					SI	HEET NU	М.							PA	RT.		ITEM	ITEM	GRAND	UNIT	DESCRIPTION	SEE SHEET	JLATED JJ CKED
16	17	18	19	23	38	39	40	41	42	147	148	149	01/ENH/PV	02/ENH/PV	03/NFP/PV	04/NFP/PV	11 [14]	EXT	TOTAL	UNII		NO.	CALCULA RJJ CHECKE
LS													LS				201	11000	LS		ROADWAY CLEARING AND GRUBBING		-
																							_
						2,117				70,115	1,890		1,047 70,022	957 1,983	113		202 202	23001 30001	2,117 72,005	SY SF	PAVEMENT REMOVED, AS PER PLAN WALK REMOVED, AS PER PLAN	16 16	-
					7,013					70,110	1,000		4,803	369	1,841		202	32001	7,013	FT	CURB REMOVED, AS PER PLAN	16	-
							95	123					81	65	72		202	35100	218	FT	PIPE REMOVED, 24" AND UNDER		1
							2	2					1		3		202	58100	4	EACH	CATCH BASIN REMOVED		-
							3	5					3	4	1		202	58101	8	EACH	CATCH BASIN REMOVED, AS PER PLAN	17	
				4						1.0			4				202	67000	4	EACH	REGULATED UNDERGROUND STORAGE TANK REMOVED	23	_
					LS					LS			LS		LS		202 202	98000 98000	LS LS		REMOVAL MISC.: EXISTING STREETSCAPE ELEMENTS REMOVAL MISC.: SPRINKLER SYSTEM	142	-
	12														12		202	98100	12	EACH	REMOVAL MISC.: POLE REMOVED, (WOOD OR METAL/CONCRETE)	17]
					1										1		202	98100	1	EACH	REMOVAL MISC.: EMERGENCY PHONE STATION		-
					'				800				583	21	196		202	98300	800	SY	REMOVAL MISC.: PAVEMENT REMOVED FOR DRIVES	16	-
						004								40			200] _
						231 425			10 13				191 320	43 103	7 15		203 203	10000 20000	241 438	CY	EXCAVATION EMBANKMENT		
													020	.55									
						1,140			733				881	803	189		204 204	10000	1,873	SY	SUBGRADE COMPACTION	47	≥
	2														2		204	45000	2	HOUK	PROOF ROLLING	17	∃
	LS												LS				511	81200	LS		CONCRETE, MISC.: BASEMENT VAULT RECONSTRUCTION	17	∩s
										49,766	2,956		51,557	803		362	608	10001	52,722	SF	4" CONCRETE WALK, AS PER PLAN	142	↓ ~ .
					4,012					40,700	2,000		3,502	96	414	302	608	52001	4,012	SF	CURB RAMP, AS PER PLAN	17	┧ ┇
Σ										17,049				17,049			608	98000	17,049	SF	WALKWAY, MISC.: CLAY PAVERS OVER CONCRETE BASE	142	□
		2													2		623	38501	2	EACH	MONUMENT ASSEMBLY, AS PER PLAN	18	┨
					14										14		623	39501	14		MONUMENT BOX ADJUSTED TO GRADE, AS PER PLAN	18	
77-		101											101				050	40000	404	0)/	TOROGU SURVIGUER AND RUADER] <u>5</u>
		164										376	164	376			653 653	10000 10001	164 376	CY	TOPSOIL FURNISHED AND PLACED TOPSOIL FURNISHED AND PLACED, AS PER PLAN (TREE PITS)	145	-
- 47																							
ຸ ວາ ≽		2											2				659	00100	2	EACH	EROSION CONTROL SOIL ANALYSIS TEST		_
9		1,475											1,475				659	00500	1,475	SY	SEEDING AND MULCHING, CLASS 1		-
000		74											74				659	14000	74	•	REPAIR SEEDING AND MULCHING		_
000		74 0.2											74 0.2				659 659	15000 20000	74 0.2		INTER-SEEDING COMMERCIAL FERTILIZER		-
<u> </u>		0.2											0.2					20000	0.2				
070		0.3											0.3				659	31000	0.3	ACRE			_
LISZ(8											8				659	35000	8	MGAL	WATER		1
D C		LS											LS				832	15000	LS		STORM WATER POLLUTION PREVENTION PLAN	18	1
00.		LS LS											LS LS				832 832	15002 15010	LS LS		STORM WATER POLLUTION PREVENTION INSPECTIONS STORM WATER POLLUTION PREVENTION INSPECTION SOFTWARE		-
00		20,000											20,000				832	30000	20,000	EACH	EROSION CONTROL	18	1
90																					ENVIRONMENTAL / REMEDIATION		Ł
Doso				100									100				SPECIAL	69065000	100	TON	WORK INVOLVING NON-REGULATED MATERIALS	23	∏
E				300									300				SPECIAL	69065016	300	TON	WORK INVOLVING PETROLEUM CONTAMINATED SOIL	23	
Þ				2,000 8,000									2,000 8,000				SPECIAL SPECIAL	69065022 69065024	2,000 8,000	GAL GAL	WORK INVOLVING NON-REGULATED WATER WORK INVOLVING REGULATED WATER	23 23	<u>R</u>
o Lude													5,000				OI LOIAL	00000024	5,000	JAL	TOTAL STATE OF THE WALLY		_ დ
Ē			050		400								400		050		005	40440	740		DRAINAGE		∃
			250		498 4,123								498 2,242	226	250 1,655		605 605	13410 14020	748 4,123	FT FT	6" UNCLASSIFIED PIPE UNDERDRAINS WITH GEOTEXTILE FABRIC 6" BASE PIPE UNDERDRAINS WITH GEOTEXTILE FABRIC		851
7_					,								,- · -		,			1.020	.,.20				1 ~
			50		490		205	FOO					390	40	110	040	611	00510	540	FT	6" CONDUIT, TYPE F FOR UNDERDRAIN OUTLETS 12" CONDUIT, TYPE B, AS PER PLAN, 706.08 ES	40	ST
780							325	520 30							602	243 30	611 611	04401 05900	845 30	FT FT	15" CONDUIT, TYPE B, AS PER PLAN, 706.08 ES	19	
E E							16						8		8		611	10401	16	FT	24" CONDUIT, TYPE B, AS PER PLAN	19	₩
dec							13	3							16		611	98631	16	EACH	CATCH BASIN ADJUSTED TO GRADE, AS PER PLAN	20	⊣ ⊃
0							11	11					8	3	11		611	98690	22		CATCH BASIN, MISC.: CITY OF CLEVELAND CB-1	20	<u>၂</u> ၀
i o								1							1		611	98700	1		INLET, SIDE DITCH		$\frac{1}{34}$
<u></u>							13	1 19							32	1	611 611	99582 99655	1 32		MANHOLE, NO. 3 WITH 90" BASE I.D. AND 8" WEIR MANHOLE ADJUSTED TO GRADE, AS PER PLAN	20	173

