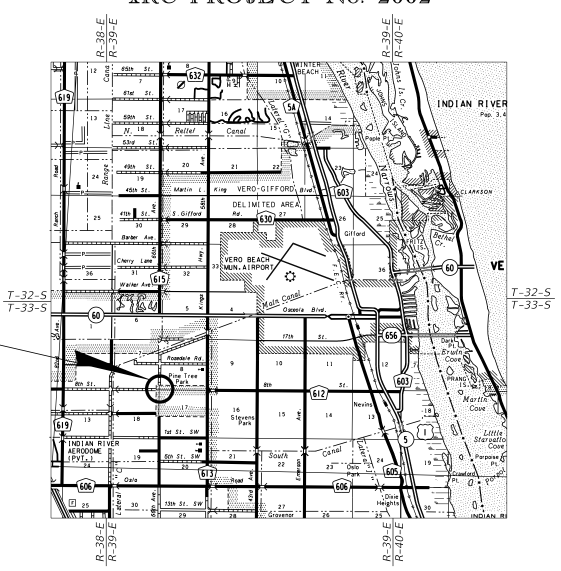
# CONTRACT PLANS

66TH AVENUE & 8TH STREET SIGNALIZATION IMPROVEMENTS IRC PROJECT No. 2002

# INDEX OF ROADWAY PLANS

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SIGNAL LOCATION 66th AVENUE & 8th STREET



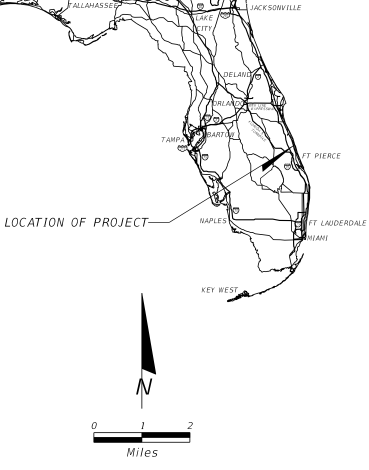
PREPARED FOR



DEPARTMENT OF PUBLIC WORKS RICHARD B. SZPYRKA P.E., DIRECTOR THIS ITEM HAS BEEN DIGITALLY SIGNED AND SEALED BY

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.



PLANS PREPARED BY:

# Kimley » Horn

445 24TH STREET, SUITE 200 VERO BEACH, FL 32960 (772) 794-4100 PROJECT NUMBER: 047035114 REGISTRY No: 696

GOVERNING STANDARDS AND SPECIFICATION FLORIDA DEPARTMENT OF TRANSPORTATION FY 2020-21 STANDARD PLANS AND STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION DATED JANUARY 2020. AS AMENDED BY CONTRACT DOCUMENTS.

NOTE: THE SCALE OF THESE PLANS MAY HAVE CHANGED DUE TO REPRODUCTION.

> BID PLANS OCTOBER 2021

ROADWAY PLANS ENGINEER OF RECORD:	MICHAEL C. FORMAN		
P.E. NO.:	85367		

SHEET NO.

I) GOVERNING SPECIFICATIONS: FLORIDA DEPARTMENT OF TRANSPORTATION, "STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION" DATED JANUARY 2020 AND INDIAN RIVER COUNTY TRAFFIC SIGNAL GENERAL NOTES, DATED JANUARY 2021

- 2) CONSTRUCTION DETAILS SHALL BE IN ACCORDANCE WITH FLORIDA DEPARTMENT OF TRANSPORTATION FY 2020-21 STANDARD PLANS.
- 3) ALL STATIONS AND OFFSETS ARE REFERENCED TO BASELINE OF CONSTRUCTION.
- 4) THE FINISHED ROADWAY SECTION SHALL BE SMOOTH AND SET TO DRAIN.
- 5) ANY MAILBOX WITHIN THE LIMITS OF CONSTRUCTION IS TO BE TAKEN DOWN AND RESET IN ACCORDANCE WITH POSTAL REQUIREMENTS BY THE CONTRACTOR.
- 6) ALL DISTURBED R/W SHALL BE SODDED WITHIN THREE DAYS OF FINAL GRADING.
- 7) THE CONTRACTOR WILL RESTORE ALL AREAS DISTURBED BY THIS CONSTRUCTION TO A CONDITION EQUAL TO, OR BETTER THAN THAT NOW EXISTING.
- 8) ITEMS IN CONFLICT WITH CONSTRUCTION SUCH AS EXISTING CURBS AND GUTTERS, SIDEWALKS, DRAINAGE STRUCTURES, PAVEMENT AND BASE AND EXCESS EXCAVATIONS ARE TO BE REMOVED BY CONTRACTOR AND DISPOSED OF IN A LEGAL AND PROPER MANNER AWAY FROM THE JOB SITE AT THE CONTRACTOR'S EXPENSE UNLESS THE ITEMS ARE SPECIFIED TO BE REUSED ON THE PROJECT.
- 9) DRIVEWAYS THAT ARE DISTURBED ARE TO BE RECONSTRUCTED TO THEIR ORIGINAL OR BETTER CONDITION, UNLESS OTHERWISE STATED ON PLANS.
- 10) STAGING AND MATERIAL STORAGE SHALL NOT BE CONDUCTED ON ABUTTING PRIVATE PROPERTY WITHOUT WRITTEN APPROVAL FROM THE OWNER.
- 11) THE CONTRACTOR SHALL FIELD LOCATE ALL EXISTING IRRIGATION LINES THAT MAY BE IMPACTED BY THE PROPOSED IMPROVEMENTS AND SHALL ADJUST/RELOCATE ANY CONFLICTING LINES/IRRIGATION HEADS. THE COST SHALL BE INCLUDED WITHIN PAY ITEM 110-1-1.
- 12) ALL ASPHALT MILLINGS SHALL BE DELIVERED TO INDIAN RIVER COUNTY ROAD AND BRIDGE DIVISION AT 4550 41ST STREET, VERO BEACH FL, 32967. COST OF HAULING, DELIVERY, AND COORDINATION WITH INDIAN RIVER COUNTY PUBLIC WORKS TO BE INCLUDED WITHIN PAY ITEM 327-70-6.

# ABBREVIATIONS:

ADJ.	ADJUST	AH	AHEAD
3K	BACK	C&G	CURB & GUTTER
CONC.	CONCRETE	CONST.	CONSTRUCT
DIR.	DIRECTIONAL	ESMT.	EASEMENT
EOP .	EDGE OF PAVEMENT	EXIST.	EXISTING
.T	LEFT	PC	POINT OF CURVATURE
PT	POINT OF TANGENCY	PAVT.	PAVEMENT
PGL	PROFILE GRADE LINE	PROP.	<i>PROPOSED</i>
RT	RIGHT	R/R	RAIL ROAD
R/W	RIGHT OF WAY	SHLDR.	SH0ULDER
SWK.	SIDEWALK	TRANS.	TRANSITION
YP.	TYPICAL	VAR.	VARIES
(-SLOPE	CROSS-SLOPE		

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						MICHAEL C. FORMAN, P.E. P.E. LICENSE NUMBER 85367
						445 24th STREET, SUITE 200 VERO BEACH, FL 32960
						(772) 794-4100

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INDIAN RIVER COUNTY

BOARD OF COUNTY COMMISSIONERS

66TH AVENUE & 8TH STREET

SIGNALIZATION IMPROVEMENTS

GENERAL NOTES

SHEET NO.

- 13) CONTRACTOR SHALL ADJUST ALL UTILITY LIDS AND COVERS TO FINISHED GRADE AS REQUIRED.
- 14) THE CONTRACTOR IS TO USE CAUTION WHEN WORKING IN OR AROUND AREAS OF OVERHEAD TRANSMISSION LINES, UNDERGROUND UTILITIES, OR NEAR CANAL BANKS.
- 15) EXISTING UTILITIES ARE TO REMAIN IN PLACE UNLESS OTHERWISE NOTED.
- 16) THE LOCATION OF EXISTING UTILITIES SHOWN ARE APPROXIMATE ONLY; THE EXACT LOCATION SHALL BE DETERMINED BY THE CONTRACTOR DURING CONSTRUCTION. RELOCATION OF UTILITIES SHALL BE COORDINATED WITH UTILITY COMPANIES AFTER IDENTIFICATION OF CONFLICT BY CONTRACTOR. CONTRACTOR SHALL NOTIFY ENGINEER IN ADVANCE BEFORE ANY RELOCATION AND ALL NON-PREDETERMINED UTILITY RELOCATIONS TO BE COORDINATED WITH UTILITY OWNERS.
- 17) THE UTILITY COMPANIES SHALL BE NOTIFIED BY THE CONTRACTOR TWO (2) BUSINESS DAYS IN ADVANCE OF ANY EXCAVATION INVOLVING THEIR UTILITIES SO THAT COMPANY REPRESENTATIVE CAN BE PRESENT.
- 18) PRIOR TO COMMENCEMENT OF ANY EXCAVATION. THE CONTRACTOR SHALL COMPLY WITH FLORIDA STATUTE 556. UNDERGROUND FACILITY DAMAGE PREVENTION AND SAFETY.
- 19) THE CONTRACTOR IS RESPONSIBLE FOR THE PROTECTION OF ALL UTILITIES TO REMAIN IN PLACE.
- 20) THE CONTRACTOR SHALL CALL SUNSHINE STATE ONE CALL (1-800-432-4770) FOR FIELD LOCATIONS THREE (3) BUSINESS DAY'S BEFORE DIGGING NEAR UNDERGROUND UTILITIES. THE CONTRACTOR SHALL ALSO BE RESPONSIBLE TO CONTACT ANY UTILITY OWNER(S) THAT MAY NOT BE A "SUNSHINE" MEMBER.
- 21) KNOWN UTILITIES:

