SHEET NUM.									PART.	ITEM	ITEM	GRAND	UNIT	DESCRIPTION		
5	10	11	37						01/SAF/OT	11.2.1	EXT	TOTAL		DESCRIPTION	SHEET NO.	
LS									LS	201	11000	LS		ROADWAY CLEARING AND GRUBBING		
	132								132	202	23000	132	SY	PAVEMENT REMOVED		
	2,354 490								2,354 490	202	30000 32000	2,354 490	SF FT	WALK REMOVED CURB REMOVED		4
	490								490	202	32000	490	Г	CONB NEWIOVED		1
200	1,212								1,412	608	10000	1,412	SF	4" CONCRETE WALK		
	1,419 10								1,419	608 608	52000 53020	1,419 10	SF SF	CURB RAMP DETECTABLE WARNING		-
	10								10	000	00020	10	<u> </u>	DETECTION OF THE WARMEN		
20									20	CEO	10000	20	CV	EROSION CONTROL		-
20									20	653	10000	20	CY	TOPSOIL FURNISHED AND PLACED		+
500									500	659	00500	500	SY	SEEDING AND MULCHING, CLASS 1		1
25									25	659	14000	25	SY	REPAIR SEEDING AND MULCHING		4
0.03									0.03	659 659	20000 31000	0.03	TON ACRE	COMMERCIAL FERTILIZER  LIME		-
3									3	659	35000	3	MGAL	WATER		
														DRAINACE		-
	4								4	611	98634	4	EACH	DRAINAGE  CATCH BASIN RECONSTRUCTED TO GRADE		1
	587								587	252	01500	587	FT	PAVEMENT FULL DEPTH PAVEMENT SAWING		-
	307								307	232	01300	307		TOLE DEL TITTAVENIENT SAVVING		
	18								18	304	20000	18	CY	AGGREGATE BASE		
	60								60	452	12010	60	SY	8" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC 1P		$\dashv$
100	306								406	609	26000	406	FT	CURB, TYPE 6		4
														TRAFFIC CONTROL		1
		13							13	630	03100	13	FT	GROUND MOUNTED SUPPORT, NO. 3 POST		
		1	3						1 3	630 630	08600	3	EACH EACH	SIGN POST REFLECTOR SIGN HANGER ASSEMBLY, SPAN WIRE		4
		4	7.5						11.5	630	79000 80100	11.5	SF	SIGN, FLAT SHEET		1
			6						6	630	80500	6	EACH	SIGN, DOUBLE FACED, STREET NAME		
			9						9	630	87100	9	EACH	REMOVAL OF OVERHEAD MOUNTED SIGN AND REERECTION		-
			2						2	630	87520	2	EACH	REMOVAL OF POLE MOUNTED SIGN AND REERECTION		1
										244	00500	2,1				]
		24 1,260							1,260	644 644	00500 00600	1,260	FT FT	STOP LINE CROSSWALK LINE		-
		1,019							1,019	644	30000	1,019	FT	REMOVAL OF PAVEMENT MARKING		
														TRAFFIC CIONAL C		4
			3						3	625	17960	3	EACH	TRAFFIC SIGNALS BRACKET ARM, 8'		1
			2						2	625	18400	2	EACH	BRACKET ARM, 20'		
			1,548 387						1,548 387	625 625	23000	1,548 387	FT FT	NO. 4 AWG 600 VOLT DISTRIBUTION CABLE		4
			20						20	625	23400 25400	20		NO. 10 AWG POLE AND BRACKET CABLE CONDUIT, 2", 725.04		1
			£2143						£214)	625	25500	£2143	FT	CONDUIT, 3", 725.04		
			<del>246</del>		m	·····	m	m	46	625	25600	46	FT	CONDUIT, 4", 725.04		-
			The Name of the Park	<del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del>	······	<del>~~~~</del>	<del>upuupu</del>	<del>uuuu</del>	wight	625 625	26250	$\boldsymbol{\omega}$	EACH	LUMINAIRE, CONVENTIONAL (LED), TYPE II, 120V		┨
			£2573						257)	625	29000	2573 2573	FT	TRENCH		DES <b>I</b> GN A
			3						3	625 625	30700 30706	3	EACH EACH	PULL BOX, 725.08, 18" PULL BOX, 725.08, 24"		
			22						22	625	32000	22	EACH	GROUND ROD		
										622	0.1055		E			- ;
	1		22 28						22 28	632 632	04000 05007	22 28	EACH EACH	VEHICULAR SIGNAL HEAD, MISC.: ADD BACKPLATE  VEHICULAR SIGNAL HEAD, (LED), 3-SECTION, 12" LENS, 1-WAY, POLYCARBONATE, AS PER PLAN	36	+ ;
			<u> </u>						1 (8)	632	05087	R	EACH	VEHICULAR SIGNAL HEAD, (LED), 5-SECTION, 12" LENS, 1-WAY, POLYCARBONATE, AS PER PLAN	34	Ъ
			8						8	632	20731	8	EACH	PEDESTRIAN SIGNAL HEAD (LED), TYPE D2, COUNTDOWN, AS PER PLAN	33	DESIGNE
	1		36						36	632	25000	36	EACH	COVERING OF VEHICULAR SIGNAL HEAD		RE
	<u> </u>		8						8	632	25010	8	EACH	COVERING OF PEDESTRIAN SIGNAL HEAD		ALL PROJECT
			6						6	632	26000 3	6	EACH	PEDESTRIAN PUSHBUTTON		11
	1	1	267		1	1 1	1 1	1	267	632	30200	267	FT	MESSENGER WIRE, 7 STRAND, %" DIAMETER WITH ACCESSORIES	1	SHEET