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						HEET N	JM. ■							PART.		ITEM	ITEM	GRAND	UNIT	DESCRIPTION	SEE SHEET
	115	118	132	134	135	147	148						01/ENH/PV	02/ENH/PV	03/NFP/PV	11211	EXT	TOTAL	01111		NO.
_				.																TRAFFIC CONTROL	
+	70			4									4			630	79101	4	EACH	SIGN HANGER ASSEMBLY, MAST ARM, AS PER PLAN	131
-	79			.									69	1	9	630	79500	79		SIGN SUPPORT ASSEMBLY, POLE MOUNTED	
╂	611			4									524.9	17.1	72.7	630	80100	614.7	SF	SIGN, FLAT SHEET	
╀	24			.									24			630	80500	24	EACH	SIGN, DOUBLE FACED, STREET NAME	
╀				4						-			4			630	80511	4	EACH	SIGN, STREET NAME, AS PER PLAN	131
t				1			1		1	1		1			20	630	83000	20	SF	COVERING OF SIGN	
t	64												52		12	630	84900	64		REMOVAL OF GROUND MOUNTED SIGN AND DISPOSAL	
T	2												2			630	85100	2		REMOVAL OF GROUND MOUNTED SIGN AND REERECTION	
T	43												33		10	630	86002	43		REMOVAL OF GROUND MOUNTED POST SUPPORT AND DISPOSAL	
T	86												69		17	630	87500	86		REMOVAL OF POLE MOUNTED SIGN AND DISPOSAL	
Ţ																					
╀	12						1		<u> </u>	-			5		7	630	87520	12		REMOVAL OF POLE MOUNTED SIGN AND REFRECTION	
ł	1		2				1						2			630 630	89702 97700	2		REMOVAL OF OVERHEAD SIGN SUPPORT AND DISPOSAL SIGNING, MISC.: RECTANGULAR RAPID FLASHING BEACON (RRFB) SIGN ASSEMBLY	130
t																030	91100		EACH	OIONINO, MIOO INCOTANGOLAN INALID I LAGI IINO DEAGON (INI D) OION AGGEMBET	130
İ	1												1			631	92990	1	EACH	SCHOOL SPEED LIMIT SIGN ASSEMBLY, 24" X 36"	
\perp		4.40					-						4.40			044	00400	4.40	MUE	EDGE LINE 4" (MULITE)	
╁		1.18 0.74											1.18 0.74			644 644	00100 00300	1.18 0.74		EDGE LINE, 4" (WHITE) CENTER LINE (DOUBLE SOLID)	
t		119					+	1		1			119			644	00400	119		CHANNELIZING LINE, 8"	1
╁		309											269		40	644	00500	309		STOP LINE	1
t		1,840											1,672		168	644	00620	1,840		CROSSWALK LINE, 12"	
I																				SDCCONAL (ALIVE AND ADDED OT (IS)	
Ł		336											336		004	644	00630	336	FT	CROSSWALK LINE, 24" (LADDER STYLE)	
Ł		1,091									.		867		224	644	00700	1,091	FT	TRANSVERSE/DIAGONAL LINE (WHITE)	-
Ł		4											4			644	01300	4		LANE ARROW	-
╀		316 37											316 26		11	644 644	01500 19000	316 37		DOTTED LINE, 4" SHARED LANE MARKING	
H		31					+		<u> </u>	<u> </u>		1	20		!!	044	19000	31	EACH	SHARED LAIVE WARRING	
t						4,133	113						4,246			647	50110	4,246	SF	PAVEMENT MARKING, MISC.: DECORATIVE CROSSWALK	142
+							1			-		1								TRAFFIC SIGNALS	-
+			138	1					†	1			138			625	25408	138	FT	CONDUIT, 2", 725.051	1
t			100	530									530			625	25504	530		CONDUIT, 3", 725.051	1
t			59	125				1		1			184			625	29000	184	FT	TRENCH	1
t			79	194						1			273			625	29400	273	FT	TRENCH IN PAVED AREA	1
T			4	5									9			625	30520	9		PULL BOX, 725.06, SIZE 7	13
1																					
+				1									1			625	30530	1		PULL BOX, 725.06, SIZE 18	130
+	1		2	 			-						3			625	32000	3		GROUND ROD	10
+				7									5	2		625	32001		EACH	GROUND ROD, AS PER PLAN	13
t				12									12			632	05007	12	EACH	VEHICULAR SIGNAL HEAD, (LED), 3-SECTION, 12" LENS, 1-WAY, POLYCARBONATE, AS PER PLAN	129
Ť				8									8			632	20731	8	EACH	PEDESTRIAN SIGNAL HEAD (LED), TYPE D2, COUNTDOWN, AS PER PLAN	129
Ť				12									12			632	25000	12	EACH	COVERING OF VEHICULAR SIGNAL HEAD	1
T				8									8			632	25010	8		COVERING OF PEDESTRIAN SIGNAL HEAD	
I				4									4			632	26001	4	EACH	PEDESTRIAN PUSHBUTTON, AS PER PLAN	128
ł			73	597			1			-			670			632	40300	670	FT	SIGNAL CABLE, 3 CONDUCTOR, NO. 14 AWG	
t			70	1,150			+						1,150			632	40500	1,150		SIGNAL CABLE, 5 CONDUCTOR, NO. 14 AWG	1
t				1,241		_	+	 	 	1			1,241			632	40700	1,241		SIGNAL CABLE, 7 CONDUCTOR, NO. 14 AWG	1
H				4			+	1		1			4			632	64011	4		SIGNAL SUPPORT FOUNDATION, AS PER PLAN	129
t	1		2	2									5			632	64020	5		PEDESTAL FOUNDATION	1
Ł			146		49					-		-	195			632	68300	195		POWER CABLE, 3 CONDUCTOR, NO. 6 AWG	-
L			1		197								197			632 632	69700 70001	197		SERVICE CABLE, 3 CONDUCTOR, NO. 8 AWG POWER SERVICE, AS PER PLAN	129
H			1		1								1			632	70400	2		CONDUIT RISER, 2" DIAMETER	128
l			<u>'</u>		1								1			632	70600	1		CONDUIT RISER, 3" DIAMETER	
																				CIONAL CUIDDORT TYPE TO 04 04 DECIDING AC DED CL.	
l				1	1	1	1	-	-	1		1	1			632	80203	1		SIGNAL SUPPORT, TYPE TC-81.21, DESIGN 2, AS PER PLAN	129
╀					1	+	1		 	1		1	1			632 632	80403 80603	1		SIGNAL SUPPORT, TYPE TC-81.21, DESIGN 4, AS PER PLAN SIGNAL SUPPORT, TYPE TC-81.21, DESIGN 12, AS PER PLAN	129
+					1	1	1	1	1	1		1	1			632	80603	1		SIGNAL SUPPORT, TYPE TC-81.21, DESIGN 12, AS PER PLAN SIGNAL SUPPORT, TYPE TC-81.21, DESIGN 13, AS PER PLAN	129
t					1		1						1			632	89601	1	-	PEDESTAL, 8', AS PER PLAN	130
1																				PEDECTAL ASI	
1	1		-	-	1	1	1	-	 	1		1	1			632	89750	1		PEDESTAL, 15' PEDESTAL, 15', AS PER PLAN	400
1			-	-	1	-		_					1	•		632	89751	1	■ EACH	IFEDESTAL. 13. AS PER PLAN	130

