

STATE OF OHIO DEPARTMENT OF TRANSPORTATION

# CLI-US22-11.75 PART 1

CITY OF WILMINGTON

# **CLINTON COUNTY**

FOR PART 2, SEE CLI-US22-10.00

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NOT USED

41, 47, 53, 54, 55, 56

	MATTHEW A. C.C.70303											
	COLUMN CONTENT				STANDAR	D CONSTR	UCTION D	RAWINGS		SUPPLE SPECIFI	EMENTAL CATIONS	SPECIAL PROVISIONS
	Matt 2nd	BP-3.1	01/17/20	RM-3.1	7/20/18	MT-97.12	1/20/17	TC-85.10	4/17/20	800-2019	1/15/21	
	SIGNED: // Call Colors	BP-4.1	7/19/13	RM-4.2	4/17/20	MT-101.70	1/17/20	TC-85.20	7/20/18	809	7/17/20	
	DATE:12/01/2020	BP-5.1	1/18/19			MT-101.75	1/17/20			815	4/20/18	
	ENGINEERS SEAL :	BP-7.1	7/17/20	HL-30.22	4/17/20	MT-101.90	7/17/20			821	4/20/12	
	ENGINEERS SEAE:					MT-105.10	1/17/20			832	10/19/18	
		CB-1.1	7/19/19	MT-95.31	7/19/19	MT-110.10	7/19/13			878	1/17/20	
	ATE OF OF	CB-2.1	7/20/18	MT-95.32	4/19/19					902	7/19/19	
		CB-2.3	1/15/16	MT-95.41	1/17/20	TC-41.20	10/18/13			916	1/19/18	
				MT-95.45	1/17/20	TC-41.30	10/18/13			921	4/20/12	
	E49837	MH-1.2	1/15/16	MT-95.50	7/21/17	TC-42.20	10/18/13					
	CISTERE CI			M1-95.60	4/19/19	TC-52.20	7/20/18					
	MANDONAL ENUM	DM-1.1	7/17/20	M1-95.61	4/19/19	TC-65.10	1/17/14					
fion	24-61	DM-4.3	1/15/16	MI-97.10	4/19/19	TC-65.11	7/21/17					
o fy,	SHEETS: <u>50-01</u>	DM-4.4	1/15/16			TC-71.10	1/19/18					
lîty, ising	SIGNED: Coursen a. Sand					TC-83.10	1/17/20					
-	DATE: 1270172020					TC-83.20	7/21/17					

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PROJECT DESCRIPTION         THIS PROJECT WILL CONSTRUCT A LOON ACCOMMODATING         EASTBOUND TRAFFIC AT THE PROGRESS WAY INTERSECTION.         THE SIGNAL WILL BE REPLACED AT THE INTERSECTION OF         U.S. 22 WITH THE WALMART DRIVE. THE NORTHEAST RADIUS         AT THE U.S. 22 AND LOWES DRIVE WILL BE IMPROVED TO         ACCOMMODATE TRUCK TURNING MOVEMENTS. 1960 FEET         OF SHARED USE PATH WILL DE CONSTRUCTED ALONG THE         SOUTH SIDE OF U.S. 22 <b>EARTH DISTURBED AREA:</b> 1.19 ACRES         ESTIMATED CONTRACTOR EARTH DISTURBED AREA:         1.19 ACRES         NOTICE OF INTENT EARTH DISTURBED AREA:         1.44 ACRES	FEDERAL PROJECT NO. E191(272)
2019 SPECIFICATIONS THE STANDARD SPECIFICATIONS OF THE STATE OF OHIO, DEPARTMENT OF TRANSPORTATION, INCLUDING SUPPLEMENTAL SPECIFICATIONS LISTED IN THE PLANS AND CHANGES LISTED IN THE PROPOSAL SHALL GOVERN THIS IMPROVE THESE PLANS AND DECLARE THAT THE MAKING OF THIS IMPROVEMENT WILL NOT REQUIRE THE CLOSING TO TRAFFIC OF THE HIGHWAY AND THAT PROVISIONS FOR THE MAINTENANCE AND SAFETY OF TRAFFIC WILL BE AS SET FORTH ON THE PLANS AND ESTIMATES.	PID NO. 110996
	CONSTRUCTION PROJECT NO.
APPROVED Tama K Capbell DATE 2-22-2020 STRICT DEPUTY DIRECTOR	CLI-US22-11.75



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## 633, CONTROLLER ITEM MISC.; CONTROLLER UNIT, TYPE TS2/A2, WITH CABINET, TYPE TS2

IN ADDITION TO ODOT ITEM 633 AND ITEM 733, THE CONTROLLER SHALL MEET ALL CURRENT APPLICABLE NEMA TS2 STANDARDS AND THE REQUIREMENTS OF ODOT CMS ITEM 633. THE TS2 TYPE 2 CONTROLLER SHALL BE FURNISHED WITH THE MOST RECENT SOFTWARE AND PROVIDE ALL FEATURES OF THE LATEST MODEL AVAILABLE.

### CONTROLLER TESTING

THE CONTRACTOR SHALL PERFORM BENCH TESTING OF THE COMPONENTS OF THIS SECTION ON THE CONTROLLER. SOFTWARE AND FIRMWARE SHALL BE LOADED ON THE SYSTEM/CONTROLLER AND CHECKED FOR CORRECT OPERATION OF TIMING PLANS, PHASING SCHEMES, PRE-EMPTS AND INTERCONNECTED OPERATION. THE SUCCESSFUL TESTING SHALL BE DEMONSTRATED TO THE ENGINEER PRIOR TO INSTALLATION IF REQUESTED.

TESTING OF COMPONENTS BY THE CONTRACTOR FOR PROPER OPERATION SHALL INCLUDE THE FOLLOWING MINIMUM REQUIREMENTS:

TEST FOR OPERATION ON MIN RECALL, MAX RECALL, NO CALL AND PROPER FLASH SEQUENCE

THE CONTRACTOR IN CASE OF MINOR PROBLEMS SHALL MAKE NECESSARY REPAIRS/CORRECTIONS. (MAJOR PROBLEMS SHALL BE IMMEDIATELY REFERRED TO THE PRIME VENDOR WHO SHALL BE RESPONSIBLE FOR RESOLVING ANY EQUIPMENT PROBLEM). THE ENGINEER SHALL ALSO BE NOTIFIED OF ANY PROBLEMS. THE CONTROLLER IS TO OPERATE, WITHOUT THE APPEARANCE OF PROBLEMS, ON MINIMUM RECALL OF ALL MINOR PHASES FOR 48 HOURS WITH FULL LOAD ON EACH OUTPUT. (NOTE THAT TESTING ALSO REQUIRES OPERATION WITH DETECTORS IN A NO CALL AND CALL TO MAXIMUM CONFIGURATION).

A WRITTEN REPORT STATING THE CABINET INTERSECTION NUMBER, DATE AND TIME OF TEST, SIGNED OFF BY THE TECHNICIAN WHO PERFORMED THE TESTS, SHALL BE SUBMITTED TO THE ENGINEER UPON SUCCESSFUL COMPLETION OF THE ABOVE TESTS.

THE CONTROLLER AND ALL RELATED COMPONENTS SHALL BE IN PERFECT WORKING ORDER AND READY FOR INSTALLATION/OPERATION AT THE SPECIFIED INTERSECTION AS A RESULT OF THE WORK DESCRIBED IN THIS ITEM. THE TEST AREA MAY BE ERECTED AT A LOCATION DETERMINED BY THE CONTRACTOR. THE COST FOR THE CONTROLLER AND CABINET TESTING SHALL BE INCLUDED IN THE PRICE OF THE CONTROLLER FURNISHED COMPLETE.

#### DOCUMENTATION

TWO (2) COMPLETE SET OF DOCUMENTATION SHALL BE FURNISHED WITH EACH CONTROLLER FOR EACH UNIT OF EQUIPMENT THAT INCLUDES THE FOLLOWING MATERIAL:

--USER MANUALS

--DEVICE PROGRAMMING MANUALS

--WIRING DIAGRAMS AND PARTS LISTS WHICH SHOW BOTH THE MANUFACTURERS PART NUMBER AND THE GENERIC EQUIVALENT PART OF REFERENCE NUMBER AND DESCRIPTION TO ALLOW FOR PURCHASE AT A LOCAL ELECTRONIC SUPPLY HOUSE.

--INSTALLATION AND DIAGNOSTIC MANUALS

SOFTWARE OR FIRMWARE UPDATES SHALL BE ACCOMPANIED BY COMPLETE DOCUMENTATION THAT REFERENCES AN UPGRADE VERSION, PROVIDES A LIST OF IMPROVED CAPABILITIES WITH THE UPGRADE, AND PROVIDES A LIST OF PROBLEMS RESOLVED WITH THE UPGRADE (IF APPLICABLE). ALL FUNCTIONS, FEATURES, AND CAPABILITIES NOT ADDRESSED SHALL OPERATE AS INTENDED BEFORE THE UPGRADE WAS IMPLEMENTED.

#### CABINET EQUIPMENT

THE CABINET EXTERIOR SHALL BE COMMERCIALLY SMOOTH AND FREE OF DEFECTS THAT WOULD IMPAIR SERVICEABILITY OR DETRACT FROM GENERAL APPEARANCE. THE CABINET SHALL BE FURNISHED FULLY EQUIPPED WITH THE FOLLOWING FEATURES READY FOR CONTROLLER INSTALLATION AS REQUIRED:

1. ALL CABINETS SHALL BE FURNISHED WITH 2 REMOVABLE SHELVES MOUNTED ON ADJUSTABLE CHANNELS. ALL MOUNTING HARDWARE SHALL BE INCLUDED.

2 THE CABINET SHALL BE NATURAL ALUMINUM OUTSIDE AND WHITE INSIDE IN ACCORDANCE WITH ODOT SECTION 514.02.

3. A DOOR ALARM/LIGHT SWITCH SHALL BE FURNISHED AND INSTALLED IN THE CABINET. A 25W INCANDESCENT LAMP SHALL BE FURNISHED AND INSTALLED WITH A 355 MM (14 INCH) MINIMUM FLEXIBLE ARM TO ILLUMINATE THE FIELD TERMINALS. THE LAMP SHALL BE WIRED TO EITHER AN ON/OFF TOGGLE SWITCH MOUNTED ON THE POWER PANEL OR TO A DOOR-ACTIVATED SWITCH MOUNTED NEAR THE TOP OF THE DOOR.

4. THE CABINET SHALL BE FURNISHED WITH LOAD SWITCHES FOR A 12-POSITION BACKBOARD TO ALLOW FOR MAXIMUM PHASE UTILIZATION FOR WHICH THE CABINET IS DESIGNED. A BRACKET EXTENDING AT LEAST HALF THE LENGTH OF THE LOAD SWITCH SHALL SUPPORT ALL LOAD SWITCHES. ALL LOAD SWITCHES SHALL BE SUPPLIED WITH INPUT AND OUTPUT LED INDICATORS MOUNTED ON THE FRONT PANEL. 5. ALL CONTROLLER AND MALFUNCTION MANAGEMENT UNIT CABLES SHALL BE OF SUFFICIENT LENGTH TO ALLOW THE UNITS TO BE PLACED ON EITHER SHELF OR ON THE TOP OF THE CABINET IN THE OPERATING MODE. CONNECTING CABLES SHALL BE SLEEVED IN A BRAIDED NYLON MESH. THE USE OF EXPOSED TIE-WRAPS OR INTERWOVEN CABLES ARE UNACCEPTABLE.

6. ALL CABINET CONFIGURATIONS SHALL BE PROVIDED WITH ENOUGH RS-485 PORT 1 COMMUNICATION CABLES TO ALLOW FULL CAPABILITIES OF THAT CABINET. EACH COMMUNICATION CABLE CONNECTOR SHALL BE A 15 PIN METAL SHELL D SUBMINIATURE TYPE WITH A SHIELDED CABLE SUITABLE FOR RS-485 COMMUNICATIONS.

7. THE CABINET SHALL BE EQUIPPED WITH A MOMENTARY PUSHBUTTON CONTACT SWITCH FOR SUBSTITUTING MANUAL OPERATION OF INTERNAL TIMING FOR AUTOMATIC INTERVAL TIMING. THE SWITCH IS TO BE MOUNTED ON A 5-FOOT MINIMUM FLEXIBLE WEATHERPROOF EXTENSION CORD IN ACCORDANCE WITH ITEM 733.03B (H).

8. THE CONTROLLER TEST PANEL SHOULD BE EQUIPPED WITH THE FOLLOWING SWITCHES (TSI) AS A MINIMUM PER ODOT ITEM 733.03:

SIGNAL SHUTDOWN SWITCH

FLASH CONTROL SWITCH (BIU#2-INPUT 3)

RUN/STOP TIME SWITCH (BIU#1-INPUT 1)

AUTOMATIC/MANUAL TRANSFER SWITCH (BIU#1-I/O 20)

COORDINATED/FREE SWITCH (BIU#2-INPUT 7)

DETECTOR TEST SWITCHES SHALL BE PROVIDED FOR EACH VEHICULAR AND PEDESTRIAN PHASE. THE SWITCHES SHALL BE CAPABLE OF PLACING MANUAL CALLS INTO THE CONTROLLER DURING ACTIVATED OPERATION. THE SWITCHES SHALL BE IN PARALLEL WITH THE VEHICULAR DETECTOR RELAY CLOSURE AND PEDESTRIAN PUSHBUTTON CIRCUITS.

1. THE CABINETS SHALL BE OF A DOOR IN DOOR TYPE WITH A #1 KEY FOR THE POLICE DOOR AND A CORBIN TYPE TUMBLE LOCK KEYED FOR A #2 KEY ON THE MAIN DOOR. A RESEALABLE POUCH SHALL BE SECURELY MOUNTED TO THE INSIDE DOOR OF THE CABINET AND SHALL BE SUFFICIENT TO ACCOMMODATE ONE COMPLETE SET OF WIRING, SIGNAL, AND TIMING PLANS.

IN ADDITION TO THE REQUIREMENTS OF ITEMS 632.10 AND 732.08, THE RACK MOUNTED AMPLIFIER SHALL BE CAPABLE OF MULTIPLE FREQUENCIES, MODES (PRESENCE/PULSE), AND LEVELS OF SENSITIVITY AS NOTED:

2. LONG PRESENCE MODE SHALL PROVIDE CONTINUOUS LOOP TRACKING WITH 8-15 MINUTE MAXIMUM HOLD TIME.

3. MEDIUM PRESENCE MODE SHALL PROVIDE CONTINUOUS LOOP TRACKING WITH 4-10 MINUTES MAXIMUM HOLD TIME.

4. PULSE MODE SHALL BE CAPABLE OF TUNING OUT A VEHICLE AFTER A 2 SECOND PERIOD SO AS TO DETECT ANY OTHER VEHICLE OCCUPYING THE REMAINDER OF THE LOOP. THE LOOP ZONE SHALL BE AT FULL SENSITIVITY WITHIN 100 MILLISECONDS.

A SIMPLE LOOP DETECTOR UNIT CHART SHALL BE INCLUDED AS PART OF THE CABINET DOCUMENTATION FOR EXISTING AND PROPOSED CABINETS THAT SHOWS EACH VEHICLE DETECTOR REFERENCE ASSIGNED TO THE RESPECTIVE INPUT CHANNEL. THE LOOP DETECTOR UNIT SHALL BE PROVIDED WITH ONE (1) SET OF WIRING DIAGRAMS AND OPERATIONAL MANUALS AND A PARTS LIST WHICH DETAILS ALL PROPRIETARY COMPONENTS AND OTHER COMPONENTS, IDENTIFYING GENERIC EQUIVALENTS IF AVAILABLE.

