ITEM 632 - POWER CABLE MISC. (VARIES) (CONT.)

- I. BONDING
- 1. MAINTAIN SHIELD CONTINUITY AND CONNECTIONS TO METAL CONNECTION HARDWARE AT ALL CONNECTION POINTS.
- 2. GROUNDING CONDUCTORS: ROUTE ALONG SHORTEST AND STRAIGHTEST PATHS POSSIBLE UNLESS OTHERWISE INDICATED OR REQUIRED BY CODE. AVOID OBSTRUCTING ACCESS OR PLACING CONDUCTORS WHERE THEY MAY BE SUBJECTED TO STRAIN, IMPACT OR DAMAGE.
- 3. BONDING STRAPS AND JUMPERS: INSTALL IN LOCATIONS ACCESSIBLE FOR INSPECTION AND MAINTENACE EXCEPT WHERE ROUTED THROUGH SHORT LENGTHS OF CONDUIT.
- 4. BONDING TO STRUCTURE: BOND STRAPS DIRECTLY TO BASIC STRUCTURE, TAKING CARE NOT TO PENETRATE ANY ADJACENT PARTS.
- J. <u>TESTING</u>
- 1. VISUAL AND MECHANICAL INSPECTIONS.
- 2. INSPECT EXPOSED CABLE SECTIONS FOR PHYSICAL DAMAGE
- 3. INSPECT SHIELD GROUNDING AND CABLE SUPPORT. VISUALLY INSPECT CABLE TERMINATIONS PERFORMED BY CPP.
- 4. INSPECT COMPRESSION CONNECTORS FOR CORRECT CABLE MATCH AND IDENTIFICATION.
- 5. TESTING AGENCY: ENGAGE A QUALIFIED TESTING TO PERFORM TESTS AND INSPECTIONS.
- 6. PERFORM THE FOLLOWING TESTS AND INSPECTIONS WITH THE ASSISTANCE OF A FACTORY-AUTHORIZED SERVICE REPRESENTATIVE:

PERFORM EACH VISUAL AND MECHANICAL INSPECTION AND ELECTRICAL TEST STATED IN NETA ATS. CERTIFY CERTIFY COMPLIANCE TEST PARAMETERS.

AFTER INSTALLING MEDIUM-VOLTAGE CABLES BEFORE ELECTRICAL CIRCUITRY HAS BEEN ENERGIZED, TEST FOR COMPLIANCE WITH REQUIREMENTS.

PERFORM DIRECT-CURRENT HIGH POTENTIAL TEST OF EACH NEW CONDUCTOR ACCORDING TO NETA ATS, CH. 7.3.3. DO NOT EXCEED MANUFACTURER'S RECOMMENDED MAXIMIM TEST VOLTAGE.

- 7. MEDIUM-VOLTAGE CABLES WILL BE CONSIDERED DEFECTIVE IF THEY DO NOT PASS TESTS AND INSPECTIONS.
- 8. PREPARE TEST AND INSPECTION REPORTS.

K. MEASUREMENT

THE NUMBER OF FEET OF CABLE TO BE PAID FOR SHALL INCLUDE CABLE LENGTH IN DUCT PLUS LENGTH IN MANHOLES PER THE CABLE WIRING PLANS, INSTALLED IN PLACE INCLUDING CABLE RACKING, TRAINING, TESTING, CABLE TAGS, SPLICE KITS, AND OTHER INCIDENTAL WORK, EXLUDING SPLICE INSTALLATION.

L. PAYMENT

THE FOOTAGE MEASURED AS PROVIDED ABOVE SHALL BE PAID FOR AT THE CONTRACTOR PRICE BID PER FOOT FOR EACH INDIVIDUAL CABLE, UNDER ITEM 632 AS DIRECTED BELOW, CLASSIFIED AS TO SIZE AND TYPE, PAID FOR UNDER:

ITEM	UNIT	DESCRIPTION
<i>632</i>	FT	POWER CABLE, MISC.: 750 KCMIL-1C-CU-15kV

POWER CABLE. MISC.: 4/0-1C-CU-EPR-15kV 632 FT WITH 133% INSULATION

ITEM 690 - SPECIAL MISC .: PRECAST ELECTRIC MANHOLE

THIS ITEM SHALL CONSIST OF FURNISHING AND INSTALLING COMPLETE IN PLACE PRECAST REINFORCED CONCRETE MANHOLE (VAULT) STRUCTURES IN ACCORDANCE WITH CLEVELAND PUBLIC POWER (CPP) REQUIREMENTS AND DESIGNED TO MEET OR EXCEED THE LATEST ASTM STANDARDS FOR UNDERGROUND PRECAST CONCRETE UTILITY STRUCTURES (ASTM C858-10E1) AND MINIMUM STRUCTURAL DESIGN LOADING FOR UNDERGROUND PRECAST UTILITY STRUCTURES (ASTM 857-14) HS25 LOADING. THE FOLLOWING CPP DEVELOPED PLAN DETAILS HAVE BEEN INCLUDED IN THE PLAN SET FOR THIS WORK:

- SAMPLE INDIVIDUAL MANHOLE DETAILS INCLUDING WINDOW OPENING DETAILS AND LIST OF MANHOLE REQUIREMENTS TYPICAL INSTALLATION DETAILS
- TYPICAL INSTALLATION DETAILS
- SAMPLE PRECAST NECK RING SCHEDULE
- GENERAL UNDERGROUND CONSTRUCTION NOTES
- BACKFILL MATERIAL AND BACKFILLING PROCEDURES
- SAMPLE RACKING DETAILS

IT IS NOTED THAT VARIOUS UNDERGROUND UTILITIES ARE PRESENT ALONG THE PROJECT THAT COULD NECESSITATE CHANGES TO MANHOLE DEPTHS AND WINDOW DIMENSIONS. THE CONTRACTOR SHALL PERFORM UTILITY TEST HOLES AT ALL VAULT LOCATIONS PRIOR TO DEVELOPING SHOP DRAWINGS FOR ELECTRIC MANHOLES. IN ADDITION, THE CONTRACTOR WILL BE SUPPLYING AND INSTALLING ELECTRICAL RACK AND BOND SYSTEMS WITHIN THE MANHOLES. CABLE RACKING ASSEMBLIES SHALL CONSIST OF STEEL, HOT-DIP GALVANIZED STANCHIONS AND ARMS, AND PORCÉLAIN INSULATORS MANUFACTURED BY HUBBELL POWER SYSTEMS, INC OR APPROVED EQUIVALENT.

