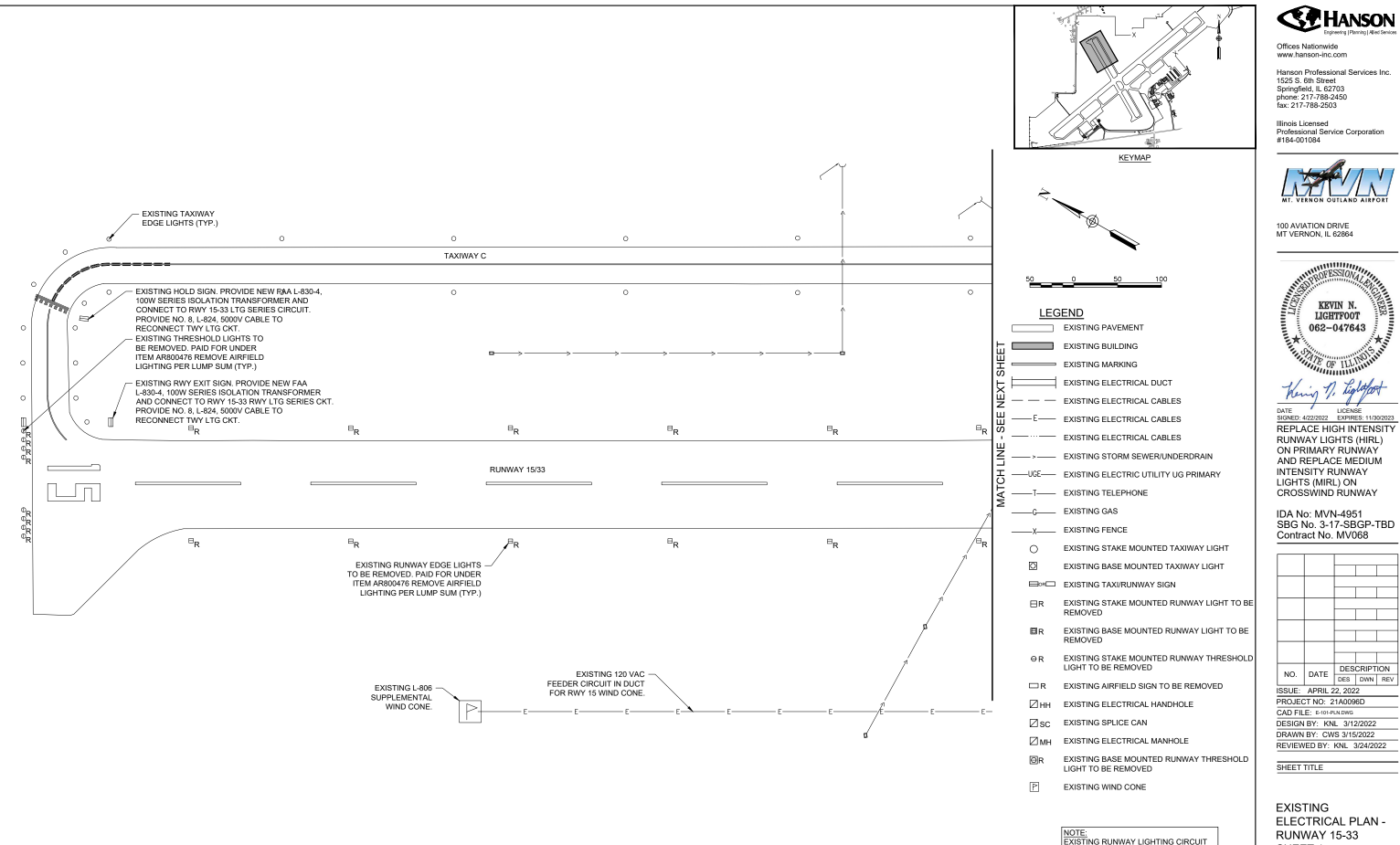
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SAFETY NOTES & DETAILS



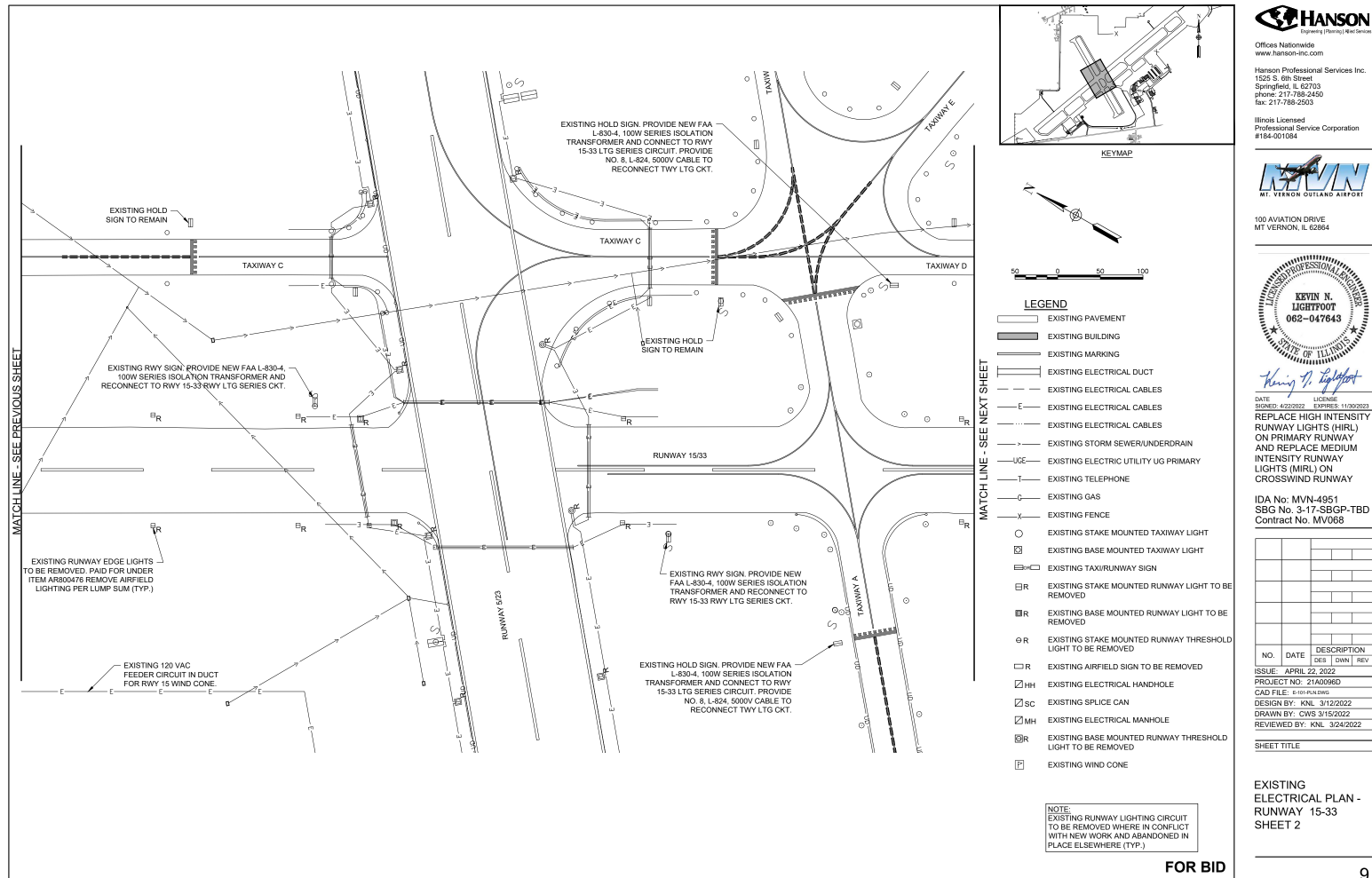
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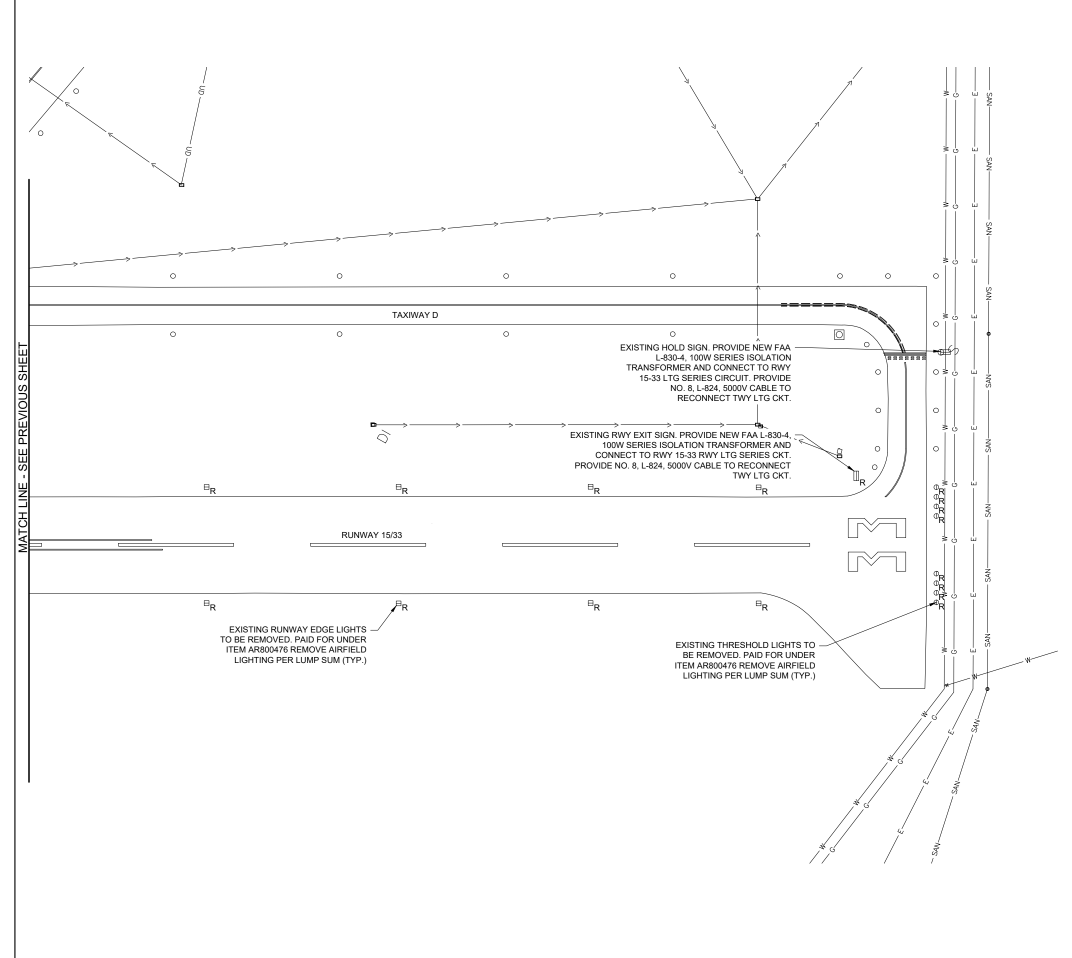
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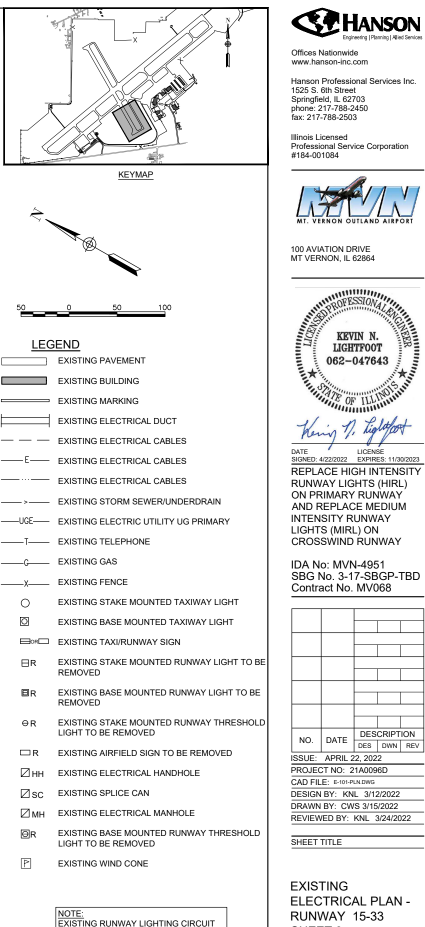


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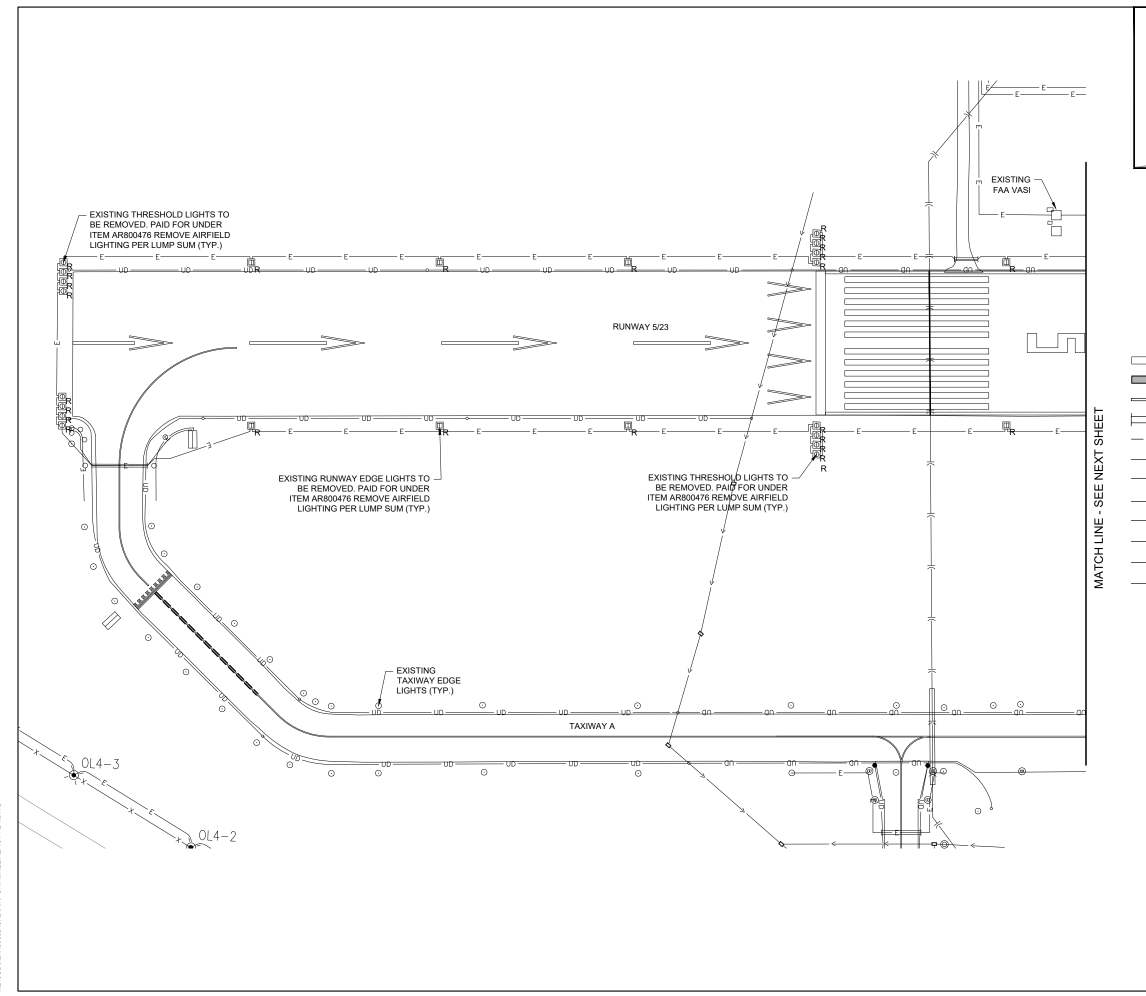
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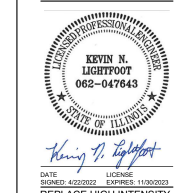
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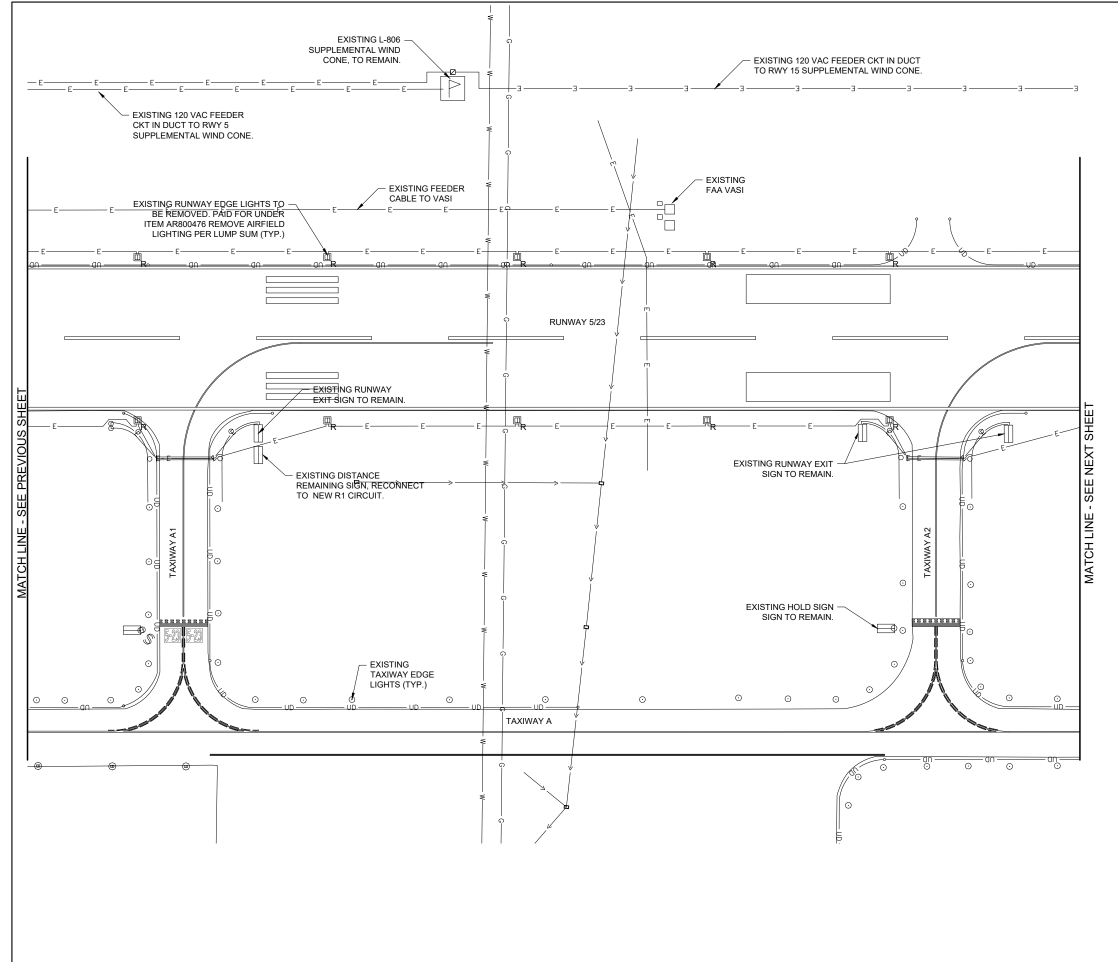
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IDA No: MVN-4951 SBG No. 3-17-SBGP-TBD Contract No. MV068

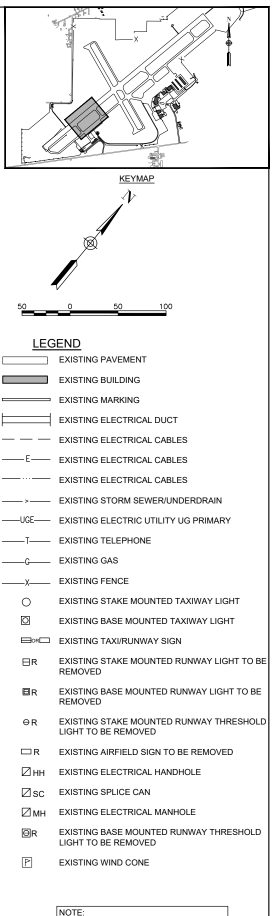
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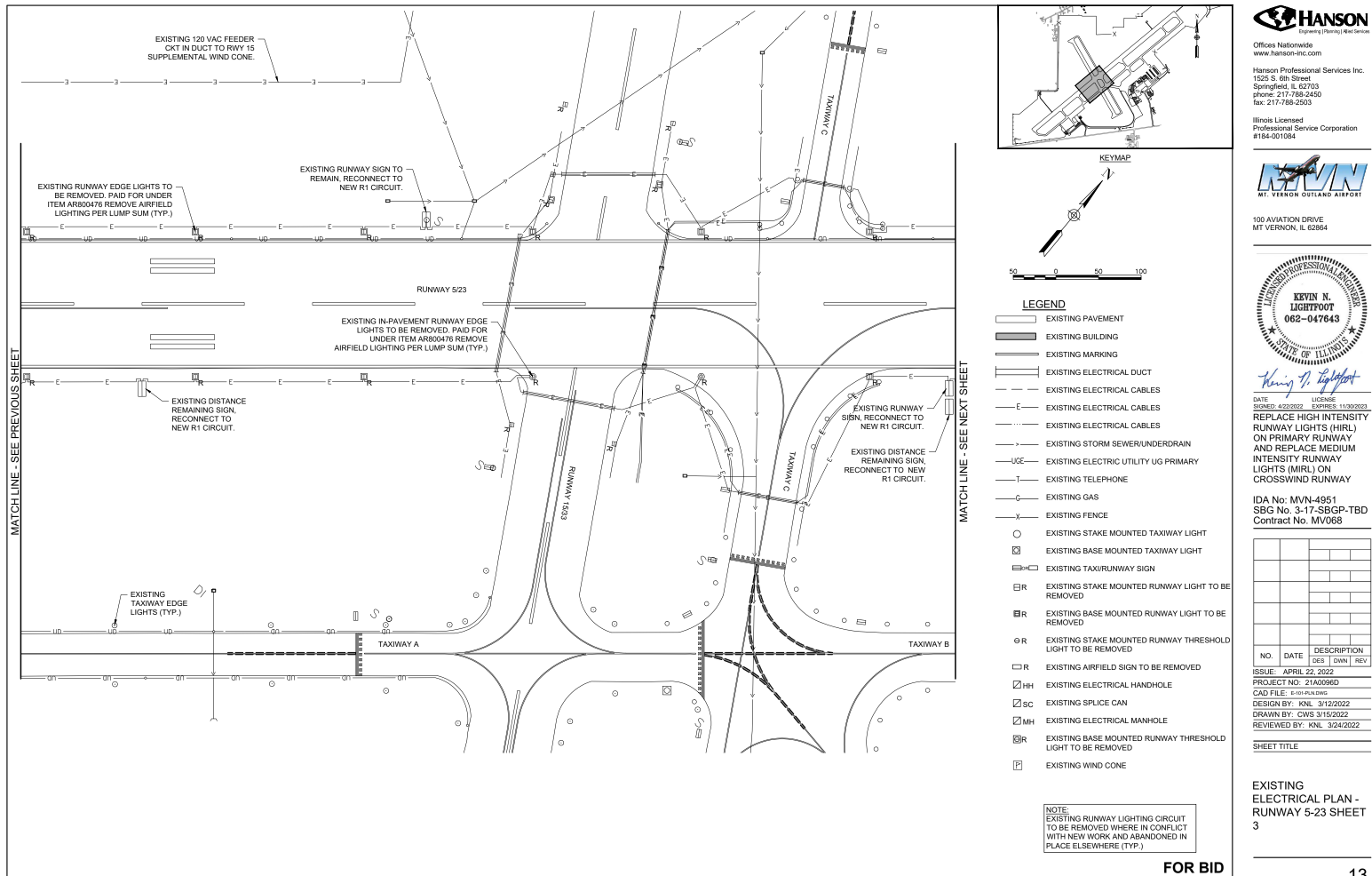
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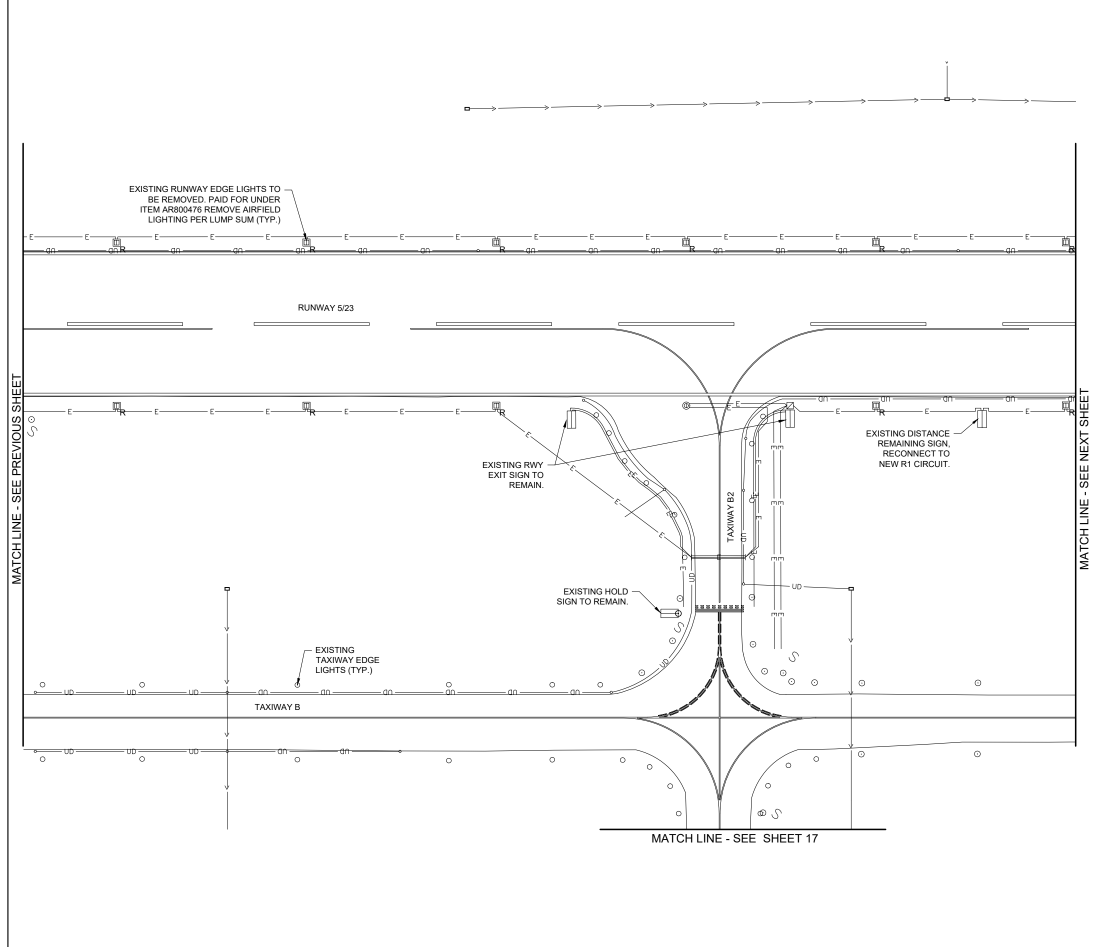
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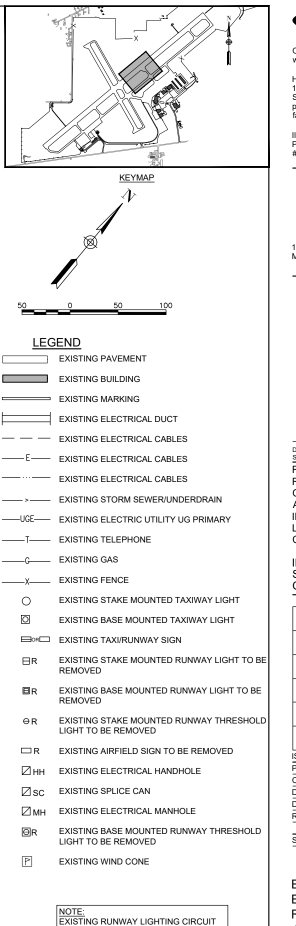
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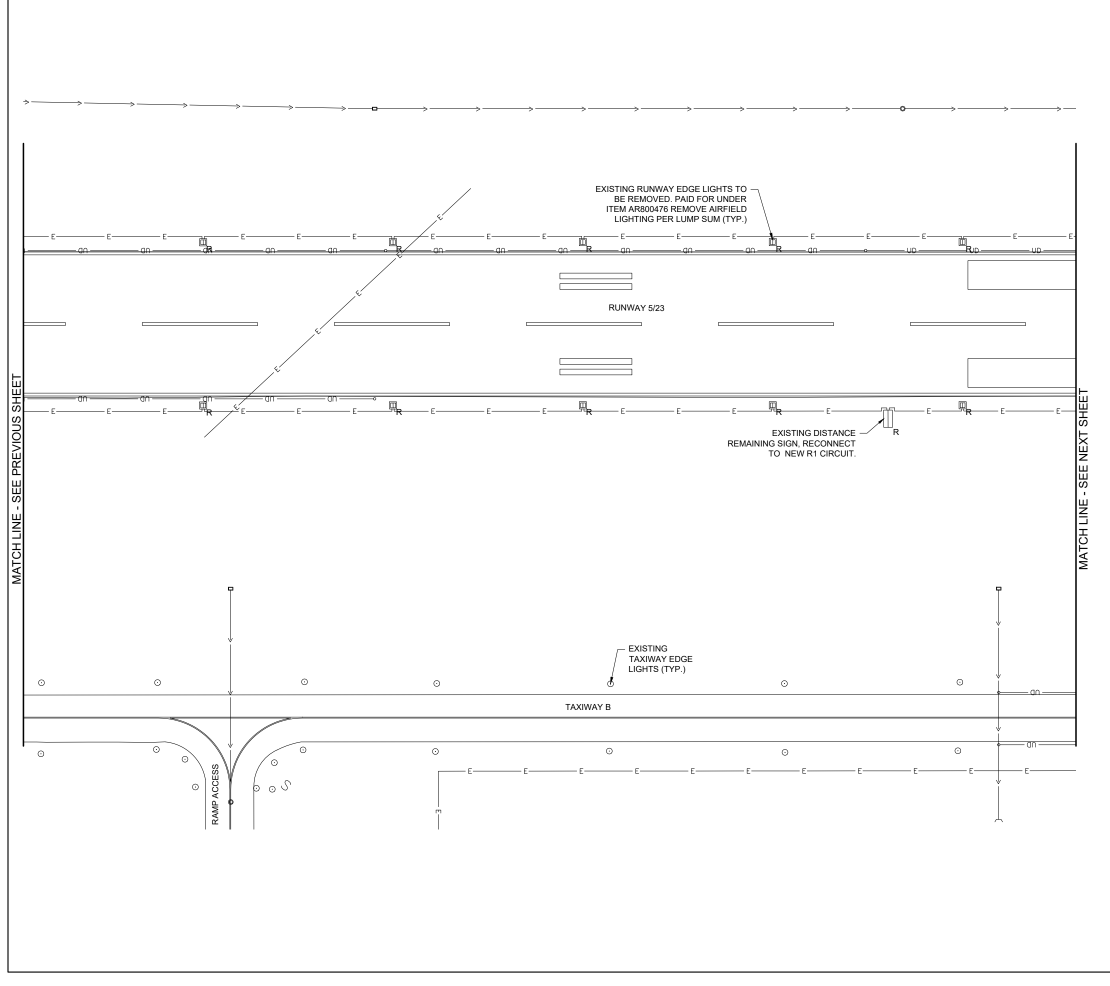
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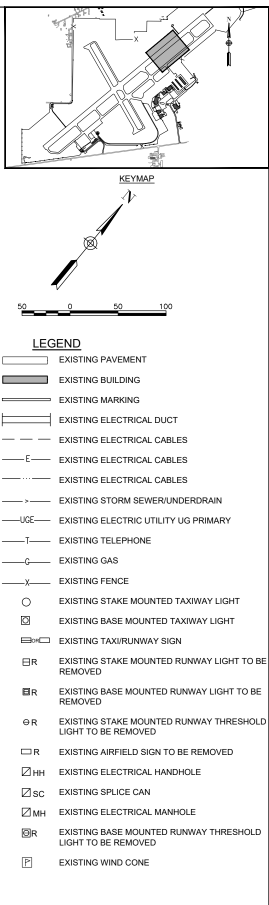
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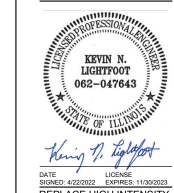
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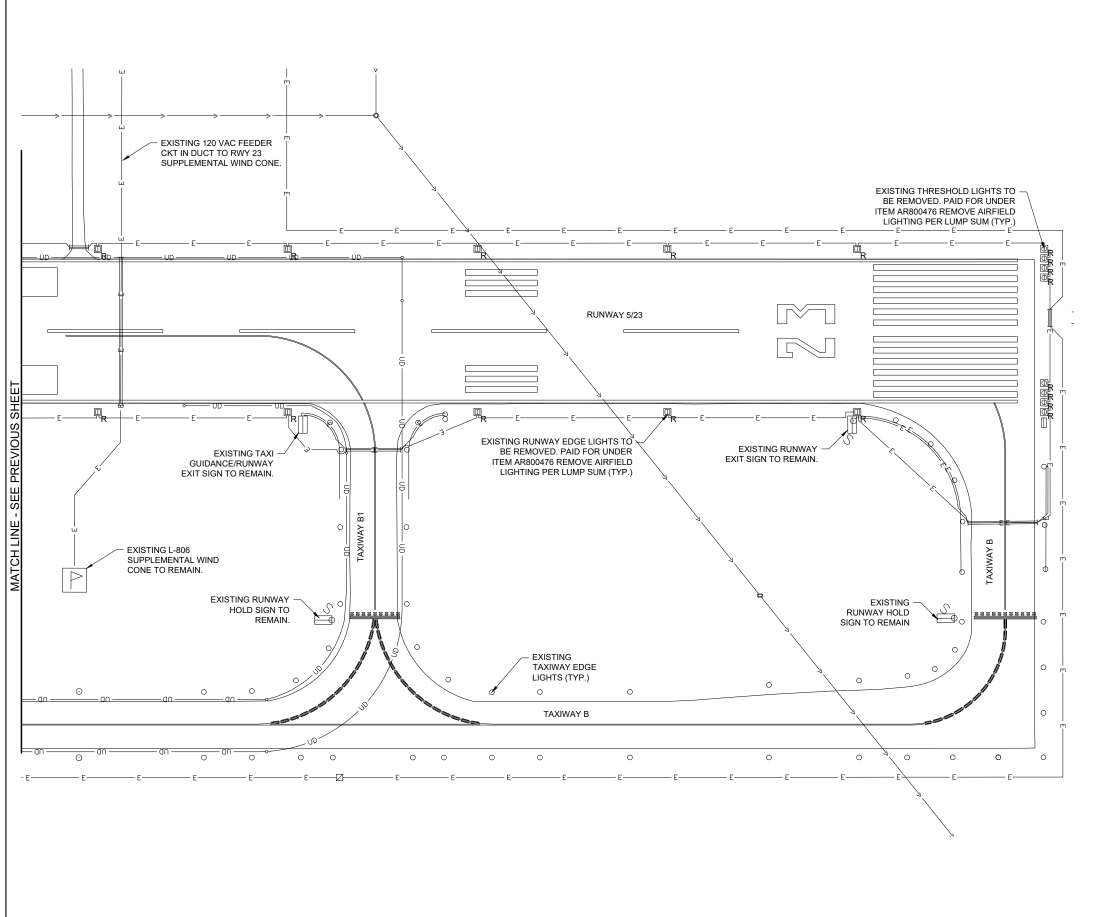
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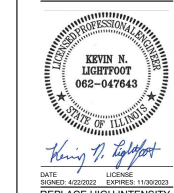
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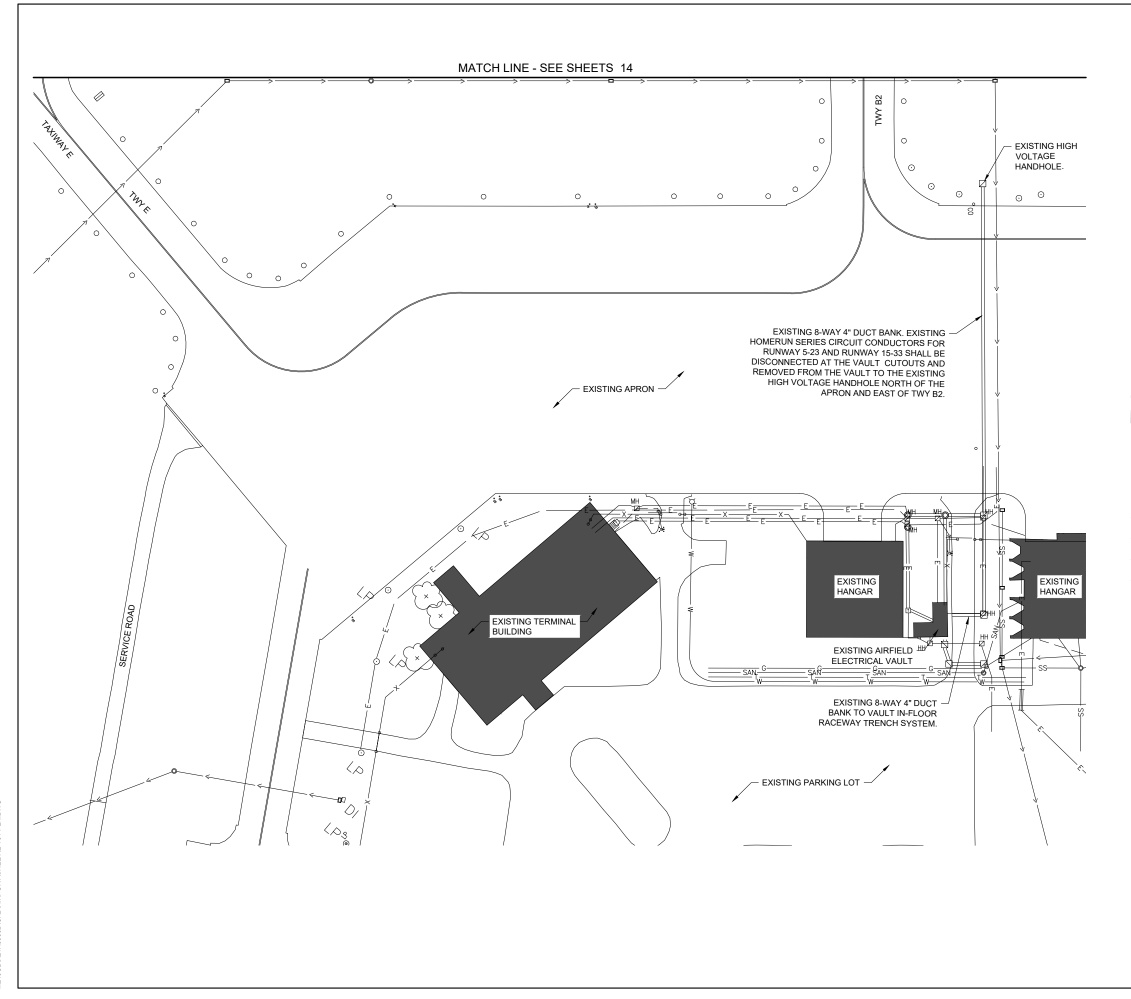
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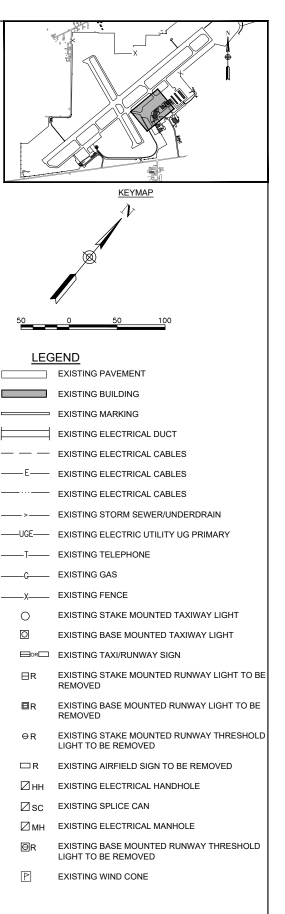
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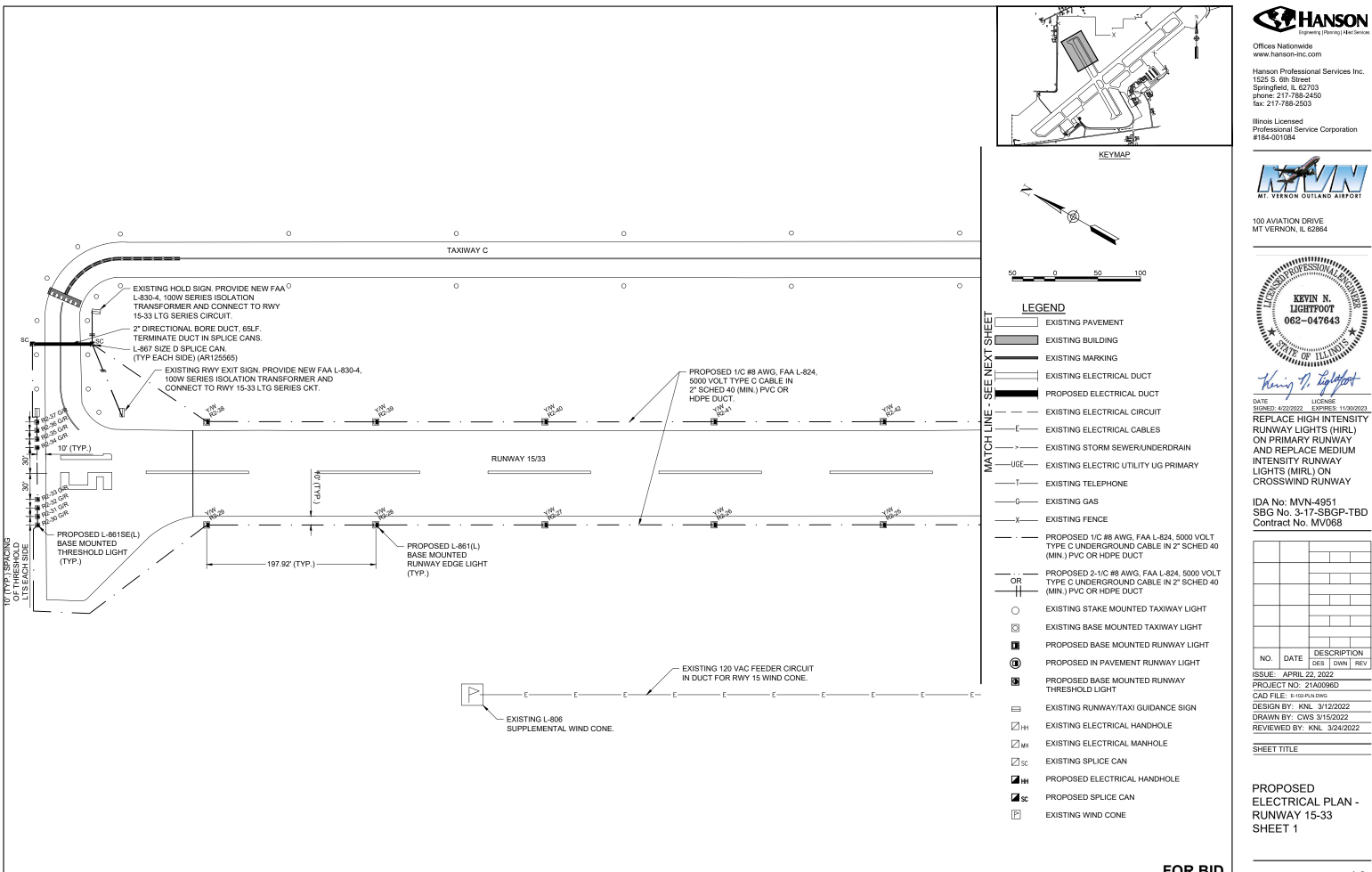
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DRAWN BY: CWS 3/15/2022					

