# **GENERAL**

# **UTILITIES**

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LISTED BELOW ARE ALL UTILITIES LOCATED WITHIN THE PROJECT CONSTRUCTION LIMITS TOGETHER WITH THEIR RESPECTIVE OWNERS:

AKRON SEWER MAINTENANCE ATTN: ROB SCARLATELLI/ SCOTT DAVENPORT 2460 AKRON PENINSULA RD. AKRON, OH 44313 (330) 375-2666

CITY OF AKRON TRAFFIC 1420 TRIPLETT BLVD, BUILDING 2 AKRON, OH 44306 (330) 375-2851 traffic@akronohio.gov

AKRON WATER DISTRIBUTION ATTN: TONY PUGLIA 1460 TRIPLETT BLVD. AKRON. OH 44306 (330) 375-2420 tpuglia@akronohio.gov

AT&T OHIO ATTN: LUCIE HINSHAW 50 WEST BOWERY STREET, 6TH FLOOR AKRON, OH 44308 (330) 384-3048 lb2785@att.com

CHARTER COMMUNICATION (SPECTRUM/TIME WARNER) ATTN: JIM I ONG 1200 BROWNSTONE AVE. AKRON, OH 44310 (330) 622-4106

CROWN CASTLE (LIGHTOWER) ATTN: ED DALY/BILL DARDEN 15565 NEO PARKWAY GARFIELD HEIGHTS, OH 44128 (585) 397-5988 Ed.Dalv@crowncastle.com Bill.Darden@crowncastle.com

EVERFLOW EASTERN PARTNERS LP ATTN: GEORGE STRAWN II 29093 S.R. 62 SALEM. OH 44460 (330) 537-3863 astrawn59@amail.com

DOMINION EAST OHIO ATTN: 2nd Floor Relocation Design 320 SPRINGSIDE DRIVE, SUITE 320 AKRON. OH 44333 (330) 664 - 2409Relocation@dominionenergy.com

THE UNDERGROUND UTILITIES ON THIS PLAN HAVE BEEN LOCATED BY USING A SUBSURFACE UTILITY ENGINEERING COMPANY [SUE]. IF THERE ARE ANY DISCREPANCIES BETWEEN FIELD MARKINGS AND WHAT THE PLAN INDICATES, PLEASE CONTACT MATTHEW STEELE OF ODOT DISTRICT 4, PROJECT UTILITY COORDINATOR 330-786-4832, PRIOR TO ANY SUBSURFACE WORK BEING INITIATED.

## WORK AROUND DOMINION ENERGY FACILITIES

IT IS THE CONTRACTOR'S RESPONSIBILITY TO MAINTAIN THE LATERAL AND SUBJACENT SUPPORT OF DOMINION ENERGY'S PIPELINE(S), IN COMPLIANCE TO 29 CFR, PART 1926, SUBPART P, (SAFE EXCAVATION & SHORING). ONE-FOOT MINIMUM VERTICAL AND HORIZONTAL CLEARANCE MUST BE MAINTAINED BETWEEN DOMINION ENERGY OHIO'S (DEO) EXISTING PIPELINE(S) AND ALL OTHER IMPROVEMENTS. EXTREME CARE SHOULD BE TAKEN NOT TO HARM ANY DEO WIRE, CAIHODIC PROTECTION TEST STATION WIRES & DEVICES, VALVE BOXE. ETC.). DEO FACILITIES MUST BE PROTECTED WITH A TARP DURING BRIDGE CONSTRUCTION. THE CONTRACTOR WILL BE RESPONSIBLE AND LIABLE FOR ENSURING THAT ALL DEO EXISTING FACILITIES, ABOVE AND BELOW GROUND, REMAIN UNDAMAGED, ACCESSIBLE AND IN WORKING ORDER. THE CROSSING OF DEO'S PIPELINE WITH ANOTHER STEEL FACILITY MAY CREATE A POTENTIAL CORROSION ISSUE FOR THE PROPOSED FACILITY AND THE EXISTING DEO FACILITY. PLEASE CONTACT DOMINION ENERGY OHIO'S CORROSION DEPARTMENT: DAVE CUTLIP (330-266-2121), RICK MCDONALD (330-266-2122), OR AL HUMRICHOUSER (330-478-3757).

EVERSTREAM ATTN: ROB WOOD 1228 EUCLID AVE., SUITE 250 CLEVELAND, OH 44115 (216) 923-2209 (OFFICE) (440) 728-0542 (CELL) rwood@everstream.net

FIRST ENERGY (OHIO EDISON) ATTN: AMANDA TURNER 1910 WEST MARKET STREET. BLDG. 1 AKRON, OH 44313 (330) 436-4093 turnera@firstenergycorp.com

ODOT ITS (NON-OUPS MEMBER) (614) 387-4113 FAX: (614) 887-4134 Cen.its.lab@dot.ohio.gov NOTE: CONTRACTOR SHALL CONTACT IF MARKING OF ITS INFRASTRUCTURE IS NEEDED. CONTRACTOR SHALL THEN MARK THROUGHOUT PROJECT DURATION IN ACCORDANCE WITH SS 809.

ODOT DISTRICT 4 ATTN: DAVID KONEVAL 2088 SOUTH ARLINGTON ROAD AKRON, OH 44306 (330) 786-3146 dave.koneval@dot.ohio.gov

OHIO EDISON (TRANSMISSION) ATTN: MARY WALTON 76 SOUTH MAIN STREET AKRON, OH 44308-1890 (330) 384-4928 (321) 626-1079 (CELL) mwalton@firstenergycorp.com

# <u>ROUNDING</u>

THE ROUNDING AT SLOPE BREAKPOINTS SHOWN ON THE TYPICAL SECTIONS APPLIES TO ALL CROSS-SECTIONS EVEN THOUGH OTHERWISE SHOWN.

### CLEARING AND GRUBBING

ALTHOUGH THERE ARE NO TREES OR STUMPS SPECIFICALLY MARKED FOR REMOVAL WITHIN THE LIMITS OF THE PROJECT, LUMP SUM QUANTITY IS INCLUDED IN THE GENERAL SUMMARY FOR ITEM 201, CLEARING AND GRUBBING. ALL PROVISIONS AS SET FORTH IN THE SPECIFICATIONS UNDER THIS ITEM ARE INCLUDED IN THE LUMP SUM PRICE BID FOR ITEM 201, CLEARING AND GRUBBING.

## BENCHING OF FOUNDATION SLOPES

ALTHOUGH CROSS-SECTIONS INDICATE SPECIFIC DIMENSIONS FOR PROPOSED BENCHING OF THE EMBANKMENT FOUNDATIONS IN CERTAIN AREAS, NO WAIVER OF THE SPECIFICATIONS IS INTENDED. BENCH ALL OTHER SLOPED EMBANKMENT AREAS AS SET FORTH IN SECTION 203.05 OF THE CONSTRUCTION AND MATERIAL SPECIFICATIONS (C&MS). NO ADDITIONAL PAYMENT WILL BE MADE FOR BENCHING REQUIRED UNDER THE PROVISIONS OF SECTION 203.05

#### MONUMENT ASSEMBLIES

CONSTRUCT MONUMENT ASSEMBLIES IN ACCORDANCE WITH THE DETAILS SHOWN ON THE STANDARD CONSTRUCTION DRAWINGS AND AT THE LOCATIONS SHOWN ON SHEET NO. 1283.

THE FOLLOWING QUANTITIES HAVE BEEN PROVIDED:

ITEM 623 - MON	IUMENT ASSEMBLY		12 EACH
ITEM 623 - MON	IUMENT BOX ADJUSTE	ED TO GRADE	2 EACH

## FENCE LENGTHS

THE LENGTHS OF FENCE SHOWN IN THE PLANS ARE HORIZONTAL DIMENSIONS. MEASUREMENTS OF THE FINAL QUANTITIES WILL BE IN ACCORDANCE WITH ITEM 607.

## WORK LIMITS

THE WORK LIMITS SHOWN ON THESE PLANS ARE FOR PHYSICAL CONSTRUCTION ONLY. PROVIDE THE INSTALLATION AND OPERATION OF ALL WORK ZONE TRAFFIC CONTROL AND WORK ZONE TRAFFIC CONTROL DEVICES REQUIRED BY THESE PLANS WHETHER INSIDE OR OUTSIDE THESE WORK LIMITS.

## SURVEYING PARAMETERS

PRIMARY PROJECT CONTROL MONUMENTS GOVERN ALL POSITIONING ON ODOT PROJECTS. SEE SHEETS 27 OF THE PLANS FOR A TABLE CONTAINING PROJECT CONTROL INFORMATION.

USE THE FOLLOWING PROJECT CONTROL, VERTICAL POSITIONING, AND HORIZONTAL POSITIONING PARAMETERS FOR ALL SURVEYING:

PROJECT CONTROL

POSITIONING METHOD: GPS MONUMENT TYPE: TYPE A & TYPE B

VERTICAL POSITIONING

ORTHOMETRIC HEIGHT DATUM: NAVD 88 GEOID: 2012B

HORIZONTAL POSITIONING

REFERENCE FRAME: NAD 83 (2011) (EPOCH: 2010.0000) ELLIPSOID: GRS80 MAP PROJECTION: LAMBERT CONFORMAL CONIC COORDINATE SYSTEM: OHIO NORTH ZONE (3401) COMBINED SCALE FACTOR: 0.99989474882 ORIGIN OF COORDINATE SYSTEM: EASTING (X): 0, NORTHING (Y): 0

USE THE POSITIONING METHODS AND MONUMENT TYPE USED IN THE ORIGINAL SURVEY TO RESTORE ALL MONUMENTS RELATED TO PRIMARY PROJECT CONTROL THAT ARE DAMAGED OR DESTROYED BY CONSTRUCTION ACTIVITIES. RESTORE THE DAMAGED OR DESTROYED MONUMENTS IN ACCORDANCE WITH CMS 623.

UNITS ARE IN U.S. SURVEY FEET.

## AIRWAY/HIGHWA

THIS PROJECT HAS OF A PUBLIC USE CONSTRUCTION EO HEIGHT OF 100 FT  $\triangle$ TOWERS, HEIGHT O NOT TO EXCEED TH THIS HEIGHT, FURT ADMINISTRATION (F NECESSARY PRIOR SUCH EQUIPMENT FILE A NEW FAA FO NUMBERS VARYING RESUBMITTED AND  $\wedge$ REQUESTED.

> NOTIFY THE ODOT NO TEMPORARY ST PERMISSIBLE HEIGH OFFICE OF AVIATIO

FAA APPROVAL MA DIRECTED TO THES

FEDERAL AVIATION SOUTHWEST REGION OBSTRUCTION EVAL 10101 HILLWOOD PA FORT WORTH. TX FAX: (817) 222-592 http://ceaaa.faa

OHIO DEPARTMENT OFFICE OF AVIATIO 2829 WEST DUBLIN COLUMBUS, OHIO 4

# FAA COORDINAT

CRANES FOR ERECT NOTIFY THE AKRON 733-4760 AT LEAS AGAIN WHEN CRANE

CRANES FOR ERECT

CRANES ARE TO BE CIRCULAR 70/7460

LIGHTS-CHAPTERS

CRANES FOR STRUC

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CRANES ARE TO BE CIRCULAR 70/7460 LIGHTS-CHAPTERS

LIGHTING:

FAA ADVISORY CIRC FAILURE OR MALFU AND WHEN RESTOR

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QUANTITIES CARRIED TO GENERAL NOTES UBSUMMARY ON SHEET 73

Y CLEARANCE FOR AIRPORTS AND HELIPORTS	CALCULATED ATR CHECKED PJF
Image: Second Secon	GENERAL NOTES
CULAR 70/7460-1 M OBSTRUCTION LIGHTING REPORT ANY NCTION THAT LASTS MORE THAN THIRTY MINUTES AND LIGHT OR FLASHING OBSTRUCTION LIGHT TO (877) 487-6867 D NOTIFY THE SAME NUMBER.	SUM-77/277/224 VARIOUS
REVISIONS       NO.     DATE       DESCRIPTION       A     04/28/21	66
AIRWAY CLEARANCE NOTE REVISED	1288

		REVISIONS	
NO.	DATE	DESCRIPTION	/ 66
A	04/28/21	FAA COORDINATION NOTE ADDED & AIRWAY CLEARANCE NOTE REVISED	128

# PAVEMENT (CONTINUED)

# CONTRACTION AND/OR EXPANSION JOINTS

ALTHOUGH SPECIFIC LOCATIONS OF CERTAIN CONTRACTION AND EXPANSION JOINTS HAVE BEEN DETAILED ON THIS PLAN, NO WAIVER OF THE SPECIFICATIONS IS INTENDED. IN ALL CASES, THE PROVISION OF EXPANSION JOINTS AT ALL MAJOR STRUCTURES INCLUDING THE MAXIMUM SPACING BETWEEN CONTRACTION JOINTS IS IN ACCORDANCE WITH STANDARD CONSTRUCTION DRAWING BP-2.2 AND THE SPECIFICATIONS.