COMPANY	<u>FACILITIES</u>	<u>CONTACT</u>	TELEPHONE #
AT&T	TELEPHONE	LUKE FOLKERTS	(407) 496-6041
FLORIDA POWER & LIGHT	ELECTRIC	ROB MORRIS TRICIA D'ANNUNZIO	(772) 223-4215 (561) 904-3560
INDIAN RIVER COUNTY PUBLIC WORKS	SIGNALIZATION	JOHN ANKENY	(772) 226-1563
INDIAN RIVER COUNTY PUBLIC WORKS	WATER & SEWER	JOHN BOYER JESSE ROLAND	(772) 226-1823 (772) 226-1636

22) INDIAN RIVER COUNTY TRAFFIC ENGINEERING HAS UNDERGROUND CONDUIT FOR TRAFFIC SIGNAL INTERCONNECTIONS IN THIS AREA AS WELL AS OTHER TRAFFIC SIGNAL EQUIPMENT. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO CONTACT SUNSHINE STATE ONE CALL SYSTEM AT 1-800-432-4770 FOR LOCATIONS OF THIS EQUIPMENT AT LEAST 72 HOURS PRIOR TO ANY CONSTRUCTION.

# SURVEY NOTES

- 23) B.M. DATA IS NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD -'88).
- 24) ANY GEODETIC MONUMENT WITHIN THE LIMITS OF CONSTRUCTION IS TO BE PROTECTED. IF IN DANGER OF DAMAGE, NOTIFY:

GEODETIC INFORMATION CENTER ATTN: MARK MAINTENANCE SECTION N/CG-162 6001 EXECUTIVE BLVD. ROCKVILLE, MARYLAND 20852 TELEPHONE NO. (301) 443-8319

25) EXISTING SECTION CORNERS AND ¼ SECTION CORNERS, AND OTHER LAND MARKERS OR MONUMENTS LOCATED WITHIN PROPOSED CONSTRUCTION ARE TO BE REFERENCED BY THE CONTRACTOR PRIOR TO CONSTRUCTION AND RESET AFTER CONSTRUCTION USING A REGISTERED LAND SURVEYOR LICENSED IN THE STATE OF FLORIDA.

# MAINTENANCE OF TRAFFIC NOTES

- 26) THE MAINTENANCE OF TRAFFIC FOR THIS PROJECT SHALL BE IN ACCORDANCE WITH THE APPLICABLE FDOT INDEX NUMBERS (102-XXX SERIES) AND THESE DOCUMENTS; THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES FOR STREETS AND HIGHWAYS (U.S. DEPARTMENT OF TRANSPORTATION, FHWA), SHALL BE FOLLOWED IN THE DESIGN, APPLICATION, INSTALLATION, MAINTENANCE AND REMOVAL OF ALL TRAFFIC CONTROL DEVICES, WARNING DEVICES AND BARRIERS NECESSARY TO PROTECT THE PUBLIC AND WORKMEN FROM HAZARDS WITHIN THE PROJECT LIMITS. PEDESTRIAN TRAFFIC SHALL BE MAINTAINED AND PROTECTED AT ALL TIMES
- 27) ANY TEMPORARY LANE CLOSURES PROPOSED BY THE CONTRACTOR SHALL BE INITIATED NO EARLIER THAN 9:00 AM AND MUST BE REMOVED NO LATER THAN 4:00 PM.
- 28) CONTRACTOR SHALL SUBMIT SIGNED AND SEALED DETAILED MOT PLANS PREPARED BY A FLORIDA LICENSED ENGINEER TWO WEEKS PRIOR TO THE START OF CONSTRUCTION TO THE INDIAN RIVER COUNTY TRAFFIC DIVISION FOR APPROVAL

		REVIS	Kimlow Horn			
DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION	
						MICHAEL C. FORMAN, P.E. P.E. LICENSE NUMBER 85367 445 24th STREET, SUITE 200 VERO BEACH, FL 32960 (772) 794-4100 CERTIFICATE OF AUTHORIZATION: 00000696

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INDIAN RIVER COUNTY BOARD OF COUNTY COMMISSIONERS 66TH AVENUE & 8TH STREET SIGNALIZATION IMPROVEMENTS

PAY	DECORPTION	LAUT	PROJECT					
ПЕМ NO.	DESCRIPTION	UNIT	QUANTITY					
ROADWAY PAY ITEMS								
101-1	MOBILIZATION/DEMOBILIZATION	LS	1					
102-1	MAINTENANCE OF TRAFFIC	LS	1					
104-2	PREVENTION, CONTROL & ABATEMENT OF EROSION AND WATER POLLUTION	LS	1					
110-1-1	CLEARING & GRUBBING	LS	1					
327-70-6	ASPHALT PAVEMENT MILLING (1.5" AVG. DEPTH)	SY	2,440					
337-7-83	ASPHALT CONCRETE FRICTION COURSE (FC-12.5) (TRAFFIC C, PG 76-22) (1.5" DEPTH)	TN	220					
425-6	ADJUST VALVE BOX	EA	7					
570-1-2	PERFORMANCE TURF (SOD) (BAHIA)	SY	430					
700-1-60	SINGLE POST SIGN (REMOVE)	AS	6					
700-12-61	SIGN BEACON (REMOVE)	AS	4					
706-3	RETRO-REFLECTIVE PAVEMENT MARKERS	EA	31					
711-11-121	THERMOPLASTIC (STD) (WHITE) (SOLID) (6")	LF	826					
711-11-123	THERMOPLASTIC (STD) (WHITE) (SOLID) (12")	LF	186					
711-11-125	THERMOPLASTIC (STD) (WHITE) (SOLID) (24")	LF	133					
711-11-160	THERMOPLASTIC (STD) (WHITE) (MESSAGE OR SYMBOL)	EA	4					
711-11-170	THERMOPLASTIC (STD) (WHITE) (ARROW)	EA	4					
711-11-221	THERMOPLASTIC (STD) (YELLOW) (SOLID) (6")	LF	521					
999-1	CONSTRUCTION LAYOUT/RECORD DRAWINGS	LS	1					

PAY	DESCRIPTION	UNIT	PROJECT
ПЕМ NO.			QUANTITY
	,		
630-2-11	CONDUIT (SIGNAL) (F & I) (OPEN TRENCH)	LF	115
630-2-12	CONDUIT (SIGNAL) (F & I) (DIRECTIONAL BORE)	LF	405
632-7-1	CABLE (SIGNAL) (F & I)	PI	1
635-2-11	PULL BOX (F & I) (TRAFFIC SIGNAL)	EΑ	23
639-1-122	ELECTRICAL POWER SERVICE (SIGNALS) (UNDERGROUND) (METER PURCHASED BY CONTRACTOR)	AS	1
639-2-1	ELECTRICAL SERVICE WIRE (F&I)	LF	126
639-3-11	ELECTRICAL SERVICE DISCONNECT (F & I) (POLE MOUNTED)	EA	1
641-2-12	PRESTRESSED CONC. POLE (F & I) (TYPE P-II SERVICE POLE)	EA	1
646-1-11	ALUMINUM SIGNALS POLE (PEDESTAL)	EA	2
649-21-3	MAST ARM (F & I) (WIND SPEED - 150) (SINGLE ARM W/LUMINAIRE) (40')	EA	4
650-1-14	TRAFFIC SIGNAL (F & I) (ALUMINUM) (3-SECTION) (1-WAY)	AS	4
650-1-18	TRAFFIC SIGNAL (F & I) (ALUMINUM) (5-SECTION) (1-WAY) (STRAIGHT)	AS	4
653-1-11	PEDESTRIAN SIGNAL (F & I) (LED-COUNTDOWN) (1-WAY)	AS	2
660-4-11	VEHICLE DETECTION SYSTEM (F & I) (VIDEO) (CABINET EQUIPMENT)	EA	1
660-4-12	VEHICLE DETECTION SYSTEM (F & I) (VIDEO (ABOVE GROUND EQUIPMENT)	EA	4
665-1-11	PEDESTRIAN DETECTOR (F & I) (STANDARD)	EA	2
670-5-111	TRAFFIC CONTROLLER ASSEMBLY (F & I) (NEMA) (ONE PREEMPTION PLAN)	AS	1
684-1-1	MANAGED FIELD ETHERNET SWITCH (F & I)	EA	1
685-1-13	UNINTERRUPTIBLE POWER SUPPLY (F & I) (LINE INTERACTIVE W/ CABINET)	EA	1
700-5-22	INTERNALLY ILLUMINATED SIGN (F & I) (OVERHEAD MOUNT, 12 - 18 SF)	EA	4
715-1-11	LIGHTING CONDUCTORS ( F & I) (INSULATED, No. 10 OR <)	LF	1698
715-5-31	LUMINARE & BRACKET ARM (ALUMINUM) (F & I) (NEW)	EΑ	4