DRAWN BY: CWS 3/15/2022 REVIEWED BY: KNL 3/24/2022

SHEET TITLE

EXISTING ELECTRICAL PLAN -HOMERUN PLAN

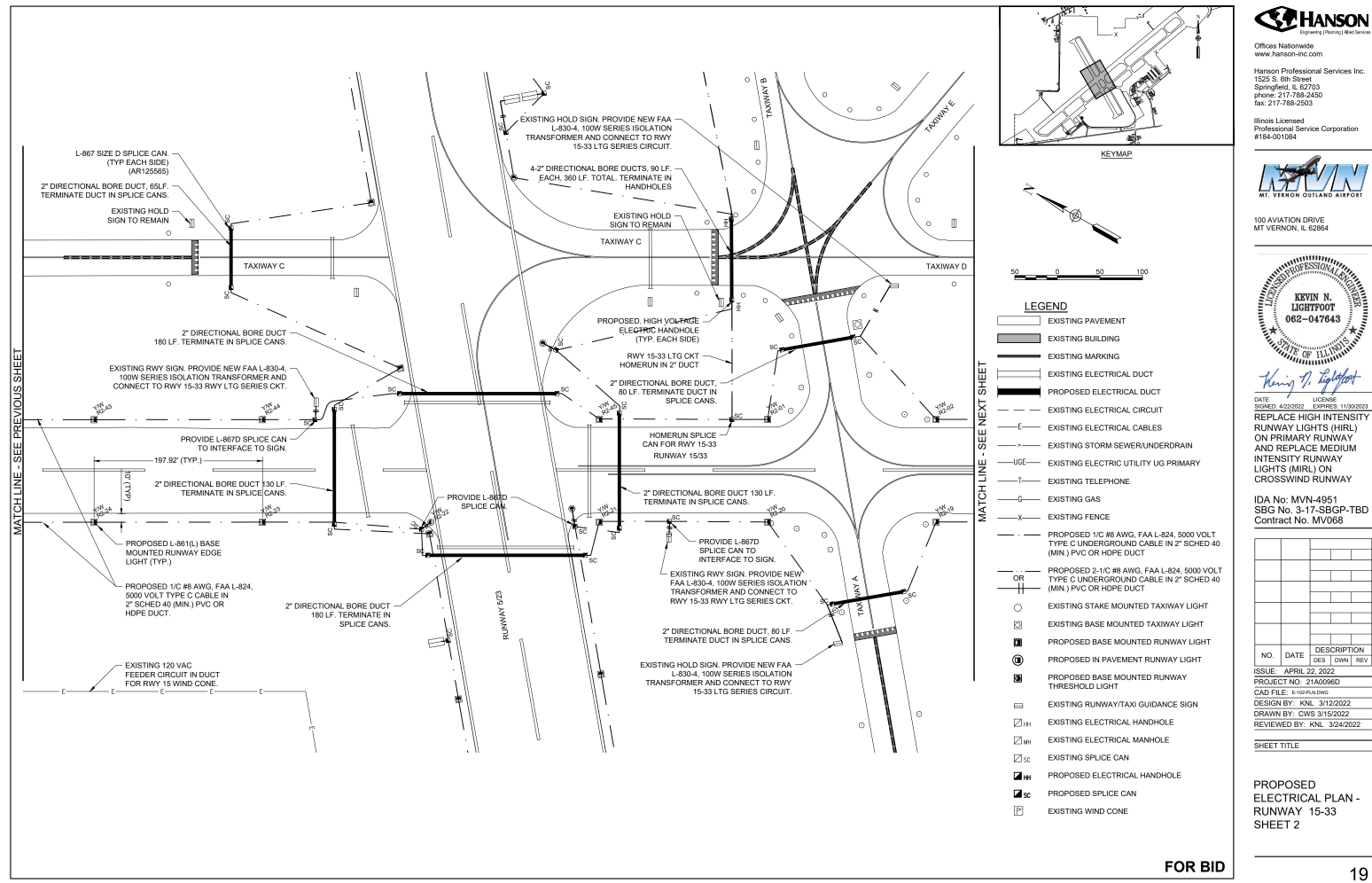


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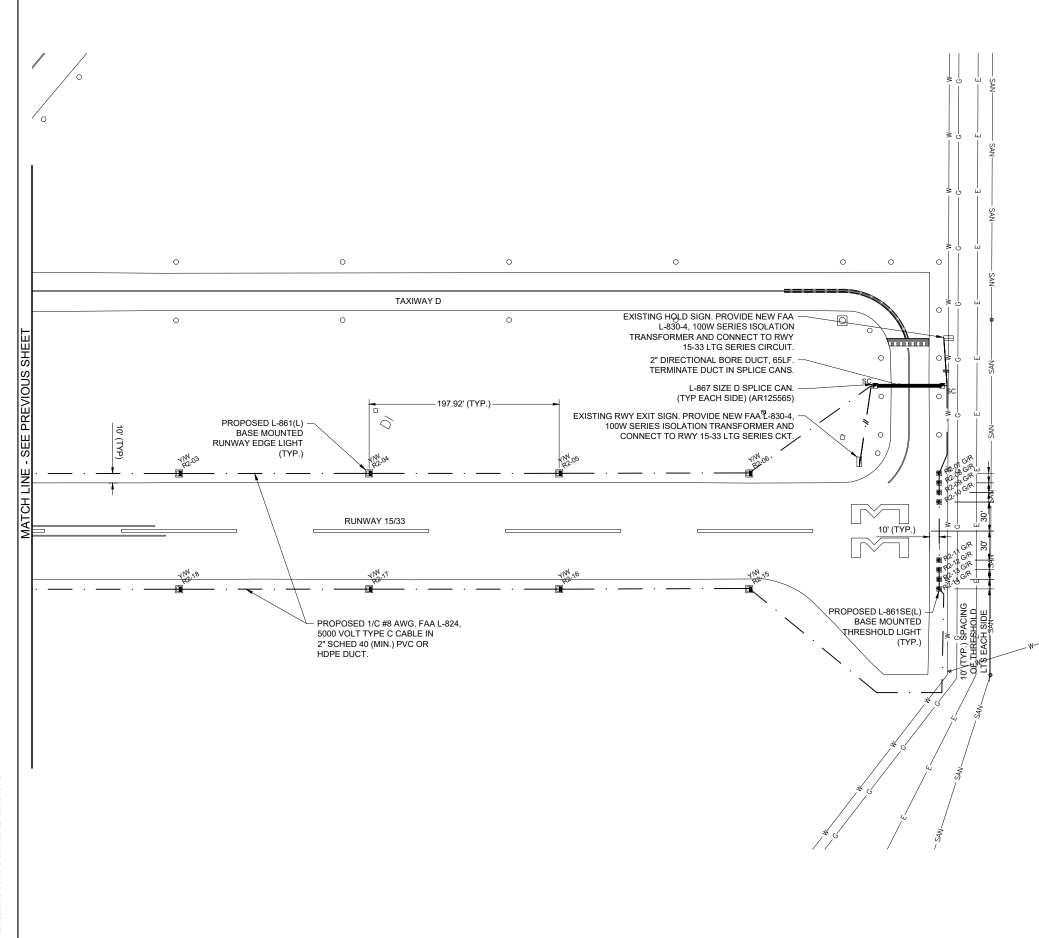
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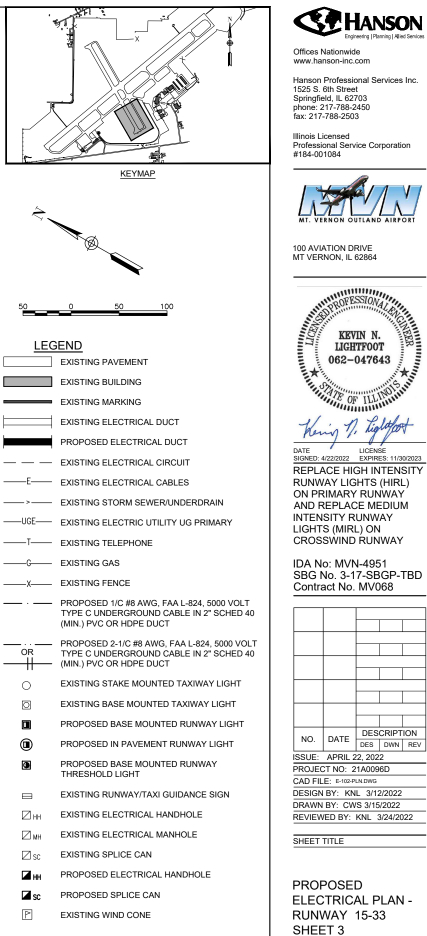
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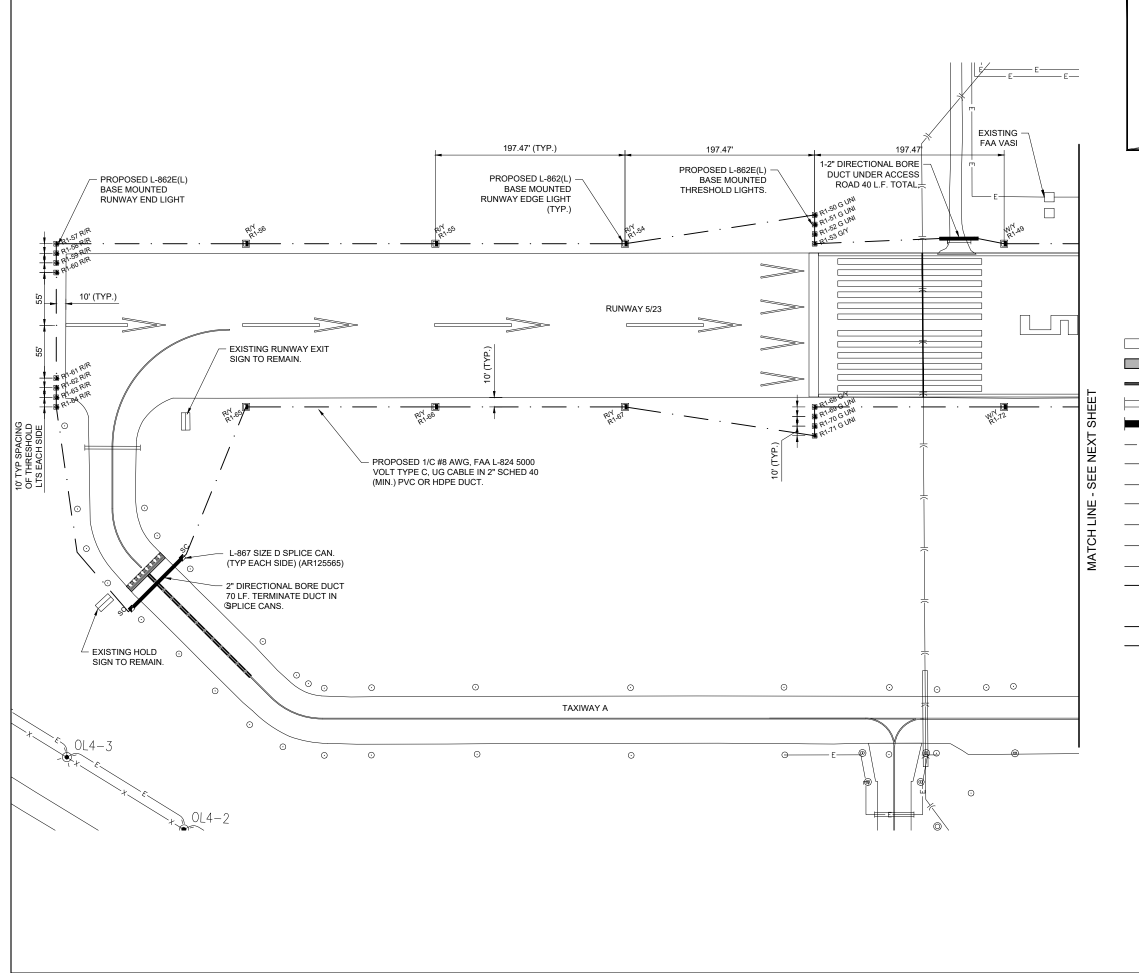


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>	EXISTING STORM SEWER/UNDERDRAIN
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T	EXISTING TELEPHONE
G	EXISTING GAS
X	EXISTING FENCE
	PROPOSED 1/C #8 AWG, FAA L-824, 5000 VOLT TYPE C UNDERGROUND CABLE IN 2" SCHED 40 (MIN.) PVC OR HDPE DUCT
	PROPOSED 2-1/C #8 AWG, FAA L-824, 5000 VOLT TYPE C UNDERGROUND CABLE IN 2" SCHED 40 (MIN.) PVC OR HDPE DUCT
0	EXISTING STAKE MOUNTED TAXIWAY LIGHT
0	EXISTING BASE MOUNTED TAXIWAY LIGHT
	PROPOSED BASE MOUNTED RUNWAY LIGHT
	PROPOSED IN PAVEMENT RUNWAY LIGHT
	PROPOSED BASE MOUNTED RUNWAY THRESHOLD LIGHT
	EXISTING RUNWAY/TAXI GUIDANCE SIGN
🛛 нн	EXISTING ELECTRICAL HANDHOLE
🛛 мн	EXISTING ELECTRICAL MANHOLE
⊠ sc	EXISTING SPLICE CAN
🗖 нн	PROPOSED ELECTRICAL HANDHOLE
P	EXISTING WIND CONE



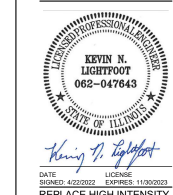
Offices Nationwide www.hanson-inc.com

Hanson Professional Services Inc. 1525 S. 6th Street Springfield, IL 62703 phone: 217-788-2450 fax: 217-788-2503

Illinois Licensed Professional Service Corporation #184-001084



100 AVIATION DRIVE MT VERNON, IL 62864



REPLACE HIGH INTENSITY RUNWAY LIGHTS (HIRL) ON PRIMARY RUNWAY AND REPLACE MEDIUM INTENSITY RUNWAY LIGHTS (MIRL) ON CROSSWIND RUNWAY

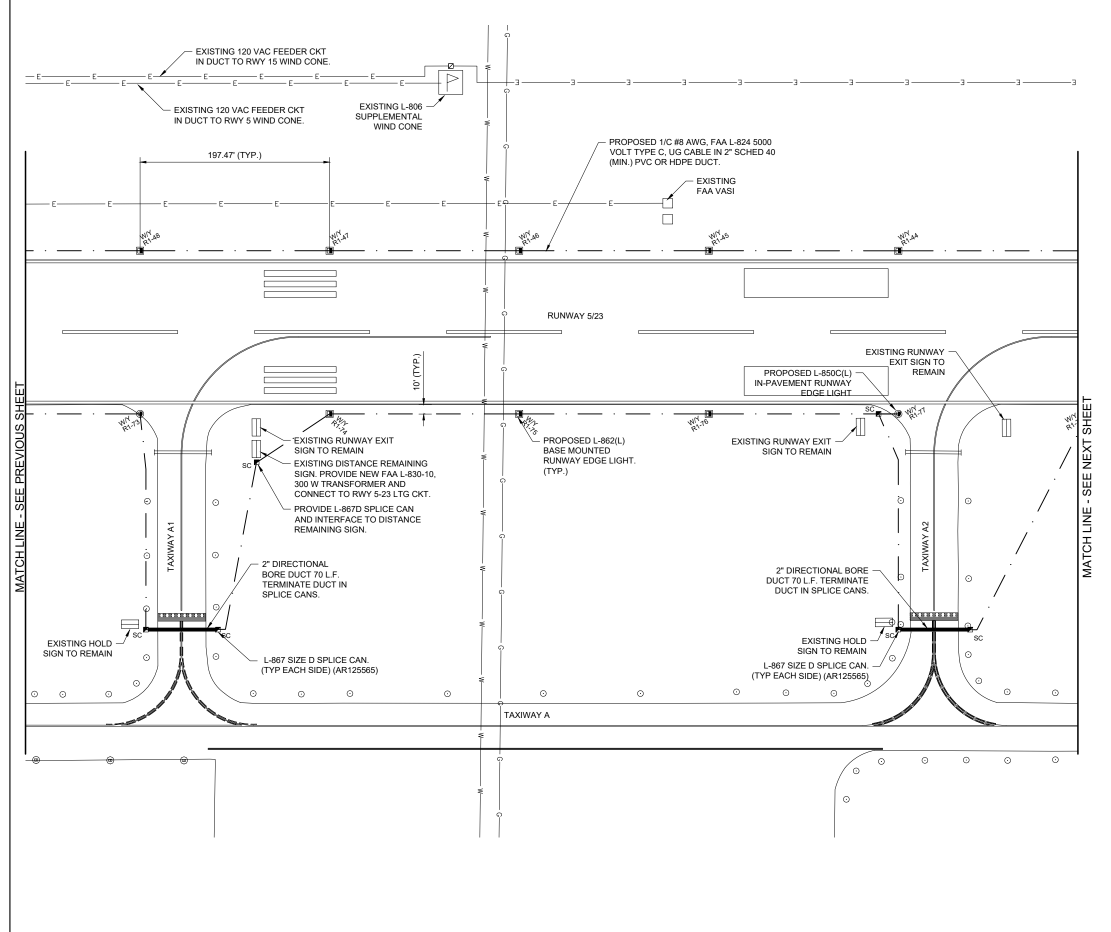
IDA No: MVN-4951 SBG No. 3-17-SBGP-TBD Contract No. MV068

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DESIGN	BY: KN	L 3/12	2/2022	

DRAWN BY: CWS 3/15/2022 REVIEWED BY: KNL 3/24/2022

SHEET TITLE

PROPOSED ELECTRICAL PLAN -**RUNWAY 5-23 SHEET** 1



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	<u>KEYMAP</u>				
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	PROPOSED ELECTRICAL DUCT				
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>	EXISTING STORM SEWER/UNDERDRAIN				
	EXISTING ELECTRIC UTILITY UG PRIMARY				
T	EXISTING TELEPHONE				
G	EXISTING GAS				
X	EXISTING FENCE				
·	PROPOSED 1/C #8 AWG, FAA L-824, 5000 VOLT TYPE C UNDERGROUND CABLE IN 2" SCHED 40 (MIN.) PVC OR HDPE DUCT				
OR	PROPOSED 2-1/C #8 AWG, FAA L-824, 5000 VOLT TYPE C UNDERGROUND CABLE IN 2" SCHED 40 (MIN.) PVC OR HDPE DUCT				
0	EXISTING STAKE MOUNTED TAXIWAY LIGHT				
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	PROPOSED BASE MOUNTED RUNWAY LIGHT				
	PROPOSED IN PAVEMENT RUNWAY LIGHT				
	PROPOSED BASE MOUNTED RUNWAY THRESHOLD LIGHT				
	EXISTING RUNWAY/TAXI GUIDANCE SIGN				
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new DATE LICENSE SIGNED: 4/22/2022 EXPIRES: 11/30/2023 REPLACE HIGH INTENSITY RUNWAY LIGHTS (HIRL) ON PRIMARY RUNWAY AND REPLACE MEDIUM INTENSITY RUNWAY LIGHTS (MIRL) ON

IDA No: MVN-4951 SBG No. 3-17-SBGP-TBD Contract No. MV068

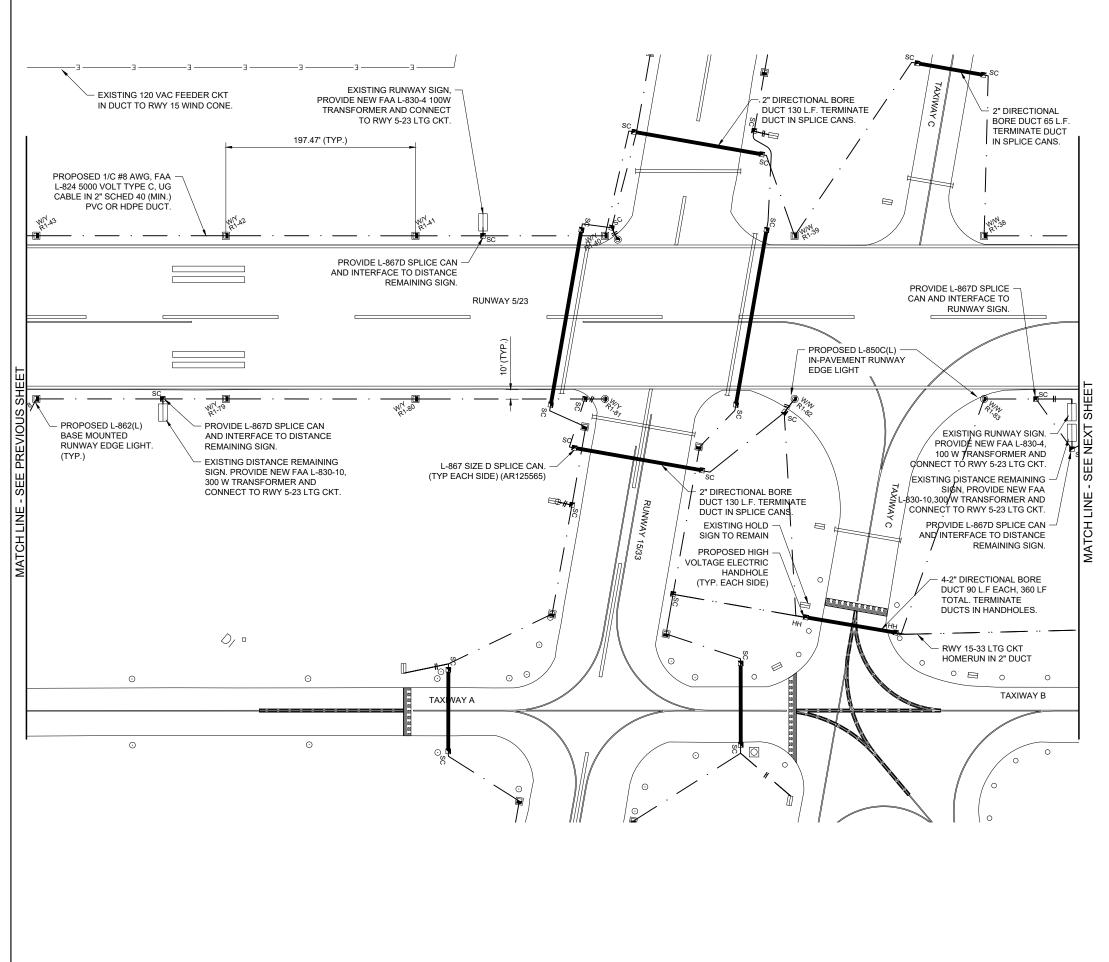
CROSSWIND RUNWAY

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DRAWN	BY: CW	'S 3/15	/2022	

REVIEWED BY: KNL 3/24/2022

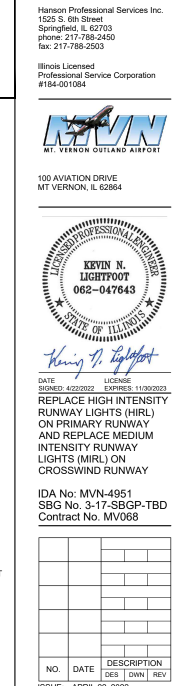
SHEET TITLE

PROPOSED ELECTRICAL PLAN -**RUNWAY 5-23 SHEET** 2



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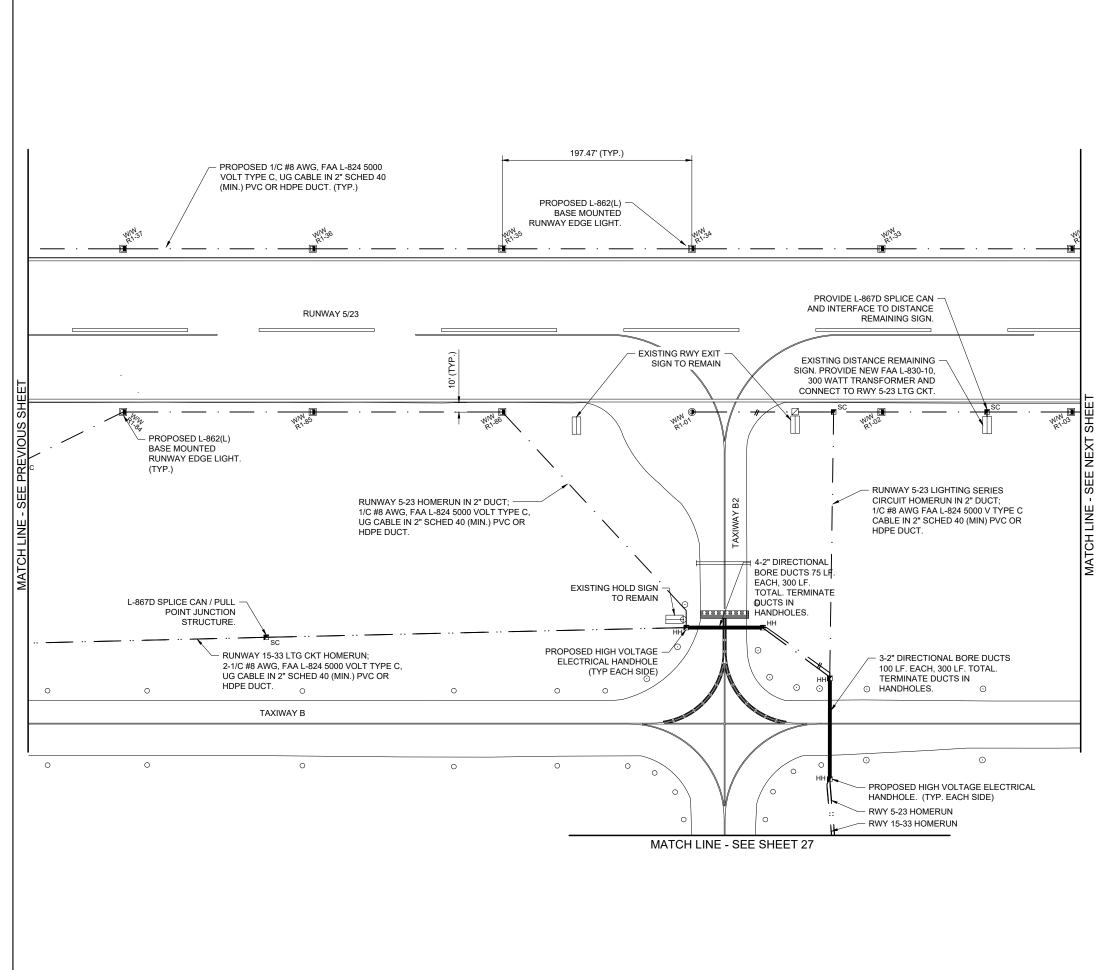
		Offices Nationwide www.hanson-inc.com Hanson Professional 1525 S. 6th Street Springfield, IL 62703 phone: 217-788-2450 fax: 217-788-2503 Illinois Licensed Professional Service O #184-001084
		MT. VERNON OUTLAN 100 AVIATION DRIVE MT VERNON, IL 6286
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	END EXISTING PAVEMENT EXISTING BUILDING EXISTING MARKING	KEVIN LIGHTFO 062-047
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	PROPOSED ELECTRICAL DUCT	Keny 1. M
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>	EXISTING STORM SEWER/UNDERDRAIN	ON PRIMARY RU AND REPLACE N
	EXISTING ELECTRIC UTILITY UG PRIMARY	INTENSITY RUN LIGHTS (MIRL) C
T	EXISTING TELEPHONE	CROSSWIND RU
G	EXISTING GAS	IDA No: MVN-49 SBG No. 3-17-S
X	EXISTING FENCE	Contract No. M
<u> </u>	PROPOSED 1/C #8 AWG, FAA L-824, 5000 VOLT TYPE C UNDERGROUND CABLE IN 2" SCHED 40 (MIN.) PVC OR HDPE DUCT	
	PROPOSED 2-1/C #8 AWG, FAA L-824, 5000 VOLT TYPE C UNDERGROUND CABLE IN 2" SCHED 40 (MIN.) PVC OR HDPE DUCT	
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	PROPOSED BASE MOUNTED RUNWAY LIGHT	DE
	PROPOSED IN PAVEMENT RUNWAY LIGHT	ISSUE: APRIL 22, 20
	PROPOSED BASE MOUNTED RUNWAY THRESHOLD LIGHT	PROJECT NO: 21A00 CAD FILE: E-102-PLN.DW
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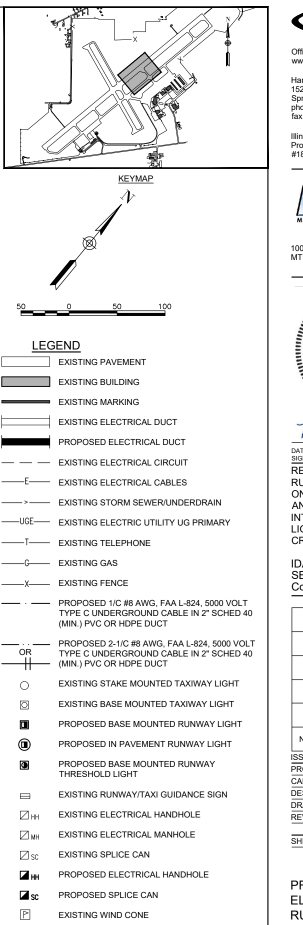


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ISSUE: APRIL 22, 2022 PROJECT NO: 21A0096D CAD FILE: E-102-PLN.DWG DESIGN BY: KNL 3/12/2022 DRAWN BY: CWS 3/15/2022 REVIEWED BY: KNL 3/24/2022

PROPOSED ELECTRICAL PLAN -**RUNWAY 5-23 SHEET** 3









REPLACE HIGH INTENSITY RUNWAY LIGHTS (HIRL) ON PRIMARY RUNWAY AND REPLACE MEDIUM INTENSITY RUNWAY LIGHTS (MIRL) ON CROSSWIND RUNWAY

IDA No: MVN-4951 SBG No. 3-17-SBGP-TBD Contract No. MV068

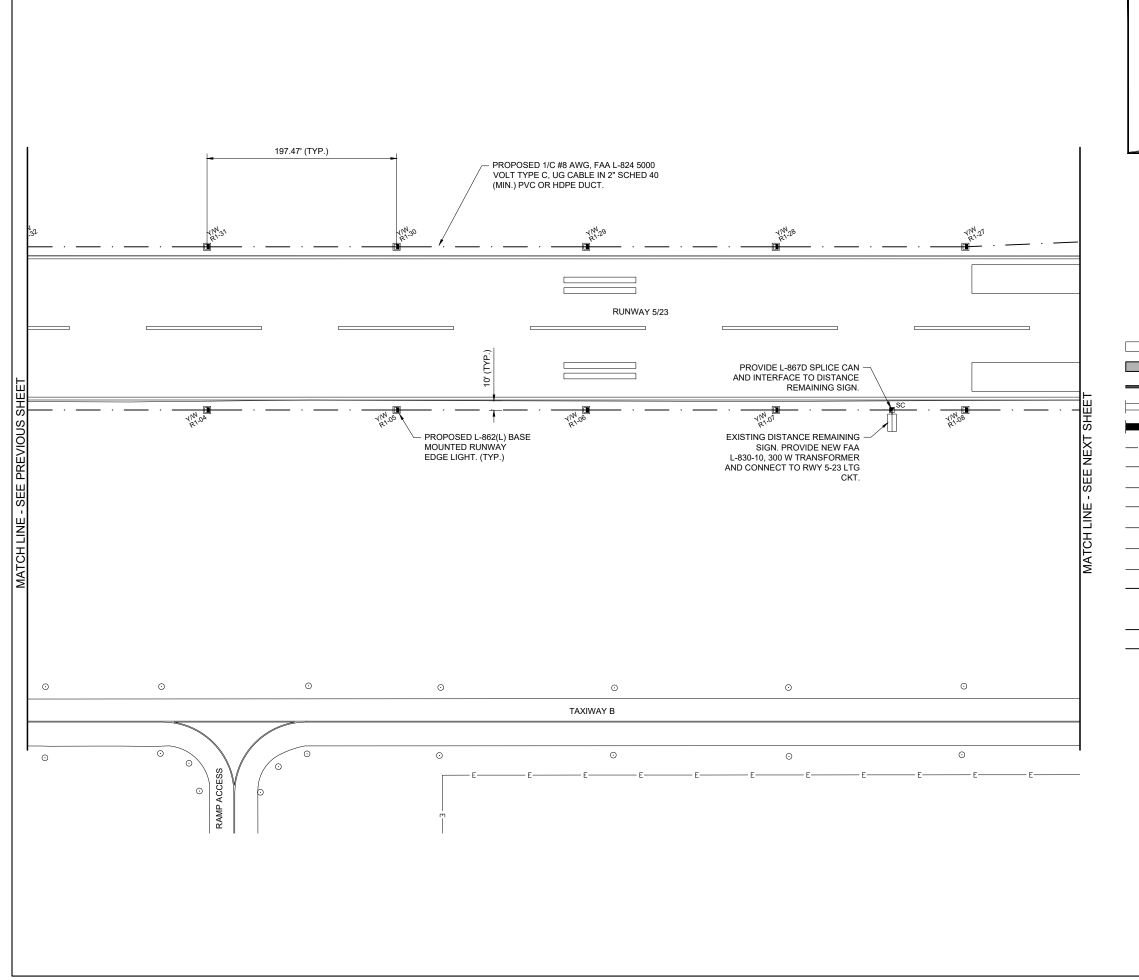
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DESIGN	BY: KN	L 3/12	2/2022	
DRAWN	BY: CW	'S 3/15	5/2022	

DRAWN BY: CWS 3/15/2022 REVIEWED BY: KNL 3/24/2022

SHEET TITLE

PROPOSED ELECTRICAL PLAN -RUNWAY 5-23 SHEET 4

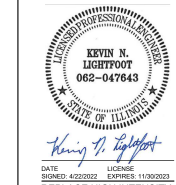




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T	EXISTING TELEPHONE					
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X	EXISTING FENCE					
	PROPOSED 1/C #8 AWG, FAA L-824, 5000 VOLT TYPE C UNDERGROUND CABLE IN 2" SCHED 40 (MIN.) PVC OR HDPE DUCT					
	PROPOSED 2-1/C #8 AWG, FAA L-824, 5000 VOLT TYPE C UNDERGROUND CABLE IN 2" SCHED 40 (MIN.) PVC OR HDPE DUCT					
0	EXISTING STAKE MOUNTED TAXIWAY LIGHT					
0	EXISTING BASE MOUNTED TAXIWAY LIGHT					
	PROPOSED BASE MOUNTED RUNWAY LIGHT					
	PROPOSED IN PAVEMENT RUNWAY LIGHT					
	PROPOSED BASE MOUNTED RUNWAY THRESHOLD LIGHT					
	EXISTING RUNWAY/TAXI GUIDANCE SIGN					
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REPLACE HIGH INTENSITY RUNWAY LIGHTS (HIRL) ON PRIMARY RUNWAY AND REPLACE MEDIUM INTENSITY RUNWAY LIGHTS (MIRL) ON CROSSWIND RUNWAY

IDA No: MVN-4951 SBG No. 3-17-SBGP-TBD Contract No. MV068

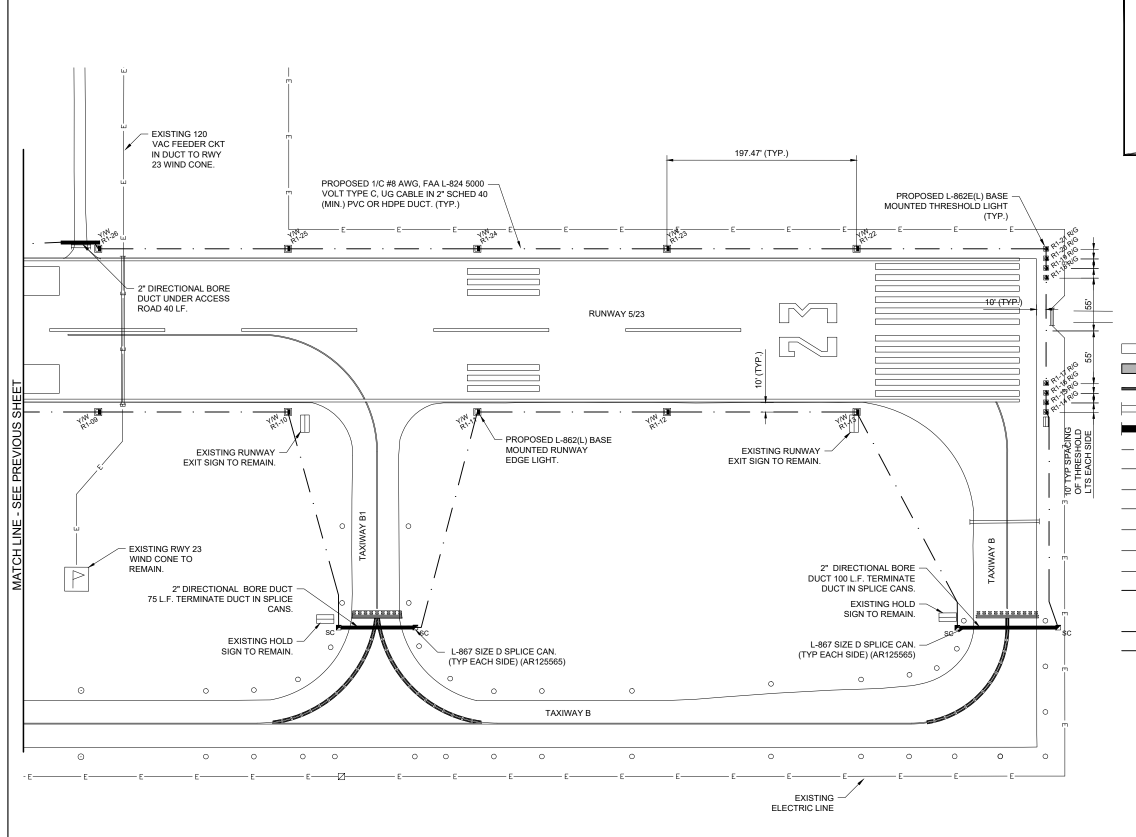
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DESIGN	BY: KN	L 3/12	2/2022	
DRAWN	BY: CW	'S 3/15	/2022	

REVIEWED BY: KNL 3/24/2022

SHEET TITLE

PROPOSED ELECTRICAL PLAN -RUNWAY 5-23 SHEET 5





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<u> </u>	PROPOSED 1/C #8 AWG, FAA L-824, 5000 VOLT TYPE C UNDERGROUND CABLE IN 2" SCHED 40 (MIN.) PVC OR HDPE DUCT				
OR	PROPOSED 2-1/C #8 AWG, FAA L-824, 5000 VOLT TYPE C UNDERGROUND CABLE IN 2" SCHED 40 (MIN.) PVC OR HDPE DUCT				
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	PROPOSED BASE MOUNTED RUNWAY LIGHT				
	PROPOSED IN PAVEMENT RUNWAY LIGHT				
	PROPOSED BASE MOUNTED RUNWAY THRESHOLD LIGHT				
	EXISTING RUNWAY/TAXI GUIDANCE SIGN				
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⊠ sc	EXISTING SPLICE CAN				
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sc 🛛	PROPOSED SPLICE CAN				
P	EXISTING WIND CONE				



SIGNED: 4/22/202 EXPIRES: 11/30/2023 REPLACE HIGH INTENSITY RUNWAY LIGHTS (HIRL) ON PRIMARY RUNWAY AND REPLACE MEDIUM INTENSITY RUNWAY LIGHTS (MIRL) ON CROSSWIND RUNWAY

IDA No: MVN-4951 SBG No. 3-17-SBGP-TBD Contract No. MV068

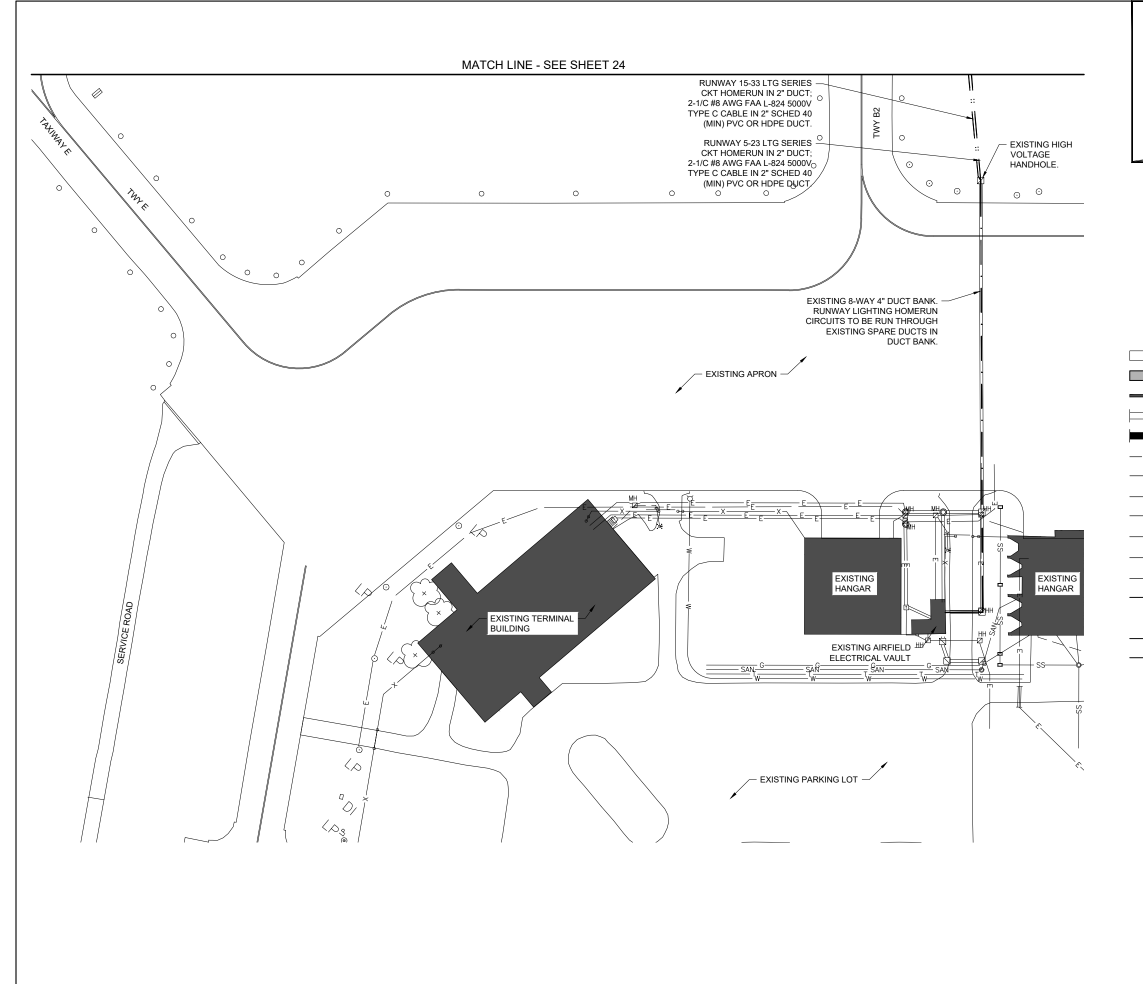
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DESIGN	BY: KN	L 3/12	2/2022	
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SHEET TITLE