## 809 PREEMPTION

THIS ITEM OF WORK SHALL CONSIST OF FURNISHING AND INSTALLING PREEMPTION EQUIPMENT IN THE LOCATIONS AND LOCAL CONTROLLERS AS SHOWN IN THE PLANS. THE PREEMPTION SHALL CONFORM TO ODOT SUPPLEMENTAL SPECIFICATION 809 AND SHALL UTILIZE COMMUNICATIONS TO IDENTIFY THE PRESENCE OF AN EMERGENCY PRIORITY VEHICLE IT SHALL CAUSE THE TRAFFIC SIGNAL CONTROLLER TO SELECT A PRE-PROGRAMMED PREEMPTION PLAN THAT WILL DISPLAY AND HOLD THE DESIRED SIGNAL PHASE FOR THE DIRECTION OF THE EMERGENCY VEHICLE.

THE COMMUNICATIONS MEDIUM SHALL EMPLOY EITHER SOUND. LIGHT OR RADIO DETECTION TECHNIQUES TO DETERMINE AND LOG THE PRESENCE OF THE EMERGENCY VEHICLE. THE SYSTEM SHALL DETECT THE PRESENCE OF THE VEHICLE THROUGH AN EMITTING DEVICE LOCATED ON THE EMERGENCY VEHICLE. THE SYSTEM SHALL ACTIVATE THE PREEMPTION SEQUENCE BY APPLYING A SIGNAL TO ONE OF THE CONTROLLER'S PREEMPT DISCRETE INPUTS. THE SYSTEM SHALL BE COMPLETELY COMPATIBLE WITH THE CONTROLLER.

THE EQUIPMENT SHALL BE SHELF OR RACK MOUNTED AND EASILY REMOVABLE AND REPLACEABLE WITHIN THE CABINET. SUPPLY EQUIPMENT COMPLETELY WIRED IN THE CONTROLLER CABINET AND TESTED. THE SYSTEM SHALL BE CAPABLE OF PREEMPTING AND RECEIVING PRIORITY FOR EACH APPROACH TO THE INTERSECTION. IT SHALL BE POSSIBLE TO DETECT THE EMERGENCY VEHICLE AT LEAST 2000 FEET FROM THE INTERSECTION IN AN 80dB-A NOISE ENVIRONMENT.

ALL PREEMPTION PLANS SHOULD BE PROGRAMMED TO PREVENT THE YELLOW TRAP, UNLESS AS DIRECTED BY THE DISTRICT TRAFFIC ENGINEER, YELLOW TRAP PREVENT WILL FORCE THE TRANSITION THROUGH YELLOW CHANGE AND RED CLEARANCE FOR RESOLUTION OF YELLOW TRAP IF ANY PHASE OPPOSING THE PREEMPTION CLEARANCE PHASE(S) IS ACTIVE AND DISPLAYING A GREEN OR FLASHING YELLOW ARROW INDICATION WHEN THE PREEMPTION PLAN IS ACTIVATED AND THE PREEMPTION CLEARANCE PHASE(S) ARE GREEN.

SUPPLY EACH INTERSECTION SHOWN IN THE PLANS WITH THE FOLLOWING COMPONENTS, EACH BID SEPARATELY:

- 1. PREEMPT RECEIVING UNIT.
- 2. PREEMPT DETECTOR CABLE.
- 3. PREEMPT PHASE SELECTOR ASSEMBLY AND INTERFACE WIRING PANEL.

