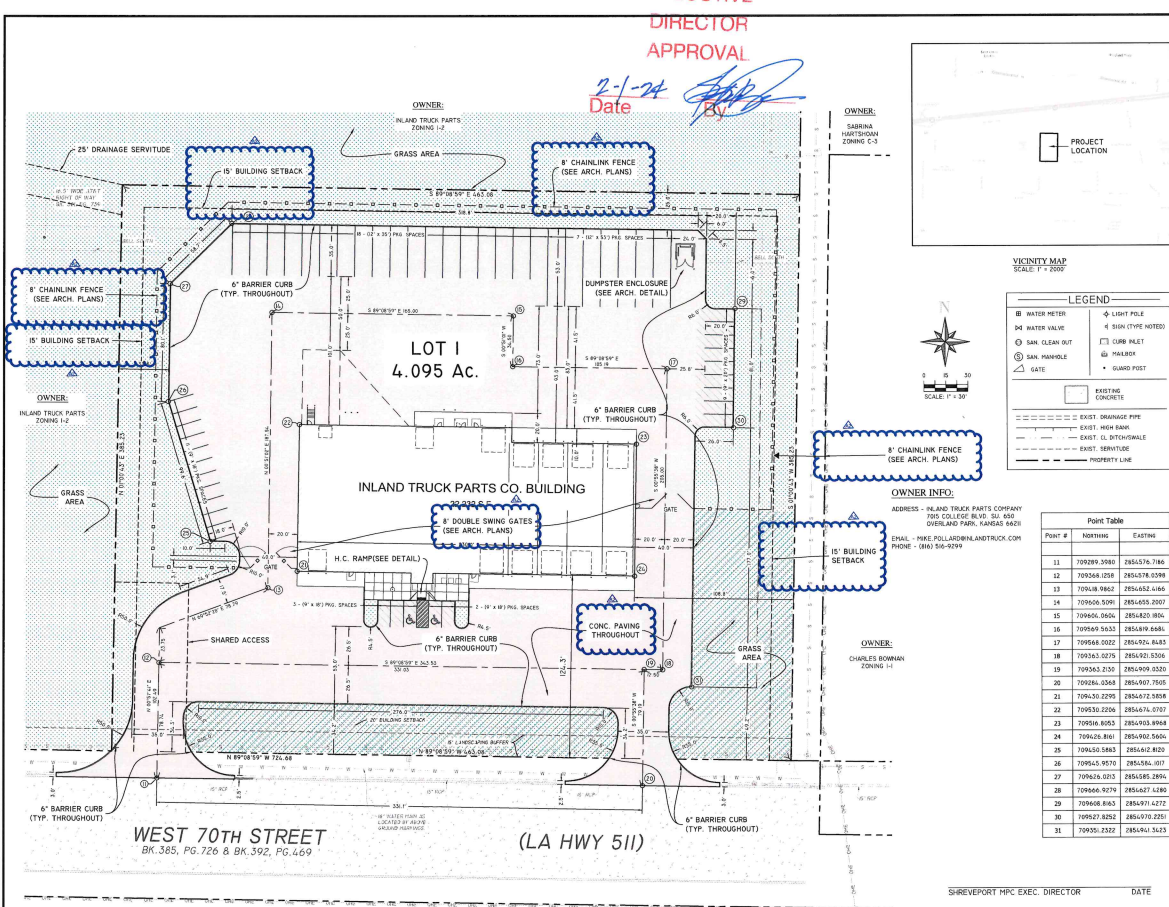
## EXECUTIVE



### GENERAL NOTES:

- CONTRACTOR TO LOCATE ALL UTILITIES PRIOR TO BEGINNING CONSTRUCTION. THE ENGINEER / SURVEYOR DOES NOT GUARANTEE THAT THE SURVEYOR DOES NOT GUARANIEE THAT THE WINDERGROUND UTILITIES OR ALL UTILITY SERVITUDES AFFECTING THIS TRACT ARE SHOWN IN THEIR EXACT LOCATION. THEY HAVE BEEN LOCATED AS ACCURATELY AS POSSIBLE FROM INFORMATION PROVIDED BY ONE CALL OR THE LOCAL UTILITY COMPANY. LOUISIANA ONE CALL SII OR LITH LITY COMPANY. LOUISIANA ONE CALL SII OR LITH LITY COMPANY.
- 2. THE ENGINEER, AS REPRESENTATIVE OF THE THE ENGINEER, AS REPRESENTATIVE OF THE OWNER, SHALL NOT GUARANTEE THE WORK OF ANY CONTRACTOR OR SUBCONTRACTOR, SHALL HAVE NO AUTHORITY TO STOP WORK, SHALL HAVE NO SUPERVISION OR CONTROL AS TO THE WORK OR PERSONS DOING THE WORK, SHALL NOT HAVE CHARGE OF THE WORK, SHALL NOT HAVE CHARGE OF THE WORK, SHALL NOT BE RESPONSIBLE FOR SAFETY IN, ON, OR ABOUT THE JOB SITE OR HAVE ANY CONTROL OF THE SAFETY OR ADEQUACY OF ANY EQUIPMENT, BUILDING OR AUGUSAT OF ANT EQUIPMENT, SOULDING COMPONENT, SCAFFOLDING, SUPPORTS, FORMS, OR OTHER WORK AIDS, AND SHALL HAVE NO DUTIES OR RESPONSIBILITIES IMPOSED BY THE STRUCTURAL WORK ACT.
- 3. CONTRACTOR SHALL INSTALL SILT FENCES, HAY BALES AND NECESSARY STORM WATER CONTROL MEASURES DURING CONSTRUCTION AS REQUIRED
- CONTRACTOR(S) SHALL KEEP EXISTING PAVING CLEAN OF MUD AND OTHER CONSTRUCTION DEBRIS.

-6- LIGHT POLE

CURB INLET

MAILBOX

EXISTING CONCRETE

Point Table

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d SIGN (TYPE NOTED)

- 5. ALL TRENCH EXCAVATION SHALL BE PERFORMED IN STRICT ACCORDANCE WITH OSHA REGULATIONS AND APPLICABLE LOCAL CODES AND ORDINANCES.
- 6 CONTRACTOR SHALL FIELD VERIEY ALIGNMENT CONTRACTOR SHALL FIELD VERIFY ALIGNMENT AND GRADE OF ALL PAVING, DRAINAGE PIPES AND PROPOSED MAINS. CONFLICTS, DISCREPANCIES OR IRREGULARITIES SHALL BE BROUGHT TO THE IMMEDIATE ATTENTION OF THE OWNER, FAILURE TO DO SO MAY RESULT IN ADDITIONAL COSTS TO THE CONVENCENCE OF THE CONFLICTION OF THE OWNER OF THE CONFIDENCE OF THE CONFLICTION THE CONTRACTOR FOR REMOVAL, REPLACEMENT, OR REVISIONS TO ITEMS INSTALLED WITHOUT VERIFICATION BY OWNER.
- 7. CONTRACTOR SHALL REDISTRIBUTE TOPSOIL IN 4
- CONTRACTOR SHALL COORDINATE AND PROVIDE FOR ALL SAFEGUARDS, SAFETY DEVICES AND REQUIRED JOB SITE SAFETY REGULATIONS AS
- 9. MATERIALS AND CONSTRUCTION SHALL BE IN STRICT COMPLIANCE WITH LOCAL SPECIFICATION STANDARDS AND/OR LOCAL BUILDING CODES.
- IO. CONTRACTOR SHALL COORDINATE WITH CITY AND CON TRACTOR SHALL COUNTRIALS FOR TYING INTO LOCAL UTILITY COMPANIES FOR TYING INTO EXISTING MAINS. ALL UTILITY SERVICES SHALL BE INSTALLED PER CITY CODE AND GOVERNING UTILITY CODE.
- II. ALL DISTURBED EARTH TO RECEIVE SLAB SOD UNLESS OTHERWISE DIRECTED BY OWNER/ENGINEER. POSITIVE DRAINAGE SHOULD BE MAINTAINED AT ALL TIMES.
- MAXIMUM SLOPE IN ANY DIRECTION IN HANDICAP SPACES TO BE 2%.
- 13. ALL EXITS MUST HAVE A MINIMUM 5' x 5' LEVEL
- 14. MAX. CROSS-SLOPE OF ALL SIDEWALKS = 2%
- 15. SIDEWALKS TO HAVE A MAXIMUM RISE ALONG PATH OF TRAVEL NOT TO EXCEED 1:20
- MAXIMUM SLOPE OF CURB RAMPS NOT TO EXCEED
- 17. SEE ARCHITECTURAL PLANS FOR BOLLARD DETAILS ①

## **UTILITY NOTES:**

I.) THE CONTRACTOR SHALL BE RESPONSIBLE FOR DETERMINING THE EXACT LOCATION, DEPTH AND SIZE OF ALL UNDERGROUND UTILITIES AND STRUCTURES, AND SHALL BE LIBBLE FOR ANY DAMAGE CAUSED BY FAILURE TO COMPLY WITH THESE INSTRUCTURES.