## PART-WIDTH CONSTRUCTION

BECAUSE OF THE NECESSITY TO BUILD THIS PROJECT UNDER TRAFFIC AND TO CONSTRUCT THE FULL PAVEMENT WIDTH IN STAGES, EXERCISE CARE TO PREVENT THE CONSTRUCTION OF A BUTT JOINT IN THE BASE COURSES. LAP LONGITUDINAL JOINTS AS SHOWN ON STANDARD CONSTRUCTION DRAWING RP-3 1

## MEDIAN AND/OR CURBING ON APPROACH SLABS

WITHIN THE LIMITS OF THE APPROACH SLAB, TRANSITION THE SHAPE OF THE MEDIAN AND/OR CURBING ON APPROACH SLABS FROM THE STANDARD SECTION ON THE APPROACHES TO THE SECTION USED ON THE BRIDGE.

## PAVING IN THE VICINITY OF SUM-77-0887

CONTRACTOR WILL NEED TO VARY THE THICKNESS OF THE ITEM 304 - AGGREGATE BASE, AS PER PLAN LAYER IN THE VICINITY OF THE EXISTING FOOTER FOR THE EXISTING SUM-77-0887 BRIDGE PIER IN THE MEDIAN OF I.R. 77.

### ITEM 408 - PRIME COAT, AS PER PLAN

APPLY "MC-70" AT A RATE OF 0.4 GALLONS PER SQUARE YARD, OR AS DETERMINED BY THE ENGINEER, TO THE COMPLETED COMPACTED AGGREGATE SHOULDER.

# <u>ITEM 442 - ASPHALT CONCRETE SURFACE COURSE,</u> 12.5 MM, TYPE A (447), AS PER PLAN

703.05 DO NOT USE COARSE AGGREGATE FROM A SOURCE DESIGNATED 'SR' OR 'SRH' ACCORDING TO THE OFFICE OF MATERIALS MANAGEMENT (OMM) IN ANY JOB MIX FORMULA (JMF) FOR THIS ITEM.

## ITEM 609 - CURB, TYPE 4-C, AS PER PLAN

THE REQUIREMENTS OF CMS 609 AND SCD BP-5.1 WILL APPLY WITH THE EXCEPTION THAT JOINT SEALER WILL BE REQUIRED WHEN ADJACENT TO FLEXIBLE PAVEMENT.

## ITEM 617 - COMPACTED AGGREGATE, AS PER PLAN

IN LOW SHOULDER AREAS EXCEEDING I", AND ADJACENT TO THE SAFETY EDGE, OR AS DIRECTED BY THE ENGINEER, RECYCLED ASPHALT PAVEMENT (RAP) SHALL BE USED IN AREAS ADJACENT TO THE PAVED BERM. THE RAP SHALL HAVE A MINIMUM PG CONTENT OF 4.5% AND MEET THE FOLLOWING GRADATION. ONCE THE STOCKPILE MEETS THE GRADATION, THE PG CONTENT OF THE RAP SHALL BE DETERMINED PER 441.03. THE RAP ANALYSIS MUST BE SUBMITTED TO THE ENGINEER FOR APPROVAL 2 WEEKS PRIOR TO USE. METHOD OF MEASUREMENT SHALL BE AS PER 617.06. PLACEMENT AND COMPACTION SHALL MEET THE REQUIREMENTS OF ITEM 617. ALL MATERIALS, LABOR, EQUIPMENT, TOOLS AND INCIDENTALS NECESSARY TO COMPLETE THE WORK SHALL BE INCLUDED IN THE UNIT PRICE BID FOR ITEM 617 COMPACTED AGGREGATE, AS PER PLAN.

MODIFIED GRADATION SHALL APPLY:

# <u>DRAINAGE</u>

### <u>CROSSINGS AND CONNECTIONS TO EXISTING PIPES</u> <u>AND UTILITIES</u>

WHERE PLANS PROVIDE FOR A PROPOSED CONDUIT TO BE CONNECTED TO, OR CROSS OVER OR UNDER AN EXISTING SEWER OR UNDERGROUND UTILITY, THE CONTRACTOR SHALL LOCATE THE EXISTING PIPES OR UTILITIES BOTH AS TO LINE AND GRADE BEFORE STARTING TO LAY THE PROPOSED CONDUIT.

IF IT IS DETERMINED THAT THE ELEVATION OF THE EXISTING CONDUIT, OR EXISTING APPURTENANCE TO BE CONNECTED, DIFFERS FROM THE PLAN ELEVATION OR RESULTS IN A CHANGE IN THE PLAN CONDUIT SLOPE, THE ENGINEER SHALL BE NOTIFIED BEFORE STARTING CONSTRUCTION OF ANY PORTION OF THE PROPOSED CONDUIT WHICH WILL BE AFFECTED BY THE VARIANCE IN THE EXISTING ELEVATIONS.

IF IT IS DETERMINED THAT THE PROPOSED CONDUIT WILL INTERSECT AN EXISTING SEWER OR UNDERGROUND UTILITY IF CONSTRUCTED AS SHOWN ON THE PLAN, THE ENGINEER SHALL BE NOTIFIED BEFORE STARTING CONSTRUCTION OF ANY PORTION OF THE PROPOSED CONDUIT WHICH WOULD BE AFFECTED BY THE INTERFERENCE WITH AN EXISTING FACILITY.

PAYMENT FOR ALL THE OPERATIONS DESCRIBED ABOVE SHALL BE INCLUDED IN THE CONTRACT PRICE FOR THE PERTINENT 611 CONDUIT ITEM.

## **REVIEW OF DRAINAGE FACILITIES**

BEFORE ANY WORK IS STARTED ON THE PROJECT AND AGAIN BEFORE FINAL ACCEPTANCE BY THE STATE, REPRESENTATIVES OF THE STATE AND THE CONTRACTOR, ALONG WITH LOCAL REPRESENTATIVES, SHALL MAKE AN INSPECTION OF ALL EXISTING SEWERS WHICH ARE TO REMAIN IN SERVICE AND WHICH MAY BE AFFECTED BY THE WORK. THE CONDITION OF THE EXISTING CONDUITS AND THEIR APPURTENANCE SHALL BE DETERMINED FROM FIELD OBSERVATIONS. RECORDS OF THE INSPECTION SHALL BE KEPT IN WRITING BY THE STATE.

ALL NEW CONDUITS, INLETS, CATCH BASINS, AND MANHOLES CONSTRUCTED AS A PART OF THE PROJECT SHALL BE FREE OF ALL FOREIGN MATTER AND IN A CLEAN CONDITION BEFORE THE PROJECT WILL BE ACCEPTED BY THE STATE.

ALL EXISTING SEWERS INSPECTED INITIALLY BY THE ABOVE MENTIONED PARTIES SHALL BE MAINTAINED AND LEFT IN A CONDITION REASONABLY COMPARABLE TO THAT DETERMINED BY THE ORIGINAL INSPECTION. ANY CHANGE IN THE CONDITION RESULTING FROM THE CONTRACTOR'S OPERATIONS SHALL BE CORRECTED BY THE CONTRACTOR TO THE SATISFACTION OF THE ENGINEER.

PAYMENT FOR ALL OPERATIONS DESCRIBED ABOVE SHALL BE INCLUDED IN THE CONTRACT PRICE FOR THE PERTINENT 611 CONDUIT ITEMS.

#### EXISTING SUBSURFACE DRAINAGE

PROVIDE UNOBSTRUCTED OUTLETS FOR ALL EXISTING UNDERDRAINS OR AGGREGATE DRAINS ENCOUNTERED DURING CONSTRUCTION.

PROVIDE AN OUTLET PER STANDARD CONSTRUCTION DRAWING DM-1.1 FOR ALL UNDERDRAINS THAT OUTLET TO A SLOPE. UNDERDRAINS THAT CAN BE CONNECTED TO THE NEW OR EXISTING UNDERDRAINS AT THE END OF THE PROJECT LIMITS AS WELL AS ALL NECESSARY BENDS OR BRANCHES REOUIRED FOR CONNECTION ARE INCLUDED IN THE BASIS OF PAYMENT FOR UNCLASSIFIED PIPE UNDERDRAINS.

THE FOLLOWING ESTIMATED OUANTITIES HAVE BEEN PROVIDED FOR THE WORK NOTED ABOVE:

601,	TIED	CONCRETE	BLOCK	MAT	WITH	ΤΥΡΕ	1	

	UNDERLAYMENT	8 SQ. YD.
611,	6" CONDUIT, TYPE F	40 FT.
611,	PRECAST REINFORCED CONCRETE OUTLET	4 EACH
605.	6" UNCLASSIFIED PIPE UNDERDRAINS	

WITH GEOTEXTILE FABRIC 40 FT.

## TEMPORARY DRAINAGE ITEMS

TEMPORARY DRAINAGE ITEMS LABELED ON THE MAINTENANCE OF TRAFFIC PLAN ARE ITEMIZED ON THE MOT PLANS. PAYMENT FOR THE TEMPORARY DRAINAGE ITEMS ARE ITEMIZED AND CARRIED TO THE MAINTENANCE OF TRAFFIC GENERAL SUMMARY.

### PROPOSED MEDIAN STORM SEWER

STORM SEWERS NOTED AS "OFFSET" SHALL BE LOCATED WITHIN THE PROPOSED INLETS TO AVOID CONFLICT WITH ANY LIGHT POLE FOUNDATIONS OR SIGN TRUSS FOUNDATIONS.

#### ITEM SPECIAL - FILL AND PLUG EXISTING CONDUIT

THIS ITEM SHALL CONSIST OF THE CONSTRUCTION OF BULKHEADS IN AN EXISTING 15", 18", 24", AND 30" DIAMETER CONDUIT AND FILLING THE AREA THUS SEALED OFF WITH ITEM 613, SAND OR OTHER MATERIAL APPROVED BY THE ENGINEER.

BULKHEADS SHALL BE LOCATED AT THE LIMITS OF THE AREA TO BE FILLED AS INDICATED ON THE PLANS. THE BULKHEADS SHALL CONSIST OF BRICK OR CONCRETE MASONRY WITH A MINIMUM THICKNESS OF 12 INCHES.

THE FILL MATERIAL SHALL BE PUMPED INTO PLACE, OR PLACED BY OTHER MEANS APPROVED BY THE ENGINEER, SO THAT, AFTER SETTLEMENT, AT LEAST 90 PERCENT OF THE CROSS-SECTIONAL AREA OF THE CONDUIT, FOR ITS ENTIRE LENGTH, SHALL BE FILLED. THE LENGTH OF FILLED AND PLUGGED CONDUIT TO BE PAID FOR SHALL BE THE ACTUAL NUMBER OF FEET (MEASURED ALONG THE CENTERLINE OF EACH CONDUIT FROM OUTER FACE TO OUTER FACE OF BULKHEADS) FILLED AND PLUGGED AS DESCRIBED ABOVE.

IN LIEU OF FILLING AND PLUGGING THE EXISTING CONDUIT, THE PIPE MAY BE CRUSHED AND BACKFILLED IN ACCORDANCE WITH THE PROVISIONS OF 203, OR IT MAY BE REMOVED. THE LENGTH, MEASURED AS PROVIDED ABOVE, SHALL BE PAID FOR AT THE CONTRACT PRICE PER FOOT FOR, ITEM SPECIAL, FILL AND PLUG EXISTING CONDUIT.

## ITEM 611 - CONDUIT BORED OR JACKED

WHERE IT IS SPECIFIED THAT A CONDUIT BE INSTALLED BY THE METHOD OF BORING OR JACKING, NO TRENCH EXCAVATION SHALL BE CLOSER THAN 10 FEET TO THE EDGE OF PAVEMENT. PROVIDE A STEEL CASING PIPE CONFORMING TO 748.06. JOINTS WITH A CIRCUMFERENCIAL FULLY PENETRATING B-U4B WELD THAT IS PERFORMED BY AN ODOT APPROVED FIELD WELDER OR MACHINED INTERLOCKING JOINTS ARE PERMITTED. THE INSTALLED CASING PIPE IS THE STORM WATER CONVEYANCE CARRIER UNLESS OTHERWISE SPECIFIED IN THE PLANS. HYDROSTATIC TESTING IS NOT REQUIRED FOR THE CASING PIPE.

# <u>ITEM 611 - INLET, NO. 3 FOR SINGLE SLOPE BARRIER, TYPE C1, AS PER PLAN</u>

INLET, NO. 3 FOR SINGLE SLOPE BARRIER, TYPE CI, AS PER PLAN SHALL BE CONSTRUCTED IN CONFORMANCE WITH ITEM 611 AND ACCORDING TO STANDARD CONSTRUCTION DRAWING 1-2.2, EXCEPT THAT SECTION C-C OF THE AFOREMENTIONED STANDARD DRAWING THE MINIMUM DEPTH IS 24" VERSUS 32".

## <u>ITEM 611 - MANHOLE RECONSTRUCTED TO GRADE.</u> AS PER PLAN

MANHOLE RECONSTRUCTED TO GRADE, AS PER PLAN SHALL BE CONSTRUCTED IN CONFORMANCE WITH ITEM 611 EXCEPT THAT A NEW MANHOLE CASTING SHALL BE PROVIDED.

## <u>ITEM 611 - CONDUIT, MISC.: 18" TYPE B, 748.06,</u> <u>OPEN CUT</u>

748.06 CONDUIT TO BE INSTALLED WITH AN OPEN CUT ON EITHER SIDE OF ITEM 611 - 18" CONDUIT, TYPE B, 748.06, BORED OR JACKED. STORM SEWER PIPE P-54.

