SEE HEET NO.		DESCRIPTION	UNIT	GRAND	ITEM	ITEM	₹T.	PAR					М.	EET NU	SH			
NO.		DESCRIPTION .	ONT	TOTAL	EXT	11211		01/S>2/O T			55	54		20	19	18	17	16
		PAVEMENT						\vdash	_	+								
		PAVEMENT PLANING, ASPHALT CONCRETE 3"	SY	181	01000	254		181		1								181
		ASPHALT CONCRETE BASE, PG64-22	CY	400	46000	302		400		\pm								400
		AGGREGATE BASE	CY	658	20000	304		658		1							165	493
		NON-TRACKING TACK COAT	GAL	144	20000	407		144	+	+								144
		ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (448), (DRIVEWAYS)		1	50400	441 441		1		1							1	
		ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 2, (448), (DRIVEWAYS)	CY	ı	50600	441		1		\pm							1	
		ASPHALT CONCRETE SURFACE COURSE, 12.5 MM, TYPE A (448) ASPHALT CONCRETE INTERMEDIATE COURSE, 19 MM, TYPE A (448)		90 126	20000 20200	442 442		90 126										90 126
				120	20200	772		120										120
3, 7		CURB, MISC.:TIPP CITY TYPE 1 COMBINATION CURB AND GUTTER	FT	1,393	98000	609	\vdash	1,393		+								1,393
		WATER WORK																
7, 43		5" WATER MAIN DUCTILE IRON ANCHORING PIPE AND FITTINGS 10" WATER MAIN DIP CLASS 53 MECHANICAL JOINTS AND FITTINGS (TIPP CITY)		12 722	00904 63820132	638 SPECIAL	\vdash	12 722							12 722			
7, 43		12" WATER MAIN DIP CLASS 53 PUSH ON JOINTS AND FITTINGS (TIPP CITY)	FT	27	63820182	SPECIAL		27							27			
43 43		5" GATE VALVE WITH VALVE BOX (TIPP CITY) 10" GATE VALVE WITH VALVE BOX (TIPP CITY)		2	63820538 63820570		\vdash	2							1			
															,			
43 43		12" INSERTING VALVE WITH VALVE BOX(TIPP CITY) 10" X 10" TAPPING SLEEVE, VALVE AND VALVE BOX (TIPP CITY)		2	63820590 63820702	SPECIAL SPECIAL	\longrightarrow	2	!						2			
43		"FIRE HYDRANT (TIPP CITY)		2	63820750			2	+	+					2			
43		FIRE HYDRANT REMOVED FOR STORAGE (TIPP CITY)	EACH	1	63820752	SPECIAL		1							1			
7, 43		" COPPER WATER SERVICE LINE (TIPP CITY)	FT	330	63820770	SPECIAL	\longrightarrow	330		+					330			
43		1" CURB VALVE AND BOX (TIPP CITY)	EACH	11	63820912	SPECIAL		11							11			
7		WATER WORK, MISC.: 10" LINE STOP TEE (TIPP CITY)		1	98000	638		1							1			
8, 46		WATER WORK, MISC.: FLUSH BOX HYDRANT (TIPP CITY)	EACH	2	98000	638		2	+						2			
		SANITARY SEWER								1								
1, 42		CONDUIT, MISC.: 6" CONDUIT, TYPE B, 707.45 MANHOLE RECONSTRUCTED TO GRADE		162 8	97400 99660	611 611	\vdash	162 8						162 6		2		
														,		_		
8		SANITARY MANHOLE PROTECTIVE LINING SYSTEM	EACH	3	69098000	SPECIAL	\vdash	3						3				
		CURED-IN-PLACE PIPE LINER, (24" DIAMETER)	FT	603	10000	899		603						603				
		LIGHTING					\vdash	┢──┼										
		CONNECTION, FUSED PULL APART	EACH	32	00450	625		32			16	16						
6, 57 6, 57		LIGHT POLE, MISC.:LIGHT POLE, DECORATIVE, WITH BANNER ARMS LIGHT POLE, MISC.:LIGHT POLE, DECORATIVE, WITH FLAG POLE HOLDER		8 8	10500 10500	625 625	\vdash	8	 !		4	4						
57		LIGHT POLE, MISS. EIGHT POLE, DECORATIVE, WITH PLAG POLE HOLDER		16	14501	625		16	+	+	8	8						
		NO. 6 AWG 600 VOLT DISTRIBUTION CABLE	FT	9,477	22990	625		9,477			4,653	4,824						
		NO. 10 AWG 600 VOLT DISTRIBUTION CABLE	FT	4,545	23306	625		4,545	+	+	2,277	2,268						
		NO. 10 AWG POLE AND BRACKET CABLE		1,200	23400	625		1,200			600	600						
		CONDUIT, 1", 725.051 CONDUIT, 2", 725.051		3,799 25	25104 25408	625 625	\vdash	3,799 25			1,894 25	1,905						
		CONDUIT, 4", 725.051		743	25604	625		743			671	41					31	
6, 57		LUMINAIRE, POST TOP, AS PER PLAN, DECORATIVE	EACH	16	27401	625	\vdash	16			8	8						
J, J1		TRENCH		1,819	29000	625		1,819	+		1,230	589						
		PULL BOX, 725.06, SIZE 4		2	30510	625		2				2						
		PULL BOX, 725.06, SIZE 7 PULL BOX, 725.06, SIZE 18		1	30520 30530	625 625	\longrightarrow	1 1	+	+	1	1						
				<u> </u>														
		PULL BOX, 725.07, SIZE 4 GROUND ROD		2 17	30610 32000	625 625	\Box	2 17		+	2	0						
56		POWER SERVICE, AS PER PLAN		1	34001	625	\longrightarrow	17	+	+	9	8						
7		LIGHT POLE FOUNDATION REMOVED, AS PER PLAN	EACH	8	75501	625		8		1		8						
		ALLALALA AND AND AND AND AND AND AND AND AND AN		81	69950	632	\longrightarrow	81	 '		81							
6.59	I	SERVICE CABLE, MISC.: 1/0 AWG., 600 VOLTS	F 17					0.1										
6,59		SERVICE CABLE, MISC.: 1/0 AWG., 600 VOLTS CONDUIT RISER, 2" DIAMETER		1	70400	632		1		\pm	1							