THE EIGHT (8) PHASE (12 POSITION) CABINETS SHALL BE GROUND MOUNTED OR POLE MOUNTED AS SPECIFIED IN THE PLANS AND FURNISHED WITH GROUND MOUNTING OR POLE MOUNTING HARDWARE. THE CABINET SHALL INCLUDE TWELVE (12) LOAD SWITCH SOCKETS, SIX (6) FLASH TRANSFER RELAY SOCKETS, ONE FLASHER SOCKET, TWO MAIN PANEL BUS INTERFACE UNITS (BIU), A 16 CHANNEL DETECTOR RACK AND A BIU WITH TWO (2) ADDITIONAL SLOTS WIRED FOR PREEMPTION DEVICES, AND ONE TYPE 16 MALFUNCTION MANAGEMENT UNIT. AS A MINIMUM.

PREEMPTION CIRCUITRY SHALL BE RACK MOUNTED ON THE TOP SHELF OF THE CONTROLLER CABINET. THE CONTRACTOR SHALL PROVIDE A CABINET PLAN SHOWING COMPONENT PLACEMENT FOR APPROVAL PRIOR TO INSTALLATION.

PAYMENT WILL BE MADE AT THE CONTRACT UNIT PRICE BID PER EACH INCLUDING TESTING, TRAINING, AND DOCUMENTATION OF "ITEM 633 CONTROLLER UNIT, TYPE TS2/A2, WITH CABINET, TYPE TS2, AS PER PLAN", COMPLETE.

#### 633, CONTROLLER ITEM, MISC.: SPREAD SPECTRUM REPEATER

IN ADDITION TO THE REQUIREMENTS OF C&MS 633 AND 733, THE FOLLOWING REQUIREMENTS SHALL APPLY:

--INCLUDE ALL EQUIPMENT NECESSARY TO COMPLETE A FUNCTIONAL DATA INTERCONNECTION BETWEEN THE MASTER CONTROLLER AND THE LOCAL CONTROLLERS.

--PROVIDE TWO ITEM 815 SPREAD SPECTRUM RADIO, AS PER PLAN AS A PART OF THIS PAY ITEM.

---THE SPREAD SPECTRUM RADIO REPEATER MAY BE MOUNTED ON A SIGNAL POLE OR ON A LIGHT POLE LOCATED AS DIRECTED BY THE ENGINEER. THE EXACT LOCATION OF THE REPEATER AND POLE SHALL BE DETERMINED BASED ON A SITE SURVEY PROVIDED BY THE CONTRACTOR PER 815.02 --THE PROPOSED POL ANTENNA(S) AND THE

--THE SPREAD SPECTR WEATHERPROOF ENCLO 120 VOLT POWER SUPP PROVIDE LIGHTNING PF LINES. ROTATE THE CA

--PROVIDE ALL NECESS ANTENNA(S), CABLE(S), TO CONNECT THE SPRE

--INSTALL THE SPREAD SPECTRUM RADIO MANU

--NO FCC LICENSING F OPERATE THE RADIO I FOR ANY RADIO LICEN. NECESSARY TO MEET F

ANTENNA FEED LINE W

-- APPLY TWO WRAPS

--APPLY A LAYER OF SURE THAT THERE ARE RUBBER SPLICING TAP TAPE DIRECTLY TO TH

--APPLY TWO WRAPS WITH THE FINAL WRAP

--FOR CONNECTIONS ELECTRICAL SEALING

PAYMENT WILL BE MAL CONTROLLER ITEM, MI RADIOS, CABINET, FEE MATERIALS, LABOR AN

## BO9 EMERGENCY VEHIC THIS ITEM OF WORK SH EQUIPMENT IN THE LOU THE PREMETION SHAL

SHALL UTILIZE COMMU PRIORITY VEHICLE. IT SELECT A PRE-PROGRA THE DESIRED SIGNAL F

THE COMMUNICATIONS TO DETERMINE AND LO SHALL DETECT THE PR LOCATED ON THE EMER PREEMPTION SEQUENCE PREEMPT DISCRETE IN WITH THE CONTROLLER

THE EQUIPMENT SHALL AND REPLACEABLE WIT WIRED IN THE CONTRC CAPABLE OF PREEMPT THE INTERSECTION. IT VEHICLE AT LEAST 20 NOISE ENVIRONMENT.

ALL PREEMPTION PLAN TRAP, UNLESS AS DIRE TRAP PREVENT WILL FU RED CLEARANCE FOR R THE PREEMPTION CLEA OR FLASHING YELLOW. ACTIVATED AND THE PI

SUPPLY EACH INTERSE COMPONENTS, EACH BI

1. PREEMPT RECEIVING 2. PREEMPT DETECTO 3. PREEMPT PHASE SE 4. CONFIRMATION LIG

AS PART OF THE RADI SUPPLY THE CITY (AT EMITTERS, TRANSMITT VEHICLE EQUIPMENT F THE CITY SHALL BE RE VEHICLE EQUIPMENT.

THE CITY SHALL BE SU LOG, AND OPERATE TH MANUALS SHALL BE SUF

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	<u> </u>
E SHALL SUPPORT THE SPREAD SPECTRUM RADIO REPEATER, POWER SERVICE.	CALCULATED TVF CHECKED LAS
RUM RADIO REPEATER SHALL BE POLE MOUNTED IN A NEMA 4X DSURE MEETING THE REQUIREMENTS OF ITEM 633. PROVIDE A PLY, WORK OUTLET AND WORK LIGHT IN THE ENCLOSURE. ROTECTION DEVICES FOR THE ANTENNA FEED LINE AND POWER ABINET AWAY FROM CURB AND SIDEWALK.	
SARY SPREAD SPECTRUM RADIOS, POWER SUPPLIES, , BAND PASS FILTER(S), AND ANTENNA FEED LINE(S) REQUIRED EAD SPECTRUM RADIO AND ANTENNA.	
D SPECTRUM RADIO, ANTENNA, AND FEED LINE PER THE SPREAD UFACTURER'S INSTALLATION INSTRUCTIONS.	
PERMITS AND/OR APPLICATIONS SHOULD BE NECESSARY TO INTERCONNECT SYSTEM. THE CITY SHALL NOT BE RESPONSIBLE ISING PERMITS, TYPE ACCEPTANCE AND/OR APPLICATIONS FCC REGULATIONS.	s
'A TERPROOF ING	μ μ
OF PREMIUM UV RESISTANT ELECTRICAL TAPE OVER THE JOINT.	<u>o</u>
BUTYL RUBBER TAPE/VAPOR WRAP OVER THE JOINT MAKING E NO AIR CAVITIES OR OPENINGS IN THE WRAP. USE LINERLESS E OR RUBBER SPLICING TAPE. DO NOT APPLY BUTYL RUBBER HE CONNECTOR.	AL
OF PREMIUM UV RESISTANT ELECTRICAL TAPE OVER THE JOINT GOING UP TO MINIMIZE WATER MIGRATION.	ER
THAT WILL BE ON OR UNDER THE GROUND, COAT JOINT WITH COMPOUND.	
DE AT THE CONTRACT UNIT PRICE BID PER EACH "ITEM 633 ISC.: SPREAD SPECTRUM REPEATER" AND SHALL INCLUDE ED LINES, ANTENNAS, INCIDENTAL ITEMS, WIRING, TESTING, ND DOCUMENTATION.	AL G
CLE PREEMPTION, AS PER PLAN HALL CONSIST OF FURNISHING AND INSTALLING PREEMPTION CATIONS AND LOCAL CONTROLLERS AS SHOWN IN THE PLANS. LL CONFORM TO ODOT SUPPLEMENTAL SPECIFICATION 809 AND INICATIONS TO IDENTIFY THE PRESENCE OF AN EMERGENCY SHALL CAUSE THE TRAFFIC SIGNAL CONTROLLER TO AMMED PREEMPTION PLAN THAT WILL DISPLAY AND HOLD PHASE FOR THE DIRECTION OF THE EMERGENCY VEHICLE.	FIC SIGN
MEDIUM SHALL EMPLOY RADIO ACTIVATED GPS TECHNIQUES OG THE PRESENCE OF THE EMERGENCY VEHICLE. THE SYSTEM RESENCE OF THE VEHICLE THROUGH AN EMITTING DEVICE RGENCY VEHICLE. THE SYSTEM SHALL ACTIVATE THE E BY APPLYING A SIGNAL TO ONE OF THE CONTROLLER'S PUTS. THE SYSTEM SHALL BE COMPLETELY COMPATIBLE R.	TRAF
. BE SHELF OR RACK MOUNTED AND EASILY REMOVABLE THIN THE CABINET. SUPPLY EQUIPMENT COMPLETELY ULER CABINET AND TESTED. THE SYSTEM SHALL BE ING AND RECEIVING PRIORITY FOR EACH APPROACH TO T SHALL BE POSSIBLE TO DETECT THE EMERGENCY OO FEET FROM THE INTERSECTION IN AN 80DB-A	
VS SHOULD BE PROGRAMMED TO PREVENT THE YELLOW ECTED BY THE DISTRICT TRAFFIC ENGINEER. YELLOW ORCE THE TRANSITION THROUGH YELLOW CHANGE AND RESOLUTION OF YELLOW TRAP IF ANY PHASE OPPOSING ARANCE PHASE(S) IS ACTIVE AND DISPLAYING A GREEN ARROW INDICATION WHEN THE PREEMPTION PLAN IS REEMPTION CLEARANCE PHASE(S) ARE GREEN.	
CTION SHOWN IN THE PLANS WITH THE FOLLOWING	75
; UNIT. R CABLE. LECTOR ASSEMBLY AND INTERFACE WIRING PANEL.	22-11。
TO ACTIVATED GPS SYSTEM, THE CONTRACTOR SHALL COSTS INCIDENTAL TO THE SYSTEM) WITH THE TERS, SWITCHES, WIRING AND ALL REQUIRED TOR FOUR EMERGENCY VEHICLES PER INTERSECTION. ESPONSIBLE FOR INSTALLING	CLI-US2
UPPLIED WITH SOFTWARE REQUIRED TO CALIBRATE, HE SYSTEM. TWO (2) OPERATING AND INSTRUCTION IPPLIED WITH THE SOFTWARE.	
	$\begin{pmatrix} 44\\ 77 \end{pmatrix}$



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PROJECT. ENSURE THAT EACH UNIT HAS A PERMANENT LABEL OR STAMP INDICATING THE DATE OF SHIPMENT.

