## INDEX OF LIGHTING PLANS

SHEET NO. SHEET DESCRIPTION

L-1 KEYSHEET

L-2 - L-5 TABULATION OF QUANTITIES

L-6 - L-7 GENERAL NOTES

L-8 TYPICAL SECTIONS
L-9 LEGEND
L-10 - L-13 POLE DATA

L-14 PROJECT LAYOUT
L-15 - L-36 LIGHTING PLANS

L-37 - L-38 SERVICE POINT ELECTRICAL DETAILS

L-39 LIGHT POLE DETAIL

# Class III permit 20240082 is in effect for the installation of lighting along the pedestrian trails within existing Canal Maintenance Easement along Northline, Dressels Dairy and Snapper Creek and Snapper Creek Extension Canals.

CHECK RECOMMENDED APPROVED
Rogelio Mata

CHILDREN

RECOMMENDED

Full Harpyrous

Date 05/01/2025

File No. 20240082

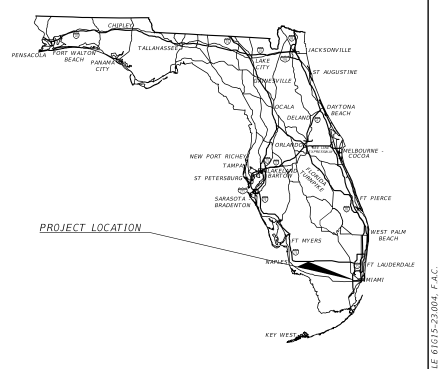
0082

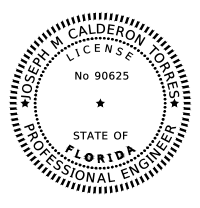
200t 1 of 74

# CITY OF DORAL, FLORIDA

# TRAIL LIGHTING IMPROVEMENT PLANS

TURNPIKE TRAIL ALONG NW 117TH AVE FROM NW 25TH ST TO NW 58TH ST





THIS ITEM HAS BEEN DIGITALLY SIGNED AND SEALED BY

# Joseph M Calderon Torres 2025.04.08 14:53:13-04'00'

ON THE DATE ADJACENT TO THE SEAL

PRINTED COPIES OF THIS DOCUMENT ARE NOT CONSIDERED SIGNED AND SEALED AND THE SIGNATURE MUST BE VERIFIED ON ANY ELECTRONIC COPIES

LIGHTING PLANS ENGINEER OF RECORD:

JOSEPH M. CALDERON TORRES II, P.E.
P.E. NO.: 90625
H.W. LOCHNER, INC
8750 N.W. 36TH STREET, SUITE 360
MIAMI, FLORIDA 33178
TEL: (305) 503-9873; FAX: (305) 503-9882
VENDOR NO.: VF-362-338-11

PERMIT SUBMITTAL

SHEET NO.

L-1

GOVERNING STANDARD PLANS:

Florida Department of Transportation, FY2025-26 Standard plans for Road and Bridge Construction and applicable Interim Revisions (Irs).

http://www.fdot.gov/design/Standardplans.shtm

APPLICABLE IRs: N/A

Standard Plans for Bridge Construction are included in the Structures Plans Component.

GOVERNING STANDARD SPECIFICATIONS: Florida Department of Transportation, FY 2025-26 Standard Specifications for Road and Bridge Construction at the following website:

http://www.fdot.gov/programmanagement/Implemented/SpecBooks

# TABULATION OF QUANTITIES

D 4)/								S	HEET I	NUMBER	15							TAL	GR	AND
PAY ITEM	DESCRIPTION	UNIT	L-	15	L.	- 16	L-	17	L -	18	L-	19	L-	-20	L	- 21		HIS EET		TAL
NO.			PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL
630-2-11	CONDUIT, FURNISH & INSTALL, OPEN TRENCH	LF	370		529		87		455		567		544		561		3113			
630-2-12	CONDUIT, FURNISH & INSTALL, DIRECTIONAL BORE	LF	77		39				76								192			
635-2-11	PULL & SPLICE BOX, F&I, 13" x 24" COVER SIZE	EA	8		2		2		8		9		8		8		45			
639 - 1 - 112	ELECTRICAL POWER SERVICE, F&I, OVERHEAD, METER PURCHASED BY CONTRACTOR	AS					1										1			
639 - 1 - 122	ELECTRICAL POWER SERVICE, F&I, UNDERGROUND, METER PURCHASED BY CONTRACTOR	AS																		
639-2-1	ELECTRICAL SERVICE WIRE, FURNISH & INSTALL	LF																		
641-2-12	PRESTRESSED CONCRETE POLE, F&I, TYPE P-II SERVICE POLE	EA																		
641-2-15	PRESTRESSED CONCRETE POLE, F&I, TYPE P-V	EA					1										1			
715-1-12	LIGHTING CONDUCTORS, F&I, INSULATED, NO.8 - 6	LF																		
715-1-13	LIGHTING CONDUCTORS, F&I, INSULATED, NO.4 - 2	LF	2091		1824		261		2217		2349		2403		2325		13470			
715-7-11	LOAD CENTER, F&I, SECONDARY VOLTAGE	EA					1										1			
715-516-110	LIGHT POLE COMPLETE, DIRECT BURIED, F&I, POLE TOP MOUNT, 10'	EA	8						8		9		8		8		41			

R E	VISIONS		
DATE	DESCRIPTION		
		42	Lochner

JOSEPH M. CALDERON TORRES II, P.E.
P.E. LICENSE NUMBER 90625
H.W. LOCHNER, INC.
CONSULTING ENGINEERS AND PLANNERS
8750 NW 36th STREET - SUITE 360
MIAMI, FLORIDA - 33178

CITY OF DORAL TRAIL LIGHTING IMPROVEMENTS



TABULATION OF QUANTITIES

SHEET NO.

I:\MIA\PRJ\000021994\700\_CADD\Lighting\Turnpike Trail\TABQLT01.dwg

								SHEET	NUMBER	? <i>S</i>							ΓAL	GR	AND
PAY ITEM	DESCRIPTION	UNIT	L-	22	L-	23	L-24	L -	- 25	L-	26	L-	27	L-	28	TH SHI	IS EET		TAL
NO .			PLAN	FINAL	PLAN	FINAL	PLAN FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL
630-2-11	CONDUIT, FURNISH & INSTALL, OPEN TRENCH	LF	570		485		566	566		566		352		566		3671			
630-2-12	CONDUIT, FURNISH & INSTALL, DIRECTIONAL BORE	LF										295				295			
635-2-11	PULL & SPLICE BOX, F&I, 13" x 24" COVER SIZE	EA	9		10		9	10		10		7		9		64			
639-1-112	ELECTRICAL POWER SERVICE, F&I, OVERHEAD, METER PURCHASED BY CONTRACTOR	AS																	
	ELECTRICAL POWER SERVICE, F&I, UNDERGROUND, METER PURCHASED BY CONTRACTOR	AS										1				1			
639 - 2 - 1	ELECTRICAL SERVICE WIRE, FURNISH & INSTALL	LF										94				94			
641-2-12	PRESTRESSED CONCRETE POLE, F&I, TYPE P-II SERVICE POLE	EA										1				1			
641-2-15	PRESTRESSED CONCRETE POLE, F&I, TYPE P-V	EA																	
715-1-12	LIGHTING CONDUCTORS, F&I, INSULATED, NO.8 - 6	LF			1971		2448	2439		2070		345		2346		11619			
715-1-13	LIGHTING CONDUCTORS, F&I, INSULATED, NO.4 - 2	LF	2280		132					348		1602				4362			
715-7-11	LOAD CENTER, F&I, SECONDARY VOLTAGE	EA										1				1			
715-516-110	LIGHT POLE COMPLETE, DIRECT BURIED, F&I, POLE TOP MOUNT, 10'	EA	9		10		8	10		10		3		9		59			

	REVISIONS	
	DESCRIPTION	DATE
∠ Lochner		

JOSEPH M. CALDERON TORRES II, P.E.
P.E. LICENSE NUMBER 90625
H.W. LOCHNER, INC.
CONSULTING ENGINEERS AND PLANNERS
8750 NW 36th STREET - SUITE 360
MIAMI, FLORIDA - 33178

CITY OF DORAL TRAIL LIGHTING IMPROVEMENTS



# TABULATION OF QUANTITIES

SHEET NO.

I:\MIA\PRJ\000021994\700\_CADD\Lighting\Turnpike Trail\TABQLT01.dwg

							5	HEET I	NUMBER	! <i>S</i>							TAL	GR	AND
PAY ITEM	DESCRIPTION	UNIT	L-	29	L-	30	L-31	L -	32	L-	33	L-	34	L -	35		IIS EET		TAL
NO .			PLAN	FINAL	PLAN	FINAL	PLAN FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL
630-2-11	CONDUIT, FURNISH & INSTALL, OPEN TRENCH	LF	566		569		306	512		582		513		566		3614			
630-2-12	CONDUIT, FURNISH & INSTALL, DIRECTIONAL BORE	LF																	
635 - 2 - 11	PULL & SPLICE BOX, F&I, 13" x 24" COVER SIZE	EA	8		10		6	9		12		9		10		64			
639-1-112	ELECTRICAL POWER SERVICE, F&I, OVERHEAD, METER PURCHASED BY CONTRACTOR	AS								1						1			
639 - 1 - 122	ELECTRICAL POWER SERVICE, F&I, UNDERGROUND, METER PURCHASED BY CONTRACTOR	AS																	
639-2-1	ELECTRICAL SERVICE WIRE, FURNISH & INSTALL	LF																	
641-2-12	PRESTRESSED CONCRETE POLE, F&I, TYPE P-II SERVICE POLE	EA																	
641-2-15	PRESTRESSED CONCRETE POLE, F&I, TYPE P-V	EA								1						1			
715-1-12	LIGHTING CONDUCTORS, F&I, INSULATED, NO.8 - 6	LF	2322		2379		1326	2202		1767		1490		1716		13202			
715-1-13	LIGHTING CONDUCTORS, F&I, INSULATED, NO.4 - 2	LF								1160		713		822		2695			
715-7-11	LOAD CENTER, F&I, SECONDARY VOLTAGE	EA								1						1			
715-516-11	LIGHT POLE COMPLETE, DIRECT BURIED, F&I, POLE TOP MOUNT, 10'	EA	8		10		6	9		9		10		10		62			

	REVISIONS	
	DESCRIPTION	DATE
Lochnor		

JOSEPH M. CALDERON TORRES II, P.E.
P.E. LICENSE NUMBER 90625
H.W. LOCHNER, INC.
CONSULTING ENGINEERS AND PLANNERS
8750 NW 36th STREET - SUITE 360
MIAMI, FLORIDA - 33178

CITY OF DORAL TRAIL LIGHTING IMPROVEMENTS



TABULATION OF QUANTITIES

SHEET NO.

Hernandez, Kevin

4/8/2025 11:16:51 A

I:\MIA\PRJ\000021994\700\_CADD\Lighting\Turnpike Trail\TABQLT01.dwg

RD OF THIS SHEET IS THE ELECTRONIC FILE DIGITALLY

								SI	HEET I	NUMBER	25							TAL	GR	AND
PAY ITEM	DESCRIPTION	UNIT	L-	36														HIS EET		TAL
NO .			PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL
630-2-11	CONDUIT, FURNISH & INSTALL, OPEN TRENCH	LF	248														248		10646	
630-2-12	CONDUIT, FURNISH & INSTALL, DIRECTIONAL BORE	LF																	487	
635 - 2 - 11	PULL & SPLICE BOX, F&I, 13" x 24" COVER SIZE	EA	6														6		179	
639-1-112	ELECTRICAL POWER SERVICE, F&I, OVERHEAD, METER PURCHASED BY CONTRACTOR	AS																	2	
639-1-122	ELECTRICAL POWER SERVICE, F&I, UNDERGROUND, METER PURCHASED BY CONTRACTOR	A5																	1	
639 - 2 - 1	ELECTRICAL SERVICE WIRE, FURNISH & INSTALL	LF																	94	
641-2-12	PRESTRESSED CONCRETE POLE, F&I, TYPE P-II SERVICE POLE	EA																	1	
641-2-15	PRESTRESSED CONCRETE POLE, F&I, TYPE P-V	EA																	2	
715-1-12	LIGHTING CONDUCTORS, F&I, INSULATED, NO.8 - 6	LF	932														932		25753	
715-1-13	LIGHTING CONDUCTORS, F&I, INSULATED, NO.4 - 2	LF	474														474		21001	
715-7-11	LOAD CENTER, F&I, SECONDARY VOLTAGE	EA																	3	
715-516-11	D LIGHT POLE COMPLETE, DIRECT BURIED, F&I, POLE TOP MOUNT, 10'	EA	6														6		168	

	REVISIONS	
DATE	DESCRIPTION	
		Lochner

JOSEPH M. CALDERON TORRES II, P.E.
P.E. LICENSE NUMBER 90625
H.W. LOCHNER, INC.
CONSULTING ENGINEERS AND PLANNERS
8750 NW 36th STREET - SUITE 360
MIAMI, FLORIDA - 33178

CITY OF DORAL TRAIL LIGHTING IMPROVEMENTS



# TABULATION OF QUANTITIES

SHEET NO.

Hernandez, Kevin 4/8/2025 11:16:52 AM

### GENERAL NOTES

- 1. CONTRACTOR TO FURNISH AND INSTALL THE ELECTRICAL SYSTEM AS DEPICTED ON ELECTRICAL DRAWINGS.
- 2. THE ELECTRICAL CONTRACTOR TO PROVIDE ALL MATERIALS AND LABOR TO INSTALL THE ELECTRICAL SYSTEMS AS INDICATED ON THE DRAWINGS. IT IS NOT THE INTENT OF THESE PLANS TO SHOW EVERY MINOR DETAIL OF CONSTRUCTION. ITEMS NOT SHOWN BUT OBVIOUSLY NECESSARY FOR COMPLETION OF THE WORK SHALL BE INCLUDED.
- 3. THE INSTALLATION SHALL BE IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE, NFPA-70, 2020, FLORIDA BUILDING CODE, EIGHTH EDITION 2023, NFPA-101 2021, LOCAL CODES, AND OTHER APPLICABLE JURISDICTION CODES.
- 4. THE CONTRACTOR TO OBTAIN ALL NECESSARY PERMITS, INSPECTIONS, AND APPROVALS. ALL WORK SHALL BE DONE BY A LICENSED ELECTRICIAN.
- 5. THE CONTRACTOR TO COORDINATE THE WORK WITH THE ENGINEER AND OWNER.
- 6. THE CONTRACTOR SHALL DETERMINE THE SERVICE REQUIRED DATE FOR THE POWER COMPANY CONFERENCE.
- 7. GROUNDING TO BE INSTALLED TO MEET NEC. ARTICLE 250 REQUIREMENTS. A GROUNDING SYSTEM SHALL NOT EXCEED A 48-HOUR DRY RESISTANCE OF 10 OHMS. ADDITIONAL GROUNDING TO MEET THIS REQUIREMENT SHALL BE INSTALLED AT NO EXTRA COST. GROUNDING AND BONDING CONNECTIONS SHALL NOT BE PAINTED. TESTING SHALL BE PERFORMED IN THE PRESENCE OF THE ENGINEER. AN EQUIPMENT GROUND WIRE SIZED PER NEC SHALL BE PULLED IN ALL ELECTRICAL CONDUITS.
- 8. ALL EQUIPMENT AND MATERIALS SHALL BE NEW, FURNISHED, AND UL LISTED
- 9. UNDERGROUND CONDUITS SHALL BE SCHEDULE 40 PVC. ALL ABOVE GRADE CONDUITS SHALL BE RIGID GALVANIZED STEEL CONDUIT.
- 10. ELECTRICAL WARNING TAPE SHALL BE PLACED 12 INCHES DEEP ON TOP OF ALL UNDERGROUND TRENCHES
- 11. ALL TRENCHES SHALL BE FILLED WITH COMPACTED EXISTING CLEAN BACKFILL (98% AASHTO T-99) AND COMPACTED UTILIZING COMPACTION MACHINE AT DEPTH OF NOT MORE THAN 6 INCH LAYERS.
- 12. ALL UNDERGROUND ELECTRICAL CONDUITS SHALL BE A MINIMUM OF 24 INCHES DEEP TO TOP OF BRANCH CIRCUIT CONDUIT AND 36 INCHES DEEP TO THE TOP OF FEEDER CONDUIT FROM FPL TRANSFORMER, UNLESS NOTED OTHERWISE.
- 13. INSTALL PULL BOXES AS NECESSARY TO ACCOMMODATE LONG CABLE PULLS. INSTALL DUCT SEALS AT END OF CONDUITS THAT ENTER PULL BOXES, AND JUNCTION BOXES. LEAVE A MINIMUM OF 6 INCH SPACE BETWEEN WIRES AND PULL BOX COVERS.
- 14. THE DRAWINGS ARE NOT INTENDED TO SHOW THE EXACT LOCATION OF CONDUIT RUNS. TRENCHING SHALL BE COORDINATED WITH OTHER TRADES SUCH AS LANDSCAPING, AND OTHER UNDERGROUND UTILITIES SO THAT CONFLICTS ARE AVOIDED PRIOR TO INSTALLATION. ADDITIONALLY, MAINTAIN ENOUGH DISTANCE FROM EXISTING TREES AND LANDSCAPE AREAS SUCH THAT MINIMUM DAMAGE IS DONE TO EXISTING ROOTS.
- 15. THE CONTRACTOR IS RESPONSIBLE TO TEST ALL SYSTEMS AND REPAIR OR REPLACE ALL DEFECTIVE WORK TO THE SATISFACTION OF
- 16. TYPE WRITTEN PANEL SCHEDULE SHALL BE INSTALLED IN THE PANEL BOARDS. ALL CIRCUITS SHALL BE IDENTIFIED IN PULL BOXES,
  PANEL BOARDS AND CONTRACTORS IDENTIFICATION SHALL MATCH PANEL BOARD SCHEDULE
- 17. THE CONTRACTOR SHALL VISIT THE SITE AND BECOME FAMILIAR WITH THE EXISTING CONDITIONS AND THE COORDINATION OF THE WORK, ANY OMISSIONS OR CONFLICT IN THE WORKING DRAWINGS OR BETWEEN THE DRAWINGS AND EXISTING FIELD CONDITIONS WHICH MAY INTERFERE WITH THE PROPER EXECUTION AND COMPLETION OF THE DESCRIBED WORK SHALL BE BROUGHT TO THE ATTENTION OF THE ENGINEER PRIOR TO PROCEEDING WITH THE WORK.
- 18. TWO WEEKS AFTER JOB COMPLETION, THE CONTRACTOR SHALL PERFORM ONE NIGHT CHECK OF LIGHTS WITH ENGINEER. REPAIR OR REPLACE NON-FUNCTIONING LUMINARIES AND NOTIFY THE CITY.
- 19. CONTRACTOR SHALL TAKE ALL NECESSARY STEPS TO PREVENT OBJECTIONABLE BLOWING OR DRIFTING OF DIRT, SOIL, OR OTHER DEBRIS DURING EXCAVATION AND INSTALLATION OF ELECTRICAL CONDUIT.
- 20. THE CONTRACTOR SHALL LEAVE THE SITE CLEAN AND ORDERLY AT THE END OF EACH WORKDAY
- 21. ALL MATERIALS AND EQUIPMENT SHALL BE STORED AND INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS UNLESS OTHERWISE NOTED.
- 22. CONTRACTOR TO SUBMIT SHOP DRAWINGS & CATALOG NUMBERS FOR ALL NEW MATERIAL FOR APPROVAL BY THE ELECTRICAL CONSULTANT PRIOR TO CONSTRUCTION.
- 23. EVERY ATTEMPT SHALL BE MADE TO PROTECT ALL EQUIPMENT & MATERIAL FROM ANY DAMAGE DURING TRANSPORTATION, LOADING, UNLOADING, AND INSTALLATION AT THE SITE.
- 24. THE CONTRACTOR SHALL BE RESPONSIBLE FOR LOST, STOLEN OR DAMAGED EQUIPMENT OR MATERIAL.
- 25. ALL EQUIPMENT INSTALLED OUTSIDE OR EXPOSED TO WEATHER SHALL BE NEMA TYPE 4X UNLESS NOTED OTHERWISE.
- 26. ALL GRASS AREAS AFFECTED BY CONSTRUCTION SHALL BE RE-SODDED TO MATCH THE EXISTING (EX. ZOYSIA, ST. AUGUSTINE).
- 27. THE CONTRACTOR SHALL TAKE SPECIAL NOTE OF SOIL CONDITIONS THROUGHOUT THIS PROJECT. ANY SPECIAL SHORING, SHEETING OR OTHER PROCEDURES NECESSARY TO PROTECT ADJACENT PROPERTY, PUBLIC OR PRIVATE, DURING THE EXCAVATION OF SUBSOIL MATERIAL AND EXFILTRATION TRENCH, OR FILLING OF ANY AREA, OR FOR ANY OPERATION DURING CONSTRUCTION, SHALL BE THE SOLE RESPONSIBILITY OF THE CONTRACTOR.

- 28. THE CONTRACTOR SHALL RESTRICT PERSONNEL, THE USE OF EQUIPMENT, AND THE STORAGE OF MATERIALS TO AREAS WITHIN THE LIMITS OF CONSTRUCTION AND DESIGNATED STAGING AREA.
- 29. ALL EXCESS MATERIAL IS TO BE REMOVED AND DISPOSED BY THE CONTRACTOR WITHIN 72 HOURS OF BEING DEPOSITED IN THE CONSTRUCTION PROJECT LIMITS. CONTRACTOR SHALL INCUR ALL COSTS FOR DISPOSAL.
- 30. DISPOSAL OF ALL MATERIALS, RUBBISH, AND DEBRIS SHALL BE MADE AT A LEGAL DISPOSAL SITE OR BY OTHER PRIOR APPROVED MANNER. MATERIAL CLEARED FROM THE SITE AND DEPOSITED ON ADJACENT OR NEARBY PROPERTY WILL NOT BE CONSIDERED AS HAVING BEEN DISPOSED OF SATISFACTORILY.
- 31. WHEN DISSIMILAR MATERIAL CONNECTIONS ARE MADE, SUCH AS CONCRETE TO METAL, THE DISSIMILAR MATERIAL SHALL BE SEPARATED BY COATING THE CONTACT SURFACE WITH BITUMASTIC MATERIAL.
- 32. THE INFORMATION PROVIDED IN THESE DRAWINGS IS SOLELY TO ASSIST THE CONTRACTOR IN ASSESSING THE NATURE AND EXTENT OF CONDITIONS WHICH WILL BE ENCOUNTERED DURING THE COURSE OF WORK. THE CONTRACTORS ARE DIRECTED, PRIOR TO BIDDING, TO CONDUCT WHATEVER INVESTIGATIONS THEY DEEM NECESSARY TO ARRIVE AT THEIR OWN CONCLUSIONS REGARDING THE ACTUAL CONDITIONS THAT WILL BE ENCOUNTERED AND UPON WHICH BIDS WILL BE BASED.
- 33. OPERATING INSTRUCTIONS: UPON COMPLETION OF ALL WORK AND OF ALL TESTS, FURNISH THE NECESSARY SKILLED LABOR AND HELPERS, FOR OPERATING ALL ELECTRICAL SYSTEMS AND EQUIPMENT IN ORDER TO INSTRUCT AND TRAIN THE OWNERS' REPRESENTATIVES IN THE OPERATION AND MAINTENANCE OF ALL EQUIPMENT FURNISHED.
- 34. OPERATION AND MAINTENANCE MANUALS: WITHIN 30 DAYS AFTER THE DATE OF SYSTEM ACCEPTANCE, THE CONTRACTOR SHALL PROVIDE TO THE OWNER, OPERATION AND MAINTENANCE MANUALS CONTAINING SUBMITTAL DATA STATING EQUIPMENT RATING, SELECTED OPTIONS AND REQUIRED MAINTENANCE ACTIONS FOR EACH PIECE OF EQUIPMENT REQUIRING MAINTENANCE THE CONTRACTOR SHALL ALSO PROVIDE THE NAME AND ADDRESS OF AT LEAST ONE QUALIFIED SERVICE AGENCY.
- 35. RECORD DRAWINGS: THE CONTRACTOR IS RESPONSIBLE FOR ALL AS-BUILT DRAWINGS, WHICH SHALL BE PROVIDED TO THE OWNER WITHIN 30 DAYS AFTER THE DATE OF SYSTEM ACCEPTANCE. THEY SHALL INCLUDE A ACTUAL CONDUIT RUNS, PULL BOX LOCATIONS, AND ANY AND ALL EQUIPMENT THAT IS PROVIDED AND INSTALLED AS PART OF THIS PROJECT INDICATING AN ACCURATE DEPICTION OF ALL INSTALLED ELECTRICAL EQUIPMENT.
- 36. BRANCH CIRCUIT VOLTAGE DROP: CONTRACTOR TO VERIFY THAT THE VOLTAGE DROP FOR ALL THE BRANCH CIRCUITS DOES NOT EXCEED 3% OF THE HOMERUN CIRCUITS ORIGINAL VOLTAGE AND TO INCREASE THE WIRE SIZE AS NECESSARY TO ADJUST FOR THE VOLTAGE DROP.
- 37. UNGROUNDED CONDUCTORS SHALL USE BLACK INSULATION, NEUTRAL CONDUCTORS SHALL USE WHITE INSULATION, & GROUNDING CONDUCTORS SHALL USE GREEN INSULATION.
- 38. ALL EXPOSED OR SURFACE MOUNTED CONDUIT SHALL BE RIGID GALVANIZED STEEL CONDUIT.
- 39. ALL CONDUIT THAT WILL REMAIN EMPTY AS SPARES SHALL BE MANDREL TESTED, CLEANED INSIDE AND BOTH ENDS CAPPED. LEAVE CORROSION RESISTANT, PULL/DRAG WIRE AND PLACE DUCT MARKERS, OR PULLBOXES TO MARK THE LOCATION OF THE ENDS OF THE CONDUIT.
- 40. PULL BOXES SHALL BE LOCATED AT ENDS OF CONDUIT CROSSING ROADWAYS, AND AS NECESSARY FOR THE COMPLETION OF THE PROJECT. INSTALL WITH A 12" BED OF PEAROCK OR CRUSHED STONE FOR DRAINAGE.
- 41. THESE PLANS REPRESENT MINIMUM ACCEPTABLE CRITERIA. THE INSPECTION PER THESE DRAWINGS REPRESENT THE MINIMUM BASE ACCEPTANCE.
- 42. TRAIL TO REMAIN ACCESSIBLE TO PEDESTRIANS AT ALL TIMES DURING CONSTRUCTION. PROVIDE A MINIMUM OF 4FT OF UNOBSTRUCTED PATH AROUND WORK ZONES. IF 4FT OF UNOBSTRUCTED PATH CANNOT BE MAINTAINED, PROVIDE TEMPORARY PATH AROUND WORKZONE OR PROVIDE PEDESTRIAN DETOURS AS REQUIRED.
- 43. THE FILL MATERIALS WITHIN THE CANAL RIGHT-OF-WAY SHOULD CONSIST OF THE LIMEROCK BASE FILL MATERIAL THAT IS FREE OF CONTAMINANTS AND MEETS THE CLEAN FILL CRITERIA DEFINITION PURSUANT TO CHAPTER 24-5 OF THE CODE OF MIAMI-DADE COUNTY. THE LIMEROCK BASE FILL MATERIAL ALSO SHOULD MEET THE REQUIREMENTS OF THE FDOT STANDARD SPECIFICATIONS, DATED FY 2025-26 OR THE CURRENT AVAILABLE STANDARD SPECIFICATIONS AT THE TIME OF CONSTRUCTION, SECTIONS 911-1 THROUGH 911-2.3, AND 911-3.1 THROUGH 911-3.4.

DATE DESCRIPTION

P Lochnel

JOSEPH M. CALDERON TORRES II, P.E. P.E. LICENSE NUMBER 90625 H.W. LOCHNER, INC. CONSULTING ENGINEERS AND PLANNERS 8750 NW 36th STREET - SUITE 360 MIAMI, FLORIDA - 33178

CITY OF DORAL TRAIL LIGHTING IMPROVEMENTS



GENERAL NOTES

SHEET NO.

I:\MIA\PRJ\000021994\700 CADD\Lighting\Turnpike Trail\GNNTLT01.dwo

Hernandez, Kevin

4/8/2025 11:35:29

# SPECIAL NOTES

- 1. THE ELECTRICAL CONTRACTOR SHALL VERIFY ALL UTILITIES BY ELECTRONIC METHODS AND PRE-TRENCHING IN COORDINATION WITH ALL UTILITY COMPANIES, PRIOR TO BEGINNING ANY CONSTRUCTION OPERATIONS.
- 2. THE CONTRACTOR SHALL BE RESPONSIBLE TO PROTECT ALL EXISTING UNDERGROUND AND ABOVE GROUND IMPROVEMENTS SUCH AS CONDUITS, GAS MAINS, SANITARY SEWER LINES, TV CABLE, TELEPHONE, LATERALS, WATER MAINS, POLES, PIPES, CABLES AND OTHER STRUCTURES FROM INJURY, AND IN CASE OF DAMAGE THEY SHALL BE RESTORED WITHOUT COMPENSATION.
- 3. HAND-DIG WHERE THERE IS ANY CONFLICT WITH THE EXISTING UNDERGROUND UTILITIES.
- 4. THE CONTRACTOR SHALL BE RESPONSIBLE TO CONTACT ALL UTILITY COMPANIES FOR LOCATION OF THEIR EXISTING FACILITIES. IT'S THE CONTRACTOR'S RESPONSIBILITY TO LOCATE THESE UTILITIES FOR THE EXACT DEPTH. CONTACT "SUNSHINE"AT 811 PRIOR TO DIGGING.
- 5. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ANY AND ALL DAMAGES SUSTAINED OR COST INCURRED BECAUSE OF THE CONTRACTOR'S OPERATION IN THE VICINITY OF EXISTING UTILITIES OR STRUCTURES. THE CONTRACTOR SHALL NOTIFY THE APPROPRIATE UTILITY COMPANIES WHEN THEIR EXISTING FACILITIES CONFLICT WITH THE CONSTRUCTION.
- 6. THE CONTRACTOR SHALL ALSO BE RESPONSIBLE TO CONTACT/LOCATE OTHER UTILITIES NOT SUBSCRIBING TO "SUNSHINE".
- 7. CONTRACTOR TO USE CAUTION WHEN WORKING UNDER AND IN THE VICINITY OF OVERHEAD AND UNDERGROUND UTILITIES. PROVIDE A LETTER FROM FPL APPROVING METHOD OF LIGHT POLE INSTALLATION. CONTACT JESSICA SALAZAR AT JESSICA.SALAZAR@FPL.COM PRIOR TO CONSTRUCTION.
- 8. LIGHT POLE USED AS BASIS OF DESIGN IS HAPCO'S ROUND TAPERED ALUMINUM (RTA) POLE, OR APPROVED EQUAL. POLES SHALL BE DIRECT BURIED AS PER MANUFACTURER'S RECOMMENDATION AND DESIGNED FOR A WIND SPEED ACCORDING TO THE 2020 FLORIDA BUILDING CODE.
- 9. CONTRACTOR IS TO REMOVE ALL SHRUBS/BUSHES WITHIN A 4 FT RADIUS OF ALL LIGHT POLE LOCATIONS TO ALLOW ADEQUATE SPACE FOR ACCESS AND MAINTENANCE. TRIM TREE BRANCHES WITHIN 2 FT RADIUS OF ALL LIGHT POLE LOCATIONS. VERIFY OWNERSHIP AND COORDINATE REMOVAL AND TRIMMING OF BUSHES, SHRUBS, AND TREES WITH OWNER. REPLACE ANY REMOVED TREES, BUSHES, AND SHRUBS IN KIND.

### *GUARANTEE*

THE CONTRACTOR SHALL SUBMIT A WRITTEN GUARANTEE COVERING ALL MATERIALS, WORKMANSHIP, AND EQUIPMENT FOR A PERIOD OF ONE (1) YEAR COMMENCING FROM THE DAY OF FINAL ACCEPTANCE. ANY REPAIRS DUE TO DEFECTIVE WORKMANSHIP OR MATERIALS DURING THE ONE-YEAR PERIOD SHALL BE MADE BY THE CONTRACTOR WITHOUT CHARGE TO THE CITY.

DATE DESCRIPTION

PLOCHNEI

JOSEPH M. CALDERON TORRES II, P.E.
P.E. LICENSE NUMBER 90625
H.W. LOCHNER, INC.
CONSULTING ENGINEERS AND PLANNERS
8750 NW 36th STREET - SUITE 360
MIAMI, FLORIDA - 33178

CITY OF DORAL TRAIL LIGHTING IMPROVEMENTS



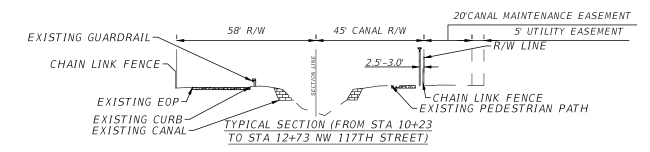
GENERAL NOTES

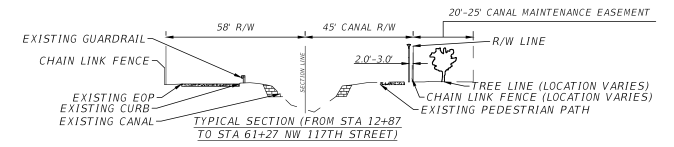
SHEET NO.

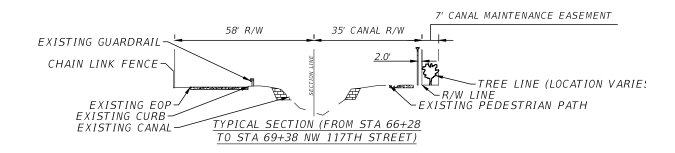
I:\MIA\PRJ\000021994\700\_CADD\Lighting\Turnpike Trail\GNNTLT02.dwg

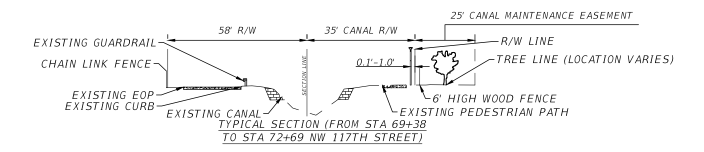
Hernandez, Kevin

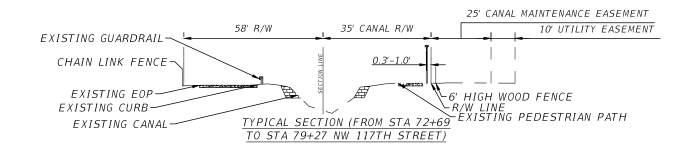
4/8/2025 11:17:26

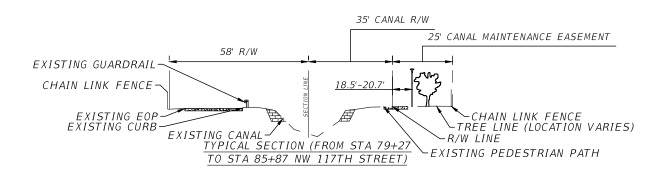


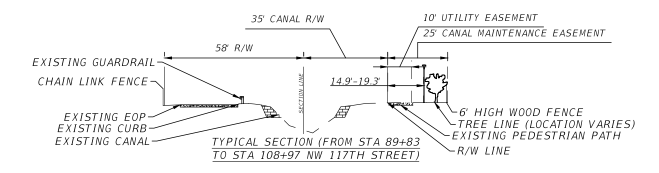


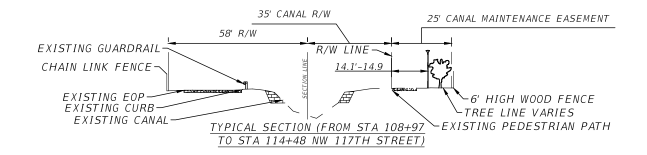












DATE DESCRIPTION

P Lochner

JOSEPH M. CALDERON TORRES II, P.E. P.E. LICENSE NUMBER 90625 H.W. LOCHNER, INC. CONSULTING ENGINEERS AND PLANNERS 8750 NW 36th STREET - SUITE 360 MIAMI, FLORIDA - 33178

CITY OF DORAL TRAIL LIGHTING IMPROVEMENTS



TYPICAL SECTIONS

SHEET NO.

### LEGEND

### DESCRIPTION

Q

SYMBOLS

POST TOP LIGHT POLE WITH 54W LED LUMINAIRE DESIGNED FOR 5,983 LUMENS, TYPE IV DISTRIBUTION, 4000K CCT, AND WIRED FOR 240V OPERATION. USE LITHONIA'S RADIAN POST TOP LED WITH CURVE RADPT\_LED\_P3\_40K\_PATH\_HS. LUMINAIRES TO BE EQUIPPED WITH HOUSE SIDE SHIELDS.

POST TOP LIGHT POLE WITH 86W LED LUMINAIRE DESIGNED FOR 9,209 LUMENS, TYPE IV DISTRIBUTION, 4000K CCT, AND WIRED FOR 240V OPERATION. USE LITHONIA'S RADIAN POST TOP LED WITH CURVE RADPT\_LED\_P4\_40K\_PATH\_HS. LUMINAIRES TO BE EQUIPPED WITH HOUSE SIDE SHIELDS.

(O)

EXISTING POLE LIGHT TO REMAIN



EXISTING SOLAR POWERED LIGHT POLE TO BE REMOVED AND DISPOSED.



EXISTING LIGHT POLE AND FOUNDATION TO BE REMOVED AND DISPOSED.



PROPOSED LOAD CENTER



EXISTING LOAD CENTER



2" SCHEDULE 40 PVC CONDUIT, DIRECT BURIED IN OPEN TRENCH, CONTAINING CIRCUIT CONDUCTORS AS INDICATED ON PLANS. ALL CONDUCTORS SHALL BE STRANDED COPPER WITH THWN-2 INSULATION. GROUND CONDUCTORS SHALL HAVE GREEN COLOR INSULATION. RUN GROUND CONDUCTORS WITH OTHER CONDUCTORS.



2" HDPE CONDUIT INSTALLED BY DIRECTIONAL BORE, CONTAINING CIRCUIT CONDUCTORS AS INDICATED ON PLANS. ALL CONDUCTORS SHALL BE STRANDED COPPER WITH THWN-2 INSULATION. GROUND CONDUCTORS SHALL HAVE GREEN COLOR INSULATION. RUN GROUND CONDUCTORS WITH OTHER CONDUCTORS.



