TRAFFIC SIGNAL ESTIMATE OF O

CODE	ITEM	UNIT					TO1
2562	SIGNS	SO FT					<u> </u>
2569	DEMOBILIZATION (1.5%)	LP SUM					Ŀ
2650	MAINTAIN & CONTROL TRAFFIC (5%)	LP SUM					Ŀ
2775	FLASHING ARROW	EACH	_	<u> </u>			Ŀ
4790 4791	CONDUIT - 1/2 INCH	LIN FT	\vdash	\vdash			ŀ
4792	CONDUIT - 1 INCH	LIN FT	\vdash	\vdash			H
4793	CONDUIT - 11/4 INCH	LIN FT	\vdash				۲.
4794	CONDUIT - 11/2 INCH	LIN FT					ŀ
4795	CONDUIT - 2 INCH	LIN FT					Ŀ
4796 4797	CONDUIT - 2 1/2 INCH	LIN FT	<u> </u>	_			Ŀ
4798	CONDUIT - 3 INCH	LIN FT	\vdash	\vdash			H
4799	CONDUIT - 4 INCH	LIN FT	\vdash	\vdash			T.
4810	ELECTRICAL JUNCTION BOX	EACH					Ŀ
4811	ELECTRICAL JUNCTION BOX TYPE B	EACH	<u> </u>	_			Ŀ
4820 4821	TRENCHING AND BACKFILLING	LIN FT	<u> </u>	_			H
4830	OPEN CUT ROADWAY LOOP WIRE	LIN FT	\vdash	\vdash			H
4840	CABLE - INTERCONNECT	LIN FT	\vdash	\vdash			H
4841	CABLE - NO. 14/2C	LIN FT					ŀ
4842	CABLE - NO. 14/3C	LIN FT					Ŀ
4843	CABLE - NO. 14/4C	LIN FT					Ŀ
4844 4845	CABLE - NO. 14/5C CABLE - NO. 14/7C	LIN FT	\vdash	\vdash	-	-	H
4850	CABLE - NO. 14/1C	LIN FT	\vdash	\vdash			H
4851	CABLE - NO. 14/2 PAIR	LIN FT	\vdash				Η.
4852	CABLE - NO. 14/3 PAIR	LIN FT					Ŀ
4871	POLE 35' WOODEN	EACH					Ŀ
4872	POLE 40' WOODEN	EACH	<u> </u>	_			Ŀ
4873 4880	POLE 45' WOODEN STEEL STRAIN POLE	EACH	\vdash	\vdash			H
4881	MAST ARM POLE	EACH	\vdash	\vdash			H
4882	SIGNAL PEDESTAL	EACH	\vdash				Ε.
4883	POST	EACH					Ŀ
4884	ANCHOR	EACH					Ŀ
4885 4886	MESSENGER - 10800 LB	LIN FT	<u> </u>	_			Ŀ
4887	MESSENGER - 15400 LB INSTALL SIGNAL - 8°LED	LIN FT EACH	\vdash	\vdash			:
4894	PREFORMED LOOP/LEAD-IN	LIN FT	\vdash				١.
4895	LOOP SAW SLOT AND FILL	LIN FT					ŀ
4900	PEDESTRIAN DETECTOR	EACH					Ŀ
4905	BLANKOUT SIGN	EACH	<u> </u>	_			Ŀ
4910 4911	SIGNAL - 8°	EACH	\vdash	\vdash		_	H
4912	SIGNAL - 3 SECTION 12*	EACH	\vdash				H
4913	SIGNAL - 4 SECTION 12"	EACH	\vdash	\vdash			r.
4914	SIGNAL - 5 SECTION 12*	EACH					Ŀ
4915	SIGNAL - PROGRAMMED	EACH					Ŀ
4916	SIGNAL - PEDESTRIAN	EACH	<u> </u>	-			Ŀ
4920 4930	SIGNAL CONTROLLER - TYPE 170 BEACON CONTROLLER - 2 CIRCUIT	EACH	\vdash	\vdash			H
4931	INSTALL SIG CONTROLLER - TYPE 170	EACH	\vdash	\vdash			H
4932	INSTALL STEEL STRAIN POLE	EACH					T.
4950	REMOVE SIGNAL EQUIPMENT	EACH					Ŀ
4960	REMOVE AND REPLACE SIDEWALK	SO YD					Ŀ
6472	INSTALL SPAN MOUNTED SIGN INSTALL PEDESTRIAN HEAD LED	EACH	\vdash	\vdash	\vdash	-	H
0093NS835	INSTALL PEDESTRIAN HEAD LED	EACH	\vdash	\vdash	\vdash	\vdash	H
0189NS835	INSTALL SIGNAL - 5 SECTION LED	EACH	\vdash	\vdash			H
PO266ES835	INSTALL SIGNAL - 4 SECTION LED	EACH					Ŀ
20275EC	VIDEO DETECTION - INSTALL	EACH					Ŀ
20390NS835	INSTALL COORDINATING UNIT	EACH	<u> </u>	_			Ŀ
2039INS835 20392NS835	ELECTRICAL JUNCTION BOX TYPE A ELECTRICAL JUNCTION BOX TYPE C	EACH	\vdash	_		_	Ŀ
20392NSB35 2040BNSB35	INSTALL SIGNAL - 12" LED	EACH	\vdash	\vdash			H
0452NS835	PREFORMED LOOPS	LIN FT	\vdash	-			T.