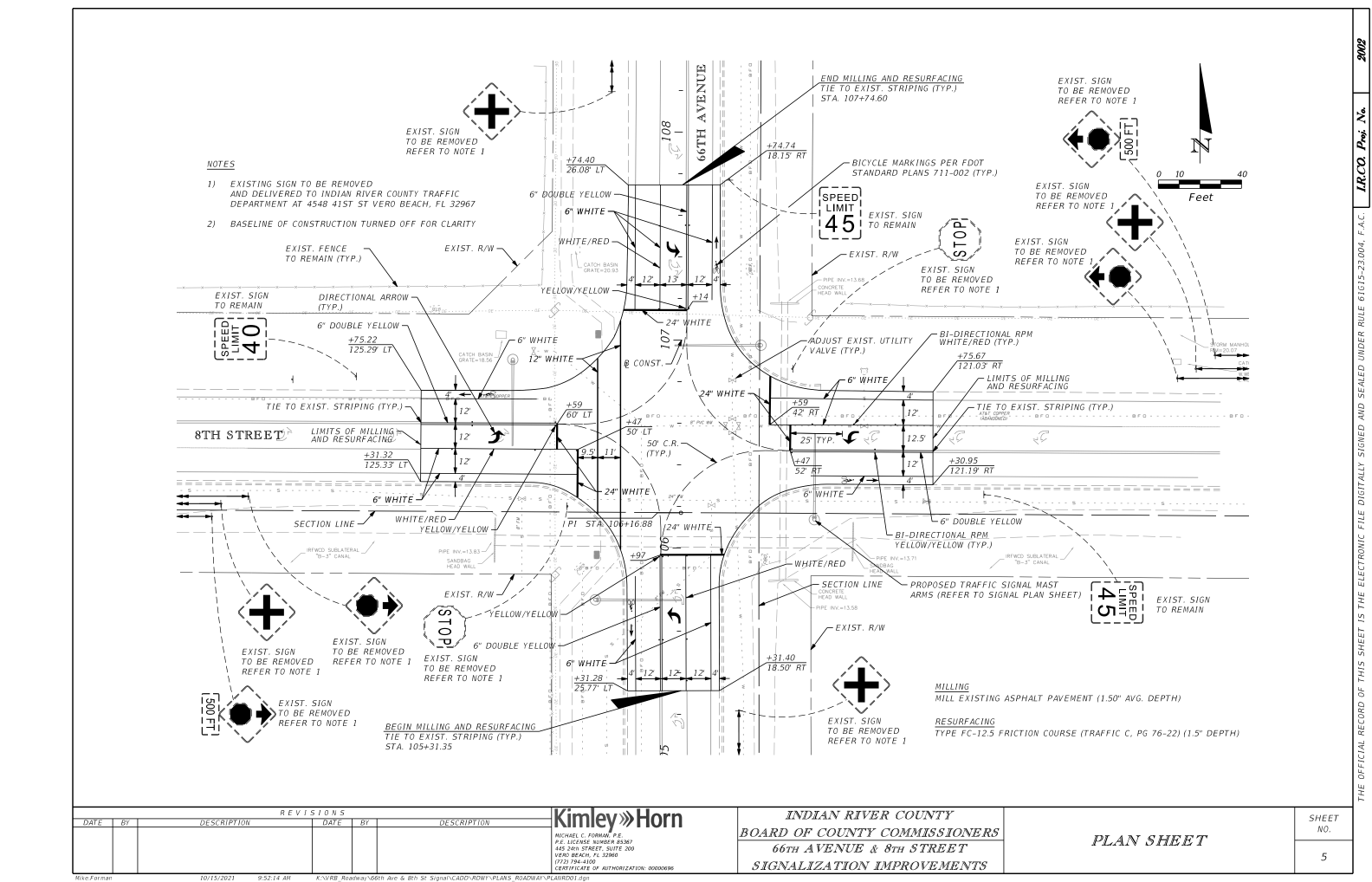
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INDIAN RIVER COUNTY BOARD OF COUNTY COMMISSIONERS 66TH AVENUE & 8TH STREET SIGNALIZATION IMPROVEMENTS

SUMMARY OF PAY ITEMS

SHEET

NO.



- 1. ALL WORK SHALL BE IN ACCORDANCE WITH THE CURRENT EDITIONS OF THE FOLLOWING:
  MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD); FLORIDA DEPARTMENT OF TRANSPORTATION STANDARD
  SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION (STANDARD SPECIFICATIONS) LATEST EDITION; FLORIDA
  DEPARTMENT OF TRANSPORTATION DESIGN STANDARDS (STANDARD INDEX(ES)) LATEST EDITION, ALL SUPPLEMENTS
  THERETO; NATIONAL ELECTRIC CODE; INDIAN RIVER COUNTY TRAFFIC SIGNAL SPECIFICATIONS; AND ANY OR ALL INDIAN
  RIVER COUNTY TRAFFIC ENGINEERING DIVISION REQUIREMENTS.
- 2. THE AGENCY RESPONSIBLE FOR MAINTENANCE OF THE TRAFFIC SIGNAL AND RELATED COMMUNICATIONS EQUIPMENT IS INDIAN RIVER COUNTY TRAFFIC ENGINEERING DIVISION (IRCTED) (772) 226-1547. ALL TRAFFIC SIGNAL AND RELATED COMMUNICATIONS EQUIPMENT WHEN USING PAY ITEM SERIES: 632, 634, 635, 660, 670, 684 AND 685 FOR THIS CONTRACT SHALL BE COMPATIBLE WITH IRCTED'S CENTRAL COMPUTER NETWORK SYSTEM. PRIOR TO ANY PURCHASING OF THE ABOVE PRODUCTS. ENSURE THEY HAVE BEEN APPROVED FOR SYSTEM COMPATIBILITY BY THE MAINTAINING AGENCY.
- 3. IRCTED SHALL BE NOTIFIED AT (772) 226-1547 AT LEAST TWO (2) FULL BUSINESS DAYS PRIOR TO ANY WORK BEING PERFORMED AT A SIGNALIZED LOCATION IN ORDER TO PROPERLY TRANSFER MAINTENANCE RESPONSIBILITIES.
- 4. THE CONTRACTOR SHALL DELIVER ALL REMOVED TRAFFIC SIGNAL EQUIPMENT, EXCEPT CONCRETE STRAIN POLES, TO IRCTED LOCATED AT 4548 41° STREET, VERO BEACH, FL 32967 (772) 226-3460. THE COST OF DELIVERY TO IRCTED SHALL BE INCLUDED IN THE REMOVAL OF THE RELATED SIGNAL PAY ITEM. THE CONTRACTOR SHALL CONTACT THE IRCTED SEVEN (7) FULL BUSINESS DAYS PRIOR TO THE DELIVERY OF ANY REMOVED EQUIPMENT. CONTRACTOR IS RESPONSIBLE FOR CONCRETE STRAIN POLE DISPOSAL AT THE CONTRACTOR'S EXPENSE.
- 5. THE CONTRACTOR SHALL BE ADVISED THAT OTHER PROJECTS MAY BE UNDER CONSTRUCTION CONCURRENTLY WITH THIS PROJECT AND THAT COORDINATION EFFORTS MAY BE NECESSARY. THE CONTRACTOR SHALL BE RESPONSIBLE FOR DETERMINING THE CONSTRUCTION SCHEDULE AND FOR THE AMOUNT OF COORDINATION REQUIRED. THE COST SHALL BE INCLUDED IN THE BID.
- 6. LOCATIONS, ELEVATIONS AND DIMENSIONS OF EXISTING FEATURES ARE SHOWN ACCORDING TO THE BEST INFORMATION AVAILABLE AT THE TIME OF THE PREPARATION OF THESE PLANS. THE CONTRACTOR SHALL VERIFY THE LOCATIONS, ELEVATIONS AND OTHER FEATURES AFFECTING HIS/HER WORK PRIOR TO CONSTRUCTION, AND NOTIFY THE ENGINEER IMMEDIATELY AND PRIOR TO ANY FURTHER RELATED WORK ACTIVITY WHEN CONFLICT BETWEEN DRAWINGS AND ACTUAL CONDITIONS ARE DISCOVERED.
- 7. THE CONTRACTOR SHALL CALL SUNSHINE STATE ONE-CALL AT 1-800-432-4770 FOR LOCATIONS OF UTILITIES WITHIN THE AREA(S) OF CONSTRUCTION FOR THIS PROJECT A MINIMUM OF TWO (2) FULL BUSINESS DAYS PRIOR TO ANY DIGGING OR EXCAVATION ACTIVITIES. THE CONTRACTOR SHALL ALSO BE RESPONSIBLE TO CONTACT ANY UTILITY OWNER(S) THAT MY NOT BE A "SUNSHINE"MEMBER.
- 8. EXISTING UTILITIES ARE TO REMAIN IN PLACE UNLESS OTHERWISE NOTED. THE CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR THE LOCATION AND PROTECTION, REPAIR AND/OR REPLACMENT OF ALL UTILITIES THAT MAY BE AFFECTED BY THE CONSTRUCTION OF THIS PROJECT. EXISTING UTILITIES SHALL BE MAINTAINED IN SERVICE DURING CONSTRUCTION UNLESS OTHERWISE APPROVED BY THE UTILITY OWNER. THE CONTRACTOR SHALL BE RESPONSIBLE TO COORDINATE ANY REQUIRED UTILITY RELOCATIONS.
- 9. THE CONTRACTOR SHALL NOTIFY ALL INVOLVED UTILITIES TWO (2) FULL BUSINESS DAYS IN ADVANCE, BEFORE SETTING
  TRAFFIC SIGNAL POLES OR PERFORMING ANY DIGGING OR OTHER EXCAVATION WORK, SO THAT A COMPANY REPRESENTATIVE
  CAN BE PRESENT. THE LOCATION OF THE UTILITIES SHOWN IN THE PLANS ARE APPROXIMATE ONLY. THE EXACT LOCATION
  SHALL BE DETERMINED BY THE CONTRACTOR. KNOWN UTILITY COMPANIES INCLUDE:

**FACILITIES** CONTACTTELEPHONE NUMBER COMPANY TELEPHONE LUKE FOLKERTS (407) 496-6041 AT&T FLORIDA POWER & LIGHT (INDIAN RIVER) **ELECTRIC** ROB MORRIS (772) 223-4215 SIGNALIZATION INDIAN RIVER COUNTY PUBLIC WORKS JOHN ANKENY (772) 226-1563 INDIAN RIVER COUNTY WATER & SEWER JOHN BOYER (772) 226-1823 WATER & SEWER JESSE ROLAND (772) 226-1636

- 10. THE CONTRACTOR SHALL BE RESPONSIBLE FOR CONTACTING THE COMPANY PROVIDING ELECTRICAL POWER TO DETERMINE IF A SERVICE PROCESSING FEE IS REQUIRED. IF REQUIRED, FEE SHALL BE REFLECTED IN THE CONTRACTOR'S BID UNIT PRICE FOR ELECTRICAL POWER SERVICE ASSEMBLY.
- 11. THE CONTRACTOR SHALL COORDINATE AND FIELD VERIFY LOCATION(S) OF THE ELECTRIC SERVICE POINT PRIOR TO INSTALLING CONDUIT, DISCONNECT SWITCH, AND PULL BOXES.
- 12. (IF APPLICABLE) IT SHOULD BE NOTED THAT NO TEST BORINGS WERE MADE WHERE CONDUIT RUNS ARE TO BE INSTALLED BY JACKING OR TRENCHING. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO EXAMINE THE JOB SITE CONDITIONS BEFORE SUBMITTING BID PROPOSALS IN ACCORDANCE WITH SECTION 2-4 OF THE FDOT SPECIFICATIONS.
- 13. THE CONTRACTOR SHALL MAINTAIN TRAFFIC IN ACCORDANCE WITH THE APPLICABLE GUIDELINES SET FORTH IN FDOT DESIGN STANDARD INDEXES 600 THROUGH 660; THE MUTCD; AND SECTION 102 OF THE STANDARD SPECIFICATIONS.
  - THE CONTRACTOR SHALL MAKE ALL VIDEO DETECTORS INSTALLED AS PART OF THE PROJECT FULLY OPERATIONAL IN ACCORDANCE WITH THEIR ASSOCIATED ISOLATED INTERSECTION SIGNAL TIMING CHART PRIOR TO THE ACTIVATION OF THE SIGNAL.
- 15. THE CONTRACTOR SHALL VERIFY ALL SIGNAL POLE ELEVATIONS AND LOCATIONS INCLUDING POSSIBLE UTILITY CONFLICTS PRIOR

  TO PROCURMENT. THE CONTRACTOR SHALL VERIFY THAT ALL SIGNAL POLE ELEVATIONS WILL MEET MUTCD, FDOT AND INDIAN RIVER

  COUNTY REQUIREMENTS FOR LOW POINT OF CLEARANCE. ALL SIGNAL ASSEMBLIES SHALL HAVE A VERTICAL CLEARANCE OF 17.5 FEET

  MINIMUM AND 19 FEET MAXIMUM FROM THE BOTTOM OF THE ASSEMBLY TO THE ROAD.
- 16. UNDER NO CIRCUMSTANCES SHALL ENERGIZED SIGNAL CABLE BE PLACED IN THE SAME CONDUIT OR PULL BOX AS VIDEO DETECTION CABLE OR COMMUNICATION.
- 17. ALL FIELD WIRING SHALL BE NEATLY BUNDLED AND CLEARLY IDENTIFIED WITH PERMANENT LEGIBLE, WEATHERPROOF TAGS THAT ARE SECURELY ATTACHED TO EACH CABLE. THE TAGGING SYSTEM PROPOSED SHALL BE SUBMITTED FOR APPROVAL WITH THE OTHER EQUIPMENT SUBMITTALS REQUIRED FOR THIS PROJECT.
- 18. THE CABINET DOOR SHALL OPEN AWAY FROM THE INTERSECTION UNLESS SPECIFIED OTHERWISE.
- 19. TRAFFIC SIGNAL ACCEPTANCE TESTING PROCEDURES SHALL BE IN ACCORDANCE WITH SECTION 611 OF THE STANDARD SPECIFICATIONS.
- 20. THERE WILL BE A 90 DAY WARRANTY PERIOD SUBJECT TO THE REQUIREMENTS CONTAINED IN ARTICLE (SECTIONS 611-5 THROUGH 611-7.3) "CONTRACTOR'S WARRANTY PERIOD FOR SIGNAL INSTALLATIONS"AS FOUND IN FDOT STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION, LATEST EDITION.
- 21. THE CONTRACTOR SHALL PROVIDE FOUR COPIES OF MARKED-UP (AS-BUILT) CONSTRUCTION PLANS, ALSO A COPY OF SHOP DRAWING AND A COPY OF MAST ARM SPECIFICATION AND ANY/ALL APPROVED SHOP DRAWINGS AT THE TIME OF SIGNAL CONDITIONAL ACCEPTANCE INSPECTION BY THE MAINTAINING AGENCY.
- 22. ALL SUBMITTALS AND SHOP DRAWINGS SHALL BE PROVIDED TO THE ENGINEER FOR REVIEW IN ACCORDANCE WITH SECTION 603 OF THE STANDARD SPECIFICATIONS: LATEST EDITION

MICHAEL C. FORMAN, P.E. 445 24TH STREET, SUITE 200 VERO BEACH, FL 32960 (772) 794-4100

- 23. THE CONTRACTOR SHALL SUBMIT IN WRITING A REQUEST FOR SIGNAL INSPECTION TO THE MAINTAINING AGENCY. (ALLOW TWO (2) WEEKS FOR SIGNAL INSPECTION).
- THE CONTRACTOR SHALL PROVIDE AND MAINTAIN FOUR (4) PORTABLE CHANGEABLE (VARIABLE) MESSAGE SIGNS (PCMS) FOR A PERIOD OF TWO WEEKS. THE PCMS WILL BE LOCATED AT AN APPROPRIATE DISTANCE IN ADVANCE OF THE APPROACHES TO THE NEW SIGNALIZED INTERSECTION AS SPECIFIED BY THE MAINTAINING AGENCY'S ENGINEER. THE PCMS WILL BE PROVIDED ONE (1) WEEK PRIOR TO THE SCHEDULED ACTIVATION TO FULL COLOR OPERATION AND SHALL REMAIN IN PLACE FOR ONE (1) WEEK FOLLOWING ACTIVATION. COST OF FURNISHING PCMS TO BE INCLUDED UNDER PAY ITEM NO. 102-1 MAINTENANCE OF TRAFFIC.

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INDIAN RIVER COUNTY
BOARD OF COUNTY COMMISSIONERS
66TH AVENUE & 8TH STREET
SIGNALIZATION IMPROVEMENTS

INDIAN RIVER COUNTY
TRAFFIC SIGNAL
GENERAL NOTES

SHEET NO.

6

IS

25. IN ACCORDANCE WITH FDOT STANDARDS & SPECIFICATIONS, THE CONTRACTOR SHALL PROVIDE THE ASSOCIATED TRAFFIC SIGNAL MANUFACTURER WARRANTIES FOR THE ASSOCIATED MATERIALS AND/OR EQUIPMENT PRIOR TO THE FINAL ACCEPTANCE OF THE TRAFFIC SIGNAL.

26. PRIOR TO ACTIVATION THE PCMS SIGN SHALL BE:

(PANEL ONE LINE 1) "TRAFFIC" (PANEL ONE LINE 2) "SIGNAL" (PANEL ONE LINE 3) "WILL BE" (PANEL TWO LINE 1) "ACTIVE" (PANEL TWO LINE 2) "ON DAY" (PANEL TWO LINE 3) "MONTH XX"

SUBSTITUTION FOR THE WORD "DAY" SHALL BE AS FOLLOWS:

SUNDAY AS "SUN" MONDAY AS "MON" TUESDAY AS "TUES" WEDNESDAY AS "WED" THURSDAY AS "THUR" FRIDAY AS "FRI" SATURDAY AS "SAT"

SUBSTITUTION FOR THE WORD "MONTH" SHALL BE AS FOLLOWS:

JANUARY AS "JAN" FEBRUARY AS "FEB" MARCH AS "MAR" APRIL AS "APR" MAY AS "MAY" JUNE AS "JUN" JULY AS "JUL" AUGUST AS "AUG" SEPTEMBER AS "SEP" OCTOBER AS "OCT" NOVEMBER AS "NOV" DECEMBER AS "DEC"

SUBSTITUTION FOR THE WORD "XX" SHALLBE AS FOLLOWS: THE NUMERICAL DAY OF THE MONTH, FROM ONE (1) TO THIRTY-ONE (31). THE DATES LESS THAN TEN (10) SHALL BE PROCEDED BY A ZERO (0); EXAMPLE: "JAN 03"FOR JANUARY 3RD.