CONTRACT UNIT PRICE FOR EACH PHASE SELECTOR IN PLACE, COMPLETELY INSTALLED IN THE LOCAL CONTROLLER SHOWN IN THE PLANS, WIRED, TESTED AND ACCEPTED. BOB PREEMPT CONFIRMATION LIGHT THIS ITEM SHALL CONSIST OF FURNISHING AND INSTALLING PREEMPT CONFIRMATION LIGHTS INCLUDING HARDWARE AND ALL OTHER ACCESSORIES THAT ARE NECESSARY TO MAKE THE PREEMPT CONFIRMATION LIGHT COMPLETELY FUNCTIONAL AND OPERATIONAL AS SHOWN IN THE PLANS. A CONFIRMATION LIGHT SHALL BE SUPPLIED FOR EACH INTERSECTION TO INDICATE THAT THE EMERGENCY VEHICLE HAS ACHIEVED CONTROL OF THE TRAFFIC SIGNAL. THE CONFIRMATION LIGHT SHALL BE SUPPLIED FOR EACH INTERSECTION TO INDICATE TO ATTACH TO THE TRAFFIC SIGNAL MAST ARM. THE CONFIRMATION LIGHT SHALL BE SUPPLIED WITH A CLEAR GLOBE, LED LAMP AND MOUNTING HARDWARE TO ATTACH TO THE TRAFFIC SIGNAL MAST ARM. THE CONFIRMATION LIGHT SHALL BE FOWERED BY A LOAD SWITCH IN THE TRAFFIC SIGNAL CONFIRMATION LIGHTS. A MINIMUM OF 4-CONDUCTOR CABLE SHALL BE USED WITH THE GREEN WIRE SERVING AS THE SAFETY GROUND CONDUCTOR. PAYMENT FOR ITEM 809 PREEMPT CONFIRMATION LIGHT, SHUL BE WARE SET WIRE AS THE SAFETY GROUND CONDUCTOR. PAYMENT FOR ITEM 809 PREEMPT CONFIRMATION LIGHT, SHUL BE MADE AS THE CONFIRMATION LIGHT, ALCONT FOR ITEM 809 PREEMPT CONFIRMATION LIGHT, SHUL BE MADE AS THE CONFIRMATION LIGHT, ALCONT AND ACCEPTED OF THE FOR EACH LIGHT IN ALCONT AND ACCEPTED OF THE SITE ANALLYSIS AS DESCRIBED IN SUPPLEMENTAL SPECIFICATION BIS. SUBMIT THE RESULTS TO THE ENGINEER. APPLY TWO WRAPS OF PREMIUM UV RESISTANT ELECTRICAL TAPE OVER ANTENNA FEED LINE JOINTS. APPLY A LAYER OF BUTYL RUBBER TAPE/VAPOR WRAP OVER THE JOINT MAKING SUBMIT THERE ARE NO AIR CAVITIES OR OPENINGS IN THE WAAP. USE LINERESS RUBBER SPLICING TAPE OR RUBBER SPLICING TAPE. DO NOT APPLY BUTYL RUBBER TAPE DIRECTLY TO THE CONNECTOR. PAYMENT FOR ITEM 809 PREEMPT CONFIRMATION LIGHT, SHUL BE MADE AS THE CONFIRMATION LIGHT, SHUL BE MADE AS THE CONFIRMATION LIGHT IN THE CONFIRMATION LIGHT. CONFIRMATION LIGHTS AS THE SAFETY GROUND CONDUCTO
<ul> <li>BOB PREEMPT CONFIRMATION LIGHT</li> <li>THIS ITEM SHALL CONSIST OF FURNISHING AND INSTALLING PREEMPT CONFIRMATION LIGHT SINCLUDING HARDWARE AND ALL OTHER ACCESSORIES THAT ARE NECESSARY TO MAKE THE PREEMPT CONFIRMATION LIGHT</li> <li>A CONFIRMATION LIGHT SHALL BE SUPPLIED FOR EACH INTERSECTION TO INDICATE THAT IN E MERGENCY VEHICLE HAS ACHIEVED CONTROL OF THE TRAFFIC SIGNAL.</li> <li>A CONFIRMATION LIGHT SHALL BE SUPPLIED FOR EACH INTERSECTION TO INDICATE THAT THE EMERGENCY VEHICLE HAS ACHIEVED CONTROL OF THE TRAFFIC SIGNAL.</li> <li>THE CONFIRMATION LIGHT SHALL BE A WEATHER TIGHT LIGHTING FIXTURE.</li> <li>IT SHALL BE SUPPLIED WITH A CLEAR GLOBE, LED LAMP AND MOUNTING FIXTURE.</li> <li>IT SHALL BE SUPPLIED WITH A CLEAR GLOBE, LED LAMP AND MOUNTING FIXTURE.</li> <li>IT SHALL BE SUPPLIED WITH A CLEAR GLOBE, LED LAMP AND MOUNTING FIXTURE.</li> <li>IT SHALL BE SUPPLIED WITH A CLEAR GLOBE, LED LAMP AND MOUNTING FIXTURE.</li> <li>IT SHALL BE SUPPLIED WITH A CLEAR GLOBE, LED LAMP AND MOUNTING FIXTURE.</li> <li>IT SHALL BE SUPPLIED WITH A CLEAR GLOBE, LED LAMP AND MOUNTING FIXTURE.</li> <li>IT SHALL BE SUPPLIED WITH A CLEAR GLOBE, LED LAMP AND MOUNTING FIXTURE.</li> <li>IT SHALL BE SUPPLIED WITH A CLEAR GLOBE, LED LAMP AND MOUNTING FIXTURE.</li> <li>IT SHALL BE SUPPLIED WITH A CLEAR GLOBE, LED LAMP AND MOUNTING FIXTURE.</li> <li>IT SHALL BE SUPPLIED WITH A CLEAR GLOBE, LED LAMP AND MOUNTING FIXTURE.</li> <li>IT SHALL BE SUPPLIED WITH A CLEAR GLOBE, LED LAMP AND MOUNTING FIXTURE.</li> <li>IT SHALL BE SUPPLIED WITH A CLEAR GLOBE, LED LAMP AND MOUNTING FIXTURE.</li> <li>IT SHALL BE SUPPLIED WITH A CLEAR GLOBE, LED LAMP AND MOUNTING FIXTURE.</li> <li>IT SHALL BE POWERED BY A LOAD SWITCH IN THE TRAFFIC SIGNAL CONTOCLOR.</li> <li>IT SHALL BE POWERED BY A LOAD SWITCH IN THE TRAFFIC SIGNAL CONDUCTOR.</li> <li>IT SHALL BE POWERED BY A LOAD SWITCH IN THE TRAFFIC SIGNAL SUPPLICING TAPE. OF DUTY RUBBER TAPE/VAPOR WRAP OVER THE JOINT MAKING</li></ul>
CONFIRMATION LIGHTS INCLUDING HARDWARE AND ALL OTHER ACCESSORIES THAT ARE NECESSARY TO MAKE THE PREEMPT CONFIRMATION LIGHT COMPLETELY FUNCTIONAL AND OPERATIONAL AS SHOWN IN THE PLANS. A CONFIRMATION LIGHT SHALL BE SUPPLIED FOR EACH INTERSECTION TO INDICATE THAT THE EMERGENCY VEHICLE HAS ACHIEVED CONTROL OF THE TRAFFIC SIGNAL. THE CONFIRMATION LIGHT SHALL BE A WEATHER TIGHT LIGHTING FIXTURE. IT SHALL BE SUPPLIED WITH A CLEAR GLOBE, LED LAMP AND MODUNING HARDWARE TO ATTACH TO THE TRAFFIC SIGNAL MAST ARM. THE CONFIRMATION LIGHT SHALL BE POWERED BY A LOAD SWITCH IN THE TRAFFIC SIGNAL CONTROLLER. SIGNAL CABLE CONFORMING TO 732.19 SHALL BE USED FOR CONTROLLER. SIGNAL CABLE CONFORMING TO 732.19 SHALL BE USED FOR CONTROLLER. SIGNAL CABLE CONFORMING TO 732.19 SHALL BE USED WITH THE GREEN WIRE SERVING AS THE SAFETY GROUND CONDUCTOR. PAYMENT FOR ITEM 809 PREEMPT CONFIRMATION LIGHT, SHALL BE MADE AT THE CONFIRMATION LIGHT, SHALL BE AND PREEMPT CONFIRMATION LIGHT, SHALL BE MADE AT THE CONFIRMATION LIGHT, SHALL BE MADE
A CONFIRMATION LIGHT SHALL BE SUPPLIED FOR EACH INTERSECTION TO INDICATE THAT THE EMERGENCY VEHICLE HAS ACHIEVED CONTROL OF THE TRAFFIC SIGNAL. THE CONFIRMATION LIGHT SHALL BE A WEATHER TIGHT LIGHTING FIXTURE. IT SHALL BE SUPPLIED WITH A CLEAR GLOBE, LED LAMP AND MOUNTING HARDWARE TO ATTACH TO THE TRAFFIC SIGNAL MAST ARM. THE CONFIRMATION LIGHT SHALL BE POWERED BY A LOAD SWITCH IN THE TRAFFIC SIGNAL CONTROLLER. SIGNAL CABLE CONFORMING TO 732.19 SHALL BE USED FOR CONFIRMATION LIGHTS. A MINIMUM OF 4-CONDUCTOR CABLE SHALL BE USED WITH THE GREEN WIRE SERVING AS THE SAFETY GROUND CONDUCTOR. PAYMENT FOR ITEM 809 PREEMPT CONFIRMATION LIGHT, SHALL BE MODE AT THE CONTRACT UNIT PRICE FOR FACH LIGHT IN PAYMENT FOR ITEM 809 PREEMPT CONFIRMATION LIGHT, SHALL BE MODE AT THE CONTRACT UNIT PRICE FOR FACH LIGHT IN
<ul> <li>PERFORM THE SITE ANALYSIS AS DESCRIBED IN SUPPLEMENTAL SPECIFICATION 815.</li> <li>THE CONFIRMATION LIGHT SHALL BE A WEATHER TIGHT LIGHTING FIXTURE.</li> <li>IT SHALL BE SUPPLIED WITH A CLEAR GLOBE, LED LAMP AND MOUNTING HARDWARE TO ATTACH TO THE TRAFFIC SIGNAL MAST ARM. THE CONFIRMATION LIGHT SHALL BE POWERED BY A LOAD SWITCH IN THE TRAFFIC SIGNAL CONTROLLER. SIGNAL CABLE CONFORMING TO 732.19 SHALL BE USED FOR CONFIRMATION LIGHTS. A MINIMUM OF 4-CONDUCTOR CABLE SHALL BE USED FOR CONFIRMATION LIGHTS. A MINIMUM OF 4-CONDUCTOR CABLE SHALL BE USED FOR CONFIRMATION LIGHTS. A MINIMUM OF 4-CONDUCTOR CABLE SHALL BE USED WITH THE GREEN WIRE SERVING AS THE SAFETY GROUND CONDUCTOR.</li> <li>PAYMENT FOR ITEM 809 PREEMPT CONFIRMATION LIGHT, SHALL BE MADE AT THE CONTRACT UNIT PRICE FOR FACH LIGHT IN</li> </ul>
<ul> <li>IT SHALL BE SUPPLIED WITH A CLEAR GLOBE, LED CLAMP AND MOUNTING</li> <li>HARDWARE TO ATTACH TO THE TRAFFIC SIGNAL MAST ARM. THE CONFIRMATION</li> <li>LIGHT SHALL BE POWERED BY A LOAD SWITCH IN THE TRAFFIC SIGNAL</li> <li>CONTROLLER. SIGNAL CABLE CONFORMING TO 732.19 SHALL BE USED FOR</li> <li>CONFIRMATION LIGHTS. A MINIMUM OF 4-CONDUCTOR CABLE SHALL BE USED</li> <li>WITH THE GREEN WIRE SERVING AS THE SAFETY GROUND CONDUCTOR.</li> <li>PAYMENT FOR ITEM 809 PREEMPT CONFIRMATION LIGHT,</li> <li>SHALL BE MADE AT THE CONTRACT UNIT PRICE FOR FACH LIGHT IN</li> </ul>
CONTROLLER. SIGNAL CABLE CONFORMING TO 732.19 SHALL BE USED FOR CONFIRMATION LIGHTS. A MINIMUM OF 4-CONDUCTOR CABLE SHALL BE USED WITH THE GREEN WIRE SERVING AS THE SAFETY GROUND CONDUCTOR. PAYMENT FOR ITEM 809 PREEMPT CONFIRMATION LIGHT, SHALL BE MADE AT THE CONTRACT UNIT PRICE FOR FACH LIGHT IN
PAYMENT FOR ITEM 809 PREEMPT CONFIRMATION LIGHT,
PLACE, COMPLETELY INSTALLED IN THE LOCATION SHOWN IN THE PLANS, WITH THE FINAL WRAP GOING UP TO MINIMIZE WATER MIGRATION.
FOR CONNECTIONS THAT WILL BE ON OR UNDER THE GROUND, COAT JOINT WITH ELECTRICAL SEALING COMPOUND.
IN ADDITION TO THE REQUIREMENTS OF CMS ITEM 633: PAYMENT SHALL BE MADE AT THE CONTRACT UNIT PRICE BID PER EACH OF "ITEM BIS SPREAD SPECTRUM RADIO AS PER PLAN" COMPLETE AND ACCEPTED.
PROVIDE THE GENERATOR INTERFACE AS DETAILED IN THESE PLANS.       632, REUSE OF VEHICULAR SIGNAL HEAD       1
PAYMENT FOR "ITEM 633 UNINTERRUPTIBLE POWER SUPPLY (UPS), AS PER PLAN" WILL BE MADE AT THE CONTRACT UNIT PRICE FOR EACH POWER SUPPLY IN PLACE, WIRED, TESTED AND ACCEPTED. UPON CONSTRUCTING THE PROPOSED TRAFFIC CONTROL AT THE LOWES DRIVE INTERSECTION, MOVE THE THREE-SECTION SIGNAL HEAD FOR THE SOUTHBOUND
THROUGH MOVEMENT (SIGNAL HEAD 4A IN CLI-US22-10.00 PLANS) SO THAT IT IS 8 FEET FROM THE SUPPORT. ADJUST DETECTION ZONES AS SHOWN ON SHEET 44 OF THIS PLAN SET, PROGRAMMING THEM AS SHOWN IN THE FOLLOWING TABLE.
IN ADDITION TO THE REQUIREMENTS OF SUPPLEMENTAL SPECIFICATION 815 THE FOLLOWING QUANTITY IS FORWARDED TO THE GENERAL SUMMARY:
PROVIDE AND INSTALL RADIO INTERCONNECT EQUIPMENT, INCLUDING SPREAD SPECTRUM RADIO, ANTENNA, MOUNTING HARDWARE, CABLING, AND INTERCE DEVICES.
ESTABLISH COMMUNICATIONS BETWEEN ADJACENT INTERSECTIONS AND THE MASTER CONTROLLER IN THE DAVIDS DRIVE AND ROMBACH AVENUE CONTROLLER CABINET.
PROVIDE A BANDPASS FILTER WITH A MINIMUM OF 30 DB ATTENUATION OF INTERFERING SIGNALS.
PERFORM THE SITE ANALYSIS AS DESCRIBED IN SUPPLEMENTAL SPECIFICATION 815. SUBMIT THE RESULTS TO THE ENGINEER.
APPLY TWO WRAPS OF PREMIUM UV RESISTANT ELECTRICAL TAPE OVER ANTENNA FEED LINE JOINTS.
APPLY A LAYER OF BUTYL RUBBER TAPE/VAPOR WRAP OVER THE JOINT MAKING SURE THAT THERE ARE NO AIR CAVITIES OR OPENINGS IN THE WRAP. USE LINERLESS RUBBER SPLICING TAPE OR RUBBER SPLICING TAPE. DO NOT APPLY BUTYL RUBBER TAPE DIRECTLY TO THE CONNECTOR.
APPLY TWO WRAPS OF PREMIUM UV RESISTANT ELECTRICAL TAPE OVER THE JOINT WITH THE FINAL WRAP GOING UP TO MINIMIZE WATER MICRATION
FOR CONNECTIONS THAT WILL BE ON OR UNDER THE GROUND, COAT JOINT WITH ELECTRICAL SEALING COMPOUND
PAYMENT ELECTRICAL SEALING COMPOUND.
ACCEPTED.
JS 2
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Ĩ         Î         Ĩ           ZS1         SB LT         PRESENCE         4         -         -         CALL/EXTEND PHASE 4         15
ZS2       SB THRU       PRESENCE       4       10       -       4       CALL/EXTEND PHASE 4       30         ZS3       SB LT       PRESENCE       7       -       -       CALL/EXTEND PHASE 7       15

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TRAFI																
25.051	CONDUIT, 2", 725.051	FT	17	25408	625		17						17			
25.051	CONDULL, 3", 725.051	+	52	25504	625		52						52			
25.051	CONDUIT, 4", 725.051		26	25604	625		26						26			
ED OR DRILLED, AS PER PLAN, 4", 725.04	CONDUIT, JACKED OR DRIL		279	25901	625		279						279			
	TRENCH	FI	69	29000	625		69						69			
0.0 10 "	DULL BOX 725 09 19/	EACH	3	30700	625		3							3		
.00, 10	PULL BOX, 725.08, 10	EACH	1	30706	625		1							J 1		
OVED	PULL BOX REMOVED	EACH	2	31510	625		2							2		
	GROUND ROD	FACH	7	32000	625		7							7		
SSEMBLY. MAST ARM. AS PER PLAN	SIGN HANGER ASSEMBLY. N	EACH	7	79101	630		7								7	
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ASSEMBLY, POLE MOUNTED	SIGN SUPPORT ASSEMBLY,	EACH	4	79500	630		4								4	
ET	SIGN, FLAT SHEET	SF	45	80100	630		45								45	
NAME	SIGN, STREET NAME	EACH	2	80510	630		2								2	
VERHEAD MOUNTED SIGN AND DISPOSAL	REMOVAL OF OVERHEAD M	EACH	4	87400	630		4								4	
OLE MOUNTED SIGN AND DISPOSAL	REMOVAL OF POLE MOUNT	EACH	4	87500	630		4								4	
					L											
NAL HEAD, (LED), 3-SECTION, 12" LENS, 1-WAY, F	VEHICULAR SIGNAL HEAD,	EACH	4	05007	632	<b>-</b>	4	<b> </b>							4	
NAL HEAD, (LED), 5-SECTION, 12" LENS, 1-WAY, F	VEHICULAR SIGNAL HEAD,	EACH	4	05087	632	<b> </b>	4								4	
JINAL HEAD (LED), ITPE DZ, COUNTDOWN, AS PEF	COVEDING OF VEHICLE AD	EACH	4	20131	670		4								4	
ERICULAR SIGNAL HEAD	COVERING OF VEHICULAR S	EACH	ŏ л	25000	200	+	<u>о</u> л								ŏ 1	
LULJINIAN JIONAL NEAU	COVENING OF FEDESIRIAN	LAUT	4	23010	0.02	+	4								4	
ISHBUTTON	PEDESTRIAN PUSHRUITTON	FΔCH	2	26000	632	+	2								2	
5 CONDUCTOR, NO. 14 AWG	SIGNAL CABLE, 5 CONDUCT	FT	769	40500	632		769						769		۲.	
7 CONDUCTOR, NO. 14 AWG	SIGNAL CABLE, 7 CONDUCT	FT	914	40700	632		914						914			
T FOUNDATION	SIGNAL SUPPORT FOUNDAT	EACH	4	64010	632		4								4	
NDATION	PEDESTAL FOUNDATION	EACH	2	64020	632		2								2	
R LEAD-IN CABLE	LOOP DETECTOR LEAD-IN	FΤ	390	65200	632		390						390			
2 CONDUCTOR, NO. 8 AWG	POWER CABLE, 2 CONDUCT	FΤ	25	67200	632		25						25			
, 2 CONDUCTOR, NO. 8 AWG	SERVICE CABLE, 2 CONDUC	FΤ	109	69400	632		109						109			
2, AS PER PLAN	POWER SERVICE, AS PER F	EACH	1	70001	632		1								1	
, 2" DIAMETER	CONDUIT RISER, 2" DIAMET	EACH	1	70400	632		1						1			
					ļ											
		EAGU	1	00707	670		1							1		
T TYPE TC-81.21, DESIGN 3, AS PER PLAN	SIGNAL SUPPORT, TYPE TO	EACH	2	80303	632		2							I	2	
T TYPE TC-81 21 DESIGN 13 AS PER PLAN	SIGNAL SUPPORT, TIPE TO	EACH	<u> </u>	80621	632		1								1	
TRANSFORMER BASE AS PER PLAN	PEDESTAL 8' TRANSFORM	EACH	2	89901	632		2								2	
TRANSFORMER BASE, AS FER FER	TEBESTRE, 0, TRANSFORM	EAGH	2	00001	002		2								۲.	
RAFFIC SIGNAL INSTALLATION	REMOVAL OF TRAFFIC SIG	EACH	1	90100	632		1							1		
TEM, MISC.: CONTROLLER UNIT, TYPE TS2/A2, W	CONTROLLER ITEM, MISC .:	EACH	1	99000	633		1							1		
NATION	CABINET FOUNDATION	EACH	1	67100	633		1							1		
ORK PAD	CONTROLLER WORK PAD	EACH	1	67200	633		1							1		
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ICLE PREEMPTION, AS PER PLAN	EMERGENCY VEHICLE PREEM	EACH	1	69201	809		1							1		
VING UNIT	PREEMPT RECEIVING UNIT	EACH	4	69210	809		4							4		
CTOR CABLE	PREEMPT DETECTOR CABLE	FT	520	69220	809		520							520		
<u>E</u> SELECTOR	PREEMPT PHASE SELECTOR	EACH	1	69230	809		1							1		
IRMATION LIGHT	PREEMPT CONFIRMATION L	EACH	4	69240	809		4							4		
		EACU	1	74001	677		1							1		
LE POWER SUPPLY (UPS), AS PER PLAN	UNINTERRUPTIBLE POWER :	EACH	1	74001	633		1							1		
OM RADIO, AS PER PLAN	ADVANCE PADAD DETECTIO	EACH	2	50001	815		2							2		
	STOP LINE PADAR DETECTIO	EACH	2	69100	809		2							<u>ک</u>		
CHEAR SIGNAL HEAD AS PER PLAN	RELISE OF VEHICULAR SIGN	EACH	1	90201	632		1							4		1
COLAR STORAL HEAD, AS FER FEAR	NEOSE OF VEHICOERN SIGN	LAGH		50201	0.02		1									1
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ITEM 452 - 8" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC 1P