20453NS835	PREFORMED QUADRAPOLE LOOPS	LIN FT					ŀ
20455NS835	VIDEO CAMERA	EACH					Ŀ
0456NS835		EACH	\vdash	\vdash	\vdash	<u> </u>	Ŀ
0457NS835 0495NS835	INSTALL PED DETECTOR AUDIBLE AUDIBLE PEDESTRIAN SIGNAL	EACH	\vdash	\vdash	\vdash	-	H
2063IND	INSTALL POLE MOUNTED SIGN	EACH	\vdash	\vdash			Н
21543EN	BORE AND JACK CONDUIT	LIN FT					
21659NN	RELOCATE SIGNAL HEAD	EACH					Ŀ
21684NN	PHOTOVOLTAIC POWERED SCHOOL BEACON	LP SUM					Ŀ
21734NN 21743NN	PEDESTAL CONTROL EQUIPMENT INSTALL PEDESTRIAN DETECTOR	LP SUM	\vdash	\vdash	\vdash	-	H
21743NN 2263INN	INSTALL MAST ARM POLE	EACH	\vdash	\vdash	\vdash	\vdash	Η
2305INN	PEDESTAL POST	EACH	\vdash	\vdash			H
23052NN	SPAN MOUNTED SIGN	EACH					Γ
23053NN	ADVANCE BEACON CONTROL	EACH					Ŀ
23068NN	REMOVE & REINSTALL COORDINATING UNIT	EACH					Ŀ
23157EN	TRAFFIC SIGNAL POLE BASE ILLUMINATED STREET SIGN	CU YD	\vdash	\vdash	\vdash	\vdash	Ŀ
2121050							
23230EC 23222EC	INSTALL SIGNAL PEDESTAL	EACH	\vdash	-		_	H

THE STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION, CLIRRENT EDITION, AND OTHER SPECIAL NOTES AND SPECIFICATIONS BILL APPLY ON THIS PROJECT, SEE SECTION TOR, 723, AND 12 FOR MEASUREMENT AND OTHER DETAILS. THAT UNITS CODE TEM DESCRIPTION SEE SECTION 602 FOR SPRIAL REMPROCEDENT SPLICING.		COUNTY OF TITEM NO. SHEET NO.]	
SO SO FT 2562 SIGMS THE CONTRACTOR SHALL MAKE AN INSPECTION OF THE PROJECT SITE PRIOR TO SUBMITTING A BID AND SHALL BE THROUGHLY FAMILLARIZED BITH EXISTING CONDITIONS, SUBMISSIONS OF A BID WILL BE CONSIDERED AN AFFIRMATION OF THIS UNSPECTION HAVING BEEN COMPLETED.	CONSTRUCTION SUBSECTION REVISION	AND MEASUREMENT NOTES THAT ARE CONTRARY TO SECTION 723 03,02 POLE AND BASE INSTALLATION. REPLACE THE FIRST PARAGRAPH WITH THE FOLLOWING, REGARDLESS OF THE		
638 LIN FT 4790 COMOUT 1/2 INCH THE CONTRACTOR SHALL BE RESPONSIBLE FOR PICKING UP INSTALL ITEMS FROM THE TO LIN FT 4792 COMOUT 3/4 INCH FRANKFORT POLE YARD AND DELIVERING THE SITE. THE TO LIN FT 4793 COMOUT 11/6 INCH CONTRACTOR SHALL CONTRACT POLE YARD DESIGNAD GAS-6-3200 AND 470 LIN FT 4795 COMOUT 11/2 INCH ARRIMACE TO PICK UP INSTALL ITEMS AND THE TOP 480 LIN FT 4794 COMOUT 11/2 INCH COM	E TANDONIA	OS.O.2 POLE AND BASE INSTALLATION. REPLACE HE FIRST PARAGRAPH BITH THE FOLLOWING, RECARDLESS OF THE STATION AND OFFSET NOTED, LOCATE ALL POLES/BASES BENNO THE GUMBROALL A MINIMAN OF FOUR FEET FROM THE FROM TACE OF THE GUMBROALL TO THE FROM TACE OF THE POLE BASE. ORIENT THE MADDIOLE DOOR MAY FROM TOP OF THE POLE BASE SHALL BE THE SAME GRADE AS THE SIDEMALK. THE OS.O.2 POLE AND BASE SHALL BE THE SAME GRADE AS THE SIDEMALK.		
15	OUTER REVISION: 4 SUBSECTION: PART: REVISION:	OS.O.P. DOLE AND BASE INSTALLATION. ASTEEL STRAM MAST ARM POLE INSTALLATION. INSERT THE FOLLOWING SENTENCE AT THE EECHMING OF THE FIRST PRARGRAPM INSTALL POLE BASES 4 TO 6 INCHES ABOVE CRADE. OS.O.P. DOLE AND BASE INSTALLATION. ASTEEL STRAM AND MAST ARM POLE INSTALLATION. REPLACE THE SECOND PARAGRAPM WITH THE FOLLOWING FOR CONCRETE BASE INSTALLATION, SEE SUBSECTION THE GO.S.O.P. DELY PARAGRAPMS 2-6. DRILLED SHAFT DEPTH SHALL BE BASED ON THE SOIL CONDITIONS ENCOUNTERED DURING DRILLIAM AND SLOVE CONDITION AT THE SILE. REFER TO THE DESIGN		
125 LIN FT 4820 TREMCHING AND BACKFILLING UNIT FURNISHED AND INSTALLED. THE OPPARTMENT BILL NOT MEASURE COMMECTION 14 LIN FT 4821 OPEN CUT ROADRAY TO SIGNAL COMMUNITORS OR SPAIN RIPE NAMEDER ASSERBLY PERCOS SE-5019 OR 125 LIN FT 4840 CORE THE SECOND OF T		SMAP TO DEFINITION OF BASED ON THE SITE STEEP TO THE DESIGN CHART BELOW ON OP PEGESTAL OR PEDESTAL POST INSTALLATION. B PEDESTAL OR PEDESTAL POST INSTALLATION. B PEDESTAL OR PEDESTAL POST INSTALLATION. B PEDESTAL OR SECOND SCHITCHES ENTO THE FOLLOWING. JF OVER 12 FEET HIGH THE BASE SHALL HAVE THE MINIMUM DEPTH AND DIAMETER AS SUBSECTION THEO. DO. OR LAND PRACEMEN 2.		