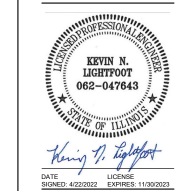
PROPOSED ELECTRICAL PLAN -RUNWAY 5-23 SHEET 6





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	EXISTING ELECTRICAL CIRCUIT				
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<u> </u>	PROPOSED 1/C #8 AWG, FAA L-824, 5000 VOLT TYPE C UNDERGROUND CABLE IN 2" SCHED 40 (MIN.) PVC OR HDPE DUCT				
OR 	PROPOSED 2-1/C #8 AWG, FAA L-824, 5000 VOLT TYPE C UNDERGROUND CABLE IN 2" SCHED 40 (MIN.) PVC OR HDPE DUCT				
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	PROPOSED BASE MOUNTED RUNWAY LIGHT				
	PROPOSED IN PAVEMENT RUNWAY LIGHT				
	PROPOSED BASE MOUNTED RUNWAY THRESHOLD LIGHT				
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REPLACE HIGH INTENSITY RUNWAY LIGHTS (HIRL) ON PRIMARY RUNWAY AND REPLACE MEDIUM INTENSITY RUNWAY LIGHTS (MIRL) ON CROSSWIND RUNWAY

IDA No: MVN-4951 SBG No. 3-17-SBGP-TBD Contract No. MV068

NO.	DATE	DES	CRIPT	ION
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DESIGN	BY: KN	L 3/12	2/2022	
DRAWN	BY: CW	'S 3/15	/2022	
REVIEW	ED BY:	KNL 3	3/24/20)22

SHEET TITLE

PROPOSED ELECTRICAL PLAN -HOMERUN PLAN

LIGHT #	NORTHING	EASTING	GHT LOCATION	TYPE	MOUNTING	FIXTURE	LENS COLOR	NOTES
R1-01	604104.2585	834296.5056	RESISTANCE	INSET	BASE	TYPE L-850C(L)	WHITE	
R1-01 R1-02				-	-	. ,		
R1-02	604230.1473	834448.6450		ELEVATED	BASE	L-862(L)	WHITE	
	604356.0361	834600.7843		ELEVATED	BASE	L-862(L)	WHITE	
R1-04	604481.9242	834752.9230		ELEVATED	BASE	L-862(L)	YELLOW/WHITE	SEE NOTE
R1-05	604607.8136	834905.0631		ELEVATED	BASE	L-862(L)	YELLOW/WHITE	SEE NOTE
R1-06	604733.7024	835057.2025		ELEVATED	BASE	. ,	YELLOW/WHITE	SEE NOTE
R1-07	604859.5912	835209.3419		ELEVATED	BASE	L-862(L)	YELLOW/WHITE	SEE NOTE
R1-08	604985.4800	835361.4813		ELEVATED	BASE	L-862(L)	YELLOW/WHITE	SEE NOTE
R1-09	605111.3688	835513.6207		ELEVATED	BASE	L-862(L)	YELLOW/WHITE	SEE NOTE
R1-10	605237.2576	835665.7601		ELEVATED	BASE	L-862(L)	YELLOW/WHITE	SEE NOTE
R1-11	605363.1464	835817.8995		ELEVATED	BASE	L-862(L)	YELLOW/WHITE	SEE NOTE
R1-12	605489.0352	835970.0389		ELEVATED	BASE	L-862(L)	YELLOW/WHITE	SEE NOTE
R1-13	605614.9239	836122.1782		ELEVATED	BASE	L-862(L)	YELLOW/WHITE	SEE NOTE
R1-14	605740.8128	836274.3175		ELEVATED	BASE	L-862E(L)	RED/GREEN	SEE NOTE
R1-15	605748.5176	836267.9427		ELEVATED	BASE	L-862E(L)	RED/GREEN	SEE NOTE
R1-16	605756.2223	836261.5680		ELEVATED	BASE	L-862E(L)	RED/GREEN	SEE NOTE
R1-17	605763.9270	836255.1932		ELEVATED	BASE	L-862E(L)	RED/GREEN	SEE NOTE
R1-18	605848.6699	836185.0678		ELEVATED	BASE	L-862E(L)	RED/GREEN	SEE NOTE
R1-19	605856.3732	836178.6942		ELEVATED	BASE	L-862E(L)	RED/GREEN	SEE NOTE
R1-20	605864.0780	836172.3194		ELEVATED	BASE	L-862E(L)	RED/GREEN	SEE NOTE
R1-21	605871.7827	836165.9447		ELEVATED	BASE	L-862E(L)	RED/GREEN	SEE NOTE
R1-22	605745.8993	836013.8018		ELEVATED	BASE	L-862(L)	YELLOW/WHITE	SEE NOTE
R1-23	605620.0105	835861.6624		ELEVATED	BASE	L-862(L)	YELLOW/WHITE	SEE NOTE
R1-24	605494.1217	835709.5230		ELEVATED	BASE	L-862(L)	YELLOW/WHITE	SEE NOTE
R1-25	605368.2329	835557.3836		ELEVATED	BASE	L-862(L)	YELLOW/WHITE	SEE NOTE
R1-26	605242.3442	835405.2442		ELEVATED	BASE	L-862(L)	YELLOW/WHITE	SEE NOTE
R1-27	605116.4554	835253.1048		ELEVATED	BASE	L-862(L)	YELLOW/WHITE	SEE NOTE
R1-28	604990.5666	835100.9654		ELEVATED	BASE	L-862(L)	YELLOW/WHITE	SEE NOTE
R1-29	604864.6778	834948.8261		ELEVATED	BASE	L-862(L)	YELLOW/WHITE	SEE NOTE
R1-30	604738.7890	834796.6867		ELEVATED	BASE	L-862(L)	YELLOW/WHITE	SEE NOTE
R1-31	604612.8996	834644.5465		ELEVATED	BASE	L-862(L)	YELLOW/WHITE	SEE NOTE
R1-32	604487.0114	834492.4079		ELEVATED	BASE	L-862(L)	WHITE	
R1-33	604361.1226	834340.2685		ELEVATED	BASE	L-862(L)	WHITE	
R1-34	604235.2338	834188.1291		ELEVATED	BASE	L-862(L)	WHITE	
R1-35	604109.3451	834035.9897		ELEVATED	BASE	L-862(L)	WHITE	
R1-36	603983.4563	833883.8503		ELEVATED	BASE	L-862(L)	WHITE	
R1-37	603857.5675	833731.7109		ELEVATED	BASE	L-862(L)	WHITE	
R1-38	603731.6787	833579.5715		ELEVATED	BASE	L-862(L)	WHITE	
R1-39	603605.7899	833427.4322		ELEVATED	BASE	L-862(L)	WHITE	
R1-40	603479.9011	833275.2928		ELEVATED	BASE	L-862(L)	YELLOW/WHITE	SEE NOTE
R1-41	603354.0123	833123.1534		ELEVATED	BASE	L-862(L)	YELLOW/WHITE	SEE NOTE
R1-42	603228.1235	832971.0140		ELEVATED	BASE	L-862(L)	YELLOW/WHITE	SEE NOTE
R1-43	603102.2348	832818.8746		ELEVATED	BASE	L-862(L)	YELLOW/WHITE	SEE NOTE
R1-44	602976.3460	832666.7352		ELEVATED	BASE	L-862(L)	YELLOW/WHITE	SEE NOTE
R1-45	602850.4572	832514.5958		ELEVATED	BASE	L-862(L)	YELLOW/WHITE	SEE NOTE
R1-46	602724.5684	832362.4564		ELEVATED	BASE	L-862(L)	YELLOW/WHITE	SEE NOTE
R1-47	602598.6796	832210.3170		ELEVATED	BASE	L-862(L)	YELLOW/WHITE	SEE NOTE
R1-48	602472.7908	832058.1776		ELEVATED	BASE	L-862(L)	YELLOW/WHITE	SEE NOTE

		LIC	LIGHT LOCATION TABLE FOR RUNWAY 5-23 CIRCUIT							
LIGHT #	NORTHING	EASTING	GROUND RESISTANCE	ТҮРЕ	MOUNTING	FIXTURE TYPE	LENS COLOR	NOTES		
R1-49	602346.9020	831906.0383		ELEVATED	BASE	L-862(L)	YELLOW/WHITE	SEE NOTE 4		
R1-50	602244.1674	831734.8398		ELEVATED	BASE	L-862(L)	GREEN/YELLOW	SEE NOTE 2		
R1-51	602236.4614	831741.2156		ELEVATED	BASE	L-862E(L)	GREEN UNI	SEE NOTE 2		
R1-52	602228.7580	831747.5893		ELEVATED	BASE	L-862E(L)	GREEN UNI	SEE NOTE 2		
R1-53	602221.0383	831753.9461		ELEVATED	BASE	L-862E(L)	GREEN UNI	SEE NOTE 2		
R1-54	602095.1244	831601.7595		ELEVATED	BASE	L-862(L)	RED/YELLOW	SEE NOTE 1		
R1-55	601969.2356	831449.6201		ELEVATED	BASE	L-862(L)	RED/YELLOW	SEE NOTE 1		
R1-56	601843.3469	831297.4807		ELEVATED	BASE	L-862(L)	RED/YELLOW	SEE NOTE 1		
R1-57	601717.4426	831145.3209		ELEVATED	BASE	L-862E(L)	RED			
R1-58	601709.7392	831151.6946		ELEVATED	BASE	L-862E(L)	RED			
R1-59	601702.0344	831158.0693		ELEVATED	BASE	L-862E(L)	RED			
R1-60	601694.3297	831164.4441		ELEVATED	BASE	L-862E(L)	RED			
R1-61	601609.5806	831234.5737		ELEVATED	BASE	L-862E(L)	RED			
R1-62	601601.8746	831240.9495		ELEVATED	BASE	L-862E(L)	RED			
R1-63	601594.1711	831247.3232		ELEVATED	BASE	L-862E(L)	RED			
R1-64	601586.4664	831253.6980		ELEVATED	BASE	L-862E(L)	RED			
R1-65	601712.3715	831405.8572		ELEVATED	BASE	L-862(L)	RED/YELLOW	SEE NOTE 1		
R1-66	601838.2603	831557.9966		ELEVATED	BASE	L-862(L)	RED/YELLOW	SEE NOTE 1		
R1-67	601964.1490	831710.1360		ELEVATED	BASE	L-862(L)	RED/YELLOW	SEE NOTE 1		
R1-68	602090.0667	831862.3269		ELEVATED	BASE	L-862(L)	GREEN/YELLOW	SEE NOTE 2		
R1-69	602082.3607	831868.7027		ELEVATED	BASE	L-862E(L)	GREEN UNI	SEE NOTE 2		
R1-70	602074.6572	831875.0764		ELEVATED	BASE	L-862E(L)	GREEN UNI	SEE NOTE 2		
R1-71	602066.9525	831881.4511		ELEVATED	BASE	L-862E(L)	GREEN UNI	SEE NOTE 2		
R1-72	602215.9267	832014.4147		ELEVATED	BASE	L-862(L)	YELLOW/WHITE	SEE NOTE 4		
R1-73	602341.8155	832166.5541		ELEVATED	BASE	L-862(L)	YELLOW/WHITE	SEE NOTE 4		
R1-74	602467.7042	832318.6935		ELEVATED	BASE	L-862(L)	YELLOW/WHITE	SEE NOTE 4		
R1-75	602593.5930	832470.8329		ELEVATED	BASE	L-862(L)	YELLOW/WHITE	SEE NOTE 4		
R1-76	602719.4818	832622.9723		ELEVATED	BASE	L-862(L)	YELLOW/WHITE	SEE NOTE 4		
R1-77	602845.3706	832775.1117		INSET	BASE	L-850C(L)	YELLOW/WHITE	SEE NOTE 4		
R1-78	602971.2594	832927.2510		ELEVATED	BASE	L-862(L)	YELLOW/WHITE	SEE NOTE 4		
R1-79	603097.1482	833079.3904		ELEVATED	BASE	L-862(L)	YELLOW/WHITE	SEE NOTE 4		
R1-80	603223.0370	833231.5298		ELEVATED	BASE	L-862(L)	YELLOW/WHITE	SEE NOTE 4		
R1-81	603348.9258	833383.6692		INSET	BASE	L-850C(L)	YELLOW/WHITE	SEE NOTE 4		
R1-82	603474.8146	833535.8086		INSET	BASE	L-850C(L)	WHITE			
R1-83	603600.7033	833687.9480		INSET	BASE	L-850C(L)	WHITE			
R1-84	603726.5921	833840.0874		ELEVATED	BASE	L-862(L)	WHITE			
R1-85	603852.4809	833992.2268		ELEVATED	BASE	L-862(L)	WHITE			
R1-86	603978.3697	834144.3662		ELEVATED	BASE	L-862(L)	WHITE			

NOTES:

1.

2.

3.

4.

RUNWAY EDGE LIGHTS BETWEEN RUNWAY 5 DISPLACED THRESHOLD AND THE RUNWAY 5 END SHALL HAVE RED SIDE FACING TOWARDS THE RUNWAY 5 APPROACH.

RUNWAY 5 THRESHOLD LIGHTS SHALL HAVE GREEN SIDE FACING TOWARDS THE RUNWAY 5 APPROACH.

RUNWAY 23 THRESHOLD LIGHTS SHALL HAVE GREEN SIDE FACING TOWARDS RUNWAY 23 APPROACH.

IN THE CAUTION ZONE; LAST 2000 FEET OF RUNWAY, OR LAST HALF OF RUNWAY FOR RUNWAYS LESS THAN 4000 FEET, LIGHTS SHALL EMIT YELLOW IN THE DIRECTION FACING THE INSTRUMENT APPROACH THRESHOLD AND WHITE LIGHT IN THE OPPOSITE DIRECTION



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CROSSWIND RUNWAY IDA No: MVN-4951 SBG No. 3-17-SBGP-TBD Contract No. MV068					
SBG	No. 3-1	7-SB	GP-	TBD	
SBG	No. 3-1	7-SB	GP-	TBD	
SBG	No. 3-1	7-SB	GP-	TBD	
SBG	No. 3-1	7-SB	GP-	TBD	
SBG	No. 3-1	7-SB	GP-	TBD	
SBG	No. 3-1	7-SB	GP-	TBD	
SBG	No. 3-1	7-SB	GP-	TBD	
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LIGHT LOCATION TABLE RUNWAY 5-23

	1	LIGI	HT LOCATION 1	TABLE FOR RUN	WAY 15-33 CIRC			
LIGHT #	NORTHING	EASTING	GROUND RESISTANCE	ТҮРЕ	MOUNTING	FIXTURE TYPE	LENS COLOR	NOTES
R2-01	603200.9290	833588.7284		ELEVATED	BASE	L-861(L)	YELLOW/WHITE	SEE NOTE
R2-02	603028.9223	833686.7120		ELEVATED	BASE	L-861(L)	YELLOW/WHITE	SEE NOTE
R2-03	602856.9786	833784.6602		ELEVATED	BASE	L-861(L)	YELLOW/WHITE	SEE NOTE
R2-04	602685.0045	833882.6282		ELEVATED	BASE	L-861(L)	YELLOW/WHITE	SEE NOTE
R2-05	602513.0289	833980.5933		ELEVATED	BASE	L-861(L)	YELLOW/WHITE	SEE NOTE
R2-06	602340.9809	834078.4314		ELEVATED	BASE	L-861(L)	YELLOW/WHITE	SEE NOTE
R2-07	602169.0852	834176.5360		ELEVATED	BASE	L-861SE(L)	GREEN/RED	SEE NOTE
R2-08	602164.1354	834167.8470		ELEVATED	BASE	L-861SE(L)	GREEN/RED	SEE NOTE
R2-09	602159.1395	834159.1842		ELEVATED	BASE	L-861SE(L)	GREEN/RED	SEE NOTE
R2-10	602154.2101	834150.4835		ELEVATED	BASE	L-861SE(L)	GREEN/RED	SEE NOTE
R2-11	602124.2463	834097.8577		ELEVATED	BASE	L-861SE(L)	GREEN/RED	SEE NOTE
R2-12	602119.3010	834089.1661		ELEVATED	BASE	L-861SE(L)	GREEN/RED	SEE NOTE
R2-13	602114.3474	834080.4792		ELEVATED	BASE	L-861SE(L)	GREEN/RED	SEE NOTE
R2-14	602109.4332	834071.8221		ELEVATED	BASE	L-861SE(L)	GREEN/RED	SEE NOTE
R2-15	602281.3087	833973.6823		ELEVATED	BASE	L-861(L)	YELLOW/WHITE	SEE NOTE
R2-16	602453.3567	833875.8441		ELEVATED	BASE	L-861(L)	YELLOW/WHITE	SEE NOTE
R2-17	602625.3324	833777.8790		ELEVATED	BASE	L-861(L)	YELLOW/WHITE	SEE NOTE
R2-18	602797.3064	833679.9111		ELEVATED	BASE	L-861(L)	YELLOW/WHITE	SEE NOTE
R2-19	602969.2501	833581.9629		ELEVATED	BASE	L-861(L)	YELLOW/WHITE	SEE NOTE
R2-20	603141.2568	833483.9792		ELEVATED	BASE	L-861(L)	YELLOW/WHITE	SEE NOTE
R2-21	603313.2308	833386.0112		ELEVATED	BASE	L-861(L)	YELLOW/WHITE	SEE NOTE
R2-22	603485.2438	833288.1043		INSET	BASE	L-861(L)	YELLOW/WHITE	SEE NOTE
R2-23	603657.1758	833190.0698		ELEVATED	BASE	L-861(L)	YELLOW/WHITE	SEE NOTE
R2-24	603829.1498	833092.1018		ELEVATED	BASE	L-861(L)	YELLOW/WHITE	SEE NOTE
R2-25	604001.1229	832994.1323		ELEVATED	BASE	L-861(L)	YELLOW/WHITE	SEE NOTE
R2-26	604173.0917	832896.1551		ELEVATED	BASE	L-861(L)	YELLOW/WHITE	SEE NOTE
R2-27	604345.0658	832798.1872		ELEVATED	BASE	L-861(L)	YELLOW/WHITE	SEE NOTE
R2-28	604517.0459	832700.2299		ELEVATED	BASE	L-861(L)	YELLOW/WHITE	SEE NOTE
R2-29	604689.0191	832602.2604		ELEVATED	BASE	L-861(L)	YELLOW/WHITE	SEE NOTE
R2-30	604860.9935	832504.2928		ELEVATED	BASE	L-861SE(L)	GREEN/RED	SEE NOTE
R2-31	604865.9988	832512.9501		ELEVATED	BASE	L-861SE(L)	GREEN/RED	SEE NOTE
R2-32	604871.0017	832521.6090		ELEVATED	BASE	L-861SE(L)	GREEN/RED	SEE NOTE
R2-33	604876.0045	832530.2678		ELEVATED	BASE	L-861SE(L)	GREEN/RED	SEE NOTE
R2-34	604906.3003	832582.7032		ELEVATED	BASE	L-861SE(L)	GREEN/RED	SEE NOTE
R2-35	604911.3004	832591.3632		ELEVATED	BASE	L-861SE(L)	GREEN/RED	SEE NOTE
R2-36	604916.3030	832600.0216		ELEVATED	BASE	L-861SE(L)	GREEN/RED	SEE NOTE
R2-37	604921.2900	832608.6530		ELEVATED	BASE	L-861SE(L)	GREEN/RED	SEE NOTE
R2-38	604748.6912	832707.0096		ELEVATED	BASE	L-861(L)	YELLOW/WHITE	SEE NOTE
R2-39	604576.7181	832804.9791		ELEVATED	BASE	L-861(L)	YELLOW/WHITE	SEE NOTE
R2-40	604404.7379	832902.9363		ELEVATED	BASE	L-861(L)	YELLOW/WHITE	SEE NOTE
R2-41	604232.7639	833000.9043		ELEVATED	BASE	L-861(L)	YELLOW/WHITE	SEE NOTE
R2-42	604060.7951	833098.8815		ELEVATED	BASE	L-861(L)	YELLOW/WHITE	SEE NOTE
R2-43	603888.8220	833196.8510		ELEVATED	BASE	L-861(L)	YELLOW/WHITE	SEE NOTE
R2-44	603716.8479	833294.8190		ELEVATED	BASE	L-861(L)	YELLOW/WHITE	SEE NOTE

NOTES:

1.

RUNWAY 33 THRESHOLD LIGHTS SHALL HAVE GREEN SIDE 2. FACING TOWARDS RUNWAY 33 APPROACH.

3. IN THE CAUTION ZONE; LAST 2000 FEET OF RUNWAY, OR LAST HALF OF RUNWAY FOR RUNWAYS LESS THAN 4000 FEET,

LIGHTS SHALL EMIT YELLOW IN THE DIRECTION FACING THE INSTRUMENT APPROACH THRESHOLD AND WHITE LIGHT IN THE OPPOSITE DIRECTION

RUNWAY 15 THRESHOLD LIGHTS SHALL HAVE GREEN SIDE FACING TOWARDS THE RUNWAY15 APPROACH.



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REPLACE HIGH INTENSITY RUNWAY LIGHTS (HIRL) ON PRIMARY RUNWAY AND REPLACE MEDIUM INTENSITY RUNWAY LIGHTS (MIRL) ON CROSSWIND RUNWAY IDA NO: MVN-4951 SBG No. 3-17-SBGP-TBD					
Contr	NO. 3-1	7-SE	GP-	TBD	
Contr	No. 3-1 act No.	7-SE MV(8GP-)68	TBD	
	No. 3-1 act No.	7-SE MV(3GP- ⁻)68	TBD	
	NO. 3-1 act No.	7-SE MV(3GP- ⁻)68	TBD	
Contr	No. 3-1 act No.	7-SE MV(3GP- ⁻)68		
Contr	No. 3-1 act No.	7-SE MV(3GP- ⁻)68		
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LIGHT LOCATION TABLE RUNWAY 15-33

AIRFIELD LIGHTING REMOVAL, RELOCATION, AND INSTALLATION NOTES

- 1. KEEP ALL WORK, POWER OUTAGES, AND/OR SHUT DOWN OF EXISTING SYSTEMS COORDINATED WITH THE AIRPORT DIRECTOR/MANAGER. ONCE SHUT DOWN, THE CIRCUITS SHALL BE LABELED AS SUCH TO PREVENT ACCIDENTAL ENERGIZING OF THE RESPECTIVE CIRCUITS. ALL PERSONNEL SHALL FOLLOW U.S. DEPARTMENT OF LABOR OCCUPATIONAL SAFETY & HEALTH ADMINISTRATION (OSHA) 29 CFR PART 1910 OCCUPATIONAL SAFETY & HEALTH STANDARDS FOR ELECTRICAL SAFETY AND LOCKOUT/TAGOUT PROCEDURES INCLUDING, BUT NOT LIMITED TO, 29 CFR SECTION 1910.147 THE CONTROL OF HAZARDOUS ENERGY (LOCKOUT/TAGOUT).
- 2. EXAMINE THE SITE TO DETERMINE THE EXTENT OF THE WORK. CONTRACTOR SHALL FIELD VERIFY EXISTING SITE CONDITIONS.
- VERIFY RESPECTIVE CIRCUITS AND POWER SOURCES PRIOR TO REMOVING, DISCONNECTING, RELOCATING, INSTALLING, CONNECTING OR WORKING ON THE RESPECTIVE AIRFIELD LIGHTING, DISTANCE REMAINING SIGN, RUNWAY SIGN, TAXI SIGN, NAVAID, VAULT EQUIPMENT OR OTHER DEVICE.
- 4. INSTALL AIRFIELD LIGHTING, SIGNS, SPLICE CANS, ELECTRICAL DUCTS, HANDHOLES, MANHOLES, AND CABLE AT THE LOCATIONS SHOWN AND IN COMPLIANCE WITH THE SPECIFICATIONS, SPECIAL PROVISIONS, RESPECTIVE DETAILS, AND MANUFACTURER'S RECOMMENDATIONS.
- NEW AIRFIELD LIGHTING SYSTEM INSTALLATIONS, ADJUSTMENTS, RELOCATIONS, REINSTALLATIONS, AND/OR UPGRADES SHALL USE BASE (L-867 OR L-868) MOUNTED FIXTURES AND A CLOSED CONDUIT SYSTEM.
- LIGHTING CABLE FOR AIRFIELD LIGHTING SERIES CIRCUITS SHALL BE 1/C, #8 AWG, FAA L-824, 5000 VOLT, TYPE C UNDERGROUND CABLE IN 2" SCHEDULE 40 PVC OR SCHEDULE 40 HDPE DUCT. CABLE SHALL BE FAA APPROVED.
- 7. IN AREAS WHERE THERE IS A CONGESTION OF CABLES OR WHERE THE PROPOSED CABLE CROSSES AN EXISTING CABLE, THE CONTRACTOR IS REQUIRED TO HAND DIG THE TRENCH NECESSARY FOR THE PROPOSED CABLE. AT OTHER LOCATIONS, THE PROPOSED CABLE MAY BE TRENCHED OR PLOWED INTO PLACE. HAND DIGGING, TRENCHING AND/OR PLOWING WILL BE CONSIDERED INCIDENTAL TO THE PROPOSED CABLES AND NO ADDITIONAL COMPENSATION WILL BE ALLOWED.
- 8. GROUND ROD MUST BE INSTALLED AT EACH LIGHT FIXTURE AND RUNWAY/TAXI SIGN. THE PURPOSE OF THE LIGHT BASE GROUND IS PROVIDE A DEGREE OF PROTECTION FOR MAINTENANCE PERSONNEL FROM POSSIBLE CONTACT WITH AN ENERGIZED LIGHT BASE OR MOUNTING STAKE THAT MAY RESULT FROM A SHORTED POWER CABLE OR ISOLATION TRANSFORMER. PER NATIONAL ELECTRICAL CODE ARTICLE 250.53 "GROUNDING ELECTRODE SYSTEM INSTALLATION" RESISTANCE FROM THE GROUND ROD/ELECTRODE TO EARTH GROUND MUST BE 25 OHMS OR LESS VIA MEASUREMENT WITH A GROUND TESTER. GROUNDS RODS FOR LIGHT BASE GROUNDS SHALL BE 3/4-INCH BY 10-FEET MINIMUM LENGTH UL LISTED COPPER-CLAD STEEL SECTIONAL RODS. GROUND RODS SHALL BE PRODUCED FROM 100% DOMESTIC STEEL. EACH GROUND ROD SHALL BE TESTED AND THE RESULTS RECORDED FOR EACH AIRFIELD LIGHT FIXTURE AND RUNWAY/TAXI SIGN INSTALLATION. COPIES OF GROUND SYSTEM TEST RESULTS SHALL BE FURNISHED TO THE PROJECT ENGINEER AND/OR THE RESIDENT ENGINEER/TECHNICIAN.
- 9. HOMERUN CABLES FOR A RESPECTIVE CIRCUIT THAT ARE INSTALLED IN CONDUIT OR DUCT SHALL BE RUN TOGETHER IN THE SAME RACEWAY OR DUCT.
- 10. THE CONTRACTOR SHALL TEST THE RESPECTIVE AIRFIELD LIGHTING CIRCUITS IN AREAS OF WORK WHERE RESPECTIVE CIRCUITS MIGHT BE AFFECTED. THE RESPECTIVE RUNWAY AND TAXIWAY LIGHTING CCR'S (FOR THE AREAS OF WORK ON THIS PROJECT) SHALL BE TESTED FOR PROPER OPERATION BEFORE REMOVAL WORK, MODIFICATIONS, AND/OR ADDITIONS AND AFTER THE NEW CABLES AND LIGHTING SYSTEM MODIFICATIONS AND ADDITIONS HAVE BEEN COMPLETED. CONTRACTOR SHALL TEST AND RECORD THE INPUT CURRENT AND OUTPUT CURRENT FOR EACH CONSTANT CURRENT REGULATOR IN THE AUTOMATIC AND MANUAL MODES OF OPERATIONS. CONTRACTOR SHALL REPORT CONCERNS AND/OR DEFICIENCIES TO THE RESIDENT ENGINEER/TECHNICIAN. TEST RESULTS SHALL BE PROVIDED TO THE PROJECT ENGINEER AND RESIDENT ENGINEER/ TECHNICIAN.
- 11. FAA AC 150/5370-10G "STANDARDS FOR SPECIFYING CONSTRUCTION OF AIRPORTS", ITEM L-108 "UNDERGROUND POWER CABLE FOR AIRPORTS", REQUIRES THAT EVERY AIRFIELD LIGHTING CABLE SPLICER SHALL BE QUALIFIED IN MAKING CABLE SPLICES AND TERMINATIONS ON CABLES RATED ABOVE 5,000 VOLTS AC. CABLE SPLICING/TERMINATING PERSONNEL SHALL HAVE A MINIMUM OF THREE (3) YEARS CONTINUOUS EXPERIENCE IN TERMINATING/SPLICING MEDIUM VOLTAGE CABLE.
- 12. OTHER CONSTRUCTION PROJECTS MIGHT BE IN PROGRESS AT THE AIRPORT AT THE SAME TIME AS THIS PROJECT. THE CONTRACTOR WILL BE REQUIRED TO COOPERATE WITH ALL OTHER CONTRACTORS AND THE AIRPORT MANAGER IN THE COORDINATION OF THE WORK.
- 13. OBTAIN APPROVAL FROM THE AIRPORT MANAGER PRIOR TO SHUTTING DOWN A RUNWAY OR TAXIWAY, WHEN A RESPECTIVE RUNWAY IS CLOSED THE RESPECTIVE RUNWAY LIGHTING AND NAVAIDS FOR THAT RUNWAY SHALL BE SHUT OFF. WHEN A RESPECTIVE TAXIWAY IS CLOSED THE RESPECTIVE TAXIWAY LIGHTING FOR THAT TAXIWAY SHALL BE SHUT OFF.

- 14. THE CONTRACTOR IS REQUIRED TO FILL IN ALL HOLES AND DEPRESSIONS RESULTING FROM THE NEW WORK, WITH EARTH MATERIAL. THE AREAS SHALL BE COMPACTED TO PREVENT FUTURE SETTLEMENT AND FERTILIZED, SEEDED, AND MULCHED IN ACCORDANCE WITH ITEMS 901 AND 908 RESPECTIVELY.
- 15. IN THE EVENT A CONFLICT IS DETERMINED WITH RESPECT TO MANUFACTURER INSTALLATION INSTRUCTIONS, NEC, AND/OR THE CONTRACT DOCUMENTS, CONTACT THE PROJECT ENGINEER FOR FURTHER DIRECTION.
- 16. SEE SAFETY PLAN AND NOTES FOR SAFETY AND CONSTRUCTION COORDINATION REQUIREMENTS.
- 17. EXISTING AIRFIELD LIGHTS DESIGNATED FOR REMOVAL SHALL BE CAREFULLY REMOVED IN THERE ENTIRETY. THE CONTRACTOR SHALL DISCONNECT AND REMOVE THE EXISTING LIGHTS, AS NOT TO DAMAGE THEM, INCLUDING MOUNTING STAKES, BASES FOUNDATIONS AND TRANSFORMERS. THE EXISTING AIRFIELD LIGHTS, TRANSFORMERS, LIGHT BASES, COVERS AND MOUNTING STAKES SHALL BE TURNED OVER TO THE AIRPORT. LIGHT BASES SHALL BE REMOVED AND DISPOSED OF OFF SITE. ANY MATERIAL NOT SALVAGED BY THE AIRPORT SHALL BE DISPOSED OF OFF THE AIRPORT SITE. IN A LEGAL MANNER, AT THE CONTRACTOR'S OWN EXPENSE. EXISTING DUCTS AND CABLES ASSOCIATED WITH AIRFIELD LIGHTING REMOVALS, RELOCATIONS, REPLACEMENTS AND/OR CABLE OR DUCT REPLACEMENTS SHALL BE REMOVED AND DISPOSED OF OFF SITE AT NO ADDITIONAL COST TO THE CONTRACT. PROVIDE TEMPORARY CABLES AND DUCTS TO ACCOMMODATE AIRFIELD LIGHTING CIRCUITS THAT ARE TO REMAIN ACTIVE DURING CONSTRUCTION. CONTRACTOR MAY REMOVE ABANDONED CABLES AT NO ADDITIONAL COST TO THE CONTRACT AND SHALL HAVE THE SALVAGE RIGHTS TO ABANDONED CABLES. REMOVAL OF EXISTING AIRFIELD LIGHTING WILL BE PAID FOR UNDER ITEM AR800476 REMOVE AIRFIELD LIGHTING PER LUMP SUM
- 18. OWNER SHALL BE KEPT INFORMED OF WORK AND SCHEDULES.
- ROUTE NEW CABLES AND DUCTS TO AVOID INTERFERENCES WITH OTHER UTILITIES, LINES, CABLES AND STRUCTURES.
- 20. ALL ELECTRICAL EQUIPMENT (INCLUDING AIRFIELD LIGHTING AND NAVADS) AND MATERIALS SHALL BE INSTALLED IN CONFORMANCE WITH NFPA 70 - NATIONAL ELECTRIC CODE (NEC) MOST CURRENT ISSUE IN FORCE, THE RESPECTIVE EQUIPMENT MANUFACTURER'S DIRECTIONS, AND ALL OTHER APPLICABLE LOCAL CODES, LAWS, ORDINANCES, AND REQUIREMENTS IN FORCE. ANY INSTALLATIONS WHICH VOID THE U.L. LISTING, INTERNEK TESTING SERVICES VERIFICATION/ETL LISTING (OR OTHER THIRD PARTY LISTING) AND/OR MANUFACTURER'S WARRANTY OF A DEVICE WILL <u>NOT</u> BE PERMITTED.
- 21. CONTRACTOR SHALL COMPLY WITH THE REQUIREMENTS OF FAA AC NO. 150/5370-2G (OR MOST CURRENT ISSUE) "OPERATIONAL SAFETY ON AIRPORTS DURING CONSTRUCTION".
- 22. CONTRACTOR SHALL COMPLY WITH THE APPLICABLE REQUIREMENTS OF NFPA 70E -STANDARD FOR ELECTRICAL SAFETY IN THE WORKPLACE.
- 23. RUNWAY AND TAXIWAY LIGHTING CIRCUITS SHALL BE ACTIVE AT THE END OF EACH CONSTRUCTION DAY FOR AN OPEN RUNWAY OR AN OPEN TAXIWAY. THE CONTRACTOR SHALL PROVIDE TEMPORARY CABLE & CONNECTIONS WHERE NECESSARY TO MAINTAIN A RUNWAY OR TAXIWAY LIGHTING SYSTEM. TEMPORARY CABLE FOR AIRFIELD LIGHTING SERIES CIRCUITS SHALL BE 1/C #8 FAA L-824 5KV UG CABLE IN DUCT OR UNIT DUCT.
- 24. ALL ABOVEGROUND JUMPERS SHALL BE IN A DUCT WITH ALL CONNECTIONS SEALED. THE CONTRACTOR SHALL SECURE, IDENTIFY AND PLACE ALL TEMPORARY EXPOSED WIRING IN CONDUIT, DUCT, OR UNIT DUCT TO PREVENT ELECTROCUTION AND FIRE IGNITION SOURCES AS PER THE REQUIREMENTS OF FAA 150/5370-2G, OPERATION SAFETY ON AIRPORTS DURING CONSTRUCTION, SECTION 2.18.3 "LIGHTING AND VISUAL NAVAIDS". ALL LABOR, MATERIALS, AND TIME NECESSARY TO COMPLY WITH THIS REQUIREMENT SHALL BE CONSIDERED INCIDENTAL TO THE CONTRACT AND NO ADDITIONAL COMPENSATION WILL BE ALLOWED.
- 25. CONTRACTOR SHALL INTERFACE EXISTING AIRFIELD LIGHTING AND/OR SIGNS TO THE NEW, REMOVED, REINSTALLED, ADJUSTED, REPLACED, AND/OR RELOCATED AIRFIELD LIGHTING AND ASSOCIATED CIRCUITS.
- 26. ALL AIRFIELD LIGHT FIXTURES SHALL BE TAGGED BY THE CONTRACTOR IN ACCORDANCE WITH THE RESPECTIVE LIGHT FIXTURE NUMBERS. CONFIRM LIGHT FIXTURE NUMBERING WITH THE AIRPORT MANAGER/MAINTENANCE SUPERVISOR.
- 27. HIGH VOLTAGE CIRCUITS (AIRFIELD LIGHTING 5000 VOLT SERIES CIRCUITS AND OTHER CIRCUITS RATED ABOVE 600 VOLTS) AND LOW VOLTAGE CIRCUITS (RATED 600 VOLTS AND BELOW) SHALL NOT BE INSTALLED IN THE SAME WIREWAY, CONDUIT, DUCT, RACEWAY, JUNCTION STRUCTURE, OR HANDHOLE.
- 28. THE CONTRACTOR IS REQUIRED TO RESTORE ALL DISTURBED PAVEMENT ASSOCIATED WITH REMOVAL WORK AND/OR NEW AIRFIELD LIGHTING INSTALLATIONS.
- 29. NO CONNECTION TO AN ACTIVE LIGHTING CIRCUIT WILL BE BROKEN UNTIL THE CIRCUIT HAS BEEN TURNED OFF IN ACCORDANCE WITH NOTE 1.

THE LOCATION. SIZE, AND TYPE OF MATERIAL OF EXISTING UNDERGROUND AND/OR ABOVEGROUND UTILITIES INDICATED ON THE PLANS ARE NOT REPRESENTED AS BEING ACCURATE, SUFFICIENT OR COMPLETE. NEITHER THE OWNER NOR THE ENGINEER ASSUMES ANY RESPONSIBILITY WHATSOEVER IN RESPECT TO THE ACCURACY, COMPLETENESS, OR SUFFICIENCY OF THE INFORMATION. THERE IS NO GUARANTEE, EITHER EXPRESSED OR IMPLIED. THAT THE LOCATIONS, SIZE AND TYPE OF MATERIAL OF EXISTING UNDERGROUND UTILITIES INDICATED ARE REPRESENTATIVE OF THOSE TO BE ENCOUNTERED IN THE CONSTRUCTION. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO DETERMINE THE ACTUAL LOCATION OF ALL SUCH FACILITIES, INCLUDING SERVICE CONNECTIONS TO UNDERGROUND UTILITIES. PRIOR TO CONSTRUCTION, THE CONTRACTOR SHALL NOTIFY THE UTILITY COMPANIES OF HIS OPERATIONAL PLANS AND SHALL OBTAIN FROM THE RESPECTIVE UTILITY COMPANIES DETAILED INFORMATION AND ASSISTANCE RELATIVE TO THE LOCATION OF THEIR FACILITIES AND THE WORKING SCHEDULE OF THE COMPANIES FOR REMOVAL OR ADJUSTMENT WHERE REQUIRED. IN THE EVENT AN UNEXPECTED UTILITY INTERFERENCE IS ENCOUNTERED DURING CONSTRUCTION, THE CONTRACTOR SHALL IMMEDIATELY NOTIFY THE UTILITY COMPANY OF JURISDICTION. THE OWNER'S REPRESENTATIVE AND/OR THE RESIDENT ENGINEER/TECHNICIAN SHALL ALSO BE IMMEDIATELY NOTIFIED. ANY DAMAGE TO SUCH MAINS AND SERVICES SHALL BE RESTORED TO SERVICE AT ONCE AND PAID FOR BY THE CONTRACTOR AT NO ADDITIONAL COST TO THE CONTRACT.

ALL UTILITY CABLES AND LINES SHALL BE LOCATED BY THE RESPECTIVE UTILITY. CONTACT JULIE (JOINT UTILITY LOCATION INFORMATION FOR EXCAVATORS) FOR UTILITY INFORMATION, PHONE: 1-800-892-0123. CONTACT THE FAA (FEDERAL AVIATION ADMINISTRATION) FOR ASSISTANCE IN LOCATING FAA CABLES AND UTILITIES. LOCATION OF FAA POWER, CONTROL, AND COMMUNICATION CABLES SHALL BE COORDINATED WITH AND/OR LOCATED BY THE FAA. ALSO CONTACT AIRPORT DIRECTOR/MANAGER AND AIRPORT PERSONNEL FOR ASSISTANCE IN LOCATING UNDERGROUND AIRPORT CABLES AND/OR UTILITIES. ALSO COORDINATE WORK WITH ALL ABOVEGROUND UTILITIES.



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Illinois Licensed Professional Service Corporation #184-001084



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DESIGN BY: KNL 3/12/2022 DRAWN BY: CWS 3/15/2022 REVIEWED BY: KNL 3/24/2022

SHEET TITLE

AIRFIELD LIGHTING NOTES

NOTES FOR AIRFIELD LIGHT FIXTURE DETAILS

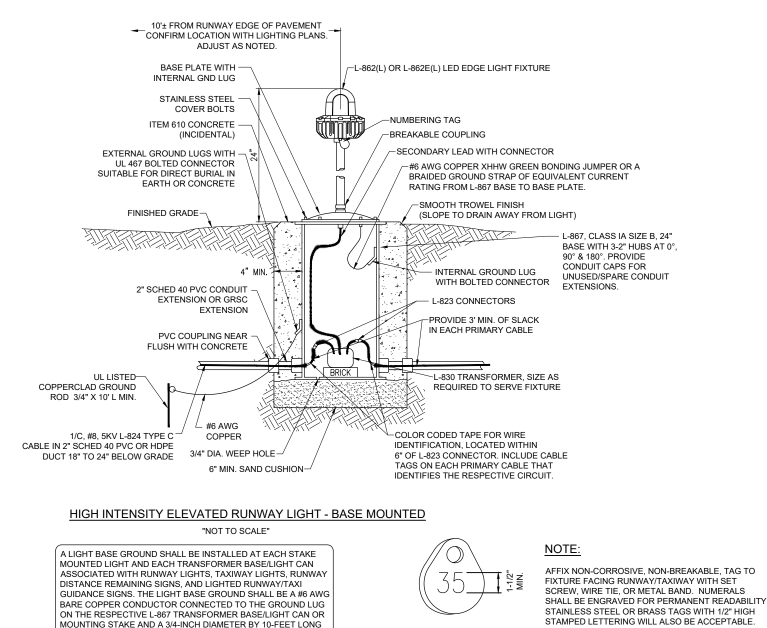


2.

3.

8.