PULL BOX

1. COORDINATE LIGHT POLE AND LUMINAIRE COLORS WITH THE CITY OF DORAL PRIOR TO PROCUREMENT.

REVISIONS DATE DESCRIPTION

JOSEPH M. CALDERON TORRES II, P.E. P.E. LICENSE NUMBER 90625 H.W. LOCHNER, INC. CONSULTING ENGINEERS AND PLANNERS 8750 NW 36th STREET - SUITE 360 MIAMI, FLORIDA - 33178

CITY OF DORAL TRAIL LIGHTING *IMPROVEMENTS* 



LE GEND

SHEET

SIDEWALKS AND SHARED USE PATH LIGHTING CRITERIA (TURNPIKE TRAIL)

WIND SPEED

AVERAGE INITIAL INTENSITY UNIFORMITY RATIO AVG./MIN. 2.5 FOOT CANDLES 4:1 OR LESS 10:1 OR LESS UNIFORMITY RATIO MAX./MIN. 160 MPH

Hernandez, Kevin

										Lighting Data	Table											
Pole No.	Easting	Northing	Baseline	Station	Offset	Foundation	Arm Length	Arm Rise	Mount Height	Quantity Luminaires	Туре	Make∖ Model	Lumens	IES Dist Type	CCT(K)	Tilt (deg)	Luminaire Watts	Luminaire Volts	Load Center No.	Circuit No.	Maint. Agency	Pay Item
P-1	858961.098	532446.315	NW 25TH ST	14+93.57	38.47' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	Α	1	Doral	715-516-110
P-2	858901.098	532446.198	NW 25TH ST	14+33.57	38.74' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	А	1	Doral	715-516-110
P-3	858841.098	532446.081	NW 25TH ST	13+73.57	39.02' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	Α	1	Doral	715-516-110
P-4	858781.098	532445.964	NW 25TH ST	13+13.57	39.29' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	А	1	Doral	715-516-110
P-5	858721.099	532445.847	NW 25TH ST	12+53.58	39.56' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	А	1	Doral	715-516-110
P-6	858661.099	532445.731	NW 25TH ST	11+93.58	39.84' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	А	1	Doral	715-516-110
P-7	858601.099	532445.614	NW 25TH ST	11+33.58	40.11' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	A	1	Doral	715-516-110
P-8	858541.099	532445.497	NW 25TH ST	10+73.58	40.39' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	А	1	Doral	715-516-110
P-9	858509.8	532471.339	NW 117TH AVE	10+65.39	44.03' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	А	1	Doral	715-516-110
P-10	858505.945	532537.011	NW 117TH AVE	11+31.15	42.18' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	А	1	Doral	715-516-110
P-11	858503.905	532602.98	NW 117TH AVE	11+97.15	42.16' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	А	1	Doral	715-516-110
P-12	858501.831	532668.948	NW 117TH AVE	12+63.15	42.10' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	Α	1	Doral	715-516-110
P-13	858499.909	532734.919	NW 117TH AVE	13+29.15	42.19' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	Α	1	Doral	715-516-110
P-14	858498.647	532796.648	NW 117TH AVE	13+90.89	42.82' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	A	1	Doral	715-516-110
P-15	858496.277	532872.317	NW 117TH AVE	14+66.60	42.76' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	A	1	Doral	715-516-110
P-16	858494.163	532927.859	NW 117TH AVE	15+22.18	42.34' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	A	1	Doral	715-516-110
P-17	858492.552	532985.595	NW 117TH AVE	15+79.94	42.49' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	A	1	Doral	715-516-110
P-18	858490.818	533038.31	NW 117TH AVE	16+32.68	42.37' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	A	1	Doral	715-516-110
P-19	858488.666	533106.276	NW 117TH AVE	17+00.68	42.29' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	A	1	Doral	715-516-110
P-20	858486.501	533174.241	NW 117TH AVE	17+68.68	42.20' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	A	1	Doral	715-516-110
P-21	858484.315	533242.206	NW 117TH AVE	18+36.68	42.09' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	A	1	Doral	715-516-110
P-22	858482.133	533310.171	NW 117TH AVE	19+04.68	41.99' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	A	1	Doral	715-516-110
P-23	858480.142	533378.142	NW 117TH AVE	19+72.68	42.07' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	A	1	Doral	715-516-110
P-24	858478.149	533446.113	NW 117TH AVE	20+40.68	42.16' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	A	1	Doral	715-516-110
P-25	858476.14	533514.083	NW 117TH AVE	21+08.68	42.22' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	A	1	Doral	715-516-110
P-26	858474.131	533582.053	NW 117TH AVE	21+76.68	42.29' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	A	1	Doral	715-516-110
P-27	858472.12	533650.024	NW 117TH AVE	22+44.68	42.35' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	A	1	Doral	715-516-110
P-28	858469.69	533717.98	NW 117TH AVE	23+12.68	42.00' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	A	1	Doral	715-516-110
P-29	858467.522	533785.945	NW 117TH AVE	23+80.68	41.91' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V 240V	A	1	Doral	715-516-110
P-30	858465.355	533853.91	NW 117TH AVE	24+48.68	41.82' RT	DIRECT	N/A	N/A	10'	7	POST TOP	RADPT	5983	IV	4000K	0	54	240V	A	1	Doral	715-516-110
P-31	858463.246	533921.878	NW 117TH AVE	25+16.68	41.78' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V 240V	A	1	Doral	715-516-110
P-32	858461.215	533989.847	NW 117TH AVE	25+84.68	41.83' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	A	1	Doral	715-516-110
	858459.183	534057.817	NW 117TH AVE	26+52.68	41.83 RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V 240V	A	1	Doral	715-516-110
P-34	858457.151	534125.787	NW 117TH AVE	27+20.68	41.92' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	A	1	Doral	715-516-110
P-35	858455.12	534193.757	NW 117TH AVE	27+20.08	41.92 RT	DIRECT	N/A N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V 240V	A	1	Doral	715-516-110
P-36	858453.088	534261.726	NW 117TH AVE	28+56.68	42.01' RT	DIRECT	N/A N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V 240V	A	1	Doral	715-516-110
P-37	858450.879	534329.69	NW 117TH AVE	29+24.68	41.87' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V 240V	A	1	Doral	715-516-110
P-38	858448.666	534397.654	NW 117TH AVE	29+92.68	41.74' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V 240V	A	1	Doral	715-516-110
P-39	858446.689	534465.625	NW 117TH AVE	30+60.68	41.84' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	A	1	Doral	715-516-110
P-40	858444.905	534533.601	NW 117TH AVE	31+28.68	42.13' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V 240V	A	1	Doral	715-516-110
P-41	858442.889	534601.571	NW 117TH AVE	31+96.68	42.13 RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V 240V	A	1	Doral	715-516-110
P-42	858440.746	534669.537	NW 117TH AVE	32+64.68	42.13 RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V 240V	A	1	Doral	715-516-110
P-43	858438.633	534737.504	NW 117TH AVE	33+32.68	42.12 RT 42.08' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V 240V	A	1	Doral	715-516-110
P-44	858436.648	534805.475	NW 117TH AVE	34+00.68	42.08 RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V 240V	A	1	Doral	715-516-110
P-45	858434.625	534873.445	NW 117TH AVE	34+68.68	42.18 RT	DIRECT	N/A N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V 240V	A	1	Doral	715-516-110
P-45	858432.537	534941.413	NW 117TH AVE	35+36.68	42.23 RT 42.22' RT	DIRECT	N/A N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V 240V	A	1	Doral	715-516-110
P-47	858430.304	535009.377	NW 117TH AVE	36+04.68	42.22 RT 42.06' RT	DIRECT	N/A N/A	N/A N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V 240V	A	1	Doral	715-516-110
P-47 P-48	858428.027	535009.377	NW 117TH AVE	36+72.68	42.06 RT 41.86' RT	DIRECT	N/A N/A	N/A N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V 240V	A	1	Doral	715-516-110
P-40 P-49	858425.933	535145.306	NW 117TH AVE	37+40.68	41.84' RT	DIRECT	N/A N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V 240V	A	1	Doral	715-516-110
P-50	858424.325	535206.583	NW 117TH AVE	38+01.97	42.10' RT	DIRECT	N/A N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V 240V	A	1	Doral	715-516-110
L-30	0,0424,323	333200.303	IVW 11/III AVE	30701.97	72.10 NI	DINECT	I N/A	17/71	10	1	1031 105	NAUFI	2302	1 V	4000K		<u> </u>	2401	А	1	Dui ai	, 15-510-110

DATE DESCRIPTION CONTROL LOCHNER

JOSEPH M. CALDERON TORRES II, P.E.
P.E. LICENSE NUMBER 90625
H.W. LOCHNER, INC.
CONSULTING ENGINEERS AND PLANNERS
8750 NW 36th STREET - SUITE 360
MIAMI, FLORIDA - 33178

CITY OF DORAL TRAIL LIGHTING IMPROVEMENTS



POLE DATA

SHEET NO.

										Lighting Data	Table											
Pole No.	Easting	Northing	Baseline	Station	Offset	Foundation	Arm Length	Arm Rise	Mount Height	Quantity Luminaires	Туре	Make∖ Model	Lumens	IES Dist Type	CCT(K)	Tilt (deg)	Luminaire Watts	Luminaire Volts	Load Center No.	Circuit No.	Maint. Agency	Pay Item
P-51	858422.836	535267.621	NW 117TH AVE	38+63.03	42.48' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	A	1	Doral	715-516-110
P-52	858420.895	535348.231	NW 117TH AVE	39+43.66	43.00' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	2	Doral	715-516-110
P-53	858419.185	535404.205	NW 117TH AVE	39+99.66	43.00' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	2	Doral	715-516-110
P-54	858417.402	535464.407	NW 117TH AVE	40+59.89	43.06' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	2	Doral	715-516-110
P-55	858415.817	535516.155	NW 117TH AVE	41+11.66	43.05' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	2	Doral	715-516-110
P-56	858414.138	535572.13	NW 117TH AVE	41+67.66	43.08' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	2	Doral	715-516-110
P-57	858412.417	535628.103	NW 117TH AVE	42+23.66	43.07' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	2	Doral	715-516-110
P-58	858410.676	535684.076	NW 117TH AVE	42+79.66	43.04' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	2	Doral	715-516-110
P-59	858408.935	535740.049	NW 117TH AVE	43+35.66	43.01' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	2	Doral	715-516-110
P-60	858407.071	535790.445	NW 117TH AVE	43+86.09	42.68' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	2	Doral	715-516-110
P-61	858405.508	535850.969	NW 117TH AVE	44+46.63	42.97' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	2	Doral	715-516-110
P-62	858403.798	535907.971	NW 117TH AVE	45+03.66	43.00' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	2	Doral	715-516-110
P-63	858401.858	535966.926	NW 117TH AVE	45+62.65	42.86' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	2	Doral	715-516-110
P-64	858399.919	536027.027	NW 117TH AVE	46+22.78	42.76' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	2	Doral	715-516-110
P-65	858398.669	536080.846	NW 117TH AVE	46+76.61	43.15' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	2	Doral	715-516-110
P-66	858396.781	536141.365	NW 117TH AVE	47+37.16	43.11' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	2	Doral	715-516-110
P-67	858395.078	536197.339	NW 117TH AVE	47+93.16	43.12' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	2	Doral	715-516-110
P-68	858393.492	536252.609	NW 117TH AVE	48+48.45	43.22' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	2	Doral	715-516-110
P-69	858391.946	536295.748	NW 117TH AVE	48+91.62	42.99' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	2	Doral	715-516-110
P-70	858390.243	536351.723	NW 117TH AVE	49+47.62	43.00' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	2	Doral	715-516-110
P-71	858388.54	536407.697	NW 117TH AVE	50+03.62	43.01' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	2	Doral	715-516-110
P-72	858386.28	536473.445	NW 117TH AVE	50+69.41	42.75' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	2	Doral	715-516-110
P-73	858384.561	536529.418	NW 117TH AVE	51+25.41	42.75' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	2	Doral	715-516-110
P-74	858382.842	536585.392	NW 117TH AVE	51+81.41	42.74' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	2	Doral	715-516-110
P-75	858381.582	536635.632	NW 117TH AVE	52+31.66	43.01' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	2	Doral	715-516-110
P-76	858380.149	536687.592	NW 117TH AVE	52+83.64	43.16' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	2	Doral	715-516-110
P-77	858377.537	536747.556	NW 117TH AVE	53+43.66	42.38' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	2	Doral	715-516-110
P-78	858374.811	536809.237	NW 117TH AVE	54+05.39	41.54' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	2	Doral	715-516-110
P-79	858373.268	536866.648	NW 117TH AVE	54+62.82	41.75' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	2	Doral	715-516-110
P-80	858372.25	536915.465	NW 117TH AVE	55+11.65	42.23' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	2	Doral	715-516-110
P-81	858370.946	536971.45	NW 117TH AVE	55+67.65	42.63' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	2	Doral	715-516-110
P-82	858369.604	537027.433	NW 117TH AVE	56+23.65	43.00' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	2	Doral	715-516-110
P-83	858367.895	537083.407	NW 117TH AVE	56+79.65	43.00' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	2	Doral	715-516-110
P-84	858366.185	537139.381	NW 117TH AVE	57+35.65	43.00' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	2	Doral	715-516-110
P-85	858364.475	537195.355	NW 117TH AVE	57+91.65	43.00' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	2	Doral	715-516-110
P-86	858362.765	537251.329	NW 117TH AVE	58+47.65	43.00' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	2	Doral	715-516-110
P-87	858361.056	537307.303	NW 117TH AVE	59+03.65	43.00' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV IV	4000K	0	54	240V	В	2	Doral	715-516-110
P-88	858359.346	537363.277	NW 117TH AVE	59+59.65	43.00' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV IV	4000K	0	54	240V	В	2	Doral	715-516-110
P-89	858357.636	537419.251	NW 117TH AVE	60+15.65	43.00' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV IV	4000K	0	54	240V	В	2	Doral	715-516-110
P-90	858355.927	537475.225	NW 117TH AVE	60+71.65	43.00' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV IV	4000K	0	54	240V	В	2	Doral	715-516-110
P-91	858354.293	537531.201	NW 117TH AVE	61+27.65	43.08' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	2	Doral	715-516-110
P-92	858347.872	537963.157	NW 117TH AVE	65+59.60	49.83' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV IV	4000K	0	86	240V	В	2	Doral	715-516-110
P-93	858337.631	538032.042	NW 117TH AVE	66+28.76	41.70' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	1	Doral	715-516-110
P-94	858328.921	538095.523	NW 117TH AVE	66+92.48	34.93' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	1	Doral	715-516-110
P-95	858325.921	538160.553	NW 117TH AVE	67+57.57	33.91' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	1	Doral	715-516-110
P-96	858323.99	538225.524	NW 117TH AVE	68+22.57	33.96' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	1	Doral	715-516-110
P-97	858322.097	538290.497	NW 117TH AVE	68+87.57	34.05' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	1	Doral	715-516-110
P-98	858320.125	538355.467	NW 117TH AVE	69+52.57	34.06' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	1	Doral	715-516-110
P-99	858318.098	538420.436	NW 117TH AVE	70+17.57	34.01' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	1 7	Doral	715-516-110
P-100	858316.072	538485.404	NW 117TH AVE	70+82.57	33.97' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	<sup>1</sup>	Doral	715-516-110

DATE DESCRIPTION CONTROL LOCHNER

JOSEPH M. CALDERON TORRES II, P.E.
P.E. LICENSE NUMBER 90625
H.W. LOCHNER, INC.
CONSULTING ENGINEERS AND PLANNERS
8750 NW 36th STREET - SUITE 360
MIAMI, FLORIDA - 33178

CITY OF DORAL TRAIL LIGHTING IMPROVEMENTS



POLE DATA

SHEET NO.

										Lighting Data	Table											
Pole No.	Easting	Northing	Baseline	Station	Offset	Foundation	Arm Length	Arm Rise	Mount Height	Quantity Luminaires	Туре	Make∖ Model	Lumens	IES Dist Type	CCT(K)	Tilt (deg)	Luminaire Watts	Luminaire Volts	Load Center No.	Circuit No.	Maint. Agency	Pay Item
P-101	858314.066	538550.373	NW 117TH AVE	71+47.57	33.94' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	О	54	240V	В	1	Doral	715-516-110
P-102	858312.131	538615.345	NW 117TH AVE	72+12.57	33.99' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	1	Doral	715-516-110
P-103	858310.192	538680.316	NW 117TH AVE	72+77.57	34.03' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	1	Doral	715-516-110
P-104	858308.197	538745.285	NW 117TH AVE	73+42.57	34.02' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	1	Doral	715-516-110
P-105	858306.203	538810.255	NW 117TH AVE	74+07.57	34.01' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	1	Doral	715-516-110
P-106	858304.21	538875.225	NW 117TH AVE	74+72.57	34.00' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	1	Doral	715-516-110
P-107	858302.222	538940.194	NW 117TH AVE	75+37.57	33.99' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	1	Doral	715-516-110
P-108	858300.254	539005.164	NW 117TH AVE	76+02.57	34.00' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	1	Doral	715-516-110
P-109	858298.251	539069.878	NW 117TH AVE	76+67.32	33.97' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	1	Doral	715-516-110
P-110	858296.37	539134.955	NW 117TH AVE	77+32.42	34.08' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	1	Doral	715-516-110
P-111	858294.434	539199.927	NW 117TH AVE	77+97.42	34.12' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	1	Doral	715-516-110
P-112	858292.498	539264.898	NW 117TH AVE	78+62.42	34.17' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	1	Doral	715-516-110
P-113	858291.032	539330.053	NW 117TH AVE	79+27.59	34.69' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	1	Doral	715-516-110
P-114	858308.455	539383.115	NW 117TH AVE	79+80.10	53.72' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV	4000K	0	86	240V	В	1	Doral	715-516-110
P-115	858306.993	539433.094	NW 117TH AVE	80+30.10	53.78' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV	4000K	0	86	240V	В	1	Doral	715-516-110
P-116	858305.53	539483.072	NW 117TH AVE	80+80.10	53.85' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	1	Doral	715-516-110
P-117	858304.068	539533.051	NW 117TH AVE	81+30.10	53.91' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	1	Doral	715-516-110
P-118	858302.581	539586.468	NW 117TH AVE	81+83.54	54.05' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	1	Doral	715-516-110
P-119	858302.225	539643.505	NW 117TH AVE	82+40.56	55.43' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	1	Doral	715-516-110
P-120	858300.462	539710.096	NW 117TH AVE	83+07.17	55.70' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	1	Doral	715-516-110
P-121	858296.679	539775.073	NW 117TH AVE	83+72.23	53.90' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	1	Doral	715-516-110
P-122	858294.247	539839.344	NW 117TH AVE	84+36.55	53.43' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV	4000K	0	86	240V	В	1	Doral	715-516-110
P-123	858292.2	539903.312	NW 117TH AVE	85+00.55	53.33' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV	4000K	0	86	240V	В	1	Doral	715-516-110
P-124	858290.408	539967.286	NW 117TH AVE	85+64.55	53.49' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV	4000K	0	86	240V	В	1	Doral	715-516-110
P-125	858290.981'	540031.269'	NW 117TH AVE	86+28.48	56.02' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	1	Doral	715-516-110
P-126	858303.33	540070.803	NW 117TH AVE	86+67.62	69.56' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	В	1	Doral	715-516-110
P-127	858276.788	540386.249	NW 117TH AVE	89+83.73	52.65' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	3	Doral	715-516-110
P-128	858274.928	540439.95	NW 117TH AVE	90+37.46	52.43' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	3	Doral	715-516-110
P-129	858273.496	540496.254	NW 117TH AVE	90+93.78	52.72' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	3	Doral	715-516-110
P-130	858271.011	540562.185	NW 117TH AVE	91+59.76	52.25' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	3	Doral	715-516-110
P-131	858269.76	540615.007	NW 117TH AVE	92+12.59	52.61' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	3	Doral	715-516-110
P-132	858268.041	540676.402	NW 117TH AVE	92+74.01	52.77' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	3	Doral	715-516-110
P-133	858267.068	540736.961	NW 117TH AVE	93+34.57	53.65' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	3	Doral	715-516-110
P-134	858265.225	540796.049	NW 117TH AVE	93+93.69	53.61' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	3	Doral	715-516-110
P-135	858263.943	540860.087	NW 117TH AVE	94+57.74	54.28' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	3	Doral	715-516-110
P-136	858260.136	540921.697	NW 117TH AVE	95+19.44	52.36' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	3	Doral	715-516-110
P-137	858258.739	540986.566	NW 117TH AVE	95+84.32	52.94' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	3	Doral	715-516-110
P-138	858255.797	541051.087	NW 117TH AVE	96+48.90	51.97' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	3	Doral	715-516-110
P-139	858254.676	541110.958	NW 117TH AVE	97+08.78	52.68' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	3	Doral	715-516-110
P-140	858251.726	541168.666	NW 117TH AVE	97+66.55	51.49' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	1	Doral	715-516-110
P-141	858249.508	541226.608	NW 117TH AVE	98+31.50	51.26' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	1	Doral	715-516-110
P-142	858246.99	541284.568	NW 117TH AVE	98+82.54	50.30' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	1	Doral	715-516-110
P-143	858244.772'	541345.629'	NW 117TH AVE	99+43.64	49.95' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	1	Doral	715-516-110
P-144	858243.031	541400.498	NW 117TH AVE	99+98.54	49.88' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	1	Doral	715-516-110
P-145	858241.825	541458.486	NW 117TH AVE	100+56.53	50.45' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	1	Doral	715-516-110
P-146	858240.619	541516.473	NW 117TH AVE	101+14.53	51.01' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	1	Doral	715-516-110
P-147	858239.873'	541564.368'	NW 117TH AVE	101+62.43	51.73' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	1	Doral	715-516-110
P-148	858238.666'	541622.356'	NW 117TH AVE	102+20.42	52.29' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	1	Doral	715-516-110
P-149	858237.093'	541680.334	NW 117TH AVE	102+78.42	52.49' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	1	Doral	715-516-110
P-150	858235.290'	541743.359'	NW 117TH AVE	103+41.47	52.61' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	1	Doral	715-516-110
, 150	22223.230	1 2 . 1 , 1 , 2 . 3 3 3	1	100, 11,77	22.01 ///		1	1, / 1	1 .	•		,,	3303		.5001					· · ·	20,01	

DATE DESCRIPTION CONTROL LOCHNER

JOSEPH M. CALDERON TORRES II, P.E.
P.E. LICENSE NUMBER 90625
H.W. LOCHNER, INC.
CONSULTING ENGINEERS AND PLANNERS
8750 NW 36th STREET - SUITE 360
MIAMI, FLORIDA - 33178

CITY OF DORAL TRAIL LIGHTING IMPROVEMENTS



POLE DATA

SHEET NO.

◁
Ŧ
1
4
00
c
23
L.
7
2
61615
١ "
Щ
=
13
R
~
HINDER
1
IŠ
-
FAIFD
1
SFAI
u)
Š
Ľ
AND
2
A
۱,
Ε
4
13
SIGNED
σ
L.
117
1.
À
I F
1
5
DIGIT
1
EIIF
1.
F11
ı `
9
FCTRONIC
8
Ľ
Ċ
ũ
١.
F,
l.
THE
77
_
v
15
L
THH
SHFFT
1 4
HS
٧
(c
511
I
1
L.
OΕ
0
RECORD
Ċ
Č
ŭ
à
ı `
141°
7
VI)

Lighting Data Table																						
Pole No.	Easting	Northing	Baseline	Station	0ffset	Foundation	Arm Length	Arm Rise	Mount Height	Quantity Luminaires	Туре	Make∖ Model	Lumens	IES Dist Type	CCT(K)	Tilt (deg)	Luminaire Watts	Luminaire Volts	Load Center No.	Circuit No.	Maint. Agency	Pay Item
P-151	858233.486	541806.384	NW 117TH AVE	104+04.52	52.73' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	1	Doral	715-516-110
P-152	858231.627	541859.351	NW 117TH AVE	104+57.52	52.49' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	1	Doral	715-516-110
P-153	858229.414	541922.312	NW 117TH AVE	105+20.52	52.20' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	1	Doral	715-516-110
P-154	858227.353	541980.275	NW 117TH AVE	105+78.52	51.91' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	1	Doral	715-516-110
P-155	858225.277	542038.238	NW 117TH AVE	106+36.52	51.61' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	1	Doral	715-516-110
P-156	858223.2	542096.201	NW 117TH AVE	106+94.52	51.30' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	1	Doral	715-516-110
P-157	858221.123	542154.163	NW 117TH AVE	107+52.52	51.00' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	1	Doral	715-516-110
P-158	858219.045'	542208.163'	NW 117TH AVE	108+6.56	50.57' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	1	Doral	715-516-110
P-159	858216.87	542270.085	NW 117TH AVE	108+68.52	50.28' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	1	Doral	715-516-110
P-160	858214.653	542328.043	NW 117TH AVE	109+26.51	49.84' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	1	Doral	715-516-110
P-161	858212.436	542386.001	NW 117TH AVE	109+84.51	49.39' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	1	Doral	715-516-110
P-162	858210.574	542443.971	NW 117TH AVE	110+42.51	49.30' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	1	Doral	715-516-110
P-163	858208.712	542501.941	NW 117TH AVE	111+00.51	49.21' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	1	Doral	715-516-110
P-164	858206.85	542559.911	NW 117TH AVE	111+58.51	49.12' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	1	Doral	715-516-110
P-165	858205.065	542617.884	NW 117TH AVE	112+16.51	49.10' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	1	Doral	715-516-110
P-166	858203.37	542675.859	NW 117TH AVE	112+74.51	49.18' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	1	Doral	715-516-110
P-167	858201.675	542733.835	NW 117TH AVE	113+32.51	49.26' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	1	Doral	715-516-110
P-168	858199.955	542791.809	NW 117TH AVE	113+90.51	49.31' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	1	Doral	715-516-110
P-169	858197.96	542849.775	NW 117TH AVE	114+48.51	49.08' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	1	Doral	715-516-110
P-170	858211.883	542883.491	NW 117TH AVE	114+81.79	64.03' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV	4000K	0	86	240V	С	1	Doral	715-516-110

DATE DESCRIPTION S Lochner

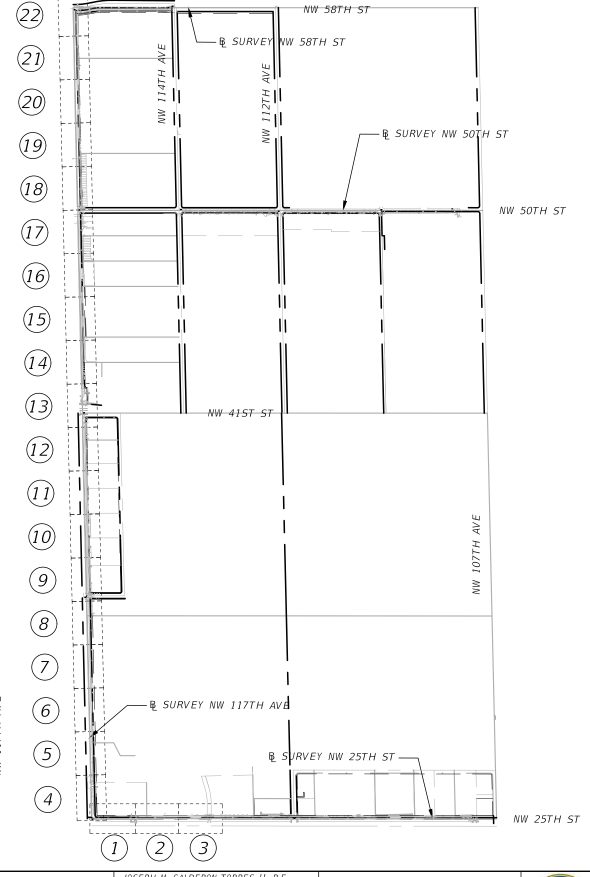
JOSEPH M. CALDERON TORRES II, P.E.
P.E. LICENSE NUMBER 90625
H.W. LOCHNER, INC.
CONSULTING ENGINEERS AND PLANNERS
8750 NW 36th STREET - SUITE 360
MIAMI, FLORIDA - 33178

CITY OF DORAL TRAIL LIGHTING IMPROVEMENTS



POLE DATA

SHEET NO.



DATE DESCRIPTION CONTRACTOR LOCKNER

JOSEPH M. CALDERON TORRES II, P.E.
P.E. LICENSE NUMBER 90625
H.W. LOCHNER, INC.
CONSULTING ENGINEERS AND PLANNERS
8750 NW 36th STREET - SUITE 360
MIAMI, FLORIDA - 33178

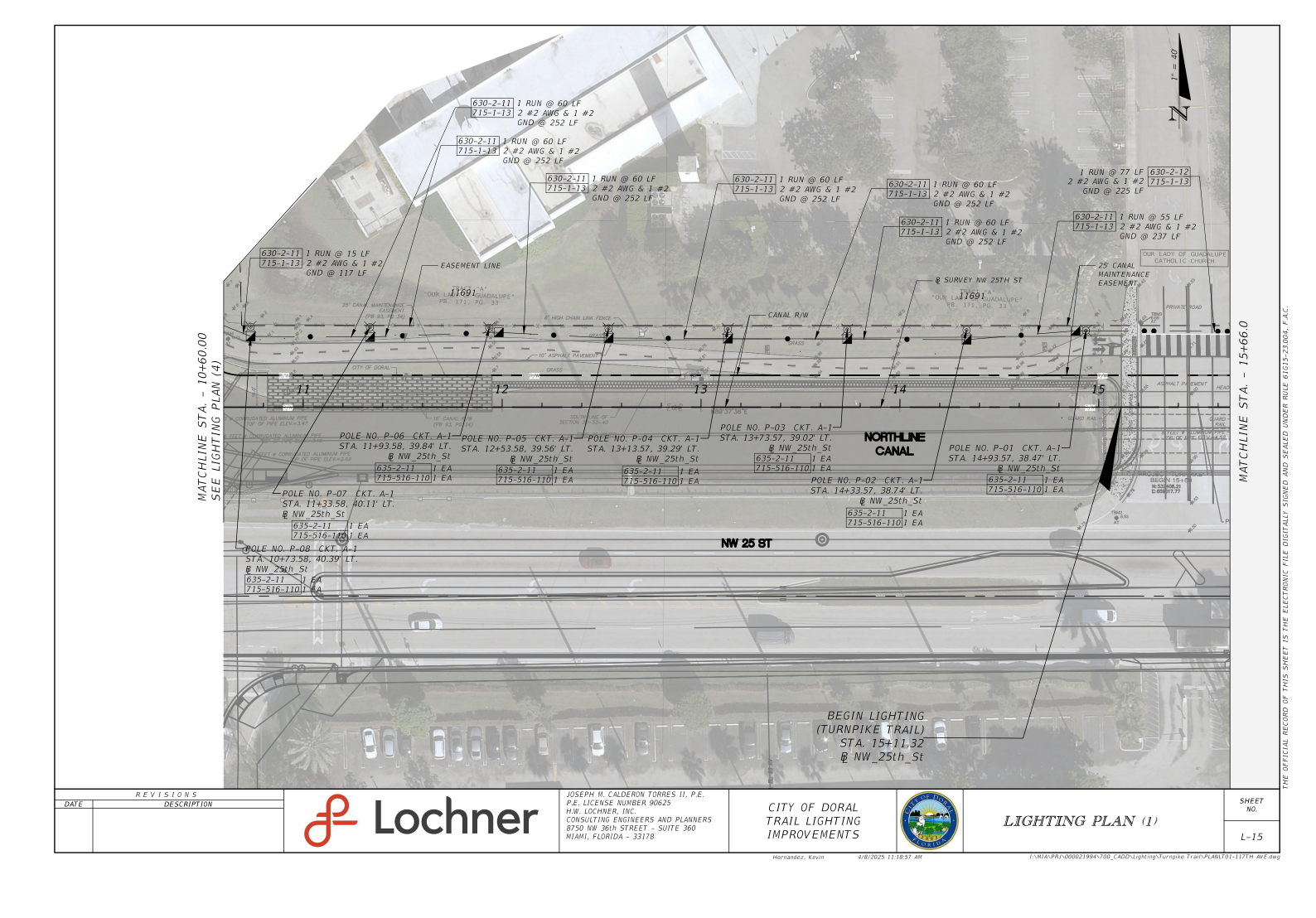
CITY OF DORAL TRAIL LIGHTING IMPROVEMENTS