LIN FT 4845 CABLE-MO, 14/2C COMDUIT FROM STEL STRAIN POLE TO SIGNAL MEADS ON SIDE MOUNTED SIGNA. LIN FT 4845 CABLE-MO, 14/5C COMDUIT FITTINGS AND STRAPS, OR MAY SCRAITED SIGNA OURTHING HARDBARE LIN FT 4845 CABLE-MO, 14/7C MO BILL CONSIDER THESE INCIDENTAL TO THIS ITEM OF BORK. LIN FT 4850 CABLE-MO, 14/7PAIR INSTALL YIDDO CAMERA - DEPARTMENT BILL MEASURE THE QUANTITY AS EACH MOUNTED AND AND AND AND AND AND AND AND AND AN	SUBSECTION: REVISION:	SUBSECTION THE.O.S.OZ (AL PARAGRAPH Z. OL.O.S TRENCHING. REPLACE THE FIRST SENTENCE WITH THE FOLLOWING: SEE SUBSECTION THE.O.S.OS SIB. OL.O.S TRENCHING. AU HOUSE ROLOWAY AU HOUSE ROLOWAY OLETE PART AU HOUSE ROLOWAY.		
LIN FT 4852 CARE 4NO, 14/2 PAIR OF SPECIFIED VIDEO CAMERA, VIDEO MODULES, ON MODITING BRACKET AS SHOWN LACKY 4877 POLE SYS 4000EN ON THE DEFAILS SHEET AND BILL CONSIDER THESE INCIDENTAL TO THIS TIEM ORRE. THE DEFAILEMENT BILL NOT MESSER FURNISHING AND INSTALLING TRUSS STYP EACH 4872 POLE 45' 1000EN SHOW RECESSART, VERBER CAREL, COLUMN REMINER, RECESSART, VERBER CAREL, COLUMN REMINER, RECESSART, VERBER CAREL CAREL OR ANY MERIDIBLE (RECESSART) AND STREET STREET, AND STREET STREET, AND STREET STREET, AND STR	E SUBSECTION: REVISION:	DELETE PART AN UNDER ROADMAY. DELETE THE SUBSECTION AND REPLACE BITH THE FOLLOWING: 723.03.05 TUSE COMECTOR THIS. SEE SUBSECTION THE O.S.OS. 03.06 COUPLING INSTALLATION. DELETE THE SUBSECTION AND REPLACE WITH THE FOLLOWING: 723.03.06 PARTINIS, SEE SUBSECTION THE O.S.OS.		
EACH 4882 SIGNAL PEDESTAL INSTALL TEMPORARY VIDEO CAMERA - DEPARTMENT BILL MEASURE THE QUANTITY AS EACH 4884 ANCHOR ANACHOR AND MAINTAINING SPECIED VIDEO CAMERA - DEPARTMENT BILL MOT MEASURE INSTALLING AND MAINTAINING SPECIED VIDEO CAMERA VIDEO MODILES OF MODINTING LIN FT 4886 MESSENGER-19500 LB TO THIS ISTEM OF MODITAL THE DEPARTMENT BILL NOT MEASURE THESE MINISTRAL BILL NOT MEASURE THESE MINISTRAL BILL NOT MEASURE THE MINISTRAL BILL NOT MEASURE THESE MINISTRAL BILL NOT MEASURE THE MINISTRAL BILL NOT MEASURE THE CONSIDER THESE MINISTRAL BILL NOT MEASURE THE COUNTY OF MEASURE INSTALLING AND MEASURE THE COUNTY OF	SUBSECTION: REVISION: SUBSECTION: REVISION:	PAINTING. SEE SUBSECTION THE.O.S.15. OLOT BROWING REQUIREMENTS. DELETE THE SUBSECTION AND REPLACE RITH THE FOLLOWING. 723.03.07 ELECTRICAL JUNCTION BOKES, SEE SUBSECTION THE.O.S.10. OLIS PAINTING REMOVE TITLE AMO REVISED TO REMOVE SIGNAL COULPMENT. REPLACE ENTER NOTE WITH THE FOLLOWING.		