### <u>ITEM 611 - CONDUIT, MISC.: 30" TYPE A, 748.06, OPEN CUT</u>

748.06 CONDUIT TO BE INSTALLED WITH AN OPEN CUT ON EITHER SIDE OF ITEM 611 - 30" CONDUIT, TYPE A, 748.06, BORED OR JACKED. CULVERTS RAMP B STA. 211+13.00 AND RAMP C-2 STA. 784+60.00

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# UNRECORDED STORM WATER DRAINAGE

FURNISH A CONTINUANCE FOR ALL UNRECORDED STORM WATER DRAINAGE, SUCH AS ROOF DRAINS, FOOTER DRAINS, OR YARD DRAINS, DISTURBED BY THE WORK. FURNISH EITHER AN OPEN CONTINUANCE OR AN UNOBSTRUCTED CONTINUANCE BY CONNECTING A CONDUIT THROUGH THE CURB OR INTO A DRAINAGE STRUCTURE. THE LOCATION, TYPE, SIZE AND GRADE OF THE NEEDED CONDUIT TO REPLACE OR EXTEND AN EXISTING DRAIN WILL BE DETERMINED BY THE ENGINEER. ALL SUCH CONTINUANCE REQUIRES A RIGHT OF WAY USE PERMIT.

THE FOLLOWING CONDUIT TYPES MAY BE USED: 707.33, 707.41 NON-PERFORATED, 707.42, 707.43, 707.45, 707.46, 707.47, 707.51, 707.52 SDR35.

THE FOLLOWING ESTIMATED QUANTITIES HAVE BEEN PROVIDED FOR USE AS DIRECTED BY THE ENGINEER FOR THE WORK NOTED ABOVE:

611, 6" CONDUIT, TYPE B, FOR DRAINAGE CONNECTION	200 FT.
611, 6" CONDUIT, TYPE C, FOR DRAINAGE CONNECTION	200 FT.
611, 6" CONDUIT, TYPE E, FOR DRAINAGE CONNECTION	200 FT.
611, 6" CONDUIT, TYPE F, FOR DRAINAGE CONNECTION	200 FT.

# <u> ITEM SPECIAL – MISCELLANEOUS METAL</u>

EXISTING CASTINGS MAY PROVE TO BE UNSUITABLE FOR REUSE, AS DETERMINED BY THE ENGINEER. IT SHALL BE THE CONRACTOR'S RESPONSIBILITY TO PROVIDE THE CASTINGS OF THE REQUIRED TYPE, SIZE AND STRENGTH (HEAVY OR LIGHT DUTY) FOR THE PARTICULAR STRUCTURE IN QUESTION. ALL MATERIAL SHALL MEET ITEM 611 OF THE SPECIFICATIONS AND SHALL HAVE THE PRIOR APPROVAL OF THE ENGINEER.

THE FOLLOWING ESTIMATED QUANTITY HAS BEEN PROVIDED FOR USE AS DIRECTED BY THE ENGINEER.

SPECIAL, MISCELLANEOUS METAL 10,000 POUNDS

THE CONTRACTOR IS CAUTIONED TO USE EXTREME CARE IN THE REMOVAL, STORAGE AND REPLACEMENT OF ALL EXISTING CASTINGS. CASTINGS DAMAGED BY THE NEGLIGENCE OF THE CONTRACTOR, AS DETERMINED BY THE ENGINEER, SHALL BE REPLACED WITH THE PROPER NEW CASTINGS AT THE EXPENSE OF THE CONTRACTOR.

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4911	45836							45672	5075					304	20000	50747	СҮ	AGGREGATE BASE
2956	44384							42606	4734					407	20000	47340	GAL	NON-TRACKING TACK COAT
1792								1613	179					408	10001	1792	GAL	PRIME COAT, AS PER PLAN
61								55	6					441	50000	61	СҮ	ASPHALT CONCRETE SURFAU
61								55	6					441	50300	61	CY	ASPHALT CONCRETE INTERM
1156								1040	116					441	50701	1156	CY	ASPHALT CONCRETE INTERM
1041	16399							15696	1744					442	00100	17440	СҮ	ANTI-SEGREGATION EQUIPM
813	12964							12399	1378					442	10101	13777	CY	ASPHALT CONCRETE INTERM
690	10972							10496	1166					442	10301	11662	CY	ASPHALT CONCRETE SURFAC
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212	537	 						674	75					609	24511	749	FT	CURB, TYPE 4-C, AS PER P.
250								225	25					617	10101	250	CY	COMPACTED AGGREGATE, AS
4479								4031	448					617	20000	4479	SY	SHOULDER PREPARATION
13								12	1					617	25000	13	MGAL	WATER
1	12							12	1					618	40600	13	MILE	RUMBLE STRIPS, SHOULDER
																		-
- <del>45835</del> -								<del>-41252</del>	4583					304	20000	45835	СҮ	AGGREGATE BASE
-266109-								-239498	26611					452	15020	266109	SY SY	12" NON REINFORCED CONC
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<del>12</del>								11	1					<del>618</del>	40700	12	MILE	RUMBLE STRIPS, SHOULDER
				126				113	13					611	12100	126	FT	27" CONDUIT, TYPE C, 707.
				1				1	15					611	99574	120	EACH	MANHOLE, NO. 3 (SANITARY
				2				2						611	99575	2	EACH	MANHOLE, NO. 3, AS PER F
				2				2						611	99655	2	EACH	MANHOLE ADJUSTED TO GRA
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DESCRIPTION	SEE Sheet No.	CALCULATED LRK CHECKED PJF
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r		
V	70	
ACE COURSE, TYPE I, (448), PG64-22		
MEDIATE COURSE, TYPE 2, (448) MEDIATE COURSE, TYPE 1, (448), (UNDER GUARDRAIL), AS PER PLAN	67	
	01	
MENT MEDIATE COURSE, 19 MM, TYPE A (446), AS PER PLAN	69	
ACE COURSE, 12.5 MM, TYPE A (447), AS PER PLAN	70	~
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PLAN	70	N
AS PER PLAN	70	SUMMARY
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PAVEMENT (RIGID PAVEMENT OPTION)		
CRETE PAVEMENT, CLASS OC IP WITH OC/OA		
PLAN	70	
R (CONCRETE)		4
		22
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		SUM-77/277/224 VARIOUS
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REVISIONS		405
NO. DATE DESCRIPTION		$\left(\frac{405}{1288}\right)$

### UNDERGROUND UTILITIES

THE LOCATIONS OF THE UNDERGROUND UTILITIES SHOWN ON THE PLANS ARE AS OBTAINED FROM THE OWNERS OF THE UTILITY AS REQUIRED BY SECTION 153.64 ORC. AT LEAST 48 HOURS BEFORE DIGGING, THE CONTRACTOR SHALL CALL THE OHIO UTILITIES PROTECTION SERVICE, TOLL-FREE, 800-362-2764. NON-MEMBER UTILITY COMPANIES MUST BE CALLED DIRECTLY. SEE SHEET 66 FOR ADDITIONAL UTILITY INFORMATION.

## CONTINGENCY QUANTITIES

THE CONTRACTOR SHALL NOT ORDER MATERIAL OR PERFORM WORK FOR PLAN ITEMS SET UP TO BE USED "AS DIRECTED BY THE ENGINEER" UNLESS AUTHORIZED BY THE ENGINEER.

## EXISTING LIGHTING ITEMS, DUCT CABLE AND CONDUIT

THE LOCATION OF EXISTING LIGHTING ITEMS. CONDUIT AND DUCT CABLE SHOWN ON THE PLANS HAVE BEEN OBTAINED BY SEARCHES OF AVAILABLE RECORDS AND FIELD CHECKS. IT IS BELIEVED THAT THEY ARE ESSENTIALLY CORRECT, HOWEVER, THE STATE OF OHIO DOES NOT GUARANTEE THEIR ACCURACY OR COMPLETENESS. FIELD VERIFY ALL CIRCUITS.

### EXISTING PLANS AND CONSTRUCTION PROJECT NO.

SUM-277/224-0.00/6.31-10.22

### EXISTING ODOT CONTROL CENTERS

THE CONTRACTOR SHALL CONTACT ODOT DISTRICT 4 TO OBTAIN KEYS TO THE EXTERNAL DISCONNECT HANDLES OF EXISTING CONTROL CENTER ENCLOSURES. THE AFFECTED EXISTING CONTROL CENTERS AND THEIR LOCATIONS ARE AS FOLLOWS:

- CONTROL CENTER 'CH' (CKTS '1' & '2') STA. 895+35± RAMP D. RT.
- CONTROL CENTER 'WO' (CKTS '1', '2' & '3') STA. 104+70± RAMP A, LT.

CIRCUITS SHALL BE TURNED "OFF" AS NECESSARY TO SAFELY WORK ON THE AFFECTED CIRCUITS. THE ENCLOSURES SHALL REMAIN LOCKED. ALL REMAINING CIRCUITS SHALL REMAIN "ON" UNLESS OTHERWISE APPROVED BY THE ENGINEER. UPON COMPLETION OF A PARTICULAR CIRCUIT'S WORK, THE CONTRACTOR SHALL RESTORE POWER TO THAT CIRCUIT, UNLESS THE CIRCUIT HAS BEEN DEACTIVATED.

## EXISTING CABLE AND CONDUIT

EXISTING CIRCUIT CABLES IN TRENCH WHICH HAVE BEEN REPLACED AS INDICATED IN THE PLANS (INCLUDING CONDUIT. DISTRIBUTION CABLE, AND DUCT CABLE) MAY BE ABANDONED IN PLACE OR REMOVED. THE REMOVAL OR ABANDONMENT OF THESE ITEMS WHICH ARE NOT ITEMIZED SEPARATELY SHALL BE CONSIDERED INCIDENTAL TO THE VARIOUS LIGHTING ITEMS IN THE PROJECT.

EXISTING CIRCUIT CABLE IN BARRIER WHICH HAVE BEEN REPLACED AS INDICATED IN THE PLANS SHALL BE REMOVED AND PROPERLY DISPOSED OF BY THE CONTRACTOR. THE REMOVAL OF THESE ITEMS WHICH ARE NOT ITEMIZED SEPARATELY SHALL BE CONSIDERED INCIDENTAL TO THE VARIOUS LIGHTING ITEMS IN THE PROJECT.

REMOVAL OF CIRCUITS IN EXISTING UNDERGROUND OR BARRIER CONDUITS TO BE REUSED: WORK IS INCLUDED UNDER C&MS ITEM 625, "CONDUIT CLEANED AND CABLES REMOVED".

### ITEM 625 TRENCH

TRENCH SHALL BE AS PER 625.13. IN ADDITION, ALL TRENCHING IN PAVED AREAS AND AREAS TO BE PAVED SHALL BE PERFORMED PRIOR TO THE PLACEMENT OF PAVEMENT.

#### ITEM 625. POWER SERVICE. AS PER PLAN

IN ADDITION TO THE REQUIREMENTS OF THE SPECIFICATIONS. THE FOLLOWING SHALL APPLY.

THE POWER SUPPLYING AGENCY FOR THIS PROJECT IS:

POWER COMPANY: FIRST ENERGY CORP. (OHIO EDISON CO.) ADDRESS: 1910 W. MARKET ST. BLDG 3, AKRON, OH 44313 PHONE #: (330) 436-4055 CONTACT NAME: MR. DAVID MILLER

POWER SERVICE: 480 VOLT, 3-WIRE, SINGLE PHASE, GROUNDED NEUTRAL. THIS PROJECT HAS BEEN DESIGNED ON THE BASIS OF 5% VOLTAGE DROP WITH A MAXIMUM UNIFORMITY RATIO OF 4.0 TO 1.0 FOR CONVENTIONAL UNITS AND 3.0 TO 1.0 FOR HIGH MAST UNITS.

ALL POWER SERVICES SHALL BE METERED. THE METER BASE MOUNTING HEIGHT SHALL BE NO MORE THAN FIVE (5) FEET HIGH TO THE CENTER OF THE METER BASE FROM THE GROUND. A NON-FUSED DISCONNECT SHALL BE INSTALLED ON THE POWER SIDE OF THE METER BASE. THE CONTRACTOR SHALL SUPPLY THE NECESSARY METER BASES AND DISCONNECTS.

THE CONTRACTOR SHALL PAY ALL ELECTRICAL ENERGY CHARGES FOR NEW POWER SERVICES ESTABLISHED BY THIS PROJECT. UPON COMPLETION OF THIS PROJECT AND AFTER WRITTEN AUTHORIZATION FROM THE DISTRICT CONSTRUCTION ENGINEER, POWER SERVICE ELECTRICAL ENERGY ACCOUNTS SHALL BE TRANSFERRED TO THE MAINTAINING AGENCY. THIS SHALL INCLUDE NEW POWER SERVICE ESTABLISHED BY THIS PROJECT AS WELL AS REASSIGNMENT OF EXISTING SERVICE DUE TO WORK PERFORMED BY THIS PROJECT. IF POWER SERVICE IS TRANSFERRED PRIOR TO RECEIVING THE WRITTEN AUTHORIZATION. A DISINCENTIVE OF \$100 PER DAY SHALL BE ASSESSED FOR EACH CALENDAR DAY OF NON-COMPLIANCE.