- 1. STANCHIONS: NOB-LOC; 1-3/4 INCH NOMINAL SIZE; DUIB SERIES FOR CABLE-ARM ATTACHMENT.
- 2. ARMS: 1.97 INCHES WIDE, LENGTHS RANGING FROM 3-7/8 INCHES WITH 400 LB MINIMUM CAPACITY TO 14-7/8 INCHES WITH 200 LB MINIMUM CAPACITY, ARMS SHALL BE ARRANGED FOR SECURE MOUNTING IN HORIZONTAL POSITION AT ANY VERTICAL LOCATION ON STANCHIONS.
- 3. INSULATORS: HIGH GLAZE, DRY-PROCESS PORCELAIN ARRANGED FOR MOUNTING ON CABLE ARMS. THE CONTRACTOR SHALL COORDINATE MANHOLE WORK WITH CPP TO ENSURE COMPATIBILITY AND TIMELY COMPLTION OF RELATED WORK ELEMENTS.

ITEM 690 - SPECIAL MISC.: PRECAST ELECTRIC MANHOLE (CONT.)

SEALING DUCT ENDS IN MANHOLES: USE SEALING COMPOUND IN DUCT ENDS CONTAINING CABLES AND PLUGS IN SPARE DUCTS TO WITHSTAND AT LEAST 15 PSIG HYDROSTATIC PRESSURE. DUCT SEALING COMPOUND SHALL BE NON-HARDENING. SAFE FOR CONTACT WITH HUMAN SKIN, NOT DELETERIOUS TO CABLE INSULATION AND WORKABLE AT TEMPERATURES AS LOW AS 35 DEG. CAPABLE OF WITHSTANDING TEMPERATURE OF 300 DEG F WITHOUT SLUMP, AND ADHERING TO CLEAN SURFACES OF PLASTIC DUCTS, METALLIC CONDUITS, CONDUIT COATINGS, CONCRETE, MASONRY, LEAD, CABLE SHEATHS, CABLE JACKETS, INSULATION MATERIALS AND COMMON METALS.

THE MANHOLES TO BE PAID WILL BE THE ACTUAL NUMBER COMPLETED AND ACCEPTED, INCLUDING CONCRETE LEVELING PAD, GROUND ROD (5/8 INCH X LENGTH PER CPP DETAILS), CLAMP, GROUND WIRE, BONDING, RACK SYSTEM, NECK RINGS, CAP RINGS, PULLING IRONS, AND CASTINGS.

PAYMENT: THE WORK INCLUDED IN THIS ITEM AND THE CONTRACT UNIT PRICE FOR EACH MANHOLE BID UNDER "ITEM 690 MISC .: PRECAST ELECTRIC MANHOLE" IN PLACE. COMPLETED AND ACCEPTED, SHALL FORM THE BASIS OF PAYMENT AND SHALL CONSTITUTE FULL COMPENSATION FOR ALL EXCAVATION AND BACKFILL, FOR FURNISHING, HAULING AND PLACING ALL CASTINGS AND TYING EXISTING OR NEW DUCTS INTO MANHOLES INCLUDING RAISING OR LOWERING DUCTS, REINFORCING STEEL, CONCRETE BRICK AND CONCRETE MASONRY, PULLING IRONS, GROUND RODS, BONDING, RACK SYSTEM AND OTHER MATERIAL, ETC., AND FOR ALL LABOR, EQUIPMENT, TOOLS AND INCIDENTALS NECESSARY TO COMPLETE THESE ITEMS. ALL MANHOLE CUT SHEETS SHALL BE APPROVED BY CPP ENGINEERING BEFORE THEY ARE CAST.

ITEM 625 - LIGHTING, MISC .: MANHOLE RECONSTRUCTED

TIE INTO EXISTING MANHOLES MH 35-56 AND 35-57

- A. WHEN A NEW DUCT/BANK IS CONNECTED INTO AN EXISTING MANHOLE, A MINIMAL PART OF THE WALL SHALL BE CAREFULLY AND NEATLY CUT OR CORED TO RECEIVE THE DUCT/BANK. AFTER THE DUCT/BANK HAS BEEN INSTALLED, THE EXISTING MANHOLE SHALL BE REPAIRED, PATCHED AND SEALED WITH MORTAR OR AS DIRECTED.
- B. CABLES SHALL BE PROTECTED DURING THIS WORK WITH EXTREME CARE ANY DAMAGE TO EXISTING CABLES SHALL BE REPAIRED AT NO COST TO THE PROJECT. THIS WORK SHALL BE ACCOMPLISHED UNDER THE DIRECT SUPERVISION OF CPP.

PAYMENT SHALL BE MADE AT THE CONTRACT PRICE PER EACH BID, WHICH SHALL BE FULL COMPENSATION FOR EXCAVATION AND BACKFILL, REMOVAL AND DISPOSAL OF ALL SURPLUS EXCAVATION AND DISCARDED MATERIAL, PROTECTION OF EXISTING CABLES, ALL LABOR, EQUIPMENT TOOLS, AND INCIDENTALS NECESSARY TO COMPLETE THE WORK AS SPECIFIED.