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25 27 28 132 134 135 146 147 148 149 01/ENHIV 02/ENHIV 03/ENHIV 04/ENHIV 04/EN						SHEET	NUM.		•		•		PA	RT.	_	ITEM	ITEM	GRAND	UNIT	DESCRIPTION	SEE SHEE
1	6	25	27	28	132	134	135	146	147	148	149	01/ENH/PV	02/ENH/PV	03/NFP/PV	04/NFP/PV	II EN	EXT	TOTAL	ONT	BESCHI TON	NO
1												· ·									129
1					138		319					457						457			128
1							1					1						1		,	
							1					1						1			130
							1					1				633		1	EACH	CABINET FOUNDATION	
1							1					1				633	67200	1	EACH	CONTROLLER WORK PAD	
1							1					1				809	69122	1	FACH	ATC CONTROLLER	
1							'					<u>'</u>				003	03122	'	LACIT	AIO CONTROLLER	
1																					
1																				,	146
1																				,	
13											1		1							,	146
11											8		8			661	20041	8	EACH	DECIDUOUS SHRUB, 2' HEIGHT, AS PER PLAN (PRUNUS LAUROCERASUS 'OTTO LUYKEN')	146
11											13		13			661	40081	13	FACH	DECIDUOUS TREE 2" CALIPER AS PER PLAN (MAACKIA AMURENSIS)	146
4																				,	
1											1									,	
													39								
1																				,	146
1																					
10																				, , , , , , , , , , , , , , , , , , , ,	146
651 651 651 651 651 651 651 651 651 651 652 650 651											48							-		·	146
1								10												· · · · · · · · · · · · · · · · · · ·	
14																				· · · · · · · · · · · · · · · · · · ·	
											4,516		4,516			661	99950	4,516	FI	PLANTING, MISC.: ROUT BARRIER	146
									14				14			SPECIAL	68014550	14	EACH	TRASH RECEPTACLE	143
1													9				69050560	9			143
1									7				7					<u> </u>			
10									7				7								
2 SPECIAL 8808000 2 EACH PICNIC TABLE 14 2 SPECIAL 8808000 2 EACH PICNIC TABLE 14 150													· ·								
MANTENANCE OF TRAFFIC MANTENANCE OF TRAFFIC SIGNAL INSTALLATIONS 120									34	6			40			SPECIAL	69098000	40	EACH	DECORATIVE STREET BANNER	144
Namitemance of traffic Namitemance of traf										2					2	SPECIAL	69098000	2	EACH	PICNIC TABLE	144
150																					
150																					
150																					
LS									.												
32		150												150					CY		
0.12 0.12 0.12 0.12 0.12 0.12 0.12 0.12 0.12 0.12 0.12 0.12 0.12 0.12 0.12 0.14 0.15 0.74 0.74 0.74 0.74 0.75 0.74 0.75 0.74 0.75 0.75 0.74 0.75						LS						LS								· · · · · · · · · · · · · · · · · · ·	
0.74			32	0.40								1	1							, , , , , , , , , , , , , , , , , , ,	27
1.96				0.12										0.12		614	21000	0.12	MILE	WORK ZONE CENTER LINE, CLASS I	
1.96		0.74												0.74		614	21550	0.74	MILE	WORK ZONE CENTER LINE, CLASS III, 642 PAINT	
0.72				1.96										1.96		614		1.96	MILE	WORK ZONE EDGE LINE, CLASS I, 4" (WHITE)	
1,000				0.72								l		0.72		614	22000	0.72	MILE	WORK ZONE EDGE LINE, CLASS I, 4" (YELLOW)	
1,000		1.18												1.18		614	22350	1.18	MILE	WORK ZONE EDGE LINE, CLASS III, 4", 642 PAINT (WHITE)	
400 400 400 614 24000 400 FT WORK ZONE DOTTED LINE, CLASS III, 4", 642 PAINT				400										400		614	23000	400	FT	WORK ZONE CHANNELIZING LINE, CLASS I, 8"	
400 400 514 24000 400 FT WORK ZONE DOTTED LINE, CLASS III, 4", 642 PAINT 250 250 614 24610 250 FT WORK ZONE DOTTED LINE, CLASS III, 4", 642 PAINT 266 614 26600 266 FT WORK ZONE STOP LINE, CLASS III, 4", 642 PAINT 267 268 ET 268																					
250		1,000		400																	
266 266 266 614 26000 266 FT WORK ZONE STOP LINE, CLASS		250		400																·	
300 300 614 26610 300 FT WORK ZONE STOP LINE, CLASS III, 642 PAINT 13 13 616 10000 13 MGAL WATER 10000 13 TON CALCIUM CHLORIDE 100000 100000		250		266																	
13		300		200																· · · · · · · · · · · · · · · · · · ·	
3		- 555														• • • • • • • • • • • • • • • • • • • •	200.0	1 333			
		13																-			
LS 614 11001 LS MAINTAINING TRAFFIC, AS PER PLAN 24 B 619 16010 8 MNTH FIELD OFFICE, TYPE B 5 B LS 623 10001 LS CONSTRUCTION LAYOUT STAKES AND SURVEYING, AS PER PLAN 23		3										3				616	20000	3	TON		
8 619 16010 8 MNTH FIELD OFFICE, TYPE B LS 623 10001 LS CONSTRUCTION LAYOUT STAKES AND SURVEYING, AS PER PLAN 23												18				614	11001	IS			2/
LS 623 10001 LS CONSTRUCTION LAYOUT STAKES AND SURVEYING, AS PER PLAN 23	_							1								014	11001				24
												8				619	16010	8	MNTH	FIELD OFFICE, TYPE B	
												1.0				600	10004	10		CONSTRUCTION LAVOLIT STAKES AND SLIDVEVING AS DED DI ANI	00
LS 624 10000 LS MOBILIZATION												LS				023	10007	LS		CONSTRUCTION LATOUT STAKES AND SURVETING, AS PER PLAN	23
				1	1			1		1		LS				624	10000	LS		MOBILIZATION	
	-													-							

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								202	203	203	204	254	254	255	301	305 <u>D</u>	304	407	407	441	441	441	452 ш	638	638	638	638	638	638	ATED J
REF NO.	SHEET NO.		STATION TO	O STATIO	DN		PARTICIPATION CODE	PAVEMENT REMOVED, AS PER PLAN	EXCAVATION	EMBANKMENT	SUBGRADE COMPACTION	PAVEMENT PLANING, ASPHALT CONCRETE, AS PER PLAN (T = 2")	PAVEMENT PLANING, PORTLAND CEMENT CONCRETE (T = 2")	FULL DEPTH PAVEMENT REMOVAL AND RIGID REPLACEMENT, CLASS QC1, AS PER PLAN		8" CONCRETE BASE, CLASS QC 1P	AGGREGATE BASE, AS PER PLAN (T = 6")	TACK COAT, 702.13	NON-TRACKING TACK COAT	ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (448), AS PER PLAN, PG70-22M (T = 1.5")	ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 1, (448), AS PER PLAN, PG64-22 (T =	ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 1, (448), AS PER PLAN, PG64-22 (LEVELING)	10" NON-REINFORCED CONCRET PAVEMENT, CLASS QC 1P	6" FIRE HYDRANT, AS PER PLAN	FIRE HYDRANT REMOVED, AS	VALVE BOX ADJUSTED TO GRADE	WATER WORK, MISC.: WATER METER VAULT ADJUSTED TO GRADE	WATER WORK, MISC.: WATER MANHOLE ADJUSTED TO GRADE	SERVICE BOX ADJUSTED TO GRADE	CALCULAT RJJ
			TO	0				SY	CY	CY	SY	SY	SY	SY	CY	SY	CY	GAL	GAL	CY	CY	CY	SY	EACH	EACH	EACH	EACH	EACH	EACH	
RESURF	44	546+00.00	RT/LT	549+			01/ENH/PV	210		88																				
RESURF	44 44	546+00.00 549+50.00					03/NFP/PV 03/NFP/PV					1158 2193	258 231	232 439				283 485	106 182	59 101	39 67	31 39								
RESURF	45	554+50.00					01/ENH/PV	257		114		2193	231	433				403	102	101	07	39								
RESURF	45	554+50.00	RT/LT		+00.00	RT/LT	03/NFP/PV	-				1678	264	336				388	146	81	54	45								1.
RESURF	45	559+00.00		_			01/ENH/PV	222		98																				
RESURF	45 46	559+00.00 563+50.00					03/NFP/PV 03/NFP/PV	1				1938 2268	58 52	388 454				399 464	150 174	83 97	55 64	43 39								
KESUKF	40	303+30.00	/ KI/LI	3001	+50.00	KI/LI	US/INFF/FV	'				2200	52	404				404	174	91	04	39						+		}
RESURF	46	568+50.00					03/NFP/PV					2725	114	545				568	213	118	79	72								AAMMII
RESURF	47	573+50.00					03/NFP/PV					1600		320				320	120	67	44	56								1 =
RESURF	47 48	578+00.00 582+50.00					03/NFP/PV 03/NFP/PV	112	3	13		1446 539		289 108				289 108	108 40	60	40 15	82 11						+		<i>(</i>
KLOUKI	40	302+30.00	/ IXI/LI	3041	10.02	IX1/L1	03/NI F/F V	112		13		339		100				100	40	22	13	11								<u> </u> α
NEW	49	0+00.00	RT/LT	2+9	96.52		02/ENH/PV	957	43	103	780				80		120	72		30										E
NEW	47	575+70.00			+70.00		01/ENH/PV		46		103						17						86							<i>U</i>
NEW NEW	47-48 47-48	581+90.00 579+46.74			+90.00 +88.35		01/ENH/PV 01/ENH/PV	358	46 74	9	103 154					151	17 43	21		6	4		86							>
INEVV	47-40	579+40.74	KI	3637	+00.33	KI	U I/ENH/PV	336	74	9	104					154	43	31		0	4									4
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ITEM 614 - MAINTAINING TRAFFIC, MISC.: MAINTENANCE OF TRAFFIC SIGNAL INSTALLATIONS

THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTAINING TRAFFIC SIGNAL INSTALLATIONS WITHIN THE PROJECT UNDER THE FOLLOWING CONDITIONS:

EXISTING SIGNAL DEVICES - THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR THE MAINTENANCE OF ALL TRAFFIC SIGNAL DEVICES ONCE ANY PROJECT SIGNAL WORK HAS STARTED. IF, IN THE COURSE OF WORK, THE GENERAL CONTRACTOR OR ANY PROJECT SUBCONTRACTOR CAUSED DAMAGE TO ANY EXISTING TRAFFIC SIGNAL DEVICE, THEN THE CONTRATOR. AT THE CONTRACTOR'S COST. SHALL REPAIR AND/OR REPLACE THE DAMAGED DEVICE TO THE SATISFACTION OF THE ENGINEER. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE EXISTING SIGNAL DEVICES FROM THE TIME HIS OPERATIONS FIRST DISTURB THE INSTALLATION UNTIL THE INSALLATION HAS BEEN SUBSEQUENTLY REMOCED OR MODIFIED AND THE WORK ACCEPTED.