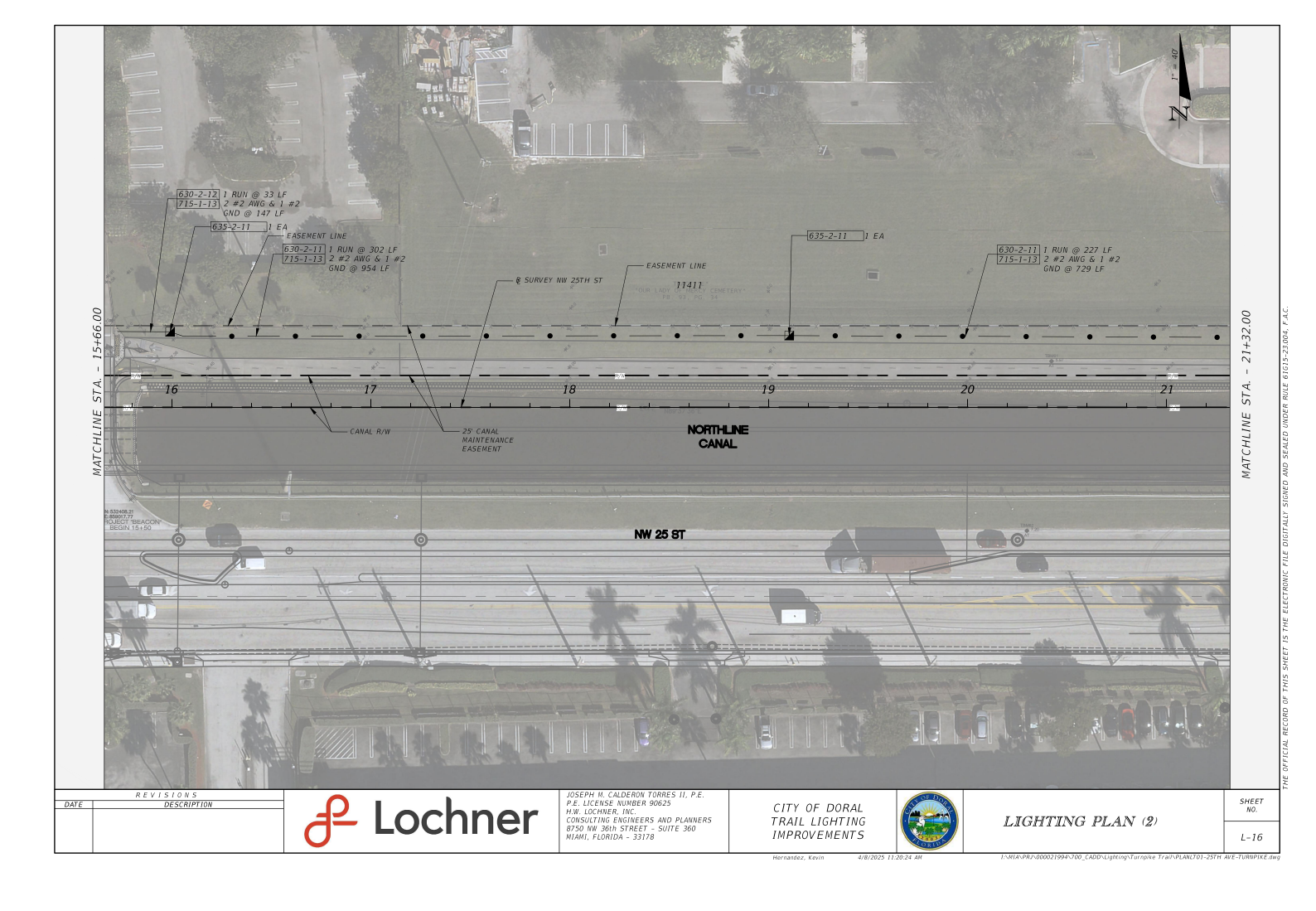


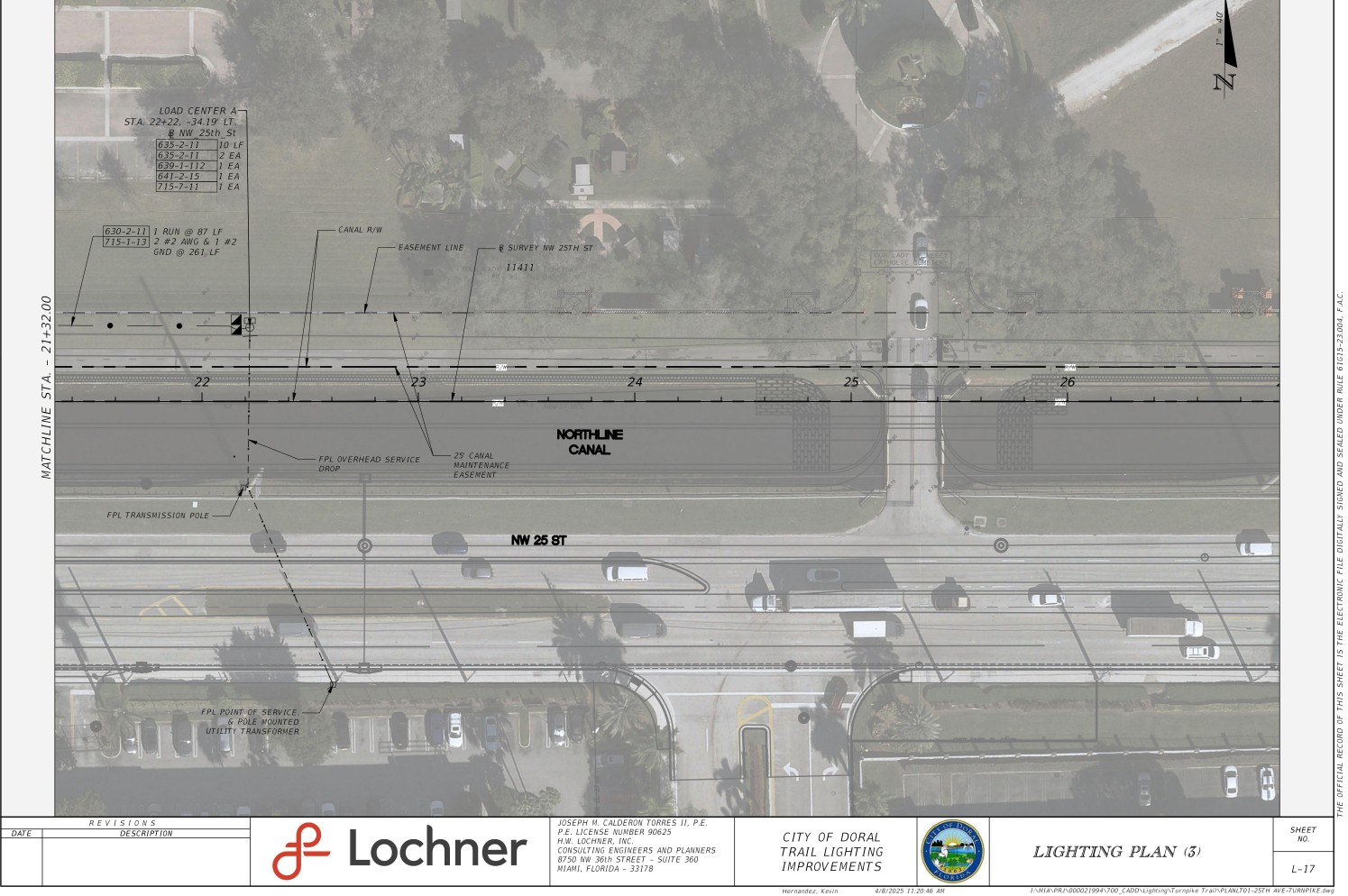
PROJECT LAYOUT

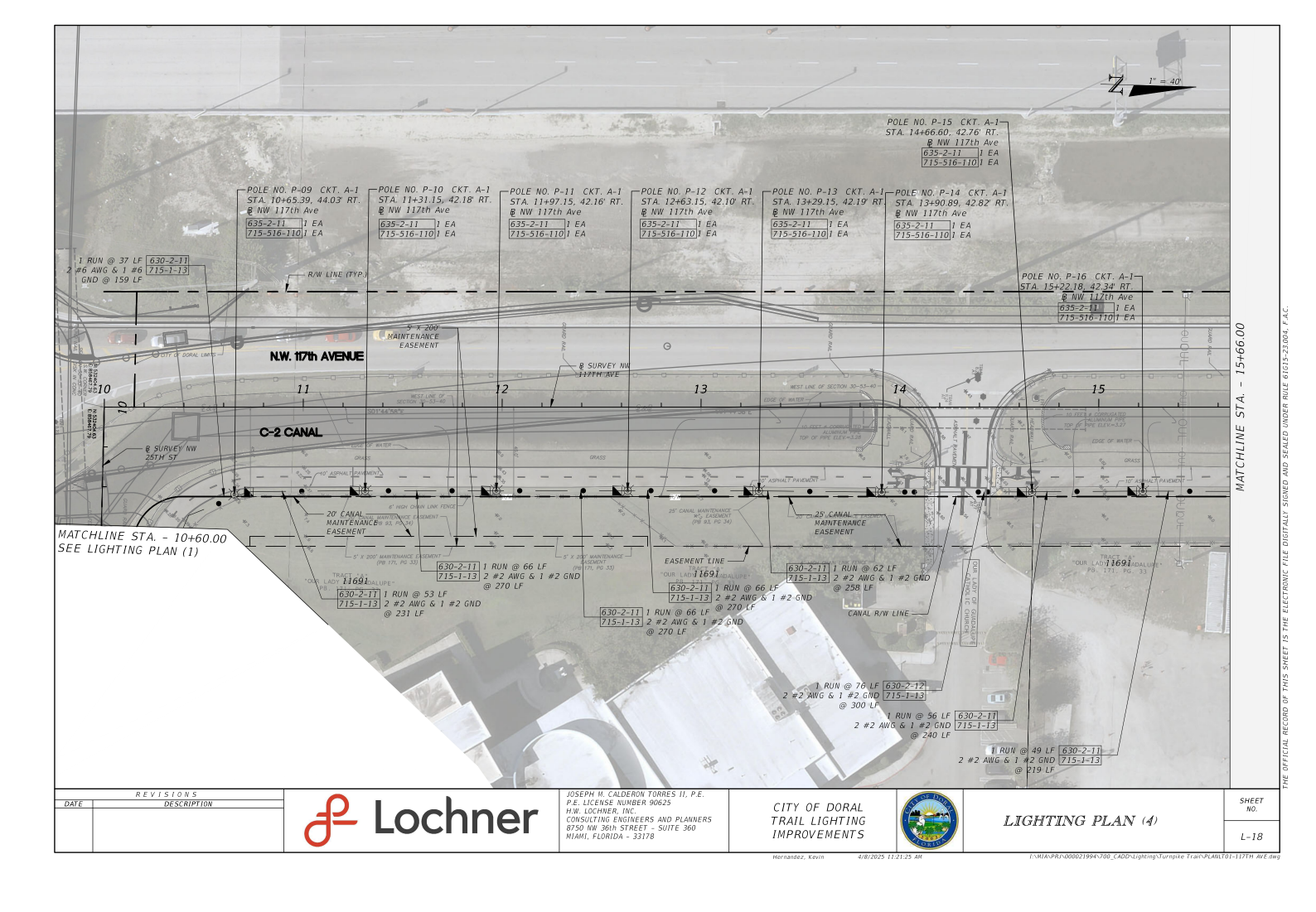
SHEET NO. L-14

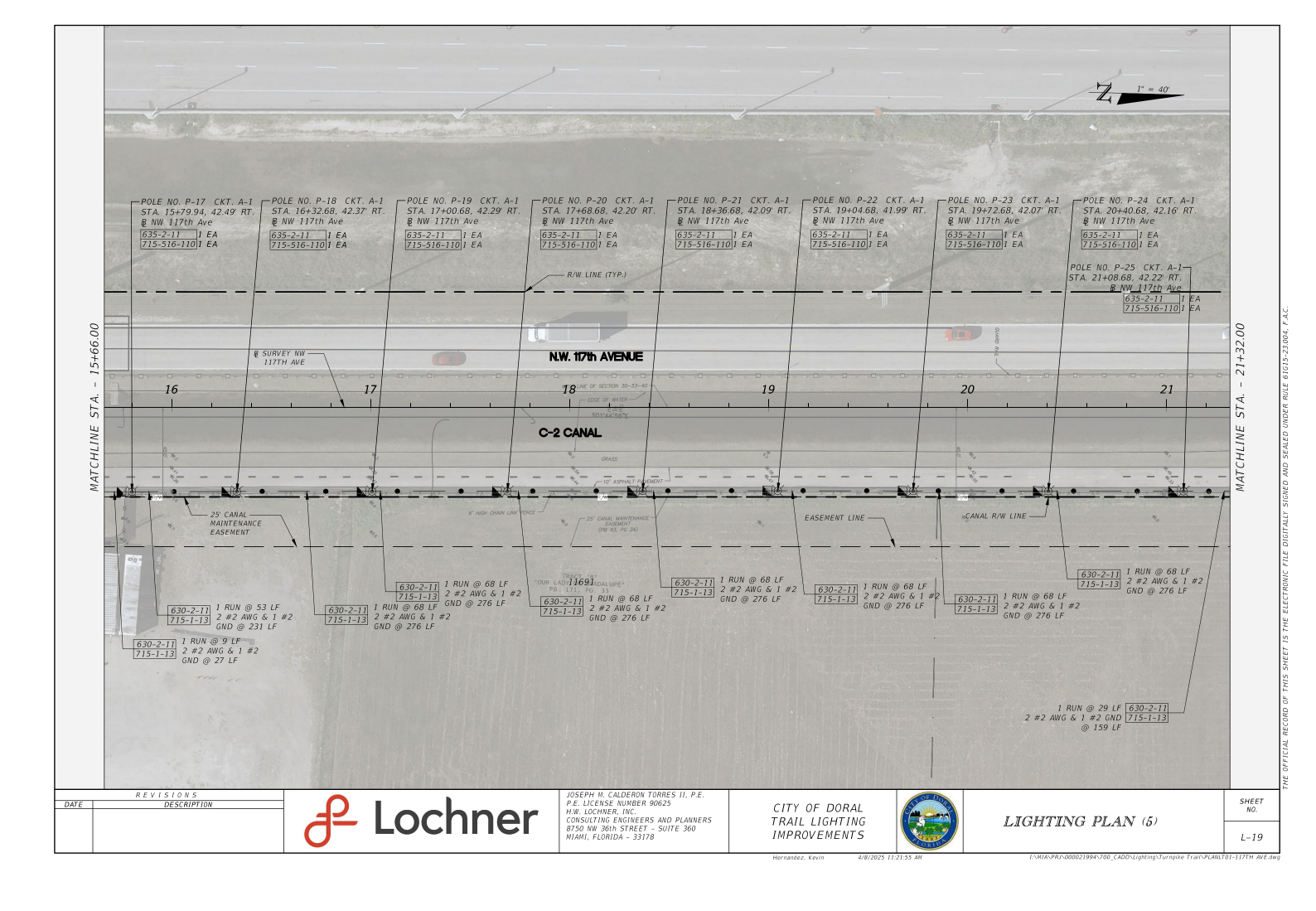
Hernandez, Kevin 4/8/20

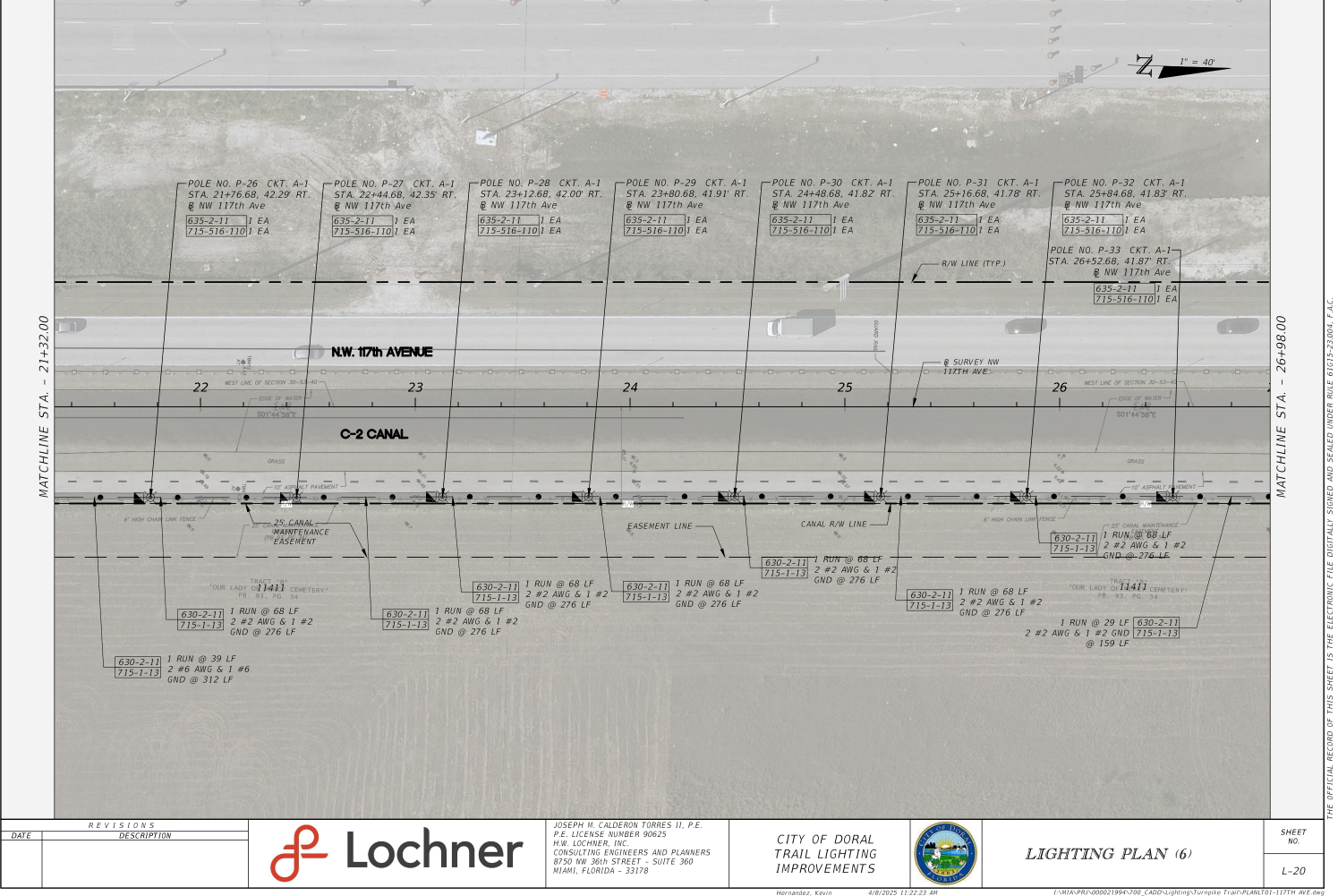


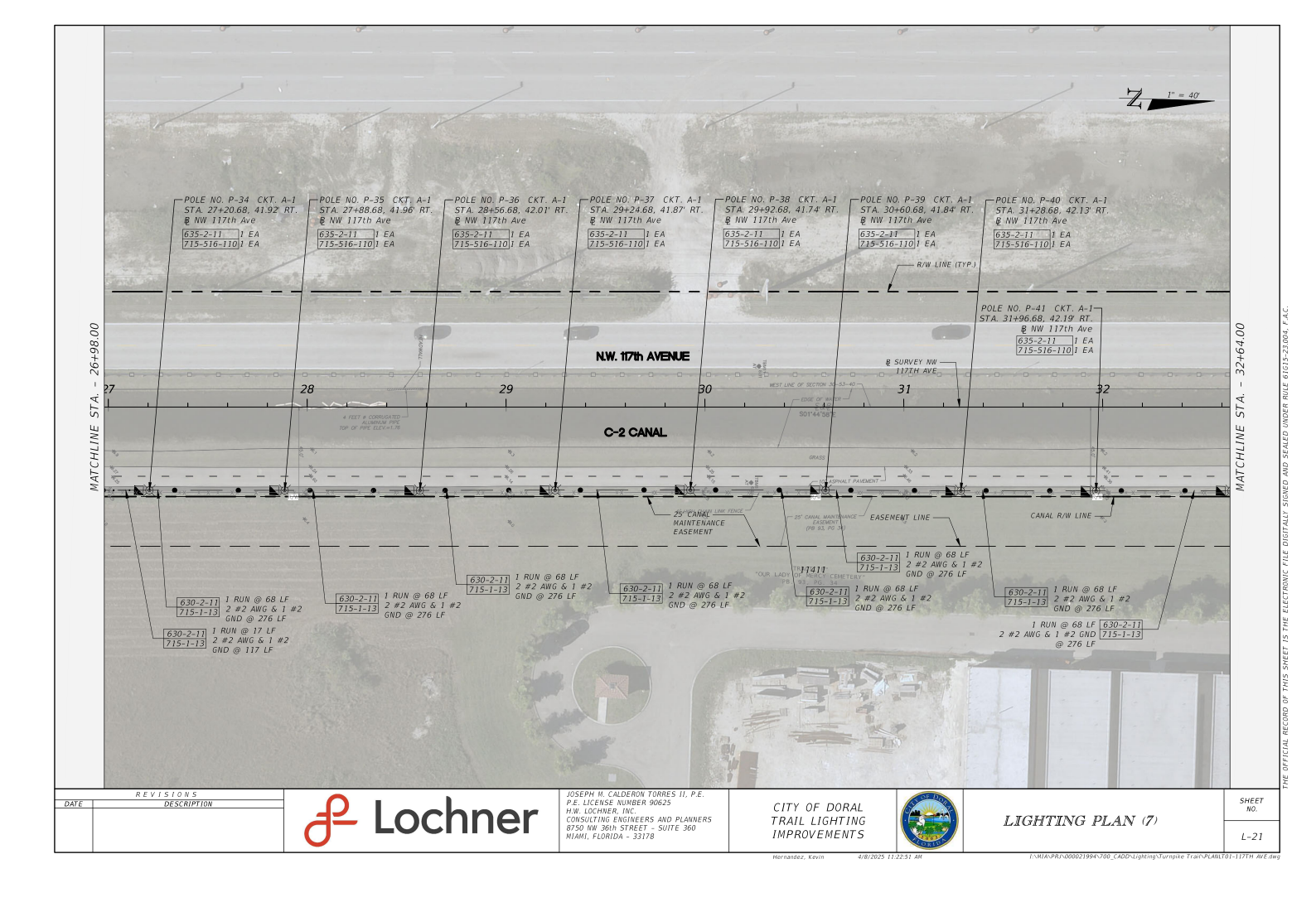


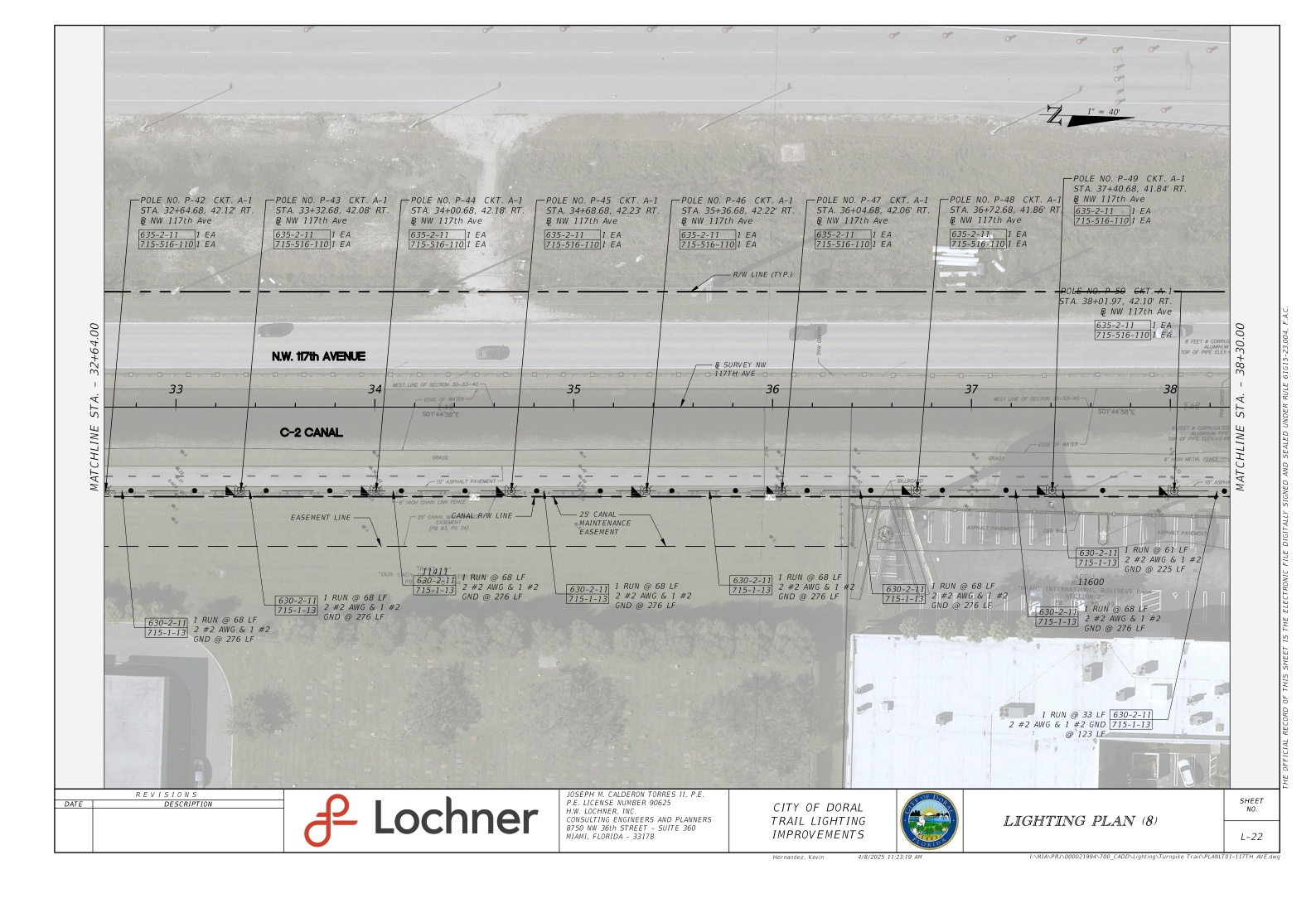


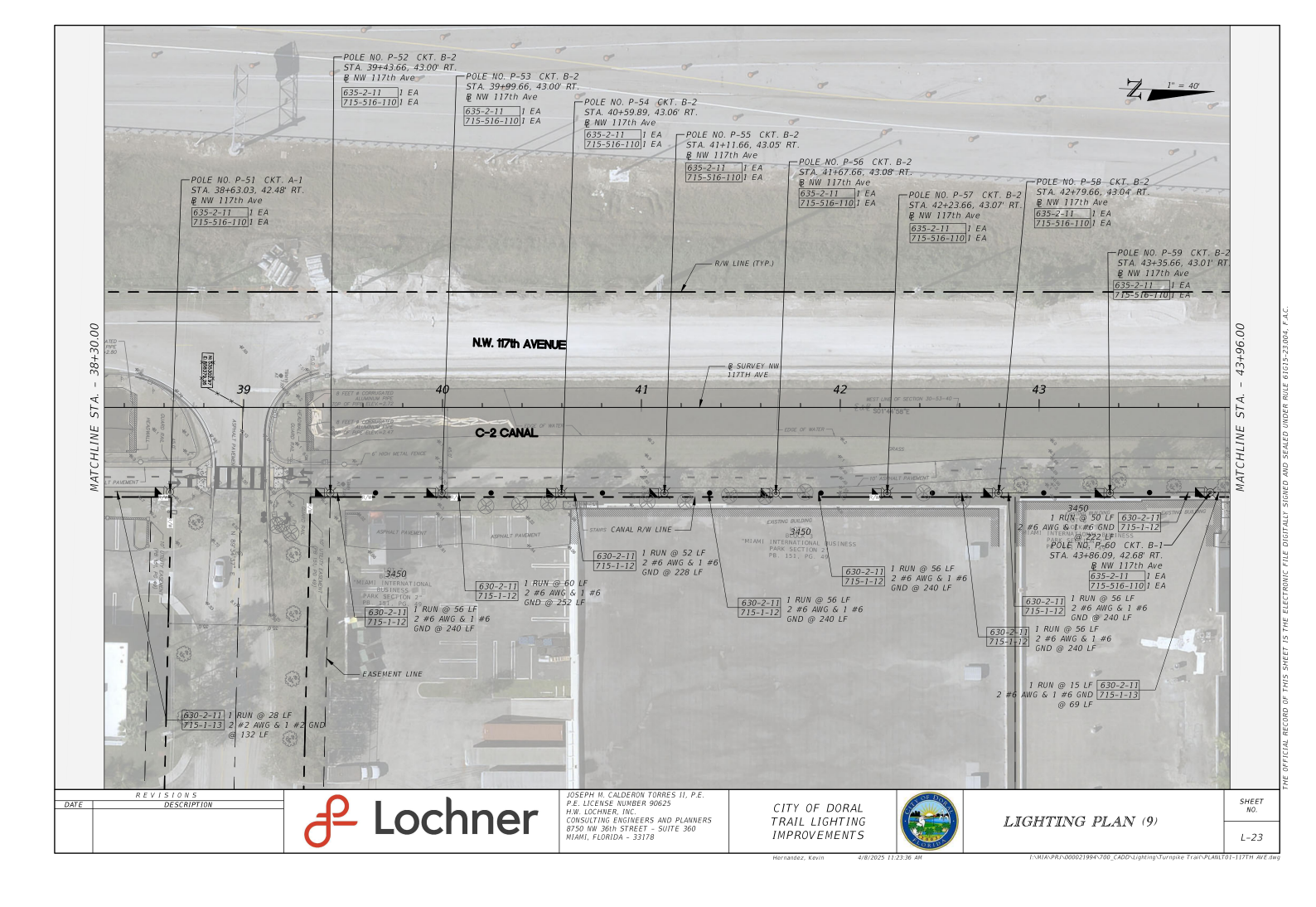


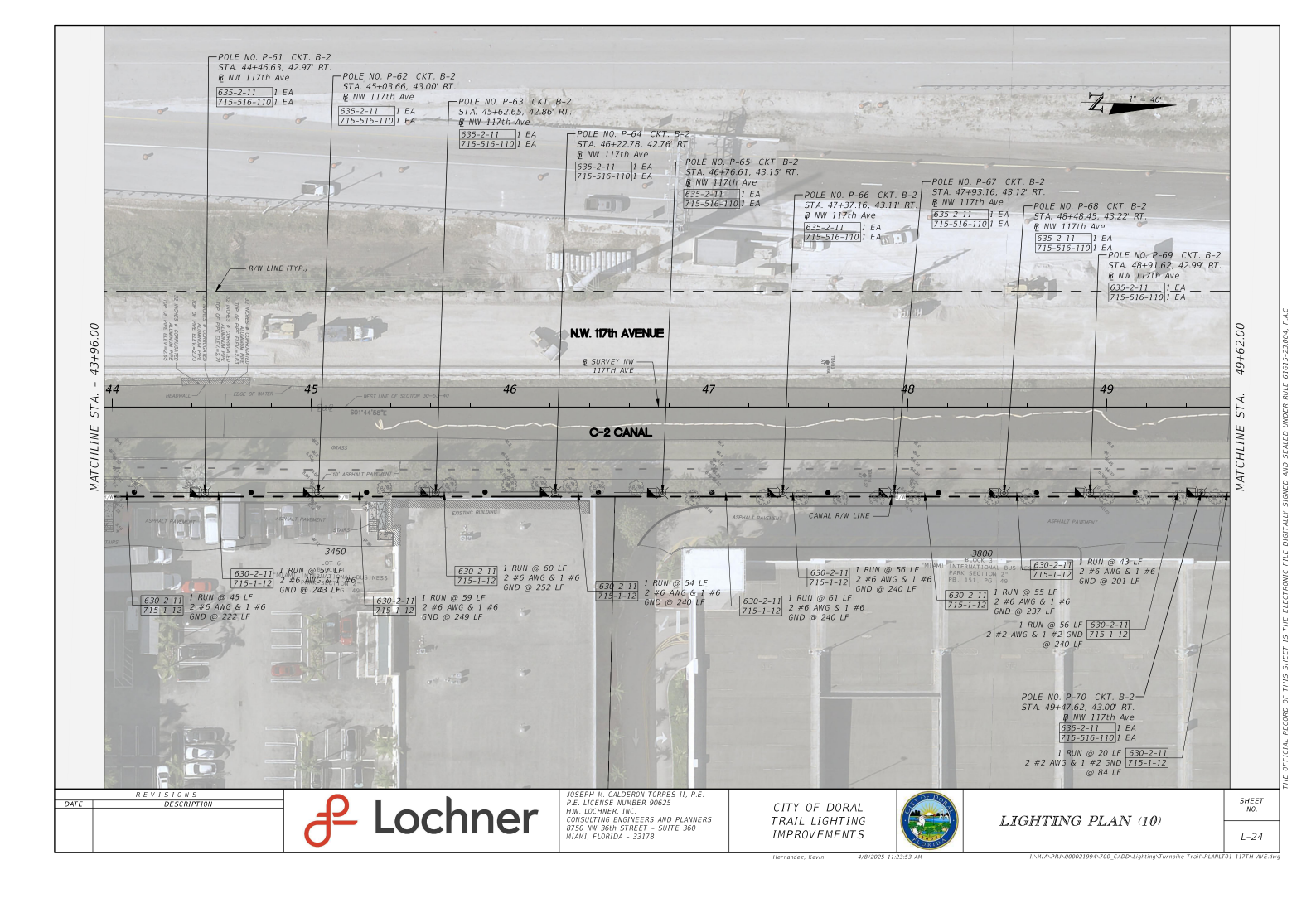


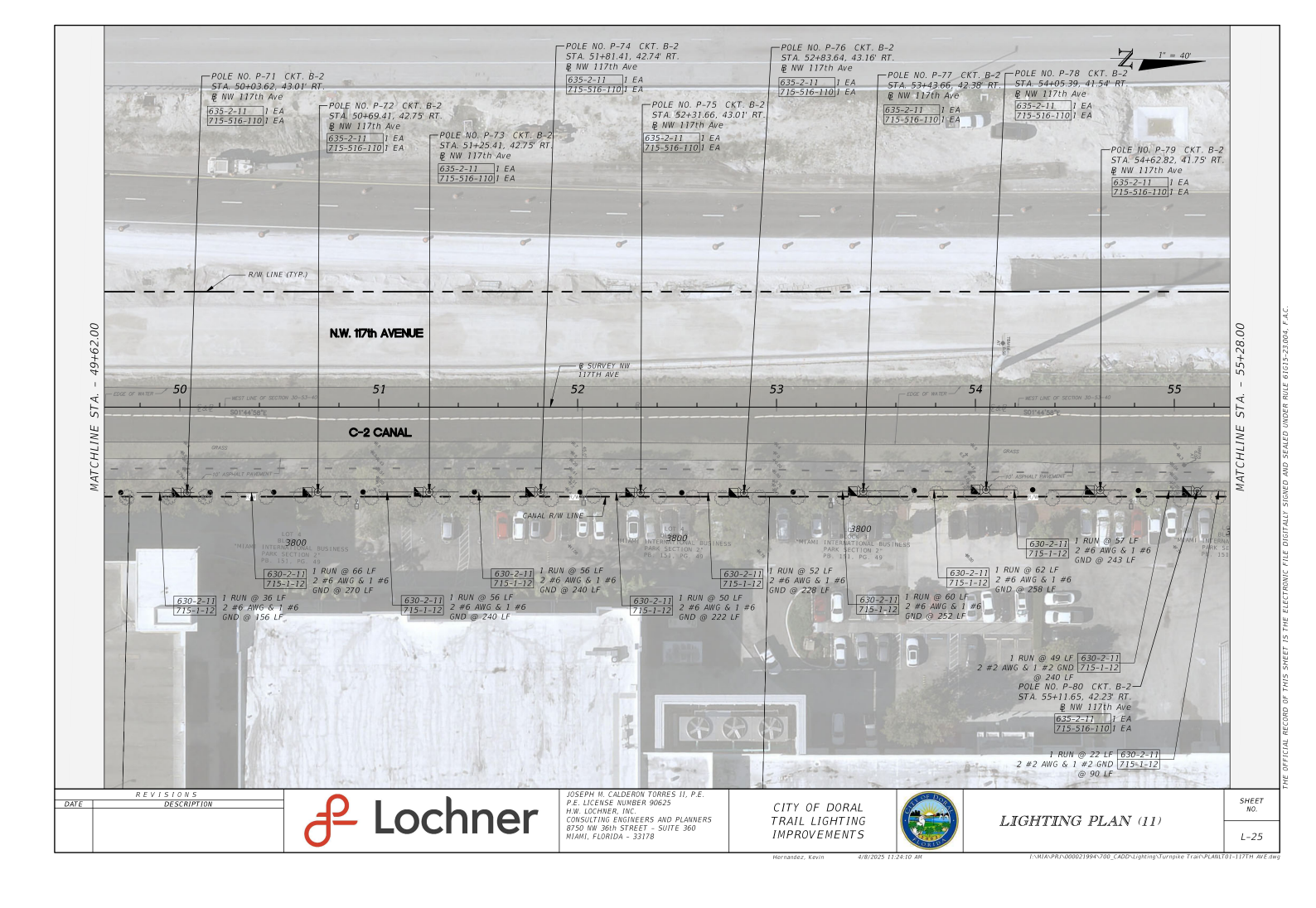


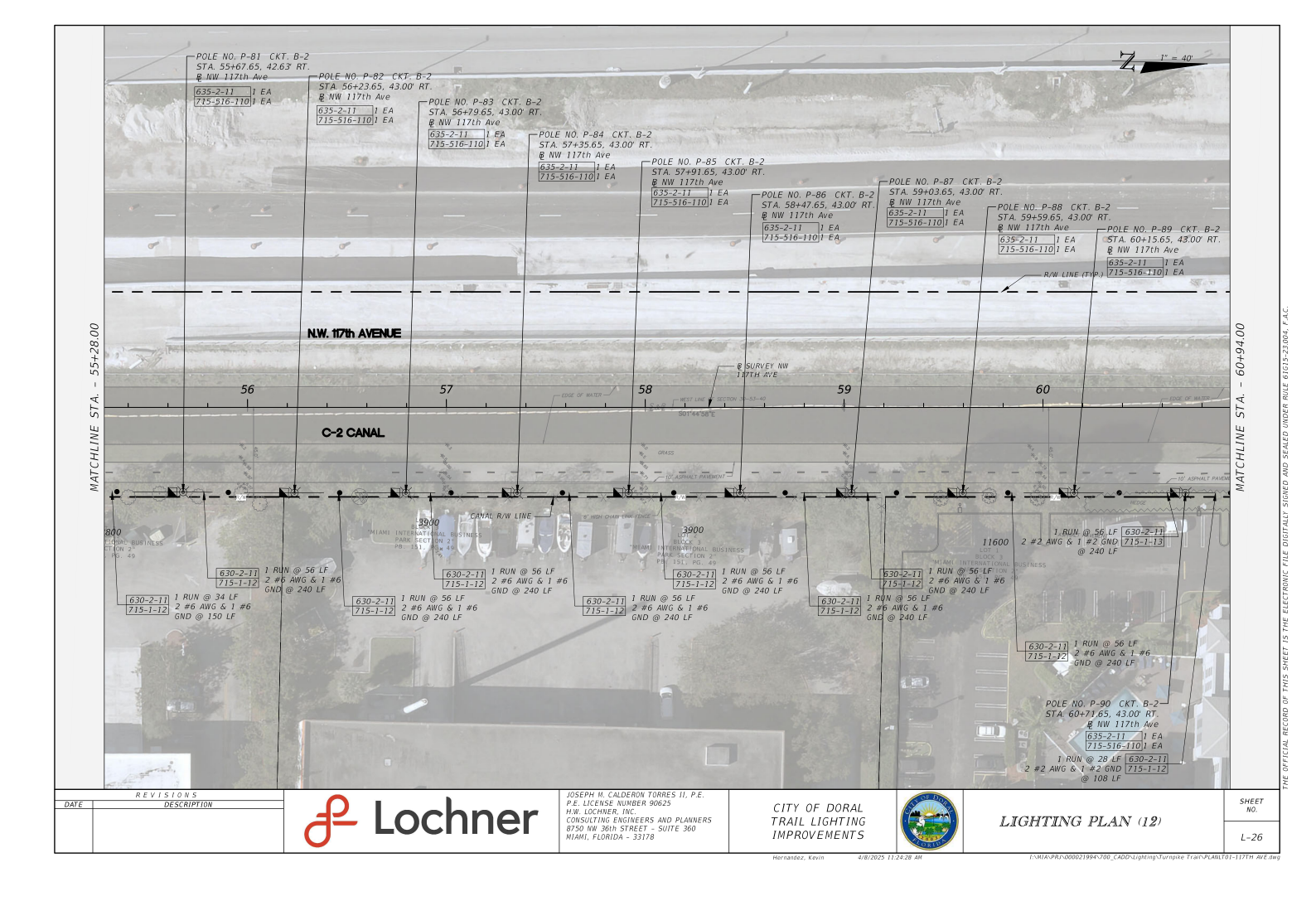


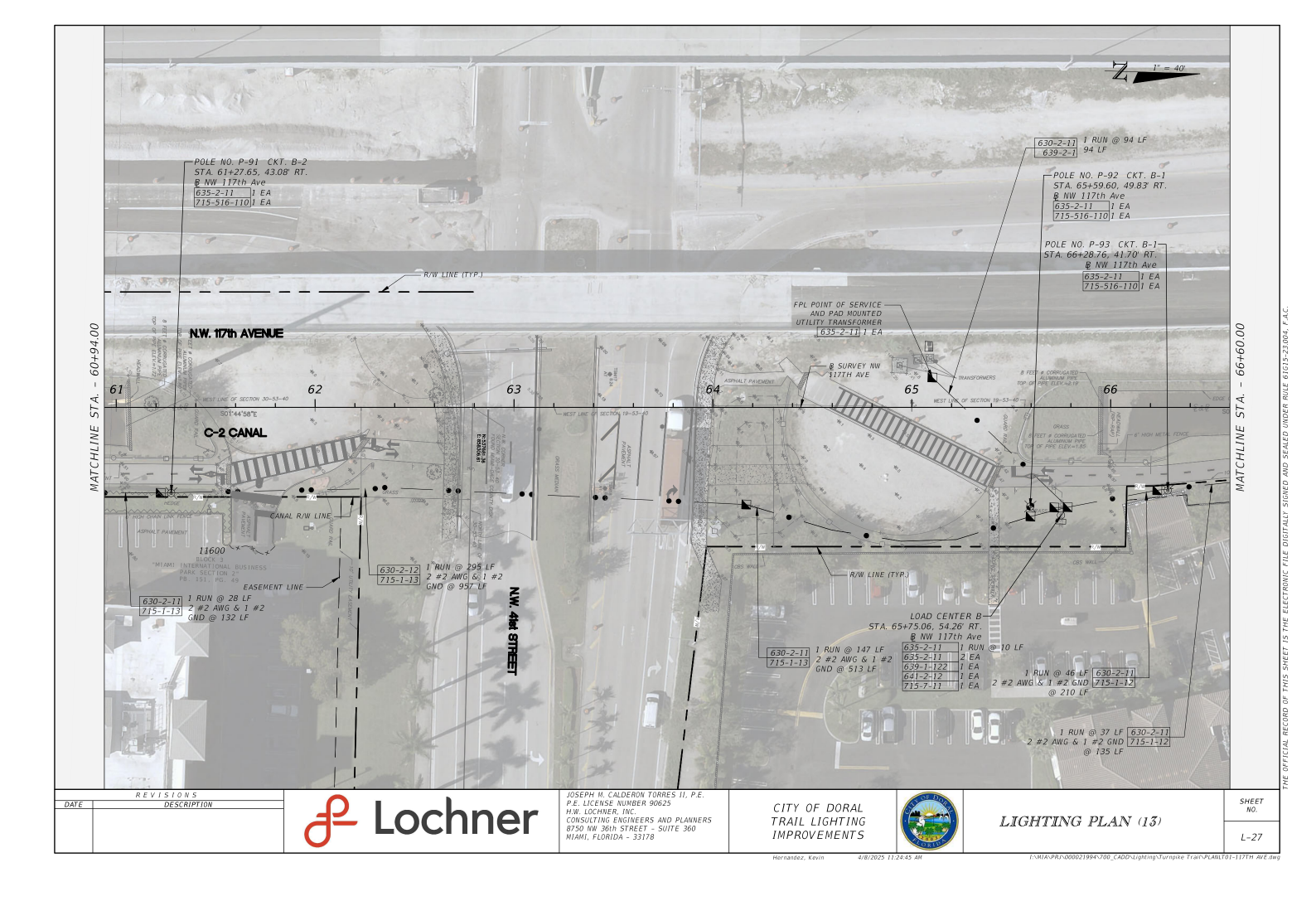


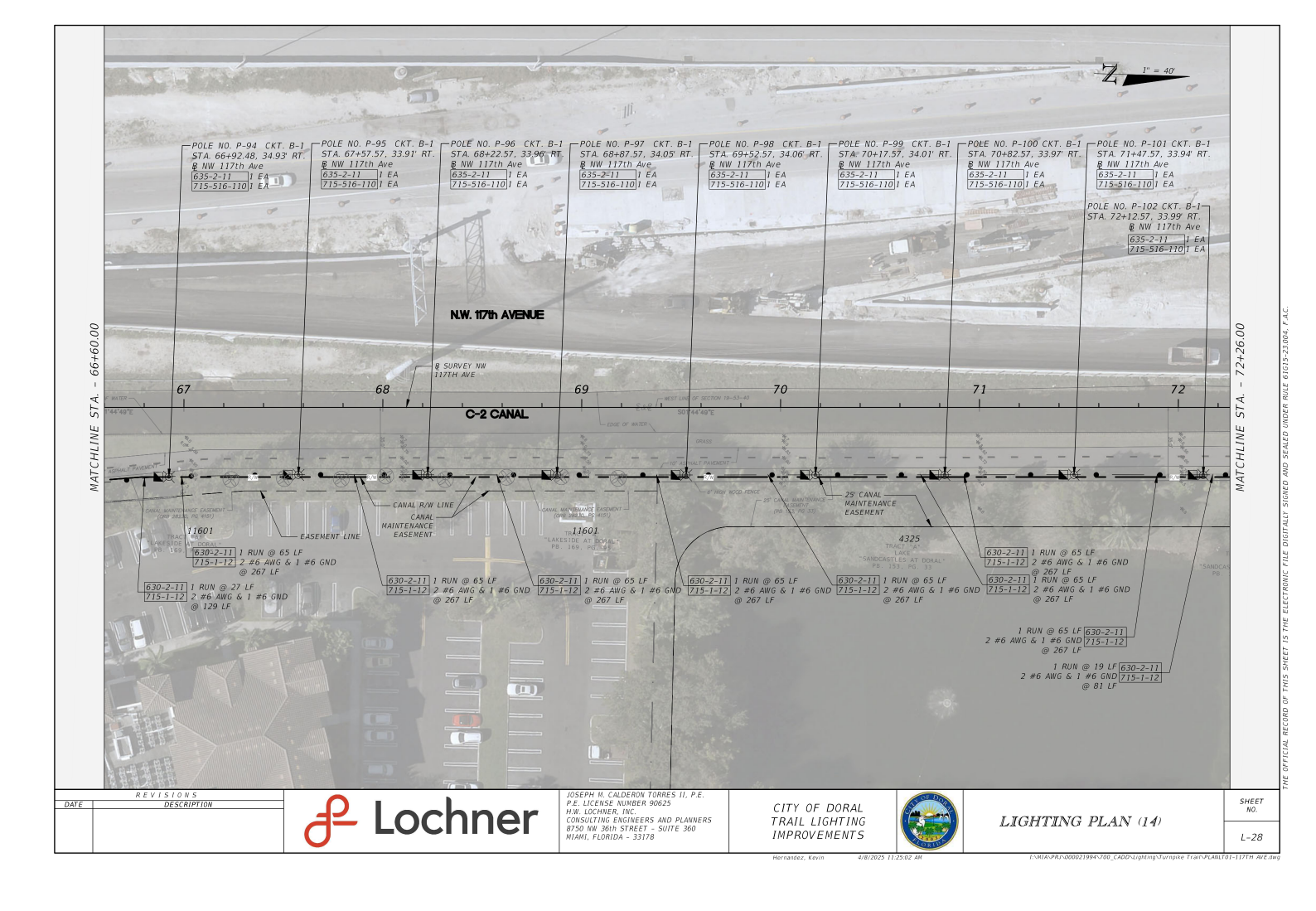


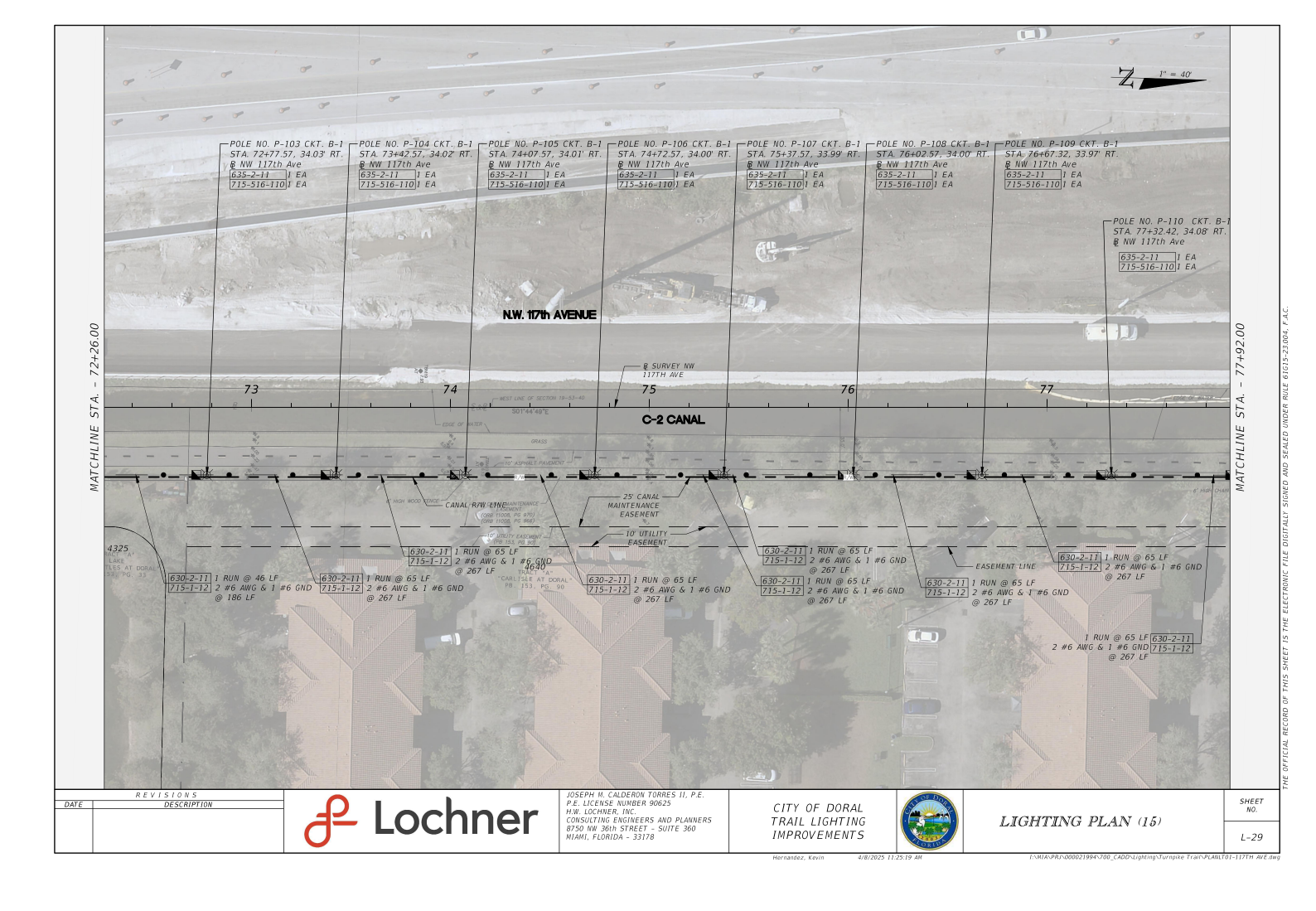


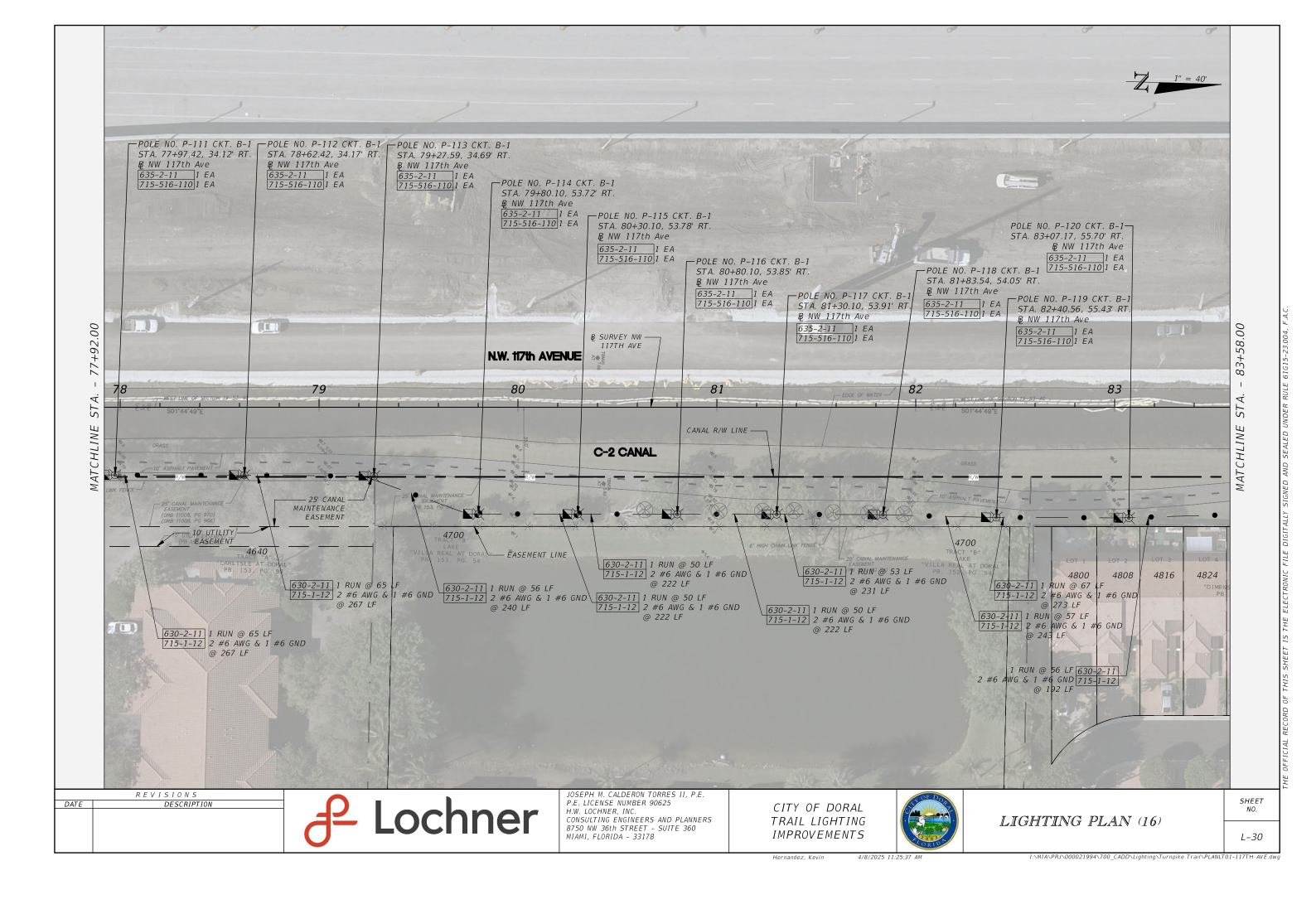


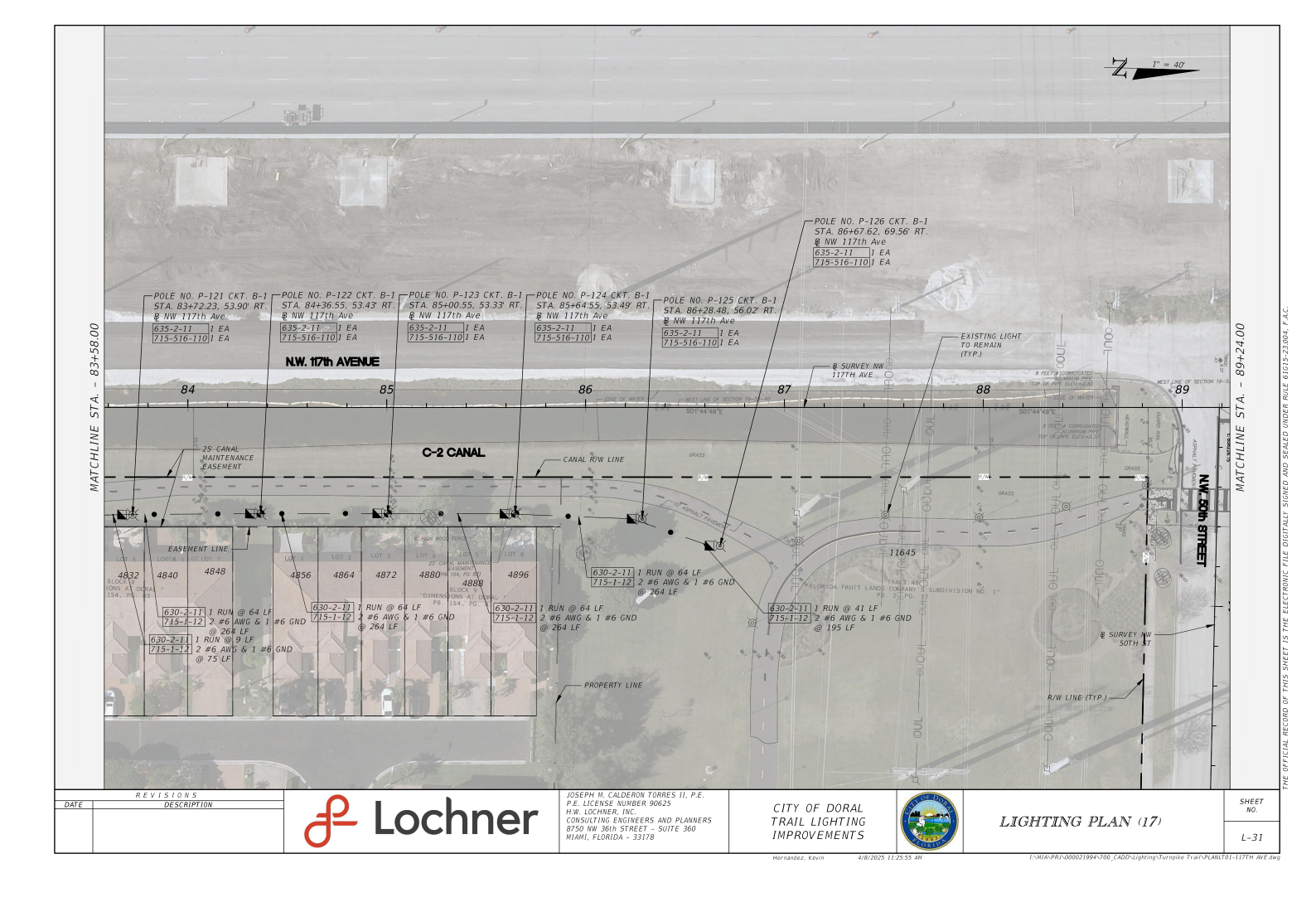


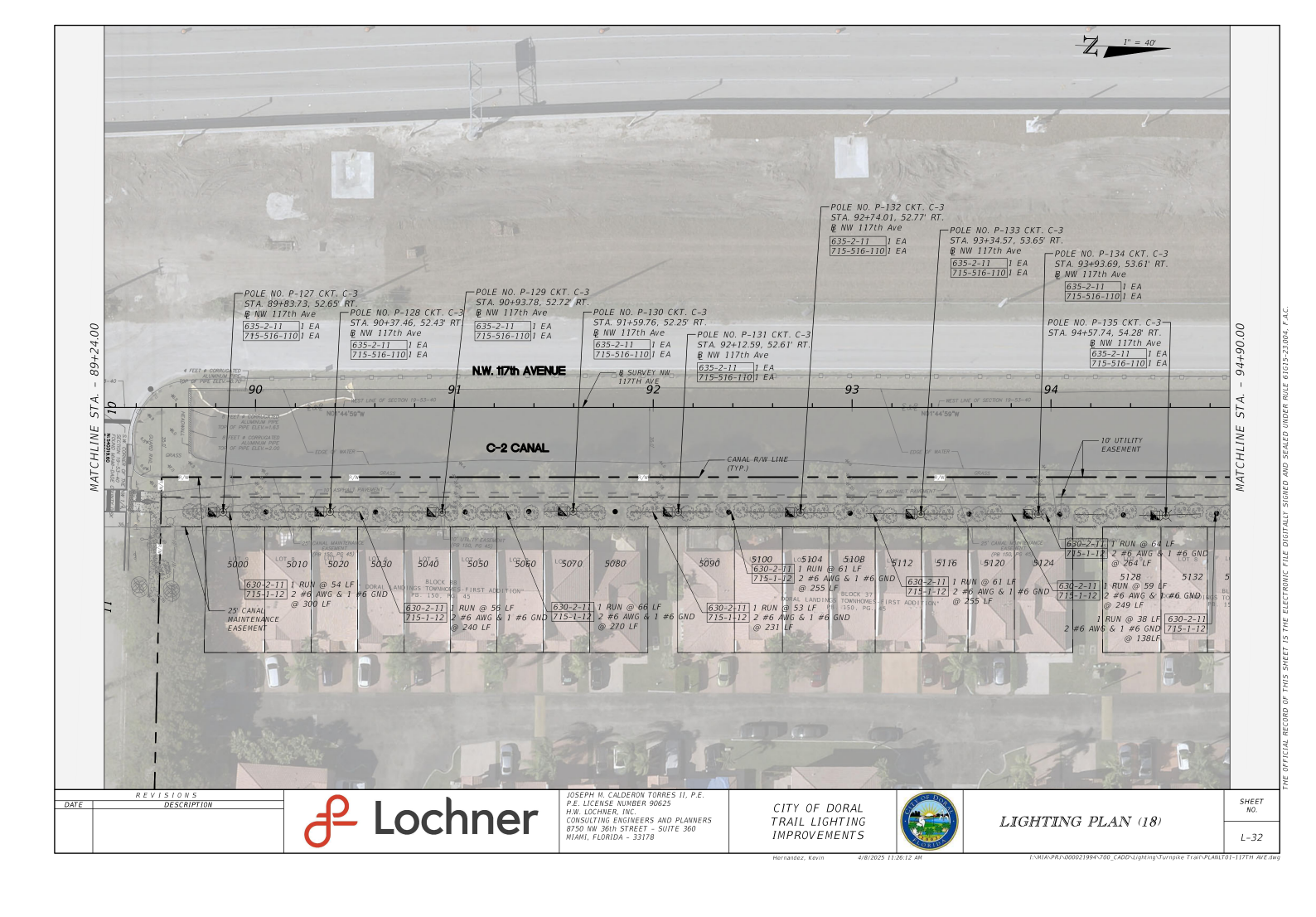


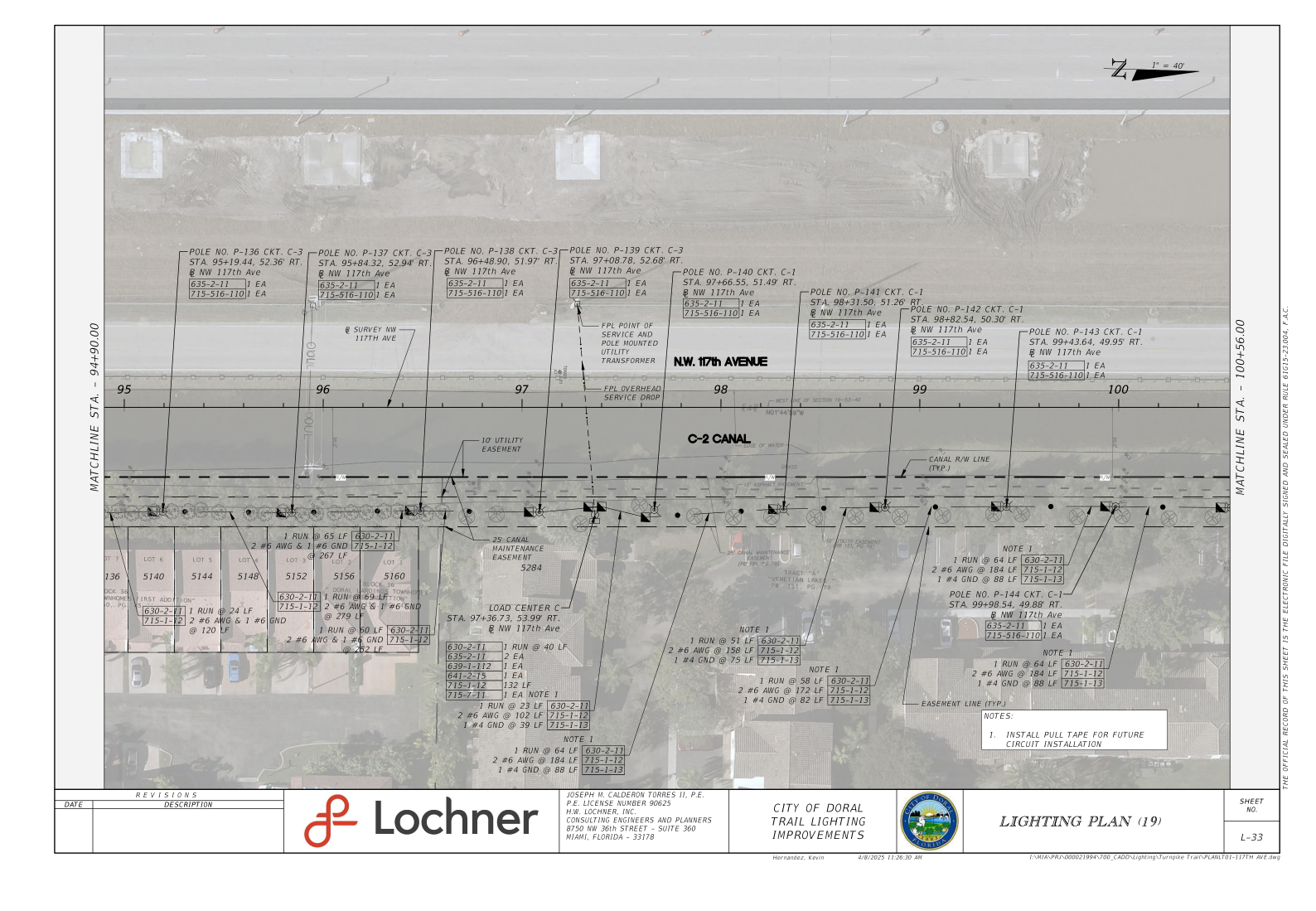


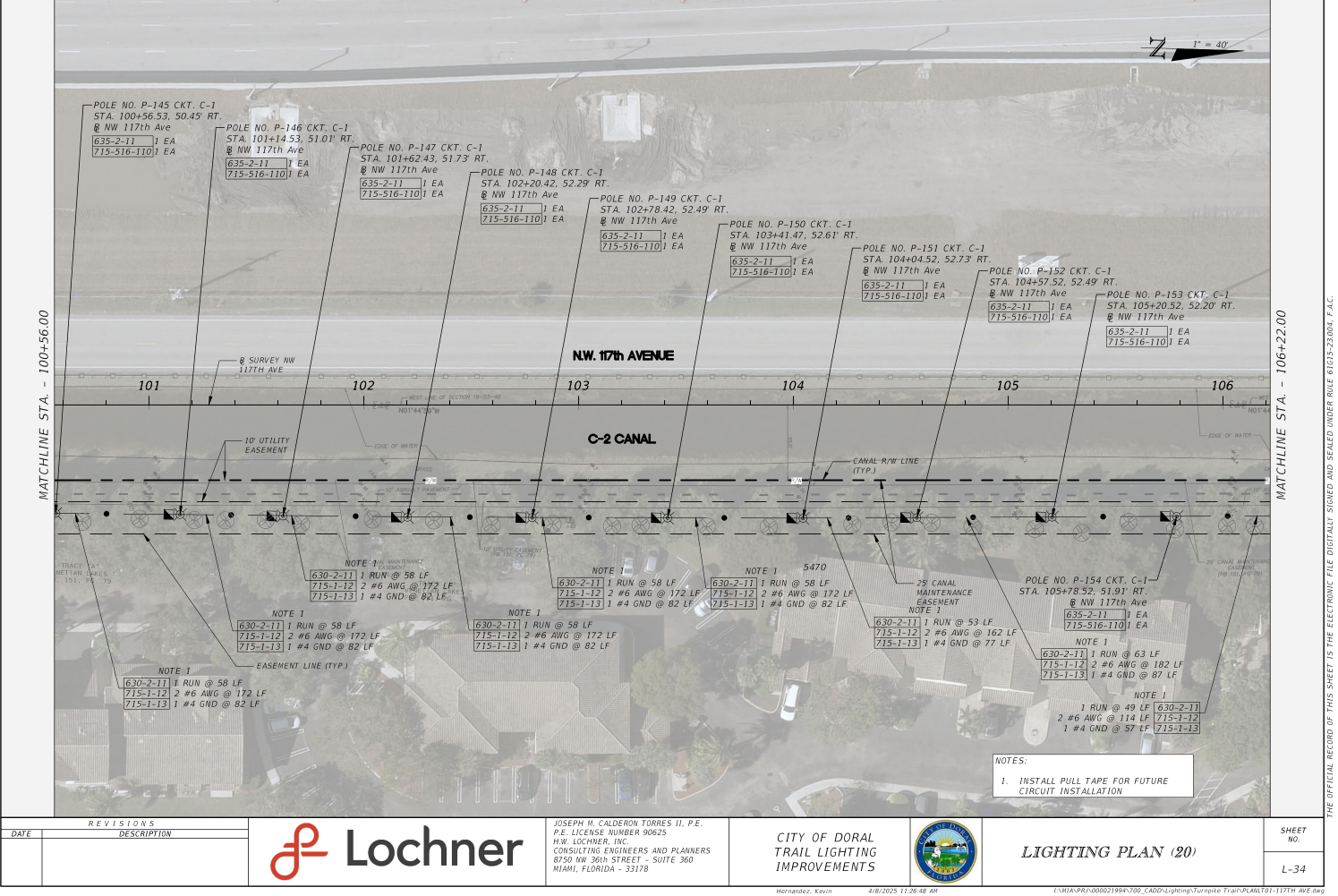


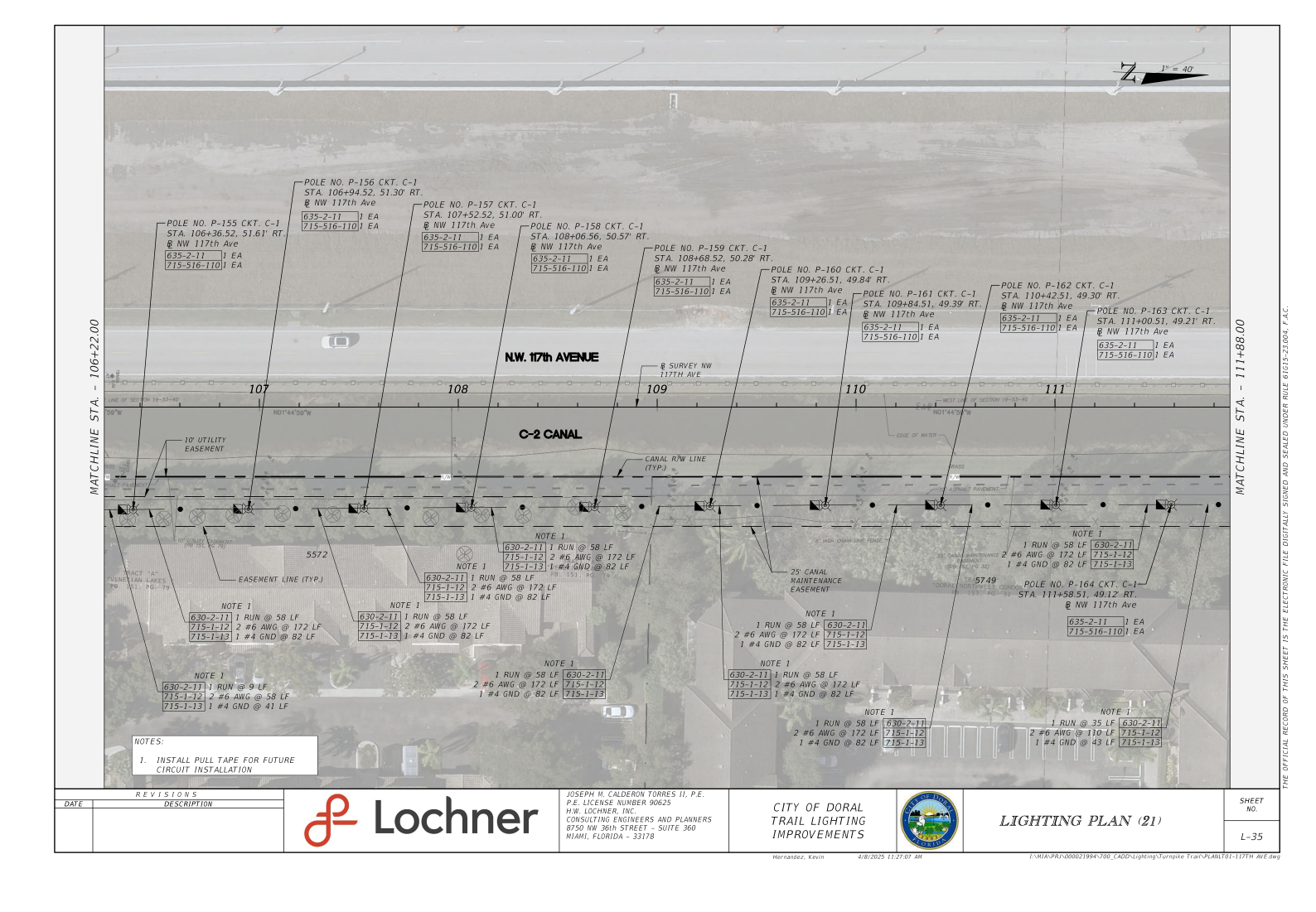


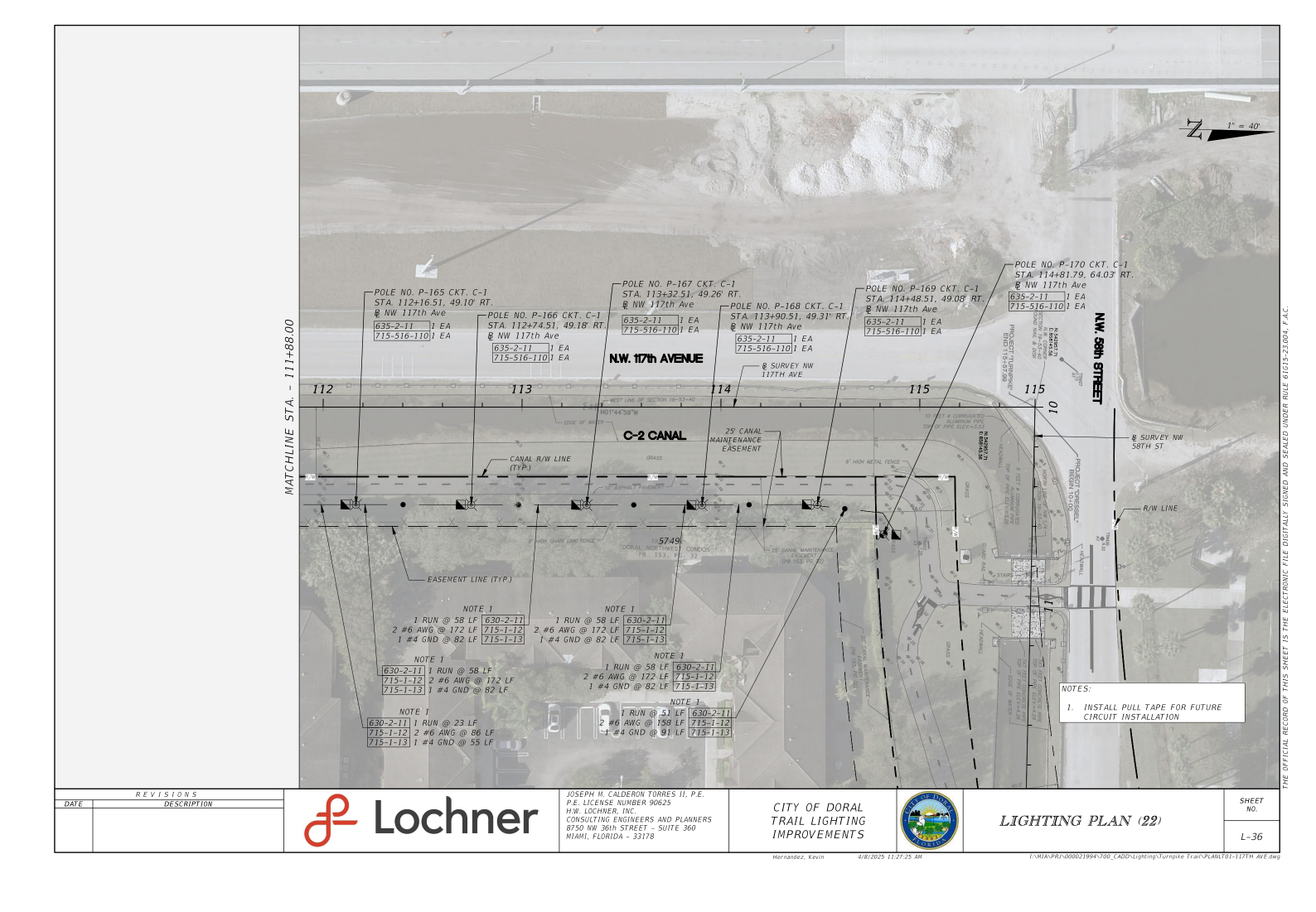


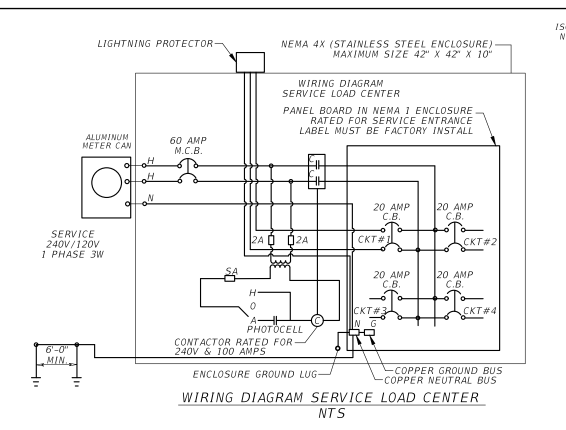












TO LIGHTING PANEL ISOLATED\_ -PHOTOCELL SPLICE AND PHOTOCELL WIRE SHALL BE TERMINAL SLEEVE SPLICE NEUTRAL PRESTRESSED CONCRETE POLE TYPE P-II 18'-0" LONG -SERVICE LOAD CENTER IN NEMA 4X ENCLOSURE (FOR NUMBER AND SIZE OF BREAKER EQUIPMENT SEE PANEL SCHEDULE). TO METER BASE TERMINATE CONDUIT WITH INSULATED GROUNDING BUSHING WITH SOLDERLESS LUGS GROUND LUG FROM SERVICE - AT TOP OF POLE THE GROUNDING PIG TAIL MUST BE DETACHED -METER CAN BY CONTRACTOR, METER BY UTILITY METER TO BE ORIENTED ON SIDE OF CONCRETE POLE SO WHEN READING IT YOU ARE FACING ONCOMING TRAFFIC NTS MAX. 5'-6" ABOVE GRADE

8'-0"

- 1#6 GRD. IN 2" PVC CONDUIT

*— 6'-0"* 

— 5/8" DIA. X 20'-0" GRD. ROD

METER SOCKET DETAIL

#6 AWG INSULATED COPPER GROUND WIRE IN 3/4" RIGID GALVANIZED STEEL CONDUIT.

CONCRETE-APRON

EXIST. BARE WIRE #6 INHERENT TO THE POLE -AT BOTTOM THE GRD. (PIG TAIL) TO

-3#2 IN 2" RIGID GALVANIZED STEEL CONDUIT

-BRANCH CKT'S IN 2" RIGID GALVANIZED STEEL CONDUIT (FOR NUMBER OF BRANCH CKT'S REFER TO PLANS)

BE CONNECTED TO THE GROUND ROD PULL BOX (25" X 15 1/2" X 12") --CONDUIT CLAMP (TYP.) COVER MARKED "ELECTRIC"

-TERMINATE RIGID STEEL CONDUIT

EXOTHERMICAL CONNECTION

PULL BOX (25" X 15 1/2" X 12") COVER MARKED "LIGHTING"

3" WARNING TAPE-

-0" BED OF PEAROCK OR CRUSHED STONE FOR DRAINAGE

5/8" DIA. X 40'-0" GRD. ROD BRANCH CKT'S AND 1#6 GRD.

IN 2" PVC CONDUIT TO LIGHT POLE TRANSITION FITTING FROM RIGID STEEL

TO PVC AFTER 90° RIGID STEEL ELBOW

SERVICE POINT DETAIL NTS

> LOAD CENTER B PANEL BOARD SCHEDULE 10,3W,240/120 V (2P - 100 A MCB) NEMA-1 10,000 RMS SYMETRICAL SURF-MTD

- 3#2 IN 2" PVC CONDUIT