## GEOMETRIC NOTES:

- ALL PAVEMENT STRIPING SHALL BE 4-INCH-WIDE YELLOW UNLESS OTHERWISE NOTED OR SHOWN.
- PAINT SHALL BE APPLIED TO PAVEMENT BY SPRAYING WITH A MECHANICAL SPRAYER DEVELOPED FOR SUCH PURPOSES TO ASSURE UNIFORM STRAIGHT LINES.
- 3. ALL DIMENSIONS FOR PAVEMENT SHOWN HEREIN UNLESS OTHERWISE NOTED, ARE TAKEN AT THE BACK OF CURB.
- ALL CURBING UNLESS OTHERWISE NOTED SHALL BE 6\* BARRIER CURB.

REVISIONS BY Addendum 1 Addendum 2 MRK

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> ( PARTS C
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Civil & Structural Engineering,

Surveying, Planning & Consulting

4913 Shed Road Bossier City, LA 7111

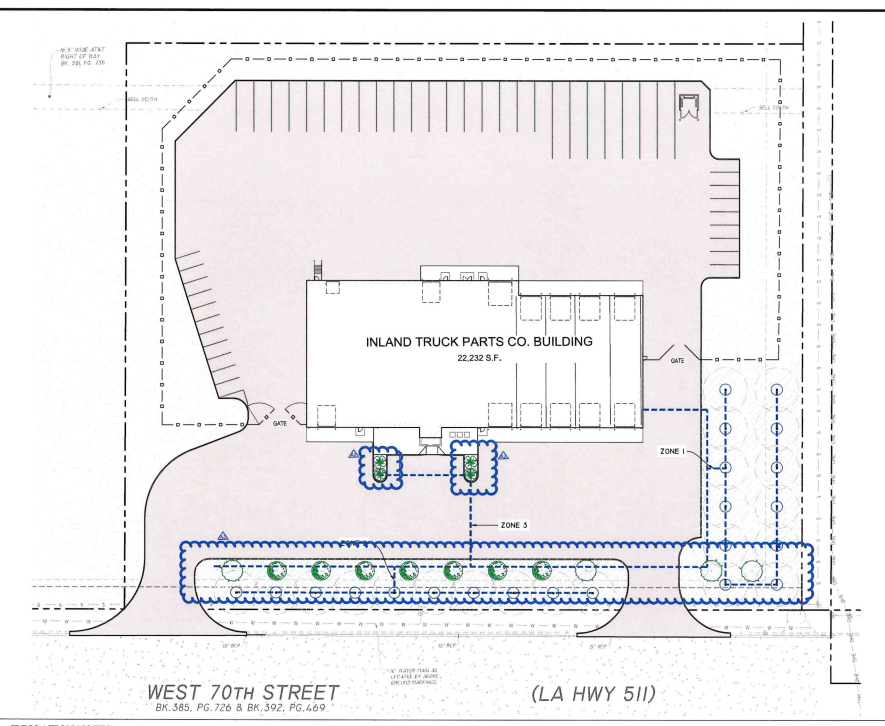
Phone 318.752-9023 Fax 318.752-9025

www.raleyandassociates.co 1/3/2024



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## **IRRIGATION NOTES:**

- IRRIGATION CONTRACTOR TO LOCATE AND PROTECT ALL UNDERGROUND UTILITIES PRIOR TO DIGGING.
- ALL VALVES TO BE LOCATED IN VALVE BOX, WITH COVER AT GRADE. LOCATE BOX IN GRASS AREA WHEN POSSIBLE.
- IRRIGATION CONTROLS IN LANDSCAPED AREAS ARE TO BE ENCLOSED IN A 2X2 CONCRETE PAD.
- 4. AUTOMATIC CONTROLLER TO BE MOUNTED IN UTILITY ROOM OR AS DETERMINED BY THE PROJECT MANAGER; SEE ARCHITECTURAL PLANS.
- WEATHER SENSOR (IF REQUIRED) TO BE LOCATED ALONG PARAPET OR AS DETERMINED BY THE PROJECT MANAGER: SEE ARCHITECTURAL PLANS. ENSURE SENSOR IS FREE FROM ANY OBSTRUCTIONS.
- 60 PSI REQUIRED PER ROTOR STATION 40 PSI REQUIRED PER SPRAY STATION 40 PSI REQUIRED PER DRIP STATION. ALL SPRAY AND ROTOR BODIES TO HAVE PRS (IN-STEM PRESSURE REGULATION SYSTEM) AS INDICATED IN THE LEGEND. FLOW ADJUSTMENTS CAN BE MADE AT THE ZONE'S VALVE TO COMPENSATE FOR THIS DIFFERENCE IN PSI.
- 7. PRESSURE REGULATOR REQUIRED IF STATIC WATER PRESSURE AT POINT OF CONNECTION FOR SITE IS GREATER THAN 80 PSI.
- 8. 4° 6° SCH 40 PVC SLEEVES ARE TO BE LOCATED AS SHOWN ON SHEET L.2.1. EXTEND SLEEVE IB° BEYOND BACK OF CURB OR PAVENENT. SLEEVES TO BE LOCATED AND EXPOSED BY THE GENERAL CONTRACTOR PRIOR TO START OF THE IRRIGATION INSTAL ACTION.
- ALL SHRUB BEDS ARE TO BE IRRIGATED USING DRIPLINE UNLESS
  OTHERWISE NOTED. 4" POP-UP HEIGHT FOR TURE ZONE ROTORS AND
  SPRAYS. ROTOR NOZZLE SIZE AS INDICATED ON THE IRRIGATION
  PLAN.
- IO. ALL PIPES, AUTOMATIC VALVES. BACKFLOW PREVENTER, MANUAL VALVE AND METER TO BE LOCATED WITHIN PROPERTY LINES UNLESS OTHERWISE SHOWN. PIPES, VALVES, ETC. SHOWN IN COUNTY, CITY, STATE R.O.W MAY REQUIRE MAINTENANCE AGREEMENT OR INDEMNITY AGREEMENT
- IRRIGATION METER AND BACKFLOW PREVENTER TO BE PROVIDED BY THE GENERAL CONTRACTOR.
- 12. BACKFLOW PREVENTER TO BE AS PER LOCAL CODE.

- I3. MAINLINE 8 ALL LATERAL LINES ARE TO BE LOCATED A MINIMUM OF 3' OFF BACK OF CURB/SIDEWALK. ANY SPRAYS OR ROTORS LOCATED IN THIS AREA ARE TO BE CONNECTED USING A FLEXIBLE SWING PIPE (RAINBIRD SPX-FLEX-100).
- 14. ALL MAINLINES TO HAVE A MINIMUM OF 18" COVER (SCH. 40).
- 15. ALL LATERALS AND SUB-MAIN PIPE TO HAVE A MINIMUM OF 12"
- 16. NO ROCKS, BOULDERS, OR OTHER EXTRANEOUS MATERIALS TO BE USED IN BACKFILLING TRENCHES.
- 17. ALL THREADED JOINTS TO BE COATED WITH TEFLON TAPE OR LIQUID TEFLON.
- 18. ALL LINES TO BE THOROUGHLY FLUSHED BEFORE INSTALLATION OF
- 19. MUST USE PRODUCTS SPECIFIED ON THIS DRAWING, UNLESS
  - 20. IRRIGATION CONTRACTOR SHALL PROVIDE AN AS-BUILT DRAWING TO THE ARCHITECT.
- 21. IRRIGATION CONTRACTOR TO FIELD VERIFY THAT INSTALLED IRRIGATION CONTRACTOR TO FIELD VERIFIT THAT INSTALLED
  IRRIGATION SYSTEM PROVIDES 100% COVERAGE UPON COMPLETION
  OF INSTALLATION. IF SYSTEM DOES NOT PROVIDE 100% COVERAGE
  THE IRRIGATION CONTRACTOR SHALL REVISE SYSTEM TO PROVIDE 100% COVERAGE PRIOR TO CERTIFICATE OF OCCUPANCY.
- 22. ALL PIPE, VALVES, DRIP, SPRAY HEADS, ROTORS, CONTROLLERS AND WEATHER SENSORS ARE TO BE INSTALLED AS PER RAINBIRD SPECIFICATIONS. FOR ANY QUESTIONS ON RAINBIRD PRODUCTS OR INSTALLATION CALL BEN KNICKEL AT 678.644.3249
- 23. WATER SOURCE TO BUILDING SHALL BE A 1.5" PVC WITH I" OR 1.5" METER. MAINLINE TO BE 1.5°.
- 24. IF POP UP HEAD IS LOCATED IN SHRUB AREA, CONTRACTOR SHALL ENSURE PROPER HEIGHT OF POP UP TO PROVIDE ADEQUATE WATER COVERAGE.





