CUY - II 200467 Dist 12 R 90-07.58/VAR PID - 103161 10/1/2020 Slope

5/23/2020

Contract Proposal available @ www.contracts.dot.state.oh.us

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SIGNED

DATE: 6-23-2020

HW-2.1

7-20-18

BRIDGE NUMBER CUY-10-0869 CUY-90-0758 CUY-480-0647

INDEX OF SHEETS:

STRUCTURE DATA TABLE MAINTENANCE OF TRAFFIC LOCATION I - CUY-ID-0869 LOCATION 2 - CUY-90-0758 LOCATION 3 - CUY-480-0647 Æ

SUPPLEMENTAL

SPECIFICATIONS

800 7-17-20 838 4-15-05 902 7-19-19 832 0-19-19 832 0-19-19

NT OF 7.58	TRANSPOR	TATION	ΟΡΕ	FEDERAL PROJECT NO. E190(248)
STRUCTURAL FILE NUMBER	CITY	TOWNSHIP	VILLAGE	
1801325	FAIRVIEW PARK			NO.
1808567	ROCKY RIVER/LAKEWOOD			PHI C
1812831	CLEVELAND/FAIRVIEW PARK			
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	and the second			PROJE
	PROJECT DESCRIF	PTION		CONSTRUCTION
 2 3 4-6 <u>2</u> 7-11 12-13 13-18 19-22 23-25 23-25 254, 26-29, 254, 30-34	THIS PROJECT CONSIST: DRAINAGE; SLOPE PROTI SCOUR REPAIRS.	S OF VARIOUS REL ECTION REPAIR; A	PAIRS INCLUDING	
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PROVISION UPDATE INDEX	THE STANDARD SPECIF OHIO, DEPARTMENT OF SUPPLEMENTAL SPECIFIC CHANGES LISTED IN THE IMPROVEMENT.	ICATIONS OF THE TRANSPORTATION, ATIONS LISTED IN PROPOSAL SHALL	STATE OF INCLUDING THE PLANS AND GOVERN THIS	111
SPECIAL PROVISIONS WATERWAY PERMIT CONDITIONS 2-25-2020	I HEREBY APPROVE THES MAKING OF THIS IMPROV CLOSING TO TRAFFIC OF ON SHEET 10, AND THAT AND SAFETY OF TRAFFIC PLANS AND ESTIMATES. APPROVED DATE 6/257760, DIA APPROVED DATE 9/11/2000 DIA TH	E PLANS AND DECU EMENT WILL NOT I THE HIGHWAY EXC PROVISIONS FOR WILL BE AS, SET STRICT DEPUTY DI MALALL RECTOR, DEPARTM ANSPORTATION	LARE THAT THE REQUIRE THE CEPT AS NOTED THE MAINTENANCE FORTH ON THE RECTOR	CUY-90-07.58/ VAR. SLOP PID NO. 103161



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<u>UTILITIES</u>

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

<u>WATER</u>

CITY OF CLEVELAND DIVISION OF WATER 1201 LAKESIDE AVENUE, 2nd FLOOR CLEVELAND, OHIO 44114 ATTN: FRED ROBERTS PHONE: (216) 664-2444, EXT. 75590 FAX: (216) 664-2838

<u>Sewer</u>

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CITY OF CLEVELAND DIVISION OF WATER POLLUTION CONTROL 12302 KIRBY ROAD CLEVELAND, OHIO 44108 ATTN: RACHID ZOGHAIB PHONE: (216) 664-3785

GAS

DOMINION ENERGY OHIO 320 SPRINGSIDE DR. SUITE 320 AKRON, OHIO 44333 ATTN: MICHEAL R. ANTONIUS PHONE: (330) 664-2481

<u>CABLE</u>

CHARTER COMMUNICATIONS 8179 DOW CICLE STRONGSVILLE, OHIO 44136 SUPERVISOR: GARY NAUMANN PHONE: (216) 575-8016, EXT. 5033 FIELD ENGINEER: RICK PALENCAR PHONE: (216) 575-8016 EXT. 2165555032 FAX: (440) 826-2940

ELECTRIC

CEI. FIRST ENERGY 6896 MILLER RD. #101 BRECKSVILLE, OHIO 44141 ATTN: JOHN M. ZASSICK PHONE: (440) 546-8706

COMMUNICATIONS

AT & T OHIO 13630 LORAIN AVENUE 2ND FLOOR CLEVELAND, OHIO 44111 ATTN: JAMES JANIS PHONE: (216) 476-6142 FAX: (216) 476-6013