SERVING KVA AMPS FUSE WIRE/CONDUCT LIGHTNING PROT. 20 PED. LGT. (TPK) 2.2 11.6 20 6 AWG PED. LGT. (TPK) #6 AWG WITH 20 11.0 #2 HOMERUN

NUMBERS OF BRANCH CKT. BREAKERS AS REQUIRED

CONTINUOUS LOADS= 4856 VA

25% CONT. LOAD= 1214 VA

TOTAL= 6070 VA

FRONT VIEW	PANELBOARD  LIGHTNING PROTECTOR  MAIN CIRCUIT BREAKER  DISTRIBUTION PANEL BOARD TERMINAL BLOCK  CONTACTOR IN NEMA 1 ENCLOSURE  HAND OFF AUTO SELECTOR SWITCH  CONTROL POWER TRANSFORMER  DEAD FRONT COVER

LIGHTING CONTROL CENTER NTS

# NOTES:

DATE

REVISIONS

DESCRIPTION

PHOTOCELL —

- 1. ALL WIRES EXTERNAL TO CONTROL CABINET TO BE TERMINATED TO A TERMINAL.
- 2. PROVIDE SIGNED AND SEALED STRUCTURAL PLANS AND CALCULATIONS FOR THE PRESTRESSED CONCRETE POLE.
- 3. PROVIDE ALUMINUM METER APPROVED BY FPL WITH A GROUND LUG, BYPASS MECHANISM WITH LEVER AND ISOLATED NEUTRAL



JOSEPH M. CALDERON TORRES II, P.E. P.E. LICENSE NUMBER 90625 HW LOCHNER INC CONSULTING ENGINEERS AND PLANNERS 8750 NW 36th STREET - SUITE 360 MIAMI, FLORIDA - 33178

CITY OF DORAL TRAIL LIGHTING *IMPROVEMENTS* 



# SERVICE POINT ELECTRICAL DE TAILS

L-37

SHEET

Hernandez, Kevin

4/8/2025 11:27:33 AM

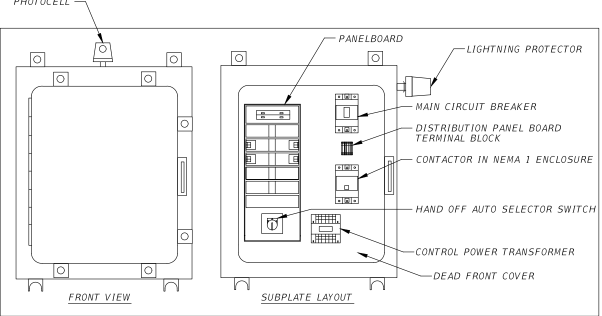
I:\MIA\PRJ\000021994\700\_CADD\Lighting\Turnpike Trail\SPDTLT01.dwg

CONCRETE-

Amp = 25.3 A

SERVICE ATTACHMENT

BY UTILITY



### LIGHTING CONTROL CENTER NTS

#### NOTES:

- 1. ALL WIRES EXTERNAL TO CONTROL CABINET TO BE TERMINATED TO A TERMINAL.
- 2. PROVIDE SIGNED AND SEALED STRUCTURAL PLANS AND CALCULATIONS FOR THE PRESTRESSED CONCRETE POLE.
- 3. PROVIDE ALUMINUM METER APPROVED BY FPL WITH A GROUND LUG, BYPASS MECHANISM WITH LEVER AND ISOLATED NEUTRAL
- 4. PROVIDE SHOP DRAWING SUBMITTAL FOR PRESTRESSED CONCRETE POLE. INCLUDE CONCRETE POLE CALCULATIONSSIGNED BY AN ENGINEER.

LOAD CENTER A PANEL BOARD SCHEDULE											
NEMA-1 10,3W,240/120 V (2P - 100 A MCB)											
	10,000 RMS S	MET	RICAL	SURF-I	MTD						
CKT NO	SERVING	KVA	<i>AMPS</i>	FUSE	WIRE/CONDUCT						
A-0	LIGHTNING PROT.	-	-	20							
A-1	PED. LGT. (TPK) 25TH TO 34TH	3.1	12.8	20	#2 AWG						
A-2	PED. LGT. (BCN) GLRY TO E OF 112	2.7	11.5	20	#8 AWG						
A-3	PED. LGT. (BCN) E OF 112 TO END	2.8	11.8	20	#2 AWG						
NUMBER	RS OF BRANCH (	CKT.	BRE	AKERS	AS REQUIRE						

5/8" DIA. X 20'-0" GRD ROD

CONTINUOUS LOADS= 8631 VA 25% CONT. LOAD= 2158 VA

TOTAL= 10789 VA

Amp= 45.0 A

SERVICE POINT DETAIL

NTS

#### LOAD CENTER C PANEL BOARD SCHEDULE 10,3W,240/120 V (2P - 100 A MCB) 10,000 RMS SYMETRICAL SURF-MTD SERVING KVA AMPS FUSE WIRE/CONDUCT C-0LIGHTNING PROT 20 PED. LGT. (TPK) 1.9 7.90 C-1 20 #8 AWG LC-C TO 58TH PED. LGT. (DRES) 117TH TO 114TH #6 AWG WITH #4 HOMERUN 6.7 20 PED. LGT. (TPK) LC-C TO 50TH C-3 0.8 3.25 20 #8 AWG

UTILITY POLE

GROUND

BRANCH CKT'S AND 1#6 GRD.