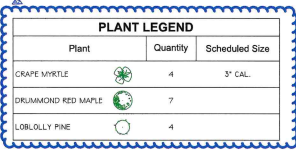
**EXECUTIVE** DIRECTOR **APPROVAL** 

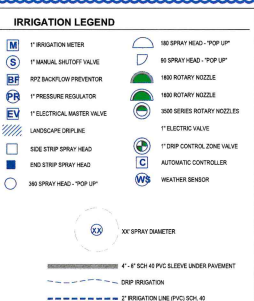


HYDROSEED (CONSTRACTOR TO PROVIDE TEMP. IRRIGATION SYSTEM FOR HYDROSEED AREAS. TEMP IRRIGATION SYSTEM TO REMAIN IN PLACE UNTIL SEED HAS ESTABLISHED ITSELF



SOD





- 1" IRRIGATION LINE (PVC) SCH. 40

- 3/4" IRRIGATION LINE (PVC) SCH. 40

REVISIONS BY Addendum 2 MRK

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LANDSCAPING PLAN
INLAND TRUCK PARTS CO
SHREVEPORT, LOUISIANA



Civil & Structural Engineering,

Surveying, Planning & Consulting

4913 Shed Road Bossier City, LA 71111

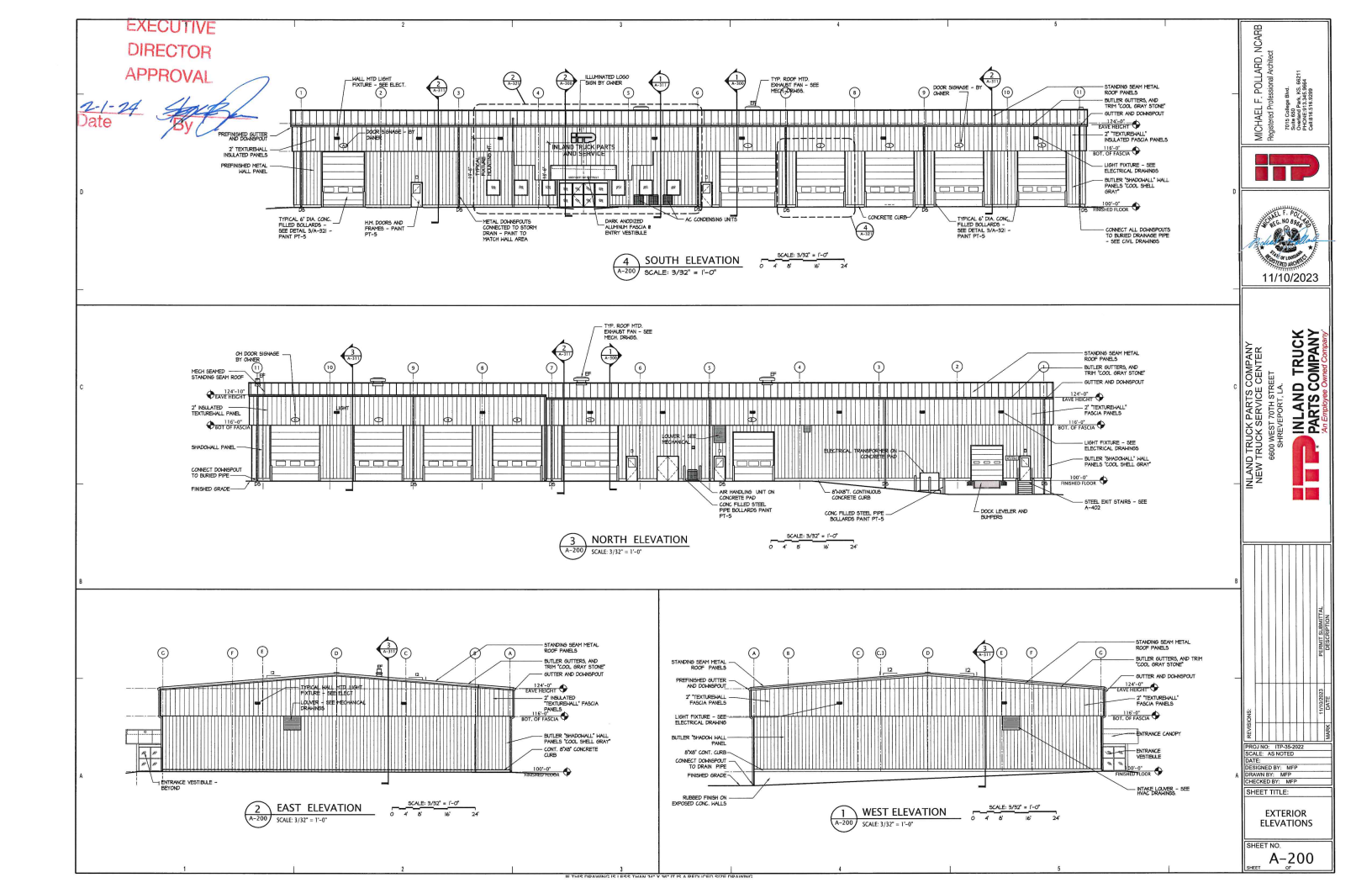
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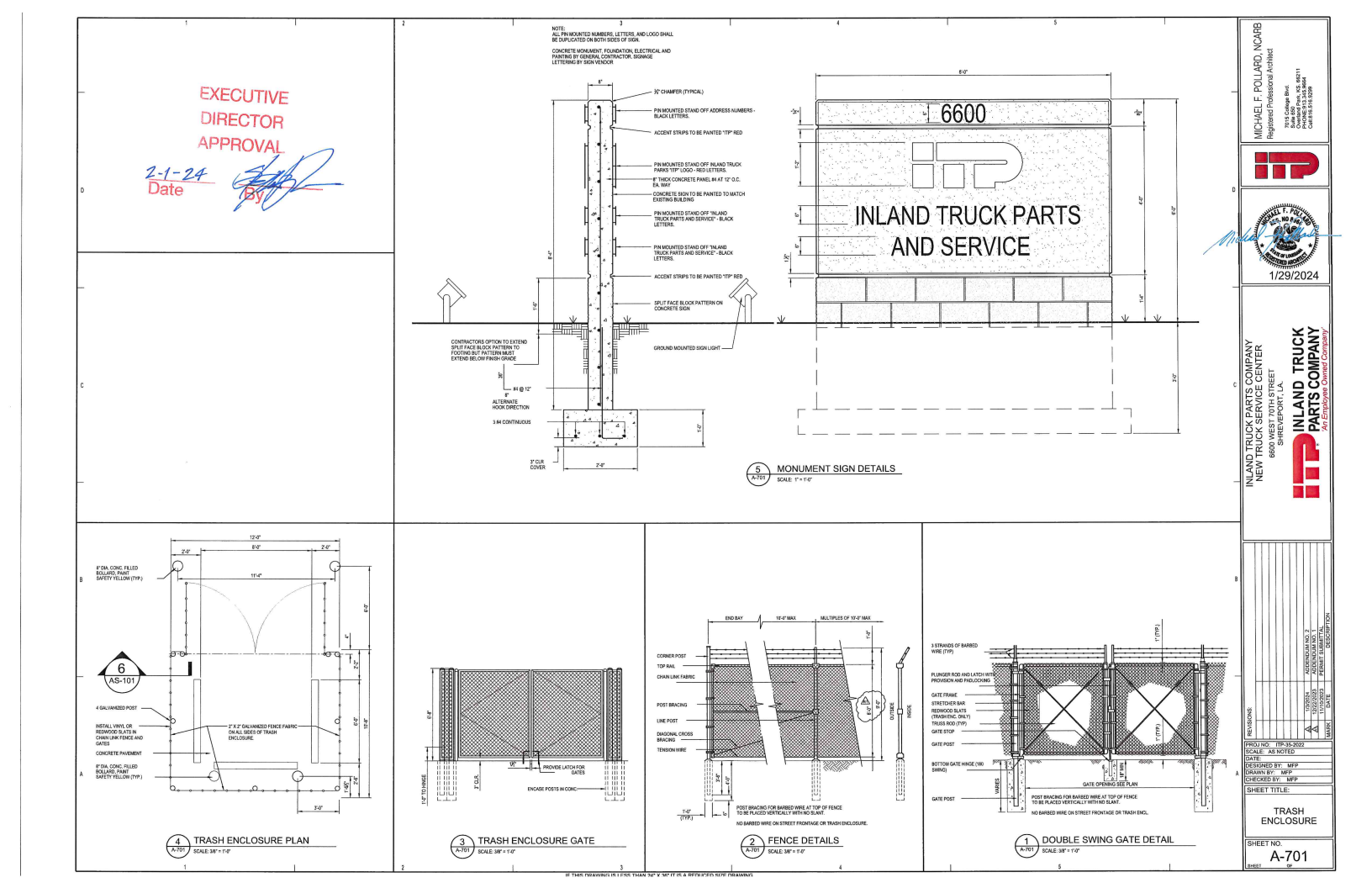
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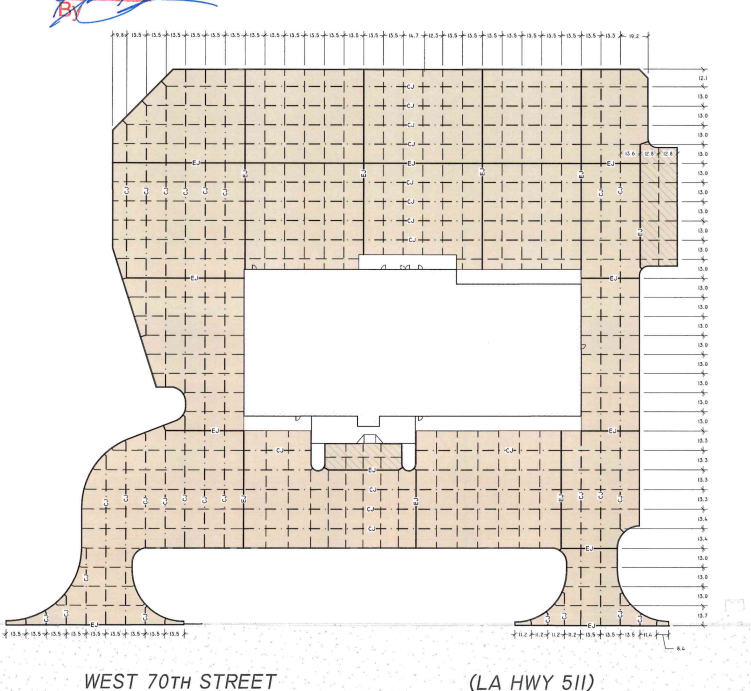
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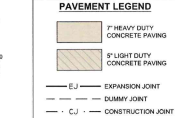