YEALIGHT-ACTIVATED SYSTEMS SPECIFIED. THE CONTRACTOR SHALL INVENTORY THE CITY'S EXISTING EMITTERS TO DETER-MINE COMPATIBILITY WITH THE PROPOSED SYSTEM. IF EXISTING EMITTERS ARE FOUND TO BE NOT COMPATIBLE, THEN THE CITY SHALL BE SUPPLIED (AT COSTS INCIDENTAL TO THE SYSTEM) WITH THE EMITTERS, TRANSMITTERS, SWITCHES, WIRING AND ALL REQUIRED VEHICLE EQUIPMENT FOR THE FOLLOWING EMERGENCY VEHICLES. THE CITY SHALL BE RESPONSIBLE FOR INSTALLING VEHICLE EQUIPMENT.

IF A RADIO-ACTIVATED SYSTEM IS SPECIFIED, THE CONTRACTOR SHALL SUPPLY THE ABOVE EMERGENCY VEHICLES WITH EMITTERS AT COST INCIDENTAL TO THE SYSTEM.

IF A SOUND-ACTIVATED SYSTEM IS SPECIFIED, THE CONTRACTOR SHALL INVENTORY THE ABOVE EMERGENCY VEHICLES TO DETER-MINE COMPATIBILITY OF THE SIRENS WITH THE SYSTEM FACH VEHICLE THAT IS DETERMINED TO BE NOT COMPATIBLE SHALL BE SUPPLIED WITH NEW SIRENS AT COST INCIDENTAL TO THE SYSTEM.

## 809 PREEMPTION (CONT'D)

IF A LIGHT. RADIO. OR SOUND ACTIVATED SYSTEM IS NOT SPECIFIED, THEN THE CONTRACTOR SHALL SUPPLY A RADIO ACTIVATED SYSTEM.

THE CITY SHALL BE SUPPLIED WITH SOFTWARE REQUIRED TO CALIBRATE LOG AND OPERATE THE SYSTEM TWO (2) OPERATING AND INSTRUCTION MANUALS SHALL BE SUPPLIED WITH THE

THE CONTRACTOR SHALL THOROUGHLY TEST THE INSTALLED SYSTEM, AS A MINIMUM, THE CONTRACTOR SHALL VERIFY THAT ALL CONNECTIONS ARE PROPERLY MADE TO THE CON-TROLLER CABINETS. THE CONTRACTOR SHALL CHECK THAT THE RANGE SETTING IS PROPER FOR EACH INTERSECTION. THE CONTRACTOR SHALL DETERMINE THAT ALL PHASE SELECTORS ARE SELECTING THE PROPER PHASE AND TIMING ACCURATELY. THE CONTRACTOR SHALL VERIEV THAT ALL VEHICLE EMITTERS ARE BEING PROPERLY DETECTED.

IF THE PROPOSED PREEMPT SYSTEM IS NOT COMPATIBLE WITH THE EXISTING SYSTEM, THE CONTRACTOR SHALL PROVIDE TRAINING FOR UP TO FIFTEEN (15) PERSONS IN THE OPERATION OF THE SYSTEM, IT SHALL BE PROVIDED WITHIN 48 HOURS OF THE INSTALLATION OF THE SYSTEM. IT SHALL CONSIST OF HANDS-ON INSTRUCTION FOR A MINIMUM OF SIXTEEN (16) HOURS. THE CONTRACTOR SHALL PROVIDE TRAINING FOR UP TO FOUR (4) PERSONS IN THE INSTALLATION AND MAINTENANCE OF THE SYSTEM. IT SHALL CONSIST OF A MINIMUM OF EIGHT (8) HOURS OF INSTRUCTION. TRAINING SHALL BE SUPPLIED WITHIN SEVEN (7) DAYS OF THE INSTALLATION OF THE SYSTEM. ALL TRAINING SHALL BE HELD IN A CITY SUPPLIED LOCATION. TRAINING SHALL BE CONDUCTED BY SOMEONE WHO HAS PERFORMED THIS WITHIN THE LAST YEAR AND DOES IT ON A REGULAR BASIS. THE COST OF TRAINING, INCLUDING COURSE MATERIAL, TRAVEL SUBSISTENCE AND RELATED COSTS, SHALL BE ENTIRELY BORNE BY THE CONTRACTOR AND SHALL BE INCIDENTAL TO THE PREEMPTION EQUIPMENT.