IN 2" COND. TO LIGHTING POLE

NUMBERS OF BRANCH CKT. BREAKERS AS REQUIRED

CONTINUOUS LOADS= 4269 VA

Amp= 22.2 A 25% CONT. LOAD= 1067 VA

TOTAL= 5336 VA

REVISIONS DATE DESCRIPTION

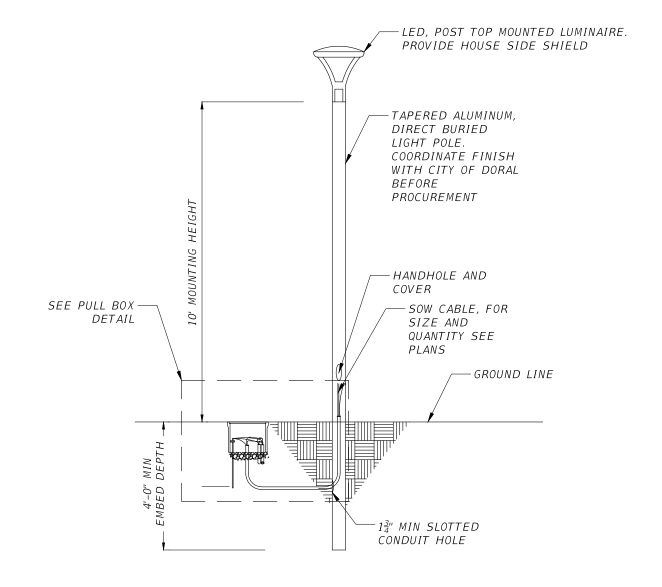
JOSEPH M. CALDERON TORRES II, P.E. P.E. LICENSE NUMBER 90625 HW LOCHNER INC CONSULTING ENGINEERS AND PLANNERS 8750 NW 36th STREET - SUITE 360 MIAMI, FLORIDA - 33178

CITY OF DORAL TRAIL LIGHTING *IMPROVEMENTS* 

# SERVICE POINT ELECTRICAL DE TAILS

L-38

SHEET



LIGHT POLE DETAIL

S		_
IPTION		
	3	Lochner

REVISION

DATE

JOSEPH M. CALDERON TORRES II, P.E. P.E. LICENSE NUMBER 90625 H.W. LOCHNER, INC. CONSULTING ENGINEERS AND PLANNERS 8750 NW 36th STREET - SUITE 360 MIAMI, FLORIDA - 33178

CITY OF DORAL TRAIL LIGHTING IMPROVEMENTS



LIGHT POLE DETAIL

SHEET NO. L-39

Hernandez, Kevin

4/8/2025 11:27:47 A

I:\MIA\PRJ\000021994\700\_CADD\Lighting\Turnpike Trail\CNPLLT01.dwg

RECORD OF THIS SHEET IS THE ELECTRONIC FILE DIGITALLY SIGNED AND SEALED UNDER RULE 61G15-23

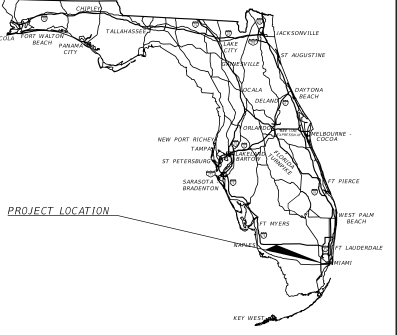
### INDEX OF LIGHTING PLANS

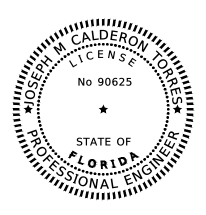
SHEET NO.	SHEET DESCRIPTION									
L-1	KEYSHEET									
L-2 - L-3	TABULATION OF QUANTITIES									
L-4 - L-5	GENERAL NOTES									
L-6	TYPICAL SECTIONS									
L-7	LEGEND									
L-8 - L-9	POLE DATA									
L-10	PROJECT LAYOUT									
L-11 - L-18	LIGHTING PLAN									
L-19	LIGHT POLE DETAIL									

# CITY OF DORAL, FLORIDA

# TRAIL LIGHTING IMPROVEMENT PLANS

BEACON TRAIL ALONG NW 25TH ST FROM EAST OF NW 117TH AVE TO WEST OF NW 107TH AVE.





THIS ITEM HAS BEEN DIGITALLY SIGNED AND SEALED BY

# Joseph M Calderon Torres 2025.04.08 14:53:42-04'00'

ON THE DATE ADJACENT TO THE SEAL

PRINTED COPIES OF THIS DOCUMENT ARE NOT CONSIDERED SIGNED AND SEALED AND THE SIGNATURE MUST BE VERIFIED ON ANY ELECTRONIC COPIES

LIGHTING PLANS ENGINEER OF RECORD:

JOSEPH M. CALDERON TORRES II, P.E.
P.E. NO.: 90625
H.W. LOCHNER, INC
8750 N.W. 36TH STREET, SUITE 360
MIAMI, FLORIDA 33178
TEL: (305) 503-9873; FAX: (305) 503-9882
VENDOR NO.: VF-362-338-11

PERMIT SUBMITTAL

SHEET NO.

L-1

GOVERNING STANDARD PLANS: Florida Department of Transportation, FY2025-26 Standard plans for Road and Bridge Construction and applicable Interim Revisions (Irs).

Standard Plans for Road Construction and associated Irs are available at the following website:

http://www.fdot.gov/design/Standardplans.shtm

APPLICABLE IRs: N/A

Standard Plans for Bridge Construction are included in the Structures Plans Component.

GOVERNING STANDARD SPECIFICATIONS: Florida Department of Transportation, FY 2025-26 Standard Specifications for Road and Bridge Construction at the following website: http://www.fdot.gov/programmanagement/Implemented/SpecBooks

					TABU	JLATION	OF Q	UANTITI	ES											
5.41/									SHEET N	NUMBERS							1	TAL	GR	AND
PAY ITEM	DESCRIPTION	UNIT	L - 11		L - 12		L - 13		L - 14		L - 15		L - 16		L - 17		THIS SHEET		TOTAL	
NO .			PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL
630-2-11	CONDUIT, FURNISH & INSTALL, OPEN TRENCH	LF	527		440		570		401		566		566		572		3642			
630 - 2 - 12	CONDUIT, FURNISH & INSTALL, DIRECTIONAL BORE	LF			62				161								223			
635-2-11	PULL & SPLICE BOX, F&I, 13" x 24" COVER SIZE	EA	8		10		8		7		8		8		8		57			
715-1-12	LIGHTING CONDUCTORS, F&I, INSULATED, NO.8 - 6	LF	2229		1470		1644		1374								6717			
715-1-13	LIGHTING CONDUCTORS, F&I, INSULATED, NO.4 - 2	EA			1992		2358		2202		2274		2274		2274		13374			
715-516-110	LIGHT POLE COMPLETE, DIRECT BURIED, F&I, POLE TOP MOUNT, 10'	EA	9		10		8		7		8		8		8		58			<u> </u>

	REVISIONS	
DATE	DESCRIPTION	
		Lochner

JOSEPH M. CALDERON TORRES II, P.E.
P.E. LICENSE NUMBER 90625
H.W. LOCHNER, INC.
CONSULTING ENGINEERS AND PLANNERS
8750 NW 36th STREET - SUITE 360
MIAMI, FLORIDA - 33178

CITY OF DORAL TRAIL LIGHTING *IMPROVEMENTS* 



# TABULATION OF QUANTITIES

SHEET NO.

I:\MIA\PRJ\000021994\700\_CADD\Lighting\Beacon Trail\TABQLT01.dwg

Hernandez, Kevin

					TABU	LATION	OF QUANT	ITIES													
PAY			SHEET NUMBERS											DTAL HIS	GR	AND					
ITEM	DESCRIPTION	UNIT	L-	L - 18		L - 18		L - 18											HEET	TO	TAL
NO .			PLAN	FINAL										PLAN	FINAL	PLAN	FINAL				
630-2-11	CONDUIT, FURNISH & INSTALL, OPEN TRENCH	LF	401											401		4043					
630-2-12	CONDUIT, FURNISH & INSTALL, DIRECTIONAL BORE	LF														223					
635 - 2 - 11	PULL & SPLICE BOX, F&I, 13" x 24" COVER SIZE	EA	7											7		64					
715-1-12	LIGHTING CONDUCTORS, F&I, INSULATED, NO.8 - 6	LF														6717					
715-1-13	LIGHTING CONDUCTORS, F&I, INSULATED, NO.4 - 2	EA	1614											1614		14988					
715-516-110	LIGHT POLE COMPLETE, DIRECT BURIED, F&I, POLE TOP MOUNT, 10'	EA	7											7		65					
																	_				
																-	-				
																	—				
																1	1				

	REVISIONS	
	DESCRIPTION	DATE
∠ Lochner		

JOSEPH M. CALDERON TORRES II, P.E.
P.E. LICENSE NUMBER 90625
H.W. LOCHNER, INC.
CONSULTING ENGINEERS AND PLANNERS
8750 NW 36th STREET - SUITE 360
MIAMI, FLORIDA - 33178

CITY OF DORAL TRAIL LIGHTING IMPROVEMENTS



TABULATION OF QUANTITIES

SHEET NO.

Hernandez, Kevin

4/8/2025 9:53:03 AM

I:\MIA\PRJ\000021994\700\_CADD\Lighting\Beacon Trail\TABQLT01.dwg

ECORD OF THIS SHEET IS THE ELECTRONIC FILE DIGITALLY SIGNED AND SEALED UND

### GENERAL NOTES

- 1. CONTRACTOR TO FURNISH AND INSTALL THE ELECTRICAL SYSTEM AS DEPICTED ON ELECTRICAL DRAWINGS.
- 2. THE ELECTRICAL CONTRACTOR TO PROVIDE ALL MATERIALS AND LABOR TO INSTALL THE ELECTRICAL SYSTEMS AS INDICATED ON THE DRAWINGS. IT IS NOT THE INTENT OF THESE PLANS TO SHOW EVERY MINOR DETAIL OF CONSTRUCTION. ITEMS NOT SHOWN BUT OBVIOUSLY NECESSARY FOR COMPLETION OF THE WORK SHALL BE INCLUDED.
- 3. THE INSTALLATION SHALL BE IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE, NFPA-70, 2020, FLORIDA BUILDING CODE, EIGHTH EDITION 2023, NFPA-101 2021, LOCAL CODES, AND OTHER APPLICABLE JURISDICTION CODES.
- 4. THE CONTRACTOR TO OBTAIN ALL NECESSARY PERMITS, INSPECTIONS, AND APPROVALS. ALL WORK SHALL BE DONE BY A LICENSED ELECTRICIAN.
- 5. THE CONTRACTOR TO COORDINATE THE WORK WITH THE ENGINEER AND OWNER.
- 6. THE CONTRACTOR SHALL DETERMINE THE SERVICE REQUIRED DATE FOR THE POWER COMPANY CONFERENCE.
- 7. GROUNDING TO BE INSTALLED TO MEET NEC. ARTICLE 250 REQUIREMENTS. A GROUNDING SYSTEM SHALL NOT EXCEED A 48-HOUR DRY RESISTANCE OF 10 OHMS. ADDITIONAL GROUNDING TO MEET THIS REQUIREMENT SHALL BE INSTALLED AT NO EXTRA COST. GROUNDING AND BONDING CONNECTIONS SHALL NOT BE PAINTED. TESTING SHALL BE PERFORMED IN THE PRESENCE OF THE ENGINEER. AN EQUIPMENT GROUND WIRE SIZED PER NEC SHALL BE PULLED IN ALL ELECTRICAL CONDUITS.
- 8. ALL EQUIPMENT AND MATERIALS SHALL BE NEW, FURNISHED, AND UL LISTED.
- 9. UNDERGROUND CONDUITS SHALL BE SCHEDULE 40 PVC. ALL ABOVE GRADE CONDUITS SHALL BE RIGID GALVANIZED STEEL CONDUIT.
- 10. ELECTRICAL WARNING TAPE SHALL BE PLACED 12 INCHES DEEP ON TOP OF ALL UNDERGROUND TRENCHES.
- 11. ALL TRENCHES SHALL BE FILLED WITH COMPACTED EXISTING CLEAN BACKFILL (98% AASHTO T-99) AND COMPACTED UTILIZING COMPACTION MACHINE AT DEPTH OF NOT MORE THAN 6 INCH LAYERS.
- 12. ALL UNDERGROUND ELECTRICAL CONDUITS SHALL BE A MINIMUM OF 24 INCHES DEEP TO TOP OF BRANCH CIRCUIT CONDUIT AND 36 INCHES DEEP TO THE TOP OF FEEDER CONDUIT FROM FPL TRANSFORMER, UNLESS NOTED OTHERWISE.
- 13. INSTALL PULL BOXES AS NECESSARY TO ACCOMMODATE LONG CABLE PULLS. INSTALL DUCT SEALS AT END OF CONDUITS THAT ENTER PULL BOXES, AND JUNCTION BOXES. LEAVE A MINIMUM OF 6 INCH SPACE BETWEEN WIRES AND PULL BOX COVERS.
- 14. THE DRAWINGS ARE NOT INTENDED TO SHOW THE EXACT LOCATION OF CONDUIT RUNS. TRENCHING SHALL BE COORDINATED WITH OTHER TRADES SUCH AS LANDSCAPING, AND OTHER UNDERGROUND UTILITIES SO THAT CONFLICTS ARE AVOIDED PRIOR TO INSTALLATION. ADDITIONALLY, MAINTAIN ENOUGH DISTANCE FROM EXISTING TREES AND LANDSCAPE AREAS SUCH THAT MINIMUM DAMAGE IS DONE TO EXISTING ROOTS.
- 15. THE CONTRACTOR IS RESPONSIBLE TO TEST ALL SYSTEMS AND REPAIR OR REPLACE ALL DEFECTIVE WORK TO THE SATISFACTION OF THE ENGINEER AND OWNER.
- 16. TYPE WRITTEN PANEL SCHEDULE SHALL BE INSTALLED IN THE PANEL BOARDS. ALL CIRCUITS SHALL BE IDENTIFIED IN PULL BOXES, PANEL BOARDS AND CONTRACTORS. IDENTIFICATION SHALL MATCH PANEL BOARD SCHEDULE.
- 17. THE CONTRACTOR SHALL VISIT THE SITE AND BECOME FAMILIAR WITH THE EXISTING CONDITIONS AND THE COORDINATION OF THE WORK, ANY OMISSIONS OR CONFLICT IN THE WORKING DRAWINGS OR BETWEEN THE DRAWINGS AND EXISTING FIELD CONDITIONS WHICH MAY INTERFERE WITH THE PROPER EXECUTION AND COMPLETION OF THE DESCRIBED WORK SHALL BE BROUGHT TO THE ATTENTION OF THE ENGINEER PRIOR TO PROCEEDING WITH THE WORK.
- 18. TWO WEEKS AFTER JOB COMPLETION, THE CONTRACTOR SHALL PERFORM ONE NIGHT CHECK OF LIGHTS WITH ENGINEER. REPAIR OR REPLACE NON-FUNCTIONING LUMINARIES AND NOTIFY THE CITY.
- 19. CONTRACTOR SHALL TAKE ALL NECESSARY STEPS TO PREVENT OBJECTIONABLE BLOWING OR DRIFTING OF DIRT, SOIL, OR OTHER DEBRIS DURING EXCAVATION AND INSTALLATION OF ELECTRICAL CONDUIT.
- 20. THE CONTRACTOR SHALL LEAVE THE SITE CLEAN AND ORDERLY AT THE END OF EACH WORKDAY
- 21. ALL MATERIALS AND EQUIPMENT SHALL BE STORED AND INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS UNLESS OTHERWISE NOTED.
- 22. CONTRACTOR TO SUBMIT SHOP DRAWINGS & CATALOG NUMBERS FOR ALL NEW MATERIAL FOR APPROVAL BY THE ELECTRICAL CONSULTANT PRIOR TO CONSTRUCTION.
- 23. EVERY ATTEMPT SHALL BE MADE TO PROTECT ALL EQUIPMENT & MATERIAL FROM ANY DAMAGE DURING TRANSPORTATION, LOADING, UNLOADING, AND INSTALLATION AT THE SITE.
- 24. THE CONTRACTOR SHALL BE RESPONSIBLE FOR LOST, STOLEN OR DAMAGED EQUIPMENT OR MATERIAL.
- 25. ALL EQUIPMENT INSTALLED OUTSIDE OR EXPOSED TO WEATHER SHALL BE NEMA TYPE 4X UNLESS NOTED OTHERWISE.
- 26. ALL GRASS AREAS AFFECTED BY CONSTRUCTION SHALL BE RE-SODDED TO MATCH THE EXISTING (EX. ZOYSIA, ST. AUGUSTINE).
- 27. THE CONTRACTOR SHALL TAKE SPECIAL NOTE OF SOIL CONDITIONS THROUGHOUT THIS PROJECT. ANY SPECIAL SHORING, SHEETING OR OTHER PROCEDURES NECESSARY TO PROTECT ADJACENT PROPERTY, PUBLIC OR PRIVATE, DURING THE EXCAVATION OF SUBSOIL MATERIAL AND EXFILTRATION TRENCH, OR FILLING OF ANY AREA, OR FOR ANY OPERATION DURING CONSTRUCTION, SHALL BE THE SOLE RESPONSIBILITY OF THE CONTRACTOR.

- 28. THE CONTRACTOR SHALL RESTRICT PERSONNEL, THE USE OF EQUIPMENT, AND THE STORAGE OF MATERIALS TO AREAS WITHIN THE LIMITS OF CONSTRUCTION AND DESIGNATED STAGING AREA.
- 29. ALL EXCESS MATERIAL IS TO BE REMOVED AND DISPOSED BY THE CONTRACTOR WITHIN 72 HOURS OF BEING DEPOSITED IN THE CONSTRUCTION PROJECT LIMITS. CONTRACTOR SHALL INCUR ALL COSTS FOR DISPOSAL.
- 30. DISPOSAL OF ALL MATERIALS, RUBBISH, AND DEBRIS SHALL BE MADE AT A LEGAL DISPOSAL SITE OR BY OTHER PRIOR APPROVED MANNER. MATERIAL CLEARED FROM THE SITE AND DEPOSITED ON ADJACENT OR NEARBY PROPERTY WILL NOT BE CONSIDERED AS HAVING BEEN DISPOSED OF SATISFACTORILY.
- 31. WHEN DISSIMILAR MATERIAL CONNECTIONS ARE MADE, SUCH AS CONCRETE TO METAL, THE DISSIMILAR MATERIAL SHALL BE SEPARATED BY COATING THE CONTACT SURFACE WITH BITUMASTIC MATERIAL.
- 32. THE INFORMATION PROVIDED IN THESE DRAWINGS IS SOLELY TO ASSIST THE CONTRACTOR IN ASSESSING THE NATURE AND EXTENT OF CONDITIONS WHICH WILL BE ENCOUNTERED DURING THE COURSE OF WORK. THE CONTRACTORS ARE DIRECTED, PRIOR TO BIDDING TO CONDUCT WHATEVER INVESTIGATIONS THEY DEEM NECESSARY TO ARRIVE AT THEIR OWN CONCLUSIONS REGARDING THE ACTUAL CONDITIONS THAT WILL BE ENCOUNTERED AND UPON WHICH BIDS WILL BE BASED.
- 33. OPERATING INSTRUCTIONS: UPON COMPLETION OF ALL WORK AND OF ALL TESTS, FURNISH THE NECESSARY SKILLED LABOR AND HELPERS, FOR OPERATING ALL ELECTRICAL SYSTEMS AND EQUIPMENT IN ORDER TO INSTRUCT AND TRAIN THE OWNERS' REPRESENTATIVES IN THE OPERATION AND MAINTENANCE OF ALL EQUIPMENT FURNISHED.
- 34. OPERATION AND MAINTENANCE MANUALS: WITHIN 30 DAYS AFTER THE DATE OF SYSTEM ACCEPTANCE, THE CONTRACTOR SHALL PROVIDE TO THE OWNER, OPERATION AND MAINTENANCE MANUALS CONTAINING SUBMITTAL DATA STATING EQUIPMENT RATING, SELECTED OPTIONS AND REQUIRED MAINTENANCE ACTIONS FOR EACH PIECE OF EQUIPMENT REQUIRING MAINTENANCE THE CONTRACTOR SHALL ALSO PROVIDE THE NAME AND ADDRESS OF AT LEAST ONE QUALIFIED SERVICE AGENCY.
- 35. RECORD DRAWINGS: THE CONTRACTOR IS RESPONSIBLE FOR ALL AS-BUILT DRAWINGS, WHICH SHALL BE PROVIDED TO THE OWNER WITHIN 30 DAYS AFTER THE DATE OF SYSTEM ACCEPTANCE. THEY SHALL INCLUDE A ACTUAL CONDUIT RUNS, PULL BOX LOCATIONS, AND ANY AND ALL EQUIPMENT THAT IS PROVIDED AND INSTALLED AS PART OF THIS PROJECT INDICATING AN ACCURATE DEPICTION OF ALL INSTALLED ELECTRICAL EQUIPMENT.
- 36. BRANCH CIRCUIT VOLTAGE DROP: CONTRACTOR TO VERIFY THAT THE VOLTAGE DROP FOR ALL THE BRANCH CIRCUITS DOES NOT EXCEED 3% OF THE HOMERUN CIRCUITS ORIGINAL VOLTAGE AND TO INCREASE THE WIRE SIZE AS NECESSARY TO ADJUST FOR THE VOLTAGE DROP.
- 37. UNGROUNDED CONDUCTORS SHALL USE BLACK INSULATION, NEUTRAL CONDUCTORS SHALL USE WHITE INSULATION, & GROUNDING CONDUCTORS SHALL USE GREEN INSULATION.
- 38. ALL EXPOSED OR SURFACE MOUNTED CONDUIT SHALL BE RIGID GALVANIZED STEEL CONDUIT.
- 39. ALL CONDUIT THAT WILL REMAIN EMPTY AS SPARES SHALL BE MANDREL TESTED, CLEANED INSIDE AND BOTH ENDS CAPPED. LEAVE CORROSION RESISTANT, PULL/DRAG WIRE AND PLACE DUCT MARKERS, OR PULLBOXES TO MARK THE LOCATION OF THE ENDS OF THE CONDUIT.
- 40. PULL BOXES SHALL BE LOCATED AT ENDS OF CONDUIT CROSSING ROADWAYS, AND AS NECESSARY FOR THE COMPLETION OF THE PROJECT. INSTALL WITH A 12" BED OF PEAROCK OR CRUSHED STONE FOR DRAINAGE.
- 41. THESE PLANS REPRESENT MINIMUM ACCEPTABLE CRITERIA. THE INSPECTION PER THESE DRAWINGS REPRESENT THE MINIMUM BASE ACCEPTANCE.
- 42. TRAIL TO REMAIN ACCESSIBLE TO PEDESTRIANS AT ALL TIMES DURING CONSTRUCTION. PROVIDE A MINIMUM OF 4FT OF UNOBSTRUCTED PATH AROUND WORK ZONES. IF 4FT OF UNOBSTRUCTED PATH CANNOT BE MAINTAINED, PROVIDE TEMPORARY PATH AROUND WORKZONE OR PROVIDE PEDESTRIAN DETOURS AS REQUIRED.
- 43. THE FILL MATERIALS WITHIN THE CANAL RIGHT-OF-WAY SHOULD CONSIST OF THE LIMEROCK BASE FILL MATERIAL THAT IS FREE OF CONTAMINANTS AND MEETS THE CLEAN FILL CRITERIA DEFINITION PURSUANT TO CHAPTER 24-5 OF THE CODE OF MIAMI-DADE COUNTY THE LIMEROCK BASE FILL MATERIAL ALSO SHOULD MEET THE REQUIREMENTS OF THE FDOT STANDARD SPECIFICATIONS, DATED FY 2025-26 OR THE CURRENT AVAILABLE STANDARD SPECIFICATIONS AT THE TIME OF CONSTRUCTION, SECTIONS 911-1 THROUGH 911-2.3, AND 911-3.1 THROUGH 911-3.4.

DATE DESCRIPTION

P Lochnel

JOSEPH M. CALDERON TORRES II, P.E. P.E. LICENSE NUMBER 90625 H.W. LOCHNER, INC. CONSULTING ENGINEERS AND PLANNERS 8750 NW 36th STREET - SUITE 360 MIAMI, FLORIDA - 33178

CITY OF DORAL TRAIL LIGHTING IMPROVEMENTS



GENERAL NOTES

SHEET NO.

I:\MIA\PRJ\000021994\700 CADD\Lighting\Beacon Trail\GNNTLT01.dwg

# SPECIAL NOTES

- 1. THE ELECTRICAL CONTRACTOR SHALL VERIFY ALL UTILITIES BY ELECTRONIC METHODS AND PRE-TRENCHING IN COORDINATION WITH ALL UTILITY COMPANIES, PRIOR TO BEGINNING ANY CONSTRUCTION OPERATIONS.
- 2. THE CONTRACTOR SHALL BE RESPONSIBLE TO PROTECT ALL EXISTING UNDERGROUND AND ABOVE GROUND IMPROVEMENTS SUCH AS CONDUITS, GAS MAINS, SANITARY SEWER LINES, TV CABLE, TELEPHONE, LATERALS, WATER MAINS, POLES, PIPES, CABLES AND OTHER STRUCTURES FROM INJURY, AND IN CASE OF DAMAGE THEY SHALL BE RESTORED WITHOUT COMPENSATION.
- 3. HAND-DIG WHERE THERE IS ANY CONFLICT WITH THE EXISTING UNDERGROUND UTILITIES.
- 4. THE CONTRACTOR SHALL BE RESPONSIBLE TO CONTACT ALL UTILITY COMPANIES FOR LOCATION OF THEIR EXISTING FACILITIES. IT'S THE CONTRACTOR'S RESPONSIBILITY TO LOCATE THESE UTILITIES FOR THE EXACT DEPTH. CONTACT "SUNSHINE"AT 811 PRIOR TO
- 5. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ANY AND ALL DAMAGES SUSTAINED OR COST INCURRED BECAUSE OF THE CONTRACTOR'S OPERATION IN THE VICINITY OF EXISTING UTILITIES OR STRUCTURES. THE CONTRACTOR SHALL NOTIFY THE APPROPRIATE UTILITY COMPANIES WHEN THEIR EXISTING FACILITIES CONFLICT WITH THE CONSTRUCTION.
- 6. THE CONTRACTOR SHALL ALSO BE RESPONSIBLE TO CONTACT/LOCATE OTHER UTILITIES NOT SUBSCRIBING TO "SUNSHINE".
- 7. CONTRACTOR TO USE CAUTION WHEN WORKING UNDER AND IN THE VICINITY OF OVERHEAD AND UNDERGROUND UTILITIES. PROVIDE A LETTER FROM FPL APPROVING METHOD OF LIGHT POLE INSTALLATION. CONTACT JESSICA SALAZAR AT JESSICA.SALAZAR@FPL.COM PRIOR TO CONSTRUCTION.
- 8. LIGHT POLE USED AS BASIS OF DESIGN IS HAPCO'S ROUND TAPERED ALUMINUM (RTA) POLE, OR APPROVED EQUAL. POLES SHALL BE DIRECT BURIED AS PER MANUFACTURER'S RECOMMENDATION AND DESIGNED FOR A WIND SPEED ACCORDING TO THE 2020 FLORIDA
- 9. CONTRACTOR IS TO REMOVE ALL SHRUBS/BUSHES WITHIN A 4 FT RADIUS OF ALL LIGHT POLE LOCATIONS TO ALLOW ADEQUATE SPACE FOR ACCESS AND MAINTENANCE. TRIM TREE BRANCHES WITHIN 2 FT RADIUS OF ALL LIGHT POLE LOCATIONS. VERIFY OWNERSHIP AND COORDINATE REMOVAL AND TRIMMING OF BUSHES, SHRUBS, AND TREES WITH OWNER. REPLACE ANY REMOVED TREES, BUSHES, AND SHRUBS IN KIND.

#### *GUARANTEE*

THE CONTRACTOR SHALL SUBMIT A WRITTEN GUARANTEE COVERING ALL MATERIALS, WORKMANSHIP, AND EQUIPMENT FOR A PERIOD OF ONE (1) YEAR COMMENCING FROM THE DAY OF FINAL ACCEPTANCE. ANY REPAIRS DUE TO DEFECTIVE WORKMANSHIP OR MATERIALS DURING THE ONE-YEAR PERIOD SHALL BE MADE BY THE CONTRACTOR WITHOUT CHARGE TO THE CITY.

REVISIONS DATE DESCRIPTION

JOSEPH M. CALDERON TORRES II, P.E. P.E. LICENSE NUMBER 90625 HW INCHNER INC CONSULTING ENGINEERS AND PLANNERS 8750 NW 36th STREET - SUITE 360 MIAMI, FLORIDA - 33178

CITY OF DORAL TRAIL LIGHTING *IMPROVEMENTS* 

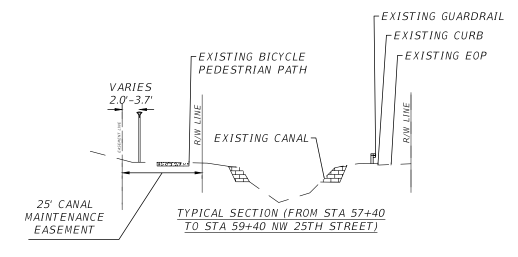


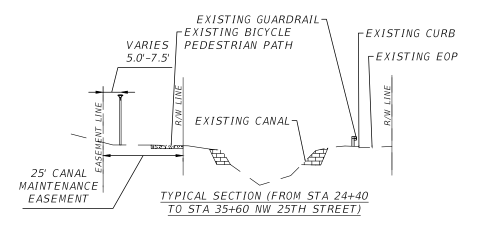
GENERAL NOTES

SHEET

I:\MIA\PRJ\000021994\700\_CADD\Lighting\Beacon Trail\GNNTLT02.dwg

Hernandez, Kevin





REVISIONS DATE

DESCRIPTION

**4** Lochner

JOSEPH M. CALDERON TORRES II, P.E.
P.E. LICENSE NUMBER 90625
H.W. LOCHNER, INC.
CONSULTING ENGINEERS AND PLANNERS
8750 NW 36th STREET - SUITE 360
MIAMI, FLORIDA - 33178

CITY OF DORAL TRAIL LIGHTING *IMPROVEMENTS* 



TYPICAL SECTIONS

SHEET

L-6

#### LEGEND

#### DESCRIPTION

Ø

SYMBOLS

POST TOP LIGHT POLE WITH 54W LED LUMINAIRE DESIGNED FOR 5,983 LUMENS, TYPE IV DISTRIBUTION, 4000K CCT, AND WIRED FOR 240V OPERATION. USE LITHONIA'S RADIAN POST TOP LED WITH CURVE RADPT\_LED\_P3\_40K\_PATH\_HS. LUMINAIRES TO BE EQUIPPED WITH HOUSE SIDE SHIELDS.

POST TOP LIGHT POLE WITH 86W LED LUMINAIRE DESIGNED FOR 9,209 LUMENS, TYPE IV DISTRIBUTION, 4000K CCT, AND WIRED FOR 240V OPERATION. USE LITHONIA'S RADIAN POST TOP LED WITH CURVE RADPT\_LED\_P4\_40K\_PATH\_HS. LUMINAIRES TO BE EQUIPPED WITH HOUSE SIDE SHIELDS.

(<u>(</u>(<u>(</u>))

EXISTING POLE LIGHT TO REMAIN



EXISTING SOLAR POWERED LIGHT POLE TO BE REMOVED AND DISPOSED.



EXISTING LIGHT POLE AND FOUNDATION TO BE REMOVED AND DISPOSED.



PROPOSED LOAD CENTER



EXISTING LOAD CENTER



2" SCHEDULE 40 PVC CONDUIT, DIRECT BURIED IN OPEN TRENCH, CONTAINING CIRCUIT CONDUCTORS AS INDICATED ON PLANS. ALL CONDUCTORS SHALL BE STRANDED COPPER WITH THWN-2 INSULATION. GROUND CONDUCTORS SHALL HAVE GREEN COLOR INSULATION. RUN GROUND CONDUCTORS WITH OTHER CONDUCTORS.



2" HDPE CONDUIT INSTALLED BY DIRECTIONAL BORE, CONTAINING CIRCUIT CONDUCTORS AS INDICATED ON PLANS. ALL CONDUCTORS SHALL BE STRANDED COPPER WITH THWN-2 INSULATION. GROUND CONDUCTORS SHALL HAVE GREEN COLOR INSULATION. RUN GROUND CONDUCTORS WITH OTHER CONDUCTORS.



PULL BOX

NOTES

1. COORDINATE LIGHT POLE AND LUMINAIRE COLORS WITH THE CITY OF DORAL PRIOR TO PROCUREMENT.

DATE DESCRIPTION

REVISIONS
DESCRIPTION

Lochnel

JOSEPH M. CALDERON TORRES II, P.E. P.E. LICENSE NUMBER 90625 H.W. LOCHNER, INC. CONSULTING ENGINEERS AND PLANNERS 8750 NW 36th STREET - SUITE 360 MIAMI, FLORIDA - 33178

CITY OF DORAL TRAIL LIGHTING IMPROVEMENTS



LEGEND

SHEET NO. L-7

SIDEWALKS AND SHARED USE PATH
LIGHTING CRITERIA
(BEACON TRAIL)

AVERAGE INITIAL INTENSITY
UNIFORMITY RATIO AVG./MIN.
UNIFORMITY RATIO MAX./MIN.
WIND SPEED

2.5 FOOT CANDLES 4:1 OR LESS 10:1 OR LESS 160 MPH

Hernandez, Kevin

/2025 9:53:41 AM

I:\MIA\PRJ\000021994\700\_CADD\Lighting\Beacon Trail\GNNTLT03.dwg

										Lighting Data	Table											
														IES					Load			
Pole No.	Easting	Northing	Baseline	Station	0ffset	Foundation	Arm Length	Arm Rise	Mount Height	Quantity Luminaires	Type	Make∖ Model	Lumens	Dist Type	CCT(K)	Tilt (deg)	Luminaire Watts	Luminaire Volts	Center No.	Circuit No.	Maint. Agency	Pay Item
P-1	859072.271	532447.379	NW 25TH ST	16+04.75	38.81' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	A A	2	Doral	715-516-110
P-2	859132.27	532447.771	NW 25TH ST	16+64.75	38.81' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	A	2	Doral	715-516-110
P-3	859192.269	532448.163		17+24.75	38.81' LT			-		7		RADPT		+ -			54		A	2		
P-3			NW 25TH ST			DIRECT	N/A	N/A	10'	1	POST TOP		5983	IV IV	4000K	0		240V			Doral	715-516-110
	859252.267	532448.555	NW 25TH ST	17+84.75	38.81' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV IV	4000K	0	54	240V	A	2	Doral	715-516-110
P-5	859312.266	532448.946	NW 25TH ST	18+44.75	38.81' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV IV	4000K	0	54	240V	A	2	Doral	715-516-110
P-6	859372.265	532449.338	NW 25TH ST	19+04.75	38.81' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	A	2	Doral	715-516-110
P-7	859432.264	532449.73	NW 25TH ST	19+64.75	38.81' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	A	2	Doral	715-516-110
P-8	859492.262	532450.122	NW 25TH ST	20+24.75	38.81' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	A	2	Doral	715-516-110
P-9	859552.261	532450.514	NW 25TH ST	20+84.75	38.82' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	A	2	Doral	715-516-110
P-10	859612.26	532450.905	NW 25TH ST	21+44.75	38.82' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	Α	2	Doral	715-516-110
P-11	859672.259	532451.297	NW 25TH ST	22+04.75	38.82' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV	4000K	0	86	240V	Α	2	Doral	715-516-110
P-12	859732.257	532451.689	NW 25TH ST	22+64.75	38.82' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV	4000K	0	86	240V	Α	2	Doral	715-516-110
P-13	859792.256	532452.081	NW 25TH ST	23+24.75	38.82' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV	4000K	0	86	240V	Α	2	Doral	715-516-110
P-14	859852.255	532452.473	NW 25TH ST	23+84.75	38.82' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV	4000K	0	86	240V	Α	2	Doral	715-516-110
P-15	859912.25	532447.694	NW 25TH ST	24+44.71	33.65' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	Α	2	Doral	715-516-110
P-16	859967.248	532448.085	NW 25TH ST	24+99.71	33.68' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	Α	2	Doral	715-516-110
P-17	860029.459	532448.273	NW 25TH ST	25+61.92	33.46' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	А	2	Doral	715-516-110
P-18	860095.458	532448.711	NW 25TH ST	26+27.92	33.47' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	А	2	Doral	715-516-110
P-19	860161.448	532451.424	NW 25TH ST	26+93.93	35.76' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV	4000K	0	86	240V	Α	2	Doral	715-516-110
P-20	860227.447	532451.862	NW 25TH ST	27+59.93	35.76' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV	4000K	0	86	240V	Α	2	Doral	715-516-110
P-21	860293.445	532452.3	NW 25TH ST	28+25.93	35.77' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV	4000K	0	86	240V	A	2	Doral	715-516-110
P-22	860359.444	532452.737	NW 25TH ST	28+91.93	35.78' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV	4000K	0	86	240V	A	2	Doral	715-516-110
P-23	860415.443	532453.175	NW 25TH ST	29+47.93	35.85' LT	DIRECT	N/A	N/A	10'	7	POST TOP	RADPT	9209	IV	4000K	0	86	240V	A	2	Doral	715-516-110
P-24	860476.441	532453.613	NW 25TH ST	30+08.93	35.89' LT	DIRECT	N/A	N/A	10'	7	POST TOP	RADPT	9209	IV	4000K	0	86	240V	A	2	Doral	715-516-110
P-25	860537.44	532454.051	NW 25TH ST	30+69.93	35.93' LT	DIRECT	N/A	N/A	10'	7	POST TOP	RADPT	9209	IV	4000K	0	86	240V	A	2	Doral	715-516-110
P-26	860613.438	532454.489	NW 25TH ST	31+45.93	35.87' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV	4000K	0	86	240V	A	2	Doral	715-516-110
P-27	860689.437	532454.927	NW 25TH ST	32+21.93	35.82' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV	4000K	0	86	240V	A	2	Doral	715-516-110
P-28	860755.435	532455.364	NW 25TH ST	32+87.93	35.82' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV	4000K	0	86	240V	A	2	Doral	715-516-110
P-29	860821.434	532455.802	NW 25TH ST	33+53.93	35.83' LT	DIRECT	N/A	N/A N/A	10'	1	POST TOP	RADPT	9209	+ -	4000K	0	86	240V 240V	A	2		715-516-110
								-		1				IV IV						_	Doral	715-516-110
P-30	860887.432	532456.24	NW 25TH ST	34+19.93	35.84' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV IV	4000K	0	86	240V	A	2	Doral	
P-31	860953.431	532456.69	NW 25TH ST	34+85.93	35.86' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV IV	4000K	0	86	240V	A	2	Doral	715-516-110
P-32	861019.429	532457.146	NW 25TH ST	35+51.93	35.89' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV IV	4000K	0	86	240V	A	2	Doral	715-516-110
P-33	861180.081	532461.374	NW 25TH ST	37+12.61	39.06' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV	4000K	0	86	240V	A	2	Doral	715-516-110
P-34	861250.079	532461.816	NW 25TH ST	37+82.61	39.03' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV	4000K	0	86	240V	A	2	Doral	715-516-110
P-35	861320.078	532462.257	NW 25TH ST	38+52.61	39.01' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV	4000K	0	86	240V	A	3	Doral	715-516-110
P-36	861390.076	532462.699	NW 25TH ST	39+22.61	38.98' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV	4000K	0	86	240V	A	3	Doral	715-516-110
P-37	861460.075	532463.14	NW 25TH ST	39+92.61	38.96' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV	4000K	0	86	240V	A	3	Doral	715-516-110
P-38	861530.074	532463.582	NW 25TH ST	40+62.61	38.94' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV	4000K	0	86	240V	A	3	Doral	715-516-110
P-39	861600.072	532464.023	NW 25TH ST	41+32.61	38.91' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV	4000K	0	86	240V	Α	3	Doral	715-516-110
P-40	861670.071	532464.465	NW 25TH ST	42+02.61	38.89' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV	4000K	0	86	240V	Α	3	Doral	715-516-110
P-41	861740.069	532464.906	NW 25TH ST	42+72.61	38.86' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV	4000K	0	86	240V	Α	3	Doral	715-516-110
P-42	861810.068	532465.348	NW 25TH ST	43+42.61	38.84' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV	4000K	0	86	240V	Α	3	Doral	715-516-110
P-43	861880.067	532465.789	NW 25TH ST	44+12.61	38.81' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV	4000K	0	86	240V	Α	3	Doral	715-516-110
P-44	861950.065	532466.231	NW 25TH ST	44+82.61	38.79' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV	4000K	0	86	240V	А	3	Doral	715-516-110
P-45	862020.064	532466.673	NW 25TH ST	45+52.61	38.77' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV	4000K	0	86	240V	А	3	Doral	715-516-110
P-46	862090.063	532467.114	NW 25TH ST	46+22.61	38.74' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV	4000K	0	86	240V	Α	3	Doral	715-516-110
P-47	862160.061	532467.556	NW 25TH ST	46+92.61	38.72' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV	4000K	0	86	240V	А	3	Doral	715-516-110
P-48	862230.06	532467.997	NW 25TH ST	47+62.61	38.69' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV	4000K	0	86	240V	А	3	Doral	715-516-110
P-49	862300.058	532468.439	NW 25TH ST	48+32.61	38.67' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV	4000K	0	86	240V	A	3	Doral	715-516-110
P-50	862370.057	532468.88	NW 25TH ST	49+02.61	38.65' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV	4000K	0	86	240V	A	3	Doral	715-516-110
							1					1					-				1	

REVISIONS

DESCRIPTION **4** Lochner DATE

JOSEPH M. CALDERON TORRES II, P.E.
P.E. LICENSE NUMBER 90625
H.W. LOCHNER, INC.
CONSULTING ENGINEERS AND PLANNERS
8750 NW 36th STREET - SUITE 360
MIAMI, FLORIDA - 33178

CITY OF DORAL TRAIL LIGHTING *IMPROVEMENTS* 



POLE DATA

SHEET NO.