**EXECUTIVE** DIRECTOR **APPROVAL** 

BK. 385, PG. 726 & BK. 392, PG. 469





SEE SHEET DI FOR PAVING SECTIONS AND JOINT DETAILS.

## PAVING AND GRADING NOTES:

- THE SITE SHALL BE STRIPPED OF ALL CONCRETE AND VEGETATION PRIOR TO FILL OR CONSTRUCTION.
- 2. ALL SELECT FILL SHALL BE 8-1B P.I. AND LIQUID LIMIT LESS
  THAN 35 AND CLASSIFIED AS LEAN SANDY CLAY OR CLAYEY SAND
  WITH NO MOPE THAN 30% PASSING THE NO. 200 SIEVE, WITH A
  COMPACTION TEST RUN ON EACH 8" LIFT, I TEST /2500 SF PER
  LIFT COMPACTED TO 98% STD. PROCTOR. ALL TEST RESULTS
  MUST BE PROVIDED TO PROJECT ENGINEER FOR REVIEW.
- ANY SOFT AREAS (TREE STUMP HOLES, ETC.) SHALL BE CUT OUT AND RE-COMPACTED TO SAID PROCTOR. CONTRACTOR SHALL PROOF-POLL SITE W. A FULLY LOADED PNEUMATIC-TIENED DUMP TRUCK (20-25 TONS). SOILS WHICH RUT OR DEFLECT EXCESSIVELY SHALL BE UNDERCUT AND REPLACED W./ PROPERLY COMPACTED STRUCTURAL FILL PER THE GEOTECHNICAL REPORT.

AFTER PROOF-ROLLING AND REPLACING ANY SUBSTANDARD AREAS, THE TOP 8-INCHES OF SUBGRADE SOIL SHALL BE SCARRIED AND COMPACTED TO 95 PERCENT OF THE STANDARD PROCTOR MAXIMUM DRY DENSITY AS DETERMINED BY ASTM D698 (STANDARD PROCTOR).

THE FIRST LAYER OF FILL SHALL BE PLACED IN A RELATIVELY UNIFORM HORIZONTAL LIFT AND BE ADEQUATELY KEYED INTO THE STRIPPED AND SCARIFIED SUB-BASE SOIL. FILL MATERIAL SHALL BE FREE OF ORGANIC OR OTHER DELETERIOUS MATERIAL SHALL BE FRAMED AMAZIMMED FARTICLE SIZE LESS. THAN 2 INCHES, AND HAVE A LIQUID LIMIT LESS THAN THIRTY-EIGHT (38) AND PLASTICITY INDEX BETWEEN FIVE (5) AND EIGHTEEN (18).

- 4. FILL MATERIAL SHALL BE FLACED IN MAXIMUM LIFTS OF 8-INCHES OF LOOSE MATERIAL AND SHALL BE COMPACTED TO 95 ENCIENT OF 114 ESTANDARD PROCTOR MAXIMUM DRY DENSITY AS DESCRIPTION OF THE STANDARD PROCTOR MAXIMUM DRY DENSITY AS DESCRIPTION OF THE STANDARD PROCTOR MAXIMUM DRY DENSITY AS DESCRIPTION OF THE OPTIMUM MOISTURE CONTENT VALUE. EACH LIFT OF COMPACTED ENGINEERED FILL SHALL BE TESTED BY A REPRESENTATIVE OF THE GEOTECHNICAL ENGINEER AND/OR TESTING AND INSPECTION LABORATORY PRIOR TO PLACEMENT OF SUBSEQUENT LIFTS.
- THE CONTRACTOR SHALL KEEP THE SITE SO IT WILL HAVE POSITIVE DRAINAGE AT ALL TIMES.
- ALL EXCAVATION SHALL BE FREE OF ALL WATER BEFORE PLACING CONCRETE.
- ALL STEEL BARS SHALL BE GRADE 60 STEEL. NUMBER 3 BARS MAY BE GRADE 40.
- ALL WIRE AND BARS SHALL BE SECURED PROPERLY BEFORE PLACING CONCRETE.
- IO. ALL CONCRETE SHALL HAVE A 4,000 PSI COMPRESSIVE STRENGTH AT 28 DAYS. SUBHIT DESIGN MIX FOR APPROVAL PRIOR TO BEGINNING CONSTRUCTION. MAXIMUM SLUMP SHALL BE 5°. CHAMFER ALL EXPOSED CONCRETE EDGES.
- II. ALL AGGREGATE BASE COURSE (IF USED) SHALL MEET THE LATEST LADOT REQUIREMENTS. THE AGGREGATE BASE SHALL BE COMPACTED TO 95% STANDARD PROCTOR (ASTM D698) AT OR NEAR OPTIMUM MOISTURE CONTENT.
- THE AGGREGATE BASE COURSE (IF USED) SHALL EXTEND BEYOND THE BACK OF CURB AT LEAST 6\*.
- SAW CUT JOINTS IN PAVEMENT AS SOON AS CONCRETE ALLOWS WITHOUT EXCESSIVE RAVELING ALONG THE CUT. <u>DO NOT POUR ONE DAY AND SAW THE NEXT.</u>
- I4. ALL PAVEMENT JOINTS SHALL BE EXTENDED TO AND THROUGH THE PORTLAND CEMENT CONCRETE CURBS.
- CONTRACTOR SHALL REMOVE ALL TREES AND OTHER OBSTRUCTIONS NECESSARY TO FACILITATE HIS WORK AT NO DIRECT PAY.
- 16. DIRECT RUNOFF AWAY FROM PAVEMENT.
- 17. ALL ELEVATIONS FOR PAVEMENT SHOWN HEREIN, UNLESS OTHERWISE NOTED, ARE TOP OF PAVEMENT ELEVATIONS.
- CONTRACTOR SHALL REMOVE ALL TREES AND OTHER OBSTRUCTIONS NECESSARY TO FACILITATE HIS WORK AT NO DIRECT PAY.
- 19. WATER SHALL NOT BE ALLOWED TO POND BEHIND CURBS AND SATURATE THE PAVEMENT BASE. IN DOWN GRADE AREAS, GRANULAR FILL OR BASE STONE SHOULD EXTEND THROUGH THE SLOPE TO ALLOW ANY WATER ENTERING THE GRANULAR FILL OR BASE STONE A PATH TO EXIT.
- 20. THE CONTRACTOR SHALL ERECT SILT BARRIERS OR BASINS IN ORDER TO PREVENT DAMAGE TO OFFSITE STREETS AND/OR DOWNSTREAM PROPERTIES DUE TO SOIL EROSION AND/OR SILTATION.
- 21. STORM DRAINAGE PIPES, OUTLETS, AND CHANNELS SHALL BE PROTECTED BY SILT BARRIERS AND KEPT FREE OF WASTE AND SILT AT ALL TIMES PRIOR TO FINAL SURFACE STABILIZATION AND PAYING.
- 22. ALL AREAS DISTURBED BY GRADING OPERATIONS SHALL BE PROTECTED BY SEEDING AND MULCHING IN A TIMELY MANNER.
- 23. THE CONTRACTOR SHALL INSPECT AND, IF NECESSARY, REPAIR ALL EROSION AND SILT CONTROL MEASURES ON A DAILY BASIS AND/OR FOLLOWING PERIODS OF PRECIPITATION.
- 24. ALL SIDEWALKS SHOWN SHALL BE 4" THICK CONCRETE.
- THE CONTRACTOR MAY, AS NEEDED, USE A METAL KEYWAY JOINT WITH THE APPROPRIATE DOWEL BAR TO END THE DAYS CONCRETE PLACEMENT OR CHANGE PAVEMENT THICKNESS.
- ALL STRUCTURES PLACED WITHIN THE PAVEMENT SHALL HAVE AN EXPANSION MATERIAL SURROUNDING IT TO ALLOW FOR CONCRETE PLACEMENT.
- 27. CONTRACTOR SHALL OBTAIN THE PROJECT'S GEOTECHNICAL REPORT. ANY DISCREPANCIES BETWEEN PAVEMENT DESIGN AND INFORMATION SHOWN HEREOM AND THE PROJECT'S GEOTECHNICAL REPORT SHALL BE GOVERNED BY THE GEOTECHNICAL REPORT.