						625	625	625	625	625	625	625	625	625	625	625	625	625	625	625	632	632			E
REF NO.	SHEET NO.	SIDE	RO	DADWAY	STATION TO STATION	CONNECTION, FUSED PULL APART	LIGHT POLE, MISC.:LIGHT POLE, DECORATIVE, WITH FLAG POLE HOLDER	LIGHT POLE, MISC.:LIGHT POLE, DECORATIVE, WITH BANNER ARMS	LIGHT POLE FOUNDATION, AS PER PLAN	NO. 6 AWG 600 VOLT DISTRIBUTION CABLE	NO. 10 AWG 600 VOLT DISTRIBUTION CABLE). 10 AWG POLE AND BRACKET CABLE	CONDUIT, 1", 725.051	CONDUIT, 4", 725.051	LUMINAIRE, POST TOP, AS PER PLAN, DECORATIVE	TRENCH	PULL BOX, 725.06, SIZE 4	PULL BOX, 725.06, SIZE 7	GROUND ROD	LIGHT POLE FOUNDATION REMOVED, AS PERPLAN	SERVICE CABLE, MISC.: 1/0 AWG., 600 VOLTS	CONDUIT RISER, 2" DIAMETER			CALCULA
						EAGU			EACH			오 -		FT	EACH		EACH	EAGU	EAGU	FACIL		EAC			
EO#1	58, 59	LT	MAI	IN STREET	36+08.55	EACH	EACH	EACH	EACH	FT	FT	FT	FT	FT	EACH	FT	EACH	EACH	EACH	EACH	FT	EAC	-	-	\dashv
C-1	58, 59	LT	MAI	IN STREET	36+08.55 TO 36+48.55					174			46			46									
EO#2	58, 59	LT		IN STREET	36+48.55																				
C-2	58, 59 58, 59	LT LT		IN STREET IN STREET	36+48.55 TO 36+88.56 36+88.56		-			174			46			46									_
EO#3 C-4	58, 59	LT		IN STREET	36+88.56 TO 37+48.44		+			234			66			66					+		+	+	
EO#4	58, 59	LT		IN STREET	37+48.44					201			- 55								+				
C-5	58, 59	LT		IN STREET	37+48.44 TO 37+52.44					45			4			4									
PBx1	58, 59	LT		IN STREET	37+52.44												1						\bot]
C-7	58, 59	LT	MAI	IN STREET	37+52.44 TO 42+31.44		1			1467			484		-	-				1					\dashv
EO#5	58, 59	LT	MAI	IN STREET	37+98.44		+																	+	_
C-8	58, 59	LT		IN STREET	37+98.44 TO 38+52.00					204			56			56									\exists
EO#6	58, 59	LT		IN STREET	38+52.00																				
C-10	58, 59	LT		IN STREET	38+52.00 TO 39+05.50					201			55			55									
EO#7 C-12	58, 59 58, 59	LT LT		IN STREET IN STREET	39+05.50 39+05.50 TO 39+52.31					180			48			48							-	$\overline{}$	
EO#8	58, 59	LT		IN STREET	39+52.31					100			40			40									-I
C-13	58, 59	LT		IN STREET	39+52.31 TO 39+56.31					45			4			4									
PBx2	58, 59	LT		IN STREET	39+56.31												1								
C-15	58, 59	LT	MAI	IN STREET	39+56.31 TO 42+31.44					840			275												
E0#0	58, 59	I.T.	NAA	IN STREET	40+08.36		-																		_
EO#9 C-16	58, 59	LT LT		IN STREET	40+08.36 TO 40+63.36		1			201			55			55									_
EO#10	58, 59	LT		IN STREET	40+63.36		1									"									
C-17	58, 59	LT	MAI	IN STREET	40+63.36 TO 41+13.36					186			50			50									
EO#11	58, 59	LT		IN STREET	41+13.36																				
C-19 EO#12	58, 59 58, 59	LT LT		IN STREET IN STREET	41+13.36 TO 41+68.36 41+68.36		-			201			55			55									_
C-21	58, 59	LT	_	IN STREET	41+68.36 TO 42.18.36		+			186			50			50									-
EO#13	· ·	LT	_	IN STREET	42.18.36								"			"									-1
C-22	58, 59	LT	MAI	IN STREET	42.18.36 TO 42+31.44					72			13			13									
					00.50.00																				
B-1 C-3	58, 59 58, 59	LT LT		IN STREET IN STREET	36+58.00 36+58.00 TO 37+30.00	2		1	1		273	75	75		1				1						
F-1	58, 59	LT		IN STREET	37+30.00	2	1		1		213	75	13		1				1						\dashv
C-6	58, 59	LT		IN STREET	37+30.00 TO 38+15.00	-	 '				306	1 70	86		'										
B-2	58, 59	LT		IN STREET	38+15.00	2		1	1			75			1				1						
C-9	58, 59	LT		IN STREET	38+15.00 TO 38+90.00		.				282		78												
F-2	58, 59 58, 59	LT LT		IN STREET IN STREET	38+90.00 38+90.00 TO 39+63.00	2	1		1		285	75	79		1				1					-	
C-11 B-3	58, 59	LT		IN STREET	39+63.00	2	+	1	1		203	75	19		1				1						