PAYMENT FOR ITEM 809 PREEMPTION SHALL BE MADE AT THE CONTRACT UNIT PRICE FOR EACH PREEMPTION IN PLACE AND FULLY OPERATIONAL AS SHOWN IN THE PLANS, EXCEPT FOR THOSE ITEMS BID SEPARATELY.

## 809 PREEMPTION RECEIVING UNIT

RECEIVING UNITS SHALL CONSIST OF A LIGHTWEIGHT WEATHER-PROOF 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 PREEMPTION 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 PREEMPTION 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'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 RECEIVING UNIT, AS PER PLAN

THE CONTRACTOR SHALL REMOVE AND REERECT THE EXISTING PREEMPTION RECEIVING UNIT TO THE NEW LOCATION SPECIFIED IN THE PLANS. THE CONTRACTOR SHALL ALSO RELOCATE ALL ASSOCIATED EQUIPMENT FOR FULL FUNCTIONALITY AFTER RELOCATION. IF THE EXISTING PREEMPTION DETECTOR CABLE IS IN WORKING CONDITION AND LONG ENOUGH TO BE REUSED IT MAY. IF NOT, THE CONTRACTOR SHALL SUPPLY AND INSTALL NEW PREEMPTION DETECTOR CABLE.

PAYMENT WILL BE AT THE CONTRACT UNIT PRICE PER EACH, RELOCATED, ALL CONNECTIONS MADE AND WIRING COMPLETED, TESTED AND ACCEPTED AND SHALL INCLUDE THE PREEMPTION DETECTOR CABLE WHEN NECESSARY.



JZM MW 11-22-21

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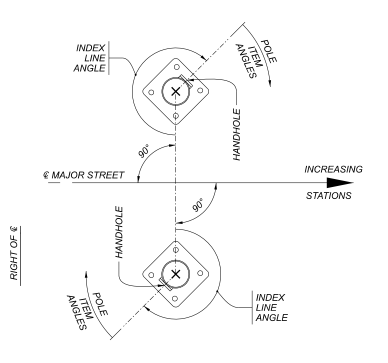
NOT SIGNAL

# JAC-93-14.29

# PLAN DETAILS FOR STRAIN POLES

								ANGLES (DEG.) FROM INDEX LINE						
REFERENCE SHEET NO.	STATION & OFFSET	POLE NO.	POLE DESIGN NO.	POLE HEIGHT (FT.)	FOUDNATION ELEV.	SPAN WIRE ATTACHED AT HEIGHT	INDEX LINE ANGLE (DEG.)	CABLE ENTRANCE 12" FROM TOP	DILEMIMA ZONE RADAR DETECTION UNIT	STOP BAR RADAR DETECTION UNIT	PEDESTRIAL SIGNAL HEAD	PEDESTRIAN PUSHBUTTON	BRACKET ARM	
79	STA. 90+25.8, 17.5' LT	SP-1	10	<b>-2</b> 8'	647.6	26'	180°	180°	-	1	96°	96°	-	
			<b>X</b> X											
79	STA. 90+19.4, 39.1' RT	SP-2	10	36'	647.4	26'	216°	150°	-	-	239°	239°	150°	

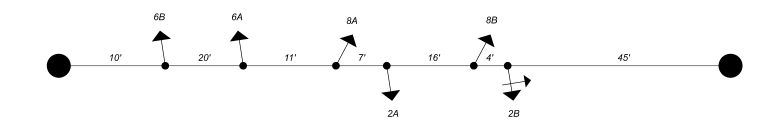
# PLAN VIEW FOR SPANWIRE (BOX) DETAIL





- ALL ANGLES ARE MEASURED CLOCKWISE.
- THE INDEX LINE GOES THROUGH THE CENTER OF THE HANDHOLE.

# POLE DIAGRAM



## NOTES:

- 17' MIN TO 19' MAX CLEARANCE PER TC-85.22
- TETHERED PER TC-85.21
- TOP OF SIGNAL SUPPORT AND PEDESTAL FOUNDATIONS SHALL BE LEVEL WITH THE SIDEWALK ELEVATION WHERE ADA LANDINGS ARE ADJACENT; ELSEWHERE, FOUNDATIONS SHALL BE 2" (`1") ABOVE GRADE PER TC-21.21



DESIGNER

JZM

REVIEWER

EMW 11-22-21

112327

SHEET TOTAL 85