THIS ITEM AS PROVIDED ABOVE SHALL BE PAID FOR UNDER:

- ITEM UNIT DESCRIPTION
- 625 EACH LIGHTING, MISC.: MANHOLE RECONSTRUCTED

 \bigcirc

 \bigcirc

 \bigcirc

 \bigcirc

MAINTAIN EXISTING POWER THE CONTRACTOR SHALL NOT INTERRUPT EXISTING POWER EXCEPT FOR SUCH PERIODS AS THE ENCINEER MAY REQUIRE FOR PERIODS AS THE ENCINEER MAY REQUIRE FOR PERIODS AS THE ENCINEER MAY REQUIRE FOR THE PROPER CONSTRUCTION OF NEW AFCILITIES FOR ON OPERATIONAL, FINAL CONNECTION SHALL BE MADE BY CPP. ITHE ADD OPERATIONAL, FINAL TESTING CAP FACILITIES TO BE REMOVED WITH TESTING CAP FACILITIES TO BE REMOVED WITH HIST IFEN INCLOSE THE EXISTING CONCEPTE ENCOMPONENTIES FOR THE CONCRETE ENDINE STORE CONDUITS. STALL DE THE EXISTING CONCRETE ENDINE STORE CONDUITS. STALL DE REMOVED PER ITEM 200, 34 FT), EXCLUDING THE BRIDDE SUPPORTED CONDUITS SHALL BE REMOVED PER ITEM 200, VER 20 FOOT SPAN, ASS PERP PLAN, AS MOTED CONT THE BRIDGE PLANS. THE BRIDGE SUPPORTED CONDUITS SHALL BE FERMONED, ANY MATERIAL SUSPECTED OF CONTRINTON OFTEO MATERNAL SUSPECTED OF CONTINING ASSESTOS STALL BE EVALUATED BY A CERTIFIED ASSESTOS, THE ATTALE REMOVAL WORK ASSESTOS SUBLE THAT THERE AND EVALUATED BY A CERTIFIED ASSESTOS, THE ATTALL BE FEFORMED AFTER THE ADDES, THEN ATALL BE FERONAL DARY THE FIBER OPTIC CABLE, SHALL BE REFLACED FROM MM 44-07 TO THE COLON THE ADDESTOS NOTIFICATION NOTE ON THE BRIDGE PLANS. A. LOOSE TUBE GE		CALCULATED JDH CHECKED
ELECTRIC DUCT BANK FUNCTION INTERCEMENTATION OF THE CONCRETE EXISTING CPP FACILITIES TO BE REMOVED WITH THIS ITEM INCLUDE THE EXISTING CONCRETE FUNCASED UTITY DUCT BANK BE THERE MANHOLES EVASED UTITY DUCT BANK DE THERE MANHOLES 35-56 AND 33-57, AND A PORTION OF THE CONCRETE EVASED UTITY DUCT BANK TO THE SOUTH OF MANHOLE 35-56 (APPROX. 34 FT), EXCLUDING THE BRIDGE SUPPORTED CONDUITS. SHALL BE REMOVED FER ITEM 202, PORTONS OF EXISTING STRUCTURE REMOVED, OVER 20 FOOT SPAN, AS PER PLAN, AS NOTED ON THE BRIDGE PLANS. THE EXPOSED CONDUITS ARE MADE OF ASBESTOS CONTAINING MATERIALS (ACM AS NOTED IN THE ASBESTOS NOTHICATION NOTE ON THE BRIDGE PLANS. THE SENDED CONDUTIED ACK NERCOUNTERED DURING CONSTRUCTION. NOTE ON THE BRIDGE PLANS. Od IT IS POSSIBLE THAT THERE ARE NON-VISIBLE OR PREVIOUSLY UNIDENTIFIED ACK NERCOUNTERED DURING CONSTRUCTION. NOTE ON THE BRIDGE PLANS. Od IT IS POSSIBLE THAT THERE ARE NON-VISIBLE OR PREVIOUSLY UNIDENTIFIED ACK NERCOUNTERED DURING CONSTRUCTION. ANY MATERIAL SUSPECTALIST TO DETERMINE WETHER THE MATERIAL ACTUALLY CONTAINS ASBESTOS. IF IT DOES, THEN THE ACTOMALY CONTAINS ASBESTOS IN THE ASBESTOS NOTIFICATION NOTE ON THE BRIDGE PLANS. Od OTIGNO THE WORK IN THIS ITEM WILL BE PEFORMED AFTER THE EXISTING POWER CABLES ARE DE-ENERGIZED AND REMOVED BY OF AND AFTER RECEIVING AN BE PERFORMED. OTIGNO OTIC CABLE SHALL BE CONTOUR CAD PAR APPROVAL FROM OPT THAT THE REMOVAL WORK CAN BE PERFORMED. OTIC CABLE SHALL DE CONCOUND CONDUIT ON AERIAL/ASHED. 24 FIBER SINGLE MODE FIBERS 8.3 µM CORE DIAMETER, IZS µM CLADDING WITH A MAXIMIM ATTENUATION OF 0.4 dB/KM AT ISIO NM. COLOR CODED PER TIA/ELA S98A. FIBERGLASS (FPOXY-GL	THE CONTRACTOR SHALL NOT INTERRUPT EXISTING POWER EXCEPT FOR SUCH PERIODS AS THE ENGINEER MAY REQUIRE FOR THE PROPER CONSTRUCTION OF NEW FACILITIES TO BE IN PLACE AND OPERATIONAL. FINAL CONNECTION SHALL BE MADE BY CPP AFTER ALL TESTING HAS BEEN CONDUCTED AND FACILITIES	
THIS ITEM INCLUDE THE EXISTING CONCRETE VI ENCASED UTITY DUCT BANK BETWEEN MANHOLES 35-56 (AND 35-57, AND A PORTION OF THE CONCRETE ENCASED UTITY DUCT BANK TO THE SOUTH OF MAMHOLE 35-56 (APPROX. 34 FT), EXCLUDING THE BRIDDE SUPPORTED CONDUITS. THE BRIDDE SUPPORTED CONDUITS. THE BRIDDE SUPPORTED CONDUITS SHALL BE EMOVED PER ITEM 202, PORTIONS OF EXISTING STRUCTURE REMOVED, VER 20 FOOT SPAN, AS PER PLAN, AS NOTED ON THE BRIDGE PLANS. AS PER PLAN, AS NOTED ON THE BRIDGE PLANS. TIS POSSIBLE THAT THERE ARE MON-VISIBLE OR MOTIFICATION NOTE ON THE BRIDGE PLANS. TIS POSSIBLE THAT THERE ARE MON-VISIBLE OF THE EXPOSE OLONDUITS SHALL BE ENALMATED UNTING CONTRUCTION NOTE ON THE BRIDGE PLANS. THE SPOSSIBLE THAT THERE ARE MON-VISIBLE OF THE SONTRUCTION NOTE ON THE BRIDGE PLANS. THE STOS SHALL BE EVALUATED BY A CONTAINING MATERIAL SUSPECTED OF CONTAINING ASBESTOS SHALL BE EVALUATED BY A CERTIFIED ASBESTOS FALL BE KEVALUATED BY A CERTIFIED ASBESTOS SHALL BE EVALUATED BY A CERTIFIED ASBESTOS FALL BE EVALUATED BY A CERTIFIED ASBESTOS NOTIFICATION NOTE ON THE BRIDGE TLANS. THE WORK IN THIS ITEM WILL BE PEFORMED AFTER THE WORK IN THIS ITEM WILL BE PEFORMED AFTER THE KENDYCH ADA FTER RECEIVING THE KENDER OPTIC CABLE SHALL BE REPLACE		