J
FA
4
23.00.
61615-2306
15
61615
F
RIII
R
HNDFR
N
9
A/F
AND SFALED
AND
ΑA
SIGNED
N.D.
5
7 /
TA
DIGIT
ا ا ا
FIIF
, F
N
FCTRONIC
FC.
F FIFC
44
11
51
IFFT
SHF
IS SHFFT
THIS
OF T
0
RECORD OF THIS SHEET IS THE FLECTRONIC FILE DIGITALLY SIGNED AND SEALED LINDER RULE
PFC
Ŗ

	Lighting Data Table																					
Pole No.	Easting	Northing	Baseline	Station	Offset	Foundation	Arm Length	Arm Rise	Mount Height	Quantity Luminaires	Туре	Make∖ Model	Lumens	IES Dist Type	CCT(K)	Tilt (deg)	Luminaire Watts	Luminaire Volts	Load Center No.	Circuit No.	Maint. Agency	Pay Item
P-51	862440.056	532469.322	NW 25TH ST	49+72.61	38.62' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV	4000K	0	86	240V	Α	3	Doral	715-516-110
P-52	862510.054	532469.763	NW 25TH ST	50+42.61	38.60' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV	4000K	0	86	240V	Α	3	Doral	715-516-110
P-53	862580.053	532470.205	NW 25TH ST	51+12.61	38.57' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV	4000K	0	86	240V	Α	3	Doral	715-516-110
P-54	862650.051	532470.655	NW 25TH ST	51+82.61	38.56' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV	4000K	0	86	240V	А	3	Doral	715-516-110
P-55	862720.05	532471.161	NW 25TH ST	52+52.61	38.60' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV	4000K	0	86	240V	Α	3	Doral	715-516-110
P-56	862790.048	532471.668	NW 25TH ST	53+22.61	38.64' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV	4000K	0	86	240V	А	3	Doral	715-516-110
P-57	862860.046	532472.174	NW 25TH ST	53+92.61	38.68' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV	4000K	0	86	240V	Α	3	Doral	715-516-110
P-58	862930.044	532472.681	NW 25TH ST	54+62.61	38.72' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV	4000K	0	86	240V	Α	3	Doral	715-516-110
P-59	863005.042	532473.187	NW 25TH ST	55+37.61	38.73' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV	4000K	0	86	240V	А	3	Doral	715-516-110
P-60	863077.54	532473.693	NW 25TH ST	56+10.11	38.75' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV	4000K	0	86	240V	А	3	Doral	715-516-110
P-61	863152.539	532474.2	NW 25TH ST	56+85.11	38.76' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV	4000K	0	86	240V	А	3	Doral	715-516-110
P-62	863222.28	532472.498	NW 25TH ST	57+54.84	36.59' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	Α	3	Doral	715-516-110
P-63	863285.164	532473.608	NW 25TH ST	58+17.73	37.29' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	Α	3	Doral	715-516-110
P-64	863350.033	532475.719	NW 25TH ST	58+82.61	38.96' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	Α	3	Doral	715-516-110
P-65	863392.664	532476.108	NW 25TH ST	59+25.24	39.07' LT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	А	3	Doral	715-516-110

R E V I S I O N S	
ATE DESCRIPTION	
	chnar
	)(

JOSEPH M. CALDERON TORRES II, P.E.
P.E. LICENSE NUMBER 90625
H.W. LOCHNER, INC.
CONSULTING ENGINEERS AND PLANNERS
8750 NW 36th STREET - SUITE 360
MIAMI, FLORIDA - 33178

CITY OF DORAL TRAIL LIGHTING IMPROVEMENTS

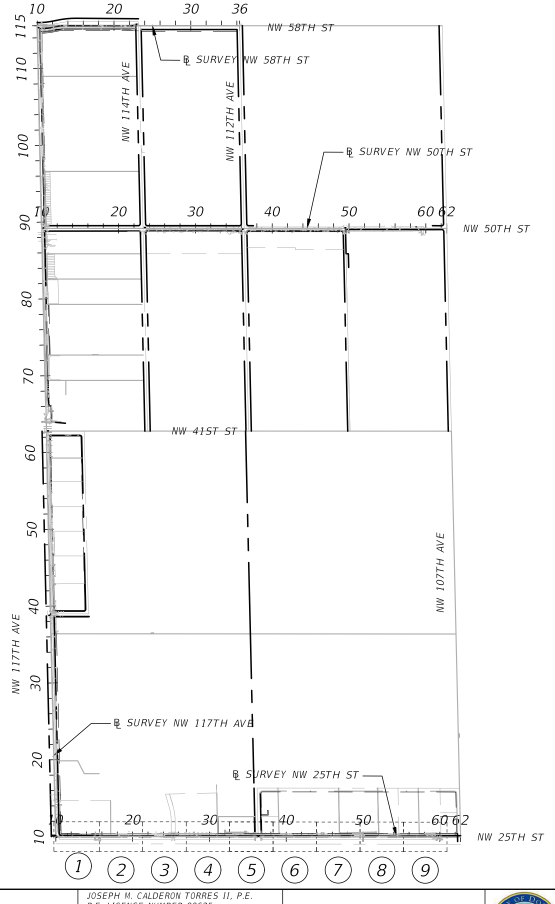


POLE DATA

SHEET NO.

L-9

I:\MIA\PRJ\000021994\700\_CADD\Lighting\Beacon Trail\PLDTLT01.dwg



DATE DESCRIPTION PLOCHNER

JOSEPH M. CALDERON TORRES II, P.E.
P.E. LICENSE NUMBER 90625
H.W. LOCHNER, INC.
CONSULTING ENGINEERS AND PLANNERS
8750 NW 36th STREET - SUITE 360
MIAMI, FLORIDA - 33178

CITY OF DORAL TRAIL LIGHTING IMPROVEMENTS



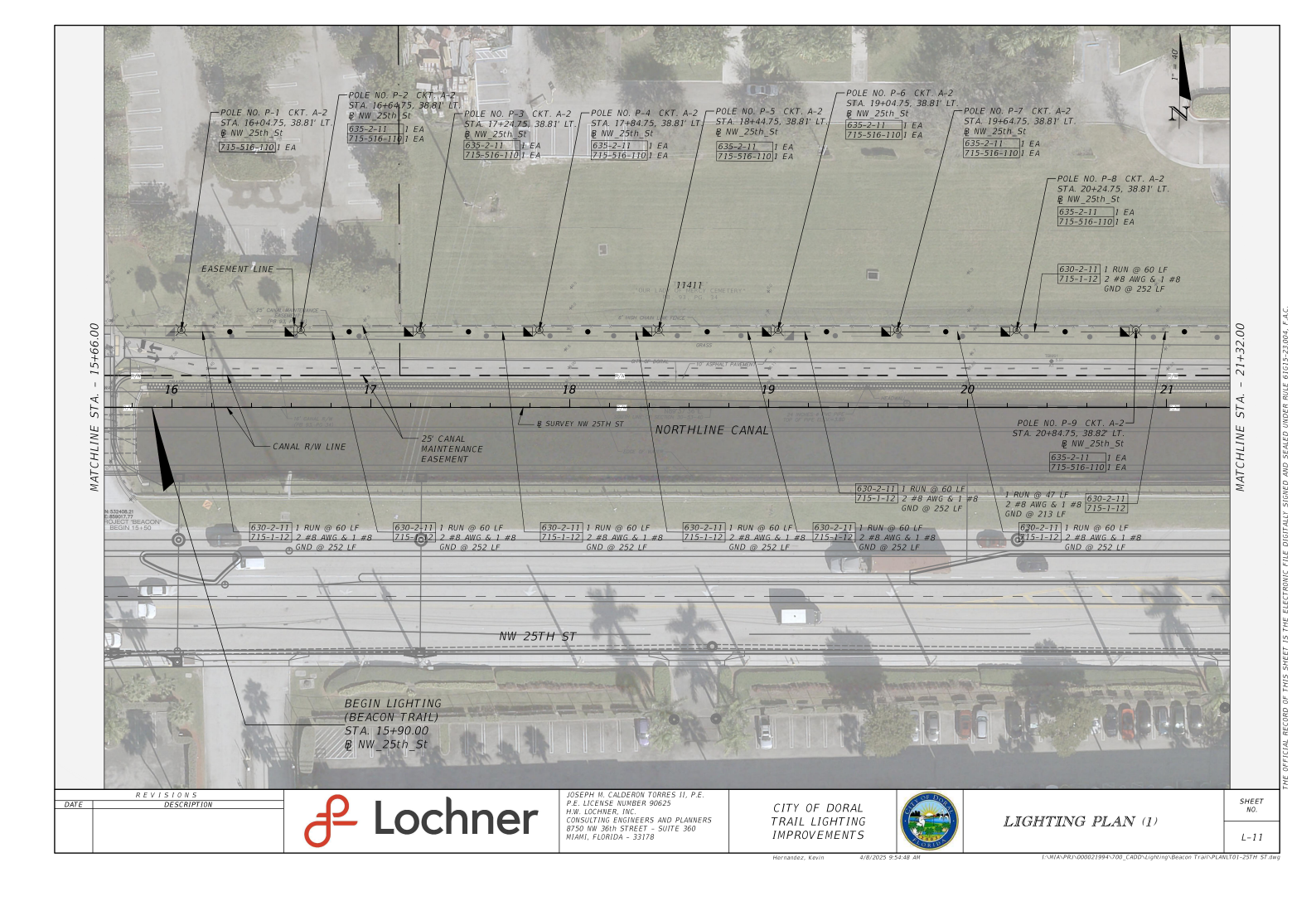
PROJECT LAYOUT

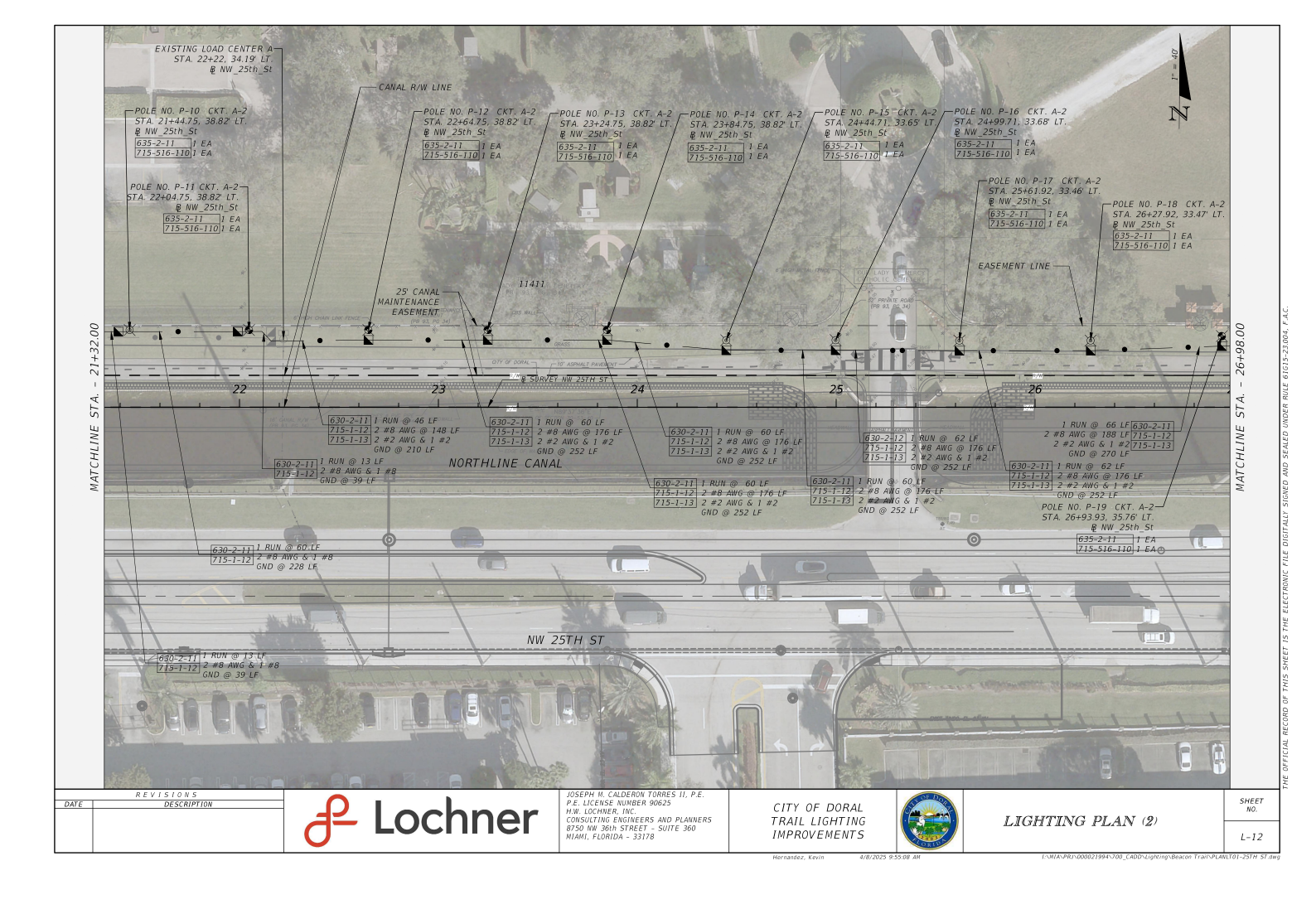
SHEET NO. L-10

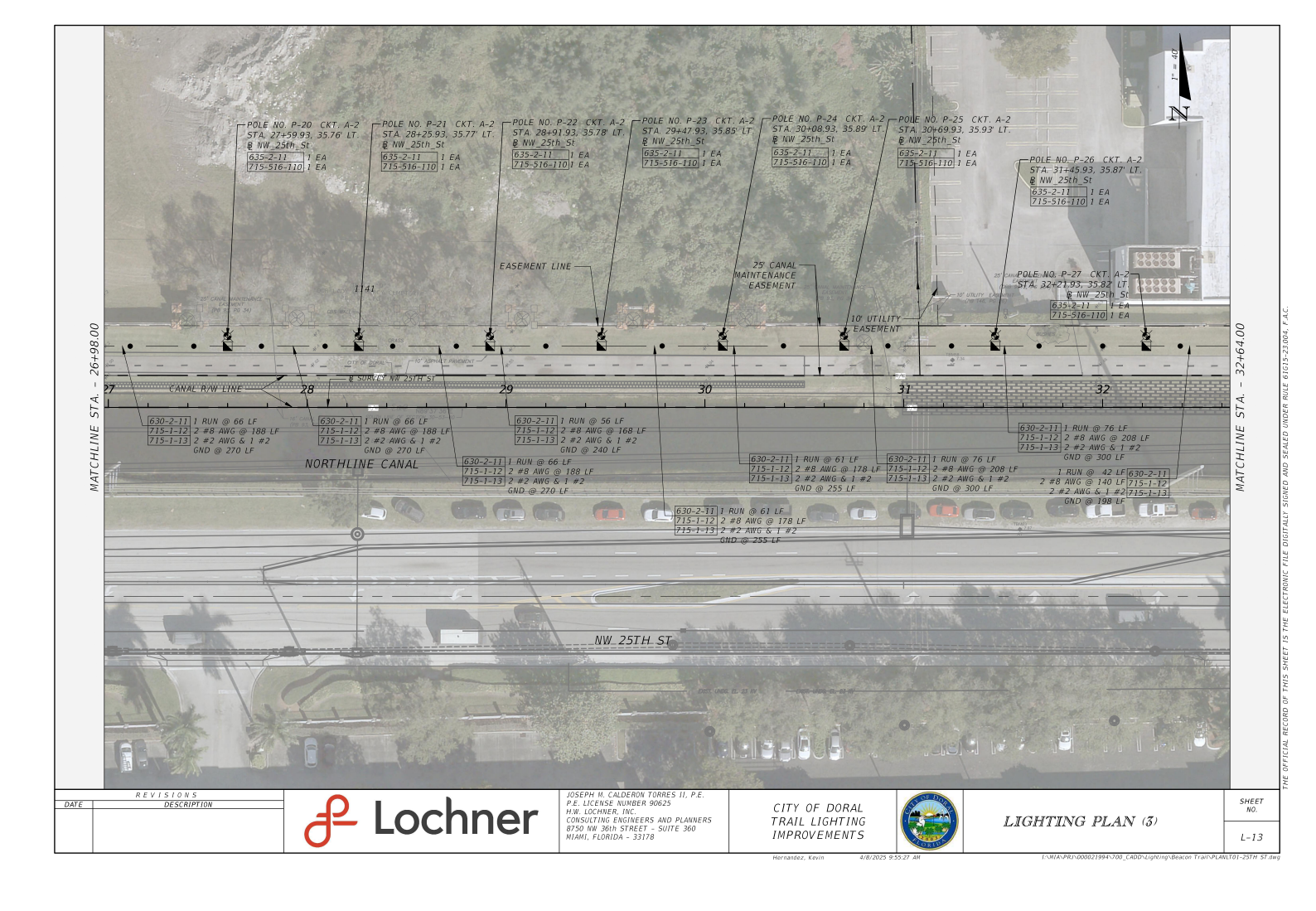
Hernandez, Kevin

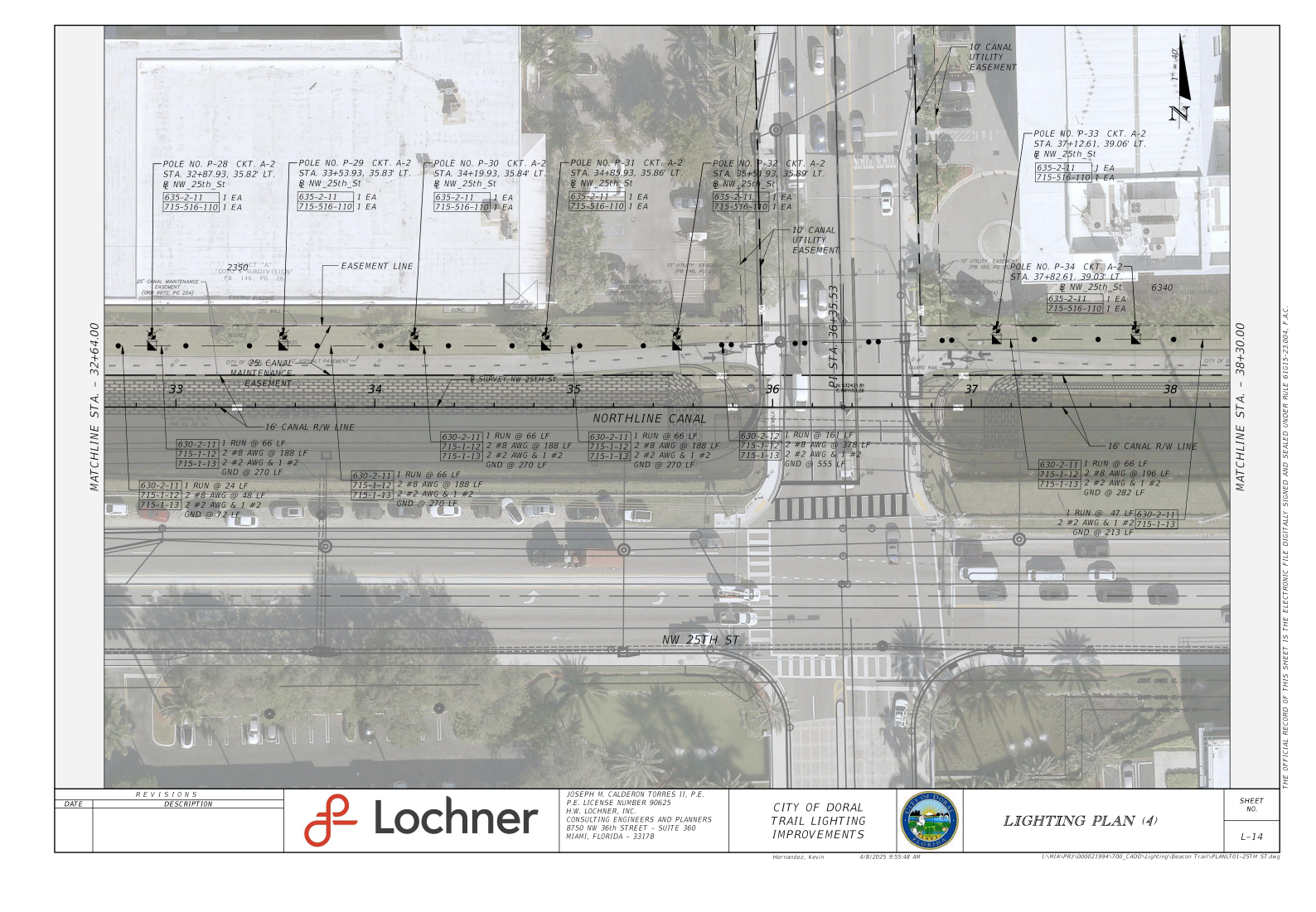
4/8/2025 9:54:22 A

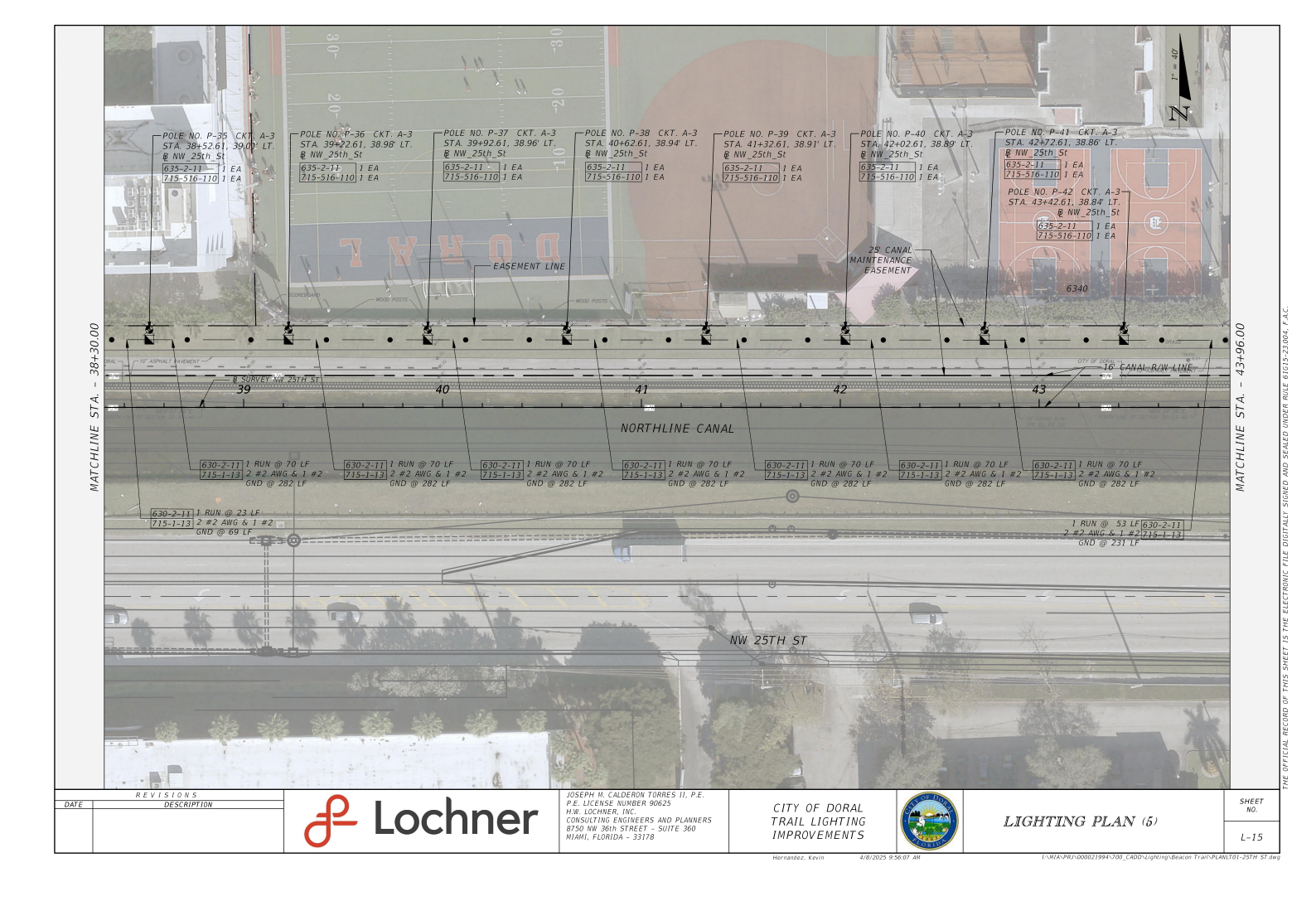
I:\MIA\PRJ\000021994\700\_CADD\Lighting\Beacon Trail\PLANLT01-PRJLAY0UT01.dwg

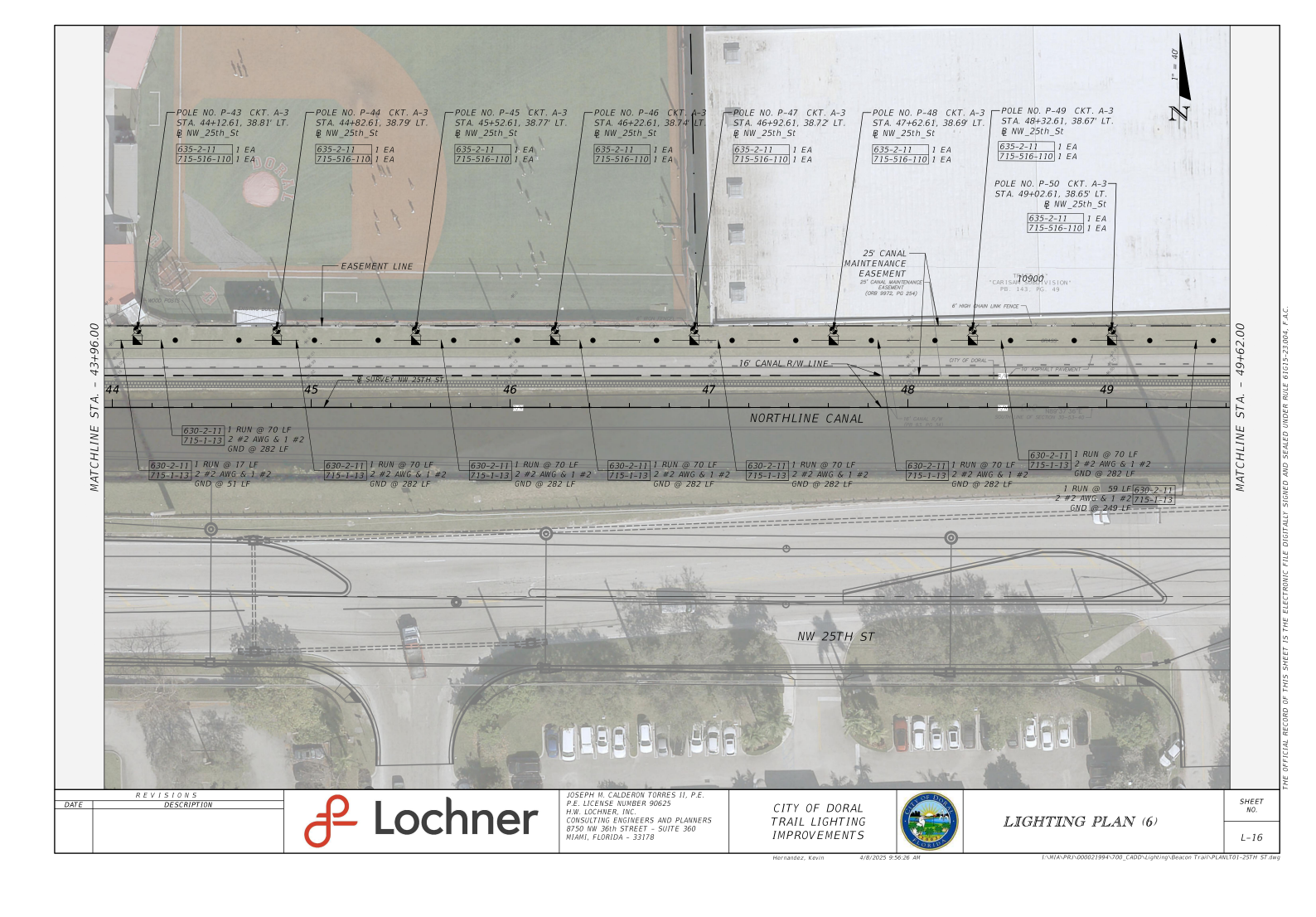


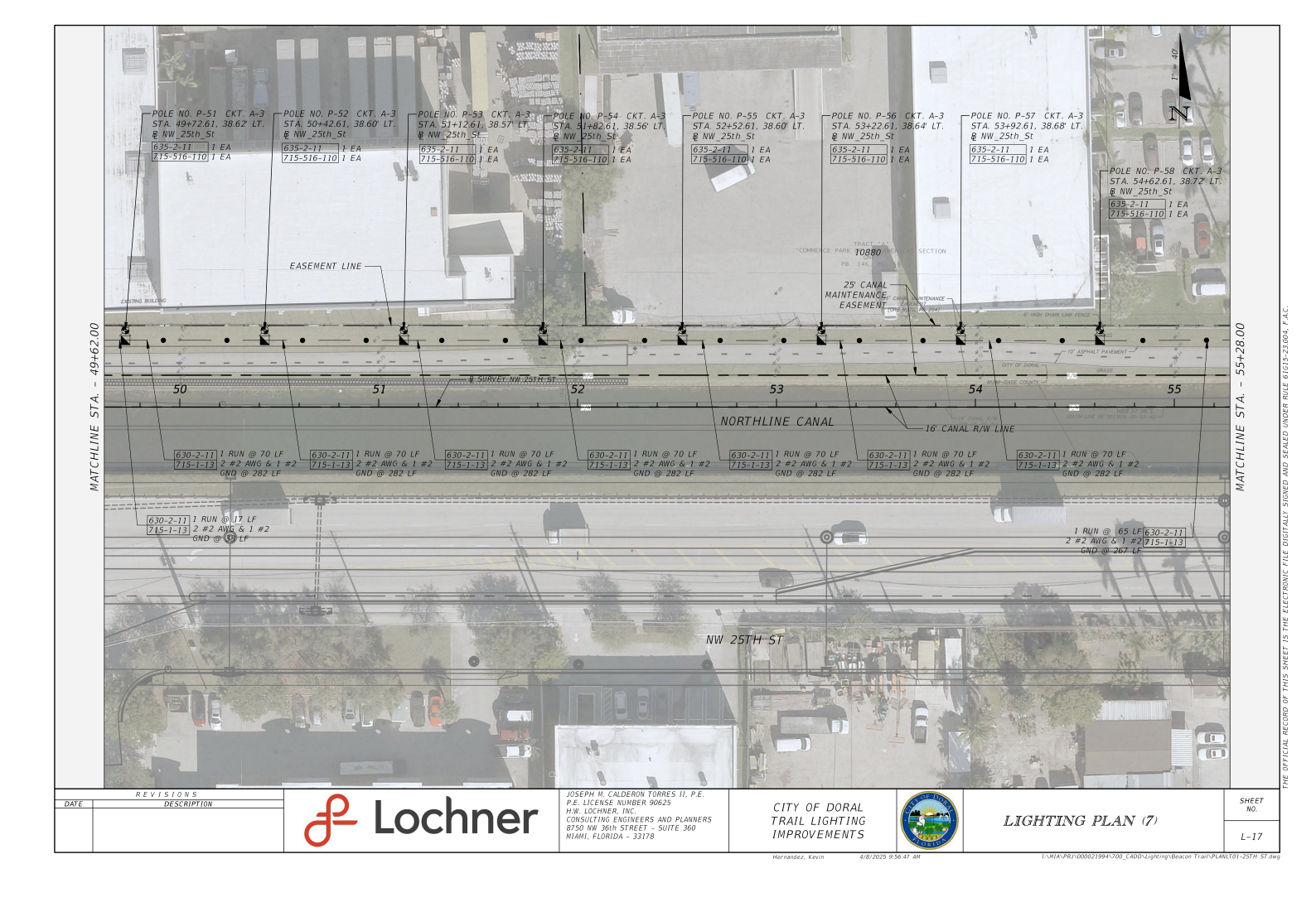


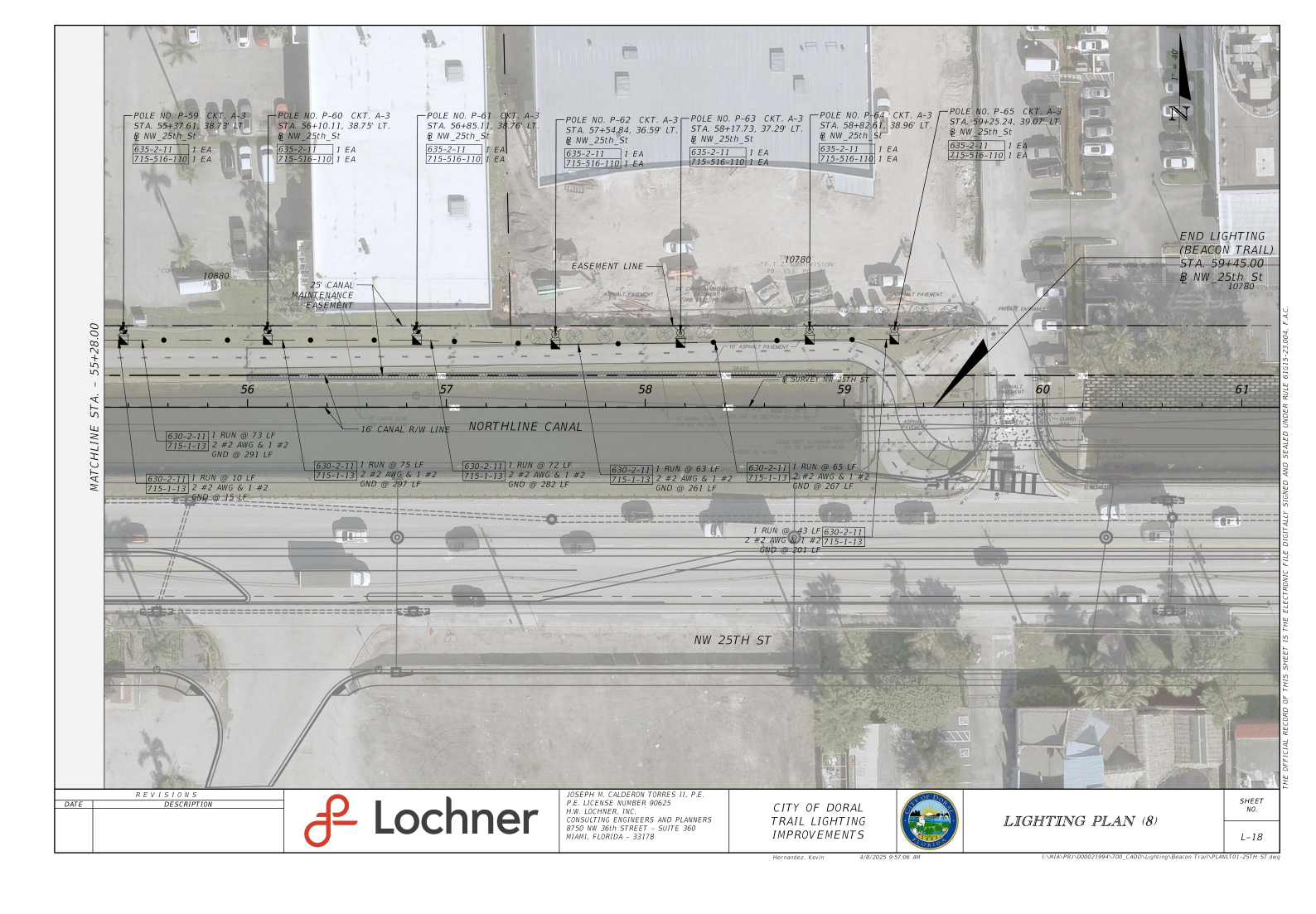


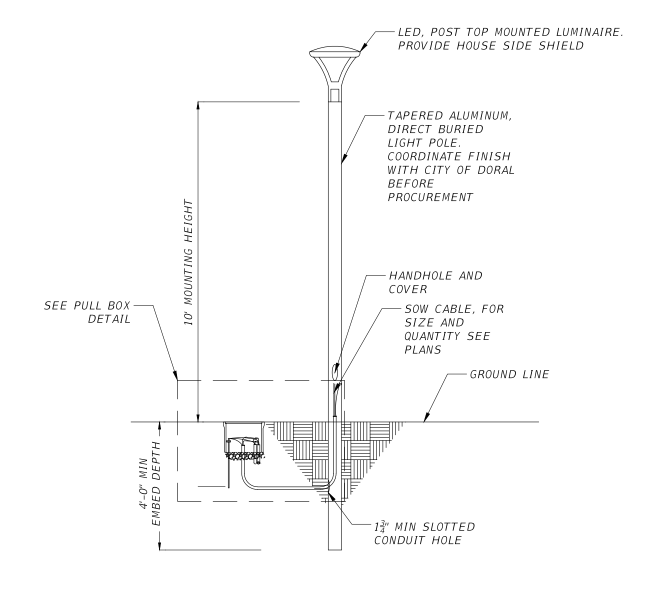












LIGHT POLE DETAIL

REVISIONS

DESCRIPTION

DATE

<b>Lochner</b>	

JOSEPH M. CALDERON TORRES II, P.E. P.E. LICENSE NUMBER 90625 H.W. LOCHNER, INC. CONSULTING ENGINEERS AND PLANNERS 8750 NW 36th STREET - SUITE 360 MIAMI, FLORIDA - 33178

CITY OF DORAL TRAIL LIGHTING *IMPROVEMENTS* 



LIGHT POLE DETAIL

SHEET L-19

Hernandez, Kevin

I:\MIA\PRJ\000021994\700\_CADD\Lighting\Beacon Trail\CNPLLT01.dwg

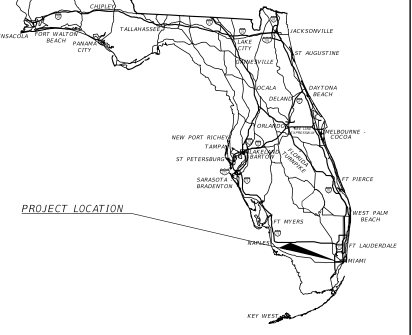
### INDEX OF LIGHTING PLANS

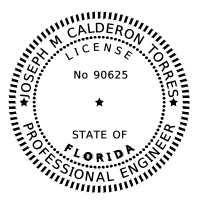
SHEET NO.	SHEET DESCRIPTION
L-1	KEYSHEET
L-2	TABULATION OF QUANTITIE
L-3 - L-4	GENERAL NOTES
L-5	TYPICAL SECTIONS
L-6	LEGEND
L-7	POLE DATA
L-8	PROJECT LAYOUT
L-9 - L-15	LIGHTING PLAN
L-16	LIGHT POLE DETAIL

# CITY OF DORAL, FLORIDA

# TRAIL LIGHTING IMPROVEMENT PLANS

DRESSEL'S DAIRY TRAIL ALONG NW 58TH ST FROM NW 117TH AVE TO NW 114TH AVE





THIS ITEM HAS BEEN DIGITALLY SIGNED AND SEALED BY

### Joseph M Calderon Torres 2025.04.08 14:54:06-04'00'

ON THE DATE ADJACENT TO THE SEAL

PRINTED COPIES OF THIS DOCUMENT ARE NOT CONSIDERED SIGNED AND SEALED AND THE SIGNATURE MUST BE VERIFIED ON ANY ELECTRONIC COPIES

LIGHTING PLANS ENGINEER OF RECORD:

JOSEPH M. CALDERON TORRES II, P.E. P.E. NO.: 90625 H.W. LOCHNER, INC 8750 N.W. 36TH STREET, SUITE 360 MIAMI, FLORIDA 33178 TEL: (305) 503-9873; FAX: (305) 503-9882 VENDOR NO.: VF-362-338-11

PERMIT SUBMITTAL

SHEET NO.