C-14	58, 59	LT		IN STREET	39+63.00 TO 40+53.00						327		93								+		+	+	
F-3	58, 59	LT		IN STREET	40+53.00	2	1		1			75			1				1						
C-18	58, 59	LT		IN STREET	40+53.00 TO 41+43.00		-	4			333	7.5	95						4						_
B-4 C-20	58, 59 58, 59	LT LT		IN STREET IN STREET	41+43.00 41+43.00 TO 42+33.00	2	1	1 1	1		324	75	92		1				1	1					
F-4	58, 59	LT		IN STREET	42+33.00	2	1		1		324	75	92		1				1		+			+	-
PBx3	58, 59	LT		IN STREET	42+31.44													1							
C-47	58, 59	LT, RT	MAI	IN STREET	42+33.00 TO 42+31.44					414	138			41		41									
ELD 4	EO	D-	RAA	IN OTDEET	36+54.44		1						-			-				1 4					\dashv
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ELP-3	58	RT		IN STREET	37+32.78		+													1			+		-
ELP-4	58	LT		IN STREET	38+03.90															1	1				
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ELP-7 ELP-8	58 58	RT LT		IN STREET IN STREET	40+46.19		+													1 1	+				<u></u>
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Company Comp	162	12
CAM St. 99 RT MAINSTREET 39-160 199	102	42
C-SS SS SS SS FT	198 54	54
COMPT Main STREET ST-4880		
C22 M. 95 RT MAN STREET 371-528 46 4 4 4	186 50	50
PRINT PRIN	15	
C-29 S-5, 50 RT MAN STREET	45 45	
Company Comp	1470 485	
C-20 58, 59 RT MANN STREET 38-900.00 TO 38-95.00 195 53 53 53 53 54 55 55 5		
Company Comp		
\$2.50	195 53	53
2000 25, 59 RT MAIN STREET 39+05.69	204	
234 58, 59 RT MAIN STREET 39-6231	201 33	
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PBASE 58, 59 RT MAIN STREET 39+5631		
C37 S5, 59 RT	45 4	4
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C-26 58.59 RT MAIN STREET 37+30.00 2 1 1 1 75 75 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 75	
F-5 58,59 RT MAIN STREET 37+30.00 2 1 1 1 2 75 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
B6 59, 59 RT MAIN STREET 38+15.00 2 1 1 75 1 </td <td>1 1 75</td> <td></td>	1 1 75	
C-31 58, 59 RT MAIN STREET 38+15.00 TO 38+90.00 2 1 1 279 77 1		
F-6		
C-33 58, 59 RT MAIN STREET 38+90.00 TO 39+63.00 2 1 1 273 75 1 1 1 1 273 75 1 1 1 1 2 1 1 1 75 1 1 1 1 1 2 1 1 1 2 75 1 1 1 1 1 2 1 1 2 75 1 1 1 1 2 324 92 2 1 1 1 2 324 92 324		
B-7 58,59 RT MAIN STREET 39+63.00 2 1 1 1 1 75 9 1 1 1 1 75 75 9 1 1 1 1 75 9 1 1 1 1 75 9 1 1 1 1 1 75 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
F-7 58, 59 RT MAIN STREET 40+53.00 2 1 1 1 5 75 1 1 5 1 1 5 1 1 5 5 1 1 5 5 5 5		
C-40 58, 59 RT MAIN STREET 40+53.00 TO 41+43.00 2 1 1 1 5 75 1 1 5 1 1 5 5 5 8, 59 RT MAIN STREET 41+43.00 2 1 1 1 1 5 75 1 1 1 5 75 1 1 1 5 75 1 1 1 5 75 1 1 1 5 75 1 1 1 1	324 92	
B-8 58, 59 RT MAIN STREET 41+43.00 2 1 1 1 5 75 1 1 5 5 5 RT MAIN STREET 42+33.00 2 1 1 1 5 75 5 5 5 81 9 RT MAIN STREET 42+33.00 2 1 1 1 5 75 7 6 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7		1 1
C-42 58, 59 RT MAIN STREET 41+43.00 TO 42+33.00 2 1 1 75 1		
F-8 58, 59 RT MAIN STREET 42+33.00 2 1 1 1 75 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
C-43 58, 59 RT MAIN STREET 42+33.00 TO 42+31.44 57 6 58, 59 RT MAIN STREET 42+31.44 1 57 6 58, 59 RT MAIN STREET 42+31.44 1 57 6 58, 59 RT MAIN STREET 1 2 5 1		
C-44 58, 59 RT MAIN STREET 42+31.44 TO 42+36.69 342 114 6 6 6 1 2 2 25 25 81 1		
PS#1 58, 59 RT MAIN STREET 42+36.69 1 1 1 1 C-45 58, 59 RT MAIN STREET 42+36.69 TO 42+56.89 25 25 81 1		
C-45 58, 59 RT MAIN STREET 42+36.69 TO 42+56.89 81 1	342 114	
	25	
OTALS CARRIED TO GENERAL SUMMARY 16 4 4 8 4653 2277 600 1894 25 671 8 1230 2 1 9 1 81 1	4 4 8 4653 2277 600 1804 25	