REMOVED BY CPP, AND AFTER RECEIVING APPROVAL FROM CPP THAT THE REMOVAL WORK CAN BE PERFORMED. IIER 804 - FIBER OP THAT THE REMOVAL WORK IIEM 804 - FIBER OPTIC CABLE, 24 CABLE, AS PER PLAN IIEM 804 - FIBER OPTIC CABLE, 24 CABLE, AS PER PLAN THE FIBER OPTIC CABLE SHALL BE REPLACED FROM MH 44-07 TO THE CPP SUBSTATION, AS SHOWN IN THE PLANS. IIEM 804 - FIBER OPTIC CABLE FOR SHOWN IN THE PLANS. CABLE SHALL MEET THE FOLLOWING REQUIREMENTS: A. LOOSE TUBE GEL-FILLED FIBER OPTIC CABLE FOR INSTALLATION IN DUCTS, UNDERGROUND CONDUIT OR AERIAL/LASHED. 24 FIBER SINGLE MODE FIBERS 8.3 μM CORE DIAMETER, 125 μM CLADDING WITH A MAXIMIM ATTENVATION OF 0.4 dB/KM AT 1310 nm. COLOR CODED PER TIA/EIA 598A. Stillerglass (EPOXY-GLASS ROD) DIELECTRIC CENTRAL STRENGTH MEMBER, ARAMID FIBER YARN OR FIBERGLASS OVERALL STRENGTH MEMBER. MAXIMUM TENSILE LOAD GOO LBS. DURING INSTALLATION AND IN SERVICE. Stillerglass OVERALL STRENGTH MEMBER, MAXIMUM TENSILE LOAD GOO LBS. DURING INSTALLATION AND IN SERVICE. SOO - AND D. THE FIBER OPTIC CABLE SHALL COMPLY WITH THE FOLLOWING, ANSI/TIA/EIA 568A, ICEA S-87-640 AND BE ETL VERIFIED. SOO - AND E. GENERAL CABLE PART NUMBER AQ0244HIA-DWB OR EQUAL. SPLICES SHALL BE COORDINATED WITH CPP BEFORE SOC	THIS ITEM INCLUDE THE EXISTING CONCRETE ENCASED UTILITY DUCT BANK BETWEEN MANHOLES 35-56 AND 35-57, AND A PORTION OF THE CONCRETE ENCASED UTILITY DUCT BANK TO THE SOUTH OF MANHOLE 35-56 (APPROX. 34 FT), EXCLUDING THE BRIDGE SUPPORTED CONDUITS. THE BRIDGE SUPPORTED CONDUITS SHALL BE REMOVED PER ITEM 202, PORTIONS OF EXISTING STRUCTURE REMOVED, OVER 20 FOOT SPAN, AS PER PLAN, AS NOTED ON THE BRIDGE PLANS. THE EXPOSED CONDUITS ARE MADE OF ASBESTOS CONTAINING MATERIALS (ACM) AS NOTED IN THE ASBESTOS NOTIFICATION NOTE ON THE BRIDGE PLANS. IT IS POSSIBLE THAT THERE ARE NON-VISIBLE OR PREVIOUSLY UNIDENTIFIED ACM ENCOUNTERED DURING CONSTRUCTION. ANY MATERIAL SUSPECTED OF CONTAINING ASBESTOS SHALL BE EVALUATED BY A CERTIFIED ASBESTOS SHALL BE EVALUATED BY A CERTIFIED ASBESTOS SHALL BE EVALUATED BY A CERTIFIED ASBESTOS STALL DE EVALUATED BY A CERTIFIED ASBESTOS SHALL BE EVALUATED BY A CERTIFIED ASBESTOS THEN THE ACTUALLY CONTAINS ASBESTOS. IF IT DOES, THEN THE ACTUALLY CONTAINS ASBESTOS. IF IT DOES, THEN THE ACTUALLY CONTAINS ASBESTOS NOTIFICATION NOTE ON THE BRIDGE PLANS. THE WORK IN THIS ITEM WILL BE PEFORMED AFTER	IC POWER (CPP)
 A. LOOSE TUBE GEL-FILLED FIBER OPTIC CABLE FOR INSTALLATION IN DUCTS, UNDERGROUND CONDUIT OR AERIAL/LASHED. 24 FIBER SINGLE MODE FIBERS 8.3 µM CORE DIAMETER, 125 µM CLADDING WITH A MAXIMIM ATTENUATION OF 0.4 dB/KM AT 1310 nm. COLOR CODED PER TIA/EIA 598A. B. FIBERGLASS (EPOXY-GLASS ROD) DIELECTRIC CENTRAL STRENGTH MEMBER, ARAMID FIBER YARN OR FIBERGLASS OVERALL STRENGTH MEMBER. MAXIMUM TENSILE LOAD 600 LBS. DURING INSTALLATION AND IN SERVICE. C. DUAL JACKET CONSTRUCTION WITH BLACK UV AND MOISTURE RESISTANT POLTETHYLENE (PE) INNER AND OUTER JACKETS. D. THE FIBER OPTIC CABLE SHALL COMPLY WITH THE FOLLOWING, ANSI/TIA/EIA 568A, ICEA S-87-640 AND BE ETL VERIFIED. E. GENERAL CABLE PART NUMBER AQ0244HIA-DWB OR EQUAL. SPLICES SHALL BE COORDINATED WITH CPP BEFORE 	APPROVAL FROM CPP THAT THE REMOVAL WORK CAN BE PERFORMED. ITEM 804 - FIBER OPTIC CABLE, 24 CABLE, AS PER PLAN THE FIBER OPTIC CABLE SHALL BE REPLACED FROM MH 44-07 TO THE CPP SUBSTATION, AS SHOWN IN THE	LEVEL
CENTRAL STRENGTH MEMBER, ARAMID FIBER YARN OR FIBERGLASS OVERALL STRENGTH MEMBER. MAXIMUM TENSILE LOAD 600 LBS. DURING INSTALLATION AND IN SERVICE. C. DUAL JACKET CONSTRUCTION WITH BLACK UV AND MOISTURE RESISTANT POLTETHYLENE (PE) INNER AND OUTER JACKETS. D. THE FIBER OPTIC CABLE SHALL COMPLY WITH THE FOLLOWING, ANSI/TIA/EIA 568A, ICEA S-87-640 AND BE ETL VERIFIED. E. GENERAL CABLE PART NUMBER AQ0244HIA-DWB OR EQUAL. SPLICES SHALL BE COORDINATED WITH CPP BEFORE	A. LOOSE TUBE GEL-FILLED FIBER OPTIC CABLE FOR INSTALLATION IN DUCTS, UNDERGROUND CONDUIT OR AERIAL/LASHED. 24 FIBER SINGLE MODE FIBERS 8.3 μM CORE DIAMETER, 125 μM CLADDING WITH A MAXIMIM ATTENUATION OF 0.4 dB/KM AT 1310 nm. COLOR CODED PER	
SPLICES SHALL BE COORDINATED WITH CPP BEFORE	CENTRAL STRENGTH MEMBER, ARAMID FIBER YARN OR FIBERGLASS OVERALL STRENGTH MEMBER. MAXIMUM TENSILE LOAD 600 LBS.	4
SPLICES SHALL BE COORDINATED WITH CPP BEFORE	AND MOISTURE RESISTANT POLTETHYLENE (PE)	0-1;
SPLICES SHALL BE COORDINATED WITH CPP BEFORE	D. THE FIBER OPTIC CABLE SHALL COMPLY WITH THE FOLLOWING, ANSI/TIA/EIA 568A, ICEA	- 09
	E. GENERAL CABLE PART NUMBER AQ0244HIA-DWB	c U Y