27. AFTER THE TURN-ON, THE PCMS SHALL BE CHANGED TO:

(PANEL ONE LINE 1) "TRAFFIC" (PANEL ONE LINE 2) "SIGNAL" (PANEL TWO LINE 1) "NOW" (PANEL TWO LINE 2) "ACTIVE"

PANEL TWO, LINE AND LINE 2, SHALL FLASH THREE (3) TIMES BEFORE REVERTING BACK TO PANEL ONE.

# PRIOR TO SIGNAL ACTIVATION

PANEL 1

PANEL 2 (FLASH)





# AFTER SIGNAL ACTIVATION

PANEL 1

PANEL 2 (FLASH)





- 28. THE ENGINEER OR CONTRACTOR SHALL SUBMIT IN WRITING A REQUEST FOR SIGNAL ACTIVATION (TURN-ON) TO THE MAINTAINING AGENCY. THE MAINTAINING AGENCY WILL SCHEDULE THE SIGNAL ACTIVATION A MINIMUM OF SEVEN (7) DAYS AFTER NOTIFICATION THAT THE SIGNAL HAS BEEN PLACED FLASHING MODE AND INSPECTIONS BY MAINTAINING AGENCY FORCES HAVE BEEN COMPLETED.
- 29. THE CONTRACTOR SHALL BE PRESENT AND SHALL CONDUCT THE TURN-ON TO FULL COLOR OPERATION IN THE PRESENCE OF THE MAINTAINING AGENCY'S ENGINEER. NO ACTIVATIONS SHALL BE SCHEDULED ON MONDAYS, FRIDAYS OR WEEKENDS UNLESS OTHERWISE APPROVED BY THE MAINTAINING AGENCY'S ENGINEER. ANY PROPOSED OR NECESSARY SCHEDULE CHANGE DURING THE SEVEN (7) DAYS PRIOR TO SCHEDULED TURN-ON WILL BE AT THE DETERMINATION AND DISCRETION OF THE MAINTAINING AGENCY'S ENGINEER.
- 30. UPON COMPLETION AND FINAL ACCEPTANCE OF THE PERMANENT TRAFFIC SIGNAL INSTALLATION BY INDIAN RIVER COUNTY, THE SIGNALS AND EQUIPMENT SHALL BE MAINTAINED BY IRCTED.
- 31. WHEN IRCTED DETERMINES THAT THE NEED FOR A TRAFFIC SIGNAL IS CRITICAL TO THE PUBLIC WELFARE, EARLY TURN-ON OF THE SIGNAL MAY BE REQUIRED BEFORE THE COMPLETION OF THE CONTRACT. IF THIS NEED ARISES, IRCTED MAY ASSUME THE RESPONSIBILITY FOR MAINTENANCE AND LIABILITY, OR NEGOTIATE WITH THE CONTRACTOR FOR MAINTENANCE AND LIABILITY, FOR SUCH A SIGNAL. NEW SIGNALS SHALL NOT BE PLACED ON FULL COLOR OPERATION UNTIL THE DATE OF INSPECTION EXCEPT AS STATED ABOVE. NEW SIGNALS SHALL BE FLASHED NO LESS THAN A WEEK OR MORE THAN TWO WEEKS PRIOR TO THE INSPECTION. SIGNAL HEADS MUST BE BAGGED WITH BURLAP OR TURNED BACK UNTIL THIS TIME.

		REVIS	SIONS			Kimlow Horn
DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION	<b>∃Kimley</b> ≫Horn
						MICHAEL C. FORMAN, P.E. P.E. LICENSE NUMBER 85367 445 2444 STREET, SUITE 200 VERO BEACH, FL 32960 (772) 794-4100 CERTIFICATE OF AUTHORIZATION: 00000696

INDIAN RIVER COUNTY BOARD OF COUNTY COMMISSIONERS 66TH AVENUE & 8TH STREET SIGNALIZATION IMPROVEMENTS

INDIAN RIVER COUNTY TRAFFIC SIGNAL GENERAL NOTES

7

#### A. <u>POWER SERVICE</u>

- POWER SERVICES SHALL FOLLOW THE LATEST STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION DESIGN STANDARD INDEX NO. 17504, 17736
- 2. SERVICE BREAKER BOX SHALL BE SQUARE-D MODEL #QO24L70RB, OR APPROVED EQUIVALENT.
- 3. POWER SERVICES ARE TO BE 120/240 VAC WITH TRIPLEX SERVICE DROP WIRE WITH TWO BLACK AND ONE WHITE CABLE FROM SERVICE DISCONNECT TO POWER SERVICE CONNECTION POINT.
- 4. ALL ABOVE GROUND CONDUIT SHALL BE HD GAVINIZED OR ALUMINUM.
- 5. MAST ARM POWER SERVICES SHALL BE MOUNTED ON A STUB POLE.
- 6. UNDERGROUND POWER SERVICE SHOULD HAVE AN FPL PULL BOX FOR THE LINE SIDE NEAR SERVICE
- 7. CONCRETE STRAIN POLE INSTALLATIONS SHALL HAVE THE POWER SERVICE MOUNTED ON THE STRAIN POLE.

#### B. TRAFFIC SIGNAL CONTROLLER

- . SHALL BE COMPATIBLE WITH ECONOLITE SYSTEM SOFTWARE.
- P. SHALL HAVE INTERNAL TIME-BASED CAPABILITIES
- 3. SHALL HAVE INTERNAL RAILROAD PREEMPTION WITH IMMEDIATE RETURN TO COORDINATION.

#### C. TRAFFIC SIGNAL COMMUNICATIONS INTERCONNECT

NOTE: VARIANCE TO COMMUNICATION INTERCONNECT DUE TO DESIGN CRITERIA WOULD REQUIRE PRIOR APPROVAL FROM INDIAN RIVER COUNTY.

- 1. TWO 2" CONDUITS SHALL BE INSTALLED WITH ALL INTERCONNECT RUNS.
- 2. PULL BOXES CONTAINING INTERCONNECT ARE TO BE INSTALLED AT NO MORE THAN 1000 FOOT INTERVALS MARKED "TRAFFIC SIGNAL" (FDOT DESIGN STANDARD INDEX 17700).
- 3. FIBER OPTIC INTERCONNECT RUNS SHALL HAVE A SLACK/SPLICE BOX AT ALL SIGNALIZED INTERSECTIONS
  MARKED "FIBER OPTICS". SLACK/SPLICE BOXES SHALL CONTAIN A MINIMUM OF 100 FEET OF FIBER OPTIC
  CABLE SLACK (FDOT DESIGN STANDARD 635-001) AND SHALL BE LOCATED AT NO MORE THAN 1/2-MILE
  INTERVALS
- 4. FIBER OPTIC CABLE SHALL BE 96-FIBER SINGLE MODE. A #14 AWG (OR IRC-APPROVED ALTERNATIVE) TRACE WIRE SHALL BE INSTALLED WITH THE FIBER RUN.
- THE CONNECTION FROM THE SLACK/SPLICE BOX TO THE SIGNAL CABINET (PIG TAIL) SHALL BE A 12-FIBER SINGLE MODE CABLE. FIBER IN THE CABINET SHALL BE TERMINATED IN A FIBER OPTIC TERMINAL PANEL. THE FIBER CABLE SHALL NOT BE RUN BEHIND SHELVING.
- 6. IN THE CABINET, DATA CONVERSION WILL BE ACCOMPLISHED WITH RUGGEDCOM GIGABIT ETHERNET SWITCH OR IRC-APPROVED EQUIVALENT.
- 7. RADIO LINK SHOULD BE ECONOLITE INTUICOM RADIO ACCESS POINT OR REMOTE STATION. INCLUDES MOUNTING HARDWARE, POE INJECTOR OR APPROVED EQUIVALENT.

#### TRAFFIC SIGNAL MAST ARM

- 1. MAST ARMS SHALL FOLLOW THE LATEST STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION STANDARDS INDEX NO. 17743, 17745.
- ALL MAST ARM POLES SHALL HAVE L.E.D., COBRA HEAD STYLE LUMINAIRES, BARRING OBSTRUCTIONS OR DESIGN CRITERIA. EACH LUMINAIRE SHALL BE PHOTO CELL CONTROLLER AND NOT POWERED THROUGH SIGNAL CABINET. WIRING SHALL BE #10 AWG OR LARGER SIZE AWG.
- . MAST ARM POLES ARE TO HAVE A TERMINAL COMPARTMENT IN PLACE OF A HAND HOLE, PER FDOT INDEX NO. 649-031.
- 4. MAST ARM MOUNTING HEIGHT (MEASUREMENT UB INDEX NO. 17743) SHALL BE 19-FEET FOR HORIZONTAL AND 20-FEET FOR VERTICAL MOUNTED SIGNALS, IN THE ABSENCES OF GEOMETRIC ABNORMALTIES.
- 5. ALL MAST ARMS SHALL BE GALVANIZED STEEL WITH FACTORY FINISHED U.S. GOVERNMENT FEDERAL STANDARD 595C #14066 (HIGHWAY GREEN) IN ACCORDANCE WITH FDOT.
- 6. EACH TERMINAL COMPARTMENT SHALL HAVE A 20 CIRCUIT AWG#14 TERMINAL BLOCK.
- 7. MAST ARMS ARE TO HAVE L.E.D. INTERNALLY-ILLUMINATED SINGLE-SIDED STREET NAME SIGNS WITH LOCAL STREET NAMES AND 1" WHITE BORDER. THE SIGNS SHALL BE CONTROLLED FROM A PHOTO CELL WITH IN THE SIGNAL CABINET THE SIGNS ARE NOT TO HAVE INDIVIUALL PHOTO CELL. THE STREET NAME SIGNS ARE TO BE MOUNTED WITH FIXED BRACKETS ON THE ARM BETWEEN THE POLE AND THE FIRST TRAFFIC SIGNAL.