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	SYMBOL SCHEDULE												
MARK	LAMP TYPE	VOLTS	SOURCE AND WATTAGE BALLAST (LED DRIVER)	DESCRIPTION	MFR. AND CATALOG SERIES								
B or F	LED	120-277	52 WATT (530 mA)	PHILIPS LUMEC SQUARE LANTERN LUMINAIRE	PHILIPS LUMEC L21A LUMINAIRE W/PHILIPS LUMEC POLES FIXTURE: L21A-55W32LED4K-R-LE3-GL-C-240-SCTBD -LMS11289J POLE B: R80A-12-BA24(2)-GFII-LGV-TBC1-VPA -SCTBD-LMS11289E								
				PC & PG STYLE POLYMER CONCRETE BOX & COVER, OPEN BASE BOX, 36" DEPTH, ELECTRIC LOGO *GROUND ROD IS INCLUDED — EQUIPMENT GROUND SHALL BE TIED TO THE GROUND ROD IN EACH POLE BOX*	PULL BOX, 725.06								

ELECTRICAL GENERAL NOTES

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- ALL ELECTRICAL WORK SHALL CONFORM WITH THE REQUIREMENTS OF THE MOST RECENT VERSION OF THE OHIO BUILDING CODE, THE N.E.C. AND N.F.P.A. STANDARD NO. 70, AND IS SUBJECT TO THE APPROVAL OF THE AUTHORITY HAVING JURISDICTION.
- ALL NOTED MOUNTING HEIGHTS ARE FROM FINISHED FLOOR/GRADE OR GRADE TO CENTER OF DEVICE UNLESS OTHERWISE NOTED.
- THREE No. 6 AND No. 10 AWG. 600 VOLT DISTRIBUTION CABLES SHALL BE USED FOR SUPPLYING POWER TO THE POLES.
- THREE No. 10 AWG. POLE AND BRACKET CABLES SHALL BE USED TO SUPPLY POWER TO THE LUMINAIRE.
- THREE No. 10 AWG, POLE AND BRACKET CABLES SHALL BE USED TO SUPPLY POWER TO THE OUTLETS.