ITEM SPECIAL - FORM LINER:

THIS ITEM SHALL INCLUDE THE FURNISHING OF ALL MATERIALS AND THE NECESSARY LABOR TO PROVIDE A REUSABLE ARCHITECTURAL TREATMENT ON THE INSIDE FACE OF BRIDGE AND APPROACH SLAB PARAPET RAILINGS

ALL WORK SHALL CONFORM TO THE APPLICABLE PROVISIONS OF ITEM 511 EXCEPT AS MODIFIED AND ADDED HEREIN.

ARCHITECTURAL TREATMENT OF CONCRETE PARAPETS SHALL BE AS FOLLOWS:

GENERAL: THE WORK SHALL INCLUDE:

Ο

 \bigcirc

 \bigcirc

 \bigcirc

- CONSTRUCTION OF TEXTURED CONCRETE SURFACES USING FORM LINERS DESIGNED TO DUPLICATE CLOSELY THE APPEARANCE OF NATURAL STONE.
- DESIGN AND PATTERN OF THE CONCRETE SURFACES SHALL 2. FOLLOW THE MANUFACTURER'S STANDARD DRAWING SELECTED.
- PATTERN SHALL BE: CUSTOM ROCK #1203, NEW ENGLAND DRYSTACK; GREENSTREAK #330, ASHLAR STONE; ARCHITECTURAL POLYMERS #911, LARGE STONE DRYSTACK; 3. OR APPROVED EQUAL.
- SHOP DRAWINGS: PLAN, ELEVATION, AND DETAILS TO SHOW OVERALL PATTERN, JOINT LOCATIONS, FORM TIE LOCATIONS, 4. AND END, EDGE AND OTHER SPECIAL CONSIDERATIONS.
- SAMPLES: FORM TIES. SAMPLE AND DESCRIPTION. SHOWING 5. METHOD OF SEPARATION WHEN FORMS ARE REMOVED.
- 6. MANUFACTURER OF FORM LINERS MUST HAVE A MINIMUM FIVE YEARS EXPERIENCE MAKING CUSTOM FORM LINERS AND COLOR STAINS TO CREATE FORMED CONCRETE SURFACES TO MATCH NATURAL STONE SHAPES AND SURFACE TEXTURES.
- PRE-INSTALLATION MEETING: SCHEDULE CONFERENCE WITH 7. MANUFACTURER'S REPRESENTATIVE TO ASSURE UNDERSTANDING OF FORM LINER USE, REQUIREMENTS FOR CONSTRUCTION OF MOCK-UP, AND TO COORDINATE THE WORK.