EACH 4910 SIGMAL-8" OTHER SSOCIATED HADRENT, MODATING BRACKET, RIRES, OR MAY EACH 4910 SIGMAL-8" OTHER ASSOCIATED HADRAGE MAN BILL LODGER THEIR REMOVAL INCIDENTAL EACH 4912 SIGMAL-12" TO THIS ITEM OF RORE, THE CONTRACTOR SHALL NOTIFY THE RESIDENT ENGINEER EACH 4912 SIGMAL-3 SECTION 12" WHISTO LODGE ARE TO BE INSTALLED, UPON COMPLETION OF SIGMAL RORE ALL EACH 4915 SIGMAL-4 SECTION 12" WHISTO EQUIPMENT SHALL BE RETURNED. THE OTHER TIONS OF TRAFFIC OPERATIONS	iA	REPLACE ENTIRE NOTE WITH THE FOLIORING REMOVE ALL TRAFFIC SICHAL EQUIPMENT THAT IS IDENTIFIED BY THE ENGINEER AS NO LONGER NECESSARY INCLUDING, BUT NOT LIMITED TO, THE FOLLORING POLE BASES, POLES, JUACTION BORES, CABINETS, ROOD POLES, AND ADVANCE BARRING PLASSERS. FOLE BASIS SHALL ENGINEER OF THE SHAPE OF THAT IS APPROVED BY THE ENGINEER, DISPOSE OF HALL REMOVED CONCRETE OF RIGHT-OF-BAY, BOOD POLES SHALL BE REMOVED A WINHAM OF ONE FOOT BECOME FINISHED CONQUIT MAY BY ABANDONED IN THE GROUND, CONTACT THE DISTRICT THATFIC ENGINEER TO DETERMINE IF ANY REMOVED SIGNAL COMPANY MELOS TO BE RETURNED TO THE OISTRICT AND TO DETERMINE THE COLONIOR OF THE TORS SIGN BELLERIES.		
EACH 4915 SIGMAL-PROGRAMAD EACH 4926 SIGMAL-PROGRAMAD EACH 4920 SIGMAL POESTRIAM EACH 4930 BEACON CONTROLLER-TYPE 170 EACH 4931 INSTALL SIG CONTROLLER-TYPE 170 EACH 4931 INSTALL SIG CONTROLLER-TYPE 170 EACH 4932 INSTALL SIG CONTROLLER-TYPE 170 EACH 4932 INSTALL SIG CONTROLLER-TYPE 170 SIGNAL FOR EXAMPLE SIGNAL SIGNAL FOR EXCESSARTH. THE DEPARTMENT SIGN EASURE TYPE SIGNAL FOR THE SIGNAL FOR EXAMPLE SIG	Y AS TIME SUBSECTION: REVISION: EMBLY, 0	THAPTE DECIDER TO DETERMINE OF ANY REMOVED SIGNAL COMPANY COCATION THE OFF SEAS OF LICENTESS. ON. I ACCEPTANCE AND INSPECTION OF THE SEASON OF THE PROTECTION OF THE SEASON OF TH		
EACH 6472 INSTALL SPAN MOUNTED SIGN EACH 2009358935 INSTALL PEOSTRIAN HAD LED EACH 201896935 INSTALL SIGNAL-3 SECTION LED EACH 201896935 INSTALL SIGNAL-3 SECTION LED EACH 202665835 INSTALL SIGNAL-3 SECTION LED EACH 202665835 INSTALL SIGNAL-3 SECTION LED EACH 202785C VIDEO STECTION-INSTALL	SUBSECTIONs REVISIONs	LIGHT THE TOTAL TO		
EACH 20390KS835 INSTALL COORDINATING UNIT EACH 2039SRS55 ELECTRICAL JUNCTION BOX 17PE A EACH 2039ZRS555 ELECTRICAL JUNCTION BOX 17PE C EACH 2030SRS55 ELECTRICAL JUNCTION BOX 17PE C LIN FT 2042SRS55 PREFORMED LOOPS LIN FT 2042SRS555 PREFORMED GOUGHS CHAPPECE-COOPS	SUBSECTION: REVISION:	OA.OL COMOUT SCOME SENTENCE OF THE CHIEF SECTION BITH THE FOLLOPING METHOD SENTENCE OF THE CHIEF SECTION BITH THE FOLLOPING METHOD SENTENCE OF THE SENTENCE OF	1	
EACH 20459N5835 VIDEO CAMERA EACH 20459N5835 INSTALL FEW FUDEO CAMERA EACH 20459N5835 INSTALL FEW DETECTOR AUDIBLE EACH 20459N5835 MODIE PEOESTRIAN DETECTOR EACH 20459N5835 MODIE PEOESTRIAN DETECTOR EACH 10459N5835 MODIE AND JACK COMMUTE EACH 20459N5 MODIE AND JACK COMMUTE EACH 20459N5835 MODIE AND JACK EACH 20459N585 MODIE EACH 20	SUBSECTION: REVISION:	INSTALLED. THE EPIDATERY COLLEGE AND THE COLLEGE COLLEGE. REPORT OF THE EPIDATERY COLLEGE. RESIDENT COLLEG		
EACH 2765999 RELOCATE SIGNAL HEAD LP SUM 2764949 PHOTOVOLTAIC POBERED SCHOOL BEACON LP SUM 2774999 PEDESTAL CONTROL COUPPLENT EACH 2774399 INSTALL PEDESTAIN DETECTOR EACH 2765999 INSTALL MAST ARM POLE		O.O.3 TRENCHING AND BACKFILLING. REPLACE THE SECOND SCHEECE WITH THE FOLLORING THE DEPARTMENT BILL NOT MEASURE EXCLAVATION, BACKFILLING, UNDERGOODED UTILITY BRILL NOT MEASURE THE AND THE RESTORATION OF DISTURBED AREAS TO ORIGINAL COMMITTION FOR PAYMENT AND BILL CONSIDER THEM INCIDENTAL TO THIS THEM OF PAYMENT AND BILL CONSIDER THEM INCIDENTAL TO THE SECOND SCHEECE OF THE SUBSECTION BITH THE FOLLORING REPLACE THE SECOND SCHEECE OF THE SUBSECTION BITH THE FOLLORING AND ASPHALT FOR PAYMENT AND BILL CONSIDER THEM INCIDENTAL TO THIS SITEM OF BOOK.		