GENERAL NOTES

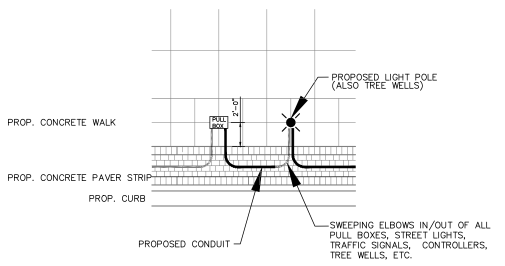
- CONDUIT PLACEMENT IN ELECTRICAL DRAWINGS ARE DRAWN FOR CLARITY. ACTUAL CONDUIT SHOULD BE INSTALLED IN EXISTING RIGHT-OF-WAYS. COORDINATE EXACT CONDUIT ROUTES WITH THE ENGINEER TO AVOID CONFLICT WITH SIGNAGE, CURBS, TREES AND OTHER LANDSCAPING.
- 2. CONTRACTOR SHALL LOCATE ALL EXISTING UNDERGROUND UTILITIES AND MISCELLANEOUS CONDUIT AND PIPES PRIOR TO DIGGING. ANY DAMAGE TO UNDERGROUND UTILITIES WHEN DIGGING MUST BE REPAIRED BY THIS CONTRACTOR. AND MODIFICATIONS SHALL BE CLOSELY COORDINATED WITH OWNING UTILITIES OFFICIALS.
- STUB CONDUIT THROUGH PULL BOX SIDEWALLS. USE A MANUFACTURES RECOMMENDED WALL PUNCH AS NECESSARY FOR CONDUIT KNOCKOUTS. SIZE KNOCKOUT ONE TRADE SIZE LARGER THAN CONDUIT TO ALLOW FOR CONDUIT MOVEMENT. COORDINATE WITH THE ENGINEER FOR LOCATIONS. MOUNT BOX SUCH THAT THE TOP OF THE BOX WILL BE FLUSH WITH THE TOP OF FINISH
- CONTRACTOR TO SUPPLY/INSTALL/WIRE ELECTRIC SERVICE ENCLOSURE WITH CONTENTS AND FOUNDATION.
- THE LOCATION OF UNDERGROUND CONDUIT, SHALL BE MARKED BY USE OF CONTINUOUS IDENTIFYING TAPE BURIED IN THE TRENCH ABOVE THE LINE. THE IDENTIFYING TAPE SHALL BE AN INERT MATERIAL, APPROXIMATELY 6" WIDE, COMPOSED OF POLYETHYLENE PLASTIC, HIGHLY RESISTANT TO ALKALIS, ACID OR OTHER CHEMICAL COMPONENTS LIKELY TO BE ENCOUNTERED IN SOILS.
 THE TAPE SHALL BE BRIGHT YELLOW WITH IDENTIFYING PRINTING "ELECTRIC" IN BLACK LETTERS, ONE SIDE ONLY. TAPES SHALL BE SUPPLIED IN CONTINUOUS ROLLS WITH IDENTIFYING LETTERING REPEATED THE FULL LENGTH OF THE TAPE. IDENTIFYING TAPES SHALL BE BURIED IN THE ELECTRIC LINE TRENCH WITH ONE STRIP PHACED APPROXIMATELY DOWN THE