PAYMENT WILL BE MADE AT THE UNIT BID PRICE FOR EACH C&MS ITEM 625, "POWER SERVICE, AS PER PLAN" WHICH SHALL BE FULL COMPENSATION FOR ALL LABOR, MATERIALS AND INCIDENTALS REQUIRED TO COMPLETE THIS ITEM IN A SATISFACTORY AND WORKMANLIKE MANNER.

### PADLOCKS AND KEYS

PADLOCKS FURNISHED SHALL BE EITHER BRASS OR BRONZE, EQUAL TO MASTER NO. 4BKA OR WILSON BOHANNAN 660A. AND SHALL BE KEYED IN ACCORDANCE WITH C&MS 631.06. PAYMENT SHALL BE INCLUDED IN THE BID FOR THE ITEM(S) BEING LOCKED.

## ITEM 625 SERVICE TO UNDERPASS LIGHTING

THIS ITEM SHALL CONSIST OF PROVIDING COMPLETE ELECTRICAL SERVICE, EXCEPT FOR LUMINAIRES AND STRUCTURE GROUNDING FOR AN UNDERPASS LIGHTING SYSTEM ON THE VARIOUS UNDERPASSES SHOWN IN THE PLANS.

THE INSTALLATION WORK SHALL INCLUDE DISCONNECT SWITCH WITH ENCLOSURE, CONDUITS, CONDUIT GROUNDING, MOUNTINGS, FITTINGS, JUNCTION BOXES, CABLES, AND ALL INCIDENTALS NECESSARY TO COMPLETE READY FOR USE, THE SERVICE AS SHOWN IN THE LIGHTING PLANS. ALL CONDUITS AND FITTINGS SHALL BE SCH-80 PVC. CABLE FOR UNDERPASS LIGHTING SHALL BE #10 AWG (MINIMUM).

PAYMENT WILL BE MADE AT THE UNIT PRICE BID FOR ITEM 625, "SERVICE TO UNDERPASS LIGHTING" AND SHALL INCLUDE PAYMENT FOR ALL EQUIPMENT, LABOR, AND MATERIALS NECESSARY TO COMPLETE THE WORK AS SPECIFIED. COMPONENT PARTS NOT SPECIFICALLY MENTIONED BUT REQUIRED FOR SATISFACTORY OPERATION OF THIS ITEM SHALL BE FURNISHED AND CONSIDERED PAID FOR AS PART OF THE ITEM.

## ITEM 625 - CONDUIT CLEANED AND CABLES REMOVED

THIS ITEM SHALL CONSIST OF CLEANING AN EXISTING CONDUIT BY REMOVING EXISTING CABLES, MUD AND DEBRIS SO THAT NEW CABLE CAN BE INSTALLED. INCIDENTAL TO THE CLEANING IS THE INSTALLATION OF BUSHINGS AND/OR COUPLINGS ON THE ENDS OF EXISTING CONDUIT AS REQUIRED. MATERIALS REMOVED SHALL BECOME THE PROPERTY OF THE CONTRACTOR FOR PROPER DISPOSAL OFF OF THE PROJECT SITE. DISTURBED AREAS SHALL BE PROPERLY RESTORED.

PAYMENT WILL BE MADE AT THE UNIT PRICE BID UNDER C&MS ITEM 625, "CONDUIT CLEANED AND CABLES REMOVED" PER FOOT OF CONDUIT CLEANED WHICH SHALL BE FULL COMPENSATION FOR ALL LABOR, MATERIALS AND INCIDENTALS REQUIRED TO COMPLETE THIS ITEM IN A SATISFACTORY AND WORKMANLIKE MANNER.

## ITEM 625 - PULL BOX CLEANED

THIS ITEM OF WORK SHALL CONSIST OF CLEANING AN EXISTING PULL BOX BY REMOVING ANY EXISTING CABLES NOT BEING RECONNECTED, AND DEBRIS SO THAT NEW CABLES CAN BE INSTALLED. ANY UNUSED OPENINGS SHALL BE CLOSED. DISTURBED AREAS NEAR THE PULL BOX SHALL BE CLEARED OF WEEDS OR DEBRIS AND SHALL BE FULLY RESTORED. MATERIAL REMOVED SHALL BECOME THE PROPERTY OF THE CONTRACTOR AND SHALL BE PROPERLY DISPOSED OF OFF OF THE PROJECT SITE.

PAYMENT WILL BE MADE AT THE UNIT PRICE BID UNDER C&MS ITEM 625, "PULL BOX CLEANED" FOR EACH PULL BOX CLEANED WHICH SHALL BE FULL COMPENSATION FOR ALL LABOR, MATERIALS AND INCIDENTALS REQUIRED TO COMPLETE THIS ITEM IN A SATISFACTORY AND WORKMANLIKE MANNER.

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# ITEM 625 - LUMINAIRE, INSTALLATION ONLY, AS PER PLAN

THIS ITEM OF WORK SHALL CONSIST OF INSTALLING AN EXISTING LUMINAIRE REMOVED FROM A PREVIOUS LOCATION ON THE PROJECT.

THE CONTRACTOR SHALL EXERCISE CARE WHEN INSTALLING THE LUMINAIRE TO ENSURE THAT THE PROPER LUMINAIRE (SYMMETRIC OR ASYMMETRIC) IS INSTALLED AS INDICATED IN THE PLANS.

THE LUMINAIRE SHALL BE CLEANED, REPAIRS TO ENSURE THAT IT IS IN GOOD SERVICEABLE CONDITION MADE, ADJUSTMENTS TO THE OPTICAL COMPONENTS TO ENSURE THAT THE SPECIFIED DISTRIBUTION IS BEING PRODUCED MADE, AND A NEW LAMP INSTALLED IF THE LIGHT SOURCE IS A LAMP.

PAYMENT WILL BE MADE AT THE UNIT PRICE BID UNDER ITEM 625. "LUMINAIRE. INSTALLATION ONLY. AS PER PLAN" FOR EACH LUMINAIRE INSTALLED AND SHALL BE FULL COMPENSATION FOR ALL MATERIAL, LABOR, EQUIPMENT AND INCIDENTALS NECESSARY TO COMPLETE THIS ITEM IN A WORKMANLIKE MANNER.

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# ITEM - 625 ARC FLASH CALCULATIONS AND LABEL, (BY LOCATION)

THE CONTRACTOR SHALL SATISFY THE REQUIREMENTS OF ODOT SUPPLEMENTAL SPECIFICATION 825 FOR EACH OF THE NEW LIGHTING CONTROL CENTERS INDICATED IN THE PLANS.

THE CONTRACTOR MAY BE ABLE TO OBTAIN LABELS FOR ODOT MAINTAINED INSTALLATIONS FROM THE ODOT SIGN SHOP, 1606 WEST BROAD STREET, COLUMBUS, OH 43223. FOR NON-ODOT MAINTAINED INSTALLATIONS, THE CONTRACTOR IS RESPONSIBLE FOR OBTAINING THE LABEL, MADE FROM "ENGINEER GRADE" SIGN SHEETING OR AN EQUIVALENT COMMERCIAL LABEL MATERIAL.

THE ODOT OFFICE OF ROADWAY ENGINEERING HAS AN EXCEL SPREADSHEET. AVAILABLE UPON REQUEST, TO ASSIST WITH MAKING AND DOCUMENTING THE REQUIRED CALCULATIONS.

METHOD OF MEASUREMENT SHALL BE PER 825.06.

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THE FOLLOWING QUANTITIES HAVE BEEN CARRIED TO THE GENERAL SUMMARY:

ARC FLASH CALCULATIONS AND LABEL (CC-'WO') 1 EACH ARC FLASH CALCULATIONS AND LABEL (CC-'CH') LEACH ARC FLASH CALCULATIONS AND LABEL (CC-'FAA') 1 EACH

## ITEM 625 - 1-1/2" DUCT CABLE WITH THREE NO. (BY SIZE) AWG 2400 VOLT CABLES

PROVIDE (#2 OR #4) AWG 725.02 WIRE, 2400 VOLT, ASSURING THE GROUNDING CABLE INSULATION IS GREEN OR BLACK WITH A GREEN STRIPE.

# ITEM 625 - PORTABLE WINCH DRIVE POWER UNIT

THE CONTRACTOR SHALL SUPPLY A PORTABLE WINCH DRIVE POWER UNIT AS SPECIFIED IN THE ODOT CONSTRUCTION AND MATERIAL SPECIFICATIONS. A QUANTITY OF "I EACH" OF ITEM 625, "PORTABLE WINCH DRIVE POWER UNIT", IS INCLUDED IN THE GENERAL SUMMARY FOR THIS PURPOSE.

		REVISIONS	
NO.	DATE	DESCRIPTION	1037
$\mathbb{A}$	04/28/21	ADDED FAA FLASHING BEACON	1288

## ITEM 625 - LUMINAIRE, HIGH MAST, SOLID STATE (LED), IES-V, LED, 45,200-47,100 LUMENS, AS PER PLAN

IN ADDITON TO THE REQUIREMENTS OF ODOT'S CONSTRUCTION AND MATERIALS SPECIFICATIONS AND SUPPLEMENTAL SPECIFICATION 813 AND 913, LUMINAIRES FOR HIGH MAST LIGHTING SHALL BE AS FOLLOWS:

LUMINAIRES SHALL BE COOPER LIGHTING CELESTEON SERIES. 325W, (CST-8-4-8-T5R-AP-7030-AP), GE EVOLVE, 365W, (ERHM-02-5-50-VW-30), OR EQUAL APPROVED BY THE ENGINEER.

PAYMENT WILL BE MADE AT THE UNIT BID PRICE FOR EACH C&MS ITEM 625 "LUMINAIRE, HIGH MAST, SOLID STATE (LED). IES-V, LED, 45,200-47,100 LUMENS, AS PER PLAN" FOR EACH LUMINAIRE WHICH SHALL BE FULL COMPENSATION FOR ALL LABOR, MATERIALS, AND INCIDENTALS REQUIRED TO COMPLETE THIS ITEM IN A SATISFACTORY AND WORKMANLIKE MANNER.

## ITEM 625 - LUMINAIRE. UNDERPASS. SOLID STATE (LED). IES-III. LED. 3.100-4.100 LUMENS. AS PER PLAN

IN ADDITON TO THE REQUIREMENTS OF ODOT'S CONSTRUCTION AND MATERIALS SPECIFICATIONS AND SUPPLEMENTAL SPECIFICATION 813 AND 913, LUMINAIRES FOR UNDERPASS LIGHTING SHALL BE AS FOLLOWS:

LUMINAIRES SHALL BE HOLOPHANE WALLPACK, 39W, (W4GLED-10C1000-30K-T3M), COOPER LIGHTING, GALLEON SERIES, 34W, (GWC-AF-01-LED-E1-T4FT-7030-600), OR EQUAL APPROVED BY THE ENGINEER.

PAYMENT WILL BE MADE AT THE UNIT BID PRICE FOR EACH C&MS ITEM 625 "LUMINAIRE, UNDERPASS, SOLID STATE (LED), IES-III, LED, 3,100-4,100 LUMENS, AS PER PLAN" FOR EACH LUMINAIRE WHICH SHALL BE FULL COMPENSATION FOR ALL LABOR, MATERIALS, AND INCIDENTALS REQUIRED TO COMPLETE THIS ITEM IN A SATISFACTORY AND WORKMANLIKE MANNER.

## ITEM 625 - LUMINAIRE REMOVED FOR REUSE

THE CONTRACTOR WILL BE REMOVING 82 LED HIGH MAST LUMINAIRES (54 SYMMETRIC AND 28 ASYMMETRIC) AS PART OF THIS PROJECT. ALL LUMINAIRES ARE RATED 45,000 - 55,000 LUMENS. ALL 54 SYMMETRIC LUMINAIRES AND 20 OF THE 28 ASYMMETRIC LUMINAIRES WILL BE REUSED WITHIN THIS PROJECT. THE REMAINING EIGHT (8) ASYMMETRIC LUMINAIRES WILL BE REMOVED FOR REUSE BUT NOT WITHIN THIS PROJECT AND THUS SHALL BE CAREFULLY STORED ON THE PROJECT SITE FOR PICK UP BY ODOT DISTRICT 4 PERSONNEL (SEE NOTE ENTITLED 'LUMINAIRE REMOVED FOR STORAGE').

THE CONTRACTOR SHALL CLEARLY NOTE WHICH LUMINAIRES ARE SYMMETRIC AND WHICH ARE ASYMMETRIC SO THAT THEIR SUBSEQUENT INSTALLATION IS AS INDICATED IN THE PLANS.

## ITEM 625 - LUMINAIRE REMOVED FOR STORAGE

THIS ITEM OF WORK SHALL BE PER C&MS 625.21(A). THE CONTRACTOR SHALL CONTACT ODOT DISTRICT 4 [MICHELLE CHANEY (330)-786-2267] 72 HOURS ADVANCE NOTICE OF WHEN THE LUMINAIRES WILL BE AVAILABLE FOR PICK UP AND THEIR LOCATION ON THE PROJECT SITE.