- FIXTURES
- AND EXTERNAL GROUND LUGS TO ACCOMMODATE THE RESPECTIVE
- 4. PRIOR TO INSTALLING THE AIRFIELD LIGHT FIXTURES, APPLY AN
- 5. SERIES CIRCUIT ISOLATION TRANSFORMERS FOR THE AIRFIELD LIGHTING SHALL EFFECT), AND SHALL BE FAA-APPROVED (ETL/INTERTEK TESTING SIZED FOR THE RESPECTIVE AIRFIELD LIGHTING DEVICE AND SHALL BE AS PROPER TRANSFORMER SELECTION AND SIZING WITH THE RESPECTIVE EQUIPMENT MANUFACTURER
- 6. LIGHTING AND SPLICE CANS SHALL BE IN ACCORDANCE WITH ITEM 610.
- IDENTIFICATION TAGS SHALL BE ATTACHED TO EACH AIRFIELD LIGHT FIXTURE. 7
- PER ILLINOIS STANDARD SPECIFICATIONS FOR CONSTRUCTION OF AIRPORTS OR FOUIVALENT
- 9. A TRENCH 30 INCHES MINIMUM IN DEPTH.
- 10. VERIFY TOE-IN INSTALLATION WITH LIGHT FIXTURE MANUFACTURER INSTRUCTIONS, FOR COMPLIANCE WITH FAA REQUIREMENTS



NUMBERING TAG DETAIL "NOT TO SCALE"

(PAVEMENT WIDTH)/2 + 10' TO PAVEMENT CENTER LINE

TYPICAL

LIGHT

1-830

10" MIN.

1/C, #8, 5KV L-824

TYPE C CABLE-

TRANSFORMER-

PLAN VIEW

MIN OF 3' OF SLACK IN FACH PRIMARY CABLE, BEND RADIUS

MINIMUM) UL LISTED COPPER CLAD GROUND ROD.

L-823 PRIMARY CONNECTOR (1-830 SERIES ISOLATION

TRANSFORMER

THE PROPOSED RUNWAY EDGE LIGHT FIXTURES AND THRESHOLD LIGHT FIXTURES SHALL CONFORM TO ADVISORY CIRCULAR 150/5345-46 (CURRENT ISSUE IN EFFECT) AND BE FAA APPROVED, FOR TYPE L-862(L) AND TYPE L-862E(L) RESPECTIVELY, RUNWAY AND THRESHOLD LIGHT FIXTURES SHALL HAVE LED (LIGHT EMITTING DIODE) ILLUMINATION AND SHALL CONFORM TO THE APPLICABLE REQUIREMENTS OF FAA ENGINEERING BRIEF NO. 67D LIGHT SOURCES OTHER THAN INCANDESCENT AND XENON FOR AIRPORT AND OBSTRUCTION LIGHTING

LIGHT CANS FOR THE AIRFIELD LIGHT FIXTURES AND BASE CANS SHALL CONFORM TO THE REQUIREMENTS OF FAA AC 150/5345-42 (CURRENT ISSUE IN EFFECT), FOR TYPE L-867, CLASS IA, SIZE B (12 IN. NOMINAL DIAMETER), AND 24 IN. DEEP AND/OR AS DETAILED ON THE PLANS. EACH LIGHT BASE CAN SHALL INCLUDE INTERNAL APPLICATIONS. LIGHT BASE PLATES SHALL BE SIZED AND COMPATIBLE WITH THE RESPECTIVE LIGHT BASES AND LIGHT FIXTURES WITH STAINLESS STEEL BOLTS.

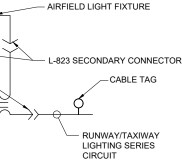
OXIDE-INHIBITING, ANTI-SEIZING COMPOUND TO ALL SCREWS, NUTS, BREAKABLE COUPLING, AND ALL PLACES WHERE METAL COMES INTO CONTACT WITH METAL.

BE MANUFACTURED TO FAA SPECIFICATION AC 150/5345-47, (CURRENT EDITION IN SERVICES-CERTIFIED). SERIES CIRCUIT TRANSFORMER SHALL BE PROPERLY RECOMMENDED BY THE RESPECTIVE EQUIPMENT MANUFACTURER. CONFIRM

THE CONCRETE USED IN THE CONSTRUCTION OF THE BASES FOR THE AIRFIELD

ITEM 108, ITEM 125, AND FAA AC 150/5370-10H ITEM L-108 AND L-125, RUBBER AND PLASTIC ELECTRICAL TAPES SHALL BE SCOTCH ELECTRICAL TAPE NUMBERS 130C LINERLESS RUBBER SPLICING TAPE (2" WIDE) AND 88 (1.5" WIDE) RESPECTIVELY, AS MANUFACTURED THE MINNESOTA MINING AND MANUFACTURING COMPANY

WHERE BED ROCK IS ENCOUNTERED GROUND RODS MAY BE DRIVEN AT A 45 DEGREE ANGLE TO HELP AVOID BED ROCK OR MAY BE INSTALLED HORIZONTAL IN



LIGHTING CONNECTION SCHEMATIC NOT TO SCALE



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LIGHTFOOT
062-047643
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The States of States
OF ILLING
KEVIN N. LIGHTFOOT 062-047643
Henry M. Tiglogoot
DATE LICENSE SIGNED: 4/22/2022 EXPIRES: 11/30/2023
REPLACE HIGH INTENSITY

RUNWAY LIGHTS (HIRL) ON PRIMARY RUNWAY AND REPLACE MEDIUM INTENSITY RUNWAY LIGHTS (MIRL) ON CROSSWIND RUNWAY

IDA No: MVN-4951 SBG No. 3-17-SBGP-TBD Contract No. MV068

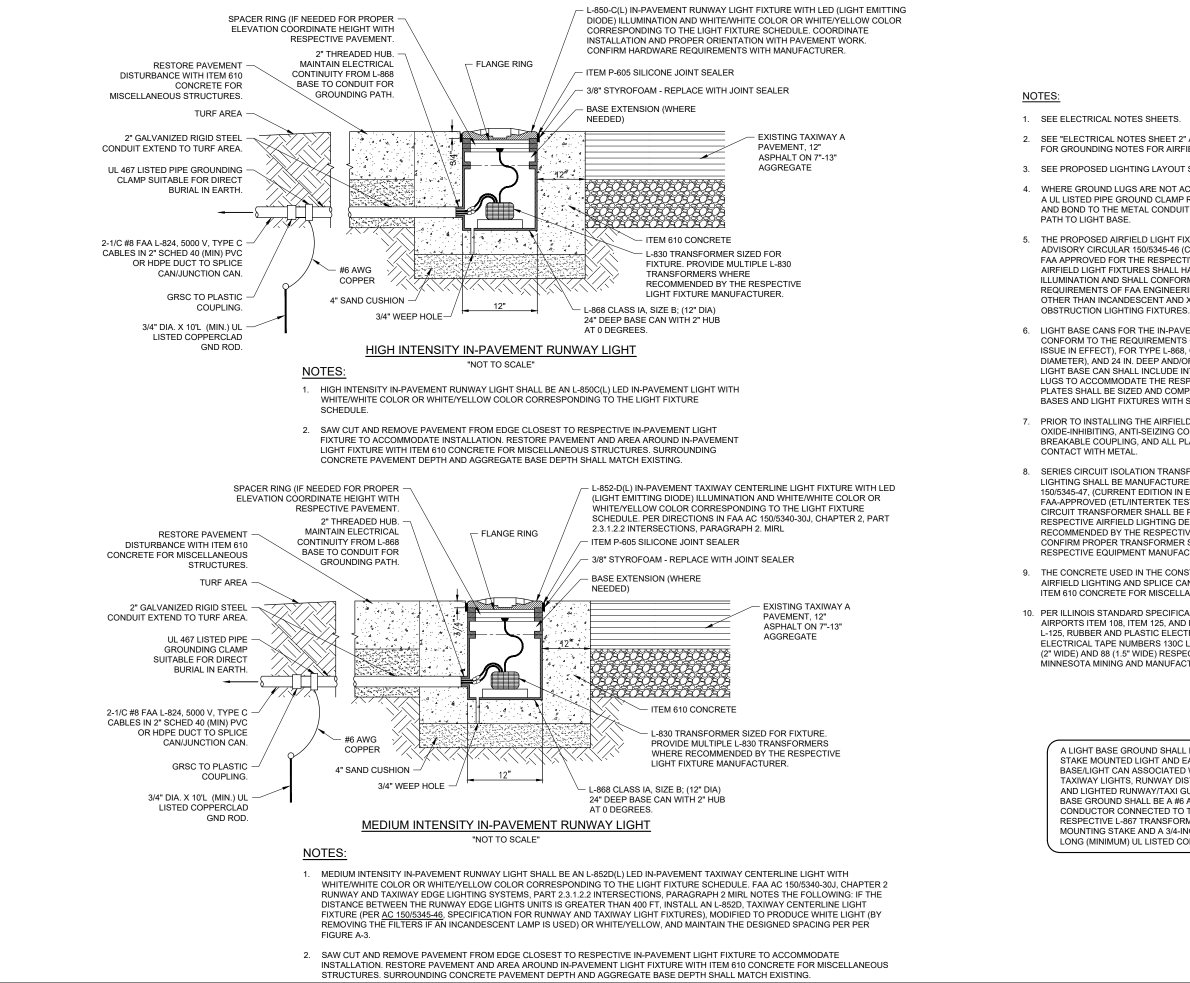
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AD FILE: E-501-DETL.DWG DESIGN BY: KNI 3/12/2022 DRAWN BY: CWS 3/15/2022 REVIEWED BY: KNL 3/24/2022

SHEET TITLE

HIGH INTENSITY ELEVATED RUNWAY LIGHT DETAILS







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RUNWAY LIGHTS (HIRL) ON PRIMARY RUNWAY AND REPLACE MEDIUM INTENSITY RUNWAY LIGHTS (MIRL) ON CROSSWIND RUNWAY

IDA No: MVN-4951 SBG No. 3-17-SBGP-TBD Contract No. MV068

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PROJECT NO: 21A0096D CAD FILE: E-501-DETL.DWG DESIGN BY: KNI 3/12/2022 DRAWN BY: CWS 3/15/2022 REVIEWED BY: KNL 3/24/2022

SHEET TITLE

IN-PAVEMENT RUNWAY LIGHT DETAILS

SEE "ELECTRICAL NOTES SHEET 2" AND "GROUNDING NOTES" SHEET FOR GROUNDING NOTES FOR AIRFIELD LIGHTING.

3. SEE PROPOSED LIGHTING LAYOUT SHEET(S) FOR LIGHT LOCATIONS

WHERE GROUND LUGS ARE NOT ACCESSIBLE ON BASE CANS, PROVIDE A UL LISTED PIPE GROUND CLAMP RATED FOR DIRECT BURIAL IN EARTH AND BOND TO THE METAL CONDUIT EXTENSION TO PROVIDE GROUND

THE PROPOSED AIRFIELD LIGHT FIXTURES SHALL CONFORM TO ADVISORY CIRCULAR 150/5345-46 (CURRENT ISSUE(S) IN EFFECT) AND BE FAA APPROVED FOR THE RESPECTIVE LIGHT FIXTURE TYPE SPECIFIED. AIRFIELD LIGHT FIXTURES SHALL HAVE LED (LIGHT EMITTING DIODE) ILLUMINATION AND SHALL CONFORM TO THE APPLICABLE REQUIREMENTS OF FAA ENGINEERING BRIEF NO. 67D LIGHT SOURCES OTHER THAN INCANDESCENT AND XENON FOR AIRPORT AND

6. LIGHT BASE CANS FOR THE IN-PAVEMENT LIGHT FIXTURES SHALL CONFORM TO THE REQUIREMENTS OF FAA AC 150/5345-42 (CURRENT ISSUE IN EFFECT), FOR TYPE L-868, CLASS IA, SIZE B (12 IN. NOMINAL DIAMETER), AND 24 IN. DEEP AND/OR AS DETAILED ON THE PLANS. EACH LIGHT BASE CAN SHALL INCLUDE INTERNAL AND EXTERNAL GROUND LUGS TO ACCOMMODATE THE RESPECTIVE APPLICATIONS. LIGHT BASE PLATES SHALL BE SIZED AND COMPATIBLE WITH THE RESPECTIVE LIGHT BASES AND LIGHT FIXTURES WITH STAINLESS STEEL BOLTS.

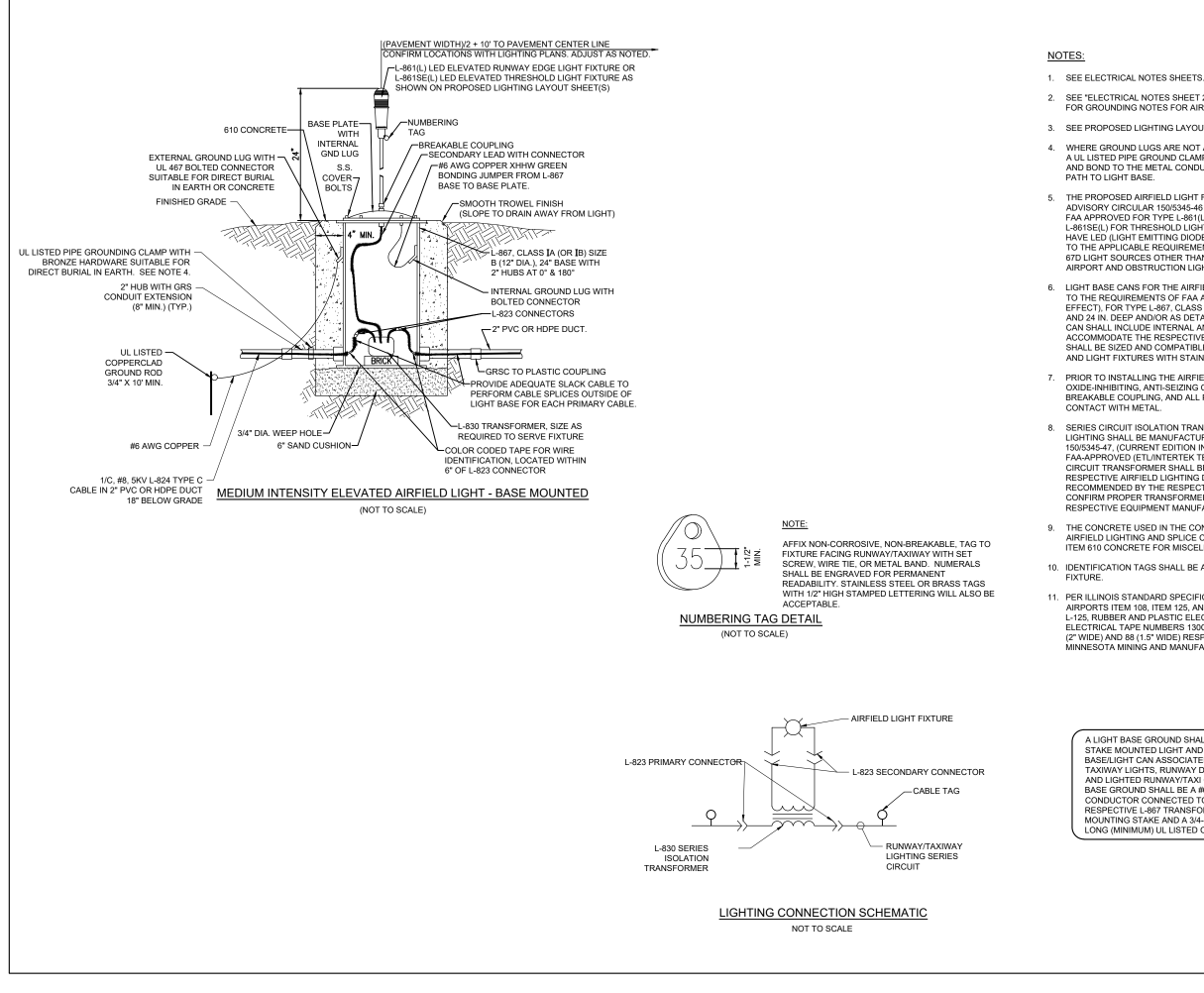
PRIOR TO INSTALLING THE AIRFIELD LIGHT FIXTURES, APPLY AN OXIDE-INHIBITING, ANTI-SEIZING COMPOUND TO ALL SCREWS, NUTS, BREAKABLE COUPLING, AND ALL PLACES WHERE METAL COMES INTO

SERIES CIRCUIT ISOLATION TRANSFORMERS FOR THE AIRFIELD LIGHTING SHALL BE MANUFACTURED TO FAA SPECIFICATION AC 150/5345-47, (CURRENT EDITION IN EFFECT), AND SHALL BE FAA-APPROVED (ETL/INTERTEK TESTING SERVICES-CERTIFIED). SERIES CIRCUIT TRANSFORMER SHALL BE PROPERLY SIZED FOR THE RESPECTIVE AIRFIELD LIGHTING DEVICE, AND SHALL BE AS RECOMMENDED BY THE RESPECTIVE EQUIPMENT MANUFACTURER. CONFIRM PROPER TRANSFORMER SELECTION AND SIZING WITH THE RESPECTIVE EQUIPMENT MANUFACTURER

THE CONCRETE USED IN THE CONSTRUCTION OF THE BASES FOR THE AIRFIELD LIGHTING AND SPLICE CANS SHALL BE IN ACCORDANCE WITH ITEM 610 CONCRETE FOR MISCELLANEOUS STRUCTURES.

10 PER ILLINOIS STANDARD SPECIFICATIONS FOR CONSTRUCTION OF AIRPORTS ITEM 108, ITEM 125, AND EAA AC 150/5370-10H ITEM L-108 AND L-125, RUBBER AND PLASTIC ELECTRICAL TAPES SHALL BE SCOTCH ELECTRICAL TAPE NUMBERS 130C LINERLESS RUBBER SPLICING TAPE (2" WIDE) AND 88 (1.5" WIDE) RESPECTIVELY, AS MANUFACTURED THE MINNESÓTA MINING AND MÁNUFACTURING COMPANY, OR EQUIVALENT.

> A LIGHT BASE GROUND SHALL BE INSTALLED AT EACH STAKE MOUNTED LIGHT AND EACH TRANSFORMER BASE/LIGHT CAN ASSOCIATED WITH RUNWAY LIGHTS, TAXIWAY LIGHTS, RUNWAY DISTANCE REMAINING SIGNS, AND LIGHTED RUNWAY/TAXI GUIDANCE SIGNS. THE LIGHT BASE GROUND SHALL BE A #6 AWG BARE COPPER CONDUCTOR CONNECTED TO THE GROUND LUG ON THE RESPECTIVE L-867 TRANSFORMER BASE/LIGHT CAN OR MOUNTING STAKE AND A 3/4-INCH DIAMETER BY 10-FEET LONG (MINIMUM) UL LISTED COPPER CLAD GROUND ROD



SEE "ELECTRICAL NOTES SHEET 2" AND "GROUNDING NOTES" SHEET FOR GROUNDING NOTES FOR AIRFIELD LIGHTING.

3. SEE PROPOSED LIGHTING LAYOUT SHEET(S) FOR LIGHT LOCATIONS

4. WHERE GROUND LUGS ARE NOT ACCESSIBLE ON BASE CANS, PROVIDE A UL LISTED PIPE GROUND CLAMP RATED FOR DIRECT BURIAL IN EARTH AND BOND TO THE METAL CONDUIT EXTENSION TO PROVIDE GROUND

5. THE PROPOSED AIRFIELD LIGHT FIXTURES SHALL CONFORM TO ADVISORY CIRCULAR 150/5345-46 (CURRENT ISSUE(S) IN EFFECT) AND BE FAA APPROVED FOR TYPE L-861(L) FOR RUNWAY EDGE LIGHTS AND L-861SE(L) FOR THRESHOLD LIGHTS. AIRFIELD LIGHT FIXTURES SHALL HAVE LED (LIGHT EMITTING DIODE) ILLUMINATION AND SHALL CONFORM TO THE APPLICABLE REQUIREMENTS OF FAA ENGINEERING BRIEF NO. 67D LIGHT SOURCES OTHER THAN INCANDESCENT AND XENON FOR AIRPORT AND OBSTRUCTION LIGHTING FIXTURES.

6. LIGHT BASE CANS FOR THE AIRFIELD LIGHT FIXTURES SHALL CONFORM TO THE REQUIREMENTS OF FAA AC 150/5345-42 (CURRENT ISSUE IN EFFECT), FOR TYPE L-867, CLASS IA, SIZE B (12 IN. NOMINAL DIAMETER), AND 24 IN. DEEP AND/OR AS DETAILED ON THE PLANS. EACH LIGHT BASE CAN SHALL INCLUDE INTERNAL AND EXTERNAL GROUND LUGS TO ACCOMMODATE THE RESPECTIVE APPLICATIONS, LIGHT BASE PLATES SHALL BE SIZED AND COMPATIBLE WITH THE RESPECTIVE LIGHT BASES AND LIGHT FIXTURES WITH STAINLESS STEEL BOLTS.

PRIOR TO INSTALLING THE AIRFIELD LIGHT FIXTURES, APPLY AN OXIDE-INHIBITING, ANTI-SEIZING COMPOUND TO ALL SCREWS, NUTS, BREAKABLE COUPLING, AND ALL PLACES WHERE METAL COMES INTO

8. SERIES CIRCUIT ISOLATION TRANSFORMERS FOR THE AIRFIELD LIGHTING SHALL BE MANUFACTURED TO FAA SPECIFICATION AC 150/5345-47, (CURRENT EDITION IN EFFECT), AND SHALL BE FAA-APPROVED (ETL/INTERTEK TESTING SERVICES-CERTIFIED). SERIES CIRCUIT TRANSFORMER SHALL BE PROPERLY SIZED FOR THE RESPECTIVE AIRFIELD LIGHTING DEVICE, AND SHALL BE AS RECOMMENDED BY THE RESPECTIVE EQUIPMENT MANUFACTURER CONFIRM PROPER TRANSFORMER SELECTION AND SIZING WITH THE RESPECTIVE EQUIPMENT MANUFACTURER.

THE CONCRETE USED IN THE CONSTRUCTION OF THE BASES FOR THE AIRFIELD LIGHTING AND SPLICE CANS SHALL BE IN ACCORDANCE WITH ITEM 610 CONCRETE FOR MISCELLANEOUS STRUCTURES.

10. IDENTIFICATION TAGS SHALL BE ATTACHED TO EACH AIRFIELD LIGHT

11. PER ILLINOIS STANDARD SPECIFICATIONS FOR CONSTRUCTION OF AIRPORTS ITEM 108, ITEM 125, AND FAA AC 150/5370-10H ITEM L-108 AND L-125, RUBBER AND PLASTIC ELECTRICAL TAPES SHALL BE SCOTCH ELECTRICAL TAPE NUMBERS 130C LINERLESS RUBBER SPLICING TAPE (2" WIDE) AND 88 (1.5" WIDE) RESPECTIVELY AS MANUFACTURED THE MINNESÓTA MINING AND MÁNUFACTURING COMPANY, OR EQUIVALENT.

> A LIGHT BASE GROUND SHALL BE INSTALLED AT EACH STAKE MOUNTED LIGHT AND EACH TRANSFORMER BASE/LIGHT CAN ASSOCIATED WITH RUNWAY LIGHTS, TAXIWAY LIGHTS RUNWAY DISTANCE REMAINING SIGNS AND LIGHTED RUNWAY/TAXI GUIDANCE SIGNS. THE LIGHT BASE GROUND SHALL BE A #6 AWG BARE COPPER CONDUCTOR CONNECTED TO THE GROUND LUG ON THE RESPECTIVE L-867 TRANSFORMER BASE/LIGHT CAN OR MOUNTING STAKE AND A 3/4-INCH DIAMETER BY 10-FEET LONG (MINIMUM) UL LISTED COPPER CLAD GROUND ROD.



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REPLACE HIGH INTENSITY RUNWAY LIGHTS (HIRL) ON PRIMARY RUNWAY AND REPLACE MEDIUM INTENSITY RUNWAY LIGHTS (MIRL) ON CROSSWIND RUNWAY

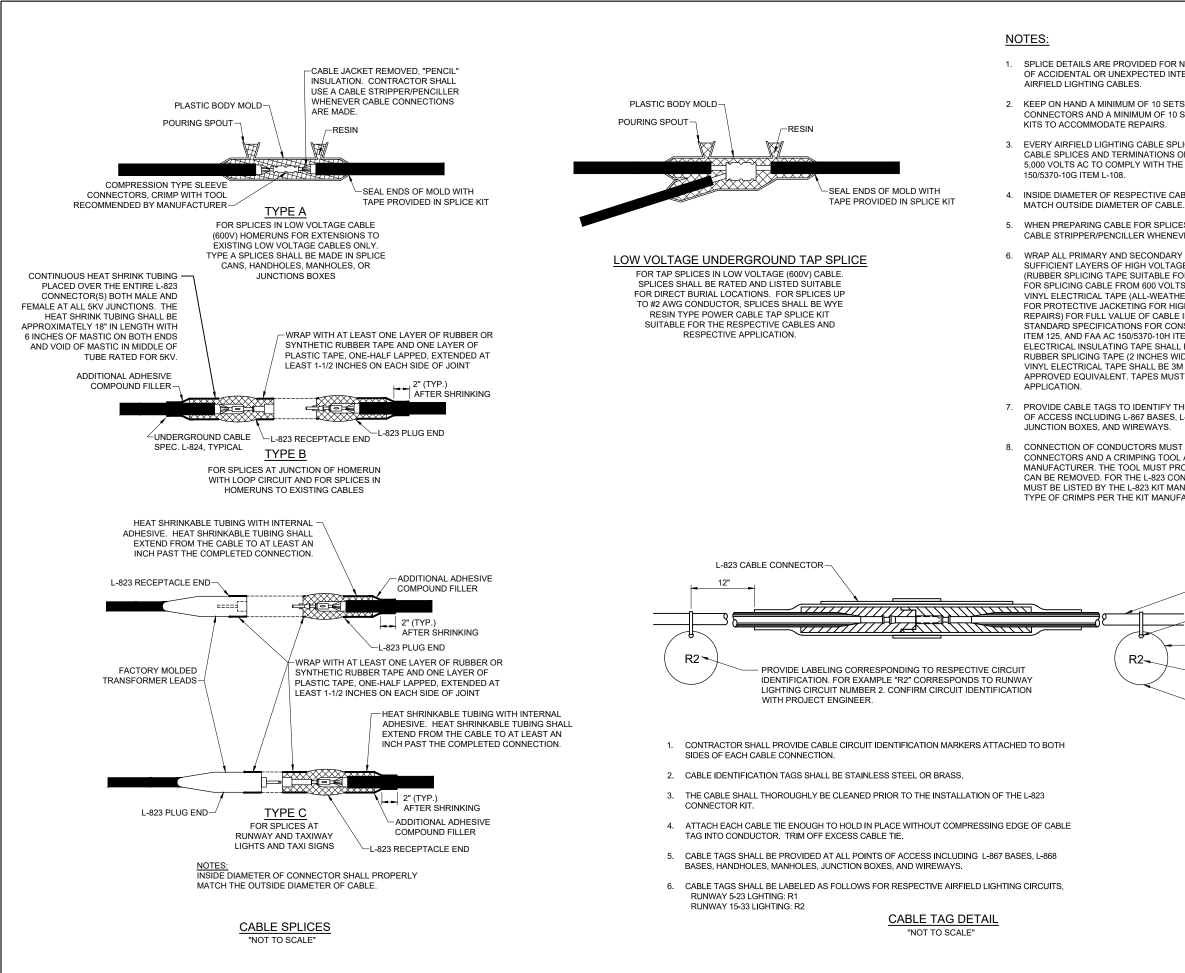
IDA No: MVN-4951 SBG No. 3-17-SBGP-TBD Contract No. MV068

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PROJEC	PROJECT NO: 21A0096D				
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SHEET TITLE

MEDIUM INTENSITY ELEVATED RUNWAY LIGHT DETAILS



SPLICE DETAILS ARE PROVIDED FOR NEW WORK AND TO ASSIST IN REPAIRS OF ACCIDENTAL OR UNEXPECTED INTERRUPTIONS AND/OR CUTS TO

2. KEEP ON HAND A MINIMUM OF 10 SETS OF SPLICE KITS FOR L-823 CONNECTORS AND A MINIMUM OF 10 SETS OF TYPE A LOW VOLTAGE SPLICE

EVERY AIRFIELD LIGHTING CABLE SPLICER SHALL BE QUALIFIED IN MAKING CABLE SPLICES AND TERMINATIONS ON CABLES RATED AT AND/OR ABOVE 5,000 VOLTS AC TO COMPLY WITH THE REQUIREMENTS OF FAA AC

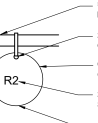
4. INSIDE DIAMETER OF RESPECTIVE CABLE CONNECTOR SHALL PROPERLY

5. WHEN PREPARING CABLE FOR SPLICES, THE CONTRACTOR SHALL USE A CABLE STRIPPER/PENCILLER WHENEVER CABLE CONNECTIONS ARE MADE.

WRAP ALL PRIMARY AND SECONDARY POWER CONNECTIONS WITH SUFFICIENT LAYERS OF HIGH VOLTAGE ELECTRICAL INSULATING TAPE (RUBBER SPLICING TAPE SUITABLE FOR PRIMARY ELECTRICAL INSULATION FOR SPLICING CABLE FROM 600 VOLTS TO 69,000 VOLTS) AND COVER WITH VINYL ELECTRICAL TAPE (ALL-WEATHER VINYL INSULATING TAPE SUITABLE FOR PROTECTIVE JACKETING FOR HIGH-VOLTAGE CABLE SPLICES AND REPAIRS) FOR FULL VALUE OF CABLE INSULATION VOLTAGE. PER ILLINOIS STANDARD SPECIFICATIONS FOR CONSTRUCTION OF AIRPORTS ITEM 108 ITEM 125, AND FAA AC 150/5370-10H ITEM L-108 AND L-125, HIGH VOLTAGE ELECTRICAL INSULATING TAPE SHALL BE 3M SCOTCH 130C LINERLESS RUBBER SPLICING TAPE (2 INCHES WIDE) OR APPROVED EQUIVALENT, AND VINYL ELECTRICAL TAPE SHALL BE 3M SCOTCH 88 (1.5 INCHES WIDE) OR APPROVED EQUIVALENT. TAPES MUST BE RATED SUITABLE FOR THE

7. PROVIDE CABLE TAGS TO IDENTIFY THE RESPECTIVE CIRCUITS ALL POINTS OF ACCESS INCLUDING L-867 BASES, L-868 BASES, HANDHOLES, MANHOLES,

CONNECTION OF CONDUCTORS MUST BE MADE BY USING CRIMP CONNECTORS AND A CRIMPING TOOL APPROVED BY THE CONNECTOR/LUG MANUFACTURER. THE TOOL MUST PRODUCE A COMPLETE CRIMP BEFORE IT CAN BE REMOVED. FOR THE L-823 CONNECTORS, THE CRIMPING TOOL USED MUST BE LISTED BY THE L-823 KIT MANUFACTURER. MAKE THE NUMBER AND TYPE OF CRIMPS PER THE KIT MANUFACTURER'S INSTRUCTIONS.



#8 AWG FAA L824 CABLE (5KV)

3/16" HOLE WITH TY-RAP OR APPROVED EQUAL.

CABLE TAGS, 2" DIA., 18 GAUGE, STAINLESS STEEL

3/8" TEXT - MACHINE STAMPED (NOT ETCHED)

INSTALL CABLE TAGS WITH L-823 CONNECTOR



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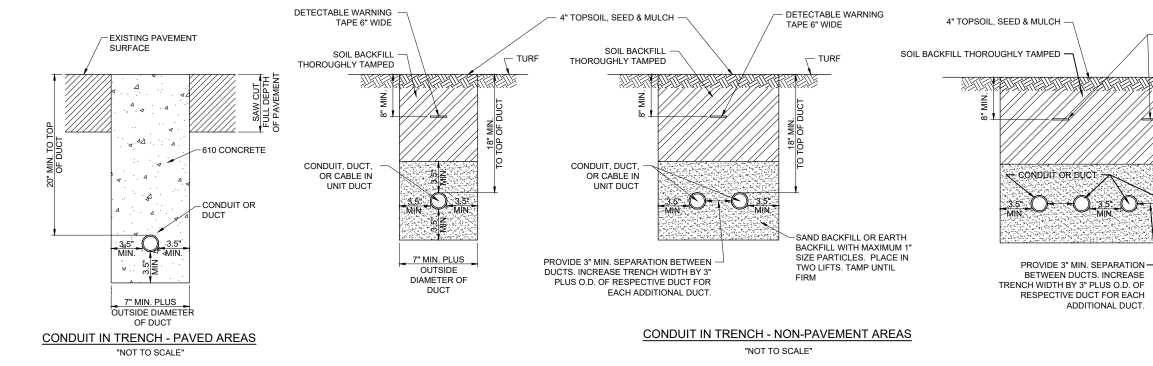
KEVIN N. LIGHTFOOT 062-047643
Henry N. Lightfort
DATE LICENSE SIGNED: 4/22/2022 EXPIRES: 11/30/2023
REPLACE HIGH INTENSITY
RUNWAY LIGHTS (HIRL)
ON PRIMARY RUNWAY
AND REPLACE MEDIUM
INTENSITY RUNWAY
LIGHTS (MIRL) ON
CROSSWIND RUNWAY
IDA No: MVN-4951
SBG No. 3-17-SBGP-TBD
Contract No. MV068

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SHEET TITLE

AIRPORT LIGHTING CABLE SPLICE DETAILS

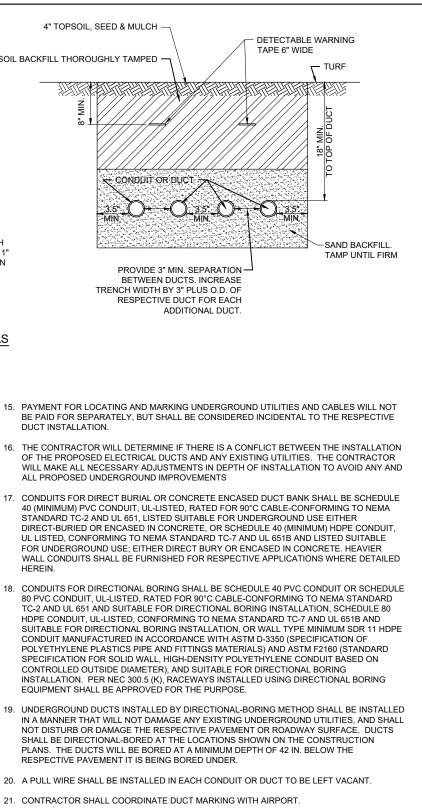


NOTES:

- DIMENSIONS FOR COVERAGE AND SEPARATION BETWEEN DUCTS ARE MINIMUM
- TRENCHES WITH MORE THAN TWO DUCTS OR CABLE IN UNIT DUCTS SHALL BE INCREASED 2. 3" IN WIDTH PLUS DIAMETER OF RESPECTIVE DUCT FOR EACH ADDITIONAL CONDUIT, DUCT, OR CABLE IN UNIT DUCT; IF SPECIFIED ON PLANS TWO PARALLEL TRENCHES MAY BE CONSTRUCTED.
- DEPTH OF TRENCHES SHALL BE AS SHOWN ABOVE UNLESS OTHERWISE SPECIFIED ON THE 3. PLANS, MINIMUM COVER REQUIREMENTS FOR CABLES AND DUCTS AT AIRPORT RUNWAYS AND ADJACENT AREAS WHERE TRESPASSING IS PROHIBITED IS 18 INCHES PER NEC 300.5 AND 300,50, MINIMUM COVER REQUIREMENTS FOR DUCTS CONTAINING NAVAID FEEDER CIRCUITS SHALL BE 24". MINIMUM COVER REQUIREMENTS FOR DUCTS LOCATED BELOW PAVEMENT OR ROADWAYS IS 30". MINIMUM COVER REQUIREMENTS FOR DUCTS LOCATED IN AREAS SUBJECT TO FARMING IS 42". MINIMUM COVER FOR DUCTS CONTAINING SECONDARY ELECTRIC SERVICE CONDUCTORS SHALL BE 36" OR AS REQUIRED BY THE SERVING ELECTRIC UTILITY COMPANY. ADJUST/INCREASE BURIAL DEPTHS TO ACCOMMODATE SITE CONDITIONS DRAINAGE AND/OR OBSTRUCTIONS COVER IS DEFINED AS THE SHORTEST DISTANCE IN INCHES MEASURED BETWEEN A POINT ON THE TOP SURFACE OF ANY DIRECT-BURIED CONDUCTOR, CABLE, CONDUIT, OR OTHER RACEWAY AND THE TOP SURFACE OF FINISHED GRADE, CONCRETE OR SIMILAR COVER.
- HIGH-VOLTAGE CIRCUIT WIRING (AIRFIELD LIGHTING 5000 VOLT SERIES CIRCUITS AND/OR OTHER CIRCUITS RATED ABOVE 600 VOLTS) AND LOW-VOLTAGE CIRCUIT WIRING (RATED 600 VOLTS AND BELOW) SHALL MAINTAIN SEPARATION FROM FACH OTHER HIGH-VOLTAGE WIRING AND LOW-VOLTAGE WIRING SHALL NOT BE INSTALLED IN THE SAME WIREWAY. CONDUIT, DUCT, RACEWAY, HANDHOLE, OR JUNCTION BOX. CORRECTIVE WORK WILL BE REQUIRED TO SEPARATE HIGH VOLTAGE SERIES CIRCUIT CONDUCTORS FROM LOW VOLTAGE CONDUCTORS WHERE THEY ARE INSTALLED IN THE SAME RACEWAY.
- SERVICE CONDUCTORS SHALL NOT BE INSTALLED IN THE SAME RACEWAY, CONDUIT, DUCT, OR HANDHOLE WITH FEEDER CIRCUITS, BRANCH CIRCUITS OR CONTROL CIRCUITS.
- COMMUNICATION CIRCUITS SHALL NOT BE INSTALLED IN THE SAME RACEWAY, CONDUIT 6 DUCT. OR HANDHOLE WITH POWER CIRCUITS.
- HOME RUN CABLES FOR A RESPECTIVE CIRCUIT SHALL BE INSTALLED IN THE SAME RACEWAY OR DUCT.
- COORDINATE DUCT INTERFACE TO MANHOLES AND HANDHOLES. FIELD CUT OPENINGS FOR CONDUITS AND DUCTS TO INTERFACE TO MANHOLES AND/OR HANDHOLES. CUT WALL OF RESPECTIVE HANDHOLE OR MANHOLE WITH A TOOL DESIGNED FOR MATERIAL TO BE CUT. SIZE HOLES FOR RESPECTIVE DUCTS, CONDUITS, AND TERMINATION FITTINGS AND SEAL AROUND PENETRATIONS. ALL CORING, INTERFACE, CUTTING, AND SEALING WILL BE CONSIDERED INCIDENTAL TO THE RESPECTIVE DUCT INSTALLATION AND/OR RESPECTIVE HANDHOLE/MANHOLE INSTALLATION. PROVIDE BUSHINGS OR BELLS AT CONDUIT TERMINATIONS IN ELECTRICAL HANDHOLES OR MANHOLES
- ALL DISTURBED SURFACES SHALL BE RESTORED TO THEIR ORIGINAL CONDITION. COST IS 9 INCIDENTAL TO TRENCH.
- 10. ALL ELECTRICAL EQUIPMENT AND MATERIALS SHALL BE INSTALLED IN CONFORMANCE WITH NFPA 70 - NATIONAL ELECTRICAL CODE (NEC) MOST CURRENT ISSUE IN FORCE, THE RESPECTIVE EQUIPMENT MANUFACTURER'S DIRECTIONS AND ALL OTHER APPLICABLE LOCAL CODES LAWS ORDINANCES AND REQUIREMENTS IN FORCE. ANY INSTALLATIONS WHICH VOID THE U.L. LISTING. INTERTEK TESTING SERVICES VERIFICATION/ETI. LISTING (OR OTHER THIRD PARTY LISTING) AND/OR THE MANUFACTURER'S WARRANTY OF A DEVICE WILL NOT BE PERMITTED

- 11. CONTRACTOR SHALL COORDINATE WORK AND ANY POWER OUTAGES AND/OR SHUT DOWN OF SYSTEMS WITH THE RESPECTIVE FACILITY OWNER PERSONNEL AND THE AIRPORT MANAGER/DIRECTOR. ONCE SHUT DOWN, THE CIRCUITS SHALL BE LABELED AS SUCH TO PREVENT ACCIDENTAL ENERGIZING OF THE RESPECTIVE CIRCUITS. ALL PERSONNEL SHALL FOLLOW U.S. DEPARTMENT OF LABOR OCCUPATIONAL SAFETY & HEALTH ADMINISTRATION (OSHA) 29 CFR PART 1910 OCCUPATIONAL SAFETY & HEALTH STANDARDS FOR ELECTRICAL SAFETY AND LOCKOUT/TAGOUT PROCEDURES INCLUDING, BUT NOT LIMITED TO, 29 CFR SECTION 1910.147 THE CONTROL OF HAZARDOUS ENERGY (LOCKOUT/TAGOUT).
- 12. THE LOCATION, SIZE AND TYPE OF MATERIAL OF EXISTING UNDERGROUND AND/OR ABOVEGROUND UTILITIES INDICATED ON THE PLANS IS NOT REPRESENTED AS BEING ACCURATE, SUFFICIENT OR COMPLETE. NEITHER THE OWNER NOR THE ENGINEER ASSUMES ANY RESPONSIBILITY WHATSOEVER IN RESPECT TO ACCURACY, COMPLETENESS, OR SUFFICIENCY OF THE INFORMATION. THERE IS NO GUARANTEE EITHER EXPRESSED OR IMPLIED, THAT THE LOCATIONS, SIZE AND TYPE OF MATERIAL OF EXISTING UNDERGROUND UTILITIES INDICATED ARE REPRESENTATIVE OF THOSE TO BE ENCOUNTERED IN THE CONSTRUCTION. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO DETERMINE THE ACTUAL LOCATION OF ALL SUCH FACILITIES, INCLUDING SERVICE CONNECTIONS TO UNDERGROUND UTILITIES. PRIOR TO CONSTRUCTION, THE CONTRACTOR SHALL NOTIFY THE UTILITY COMPANIES OF HIS OPERATIONAL PLANS AND SHALL OBTAIN FROM THE RESPECTIVE UTILITY COMPANIES DETAILED INFORMATION AND ASSISTANCE RELATIVE TO THE LOCATION OF THEIR FACILITIES AND THE WORKING SCHEDULE OF THE COMPANIES FOR REMOVAL OR ADJUSTMENT WHERE REQUIRED. IN THE EVENT AN UNEXPECTED UTILITY INTERFERENCE IS ENCOUNTERED DURING CONSTRUCTION, THE CONTRACTOR SHALL IMMEDIATELY NOTIFY THE UTILITY COMPANY OF JURISDICTION. THE OWNER'S REPRESENTATIVE AND/OR THE RESIDENT ENGINEER SHALL ALSO BE IMMEDIATELY NOTIFIED. ANY DAMAGE TO SUCH MAINS AND SERVICES SHALL BE RESTORED TO SERVICE AT ONCE AND PAID FOR BY THE CONTRACTOR AT NO ADDITIONAL COST TO THE CONTRACT. ALL UTILITY CABLES AND LINES SHALL BE LOCATED BY THE RESPECTIVE UTILITY. CONTACT JULIE (JOINT UTILITY LOCATION INFORMATION FOR EXCAVATORS) FOR UTILITY INFORMATION PHONE: 1-800-892-0123. CONTACT THE FAA (FEDERAL AVIATION ADMINISTRATION) FOR ASSISTANCE IN LOCATING FAA CABLES AND UTILITIES. ALSO CONTACT AIRPORT DIRECTOR/MANAGER AND AIRPORT PERSONNEL FOR ASSISTANCE IN LOCATING UNDERGROUND AIRPORT CABLES AND/OR UTILITIES. ALSO COORDINATE WORK WITH ALL ABOVEGROUND UTILITIES.
- 13. ADJUSTMENTS TO DUCT BANK ROUTES MIGHT BE REQUIRED TO ACCOMMODATE EXISTING SITE CONDITIONS AND UNDERGROUND LINES AND UTILITIES. CONTRACTOR SHALL FIELD VERIFY EXISTING SITE CONDITIONS. CONTRACTOR SHALL COORDINATE DUCT ROUTE ADJUSTMENTS WITH THE RESIDENT PROJECT REPRESENTATIVE AND THE AIRPORT MANAGER
- 14. CONTRACTOR SHALL LOCATE AND MARK ALL EXISTING CABLES, LINES, OR UTILITIES WITHIN 10 FT OF PROPOSED EXCAVATING/TRENCHING AREA. ANY CABLES, LINES, AND UTILITIES FOUND INTERFERING WITH PROPOSED EXCAVATION OR CABLE/TRENCHING SHALL BE HAND DUG AND EXPOSED. ANY DAMAGED CABLES OR OTHER UTILITIES SHALL BE IMMEDIATELY REPAIRED TO THE SATISFACTION OF THE RESPECTIVE OWNER'S REPRESENTATIVE AT THE CONTRACTOR'S EXPENSE. THE RESIDENT ENGINEER/RESIDENT TECHNICIAN AND OWNER SHALL BE NOTIFIED IMMEDIATELY IF ANY CABLES OR OTHER UTILITIES ARE DAMAGED

- DUCT INSTALLATION.
- ALL PROPOSED UNDERGROUND IMPROVEMENTS
- HEREIN
- CONTROLLED OUTSIDE DIAMETER), AND SUITABLE FOR DIRECTIONAL BORING EQUIPMENT SHALL BE APPROVED FOR THE PURPOSE.
- PLANS. THE DUCTS WILL BE BORED AT A MINIMUM DEPTH OF 42 IN. BELOW THE RESPECTIVE PAVEMENT IT IS BEING BORED UNDER
- 21. CONTRACTOR SHALL COORDINATE DUCT MARKING WITH AIRPORT.
- THE CABLE EXIT. CABLE TAGS SHALL BE STAMPED BRASS TAGS OR OTHER WEATHERPROOF/WATERPROOF CORROSION RESISTANT MATERIAL



22. ALL POWER AND CONTROL CABLES IN HANDHOLES, MANHOLES, AND JUNCTION BOXES SHALL BE TAGGED TO IDENTIFY THE RESPECTIVE CABLE. A MINIMUM OF TWO TAGS SHALL BE PROVIDED ON EACH CABLE IN A MANHOLE; ONE AT THE CABLE ENTRANCE AND ONE AT



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KEVIN N.