REVISIONS	BY

PLAN S PAVING & PROPOSED JOINT PI INLAND TRUCK PARTS C SHREVEPORT, LOUISIANA



Civil & Structural

Engineering,

Surveying, Planning & Consulting

4913 Shed Road Bossier City, LA 7111

> Phone 318.752-9023 Fax 318.752-9025 www.ralevandassociates.com

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**PHOTOMETRIC SITE PLAN** 

MICHAEL F. POLLARD, N Registered Professional Architect Inland Truck Parts Company

4400 College Blvd. Suite 145 Overland Park, KS, 66210 PHONE: (913) 345-9664 Email: mike.pollard@inland







INLAND TRUCK PARTS COMPANY INLAND TRUCK P NEW SERVICE CE WEST 70TH STRE SHREVEPORT, L

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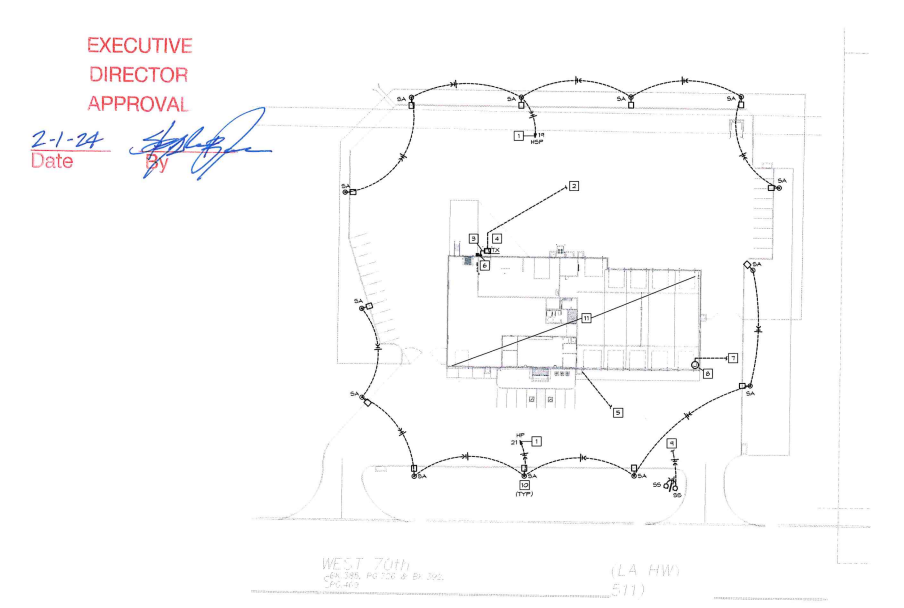
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DRAWN BY: CHECKED BY: BC PROJECT #: 23539 SHEET TITLE:

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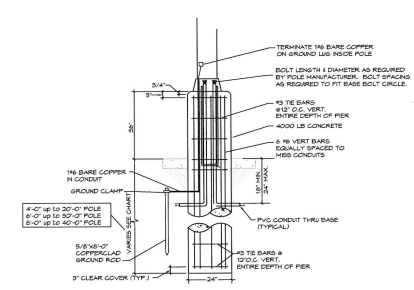
**ELECTRICAL SITE PLAN** NORTH

LOCATE LIGHT POLE BASES 5' BEHIND CURB

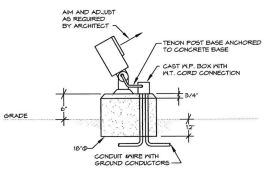
ALL LIGHT POLES, 22' POLE ON 3' HIGH BASE - 25 TOTAL MOUNTING HEIGHT

- ELECTRICAL SITE PLAN NOTES:

  1 ROUTE CIRCUIT TO PANEL INDICATED VIA EXTERIOR LIGHTING CONTROLLER. SEE DETAIL ON SHEET
- 2 4°C FOR UTILITY COMPANY PRIMARY CONDUCTORS. TERMINATE AT LOCATION AS DIRECTED BY LOCAL ELECTRIC UTILITY
- 3 ELECTRICAL SECONDARY FROM TRANSFORMER. SEE RISER DIAGRAM, SHEET E402.
- 4 PROPOSED TRANSFORMER LOCATION. PROVIDE BASE AND FOUNDATION PER UTILITY COMPANY REQUIREMENTS. COORDINATE ALL WORK MITH LOCAL ELECTRIC UTILITY
- [9] (1) 4°C FROM PHONE ROOM ON MEZZANINE DOWN BUILDING THEN UNDERGROUND TO PROPERTY LINE FOR BUILDING TELEPHONE SERVICE (SEE SHEET E30.2 FOR MEZZANINE LOCATION.) TERMINATE AT LOCATION DIRECTED BY LOCAL SERVICE PROVIDER. VERIFY ROUTING & DISTANCE.
- 6 BUILDING MOUNTED CT CABINET & METER SEE RISER DIAGRAM, SHEET E402.
- 7) 2"C FOR IRRIGATION CONTROL CONDUCTORS -VERIFY LOCATION WITH LANDSCAPING CONTRACTOR.
- B IRRIGATION CONTROLLER MOUNTED ON EXTERIOR OF BUILDING. SEE SHEET E201 FOR MORE INFORMATION ABOUT IRRIGATION CONTROLLER POWER REQUIREMENTS.
- MOUNUMENT SIGN UPLIGHT CIRCUIT CONTINUED ON SHEET EIGH FOR CONNECTION TO FLAG FOLE UPLIGHTS. REFER TO LIGHT FIXTURE GROUND MOUNT DETAIL ON THIS SHEET.
- 10 PARKING LOT FIXTURES SA MOUNTED 25' ABOVE GRADE
- REFER TO LIGHTING PLANS FOR CIRCUITING AND LOCATIONS OF BUILDING MOUNTED LIGHTS.



# POLE FOUNDATION DETAIL



LIGHT FIXTURE GROUND MOUNT DETAIL

BC PROJECT #: 23539 LA COA#EF 6700

BC ENGINEERS INCORPORATED

MICHAEL F. POLLARD, N Registered Professional Architect Inland Truck Parts Company 4400 college Blvd. Suite 145 Overland Park, 85 66210 PHONE. (913) 345-3664 Emali, mike, polland@inlandruck.cc





PARTS COMPANY INLAND TRUCK PARTS
NEW SERVICE CENTER
WEST 70TH STREET
SHREVEPORT, LA

PROJ NO: P40-2018-1 SCALE: AS NOTED DATE: 11-10-2023 DESIGNED BY: DRAWN BY: CHECKED BY: SHEET TITLE:

ELECTRICAL SITE PLAN

SHEET NO E501



**APPROVAL** 

McGraw-Edison **GLEON Galleon** 

Area / Site Luminaire

Product Certifications

**Product Features 6 3 3 4** 

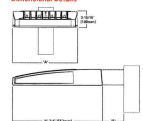
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- Ordering Information page 2
  Mounting Details page 3
  Optical Distributions page 4
  Product Specifications page 4
- . Energy and Performance Data page

## **Quick Facts**

Lumen packages range from 4,200 - 80,800 (34W - 640W)
 Efficacy up to 156 lurnens per watt

## **Dimensional Details**



Number of Light Squares	Width	"B" Standard Arm Length	TE' Extended Arm Length	"B" Quick Mount Arm Length	"B" Quick Mou Extended Arm Lengt
1-4	15-1/2	7*	10"	10-5/8*	16-9/16
5-6	21-5/8*	7"	10"	10-5/8*	16-9/16
7-8	27-5/6*	7*	13"	10-5/8*	-
9-10	33-3/4"	7.	16"	-	-

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McGra	aw-Edison				GL	EON Galleon
Optical Distr	ributions					
Tz (Type II)	SL2 (Type II with Spill Control)	T3	ymmetric Area Distribution SL3 (ype III with Spal Control)	T4FT (Type IV Forward Thro	T4W w) (Type I/Wide)	SL4 (Type IV with Spill Control)
$\Leftrightarrow$	<b>#</b>	$\Rightarrow$	$\Leftrightarrow$			
RW (Rectangular Wirle Type	Asymmetric Roadway Distribut 128 1 (Type II Roadway)	T3R		5NQ eV Square Narrow)	Symmetric Distributions = 5MQ (Type V Square Medium)	5WO (Type V Square Wide)
	(Type I madowy)		) _	The square real cost	Trype v square medium)	(Type v square vices)
AFL	Specialized Distributi SLL		LA Su	usa Sidu		
(Automative Frontiere)	490° Spill Light Eliminator	Left) (90° Spill Light)	Eliminator Right)	Use Sidd	Street Side  House Side  Opening Returned Left in 100° 1,500	Stroot Sido House Side Side