## ITEM 625 - POWER SERVICE. AS PER PLAN (120V)

IN ADDITION TO THE REQUIREMENTS OF THE SPECIFICATIONS, THE FOLLOWING SHALL APPLY. THE POWER SUPPLYING AGENCY FOR THIS PROJECT IS:

POWER COMPANY: FIRST ENERGY CORP (OHIO EDISON CO) ADDRESS: 1910 W. MARKET ST. BLDG 3, AKRON, OH 44313 PHONE #: (330) 436-4055 CONTACT NAME: MR. DAVID MILLER

POWER SERVICE: 120 VOLT, 3-WIRE, SINGLE PHASE, GROUNDED NEUTRAL.

ALL POWER SERVICES SHALL BE METERED. THE METER BASE MOUNTING HEIGHT SHALL BE NO MORE THAN FIVE (5) FEET HIGH TO THE CENTER OF THE METER BASE FROM THE GROUND. A NON-FUSED DISCONNECT SHALL BE INSTALLED ON THE POWER SIDE OF THE METER BASE. THE CONTRACTOR SHALL SUPPLY THE NECESSARY METER BASES AND DISCONNECTS

THE CONTRACTOR SHALL PAY ALL ELECTRICAL ENERGY CHARGES FOR NEW POWER SERVICES ESTABLISHED BY THIS PROJECT. UPON COMPLETION OF THIS PROJECT AND AFTER WRITTEN AUTHORIZATION FROM THE DISTRICT CONSTRUCTION ENGINEER, POWER SERVICE ELECTRICAL ENERGY ACCOUNTS SHALL BE TRANSFERRED TO THE MAINTAINING AGENCY. IF POWER SERVICE IS TRANSFERRED PRIOR TO RECEIVING THE WRITTEN AUTHORIZATION, A DISINCENTIVE OF \$100 PER DAY SHALL BE ASSESSED FOR EACH CALENDAR DAY OF NON-COMPLIANCE.

PAYMENT WILL BE MADE AT THE UNIT BID PRICE FOR EACH CMS ITEM 625, "POWER SERVICE, AS PER PLAN [120V]" WHICH SHALL BE FULL COMPENSATION FOR ALL LABOR, MATERIALS AND INCIDENTALS REQUIRED TO COMPLETE THIS ITEM IN A SATISFACTORY AND WORKMANLIKE MANNER.

<u>ITEM 625 – LIGHT POLE REMOVED, AS PER PLAN</u>	ITEM 625 - LIGHTING, MISC.: FAA TYPE L-810 OBSTRUCTION         LIGHTING, LED	ALCULATE DRB CHECKED KWR
THIS ITEM OF WORK SHALL BE PER C&MS 625.21(B) AND SHALL INCLUDE CUTTING THE ANCHOR BOLTS AND EXPOSED CONDUIT ELL(S) FLUSH WITH THE TOP OF THE MEDIAN BARRIER. THE CONTRACTOR SHALL ALSO FILL THE TOP 6 INCHES (MIN.) OF THE OPEN ELL(S) WITH CONCRETE MORTAR AND FINISH FLUSH WITH THE TOP OF THE MEDIAN BARRIER.	THIS ITEM CONSISTS OF INSTALLATION AND TESTING OF FAA L-810 COMPLIANT OBSTRUCTION LIGHTING FOR MARKING OF STRUCTURES UNDER 150 FEET. THE LOCATION SHALL BE AS SHOWN IN THE LIGHTING PLANS. EACH OBSTRUCTION LAMP FIXTURE SHALL UTILIZE LIGHT EMITTING DIODES (LEDS). THE OBSTRUCTION LAMP SHALL HAVE A WRITTEN MINIMUM 5-YEAR MANUFACTURER WARRANTY. THE LAMP SHALL BE ETL VERIFIED TO FAA ADVISORY CIRCULAR	CA
ITEM 625 – LIGHT TOWER MAINTENANCE PLATFORM, MISC.: PLATFORM REMOVED	AC150/5345-43F, TYPE L-810 AND SHALL BE ONE OF THE     }       FOLLOWING OR APPROVED EQUAL:     }	
THIS ITEM OF WORK INCLUDES THE REMOVAL OF AN EXISTING LIGHT TOWER MAINTENANCE PLATFORM AND THE LIGHT TOWER FOUNDATION IT ENCOMPASSES. THE PLATFORM AND FOUNDATION SHALL BE REMOVED PER C&MS 625.21(C). ALL	1. FLIGHT LIGHT FL-810L         2. POINT LIGHTING MODEL POL-21006 DOUBLE OBSTRUCTION LIGHT         EACH OBSTRUCTION LAMP FIXTURE SHALL HAVE ITS OWN	
REMOVED MATERIAL SHALL BE PROPERLY DISPOSED OF OFF THE PROJECT SITE.	<pre>     CONTROLLER, HOUSED IN ITS OWN METAL CABINET MOUNTED ON A     3' PEDESTAL, 4' FROM THE TOWER. THE CONTROLLER SHALL     OPERATE AT 120VAC, 60HZ AND HAVE ITS OWN DEDICATED CIRCUIT     </pre>	S E S
LOCATIONS OF LIGHT TOWER MAINTENANCE PLATFORMS TO BE REMOVED ARE SHOWN AND QUANTIFIED ON LIGHTING REMOVAL PLAN SHEETS 858 & 859.	BREAKER. THE OBSTRUCTION LAMP SHALL OPERATE IN A STEADY         BURN OPERATION CONTINUOUSLY TWENTY-FOUR (24) HOURS PER         DAY, WITH NO INTERVENING PHOTOCELL CONTROL.	NOT
PAYMENT WILL BE MADE AT EACH SUCH PLATFORM LOCATION AT THE UNIT PRICE BID FOR EACH C&MS ITEM 625, "LIGHT TOWER MAINTENANCE PLATFORM, MISC.: PLATFORM REMOVED" AND SHALL BE FULL COMPENSATION FOR ALL MATERIAL, LABOR, EQUIPMENT AND INCIDENTALS NECESSARY TO COMPLETE THIS ITEM IN A WORKMANLIKE MANNER.	THE CONTROLLER SHALL PROVIDE AT LEAST ONE UNUSED ALARM         STATUS OUTPUT IN THE FORM OF A DRY-CONTACT OR         SOLID-STATE RELAY CLOSURE THAT RESPONDS TO DEFECTIVE OR         INOPERATIVE OBSTRUCTION LAMP CONDITIONS. AT LEAST ONE         RELAY WITH COMPLETE CONTACTS (NORMALLY OPEN, NORMALLY         CLOSED, AND COMMON) SHALL BE PROVIDED. ALARM RELAY	GENERAL
<b>ITEM 625 - LIGHT TOWER, BBBB90, AS PER PLAN</b> IN ADDITION TO THE REQUIREMENTS OF THE CMS, AND THE STANDARD CONSTRUCTION DRAWINGS, THE FOURTH ARM IS FOR THE INSTALLATION OF THE FAA OBSTRUCTION LIGHT. THE MANUFACTURER SHALL DETERMINE AND SUPPLY ANY COUNTERWEIGHTS.	CONTACT RATINGS SHALL BE AT LEAST 500 MA RESISTIVE AT 120VAC/30VDC. THE CONTROLLER SHALL PROVIDE AT LEAST ONE VISIBLE ALARM STATUS INDICATOR FOR LAMP FAILURE INDICATION. THIS INDICATOR SHALL BE IN THE FORM OF A PANEL MOUNTED RED DOME-TYPE LED VISIBLE FROM THE OUTSIDE OF THE ENCLOSURE. THE CONTROLLER ENCLOSURE SHALL UTILIZE A VERTICALLY HINGED, SWING-OPEN DOOR, AND BE RATED NEMA 3R, MINIMUM. ENCLOSURE SHALL INCLUDE AT LEAST ONE COMMERCIAL GRADE NEMA 5-15 RECEPTACLE TO ACCOMMODATE WIRELESS COMMUNICATION EQUIPMENT TO BE INSTALLED LATER BY ODOT FOR ALARM STATUS	LIGHTING (
ITEM 625 - UNDERGROUND WARNING/MARKING TAPE, AS PER PLAN UNDERGROUND WARNING/MARKING TAPE SHALL BE IN ACCORDANCE WITH CMS 725.22 EXCEPT THE TAPE SHALL NOT BE FURNISHED WITH TRACER WIRE.		
	THE CONTRACTOR SHALL FULLY TEST THE SYSTEM AND ARRANGE FOR ACCEPTANCE INSPECTION OF THE OBSTRUCTION LIGHTING INSTALLATION BY ODOT DISTRICT SIGNAL MAINTENANCE PERSONNEL AFTER THE SYSTEM IS OPERATIONAL. DURING ACCEPTANCE INSPECTION, THE CONTRACTOR SHALL DEMONSTRATE THE PROPER OPERATION OF ALL LAMPS AND ALARMS. CONTRACTOR SHALL PROVIDE WRITTEN MANUFACTURER WARRANTY AND ALL OPERATING MANUALS FOR OBSTRUCTION LIGHTING CONTROLLER AND LAMP TO	
	ODOT DISTRICT SIGNAL MAINTENANCE PERSONNEL AT THE TIME OF INSPECTION. THE DEPARTMENT SHALL MEASURE FAA TYPE L-810 OBSTRUCTION LIGHTING, LED BY EACH INDIVIDUAL OBSTRUCTION LIGHT FIXTURE, COMPLETE AND INSTALLED INCLUDING ANY CONTROL DEVICES AND ALL WIRING AND CONDUITS FROM THE LIGHT TO THE CONTROLLER AND TO THE POWER SERVICE.	7 / 277 / 224 Arious
REVISIONS	QUANTITIES CARRIED TO THE GENERAL SUMMARY:         625 LIGHTING, MISC.: FAA TYPE L-810 OBSTRUCTION         LIGHTING, LED       1 EACH         625 TRENCH, 24"       260 FEET         625 UNDERGROUND WARNING/MARKING TAPE, AS PER PLAN       260 FEET         625 GROUND ROD       1 EACH         625 GROUND ROD       1 EACH	7-MUS V /
NO. DATE DESCRIPTION	<pre>632 PEDESTAL FOUNDATION 1 EACH - 632 PEDESTAL, 3' 1 EACH - </pre>	1020
NO.     DATE     DESCRIPTION       1     04/28/21     ADDED FAA FLASHING BEACON		1288

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	$ \longrightarrow $			3	12 day	h		-	h	$\cdots$	$\sim$	-		625 625	13101 13200	finzio	EACH EACH	LIGHT TOWER, BBBB90, AS PER PLAN
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	⇇글		5	1	1						6	1		625	13404	7	EACH	LIGHT TOWER, BBBBBB110
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1	$\leftarrow$		/	3	4						15	/		625 625	15200 20000	14	EACH EACH	LIGHT TOWER FOUNDATION, 36" X 25' DEEP PORTABLE WINCH DRIVE POWER UNIT
1	$\leftarrow \downarrow$										1			020	20000	, i	LACIT	
	$\sum$					4					4			625	21400	4	EACH	LIGHT TOWER MAINTENANCE PLATFORM, MISC.
	$\left\{ \right\}$		714	1,386	1,749						3,464	385		625	23200	3,849	FT	NO. 4 AWG 2400 VOLT DISTRIBUTION CABLE
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	$\sum$		271	387	161						737	82		625	25500	819	FT	CONDUIT, 3", 725.04
	$\langle \rangle$				129						116	13		625	25900	129	FT	CONDUIT, JACKED OR DRILLED, 725.04, 3"
	$\leftarrow$			10	123						111	12		625	25910	123	FT	CONDUIT CLEANED AND CABLES REMOVED
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	<u> </u>		4,573	3,669	2,561					7\	(9,957	1,106		625	29002	[( 11,063 ]	FT	TRENCH, 24" DEEP
	$\left\{ \right\}$		13	11	8							mz		625	30700	32	EACH	PULL BOX, 725.08, 18"
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	513		16	12	10					<b>7</b>	(35)	4		625	32000	39	EACH	GROUND ROD
	$\sum $		1								$\omega \rho \sigma$			625	33000	- aque	EACH	STRUCTURE GROUNDING SYSTEM
	$\left\{ \cdot, \cdot \right\}$			1	1						$\sim \sim \sim \sim$	-		625 625	34001 34001	h	EACH	POWER SERVICE, AS PER PLAN
	{ 260 }		4,573	3,669	2,561					(	9,957	1,106		625	36011	11,063	FT	POWER SERVICE, AS PER PLAN (1201) UNDERGROUND WARNING/MARKING TAPE, AS PE
	<u> </u>		4								4			625	37100	4	EACH	SERVICE TO UNDERPASS LIGHTING
			1								1			625	39520	1	EACH	PULL BOX CLEANED
		LS				10					LS	2		SPECIAL	62540000	LS	FACU	MAINTAIN EXISTING LIGHTING
						16 2					14 2	2		625 625	75350 75401	16 2	EACH EACH	LIGHT TOWER REMOVED LIGHT POLE REMOVED, AS PER PLAN
						2					2			020	10401	2	LACIT	
						10					9	1		625	75504	10	EACH	LUMINAIRE REMOVED FOR STORAGE
						4					4			625	75506	4	EACH	
						72					65	7		625	75508	72	EACH	LUMINAIRE REMOVED FOR REUSE
						2					2 8	1		625 625	75510 75540	2 9	EACH EACH	POWER SERVICE REMOVED
											U			020	, , , , , , , , , , , , , , , , , , , ,	5	LAUII	
					595						536	59		625	75550	595	FT	DISTRIBUTION CABLE REMOVED
1								7			1			625	76000	1	EACH	ARC FLASH CALCULATIONS AND LABEL (CC-'CH
$\dot{\gamma}$	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	$\not\longrightarrow$	-		$+\!$	+	-	+	+	$\sim$	~~~,~~	+	$\sim$	625	76000		EACH	
1	1										1			625 625	76000 98000	1	EACH EACH	ARC FLASH CALCULATIONS AND LABEL (CC-'FA LIGHTING, MISC.: FAA TYPE L-810 OBSTRUCTIO
	1										1			020	00000	1	LACIT	
	1										1			632	64020	1	EACH	PEDESTAL FOUNDATION
	1										1			632	89500	1	EACH	PEDESTAL, 3'
m	·····		fin	·····	h	fin	finn	h	h			h	<u> </u>	h	·····	$\overline{\qquad}$	h	4
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067