L-1

GOVERNING STANDARD PLANS:

Florida Department of Transportation, FY2025-26 Standard plans for Road and Bridge Construction and applicable Interim Revisions (Irs).

Standard Plans for Road Construction and associated Irs are available at the following website:

http://www.fdot.gov/design/Standardplans.shtm

APPLICABLE IRs: N/A

Standard Plans for Bridge Construction are included in the Structures Plans Component.

GOVERNING STANDARD SPECIFICATIONS: Florida Department of Transportation, FY 2025-26 Standard Specifications for Road and Bridge Construction at the following http://www.fdot.gov/programmanagement/Implemented/SpecBooks

PAY ITEM NO.	DESCRIPTION		SHEET NUMBERS													TOTAL THIS		GRAND	
		UNIT	L - 9		L - 10		L - 11		L - 12		L - 13		L - 14		L - 15	SHEET		TOTAL	
140.			PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN	FINAL	PLAN FINAL	PLAN	FINAL	PLAN FIN	
630-2-11	CONDUIT, FURNISH & INSTALL, OPEN TRENCH	LF	452		573		125									1150		1150	
635-2-11	PULL & SPLICE BOX, F&I, 13" x 24" COVER SIZE	EA	9		11		3									23		23	
715-1-12	LIGHTING CONDUCTORS, F&I, INSULATED, NO.8 - 6	LF	2004		2511		341									4856		4856	
715-1-13	LIGHTING CONDUCTORS, F&I, INSULATED, NO.4 - 2	LF							940		1508		1520		908	4876		4876	
715-516-110	LIGHT POLE COMPLETE, DIRECT BURIED, F&I, POLE TOP MOUNT, 10'	EA	9		11		3									23		23	

DATE DESCRIPTION

P Lochner

JOSEPH M. CALDERON TORRES II, P.E.
P.E. LICENSE NUMBER 90625
H.W. LOCHNER, INC.
CONSULTING ENGINEERS AND PLANNERS
8750 NW 36th STREET - SUITE 360
MIAMI, FLORIDA - 33178

CITY OF DORAL TRAIL LIGHTING IMPROVEMENTS



TABULATION OF QUANTITIES

SHEET NO.

I:\MIA\PRJ\000021994\700\_CADD\Lighting\Dressels Dairy Trail\TABQLT01.dwg

Hernandez, Kevin

4/8/2025 10:03:30 A

PEFICIAL RECORD OF THIS SHEET IS THE ELECTRONIC FILE DIGITALLY SIGNED AND SFALED LINDER RULE 61G15-23.00

### GENERAL NOTES

- 1. CONTRACTOR TO FURNISH AND INSTALL THE ELECTRICAL SYSTEM AS DEPICTED ON ELECTRICAL DRAWINGS.
- 2. THE ELECTRICAL CONTRACTOR TO PROVIDE ALL MATERIALS AND LABOR TO INSTALL THE ELECTRICAL SYSTEMS AS INDICATED ON THE DRAWINGS. IT IS NOT THE INTENT OF THESE PLANS TO SHOW EVERY MINOR DETAIL OF CONSTRUCTION. ITEMS NOT SHOWN BUT OBVIOUSLY NECESSARY FOR COMPLETION OF THE WORK SHALL BE INCLUDED.
- 3. THE INSTALLATION SHALL BE IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE, NFPA-70, 2020, FLORIDA BUILDING CODE, EIGHTH EDITION 2023, NFPA-101 2021, LOCAL CODES, AND OTHER APPLICABLE JURISDICTION CODES.
- 4. THE CONTRACTOR TO OBTAIN ALL NECESSARY PERMITS, INSPECTIONS, AND APPROVALS. ALL WORK SHALL BE DONE BY A LICENSED ELECTRICIAN.
- 5. THE CONTRACTOR TO COORDINATE THE WORK WITH THE ENGINEER AND OWNER.
- 6. THE CONTRACTOR SHALL DETERMINE THE SERVICE REQUIRED DATE FOR THE POWER COMPANY CONFERENCE.
- 7. GROUNDING TO BE INSTALLED TO MEET NEC. ARTICLE 250 REQUIREMENTS. A GROUNDING SYSTEM SHALL NOT EXCEED A 48-HOUR DRY RESISTANCE OF 10 OHMS. ADDITIONAL GROUNDING TO MEET THIS REQUIREMENT SHALL BE INSTALLED AT NO EXTRA COST. GROUNDING AND BONDING CONNECTIONS SHALL NOT BE PAINTED. TESTING SHALL BE PERFORMED IN THE PRESENCE OF THE ENGINEER. AN EQUIPMENT GROUND WIRE SIZED PER NEC SHALL BE PULLED IN ALL ELECTRICAL CONDUITS.
- 8. ALL EQUIPMENT AND MATERIALS SHALL BE NEW, FURNISHED, AND UL LISTED
- 9. UNDERGROUND CONDUITS SHALL BE SCHEDULE 40 PVC. ALL ABOVE GRADE CONDUITS SHALL BE RIGID GALVANIZED STEEL CONDUIT.
- 10. ELECTRICAL WARNING TAPE SHALL BE PLACED 12 INCHES DEEP ON TOP OF ALL UNDERGROUND TRENCHES.
- 11. ALL TRENCHES SHALL BE FILLED WITH COMPACTED EXISTING CLEAN BACKFILL (98% AASHTO T-99) AND COMPACTED UTILIZING COMPACTION MACHINE AT DEPTH OF NOT MORE THAN 6 INCH LAYERS.
- 12. ALL UNDERGROUND ELECTRICAL CONDUITS SHALL BE A MINIMUM OF 24 INCHES DEEP TO TOP OF BRANCH CIRCUIT CONDUIT AND 36 INCHES DEEP TO THE TOP OF FEEDER CONDUIT FROM FPL TRANSFORMER, UNLESS NOTED OTHERWISE.
- 13. INSTALL PULL BOXES AS NECESSARY TO ACCOMMODATE LONG CABLE PULLS. INSTALL DUCT SEALS AT END OF CONDUITS THAT ENTER PULL BOXES, AND JUNCTION BOXES. LEAVE A MINIMUM OF 6 INCH SPACE BETWEEN WIRES AND PULL BOX COVERS.
- 14. THE DRAWINGS ARE NOT INTENDED TO SHOW THE EXACT LOCATION OF CONDUIT RUNS. TRENCHING SHALL BE COORDINATED WITH OTHER TRADES SUCH AS LANDSCAPING, AND OTHER UNDERGROUND UTILITIES SO THAT CONFLICTS ARE AVOIDED PRIOR TO INSTALLATION. ADDITIONALLY, MAINTAIN ENOUGH DISTANCE FROM EXISTING TREES AND LANDSCAPE AREAS SUCH THAT MINIMUM DAMAGE IS DONE TO EXISTING ROOTS.
- 15. THE CONTRACTOR IS RESPONSIBLE TO TEST ALL SYSTEMS AND REPAIR OR REPLACE ALL DEFECTIVE WORK TO THE SATISFACTION OF THE ENGINEER AND OWNER
- 16. TYPE WRITTEN PANEL SCHEDULE SHALL BE INSTALLED IN THE PANEL BOARDS. ALL CIRCUITS SHALL BE IDENTIFIED IN PULL BOXES,
  PANEL BOARDS AND CONTRACTORS IDENTIFICATION SHALL MATCH PANEL BOARD SCHEDULE
- 17. THE CONTRACTOR SHALL VISIT THE SITE AND BECOME FAMILIAR WITH THE EXISTING CONDITIONS AND THE COORDINATION OF THE WORK, ANY OMISSIONS OR CONFLICT IN THE WORKING DRAWINGS OR BETWEEN THE DRAWINGS AND EXISTING FIELD CONDITIONS WHICH MAY INTERFERE WITH THE PROPER EXECUTION AND COMPLETION OF THE DESCRIBED WORK SHALL BE BROUGHT TO THE ATTENTION OF THE ENGINEER PRIOR TO PROCEEDING WITH THE WORK.
- 18. TWO WEEKS AFTER JOB COMPLETION, THE CONTRACTOR SHALL PERFORM ONE NIGHT CHECK OF LIGHTS WITH ENGINEER. REPAIR OR REPLACE NON-FUNCTIONING LUMINARIES AND NOTIFY THE CITY.
- 19. CONTRACTOR SHALL TAKE ALL NECESSARY STEPS TO PREVENT OBJECTIONABLE BLOWING OR DRIFTING OF DIRT, SOIL, OR OTHER DEBRIS DURING EXCAVATION AND INSTALLATION OF ELECTRICAL CONDUIT.
- 20. THE CONTRACTOR SHALL LEAVE THE SITE CLEAN AND ORDERLY AT THE END OF EACH WORKDAY
- 21. ALL MATERIALS AND EQUIPMENT SHALL BE STORED AND INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS UNLESS OTHERWISE NOTED.
- 22. CONTRACTOR TO SUBMIT SHOP DRAWINGS & CATALOG NUMBERS FOR ALL NEW MATERIAL FOR APPROVAL BY THE ELECTRICAL CONSULTANT PRIOR TO CONSTRUCTION.
- 23. EVERY ATTEMPT SHALL BE MADE TO PROTECT ALL EQUIPMENT & MATERIAL FROM ANY DAMAGE DURING TRANSPORTATION, LOADING, UNLOADING, AND INSTALLATION AT THE SITE.
- 24. THE CONTRACTOR SHALL BE RESPONSIBLE FOR LOST, STOLEN OR DAMAGED EQUIPMENT OR MATERIAL.
- 25. ALL EQUIPMENT INSTALLED OUTSIDE OR EXPOSED TO WEATHER SHALL BE NEMA TYPE 4X UNLESS NOTED OTHERWISE.
- 26. ALL GRASS AREAS AFFECTED BY CONSTRUCTION SHALL BE RE-SODDED TO MATCH THE EXISTING (EX. ZOYSIA, ST. AUGUSTINE)
- 27. THE CONTRACTOR SHALL TAKE SPECIAL NOTE OF SOIL CONDITIONS THROUGHOUT THIS PROJECT. ANY SPECIAL SHORING, SHEETING OR OTHER PROCEDURES NECESSARY TO PROTECT ADJACENT PROPERTY, PUBLIC OR PRIVATE, DURING THE EXCAVATION OF SUBSOIL MATERIAL AND EXFILTRATION TRENCH, OR FILLING OF ANY AREA, OR FOR ANY OPERATION DURING CONSTRUCTION, SHALL BE THE SOLE RESPONSIBILITY OF THE CONTRACTOR.

- 28. THE CONTRACTOR SHALL RESTRICT PERSONNEL, THE USE OF EQUIPMENT, AND THE STORAGE OF MATERIALS TO AREAS WITHIN THE LIMITS OF CONSTRUCTION AND DESIGNATED STAGING AREA.
- 29. ALL EXCESS MATERIAL IS TO BE REMOVED AND DISPOSED BY THE CONTRACTOR WITHIN 72 HOURS OF BEING DEPOSITED IN THE CONSTRUCTION PROJECT LIMITS. CONTRACTOR SHALL INCUR ALL COSTS FOR DISPOSAL.
- 30. DISPOSAL OF ALL MATERIALS, RUBBISH, AND DEBRIS SHALL BE MADE AT A LEGAL DISPOSAL SITE OR BY OTHER PRIOR APPROVED MANNER. MATERIAL CLEARED FROM THE SITE AND DEPOSITED ON ADJACENT OR NEARBY PROPERTY WILL NOT BE CONSIDERED AS HAVING BEEN DISPOSED OF SATISFACTORILY.
- 31. WHEN DISSIMILAR MATERIAL CONNECTIONS ARE MADE, SUCH AS CONCRETE TO METAL, THE DISSIMILAR MATERIAL SHALL BE SEPARATED BY COATING THE CONTACT SURFACE WITH BITUMASTIC MATERIAL.
- 32. THE INFORMATION PROVIDED IN THESE DRAWINGS IS SOLELY TO ASSIST THE CONTRACTOR IN ASSESSING THE NATURE AND EXTENT OF CONDITIONS WHICH WILL BE ENCOUNTERED DURING THE COURSE OF WORK. THE CONTRACTORS ARE DIRECTED, PRIOR TO BIDDING, TO CONDUCT WHATEVER INVESTIGATIONS THEY DEEM NECESSARY TO ARRIVE AT THEIR OWN CONCLUSIONS REGARDING THE ACTUAL CONDITIONS THAT WILL BE ENCOUNTERED AND UPON WHICH BIDS WILL BE BASED.
- 33. OPERATING INSTRUCTIONS: UPON COMPLETION OF ALL WORK AND OF ALL TESTS, FURNISH THE NECESSARY SKILLED LABOR AND HELPERS, FOR OPERATING ALL ELECTRICAL SYSTEMS AND EQUIPMENT IN ORDER TO INSTRUCT AND TRAIN THE OWNERS' REPRESENTATIVES IN THE OPERATION AND MAINTENANCE OF ALL EQUIPMENT FURNISHED.
- 34. OPERATION AND MAINTENANCE MANUALS: WITHIN 30 DAYS AFTER THE DATE OF SYSTEM ACCEPTANCE, THE CONTRACTOR SHALL PROVIDE TO THE OWNER, OPERATION AND MAINTENANCE MANUALS CONTAINING SUBMITTAL DATA STATING EQUIPMENT RATING, SELECTED OPTIONS AND REQUIRED MAINTENANCE ACTIONS FOR EACH PIECE OF EQUIPMENT REQUIRING MAINTENANCE THE CONTRACTOR SHALL ALSO PROVIDE THE NAME AND ADDRESS OF AT LEAST ONE QUALIFIED SERVICE AGENCY.
- 35. RECORD DRAWINGS: THE CONTRACTOR IS RESPONSIBLE FOR ALL AS-BUILT DRAWINGS, WHICH SHALL BE PROVIDED TO THE OWNER WITHIN 30 DAYS AFTER THE DATE OF SYSTEM ACCEPTANCE. THEY SHALL INCLUDE A ACTUAL CONDUIT RUNS, PULL BOX LOCATIONS, AND ANY AND ALL EQUIPMENT THAT IS PROVIDED AND INSTALLED AS PART OF THIS PROJECT INDICATING AN ACCURATE DEPICTION OF ALL INSTALLED ELECTRICAL EQUIPMENT.
- 36. BRANCH CIRCUIT VOLTAGE DROP: CONTRACTOR TO VERIFY THAT THE VOLTAGE DROP FOR ALL THE BRANCH CIRCUITS DOES NOT EXCEED 3% OF THE HOMERUN CIRCUITS ORIGINAL VOLTAGE AND TO INCREASE THE WIRE SIZE AS NECESSARY TO ADJUST FOR THE VOLTAGE DROP.
- 37. UNGROUNDED CONDUCTORS SHALL USE BLACK INSULATION, NEUTRAL CONDUCTORS SHALL USE WHITE INSULATION, & GROUNDING CONDUCTORS SHALL USE GREEN INSULATION.
- 38. ALL EXPOSED OR SURFACE MOUNTED CONDUIT SHALL BE RIGID GALVANIZED STEEL CONDUIT.
- 39. ALL CONDUIT THAT WILL REMAIN EMPTY AS SPARES SHALL BE MANDREL TESTED, CLEANED INSIDE AND BOTH ENDS CAPPED. LEAVE CORROSION RESISTANT, PULL/DRAG WIRE AND PLACE DUCT MARKERS, OR PULLBOXES TO MARK THE LOCATION OF THE ENDS OF THE CONDUIT.
- 40. PULL BOXES SHALL BE LOCATED AT ENDS OF CONDUIT CROSSING ROADWAYS, AND AS NECESSARY FOR THE COMPLETION OF THE PROJECT. INSTALL WITH A 12" BED OF PEAROCK OR CRUSHED STONE FOR DRAINAGE.
- 41. THESE PLANS REPRESENT MINIMUM ACCEPTABLE CRITERIA. THE INSPECTION PER THESE DRAWINGS REPRESENT THE MINIMUM BASE ACCEPTANCE.
- 42. TRAIL TO REMAIN ACCESSIBLE TO PEDESTRIANS AT ALL TIMES DURING CONSTRUCTION. PROVIDE A MINIMUM OF 4FT OF UNOBSTRUCTED PATH AROUND WORK ZONES. IF 4FT OF UNOBSTRUCTED PATH CANNOT BE MAINTAINED, PROVIDE TEMPORARY PATH AROUND WORKZONE OR PROVIDE PEDESTRIAN DETOURS AS REQUIRED.
- 43. THE FILL MATERIALS WITHIN THE CANAL RIGHT-OF-WAY SHOULD CONSIST OF THE LIMEROCK BASE FILL MATERIAL THAT IS FREE OF CONTAMINANTS AND MEETS THE CLEAN FILL CRITERIA DEFINITION PURSUANT TO CHAPTER 24-5 OF THE CODE OF MIAMI-DADE COUNTY THE LIMEROCK BASE FILL MATERIAL ALSO SHOULD MEET THE REQUIREMENTS OF THE FDOT STANDARD SPECIFICATIONS, DATED FY 2025-26 OR THE CURRENT AVAILABLE STANDARD SPECIFICATIONS AT THE TIME OF CONSTRUCTION, SECTIONS 911-1 THROUGH 911-2.3, AND 911-3.1 THROUGH 911-3.4.

DATE DESCRIPTION

P Lochnel

JOSEPH M. CALDERON TORRES II, P.E. P.E. LICENSE NUMBER 90625 H.W. LOCHNER, INC. CONSULTING ENGINEERS AND PLANNERS 8750 NW 36th STREET - SUITE 360 MIAMI, FLORIDA - 33178

CITY OF DORAL TRAIL LIGHTING IMPROVEMENTS



GENERAL NOTES

SHEET NO.

I:\MIA\PRJ\000021994\700\_CADD\Lighting\Dressels Dairy Trail\GNNTLT01.dwg

Hernandez, Kevin

4/8/2025 1:12:51 I

# SPECIAL NOTES

- 1. THE ELECTRICAL CONTRACTOR SHALL VERIFY ALL UTILITIES BY ELECTRONIC METHODS AND PRE-TRENCHING IN COORDINATION WITH ALL UTILITY COMPANIES, PRIOR TO BEGINNING ANY CONSTRUCTION OPERATIONS.
- 2. THE CONTRACTOR SHALL BE RESPONSIBLE TO PROTECT ALL EXISTING UNDERGROUND AND ABOVE GROUND IMPROVEMENTS SUCH AS CONDUITS, GAS MAINS, SANITARY SEWER LINES, TV CABLE, TELEPHONE, LATERALS, WATER MAINS, POLES, PIPES, CABLES AND OTHER STRUCTURES FROM INJURY, AND IN CASE OF DAMAGE THEY SHALL BE RESTORED WITHOUT COMPENSATION.
- 3. HAND-DIG WHERE THERE IS ANY CONFLICT WITH THE EXISTING UNDERGROUND UTILITIES.
- 4. THE CONTRACTOR SHALL BE RESPONSIBLE TO CONTACT ALL UTILITY COMPANIES FOR LOCATION OF THEIR EXISTING FACILITIES. IT'S THE CONTRACTOR'S RESPONSIBILITY TO LOCATE THESE UTILITIES FOR THE EXACT DEPTH. CONTACT "SUNSHINE"AT 811 PRIOR TO DIGGING.
- 5. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ANY AND ALL DAMAGES SUSTAINED OR COST INCURRED BECAUSE OF THE CONTRACTOR'S OPERATION IN THE VICINITY OF EXISTING UTILITIES OR STRUCTURES. THE CONTRACTOR SHALL NOTIFY THE APPROPRIATE UTILITY COMPANIES WHEN THEIR EXISTING FACILITIES CONFLICT WITH THE CONSTRUCTION.
- 6. THE CONTRACTOR SHALL ALSO BE RESPONSIBLE TO CONTACT/LOCATE OTHER UTILITIES NOT SUBSCRIBING TO "SUNSHINE".
- 7. CONTRACTOR TO USE CAUTION WHEN WORKING UNDER AND IN THE VICINITY OF OVERHEAD AND UNDERGROUND UTILITIES. PROVIDE A LETTER FROM FPL APPROVING METHOD OF LIGHT POLE INSTALLATION. CONTACT JESSICA SALAZAR AT JESSICA.SALAZAR@FPL.COM PRIOR TO CONSTRUCTION.
- 8. LIGHT POLE USED AS BASIS OF DESIGN IS HAPCO'S ROUND TAPERED ALUMINUM (RTA) POLE, OR APPROVED EQUAL. POLES SHALL BE DIRECT BURIED AS PER MANUFACTURER'S RECOMMENDATION AND DESIGNED FOR A WIND SPEED ACCORDING TO THE 2020 FLORIDA BUILDING CODE.
- 9. CONTRACTOR IS TO REMOVE ALL SHRUBS/BUSHES WITHIN A 4 FT RADIUS OF ALL LIGHT POLE LOCATIONS TO ALLOW ADEQUATE SPACE FOR ACCESS AND MAINTENANCE. TRIM TREE BRANCHES WITHIN 2 FT RADIUS OF ALL LIGHT POLE LOCATIONS. VERIFY OWNERSHIP AND COORDINATE REMOVAL AND TRIMMING OF BUSHES, SHRUBS, AND TREES WITH OWNER. REPLACE ANY REMOVED TREES, BUSHES, AND SHRUBS IN KIND.

#### GUARANTEE

THE CONTRACTOR SHALL SUBMIT A WRITTEN GUARANTEE COVERING ALL MATERIALS, WORKMANSHIP, AND EQUIPMENT FOR A PERIOD OF ONE (1) YEAR COMMENCING FROM THE DAY OF FINAL ACCEPTANCE. ANY REPAIRS DUE TO DEFECTIVE WORKMANSHIP OR MATERIALS DURING THE ONE-YEAR PERIOD SHALL BE MADE BY THE CONTRACTOR WITHOUT CHARGE TO THE CITY.

DATE DESCRIPTION

PLOCHNEI

JOSEPH M. CALDERON TORRES II, P.E.
P.E. LICENSE NUMBER 90625
H.W. LOCHNER, INC.
CONSULTING ENGINEERS AND PLANNERS
8750 NW 36th STREET - SUITE 360
MIAMI, FLORIDA - 33178

CITY OF DORAL TRAIL LIGHTING IMPROVEMENTS



GENERAL NOTES

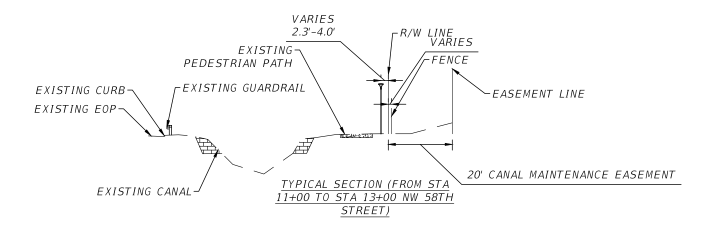
SHEET NO.

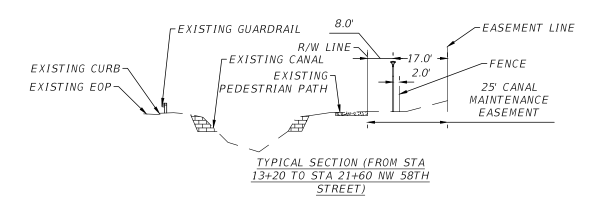
I:\MIA\PRJ\000021994\700\_CADD\Lighting\Dressels Dairy Trail\GNNTLT02.dwg

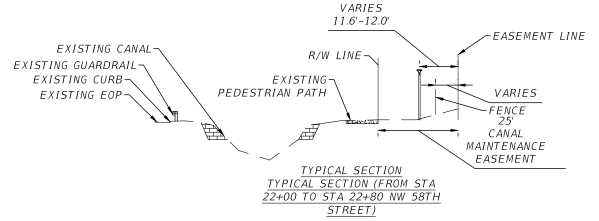
Hernandez, Kevin

INIS

FFICIAL RECORD OF THIS SHEFT IS THE FLECTRONIC FILE DIGITALLY SIGNED AND SFALED LINDER RILLE 61615-23.004







DATE DESCRIPTION Lochner

JOSEPH M. CALDERON TORRES II, P.E. P.E. LICENSE NUMBER 90625 H.W. LOCHNER, INC. CONSULTING ENGINEERS AND PLANNERS 8750 NW 36th STREET - SUITE 360 MIAMI, FLORIDA - 33178

CITY OF DORAL TRAIL LIGHTING IMPROVEMENTS



TYPICAL SECTIONS

SHEET NO.

I:\MIA\PRJ\000021994\700\_CADD\Lighting\Dressels Dairy Trail\GNNTLT02.dwg

#### **LEGEND**

SYMBOLS DESCRIPTION

Q

POST TOP LIGHT POLE WITH 54W LED LUMINAIRE DESIGNED FOR 5,983 LUMENS, TYPE IV DISTRIBUTION, 4000K CCT, AND WIRED FOR 240V OPERATION. USE LITHONIA'S RADIAN POST TOP LED WITH CURVE RADPT\_LED\_P3\_40K\_PATH\_HS. LUMINAIRES TO BE EQUIPPED WITH HOUSE SIDE SHIELDS.



POST TOP LIGHT POLE WITH 86W LED LUMINAIRE DESIGNED FOR 9,209 LUMENS, TYPE IV DISTRIBUTION, 4000K CCT, AND WIRED FOR 240V OPERATION. USE LITHONIA'S RADIAN POST TOP LED WITH CURVE RADPT\_LED\_P4\_40K\_PATH\_HS. LUMINAIRES TO BE EQUIPPED WITH HOUSE SIDE SHIELDS.



EXISTING POLE LIGHT TO REMAIN



EXISTING SOLAR POWERED LIGHT POLE TO BE REMOVED AND DISPOSED.



EXISTING LIGHT POLE AND FOUNDATION TO BE REMOVED AND DISPOSED.



PROPOSED LOAD CENTER



EXISTING LOAD CENTER



2" SCHEDULE 40 PVC CONDUIT, DIRECT BURIED IN OPEN TRENCH, CONTAINING CIRCUIT CONDUCTORS AS INDICATED ON PLANS. ALL CONDUCTORS SHALL BE STRANDED COPPER WITH THWN-2 INSULATION. GROUND CONDUCTORS SHALL HAVE GREEN COLOR INSULATION. RUN GROUND CONDUCTORS WITH OTHER CONDUCTORS.



2" HDPE CONDUIT INSTALLED BY DIRECTIONAL BORE, CONTAINING CIRCUIT CONDUCTORS AS INDICATED ON PLANS. ALL CONDUCTORS SHALL BE STRANDED COPPER WITH THWN-2 INSULATION. GROUND CONDUCTORS SHALL HAVE GREEN COLOR INSULATION. RUN GROUND CONDUCTORS WITH OTHER CONDUCTORS.



PULL BOX

NOTES

1. COORDINATE LIGHT POLE AND LUMINAIRE COLORS WITH THE CITY OF DORAL PRIOR TO PROCUREMENT.

DATE DESCRIPTION

REVISIONS
DESCRIPTION

LOCH

JOSEPH M. CALDERON TORRES II, P.E. P.E. LICENSE NUMBER 90625 H.W. LOCHNER, INC. CONSULTING ENGINEERS AND PLANNERS 8750 NW 36th STREET - SUITE 360 MIAMI, FLORIDA - 33178

CITY OF DORAL TRAIL LIGHTING IMPROVEMENTS



LEGEND

SHEET NO. L-6

LIGHTING CRITERIA (DRESSEL'S DAIRY TRAIL)

PEDESTRIAN WAYS AND BICYCLE WAYS

AVERAGE MAINTAINED INTENSITY
UNIFORMITY RATIO AVG./MIN.
UNIFORMITY RATIO MAX./MIN.
WIND SPEED

2.0 FOOT CANDLES
3:1 OR LESS
N/A
160 MPH

Hernandez, Kevin

4/8/2025 10:04:09 A

I:\MIA\PRJ\000021994\700\_CADD\Lighting\Dressels Dairy Trail\GNNTLT03.dwg

104, F.A.C.
SHEET IS THE ELECTRONIC FILE DIGITALLY SIGNED AND SEALED UNDER RULE 61615-23.004
EALED UNDER RI
SIGNED AND SEA
E DIGITALLY SIC
ECTRONIC FILE
SHEET IS THE ELECTRONIC
SHEET

										Lighting Data 1	able											
Pole No.	Easting	Northing	Baseline	Station	0ffset	Foundation	Arm Length	Arm Rise	Mount Height	Quantity Luminaires	Туре	Make∖ Model	Lumens	IES Dist Type	CCT(K)	Tilt (deg)	Luminaire Watts	Luminaire Volts	Load Center No.	Circuit No.	Maint. Agency	Pay Item
P-1	858256.4528	542886.4028	NW 58TH ST	11+10.36	72.13' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV	4000K	0	86	240V	С	2	Doral	715-516-110
P-2	858308.2310	542892.2170	NW 58TH ST	11+62.18	66.71' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV	4000K	0	86	240V	С	2	Doral	715-516-110
P-3	858358.6850	542902.3290	NW 58TH ST	12+12.71	56.98' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV	4000K	0	86	240V	С	2	Doral	715-516-110
P-4	858410.2530	542910.8110	NW 58TH ST	12+64.34	48.88' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV	4000K	0	86	240V	С	2	Doral	715-516-110
P-5	858462.6340	542912.2557	NW 58TH ST	13+16.73	47.83' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	2	Doral	715-516-110
P-6	858514.6324	542912.6481	NW 58TH ST	13+68.73	47.83' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	2	Doral	715-516-110
P-7	858566.6306	542912.6192	NW 58TH ST	14+20.72	48.25' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	2	Doral	715-516-110
P-8	858618.6300	542912.6978	NW 58TH ST	14+72.72	48.56' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	2	Doral	715-516-110
P-9	858670.6258	542913.3610	NW 58TH ST	15+24.72	48.29' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	2	Doral	715-516-110
P-10	858722.6216	542914.0242	NW 58TH ST	15+76.72	48.02' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	2	Doral	715-516-110
P-11	858774.6179	542914.6348	NW 58TH ST	16+28.72	47.80' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	2	Doral	715-516-110
P-12	858826.6164	542915.0243	NW 58TH ST	16+80.72	47.80' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	2	Doral	715-516-110
P-13	858878.6150	542915.4138	NW 58TH ST	17+32.72	47.80' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	2	Doral	715-516-110
P-14	858930.6119	542915.8041	NW 58TH ST	17+84.72	47.80' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	2	Doral	715-516-110
P-15	858982.6104	542916.1949	NW 58TH ST	18+36.72	47.80' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	2	Doral	715-516-110
P-16	859034.6090	542916.5856	NW 58TH ST	18+88.72	47.80' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	2	Doral	715-516-110
P-17	859086.6075	542916.9764	NW 58TH ST	19+40.72	47.80' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	2	Doral	715-516-110
P-18	859138.6060	542917.3671	NW 58TH ST	19+92.72	47.80' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	2	Doral	715-516-110
P-19	859190.6046	542917.7507	NW 58TH ST	20+44.72	47.81' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	2	Doral	715-516-110
P-20	859242.6032	542918.1387	NW 58TH ST	20+96.72	47.81' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	2	Doral	715-516-110
P-21	859294.6017	542918.5294	NW 58TH ST	21+48.72	47.81' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	5983	IV	4000K	0	54	240V	С	2	Doral	715-516-110
P-22	859347.0700	542913.2790	NW 58TH ST	21+01.15	53.45' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV	4000K	0	86	240V	С	2	Doral	715-516-110
P-23	859404.7410	542914.1490	NW 58TH ST	22+58.82	53.02' RT	DIRECT	N/A	N/A	10'	1	POST TOP	RADPT	9209	IV	4000K	0	86	240V	С	2	Doral	715-516-110

REVISIONS		
DESCRIPTION		
	3	Lochner

DATE

JOSEPH M. CALDERON TORRES II, P.E.
P.E. LICENSE NUMBER 90625
H.W. LOCHNER, INC.
CONSULTING ENGINEERS AND PLANNERS
8750 NW 36th STREET - SUITE 360
MIAMI, FLORIDA - 33178

CITY OF DORAL TRAIL LIGHTING IMPROVEMENTS

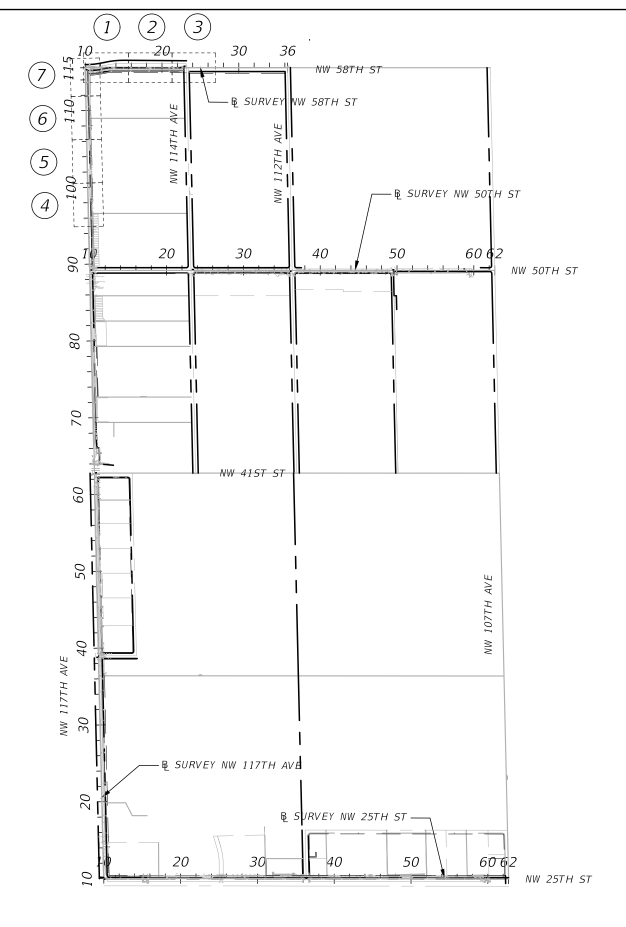


POLE DATA

SHEET NO.