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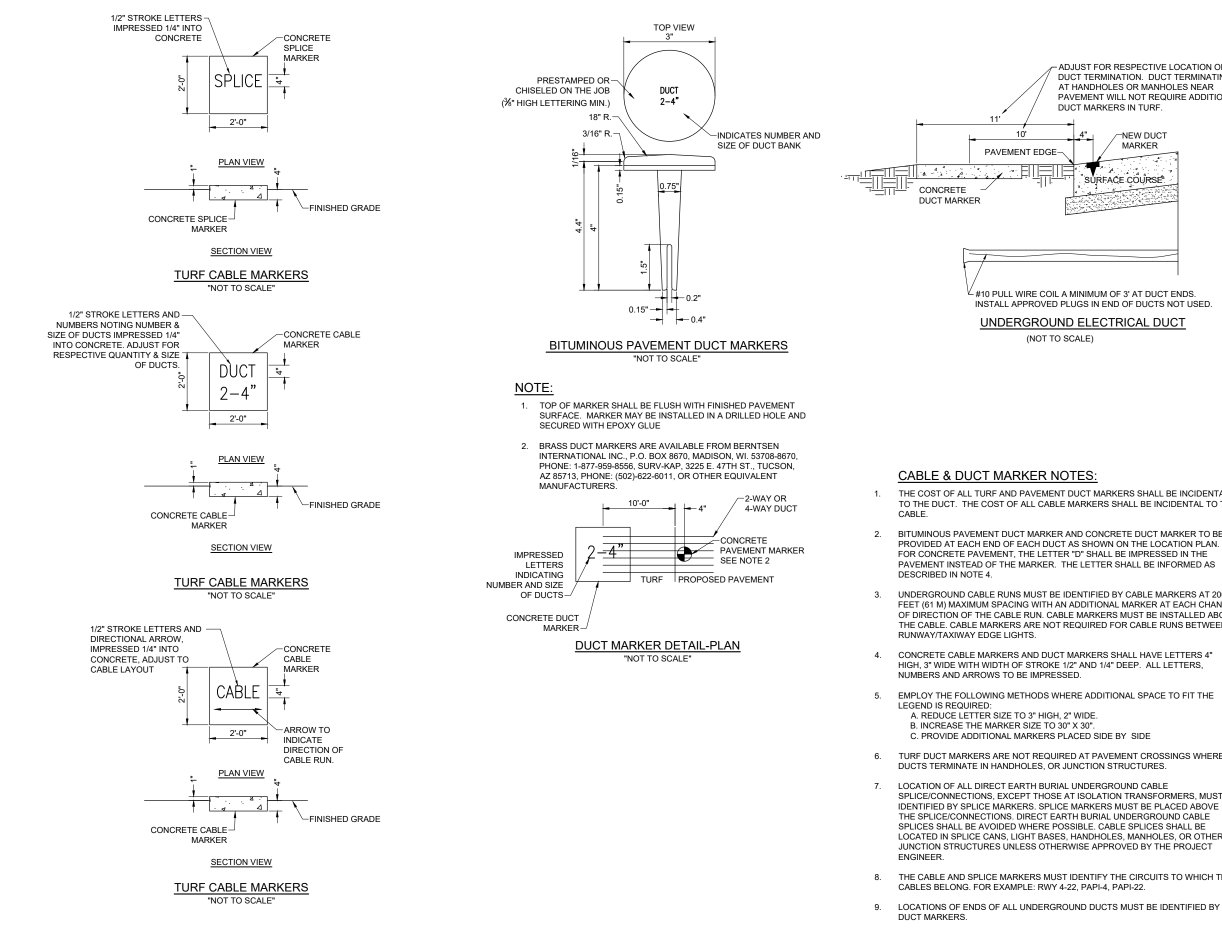
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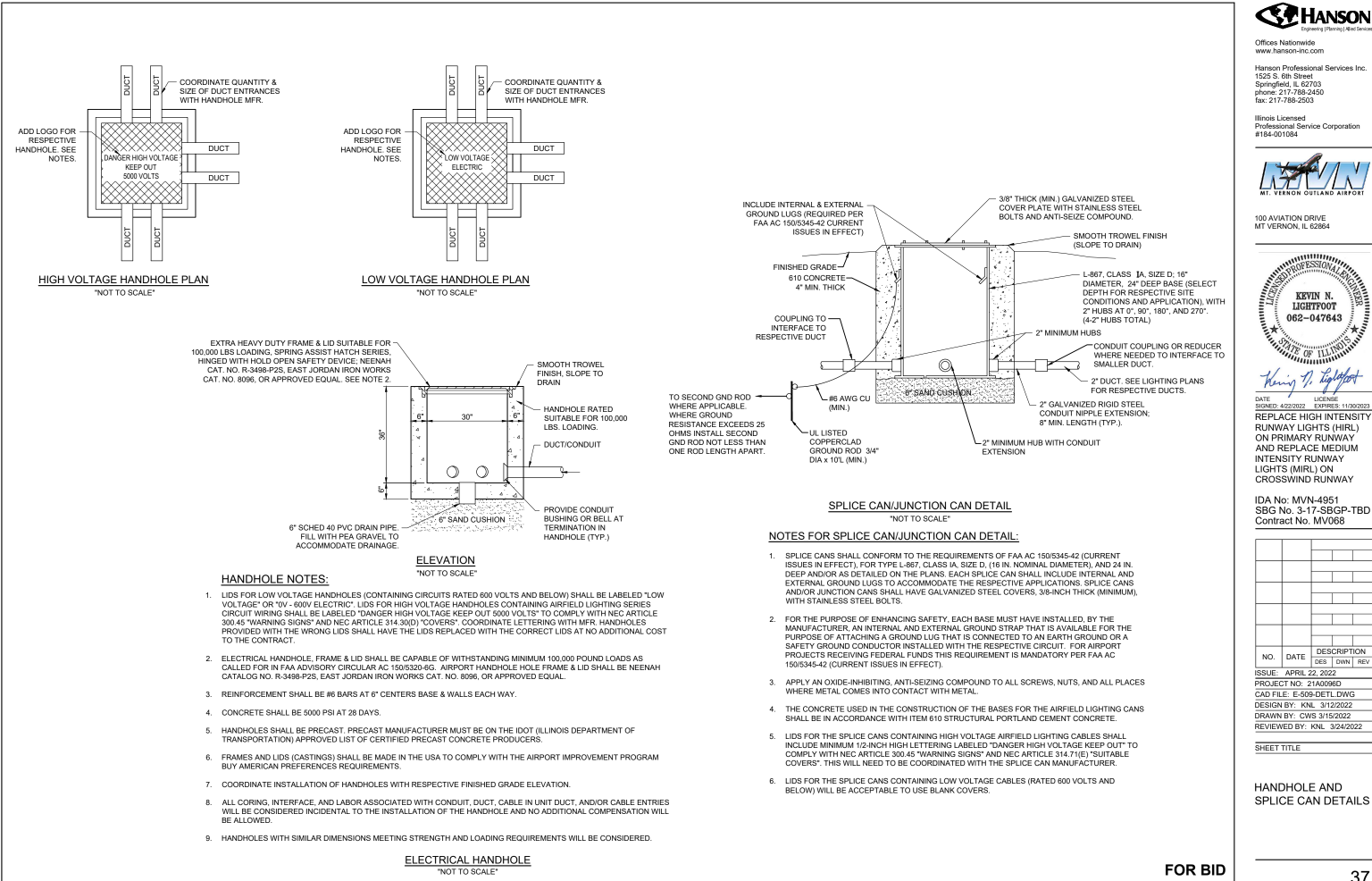


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ADJUST FOR RESPECTIVE LOCA DUCT TERMINATION. DUCT TERI AT HANDHOLES OR MANHOLES PAVEMENT WILL NOT REQUIRE DUCT MARKERS IN TURF.

-NEW DUCT MARKER SURFACE COURSE





GENERAL NOTES

- ALL ELECTRICAL EQUIPMENT SHALL BE INSTALLED IN CONFORMANCE WITH NFPA 70 - NATIONAL ELECTRICAL CODE (NEC) MOST CURRENT ISSUE IN FORCE, THE RESPECTIVE EQUIPMENT MANUFACTURER'S DIRECTIONS AND ALL OTHER APPLICABLE LOCAL CODES, LAWS, ORDINANCES, AND REQUIREMENTS IN FORCE. ANY INSTALLATIONS WHICH VOID THE U.L. LISTING, INTERTEK TESTING SERVICES VERIFICATION/ETL LISTING (OR OTHER THIRD PARTY LISTING) AND/OR THE MANUFACTURER'S WARRANTY OF A DEVICE WILL NOT BE PERMITTED.
- 2. CONTRACTOR SHALL KEEP A COPY OF THE LATEST NEC IN FORCE ON SITE AT ALL TIMES DURING CONSTRUCTION FOR USE AS A REFERENCE.
- 3. CONTRACTOR SHALL COORDINATE WORK AND ANY POWER OUTAGES AND/OR SHUT DOWN OF SYSTEMS WITH THE RESPECTIVE FACILITY OWNER PERSONNEL AND THE AIRPORT MANAGER/DIRECTOR. ONCE SHUT DOWN. THE CIRCUITS SHALL BE LABELED AS SUCH TO PREVENT ACCIDENTAL ENERGIZING OF THE RESPECTIVE CIRCUITS. ALL PERSONNEL SHALL FOLLOW U.S. DEPARTMENT OF LABOR OCCUPATIONAL SAFETY & HEALTH ADMINISTRATION (OSHA) 29 CFR PART 1910 OCCUPATIONAL SAFETY & HEALTH STANDARDS FOR ELECTRICAL SAFETY AND LOCKOUT/TAGOUT PROCEDURES INCLUDING, BUT NOT LIMITED TO, 29 CFR SECTION 1910.147 THE CONTROL OF HAZARDOUS ENERGY (LOCKOUT/TAGOUT).
- THE CONTRACTOR SHALL ASCERTAIN THAT ALL LIGHTING SYSTEM COMPONENTS 4 FURNISHED BY HIM, INCLUDING FAA APPROVED EQUIPMENT, ARE COMPATIBLE IN ALL RESPECTS WITH EACH OTHER AND THE REMAINDER OF THE NEW/EXISTING SYSTEM. ANY NONCOMPATIBLE COMPONENTS FURNISHED BY THIS CONTRACTOR SHALL BE REPLACED BY HIM AT NO ADDITIONAL COST TO THE AIRPORT SPONSOR WITH A SIMILAR UNIT, APPROVED BY THE ENGINEER (DIFFERENT MODEL OR DIFFERENT MANUFACTURER) THAT IS COMPATIBLE WITH THE REMAINDER OF THE AIRPORT LIGHTING SYSTEM.
- IN CASE THE CONTRACTOR ELECTS TO FURNISH AND INSTALL AIRPORT LIGHTING 5. EQUIPMENT REQUIRING ADDITIONAL WIRING, TRANSFORMERS, ADAPTORS, MOUNTINGS, ETC., TO THOSE SHOWN ON THE DRAWINGS AND/OR LISTED IN THE SPECIFICATION, ANY COST FOR THESE ITEMS SHALL BE INCIDENTAL TO THE EQUIPMENT COST
- THE CONTRACTOR INSTALLED EQUIPMENT (INCLUDING FAA APPROVED) SHALL 6. NOT GENERATE ANY ELECTROMAGNETIC INTERFERENCE IN THE EXISTING AND/OR NEW COMMUNICATIONS, WEATHER, AIR NAVIGATION, AND AIR TRAFFIC CONTROL EQUIPMENT. ANY EQUIPMENT GENERATING SUCH INTERFERENCE SHALL BE REPLACED BY THE CONTRACTOR AT NO ADDITIONAL COST WITH THE EQUIPMENT MEETING THE APPLICABLE SPECIFICATIONS AND NOT GENERATING ANY INTERFERENCE
- WHEN A SPECIFIC TYPE, STYLE, CLASS, ETC. OF FAA APPROVED EQUIPMENT IS 7. SPECIFIED ONLY THAT TYPE, STYLE, CLASS, WILL BE ACCEPTABLE, EVEN THOUGH EQUIPMENT OF OTHER TYPES STYLES, CLASSES, ETC. MAY BE APPROVED.
- ANY AND ALL INSTRUCTIONS FROM THE RESIDENT ENGINEER/RESIDENT 8. TECHNICIAN TO THE CONTRACTOR REGARDING CHANGES IN OR DEVIATIONS FROM THE PLANS AND SPECIFICATIONS SHALL BE IN WRITING WITH COPIES SENT TO THE AIRPORT SPONSOR AND THE ILLINOIS DEPARTMENT OF TRANSPORTATION DIVISION OF AERONAUTICS. THE CONTRACTOR SHALL NOT ACCEPT ANY VERBAL INSTRUCTIONS FROM THE RESIDENT ENGINEER/RESIDENT TECHNICIAN REGARDING ANY CHANGES FROM THE PLANS AND SPECIFICATIONS.
- A MINIMUM OF THREE COPIES OF THE INSTRUCTION BOOK SHALL BE SUPPLIED WITH EACH DIFFERENT TYPE OF EQUIPMENT, THE BOOKS DESCRIBING A MORE SOPHISTICATED TYPE OF EQUIPMENT, SUCH AS REGULATORS, PAPI, REIL, ETC. AS A MINIMUM SHALL CONTAIN THE FOLLOWING:
 - A DETAILED DESCRIPTION OF THE OVERALL EQUIPMENT AND ITS INDIVIDUAL COMPONENTS.
 - Β. THEORY OF OPERATION INCLUDING THE FUNCTION OF EACH COMPONENT
 - C. INSTALLATION INSTRUCTION
 - START-UP INSTRUCTIONS. D.
 - PREVENTATIVE MAINTENANCE REQUIREMENTS. E.
 - CHART FOR TROUBLE-SHOOTING F
 - COMPLETE POWER AND CONTROL DETAILED WIRING DIAGRAM(S), SHOWING EACH CONDUCTOR/CONNECTION/COMPONENT - "BLACK" BOXES ARE NOT ACCEPTABLE. THE DIAGRAM OF THE NARRATIVE SHALL SHOW VOLTAGE/CURRENTS/WAVE SHAPES AT STRATEGIC LOCATIONS TO BE USED WHEN CHECKING AND/OR TROUBLE-SHOOTING THE EQUIPMENT. WHEN THE EQUIPMENT HAS SEVERAL MODES OF OPERATION, SUCH AS SEVERAL BRIGHTNESS STEPS, THESE PARAMETERS SHALL BE INDICATED FOR ALL DIFFERENT MODES.
 - PARTS LIST WHICH WILL INCLUDE ALL MAJOR AND MINOR COMPONENTS SUCH AS RESISTORS, DIODES, ETC. IT SHALL INCLUDE A COMPLETE NOMENCLATURE OF EACH COMPONENT AND, IF APPLICABLE, THE NAME OF ITS MANUFACTURER AND THE CATALOG NUMBER
 - SAFETY INSTRUCTIONS.

POWER AND CONTROL NOTES

- 1 PROVIDE LEGEND PLATES FOR ALL ELECTRICAL EQUIPMENT TO IDENTIFY FUNCTION, CIRCUIT VOLTAGE AND PHASE. WHERE THE EQUIPMENT CONTAINS FUSES, ALSO IDENTIFY THE FUSE OR FUSE LINK AMPERE RATING. WHERE THE EQUIPMENT DOES NOT HAVE SUFFICIENT AREA TO INSTALL LEGEND PLATES, THE LEGEND PLATES SHALL BE INSTALLED ON THE WALL NEXT TO THE UNIT. LEGEND PLATES SHALL BE WEATHERPROOF ENGRAVED PLASTIC OR PHENOLIC MATERIAL 1/4" HIGH BLACK LETTERS ON A WHITE BACKGROUND UNLESS NOTED OTHERWISE. SECURE WITH WEATHERPROOF ADHESIVE AND MACHINE SCREWS. FURNISH ADDITIONAL LEGEND PLATES WHERE REQUIRED BY CODE, FOR ADDITIONAL EQUIPMENT, AS DETAILED HEREIN ON THE PLANS, AND AS NOTED IN THE SPECIAL PROVISION SPECIFICATIONS.
- COLOR CODE ALL PHASE WIRING BY THE USE OF COLORED WIRE INSULATION AND/OR COLORED TAPE. WHERE TAPE IS USED, THE WIRE INSULATION SHALL BE 2. BLACK. BLACK AND RED SHALL BE USED FOR PHASE CONDUCTORS ON 120/240VAC SINGLE-PHASE, THREE WIRE SYSTEMS AND BLACK, RED AND BLUE SHALL BE USED FOR PHASE CONDUCTORS ON 208/120VAC THREE-PHASE, FOUR WIRE SYSTEMS. NEUTRAL CONDUCTORS, SIZE NO. 6 AWG OR SMALLER, SHALL BE IDENTIFIED BY A CONTINUOUS WHITE OR NATURAL GRAY OUTER FINISH ALONG ITS ENTIRE LENGTH. NEUTRAL CONDUCTORS LARGER THAN NO. 6 AWG SHALL BE IDENTIFIED EITHER BY A CONTINUOUS WHITE OR NATURAL GRAY OUTER FINISH ALONG ITS ENTIRE LENGTH OR BY THE USE OF WHITE TAPE AT ITS TERMINATIONS AND INSIDE ACCESSIBLE WIREWAYS. INSULATED GROUND CONDUCTORS SHALL HAVE GREEN COLORED INSULATION FOR ALL CONDUCTOR SIZES (AWG OR KCMIL).
- ALL BRANCH CIRCUIT CONDUCTORS CONNECTED TO A PARTICULAR PHASE 3. SHALL BE IDENTIFIED WITH THE SAME COLOR. THE COLOR CODING SHALL BE EXTENDED TO THE POINT OF UTILIZATION.
- IN CONTROL WIRING THE SAME COLOR SHALL BE USED THROUGHOUT THE 4 SYSTEM FOR THE SAME FUNCTION, SUCH AS 10%, 30%, 100% BRIGHTNESS CONTROL. ETC
- LOW VOLTAGE (600 V.) AND HIGH VOLTAGE (5000 V.) CONDUCTORS SHALL BE 5. INSTALLED IN SEPARATE WIREWAYS
- NEATLY LACE WIRING IN DISTRIBUTION PANELS, WIREWAYS, SWITCHES AND 6 JUNCTION/PULL BOXES
- THE MINIMUM SIZE OF PULL/JUNCTION BOXES, REGARDLESS OF THE QUANTITY 7. AND SIZE OF THE CONDUCTORS SHOWN, SHALL BE AS FOLLOWS:
 - A. IN STRAIGHT PULLS THE LENGTH OF THE BOX SHALL NOT BE LESS THAN EIGHT TIMES THE TRADE DIAMETER OF THE LARGER CONDUIT. THE TOTAL AREA (INCLUDING THE CONDUIT CROSS-SECTIONAL AREA) OF A BOX END SHALL BE AT LEAST 3 TIMES GREATER THAN THE TOTAL TRADE CROSS-SECTIONAL AREA OF THE CONDUITS TERMINATING AT THE END.
 - IN ANGLE PULLS OR 'U' PULLS THE DISTANCE BETWEEN EACH CONDUIT в ENTRY INSIDE THE BOX AND THE OPPOSITE WALL OF THE BOX SHALL NOT BE LESS THAN SIX (6) TIMES THE TRADE DIAMETER OF THE LARGEST CONDUIT. THIS DISTANCE SHALL BE INCREASED FOR ADDITIONAL ENTRIES BY THE AMOUNT OF THE SUM OF THE DIAMETERS OF ALL OTHER CONDUIT ENTRIES ON THE SAME WALL AS THE BOX. THE DISTANCE BETWEEN CONDUIT ENTRIES ENCLOSING THE SAME CONDUCTOR SHALL NOT BE LESS THAN SIX TIMES THE TRADE DIAMETER OF THE LARGEST CONDUIT.
- A RUN OF CONDUIT BETWEEN TERMINATIONS AT EQUIPMENT ENCLOSURES, 8. SQUARE DUCTS AND PULL/JUNCTION BOXES, SHALL NOT CONTAIN MORE THAN THE EQUIVALENT OF FOUR QUARTER BENDS (360 DEGREES TOTAL), INCLUDING THOSE BENDS LOCATED IMMEDIATELY AT THE TERMINATIONS, CAST, CONDUIT TYPE OUTLETS SHALL NOT BE TREATED AS PULL/JUNCTION BOXES.
- EQUIPMENT CABINETS SHALL NOT BE USED AS PULL/JUNCTION BOXES. ONLY 9. WIRING TERMINATING AT THE EQUIPMENT SHALL BE BROUGHT INTO THESE ENCLOSURES
- SPLICES AND JUNCTION POINTS SHALL BE PERMITTED ONLY IN JUNCTION BOXES, 10. DUCTS EQUIPPED WITH REMOVABLE COVERS, AND AT EASILY ACCESSIBLE LOCATIONS.
- CIRCUIT BREAKERS IN POWER DISTRIBUTION PANEL (S) SHALL BE 11. THERMAL-MAGNETIC MOLDED CASE, PERMANENT TRIP WITH 100 AMPERE, MINIMUM FRAME
- DUAL LUGS SHALL BE USED WHERE TWO (2) WIRES, SIZE NO. 6 OR LARGER, ARE 12. TO BE CONNECTED TO THE SAME TERMINAL.
- ALL INTERIOR WALL MOUNTED EQUIPMENT ENCLOSURES SHALL BE MOUNTED 13. ON HOT DIPPED GALVANIZED STEEL STRUT SUPPORT, OR STAINLESS STEEL STRUT SUPPORT, WITH CORROSION RESISTANT HARDWARE. PROVIDE ZINC RICH PAINT APPLIED TO FIELD CUTS OF GALVANIZED STEEL SUPPORT TO MINIMIZE THE POTENTIAL FOR CORROSION PER THE RESPECTIVE STRUT SUPPORT MANUFACTURER'S RECOMENTATIONS.
- SUPPORT FOR EXTERIOR MOUNTED EQUIPMENT SHALL USE STAINLESS STEEL 14. STRUT SUPPORT WITH STAINLESS STEEL HARDWARE

- 15 SPECIFIED IT SHALL HAVE THREADED FITTINGS. SET SCREW TYPE FITTINGS WILL NOT BE ACCEPTABLE. CONDUITS FOR UNDERGROUND APPLICATIONS SHALL BE AS DETAILED HEREIN. CONDUITS FOR GROUNDING ELECTRODE CONDUCTORS OR INDIVIDUAL GROUNDING CONDUCTORS SHALL BE SCHEDULE 40 OR SCHEDULE 80 PVC.
- 16. PROVIDE LIQUID TIGHT FLEXIBLE METAL CONDUIT AT CONNECTIONS TO EQUIPMENT SUBJECT TO VIBRATION OR WHERE FLEXIBILITY IS REQUIRED. LIQUID TIGHT FLEXIBLE METAL CONDUIT AND ASSOCIATED FITTINGS SHALL BE U.L. LISTED TO MEET THE REQUIREMENTS OF NEC 350.6, SUITABLE FOR GROUNDING, SUNLIGHT RESISTANT, AND RESISTANT TO OIL, GASOLINE, AND GREASE. LIQUID TIGHT FLEXIBLE METAL CONDUIT THAT IS USED FOR FLEXIBILITY (INCLUDING CONNECTIONS TO MOTORS, TRANSFORMERS, & CONSTANT CURRENT REGULATORS) SHALL REQUIRE AN EXTERNAL BONDING JUMPER OR INTERNAL EQUIPMENT GROUNDING CONDUCTOR PER NEC 350.60. DO NOT INSTALL LIQUID TIGHT FLEXIBLE METAL CONDUIT THAT IS NOT UL. LISTED. CONFIRM LIQUID-TIGHT FLEXIBLE METAL CONDUIT BEARS THE UL LABEL PRIOR TO INSTALLING IT
- 17. TO OR AT RIGHT ANGLES WITH THE LINES OF THE STRUCTURE.
- ALL STEEL CONDUITS, FITTINGS, NUTS, BOLTS, ETC. SHALL BE GALVANIZED.
- 19. USE CONDUIT BUSHINGS AT EACH CONDUIT TERMINATION. WHERE NO. 4 AWG OR LARGER UNDERGROUND WIRE IS INSTALLED, USE INSULATED BUSHINGS.
- 20. USE DOUBLE LOCK NUTS AT EACH CONDUIT TERMINATION
- WRAP ALL PRIMARY AND SECONDARY POWER CONNECTIONS WITH SUFFICIENT 21. LAYERS OF HIGH VOLTAGE ELECTRICAL INSULATING TAPE (RUBBER SPLICING TAPE SUITABLE FOR PRIMARY ELECTRICAL INSULATION FOR SPLICING CABLE FROM 600 VOLTS TO 69,000 VOLTS) AND COVER WITH VINYL ELECTRICAL TAPE (ALL-WEATHER VINYL INSULATING TAPE SUITABLE FOR PROTECTIVE JACKETING FOR HIGH-VOLTAGE CABLE SPLICES AND REPAIRS) FOR FULL VALUE OF CABLE INSULATION VOLTAGE. PER ILLINOIS STANDARD SPECIFICATIONS FOR CONSTRUCTION OF AIRPORTS ITEM 108, ITEM 125 AND FAA AC 150/5370-10H ITEM L-108, HIGH VOLTAGE ELECTRICAL INSULATING TAPE SHALL BE 3M SCOTCH 130C (2 INCHES WIDE) OR APPROVED EQUIVALENT, AND VINYL ELECTRICAL TAPE SHALL BE 3M SCOTCH 88 (1.5 INCHES WIDE) OR APPROVED EQUIVALENT. TAPES MUST BE RATED SUITABLE FOR THE APPLICATION.
- 22. BE NO. 12 AWG. COPPER MINIMUM.
- 23. THE FOLLOWING SHALL APPLY TO RELAY/CONTACTOR PANELS/ENCLOSURES:
 - TO MAINTAIN THE NEMA 4, 4X RATING OF THE ENCLOSURE.

 - TERMINATIONS WITHOUT CONNECTORS ARE NOT ACCEPTABLE.
 - D. VOLTAGE COMPONENTS
 - F TERMINAL BLOCK
 - F
 - G. COVER. THE DIAGRAM SHALL REPRESENT EACH CONDUCTOR BY A SEPARATE LINE
 - н AND COLOR OF EACH TERMINAL CONDUCTOR AND TERMINAL
 - ALL WIRING SHALL BE NEATLY TRAINED AND LACED.
 - 1 MINIMUM WIRE SIZE SHALL BE NO. 12 AWG.
- FURNISH & INSTALL A WEATHERPROOF WARNING LABEL FOR EACH METER 24. SOCKET, SERVICE DISCONNECT, SAFETY SWITCH, CUTOUT, PANELBOARD, & CONTROL PANEL TO WARN PERSONS OF POTENTIAL ELECTRIC ARC FLASH HAZARDS, PER THE REQUIREMENTS OF NEC 110.16 "ARC FLASH HAZARD WARNING"

CONDUITS FOR ELECTRIC SERVICE ENTRANCE AND FEEDERS SHALL BE AS DETAILED HEREIN ON THE PLANS. WHERE GALVANIZED RIGID STEEL CONDUIT IS

UNLESS OTHERWISE SHOWN, ALL EXPOSED CONDUITS SHALL BE RUN PARALLEL

UNLESS OTHERWISE NOTED, ALL SINGLE CONDUCTOR CONTROL WIRING SHALL

FOR INTERIOR LOCATIONS ALL COMPONENTS SHALL BE MOUNTED IN NEMA 12 (DUST TIGHT) ENCLOSURE(S) WITH VERTICALLY HINGED COVERS. FOR EXTERIOR/OUTDOOR LOCATIONS ALL COMPONENTS SHALL BE MOUNTED IN NEMA 4X STAINLESS STEEL ENCLOSURE(S) WITH VERTICALLY HINGED COVERS. ALL CONDUIT ENTRIES INTO NEMA 4, 4X ENCLOSURES SHALL HAVE NEMA 4 HUBS LISTED SUITABLE FOR THE RESPECTIVE ENCLOSURE

THE ENCLOSURE(S) SHALL HAVE AMPLE SPACE FOR THE CIRCUIT COMPONENTS, TERMINAL BLOCKS AND INCOMING AND INTERNAL WIRING.

ALL CONTROL CONDUCTOR TERMINATIONS SHALL BE OF THE OPEN-EYE CONNECTOR/SCREW TYPE. SOLDERED CLOSED-EYE TERMINATIONS, OR

WHEN THE ENCLOSURE COVER IS OPENED, ALL CIRCUIT COMPONENTS, WIRING AND TERMINALS SHALL BE EXPOSED AND ACCESSIBLE WITHOUT REMOVAL OF ANY PANELS, COVERS, ETC., EXCEPT THOSE COVERING HIGH

ACCESS TO, OR REMOVAL OF A CIRCUIT COMPONENT OR TERMINAL BLOCK WILL NOT REQUIRE THE REMOVAL OF ANY OTHER CIRCUIT COMPONENT OR

EACH CIRCUIT COMPONENT SHALL BE CLEARLY IDENTIFIED INDICATING ITS CORRESPONDING NUMBER SHOWN ON THE DRAWINGS AND ITS FUNCTION.

A COMPLETE WIRING DIAGRAM SHALL BE MOUNTED ON THE INSIDE OF THE

THE DIAGRAM SHALL IDENTIFY EACH CIRCUIT COMPONENT AN NUMBERING



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ROFESSIONAL
KEVIN N. LIGHTFOOT
Herry N. Lightfoot
OF ILLINO
Henry N. Lightfort
DATE LICENSE SIGNED: 4/22/2022 EXPIRES: 11/30/2023
REPLACE HIGH INTENSITY
RUNWAY LIGHTS (HIRL)
ON PRIMARY RUNWAY

AND REPLACE MEDIUM INTENSITY RUNWAY LIGHTS (MIRL) ON CROSSWIND RUNWAY

IDA No: MVN-4951 SBG No. 3-17-SBGP-TBD Contract No. MV068

NO.	DATE	DESCRIPTION		
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SHEET TITLE

ELECTRICAL NOTES SHEET 1

AIRFIELD LIGHTING NOTES

- UNLESS OTHERWISE NOTED, ALL UNDERGROUND AIRFIELD LIGHTING SERIES CIRCUIT CONDUCTORS WHETHER DEB OR IN DUCT/CONDUIT SHALL BE FAA APPROVED 5000 VOLT 1. L-824 TYPE. ALL UNDERGROUND FIELD POWER LOW VOLTAGE (600 VOLT & BELOW) CIRCUIT CONDUCTORS WHETHER DEB OR IN DUCT/CONDUIT SHALL BE UL LISTED 600 VOLT, TYPE XLP-USE-2 COPPER CONDUCTORS. CONDUCTOR SIZES SHALL BE AS SPECIFIED. HEREIN
- NO COMPONENTS OF PRIMARY CIRCUIT SUCH AS CABLE, CONNECTORS AND 2. TRANSFORMERS SHALL BE BROUGHT ABOVE GROUND AT EDGE LIGHTS, SIGNS, REIL, PAPI, FTC
- THERE SHALL BE NO EXPOSED POWER/CONTROL CABLES BETWEEN THE POINT WHERE 3. THEY LEAVE THE UNDERGROUND (DEB OR L-867 BASES) AND WHERE THEY ENTER THE EQUIPMENT (SUCH AS TAXIWAY SIGNS, PAPI, REIL, ETC.) ENCLOSURES. THESE CABLES SHALL BE ENCLOSED IN RIGID CONDUIT OR IN FLEXIBLE, WATERTIGHT CONDUIT WITH BREAKABLE COUPLING(S) AT THE GRADE OR THE HOUSING COVER, AS SHOWN IN APPLICABLE DETAILS
- THE JOINTS OF THE L-823 PRIMARY CONNECTORS SHALL BE WRAPPED WITH AT LEAST 4 ONE LAYER OF RUBBER OR SYNTHETIC RUBBER TAPE AND ONE LAYER OF PLASTIC TAPE, ONE-HALF LAPPED, EXTENDING AT LEAST 1-1/2 INCHES ON EACH SIDE OF THE JOINT, AS SHOWN ON AIRFIELD LIGHTING CABLE SPLICE DETAILS.
- THE CABLE ENTRANCE INTO THE FIELD-ATTACHED L-823 CONNECTORS SHALL BE ENCLOSED BY A HEAT-SHRINKABLE TUBING WITH CONTINUOUS INTERNAL ADHESIVE, AS SHOWN ON AIRFIELD LIGHTING CABLE SPLICE DETAILS.
- L-823 TYPE II, TWO-CONDUCTOR SECONDARY CONNECTORS SHALL BE CLASS 'A' (FACTORY MOLDED).
- 7 THERE SHALL BE NO SPLICES IN THE SECONDARY CABLE(S) WITHIN THE STEMS OF A RUNWAY/TAXIWAY EDGE/THRESHOLD LIGHTING FIXTURE AND THE WIREWAYS LEADING TO TAXIWAY SIGNS AND PAPI/REIL EQUIPMENT
- ELECTRICAL INSULATING GREASE SHALL BE APPLIED WITHIN THE L-823, SECONDARY, TWO CONDUCTOR CONNECTORS TO PREVENT WATER ENTRANCE. THESE CONNECTORS SHALL NOT BE TAPED.
- DEB ISOLATION TRANSFORMERS SHALL BE BURIED AT A DEPTH OF TEN (10") INCHES ON A LINE CROSSING THE LIGHT AND PERPENDICULAR TO THE RUNWAY/TAXIWAY CENTERLINE AT A LOCATION TWELVE (12") INCHES FROM THE LIGHT OPPOSITE FROM THE RUNWAY/TAXIWAY
- A SLACK OF THREE (3') FEET, MINIMUM, PLUS DEPTH OF BASE CAN (IF APPLICABLE), SHALL 10. BE PROVIDED IN THE PRIMARY CABLE AT EACH TRANSFORMER/CONNECTOR TERMINATION AT STAKE-MOUNTED LIGHTS THE SLACK SHALL BE LOOSELY COLLED. IMMEDIATELY BELOW THE ISOLATION TRANSFORMER. THERE SHALL BE NO ADDITIONAL PAYMENT FOR CABLE SLACK AND THEREFORE THE QUANTITY OF PROPOSED CABLE SLACK HAS NOT BEEN INCLUDED IN THE RESPECTIVE CABLE PAY ITEMS.
- DIRECTION OF PRIMARY CABLES SHALL BE IDENTIFIED BY COLOR CODING AS FOLLOWS: 11. WHEN FACING LIGHT WITH BACK TO PAVEMENT, CABLE TO THE LEFT IS CODED RED AND CABLE TO RIGHT IS CODED BLUE. THIS APPLIES TO STAKE MOUNTED LIGHTS AND BASE MOUNTED LIGHTS WHERE THE BASE HAS ONLY ONE ENTRANCE
- 12. L-867 BASES SHALL BE SIZE B, 24" DEEP, CLASS I, UNLESS OTHERWISE NOTED.
- 13 BASE MOUNTED BREAKABLE COUPLINGS SHALL NOT HAVE WEEP HOLES TO THE OUTSIDE. PLUGGED UP HOLES SHALL NOT BE ACCEPTABLE. IT SHALL BE A 1/4" DIAMETER, MINIMUM, OR EQUIVALENT OPENING FOR DRAINAGE FROM THE SPACE AROUND THE SECONDARY CONNECTOR INTO THE L-867 BASE
- THE ELEVATION OF THE BREAKABLE COUPLING GROOVE SHALL NOT EXCEED 1-1/2" ABOVE 14. THE EDGE OF THE COVER IN CASE OF BASE MOUNTED COUPLINGS, OR THE TOP OF THE STAKE IN CASE OF STAKE MOUNTED COUPLINGS
- WHERE THE BREAKABLE COUPLING IS NOT AN INTEGRAL PART OF THE LIGHT FIXTURE 15 STEM OR MOUNTING LEG. A BEAD OF SILICON SEAL SHALL BE APPLIED COMPLETELY AROUND LIGHT STEM OR WIREWAY AT BREAKABLE COUPLING TO PROVIDE A WATERTIGHT SEAL
- TOPS OF THE STAKES SUPPORTING LIGHT FIXTURES SHALL BE FLUSH WITH THE 16. SURROUNDING GRADE
- 17. PLASTIC LIGHTING FIXTURE COMPONENTS, SUCH AS LAMP HEADS, STEMS, BREAKABLE COUPLINGS, BASE COVERS, BRACKETS, STAKES, SHALL NOT BE ACCEPTABLE
- THE TOLERANCE FOR THE HEIGHT OF RUNWAY/TAXIWAY EDGE LIGHTS SHALL BE: ONE (1) 18 INCH. IN CASE OF STAKE MOUNTED LIGHTS, THE SPECIFIED LIGHTING FIXTURE HEIGHT SHALL BE MEASURED BETWEEN THE TOP OF THE STAKE AND THE TOP OF THE LENS. IN CASE OF BASE MOUNTED LIGHTS, THE SPECIFIED LIGHTING FIXTURE HEIGHT SHALL BE MEASURED BETWEEN THE TOP OF THE BASE FLANGE AND THE TOP OF THE LENS. THUS INCLUDING THE BASE COVER, THE FRANGIBLE COUPLING, THE STEM, THE LAMP HOUSING AND THE LENS.
- THE TOLERANCE FOR THE LATERAL SPACING (LIGHT LANE TO RUNWAY/TAXIWAY 19. CENTERLINE) OF RUNWAY/TAXIWAY EDGE LIGHTS SHALL BE ONE (1) INCH. THIS ALSO APPLIES AT INTERSECTIONS TO LATERAL SPACING BETWEEN LIGHTS OF A RUNWAY/TAXIWAY AND THE INTERSECTING RUNWAY/TAXIWAY

- 20. ENTRANCES INTO L-867 BASES SHALL HAVE CONDUIT COUPLINGS OR REDUCERS TO INTERFACE UNIT DUCT/CONDUIT TO L-867 BASE HUBS, OR SHALL BE SEALED WITH HEAT SHRINK
- 21. GALVANIZED/PAINTED EQUIPMENT/COMPONENT SURFACES SHALL NOT BE DAMAGED BY DRILLING, FILING, ETC. DRAIN HOLES IN METAL TRANSFORMER HOUSINGS SHALL BE MADE BEFORE GALVANIZING.
- 22 EDGE LIGHT NUMBERING TAGS SHALL BE FACING THE PAVEMENT
- CABLE/SPLICE/DUCT MARKERS SHALL BE PRECAST CONCRETE OF THE SIZE SHOWN. 23 LETTERS/NUMBERS/ARROWS FOR THE LEGEND TO BE IMPRESSED INTO THE TOPS OF THE MARKERS SHALL BE PRE-ASSEMBLED AND SECURED IN THE MOLD BEFORE THE CONCRETE IS POURED. LEGEND INSCRIBED BY HAND IN WET CONCRETE SHALL NOT BE ACCEPTABLE.
- ALL UNDERGROUND CABLE RUNS SHALL BE IDENTIFIED BY CABLE MARKERS AT 200 FEET 24. MAXIMUM SPACING, WITH AN ADDITIONAL MARKER AT EACH CHANGE OF DIRECTION OF THE CABLE RUN. CABLE MARKERS SHALL BE INSTALLED IMMEDIATELY ABOVE THE CABLES
- 25. THERE SHALL BE NO SPLICES BETWEEN THE ISOLATION TRANSFORMERS. L-823 CONNECTORS ARE ALLOWED AT TRANSFORMER CONNECTIONS ONLY. UNLESS OTHERWISE SHOWN
- APPLY AN OXIDE INHIBITING, ANTI-SEIZING COMPOUND TO ALL SCREWS, NUTS AND 26. BREAKAGE COUPLING THREADS.
- 27. LOCATIONS OF ENDS OF ALL UNDERGROUND DUCTS SHALL BE IDENTIFIED BY DUCT MARKERS.
- WHERE A PARALLEL, CONSTANT VOLTAGE PAPI SYSTEM IS PROVIDED, THE "T" SPLICES 28 SHALL BE OF THE CAST TYPE.
- CONCRETE USED FOR SLABS, FOOTINGS, BACKFILL AROUND TRANSFORMER HOUSINGS, 29. MARKINGS, ETC. SHALL BE 3500 PSI (MINIMUM) AT 14 DAYS, IN ACCORDANCE WITH ITEM 610 STRUCTURAL PORTLAND CEMENT CONCRETE
- ALL POWER AND CONTROL CABLES IN MAN/HAND HOLES SHALL BE TAGGED. USE 30. EMBOSSED COPPER STRIPS TO BE ATTACHED AT BOTH ENDS TO THE CABLE BY THE USE OF PLASTIC STRAPS. MINIMUM OF TWO TAGS SHALL BE PROVIDED ON EACH CABLE IN A MAN/HAND HOLE-ONE AT THE CABLE ENTRANCE AND ONE AT THE CABLE EXIT.
- THE LOCATION, SIZE AND TYPE OF MATERIAL OF EXISTING UNDERGROUND AND/OR 31. ABOVEGROUND UTILITIES INDICATED ON THE PLANS IS NOT REPRESENTED AS BEING ACCURATE SUFFICIENT OR COMPLETE NEITHER THE OWNER NOR THE ENGINEER ASSUMES ANY RESPONSIBILITY WHATSOEVER IN RESPECT TO ACCURACY. COMPLETENESS, OR SUFFICIENCY OF THE INFORMATION. THERE IS NO GUARANTEE EITHER EXPRESSED OR IMPLIED, THAT THE LOCATIONS, SIZE AND TYPE OF MATERIAL OF EXISTING UNDERGROUND UTILITIES INDICATED ARE REPRESENTATIVE OF THOSE TO BE ENCOUNTERED IN THE CONSTRUCTION. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO DETERMINE THE ACTUAL LOCATION OF ALL SUCH FACILITIES, INCLUDING SERVICE CONNECTIONS TO UNDERGROUND UTILITIES. PRIOR TO CONSTRUCTION, THE CONTRACTOR SHALL NOTIFY THE UTILITY COMPANIES OF HIS OPERATIONAL PLANS AND SHALL OBTAIN FROM THE RESPECTIVE UTILITY COMPANIES DETAILED INFORMATION AND ASSISTANCE RELATIVE TO THE LOCATION OF THEIR FACILITIES AND THE WORKING SCHEDULE OF THE COMPANIES FOR REMOVAL OR ADJUSTMENT WHERE REQUIRED. IN THE EVENT AN UNEXPECTED UTILITY INTERFERENCE IS ENCOUNTERED DURING CONSTRUCTION, THE CONTRACTOR SHALL IMMEDIATELY NOTIFY THE UTILITY COMPANY OF JURISDICTION. THE OWNER'S REPRESENTATIVE AND/OR THE RESIDENT ENGINEER SHALL ALSO BE IMMEDIATELY NOTIFIED. ANY DAMAGE TO SUCH MAINS AND SERVICES SHALL BE RESTORED TO SERVICE AT ONCE AND PAID FOR BY THE CONTRACTOR AT NO ADDITIONAL COST TO THE CONTRACT. ALL UTILITY CABLES AND LINES SHALL BE LOCATED BY THE RESPECTIVE UTILITY. CONTACT JULIE (JOINT UTILITY LOCATION INFORMATION FOR EXCAVATORS) FOR UTILITY INFORMATION, PHONE: 1-800-892-0123. CONTACT THE FAA (FEDERAL AVIATION ADMINISTRATION) FOR ASSISTANCE IN LOCATING FAA CABLES AND UTILITIES. LOCATION OF FAA POWER CONTROL AND COMMUNICATION CABLES SHALL BE COORDINATED WITH AND/OR LOCATED BY THE EAA ALSO CONTACT AIRPORT DIRECTOR/MANAGER AND AIRPORT PERSONNEL FOR ASSISTANCE IN LOCATING UNDERGROUND AIRPORT CABLES AND/OR UTILITIES. ALSO COORDINATE WORK WITH ALL ABOVE GROUND UTILITIES.
- WHEN PREPARING CABLE FOR SPLICES, THE CONTRACTOR SHALL USE A CABLE 32. STRIPPER/PENCILLER WHENEVER CABLE CONNECTIONS ARE MADE.