COX COMMUNICATIONS 12221 PLAZA DRIVE PARMA, OH 44130 ATTN: CRAIG J. SMITH PHONE: (216) 535-3356

CENTURYLINK 4000 CHESTER AVENUE CLEVELAND. OH 44103 ATTN: DOUG HOLLOWAY PHONE: (216) 906-6284

VERIZON (XO COMMUNICATIONS) 12300 RIDGE ROAD NORTH ROYALTON, OH 44133 ATTN: DAN ARZ PHONE: (440) 457-4832

LIGHTING

ODOT DISTRICT 12 5500 TRANSPORTATION BLVD. GARFIELD HEIGHTS, OHIO 44125 ROADWAY SERVICES LIGHTING ATTN: ANTHONY TOTH PHONE: (216) 584-2220

<u>SIGNALS</u>

CITY OF CLEVELAND, DIVISION OF TRAFFIC ENGINEERING 601 LAKESIDE AVENUE, RM 25 CLEVELAND, OHIO 44114 ATTN: ANDREW R. CROSS PHONE: (216) 644-3197

THE NATURE OF THE WORK REQUIRED BY THIS PROJECT IS NOT ANTICIPATED TO AFFECT ANY KNOWN UTILITIES IN THE WORK AREAS.

RESTORATION AND CLEAN UP

RESTORE ALL DISTURBED AREAS TO A CONDITION EQUAL TO THAT EXISTING PRIOR TO WHEN THE WORK WAS STARTED PER C&MS 104.04.

REMOVE ANY BROKEN GLASSWARE FOUND BY CREWS IN THE WORK AREA. DISPOSE OF ANY BROKEN GLASS IN REGULAR RUBBISH DISPOSAL UNITS. DISPOSE OF ALL REMOVED MATERIALS OFF OF THE RIGHT OF WAY AND PARK PROPERTY. PAYMENT FOR RESTORATION WORK IS INCLUDED IN THE UNIT PRICE BID FOR THE VARIOUS ITEMS

DURING CONSTRUCTION, THE CONTRACTOR SHALL MAINTAIN VALLEY PARKWAY IN A CONDITION WHICH IS REASONABLY SMOOTH AND FREE FROM HOLES, RUTS, RIDGES, BUMPS, DUST AND STANDING WATER. AT THE COMPLETION OF CONSTRUCTION, VALLEY PARKWAY SHALL BE RESTORED TO A CONDITION THAT IS EQUIVALENT TO THAT WHICH EXISTED PRIOR TO ITS USE FOR CONSTRUCTION ACCESS AT NO ADDITIONAL COST TO THE STATE. ALL SUCH WORK SHALL BE PERFORMED WHEN AND AS DETERMINED BY THE ENGINEER.

RIGHT OF WAY

ALL WORK IS TO BE PERFORMED WITHIN THE EXISTING RIGHT-OF-WAY OR EASMENTS OR WITHIN STATE AND/OR CLEVELAND METROPARKS PROPERTY. SEE COORDINATION WITH CLEVELAND METROPARKS NOTE ON SHEET _5_ AND SHEET _10_ FOR ADDITIONAL INFORMATION.

CONSTRUCTION NOISE

ACTIVITIES AND LAND USE ADJACENT TO THIS PROJECT MAY BE AFFECTED BY CONSTRUCTION NOISE. IN ORDER TO MINIMIZE ANY ADVERSE CONSTRUCTION NOISE IMPACTS, ANY POWER-OPERATED CONSTRUCTION-TYPE DEVICE SHALL NOT BE OPERATÉD DURING NON-WORKING HOURS AS APPROVED BY THE ENGINEER. ADDITION, ANY SUCH DEVICE SHALL NOT BE OPERATED AT ANY TIME IN SUCH A MANNER THAT THE NOISE CREATED SUBSTANTIALLY EXCEEDS THE NOISE CUSTOMARILY ATTENDANT TO THE REASONABLE AND EFFICIENT PERFORMANCE OF SUCH EQUIPMENT.