DESCRIPTION				SEE Sheet No.	CALCULATED KWR CHECKED DRB
LIGHTING					
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. PLATFORM REMOVED				1038	
400 VOLT CABLES					RҮ
400 VOLT CABLES					IAI
					SUMMARY
AS PER PLAN (IES-V, LL	ED. 45.2	200 - 47,100 1	(IMENS)	1038	۱U ۵
AS PER PLAN (IES-III,	LED, 3,	100 - 4,100 LU	JMENS)	1038	
AN				1037	GENERAL
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PER PLAN				1038	Ž
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ION LIGHTING, LED				1038 . 1	
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					SUM-77/277/224 VARIOUS
					S
	NO.	DATE	REVISIONS DESCRIPTION	1	(1040)
	$\mathbb{A}$	04/28/21	ADDED FAA FLASHING		1288

						$\sim$	)																					$\sim$					
	REVISIONS			625	625	625	625	625	625	625	625	625	625	625	625	625	625	625	625	625	625	625	625	625	625	625	625	625 625 625	625	625	625		ATED &
	NO. DATE DESCRIPTION					<pre>}</pre>	$\mathbb{R}$						LAN			Ш	μ											} ₿ ∧					KWR KWR DRB DRB
	🕂 04/28/21 ADDED FAA FLASHING I	BEACOI	~ ~			<pre>}</pre>	∦ <b>∕7</b> ∖			EEP	DEEP	DEEP	PER PL	(LED), 47,100	(LED) 100	CABL	CABL	INC	DMI	۳								}		<i>D</i> .			CA CA
			N ON ON			AN	X I			5' DE	20' L	25' D		TE (1				4 A	2 4	.04,								PE,		REMOVED			1
•			×	NT		bry	ξI			X 15	$\sim$	Z X	Y, 4S	UMINAIRE, HIGH MAST, SOLID STATE S PER PLAN (IES-V, LED, 45,200 - UMENS)	STATE 100 - 4,	DISTRIBUTION	DISTRIBUTION	NO.	NO.	725.										REM			1
N N			0	ANE		PER	ΧI			36″	36″	36″	ONL Y	1D S	3,10	RIBU	RIBU	THREE	REE	ίD,							TEM	PLAN MARKING LIGHTING	ΈD	ES			1
		Ш	<u> </u>	PERMANEN		AS I	ŘΙ	0	0	TION,	TION,	TION,		50L D, 4	UMINAIRE, UNDERPASS, SOLID S PER PLAN (IES-III, LED, 3,1 MAENS)	ISIC	IST		111	DRILLED,							SYS:	NAR MAR	REMOVED	CABL			1
<u> </u>	STATION	SID				l .	800	3B10	3B110	4	A TIC	A TIC	INSTALLA TION	57, , LE	SS, L, LI	17	<b>н</b>	WITH	WITH	1 1	1		18″	24"				ICE, AS PER		AND C			1
SHE	ML = MATCHLINE		P U U	UNFUSED	BBB9(	BBBB90	BBBBI	BBBBBB	BBBBH	'anno.	FOUNDA	FOUNDA	477	MAS S-V,	RPA S-II.	ТОЛ	ТОЛ	ШШ	E S	OR OR	5.04	٩			ΈD		SNIGNUO	AS IRNI	CABLE		ED		(
S	X' = RAMP X		ы ш					-	, <i>B</i> I	4			NS T,	IICH IICH	NDE NDE	2400	2400	CABL CABL	CABL I CABL	JACKED	725.	DEEP	725.08,	725.08,	REMOVED		GROL	VICE,		EANED	EANED		(
	'NB' = I-77 NB 'SB' = I-77 SB		011	CONNECTION,	TOWER,	TOWER,	TOWER	TOWER,	WER	TOWER	TOWER	TOWER		E, H	E, L	,C 5		1 K K	L F F	N	З",	24"				ROD		₹(\$ K P	DISTRIBUTION	CLE	<i>L</i> CL		(
	'277' = I-277		P C	ECT.		*	<u>3</u> 2	1 10	TOW				L UMINA IRE,	VS)	IAIR ER F	4 AWG	? AWG	, DUC	, DUC	UIT,	UIT,	СН,	вох,	вох,	вох		STRUCTURE	ER SE. RCRO PLAN	RIBU	TIUUV	BOX		(
	′224′ = U.S. 224			NNO	LIGHT	LIGHT	LH0I1	IGHT	IGH1	IGHT	LIGHT	IGHT	VIWG	S PE	S PE	0.4	NO. 2	1-1/2" 2400	1-1/2' 2400	CONDUIT,	CONDUIT	TRENCH,	PULL	PULL	PULL	GROUND	TRU	POWER S UNDERGR PER PLA. SERVICE	ISTH	COND	PULL		(
	FROM TO	-			_		R I BEACH	7	7	7		7		EACH	EACH	2 1	₹ FT	FT	FT	G FT	Ğ FT			EACH E							مّ EACH		(
	CKT 'WO-2'			LAUN	LAON					LAUN	LAUN	LAUN	LAUN	LAUN	LAUN							11	LAUN			LAUN	LAUN		, ,	1 1	LAUN		
1047	477+88 'NB'	LT	WO-2-5					1			1		6						240			270				2		270					L R
<u> </u>	477+88 480+11 480+11	LT LT	WO-2-5 - PB-1 PB-1																240			230						230			1		Δ
	480+11 484+17	LT	PB-1 - WO-2-4						_										411			401						401					Σ
	<u>484+17</u> <u>484+17</u> <u>486+00</u>	LT LT	WO-2-4 WO-2-4 - ML						1			1	6						188			183				2		183					
1048	486+00 289+15 'B2'	LT	ML - WO-2-3																317			312						312					BS
	289+15 289+15 491+38 'SB'	LT	WO-2-3						1			1	6						286			276				2		276					
	289+15 491+38 'SB' 491+38	L/R RT	WO-2-3 - PB-2 PB-2																200			276	1					276					l v
	491+38 794+14 'C2'	R/L	PB-2 - WO-2-2																286			276				-		276					ப
	794+14 794+14 495+00 'SB'	LT L/R	WO-2-2 WO-2-2 - PB-3					1				1	6						113			103				2		103					ž
	495+00	RT	PB-3	3															110			100	1					100					
	<u>495+00</u> <u>495+00</u>	R/L LT	<u> </u>	3													219				63	63	1					63					
	495+00 497+00	LT	PB-4 PB-4 - ML	- 3															205			200	/					200					<u>5</u>
	790+28 'C2'	BL	PIER 1																			7.40					1	7.10					4 <b>-</b>
1049	497+00 500+42 500+42	LT LT	ML - PB-5 PB-5	3											2				347			342	1					342					1
	500+42 99+39 'A'	L/R	PB-5 - WO-2-1																133			123						123					1
	99+39 99+39 103+00	RT RT	WO-2-1 WO-2-1 - ML						1			1	6						412			407				2		407					f I
	33+33 105+00		WOZIIIWL																412			407						407					(
	CKT 'CH-1'																	100				10.4						10.4					í l
	259+50 257+69 '277' 257+69	LT LT	ML – CH–1–1 CH–1–1					1				1	6					189				184				2		184					1
	257+69 700+23 'C1'	RT	СН-1-1 - РВ-9															246				236						236					4
	700+23 700+23 700+89	RT RT	PB-9 PB-9 - PB-10	3											3			76				66	1					66					(
	700+89	RT	PB-10	3														10				00	1										
	700+89 500+90 'NB' 500+90	R/L LT	PB-10 - PB-11 PB-11	3											4	279					83	83	1					83					ŧ l
,	500+90 501+37	LT	PB-11 - PB-12												7			57				47	,					47					1
	501+37	LT	PB-12	3												010						<u> </u>	1										í <b> </b>
, 	501+37 301+32 'B2' 301+32	LT LT	PB-12 - PB-8 PB-8	3												216					62	02	1					62					4
	301+32 801+21 'C2'	L/R	PB-8 - PB-6															100				90						90					5
	801+21 501+37 'NB' 504+06	RT LT	PB-6 PB-12 - PB-13	3											2			279				269	1					269					
	504+06	LT	PB-13	3														270				200	1					200					2 Š
	504+06 304+00 'B2'	LT	<i>PB-13 - PB-7</i> <i>PB-7</i>	7												219					63	63	1					63					0 6
	<u> </u>	LT LT	PB-7 - CH-1-2	3														33				23	/					23					
	304+00	LT	СН-1-2						1			1	6			-										2							
	504+06 'NB' 506+72 506+72	LT LT	PB-13 - PB-14 PB-14															277				267	1					267					'` >   Σ
	506+72 509+29	LT	PB-14 - CH-1-3															277				267						267					5
<u> </u>	509+29	LT	СН-1-3						1			1	6												-+	2							ျပ
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	TOTALS CARRIED TO LIGHTING GENER	RAL SU	IMMARY	33				3	5		1	7	48		11	714	219	1534	2938		271	4573	13			16	1	4573 4			1		1288
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-	NO. DATE		RIPTION						e di	DEEP	EР	PL	, (00)	<i>с</i> , ( <i>d</i> ),	BLE	BLE	ي پ	Ň								A AS				CALC
	04/28/21	ADDED FAA FL	LASHING BEACO			I \$ K∕──	ł		DEH		, DEEI	PER	(LED), 47,100	22	, CABL	CABL		4								APE,	VED			
				─ z	L	AN B			15'	50.	25'	AS	12.	- 4,	DISTRIBUTION	TRIBUTION HREE NO. 4										S TAN	REMOVED			
				×	VEN	R PL			×	×	×	~	57A 200	100 100	3UT.	3UTI NO									٧	INC KINC				
				BO	PERMANEN	BE &			36	36	36	ONL	HIGH MAST, SOLID N (IES-V, LED, 45,	7,1D	TRII	ISTRIB	THREE	DRILLED,							STEI	PLAN MARKIN IGHTING	DVED BIES			
				I	PER	AS AS	00	0	TION,	TION,	OUNDA TION,	NO	so,	ED, SC	SIG	SI		417 I							SYS	2 8 G K - 1	NO AF			
	S1	ATION	SID		ISED -	00 \$ 00	3810	BBBBBB110	A 71	4	A TI	A TIA	ST,	I, LI	L .				4		18″	24"			9NI (I		ND C	2		
	141 -	MATCHLINE		D L		BBB90 BBBB90 BBBB90	BBBBBB	BBB	PONDO.	UND.	DNG	ALL	MA: S-V,	VDERPAS (IES-III)	ТОЛ	N N	E S	SO	0.04	٩	.08,		VED		IQNi	St (St ) G	ABLE			
		= RAMP X			UNF		BE		FO	FO	FO	IST,	UE:		2400	2400 - CABI	CABL	4BL	724	DEE	5.0	725.08,	REMOV		201	₩, } =   2	S N	4 4		
		′ = I-77 NB			N,	VER,	VER,	TOWER,	TOWER	TOWER	TOWER	NI (	AN, H	ANC			F F	T CABLE JACKED	ĩ,	24"	. 725			ПО	E GR		rION	5   5		
		′ = I-77 SB '7′ = I-277		0	CTION,	TOWER, TOWER, TOWER, TOWER,	101	101	101	TOV	101	UMINAIRE	LIRE (S	.UMINAIRE, IS PER PL, UMENS)	AWG	AWG		107, 117,	υIΤ,		воХ,	вох,	ВОХ	DР	TURE	E AN	BUT	Č   č		
		′ = U.S. 224			ONNE		IGHT		IGHT	IGHT		1INA	PER	PER	4		0 1		Indi	TRENCH,		7	~	DND	ncı	WER S DERGH PLA RVICE	TRIB	L   S		
					COV	LIGHT LIGHT	710	LIGHT	1017	1017	LIGHT	T UM	LUMIN AS PE LUMEN	AS LUN	<i>N</i> 0.	NO.	2400 1-1/2"	2400 COND	COND	TRE	PULL	PUL	PUL	GRC	STRUC:	POW UND SER	DISTRIBUTION	PUL		
	FROM	ТО	)		EACH	I ЕАСН∦ЕАСН ₽ЕАСН	EACH	EACH	EACH	EACH		EACH	EACH	EACH	FT		T F		FT	FT	EACH	EACH	EACH	EACH		EACH FT FEACH	FT F	T EAC	H	
	 209+00 'B'	KT 'WO-1' 513+12	'SB' R/L	ML - WO-1-6												4	51			446						446				-
		513+12	LT	WO-1-6			1				1	6				,				110				2						
		8+90 'B2'	RT	WO-1-1	_	1					1	4												2						<b>↓</b>
+	28+90	<u> </u>	34 RT RT	WO-1-1 - PB-15 PB-15									-			2	67			257	1					257				-
+	26+34	197+93			·   · · ·					+						2	66			256						256				1
		197+93	LT	WO-1-2		1				1	1	4												2						11
	197+93 198+41 ′B′			WO-1-2 - ML ML - PB-18	_												52 211		_	47 206						47 206				-
		200+49	LT		3											2				200	1					200				-
	200+49	21+07		PB-18 - PB-19											231				67	67						67				
		21+07	LT		3												CF			255	1					255				
	21+07	<u>240+27</u> 240+27	<u>'277' LT</u> LT	-			1			1			6			2	65			255				2		255				-
	240+27	243+5		WO-1-3 - PB-23	3											3	41			331						331				
		243+56		PB-23	_												41			771	1					771				-
-	243+56	417+62 417+62	RT	PB-23 - PB-28 PB-28	3												41			331	1					331				-
	417+62	417+6		PB-28 - PB-27											156				42	42						42				
	417+62	417+62 417+			3												20			50	1									-
	411+62	417+11	-11 LT	WO-1-4		1			1			4					<u>io</u>			50				2		50				-
	417+11	414+3		WO-1-4 - PB-26	\$											2	69			259						259				
	414+33	414+33 411+5			-												60			250	1					259				-
	414+55	411+50	50 LT LT	PB-26 - WO-1-5 WO-1-5	,			1	1				6			2	69			259				2		259				-
	411+50	411+3		WO-1-5 - PB-25	5											2	28			18						18				
	A11 - 71	411+31	LT	PB-25 PB-25 - PB-22	3										150				10	40	1					40				-
	411+31	411+3	SI L/R RT		3										150				40	40	1					40				-
	411+31	13+08		PB-22 - PB-21												e	8			58						58				
		13+08			3										192				E A	54	1					54				-
	13+08		08 L/R RT		3										192				54	54	1					54				-
	13+08	209+00	0'B' RT	PB-20 - ML												7	79			74						74				1 F
	417+62 'B1'	104+69 104+69	9 'A' RT RT		3										336				102	102		1				102				┥╿,
		104+03		FD-24																		/								
		WO-1' & 'WO-2'																												
	104+69	104+69	69 R/L LT												195	195			55	55		1				55				· 
-	104+69	104+85													126	126			27	27		,				27				
		104+81	LT	CC 'WO'																						1				_   \
$\vdash$		KT 'WO-2'																												-    r
	104+69	103+0	00 RT	PB-19 - ML													17	78		173						173				
F																														
	C 259+50 ′224′	<u>KT 'CH-1'</u> 262+	+11 LT	ML - PB-30											+ -	2	67			262						262				
t		262+11	LT		3												-					1	1							1 I '
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1	TAT						-	<u> </u>		<u> </u> .	_							70												
	INTALC MAL	κκιεί ΙΟ ΓΙGHTΠ	ING GENERAL SU	JMMARY	30	3	2	/	2	/	3	18	12		1386	321 32	234 17	0	381	3669	11	3	/	12		1 3669				