EACH 23059M PECESTAL POST EACH 23052M SPAM MOUNTED SICN EACH 23053M ADVANCE BEACON CONTROL EACH 23058M REMOVE & REINSTALL COORDINATING UNIT CU TO 2395TN TARFIC SIGNAL POLE BASE		AND ASPIRALT FOR PAYMENT AND WILL CONSIDER THEM INCIDENTAL TO THIS ITEM OF MORE. OLOS BIRE. REPLACE THE SCHOOL SENTENCE OF THE SUBSECTION WITH THE FOLLOWING. OTHER RECESSARY HARDWARE FOR PAYMENT AND MILL CONSIDER THESE. AND MY INCIDENTAL TO THIS ITEM OF MORE OF THE SUBSECTION OF THE PAYMENT AND MY NEIGHBALT OF THIS ITEM OF MORE OF THE SUBSECTION O		
EACH 2323GEC ILLUMINATED STREET SIGN EACH 2322EC INSTALL SIGNAL PEDESTAL EACH 2323EC INSTALL PEDESTAL POST EACH 239BEC INSTALL ARTERNA EACH 2452EC ADVANCE WARNING FLASHER EACH 2450EC INSTALL ARTERNA EACH 2450EC INSTALL A	SUBSECTION: REVISION:	O.O.S CABLE. REPLACED SENTENCE OF THE SUBSECTION WITH THE FOLLOWING. THE DEPARTMENT WILL NOT MEASURE SPLICE BOOTS, CABLE RINGS, AND ANY OTHER MARDMARE FOR PAYMENT AND WILL CONSIDER THEM JMCIDENTAL TO THIS ITEM OF WORK.		
	SUBSECTION: REVISION: SUBSECTION: REVISION:	OA.07 POLE ROOSEN. REPLACE THE SECONS SENTENCE OF THE SUBSECTION BITH THE FOLLOWING THE DEFARTMENT WILL NOT MEASURE EXCAVATION BACKFILLING, AND RESTORMED STANDED AMERICA PROPERTY AND BULL CONSIDER THEM INCLUDING THE STAND FOR COMM.		
	REVISION: SUBSECTION: REVISION:	O.O.O STEEL STRAIN POLE. REPLACE THE SECONO SCHIENCE OF THE SUBSECTION WITH THE FOLLOWING THE DEPARTMENT WILL NOT MEASURE EXCAVATION, BACKFILLING, AND RESTORNING DISTANCE OF PAYMENT AND WILL CONSIDER THEM INCIDENTAL TO THIS TITEM OF WORK. OLOG MAST ARM POLE. REPLACE THE SECONO SCHIENCE OF THE SUBSECTION WITH THE FOLLOWING THE DEPARTMENT WILL NOT MEASURE AMOUNT BOLTS, ARMS, MOUNTING BRACKETS, AND ANY OTHER NECESSARY HANDBARE FOR PAYMENT AND WILL CONSIDER THEM SPICEMENT, TO THIS TIME OF BORK.		
	SUBSECTION: REVISION:	BRLC CONSIDER THEM INCIDENTAL TO THIS SITEM OF BORR. BRLC CONSIDER THEM INCIDENTAL TO THIS SITEM OF BORR. OLIO SIGNAL PERSONAL SHORNER OF THE SUBSECTION BITH THE FOLLOWING THE DEPARTMENT BILL NOT MEASURE EXCAVATION. CONCRETE, RELIFORCING STELL COMMUNITY, FITTINGS, GROUP BORD, FORDOW BITH, FORDOW LUCS, BRCCFLING, RESTORMO DISTURBED ARRAS, AND OTHER RECESSARY. BRCCFLING, RESTORMO DISTURBED ARRAS, AND OTHER RECESSARY. THIS SITEM OF BORROW! AND BLLC CONSIDER THEM INCIDENTAL TO		
		BACKFILING, MISTORING DISTURBED AMENS, AND OTHER MECESSARY HAMPHARE FOR A PARENT AND WILL CONSIDER THEM INCIDENTAL TO THIS ITEM OF BOTHS. OR, IP DOST, REPLACE THE SECOND SERTENCE OF THE SUBSCITION WITH THE FOLLOWING, THE DEPARTMENT WILL NOT MEASURE EXCAVATION, BACKFILLING, AND RESTORING DISTURBED AMENS FOR PAYMENT AND WILL CONSIDER THEM INCIDENTAL TO HIS ITEM OF BOTHS.		
	SUBSECTION: REVISION:	OA.12 AMCHOR, REPLACE OF THE SUBSECTION BITH THE FOLLOWING REPLACE HE SECOND SENTENCE OF THE SUBSECTION BITH THE FOLLOWING THE DEPARTMENT BILL NOT MEASURE COMM-CUT, MESSENGER, CLAMPS, GUT CUARD, OR HISLALATONS, AND POSSIBLE, 1984 TALLATION IN VARIOUS SOIL CONDITIONS FOR PAYMENT AND WILL CONSIDER THEM INCIDENTAL TO THIS TIEM OF BORK.		
	SUBSECTION: REVISION:	04.13 MESSENGER, REPLACE THE SUBSECTION WITH THE FOLLOWING THE CEPARTHEY WILL NOT MEASURE STRAND VISES, BOLTS, MASHERS, AND OTHER NECESSARY HARDWARE FOR PAYMENT AND WILL CONSIDER THEM JACIDITAL TO THIS ITEM OF WORK.		