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## Energy and Performance Data

urnen wainu	mance (1M-2	,					Lumen Multipli
Drive Current	Ambient Temperature	25,000 hours*	\$0,000 hours*	60,000 hours*	100,000 hours**	Theoretical L70 hours**	Ambient Temperature
		99.4%	99.0%	98.9%	98.3%	> 2.4M	0°C
Up to 1A	40°C	98.7%	98.3%	98.1%	97.4%	> 1.9M	10°C
	50°C	98.2%	97.2%	96.8%	95.2%	> 851,000	25°C
101	25°C	99.4%	99.0%	98.9%	98.3%	> 2.4M	40°C
1.2A	40°C	98.5%	97.9%	97.7%	96.7%	> 1.3M	50°C

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PSS00020EN page 4 October 8, 2020 8:25 PM

McGraw-Edison **GLEON Galleon** 

Ordering Information
SAMPLE NUMBER: GLEON-SA4C-740-U-T4FT-GN

Product Family 6.1	Light	Engine	Color	Voltage	Distribution	Mounting	Finish
Product Family	Configuration Drive Current		Temperature	Astrada	Distribution	Moutes	Person
GL[66 -Gafeon	S&1-1 Square S&2-2 Squares S&2-3 Squares S&4-4 Squares S&5-5 Squares S&5-5 Squares S&7-7 Squares S&8-6 Squares S&8-6 Squares S&8-6 Squares S&8-6 Squares	A=600mA B=660mA C=1600mA B=1200mA **	723-70CR, 2200K 738-70CR, 270K 738-70CR, 200K 738-70CR, 200K 738-70CR, 200K 748-70CR, 500K 758-70CR, 500K 823-80CR, 300K 838-80CR, 300K 838-80CR, 300K	8-120-277V 1-120V 2-206V 3-240V 4-277V 9-347V	The Type II The Ty	Blashly Ann for Broand or Square Pole Ear-Prizended Ann MacMata Ann Adapter  MacMata Ann Adapter  Galley Charles Ann Adapter  Galley Charles Ann (Sandard Length) "  GMEA-Quick Mount Ann (Entended Length) "	AP-Grey SZ-Skonte SW-Slack DP-Dark Platnium GM4-Graphte MetaSa WH+White
Option	a (Add an Buffix)		Controls and	Systems Dyttom	(Add ac Settix)	Accessories (Order Separa	ety)
DBB-External 6-10V D F-Single Fuse (120, 27 FF-Double Fuse (206, 208-20AV UL 1449 Far 24Two Circuits <sup>N. N</sup> HA-50°C High Ambier BES-Installed House : GRIBB-Glare Reducin	77 or 347V Specify Vo 240 or 460V Specify V sed surge protective d st Side Shield <sup>29</sup> u Shield Black <sup>23</sup>	Nage) PR-NE (oltage) PR7-N tvice MS-L0 643-L2 445-L4 MS/K4	ettan Type Photocontrol MA 3-PIN Photocontrol Rece (EMA 7-PIN Photocontrol Rece (EMA 7-PIN Photocontrol Rece S-Median Senser for ON/OFF 8-Median Senser for ON/OF 88-41-EVE Motion Sensor, 120-81-1 evel Motion Sensor, 120-81-1 evel Motion Sensor,	eptacle " Operation, Maxie Operation, 9' - 25 IF Operation, 21' Maximum 8' Mounting I	F Mounting Height <sup>M</sup> - 40° Mounting Height <sup>M</sup> sting Height <sup>PA</sup> Height <sup>PA</sup> P	OA/RA1016-NEMA Photocostrol Misti-Tap - 105 OA/RA1027-NEMA Photocostrol - 480V OA/RA1027-NEMA Photocostrol - 387V OA/RA1021-NEMA Photocostrol - 387V OA/RA1013-Photocostrol Shorting Exp OA/RA1013-12-NO Photocostrol NA1232-10AV Surge Module Replacement NA103-EX-Songle Tenon Adapter for 2-36° O NA1037-NAC-201607 Tenon Adapter for 2-36° O NA1037-NAC-201607 Tenon Adapter for 2-36° O	D Tenon

Product Family		Camera Type	Data Backhauf			
L·LumenSafe Technology	6	B+Standard Dome Carnera H+P6-Res Dome Carnera Z+Remote P1Z Carnera	C=Cellular, No SIM A=Cellular, ATET V=Cellular, Verizon S=Cellular, Sprint	RyCeRuler, Rogers W=Wi-Fr Networking w/ Omni-Directional Antenna E-Ethernel Networking		

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PS500020EN page 2 Contain 8, 2020 3,25 PM

	or in complete the property of the special			The second second			-	e began koord in to		EON Ga	
-	al Power Lumens (800	OmA)									
Numbe	er of Light Squares	1	2	3		3	6	7		•	10
	al Power (Watts)	44	85	124	171	210	249	295	334	374	419
Input C	current @ 120V (A)	0.39	0.71	1,13	1 54	1.90	2.26	2.67	3.03	3.39	3.00
Input C	Current @ 206V (A)	0.22	0.44	0.62	0.89	1.06	1.24	1.50	1 64	1.87	2.12
Input C	current @ 240V (A)	0.19	0.38	0.54	0.76	0.92	1.08	1.30	1,46	1.62	1.64
Input C	wrent @ 277V (A)	0.17	0.36	0.47	0.77	0.63	0.95	1.19	131	1.42	167
Input C	urrent @ 347V (A)	0.15	0.24	0.35	0.49	0.63	0.77	0.87	1.01	1.15	1.52
Input C	urrent @ 480V (A)	0.11	0.16	0.29	0.37	0.48	0.59	0.66	0.77	9.88	0.96
Optics											
	4000K Lumens	5,871	11,474	17,121	72,572	28,029	20,542	39,667	44,944	50,134	\$5,500
T2	BUG Rating	81-U0-G2	02·U0·G2	82 U0 G3	B3 U0 G4	83 00 64	B3 U0 G4	83 U3 G5	03 UD GS	84-00-05	B4-U0-G5
	Lumena per Watt	133	135	138	132	133	135	134	135	134	132
	4000K Lumers	6,233	12,181	18,176	24,016	29,756	35,608	42,111	47,714	53,724	58,929
TZR	BUG Rating	81 (0) (3)	B2 UD G2	82 UD G2	834063	83 UD 63	83-U0-G4	83 U9 G4	83 UD 64	E3 U0 C5	EM-U0-GS
	Larrers per Watt	142	143	147	140	142	143	143	143	142	141
*******	4000K Lumens	5,986	11,695	17,450	23,057	28,568	34,186	40,430	45,809	\$1,099	56,576
T3	BUG Rating	81 00 02	82 U0 C2	80 00 63	03 00 64	83 U0 G4	B3 U0 G4	BO U0 G5	84 09 65	B4 UD G5	B4 U0 Q5
	Lurrient per Watt	136	138	141	135	136	137	13/	137	137	135
	4000K Lurers	6,117	11,955	17,838	23,560	29,203	34,946	41,328	46,827	52,235	57,832
TOR	BUG Rating	81 UU G2	82-UU-G2	B2-U0-G3	83 UD G4	83 UD G4	B3-U0-G5	B3 U0 G5	83 00 05	84 UD G5	B4-U0-05
	Laurneris per Watt	139	141	144	138	139	140	140	140	140	138
	4000K Lumens	6,019	11,763	17,561	23,190	28,734	34,364	49,663	46,074	51,396	56,904
TAFE	RUG Rating	81 00 02	82-U0-G3	fi3 UO G4	83 UD G4	63 UD-G5	B3-U0 G5	83 UO G5	84-00-65	84-UP-C5	B4-U0-G5
	Larrens per Watt	137	138	142	136	137	130	138	138	137	136
	4000K Lumens	5,942	11,618	17,324	22,891	28,363	33,940	40,138	45,490	50,732	56,169
T4W	BUC Rating	81 U0 C2	82 U0 G2	83 00 63	B3 U0 G4	63 UD G-1	B3 UP GS	84 00 05	84400-65	84-U0-GS	B4 U9 G5
	Lumens per Watt	135	137	140	134	135	136	136	136	136	134
******	4000K Lumens	5,662	11,454	17,091	22,583	27.980	33.484	39.598	44.867	50,049	55.411
SL2	BUG Roting	6140-62	824/0-63	83-U0 G4	B3400 G4	B3 U0 G5	63 Up (15	84 40 65	8440 G5	84 00 65	84 U0 G5
	Lurrens per Watt	130	136	138	132	133	134	CM	134	134	132
	4000X Lurrens	5.985	11,694	17,447	23.053	28.565	34.182	40,424	45.894	51.092	59,568
51.3	BLKC Rating	81-00-62	R2 110 (13	62 UD 63	834ID-G4	834065	63 in 65	63400-65	B31D Q5	8340 G5	841955
***	Lumens per Watt	196	130	141	136	136	137	127	197	137	135
	4000K Lumens	5485	11.111	16.527	21 905	27 140	37.478	38,409	43.520	49.546	53.749
SL4	ELIG Rating	814062	B140-03	82-UD-G4	82 UO G5	B3 t/0 G5	1134065	8340-65	B3 UD-GS	83-00-05	B3-U0-G5
-	Lumens per Watt	129	131	134	128	129	130	130	130	130	128
	4000K Lurners	6,172	12,067	17,997	23,778	29,442	35,256	41,694	47,242	52,699	58,347
580	BUG Rating	62 UD 61	83-09-61	84 UO G2	8440-62	85-UO-G2	85 to G3	85 U0 G3	85-U0-G3	854804	BS-UD-G4
	Lurrents per Watt	140	142	145	139	140	142	141	141	141	139
	4000K Lumens	6,215	12,283	18,328	24.217	30,004	35,907	42,462	48,112	53,669	59,421
SMQ	BUG Rating	83 40 61	B4 U0 G2	84 40 02	85-U0-C3	BS1/0 CJ	BS UU GA	85 UO G4	BS UD G4	85 U0 G5	65 UU G5
	Lurrens per Watt	142	145	148	142	143	144	144	144	144	142
-	4000K Lumens	6.303	12.317	18.377	24281	30.085	36,001	42.575	46241	53.812	59.579
5WQ	BUG Rating	#340G1	8449-62	854063	115-U0-G3	B540 G4	8540 G4	85 UD G5	#SUDG5	BS-U0 G5	BS UD G5
	Lunwis per Watt	142	145	160	142	143	145	144	144	144	142
	4000K turnens	5260	10,276	15.332	20,259	25.101	30.037	36.522	40240	44.898	49.708
SLL/	BUG Relina	814962	B240-G3	82 U0 G4	834964	B34965	83 40 G5	83 40 65	BOUDGS	B3 UD G5	83 UD 65
SLR	Lumens per Watt	120	121	124	118	120	121	120	121	120	119
	4000K Lumern	6116	11.952	17,834	23.563	29.196	34.939	41317	46.817	52:224	57.819
RW	BUG Rating	834061	83-00-02	84400 02	84 U0 G2	8540 G3	BS483G3	85-03-63	85-UD-G4	B5-U0-G4	85-UD-G4
N. W.	Lurrens per Watt	139	141	144	138	139	140	140	140	140	138
	A000K Lumens	6,139	11,996	17,899	23,650	29,307	35,064	41,469	140	140 52,412	138
-									4		
AFL	ELKG Racing	81 UD-G1	82-U0-G2	62 VO G2	E3 40 G2	B3-U0-G3	B3-U9-G3	B3 U9 G3	53 UD-G3	84 00 04	84 UO G4