RESTRICTION TIMES:

7:00PM TO 8:00AM MONDAY THROUGH SATURDAY ALL-DAY SUNDAYS ALL HOLIDAYS

COOPERATION BETWEEN CONTRACTORS

THE CONTRACTOR SHALL COOPERATE AND COORDINATE HIS/HER OPERATIONS WITH THE CONTRACTORS ON OTHER PROJECTS THAT MAY BE IN FORCE DURING THE LIFE OF THE CONTRACT. NO WAIVER OF ANY PROVISIONS OF 105.08 OF THE 2019 CONSTRUCTION AND MATERIAL SPECIFICATIONS IS INTENDED.

SEPARATE CONTRACTORS WORKING WITHIN THE LIMITS OF THE PROJECT OR ON ADJACENT PROJECTS SHALL CONDUCT THEIR WORK WITHOUT INTERFERING WITH OR HINDERING THE PROGRESS, COMPLETION, OR WORK BEING PERFORMED BY OTHER CONTRACTORS AND SHALL COOPERATE WITH EACH OTHER AS DIRECTED BY THE ENGINEER.

A PAINT CONTAINMENT SYSTEM WILL BE IN PLACE AND OTHER CONTRACTORS MAY BE WORKING AT THE PROJECT SITE DURING CONSTRUCTION AT LOCATION 1: CUY-10-0869. IT IS ANTICIPATED THAT THE PAINT CONTAINMENT SYSTEM WILL BE IN PLACE THROUGH AUGUST 2022.

A PAINT CONTAINMENT SYSTEM WILL BE IN PLACE AND OTHER CONTRACTORS MAY BE WORKING AT THE PROJECT SITE DURING CONSTRUCTION AT LOCATION 3: CUY-480-0647. IT IS ANTICIPATED THAT THE PAINT CONTAINMENT SYSTEM WILL BE IN PLACE THROUGH AUGUST 2021.

THE PAINT CONTAINMENT SYSTEMS ARE ANCHORED INTO THE EXISTING ABUTMENT BACKWALLS AT APPROXIMATELY THE BEARING ELEVATION LEVEL. ACCESS TO THE SLOPE MAY BE RESTRICTED BY THE TEMPORARY PAINT CONTAINMENT PLATFORMS DURING CONSTRUCTION DUE TO SAG IN THE PLATFORM AND CABLES.

EXISTING DIMENSIONS

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ALL DIMENSIONS ARE APPROXIMATE (±).

LIMITATIONS OF OPERATIONS

THE CONTRACTOR'S ACTIVITIES AND WORK SCHEDULE SHALL BE CONSTRAINED BY THE FOLLOWING LIMITATIONS:

1. MAINTENANCE OF TRAFFIC RESTRICTIONS (REFER TO MAINTENANCE OF TRAFFIC NOTES SHEETS WITHIN THIS PLAN).

EQUIPMENT AND MATERIAL STORAGE

IN ORDER TO PROVIDE FOR THE SAFETY OF THE TRAVELING PUBLIC, THE CONTRACTOR'S ATTENTION IS DIRECTED TO 614.03. IN ADDITION, NO STORAGE OF EQUIPMENT, MATERIALS, AND VEHICLES WITHIN THE HIGHWAY RIGHT-OF-WAY WILL BE PERMITTED WITHOUT PRIOR APPROVAL FROM THE ENGINEER AND OBTAINING AN ODOT R/W PERMIT FROM THE D12 ROADWAY SERVICES. ALL RESTORATION WILL BE AT NO COST TO THE STATE.

CONTINGENCY QUANTITIES

THE CONTRACTOR SHALL NOT ORDER MATERIALS OR PERFORM WORK FOR ITEMS DESIGNATED BY PLAN NOTE TO BE USED "AS DIRECTED BY THE ENGINEER" UNLESS AUTHORIZED BY THE ENGINEER. THE ACTUAL WORK LOCATIONS AND QUANTITIES USED FOR SUCH ITEMS SHALL BE INCORPORATED INTO THE FINAL SUBSIDIARY AGREEMENT GOVERNING COMPLETION OF THIS PROJECT.