PRODUCTS:

FORM LINERS AS MANUFACTURED BY:

CUSTOM ROCK FORMLINER ARCHITECTURAL POLYMERS 2020 WEST 7TH STREET 1220 LITTLE GAP ROAD ST. PAUL, MN 55116 PALMERTON, PA 18071 (615) 699-1345 (610) 824-3322 WWW.CUSTOMROCK.COM WWW.APFORMLINER.COM

GREENSTREAK 3400 TREE COURT INDUSTRIAL BLVD. ST. LOUIS, MO 63122-6614 (636) 225-9400 WWW.GREENSTREAK.COM

- 2. RELEASE AGENT: COMPATIBLE WITH FORM LINER. CONSULT MANUFACTURER.
- FORM TIES: DESIGNED TO SEPARATE AT LEAST 1 INCH 3. BACK FROM FINISHED SURFACE, LEAVING ONLY A NEAT HOLE THAT CAN BE PLUGGED WITH PATCHING MATERIAL.

FORMED CONCRETE CONSTRUCTION: INSTALLER SHALL HAVE

1.

EXECUTION:

- A MINIMUM FIVE YEARS OF EXPERIENCE WITH VERTICALLY FORMED ARCHITECTURAL CONCRETE. INSTALLER SHALL BE TRAINED IN MANUFACTURER'S SPECIAL TECHNIQUES IN ORDER TO ACHIEVE REALISTIC SURFACES.
- FORM LINER PREPARATION: CLEAN AND MAKE FREE OF BUILDUP PRIOR TO EACH POUR. INSPECT FOR BLEMISHES 2. OR TEARS. REPAIR IF NEEDED FOLLOWING MANUFACTURER'S RECOMMENDATIONS.
- FORM LINER ATTACHMENT: PLACE ADJACENT LINERS WITH LESS THAN 1/4 INCH SEPARATION BETWEEN LINERS. ATTACH LINERS TO FORM SECURELY, FOLLOWING MANUFACTURER'S RECOMMENDATIONS.
- FORM RELEASE AGENT: APPLY FOLLOWING MANUFACTURER'S 4. RECOMMENDATIONS.
- FORM STRIPPING AND RELATED CONSTRUCTION SHALL 5. AVOID CREATING DEFECTS IN THE FINISHED SURFACES.
- 6. WHERE FORM LINERS ABUT, CAREFULLY BLEND TO MATCH THE BALANCE OF THE STONE PATTERN, AVOIDING VISIBLE SEAMS OR FORM MARKS.
- PLACE FORM TIES AT THE THINNEST POINTS OF LINER (HIGHER POINTS OF FINISHED WALL). NEATLY PATCH 7. THE HOLE REMAINING AFTER DISENGACING THE PROTRUDING PORTION OF THE TIE SO THAT IT WILL NOT BE VISIBLE AFTER SEALING THE CONCRETE SURFACE.
- 8. WHERE AN EXPANSION JOINT MUST OCCUR AT A POINT OTHER THAN AT MORTAR OR RUSTICATION JOINTS, SUCH AS AT THE FACE OF CONCRETE TEXTURE WHICH IS TO HAVE THE APPEARANCE OF STONE, CONSULT MANUFACTURER FOR PROPER TREATMENT OF EXPANSION MATERIAL.

BASIS OF PAYMENT: PAYMENT FOR ACCEPTED QUANTITIES, COMPLETE IN PLACE, WILL BE MADE AT THE CONTRACT UNIT PRICE BID FOR ITEM SPECIAL - FORM LINER. THIS PRICE SHALL BE FULL COMPENSATION FOR ALL MATERIALS, LABOR, EQUIPMENT AND INCIDENTALS NECESSARY TO COMPLETE THIS ITEM AS SPECIFIED.

ITEM 690 - DOMINION ENERGY ROLLER GUIDE/SUPPORT

UNDER THIS ITEM, THE CONTRACTOR WILL PROVIDE AND INSTALL PIPE RÓLLER GUIDE/SUPPORT WHERE SHOWN ON THE PLANS TO SUPPORT THE PROPOSED DOMINION INE PLANS TO SUPPORT THE PROPOSED DOMINION ENERGY (DE) 6" DIAMETER GAS LINE. ROLLERS/ SUPPORTS WILL BE SIZED TO CARRY THE PROPOSED GAS LINE. FOR PIPE SUPPORTS, ROLLERS SHALL BE DOUBLE ROLLERS USING NON-CONDUCTIVE WATERIAL. THESE ROLLERS WILL BE FULLY FIELD-ADJUSTABLE AND BE PROVIDED WITH ALL REQUIRED HARDWARE AND FASTENERS FOR A COMPLETE OPERABLE SYSTEM. DOMINION ENERGY WILL SUPPLY AND INSTALL THE GAS MAIN. BEFORE ORDERING THE CONTRACTOR SHALL GET APPROVAL FROM DOMINION ENERGY. THE CONTRACTOR SHALL COORDINATE WITH DOMINION ENERGY TO SCHEDULE THE WORK. NO ADDITIONAL PAYMENT WILL BE MADE FOR ANY SCHEDULE DELAYS WHEN COORDINATING THIS WORK WITH DOMINION ENERGY.

PAYMENT WILL BE MADE AT THE PRICE PER EACH PER ITEM 690 - DOMINION ENERGY ROLLER GUIDE/SUPPORT.