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NEW OR REUSED SIGNAL/FLASHER INSTALLATIONS OR DEVICES, INSTALLED BY THE CONTRACTOR. THE CONTRACTOR SHALL BE RESPOSIBLE FOR MAINTENANCE OF THESE FROM THE TIME OF INSTALLATION UNTIL THE WORK IS ACCEPTED.

THE CONTRACTOR SHALL CORRECT AS QUICKLY AS POSSIBLE ALL OUTAGES OR MALFUNCTIONS. THE CONTRACTOR SHALL PROVIDE THE CITY OF CLEVELAND AND THE ENGINEER SUCH ADDRESSES AND PHONE NUMBERS WHERE THE CONTRACTOR'S MAINTENANCE FORCES CAN BE CONTACTED. THE CONTRACTOR SHALL PROVIDE ONE OR MORE PERSONS TO RECEIVE ALL CALLS AND DISPATCH THE NECESSARY MAINTENANCE FORCES TO CORRECT THE OUTAGES. SUCH A PERSON OR PERSONS MAY BE USED TO PERFORM THE OTHER DUTIES AS LONG AS PROMPT ATTENTION IS GIVEN TO THESE CALLS AND A PERSON IS READILY AVAILABLE CONTINUOUSLY 24 HOURS A DAY, 7 DAYS A WEEK. ALL LAMP OUTAGES, CABLE OUTAGES, ELECTRICAL FAILURES, EQUIPMENT MALFUNCTIONS AND MISALIGNED SIGNAL HEADS SHALL BE CORRECTED TO THE SATISFACTION OF THE ENGINEER WITH THE SIGNAL BACK TO SERVICE WITHIN TWO (2) HOURS AFTER THE CONTRACTOR HAS BEEN NOTIFIED OF THE OUTAGE. IN THE EVENT NEW SIGNALS ARE DAMAGED PRIOR TO ACCEPTANCE, ALL DAMAGED EQUIPMENT EXCEPT POLES AND CONTROL EQUIPMENT SHALL BE REPLACED BY THE CONTRACTOR TO THE SATISFACTION OF THE ENGINEER WITH THE SIGNAL BACK IN SERVICE WITHIN EIGHT (8) HOURS AFTER THE CONTRACTOR'S NOTIFICATION OF THE OUTAGE, THE CONTRACTOR SHALL ARRANGE FOR FULL TRAFFIC CONTROL UNTIL THE SIGNAL IS BACK IN OPERATION.

IF POLES AND/OR CONTROL EQUIPMENT ARE DAMAGED AND MUST BE REPLACED, THE CONTRACTOR SHALL MAKE TEMPORARY REPAIRS AS NECESSARY TO BRING THE SIGNAL BACK INTO FULL OPERATION WITHIN THE ALLOWED 8-HOUR PERIOD. AND SHALL MAKE PERMANENT REPAIRS OR REPLACEMENT AS SOON THEREAFTER AS POSSIBLE.

NONE OF THE ABOVE SHALL BE CONSTRUCTED AS COLLECTIVE OR CONSECUTIVE OUTAGE TIME PERIODS AT ANY ONE LOCATION. THAT IS, WHERE MORE THAN ONE OUTAGE OCCURS AT ANY ONE LOCATION THEN THE ALLOTTED TIME LIMIT SHALL BE FOR THE WORST SINGLE OUTAGE.

WHERE OUTAGES ARE THE DIRECT RESULT OF A VEHICLE ACCIDENT, THE RESPONSE OF THE CONTRACTOR SHALL BE AS OUTLINED ABOVE. THE CONTRACTOR SHALL BE RESPONSIBLE FOR COLLECTION OF ANY COMPENSATION FOR THE WORK FROM THOSE PARTIES RESPONSIBLE FOR THE DAMAGE.

WHERE THE CONTRACTOR HAS FAILED TO, OR CANNOT RESPOND TO, AND OUTAGE OR SIGNAL EQUIPMENT MALFUNCTION, AT THESE LOCATIONS WITHIN HIS RESPONSIBILITY, WITHIN PERIODS AS SPECIFIED ABOVE, THE ENGINEER MAY INVOKE THE PROVISIONS OF SECTION 105.15 AND ANY SUBSEQUENT BILLINGS TO THE STATE OR THE CITY OF UPPER ARLINGTON FOR POLICE SERVICES AND MAINTENANCE SERVICES BY CITY FORCES SHALL BE DEDUCTED FROM MONIES DUE OR TO BECOME DUE THE CONTRACTOR IN ACCORDANCE WITH PROVISIONS OF SECTION 105.15.

THE CONTRACTOR SHALL BE RESPONSIBLE FOR ANY DAMAGE TO ANY TRAFFIC SIGNAL COMPONENTS REQUIRED TO BE HANDLED DURING THE REVISIONS OF THE SIGNAL SYSTEM.

ITEM 614 - MAINTAINING TRAFFIC, MISC .: MAINTENANCE OF TRAFFIC SIGNAL INSTALLATIONS (CONTINUED)

WHEN A TRAFFIC SIGNAL MUST BE TAKEN OUT OF SERVICE BY THE CONTRACTOR, DUE TO CONSTRUCTION PROCEDURES, THIS OUTAGE SHALL NOT EXCEED EIGHT (8) HOURS AND SHALL NOT INCLUDE THE HOURS OF 7:00 AM TO 9:00 AM AND 4:00 PM TO 6:00 PM. ANY SIGNALIZED INTERSECTION. WHERE THE SIGNAL IS OUT OF SERVICE DUE TO CONSTRUCTION PROCEDURES, OR DUE TO AN OUTAGE OR MALFUNCTION OF EQUIPMENT AS DESCRIBED ABOVE, SHALL BE PROTECTED, BY THE CONTRACTOR, BY THE INSTALLATION OF TEMPORARY

ANY VEHICULAR TRAFFIC SIGNAL HEAD, EITHER NEW OR EXISTING WHICH WILL BE OUT OF OPERATION SHALL BE COVERED IN THE MANNER DESCRIBED IN 632.25.

THE CONTRACTOR SHALL MAINTAIN COMPLETE RECORDS OF MALFUNCTIONS INCLUDING:

TIME OF NOTIFICATION OF MALFUNCTION; 2. TIME OF WORK CREWS ARRIVAL TO CORRECT THE MALFUNCTION; 3. ACTIONS TAKEN TO CORRECT THE MALFUNCTION, INCLUDING A LIST OF PARTS REPAIRED OR REPLACED; 4. A DIAGNOSIS OF REASON FOR THE MALFUNCTION AND PROBABILITY OF REOCCURRENCE; 5. TIME OF COMPLETION OF THE REPAIR AND SYSTEM RESTORED TO FULL SERVICE.

A COPY OF THESE RECORDS SHALL BE PROVIDED TO THE ENGINEER WITHIN THREE (3) WORKING DAYS FOLLOWING COMPLETION OF EACH REPAIR.

ALL COSTS RESULTING FROM THE ABOVE REQUIREMENTS SHALL BE CONSIDERED TO BE INCLUDED IN THE LUMP SUM PRICE BID FOR ITEM 614, MAINTAINING TRAFFIC.