# E. TRAFFIC SIGNAL POLES & SPAN WIRE

- 1. POLES SHALL FOLLOW THE LATEST STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION DESIGN STANDARD INDEX NO. 17725.
- 2. STRAIN POLES SHALL HAVE L.E.D., COBRA HEAD STYLE LUMINAIRES, BARRING OBSTRUCTIONS OR DESIGN CRITERIA. EACH LUMINAIRE SHALL BE PHOTO CELL CONTROLLER AND NOT POWERED THROUGH SIGNAL CABINET.
- 3. ALL ABOVE GROUND CONDUIT SHALL BE HD GAVINIZED.
- 4. BOTH UPPER AND LOWER SPAN SHALL BE NO LESS THAN 3/8 INCH CABLE WIRE.
- 5. THE SIGNAL CABLE SHALL BE ATTACHED TO THE MESSENGER WIRE BY LASHING RODS.

#### F. <u>TRAFFIC SIGNAL HEADS</u>

- 1. TRAFFIC SIGNALS MOUNTED ON SPAN CABLE ARE TO BE LIGHTWEIGHT McCAIN SIGNAL, (RED SECTION TO BE ALUMINUM AND ALL OTHER SECTIONS TO BE POLY PLASTIC), 12 INCH INDICATIONS.
- 2. TRAFFIC SIGNALS MOUNTED ON MAST SUPPORTS ARE TO BE ALL AUMIMUM McCAIN SIGNAL 12-INCH INDICATIONS. THE MOUNTING SHALL BE HORIZONTAL USING PELCO ASTRO BRAC OR IRC-APPROVED EQUIVALENT. SPAN MOUNT SIGNALS ARE TO BE MOUNTED VERTICAL. ALL VEHICLE SIGNAL HEADS ARE TO HAVE RETRO-RELFECTIVE BACK PLATES.
- 3. TRAFFIC SIGNALS ARE TO BE SUPPLIED WITH ALL L.E.D. INDICATIONS, INCLUDING ALL ARROWS AND YELLOWS.
- 4. TRAFFIC SIGNALS ARE TO BE SUPPLIED WITH TUNNEL VISORS.
- 5. TRAFFIC SIGNALS AND ASSOCIATED ACCESSORIES, INCLUDING BUT NOT LIMITIED TO BACKPLATES SHALL BE MCCAIN.
- 6. PEDESTRIAN SIGNALS ARE TO BE COUNT DOWN PEDESTRIAL SIGNALS WITH INTERNATIONAL-STYLE HAND/MAN (SYMBOLS) WITH FULL (NOT OUTLINE) L.E.D. INDICATIONS. EACH CORNER WILL BE FED WITH ONE SEVEN CONDUCTOR CABLE FOR PEDESTRIAN SIGNAL HEAD AND ONE FOUR CONDUCTOR CABLE FOR PEDESTRIAN DETECTOR. THESE CABLES WILL RUN FROM PEDESTRIAN SIGNAL AND DETECTOR DIRECTLY TO CONTROLLER BOX. (NO SPLICES)

# G. <u>VIDEO DETECTORS</u>

1. VIDEO DETECTION SYSTEM SHALL BE ECONOLITE LATEST TECHNOLOGY OR IRC-APPROVED EQUIVALENT.

#### H. <u>VIDEO SURVEILLANCE</u>

1. VIDEO CAMERAS SHALL BE AXIS Q6055-E PTZ DOME NETWORK CAMERA, LATEST TECHNOLOGY OR IRC-APPROVED EQUIVALENT.

### . <u>BATTERY BACK-UP</u>

- 1. BATTERY BACKUP SYSTEM IS TO BE USED ON ALL INSTALLATIONS UNLESS OTHERWISE STATED.
- 2. BATTERY BACKUP SHALL BE MYERS UPS SYSTEM MP2000E-TB WITH STANDING CABINET, EXTERNAL GENERATOR PLUG AND ETHERNET CARD.

		REVIS	SIONS			Kimlow Horn
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INDIAN RIVER COUNTY
BOARD OF COUNTY COMMISSIONERS
66th AVENUE & 8th STREET
SIGNALIZATION IMPROVEMENTS

INDIAN RIVER COUNTY
TRAFFIC SIGNAL
SPECIFICATIONS

SHEET NO.

#### PAY ITEM NO. 101-1

INCLUDES ALL NECESSARY EQUIPMENT INCLUDING A TWO PERSON BUCKET TRUCK FOR USE BY THE ENGINEER OR COUNTY REPRESENTATIVE DURING INSPECTION OF TRAFFIC SIGNAL.

#### <u>PAY ITEM NO.102-1</u>

INCLUDES ALL COSTS ASSOCIATED WITH FURNISHING, INSTALLING MAINTAINING AND REMOVAL OF ALL ITEMS OF MAINTENANCE OF TRAFFIC NOT PAID FOR UNDER SEPARATE ITEMS.

#### PAY ITEM NO. 630-2-11

SHALL BE INSTALLED PER SECTION 630, OF FDOT'S STANDARD SPECIFICATIONS. ALL CONDUITS SHALL ENTER PULL BOXES AS REQUIRED IN FDOT STANDARD DESIGN INDEX 17700. ALL CONDUIT SHALL BE 2 INCH, SCHEDULE 40 PVC UNLESS SPECIFIED OTHERWISE IN THE PLANS OR SPECIFICATIONS. ALL SPARE CONDUITS SHALL ENTER THE SIGNAL CABLE PULL BOX UNLESS OTHER WISE STATED IN THE PLAN.

#### PAY ITEM NO. 630-2-12

SHALL CONSIST OF MULTIPLE 2 INCH SCHEDULE 40 PVC SLEEVES PER BORE. SEE SPECIFIC PLAN SHEETS FOR NUMBER REQUIRED FOR THE BORE. ALL DIRECTIONAL BORING SHALL BE DONE IN CONFORMANCE WITH FDOT UTILITY ACCOMMODATIONS MANUAL REQUIREMENTS.

#### PAY ITEM NO. 632-7-1

SHALL BE INSTALLED PER FDOT STANDARD INDEX 17727 AS APPLICABLE. THREE SPARE CONDUCTORS PER SIGNAL CABLE ARE REQUIRED. SPARES SHALL BE GROUNDED TO THE BUS GROUNDING FACILITY IN THE CONTROLLER CABINET. MAST ARM CABLING SHALL CONSIST OF A TWENTY CONDUCTOR IMSA-19 SIGNAL CABLE FROM CONTROL CABINET TO EACH MAST ARM. EACH CONDUCTOR SHALL BE TERMINATED UPON THE 20 TERMINAL-TERMINAL BLOCK LOCATED IN THE TERMINAL COMPARTMENT OF THE MAST. A SEPATATE IMSA-19 SEVEN CONDUCTOR SHALL BE RUN FROM THE TERMINAL BLOCK TO EACH SIGNAL HEAD. PEDESTRIAN SIGNALS SHALL HAVE A SEVEN CONDUCTOR TO EACH CORNER ALONG WITH A FOUR CONDUCTOR FOR THE PEDESTRIAN DETECTORS. SPAN WIRE INSTALLATIONS SHOULD CONSIST OF A SEPARATE IMSA-19 TWELVE CONDUCTOR CABLE TO EACH APPROACH. PEDESTRIAN SIGNALS SHALL HAVE AN IMSA-19 SEVEN CONDUCTOR TO EACH CORNER ALONG WITH A FOUR CONDUCTOR FOR THE PEDESTRIAN DETECTORS THESE CABLES SHOULD RUN FROM PEDESTRIAN SIGNAL TO CONTROL CABINET DIRECTLY.

# PAY ITEM NO. 635-2-11

SHALL BE INSTALLED IN ACCORDANCE WITH FDOT DESIGN STANDARD INDEX 17700, AND IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO SIZE THE PULL BOXES SUCH THAT THEY WILL ALLOW PLACEMENT OF ALL CABLES INSIDE THE PULL BOXES WHILE MAINTAINING THE REQUIRED MINIMUM BENDING RADII ON THE CABLES AND NOT EXCEEDING THE MAXIMUM BENDING RADII OF THE CABLES. PULL BOX COVERS SHALL BE FDOT APPROVED OF NON-METALLIC CONSTRUCTION WITH RECESSED COVER LOGO "TRAFFIC SIGNAL" OR "FIBER OPTIC" AS APPROPRIATE. PULL BOXES SHALL BE QUAZITE AND PLACED BEHIND CURB AND GUTTER. IF THERE IS NO CURB AND GUTTER, THE PULL BOXES SHALL BE PLACED A MINIMUM OF 7 FEET FROM THE EDGE OF PAVEMENT WITH PULL BOXES AND LIDS BEING TRAFFIC BEARING. PULL BOXES SHALL NOT BE PLACED IN PEDESTRIAN RAMPS. PULL BOXES SHALL HAVE CONCRETE MOWER PADS IN ACCORDANCE WITH STANDARD DESIGN INDEX 17700.

# PAY ITEM NO. 639-1-112, 639-1-122

SHALL INCLUDE THE COST OF ALL LABOR, MATERIALS, AND PERMITS REQUIRED TO FURNISH AND INSTALL THE ASSEMBLY. THE CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATION WITH ALL AGENCIES REQUIRED FOR APPROVAL OF THE COMPLETED INSTALLATION. FDOT DESIGN STANDARD INDEX 17504, 17736 (AS APPLICABLE) SHALL APPLY.