EXISTING PAVEMENT: A) STA. 18+80.00 TO STA. 29+00.00 10  $\frac{1}{4}$ " ASPHALT, 16" AGGREGATE STA. 29+00.00 TO STA. 116+56.82 10  $\gamma_2''$  ASPHALT, 7  $\gamma_2''$  AGGREGATE STA. 119+75.00 TO STA. 129+00.00 10  $\frac{1}{2}^{\prime\prime}$  ASPHALT, 6" AGGREGATE STA. 129+00.00 TO STA. 134+40.00 6" ASPHALT, 6" CONCRETE, 4" AGGREGATE STA. 134+40.00 TO STA. 162+10.00 11" ASPHALT, 6" AGGREGATE STA. 162+10.00 TO STA. 174+00.00 6" ASPHALT, 6" CONCRETE, 4" AGGREGATE EAST SIDE DRIVE 10  $\frac{1}{2}$ " ASPHALT, 7  $\frac{1}{2}$ " AGGREGATE ( B ) 1 1/2" ASPHALT, 8" AGGREGATE BARRIER CURB CÌ

 $2 \frac{1}{2}$  CURB AND GUTTER

E) CONCRETE WALK

D)

☑ 13.5'± TO 10', STA. 18+90.00 TO STA. 19+69.00 10' FROM STA. 19+69.00 TO STA. 19+75.00

K 8'± TO 7'±, STA. 19+03.83 TO STA. 19+20.00

[ 3.79′ TO 5′, STA. 19+03.83 TO STA. 19+20.00

NOTE:

THE EXISTING PAVEMENT SHALL BE SAW CUT TO LOCATE A SOUND PAVEMENT EDGE PER SEC. 203.04(E) OF THE CMS.

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	-			SHEET	NUM.							PA	RT.			ITEM	GRAND	UNIT	
OFFICE 7 CALCS 7	8	38	39	40	41	44	45	46	127	132	03/S<2/PV	04/STR/PV	05/S<2/PV	/		ЕХТ	TOTAL		
													LS		201	11000	LS		CLEARING AND GRUB
	266	251	286	751	397								1,951		202	23000	1,951	SY	PAVEMENT REMOVED
		0.070	5 050	055	40.0								40,474			70000	10.474		
		9,238	5,852	955	126								16,171		202	30000	16,1/1		CURB REMOVED
		264	492	843	936								2,535		202	32500	2,535	FT	CURB AND GUTTER R
													,				,		
		219	60	159	297								735		202	35100	735	FT	PIPE REMOVED, 24"
		7	12	72	12								96		202	35200	96	FT	PIPE REMOVED, OVE
		8	2	4	5 4								18		202	58100	18	EACH FACH	CATCH BASIN REMOVED
		3	4	6	11								24		202	58200	24	EACH	INLET REMOVED
		42						(	$\sim$				42		202	98200	42	FT	REMOVAL MISC .: LA
								⊢ ≻	•			⊢ (_	<b>```</b>	<b>D</b>	0.07	40.000		01	EVO UVUTTON
								$\vdash$	1407	35		+ (-	1,442	$\left  \right\rangle$	203	20000	1,442		
		-						$\vdash$ (	005	1 <sup>44</sup>		+ ¥	301	u	203	20000	L 30/		
,096									$\sim$	$\checkmark$			4,096	ſ	204	10000	4,096	SY	SUBGRADE COMPACT
2,513													2,513		204	13000	2,513	CY	EXCAVATION OF SUE
2,513													2,513		204	30020	2,513	СҮ	GRANULAR MATERIAL
7,538		1	<u>                                     </u>										7,538		204	50000	7,538	SY	GEOTEXTILE FABRIC
						10.200							10.200		609	10000	10.200	с <u>г</u>	A" CONCRETE WALK
						7,693							7 693		608	52000	7 693	SF SF	CURB RAMP
						1,000							1,000				1,000		
													LS		878	25000	LS		INSPECTION AND CO
	20	_											20		601	21050	20		
	20												20		001	21050	20	51	TIED CONCRETE BLC
2													2		659	00100	2	EACH	SOIL ANALYSIS TES
1,90	1												1,901		659	00300	1,901	CY	TOPSOIL
15,80	61												15,861		659	10000	15,861	SY	SEEDING AND MULCH
793	;												793		659	14000	793	SY	REPAIR SEEDING AND
793	j												793		659	15000	793	SY	INTER-SEEDING
2.2	1												2 21		654	11000	2 21	TON	
3.2	8												3.28		659	31000	3.28	ACRE	LIME
90	-												90		659	35000	90	MGAL	WATER
													LS		832	15000	LS		STORM WATER POLL
													LS		832	15002	LS		STORM WATER POLL
													LS 200_000		832	30000	LS 200.000	EACH	FROSION CONTROL
													200,000		0.52	30000	200,000		
							1						1		602	20000	1	CY	CONCRETE MASONRY
	100												100		605	13300	100	FT	6" UNCLASSIFIED PI
													25.0		611	00000	250		
	250	+	+										250	+	611	00900	250		6" CONDUIT, TYPE C
	200	1											200	+	611	01500	200	FT	6" CONDUIT. TYPE F
							$\sim$								611	01800		FT	8" CONDUIT, TYPE E
							514	242					756		611	04400	756	FT	12" CONDUIT, TYPE I
							$\square$							٢				/	
							<u> </u>	33					33		611	04900	33	FT	12" CONDUIT, TYPE
							80	01					66		611	05900	66		18" CONDULT, TYPE
		1	1				6	54		1			60	1	611	10400	60	FT	24" CONDUIT. TYPF
		1					Ť	6					6		611	11900	6	FT	27" CONDUIT, TYPE
							30						30		611	13400	30	FT	30" CONDUIT, TYPE
							12	6					18		611	16400	18		36" CONDUIT, TYPE
															611	19400			42" CONDUIT, TYPE
<del></del>		+	+					2		+				+	611	98150		FACH	CATCH BASIN NO 7
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DESCRIPTION	SEE Sheet No.	CALCULATED JRW CHECKED MAG
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				SHEE	т пим	IUM.						PA	RT.	ITEM	ITEM	GRAND		DESCRIPTION	SEF
OFFICE CALCS	8			42	43	43	45	46	182	184	03/S<2/P	04/STR/PV	05/S<2/PV	IIEM	EXT	TOTAL		DESCRIPTION	NO
																		DRAINAGE	
							6	2					8	611	98180	8	EACH	CATCH BASIN, NO. 3A	
							1	1					2	611	98370	2	EACH	CATCH BASIN, NO. 6	
								4					4	611	98470	4	EACH	CATCH BASIN, NO. 2-2B	
							6	9					15	 611	98840	15	FACH	IN FT, NO, $2-4-6$	
							5		 				6	 611	98850	6	EACH		
							5						0	 011	30000	0	EACH	INLET, NO. 2-A-0	_
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							3						4	 611	98860	4	EACH	INLET, NO. 2-A-10	
							1						1	611	98870	1	EACH	INLET, NO. 2-A-12	
							9	4					13	611	99574	13	EACH	MANHOLE, NO. 3 (48")	
							1	6					7	611	99574	7	EACH	MANHOLE, NO. 3 (60")	
							3						3	611	99574	3	EACH	MANHOLE, NO. 3 (72")	
						/	$\sim$					1 (				$\sim$			_
				_										611	00574		БАСЦ		
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	5						$\overline{\mathbf{u}}$						$\sim$	611	99710		EACH	PRECAST REINFORCED CONCRETE OUTLET	
			_									-							
																		PAVEMENT	
3,612								1 1					3,612	253	02001	3,612	CY	PAVEMENT REPAIR, AS PER PLAN	8
98,802											75,645	23,157		254	01000	98,802	SY	PAVEMENT PLANING, ASPHALT CONCRETE (T = 3.25")	Т
		1									1	1							
	 59				1							1	59	301	46000	59	CY	ASPHALT CONCRETE BASE, PG64-22	+
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13,987				_				<b>↓</b>			10,591	3,243	153	 407	20000	13,987	GAL	NON-TRACKING TACK COAT	
78													78	441	50000	78	CY	ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (448), PG64-22	
156								1 1					156	441	50300	156	CY	ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 2, (448)	
4,117											3,152	965		442	20000	4,117	CY	ASPHALT CONCRETE SURFACE COURSE, 12.5 MM, TYPE A (448)	
4.803											3.677	1,126		442	20200	4.803	СҮ	ASPHALT CONCRETE INTERMEDIATE COURSE, 19 MM, TYPE A (448)	
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863			_	36					 				899	 452	12010	899	SY	8" NON-REINFORCED CONCRETE PAVEMENT, CLASS QU'IP	
				1911	646	646							2557	609	12000	2557	FT	COMBINATION CURB AND GUTTER, TYPE 2	
				1,408	452	452							1,860	609	26000	1,860	FT	CURB, TYPE 6	
					729	729							729	609	71000	729	SF	CONCRETE MEDIAN	
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								1 1		3			3	638	10480	3	EACH	FIRE HYDRANT REMOVED	
										80			80	SPECIAL	63820416	80	FT	4" WATER MAIN POLYVINYL CHLORIDE PIPE AND FITTINGS (WILMINGTON)	172
										228			228	SPECIAL	63820418	228	FT	6" WATER MAIN POLYVINYL CHLORIDE PIPE AND FITTINGS (WILMINGTON)	172
										1 957			1 957	SPECIAL	63820420	1 957	FT	8" WATER MAIN POLYVINYL CHLORIDE PIPE AND FITTINGS (WILMINGTON)	172
									 	1			1,001		63820504	1,001	ЕЛСН		172.8
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										3			3	SPECIAL	63820532	3	EACH	4" CUTTING IN SLEEVE (WILMINGTON)	172 &
										3			3	SPECIAL	63820522	3	EACH	4" GATE VALVE WITH VALVE BOX (WILMINGTON)	172 &
								1 1		4			4	SPECIAL	63820538	4	EACH	6" GATE VALVE WITH VALVE BOX (WILMINGTON)	172 &
										1			1	SPECIAL	63820542	1	EACH	6" INSERTING VALVE WITH VALVE BOX (WILMINGTON)	172 &
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								1 1		3			र	SPECIAL	63820548	٦	FACH	6" CUTTING IN SLEEVE (WILMINGTON)	172 &
										2			2		63820554	2			172 9
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	 								 					 SPECIAL	63620690		EACH	O X O TAPPING SLEEVE, VALVE AND VALVE DOX (WILMINGTON)	112 &
	 									3			5	 SPECIAL	63820692	5	EACH	8" X 6" TAPPING SLEEVE, VALVE AND VALVE BOX (WILMINGTON)	1/2 &
										3			3	SPECIAL	63820694	3	EACH	8" X 8" TAPPING SLEEVE, VALVE AND VALVE BOX (WILMINGTON)	172 &
														_					
										3			3	SPECIAL	63820750	3	EACH	6" FIRE HYDRANT (WILMINGTON)	177 &
		1			1			1 1		4	1	1	4	SPECIAL	63820754	4	EACH	FIRE HYDRANT RELOCATED (WILMINGTON)	178
			1	1	1			<u> </u>		1 128	1	1	1.128	 SPECTAL	63820772	1 128	FT	1" POLYETHYLENE WATER SERVICE LINE (WILMINGTON)	172 8
		1	+	-	+			<u>⊦</u> +		1,120	1	1		 SPECTAL	63820790	1,120			172 0
			-	_	+			⊢ – ∔		44	+	+			67000070	44		2 FOLTETTTLENE WATER SERVICE LINE (WILMINGTON)	
				_				I I		2			2	SPECIAL	63820876	2	EACH	LUT AND PLUG EXISTING 4" WATER LINE (WILMINGTON)	181
										- 38			- 38	 SPECIAL	63820894	38	EACH	1" CORPORATION STOP (WILMINGTON)	1/2 &
																		SANITARY SEWER	
									 100				100	611	00900	100	FT	6" CONDUIT, TYPE B, FOR SANITARY CONNECTION	
									100				100	611	01100	100	FT	6" CONDUIT, TYPE C, FOR SANITARY CONNECTION	
		1						<u> </u>		25	1	1	25	611	02000	25	FT	8" CONDUIT. TYPE C	+
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D-5	49	22+32.99 RT					12										+
D-6	49	22+35.80 RT			8												
D-7	50	24+14.98 LT			6								1				—
D-8 D-9	50	24+15.13 R1 25+85.45 RT			8		IZ							1			-
D-10		NOT USED															
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D-112	50	25+81.00 KI			45		IZ							1			+
D-13	50	26+34.64 RT			7												$\square$
D-14	50	27+74.84 RT 27+75.04 RT			8		12						1				-
	00						12										
D-16	50	27+75.81 LT		C	12								1			1	
D-17 D-18	51	29+42.34 LT		0	25									1			+
D-19	51	29+53.02 RT			12	6	6										
D-20	51	29+53.59 LT	_		23										1		
D-21	51	30+00.39 RT			12	6											+
D-22	51	30+01.72 RT			7											1	—
D-23	51	30+04.39 LI 36+85.88 RT			6 18												+
D-25	54	43+36.99 RT			12								1				
D-26	54		0.2		40								1				
D 20	54	46+37.74 RT	0.2		6	6							1				-
D-28	55	49+51.89 LT			6											1	—
D-29	55	49+90.44 L1 NOT USED	_		45								1				+
											$\sim$	$\sim$					
D-31	<b>~</b> 55 <b>~</b>				6						<u>ר</u> א ∣		<u>⊢</u> ∱			1	—
D-33	Vor	NOT USED			7						Υ,		1			1	-
D-34	57	60+99.33 RT			6	10						$\sim$	<u> </u>			1	_
D-35	57	61+60.51 LI			8								1				+
D-36	57	62+38.16 RT			10												
D-37	57	62+53.72 LT			10							10					+
D-38	58	66+08.69 LT			12			0			12	12					+
D-40	58	66+60.76 RT	1		16												$\pm$
D-/1	50	66+74 72 PT	-		22								1				+
D-42	59	68+47.75 LT							6	6	6						
D-43	59	68+50.98 LT							12								_
D-44 D-45	59 59	00+51.10 KI 72+16.96 RT	-		б 20					6							+
D-46	59	72+36.25 RT			23				10					1			+
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ALCULA BMG CHECKE MAG							
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11. ALL SIGNAL HEADS SHALL BE POSITIONED SO THAT THE SIGNAL HEAD IS CORRECTLY AIMED AT APPROACHING TRAFFIC. IF PROPER ORIENTATION OF THE LED UNIT IS REQUIRED FOR OPTIMUM PERFORMANCE, AN UP ARROW, FOR CORRECT INDEXING AND ORIENTATION SHALL EXIST ON THE UNIT.