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PSS00020FN page 7 Outour U, 7020 U.25 FA

McGraw-Edison

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Mounting STANDARD ARM MOUNT: Extruded aluminum arm includes internal bott guides allowing for easy positioning of fixture during mounting. When mounting two

or more luminaires at 90° and 120° apart, the EA extended arm

GLEON GALLEON LED MICHAEL F. POLLARD, N Registered Professional Architect Inland Truck Parts Company

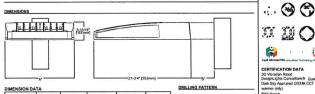
llege Blvd. 5 1 Park, KS, ( (913) 345-?

11/10/2023

DARIN SEIDEL License No. 38140 PROSTERED PROFESSIONAL ENTRIER

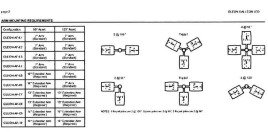
INLAND TRUCK PARTS COMPANY

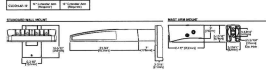
1-10 Light Squares Solid State LED AREA/SITE LUMINAIRE

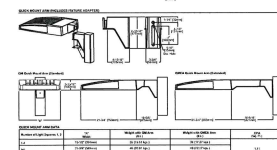


"A" Spordard Gribert Welghal FPA Welghal William Willi (25-00) (176mm) (25-00) (26-00) (100 Pg.) (100 Pg.) (25-00) (26-00) (2

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BC PROJECT #: 23539 LA COA#EF 6700



der Shawnee, KS 66203 (913)262-1772

SITE LIGHTING CUT

SHEETS

PROJ NO: P40-2018-1 SCALE: AS NOTED DATE: 11-10-2023 DESIGNED BY:

DRAWN BY: CHECKED BY:

SHEET TITLE:

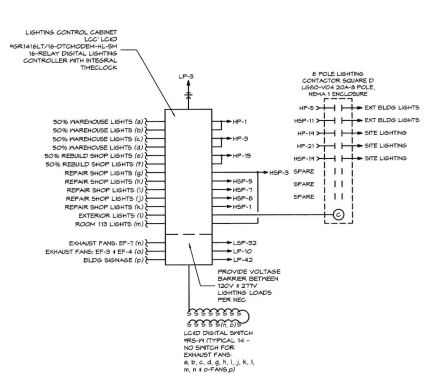
E503

	ELECTRICAL SYMBOLS LIST
CIRCU	ITING & NOTES
+46"	SPECIAL MOUNTING HEIGHT FOR ASSOCIATED DEVICE (CENTERLINE OF DEVICE)
GFI	GROUND FAULT CIRCUIT INTERRUPTER DEVICE
MP	WEATHERPROOF ENCLOSURE ON DEVICE
IG	ISOLATED GROUND DEVICE
×	ELECTRICAL FLOOR PLAN NOTE WITH DESIGNATION
2 LP	CONDUIT CONCEALED WHERE POSSIBLE OR AS NOTED, ARROWS
4	INDICATE HOME RUN TO PANEL. CIRCUIT NUMBERS INDICATED  #12 WIRE IN CONDUIT, UNLESS NOTED OTHERWISE ON DRAWINGS OR SPECIFICATION
<u></u>	GROUNDING CONDUCTOR, #12 WIRE UNLESS NOTED OTHERWISE ON
	DRAWINGS OR SPECIFICATION  CONDUIT ROUTED UNDER FLOOR/GRADE
LIGHTI	
₩	EMERGENCY TWIN HEAD LIGHT FIXTURE
181	EXIT LIGHT WITH DIRECTIONAL ARROWS INDICATED
<u> </u>	STRIP FIXTURE WITH TYPE DESIGNATION
<u>.</u>	RECESSED OR SURFACE MOUNTED FIXTURE WITH TYPE DESIGNATION
NI.	NIGHT LIGHT, CONNECT TO UNSMITCHED CIRCUIT
Α¤	CEILING OR RECESSED FIXTURE WITH TYPE DESIGNATION
PONE	R DEVICES
ф	DUPLEX RECEPTACLE, BOTTOM OF BOX AT 16" AFF, UNLESS NOTED OTHERWISE
0	FOURPLEX RECEPTACLE, BOTTOM OF BOX AT 16" AFF, UNLESS
# ₹	NOTED OTHERWISE  DEVICE MOUNTED ABOVE COUNTER AND/OR SPLASH GUARD
	DEVICE MOUNTED ABOVE COUNTER AND/OR SPLASH GUARD  HEAVY DUTY OUTLET - NEMA CONFIGURATION SIZE PER EQUIPMENT
•	MANUFACTURER'S RECOMMENDATION
	PANEL BOARD, TOP OF BOX 6'-0" AFF
0	JUNCTION BOX
ㅁ	NON-FUSED DISCONNECT SMITCH
쫘	FUSED DISCONNECT SMITCH
₩.	MAGNETIC STARTER
0	MOTOR WITH DESIGNATION
CONTR	ROLS
5	SINGLE POLE WALL SWITCH, TOP OF BOX AT 48" AFF
52	TWO POLE WALL SMITCH, TOP OF BOX AT 48" AFF
53	THREE-WAY WALL SMITCH, TOP OF BOX AT 46" AFF
5,2	DIMMER SMITCH, TOP OF BOX AT 48" AFF
	MANUAL MOTOR STARTER WITH OVERLOADS
Jm	INFRARED OCCUPANCY SENSOR, WATT STOPPER #PW-100, TOP OF
50	BOX AT 48" AFF
Sco	INFRARED OCCUPANCY SENSOR WITH DIMMING, WATT STOPPER 8PM-100D, TOP OF BOX AT 46" AFF, VERIFY DIMMER COMPATIBILITY
@	DUAL TECHNOLOGY CEILING MOUNT OCCUPANCY SENSORS, WATTSTOPPER DT-300
PP	CCCUPANCY SENSOR POWER FACK, WATTSTOPPER BZ-150 OR EQUAL, PROVIDE LOW VOLTAGE WIRING TO OCCUPANCY SENSORS AND MOMENTARY SWITCHES
СОММ	UNICATIONS
•	DATA-TELEPHONE OUTLET WITH ¾," CONDUIT STUBBED UP TO ABOVE ACCESSBILE CELING, BOTTOM OF BOX AT 16", UNLESS NOTED OTHERWISE. PROVIDE WITH PULL STRING
	FLAT SCREEN TELEVISION - PROVIDE AND INSTALL ONE (1) HUBBELL #HBL5235 RECESSED CLOCK HANGER RECEPTACLE WITH STAINLESS STEEL PLATE AND ONE (1) SINGLE GAME JINCTION BOX, UNLESS OTHERWISE NOTED WITH (#D), WITH 3/4°C TO ABOVE ACCESSIBLE CEILING FOR DATA CABLES. VERIFY MOUNTING HEIGHT WITH OWNER PRIOR TO ROUSH-IN.
FIRE A	LARM
60	CEILING MOUNT SMOKE DETECTOR
<b>®</b>	DUCT MOUNT SMOKE DETECTOR
F	FIRE ALARM PULL STATION, TOP OF BOX AT 48" AFF
<u>⊠</u>	FIRE ALARM HORN/STROBE COMBINATION SIGNAL, CENTERLINE AT 6'-B" AFF
1831 1831	FIRE ALARM HORN/STROBE COMBINATION SIGNAL, CEILING
<b>Ø</b>	MOUNTED FIRE ALARM VISUAL STROBE, CENTERLINE AT 6'-8" AFF
8	FIRE ALARM VISUAL STROBE, CEILING MOUNTED
<u> </u>	EXTERIOR FIRE ALARM BELL, CENTERLINE 11"-8" ABOVE GRADE
MF	WATER FLOW SWITCH
TS	TAMPER SWITCH