SIGNAL ACTIVATION

PRIOR TO ACTIVATING THE NEW TRAFFIC SIGNAL TO STOP-AND-GO MODE AND/OR REMOVING THE EXISTING TRAFFIC SIGNAL FROM SERVICE, ALL ITEMS IN THE PROPOSED SIGNAL PLAN SHALL BE FULLY COMPLETED, (I.E., VEHICLE DETECTION, PEDESTRIAN SIGNAL HEADS, ETC.) IF THERE ARE CONSRUCTABILITY ISSUES (I.E., CURB RAMP INSTALLATION, ETC.) THAT PREVENT THE SIGNAL FROM BEING COMPLETED PRIOR TO ACTIVATION, IT SHALL BE BROUGHT TO THE ATTENTION OF ANDREW CROSS, CITY OF CLEVELAND TRAFFIC ENGINEER. THE TRAFFIC ENGINEER WILL THEN REVIEW, APPROVE OR REJECT PROPOSALS TO ACTIVATE THE TRAFFIC SIGNAL PRIOR TO COMPLETION.

THE CONTRACTOR SHALL NOTIFY THE PROJECT ENGINEER AND TRAFFIC ENGINEER AT LEAST TEN (10) WORKING DAYS PRIOR TO SCHEDULING THE FINAL INSPECTION OF THE SIGNAL INSTALLATION. FINAL INSPECTION IS NOT CONSIDERED COMPLETE UNTIL DESIGNATED CITY OF CLEVELAND PERSONNEL INSPECT THE TRAFFIC SIGNAL AND ISSUES WRITTEN APPROVAL. IF ISSUES ARE FOUND DURING THE FINAL INSPECTION THAT EFFECT THE SAFETY OF THE INTERSECTION, THE SIGNAL SHALL NOT BE ACTIVATED ON THE PROPOSED DATE. ANY PUNCH LIST ITEMS THAT ARE FOUND SHALL BE CORRECTED AND RE-INSPECTED BY CITY OF CLEVELAND PERSONNEL PRIOR TO FINAL ACCEPTANCE. CITY FORCES SHALL ONLY ASSUME DAY TO DAY MAINTENANCE OF THE TRAFFIC SIGNAL AFTER FINAL WRITTEN ACCEPTANCE HAS BEEN ISSUED.

WORK INSPECTION

THE CONTRACTOR SHALL PROVIDE THE PROJECT ENGINEER WITH 72 HOUR NOTICE OF ANY SIGNAL WORK TO BE PERFORMED AT THE INTERSECTION SITE(S) SO THAT INSPECTION SERVICES CAN BE SUPPLIED.

GUARANTEE

THE CONTRACTOR SHALL GUARANTEE THAT THE TRAFFIC CONTROL SYSTEM INSTALLED AS PART OF THIS CONTRACT SHALL OPERATE SATISFACTORILY FOR A PERIOD OF 120 DAYS FOLLOWING COMPLETION OF THE 10-DAY PERFORMANCE TEST. IN THE EVENT OF UNSATISFACTORY OPERATION THE CONTRACTOR SHALL CORRECT FAULTY INSTALLATIONS, MAKE REPAIRS AND REPLACE DEFECTIVE PARTS WITH NEW PARTS OF EQUAL OR BETTER QUALITY.

EQUIPMENT, MATERIAL AND LABOR COSTS INCURRED IN CORRECTING AN UNSATISFACTORY OPERATION SHALL BE BORNE BY THE CONTRACTOR.

THE COST OF GUARANTEEING THE TRAFFIC CONTROL SYSTEM WILL BE INCIDENTAL TO AND INCLUDED IN THE CONTRACT UNIT PRICE OF THE VARIOUS ITEMS MAKING UP THE SYSTEM.

ITEM 632 - REMOVAL OF TRAFFIC SIGNAL INSTALLATION, AS PER PLAN

TRAFFIC SIGNAL INSTALLATIONS, INCLUDING SIGNAL HEADS, CABLE, MESSENGER WIRE, STRAIN POLES, PULL BOXES, INTERCONNECT, ETC., SHALL BE REMOVED IN ACCORDANCE WITH CMS 632.26 AND AS INDICATED ON THE PLANS.

THE CONTRACTOR IS TO RETURN ALL EXISTING SIGNAL ITEMS NOTED FOR SALVAGE, INCLUDING, BUT NOT LIMITED TO, CONTROLLER CABINET AND COMPONENTS, SIGNAL HEADS, SIGNAL POLES, PEDESTRIAN SIGNA HEADS, SIGNS, PUSHBUTTONS, PULL BOXES AND PEDESTAL POLES. ITEMS SHALL BE DELIVERED TO THE CITY OF CLEVELAND TRAFFIC SIGNAL SHOP, 4150 E. 49TH STREET. CONTRACTOR SHALL PROVIDE AT LEAST 48 HOURS NOTICE TO ANDREW CROSS. TRAFFIC ENGINEER AT (216) 664-3197 PRIOR TO DELIVERY OF SALVAGED ITEMS.

IN THE EVENT THE ITEMS STORED ON THE PROJECT FOR SALVAGE BY THE CITY OF CLEVELAND ARE NOT REMOVED. THE CONTRACTOR SHALL, WHEN DIRECTED BY THE ENGINEER IN WRITING, REMOVE AND DISPOSE OF THE ITEMS AT NO ADDITIONAL COST TO THE PROJECT.

THIS ITEM INCLUDES REMOVAL OF THE EXISTING TRAFFIC SIGNAL AT THE FOLLOWING INTERSECTION:

E. 185TH ST. AT LAKESHORE BLVD.

TRENCH

ALL TRENCHING SHALL CONFORM TO SECTIONS 625.13 AND 625.20 OF THE ODOT CMS. THE MATERIALS, EQUIPMENT, AND LABOR NECESSARY TO REMOVE AND REPLACE PAVED SURFACES IN AREAS OUTSIDE OF PROPOSED WORK SHALL BE INCLUDED IN THE BID QUANTITY FOR TRENCH IN PAVED AREAS, TYPE A OR TYPE B, AS DEFINED IN ODOT CMS 625.13.

WHEN TRENCHING OPERATIONS PASS THROUGH OR INTO CONCRETE CURB AND GUTTER, THE CONCRETE CURB AND GUTTER SHALL BE REMOVED AND REPLACED UP TO THE CONSTRUCTION JOINT ON EACH SIDE OF THE TRENCH. WHEN TRENCHING OPERATIONS PASS INTO OR THROUGH A BLOCK OF SIDEWALK, THE ENTIRE BLOCK OF SIDEWALK SHALL BE REMOVED AND REPLACED. WHEN TRENCHING OPERATIONS PASS INTO OR THROUGH A DRIVEWAY APPROACH, THE DRIVEWAY APPROACH SHALL BE REMOVED AND REPLACED TO THE NEAREST EXISTING CONSTRUCTION JOINT ON EACH SIDE OF THE TRENCH.

<u>UNDERGROUND CONDUIT INSTALLATION</u>

THIS PROJECT INCLUDES CONSTRUCTION OF UNDERGROUND CONDUIT IN LOCATIONS THAT CONTAIN NUMEROUS EXISTING UNDERGROUND FACILITIES. IF A UTILITY CONFLICT IS IDENTIFIED THE CONTRACTOR SHALL REPOSITION THE CONDUIT TO AVOID SAID CONFLICT WITH THE APPROVAL OF THE ENGINEER. NO ADDITIONAL COMPENSATION SHALL BE AWARDED FOR ADDITIONAL WORK REQUIRED.

ITEM 632 - SIGNALIZATION, MISC.: PLASTIC CAUTION TAPE

THE LOCATION OF THE CONDUIT IN THE TRENCH SHALL BE MARKED BY THE USE OF A CONTINUOUSLY IDENTIFYING TAPE BURIED IN THE TENCH ABOVE THE CONDUIT LINE. THE IDENTIFYING TAPE SHALL BE AN INERT MATERIAL APPROXIMATELY 6 INCHES WIDE COMPOSED OF POLYETHYLENE PLASTIC AND SHALL BE HIGHLY RESISTANT TO ALKALIS, ACIDS, OR OTHER CHEMICAL COMPONENTS LIKELY TO BE ENCOUNTERED IN SOILS. THE TYPE SHALL BE RED WITH THE WORDS "ELECTRIC LINE BURIED BELOW" PRINTED IN BLACK LETTERING ON ONE SIDE ONLY. IT SHALL BE SUPPLIED IN CONTINUOUS ROLLS WITH THE IDENTIFYING LETTERS REPEATED FOR THE FULL LENGTH OF THE TAPE. THE CONTRACTOR SHALL BURY THE TAPE IN THE TRENCH WITH ONE STRIP PLACED APPROXIMATELY DOWN THE CENTERLINE AND 8 INCHES TO 12 INCHES BELOW THE FINAL GRADE.