12. THE BOTTOM OF THE SIGNAL HEADS FOR THE SAME APPROACH SHALL BE WITHIN 6 INCHES OF EACH OTHER AND MOUNTED AT A MINIMUM HEIGHT OF 17 FEET AND A MAXIMUM HEIGHT OF 19 FEET (DISTANCE BETWEEN THE BOTTOM OF SIGNAL HEAD TO PAVEMENT).

PAYMENT FOR "ITEM 632 VEHICULAR SIGNAL HEAD, LED, (BY TYPE), AS PER PLAN (WITH AND WITHOUT BACKPLATES)" SHALL BE MADE FOR COMPLETE SIGNAL HEAD FURNISHED AND INSTALLED, INCLUDING ALL LABOR, EQUIPMENT, MATERIALS, AND NEW ATTACHMENT HARDWARE.

## 632, PEDESTAL, <LENGTH>, TRANSFORMER BASE, AS PER PLAN

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THE EXTERIOR OF PEDESTALS SHALL BE POWDER COATED BLACK AFTER GALVANIZING IN ACCORDANCE WITH ODOT SUPPLEMENTAL SPECIFICATION 916.

PAYMENT SHALL BE MADE AT THE CONTRACT UNIT PRICE BID FOR "ITEM 632 PEDESTAL, (LENGTH), TRANSFORMER BASE, AS PER PLAN", COMPLETE.

632, SIGNAL SUPPORT, TYPE TC-81.21, <BY DESIGN>, AS PER PLAN 632, SIGNAL SUPPORT, <BY TYPE>, WITH MAST ARMS TYPE TC-81.21 <BY DESIGN AND TYPE TC-81.21 <BY DESIGN>, AS PER PLAN 632, SIGNAL SUPPORT, MISC.:SIGNAL SUPPORT, TYPE TC-12.30 DESIGN 11 POLE, WITH MAST ARMS TC-81.21 DESIGN 14 AND DESIGN 13

THE EXTERIOR OF SIGNAL SUPPORTS SHALL BE POWDER COATED BLACK AFTER GALVANIZING IN ACCORDANCE WITH ODOT SUPPLEMENTAL SPECIFICATION 916.

PAYMENT SHALL BE MADE AT THE CONTRACT UNIT PRICE BID FOR "ITEM 632 SIGNAL SUPPORT, TYPE TC-81.21, (BY DESIGN), AS PER PLAN", "ITEM 632, SIGNAL SUPPORT, (BY TYPE), WITH MAST ARMS TYPE TC-81.21 (BY DESIGN AND TYPE TC-81.21 (BY DESIGN), AS PER PLAN", SIGNAL SUPPORT, OR 'MISC:SIGNAL SUPPORT, TYPE TC-12.30 DESIGN 11 POLE, WITH MAST ARMS T6-81-21 DESIGN 14 AND DESIGN 13/ SOMPLETE



#### 632, COVERING OF VEHICULAR SIGNAL HEAD

**Y Y Y Y Y Y** 

COVER VEHICULAR SIGNAL HEADS IF ERECTED AT INTERSECTIONS WHERE TRAFFIC IS MAINTAINED BEFORE ENERGIZING THE SIGNALS. USE A STURDY OPAQUE COVERING MATERIAL SPECIFICALLY MADE FOR USE WITH TRAFFIC SIGNALS, AND ENSURE THAT THE COLOR OF THE COVER IS DIFFERENT THAN THE SIGNAL HEAD, TAN OR BEIGE, SO THAT IT IS CLEAR TO DRIVERS THE HEADS ARE COVERED, NOT DARK. USE A METHOD OF COVERING TO COVER ATTACHMENT AND MATERIALS, INCLUDING BACKPLATES, AS APPROVED BY THE ENGINEER. COVERS ARE TO BE FREE OF TEXT, PICTURES, OR ANY TYPE OF ADVERTISING. MAINTAIN COVERS, AND REMOVE THEM WHEN DIRECTED BY THE ENGINEER.

#### 632, POWER SERVICE, AS PER PLAN

POWER SERVICE SHALL BE AS PER SPECIFICATION 632 AND STANDARD CONSTRUCTION DRAWING TC-83.10 WITH THE FOLLOWING EXCEPTIONS:

 THE METER BASE MOUNTING HEIGHT SHALL BE NO MORE THAN FIVE (5) FEET HIGH TO THE CENTER OF THE METER BASE FROM THE GROUND.
 THE CONTRACTOR SHALL SUPPLY THE NECESSARY METER BASES.
 ALL POWER SERVICES SHALL BE METERED.
 DISCONNECT SWITCH ENCLOSURES FURNISHED SHALL INCLUDE A PADLOCK

EQUAL TO MASTER NO. 4BKA OR WILSON BOHANNON 660, WITH LOCK BODY OF BRONZE OR BRASS AND KEYING SHALL BE TO THE STATE MASTER.

CONTACT THE METER SECTION OF THE POWER COMPANY FOR INFORMATION REGARDING THE POWER SERVICE INSTALLATION. REQUEST AND SCHEDULE ANY INSPECTIONS THE POWER COMPANY MAY REQUIRE FOR THE POWER SERVICE HOOK UP. PROVIDE LOAD CALCULATIONS REQUIRED BY THE POWER COMPANY. CONTACT THE POWER COMPANY FOR THE ELECTRICAL SERVICE CONNECTION. UNDER NO CIRCUMSTANCES SHALL THE CONTRACTOR SPLICE POWER CABLE INTO THE POWER COMPANY'S CIRCUITS. THE VOLTAGE SUPPLIED SHALL BE NOMINALLY 120 VOLTS. THE CONTRACTOR IS RESPONSIBLE FOR OBTAINING ANY NECESSARY PERMITS AND THE PAYING OF ALL FEES. THE CONTRACTOR SHALL PAY ALL POWER CHARGES UNTIL THE SIGNAL IS ACCEPTED BY THE MAINTAINING AGENCY.

#### POWER SUPPLY FOR TRAFFIC SIGNALS

ELECTRIC POWER SHALL BE OBTAINED FROM FIRST ENERGY AT THE LOCATIONS INDICATED ON THE PLANS. POWER SUPPLIED SHALL BE 120 VOLTS.

DAYTON POWER AND LIGHT 1900 DRYDEN ROAD MORAINE, OHIO 45439 PHONE: 937-331-3900

#### 633, CONTROLLER UNIT, TYPE TS2/A2, AS PER PLAN

IN ADDITION TO ODOT ITEM 633 AND ITEM 733, THE CONTROLLER SHALL MEET ALL CURRENT APPLICABLE NEMA TS2 STANDARDS AND THE REQUIREMENTS OF ODOT CMS ITEM 633. THE TS2 TYPE 2 CONTROLLER SHALL BE FURNISHED WITH THE MOST RECENT SOFTWARE AND PROVIDE ALL FEATURES OF THE LATEST MODEL AVAILABLE.

#### CONTROLLER TESTING

THE CONTRACTOR SHALL PERFORM BENCH TESTING OF THE COMPONENTS OF THIS SECTION ON THE CONTROLLER. SOFTWARE AND FIRMWARE SHALL BE LOADED ON THE SYSTEM/CONTROLLER AND CHECKED FOR CORRECT OPERATION OF TIMING PLANS, PHASING SCHEMES, PRE-EMPTS AND INTERCONNECTED OPERATION. THE SUCCESSFUL TESTING SHALL BE DEMONSTRATED TO THE ENGINEER PRIOR TO INSTALLATION IF REQUESTED.

TESTING OF COMPONENTS BY THE CONTRACTOR FOR PROPER OPERATION SHALL INCLUDE THE FOLLOWING MINIMUM REQUIREMENTS:

TEST FOR OPERATION ON MIN RECALL, MAX RECALL, NO CALL AND PROPER FLASH SEQUENCE

THE CONTRACTOR IN CASE OF MINOR PROBLEMS SHALL MAKE NECESSARY REPAIRS/CORRECTIONS. (MAJOR PROBLEMS SHALL BE IMMEDIATELY REFERRED TO THE PRIME VENDOR WHO SHALL BE RESPONSIBLE FOR RESOLVING ANY EQUIPMENT PROBLEM). THE ENGINEER SHALL ALSO BE NOTIFIED OF ANY PROBLEMS. THE CONTROLLER IS TO OPERATE, WITHOUT THE APPEARANCE OF PROBLEMS, ON MINIMUM RECALL OF ALL MINOR PHASES FOR 48 HOURS WITH FULL LOAD ON EACH OUTPUT. (NOTE THAT TESTING ALSO REQUIRES OPERATION WITH DETECTORS IN A NO CALL AND CALL TO MAXIMUM CONFIGURATION).

A WRITTEN REPORT STATING THE CABINET INTERSECTION NUMBER, DATE AND TIME OF TEST, SIGNED OFF BY THE TECHNICIAN WHO PERFORMED THE TESTS, SHALL BE SUBMITTED TO THE ENGINEER UPON SUCCESSFUL COMPLETION OF THE ABOVE TESTS.

THE CONTROLLER AND ALL RELATED COMPONENTS SHALL BE IN PERFECT WORKING ORDER AND READY FOR INSTALLATION/OPERATION AT THE SPECIFIED INTERSECTION AS A RESULT OF THE WORK DESCRIBED IN THIS ITEM. THE TEST AREA MAY BE ERECTED AT A LOCATION DETERMINED BY THE CONTRACTOR. THE COST FOR THE CONTROLLER AND CABINET TESTING SHALL BE INCLUDED IN THE PRICE OF THE CONTROLLER FURNISHED COMPLETE. DOCUMENTATION

TWO (2) COMPLETE SE EACH CONTROLLER FO FOLLOWING MATERIAL

--USER MANUALS --DEVICE PROGRAMMIN

--WIRING DIAGRAMS A MANUFACTURERS PART REFERENCE NUMBER A ELECTRONIC SUPPLY F

--INSTALLATION AND

SOFTWARE OR FIRMWA DOCUMENTATION THAT OF IMPROVED CAPABL PROBLEMS RESOLVED FUNCTIONS, FEATURES AS INTENDED BEFORE

CABINET EQUIPMENT

THE CABINET EXTERIC DEFECTS THAT WOULD APPEARANCE. THE CA THE FOLLOWING FEAT REQUIRED:

1. ALL CABINETS SHAL MOUNTED ON ADJUSTA INCLUDED.

2 THE CABINET SHALL IN ACCORDANCE WITH

3. A DOOR ALARM/LIC THE CABINET. A 25W INSTALLED WITH A 35. ILLUMINATE THE FIELL EITHER AN ON/OFF TC DOOR-ACTIVATED SWI

4. THE CABINET SHALL POSITION BACKBOARD WHICH THE CABINET IS THE LENGTH OF THE L ALL LOAD SWITCHES S INDICATORS MOUNTED

5. ALL CONTROLLER A OF SUFFICIENT LENGT SHELF OR ON THE TO CONNECTING CABLES S USE OF EXPOSED TIE-

6. ALL CABINET CONF. 485 PORT 1 COMMUNIC THAT CABINET. EACH PIN METAL SHELL D SI SUITABLE FOR RS-485

7. THE CABINET SHALL CONTACT SWITCH FOR TIMING FOR AUTOMAT, MOUNTED ON A 5-FOC IN ACCORDANCE WITH

8. THE CONTROLLER T FOLLOWING SWITCHES

SIGNAL SHUTDOWN SWI

FLASH CONTROL SWIT

RUN/STOP TIME SWITC

AUTOMATIC/MANUAL 1

COORDINATED/FREE S

	CALCULATED TVF CHECKED LAS
T OF DOCUMENTATION SHALL BE FURNISHED WITH R EACH UNIT OF EQUIPMENT THAT INCLUDES THE	
IG MANUALS	
ND PARTS LISTS WHICH SHOW BOTH THE NUMBER AND THE GENERIC EQUIVALENT PART OF ND DESCRIPTION TO ALLOW FOR PURCHASE AT A LOCAL NOUSE.	
DIAGNOSTIC MANUALS	
RE UPDATES SHALL BE ACCOMPANIED BY COMPLETE REFERENCES AN UPGRADE VERSION, PROVIDES A LIST ITIES WITH THE UPGRADE, AND PROVIDES A LIST OF WITH THE UPGRADE (IF APPLICABLE). ALL , AND CAPABILITIES NOT ADDRESSED SHALL OPERATE THE UPGRADE WAS IMPLEMENTED.	NOTES
R SHALL BE COMMERCIALLY SMOOTH AND FREE OF IMPAIR SERVICEABILITY OR DETRACT FROM GENERAL BINET SHALL BE FURNISHED FULLY EQUIPPED WITH JRES READY FOR CONTROLLER INSTALLATION AS	ERAL
L BE FURNISHED WITH 2 REMOVABLE SHELVES BLE CHANNELS. ALL MOUNTING HARDWARE SHALL BE	GE N
BE NATURAL ALUMINUM OUTSIDE AND WHITE INSIDE ODOT SECTION 514.02.	
CHT SWITCH SHALL BE FURNISHED AND INSTALLED IN INCANDESCENT LAMP SHALL BE FURNISHED AND 5 MM (14 INCH) MINIMUM FLEXIBLE ARM TO 0 TERMINALS. THE LAMP SHALL BE WIRED TO 0 GGLE SWITCH MOUNTED ON THE POWER PANEL OR TO A TCH MOUNTED NEAR THE TOP OF THE DOOR.	SIGNA
BE FURNISHED WITH LOAD SWITCHES FOR A 12- TO ALLOW FOR MAXIMUM PHASE UTILIZATION FOR DESIGNED. A BRACKET EXTENDING AT LEAST HALF OAD SWITCH SHALL SUPPORT ALL LOAD SWITCHES. HALL BE SUPPLIED WITH INPUT AND OUTPUT LED ON THE FRONT PANEL.	<b>AFFIC</b>
ND MALFUNCTION MANAGEMENT UNIT CABLES SHALL BE H TO ALLOW THE UNITS TO BE PLACED ON EITHER P OF THE CABINET IN THE OPERATING MODE. HALL BE SLEEVED IN A BRAIDED NYLON MESH. THE WRAPS OR INTERWOVEN CABLES ARE UNACCEPTABLE.	TF
IGURATIONS SHALL BE PROVIDED WITH ENOUGH RS- ATION CABLES TO ALLOW FULL CAPABILITIES OF COMMUNICATION CABLE CONNECTOR SHALL BE A 15 JBMINIATURE TYPE WITH A SHIELDED CABLE COMMUNICATIONS.	
BE EQUIPPED WITH A MOMENTARY PUSHBUTTON SUBSTITUTING MANUAL OPERATION OF INTERNAL IC INTERVAL TIMING. THE SWITCH IS TO BE T MINIMUM FLEXIBLE WEATHERPROOF EXTENSION CORD ITEM 733.03B (H).	
TEST PANEL SHOULD BE EQUIPPED WITH THE (TSI) AS A MINIMUM PER ODOT ITEM 733.03:	
тсн	
CH (BIU#2-INPUT 3)	0°
CH (BIU#1-INPUT 1)	7
RANSFER SWITCH (BIU#1-I/O 20)	5
WITCH (BIU#2-INPUT 7)	CLI-US2
	254

DETECTOR TEST SWITCHES SHALL BE PROVIDED FOR EACH VEHICULAR AND PEDESTRIAN PHASE. THE SWITCHES SHALL BE CAPABLE OF PLACING MANUAL CALLS INTO THE CONTROLLER DURING ACTIVATED OPERATION. THE SWITCHES SHALL BE IN PARALLEL WITH THE VEHICULAR DETECTOR RELAY CLOSURE AND PEDESTRIAN PUSHBUTTON CIRCUITS.