CENTERLINE AND LOCATED APPROXIMATELY 8" TO 12" BELOW FINISHED GRADE. THE TAPE SHALL BE PLACED IN THE TRENCH WITH THE PRINTED SIDE UP AND SHALL BE ESSENTIALLY PARALLEL WITH THE FINISHED SURFACE. THE CONTRACTOR SHALL TAKE NECESSARY PRECAUTIONS TO ENSURE THAT THE TAPE IS NOT PULLED DISTORTED OR OTHERWISE MISPLACED IN COMPLETING THE TRENCH BACKFILL. TAPE SHALL BE ALLEN SYSTEM'S TERRA TAPE, TECTA TAPE OR EQUAL AS APPROVED BY THE CITY. THE COST OF SUPPLYING AND INSTALLING TAPE SHALL BE CONSIDERED NCIDENTAL TO RELATED ITEMS.
- QUESTIONS OR COMMENTS REGARDING CHANGES, ALTERATIONS SHALL BE DIRECTED TO GARY GARVEY-CITY OF TIPP CITY, 937-667-0519.
- 7. ALL POLE FOUNDATIONS SHALL BE AS SHOWN ON SCD HL-20.11. CONTRACTOR SHALL ANCHOR BOLT PATTER FROM POLE MANUFACTURER FOR THE POLES BEING DELIVERED TO THIS
- PRIOR TO THE CONTRACTOR ORDERING ANY POLES OR ANCHOR PLATE, SHOP DRAWINGS MUST BE APPROVED BY THE ENGINEER. HOWEVER, IT IS THE CONTRACTORS RESPONSIBILITY THAT THE ANCHOR BOLT TEMPLATE MATCHES THE POLE BASE FOR THE POLE THAT IS SHIPPED TO THE PROJECT

F=POLES WITH FLAG POLE HOLDERS B=POLES WITH BANNER ARMS

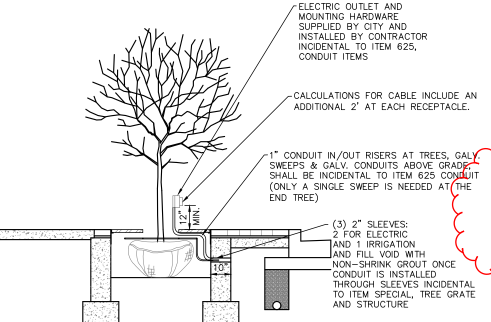
PULLBOX TABLE PULL BOX

#	STATION	SIDE	OFFSET	(725.06)
PBx1	37+52.44	LT	19.69'	4
PBx2	39+56.31	LT	17.5'	4
PBx3	42+31.44	LT	17.5'	7
PBx4	37+52.68	RT	27.15'	4
PBx5	39+56.31	RT	17.5'	4
PBx6	42+31.44	RT	23.5'	18

*ALL PULLBOXES SHALL BE ODOT SCD HL-30.11



CONDUIT PLACEMENT DETAIL



TREE WELL ELECTRICAL OUTLET DETAIL

ITEM 625 LIGHT POLE, MISC.: LIGHT POLE, DECORATIVE, WITH BANNER ARMS

THIS ITEM OF WORK SHALL CONSIST OF INSTALLING THE LIGHT POLE INCLUDING ALL HARDWARE, MATERIALS, AND EQUIPMENT NECESSARY.