IT SHALL BE PLACED IN THE TRENCH WITH THE PRINTED SIDE UP AND SHALL BE ESSENTIALLY PARALLEL TO THE FINISHED SURFACE. THE CONTRACTOR SHALL TAKE ANY NECESSARY PRECAUTIONS TO ENSURE THE TAPE IS NOT PULLED, DISTORTED, OR OTHERWISE MISPLACED IN COMPLETING THE TRENCH BACKFILLING. THE TAPE SHALL BE "TERRA TAPE", "ALLEN SYSTEM'S", OR APPROVED EQUAL BY THE ENGINEER IN $\Delta DV\Delta NCF$

ITEM 632 - PEDESTRIAN PUSH BUTTON. AS PER PLAN

IN ADDITION TO CMS ITEM 632 AND 732, THE PUSHBUTTON SHALL BE POLARA BULLDOG, PELCO SE-2005-08, OR APPROVED EQUAL PRESSURE ACTIVATED ADA COMPLIANT PEDESTRIAN PUSHBUTTON. THE FOLLOWING SHALL ALSO

- PUSH BUTTON MUST BE HIGHLY VANDAL RESISTANT AND PRESSURE ACTIVATED WITH ESSENTIALLY NO MOVING PARTS. BUTTON MUST BE ABLE TO WITHSTAND AN IMPACT FROM A BASEBALL BAT OR HAMMER.
- BUTTON HOUSING MUST BE CAST ALUMINUM POWDER COATED.
- 3. BUTTON CAP MUST BE MADE OF 316 STAINLESS STEEL. SWITCH MUST BE SOLID STATE ELECTRONIC PIEZO SWITCH RATED FOR 100 MILLION CYCLES WITH NO MOVING PLUNGER OR MOVING ELECTRICAL CONTACTS.
- BUTTON MUST BE ACTIVATED WITH 3 LBS. OF FORCE OR LESS.
- BUTTON MUST HAVE LED TO GIVE INDICATION OF BUTTON BEING PUSHED.
- BUTTON MUST GIVE A TWO-TONED BEEP INDICATION OF BUTTON BEING PUSHED (ONE TONE FOR PUSH, ONE TONE FOR RELEASE)
- 8. BUTTON MUST HAVE BUILT IN SURGE PROTECTION BUTTON MUST BE ABLE TO HOLD THE CALL FOR A MINIMUM OF 5 SECONDS.
- 10. BUTTON MUST OPERATE IMMEDIATELY AFTER BEING PUSHED COMPLETELY IMMERSED IN WATER FOR 5 MINUTES. 11. BUTTON MUST NOT BE ABLE TO ALLOW ICE TO FORM SUCH THAT IT WOULD IMPEDE FUNCTION OF BUTTON OR BUTTON CAP.
- ALL SWITCH ELECTRONICS MUST BE SEALED WITHIN THE CAST ALUMINUM HOUSING.
- 13. TOTAL DEPTH OF BUTTON, FROM FACE OF BUTTON CAP TO BACK OF BUTTON TERMINAL, MUST BE LESS THAN 1.75 INCHES.
- 14. BUTTON MUST HAVE RAISED EDGES TO PROTECT THE BUTTON FROM SIDE IMPACTS.

ALL LABOR, EQUIPMENT, MATERIALS, AND INCIDENTALS NECESSARY TO PERFORM THE REQUIRED WORK SHALL BE INCLUDED IN THE CONTRACT BID PRICE PER EACH ITEM 632 -PEDESTRIAN PUSHBUTTON, AS PER PLAN.

<u>ITEM 614 - MAINTAINING TRAFFIC, MISC.: MAINTENANCE OF TRAFFIC SIGNAL INSTALLATIONS</u>

THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTAINING TRAFFIC SIGNAL INSTALLATIONS WITHIN THE PROJECT UNDER THE FOLLOWING CONDITIONS:

- 1. EXISTING SIGNAL DEVICES THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR THE MAINTENANCE OF ALL TRAFFIC SIGNAL DEVICES ONCE ANY PROJECT SIGNAL WORK HAS STARTED. IF, IN THE COURSE OF WORK, THE GENERAL CONTRACTOR OR ANY PROJECT SUBCONTRACTOR CAUSED DAMAGE TO ANY EXISTING TRAFFIC SIGNAL DEVICE, THEN THE CONTRATOR, AT THE CONTRACTOR'S COST, SHALL REPAIR AND/OR REPLACE THE DAMAGED DEVICE TO THE SATISFACTION OF THE ENGINEER. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE EXISTING SIGNAL DEVICES FROM THE TIME HIS OPERATIONS FIRST DISTURB THE INSTALLATION UNTIL THE INSALLATION HAS BEEN SUBSEQUENTLY REMOCED OR MODIFIED AND THE WORK ACCEPTED.
- 2. NEW OR REUSED SIGNAL/FLASHER INSTALLATIONS OR DEVICES, INSTALLED BY THE CONTRACTOR. THE CONTRACTOR SHALL BE RESPOSIBLE FOR MAINTENANCE OF THESE FROM THE TIME OF INSTALLATION UNTIL THE WORK IS ACCEPTED.

THE CONTRACTOR SHALL CORRECT AS QUICKLY AS POSSIBLE ALL OUTAGES OR MALFUNCTIONS. THE CONTRACTOR SHALL PROVIDE THE CITY OF CLEVELAND AND THE ENGINEER SUCH ADDRESSES AND PHONE NUMBERS WHERE THE CONTRACTOR'S MAINTENANCE FORCES CAN BE CONTACTED. THE CONTRACTOR SHALL PROVIDE ONE OR MORE PERSONS TO RECEIVE ALL CALLS AND DISPATCH THE NECESSARY MAINTENANCE FORCES TO CORRECT THE OUTAGES. SUCH A PERSON OR PERSONS MAY BE USED TO PERFORM THE OTHER DUTIES AS LONG AS PROMPT ATTENTION IS GIVEN TO THESE CALLS AND A PERSON IS READILY AVAILABLE CONTINUOUSLY 24 HOURS A DAY, 7 DAYS A WEEK. ALL LAMP OUTAGES, CABLE OUTAGES, ELECTRICAL FAILURES, EQUIPMENT MALFUNCTIONS AND MISALIGNED SIGNAL HEADS SHALL BE CORRECTED TO THE SATISFACTION OF THE ENGINEER WITH THE SIGNAL BACK TO SERVICE WITHIN TWO (2) HOURS AFTER THE CONTRACTOR HAS BEEN NOTIFIED OF THE OUTAGE. IN THE EVENT NEW SIGNALS ARE DAMAGED PRIOR TO ACCEPTANCE, ALL DAMAGED EQUIPMENT EXCEPT POLES AND CONTROL EQUIPMENT SHALL BE REPLACED BY THE CONTRACTOR TO THE SATISFACTION OF THE ENGINEER WITH THE SIGNAL BACK IN SERVICE WITHIN EIGHT (8) HOURS AFTER THE CONTRACTOR'S NOTIFICATION OF THE OUTAGE, THE CONTRACTOR SHALL ARRANGE FOR FULL TRAFFIC CONTROL UNTIL THE SIGNAL IS BACK IN OPERATION.

IF POLES AND/OR CONTROL EQUIPMENT ARE DAMAGED AND MUST BE REPLACED, THE CONTRACTOR SHALL MAKE TEMPORARY REPAIRS AS NECESSARY TO BRING THE SIGNAL BACK INTO FULL OPERATION WITHIN THE ALLOWED 8-HOUR PERIOD, AND SHALL MAKE PERMANENT REPAIRS OR REPLACEMENT AS SOON THEREAFTER AS POSSIBLE.

NONE OF THE ABOVE SHALL BE CONSTRUCTED AS COLLECTIVE OR CONSECUTIVE OUTAGE TIME PERIODS AT ANY ONE LOCATION. THAT IS, WHERE MORE THAN ONE OUTAGE OCCURS AT ANY ONE LOCATION THEN THE ALLOTTED TIME LIMIT SHALL BE FOR THE WORST SINGLE OUTAGE.