	MEA1210NI	O.A.M. INSTALL BEACON. CONTROLLER - 2 CIRCUIT. THE DEPARTMENT WILL REPLACE IN SERECTION WITH THE FOLDERING THE DEPARTMENT WILL MEASURE THE OLIMITITY AS EACH INDIVIDUAL UNIT FURDISSED AND INSTALLER. HE OPERATMENT WILL NOT MEASURE THE CONTROLLER. MEASURE, LONG PROPERTY OF THE PROPERT		
	SUBSECTION: REVISION:	O4.15 LOOP SAR SLOT AND FILL. REPLACE THE SECOND SKITERED OF THE SUBSECTION BITH THE FOLLOWING. THE DEPARTMENT BILL NOT MEASURE SARING, CLEANING, FILLING BIOULTION LOOS SAR SLOT, LOOP SEALANT, BACKER ROD, DRILLING HOLE FOR COROULT, AND GROUT FOR PAYMENT AND BILL CONSIDER THEM INCIDENTAL TO THIS TITM OF ROPE.		
	SUBSECTION: REVISION: SUBSECTION:	O. N. PROESTRIAN DETECTOR. REPLACE NE SUBSECTION WITH THE FOLLOWING, THE DEPARTMENT BILL MEASURE THE QUANTITY AS EACH HOLYDOUGLUL UNIT FURNISHED, BILL NOT MEASURE THE QUANTITY AS EACH HOLYDOUGLUL UNIT FURNISHED, BILL NOT MEASURE THE THE PROEFFECT OF THE PROPERTY OF		
	SUBSECTION: REVISION: SUBSECTION: REVISION:	OALT SIGNAL REPLACE FOR SENTENCE OF THE SUBSECTION WITH THE FOLLOWING THE DEPARTMENT WILL NOT MEASURE FUNDISHING AND INSTALLING LED MODULES, REFORMED LECTURE THE BEAUTH ALTS, AND ANY OTHER HANDBARE FOR PAYMENT AND WILL CONSIDER THEM INCIDENTAL TO THAI SITEM OF BOOK. OA, B SIGNAL CONTROLLER TYPE 170. OA, B SIGNAL CONTROLLER TYPE 170. REPLACE THE SECOND SENTENCE OF THE SUBSECTION WITH THE FOLLOWING		
	nc, v 1 3 UM	ONE STORM CONTROLLER TYPE 170. REPLACE INT. SECOND SHITTEN ON SUBSECTION BITH THE FOLOBING REPLACE INT. SECOND SHITTEN ON THE CONCRETE BASE. MOUNTING THE CARBIEST, CONNECTION THE SECOND. AND OTHER CONS. EXCANDING HOLD FOR SECOND THE SECOND AND OTHER CHOISE, CHORD THE SECOND AND OTHER CHOISE, CHORD SECOND THE SECOND AND OTHER SECOND THE SE		
	SUBSECTION: REVISION:	BINCH AND MOUNDED ON POWER. OF 19 EE ACC SCORE OF THE STATE OF THE FOLIOPING THE STATE OF THE FOLIOPING THE CEPATRIC WILL NOT MESSAGE SUBSECTION BITH THE FOLIOPING THE CEPATRIC WILL NOT MESSAGE THE CONTROLLER HOUSING. MOUNTING COUNTRY'S 5-1 SCHOOL ZONE SIGN, TIME CLOCKS, NEWS FLASHER, MOUNTING COUNTRY SILL NOT MESSAGE SIGN, TIME CLOCKS, NEWS FLASHER, MOUNTING COUNTRY SILL NOT		
	SUBSECTION: REVISION:	04.20 INSTALL SIGNAL CONTROLLER TYPE 170. REPLACE THE PARAGRAPH WITH THE FOLLOWING, THE DEPARTMENT WILL MEASURE THE QUANTITY AS FACE INDIVIDUAL UNIT INSTALLED. THE		
		DEPARTMENT BILL NOT MEASURE THE CONCRETE BASE, MOUNTING THE CARBET, COMPACTION THE SEGMENT, AND DETECTIONS, ELCANITON. AGRICULTURE COMPACTION THE SEGMENT, AND DETECTION THESE, AND THE SEGMENT SEGME		
	REVISION:	04.21 INSTALL STEEL STRAIN POLE. REPLACE THE SECOND SENTENCE OF THE SUBSECTION WITH THE FOLLOWING. THE DEPARTMENT WILL NOT MEASURE ANY NECESSARY CLAMP ASSEMBLIES FOR PAYMENT AND WILL CONSIDER THEM INCIDENTAL TO THIS ITEM OF WORK.		
	SUBSECTION: REVISION:	O4.22 REMOVE SIGNAL COUPMENT, PERMIT ON TO THE DEPARTMENT WILL MEASURE THE QUANTITY AS A LIMP SUM REMOVAL OF SIGNAL COUPMENT. THE CONTRACTOR SHALL DISSOSSE ALL MATERIALS REMOVED SIGNAL FOUR PROPERTY. THE CONTRACTOR SHALL DISSOSSE ALL MATERIALS REMOVED SHALL THE ALL STEEL AND ALMINIMA POREST TO THE COUPMENT BAMERICUSE IT THE AND ROOP POLICY AND ALMINIMA POREST TO THE COUPMENT BAMERICUSE IT THE AND ROOP POLICY SHOULD BE FAREN TO COCATIONS IDENTIFIED BY THE THE AND ROOP POLICY SHOULD BE FAREN TO COCATIONS IDENTIFIED BY THE POLICY OF COUPMENT 1502-564-5981 TO SCENDLE A TIME TO DELIVER STEEL AND ALMINIMA POLES TO THE COUPMENT BARROUSE. THE TRANSPORTATION OF THE MATERIALS SHALL CONSIDER THEM PRICEPARTA. TO THIS TIME OF BOTH.		