#### PAY ITEM NO. 639-2-1

THE CONTRACTOR SHALL BE RESPONSIBLE FOR SIZING THE CONDUCTORS FOR THE POWER SERVICE.

#### <u>PAY ITEM NO. 660-4-11 AND 660-4-12</u>

SHALL CONSIST OF 4 VEHICLE DETECTOR ASSEMBLIES (VIDEO TYPE), ECONOLITE VIDEO DETECTION, LATEST TECHNOLOGY. A COMPLETE VIDEO DETECTION INSTALLATION CONSISTENT WITH INDIAN RIVER COUNTY STANDARDS FOR ALL APPROACHES OF THE INTERSECTION IS REQUIRED. THE EQUIPMENT SHALL BE VIDEO DETECTION UNITS CAPABLE OF INTERFACE WITH THE TRAFFIC SIGNAL CONTROLLER UNIT AND SHALL INCLUDE THE COST OF MOUNTING ARMS TO EXTEND CAMERA TO A POSITION OVER THE ROADWAY UNLESS OTHER WISE STATED ON THE PLAN. THE CONTRACTOR IS REQUIRED TO COORDINATE WITH THE SUPPLIER AND INDIAN RIVER COUNTY TRAFFIC ENGINEERING DIVISION TO ENSURE RELIABLE OPERATION. CAMERA LOCATIONS MAY REQUIRE ADJUSTMENT IN THE FIELD. CONTACT INDIAN RIVER COUNTY TRAFFIC ENGINEERING DIVISION BEFORE ORDERING.

#### PAY ITEM NO. 670-5-111

SHALL BE ECONOLITE TYPE 6 CABINET WITH INTERNAL PHOTO CELL STREET SIGN CONTROL. THE CONTRACTOR SHOULD COORDINATE WITH THE INDIAN RIVER COUNTY TRAFFIC ENGINEERING DIVISION PRIOR TO ORDERING ANY CONTROLLER RELATED EQUIPMENT.

# <u>PAY ITEM NO. 700-12-61</u>

THE COST INCLUDES BUT IS NOT LIMITED TO REMOVAL OF ALL, HARDWARE, SIGN, POST, FOUNDATION, AND DELIVERY OF ALL REMOVED ITEMS TO IRCTED LOCATED AT 4548 41ST STREET, VERO BEACH, FL 32967 (772) 226-3460.

ALL TRAFFIC SIGNAL EQUIPMENT MUST BE CONSISTENT WITH INDIAN RIVER COUNTY TRAFFIC ENGINEERING DIVISION STANDARDS. CONTRACTOR SHALL COORDINATE WITH THE INDIAN RIVER COUNTY TRAFFIC ENGINEERING DIVISION TO CONFIRM THAT EQUIPMENT STANDARDS HAVE NOT CHANGED SINCE THE TIME OF PUBLICATION OF THESE PLANS.

		REVIS	5 I O N S			Kim ov W Horn
DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION	<b>Kimley Horn</b>
						MICHAEL C. FORMAN, P.E. P.E. LICENSE NUMBER 85367 445 24th STREET, SUITE 200 VERO BEACH, FL 32960 (772) 794-4100

INDIAN RIVER COUNTY
BOARD OF COUNTY COMMISSIONERS
66th AVENUE & 8th STREET
SIGNALIZATION IMPROVEMENTS

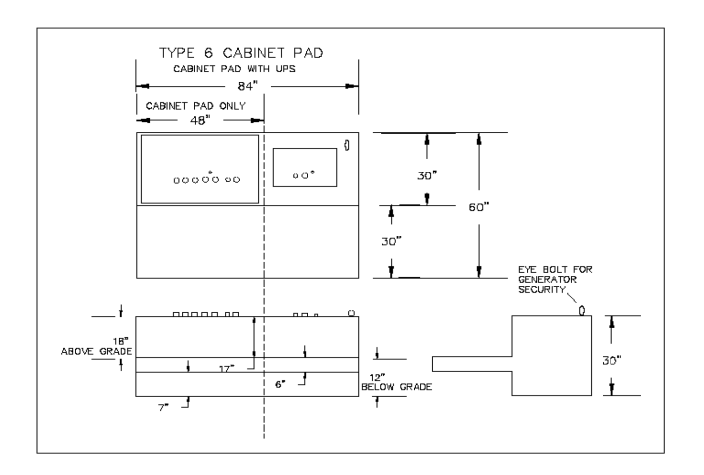
INDIAN RIVER COUNTY
TRAFFIC SIGNAL
SPECIFICATIONS

	Signal Wirin			
Number	Color	Location	Phase	Comments
1	Green	Main Street	02, 06	
2	Orange	Main Street	02, 06	
3	Red	Main Street	02,06	
4	Green/Black	Side Street	04, 08	
5	Orange/Black	Side Street	04, 08	
6	Red/Black	Side Street	04,08	
7	Blue	Left Turn	01, 03, 05, 07	Green
8	White/Black	Left Turn	01, 03, 05, 07	Amber
9	Black/White	Left Turn	01, 03, 05, 07	Red
10	Blue/Black	Right Turn	02, 04, 06, 07	Amber
11	Black	Right Turn	02, 04, 06, 07	Green
12	White	Neutral		
13	Green/White	Spare		
14	Orange/Red	Spare		
15	Red/White	Spare		
16	Blue/White	Spare		
17	White/Red	Spare		
18	Black/Red	Spare		
19	Blue/Red	Spare		
20	Red/Green	Spare		

	Pedestrian Hea	nd Wiring 7 pair		
Number	Color	Location	Phase	Comments
1	Green	Main Street	02, 06	Green
2	Orange	Side Street	04, 08	Green
3	Red	Main Street	02, 06	Red
4	Blue	Side Street	04, 08	Red
5	White/Black	Spare		
6	Black	Spare		
7	White	Neutral		

	Pedestrian Butto			
Number	Color	Location	Phase	Comments
1	Green	Main Street	02, 06	
2	Red	Main Street	02, 06	
3	White	Side Street	04, 08	
4	Black	Side Street	04, 08	

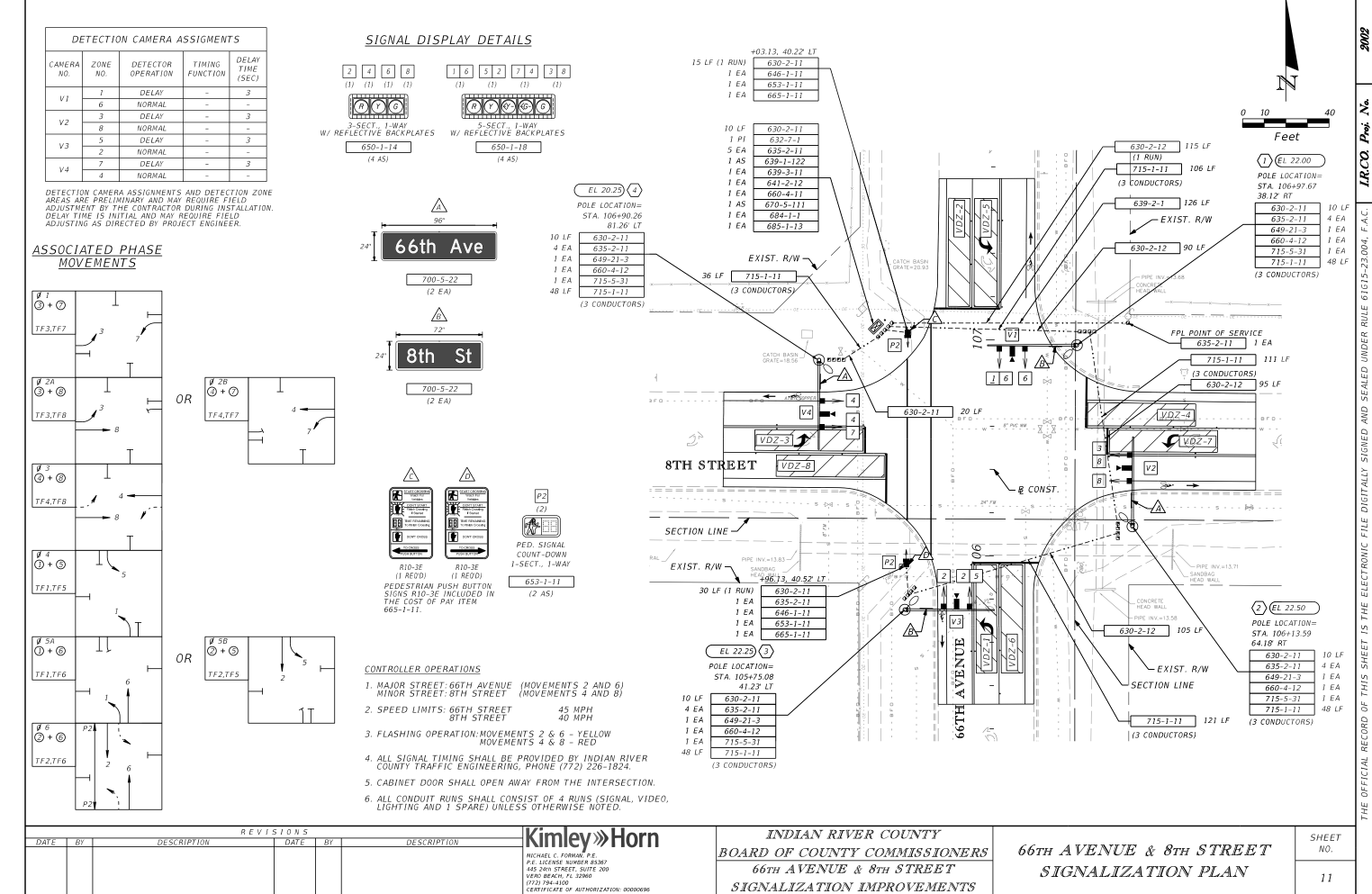
Тар	e Color	
Direction	Color	
North	Green	
South	Red	
East	Yellow	
West	Blue	