WHERE OUTAGES ARE THE DIRECT RESULT OF A VEHICLE ACCIDENT, THE RESPONSE OF THE CONTRACTOR SHALL BE AS OUTLINED ABOVE. THE CONTRACTOR SHALL BE RESPONSIBLE FOR COLLECTION OF ANY COMPENSATION FOR THE WORK FROM THOSE PARTIES RESPONSIBLE FOR THE DAMAGE.

WHERE THE CONTRACTOR HAS FAILED TO, OR CANNOT RESPOND TO, AND OUTAGE OR SIGNAL EQUIPMENT MALFUNCTION, AT THESE LOCATIONS WITHIN HIS RESPONSIBILITY, WITHIN PERIODS AS SPECIFIED ABOVE, THE ENGINEER MAY INVOKE THE PROVISIONS OF SECTION 105.15 AND ANY SUBSEQUENT BILLINGS TO THE STATE OR THE CITY OF UPPER ARLINGTON FOR POLICE SERVICES AND MAINTENANCE SERVICES BY CITY FORCES SHALL BE DEDUCTED FROM MONIES DUE OR TO BECOME DUE THE CONTRACTOR IN ACCORDANCE WITH PROVISIONS OF SECTION 105.15.

THE CONTRACTOR SHALL BE RESPONSIBLE FOR ANY DAMAGE TO ANY TRAFFIC SIGNAL COMPONENTS REQUIRED TO BE HANDLED DURING THE REVISIONS OF THE SIGNAL SYSTEM.

ITEM 614 - MAINTAINING TRAFFIC, MISC.: MAINTENANCE OF TRAFFIC SIGNAL INSTALLATIONS (CONTINUED)

WHEN A TRAFFIC SIGNAL MUST BE TAKEN OUT OF SERVICE BY THE CONTRACTOR, DUE TO CONSTRUCTION PROCEDURES, THIS OUTAGE SHALL NOT EXCEED EIGHT (8) HOURS AND SHALL NOT INCLUDE THE HOURS OF 7:00 AM TO 9:00 AM AND 4:00 PM TO 6:00 PM. ANY SIGNALIZED INTERSECTION, WHERE THE SIGNAL IS OUT OF SERVICE DUE TO CONSTRUCTION PROCEDURES, OR DUE TO AN OUTAGE OR MALFUNCTION OF EQUIPMENT AS DESCRIBED ABOVE, SHALL BE PROTECTED, BY THE CONTRACTOR, BY THE INSTALLATION OF TEMPORARY "STOP" SIGNS.

ANY VEHICULAR TRAFFIC SIGNAL HEAD, EITHER NEW OR EXISTING WHICH WILL BE OUT OF OPERATION SHALL BE COVERED IN THE MANNER DESCRIBED IN 632.25.

THE CONTRACTOR SHALL MAINTAIN COMPLETE RECORDS OF MALFUNCTIONS INCLUDING:

1. TIME OF NOTIFICATION OF MALFUNCTION; 2. TIME OF WORK CREWS ARRIVAL TO CORRECT THE MALFUNCTION; 3. ACTIONS TAKEN TO CORRECT THE MALFUNCTION, INCLUDING A LIST OF PARTS REPAIRED OR REPLACED; 4. A DIAGNOSIS OF REASON FOR THE MALFUNCTION AND PROBABILITY OF REOCCURRENCE; 5. TIME OF COMPLETION OF THE REPAIR AND SYSTEM RESTORED TO FULL SERVICE.

A COPY OF THESE RECORDS SHALL BE PROVIDED TO THE ENGINEER WITHIN THREE (3) WORKING DAYS FOLLOWING COMPLETION OF EACH REPAIR.

ALL COSTS RESULTING FROM THE ABOVE REQUIREMENTS SHALL BE CONSIDERED TO BE INCLUDED IN THE LUMP SUM PRICE BID FOR ITEM 614. MAINTAINING TRAFFIC.

SIGNAL ACTIVATION

PRIOR TO ACTIVATING THE NEW TRAFFIC SIGNAL TO STOP-AND-GO MODE AND/OR REMOVING THE EXISTING TRAFFIC SIGNAL FROM SERVICE, ALL ITEMS IN THE PROPOSED SIGNAL PLAN SHALL BE FULLY COMPLETED, (I.E., VEHICLE DETECTION, PEDESTRIAN SIGNAL HEADS, ETC.) IF THERE ARE CONSRUCTABILITY ISSUES (I.E., CURB RAMP INSTALLATION, ETC.) THAT PREVENT THE SIGNAL FROM BEING COMPLETED PRIOR TO ACTIVATION, IT SHALL BE BROUGHT TO THE ATTENTION OF ANDREW CROSS, CITY OF CLEVELAND TRAFFIC ENGINEER. THE TRAFFIC ENGINEER WILL THEN REVIEW, APPROVE OR REJECT PROPOSALS TO ACTIVATE THE TRAFFIC SIGNAL PRIOR TO COMPLETION.

THE CONTRACTOR SHALL NOTIFY THE PROJECT ENGINEER AND TRAFFIC ENGINEER AT LEAST TEN (10) WORKING DAYS PRIOR TO SCHEDULING THE FINAL INSPECTION OF THE SIGNAL INSTALLATION. FINAL INSPECTION IS NOT CONSIDERED COMPLETE UNTIL DESIGNATED CITY OF CLEVELAND PERSONNEL INSPECT THE TRAFFIC SIGNAL AND ISSUES WRITTEN APPROVAL. IF ISSUES ARE FOUND DURING THE FINAL INSPECTION THAT EFFECT THE SAFETY OF THE INTERSECTION, THE SIGNAL SHALL NOT BE ACTIVATED ON THE PROPOSED DATE. ANY PUNCH LIST ITEMS THAT ARE FOUND SHALL BE CORRECTED AND RE-INSPECTED BY CITY OF CLEVELAND PERSONNEL PRIOR TO FINAL ACCEPTANCE. CITY FORCES SHALL ONLY ASSUME DAY TO DAY MAINTENANCE OF THE TRAFFIC SIGNAL AFTER FINAL WRITTEN ACCEPTANCE HAS BEEN ISSUED.

WORK INSPECTION

THE CONTRACTOR SHALL PROVIDE THE PROJECT ENGINEER WITH 72 HOUR NOTICE OF ANY SIGNAL WORK TO BE PERFORMED AT THE INTERSECTION SITE(S) SO THAT INSPECTION SERVICES CAN BE SUPPLIED.

GUARANTEE

THE CONTRACTOR SHALL GUARANTEE THAT THE TRAFFIC CONTROL SYSTEM INSTALLED AS PART OF THIS CONTRACT SHALL OPERATE SATISFACTORILY FOR A PERIOD OF 120 DAYS FOLLOWING COMPLETION OF THE 10-DAY PERFORMANCE TEST. IN THE EVENT OF UNSATISFACTORY OPERATION THE CONTRACTOR SHALL CORRECT FAULTY INSTALLATIONS, MAKE REPAIRS AND REPLACE DEFECTIVE PARTS WITH NEW PARTS OF EQUAL OR BETTER QUALITY.

EQUIPMENT, MATERIAL AND LABOR COSTS INCURRED IN CORRECTING AN UNSATISFACTORY OPERATION SHALL BE BORNE BY THE CONTRACTOR.

THE COST OF GUARANTEEING THE TRAFFIC CONTROL SYSTEM WILL BE INCIDENTAL TO AND INCLUDED IN THE CONTRACT UNIT PRICE OF THE VARIOUS ITEMS MAKING UP THE SYSTEM.

<u>ITEM 632 - REMOVAL OF TRAFFIC SIGNAL INSTALLATION, AS PER PLAN</u>

TRAFFIC SIGNAL INSTALLATIONS, INCLUDING SIGNAL HEADS, CABLE, MESSENGER WIRE, STRAIN POLES, PULL BOXES, INTERCONNECT, ETC., SHALL BE REMOVED IN ACCORDANCE WITH CMS 632.26 AND AS INDICATED ON THE PLANS.