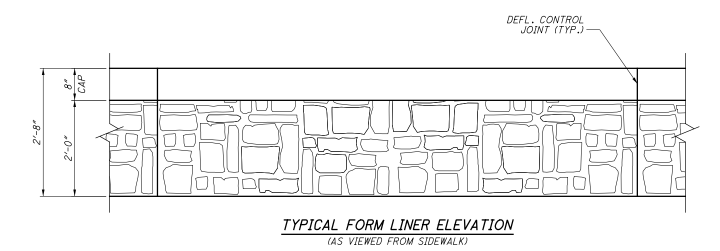
ITEM 607 - VANDAL PROTECTION FENCE, 6' STRAIGHT, COATED FABRIC, AS PER PLAN

THE ANCHORS SHALL BE CAST IN PLACE. ALL FENCE FABRIC SHALL BE BLACK VINYL COATED AND ALL RAILS, POSTS, PLATES AND ADDITIONAL VISUAL HARDWARE SHALL BE PAINTED WITH BLACK EPOXY-URETHANE SHOP APPLIED. ALL TIF WIRES AND CAULK SHALL BE BLACK.

PAYMENT SHALL BE AT THE UNIT PRICE BID PER LINEAR FOOT FOR ITEM 607 - VANDAL PROTECTION FENCE, 6' STRAIGHT, COATED FABRIC, AS PER PLAN WHICH SHALL INCLUDE ALL LABOR, EQUIPMENT, MATERIALS, AND INCIDENTALS NECESSARY TO COMPLETE THE ABOVE WORK.

ABBREVIATIONS

ADUT	
ABUT.	- ABUTMENT
APPR.	- APPROACH
APPROX.	- APPROXIMATE
BOT.	– BOTTOM
BRG.	- BEARING
C/C	- CENTER TO CENTER
ĈĒĪ	- CLEVELAND ELECTRIC ILLUM.
C.J.	- CONSTRUCTION JOINT
COL.	- COLUMN
	- CONSTRUCTION
<i>C.P.P</i> .	- CORRUGATED PLASTIC PIPE
CPP	- CLEVELAND PUBLIC POWER
CWD	- CLEVELAND WATER DEPARTMENT
DIA.	- DIAMETER
E.F.	– EACH FACE
EL ELEV.	- ELEVATION
EQ. SPA.	– EQUAL SPACE
Ē.W.	- EACH WAY
EX EXIST.	
EXP.	- EXPANSION
F.A.	- FORWARD ABUTMENT
F.F.	- FAR FACE
FTG.	- FOOTING
FWD. H.M.W.M.	- FORWARD
H.M.W.M.	- HIGH MOLECULAR WEIGHT METHACRYLATE
MAX.	- MAXIMUM
M.O.T.	- MAINTENANCE OF TRAFFIC
MIN.	- MINIMUM
N.F.	- NEAR FACE
N.F. P.E.J.F.	- PREFORMED EXPANSION JOINT FILLER
R.A.	– REAR ABUTMENT
RT.	- RIGHT
S.B.	- SOUTHBOUND
SER.	- SERIES
SPA.	- SPACING
STA.	- STATION
T & B	- TOP AND BOTTOM
т.Н.	- TEST HOLE
TYP.	- TYPICAL
	- TOE TO TOE
T/T	
VAR.	- VARIES
V.C.	- VERTICAL CURVE
VERT.	- VERTICAL
U.N.O.	- UNLESS NOTED OTHERWISE



CEI FIRST ENERGY COORDINATION

THE CONTRACTOR SHALL COORDINATE DE-ENERGIZING OF THE EXISTING CEI ELECTRIC CABLE(S) WHICH ARE SUPPORTED BY THE EXISTING BRIDGE GIRDERS AND WHICH EXTEND UNDERGROUND UNDER SOUTH MARGINAL AND NORTH MARGINAL ROADS. CEI WILL INSTALL TWO (2) NEW 5" DIA DUCTS IN THE BRIDGE SIDEWALK AND APPROACH ROADWAYS, AND WILL ALSO INSTALL NEW CABLE(S) IN THE NEW CONDUITS. THE CONTRACTOR SHALL COORDINATE WITH CEI TO PROVIDE ACCESS AND TO SCHEDULE THEIR WORK.

THE EXISTING CEI CONDUITS WILL BE REMOVED BEFORE THE CPP DUCT BANK IS RELOCATED.

THE WORK FOR THIS ITEM SHALL BE INCIDENTAL TO THE PROJECT AND NO SEPARATE PAYMENT SHALL BE MADE.

ITEM 844 - CONCRETE PATCHING WITH GALVANIC ANODE PROTECTION, AS PER PLAN

THE CONCRETE PATCHING DEPTH SHALL BE 7". THE REINFORCING STEEL WITHIN THE PATCH IS INCLUDED WITH ITEM 509 EPOXY COATED REINFORCING STEEL FOR PAYMENT.

ASBESTOS NOTIFICATION

A CERTIFIED ASBESTOS HAZARD EVALUATION SPECIALIST SURVEYED THE BRIDGE STRUCTURE SCHEDULED FOR DEMOLTION AND/OR REHABILITATION; THE SURVEY DETERMINED THAT 6415 SQUARE FEET OF ASBESTOS IS PRESENT ON THE BRIDGE STRUCTURE.

ODOT SHALL PROVIDE A COPY OF THE OHIO ENVIRONMENTAL PROTECTION AGENCY (OEPA) NOTIFICATION OF DEMOLITION AND RENOVATION FORM, PARTIALLY COMPLETED AND SIGNED BY THE BRIDGE OWNER, TO THE SUCCESSFUL BIDDER. THE CONTRACTOR SHALL COMPLETE THE FORM AND SUBMIT IT TO ONE OF THE ADDRESSES BELOW AT LEAST TEN (10) WORKING DAYS PRIOR TO THE START OF ANY DEMOLITION AND/OR RENOVATION.