AIRWAY/HIGHWAY CLEARANCE FOR AIRPORTS AND HELIPORTS

PORTIONS OF THIS PROJECT HAS BEEN IDENTIFIED AS BEING WITHIN THE INFLUENCE AREA OF A PUBLIC USE AIRPORT OR HELIPORT. NO TEMPORARY STRUCTURES OR CONSTRUCTION EQUIPMENT AT MAXIMUM OPERATING HEIGHT SHALL EXCEED A HEIGHT OF <u>189' AT BRIDGE 1 (CUY-10-0869) / 106' AT BRIDGE 3 (CUY-480-0647)</u> IF ANY TEMPORARY STRUCTURES OR CONSTRUCTION EQUIPMENT WILL EXCEED THIS HEIGHT, FURTHER COORDINATION WITH THE FEDERAL AVIATION ADMINISTRATION (EACH AND OPEN OF CONSTRUCTION EQUIPMENT WILL EXCEED ADMINISTRATION (FAA), AND ODOT OFFICE OF AVIATION, WILL BE NECESSARY PRIOR TO ERECTING SUCH TEMPORARY STRUCTURES OR OPERATING SUCH EQUIPMENT ON THE PROJECT. THE CONTRACTOR WILL BE REQUIRED TO SUBMIT FORM 7460-1 TO THE FAA. NOTIFY THE ODOT OFFICE OF AVIATION WHEN SUBMITTING FAA FROM 7460-1.

NO TEMPORARY STRUCTURES OR CONSTRUCTION EQUIPMENT SHALL EXCEED THE PERMISSIBLE HEIGHT, UNTIL A COPY OF THE FAA APPROVAL AND THE ODOT OFFICE OF AVIATION PERMIT HAS BEEN FURNISHED TO THE PROJECT ENGINEER.

EXPRESS PROCESSING CENTER THE FEDERAL AVIATION ADMINISTRATION SOUTHWEST REGIONAL OFFICE AIR TRAFFIC AIRSPACE BRANCH ASW-520 2601 MEACHAN BLVD. FORT WORTH, TX 76137-4298

OHIO DEPARTMENT OF TRANSPORTATION OFFICE OF AVIATION 2829 WEST DUBLIN-GRANVILLE ROAD COLUMBUS, OHIO 43235 614-387-2346

-S ш 0 Ζ ∢ £ ш Z Ш ശ OHIO DEPARTMENT OF TRANSPORTATION 5500 TRANSPORTATION BOULEVARD GARFIELD HEIGHTS, OH 44125 ш Р SL VAR。 103161 .58 NO. 10,0 οŢ 9/28/20 ADD NOTE 6 A CUΥ 34