TAMPER SMITCH

MARK NO.	MANUFACTURER 1 CATALOG NUMBER	VOLTS WATTS	LAMPS	DESCRIPTION	EQUIVALENT MANUFACTURERS
A	MILLIAMS 50G-924-L60/835- DRY-UNY	277 48	LED-INGL 6000 LUM 3500K 80+ CRI	2'X4' LED GRID TROFFER WITH PRISMATIC ACRYLIC LENS	COLUMBIA LITHONIA OR EQUAL
В	PORTFOLIO LD6A-20-D010TE- ERM6A-20-8-35-6LM1- LI	277 31	LED-INCL 2000 LUM 3500K	6"Ф RECESSED DOWNLIGHT WITH CLEAR SPECULAR REFLECTOR. 2000 LUMEN OUTPUT AT 3500K COLOR TEMPERATURE	MILLIAMS LITHONIA OR EQUAL
c	WILLIAMS GL4-L300-635-DRV- UNV	277 222	LED-INGL 30000 LUM 3500K 80+ CRI	LED HIGH-BAY MITH MEDIUM BEAM DISTRIBUTION, MOUNTING HEIGHT AS INDICATED ON PLANS.	COLUMBIA LITHONIA OR EQUAL
CE	WILLIAMS GL4-L300-695-DRV- EM/12M/BMTD-UNV	277 222	LED-INCL 30000 LUM 3500K 80+ CRI	SAME AS TYPE "C" EXCEPT WITH INTEGRAL 12M EMERGENCY BATTERY BACK UP	COLUMBIA LITHONIA OR EQUAL
CF	CEILING FAN WITH INTEGRAL LED LIGHTS	120 30	LED-INCL 3500K	OWNER SELECTED CEILING FAN WITH INTEGRAL LED LIGHTS	
D	MILLIAMS 80-8-L106/835-DRV-U NV	277 66	LED-INCL 10600 LUM 3500K 80+ CRI	8' LED INDUSTRIAL WITH SOLID REFELCTOR - MOUNTING HEIGHT AS INDICATED ON PLANS.	COLUMBIA LITHONIA OR EQUAL
F	LITHONIA WDGE3 ED P4 50K R4 MVOLT SRM	277 82	LED-INCL 11,535 LUM 5000K 70+ CRI	MALL MOUNTED LED AREA LIGHT. MOUNT FIXTURES 22'-0" AFG.	HUBBELL LITHONIA OR EQUAL
FP1	KICHLER 16204AZT42 W/ 15601AZT MOUNTING FLANGE	120 <b>2</b> 9	INCL LED	LED ACCENT FIXTURE, BRONZE WITH 10 DEGREE SPOT BEAM SPREAD, PROVIDE WITH TEXTURED BRONZE MOUNTING FLANGE. AM & ADJUST TO ILLUMINATE FLAG AND MONUMENT SIGN	HUBBELL LITHONIA OR EQUAL
J	WILLIAMS 80-4-L32/835-DRV-U NV	277 20	LED 3331 LUM 3500K	4' LED INDUSTRIAL WITH SOLID REFLECTOR - MCUNTING HEIGHT TO BE 8'-6" AFF.	COLUMBIA LITHONIA OR EQUAL
SA	LTHONIA D5X1-LED-P5-40K- 10CRI-TFTM-MVOLT- SPA-DBLXD ON 555-22-4G-DM19A5- VD-DBLXD	138	LED-INGL 17,000 LUM 4000K 70+ CRI	POLE MOUNTED LED AREA LIGHT AND FORWARD THROW DISTRIBUTION. MOUNT ON 22' SOJARE STRANGHT STELL POLE ON 3' HIGH CONCRETE BASE. SEE DETAIL ON SHEET ESO1.	LITHONIA OR EGUAL
55	LITHONIA DSXF1 P1 50K MFL MVOLT	277 21	LED 2766 LUM 5000K	GROUND MOUNT LED FLOOD LIGHT. AIM AND ADJUST PER ARCHITECT - INSTALL FIXTURE 4'-0" BACK FROM MONUMENT SIGN	WILLIAMS HUBBELL OR EQUAL
¢	SURE-LITE CC8-MRT	277 1.2	INCL	EMERGENCY LIGHT WITH TWIN ADJUSTABLE 9W HEADS AND SEALED LEAD CALCIUM BATTERY	DUAL-LITE LITHONIA OR EQUAL
Ø	SURE-LITE LPX-70-R-MH	277 4.9	INGL	EXIT LIGHT WITH LED LAMPS, RED LETTERS ON WHITE BACKGROUND, UNIVERSAL MOUNT, BATTERY BACKUP	DUAL-LITE LITHONIA OR EQUAL
€.	SURE-LIE LPXH-70-R-MH-DH W/ 6T6-MMH REMOTE	277 4.9	INCL	COMBINATION EMERGENCY/EXIT LIGHT WITH LED LAMPS, RED LETTERS ON MAITE BACKGROUND, TWIN FOR BHERGENCY LIGHT HEADS, UNIVERSAL MOUNT, HIGH CAPOLTY BATTERY BACKUP AND WEATHERPROOF EXTERIOR REMOTE HEAD	DUAL-LITE LITHONIA OR EQUAL

**EXECUTIVE** DIRECTOR APPROVAL



## LIGHTING CONTROL DIAGRAM

## ELECTRICAL GENERAL NOTES:

- COORDINATE ALL WORK MITH OTHER TRADES AND EXISTING CONDITIONS AS REQUIRED TO PROPERLY INSTALL ALL SYSTEMS AS INTENDED, MITHIN THE CONFINES OF THE SPACES AVAILABLE, AND MITHOUT INTERPERENCES.
- IT IS THE ELECTRICAL CONTRACTORS RESPONSIBILITY TO PROFERLY BALANCE ALL BRANCH CIRCUITS BETWEEN THE PHASES OF THE SYSTEM REGARDLESS OF CIRCUITING INDICATED.
- ALL EXPOSED SURFACE WALL MOUNTED RACEWAYS SHALL BE IN EMT CONDUIT WITH COMPRESSION FITTINGS AS REQUIRED.
- 4. DISCONNECTS FOR CONDENSING UNITS TO BE PROVIDED BY MECHANICAL CONTRACTOR, INSTALL BY ELECTRICAL CONTRACTOR. ALL OTHER DISCONNECTS SHALL BE FURNISHED AND INSTALLED BY ELECTRICAL CONTRACTOR.
- 5. ALL CONDUITS IN REPAIR SHOP AND WASH BAY SHALL BE ROUTED OVERHEAD. ANY CONDUITS RUN INDERGROUND TO EQUIPMENT IN REPAIR OR REBUILD SHOP MUST BE RIGID STEEL. COORDINATE CONDUIT HANGERS BUTH STRUCTURAL MEMBERS, RIGID INSULATION, AND WORK OF OTHER TRADES.
- 6. ALL 120 VOLT RECEPTACLES IN REPAIR SHOP AND WASH BAY SHALL BE GFI TYPE OR PROTECTED BY GFI TYPE CIRCUIT BREAKERS.

BC PROJECT #: 23539 LA COA#EF 6700



**ENGINEERS INCORPORATED** 5720 Reeder Shawnee, KS 66203 (913)262-1772 MICHAEL F. POLLARD, N Registered Professional Architect Inland Truck Parts Company 4400 College Blvd. Suile 145 Overland Park, KS, 66210 PHONE: (913) 345-9664 Emall: mike.pollard@inlang







INLAND TRUCK PARTS COMPANY INLAND TRUCK PARTS
NEW SERVICE CENTER
WEST 70TH STREET
SHREVEPORT, LA



PROJ NO: P40-2018-1 SCALE: AS NOTED DATE: 11-10-2023 ESIGNED BY: CHECKED BY: SHEET TITLE: SCHEDULES AND

ELECTRICAL DIAGRAMS

SHEET NO. E403