GROUNDING NOTES FOR AIRFIELD LIGHTING

1.

- TAXIWAY LIGHTS, AND LIGHTED TAXI GUIDANCE SIGNS. A LIGHT BASE GROUND SHALL ALSO BE INSTALLED AT EACH STAKE MOUNTED LIGHT AND IN ACCORDANCE WITH THE RESPECTIVE TAXI GUIDANCE SIGN GROUND ROD. CONNECTIONS TO GROUND LUGS ON THE L-867 RODS SHALL BE MADE WITH EXOTHERMIC WELD TYPE CONNECTORS, CADWELD BY PENTAIR ERICO PRODUCTS, INC., THERMOWELD BY EQUAL. EXOTHERMIC WELD CONNECTIONS SHALL BE INSTALLED IN MOLDS AS REQUIRED FOR EACH RESPECTIVE APPLICATION. BOLTED RODS SHALL BE BURIED 12 INCHES MINIMUM BELOW GRADE, UNLESS SPECIFIED OTHERWISE HEREIN, FOR RESPECTIVE APPLICATIONS.
- 2 RATED 600 VOLTS WITH GREEN XHHW, THWN-2, OR OTHER SUITABLE BASE FOR ROUTINE MAINTENANCE. SEE THE LIGHT FIXTURE MANUFACTURER'S INSTRUCTIONS FOR PROPER METHODS OF ATTACHING A BONDING WIRE TO THE FIXTURE
- 3. DOMESTIC STEEL.
- 4. ARTICI E 250-12
- 5.
- 6 AIRFIELD LIGHT FIXTURE, THE CONTRACTOR SHALL TEST THE MADE FOR EACH AIRFIELD LIGHT FIXTURE AND EACH TAXI GUIDANCE SIGN FURTHER DIRECTION. ALSO REFER TO EOR-47643 FOR ADDITIONAL

GROUNDING FOR RUNWAY LIGHTS, TAXIWAY LIGHTS, AND LIGHTED TAXI GUIDANCE SIGNS SHALL BE AS DETAILED ON THE PLANS AND AS SPECIFIED HEREIN A GROUND ROD MUST BE INSTALLED AT EACH LIGHT FIXTURE. TAXI GUIDANCE SIGN AND L-867/L-868 BASE. THE PURPOSE OF THE LIGHT BASE GROUND IS TO PROVIDE A DEGREE OF PROTECTION FOR MAINTENANCE PERSONNEL FROM POSSIBLE CONTACT WITH AN ENERGIZED LIGHT BASE OR MOUNTING STAKE THAT MAY RESULT FROM A SHORTED POWER CABLE OR ISOLATION TRANSFORMER. A LIGHT BASE GROUND SHALL BE INSTALLED AT EACH TRANSFORMER BASE/LIGHT CAN ASSOCIATED WITH RUNWAY LIGHTS, FIXTURE. A LIGHT BASE GROUND SHALL BE INSTALLED AND CONNECTED TO THE METAL FRAME OF EACH TAXI GUIDANCE SIGN AS DETAILED ON THE PLANS MANUFACTURER RECOMMENDATIONS. THE LIGHT BASE GROUND SHALL BE A #6 AWG BARE COPPER CONDUCTOR BONDED TO THE GROUND LUG ON THE RESPECTIVE L-867 TRANSFORMER BASE/LIGHT CAN OR MOUNTING STAKE AND A 3/4-INCH DIAMETER BY 10-FOOT LONG (MINIMUM) UL LISTED COPPER CLAD TRANSFORMER BASE/LIGHT CAN OR MOUNTING STAKE SHALL BE WITH A UL LISTED GROUNDING CONNECTOR. CONNECTIONS TO LIGHT BASES MAY ALSO BE MADE WITH A UL 467 LISTED PIPE CLAMP CONNECTED TO THE GRSC NIPPLE EXTENDING FROM A THREADED LIGHT BASE HUB. CONNECTIONS TO GROUND CONTINENTAL INDUSTRIES, INC., ULTRAWELD BY HARGER, OR APPROVED CONFORMANCE WITH THE RESPECTIVE MANUFACTURER'S DIRECTIONS USING CONNECTIONS WILL NOT BE PERMITTED AT GROUND RODS. TOP OF GROUND

PER THE REQUIREMENTS OF FAA AC 150/5340-30J DESIGN AND INSTALLATION DETAILS FOR AIRPORT VISUAL AIDS, CHAPTER 12, PART 12.6 "LIGHT FIXTURE BONDING" IT NOTES THE FOLLOWING: BOND THE LIGHT FIXTURE TO THE LIGHT BASE INTERNAL GROUND LUG VIA A NO. 6 AWG STRANDED COPPER WIRE

INSULATION, BARE STRANDED CONDUCTOR OR A BRAIDED GROUND STRAP OF EQUIVALENT CURRENT RATING. THE BONDING CONDUCTOR LENGTH MUST BE SUFFICIENT TO ALLOW THE REMOVAL OF THE LIGHT FIXTURE FROM THE LIGHT

STEEL USED TO MANUFACTURE GROUND RODS SHALL BE 100 PERCENT

CLEAN ALL METAL SURFACES BEFORE MAKING GROUND CONNECTIONS METALLIC SURFACES TO BE JOINED SHALL BE PREPARED BY THE REMOVAL OF ALL NON-CONDUCTIVE MATERIAL PER 2020 NATIONAL ELECTRICAL CODE

THE RESISTANCE TO GROUND OF THE RESPECTIVE MOUNTING STAKE OR LIGHT BASE (WITH GROUND ROD CONNECTED) MUST BE 25 OHMS OR LESS.

FOR EACH AIRFIELD LIGHT FIXTURE, TAXI GUIDANCE SIGN, DISTANCE REMAINING SIGN, JUNCTION STRUCTURE/L-867 BASE/L-868 BASE, OR OTHER ELECTRODE GROUND SYSTEM WITH AN INSTRUMENT SPECIFICALLY DESIGNED FOR TESTING GROUNDING SYSTEMS. TEST RESULTS SHALL BE RECORDED INSTALLATION. IF GROUND RESISTANCE EXCEEDS 25 OHMS, LONGER GROUND RODS OR ADDITIONAL GROUND RODS MIGHT BE REQUIRED. IF GROUND RESISTANCE EXCEEDS 25 OHMS CONTACT THE PROJECT ENGINEER FOR INFORMATION ON GROUNDING REQUIREMENTS WHERE APPLICABLE. COPIES OF THE GROUND SYSTEM TEST RESULTS SHALL BE FURNISHED TO THE RESIDENT ENGINEER/RESIDENT TECHNICIAN AND THE PROJECT ENGINEER.



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100 AVIATION DRIVE MT VERNON, IL 62864



REPLACE HIGH INTENSITY RUNWAY LIGHTS (HIRL) ON PRIMARY RUNWAY AND REPLACE MEDIUM INTENSITY RUNWAY LIGHTS (MIRL) ON CROSSWIND RUNWAY

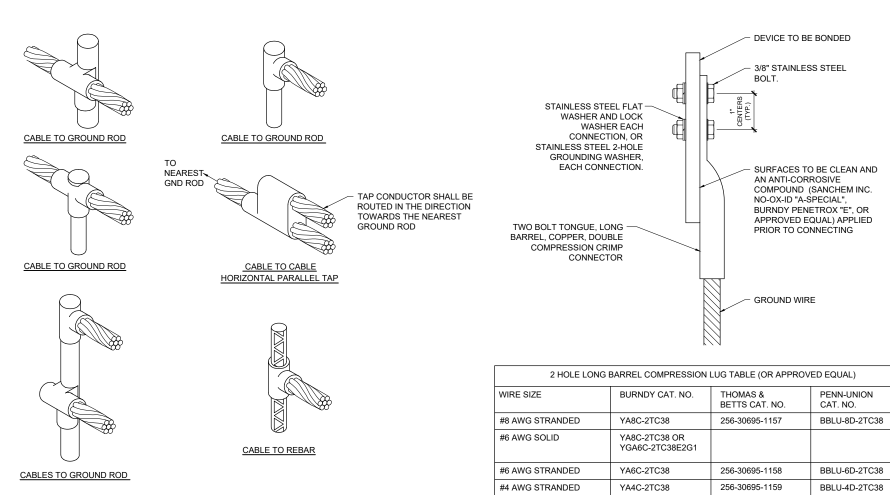
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SHEET TITLE

ELECTRICAL NOTES SHEET 2



DETAIL NOTES

- 1. ALL BELOW GRADE CONNECTIONS TO GROUND RODS & GROUND RING CONDUCTORS SHALL BE EXOTHERMIC WELD TYPE CONNECTIONS. EXOTHERMIC WELDS SHALL BE CADWELD AS MANUFACTURED BY PENTAIR ERICO PRODUCTS, ULTRAWELD AS MANUFACTURED BY HARGER LIGHTNING PROTECTION & GROUNDING EQUIPMENT, OR THERMOWELD AS MANUFACTURED BY CONTINENTAL INDUSTRIES OR APPROVED EQUAL. VERIFY PROPER SIZES. MOLDS. TYPES, AND REQUIREMENTS FOR THE RESPECTIVE APPLICATION WITH THE MANUFACTURER, AND INSTALL PER THEIR DIRECTIONS.
- 2. FOR APPLICATIONS TO GALVANIZED STEEL OR PAINTED STEEL, REMOVE GALVANIZING AND/OR PAINT & CLEAN THE SURFACE TO EXPOSE BARE STEEL BEFORE MAKING EXOTHERMIC WELD CONNECTION.
- 3. INDIVIDUAL GROUNDING ELECTRODE CONDUCTORS SHALL NOT BE INSTALLED IN METAL CONDUIT. INSTALL GROUNDING ELECTRODE CONDUCTORS IN SCHED 80 PVC CONDUIT AS REQUIRED IN FOUNDATIONS, FOR PROTECTION, WHERE ENTERING ENCLOSURES, ETC. WHERE PLASTIC CONDUIT IS USED FOR INDIVIDUAL GROUND WIRES, DO NOT COMPLETELY ENCIRCLE THE CONDUIT WITH FERROUS AND/OR MAGNETIC MATERIALS. WHERE METAL CLAMPS ARE INSTALLED USE NYLON BOLTS, NUTS, WASHERS, & SPACERS TO INTERRUPT A COMPLETE METALLIC PATH FROM ENCIRCLING THE CONDUIT.

EXOTHERMIC WELD DETAILS

2 HOLE LONG	BARREL COMPRESSION	LUG TABLE (OR APPROV	ED EQUAL)
WIRE SIZE	BURNDY CAT. NO.	THOMAS & BETTS CAT. NO.	PENN-UNION CAT. NO.
#8 AWG STRANDED	YA8C-2TC38	256-30695-1157	BBLU-8D-2TC38
#6 AWG SOLID	YA8C-2TC38 OR YGA6C-2TC38E2G1		
#6 AWG STRANDED	YA6C-2TC38	256-30695-1158	BBLU-6D-2TC38
#4 AWG STRANDED	YA4C-2TC38	256-30695-1159	BBLU-4D-2TC38
#2 AWG STRANDED	YA2C-2TC38	256-30695-1160	BBLU-2D-2TC38
#2 AWG SOLID	YA3C-2TC38	256-30695-1160	BBLU-3D-2TC38
#1/0 AWG STRANDED	YA25-2TC38	256-30695-1162	BBLU-1/0D-2TC38
#2/0 AWG STRANDED	YA26-2TC38	256-30695-1116	BBLU-2/0D-2TC38
#3/0 AWG STRANDED	YA27-2TC38	54816BE	BBLU-3/0D-2TC38
#4/0 AWG STRANDED	YA28-2TC38	256-30695-1117	BBLU-4/0D-2TC38

NOTES

- ALL CONNECTIONS TO GROUND BUS BAR SHALL BE WITH 2 HOLE TONGUE LONG BARREL COMPRESSION LUGS BOLTED TO THE BUS BAR.
- GROUND WIRE CONNECTIONS TO EQUIPMENT SHALL BE WITH 2 HOLE 2. TONGUE LONG BARREL COMPRESSION LUGS BOLTED TO THE DEVICE OR WITH THE RESPECTIVE EQUIPT MANUFACTURER'S LUG OR TERMINAL WHERE APPI ICABLE
- 3. GROUNDING ELECTRODE CONDUCTORS, BONDING JUMPERS, & INDIVIDUAL GROUND WIRES SHALL NOT BE INSTALLED IN METAL CONDUIT. WHERE PLASTIC CONDUIT IS USED FOR INDIVIDUAL GROUND WIRES. DO NOT COMPLETELY ENCIRCLE THE CONDUIT WITH FERROUS AND/OR MAGNETIC MATERIALS. WHERE METAL CLAMPS ARE INSTALLED USE NYLON BOLTS, NUTS, WASHERS, & SPACERS TO INTERRUPT A COMPLETE METALLIC APTH FROM ENCIRCLING THE CONDUIT.
- ALL CONNECTIONS SHALL BE COATED WITH A CORROSION PREVENTATIVE COMPOUND (SANCHEM INC. NO-OX-ID "A-SPECIAL", BURNDY PENETROX E, OR 4. APPROVED FOUAL) BEFORE JOINING ALL COPPER BUS BARS SHALL BE CLEANED PRIOR TO MAKING CONNECTIONS TO REMOVE SURFACE OXIDATION. CLEAN SURFACES, OF RESPECTIVE DEVICES TO BE BONDED, TO BARE METAL, PER NEC 250-12.

GROUNDING LUG CONNECTION DETAIL



BURNDY

CAT. NO.

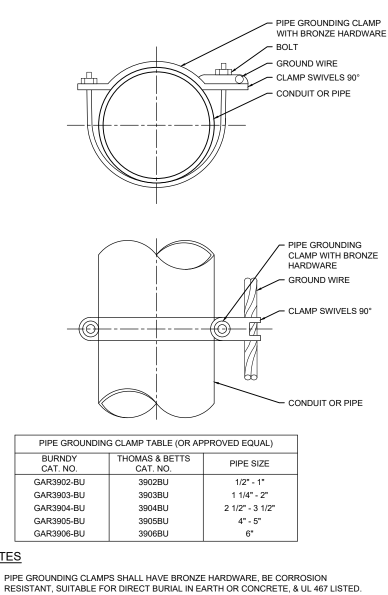
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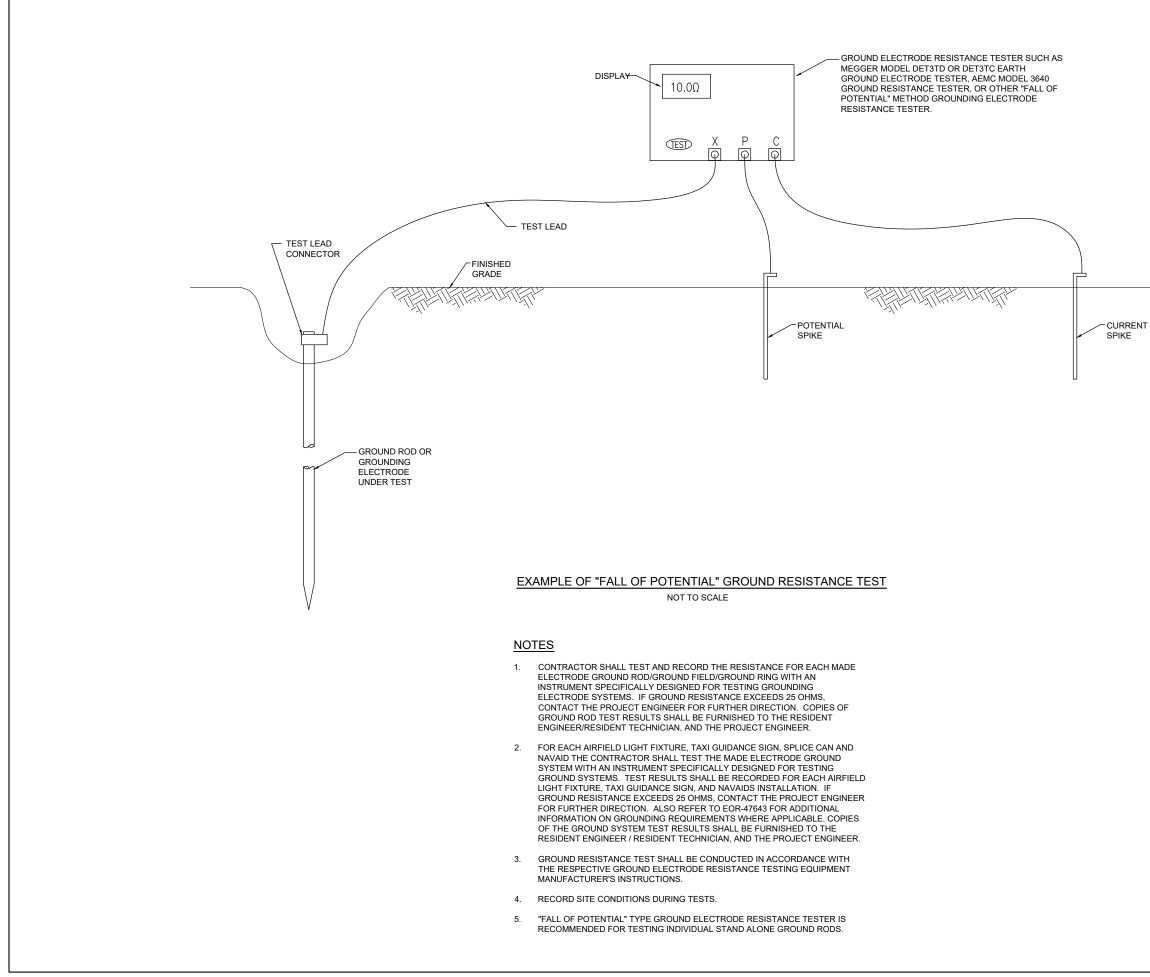
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PIPE/CONDUIT GROUNDING CLAMP DETAIL

	Nationwie	
	nson-inc	
1525 S. Springfie	6th Stree eld, IL 62	703
phone: 2	217-788-2 -788-250	2450
Illinois L Professi		vice Corporation
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GROUNDING DETAILS





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Illinois Licensed Professional Service Corporation #184-001084



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GROUND RESISTANCE **TESTING DETAILS**

GROUNDING NOTES

THE CONTRACTOR SHALL FURNISH AND INSTALL ALL GROUNDING AS MAY BE NECESSARY OR REQUIRED TO MAKE A COMPLETE GROUNDING SYSTEM AS REQUIRED BY THE LATEST NATIONAL ELECTRICAL CODE (NFPA 70) IN FORCE AND FAA-STD-019f (LIGHTNING AND SURGE PROTECTION, GROUNDING, BONDING, AND SHIELDING REQUIREMENTS FOR FACILITIES AND ELECTRONIC EQUIPMENT). THE RELIABILITY OF THE GROUNDING SYSTEM IS DEPENDENT ON CAREFUL, PROPER INSTALLATION AND CHOICE OF MATERIALS. IMPROPER PREPARATION OF SURFACES TO BE JOINED TO MAKE AN ELECTRICAL PATH, LOOSE JOINTS OR CORROSION CAN INTRODUCE IMPEDANCE THAT WILL SERIOUSLY IMPAIR THE ABILITY OF THE GROUND PATH TO PROTECT PERSONNEL AND EQUIPMENT AND TO ABSORB TRANSIENTS THAT CAN CAUSE NOISE IN COMMUNICATIONS CIRCUITS. THE FOLLOWING FUNCTIONS ARE PARTICULARLY IMPORTANT TO ENSURE A RELIABLE GROUND SYSTEM:

- FURNISH AND INSTALL GROUND RODS AS DETAILED HEREIN. GROUND RODS SHALL BE MINIMUM 3/4-IN. DIAMETER BY 10-FT LONG, UL-LISTED, COPPER CLAD WITH 10-MIL MINIMUM COPPER COATING (UNLESS DETAILED OTHERWISE HEREIN). GROUND RODS SHALL BE SPACED OR AS DETAILED ON THE RESPECTIVE PLANS, AND IN NO CASE SPACED LESS THAN ONE ROD LENGTH APART. ALL CONNECTIONS TO GROUND RODS AND THE GROUND RING SHALL BE MADE WITH EXOTHERMIC WELD TYPE CONNECTORS CADWELD BY PENTAIR ERICO PRODUCTS, INC., THERMOWELD BY CONTINENTAL INDUSTRIES, INC., ULTRAWELD BY HARGER, OR APPROVED EQUAL. EXOTHERMIC WELD CONNECTIONS SHALL BE INSTALLED IN CONFORMANCE WITH THE RESPECTIVE MANUFACTURER'S DIRECTIONS USING MOLDS AS REQUIRED FOR EACH RESPECTIVE APPLICATION. BOLTED CONNECTIONS WILL NOT BE PERMITTED AT GROUND RODS OR AT BURIED GROUNDING ELECTRODE CONDUCTORS.
- CONTRACTOR SHALL TEST EACH MADE ELECTRODE GROUND ROD/GROUND 2. FIELD/GROUND RING WITH AN INSTRUMENT SPECIFICALLY DESIGNED FOR TESTING GROUND FIELD SYSTEMS. IF GROUND RESISTANCE EXCEEDS 25 OHMS, CONTACT THE PROJECT ENGINEER FOR FURTHER DIRECTION. ALSO REFER TO EOR-47643 FOR ADDITIONAL INFORMATION ON GROUNDING REQUIREMENTS WHERE APPLICABLE. COPIES OF GROUND ROD TEST RESULTS SHALL BE FURNISHED TO THE RESIDENT ENGINEER/RESIDENT TECHNICIAN AND THE PROJECT ENGINEER
- ALL PRODUCTS ASSOCIATED WITH THE GROUNDING SYSTEM SHALL BE UL-LISTED AND 3. LABELED
- ALL BOLTED OR MECHANICAL CONNECTIONS SHALL BE COATED WITH A CORROSION PREVENTATIVE COMPOUND BEFORE JOINING, SANCHEM INC. "NO-OX-ID "A-SPECIAL" COMPOUND, BURNDY PENETROX E, OR APPROVED EQUAL
- METALLIC SURFACES TO BE JOINED SHALL BE PREPARED BY THE REMOVAL OF ALL NON-CONDUCTIVE MATERIAL, PER 2020 NATIONAL ELECTRICAL CODE ARTICLE 250-12. ALL COPPER BUS BARS MUST BE CLEANED PRIOR TO MAKING CONNECTIONS TO REMOVE SURFACE OXIDATION
- METALLIC RACEWAY FITTINGS SHALL BE MADE UP TIGHT TO PROVIDE A PERMANENT LOW IMPEDANCE PATH FOR ALL CIRCUITS. METAL CONDUIT TERMINATIONS IN ENCLOSURES SHALL BE BONDED TO THE ENCLOSURE WITH UL-LISTED FITTINGS SUITABLE FOR GROUNDING. PROVIDE GROUNDING BUSHINGS WITH BONDING JUMPERS FOR ALL METAL CONDUITS ENTERING SERVICE EQUIPMENT (METER BASE, CT CABINET, MAIN SERVICE BREAKER ENCLOSURE, ETC.). PROVIDE GROUNDING BUSHINGS WITH BONDING JUMPERS FOR ALL METAL CONDUITS ENTERING AN ENCLOSURE THROUGH CONCENTRIC OR ECCENTRIC KNOCKOUTS THAT ARE PUNCHED OR OTHERWISE FORMED SO AS TO IMPAIR THE ELECTRICAL CONNECTION TO GROUND. STANDARD LOCKNUTS OR BUSHINGS SHALL NOT BE THE SOLE MEANS FOR BONDING WHERE A CONDUIT ENTERS AN ENCLOSURE THROUGH A CONCENTRIC OR ECCENTRIC KNOCKOUT
- ALL CONNECTIONS, LOCATED ABOVE GRADE, BETWEEN THE DIFFERENT TYPES OF 7. GROUNDING CONDUCTORS SHALL BE MADE USING UL-LISTED DOUBLE COMPRESSION CRIMP TYPE CONNECTORS OR UL-LISTED BOLTED GROUND CONNECTORS. FOR GROUND CONNECTIONS TO ENCLOSURES, CASES AND FRAMES OF ELECTRICAL EQUIPMENT NOT SUPPLIED WITH GROUND LUGS THE CONTRACTOR SHALL DRILL REQUIRED HOLES FOR MOUNTING A BOLTED GROUND CONNECTOR. ALL BOLTED GROUND CONNECTORS SHALL BE BURNDY, DOSSERT CORPORATION, ILSCO CORPORATION, PENN-UNION CORPORATION, THOMAS & BETTS, OR APPROVED EQUAL. TIGHTEN CONNECTIONS TO COMPLY WITH TIGHTENING TORQUES IN UL STANDARD 486A TO ASSURE PERMANENT AND EFFECTIVE GROUNDING.
- ALL METAL EQUIPMENT ENCLOSURES, CONDUITS, CABINETS, BOXES, RECEPTACLES, 8. MOTORS, ETC. SHALL BE BONDED TO THE RESPECTIVE GROUNDING SYSTEM.
- PROVIDE ALL BOXES FOR PROPOSED OUTLETS, SWITCHES, CIRCUIT BREAKERS, ETC. WITH GROUNDING SCREWS. PROVIDE ALL PANELBOARD, SWITCHGEAR, ETC. ENCLOSURES WITH GROUNDING BARS WITH INDIVIDUAL SCREWS, LUGS, CLAMPS, ETC. FOR EACH OF THE GROUNDING CONDUCTORS THAT ENTER THEIR RESPECTIVE ENCLOSURES
- EACH NEW FEEDER CIRCUIT AND/OR BRANCH CIRCUIT SHALL INCLUDE AN EQUIPMENT GROUND WIRE. METAL RACEWAY OR CONDUIT SHALL NOT MEET THIS REQUIREMENT. THE EQUIPMENT GROUND WIRE FROM EQUIPMENT SHALL NOT BE SMALLER THAN ALLOWED BY 2020 NEC TABLE 250-122 "MINIMUM SIZE CONDUCTORS OR GROUNDING RACEWAY AND EQUIPMENT." WHEN CONDUCTORS ARE ADJUSTED IN SIZE TO COMPENSATE FOR VOLTAGE DROP, EQUIPMENT-GROUNDING CONDUCTORS SHALL BE ADJUSTED PROPORTIONATELY ACCORDING TO CIRCULAR MIL AREA. ALL EQUIPMENT GROUND WIRES SHALL BE COPPER, EITHER BARE OR INSULATED GREEN IN COLOR. WHERE THE EQUIPMENT GROUNDING CONDUCTORS ARE INSULATED, THEY SHALL BE IDENTIFIED BY THE COLOR GREEN, AND SHALL BE THE SAME INSULATION TYPE AS THE PHASE CONDUCTORS.

- ALL EXTERIOR METAL CONDUIT. WHERE NOT ELECTRICALLY CONTINUOUS BECAUSE OF 11 MANHOLES, HANDHOLES, NON-METALLIC JUNCTION BOXES, ETC., SHALL BE BONDED TO ALL OTHER METAL CONDUIT IN THE RESPECTIVE DUCT RUN, AND AT EACH END, WITH A COPPER-BONDING JUMPER SIZED IN CONFORMANCE WITH 2020 NEC 250-102. WHERE METAL CONDUITS TERMINATE IN AN ENCLOSURE (SUCH AS A MOTOR CONTROL CENTER SWITCHBOARD, ETC) WHERE THERE IS NOT ELECTRICAL CONTINUITY WITH THE CONDUIT AND THE RESPECTIVE ENCLOSURE, PROVIDE A BONDING JUMPER FROM THE RESPECTIVE ENCLOSURE GROUND BUS TO THE CONDUIT SIZED PER 2020 NEC 250-102.
- IT IS THE INTENT OF THIS SPECIFICATION THAT ALL MOTOR FRAMES, PUMP BASES 12 ELECTRICAL EQUIPMENT ENCLOSURES, PANEL HOUSINGS, CONDUITS, BOXES, ETC. HAVE A CONTINUOUS COPPER WIRE GROUND CONNECTION AND SHALL BE POSITIVELY BONDED TO THE RESPECTIVE GROUNDING SYSTEM. CONDUIT CONNECTORS WILL NOT BE CONSIDERED AS ADEQUATE GROUNDING.
- 13. PROVIDE A POSITIVE GROUND BOND FOR ALL OUTLET BOXES, ELECTRICAL EQUIPMENT ENCLOSURES, GROUNDING RECEPTACLES, TOGGLE SWITCHES, ETC. INSTALL A GROUNDING CONDUCTOR IN ALL WIRE AND CABLE RACEWAYS. GROUND CONDUCTOR TO HAVE 600-VOLT INSULATION AND BE IDENTIFIED BY A CONTINUOUS GREEN COLOR COATING. THEY SHALL BE USED SOLELY FOR GROUNDING PURPOSES AND BE ENTIRELY SEPARATE FROM WHITE GROUNDED NEUTRAL CONDUCTOR, EXCEPT AT SUPPLY SIDE OF SERVICE DISCONNECTING MEANS. WHERE GROUNDING AND NEUTRAL SYSTEMS ARE TO BE CONNECTED TO SERVICE GROUND.
- EACH AND ALL GROUNDED CASED AND METAL PARTS ASSOCIATED WITH ELECTRICAL 14 EQUIPMENT SHALL BE TESTED FOR CONTINUITY OF CONNECTION WITH GROUND BUS SYSTEM BY CONTRACTOR IN PRESENCE OF OWNER'S REPRESENTATIVE
- ALL CONNECTIONS BETWEEN THE DIFFERENT TYPES OF GROUNDING CONDUCTORS 15. ABOVE GRADE SHALL BE MADE USING BOLTED GROUND CONNECTORS. GROUND LUGS SHALL BE PROVIDED IN ALL ENCLOSURES AND WIRING TERMINATION JUNCTION BOXES. EQUIPMENT GROUNDS AND GROUNDING CONDUCTOR SHALL BE CONNECTED TO THESE GROUND LUGS. FOR GROUND CONNECTIONS TO ENCLOSURES, CASES AND FRAMES OF ELECTRICAL EQUIPMENT NOT SUPPLIED WITH GROUND LUGS THE CONTRACTOR SHALL DRILL REQUIRED HOLES FOR MOUNTING A BOLTED GROUND CONNECTOR. ALL BOLTED GROUND CONNECTORS SHALL BE BURNDY, DOSSERT CORPORATION, ILSCO CORPORATION, PENN-UNION CORPORATION, THOMAS & BETTS, OR APPROVED EQUAL.
- BOND ALL NONCURRENT-CARRYING PARTS OF METAL EQUIPMENT TO GROUND SYSTEM. 16.
- 17. BUILDING STRUCTURAL STEEL SYSTEM SHALL BE BONDED TO ELECTRICAL GROUND SYSTEM.
- INSTALL GROUNDING ELECTRODE CONDUCTORS, LIGHTNING PROTECTION DOWN 18 CONDUCTORS AND SEPARATE GROUND CONDUCTORS IN SCHEDULE 80 PVC CONDUIT OR EXPOSED WHERE ACCEPTABLE TO LOCAL CODES. WHERE GROUNDING ELECTRODE CONDUCTORS, LIGHTNING PROTECTION DOWN CONDUCTORS OR INDIVIDUAL GROUND CONDUCTORS ARE RUN IN PVC CONDUIT, <u>DO NOT</u> COMPLETELY ENCIRCLE CONDUIT WITH FERROUS AND/OR MAGNETIC MATERIALS. USE NON-METALLIC REINFORCED FIBERGLASS STRUT SUPPORT. WHERE METAL CONDUIT CLAMPS ARE INSTALLED, USE NYLON BOLTS, NUTS, WASHERS AND SPACERS TO INTERRUPT A COMPLETE METALLIC PATH FROM ENCIRCLING THE CONDUIT. THIS IS REQUIRED TO AVOID GIRDLING OF GROUND CONDUCTORS. GIRDLING OF A GROUND CONDUCTOR IS THE RESULT OF PLACING THE CONDUCTOR IN A RING OF MAGNETIC MATERIAL. THIS RING COULD BE A METALLIC CONDUIT, U-BOLT OR STRUT SUPPORT PIPE CLAMP, OR OTHER SUPPORT HARDWARE. THE RESULT OF GIRDLING GROUND CONDUCTORS SIGNIFICANTLY INCREASES THE INDUCTIVE IMPEDANCE OF THE GROUND CONDUCTOR. INDUCTIVE AND CAPACITIVE IMPEDANCE IS A TYPE OF RESISTANCE THAT OPPOSES THE FLOW OF ALTERNATING CURRENT. ANY INCREASE IN THE IMPEDANCE OF A GROUND CONDUCTOR REDUCES ITS ABILITY TO EFFECTIVELY MITIGATE RADIO FREQUENCY NOISE IN THE GROUND SYSTEM. THE CONDITION WHERE A GROUND CONDUCTOR IS GIRDLED DURING A LIGHTNING STRIKE RESULTS IN PHENOMENA KNOWN AS SURGE IMPEDANCE LOADING. SURGE IMPEDANCE LOADING IS A RESULT OF VOLTAGE AND CURRENT REACHING 500,000 VOLTS AND 10,000 AMPS FOR A SHORT DURATION. GIRDLING FURTHER INCREASES THE IMPEDANCE AT LIGHTNING FREQUENCIES OF 100 KILOHERTZ TO 100 MEGAHERTZ. AT THESE POWER AND FREQUENCY LEVELS ANY INCREASE IN THE IMPEDANCE OF THE GROUND CONDUCTOR MUST BE CONTROLLED. DURING LIGHTNING DISCHARGE CONDITIONS A LOW INDUCTIVE IMPEDANCE PATH IS MORE IMPORTANT THAN A LOW DC RESISTANCE PATH.
- IF LOCAL CODES DICTATE THAT INDIVIDUAL GROUNDING CONDUCTORS MUST BE RUN IN 19. METAL CONDUIT OR RACEWAY, THEN THE CONDUIT OR RACEWAY MUST BE BONDED AT EACH END OF THE RUN WITH A BONDING JUMPER SIZED EQUAL TO THE INDIVIDUAL GROUNDING CONDUCTOR OR AS REQUIRED BY 2020 NEC 250-102. NOTE THIS DOES NOT APPLY TO AC EQUIPMENT GROUNDING CONDUCTORS RUN WITH AC CIRCUITS
- 20. NEVER REMOVE, ALTER, OR ATTEMPT TO REPAIR CONDUCTORS OR CONDUIT SYSTEMS PROVIDING GROUNDING OR ELECTRICAL BONDING FOR ANY ELECTRICAL EQUIPMENT UNTIL ALL POWER IS REMOVED FROM EQUIPMENT. WARN ALL PERSONNEL OF THE UNGROUNDED CONDITION OF THE EQUIPMENT. DISPLAY APPROPRIATE WARNING SIGNS, SUCH AS DANGER TAGS, TO WARN PERSONNEL OF THE POSSIBLE HAZARDS.
- GROUNDING WORK AND MODIFICATIONS SHALL NOT BE PERFORMED DURING A 21. THUNDERSTORM OR WHEN A THUNDERSTORM IS PREDICTED IN THE AREA
- 22 WHERE A CONFLICT IS DETERMINED WITH RESPECT TO GROUNDING REQUIREMENTS PER MANUFACTURER INSTALLATION INSTRUCTIONS, NEC, AND/OR THE CONTRACT DOCUMENTS, CONTACT THE PROJECT ENGINEER FOR FURTHER DIRECTIONS.
- 23. GROUND RODS SHALL BE MANUFACTURED IN THE UNITED STATES OF AMERICA FROM 100 PERCENT DOMESTIC STEEL TO COMPLY WITH THE AIRPORT IMPROVEMENT PROGRAM BUY AMERICAN REQUIREMENTS AND THE STEEL PRODUCTS PROCUREMENT ACT.



10 FT. GROUND ROD

NOTES

- 1
- THE RESISTANCE TO GROUND OF THE GROUNDING SYSTEM SHALL NOT EXCEED 25 2
- COST OF GROUND RODS IS INCIDENTAL TO THE ASSOCIATED ITEMS REQUIRING GROUNDING UNLESS OTHERWISE SPECIFIED.
- SPACED LESS THAN ONE ROD LENGTH APART.
- SHALL BE 12" MINIMUM BELOW GRADE UNLESS DETAILED OTHERWISE HEREIN.
- LONG. WHERE GROUND RESISTANCE EXCEEDS 25 OHMS FURNISH AND INSTALL A SECOND GROUND ROD SPACED MINIMUM OF 10 FEET APART (ONE ROD LENGTH APART), AND CONNECT TO FIRST GND ROD

GROUND RODS

NOT TO SCALE

-FINISHED GRADE

EXOTHERMIC WELD CONNECTION, CADWELD, THERMOWELD, ULTRAWELD OR APPROVED EQUAL

-BARE STRANDED COPPER GROUND CONDUCTOR, SEE PLANS FOR SIZE.

3/4" X 10' MIN. UL LISTED COPPERCLAD GROUND ROD

TYPE AND MINIMUM NUMBER OF GROUND RODS SHALL BE AS SPECIFIED ON THE PLAN.