1. THE CABINETS SHALL BE OF A DOOR IN DOOR TYPE WITH A #1 KEY FOR THE POLICE DOOR AND A CORBIN TYPE TUMBLE LOCK KEYED FOR A #2 KEY ON THE MAIN DOOR. A RESEALABLE POUCH SHALL BE SECURELY MOUNTED TO THE INSIDE DOOR OF THE CABINET AND SHALL BE SUFFICIENT TO ACCOMMODATE ONE COMPLETE SET OF WIRING. SIGNAL, AND TIMING PLANS.

IN ADDITION TO THE REQUIREMENTS OF ITEMS 632.10 AND 732.08, THE RACK MOUNTED AMPLIFIER SHALL BE CAPABLE OF MULTIPLE FREQUENCIES, MODES (PRESENCE/PULSE), AND LEVELS OF SENSITIVITY AS NOTED:

2. LONG PRESENCE MODE SHALL PROVIDE CONTINUOUS LOOP TRACKING WITH 8-15 MINUTE MAXIMUM HOLD TIME.

3. MEDIUM PRESENCE MODE SHALL PROVIDE CONTINUOUS LOOP TRACKING WITH 4-10 MINUTES MAXIMUM HOLD TIME.

4. PULSE MODE SHALL BE CAPABLE OF TUNING OUT A VEHICLE AFTER A 2 SECOND PERIOD SO AS TO DETECT ANY OTHER VEHICLE OCCUPYING THE REMAINDER OF THE LOOP. THE LOOP ZONE SHALL BE AT FULL SENSITIVITY WITHIN 100 MILLISECONDS.

A SIMPLE LOOP DETECTOR UNIT CHART SHALL BE INCLUDED AS PART OF THE CABINET DOCUMENTATION FOR EXISTING AND PROPOSED CABINETS THAT SHOWS EACH VEHICLE DETECTOR REFERENCE ASSIGNED TO THE RESPECTIVE INPUT CHANNEL. THE LOOP DETECTOR UNIT SHALL BE PROVIDED WITH

ONE (1) SET OF WIRING DIAGRAMS AND OPERATIONAL MANUALS AND A PARTS LIST WHICH DETAILS ALL PROPRIETARY COMPONENTS AND OTHER COMPONENTS, IDENTIFYING GENERIC EQUIVALENTS IF AVAILABLE.

THE EIGHT (8) PHASE (12 POSITION) CABINETS SHALL BE GROUND MOUNTED OR POLE MOUNTED AS SPECIFIED IN THE PLANS AND FURNISHED WITH GROUND MOUNTING OR POLE MOUNTING HARDWARE. THE CABINET SHALL INCLUDE TWELVE (12) LOAD SWITCH SOCKETS, SIX (6) FLASH TRANSFER RELAY SOCKETS, ONE FLASHER SOCKET, TWO MAIN PANEL BUS INTERFACE UNITS (BIU), A 16 CHANNEL DETECTOR RACK AND A BIU WITH TWO (2) ADDITIONAL SLOTS WIRED FOR PREEMPTION DEVICES, AND ONE TYPE 16 MALFUNCTION MANAGEMENT UNIT, AS A MINIMUM.

PREEMPTION CIRCUITRY SHALL BE RACK MOUNTED ON THE TOP SHELF OF THE CONTROLLER CABINET. THE CONTRACTOR SHALL PROVIDE A CABINET PLAN SHOWING COMPONENT PLACEMENT FOR APPROVAL PRIOR TO INSTALLATION.

PAYMENT WILL BE MADE AT THE CONTRACT UNIT PRICE BID PER EACH INCLUDING TESTING, TRAINING, AND DOCUMENTATION OF "ITEM 633 CONTROLLER UNIT, TYPE TS2/A2, WITH CABINET, TYPE TS2, AS PER PLAN", COMPLETE.

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633, CONTROLLER ITEM, MISC.: SPREAD SPECTRUM REPEATER

IN ADDITION TO THE REQUIREMENTS OF C&MS 633 AND 733, THE FOLLOWING REQUIREMENTS SHALL APPLY:

--INCLUDE ALL EQUIPMENT NECESSARY TO COMPLETE A FUNCTIONAL DATA INTERCONNECTION BETWEEN THE MASTER CONTROLLER AND THE LOCAL CONTROLLERS.

--PROVIDE TWO ITEM 815 SPREAD SPECTRUM RADIO, AS PER PLAN AS A PART OF THIS PAY ITEM.

--THE SPREAD SPECTRUM RADIO REPEATER MAY BE MOUNTED ON A SIGNAL POLE OR ON A LIGHT POLE LOCATED AS DIRECTED BY THE ENGINEER. THE EXACT LOCATION OF THE REPEATER AND POLE SHALL BE DETERMINED BASED ON A SITE SURVEY PROVIDED BY THE CONTRACTOR PER 815.02

--THE PROPOSED POLE SHALL SUPPORT THE SPREAD SPECTRUM RADIO REPEATER, ANTENNA(S) AND THE POWER SERVICE.

--THE SPREAD SPECTRUM RADIO REPEATER SHALL BE POLE MOUNTED IN A NEMA 4X WEATHERPROOF ENCLOSURE MEETING THE REQUIREMENTS OF ITEM 633. PROVIDE A 120 VOLT POWER SUPPLY, WORK OUTLET AND WORK LIGHT IN THE ENCLOSURE. PROVIDE LIGHTNING PROTECTION DEVICES FOR THE ANTENNA FEED LINE AND POWER LINES. ROTATE THE CABINET AWAY FROM CURB AND SIDEWALK.

--PROVIDE ALL NECESSARY SPREAD SPECTRUM RADIOS, POWER SUPPLIES, ANTENNA(S), CABLE(S) AND ANTENNA FEED LINE(S) REQUIRED TO CONNECT THE SPREAD SPECTRUM RADIO AND ANTENNA.

--INSTALL THE SPREAD SPECTRUM RADIO, ANTENNA, AND FEED LINE PER THE SPREAD SPECTRUM RADIO MANUFACTURER'S INSTALLATION INSTRUCTIONS.

--NO FCC LICENSING PERMITS AND/OR APPLICATIONS SHOULD BE NECESSARY TO OPERATE THE RADIO INTERCONNECT SYSTEM. THE CITY SHALL NOT BE RESPONSIBLE FOR ANY RADIO LICENSING PERMITS, TYPE ACCEPTANCE AND/OR APPLICATIONS NECESSARY TO MEET FCC REGULATIONS.

ANTENNA FEED LINE WATERPROOFING

-- APPLY TWO WRAPS OF PREMIUM UV RESISTANT ELECTRICAL TAPE OVER THE JOINT.

--APPLY A LAYER OF BUTYL RUBBER TAPE/VAPOR WRAP OVER THE JOINT MAKING SURE THAT THERE ARE NO AIR CAVITIES OR OPENINGS IN THE WRAP. USE LINERLESS RUBBER SPLICING TAPE OR RUBBER SPLICING TAPE. DO NOT APPLY BUTYL RUBBER TAPE DIRECTLY TO THE CONNECTOR.

--APPLY TWO WRAPS OF PREMIUM UV RESISTANT ELECTRICAL TAPE OVER THE JOINT WITH THE FINAL WRAP GOING UP TO MINIMIZE WATER MIGRATION.

--FOR CONNECTIONS THAT WILL BE ON OR UNDER THE GROUND, COAT JOINT WITH ELECTRICAL SEALING COMPOUND.

PAYMENT WILL BE MADE AT THE CONTRACT UNIT PRICE BID PER EACH " ITEM 633 CONTROLLER ITEM, MISC.: SPREAD SPECTRUM REPEATER" AND SHALL INCLUDE RADIOS, CABINET, FEED LINES, ANTENNAS, INCIDENTAL ITEMS, WIRING, TESTING, MATERIALS, LABOR AND DOCUMENTATION.

## THE FOLLOWING CONT. SUMMARY FOR USE AS

I EACH ITEM 625 LIGH I EACH ITEM 625 LIGH I EACH ITEM 625 GROU I EACH ITEM 632 POWU I EACH ITEM 633 CON

**809 EMERGENCY VEHIC** THIS ITEM OF WORK S EQUIPMENT IN THE LO THE PREEMPTION SHALL SHALL UTILIZE COMMU PRIORITY VEHICLE. IT SELECT A PRE-PROGR, THE DESIRED SIGNAL #

THE COMMUNICATIONS TO DETERMINE AND LC SHALL DETECT THE PR LOCATED ON THE EMEI PREEMPTION SEQUENC PREEMPT DISCRETE IN. WITH THE CONTROLLEF

THE EQUIPMENT SHALL AND REPLACEABLE WIT WIRED IN THE CONTRC CAPABLE OF PREEMPT THE INTERSECTION. IT VEHICLE AT LEAST 20 NOISE ENVIRONMENT.

ALL PREEMPTION PLAN TRAP, UNLESS AS DIRU TRAP PREVENT WILL F RED CLEARANCE FOR H THE PREEMPTION CLEA OR FLASHING YELLOW ACTIVATED AND THE F

SUPPLY EACH INTERSE COMPONENTS, EACH B

1. PREEMPT RECEIVING 2. PREEMPT DETECTON 3. PREEMPT PHASE SE 4. CONFIRMATION LIG

AS PART OF THE RAD SUPPLY THE CITY (AT EMITTERS, TRANSMITT VEHICLE EQUIPMENT F (32 VEHICLES) THE CIT VEHICLE EQUIPMENT.

THE CITY SHALL BE SU LOG, AND OPERATE TH MANUALS SHALL BE SU

THE CONTRACTOR SHA MINIMUM, THE CONTRA PROPERLY MADE TO T CHECK THAT THE RANG THE CONTRACTOR SHA SELECTING THE PROPE CONTRACTOR SHALL V PROPERLY DETECTED.

THE CONTRACTOR SHA PERSONS IN THE OPER WITHIN 48 HOURS OF CONSIST OF HANDS-OD HOURS. THE CONTRAC PERSONS IN THE INST. SHALL CONSIST OF A TRAINING SHALL BE SU INSTALLATION OF THE CITY SUPPLIED LOCAT WHO HAS PERFORMED REGULAR BASIS. THE O TRAVEL SUBSISTENCE BY THE CONTRACTOR EQUIPMENT.

PAYMENT FOR ITEM 80 SHALL BE MADE AT TH PLACE AND FULLY OPE THOSE ITEMS BID SEP.

	D	1
INGENCY ITEMS ARE FORWARDED TO THE GENERAL DIRECTED BY THE ENGINEER:	CALCULA TVF CHECKE LAS	
T POLE, CONVENTIONAL, ATON51.7 T POLE FOUNDATION, 24"X 10' DEEP IND ROD ER SERVICE, AS PER PLAN TROLLER ITEM, MISC.: SPREAD SPECTRUM REPEATER		
ALE PREEMPTION, AS PER PLAN HALL CONSIST OF FURNISHING AND INSTALLING PREEMPTION CATIONS AND LOCAL CONTROLLERS AS SHOWN IN THE PLANS. L CONFORM TO ODO SUPPLEMENTAL SPECIFICATION 809 AND NICATIONS TO IDENTIFY THE PRESENCE OF AN EMERGENCY SHALL CAUSE THE TRAFFIC SIGNAL CONTROLLER TO AMMED PREEMPTION PLAN THAT WILL DISPLAY AND HOLD PHASE FOR THE DIRECTION OF THE EMERGENCY VEHICLE. MEDIUM SHALL EMPLOY RADIO ACTIVATED GPS TECHNOUSS NO THE PRESENCE OF THE WERGENCY VEHICLE. THE SYSTEM RECORY VEHICLE THE SYSTEM SHALL ACTIVATE THE E BY APPLYING A SIGNAL TO ONE OF THE CONTROLLER'S PUTS. THE SYSTEM SHALL BE COMPLETELY COMPATIBLE THE SYSTEM SHALL BE COMPLETELY COMPATIBLE THE SYSTEM SHALL BE COMPLETELY COMPATIBLE SYSTEM SHALL BE COMPLETELY COMPATIBLE SYSTEM SHALL BE COMPLETELY COMPATIBLE SYSTEM SHALL BE COMPLETELY COMPATIBLE SYSTEM SHALL DE TO DETECT THE EMERGENCY OO FEET FROM THE INTERSECTION IN AN 80DB-A NS SHOULD BE PROGRAMMED TO PREVENT THE YELLOW ECTED BY THE DISTRICT TRAFFIC ENGINEER. YELLOW COTED THE DISTRICT TRAFFIC ENGINEER. YELLOW COTED THE TRANSITION THROUGH YELLOW CHANGE AND RECOVING FYTICH TRAFFIC ENGINEER. YELLOW COTED THE TRANSITION THRAFFIC ENGINEER. YELLOW COTED THE DISTRICT TRAFFIC ENGINEER. YELLOW COTED THE AND STILL AND DISPLAYING A GREEN ARROW INDICATION WHEN THE PREEMPTION PLAN IS REEMPTION CLEARANCE PHASE(S) ARE GREEN. "CTION SHOWN IN THE PLANS WITH THE FOLLOWING ID SEPARATELY: " UNIT. C ACTIVATED GPS SYSTEM, THE CONTRACTOR SHALL COSTS INCIDENTAL TO THE SYSTEM WITH THE ERS, SWITCHES, WIRING AND ALL REQUIRED OR FOUR EMERGENCY VEHICLES PER INTERSECTION. "Y SHALL BE RESPONSIBLE FOR INSTALLING "PPLIED WITH SOFTWARE REQUIRED TO CALIBRATE, HE CONTROLLER CABINETS. THE CONTRACTOR SHALL E SYSTEM. TWO (2) OPERATING AND INSTRUCTION PPLIED WITH SOFTWARE. LI THOROUGHLY TEST THE INSTALLED SYSTEM.	TRAFFIC SIGNAL GENERAL NOTES	
LL PROVIDE TRAINING FOR UP TO FIFTEEN (15) RATION OF THE SYSTEM. IT SHALL BE PROVIDED THE INSTALLATION OF THE SYSTEM. IT SHALL N INSTRUCTION FOR A MINIMUM OF SIXTEEN (16) TOR SHALL PROVIDE TRAINING FOR UP TO FOUR (4) ALLATION AND MAINTENANCE OF THE SYSTEM. IT MINIMUM OF EIGHT (8) HOURS OF INSTRUCTION. JPPLIED WITHIN SEVEN (7) DAYS OF THE SYSTEM. ALL TRAINING SHALL BE HELD IN A ION. TRAINING SHALL BE CONDUCTED BY SOMEONE THIS WITHIN THE LAST YEAR AND DOES IT ON A COST OF TRAINING, INCLUDING COURSE MATERIAL, AND RELATED COSTS, SHALL BE ENTIRELY BORNE AND SHALL BE INCIDENTAL TO THE PREEMPTION DS EMERGENCY VEHICLE PREEMPTION, AS PER PLAN HE CONTRACT UNIT PRICE FOR EACH PREEMPTION IN RATIONAL AS SHOWN IN THE PLANS, EXCEPT FOR	CLI-US22-10.00	
	255	

#### 809 PREEMPT RECEIVING UNIT

RECEIVING UNITS SHALL CONSIST OF A LIGHTWEIGHT, WEATHERPROOF AND DIRECTIONAL ASSEMBLY. EACH RECEIVING UNIT SHALL BE 360 DEGREE ADJUSTABLE. THE RECEIVING UNIT SHALL BE CAPABLE OF SENDING THE PROPER ELECTRICAL SIGNAL TO THE TRAFFIC SIGNAL CONTROLLER VIA THE PREEMPTION DETECTOR CABLE. RECEIVING UNITS SHALL BE SUPPLIED WITH MAST ARM MOUNTING HARDWARE AS SHOWN IN THE PLANS.