	SUBSECTION: REVISION:	US FOUNDER FOR SEASON TO SEASON THE CONTINUE OF SHALL DELIVED THE VISIAN MAINAM POLICY OF PROPERTY OF THE WATERIALS AND THE MATERIALS AND THE MATERIALS BILL CONSIDER THEM MICHORIAL TO THIS TITM OF BORK. 04.23 INSTALL SPANYPOLE MOUNTED SICH. 04.23 INSTALL SPANYPOLE MOUNTED SICH. 05.00 SCHILL SPANYPOLE MOUNTED SICH. 06.00 SCHILL SPA		
	SUBSECTION: REVISION:	04.24 INSTALL PEDESTRIAN HEAD LED. INSERT THE FOLLOWING SENTENCE AT THE END OF THE PARAGRAPH. THE DEPARTMENT WILL NOT MEASURE THE INSTALLATION OF LED MODULES AND ANY OTHER RECESSARY HARDBARE FOR PAYMENT AND WILL CONSIDER THEM INCIDENTAL TO THIS TIEU OF BOOK.		
	SUBSECTION: REVISION:	04.25 INSTALL SIGNAL LED. INSERT THE FOLLOWIN SEMTENCE AT THE END OF THE PARAGRAPH- THE GEPARTHEUN BILL NOT MEASURE THE INSTALLATION OF LED MODULES. RETROGETLECTIVE TAPE, BACK PLATES, AND ANY OTHER MECESSARY MARDWARE FOR PAYMENT AND BILL CONSIDER THEM INCIDENTAL TO THIS THE OF BOOK.		
	REVISION: SUBSECTION: REVISION:	04.26 INSTALL COMMUNATING UNIT. REPLACE THE SUBSECTION BY THE THE FOLLOWING. THE DEPARTMENT BYLL DESSURE THE QUANTITY AS EACH MOIVIDUAL UNIT INSTALLED. THE GEPARTMENT BYLL WASHER FANDIN, MOCKL CABLESS, ANTENNASS, ROUTER, REPLATER, AND ANY CHER NECESSARY MANDRANE FOR PATMENT AND BYLL CONSIDER THEM INCIDENTAL OT HIS TIEN OF WORK. 04.27 YURGO CAMERA, REPLACE THE SECOND SENTENCE OF THE SUBSECTION BY THE FOLLOWING TRUSSE		
		OA.27 VIDEO CAMERA. REPLACE THE SECONO SENTEMES OF THE SUBSECTION WITH THE FOLLOWING. THE DEPARTMENT WILL NOT MEASURE VIDEO MODULES, MOUNTING BRACKET, TRUSS THEY AMA, PORT CABLE, CONSIDER THEW INCIDENTAL TO THIS ITEM OF WORK. OF PARTMENT AND WILL CONSIDER THEW INCIDENTAL TO THIS ITEM OF WORK. O4.28 INSTALL FOR DETECTOR ANDIBLE. PREVIACE THE SECONO SENTEME WITH THE FOLLOWING. AND INSTALLING MOUNTING MARDRARE FOR PAYMENT AND WILL CONSIDER THEM INCIDENTAL. TO THIS ITEM OF WORK.		
		AND INSTALLING MIGHTIMS MARGHARE FOR PAYMENT AND WILL CONSIDER THEM INCIDENTAL. TO THIS TITM OF BORK. OL 29. ANDIEL PEOSSTRIAM DETECTOR. REPLACE THE SECOND SINTEME WITH THE FOLLOWING. THE DEPARTMENT BILL NOT MEASURE FURNISHING AND INSTALLING THE RIO-3E SIGN. DETECTOR HOUSING, AND INSTALLING MOMENTING HARDWARE FOR PAYMENT AND WILL CONSIDER THEM INCIDENTAL TO THIS TIEM OF BORK.		
	SUBSECTION: REVISION:	O4.30 BORE AND JACK CONDUIT, REPLACE THE PARACRAPH WITH THE FOLLOWING: THE GENERAL WILL HE SHALL HE GENERAL WILL HE SHALL INCLUDE ALL WORK MICESSARY FOR BORING AND INSTALLING CONDUIT UNDER AN EXISTING ROADWAY.		
	SUBSECTION: REVISION:	O.J. INSTALL PROSETIAN DETECTOR. REPLACE THE PARRICAPM HITH THE FOLIORING. THE DEPARTMENT BILL MEASURE THE QUANTITY AS EACH INDIVIDUAL UNIT INSTALLED AND CONNECTED TO POLE-PROSESTAL. THE DEPARTMENT BILL NOT MEASURE INSTALLING ROUTING HARDMARE FOR PAYMENT AND BILL CONSIDER THEM INCIDENTAL THIS ISSUE THE OF BORK.		
	SUBSECTION: REVISION: SUBSECTION: REVISION:	OLIZE INSTALL MAST ARM POLE. REPLACE NG SCOON SINERED ENT THE FOLLORING, THE DEPARTMENT THILL NOT MEASURE INSTALLATION OF ARMS, SIGNAL MOUNTING BRACETS, ANCHOR BOLTS, AND ANY OTHER RECESSART MADDWARF FOR PAYMENT AND BRACETS, ANCHOR BOLTS, AND ANY OTHER RECESSART MADDWARF FOR PAYMENT AND BRACETS, ANCHOR BOLTS, AND ANY OTHER DEPARTMENT FOR PAYMENT AND BRACETS, ANCHOR BOLTS, AND ANY OTHER PAYMENT AND BRACETS, ANCHOR BOLTS, AND ANY OTHER PAYMENT AND BRACETS, AND ANY OTHER PAYMENT AND REPLACE THE SECOND SINTENCE BITH THE FOLLORING. REPLACE THE SECOND SINTENCE BITH THE FOLLORING.		