GROUND RODS SHALL BE SPACED AS DETAILED ON THE PLANS AND SHALL NOT BE

TOP OF GROUND RODS FOR AIRFIELD LIGHT FIXTURES AND TAXI GUIDANCE SIGNS,

GROUND RODS FOR INDIVIDUAL SPLICE CANS SHALL BE 3/4-IN DIAMETER BY 10 FOOT



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Illinois Licensed Professional Service Corporation #184-001084



100 AVIATION DRIVE MT VERNON, IL 62864

KEVIN N. LIGHTFOOT 062-047643
Kening N. Lightfort
DATE LICENSE SIGNED: 4/22/2022 EXPIRES: 11/30/2023
REPLACE HIGH INTENSITY

RUNWAY LIGHTS (HIRL) ON PRIMARY RUNWAY AND REPLACE MEDIUM INTENSITY RUNWAY LIGHTS (MIRL) ON CROSSWIND RUNWAY

IDA No: MVN-4951 SBG No. 3-17-SBGP-TBD Contract No. MV068

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AD FILE: E-004-NOTES.DWG DESIGN BY: KNI 3/12/2022 DRAWN BY: CWS 3/15/2022 REVIEWED BY: KNL 3/24/2022

SHEET TITLE

GROUNDING NOTES

	TRICAL LEGEND - ONE-LINE DIAGRAM		ECTRICAL LEGEND - SCHEMATIC		ELECTRICAL ABBREVIATIONS		TRICAL ABBREVIATIONS (CONTINUED)
<u> </u>	CABLE TERMINATOR/LUG		NORMALLY OPEN (N.O.) CONTACT	A.F.F.	ABOVE FINISHED FLOOR	РВ	PULL BOX
****	TRANSFORMER	-#	NORMALLY CLOSED (N.C.) CONTACT	A, AMP	AMPERES	PC	PHOTO CELL
_\	DISCONNECT SWITCH	<u>(</u>	STARTER COIL, * = STARTER NUMBER	ATS	AUTOMATIC TRANSFER SWITCH	PDB	POWER DISTRIBUTION BLOCK
	FUSIBLE DISCONNECT SWITCH	o⊾ 	OVERLOAD RELAY CONTACT	AWG	AMERICAN WIRE GAUGE	PNL	PANEL
	CIRCUIT BREAKER	CR*	CONTROL RELAY, * = CONTROL RELAY NUMBER	BKR	BREAKER	RCPT	RECEPTACLE
<u>^_</u>	THERMAL MAGNETIC CIRCUIT BREAKER	R	RELAY, * = RELAY NUMBER	С	CONDUIT	R	RELAY
	FUSE	<u>^</u>	TOGGLE SWITCH / 2 POSITION SWITCH	СВ	CIRCUIT BREAKER	S	STARTER
Ļ	TRANSIENT VOLTAGE SURGE SUPPRESSOR	OFF AUTO		СКТ	CIRCUIT	SPD	SURGE PROTECTION DEVICE
<u></u>			2-POSITION SELECTOR SWITCH	CR	CONTROL RELAY	SPST	SINGLE POLE SINGLE THROW
Ť	GROUND - GROUND ROD, GROUNDING ELECTRODE, OR AT EARTH POTENTIAL	OFF		CU	COPPER	TVSS	TRANSIENT VOLTAGE SURGE SUPPRESSOR
Ø	INDICATING LIGHT			DPDT	DOUBLE POLE DOUBLE THROW	TYP	TYPICAL
\bigcirc	MOTOR	<u> </u>	3-POSITION SELECTOR SWITCH (H-O-A SHOWN)	DPST	DOUBLE POLE SINGLE THROW	UG	UNDERGROUND
#	LOAD, MOTOR, # = HORSEPOWER			EM	EMERGENCY	UGE	UNDERGROUND ELECTRIC
		000		EMT	ELECTRICAL METALLIC TUBING	UL	UNDERWRITER'S LABORATORIES
0	ELECTRIC UTILITY METER BASE		2 POLE DISCONNECT SWITCH	ENCL	ENCLOSURE	V	VOLTS
		-7		EOR	ENGINEER OF RECORD	W/	WITH
•	JUNCTION BOX WITH SPLICE		3 POLE DISCONNECT SWITCH	EP	EXPLOSION PROOF	W/O	WITHOUT
			PHOTOCELL	ES	EMERGENCY STOP	WP	WEATHER PROOF
XXX	EQUIPMENT, XXX = DEVICE DESCRIPTION		TERMINAL BLOCK, * = TERMINAL NUMBER	ETL	INTERTEK - ELECTRICAL TESTING LABS	XFER	TRANSFER
GND	GROUND BUS OR TERMINAL	_*_	DEVICE TERMINAL, * = DEVICE TERMINAL NUMBER	ETM	ELAPSE TIME METER	XFMR	TRANSFORMER
 [S/N]	NEUTRAL BUS		INTERNAL PANEL WIRING	GFCI	GROUND FAULT CIRCUIT INTERRUPTER		
			FIELD WIRING	GFI	GROUND FAULT INTERRUPTER		
ŧ	PANELBOARD WITH MAIN LUGS		FUSE	GND	GROUND	ASOS	AUTOMATED SURFACE OBSERVING SYSTEM
— —			GROUND BUS OR TERMINAL	GRSC	GALVANIZED RIGID STEEL CONDUIT	ATCT	AIR TRAFFIC CONTROL TOWER
{			NEUTRAL BUS	HID	HIGH INTENSITY DISCHARGE	AWOS	AUTOMATED WEATHER OBSERVING SYSTEM
ŧ∣	PANELBOARD WITH MAIN BREAKER		GROUND, GROUND ROD, GROUND BUS	НОА	HAND OFF AUTOMATIC	CCR	CONSTANT CURRENT REGULATOR
ŧ		Ŧ	GROUND, GROUND ROD, GROUND BUS	HP	HORSEPOWER	DME	DISTANCE MEASURING EQUIPMENT
Ţ				HPS	HIGH PRESSURE SODIUM	FAR	FEDERAL AVIATION REGULATION
	FUSE PANEL WITH MAIN FUSE PULLOUT		INDUSTRIAL CONTROL RELAY OR LIGHTING CONTACTOR	J	JUNCTION BOX	GS	GLIDE SLOPE FACILITY
	FUSE PANEL WITH MAIN FUSE FULLOUT	0 0		KVA	KILOVOLT AMPERE(S)	HIRL	HIGH INTENSITY RUNWAY LIGHT
<u></u>				KNL	KEVIN NEIL LIGHTFOOT	ILS	INSTRUMENT LANDING SYSTEM
Ð	DUPLEX RECEPTACLE 120V SINGLE PHASE GROUNDING TYPE			KW	KILOWATTS	IM	INNER MARKER
	CONTROL STATION		S1 CUTOUT HANDLE REMOVED	LC	LIGHTING CONTACTOR	LIR	LOW IMPACT-RESISTANT
		$ \downarrow\uparrow\uparrow\uparrow\downarrow$		LTFMC	LIQUID TIGHT FLEXIBLE METAL CONDUIT (UL LISTED)	LOC	LOCALIZER FACILITY
م ۳۵	TRANSFER SWITCH			LTG	LIGHTING	MALS	MEDIUM INTENSITY APPROACH LIGHTING SYSTEI
<u>ک</u>		╽╓┿┅┿╢		LIG		MALSR	MEDIUM INTENSITY APPROACH LIGHTING SYSTEM WITH RUNWAY ALIGNMENT INDICATING LIGHTS
\square	ENGINE GENERATOR SET	≠∎≠ + ++	S1 CUTOUT HANDLE INSERTED			MIRL	MEDIUM INTENSITY RUNWAY LIGHT
⊙		╵┽┈┼┦		MAX	MAXIMUM MAIN CIRCUIT BREAKER	MITL	MEDIUM INTENSITY TAXIWAY LIGHT
	·	Å	N.O. THERMAL SWITCH	MCB		NDB	NON-DIRECTIONAL BEACON
		5		MCM		PAPI	PRECISION APPROACH PATH INDICATOR
		പ്ം	N.C. THERMAL SWITCH	MDP		PLASI	PULSE LIGHT APPROACH SLOPE INDICATOR
				MFR		RAIL	RUNWAY ALIGNMENT INDICATING LIGHTS
		(WW)	L-830 SERIES ISOLATION TRANSFORMER	MH	METAL HALIDE	REIL	RUNWAY END IDENTIFIER LIGHT
				MIN	MINIMUM	RVR	RUNWAY END IDEN IFFIER LIGHT
				MLO	MAIN LUGS ONLY		VISUAL APPROACH DESCENT INDICATOR
				NEC	NATIONAL ELECTRICAL CODE (NFPA 70)	VADI	
				NC	NORMALLY CLOSED	VASI	
				NO	NORMALLY OPEN	VOR	VERY HIGH FREQUENCY OMNIDIRECTIONAL RANGE FACILITY
				NTS	NOT TO SCALE	WC	WIND CONE
				OHE	OVERHEAD ELECTRIC		
				OL	OVERLOAD		

OTES:

ALL ELECTRICAL EQUIPMENT AND MATERIALS SHALL BE INSTALLED IN CONFORMANCE WITH NFPA 70 - NATIONAL ELECTRICAL CODE (NEC) MOST CURRENT ISSUE IN FORCE. THE RESPECTIVE EQUIPMENT MANUFACTURER'S DIRECTIONS AND ALL OTHER APPLICABLE LOCAL CODES, LAWS, ORDINANCES, AND REQUIREMENTS IN FORCE. ANY INSTALLATIONS WHICH VOID THE U.L. LISTING, INTERTEK TESTING SERVICES VERIFICATION/ETL LISTING (OR OTHER THIRD PARTY LISTING) AND/OR THE MANUFACTURER'S WARRANTY OF A DEVICE WILL NOT BE PERMITTED.

KEEP A COPY OF THE LATEST NEC IN FORCE ON SITE AT ALL TIMES DURING/CONSTRUCTION FOR USE AS A REFERENCE.

VAULT WORK, POWER OUTAGES, AND/OR SHUT DOWN OF EXISTING SYSTEMS SHALL BE COORDINATED WITH THE AIRPORT MANAGER AND MAINTENANCE SUPERVISOR. ONCE SHUT DOWN, THE CIRCUITS SHALL BE LABELED AS SUCH TO PREVENT ACCIDENTAL ENERGIZING OF THE RESPECTIVE CIRCUITS. ALL PERSONNEL SHALL FOLLOW U.S. DEPARTMENT OF LABOR OCCUPATIONAL SAFETY & HEALTH ADMINISTRATION (OSHA) 29 CFR PART 1910 OCCUPATIONAL SAFETY & HEALTH STANDARDS FOR ELECTRICAL SAFETY AND LOCKOUT/TAGOUT PROCEDURES INCLUDING, BUT NOT LIMITED TO, 29 CFR SECTION 1910.147 THE CONTROL OF HAZARDOUS ENERGY (LOCKOUT/TAGOUT).

IN THE EVENT A CONFLICT IS DETERMINED WITH RESPECT TO MANUFACTURER INSTALLATION INSTRUCTIONS, NEC, AND/OR THE CONTRACT DOCUMENTS. CONTACT THE PROJECT ENGINEER FOR FURTHER DIRECTIONS

COLOR CODE PHASE AND NEUTRAL CONDUCTOR INSULATION FOR NO. 6 AWG OR SMALLER. PROVIDE COLORED INSULATION OR COLORED MARKING TAPE FOR PHASE AND NEUTRAL CONDUCTORS FOR NO. 4 AWG AND LARGER. INSULATED GROUND CONDUCTORS SHALL HAVE GREEN COLORED INSULATION FOR ALL CONDUCTOR AWG AND/OR KCMIL TO COMPLY WITH NEC 250.119. NEUTRAL CONDUCTORS SHALL HAVE WHITE COLORED INSULATION FOR NO. 6 AWG AND SMALLER TO MEET THE REQUIREMENTS OF NEC 200.6. STANDARD COLORS FOR POWER WIRING AND BRANCH CIRCUITS SHALL BE AS FOLLOWS:

208/120 VAC, 3 PHASE, 4 WIRE PHASE 4

PHASE A	BLACK
PHASE B	RED
PHASE C	BLUE
NEUTRAL	WHITE
GROUND	GREEN

SEE RESPECTIVE SITE PLANS FOR SITE LEGEND INFORMATION.

LTFMC DENOTES LIQUID TIGHT FLEXIBLE METAL CONDUIT UL LISTED, SUNLIGHT RESISTANT, & SUITABLE FOR GROUNDING. LIQUID TIGHT FLEXIBLE METAL CONDUIT AND ASSOCIATED FITTINGS SHALL BE U.L. LISTED TO MEET THE REQUIREMENTS OF NEC 350.6. LIQUID TIGHT FLEXIBLE METAL CONDUIT THAT IS USED FOR FLEXIBILITY (INCLUDING CONNECTIONS TO CCR'S & TRANSFORMERS) SHALL REQUIRE AN EXTERNAL BONDING JUMPER OR INTERNAL EQUIPMENT GROUNDING CONDUCTOR PER NEC 350.60. EXTERNAL BONDING JUMPERS USED WITH CCR INSTALLATIONS SHALL BE #6 AWG COPPER (MINIMUM). DO NOT INSTALL LTFMC THAT IS NOT UL LISTED. CONFIRM LTFMC BEARS THE UL LABEL PRIOR TO INSTALLATION.

ALL ENCLOSURES RATED NEMA 4, 4X SHALL HAVE WATERTIGHT HUBS AT CONDUIT ENTRANCES UL LISTED NEMA 4, 4X FOR THE RESPECTIVE ENCLOSURE, TO MAINTAIN THE NEMA 4, 4X RATING.

CONTRACTOR SHALL FIELD VERIFY EXISTING SITE CONDITIONS CONTRACTOR SHALL FIELD VERIEY RESPECTIVE CIRCUITS AND POWER SOURCES PRIOR TO REMOVING, DISCONNECTING, ADJUSTING, CONNECTING, OR WORKING ON THE RESPECTIVE AIRFIELD LIGHTING, TAXI SIGN, NAVAID, VAULT EQUIPMENT, OR OTHER DEVICE.

HIGH VOLTAGE CIRCUITS (AIRFIELD LIGHTING 5000 VOLT SERIES CIRCUITS AND OTHER CIRCUITS RATED ABOVE 600 VOLTS) AND LOW VOLTAGE CIRCUITS (RATED 600 VOLTS AND BELOW) SHALL NOT BE INSTALLED IN THE SAME WIREWAY, CONDUIT, DUCT, RACEWAY, JUNCTION STRUCTURE OR HANDHOLE.



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RUNWAY LIGHTS (HIRL) ON PRIMARY RUNWAY AND REPLACE MEDIUM INTENSITY RUNWAY LIGHTS (MIRL) ON CROSSWIND RUNWAY

IDA No: MVN-4951 SBG No. 3-17-SBGP-TBD Contract No. MV068

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SHEET TITLE

ELECTRICAL LEGEND AND ABBREVIATIONS

GENERAL NOTES:

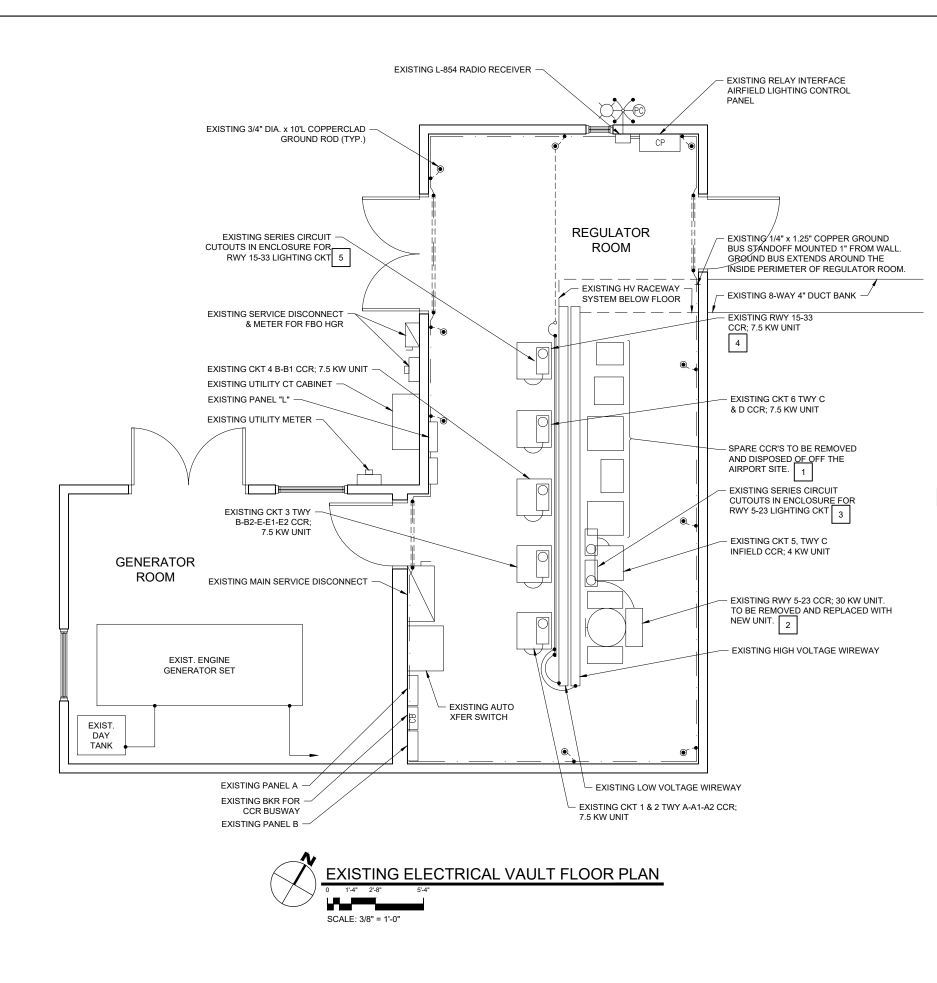
- INSIDE ELECTRICAL EQUIPMENT AND ENCLOSURES.
- HAZARDOUS ENERGY (LOCKOUT/TAGOUT).
- SITE CONATIONS
- ASSOCIATED AIRPORT ELECTRICAL VAULT EQUIPMENT
- STANDARD FOR ELECTRICAL SAFETY IN THE WORKPLACE

KEYED NOTES:

- AIRFIELD LIGHTING" PAY ITEM PER LUMP SUM.
- TO/FROM CUTOUT ENCLOSURE.
- EXISTING RUNWAY 15-33 CCR TO REMAIN.
- 5 TO/FROM CUTOUT ENCLOSURE.

THE LOCATION, SIZE AND TYPE OF MATERIAL OF EXISTING UNDERGROUND UTILITIES INDICATED ON THE PLANS IS NOT REPRESENTED AS BEING ACCURATE, SUFFICIENT OR COMPLETE. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO DETERMINE THE ACTUAL LOCATION OF ALL SUCH FACILITIES, INCLUDING SERVICE CONNECTIONS TO UNDERGROUND UTILITIES PRIOR TO CONSTRUCTION THE CONTRACTOR SHALL NOTICY THE UTILITY COMPANIES OF HIS OPERATIONAL PLANS AND SHALL OBTAIN FROM THE RESPECTIVE UTILITY COMPANIES DETAILED INFORMATION AND ASSISTANCE RELATIVE TO THE LOCATION OF THEIR FACILITIES AND THE WORKING SCHEDULE OF THE COMPANIES FOR REMOVAL OR ADJUSTMENT WHERE REQUIRED. IN THE EVENT AN UNEXPECTED UTILITY INTERFERENCE IS ENCOUNTERED DURING CONSTRUCTION, THE CONTRACTOR SHALL IMMEDIATELY NOTIFY THE UTILITY COMPANY OF JURISDICTION. THE ENGINEER SHALL ALSO BE IMMEDIATELY NOTIFIED. ANY SUCH MAINS AND SERVICES SHALL BE RESTORED TO SERVICE AT ONCE AND PAID FOR BY THE CONTRACTOR AT NO ADDITIONAL COST TO THE CONTRACT.

CALL JULLE FOR UTILITY INFORMATION AT 1-800-892-0123



CAUTION THE AIRPORT ELECTRICAL VAULT HAS BEEN OBSERVED TO HAVE BROWN RECLUSE SPIDERS AND WASP NESTS. SPIDERS AND WASPS HAVE BEEN OBSERVED

2. CONTRACTOR SHALL COORDINATE WORK, POWER OUTAGES, AND/OR SHUT DOWN OF EXISTING SYSTEMS WITH THE AIRPORT DIRECTOR/MANAGER AND THE RESIDENT PROJECT REPRESENTATIVE. AND SHUTDOWN OF EXISTING SYSTEMS SHALL BE SCHEDULED WITH AND APPROVED BY THE AIRPORT MANAGER PRIOR TO SHUTDOWN ONCE SHUT DOWN, THE CIRCUITS SHALL BE LABELED AS SUCH TO PREVENT ACCIDENTAL ENERGIZING OF THE RESPECTIVE CIRCUITS. ALL PERSONNEL SHALL FOLLOW U.S. DEPARTMENT OF LABOR OCCUPATIONAL SAFETY & HEALTH ADMINISTRATION (OSHA) 29 CFR PART 1910 OCCUPATIONAL SAFETY AND HEALTH STANDARDS FOR ELECTRICAL SAFETY AND LOCKOUT/TAGOUT PROCEDURES INCLUDING, BUT NOT LIMITED TO, 29 CFR SECTION 1910.147 THE CONTROL OF

3. CONTRACTOR SHALL EXAMINE THE SITE TO CONFIRM AND FIELD VERIFY EXISTING

THE RESPECTIVE PERSONNEL PERFORMING AIRFIELD LIGHTING WORK VALUET WORK AND/OR TESTS SHALL BE FAMILIAR WITH AND QUALIFIED TO WORK ON 5000 VOLT AIRFIELD LIGHTING SERIES CIRCUITS, CONSTANT CURRENT REGULATORS, AND

CONTRACTOR SHALL COMPLY WITH THE APPLICABLE REQUIREMENTS OF NFPA 70E -

6. EACH ACTIVE CCR SERVING THE RESPECTIVE WORK AREAS OF THE PROJECT, SHALL BE TESTED FOR PROPER OPERATION BEFORE REMOVAL WORK, MODIFICATION, ADDITIONS AND/OR ANY OTHER WORK THAT MIGHT POSSIBLY AFFECT AIRFIELD LIGHTING CIRCUITS AND AGAIN AFTER THE AIRFIELD LIGHTING REPLACEMENTS AND VAULT ADDITIONS HAVE BEEN COMPLETED. CONTRACTOR SHALL TEST AND RECORD THE INPUT CURRENT AND OUTPUT CURRENT FOR EACH CONSTANT CURRENT REGULATOR IN THE AUTOMATIC AND MANUAL MODES OF OPERATION. CONTRACTOR SHALL REPORT CONCERNS AND/OR DEFICIENCIES TO THE PROJECT ENGINEER.

EXISTING SERIES CIRCUIT CUTOUTS DESIGNATED FOR REPLACEMENT SHALL BE REMOVED AND TURNED OVER TO THE AIRPORT, ANY ITEMS NOT SALVAGED BY THE AIRPORT SHALL BE REMOVED AND DISPOSED OF OFF THE AIRPORT SITE.

EXISTING OLD SPARE CCR'S SHALL BE REMOVED AND DISPOSED OF OFF THE AIRPORT SITE. CONFIRM DESIGNATED CCR'S FOR REMOVAL WITH THE AIRPORT MANAGER. REMOVAL OF EXISTING CCR'S WILL BE CONSIDERED INCIDENTAL TO THE "REMOVE

2 EXISTING RUNWAY 5-23 CCR SHALL BE REMOVED AND REPLACED WITH A NEW FERRORESONANT FAA L-828, CLASS 1; 6.6 AMP OUTPUT CURRENT, STYLE 2; FIVE BRIGHTNESS STEPS, 15 KW, 208 VAC INPUT VOLTAGE CONSTANT CURRENT REGULATOR. EXISTING CCR SHALL BE RELOCATED IN THE VAULT FOR STORAGE.

3 EXISTING S-1 CUTOUTS FOR RWY 5-23 LIGHTING CIRCUIT SHALL BE REMOVED AND REPLACED WITH NEW TYPE S-1 CUTOUTS WITH ASSOCIATED FAA L-824, NO. 8 AWG, 5000 V WIRING PROVIDE FIRE STOP MATERIAL AT EACH CONDUIT ENTRY/EXIT

EXISTING S-1 CUTOUTS FOR RWY 15-33 LIGHTING CIRCUIT SHALL BE REMOVED AND REPLACED WITH NEW TYPE S-1 CUTOUTS WITH ASSOCIATED FAA L-824. NO. 8 AWG. 5000 V WIRING. PROVIDE FIRE STOP MATERIAL AT EACH CONDUIT ENTRY/EXIT



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Illinois Licensed Professional Service Corporation #184-001084



100 AVIATION DRIVE MT VERNON, IL 62864

KEVIN N. LIGHTFOOT 062-047643
Keing D. Lightfort
DATE LICENSE SIGNED: 4/22/2022 EXPIRES: 11/30/2023
REPLACE HIGH INTENSITY

RUNWAY LIGHTS (HIRL) ON PRIMARY RUNWAY AND REPLACE MEDIUM INTENSITY RUNWAY LIGHTS (MIRL) ON CROSSWIND RUNWAY

IDA No: MVN-4951 SBG No. 3-17-SBGP-TBD Contract No. MV068

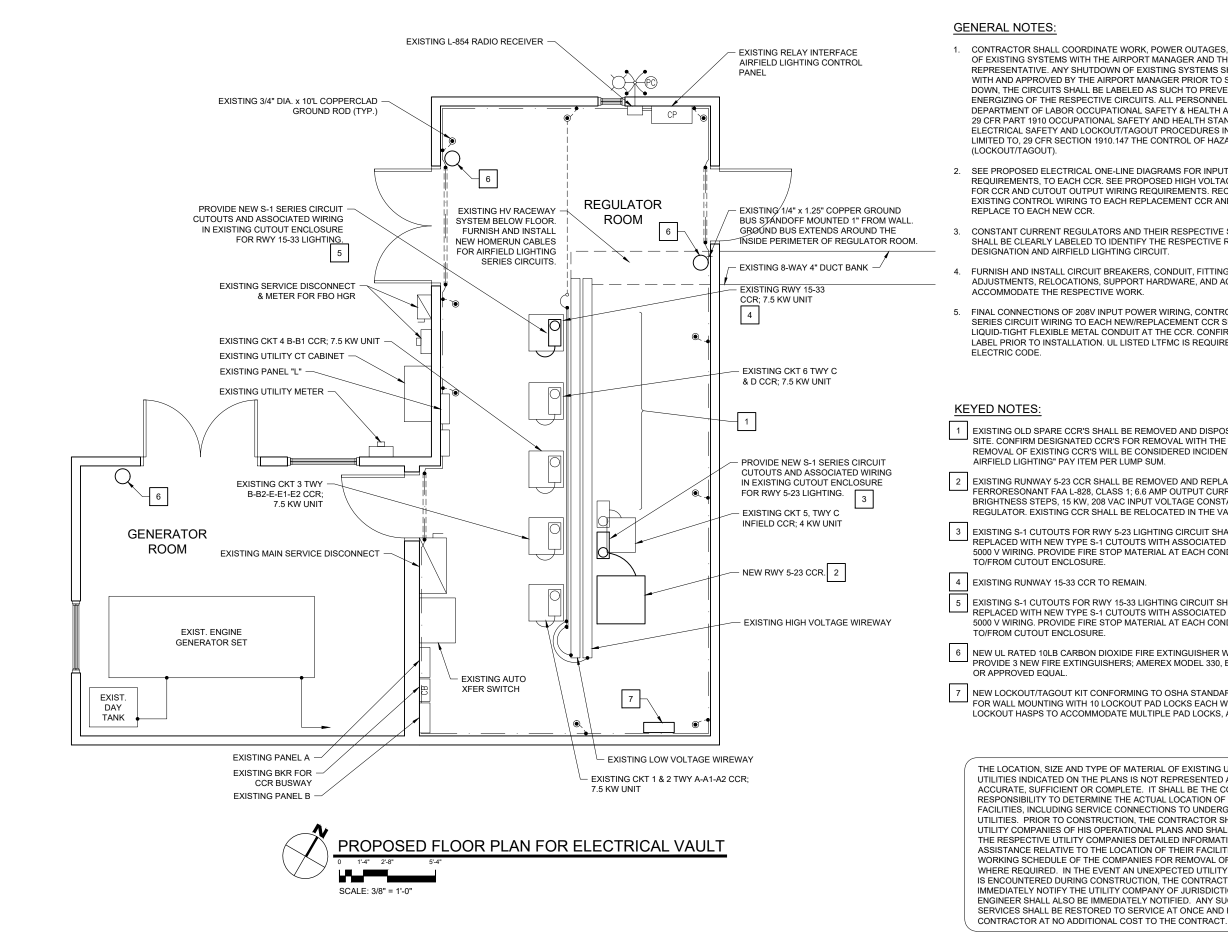
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ISSUE: APRIL 22, 2022				

PROJECT NO: 21A0096E CAD FILE: E-103-VLT.DWG DESIGN BY: KNI 3/12/2022 DRAWN BY: CWS 3/15/2022 REVIEWED BY: KNL 3/24/2022

SHEET TITLE

FOR BID

EXISTING ELECTRICAL VAULT FLOOR PLAN



CONTRACTOR SHALL COORDINATE WORK, POWER OUTAGES, AND/OR SHUT DOWN OF EXISTING SYSTEMS WITH THE AIRPORT MANAGER AND THE RESIDENT PROJECT REPRESENTATIVE. ANY SHUTDOWN OF EXISTING SYSTEMS SHALL BE SCHEDULED WITH AND APPROVED BY THE AIRPORT MANAGER PRIOR TO SHUTDOWN. ONCE SHUT DOWN, THE CIRCUITS SHALL BE LABELED AS SUCH TO PREVENT ACCIDENTAL ENERGIZING OF THE RESPECTIVE CIRCUITS. ALL PERSONNEL SHALL FOLLOW U.S. DEPARTMENT OF LABOR OCCUPATIONAL SAFETY & HEALTH ADMINISTRATION (OSHA) 29 CFR PART 1910 OCCUPATIONAL SAFETY AND HEALTH STANDARDS FOR ELECTRICAL SAFETY AND LOCKOUT/TAGOUT PROCEDURES INCLUDING, BUT NOT LIMITED TO, 29 CFR SECTION 1910,147 THE CONTROL OF HAZARDOUS ENERGY

2. SEE PROPOSED ELECTRICAL ONE-LINE DIAGRAMS FOR INPUT POWER WIRING REQUIREMENTS, TO EACH CCR. SEE PROPOSED HIGH VOLTAGE WIRING SCHEMATICS FOR CCR AND CUTOUT OUTPUT WIRING REQUIREMENTS. RECORD AND DOCUMENT EXISTING CONTROL WIRING TO EACH REPLACEMENT CCR AND RECONNECT AND/OR

CONSTANT CURRENT REGULATORS AND THEIR RESPECTIVE SERIES PLUG CUTOUTS SHALL BE CLEARLY LABELED TO IDENTIFY THE RESPECTIVE REGULATOR

FURNISH AND INSTALL CIRCUIT BREAKERS, CONDUIT, FITTINGS, RACEWAYS, WIRING, ADJUSTMENTS, RELOCATIONS, SUPPORT HARDWARE, AND ACCESSORIES TO

FINAL CONNECTIONS OF 208V INPUT POWER WIRING, CONTROL WIRING, AND OUTPUT SERIES CIRCUIT WIRING TO EACH NEW/REPLACEMENT CCR SHALL HAVE UL LISTED LIQUID-TIGHT FLEXIBLE METAL CONDUIT AT THE CCR. CONFIRM LTFMC BEARS THE UL LABEL PRIOR TO INSTALLATION. UL LISTED LTFMC IS REQUIRED BY NATIONAL

EXISTING OLD SPARE CCR'S SHALL BE REMOVED AND DISPOSED OF OFF THE AIRPORT SITE. CONFIRM DESIGNATED CCR'S FOR REMOVAL WITH THE AIRPORT MANAGER. REMOVAL OF EXISTING CCR'S WILL BE CONSIDERED INCIDENTAL TO THE "REMOVE

2 EXISTING RUNWAY 5-23 CCR SHALL BE REMOVED AND REPLACED WITH A NEW FERRORESONANT FAA L-828, CLASS 1; 6.6 AMP OUTPUT CURRENT, STYLE 2; FIVE BRIGHTNESS STEPS, 15 KW, 208 VAC INPUT VOLTAGE CONSTANT CURRENT REGULATOR. EXISTING CCR SHALL BE RELOCATED IN THE VAULT FOR STORAGE.

SISTING S-1 CUTOUTS FOR RWY 5-23 LIGHTING CIRCUIT SHALL BE REMOVED AND REPLACED WITH NEW TYPE S-1 CUTOUTS WITH ASSOCIATED FAA L-824, NO. 8 AWG, 5000 V WIRING, PROVIDE FIRE STOP MATERIAL AT EACH CONDUIT ENTRY/EXIT

EXISTING S-1 CUTOUTS FOR RWY 15-33 LIGHTING CIRCUIT SHALL BE REMOVED AND REPLACED WITH NEW TYPE S-1 CUTOUTS WITH ASSOCIATED FAA L-824, NO. 8 AWG, 5000 V WIRING. PROVIDE FIRE STOP MATERIAL AT EACH CONDUIT ENTRY/EXIT

NEW UL RATED 10LB CARBON DIOXIDE FIRE EXTINGUISHER WITH MOUNTING BRACKET. PROVIDE 3 NEW FIRE EXTINGUISHERS; AMEREX MODEL 330, BUCKEYE MODEL 10CD,

NEW LOCKOUT/TAGOUT KIT CONFORMING TO OSHA STANDARD 1920.147. SUITABLE FOR WALL MOUNTING WITH 10 LOCKOUT PAD LOCKS EACH WITH A DIFFERENT KEY, 5 LOCKOUT HASPS TO ACCOMMODATE MULTIPLE PAD LOCKS, AND 100 LOCKOUT TAGS

THE LOCATION, SIZE AND TYPE OF MATERIAL OF EXISTING UNDERGROUND UTILITIES INDICATED ON THE PLANS IS NOT REPRESENTED AS BEING ACCURATE, SUFFICIENT OR COMPLETE. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO DETERMINE THE ACTUAL LOCATION OF ALL SUCH FACILITIES, INCLUDING SERVICE CONNECTIONS TO UNDERGROUND UTILITIES PRIOR TO CONSTRUCTION THE CONTRACTOR SHALL NOTICY THE UTILITY COMPANIES OF HIS OPERATIONAL PLANS AND SHALL OBTAIN FROM THE RESPECTIVE UTILITY COMPANIES DETAILED INFORMATION AND ASSISTANCE RELATIVE TO THE LOCATION OF THEIR FACILITIES AND THE WORKING SCHEDULE OF THE COMPANIES FOR REMOVAL OR ADJUSTMENT WHERE REQUIRED. IN THE EVENT AN UNEXPECTED UTILITY INTERFERENCE IS ENCOUNTERED DURING CONSTRUCTION, THE CONTRACTOR SHALL IMMEDIATELY NOTIFY THE UTILITY COMPANY OF JURISDICTION. THE ENGINEER SHALL ALSO BE IMMEDIATELY NOTIFIED. ANY SUCH MAINS AND SERVICES SHALL BE RESTORED TO SERVICE AT ONCE AND PAID FOR BY THE

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100 AVIATION DRIVE MT VERNON, IL 62864



REPLACE HIGH INTENSITY RUNWAY LIGHTS (HIRL) ON PRIMARY RUNWAY AND REPLACE MEDIUM INTENSITY RUNWAY LIGHTS (MIRL) ON CROSSWIND RUNWAY

IDA No: MVN-4951 SBG No. 3-17-SBGP-TBD Contract No. MV068

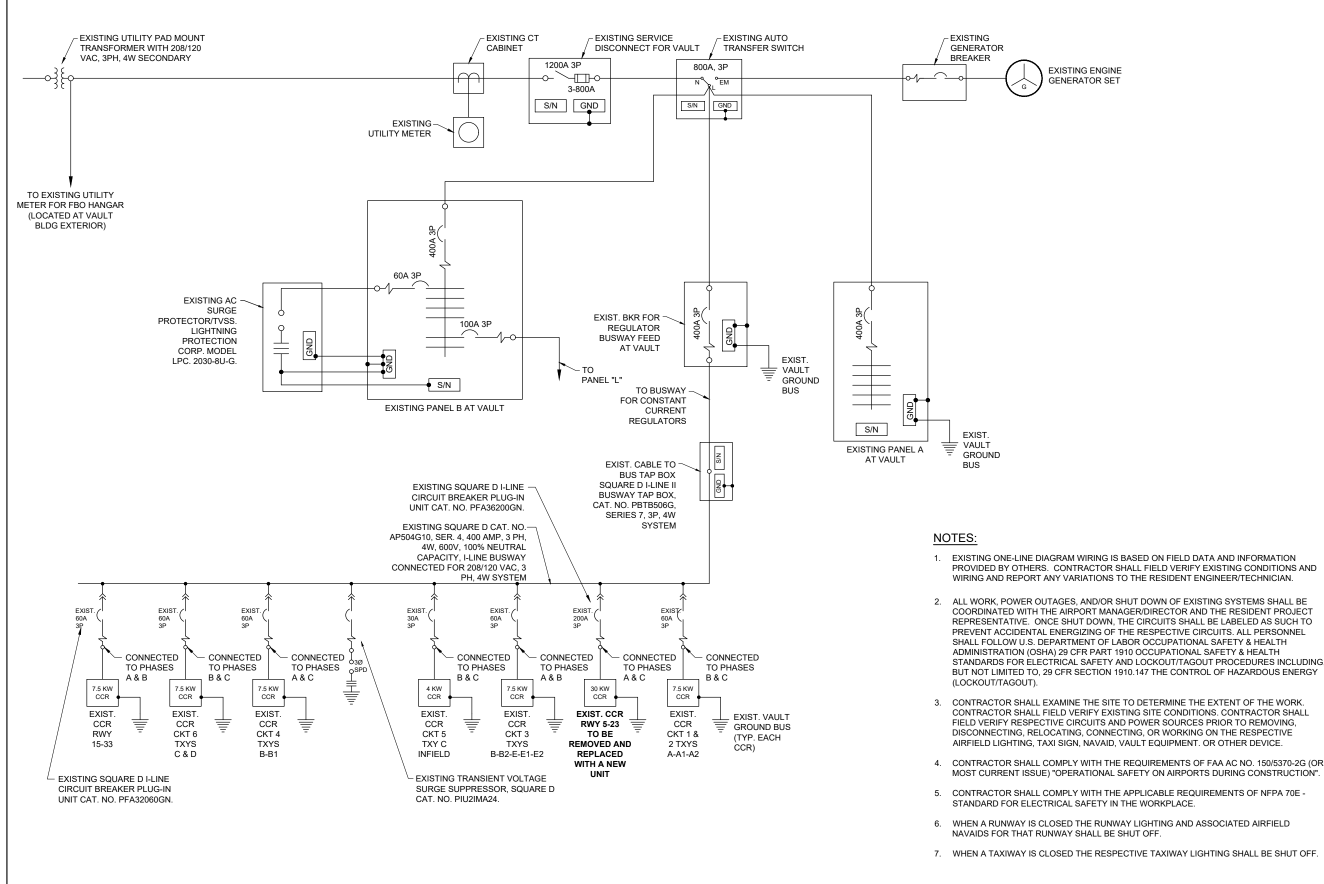
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ISSUE: APRIL 22, 2022				

PROJECT NO: 21A0096E CAD FILE: E-104-VLT.DWG DESIGN BY: KNI 3/12/2022 DRAWN BY: CWS 3/15/2022 REVIEWED BY: KNL 3/24/2022

SHEET TITLE

FOR BID

PROPOSED FLOOR PLAN FOR ELECTRICAL VAULT



EXISTING ELECTRICAL ONE LINE DIAGRAM FOR VAULT

STANDARDS FOR ELECTRICAL SAFETY AND LOCKOUT/TAGOUT PROCEDURES INCLUDING,



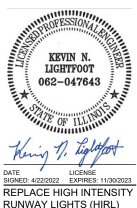
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ON PRIMARY RUNWAY AND REPLACE MEDIUM INTENSITY RUNWAY LIGHTS (MIRL) ON CROSSWIND RUNWAY

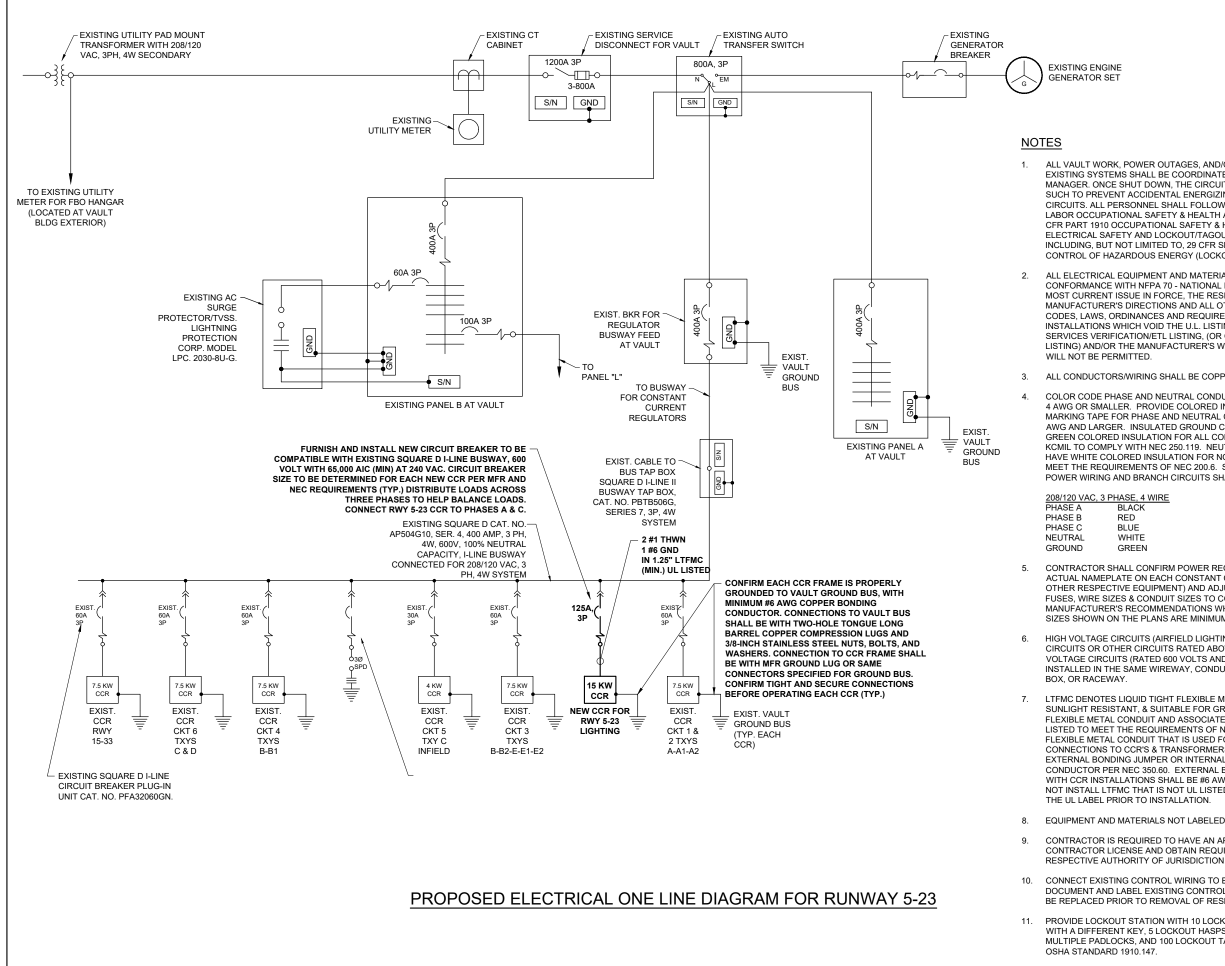
IDA No: MVN-4951 SBG No. 3-17-SBGP-TBD Contract No. MV068

NO.	DATE	DESCRIPTION		
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ISSUE: APRIL 22, 2022				
PROJECT NO: 21A0096D				
CAD FILE: E-601-LINE.DWG				

DESIGN BY: KNI 3/12/2022 DRAWN BY: CWS 3/15/2022 REVIEWED BY: KNL 3/24/2022

SHEET TITLE

EXISTING ELECTRICAL **ONE-LINE DIAGRAM** FOR VAULT



ALL VAULT WORK, POWER OUTAGES, AND/OR SHUT DOWN OF EXISTING SYSTEMS SHALL BE COORDINATED WITH THE AIRPORT MANAGER. ONCE SHUT DOWN, THE CIRCUITS SHALL BE LABELED AS SUCH TO PREVENT ACCIDENTAL ENERGIZING OF THE RESPECTIVE CIRCUITS. ALL PERSONNEL SHALL FOLLOW U.S. DEPARTMENT OF LABOR OCCUPATIONAL SAFETY & HEALTH ADMINISTRATION (OSHA) 29 CFR PART 1910 OCCUPATIONAL SAFETY & HEALTH STANDARDS FOR ELECTRICAL SAFETY AND LOCKOUT/TAGOUT PROCEDURES INCLUDING, BUT NOT LIMITED TO, 29 CFR SECTION 1910.147 THE CONTROL OF HAZARDOUS ENERGY (LOCKOUT/TAGOUT).