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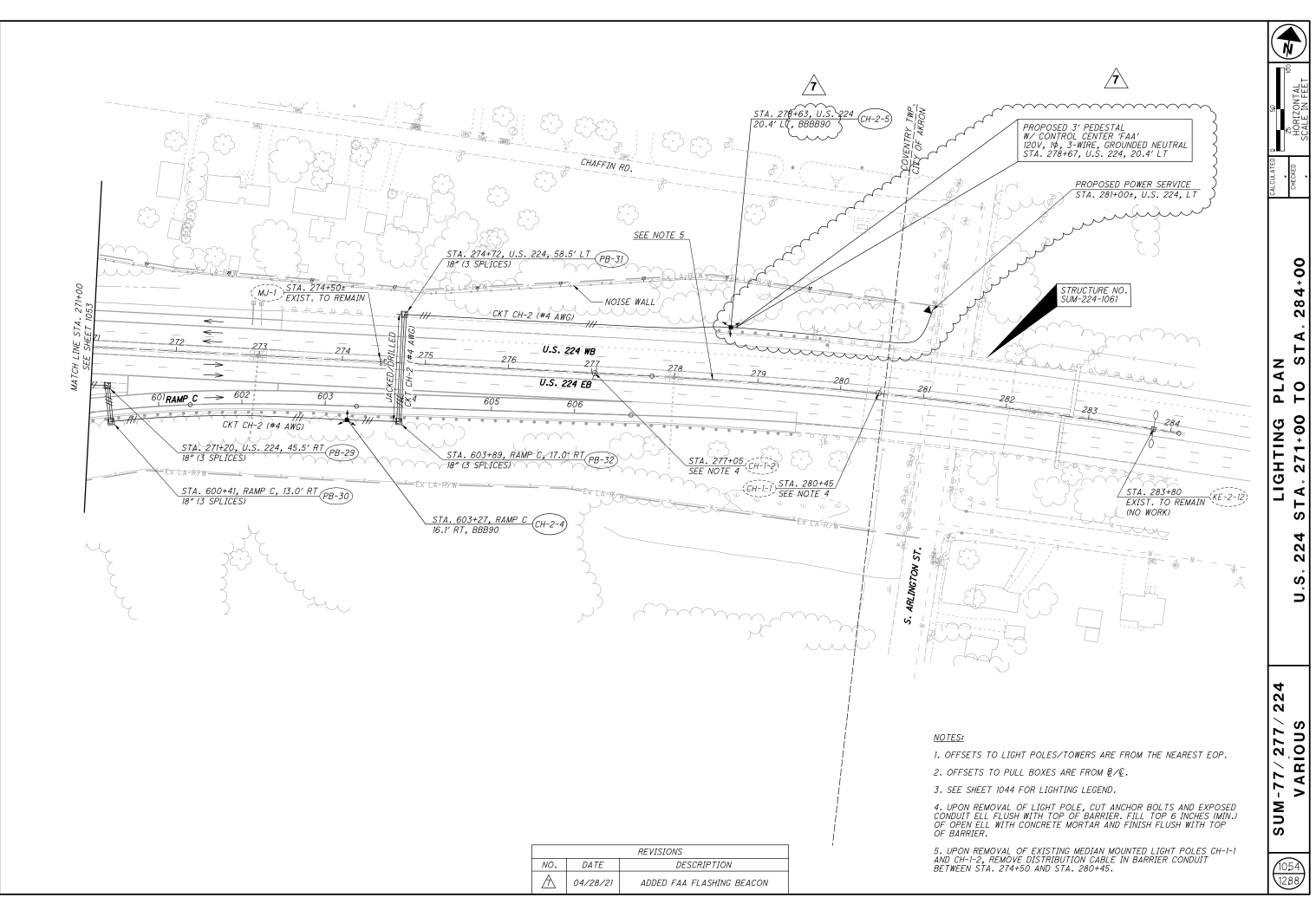
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1				625	625 625	625	625	625	625	625	625	625	625	625	625	625	625	625	625	625	625	625	625
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	NO. DATE DESCRIPTION		_		}	$\hat{\mathbf{x}}$			e.	EР	EР	ЪГ	, ía	(LED) <b>,</b> 100	BLE	BLE	<i>Ŋ</i>	Ş	, M				
	1 04/28/21 ADDED FAA FLASHING	BEACON				₿∠ <b>r</b> `			DEEP	' DEEP	' DEEP	PER	47,100		I CABL	' CABL	4 AWG	2 AWG	04,				
HEET NO.	STATION	SIDE	PULL BOX N	UNFUSED PERMANENT	BBB90 BBBB90, AS PER PLAN	BBBBIOO	BBBBB100	BBBBB110	FOUNDATION, 36" X 15'	FOUNDATION, 36" X 20	FOUNDATION, 36" X 25'	INSTALLATION ONLY, AS	IGH MAST, SOLID STATE (IES-V, LED, 45,200 -	LUMINAIRE, UNDERPASS, SOLID STATE AS PER PLAN (IES-III, LED, 3,100 - 4, LUMENS)	NOLT DISTRIBUTION	NOLT DISTRIBUTION	E WITH THREE NO. ES	E WITH THREE NO. ES	OR DRILLED, 725.	5.04	d.	<i>38, 18″</i>	<i>38, 24"</i>
S	ML = MATCHLINE 'X' = RAMP X 'NB' = I-77 NB 'SB' = I-77 SB '277' = I-277 '224' = U.S. 224	_	POLE/	CONNECTION,	LIGHT TOWER,	LIGHT TOWER,	LIGHT TOWER,	LIGHT TOWER,	LIGHT TOWER	LIGHT TOWER	LIGHT TOWER	L UMINAIRE,	LUMINAIRE, H AS PER PLAN LUMENS)		NO. 4 AWG 2400	NO. 2 AWG 2400	1-1/2" DUCT CABL	1-1/2" DUCT CABL	CONDUIT, JACKED	CONDUIT, 3", 725.	TRENCH, 24" DEEP	PULL BOX, 725.08,	PULL BOX, 725.08,
	FROM TO CKTS 'CH-1' & 'CH-2'			EACH	EACH EACH	PEACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	FT	FT	FT	FT	FT	FT	FT	EACH	EACH
1053	262+11 895+25 'D'	L/R	PB-30 - PB-35												408					58	58		
	895+25	RT	PB-35																				1
	895+25 895+36 895+31	RT RT	PB-35 - PB-34 CC 'CH'												222					22	22		
	CKT 'CH-2'																						
<u> </u>	<u>262+11 '224'</u> <u>262+14</u> <u>262+14</u>	L/R RT	PB-30 - PB-29 PB-29	3											399							1	
	262+14 685+28 'C1'	R/L	PB-29 - CH-2-1														142				132		
	685+28	LT	CH-2-1				1				1		6				170				100		
5	685+28 785+29 'C2' 785+29	RT RT	CH-2-1 - PB-31 PB-31	3													436				426	1	
ž	785+29 785+29	R∕L	PB-31 - PB-32												141					37	37		
	785+29 786+29 786+80 786+80	LT LT LT	PB-32 PB-32 - CH-2-2 CH-2-2	3				1		1			6				190				180	1	
17.7	262+14 '224' 268+74	RT	PB-29 - PB-33					/		/			0				344				334		
2112	265+47	RT	PB-33														745				770	1	
	<u>265+47</u> <u>268+74</u> <u>268+74</u>	RT RT	<u> РВ-33 - СН-2-3</u> СН-2-3				1				1		6				345				335		<u> </u>
V 4	268+74 271+00	RT	CH-2-3 - ML														239				234		
1054	271+00 271+20 271+20	RT RT	ML - PB-29 PB-29	3													25				20	1	
	271+20 271+20 600+41 'C'	RT	PB-29 - PB-30	5											162					44	44	/	
	600+41 600+41 603+27	RT RT	PB-30 PB-30 - CH-2-4	3													294				284	1	
2 2 2	603+27	RT	CH-2-4		1						1	3					234				204		
	603+27 603+89	RT	CH-2-4 - PB-32	7													72				62	1	
	603+89 603+89 274+72 '224'	RT R/L	PB-32 PB-32 - PB-31	3											417				129			/	
	274+72	LT	PB-31	3											,							1	
^ ــــــــــــــــــــــــــــــــــــ	274+72 278+63	LT	PB-31 - CH-2-5			1					1	7					403				393		
	278+63 274+50 280+45	L T CL	CH-2-5 MJ-1 - EX CH-1-1		han	1					/	3											<u> </u>
D 1048	REMOVALS 491+03	RT	PB-R																				<u> </u>
	491+13	LT	PB-R																				
	90+70 'A'	LT	PB-R																				<u> </u>
10 <i>49</i>	97+77 307+29 'B2'	LT LT	PB-R PB-R																				
	307+35	RT	PB-R																				
<u></u>	798+10 'C2' 801+42	RT RT	PB-R PB-R																				<u> </u>
	502+44 'NB'	LT	PB-R PB-R			+																	<u> </u>
	502+47	RT	PB-R																				
1052	417+57 'B1' 417+59	RT LT	PB-R PB-R																				<u> </u>
g 1053	684+73 'C1'	LT	PB-R																				
; ;	890+86 ′D′	RT	PB-R																				
	895+35 599+52 ′C′	RT RT	PB-R PB-R								-												
	599+52 C 599+53	LT	PB-R PB-R																				
	TOTALS CARRIED TO LIGHTING GENER	RAL SUI	MMARY	21	$\begin{bmatrix} 1 \\ 1 \end{bmatrix}$	}	2	1		1	4	6	18		1749		2490		129	161	2561	8	1

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5	625	625	625	625	625	625	625	625	625		D TED
5 		625 004 000 EACH 2 2 2 2 2 2 2 2 2 2 2 2 2	625 WELSE WOUNDING SASTENCE CROUNDING SASTENCE CROUNDING CONTROL CONTR	6250	IG TAPE, AS		625  G25  G25  G25  G25  G25  G25  G26  G26	E25	625  GEARED  G		
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	1 1 18	10		1	2561		595	123			1043 1288