FURNISH PREEMPTION RECEIVING UNITS WITH 60-MONTH WARRANTIES OR FOR THE MANUFACTURER'S STANDARD WARRANTY WHICHEVER IS GREATER. ENSURE THAT THE WARRANTY PERIOD BEGINS ON THE DATE OF SHIPMENT TO THE PROJECT. ENSURE THAT EACH UNIT HAS A PERMANENT LABEL OR STAMP INDICATING THE DATE OF SHIPMENT.

PAYMENT FOR ITEM 809 PREEMPTION RECEIVING UNIT SHALL BE AT THE CONTRACT UNIT FOR EACH RECEIVING UNIT IN PLACE, COMPLETELY INSTALLED AT THE LOCATION SHOWN IN THE PLANS, WIRED, TESTED AND ACCEPTED.

**809 PREEMPT DETECTOR CABLE** THIS ITEM SHALL CONSIST OF FURNISHING AND INSTALLING PREEMPTION DETECTOR HOME RUN CABLE IN THE LOCATIONS SHOWN IN THE PLANS. IT SHALL CONNECT THE PREEMPT RECEIVING UNITS TO THE PHASE SELECTORS IN THE LOCAL CONTROLLER CABINET.

PREEMPTION DETECTOR CABLE SHALL CONFORM TO ODOT SPECIFICATION 632. ONLY ONE EXTERNAL SPLICE SHALL BE PERMITTED BETWEEN PREEMPTION RECEIVER UNIT AND CONTROLLER CABINET. THIS SPLICE SHALL MEET THE REQUIREMENTS OF C&MS 632.23 USING A WATERPROOF EPOXY SPLICE KIT. THE CABLE SHALL BE APPROVED FOR BOTH OVERHEAD AND UNDERGROUND USE. THE JACKET SHALL WITHSTAND EXPOSURE TO SUNLIGHT AND ATMOSPHERIC TEMPERATURES AND STRESSES REASONABLY EXPECTED IN NORMAL INSTALLATIONS.

PAYMENT FOR ITEM 809 PREEMPT DETECTOR CABLE SHALL BE MADE AT THE CONTRACT\_UNIT\_PRICE\_PER FOOT FOR THE CABLE FURNISHED, IN PLACE, ALL CONNECTIONS MADE AND WIRING COMPLETED, TESTED AND ACCEPTED.

#### 809 PREEMPT PHASE SELECTOR

THIS ITEM SHALL CONSIST OF FURNISHING AND INSTALLING PREEMPT PHASE SELECTORS INCLUDING WIRING INTERFACE PANELS IN THE LOCAL CONTROLLER CABINET AND ALL OTHER ACCESSORIES THAT ARE NECESSARY TO MAKE THE PREEMPT PHASE SELECTORS COMPLETELY FUNCTIONAL AND OPERATIONAL AS SHOWN IN THE PLANS.

THIS ITEM SHALL INCLUDE THE EXTRA CABINET SPACE NECESSARY TO BE LOCATED IN THE LOCAL CONTROLLER CABINETS WHERE INDICATED IN THE PLANS. THE PHASE SELECTORS SHALL CONSIST OF A MODULE OR MODULES THAT WILL PROVIDE THE NECESSARY INPUTS TO THE CONTROLLER. PHASE SELECTORS SHALL BE SUPPLIED WITH SUFFICIENT QUANTITIES OF CHANNELS TO PROVIDE PREEMPTION FOR ALL APPROACHES TO THE INTERSECTION SEPARATELY. POWER SHALL BE OBTAINED FROM THE PHASE SELECTOR OR PHASE SELECTOR POWER SUPPLY AND NOT FROM THE LOCAL CONTROLLER TIMER.

THE PHASE SELECTORS SHALL HAVE FRONT PANEL INDICATORS FOR ACTIVE PREEMPT CHANNEL STATUS. IT SHALL HAVE TEST SWITCHES TO ACTIVATE ALL PREEMPT CHANNELS.

FURNISH PREEMPT PHASE SELECTORS WITH 60-MONTH WARRANTIES OR FOR THE MANUFACTURER\*\*<sup>19</sup><sub>25</sub>S STANDARD WARRANTY WHICHEVER IS GREATER. ENSURE THAT THE WARRANTY PERIOD BEGINS ON THE DATE OF SHIPMENT TO THE PROJECT. ENSURE THAT EACH UNIT HAS A PERMANENT LABEL OR STAMP INDICATING THE DATE OF SHIPMENT.

PAYMENT FOR ITEM 809 PREEMPT PHASE SELECTOR SHALL BE MADE AT THE CONTRACT UNIT PRICE FOR EACH PHASE SELECTOR IN PLACE, COMPLETELY INSTALLED IN THE LOCAL CONTROLLER SHOWN IN THE PLANS, WIRED. TESTED AND ACCEPTED.

809 PREEMPT CONFIRMATION LIGHT THIS ITEM SHALL CONSIST OF FURNISHING AND INSTALLING PREEMPT CONFIRMATION LIGHTS INCLUDING HARDWARE AND ALL OTHER ACCESSORIES THAT ARE NECESSARY TO MAKE THE PREEMPT CONFIRMATION LIGHT COMPLETELY FUNCTIONAL AND OPERATIONAL AS SHOWN IN THE PLANS.

A CONFIRMATION LIGHT SHALL BE SUPPLIED FOR EACH INTERSECTION TO INDICATE THAT THE EMERGENCY VEHICLE HAS ACHIEVED CONTROL OF THE TRAFFIC SIGNAL.

THE CONFIRMATION LIGHT SHALL BE A WEATHER TIGHT LIGHTING FIXTURE. IT SHALL BE SUPPLIED WITH A CLEAR GLOBE, LED LAMP AND MOUNTING HARDWARE TO ATTACH TO THE TRAFFIC SIGNAL MAST ARM. THE CONFIRMATION LIGHT SHALL BE POWERED BY A LOAD SWITCH IN THE TRAFFIC SIGNAL CONTROLLER. SIGNAL CABLE CONFORMING TO 732.19 SHALL BE USED FOR CONFIRMATION LIGHTS. A MINIMUM OF 4-CONDUCTOR CABLE SHALL BE USED

WITH THE GREEN WIRE SERVING AS THE SAFETY GROUND CONDUCTOR.

PAYMENT FOR ITEM 809 PREEMPT CONFIRMATION LIGHT, SHALL BE MADE AT THE CONTRACT UNIT PRICE FOR EACH LIGHT IN PLACE, COMPLETELY INSTALLED IN THE LOCATION SHOWN IN THE PLANS, WIRED, TESTED AND ACCEPTED.

#### 633, UNINTERRUPTIBLE POWER SUPPLY (UPS), AS PER PLAN

IN ADDITION TO THE REQUIREMENTS OF CMS ITEM 633:

PROVIDE THE GENERATOR INTERFACE AS DETAILED IN THESE PLANS.

PAYMENT FOR "ITEM 633 UNINTERRUPTIBLE POWER SUPPLY (UPS), AS PER PLAN" WILL BE MADE AT THE CONTRACT UNIT PRICE FOR EACH POWER SUPPLY IN PLACE, WIRED, TESTED AND ACCEPTED.

### 815, SPREAD SPECTRUM RADIO, AS PER PLAN

IN ADDITION TO THE REQUIREMENTS OF SUPPLEMENTAL SPECIFICATION 815 AND 915, THE FOLLOWING REQUIREMENTS SHALL APPLY:

-PROVIDE AND INSTALL RADIO INTERCONNECT EQUIPMENT, INCLUDING SPREAD SPECTRUM RADIO, ANTENNA, MOUNTING HARDWARE, CABLING, AND INTERFACE DEVICES.

--ESTABLISH COMMUNICATIONS BETWEEN ADJACENT INTERSECTIONS AND THE MASTER CONTROLLER IN THE DAVIDS DRIVE AND ROMBACH AVENUE CONTROLLER CABINET.

--PROVIDE A BANDPASS FILTER WITH A MINIMUM OF 30 DB ATTENUATION OF INTERFERING SIGNALS.

--PERFORM THE SITE ANALYSIS AS DESCRIBED IN SUPPLEMENTAL SPECIFICATION 815. SUBMIT THE RESULTS TO THE ENGINEER.

--APPLY TWO WRAPS OF PREMIUM UV RESISTANT ELECTRICAL TAPE OVER ANTENNA FEED LINE JOINTS.

--APPLY A LAYER OF BUTYL RUBBER TAPE/VAPOR WRAP OVER THE JOINT MAKING SURE THAT THERE ARE NO AIR CAVITIES OR OPENINGS IN THE WRAP. USE LINERLESS RUBBER SPLICING TAPE OR RUBBER SPLICING TAPE. DO NOT APPLY BUTYL RUBBER TAPE DIRECTLY TO THE CONNECTOR.

--APPLY TWO WRAPS OF PREMIUM UV RESISTANT ELECTRICAL TAPE OVER THE JOINT WITH THE FINAL WRAP GOING UP TO MINIMIZE WATER MIGRATION.

--FOR CONNECTIONS THAT WILL BE ON OR UNDER THE GROUND, COAT JOINT WITH ELECTRICAL SEALING COMPOUND.

PAYMENT SHALL BE MADE AT THE CONTRACT UNIT PRICE BID PER EACH OF "ITEM 815 SPREAD SPECTRUM RADIO, AS PER PLAN", COMPLETE AND ACCEPTED.