L-7

I:\MIA\PRJ\000021994\700\_CADD\Lighting\Dressels Dairy Trail\PLDTLT01.dwg



DATE DESCRIPTION CONTROL DESCRIPTION

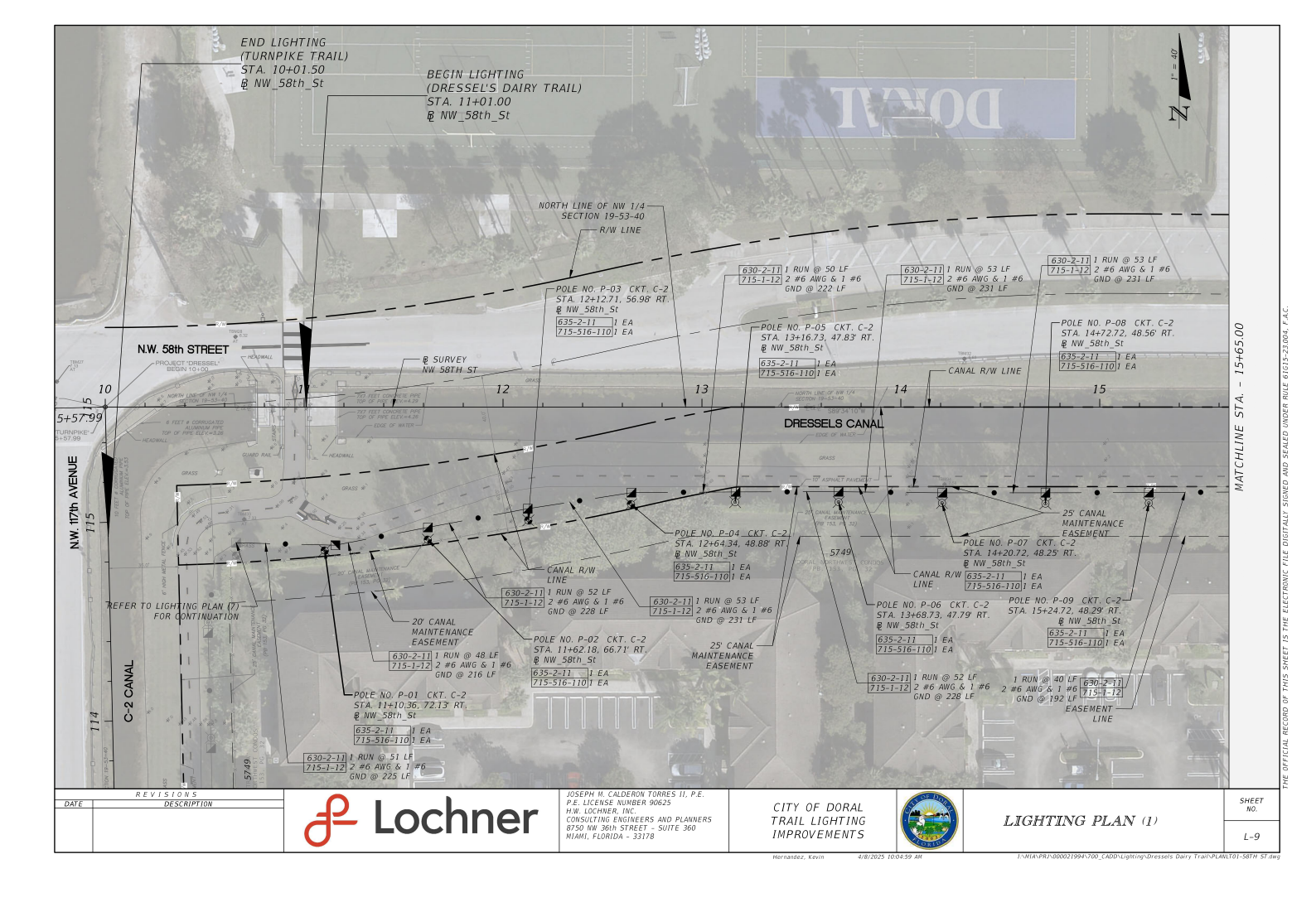
JOSEPH M. CALDERON TORRES II, P.E.
P.E. LICENSE NUMBER 90625
H.W. LOCHNER, INC.
CONSULTING ENGINEERS AND PLANNERS
8750 NW 36th STREET - SUITE 360
MIAMI, FLORIDA - 33178

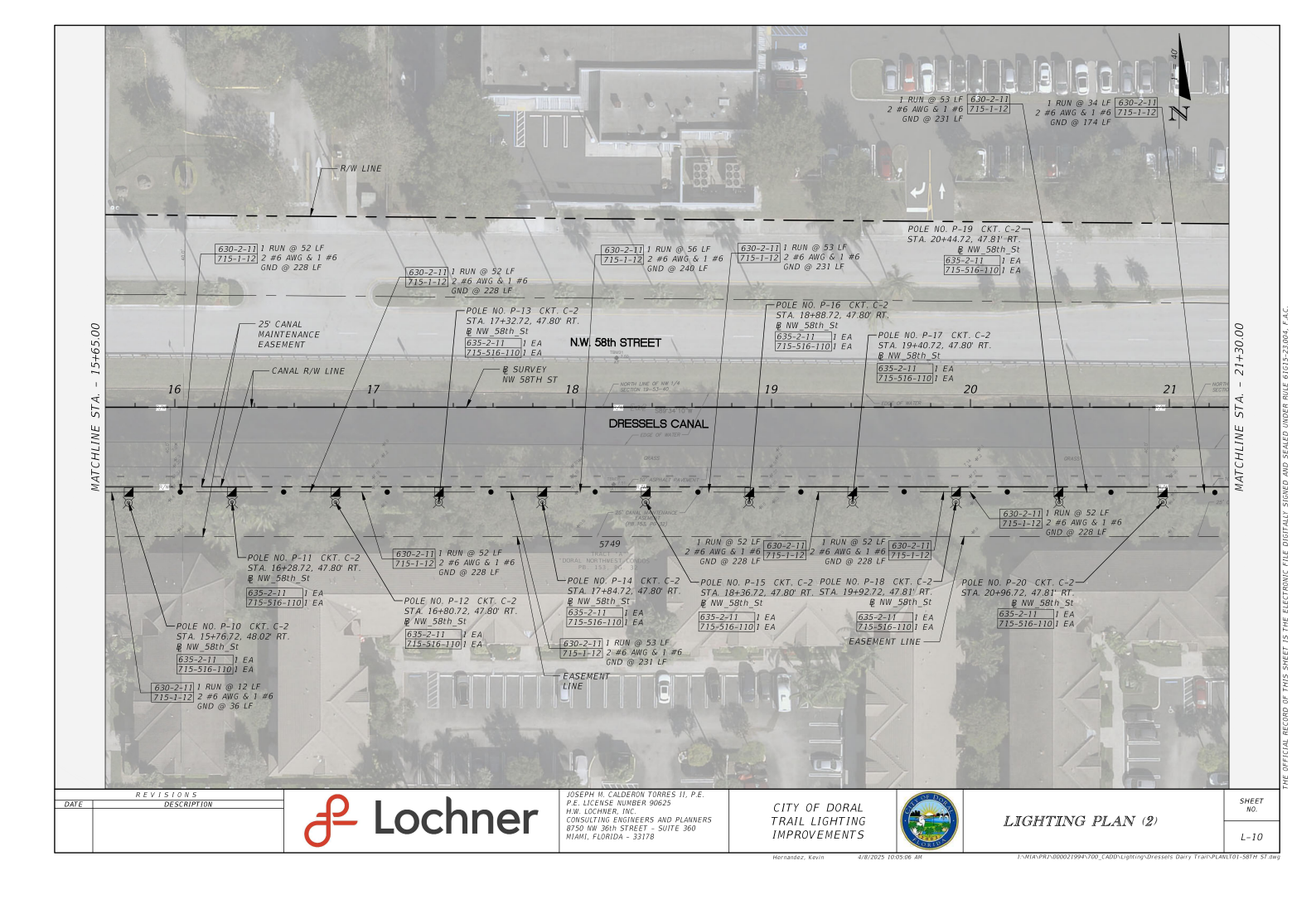
CITY OF DORAL TRAIL LIGHTING IMPROVEMENTS

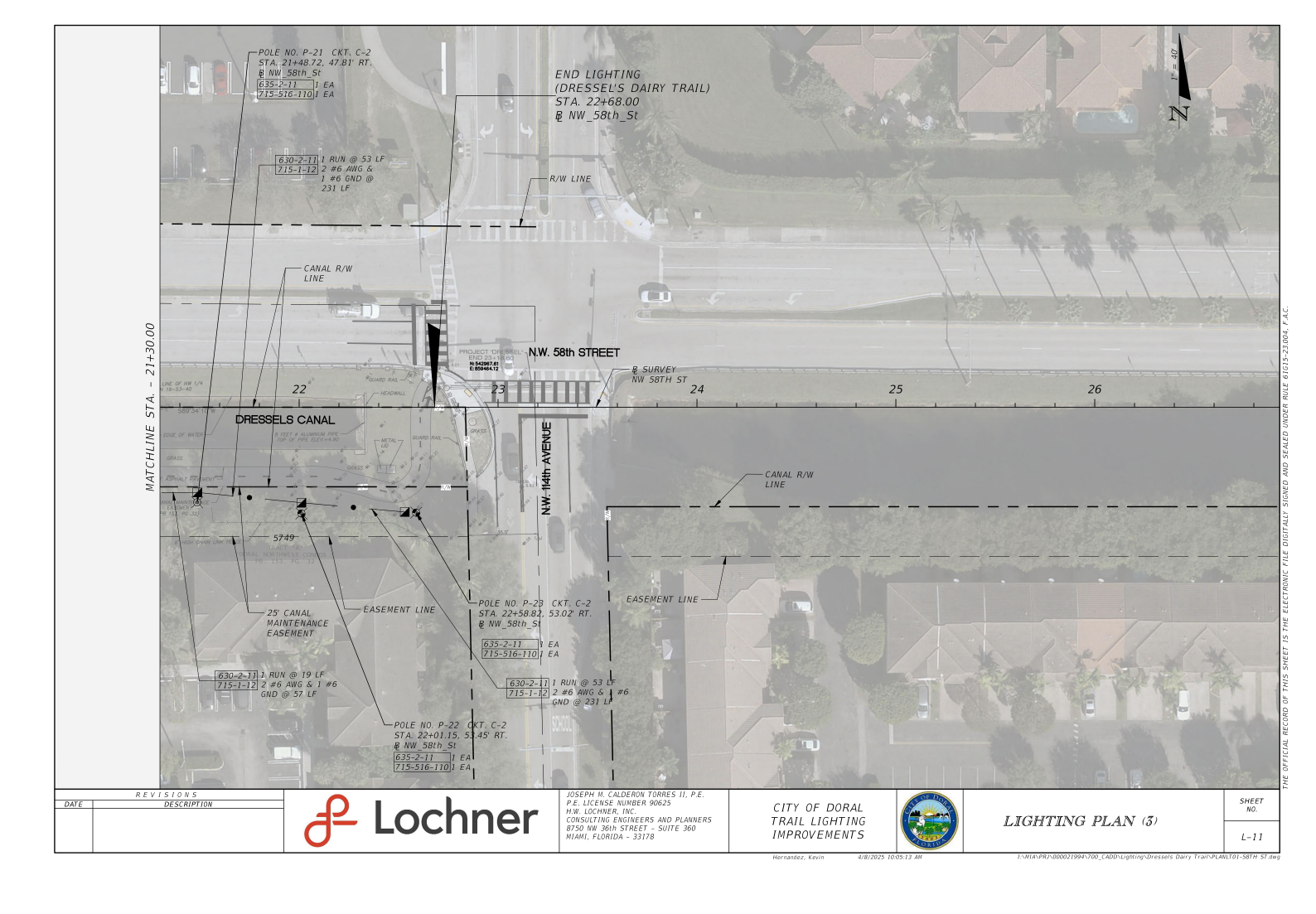


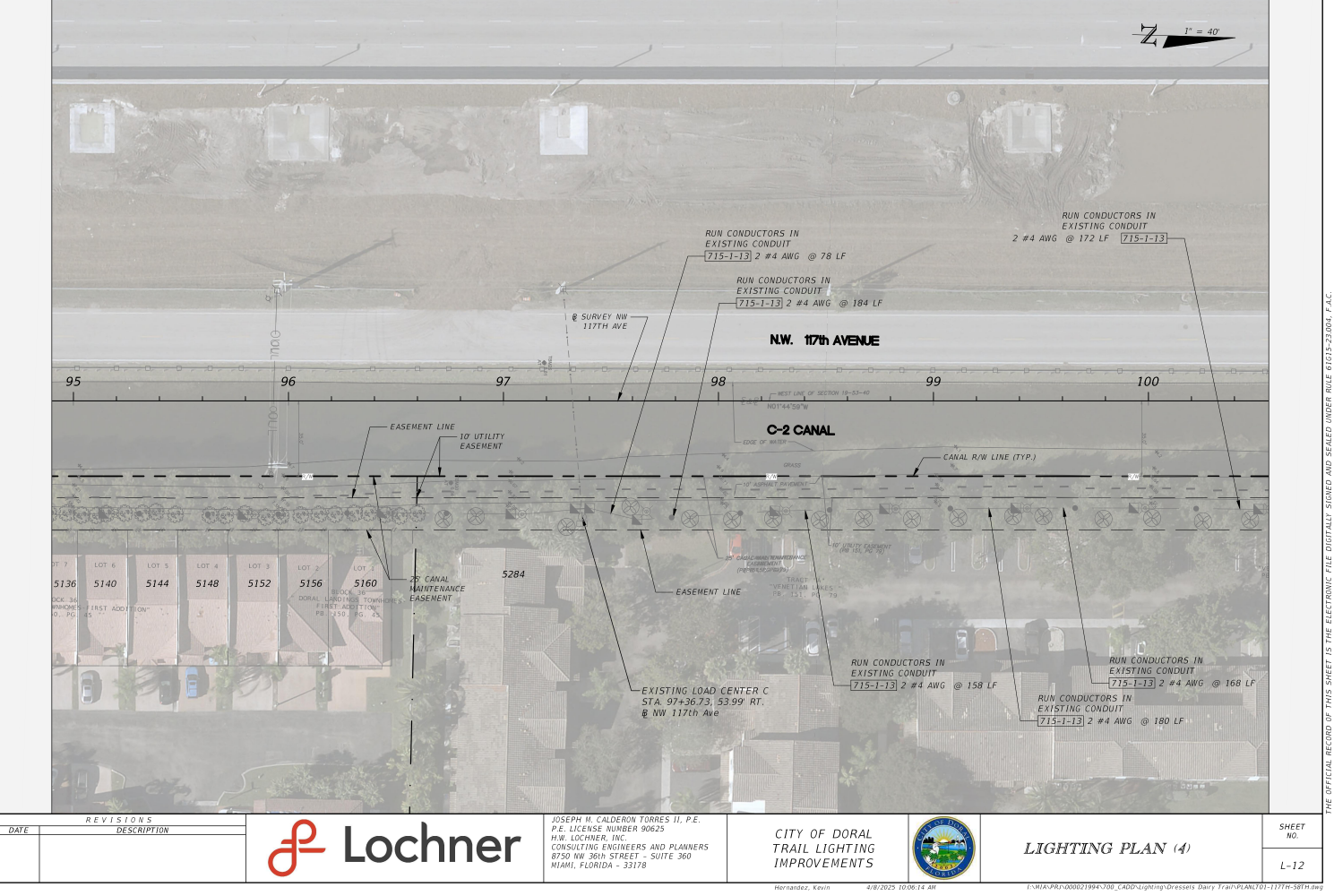
PROJECT LAYOUT

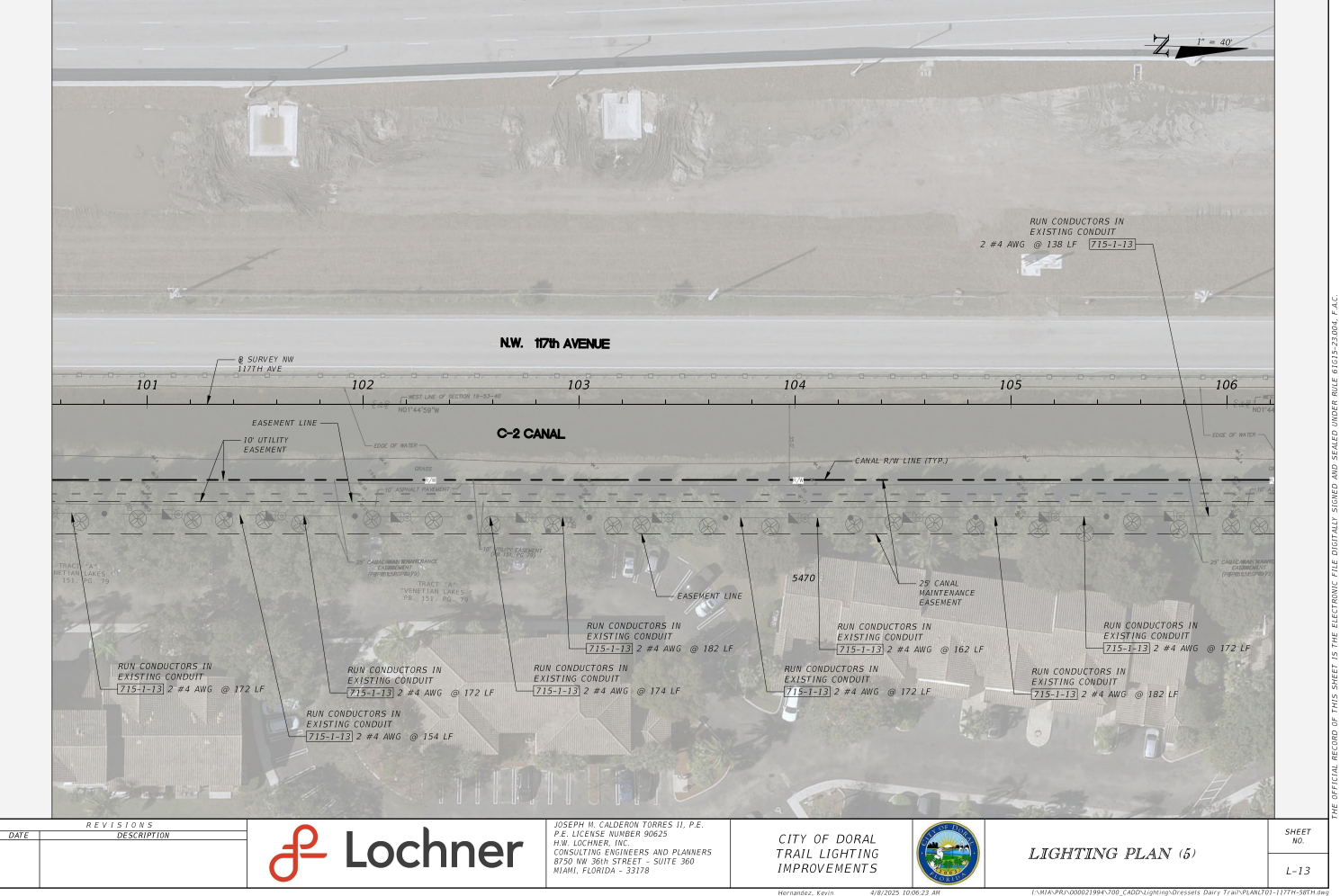
SHEET NO. L-8

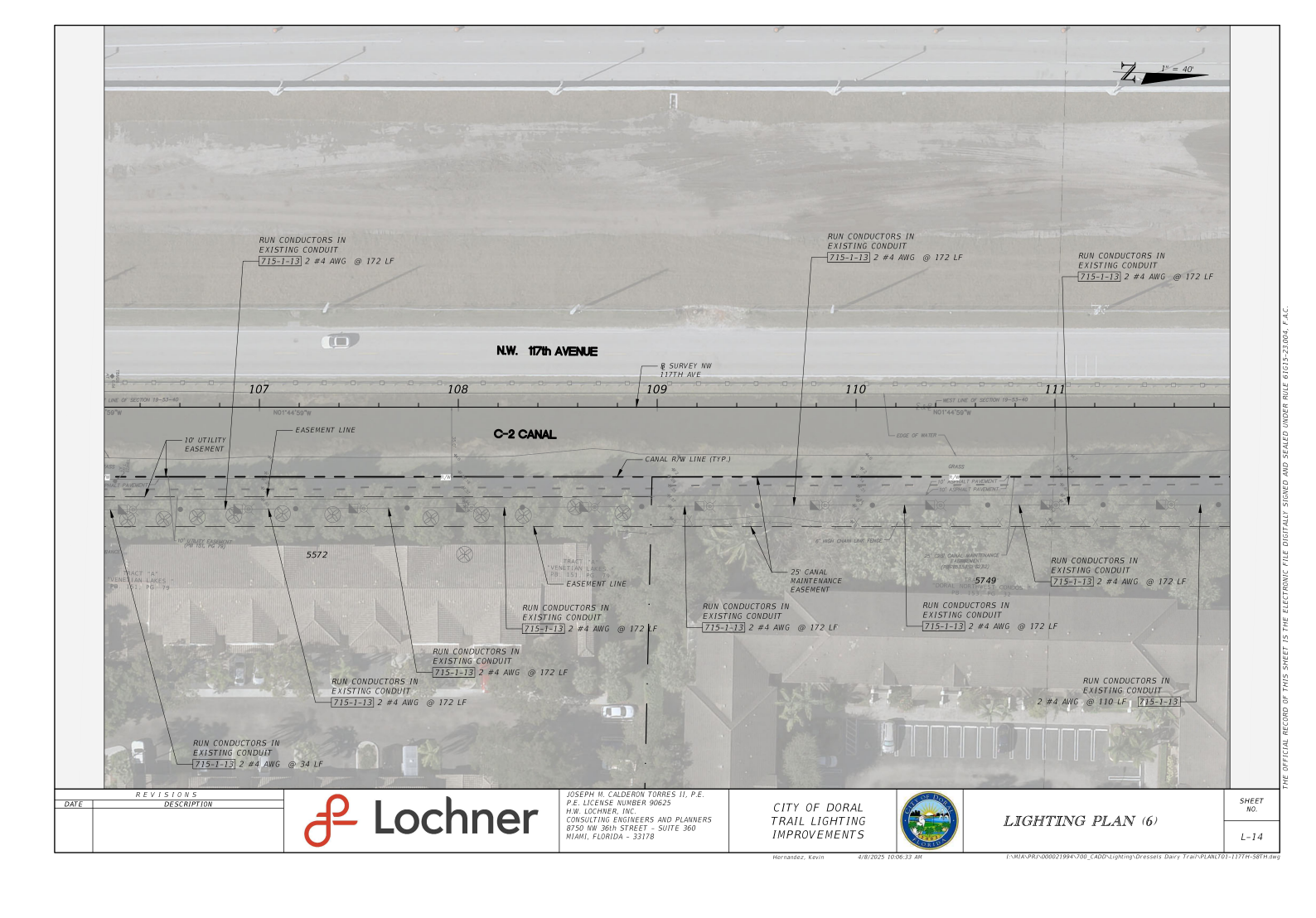


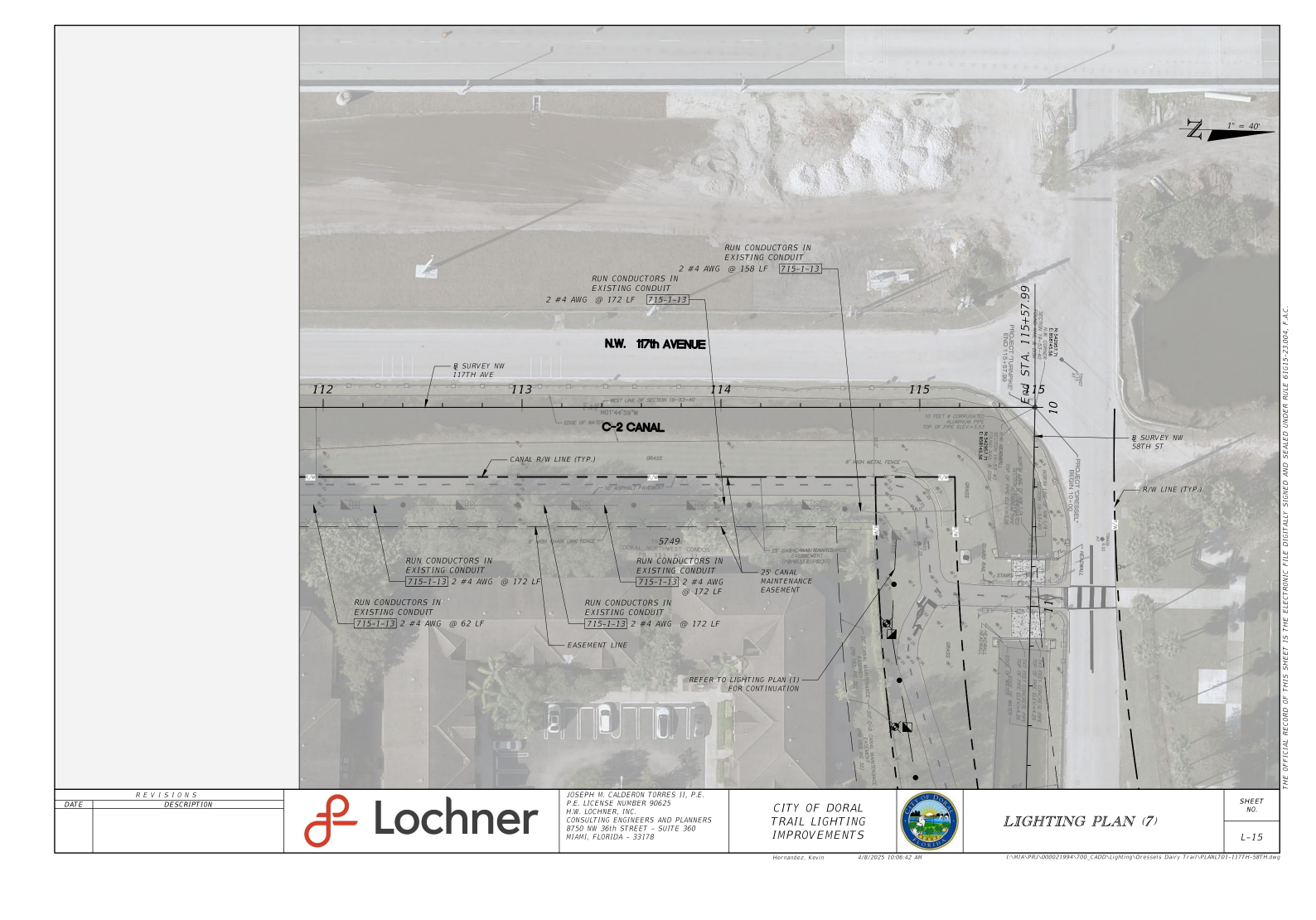


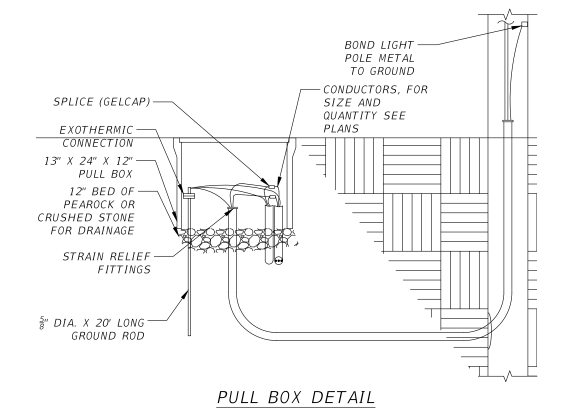












LIGHT POLE DETAIL

DATE DESCRIPTION

P Lochner

JOSEPH M. CALDERON TORRES II, P.E.
P.E. LICENSE NUMBER 90625
H.W. LOCHNER, INC.
CONSULTING ENGINEERS AND PLANNERS
8750 NW 36th STREET - SUITE 360
MIAMI, FLORIDA - 33178

CITY OF DORAL TRAIL LIGHTING IMPROVEMENTS



LIGHT POLE DETAIL

SHEET NO. L-16

I:\MIA\PRJ\000021994\700\_CADD\Lighting\Dressels Dairy Trail\CNPLLT01.dwg

Hernandez, Kevin

4/8/2025 2:39:35 |

HE OFFICIAL RECORD OF THIS SHEET IS THE ELECTRONIC FILE DIGITALLY SIGNED AND SEALED UNDER RULE 61G1



#### **Regulatory and Economic Resources**

**Environmental Resources Management** 701 NW 1st Court, 6th Floor Miami, Florida 33136-3912 T 305-372-6567 F 305-372-6407

April 29, 2025

RE: Miami-Dade County Class III Permit No. 20240082: located at NW 117TH AVE DORAL, FL

Dear NICOLE GIL:

Enclosed is a copy of Class III Permit No. 20240082, pursuant to the provisions of Section 24-48 of the Miami-Dade County Code. Please call or notify this office no later than forty eight(48) hours and no earlier than five(5) days prior to the commencement of work authorized by this permit, by submitting the attached Notice of Commencement of Construction via U.S. Mail, or by email dermwatercontrol@miamidade.gov.

Sincerely,

Marsel Fakhrutdinov, P.E.

Senior Professional Engineer, Water Control Section

Division of Environmental Resources Management

Enclosure





#### **Regulatory and Economic Resources**

Environmental Resources Management 701 NW 1st Court, 6th Floor Miami, Florida 33136-3912 T 305-372-6567 F 305-372-6407

#### NOTICE OF COMMENCEMENT OF CONSTRUCTION

Permit Number: CLIII - 20240082

Issue Date: April 29, 2025

Construction Expiration Date: April 29, 2027

Project Name: TRAIL LIGHTING IMPROVEMENT PLANS

Location: NW 117TH AVE DORAL, FL 33000-

Permittee: NICOLE GIL

Professional Engineer: JOSEPH M CALDERON TORRESS II

H.W. LOCHNER, INC

MUST BE FILLED IN BY PERMITTEE OR CONTRACTOR:

START DATE:			
DATE OF COMPLETION	J :		
Dill of Committee	٠.		



#### OFFICIAL DOCUMENT

#### **Regulatory and Economic Resources**

Environmental Resources Management 701 NW 1st Court, 6th Floor Miami, Florida 33136-3912 T 305-372-6567 F 305-372-6407



# Class III Permit for work in Canal ROW, Easement or Reservation

Permit Number: CLIII-20240082 Issue Date: 04/29/2025
Project Manager: ROGELIO MATA Construction Expiration Date: 04/29/2027

#### Permittee:

NICOLE GIL 8401 NW 53 TERRACE MIAMI, FL 33166-

#### Professional Engineer:

H.W. LOCHNER, INC JOSEPH M CALDERON TORRESS II 8750 N.W. 36TH STREET, SUITE 360 MIAMI, FL

33178-

Application Name: TRAIL LIGHTING IMPROVEMENT PLANS

Project Location:

NW 117TH AVE DORAL, FL 33000-

#### Project Description:

The installation of pedestrian lighting along shared use paths throughout Doral to enhance pedestrian safety and security. Lighting to be installed along existing pedestrian shared use path on the following locations:

Turnpike Trail - along NW 117th Avenue from NW 25th Street to NW 58th Street

Beacon Trail - along NW 25th Street from NW 117th Avenue to West of NW 107th Avenue

Dressel's Dairy Trail - along NW 58th Street from NW 117th Avenue to NW 114th Avenue

according to the plans prepared by Josph M. Calderon Torres, P.E., H.W. Lochner, Inc. seventy (74) pages, dated April 8, 2025.

Based on the information provided, the Department has determined that the project is consistent with Chapter 24-48 of the Code of Miami Dade County.

#### Specific Conditions:

1. Permittee will hold harmless the County against any and all liability, loss, cost,

THE ABOVE NAMED PERMITTEE IS HEREBY AUTHORIZED TO PERFORM THE WORK SHOWN ON THE APPLICATION AND APPROVED DRAWINGS, PLANS, AND OTHER DOCUMENTS ATTACHED HERETO OR ON FILE WITH THE DEPARTMENT AND MADE PART HEREOF, SUBJECT TO THE ATTACHED GENERAL AND SPECIAL CONDITIONS.

THIS PERMIT AND PLANS SHALL BE KEPT ON SITE DURING ALL PHASES OF CONSTRUCTION

Page 1 of 5



penalty, damage expense and judgment arising from injury or by damage when Miami Dade County's canal maintenance unit finds it necessary to construct, repair, and maintain the canal.

- 2. The contractor shall implement erosion controls measures and Best Management practices to prevent adverse impacts along the perimeter of the construction site and to keep oil, grease, and debris from entering into the drainage system and/or canal.
- 3. Please note, any construction activities that require dewatering will require a Class V permit, pursuant to Section 24-48.1(1)(e) of the Miami-Dade County Code. Class V permits are required for any dewatering of groundwater, surface water, or water which has entered into an underground facility, excavation, or trench.
- 4. Any modifications to the DERM approved plans of the subject Class III permit shall be submitted to DERM for review and approval prior to the implementation of any such revisions.
- 5. The contractor shall remove all unsuitable material, within the limits of the work, prior to or during the execution of the work. Any fill material to be used shall be in accordance with the clean fill requirements of Chapter 24 of the Miami-Dade County Code.
- 6. Contractor's information must be provided to this office prior to the commencement of this project.

#### General Conditions:

- 7. DERM shall be notified no later than forty-eight (48) hours and no earlier than five (5) days prior to the commencement of the work authorized by this permit, unless otherwise noted herein. The permittee and/or contractor may notify DERM by calling (305) 372-6681 or by submitting the attached Notice of Commencement of Construction via hand delivery, U.S. Mail, or facsimile at (305) 372-6489.
- 8. This permit or a copy thereof, complete with all conditions, attachments, exhibits and modifications shall be kept at the work site of the permitted activity. The complete permit shall be available for review at the work site upon request by DERM staff. The permittee shall require the contractor to review the complete permit prior to the commencement of the activity authorized by this permit.
- 9. All plans and documents referenced in this permit are part of the conditions of this permit. In the case of a conflict between any of the approved plans and any condition of this permit, a determination as to which plan or condition to be followed will be made by DERM.
- 10. This permit only authorizes work summarized in this document and in the conditions of this permit. Any additional work not shown in this permit or on the approved plans shall require additional Class III permit approval.
- 11. This class III Permit does not authorize any dewatering activities on the subject property. A separate Class V Permit from Water Control Section, (305) 372-6681, is required for this activity.
- 12. The time allotted to complete the work for which this permit has been issued shall be limited to the period stipulated on the permit unless the permittee requests an extension of time from DERM. The time extension request form must be submitted at least thirty (30) calendar days prior to the time of expiration of the time period set forth in the permit or in a prior extension of time. Applications for extensions of time that are not timely filed pursuant to Section 24-48.9(2)(b) of the Code of Miami-Dade County will be returned to the applicant.
- 13. The permittee must allow DERM representatives to inspect the authorized activity during normal business hours to ensure that the work authorized through this permit is being, or has been accomplished in accordance with the terms and conditions of this permit.
- 14. Compliance with Chapter 24 of the Code of Miami-Dade County as well as all General

THIS PERMIT AND PLANS SHALL BE KEPT ON SITE DURING ALL PHASES OF CONSTRUCTION

MIAMI-DADE

#### OFFICIAL DOCUMENT

#### **Regulatory and Economic Resources**

Environmental Resources Management 701 NW 1st Court, 6th Floor Miami, Florida 33136-3912 T 305-372-6567 F 305-372-6407



and Specific Conditions contained in this permit, is required. If DERM determines that the permittee and/or contractor is not performing the construction in accordance with the conditions of the permit, the Code, or the approved plans upon which the permit was issued, DERM may order suspension of the permit or the stopping of work until such time as the permittee and/or the contractor has complied with the permit, plans or standards. In such case, the permittee or the contractor or both shall take all necessary precautions to leave the work area in a safe and secure condition.

- 15. If any contamination is encountered on site during construction, the contractor shall immediately cease all subsurface disturbances and notify DERM by calling (305) 372-6955, (305) 372-6700, or (305) 372-6681.
- 16. The permittee shall be responsible for establishing adequate measures and engineering controls during construction to ensure compliance with the water quality standards stipulated in Section 24-42(3) of the Code of Miami-Dade County.
- 17. The permittee shall apply sediment and erosion control measures along the perimeter of the construction site to protect the adjacent properties from sediment and turbidity discharge and erosion damage.
- 18. Turbidity may not exceed twenty-nine (29) Nephelometric Turbidity Units (NTU's) above background within surrounding surface waters, and within Outstanding Florida Waters, the standards is no degredation above background levels. If the turbidity levels exceed the above standard, all construction activity shall stop and additional turbidity controls shall be implemented. The construction activity shall not resume until the contractor has received authorization from DERM. At DERM's discretion, turbidity samples may be required and shall be collected in accordance with Section 24-44.2(3) of the Code of Miami-Dade County, or as specified by DERM, and the results sent directly to the section.
- 19. The PERMITTEE shall indemnify, and hold harmless the County and its officers, employees, agents, servants, agencies and instrumentalities from any and all liability, losses or damages, including attorneys' fees and costs of defense, which the County and its officers, employees, agents, servants, agencies or instrumentalities may incur as a result of any and all claims, demands, suits, causes of action or proceedings of any kind or nature arising out of, relating to, or resulting from the performance under this Permit by the PERMITTEE or the PERMITTEE's officers, employees, agents, servants, partners, principals or subcontractors. PERMITTEE shall pay all claims and losses in connection therewith and shall investigate and defend all claims, suits or actions of any kind or nature in the name of the County, where applicable, including appellate proceedings, and shall pay all costs, judgments, and attorney's fees which may issue thereon. The PERMITTEE expressly understands and agrees that any insurance protection required by this Permit or otherwise provided by PERMITTEE shall in no way limit the responsibility to indemnify, keep and save harmless and defend the County or its officers, employees, agents and instrumentalities as herein provided.
- 20. The permittee shall take all necessary precautions to prevent construction or demolition debris from falling into adjacent water bodies or wetlands. Any debris that falls into the adjacent water bodies or wetlands shall be removed immediately via a methodology approved by DERM. Construction and demolition debris shall be disposed of in accordance with all Federal, State and Local regulations.
- 21. Unless otherwise authorized by this permit, any water body affected by the

THIS PERMIT AND PLANS SHALL BE KEPT ON SITE DURING ALL PHASES OF CONSTRUCTION

Page 3 of 5



construction activity must be restored to its pre-existing condition. The permittee shall also be responsible for ensuring complete removal of accumulated sediments, turbidity curtains, and other devices in a water body that would reduce its conveyance or storage capacity. The permittee is responsible in securing any permits required for this restoration work.

- 22. The permittee shall comply with the provisions of Chapter 16A of the Code of Miami-Dade County related to Historic Preservation to preserve known and potential archeological resources in the area that are subject to this permit.
- 23. A NPDES (National Pollutant Discharge Elimination System) Stormwater Permit may be required as per Rule 62-621.300(4), F.A.C. for the proposed construction activity. Please contact the Florida Department of Environmental Protection NPDES Stormwater Section at (850) 245-7522 or www.dep.state.fl.us/water/stormwater/NPDES.
- 24. If any work or activity associated with this project is to take place in-water:
  - a. All personnel associated with the project shall be instructed about the presence of manatees and manatee speed zones, and the need to avoid collisions with and injury to manatees. The permittee shall advise all construction personnel that there are civil and criminal penalties for harming, harassing, or killing manatees which are protected under the Marine Mammal Protection Act, the Endangered Species Act, and the Florida Manatee Sanctuary Act.
  - b. All vessels associated with the construction project shall operate at "Idle Speed/No Wake" at all times while in the immediate area and while in water where the draft of the vessel provides less than a four-foot clearance from the bottom. All vessels will follow routes of deep water whenever possible.
  - c. Siltation or turbidity barriers shall be made of material in which manatees cannot become entangled, shall be properly secured, and shall be regularly monitored to avoid manatee entanglement or entrapment. Barriers must not impede manatee movement.
  - d. All on-site project personnel are responsible for observing water-related activities for the presence of manatee(s). All in-water operations, including vessels, must be shutdown if a manatee(s) comes within 50 feet of the operation. Activities will not resume until the manatee(s) has moved beyond the 50-foot radius of the project operation, or until 30 minutes elapses if the manatee(s) has not reappeared within 50 feet of the operation. Animals must not be herded away or harassed into leaving.
  - e. Any collision with or injury to a manatee shall be reported immediately to the FWC Hotline at 1-888-404-3922 and RER at 305.372.6452. Collision and/or injury should also be reported to the U.S. Fish and Wildlife Service (1-772-562-3909) for south Florida, and to FWC at ImperiledSpecies@myFWC.com
  - f. Temporary signs concerning manatees shall be posted prior to and during all in-water project activities. All signs are to be removed by the permittee upon completion of the project. Temporary signs that have already been approved for this use by the Florida Fish and Wildlife Conservation Commission (FWC) must be used (see MyFWC.com/manatee). One sign which reads Caution: Boaters must be posted. A second sign measuring at least 81/2" by 11" explaining the requirements for "Idle Speed/No Wake" and the shut down of in-water operations must be posted in a location prominently visible to all personnel engaged in water-related activities. Questions concerning these signs can be sent to the email address listed above.
- 25. All work authorized by this permit shall be performed by the contractor and/or subcontractor holding an applicable certificate of competency and shall be licensed in Miami-Dade County to perform such work. Any work that is subcontracted shall require that the permittee and contractor (i.e. the contractor listed on this permit) notify DERM at (305) 372-6681 or by facsimile at (305) 372-6489 a minimum of seventy-two hours prior to the subcontractor performing any work. Notification shall include the name of the subcontractor performing the work, the subcontractor's

THIS PERMIT AND PLANS SHALL BE KEPT ON SITE DURING ALL PHASES OF CONSTRUCTION

MIAMI-DADE

COUNTY

#### OFFICIAL DOCUMENT

#### **Regulatory and Economic Resources**

Environmental Resources Management 701 NW 1st Court, 6th Floor Miami, Florida 33136-3912 T 305-372-6567 F 305-372-6407



Miami-Dade County license number or state general contractor license number and scope of work.

- 26. A performance and/or mitigation bond may be held to ensure compliance with the aforementioned conditions and the completion of any required mitigation. Failure to comply with any of these conditions may result in the revocation by Miami-Dade County of all or a portion of the bond without further notice. The bond shall remain in force for up to six (6) months after the approved completion date if the work covered by the bond.
- 27. If the engineer who provided certification pursuant to Section 24-48.2(I)(B)(2) of the code or pursuant to Section 24-48.2(II)(A)(4) of the code is discharged by the permittee, property owner or his agent, or if said engineer ceases to work on the proposed or approved work, all work allowed by this permit shall immediately cease and shall not be resumed until a new engineer is obtained. The property owner shall also be required to obtain a new engineer who shall meet all the requirements of this permit.
- 28. Issuance of this permit does not relieve the applicant from obtaining all required federal, State and local permits.
- 29. By issuance of this permit, the Miami-Dade County does not purport to convey, lessen or diminish any ownership, existing canal right-of-way, canal maintenance easement, or canal reservation. Furthermore, Miami-Dade County reserves the right to revoke this permit at any time if deemed necessary and require full restoration of the site.
- 30. Within thirty (30) days after completion of the work, the permittee or contractor shall file record drawings or as-builts certified by the engineer of record with DERM.
- 31. FOR CONSTRUCTION ACTIVITIES THAT DISTURB ONE (1) ACRE OR GREATER, A NPDES GENERIC PERMIT IS REQUIRED. To apply for this permit call FDEP Stormwater Program: (850) 245-7522 or visit Florida DEP NPDES website at: http://www.floridadep.gov/water/stormwater/content/construction-activity-cgp
- 32. The permittee shall retain a copy of the stormwater pollution prevention plan (SWPPP) and all reports, records and documentation required by this permit at the construction site, or an appropriate alternative location as specified in the Notice of Intent (NOI), from the date of project initiation to the date of final stabilization. Please refer to DEP Document No. 62-621.3000 (4) (a): http://www.dep.state.fl.us/water/stormwater/npdes/docs/cgp.pdf

THIS PERMIT AND PLANS SHALL BE KEPT ON SITE DURING ALL PHASES OF CONSTRUCTION

Page 5 of 5