LIGHT POLES, LABELED WITH "B", SHALL BE LUMEC POLES WITH (2) TWO BANNER ARMS AS SHOWN IN THE PLANS. LIGHT POLES, BANNER ARMS, AND HARDWARE THE POLE SHALL BE MANUFACTURED BY PHILIPS AND MATCH THE OTHER LIGHT POLES DOWNTOWN

R80A-12-BA24(2)-GFII-LGV-TBC1-VPA-SCTBD-LMS11289E

SHALL BE GALVANIZED WITH WILLIAMSBURG COLOR W-0620 MARKET SQUARE DARK GREEN FINISH: (PS311G116)(LUMEC 112047)

CONTRACTOR SHALL CONTACT THE POLE MANUFACTURER FOR BOLT CIRCLE DIMENSIONS. FAILURE TO VERIFY THE FOUNDATION WITH THE MANUFACTURER PRIOR TO ITS INSTALLATION WILL REQUIRE A CONTRACTOR TO RECONSTRUCT, OR RESET AT THE CONTRACTOR'S EXPENSE.

PAYMENT FOR ITEM 625 LIGHT POLE, MISC.: LIGHT POLE, DECORATIVE, WITH BANNER ARMS, FOR ALL OPERATIONS DESCRIBED ABOVE SHALL BE AT THE CONTRACT EACH BID PRICE AND SHALL INCLUDE ALL LABOR, MATERIAL, AND EQUIPMENT REQUIRED TO COMPLETE THIS ITEM OF WORK.

ITEM 625 LIGHT POLE, MISC.: LIGHT POLE, DECORATIVE, WITH FLAG POLE HOLDER

THIS ITEM OF WORK SHALL CONSIST OF INSTALLING THE LIGHT POLE INCLUDING ALL HARDWARE, MATERIALS, AND EQUIPMENT NECESSARY.

LIGHT POLES, LABELED WITH "F", SHALL BE LUMEC POLES WITH A FLAG POLE HOLDER AS SHOWN IN THE PLANS. LIGHT POLES, FLAG POLE HOLDER, AND HARDWARE THE POLE SHALL BE THE MANUFACTURED BY PHILIPS AND MATCH THE OTHER LIGHT POLES DOWNTOWN.

R80A-12-FH-GFII-LGV-TBC1-VPA-SCTBD-LMS11289D

SHALL BE GALVANIZED WITH WILLIAMSBURG COLOR W-0620 MARKET SQUARE DARK GREEN (PS311G116)(LUMEC 112047)

CONTRACTOR SHALL CONTACT THE POLE MANUFACTURER FOR BOLT CIRCLE DIMENSIONS. FAILURE TO VERIFY THE FOUNDATION WITH THE MANUFACTURER PRIOR TO ITS INSTALLATION WILL REQUIRE A CONTRACTOR TO RECONSTRUCT, OR RESET AT THE CONTRACTOR'S EXPENSE.

PAYMENT FOR ITEM 625 LIGHT POLE, MISC.: LIGHT POLE, DECORATIVE, WITH FLAG POLE HOLDER, FOR ALL OPERATIONS DESCRIBED ABOVE SHALL BE AT THE CONTRACT EACH BID PRICE AND SHALL INCLUDE ALL LABOR, MATERIAL, AND EQUIPMENT REQUIRED TO COMPLETE THIS ITEM OF WORK.

ITEM 625 LUMINAIRE, POST TOP, AS PER PLAN, DECORATIVE

THIS ITEM OF WORK SHALL CONSIST OF INSTALLING THE LUMINAIRE INCLUDING ALL WIRING, CONNECTIONS, GROUNDING HARDWARE, MATERIALS, AND EQUIPMENT NECESSARY.