CALCULATED TVF CHECKED LAS
TRAFFIC SIGNAL GENERAL NOTES
CLI-US22-10.00

			GRAND	ITEM		RT.	PAI						NUM.	SHEET			·		
		UNIT	TOTAL	EXT		05/S>2/ PV	06/SAF/ OT	268	267	266	265	264	263	262	261	260	259	255	253
		FACU	1	10.400			1											1	
UNDATIONAL ,AIC	LIGHT POLE, CON	EACH	1	10490	625		1											1	
25.051	CONDUIT, 2", 725	FT	121	25408	625	16	105	24	36			36			25				
25.051	CONDUIT, 3", 725	FT	1,311	25504	625	145	1,166	232	416			229			434				
25.04	CONDUIT, 4", 725	FT	97	25600	625		97	39	32						26				
25.051	CONDUIT 4" 725	FT	220	25604	625	32	18.8	48	72			50			50				
ED OR DRILLED, A'	CONDUIT, JACKED	FT	2,052	25901	625	276	1,776	523	270			585			674				
	TRENCH	FT	1,514	29000	625	161	1,353	295	480			254			485				
.08, 18″ .08, 18″, AS PER F	PULL BOX, 725.00 PULL BOX, 725.00	EACH EACH	22	30700 30701	625 625	3	19 2			9 1			6			1			
08 24″		FACH	5	30706	625		5			2			1			2			
.08, 24", AS PER	PULL BOX, 725.0	EACH	2	30707	625	1	1			٤			2			2			
OVED	PULL BOX REMOVE	EACH	12	31510	625		12			7			2			3			
	GROUND ROD	EACH	40	32000	625	7	33			15				12		12		1	
<u>SSEMBLY, MAST AR</u>	SIGN HANGER ASS	EACH	50	79101	630	4	46				20			14			16		
ASSEMBLY, POLE 1	SIGN SUPPORT AS	EACH	4	79500	630		4				4								
ET	SIGN, FLAT SHEET	SF	212	80100	630	28	184				97			58			57		
JAME	SIGN, STREET NAM	EACH	25	80510	630	2	23				8			8			9		
VERHEAD MOUNTED	REMOVAL OF OVE	EACH	16	87400	630		16				10						6		
JLE MOUNTED SIGN	REMOVAL OF POL	EACH	5	87500	630		5				1						4		
NAL HEAD. (LED) - 7	VEHICULAR SIGNAL	EACH	40	05007	632	8	32				15			12			13		
VAL HEAD, (LED). 5	VEHICULAR SIGNAL	EACH	16	05087	632	2	14				5			6			5		
GNAL HEAD (LED),	PEDESTRIAN SIGN	EACH	37	20731	632	7	30				12			15			10		
EHICULAR SIGNAL	COVERING OF VEH	EACH	54	25000	632	10	44				18			18			18		
EDESTRIAN SIGNAL	COVERING OF PED	EACH	37	25010	632	7	30				12			15			10		
	PEDESTRIAN PUSH	FΔCH	19	26000	632	4	15				6			8			5		
RUNIT	LOOP DETECTOR	EACH	13	27004	632		13	3	4		Ŭ			Ŭ	6		Ů		
7 CONDUCTOR, NC	SIGNAL CABLE, 7	FT	11,289	40700	632	2,202	9,087	1.760	2.321			3,917			3,291				
T FOUNDATION	SIGNAL SUPPORT	EACH	17	64010	632	2	15	.,	2,02.		6			5	0,201		6		
			16	64020	632	1	12				7			5			1		
RIEAD-IN CARLE	LOOP DETECTOR	FT	7 180	65200	632	4 784	6 3 9 6	1 3/13	2 319		I	1 454		5	2 064		4		
2 CONDUCTOR NO	POWER CABLE 2	FT	30	67200	632	5	25	5	5			10			10				
2 CONDUCTOR N	SERVICE CABLE 2	FT	754	69400	632	63	691	190	10.7			228			229				
, AS PER PLAN	POWER SERVICE,	EACH	7	70001	632	1	6		101	2			2		223		2	1	
		EACH	6	70400	632	1	5	1	1			2			2				
T TYPE TC-81 21	SIGNAL SUPPORT	EACH FACH	1	75093	632	1	5	1	I			۷		1	2				
AS PER PLAN	AND DESIGN 1, AS	Enon		10000															
T, TYPE TC-12.30 AS PER PLAN	SIGNAL SUPPORT, AND DESIGN 1. AS	EACH	1	75204	632	1								1					
T, TYPE TC-12.30	SIGNAL SUPPORT,	EACH	1	75411	632		1				1								
AS PER PLAN	AND DESIGN IN AS	$\sim$	$\sim \sim$	$\sim$	$\sim$														
$\overline{\dots}$	tuu	LL S	$\cdots$	$\overline{\mathbf{x}}$	tul														
<u>T, TYPE TC-81.21,</u>	SIGNAL SUPPORT,	EACH	1	80103	632		1										1		
<u>.I, TYPE TC-81.21,</u>	SIGNAL SUPPORT,	EACH	2	80203	632		2				1				1		1		
<u>.I, TYPE TC-81.21,</u>	SIGNAL SUPPORT,	EACH	1	80503	632		1				1			1					
T TYPE IC-81.21,	SIGNAL SUPPORT,	EACH		80603	632		۱ د				 2			1			2		
1, ITE IC-01.21,	SIGNAL SUFFORT,	EAUN	5	00021	032		5				2						Ζ		
T, MISC .: SIGNAL S	SIGNAL SUPPORT,	EACH	4	80700	632		4				1			1			2		
TDANSCODMED BAS	WITH MAST ARMS	EACH	17	80001	632	1	13				Q			5			1		
RANSFORMER DAS	REMOVAL OF TRA		9	90100	632	4	a IJ			2	0		1	5		2	4		1
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ATION	CARINET FOUNDAT	EACH FACH	۱ ۵	67100	677	1	ا ج			2			2			2	-		
	CONTROLLER WOR	EACH FACH	6	67200	633	1	5			2			2			2			
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DESCRIPTION	SEE Sheet No.	CALCULATED TVF CHECKED LAS
TRAFFIC SIGNALS		
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DISPOSAL		
ION, 12″ LENS, 1-WAY, POLYCARBONATE, AS PER PLAN	253	ß
ION, 12" LENS, 1-WAY, POLYCARBONATE, AS PER PLAN	253	
JZ, COUNTDOWN, AS FER FLAN	234	AI
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AWG	254	- I
N 12 POLE, WITH MAST ARMS TC-81,21 DESIGN 11	254	
GN 7 POLE, WITH MAST ARMS TC-81.21 DESIGN 13		
GN 8 POLE, WITH MAST ARMS TC-81.21 DESIGN 13	254	
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	201	
SN 1. AS PER PLAN	254	
GN 2, AS PER PLAN	254	0
SN 11, AS PER PLAN	254	Ŏ
GN 13, AS PER PLAN	254	0
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ID DESIGN 13	204	52
PER PLAN	254	JS
UNIT, TYRE TS2742, WITH CABINGT, TYPE TS2	254	ר -
CK ASSEMBLY		
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	SHEET NUM.         PART.           3         255         259         260         261         262         263         264         265         266         267         268         06/SAF/         05/S>2/				1754	ITEM	GRAND												
253	255	259	260	261	262	263	264	265	266	267	268	06/SAF/ OT	05/S>2/ PV	05/NHS/ PV		ЕХТ	TOTAL		
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			1										1	<u>}</u> →	000	60201		EACH	
			8			8			14				30	$\mapsto$	809	69201	30	EACH	PREEMPT RECEIVING UNIT
			1.576			1.733			2,676				5.985		809	69220	5.985	FT	PREEMPT DETECTOR CABLE
			2			2			4				8		809	69230	8	EACH	PREEMPT PHASE SELECTOR
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			4			4			12			23	<u> </u>		809	69000	19	EACH	ADVANCE RADAR DETECTION
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DESCRIPTION	SEE Sheet No.	CALCULATED TVF CHECKED LAS
TRAFFIC SIGNALS CONT TION, AS PER PLAN AT PPLY (UPS), AS PER PLAN READ SPECTRUM REPEATER S PER PLAN N R, NO. 14 AWG	NO. 255 256 256 256 256 256 256 256	
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			630	630	630	630	630	632	632	632	632	632	632	632	632	632	
REF NO.	SHEET NO.	STATION TO STATION	भ SIGN, FLAT SHEET	EIGN, STREET NAME	문제이지도 OF POLE MOUNTED SIGN 고 AND DISPOSAL	문제이지도 OF OVERHEAD MOUNTED 고 SIGN AND DISPOSAL	SIGN HANGER ASSEMBLY, MAST 王 五代M, AS PER PLAN	VEHICULAR SIGNAL HEAD, (LED), 3-SECTION, 12" LENS, 1-MAY, POLYCARBONATE, AS PER PLAN	Pehtollar Signal Head, (LED), E 5-SECTION, 12" LENS, 1-WAY, POLYCARBONATE, AS PER PLAN	PEDESTRIAN SIGNAL HEAD (LED), TYPE D2, COUNTDOWN, AS PER PLAN	전 COVERING OF VEHICULAR SIGNAL 관	문제 COVERING OF PEDESTRIAN SIGNAL 관	PEDESTRIAN PUSHBUTTON	SIGNAL SUPPORT FOUNDATION	PEDESTAL FOUNDATION	면 PEDESTAL, 8', TRANSFORMER 고 BASE, AS PER PLAN	
<u>∞</u>																	—
SP-1	271	37+02 52' LT	7.5	1			2	3			3			1			
SP-2 SP-3	271 271	36+84 70' RT 37+93 31' LT	11.3	1			1	2		1	2	1	1	1			
	211												-	-			
PB-1	271 271	37+01 48' LT 36+93 72' RT															
PB-3	271	37+80 31' LT															_
	211																$\vdash$
PS-1	271	36+91 38' LT								2		2	1		1	1	-
	271	36+84 70' RT															-
SP-1	275	49+75 46' LT	26.3	3		6	7	1	3	1	4	1		1			
SP-2	275	49+95 56' RT	7.5	1	2		1	1	1	1	2	1		1			_
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PB-1	275 275	<u>49+72</u> <u>46'</u> LT <u>49+99</u> <u>56'</u> RT															
PB-3	275	50+69 52' LT															
PB-4 PB-5	275 275	50+55 55' RT 48+58 29' LT															-
- PB-6	275	52+35 41' RT															
PS-1	275	49+65 38' LT								1		1	1		1	1	
PS-1	275 275	49+64 45' RT 50+65 54' LT	3.8		2					1		1	1		1	1	
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	071	ROMBACH & OAK	1													2
	271	36+84 70' RT	1													2
SP-3	271	37+93 31' LT	1													
	074	77.04 40/17														
PB-2	271	37+01 48' L1 36+93 72' RT		1		1										
PB-3	271	37+80 31' LT		1												
PB-4	271	39+06 48' RT		1												
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CABINET	271	36+84 70' RT	1				1	1		4	958	1	4	1	1	
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SP-1	275	49+75 46' LT	1													
<u></u>	275	49+95 50 KI 50+60 55' RT	1													
PB-1	275	49+72 46' LT				1										
PB-3	275	49+99 56' RT 50+69 52' LT		1	1											
PB-4	275	50+55 55' RT		1												
PB-5	275	48+58 29' LT		1												
PB-6	275	52+35 41' RT		1												
PS-1	275	49+65 38′ LT	1													
PS-2	275	49+64 45' RT	1													
PS-3	275	50+65 54' LT	1													
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REF NO.	SHEET NO.	STATION TO STAT	ION ON O	4 SIGN, FLAT SHEET	SIGN, STREET NAME	SIGN HANGER ASSEMBLY, MAST	VEHICULAR SIGNAL HEAD, (LED), 3-SECTION, 12" LENS, 1-WAY, POLYCARBONATE, AS PER PLAN	VEHICULAR SIGNAL HEAD, (LED), 5-SECTION, 12" LENS, 1-WAY, POLYCARBONATE, AS PER PLAN	PEDESTRIAN SIGNAL HEAD (LED),	COVERING OF VEHICULAR SIGNAL HEAD	H COVERING OF PEDESTRIAN SIGNAL	PEDESTRIAN PUSHBUTTON	SIGNAL SUPPORT FOUNDATION	PEDESTAL FOUNDATION	PEDESTAL, 8', TRANSFORMER BASE, AS PER PLAN	SIGNAL SUPPORT, TYPE TC-81.21 DESIGN 12 POLE, WITH MAST ARMS TC-81.21 DESIGN 11 AND DESIGN 1, AS PER PLAN	SIGNAL SUPPORT, TYPE TC-12.30
		TO		51	EXON	EAGI	EAGH	LAON	EROIT	LAON	LAOIT	LACIT	LAON	LAGI	ERGIT	LAGIT	
		ROMBACH & WILMINGTON PLAZ	ZA														-
SP-1	279	58+48 32' LT	1	13.8	1	2	4	1	1	5	1		1			1	-
SP-2	279	58+66 51' RT	1	13.8	1	2	4	1	1	5	1		1				
PB-1	279	58+44 38' I T															-
PB-2	279	57+89 55' RT															
PB-3	279	59+24 30' LT															<u> </u>
PB-4	219	58+94 52' KI				-											+
PS-1	279	57+72 32' LT	1						1		1	1		1	1		$\perp$
PS-2	279	57+84 54' RT	1						2		2	1		1	1		
PS-3 PS-4	279	59+35 52 LT 59+21 51' RT	1						1		1	1		1	1		+
CABINET	279	58+42 32' LT	1														-
		ROMBACH & CARRIE															+
SP-1	283	71+07 51' LT	1	7.5	2	3	1	1	2	2	2	1	1				
SP-2 SP-3	283	72+32 51' LT	1	7.5	1	2	1	1	2	2	2	1	1				
5	200			1010			2	2	2		2		•				
PB-1	283	71+20 59' LT															$\square$
PB-2 PB-3	283	72+06 51' LT															+
PB-4	283	72+46 47' RT															
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			625	625	625	633	633	809	809	809	809	809	633	633	809	809	<u> </u>
REF NO.	SHEET NO.	STATION TO STATION	PULL BOX, 725.08, 18"	PULL BOX, 725.08, 24"	ULL BOX, 725.08, 24", AS PER PLAN	CABINET FOUNDATION	CONTROLLER WORK PAD	EMERGENCY VEHICLE PREEMPTION, AS PER PLAN	PREEMPTION RECEIVING UNIT	PREEMPTION DETECTOR CABLE	PREEMPTION PHASE SELECTOR	PREEMPTION CONFIRMATION LIGHT, AS PER PLAN	DNTROLLER UNIT, TYPE TS2/A2, ITH CABINET, TYPE TS2, AS PER PLAN	NINTERRUPTIBLE POWER SUPPLY (UPS), AS PER PLAN	ADVANCE RADAR DETECTION	STOP-BAR RADAR DETECTION	
			5101	5400	<u>م</u>	E LOUI	5400							5	5101		
			EACH	EACH	EACH	EACH	EACH	EACH	EACH	FI	EACH	EACH	EACH	EACH	EACH	EACH	E
		ROMBACH & WILMINGTON PLAZA															-
		(100% LOCAL FUNDS)														-	-
SP-1	279	58+48 32' LT													1	2	
SP-2	279	58+66 51' RT													1	2	
	070																
PB-1	279	58+44 38' LI	1		1											<u> </u>	
PR-7	219	51703 33 KI 59+24 30/1T	1						-						+	+	+
PR-4	213	58+94 52' RT	1												+	+	+
	213														+	+	+
PS-1	279	57+72 32' LT													+	+	+
PS-2	279	57+84 54' RT								1	1				1	<u> </u>	1
PS-3	279	59+33 32' LT													1	<u> </u>	1
PS-4	279	59+21 51' RT															
CABINET	279	58+42 32' LT				1	1		4	728	1	4	1	1			
																	$\perp$
		ROMBACH & CARRIE													<u> </u>	<u> </u>	
SP-1	283	71+07 51' LT													1	<u>  1</u>	
SP-2	283	12+32 51' LT													+	+ 1	
57-3	283	12+33 3U' KI													-	<u> </u>	+
PR-1	283	71+20 59′ I T		1	1										+	+	+
PR-2	203	71+37 45' RT	1												+	+	+
PB-3	283	72+06 51' LT	1												+	+	+
PB-4	283	72+46 47' RT	1												+	+	+
											1				1	<u> </u>	1
PS-1	283	71+08 31' RT															
CABINET	283	71+28 60' LT				1	1		4	1005	1	4	1	1		L	<u> </u>
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	283	(1+25 43' L1	_														
	283	(2+15 32' RT	_														
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REF NO.	SHEET NO.	STATION TO STATION	A SIGN, FLAT SHEET	SIGN, STREET NAME	REMOVAL OF POLE MOUNTED SIGN	REMOVAL OF OVERHEAD MOUNTED	SIGN SUPPORT ASSEMBLY, POLE	SIGN HANGER ASSEMBLY, MAST ARM, AS PER PLAN	VEHICULAR SIGNAL HEAD, (LED), 3-SECTION, 12" LENS, 1-WAY, POLYCARBONATE, AS PER PLAN	VEHICULAR SIGNAL HEAD, (LED), 5-SECTION, 12" LENS, 1-WAY, POLYCARBONATE, AS PER PLAN	PEDESTRIAN SIGNAL HEAD (LED), TYPE D2, COUNTDOWN, AS PER PLAN	COVERING OF VEHICULAR SIGNAL	COVERING OF PEDESTRIAN SIGNAL	PEDESTRIAN PUSHBUTTON	SIGNAL SUPPORT FOUNDATION	PEDESTAL FOUNDATION	
		ТО	51	LACIT	LACIT	LAGIT	LACIT	LACIT	LACIT	LACIT	LACIT	LACIT	LACIT	LACIT	LACIT	LACIT	
		ROMBACH & DAVIDS/FAIRWAY															_
SP-1 SP-2	287	95+96 57'LI 95+73 57'RT	13.5	1		3		2	1	1	1	2	1		1		_
SP-3	287	96+55 56' LT	10.0	1				1	1	1	1	2	1		1		
SP-4	287	96+80 56' RT	7.5	1				2	1	1	1	2	1		1		_
PB-1	287	95+89 43' I T															
PB-2	287	95+69 51' RT															
PB-3	287	96+61 42' LT															_
PB-4	287	96+72 56' RT															_
PB-6	287	94+65 39' LT															_
100	201	30133 30 11															_
PS-1	287	95+73 44' LT									1		1	1		1	_
PS-2	287	95+53 46' RT									2		2	1		1	
PS-3	287	96+75 44' LT									1		1	1		1	_
	201	36733 49 RT															_
(BINE I	281	96+44 56 RT															_
SP_1	201	ROMBACH & PROGRESS		3	1	7	2	1	7			7			1		
SP-2	291	117+19 71' RT	39.3	1	1		2	9	3	2		5			1		
PB-1	291	117+22 66' RT															
PB-2	291	118+46 58' RT															_
B-4	291	118+36 37' LT															
2B-5	291	116+09 33' LT															
B-6	291	118+03 170' RT															
	201	116+62 54' DT									1		1			1	
PS-2	291	118+59 42' RT									2		2	1		1	
PS-3	291	118+47 37' LT									1		1	1		1	_
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SIGNAL SUPPORT, TYPE TC-12.30 딸 DESIGN 8 POLE, WITH MAST ARMS 2 꼬 TC-81.21 DESIGN 13 AND DESIGN 11, 75 AS PER PLAN			1
SIGNAL SUPPORT, MISC :SIGNAL SUPPORT, TYPE TC-12.30 DESIGN 11 POLE, WITH MAST ARMS TC-81.21 DESIGN 14 AND DESIGN 13			1
632 EACH			
TYPE TC-81.21, 50 DESIGN 13, AS PER PLAN			2
The support, type tc-81.21, 50       Design 12, AS per plan			1
The support, type tc-81.21, 50       Design 2, AS per plan			1
PEDESTAL, 8', TRANSFORMER 20 BASE, AS PER PLAN 21 PEDESTAL, 8', TRANSFORMER			8

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SP-1	287	95+96 57' LT	1													
SP-2	287	95+73 57' RT	1													
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SP-4	287	96+80 56' RT	1													
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õ PB-5	287	94+65 39' LT		1												
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PS-1	287	95+73 44' LT	1													
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0 PS-3	287	96+75 44' LT	1													
PS-4	287	96+93 49' RT	1			1								1		
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<u> </u>	287	96+44 58' LT	1	1						1				-		
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SP-1	291	117+34 49' I T	1													
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	201															
	201	117+22 66′ PT	+			1										+
	201	118+46 58' PT		1								-		+		+
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≥ <mark>−22-3</mark>	291	118+4/ 3/ LI														
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S CABINET	291	11/+06 /0' LT	1				1	1	1		4	663	1	4	1	1
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×	291	118+41 66' RT														
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Ļ	291	118+60 28' LT														
		ROMBACH & SR 73 SB RAMPS														
SP-1	295	142+90 60' LT														
SP-2	295	142+85 69' RT														
* SP-3	295	143+90 53' LT														
SP-4	295	143+88 58' RT									3	385	1	3		
ć																
0 6																
		ROMBACH & SR 73 NB RAMPS														
SP-1	296	151+60 69' LT														
SP-2	296	151+58 53' RT									3	633	1	3		
SP-3	296	152+56 69' LT														
SP-4 ز	296	151+58 53' RT	1													
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