	SUBSECTION: REVISION:	O.33 PECESTAL POST. REPLACE THE SECOND SENTENCE BITH THE FOLLOBING. THE DEPARTMENT BILL NOT MEASURE EXCAVATION, BACKFILLING, RESTORATION, THE DEPARTMENT BILL NOT MEASURE EXCAVATION, BACKFILLING, RESTORATION, THE DEPARTMENT BILL NOT MEASURE THE MEASURE THE MAD BILL CONSIDER THEM DECIDENTAL TO THIS ITEM OF BOOK. O.34 SPAM-POLE MOUNTED SIGN. REPLACE THE SECOND SENTENCE OF THE SUBSECTION BITH THE FOLLOBING. THE DEPARTMENT BILL NOT MEASURE THE MANDER, SIGN, AND ANY OTHER NECESSARY MANDRAME FOR PAYMENT AND BILL CONSIDER THEM INCIDENTAL TO THIS ITEM OF BOOK.		
	SUBSECTION: REVISION:	04,35 REMOVE AND REINSTALL COORDINATING UNIT. ADD THE FOLLOWING SENTENCE OF THE RIND STORES USSECTION. THE DEPARTMENT BILL NOT MEASURE REMOVING, STORAGE, REINSTALLING, AND COMMECTING RADIO, MODEW, CABLECS, ANTENNANS, ROUTER, REPEATER, AND ANY OTHER NECESSARY HARDRAKE FOR PAYMENT AND BILL CONSIDER THEM INCIDENTAL TO THIS TIEM OF BOOK.		
	SUBSECTION: REVISION:	OA.95 TRAFFIC SIGNAL POLE BASE. REPLACE THE SECONO SENTENCE OF THE SUBSECTION WITH THE FOLLORING. THE DEPARTMENT WILL NOT MEASURE EXCAVATION, BACKFILLING, RESTORATION, FURNISHING AND INSTALLING REPORCING STEEL, AMONDO BOLS, COMOUNS, GROUND ROOS, GROUND WIRES, AND CROUND LUGS FOR PAYMENT AND WILL CONSIDER THEM RICCEPHAL TO THAI STEM OF ROPER.		
	SUBSECTION:	OLJT INSTALL SLOWAL PECESTAL, REPLACE HIS SECOND SEMEMENT OF THE SUBSECTION BITH THE FOLLORING. THE CEPARTHERIT BILL NOT MEASURE EXCAVATION, BACKFILLING, RESTORATION, FURNISHING AND INSTALLING CONCRETE, RELIPOCHING STEEL, CONDUITS, FITTINGS, GROUND ROD, GROUND BIRE, GROUND LUCS, AND ANY OTHER MECESSARY HARDWARE. FOR PAYMENT AND RELL CONSIDER THEM INCIDENTAL TO THIS TIEM OF BORK. OLJB INSTALL, PROSTAL POST, REPLACE THE SECOND SENTEME OF THE SUBSECTION BITH THE FOLLORING.		
	SUBSECTION: REVISION:	O. JB INSTALL PROSTAL POST. REPLACE THE SECOND SERIENCE OF THE SUBSECTION BITH THE FOLLORING THE DEPARTMENT BILL NOT MEASURE EXCAVATION, BACKFILLING, RESTORATION, FURNISHING AND INSTALLING CONCRETE, REINFORCING STEEL, CORDUIT, FITTINGS, GROUND ROD, GROUND BIRE, GROUND LUGS, AND ANY OTHER MECESSARY MARDWARE FOR PARMENT AND BILL CONSIDER THEM JINCLEMAN, TO THIS TIEM OF BORN. O4.39 INSTALL ANTENNA. REPLACE THE SECOND SERIENCE OF THE SUBSECTION BITH THE FOLLORING THE DEPARTMENT BILL NOT MEASURE ANY OTHER MATCHALS, NECESSARY TO COMPLETE THE DEPARTMENT BILL NOT MEASURE ANY OTHER MATCHALS. NECESSARY TO COMPLETE THE MESTALATION FOR PARMENT AND BILL CONSIDER THEM INCIDENTAL TO THIS TIEM THE MESTALATION FOR PARMENT AND BILL CONSIDER THEM INCIDENTAL TO THIS TIEM.		
		THE INSTALLATION FOR PANIGHT AND BILL CONSIDER THEM INCIDENTAL TO THIS ITEM OF BORK. 04.22 REMOVE SIGNAL EQUIPMENT, ICONSTRUCTION ONLY) REPLACE THE PANIGHAPH BITN THE COLUMNOR BY LIMP SIM. THE DEPARTMENT BILL NOT MEASURE BACKFILLING AND THE DISPOSAL OR TRANSPORTATION OF EQUIPMENT AND MATERIALS. ASSOCIATED BITN ANY STRUCTURAL OR ELECTRICAL COMPONENT OF THE SIGNAL STRUCTURAL CONFIDENCE OF THE SIGNAL STRUCTURAL STRUCTURAL CONFIDENCE OF THE SIGNAL STRUCTURAL		
	CONSTRUCTION SUBSECTION:	AND MEASUREMENT NOTES THAT ARE CONTRARY TO SECTION 716: 03.04 CONDUIT INSTALLATION.		
		ADD THE FOLLOWING TO THE PART TO THE SUBSECTIONS GIBORE AND JACK. METHODS SHALL BE IN ACCORDANCE BITH SUBSECTIONS TO6.03.02. PARAGRAPHS 1, 2		