LUMINAIRES SHALL BE LUMEC L21A AND SHALL MATCH THE OTHER LUMINARIES DOWNTOWN.

LUMINAIRE: L21A-55W32LED4K-R-LE3-GL-C-240-SCTBD-LMS11289J FINISH: SHALL BE GALVANIZED WITH WILLIAMSBURG COLOR W-0620 MARKET SQUARE DARK GREEN (PS311G116)(LUMEC 112047)

LUMINAIRE COLOR SHALL MATCH THE POLE COLOR.

THIS ITEM SHALL ALSO INCLUDE ALL REQUIRED HARDWARE TO INSTALL THE LUMINAIRES.

PAYMENT FOR ITEM 625 LUMINAIRE, POST TOP, AS PER PLAN, DECORATIVE FOR ALL OPERATIONS DESCRIBED ABOVE SHALL BE AT THE CONTRACT EACH BID PRICE AND SHALL INCLUDE ALL LABOR, MATERIAL, AND EQUIPMENT REQUIRED TO COMPLETE THIS ITEM OF WORK.

ITEM 625 POWER SERVICE, AS PER PLAN

IN ADDITION TO THE REQUIREMENTS OF ODOT SPECIFICATIONS 625 AND 725 AND SCD HL-40.20, THE FOLLOWING REQUIREMENTS SHALL APPLY:

TIPP CITY IS THE ELECTRICAL POWER SERVICE PROVIDER. ALL CONNECTIONS TO THE POWER SYSTEM SHALL BE COORDINATED WITH THE CITY AND ENGINEER.

PS #1: GROUND MOUNTED - STA. 42+36.7, 23.5' RT

THE VOLTAGE SUPPLIED SHALL BE NOMINALLY 240 VOLTS. THE CONTRACTOR IS RESPONSIBLE FOR OBTAINING ANY NECESSARY PERMITS, INSPECTIONS, AND THE PAYING OF ALL FEES.

PAYMENT FOR ITEM 625 ROWER SERVICE, AS PER PLAN, FOR ALL OPERATIONS DESCRIBED ABOVE SHALL BE AT THE CONTRACT FACE BID PRICE AND SHALL INCLUDE ALL LABOR, MATERIAL, AND EQUIPMENT REQUIRED TO COMPLETE THIS ITEM OF WORK.

ITEM 632 SERVICE CABLE, MISC.: 1/0 AWG., 600 VOLTS

IN ADDITION TO THE REQUIREMENTS OF ODOT SPECIFICATIONS 632 AND 732, THE FOLLOWING REQUIREMENTS SHALL

THE CONTRACTOR SHALL SUPPLY 1/O AWG. SERVICE CABLE AT THE POWER SERVICE LOCATION

PAYMENT FOR ITEM 632 SERVICE CABLE, MISC.: 1/O AWG., 600 VOLTS FOR ALL OPERATIONS DESCRIBED ABOVE SHALL BE AT THE CONTRACT FOOT BID PRICE AND SHALL INCLUDE ALL LABOR, MATERIAL AND EQUIPMENT REQUIRED TO COMPLETE THIS ITEM OF WORK.

UNDERDRAINS FOR RULL BOXES

REFERENCE IS MADE TO STANDARD CONSTRUCTION DRAWNS HE SO 11 FOR DETAILS OF DEALING AULL BOXES.

UNDERDRAINS FOR PULL BOXES SHALL BE USED AS DIRECTED BY THE ENGINEER AND SHALL BE PROVIDED WHERE THE LENGTH REQUIRED FOR A SATISFACTORY OUTLET DOES NOT EXCEED APPROXIMATELY 20 FEET. LONGER LENGTHS MAY BE REQUIRED AT CRITICAL PULL BOXES WHEN DIRECTED BY THE ENGINEER.

PAYMENT FOR ITEM 611 4" CONDUIT, TYPE E UNDERDRAINS WILL BE MADE AT THE CONTRACT FOOT BID PRICE. THE FOLLOWING ESTIMATED QUANTITY IS CARRIED TO THE GENERAL SUMMARY FOR USE AS DIRECTED BY THE ENGINEER.

ITEM 611, 4" CONDUIT, TYPE E.....