ASBESTOS PROGRAM OHIO EPA, DAPC P 0 B0X 1049 COLUMBUS, OH 43216-1049

OR

ASBESTOS PROGRAM OHIO EPA, DAPC 50 W. TOWN ST., SUITE 700 COLUMBUS, OH 43215

THE CONTRACTOR SHALL PROVIDE A COPY OF THE COMPLETED FORM TO THE ENGINEER AT LEAST TEN (10) WORKING DAYS PRIOR TO THE START OF ANY DEMOLITION AND/OR RENOVATION. THE FORM SHALL INCLUDE: 1) THE CONTRACTORS NAME AND ADDRESS, 2) THE SCHEDULED DATES FOR THE START AND COMPLETION OF THE BRIDGE REMOVAL AND 3) A DESCRIPTION OF THE PLANNED DEMOLITION WORK AND THE METHOD(S) TO BE USED. COPIES OF THE OEPA FORM AND BRIDGE INSPECTION REPORT ARE AVAILABLE FOR REVIEW AT THE ODOT DISTRICT 12 OFFICE, 5500 TRANSPORTATION BOULEVARD, GARFIELD HEIGHTS, OHIO 44125.

BASIS FOR PAYMENT THE CONTRACTOR SHALL FURNISH ALL FEES, LABOR, AND MATERIAL NECESSARY TO COMPLETE AND SUBMIT THE OEPA NOTIFICATION FORM. PAYMENT FOR THIS WORK SHALL BE INCLUEED IN ITEM 202 PORTIONS OF STRUCTURE REMOVED, OVER 20 FOOT SPAN, AS PER PLAN.

WEST 44TH STREET OVER I-90

									BY:	TVB	6/24/20
									CHECKED:	LAW	9/20/2
						ESTIMATED QUANTITIES					
ITEM	ITEM EXT.	PARTIC. 01/BRO/BR 02/BF		R TOTAL	UNIT	DESCRIPTION	ABUTMENTS	PIERS	SUPERSTRUCTURE	GENERAL	SHEET H
202	11203	LS		LS	CV	PORTIONS OF STRUCTURE REMOVED, OVER 20 FOOT SPAN, AS PER PLAN				LS	2
202 202	22900 23500	240 240		240 240	SY SY	APPROACH SLAB REMOVED WEARING COURSE REMOVED			240	240	
503	11100	LS		240 LS	31	COFFERDAMS AND EXCAVATION BRACING			240	LS	
					LB		10 717	1 700	01.024		
509	10000	106,810		106,810	LB	EPOXY COATED REINFORCING STEEL	10,317	1,309	91,824	3,360	
510	10000	362		362	EACH	DOWEL HOLES WITH NONSHRINK, NONMETALLIC GROUT	268	94			-
511	34446	269		269	CY	CLASS QC2 CONCRETE WITH QC/QA, BRIDGE DECK			269		
511	34450	45		45	CY	CLASS QC2 CONCRETE WITH QC/QA, BRIDGE DECK (PARAPET)			45		
511	42510	12		12	CY	CLASS QC1 CONCRETE, PIER CAP		12			
511	45710	55		55	СҮ	CLASS QCI CONCRETE, ABUTMENT	55				
511	51512	107		107	СҮ	CLASS QC2 CONCRETE WITH QC/QA, SIDEWALK			107		
512	10050	462		462	SY	SEALING OF CONCRETE SURFACES (NON-EPOXY)			462		
512	10100	1,082		1,082	SY	SEALING OF CONCRETE SURFACES (INON EFOXT)	492	120	470		
512	10600	33		33	FT	CONCRETE REPAIR BY EPOXY INJECTION	33	120	470		
512	33000	11		11	SY	TYPE 2 WATERPROOFING	11				-
											1
513	10280	254,683		254,683	LB	STRUCTURAL STEEL MEMBERS, LEVEL 4			254,683		1
513	20000	3,168		3,168	EACH	WELDED STUD SHEAR CONNECTORS			3,168		-
514	00060	14,468		14,468	SF	FIELD PAINTING STRUCTURAL STEEL, INTERMEDIATE COAT			14,468		-
514	00066	14,468		14,468	SF	FIELD PAINTING STRUCTURAL STEEL, FINISH COAT			14,468		-
516	11210	101		101	FT	STRUCTURAL EXPANSION JOINT INCLUDING ELASTOMERIC STRIP SEAL			101		
516	13600	86		86	SF	1" PREFORMED EXPANSION JOINT FILLER	86				
516	44100	12		12	EACH	ELASTOMERIC BEARING (10" X 16" X 2.0488") WITH INTERNAL LAMINATES (NEOPRENE) AND LOAD PLATE (11" X 19" X 1.5" MIN.)	12				_
516	44200	6		6	EACH	ELASTOMERIC BEARING (18" X 20" X 3.1235") WITH INTERNAL LAMINATES (NEOPRENE) AND LOAD PLATE (19" X 30.5" X 1.5" MIN.)		6			_
518	21200	45		45	CY	POROUS BACKFILL WITH GEOTEXTILE FABRIC	45				
519	11101	537		537	SF	PATCHING CONCRETE STRUCTURE, AS PER PLAN	153	384			ź
526	30011	318		318	SY	REINFORCED CONCRETE APPROACH SLABS WITH QC/QA (T=17"), AS PER PLAN				318	
526	90010	96		96	FT	TYPE A INSTALLATION				96	1
PECIAL	530E13000	733		733	SF	FORMLINER			733		
607	39901	367		367	FT	VANDAL PROTECTION FENCE, 6' STRAIGHT, COATED FABRIC, AS PER PLAN			367		
PECTAL	690E98000		11	11	EACH	DOMINION ENERGY ROLLER GUIDE/SUPPORT			11		3
844	10001	743		743	SF	CONCRETE PATCHING WITH GALVANIC ANODE PROTECTION, AS PER PLAN	743		11		3
044		143		145	<i>Sr</i>	CONGRETE FAIGHING WITH GALVANIC ANODE FROTECTION, AS FER FLAN	145				+

 \bigcirc

Ы

 \bigcirc

 \bigcirc