ALL ELECTRICAL EQUIPMENT AND MATERIALS SHALL BE INSTALLED IN CONFORMANCE WITH NFPA 70 - NATIONAL ELECTRICAL CODE (NEC) MOST CURRENT ISSUE IN FORCE, THE RESPECTIVE EQUIPMENT MANUFACTURER'S DIRECTIONS AND ALL OTHER APPLICABLE LOCAL CODES, LAWS, ORDINANCES AND REQUIREMENTS IN FORCE. ANY INSTALLATIONS WHICH VOID THE U.L. LISTING, INTERTEK TESTING SERVICES VERIFICATION/ETL LISTING, (OR OTHER THIRD PARTY LISTING) AND/OR THE MANUFACTURER'S WARRANTY OF A DEVICE

ALL CONDUCTORS/WIRING SHALL BE COPPER.

COLOR CODE PHASE AND NEUTRAL CONDUCTOR INSULATION FOR NO. 4 AWG OR SMALLER. PROVIDE COLORED INSULATION OR COLORED MARKING TAPE FOR PHASE AND NEUTRAL CONDUCTORS FOR NO. 3 AWG AND LARGER. INSULATED GROUND CONDUCTORS SHALL HAVE GREEN COLORED INSULATION FOR ALL CONDUCTOR AWG AND/OR KCMIL TO COMPLY WITH NEC 250.119. NEUTRAL CONDUCTORS SHALL HAVE WHITE COLORED INSULATION FOR NO 6 AWG AND SMALLER TO MEET THE REQUIREMENTS OF NEC 200.6. STANDARD COLORS FOR POWER WIRING AND BRANCH CIRCUITS SHALL BE AS FOLLOWS:

CONTRACTOR SHALL CONFIRM POWER REQUIREMENTS WITH THE ACTUAL NAMEPLATE ON EACH CONSTANT CURRENT REGULATOR (OR OTHER RESPECTIVE EQUIPMENT) AND ADJUST CIRCUIT BREAKER. FUSES, WIRE SIZES & CONDUIT SIZES TO CONFORM WITH NEC & MANUFACTURER'S RECOMMENDATIONS WHERE APPLICABLE. WIRE SIZES SHOWN ON THE PLANS ARE MINIMUM.

HIGH VOLTAGE CIRCUITS (AIRFIELD LIGHTING 5000 VOLT SERIES CIRCUITS OR OTHER CIRCUITS RATED ABOVE 600 VOLTS) AND LOW VOLTAGE CIRCUITS (RATED 600 VOLTS AND BELOW) SHALL NOT BE INSTALLED IN THE SAME WIREWAY, CONDUIT, HANDHOLE, JUNCTION

LTFMC DENOTES LIQUID TIGHT FLEXIBLE METAL CONDUIT UL LISTED, SUNLIGHT RESISTANT, & SUITABLE FOR GROUNDING. LIQUID TIGHT FLEXIBLE METAL CONDUIT AND ASSOCIATED FITTINGS SHALL BE U.L. LISTED TO MEET THE REQUIREMENTS OF NEC 350.6. LIQUID TIGHT FLEXIBLE METAL CONDUIT THAT IS USED FOR FLEXIBILITY (INCLUDING CONNECTIONS TO CCR'S & TRANSFORMERS) SHALL REQUIRE AN EXTERNAL BONDING JUMPER OR INTERNAL EQUIPMENT GROUNDING CONDUCTOR PER NEC 350.60. EXTERNAL BONDING JUMPERS USED WITH CCR INSTALLATIONS SHALL BE #6 AWG COPPER (MINIMUM). DO NOT INSTALL LTFMC THAT IS NOT UL LISTED. CONFIRM LTFMC BEARS

EQUIPMENT AND MATERIALS NOT LABELED AS "EXISTING" ARE NEW.

CONTRACTOR IS REQUIRED TO HAVE AN APPLICABLE ELECTRICAL CONTRACTOR LICENSE AND OBTAIN REQUIRED PERMITS FROM THE

CONNECT EXISTING CONTROL WIRING TO EACH REPLACEMENT CCR. DOCUMENT AND LABEL EXISTING CONTROL WIRING FOR EACH CCR TO BE REPLACED PRIOR TO REMOVAL OF RESPECTIVE EXISTING CCR.

PROVIDE LOCKOUT STATION WITH 10 LOCKOUT PADLOCKS, EACH WITH A DIFFERENT KEY, 5 LOCKOUT HASPS TO ACCOMMODATE MULTIPLE PADLOCKS, AND 100 LOCKOUT TAGS IN COMPLIANCE WITH





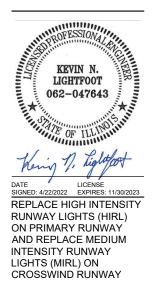
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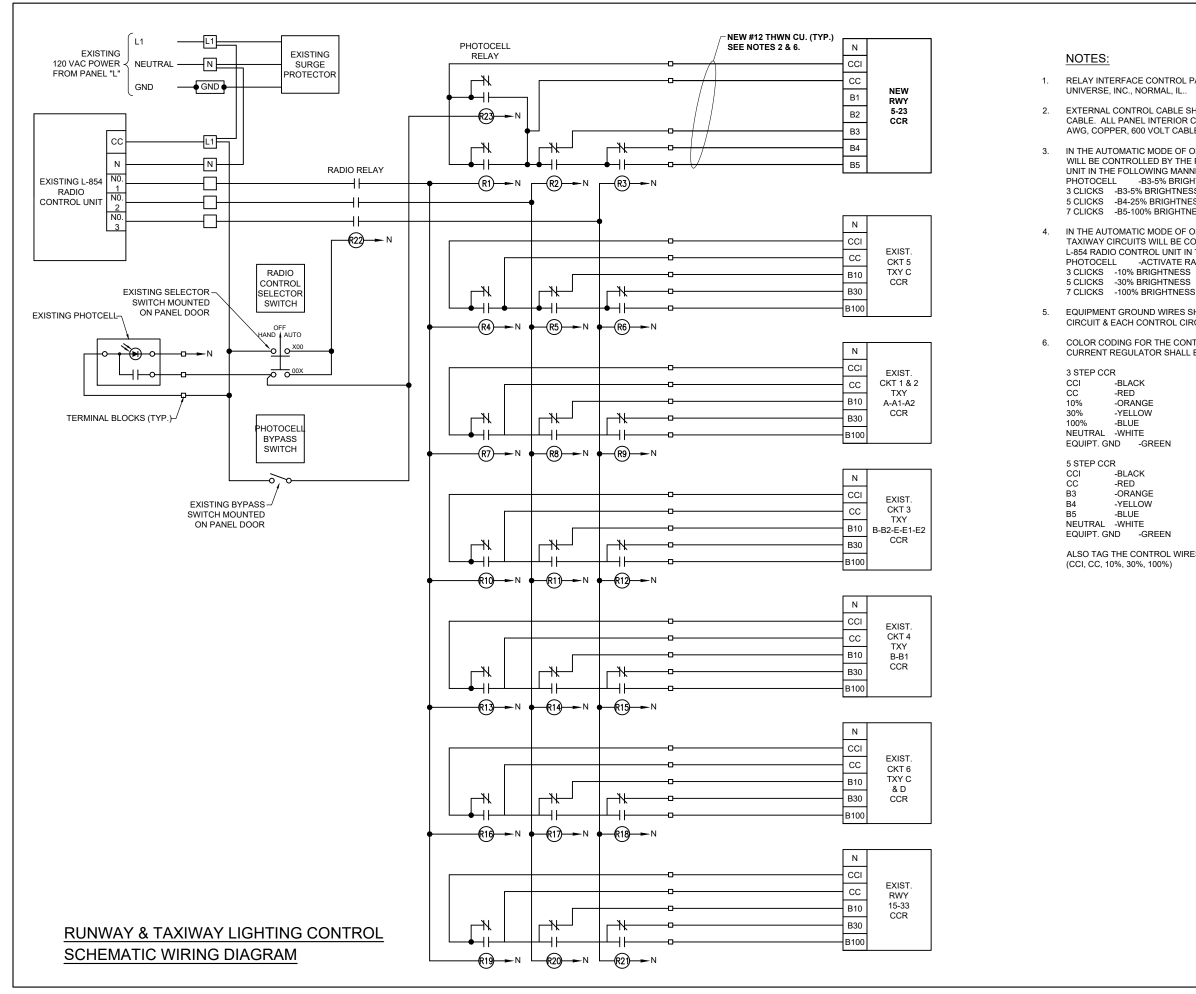
IDA No: MVN-4951 SBG No. 3-17-SBGP-TBD Contract No. MV068

NO.	DATE	DESCRIPTION		
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ISSUE: APRIL 22, 2022				
PROJECT NO: 21A0096D				
CAD FILE: E-607-LINE.DWG				

DESIGN BY: KNI 3/12/2022 DRAWN BY: CWS 3/15/2022 REVIEWED BY: KNL 3/24/2022

SHEET TITLE

PROPOSED ELECTRICAL **ONE-LINE DIAGRAM** FOR RUNWAY 5-23



146

RELAY INTERFACE CONTROL PANEL IS EXISTING, MANUFACTURED BY

EXTERNAL CONTROL CABLE SHALL BE NO. 12 AWG COPPER, 600 VOLT CABLE. ALL PANEL INTERIOR CONTROL CABLE SHALL BE MINIMIM 16 AWG, COPPER, 600 VOLT CABLE.

IN THE AUTOMATIC MODE OF OPERATION THE RUNWAY 5-23 CIRCUIT WILL BE CONTROLLED BY THE PHOTOCELL & THE L-854 RADIO CONTROL UNIT IN THE FOLLOWING MANNER: -B3-5% BRIGHTNESS & ACTIVATE RADIO CONTROL 3 CLICKS -B3-5% BRIGHTNESS 5 CLICKS -B4-25% BRIGHTNESS

7 CLICKS -B5-100% BRIGHTNESS

IN THE AUTOMATIC MODE OF OPERATION THE RUNWAY 15-33 & TAXIWAY CIRCUITS WILL BE CONTROLLED BY THE PHOTOCELL & THE L-854 RADIO CONTROL UNIT IN THE FOLLOWING MANNER: PHOTOCELL -ACTIVATE RADIO CONTROL 3 CLICKS -10% BRIGHTNESS

EQUIPMENT GROUND WIRES SHALL BE INCLUDED WITH EACH BRANCH CIRCUIT & EACH CONTROL CIRCUIT.

COLOR CODING FOR THE CONTROL WIRING TO EACH CONSTANT CURRENT REGULATOR SHALL BE AS FOLLOWS.

-YELLOW

-GREEN

-ORANGE

ALSO TAG THE CONTROL WIRES WITH THE RESPECTIVE DESIGNATION



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100 AVIATION DRIVE MT VERNON, IL 62864

KEVIN N. LIGHTFOOT 062-047643 OF ILL NO 5111 Weing N. Lightfoot
DATE LICENSE SIGNED: 4/22/2022 EXPIRES: 11/30/2023

REPLACE HIGH INTENSITY RUNWAY LIGHTS (HIRL) ON PRIMARY RUNWAY AND REPLACE MEDIUM INTENSITY RUNWAY LIGHTS (MIRL) ON CROSSWIND RUNWAY

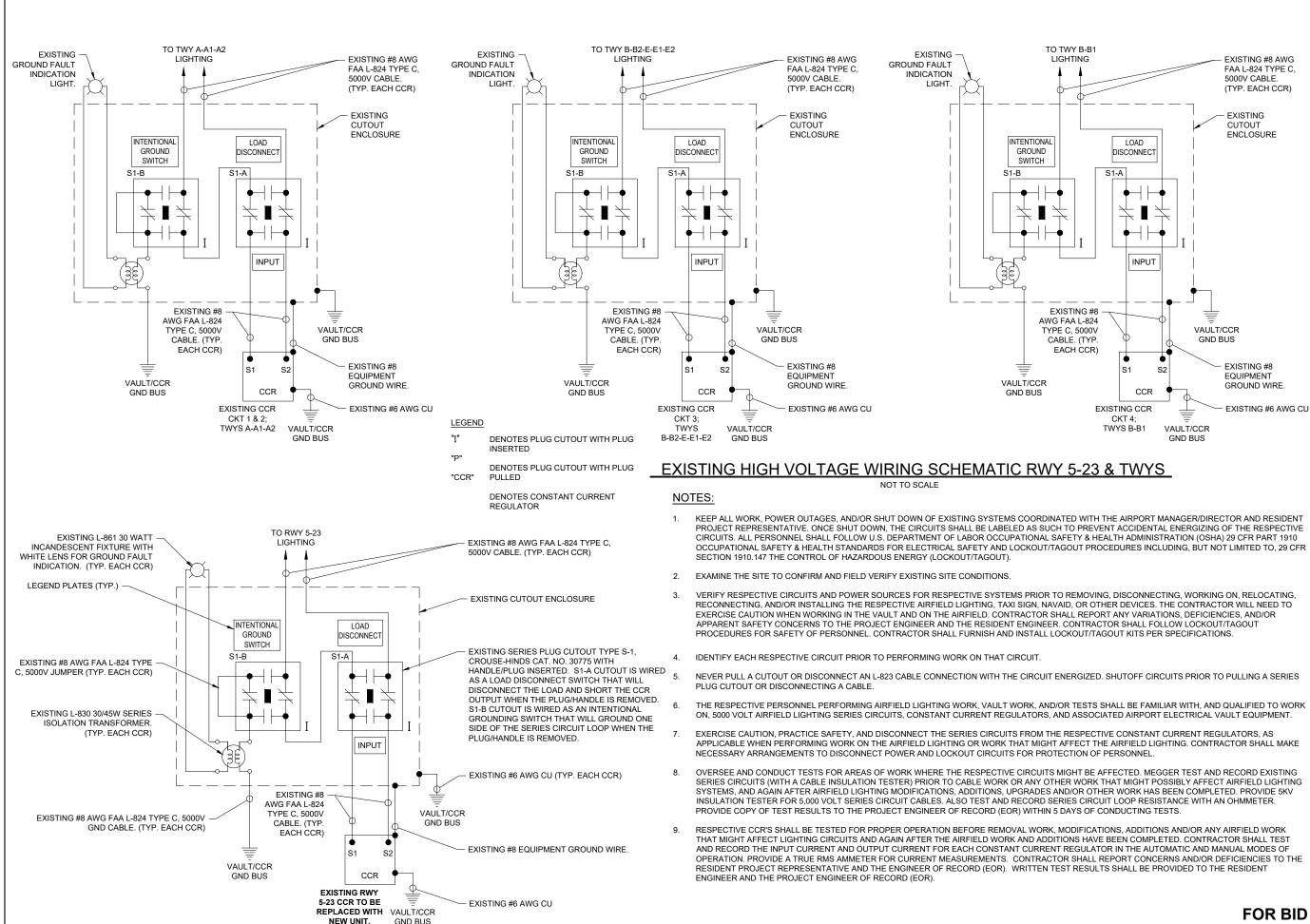
IDA No: MVN-4951 SBG No. 3-17-SBGP-TBD Contract No. MV068

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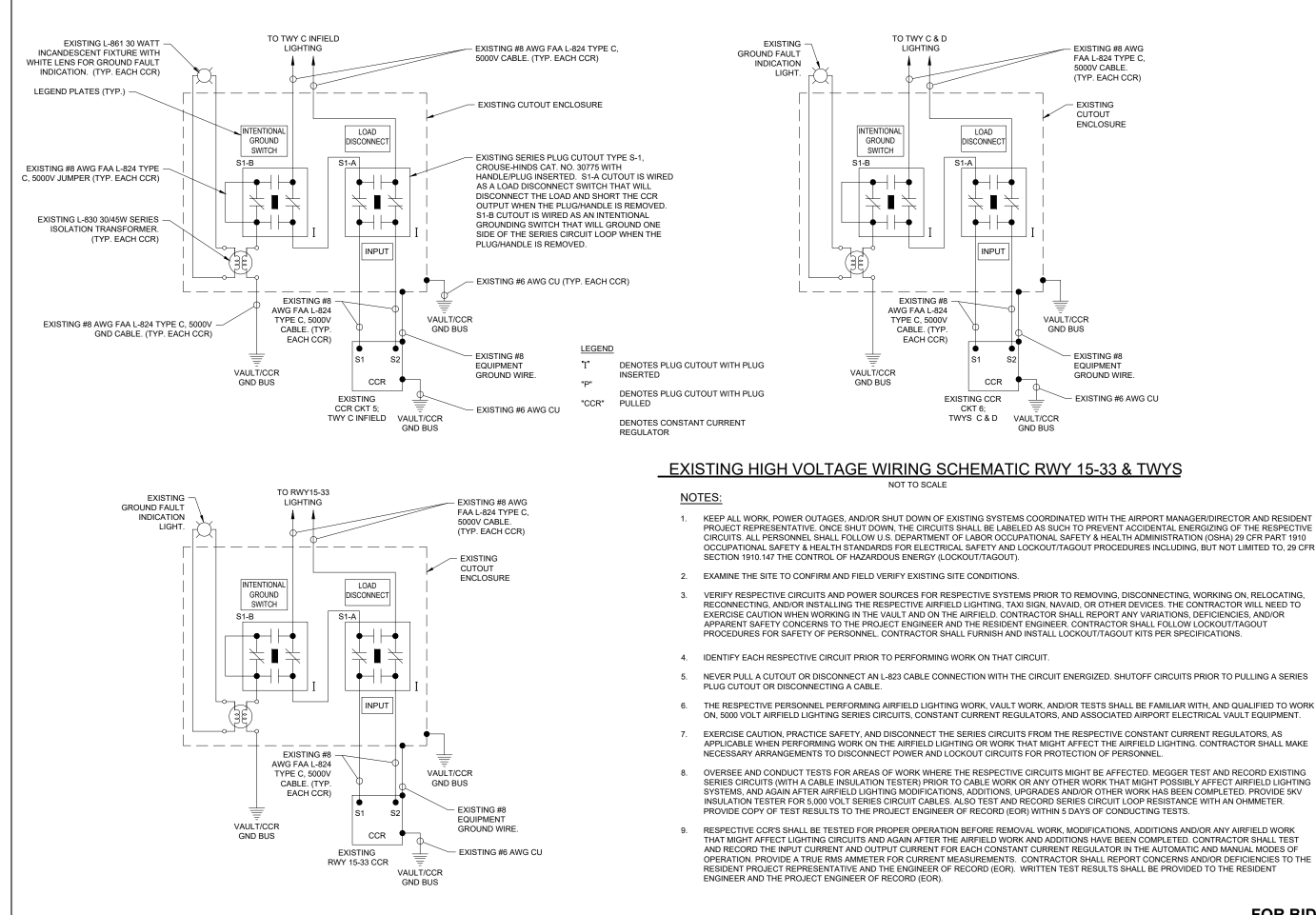
DRAWN BY: CWS 3/15/2022 REVIEWED BY: KNL 3/24/2022

SHEET TITLE

RUNWAY AND TAXIWAY LIGHTING CONTROL SCHEMATIC WIRING DIAGRAM







EXISTING #8 AWG FAA L-824 TYPE C. 5000V CABLE. (TYP. EACH CCR)

EXISTING CUTOUT ENCLOSURE

EXISTING #8 FOUIPMENT GROUND WIRE

EXISTING #6 AWG CU

FOR BID



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RUNWAY LIGHTS (HIRL) ON PRIMARY RUNWAY AND REPLACE MEDIUM INTENSITY RUNWAY LIGHTS (MIRL) ON CROSSWIND RUNWAY

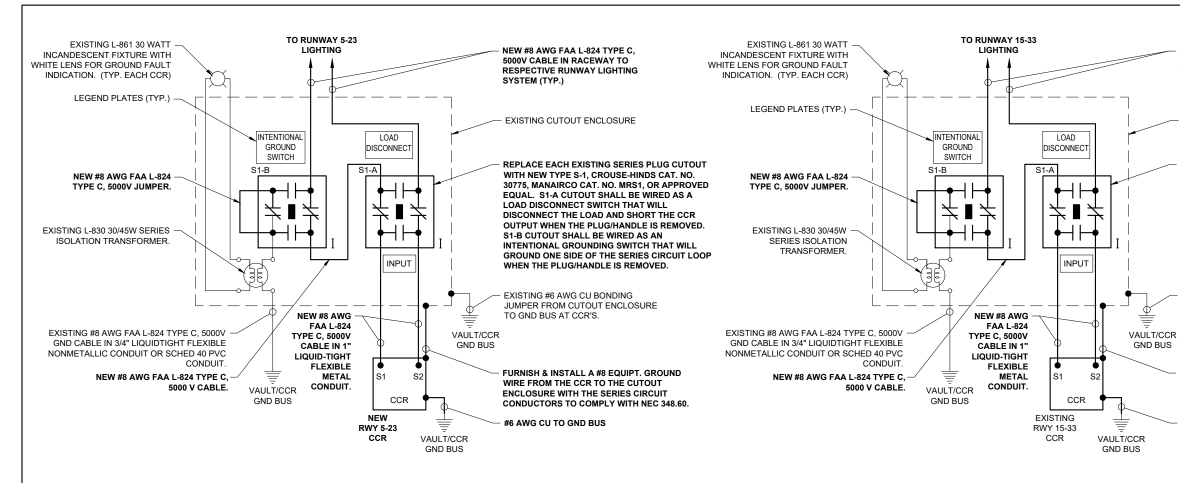
IDA No: MVN-4951 SBG No. 3-17-SBGP-TBD Contract No. MV068

NO.	DATE	DES	CRIPT	ION	
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ISSUE:	APRIL 2	ISSUE: APRIL 22, 2022			

PROJECT NO: 21A0096D CAD FILE: E-605.DWG DESIGN BY: KNI 3/12/2022 DRAWN BY: CWS 3/15/2022 REVIEWED BY: KNL 3/24/2022

SHEET TITLE

EXISTING HIGH VOLTAGE WIRING SCHEMATICS RWY 15-33 & TWYS



PROPOSED HIGH VOLTAGE WIRING SCHEMATICS FOR RUNWAYS

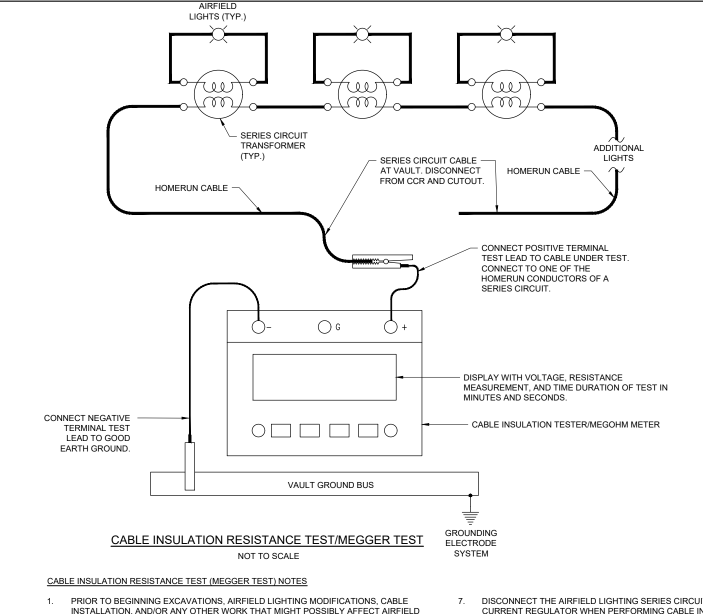
LEGEND

- "I" DENOTES PLUG CUTOUT WITH PLUG INSERTED
- "P"
- DENOTES PLUG CUTOUT WITH PLUG "CCR" PULLED

DENOTES CONSTANT CURRENT REGULATOR NOTES:

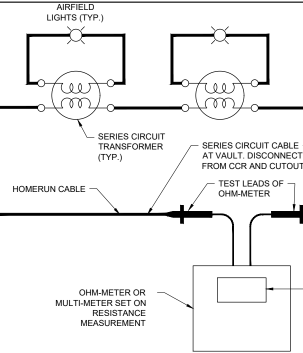
- 1. REFER TO COOPER CROUSE-HINDS "TROUBLESHOOTING AIRFIELD SERIES CIRCUITS" GUIDE FOR INFORMATION ON INTENTIONAL GROUNDING METHOD TO ASSIST IN LOCATING GROUND FAULTS ON AIRFIELD LIGHTING CIRCUITS.
- 2. PROVIDE PHENOLIC ENGRAVED LEGEND PLATES FOR EACH CONSTANT CURRENT REGULATOR NOTING THE REGULATOR DESIGNATION AND THE RUNWAY OR TAXIWAY SERVED.
- 3. EACH PLUG CUTOUT CABINET SHALL BE FURNISHED WITH A PHENOLIC ENGRAVED LEGEND PLATE THAT IDENTIFIES THE RESPECTIVE CIRCUIT OR REGULATOR. INCLUDE AN ADDITIONAL LEGEND PLATE LABELED "CAUTION OPERATE CUTOUTS WITH CCR SHUT OFF". FURNISH & INSTALL A WARNING LABEL FOR CUTOUT ENCLOSURE TO WARN PERSONS OF POTENTIAL ARC FLASH HAZARDS, PER THE REQUIREMENTS OF NEC 110.16 "FLASH PROTECTION". PROVIDE PHENOLIC ENGRAVED LEGEND PLATES FOR EACH CUTOUT TO IDENTIFY THE RESPECTIVE CUTOUT INPUT CONNECTION AND THE RESPECTIVE CUTOUT OUTPUT CONNECTION.
- 4. LIQUID TIGHT FLEXIBLE METAL CONDUIT AND ASSOCIATED FITTINGS SHALL BE U.L. LISTED TO MEET THE REQUIREMENTS OF NEC 350.6, SUITABLE FOR GROUNDING AND SUNLIGHT RESISTANT. LIQUID TIGHT FLEXIBLE METAL CONDUIT THAT IS USED FOR FLEXIBILITY (INCLUDING CONNECTIONS TO CCR'S & TRANSFORMERS) SHALL REQUIRE AN EXTERNAL BONDING JUMPER OR INTERNAL EQUIPMENT GROUNDING CONDUCTOR PER NEC 350.60. EXTERNAL BONDING JUMPERS USED WITH CCR INSTALLATIONS SHALL BE #6 AWG COPPER (MINIMUM). DO NOT INSTALL LIQUID TIGHT FLEXIBLE METAL CONDUIT THAT IS NOT UL LISTED. CONFIRM LIQUID TIGHT FLEXIBLE METAL CONDUIT BEARS THE UL LABEL PRIOR TO INSTALLATION
- 5. SERIES PLUG CUTOUTS SHALL BE TYPE S-1, RATED 5000 VOLTS, 20-AMP, AND SHALL COMPLY WITH FAA AC 150/5340-4C. SERIES PLUG CUTOUTS SHALL BE RATED SUITABLE FOR NORMAL OPERATION WITH HANDLE REMOVED OR HANDLE INSERTED. CUTOUTS SHALL DISCONNECT THE INPUT FROM THE OUTPUT, SHORT THE INPUT TERMINALS, AND SHORT THE OUTPUT TERMINALS WHEN THE HANDLE/PLUG IS REMOVED. SERIES PLUG CUTOUTS SHALL BE CROUSE-HINDS CAT. NO. 30775, MANAIRCO CAT. NO. MRS1 OR APPROVED EQUAL. THE RESPECTIVE MANUFACTURER SHALL CERTIFY IN WRITING THAT THEIR CUTOUT IS SUITABLE AND RATED FOR THE RESPECTIVE APPLICATION.
- 6. HIGH VOLTAGE & LOW VOLTAGE CIRCUITS SHALL NOT BE INSTALLED IN THE SAME WIREWAY.
- 7. PROVIDE UL LISTED FIRE STOP MATERIAL AT EACH CONDUIT ENTRY AND EXIT TO EACH RESPECTIVE CUTOUT ENCLOSURE.
- 8. BOND ALL REGULATORS TO THE RESPECTIVE VAULT GROUND BUS WITH A DEDICATED #6 AWG BONDING JUMPER FOR EACH REGULATOR.

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Illinois Licensed Professional Service Corporation #184-001084
MT. VERNON OUTLAND AIRPORT
KEVIN N. LIGHTFOOT
062-047643
DATE SIGNED: 4/22/2022 LICENSE SIGNED: 4/22/2022 EXPIRES: 11/30/2023 REPLACE HIGH INTENSITY RUNWAY LIGHTS (HIRL) ON PRIMARY RUNWAY AND REPLACE MEDIUM INTENSITY RUNWAY LIGHTS (MIRL) ON CROSSWIND RUNWAY IDA No: MVN-4951 SBG No. 3-17-SBGP-TBD Contract No. MV068
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- LIGHTING CIRCUITS, ALL EXISTING SERIES CIRCUIT LIGHTING CABLES SHALL BE MEGGER TESTED WITH AN INSULATION RESISTANCE TESTER AND RECORDED AT THE RESPECTIVE AIRPORT ELECTRICAL VAULT.
 2. AFTER AIRFIELD LIGHTING MODIFICATIONS, ADDITIONS, UPGRADES, AND/OR OTHER
- 2. AFTER AIRFIELD LIGHTING MODIFICATIONS, ADDITIONS, OF ARADES, AND/OR OTHER WORK AND ADDITIONS HAVE BEEN COMPLETED ALL EXISTING SERIES CIRCUIT LIGHTING CABLES SHALL BE MEGGER TESTED WITH AN INSULATION RESISTANCE TESTER AND RECORDED AT THE RESPECTIVE AIRPORT ELECTRICAL VAULT.
- 3. THE CONTRACTOR IS RESPONSIBLE TO EMPLOY THE SERVICES OF PERSONNEL QUALIFIED, FAMILIAR WITH, AND TRAINED TO PERFORM THE RESPECTIVE TESTS, AND QUALIFIED TO WORK ON 5000 VOLT AIRFIELD LIGHTING SERIES CIRCUITS, CONSTANT CURRENT REGULATORS, AND ASSOCIATED AIRPORT ELECTRICAL VAULT EQUIPMENT.
- 4. INSULATION RESISTANCE TESTING EQUIPMENT FOR USE WITH 5,000 VOLT SERIES CIRCUIT CABLES SHALL USE AN INSULATION RESISTANCE TESTER CAPABLE OF TESTING THE CABLES AT 5,000 VOLTS. OLDER SERIES CIRCUIT CABLES AND/OR CABLES IN POOR CONDITION MAY REQUIRE THE TEST VOLTAGE TO BE PERFORMED AT A VOLTAGE LOWER THAN 5,000 VOLTS (EXAMPLE 1,000 VOLTS, 500 VOLTS, OR LESS THAN 500 VOLTS). THE RESPECTIVE TEST VOLTAGE SHALL BE RECORDED FOR EACH CABLE INSULATION RESISTANCE TEST RESULT.
- INSULATION RESISTANCE TESTING EQUIPMENT FOR USE WITH 600 VOLT RATED CABLES SHALL USE A 500 VOLT INSULATION RESISTANCE TESTER. THE RESPECTIVE TEST VOLTAGE SHALL BE RECORDED FOR EACH CABLE INSULATION RESISTANCE TEST RESULT.
- IT IS RECOMMENDED TO USE THE SAME INSULATION RESISTANCE TEST EQUIPMENT THROUGHOUT THE PROJECT TO ENSURE RELIABLE COMPARATIVE READINGS AT THE BEGINNING OF THE PROJECT AND AT THE COMPLETION OF THE PROJECT.

- DISCONNECT THE AIRFIELD LIGHTING SERIES CIRCUIT CABLES FROM THE CONSTANT CURRENT REGULATOR WHEN PERFORMING CABLE INSULATION RESISTANCE TESTS (MEGGER TESTS). TEST THE CABLES THAT GO TO THE AIRFIELD FOR THE RESPECTIVE AIRFIELD LIGHTING SERIES CIRCUIT. CONNECT THE CABLE INSULATION RESISTANCE TESTER TO ONE OF THE AIRFIELD LIGHTING SERIES CIRCUIT CABLES AND TO A GOOD GROUND IN THE AIRPORT ELECTRICAL VAULT SUCH AS THE AIRPORT VAULT GROUND BUS. CONDUCT THE CABLE INSULATION RESISTANCE TEST ON EACH RESPECTIVE CABLE FOR NOT LESS THAN 90 SECONDS. RECORD THE TEST RESULTS AT THE END OF THE TIME DURATION FOR THE TEST
- FAA ADVISORY CIRCULAR 150/5340-26C MAINTENANCE OF AIRPORT VISUAL AID FACILITIES 8. PROVIDES GUIDANCE ON INSULATION RESISTANCE TESTS. ALSO REFER TO THE USER MANUAL FOR THE RESPECTIVE CABLE INSULATION RESISTANCE TESTER. REASONABLY NEW SERIES CIRCUIT CABLES AND TRANSFORMERS WITH GOOD CONNECTIONS SHOULD READ 500 MEGA-OHMS TO 1,000 MEGA-OHMS OR HIGHER. THE READINGS SHOULD DECREASE WITH AGE. THE RESISTANCE VALUE DECLINES OVER THE SERVICE LIFE OF THE CIRCUIT: A 10-20 PERCENT DECLINE PER YEAR MAY BE CONSIDERED NORMAL. A YEARLY DECLINE OF 50 PERCENT (4 PERCENT MONTHLY) OR GREATER INDICATES THE EXISTENCE OF A PROBLEM, SUCH AS A HIGH RESISTANCE GROUND, SERIOUS DETERIORATION OF THE CIRCUIT INSULATION, LIGHTNING DAMAGE, BAD CONNECTIONS, BAD SPLICES, CABLE INSULATION DAMAGE, OR OTHER FAILURE. FAA ADVISORY CIRCULAR 150/5340-26C NOTES "GENERALLY SPEAKING, ANY CIRCUIT THAT MEASURES LESS THAN 1 MEGOHM IS CERTAINLY DESTINED FOR RAPID FAILURE." AIRFIELD LIGHTING SERIES CIRCUITS WITH CABLE INSULATION READINGS OF LESS THAN 1 MEGOHM ARE NOT UNCOMMON FOR OLDER CIRCUITS THAT ARE 20 YEARS OR MORE OF AGE
- BASED ON INFORMATION IN FAA AC NO. 150/5340-26C MAINTENANCE OF AIRPORT VISUAL AID FACILITIES, THE CABLE INSULATION RESISTANCE VALUE INEVITABLY DECLINES OVER THE SERVICE LIFE OF THE CIRCUIT; A 10-20 PERCENT DECLINE PER YEAR MAY BE CONSIDERED NORMAL. IN THE EVENT THAT THE CABLE INSULATION RESISTANCE READINGS HAVE DECLINED MORE THAN 2 PERCENT PER MONTH IT MIGHT INDICATE CABLE DAMAGE DUE TO LIGHTNING OR DAMAGE AS A RESULT OF CONTRACTOR OPERATIONS. WHERE THE CABLE INSULATION RESISTANCE READINGS HAVE DECLINED MORE THAN 2 PERCENT PER MONTH OVER THE PROJECT CONSTRUCTION DURATION AS A RESULT OF CONTRACTOR OPERATIONS, CONTRACTOR WILL NEED TO INVESTIGATE, ADDRESS, AND REPAIR THE RESPECTIVE CABLE CIRCUITS.



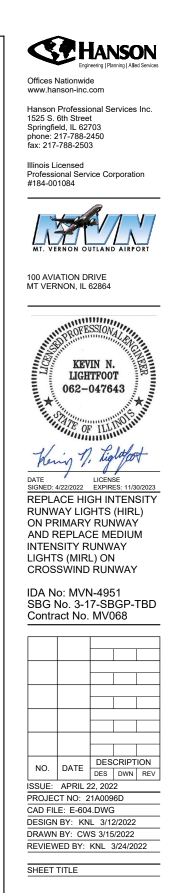
MEASURE RESISTANCE OF SERIES CIRCL

NOT TO SCALE

SERIES CIRCUIT LOOP RESISTANCE MEASUREMENT NOT

- 1. PRIOR TO BEGINNING EXCAVATIONS, AIRFIELD LIGH CABLE INSTALLATION, AND/OR ANY OTHER WORK TH AFFECT AIRFIELD LIGHTING CIRCUITS, THE RESPEC CABLE LOOPS SHALL HAVE THE RESISTANCE MEASU AND RECORDED FOR EACH CIRCUIT AT THE VAULT.
- AFTER AIRFIELD LIGHTING MODIFICATIONS, ADDITIO OTHER WORK AND ADDITIONS HAVE BEEN COMPLET SERIES CIRCUIT CABLE LOOPS SHALL HAVE THE RES WITH AN OHMMETER AND RECORDED FOR EACH CIR
- ALL EXISTING SERIES CIRCUIT CABLE LOOPS SHALL MEASURED WITH AN OHMMETER AND RECORDED FO VAULT. THE RESISTANCE OF THE SERIES CIRCUIT LO USING #8 AWG COPPER CONDUCTOR SHOULD BE AF OHM PER THOUSAND FEET OF CABLE LENGTH. THE SERIES CIRCUIT LOOP WITH CONNECTIONS USING # CONDUCTOR SHOULD BE APPROXIMATELY 0.5 TO 0.7 FEET OF CABLE LENGTH. THE NUMBER OF SERIES C AND CONNECTIONS WILL AFFECT THE OVERALL RES CIRCUIT LOOP AND THEREFORE THE MEASUREMENT HIGHER THAN THE CALCULATED RESISTANCE FOR T OF CABLE.

E ADDITIONAL LIGHTS UT. HOMERUN CABLE
 DISPLAY WITH RESISTANCE READING IN OHMS
JIT LOOP.
ES HTING MODIFICATIONS, HAT MIGHT POSSIBLY CTIVE SERIES CIRCUIT JURED WITH AN OHMMETER
· DNS, UPGRADES, AND/OR ITED THE RESPECTIVE SISTANCE MEASURED IRCUIT AT THE VAULT.
L HAVE THE RESISTANCE OR EACH CIRCUIT AT THE .OOP WITH CONNECTIONS .PPROXIMATELY 0.8 TO 1 E RESISTANCE OF THE #6 AWG COPPER 1.7 OHM PER THOUSAND CIRCUIT TRANSFORMERS SISTANCE OF THE SERIES JTS MIGHT BE SLIGHTLY THE RESPECTIVE LENGTH



SERIES CIRCUIT CABLE TESTING DETAILS

LEGEND PLAT	E SCHEDULE		
DEVICE	LABEL		
VAULT SERVICE DISCONNECT	MAX AVAILABLE FAULT CURRENT AT UTILITY XFMR SECONDARY CALCULATED BY AMEREN TO BE 41,650 AMPS LINE TO LINE ON 3/23/2022		
RUNWAY 5-23 LIGHTING CCR	RUNWAY 5-23 HIGH INTENSITY LIGHTING CCR		
RUNWAY 15-33 LIGHTING CCR	RUNWAY 15-33 MEDIUM INTENSITY LIGHTING CCR		
VAULT PANEL A	VAULT PANEL A 208/120 VAC, 3PH, 4-WIRE FED FROM AUTO TRANSFER SWITCH		
VAULT PANEL A	MAX AVAILIBLE FAULT CURRENT AT UTILITY XFMR SECONDARY CALCULATED BY AMEREN TO BE 41,650 AMPS LINE TO LINE ON 3/23/2022		
VAULT PANEL B	VAULT PANEL B 208/120 VAC, 3PH, 4-WIRE FED FROM AUTO TRANSFER SWITCH		
VAULT PANEL B	MAX AVAILIBLE FAULT CURRENT AT UTILITY XFMR SECONDARY CALCULATED BY AMEREN TO BE 41,650 AMPS LINE TO LINE ON 3/23/2022		
VAULT PANEL L	VAULT PANEL L 208/120 VAC, 3PH, 4-WIRE FED FROM VAULT PANEL B		
BREAKER FOR VAULT CCR BUSWAY FEED	CCR BUSWAY 208/120 VAC, 3PH, 4-WIRE FED FROM AUTO TRANSFER SWITCH		
BREAKER FOR VAULT CCR BUSWAY FEED	MAX AVAILIBLE FAULT CURRENT AT UTILITY XFMR SECONDARY CALCULATED BY AMEREN TO BE 41,650 AMPS LINE TO LINE ON 3/23/2022		



"DANGER - HIGH VOLTAGE KEEP OUT" SIGN

PROVIDE WARNING SIGN ON VAULT EXTERIOR DOORS LABELED "DANGER - HIGH VOLTAGE - KEEP OUT" PER THE REQUIREMENTS OF NEC 110.34 (C). PROVIDE MINIMUM OF 3 SIGNS (ONE ON EACH DOOR TO THE VAULT). SIGNS SHALL BE APPROXIMATELY 10"H X 14"W.



"DANGER - HIGH VOLTAGE" SIGN

FURNISH AND INSTALL "DANGER - HIGH VOLTAGE" LABELS/SIGNS FOR EACH CUTOUT ENCLOSURE, EACH CONSTANT CURRENT REGULATOR, AND THE HIGH VOLTAGE WIREWAY, TO COMPLY WITH FAA AC 150/5340-26C "MAINTENANCE OF AIRPORT VISUAL AID FACILITIES PART 2.11.1 WARNING SIGNS". LABELS SHALL BE APPROXIMATELY 4" X 6" OR 5" X 7".

NOTES:

- 1. LEGEND PLATES SHALL BE WEATHERPROOF ENGRAVED PLASTIC OR PHENOLIC MATERIAL, 1/4" HIGH BLACK LETTERS ON A WHITE BACKGROUND UNLESS NOTED OTHERWISE. SECURE WITH WEATHERPROOF ADHESIVE AND MACHINE SCREWS. FURNISH ADDITIONAL LEGEND PLATES WHERE REQUIRED BY CODE, FOR ADDITIONAL EQUIPMENT, AS DETAILED HEREIN ON THE PLANS, AND AS NOTED IN THE SPECIAL PROVISION SPECIFICATIONS.
- FURNISH & INSTALL A WEATHERPROOF WARNING LABEL FOR EACH SAFETY SWITCH, PANELBOARD, LOAD CENTER, CUTOUT, & CONTROL PANEL TO WARN PERSONS OF POTENTIAL ELECTRIC ARC FLASH HAZARDS, PER THE REQUIREMENTS OF NEC 110.16 "ARC-FLASH HAZARD WARNING".
- 3. FAULT CURRENT INFORMATION TO BE PROVIDED BY SERVING ELECTRIC UTILITY COMPANY. CONTACT PROJECT ENGINEER TO CONFIRM FAULT CURRENT CALCULATIONS.





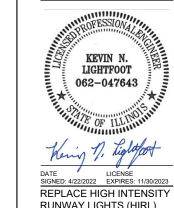
Offices Nationwide

Hanson Professional Services Inc. 1525 S. 6th Street Springfield, IL 62703 phone: 217-788-2450 fax: 217-788-2503

Illinois Licensed Professional Service Corporation #184-001084



100 AVIATION DRIVE MT VERNON, IL 62864



RUNWAY LIGHTS (HIRL) ON PRIMARY RUNWAY AND REPLACE MEDIUM INTENSITY RUNWAY LIGHTS (MIRL) ON CROSSWIND RUNWAY

IDA No: MVN-4951 SBG No. 3-17-SBGP-TBD Contract No. MV068

NO.	DATE	DES	CRIPT	ION	
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CAD FIL	E: E-608	B.DWG	;		
DESIGN BY: KNL 3/23/2022					
DRAWN BY: CWS 3/23/2022					
REVIEW	REVIEWED BY: KNL 3/24/2022				
-					

SHEET TITLE

FOR BID

LEGEND PLATE SCHEDULES