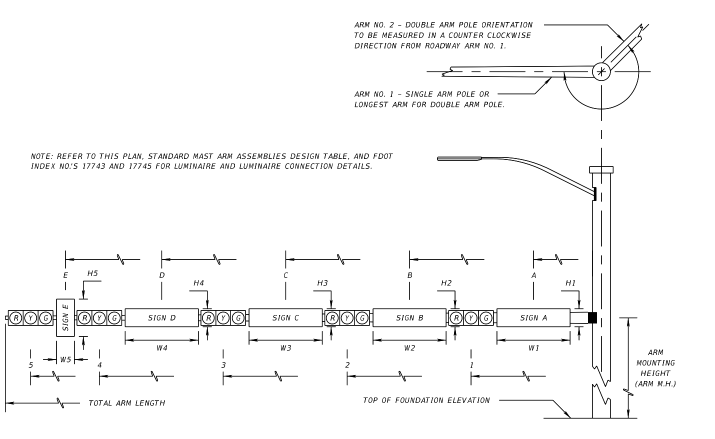


		REVIS	5 I O N S			-Kimley»Horn
DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION	
						MICHAEL C. FORMAN, P.E.
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INDIAN RIVER COUNTY
BOARD OF COUNTY COMMISSIONERS
66TH AVENUE & 8TH STREET
SIGNALIZATION IMPROVEMENTS

INDIAN RIVER COUNTY
TRAFFIC SIGNAL
SPECIFICATIONS





# MAST ARM TABULATION

						,	* DENO	TES NUI	MBER C	OF SECTIONS IN SIGNAL HEAD ASSEMBLY								_		VD	DENO7	ES VIDE	O DETE	CTION	CAMER	A; CCT	/ DENO	TES CC	TV CAME	ERA				_			
										SIGNAL DATA															S	IGN DA	TA										
TOP OF RDWY  ID SHEET LOCATION FOUNDATION ARM CROWN SIGNAL PLATES SIGNAL  DISTANCE FROM POLE						DISTANCE FROM POLE			TOTAL ARM	DISTANCE FROM POLE / HEIGHT AND WIDTH OF SIGN							PAINT																				
NC	. NO.	BY STATION	ELEVATION	NO.	ELEVATION	V/H	Y/N	Y/N	1	*	2	*	3	*	4	*	5	* LENGTI	HEIG		JAL ARMS 90/270	Α	H1	W1	В	H2	W2	С	Н3	W3	D	H4	W4	E	H5	W5	COLOR
1	10	106+97.67, 38.12' RT	22.00	1 2	22.05	Н	Y	N	24.0	3	36.0	5						40				10.0	2.0	6.0	30.0	VD	VD										HIGHWAY GREEN
2	10	106+13.59, 64.18' RT	22.50	1 2	21.84	Н	Y	N	21.0	3	33.0	5						40				12.0	2.0	8.0	27.0	VD	VD							$\vdash$		1	HIGHWAY GREEN
3	10	105+75.08, 41.23' LT	22.25	1 2	22.00	Н	Y	N	18.0	3	30.0	5						40				10.0	2.0	6.0	24.0	VD	VD									1	HIGHWAY GREEN
4	10	106+90.26, 81.26' LT	20.25	1 2	21.80	Н	Y	N	19.0	3	31.0	5						40				10.0	2.0	8.0	25.0	VD	VD									1	HIGHWAY GREEN

REVISIONS Kimley Morn	Kimlov W Horn			5 I O N S	REVI		
BY DESCRIPTION DATE BY DESCRIPTION NITTED TO THE DESCRIPTION		DESCRIPTION	BY	DATE	DESCRIPTION	BY	DATE
MICHAEL C. FORMAN, P.E. BOARD C	MICHAEL C. FORMAN, P.E.						
P.E. LICENSE NUMBER 85367							
445 24th STREET, SUITE 200 $66TH$							
(772) 794-4100 CENTIFICATE OF AUTHORIZATION: 00000696 SIGNA	(772) 794-4100 CERTIFICATE OF AUTHORIZATION 00000696						

INDIAN RIVER COUNTY OF COUNTY COMMISSIONERS TH AVENUE & 8TH STREET ALIZATION IMPROVEMENTS

MAST ARM TABULATION

SHEET NO.

12

	STAND	DARD MA	AST ARM	1 ASSEN	1BLIES I	DATA TA	4 <i>BLE</i>				Table Date 01-19-21
STRUCTURE		FIRST	ARM	SECON	D ARM	UF	LL		POLE		DRILLED
ID NUMBERS	DESIGNATION	ARM ID	FAA (ft.)	ARM ID	SAA (ft.)	(deg)	(deg)	POLE ID	UAA (ft.)	UB (ft.)	SHAFT ID
Pole 1	A40/S-P2/S/L-DS/20/5.0	A40/S	-	-	-	-	45	P2/S/L	-	19.00	DS/20/5.0
Pole 2	A40/S-P2/S/L-DS/20/5.0	A40/S	-	-	-	1	45	P2/S/L	-	19.00	DS/20/5.0
Pole 3	A40/S-P2/S/L-DS/20/5.0	A40/S	-	-	-	-	45	P2/S/L	-	19.00	DS/20/5.0
Pole 4	A40/S-P2/S/L-DS/20/5.0	A40/5	-	-	-	_	45	P2/S/L	-	21.00	DS/20/5.0
		_									

### NOTES [NOTES DATE 11-01-16]:

- 1. IF AN ENTRY APPEARS IN COLUMN FAA, A SHORTER ARM IS REQUIRED. THIS IS OBTAINED BY REMOVING LENGTH FROM THE ARM TIP AND THE ARM LENGTH SHORTENED FROM FA TO FAA. SAA SIMILAR.
- 2. IF AN ENTRY APPEARS IN COLUMN UAA, A SHORTER POLE IS REQUIRED. THIS IS OBTAINED BY REMOVING LENGTH FROM THE POLE TIP AND THE POLE HEIGHT SHORTENED FROM UA TO UAA.
- 3. ARM MOUNTING HEIGHT UB MUST BE BETWEEN 18-22 FEET.
- 4. POLE TYPES P2 AND LARGER REQUIRE A MINIMUM 4.5 FOOT DIAMETER DRILLED SHAFT. POLE TYPES P5 AND LARGER REQUIRE A MINIMUM 5.0 FOOT DIAMETER DRILLED SHAFT.
- 5. WORK THIS SHEET WITH THE SIGNAL DESIGNER'S "MAST ARM TABULATION". SEE "MAST ARM TABULATION" FOR SPECIAL INSTRUCTIONS THAT INCLUDE NON-STANDARD HANDHOLE LOCATION, PAINT COLOR, TERMINAL COMPARTMENT REQUIREMENT, AND PEDESTRIAN FEATURES.
- 6. WORK WITH INDEX 649-030 AND 649-031.

# FOUNDATION NOTES:

- 1. FOUNDATION DESIGN IS BASED ON SUBSURFACE SOIL EXPLORATION AND GEOTECHNICAL ENGINEERING EVALUATION REPORT PROVIDED BY ARDAMAN & ASSOCIATES, INC., DATED January 12, 2021 (ARDAMAN FILE NO. 20-5551).
- 2. VALUES USED IN DESIGN:

MAST ARMS 1-4

SOIL FRICTION ANGLE = 28°

SOIL WEIGHT = 48 PCF (SUBMERGED)

SPT "N" VALUE = 5

- 3. GEOTECHNICAL RECOMMENDATIONS
  - THE CONTRACTOR IS ADVISED THAT SUBSURFACE MATERIALS MAY BECOME UNSTABLE AND CAVE DURING EXCAVATION OF DRILLED SHAFTS.
  - BASED ON THE ENCOUNTERED SOIL AND GROUNDWATER CONDITIONS AT THE SITE, IT IS ANTICIPATED THAT THE SHAFTS WILL BE INSTALLED BY THE "WET CONSTRUCTION METHOD" AS DESCRIBED IN FDOT SPECIFICATION 455.
  - IT IS ANTICIPATED THAT A TEMPORARY CASING WILL BE NECESSARY TO STABILIZE THE NEAR SURFACE SOILS.

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ey≫Horn		DESCRIPTION	BY	DATE	DESCRIPTION	BY	DATE
RMAN, P.E. UMBER 85367 ET, SUITE 200 L 32960	MICHAEL C. FORMAN, P.E. LICENSE NUMBE 445 24th STREET, SL VERO BEACH, FL 329 (772) 794-4100						

INDIAN RIVER COUNTY
BOARD OF COUNTY COMMISSIONERS
66TH AVENUE & 8TH STREET
SIGNALIZATION IMPROVEMENTS

STANDARD MAST ARM ASSEMBLIES DATA TABLE