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				1			LIGHT	TOWER SCHED	JLE		
	1	TOWER			LOCATION	1			1 1	FOU	UNDATION
NO.	HEIGHT (FT.)		UMINAIRES	ALIGNMENT	STATION	OFFSET (NOTE 1)	ELEV. (FT) (NOTE 2)	DIA. (IN.)	DEPTH (FT) (NOTE 3)	REFERENCE BORING(S) (NOTE 4)	COMMENTS
WO-1-1	100		4	RAMP B2	28+90	18.5′ RT	1024.5	36	25	B-097	
WO-1-2	100		4	RAMP B	197+93	16.7′ LT	1032.3	36	25	B-011-0.14	
WO-1-3	100	6		I.R. 277	240+27	64.0' LT	1037.2	36	20		
WO-1-4	100		4	RAMP BI	417+11	18.0′ LT	1050.9	36	15		
WO-1-5	110	6		RAMP B1	411+50	16.5′ LT	1038.0	36	15		
WO-1-6	100	6		I.R. 77 SB	513+12	35.5′ LT	1041.7	36	25	B-007-1.14	
WO-2-1	110	6		RAMP A	99+39	64.0′ RT	1035.4	36	25		
WO-2-2	100	6		RAMP C2	794+14	24.5′ LT	1044.2	36	25		
WO-2-3	110	6		RAMP B2	289+15	33.5′ LT	1033.1	36	25		MAY ENCOUNTER ROCK AT 12.5'. SEE C&MS 625.10 FOR ADDITIONA
WO-2-4	110	6		I.R. 77 NB	484+17	35.4′ LT	1040.4	36	25	B-076	
WO-2-5	100	6		I.R. 77 NB	477+88	32.5' LT	1050.8	36	20		
CH-1-1	100	6		I.R. 277	257+69	40.5' LT	1061.5	36	25		MAY ENCOUNTER ROCK AT 9'. SEE C&MS 625.10 FOR ADDITIONA
CH-1-2	110	6		RAMP B2	304+00	32.0′ LT	1035.2	36	25		
CH-1-3	110	6		I.R. 77 NB	509+29	53.0′ LT	1035.4	36	25		
CH-2-1	100	6		RAMP CI	685+28	39.0′ LT	1067.1	36	25		MAY ENCOUNTER ROCK BETWEEN SEE C&MS 625.10 FOR ADDITIONA
СН-2-2	110	6		RAMP C2	786+80	43.0′ LT	1056.0	36	20		
СН-2-3	100	6		U.S. 224	268+74	48.0′ RT	1092.1	36	25		
СН-2-4	90		3	RAMP C	603+27	16.1′ RT	_1107.0	36	25		
CH-2-5	90		3	U.S. 224	278+63	20.4' LT	1121.0	36	25	B-129	

# <u>NOTES:</u>

1. OFFSETS TO LIGHT TOWERS ARE FROM THE NEAREST EOP.

2. ELEVATION IS FINISHED GRADE (EXISTING OR PROPOSED) AT TOWER FOUNDATION CENTERLINE. (NOTE: TOP OF FOUNDATION IS PER HL-20.21)

3. AT LOCATIONS WHERE THE SLOPE IS 6:1 OR GREATER, THE BURIED DEPTH OF FOUNDATION SHALL APPLY TO THE LOW SIDE OF THE SLOPE.

4. UNLESS INDICATED OTHERWISE, REFERENCE BORINGS ARE FROM 1979 HISTORIC BORINGS FOR HIGH MAST LIGHT TOWERS IDENTIFIED AS PROJECT 15115 IN TIMS.

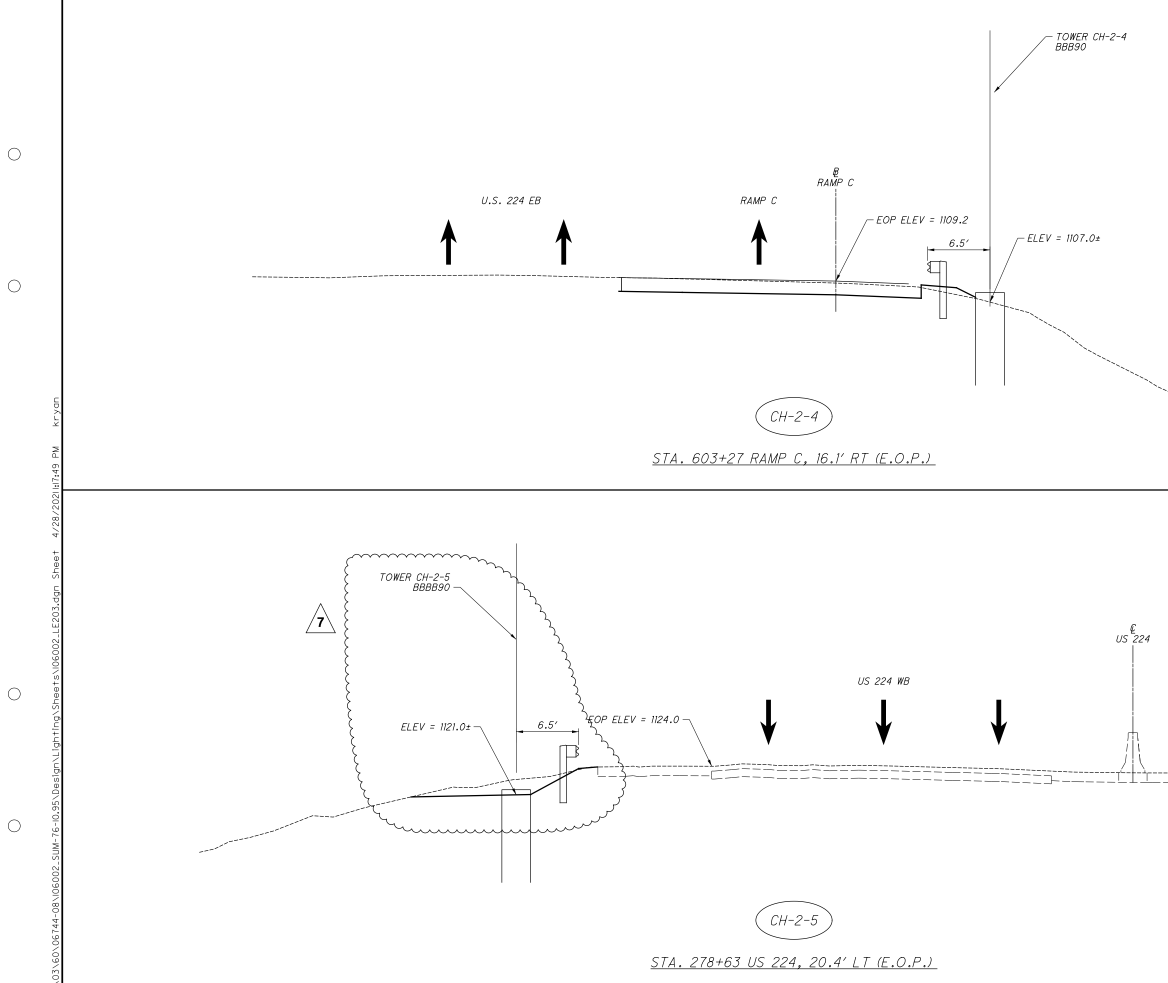
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	<u>мо.</u>	DATE 04/28/21	 4 <i>DDED</i>		CRIPTI	ON VG BEA	CON		105 128	
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				CALCULATED 0 5 KWR 2.5 CHECKED HORIZONTAL 10 DRB SCALE IN FEET
			·	LIGHTING DETAILS TOWER CH-2-4 & CH-2-5 ELEVATION
C			REVISIONS	SUM-77/277/224 VARIOUS
	NO.	DATE	DESCRIPTION	1058
	$\hat{\Lambda}$	04/28/21	ADDED FAA FLASHING BEACON	1288

			0.071020.775			CAL CULA TE CHECKE	D BY: DG	1	1-15-21 1-15-21	<b>1</b>	
ITEM	EXT.	TOTAL -	PARTICIPATION 05/IMR/BR	UNITS	DESCRIPTION	ABUTMENT	PIER	SUPER- STRUCTURE	GENERAL	REFERENCE SHEET NO.	
202	11003	LS	LS		STRUCTURE REMOVED, OVER 20 FOOT SPAN, AS PER PLAN						
202	22900	156	156	SY	APPROACH SLAB REMOVED				156		
503	21100	502	502	СҮ	UNCLASSIFIED EXCAVATION	213	289				
505	11100	LS	LS		PILE DRIVING EQUIPMENT MOBILIZATION						
507	00100	400	400	FT	STEEL PILES HPIOX42, FURNISHED	400					
507	00150	350	350	FT	STEEL PILES HPIOX42, DRIVEN	350					
509	10000	223,559	223,559	LB	EPOXY COATED REINFORCING STEEL	13,190	97,512	112,857			
509	30020	12,353	12,353	FT	NO. 4 GFRP DEFORMED BARS		0,,0,2	12,353			
	$\land$	~~~~	$\sim\sim\sim\sim$				A				
511	34446 (	315	315	) CY	CLASS QC2 CONCRETE WITH QC/QA, BRIDGE DECK			315	}		
511	34450	126	126	CY	CLASS QC2 CONCRETE WITH QC/QA, BRIDGE DECK (PARAPET)			126		<u> </u>	
511	44112	94	94	CY	CLASS OCI CONCRETE WITH OC/OA, ABUTMENT NOT INCLUDING FOOTING	94	45			<u> </u>	
511 511	45600	45 228	45 228	CY	CLASS QC4 MASS CONCRETE, SUBSTRUCTURE (PIER COLUMNS)	50	45 178			<u> </u>	
511	46512 53016	228 79	228 79	CY CY	CLASS QCI CONCRETE WITH QC/QA, FOOTING CLASS QC4 CONCRETE, MISC.: INTEGRAL POST-TENSIONED PIER CAPS	50	79			+	
	00010	, ,			CLASS GOT CONSILTE, MICON INTEGRAL FOOT TENDIONED FILM ON G					+	
512	10100	1,213	1,213	SY	SEALING OF CONCRETE SURFACES (EPOXY-URETHANE)	112	198	903			
513	10301	658,400	658,400	LB	STRUCTURAL STEEL MEMBERS, LEVEL 5, AS PER PLAN			658,400		3	
513	20000	5,001	5,001	EACH	WELDED STUD SHEAR CONNECTORS			5,001			
514	00060	27,500	27,500	SF	FIELD PAINTING STRUCTURAL STEEL, INTERMEDIATE COAT			27,500			
514	00066	27,500	27,500	SF	FIELD PAINTING STRUCTURAL STEEL, FINISH COAT			27,500			
514	10000	42	42	EACH	FINAL INSPECTION REPAIR			42			
516	10010	29	29	FT	ARMORLESS PREFORMED JOINT SEAL				29		
516	11210	57	57	FT	STRUCTURAL EXPANSION JOINT INCLUDING ELASTOMERIC STRIP SEAL				57		
518	21200	61	61	СҮ	POROUS BACKFILL WITH GEOTEXTILE FABRIC	61					
518	40000	91	91	FT	6" PERFORATED CORRUGATED PLASTIC PIPE	91					
518	40010	10	10	FT	6" NON-PERFORATED CORRUGATED PLASTIC PIPE INCLUDING SPECIALS	10					
524	95445	18	18	FT	DRILLED SHAFTS, 42" DIAMETER, INTO BEDROCK WITH OC/QA, AS PER PLAN	18				3	
524	95453	34	34	FT	DRILLED SHAFTS, 48" DIAMETER, ABOVE BEDROCK WITH OCYCA, AS FER FLAN	34				3	
524	95455	56	56	FT	DRILLED SHAFTS, 48" DIAMETER, INTO BEDROCK WITH OC/QA, AS PER PLAN		56			3	
524	95463	218	218	FT	DRILLED SHAFTS, 54" DIAMETER, ABOVE BEDROCK WITH OC/OA, AS PER PLAN		218			3	
526	30010	194	194	SY	REINFORCED CONCRETE APPROACH SLABS WITH OC/OA (T=17")				194	<u> </u>	
526 526	90010 90030	26 29	26 29	FT FT	TYPE A INSTALLATION TYPE C INSTALLATION				26 29	+	
520	50050	23	23	<i>r</i> 1	THE C INSTALLATION				23	+	
SPECIAL	53000200	LS	LS		STRUCTURES: TEMPORARY SUPPORT OF STEEL GIRDERS					3	
601	20000	210	210	SY	CRUSHED AGGREGATE SLOPE PROTECTION				210		
0.40	0.0110									<u> </u>	
846	00110	8	8	CF	POLYMER MODIFIED ASPHALT EXPANSION JOINT SYSTEM				8		
855	00010	4,665	4,665	LB	POST-TENSIONING STRAND TENDON		4,665			+	
		.,000	.,000				,,000			+	
869	00101	8	8	EACH	HIGH LOAD MUTLI-ROTATIONAL (HLMR) BEARINGS, AS PER PLAN			8		3	
INCLU	DED FOR PA	YMENT WI	TH THE EROSION	CONTROL	QUANTITIES - SEE THE GENERAL SUMMARY.						
		INILINI NY 1	IN THE LINUSION	JUNINUL	CONTINUES SEE THE DEMETRIE SUMMANT.				REVISIONS		

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