THE CONTRACTOR IS TO RETURN ALL EXISTING SIGNAL ITEMS NOTED FOR SALVAGE, INCLUDING, BUT NOT LIMITED TO, CONTROLLER CABINET AND COMPONENTS, SIGNAL HEADS, SIGNAL POLES, PEDESTRIAN SIGNA HEADS, SIGNS, PUSHBUTTONS, PULL BOXES AND PEDESTAL POLES. ITEMS SHALL BE DELIVERED TO THE CITY OF CLEVELAND TRAFFIC SIGNAL SHOP, 4150 E. 49TH STREET. CONTRACTOR SHALL PROVIDE AT LEAST 48 HOURS NOTICE TO ANDREW CROSS, TRAFFIC ENGINEER AT (216) 664-3197 PRIOR TO DELIVERY OF SALVAGED ITEMS.

IN THE EVENT THE ITEMS STORED ON THE PROJECT FOR SALVAGE BY THE CITY OF CLEVELAND ARE NOT REMOVED, THE CONTRACTOR SHALL, WHEN DIRECTED BY THE ENGINEER IN WRITING, REMOVE AND DISPOSE OF THE ITEMS AT NO ADDITIONAL COST TO THE PROJECT.

THIS ITEM INCLUDES REMOVAL OF THE EXISTING TRAFFIC SIGNAL AT THE FOLLOWING INTERSECTIONS:

E. 185TH ST. AT VILLAVIEW RD. E. 185TH ST. AT NEFF RD.

TRENCH

ALL TRENCHING SHALL CONFORM TO SECTIONS 625.13 AND 625.20 OF THE ODOT CMS. THE MATERIALS, EQUIPMENT, AND LABOR NECESSARY TO REMOVE AND REPLACE PAVED SURFACES IN AREAS OUTSIDE OF PROPOSED WORK SHALL BE INCLUDED IN THE BID QUANTITY FOR TRENCH IN PAVED AREAS, TYPE A OR TYPE B, AS DEFINED IN ODOT CMS 625.13.

WHEN TRENCHING OPERATIONS PASS THROUGH OR INTO CONCRETE CURB AND GUTTER, THE CONCRETE CURB AND GUTTER SHALL BE REMOVED AND REPLACED UP TO THE CONSTRUCTION JOINT ON EACH SIDE OF THE TRENCH. WHEN TRENCHING OPERATIONS PASS INTO OR THROUGH A BLOCK OF SIDEWALK, THE ENTIRE BLOCK OF SIDEWALK SHALL BE REMOVED AND REPLACED. WHEN TRENCHING OPERATIONS PASS INTO OR THROUGH A DRIVEWAY APPROACH, THE DRIVEWAY APPROACH SHALL BE REMOVED AND REPLACED TO THE NEAREST EXISTING CONSTRUCTION JOINT ON EACH SIDE OF THE TRENCH.

UNDERGROUND CONDUIT INSTALLATION

THIS PROJECT INCLUDES CONSTRUCTION OF UNDERGROUND CONDUIT IN LOCATIONS THAT CONTAIN NUMEROUS EXISTING UNDERGROUND FACILITIES. IF A UTILITY CONFLICT IS IDENTIFIED THE CONTRACTOR SHALL REPOSITION THE CONDUIT TO AVOID SAID CONFLICT WITH THE APPROVAL OF THE ENGINEER. NO ADDITIONAL COMPENSATION SHALL BE AWARDED FOR ADDITIONAL WORK REQUIRED.

ITEM 632 - SIGNALIZATION, MISC.: PLASTIC CAUTION TAPE

THE LOCATION OF THE CONDUIT IN THE TRENCH SHALL BE MARKED BY THE USE OF A CONTINUOUSLY IDENTIFYING TAPE BURIED IN THE TENCH ABOVE THE CONDUIT LINE. THE IDENTIFYING TAPE SHALL BE AN INERT MATERIAL APPROXIMATELY 6 INCHES WIDE COMPOSED OF POLYETHYLENE PLASTIC AND SHALL BE HIGHLY RESISTANT TO ALKALIS, ACIDS, OR OTHER CHEMICAL COMPONENTS LIKELY TO BE ENCOUNTERED IN SOILS. THE TYPE SHALL BE RED WITH THE WORDS "ELECTRIC LINE BURIED BELOW" PRINTED IN BLACK LETTERING ON ONE SIDE ONLY. IT SHALL BE SUPPLIED IN CONTINUOUS ROLLS WITH THE IDENTIFYING LETTERS REPEATED FOR THE FULL LENGTH OF THE TAPE. THE CONTRACTOR SHALL BURY THE TAPE IN THE TRENCH WITH ONE STRIP PLACED APPROXIMATELY DOWN THE CENTERLINE AND 8 INCHES TO 12 INCHES BELOW THE FINAL GRADE.

IT SHALL BE PLACED IN THE TRENCH WITH THE PRINTED SIDE UP AND SHALL BE ESSENTIALLY PARALLEL TO THE FINISHED SURFACE. THE CONTRACTOR SHALL TAKE ANY NECESSARY PRECAUTIONS TO ENSURE THE TAPE IS NOT PULLED, DISTORTED, OR OTHERWISE MISPLACED IN COMPLETING THE TRENCH BACKFILLING. THE TAPE SHALL BE "TERRA TAPE", "ALLEN SYSTEM'S", OR APPROVED EQUAL BY THE ENGINEER IN ADVANCE.

ITEM 632 - PEDESTRIAN PUSH BUTTON, AS PER PLAN

IN ADDITION TO CMS ITEM 632 AND 732, THE PUSHBUTTON SHALL BE POLARA BULLDOG, PELCO SE-2005-08, OR APPROVED EQUAL, PRESSURE ACTIVATED ADA COMPLIANT PEDESTRIAN PUSHBUTTON. THE FOLLOWING SHALL ALSO APPIY:

- 1. PUSH BUTTON MUST BE HIGHLY VANDAL RESISTANT AND PRESSURE ACTIVATED WITH ESSENTIALLY NO MOVING PARTS. BUTTON MUST BE ABLE TO WITHSTAND AN IMPACT FROM A BASEBALL BAT OR HAMMER.
- 2. BUTTON HOUSING MUST BE CAST ALUMINUM POWDER COATED.
- 3. BUTTON CAP MUST BE MADE OF 316 STAINLESS STEEL.
 4. SWITCH MUST BE SOLID STATE ELECTRONIC PIEZO
 SWITCH RATED FOR 100 MILLION CYCLES WITH NO MOVING
 PLUNGER OR MOVING ELECTRICAL CONTACTS.
- 5. BUTTON MUST BE ACTIVATED WITH 3 LBS. OF FORCE OR LESS.
- 6. BUTTON MUST HAVE LED TO GIVE INDICATION OF BUTTON BEING PUSHED.
- 7. BUTTON MUST GIVE A TWO-TONED BEEP INDICATION OF BUTTON BEING PUSHED (ONE TONE FOR PUSH, ONE TONE FOR RELEASE)
- 8. BUTTON MUST HAVE BUILT IN SURGE PROTECTION 9. BUTTON MUST BE ABLE TO HOLD THE CALL FOR A MINIMUM OF 5 SECONDS.
- 10. BUTTON MUST OPERATE IMMEDIATELY AFTER BEING PUSHED COMPLETELY IMMERSED IN WATER FOR 5 MINUTES.
 11. BUTTON MUST NOT BE ABLE TO ALLOW ICE TO FORM SUCH THAT IT WOULD IMPEDE FUNCTION OF BUTTON OR BUTTON CAP.
- 12. ALL SWITCH ELECTRONICS MUST BE SEALED WITHIN THE CAST ALUMINUM HOUSING.
- 13. TOTAL DEPTH OF BUTTON, FROM FACE OF BUTTON CAP TO BACK OF BUTTON TERMINAL, MUST BE LESS THAN 1.75 INCHES
- 14. BUTTON MUST HAVE RAISED EDGES TO PROTECT THE BUTTON FROM SIDE IMPACTS.

ALL LABOR, EQUIPMENT, MATERIALS, AND INCIDENTALS NECESSARY TO PERFORM THE REQUIRED WORK SHALL BE INCLUDED IN THE CONTRACT BID PRICE PER EACH ITEM 632 -PEDESTRIAN PUSHBUTTON, AS PER PLAN.