<u>ROUNDING</u> THE ROUNDING AT SLOPE BREAKPOINTS SHOWN ON THE TYPICAL SECTIONS APPLIES TO ALL CROSS-SECTIONS EVEN THOUGH OTHERWISE SHOWN. WORK LIMITS THE WORK LIMITS SHOWN ON THESE PLANS ARE FOR PHYSICAL CONSTRUCTION ONLY. AND WORK ZONE TRAFFIC CONTROL DEVICES REQUIRED BY THESE PLANS WHETHER INSIDE OR OUTSIDE THESE WORK LIMITS. PROFILE AND ALIGNMENT THE INTENT OF THE PROPOSED PAVEMENT IS TO UTILIZE THE ALIGNMENT AND PROFILE OF THE EXISTING PAVEMENT UNLESS OTHERWISE DETAILED IN THE PLANS. PROTECTION OF RIGHT-OF-WAY LANDSCAPING PRIOR TO BEGINNING WORK, THE CONTRACTOR, THE PROJECT ENGINEER, AND A REPRE-SENTATIVE OF THE MAINTAINING AGENCY WILL REVIEW AND RECORD ALL LANDSCAPING ITEMS WITHIN THE RIGHT OF WAY (BOTH WITHIN AND OUTSIDE THE CONSTRUCTION LIMITS) A RECORD OF THIS REVIEW WILL BE KEPT IN THE PROJECT ENGINEER'S FILES. PRIOR TO FINAL ACCEPTANCE. A FINAL REVIEW OF LANDSCAPING ITEMS WILL BE MADE. CONSTRICT ALL ACTIVITIES, EQUIPMENT STORAGE, AND STAGING TO WITHIN THE CONSTRUCTION LIMITS. UNLESS OTHERWISE IDENTIFIED IN THE PLANS OR PROPOSAL, THE CONSTRUCTION LIMITS ARE IDENTIFIED AS 30 FEET FROM THE EDGE OF PAVEMENT. SUBMIT A WRITTEN REQUEST TO THE PROJECT ENGINEER TO USE ANY AREA OUTSIDE THESE LIMITS. THE DOCUMENT SUBMITTED MUST CLEARLY IDENTIFY THE AREA AND EXPLAIN THE PROPOSED USE AND RESTORATION OF THE AREA. DISPOSAL OF WASTE MATERIAL AND CONSTRUCTION DEBRIS, EXCAVATION OF BORROW MATERIAL AND PLACEMENT OF PORTABLE PLANTS IS PROHIBITED UNLESS OTHERWISE APPROVED BY THE PROJECT ENGINEER. THE REQUEST MUST BE APPROVED, IN WRITING, BEFORE THE CONTRACTOR HAS PERMISSION TO USE THE AREA. ANY ITEMS DAMAGED BEYOND THE CONSTRUCTION LIMITS AS DEFINED ABOVE WILL BE REPLACED IN KIND OR AS APPROVED BY THE PROJECT ENGINEER. EXISTING STRUCTURE VERIFICATION DETAILS AND DIMENSIONS SHOWN ON THESE PLANS PERTAINING TO THE EXISTING STRUCTURES HAVE BEEN OBTAINED FROM PLANS OF THE EXISTING STRUCTURES AND FROM FIELD OBSERVATIONS AND MEASUREMENTS. CONSEQUENTLY, THEY ARE INDICATIVE OF THE EXISTING STRUCTURES AND THE PROPOSED WÓRK BUT SHALL BE CONSIDERED TENTATIVE AND APPROXIMATE. THE CONTRACTOR IS REFERRED TO SECTIONS 102.05, 105.02 AND 513.04 OF THE 2019 CONSTRUCTION AND MATERIAL SPECIFICATIONS. BASE CONTRACT BID PROCESS UPON A RECOGNITION OF THE UNCERTAINTIES DESCRIBED ABOVE AND UPON A PRE-BID EXAMINATION OF THE EXISTING STRUCTURES BY THE CONTRACTOR THE EXISTING STRUCTURE PLANS MAY BE REVIEWED AT THE: OR HTTP://WWW.DOT.STATE.OH.US/DIVISIONS/CONTRACTADMIN/CONTRACTS/PAGES/ DESIGNFILES.ASPX STAGING AREA ON/WITHIN STATE RIGHT-OF-WAY THERE ARE NO SPECIFIC AREAS GIVEN IN THE PLANS FOR THE CONTRACTOR TO USE AS STAGING AREA(S). IF THE CONTRACTOR WANTS TO USE AN AREA(S) FOR STAGING, REGARDLESS IF IT FALLS WITHIN THE PROJECT LIMITS OR NOT, THE CONTRACTOR IS TO CONTACT MELVIN STAFFORD AT 216-584-2137 AT DISTRICT 12 IN ORDER TO APPLY FOR A PERMIT PER SECTION 107.02 OF THE CAMS. IF A PERMIT IS GRANTED, ALL CONDITIONS OF THE PERMIT SHALL BE MET IN ADDITION TO THE REQUIREMENTS OF 104.04 OF THE C&MS, AT NO COST TO THE STATE. IF THE PROJECT ENGINEER DEEMS THAT ALL THE CONDITIONS OF THE PERMIT WERE NOT MET, THEN 10% OF THE CONTRACT BID AMOUNT FOR MOBILIZATION SHALL BE WITHHED UNTIL ALL CONDITIONS OF THE PERMIT ARE SATISFIED. THE STAGING AND/OR STORAGE OF CONDITIONS OF THE PERMIT ARE SATISFIED. THE STAGING AND/OR STORAGE OF CONSTRUCTION EQUIPMENT OR MATERIALS SHALL NOT TAKE PLACE OUTSIDE PROPOSED CONSTRUCTION LIMITS THAT ARE WITHIN THE DEFINED BOUNDARIES OF THE 4(F) PROPERTY.

ITEM 607 - FENCE, MISC.: CONSTRUCTION FENCE	(ITEM 601 - CRUSHED AGGREGATE SLOPE PROTECTION, AS PER PLAN <u>393</u> CY	ITEM SPECIAL: SITE ACCESS	-CULATE PS HECKED
PRIOR TO COMMENCING CONSTRUCTION, THE CONTRACTOR SHALL ERECT AND MAINTAIN, THROUGHOUT THE DURATION OF THE PROJECT, ITEM 607 - FENCE, MISC.: CONSTRUCTION FENCE. THE FENCE SHALL BE FRECTED IN ACCORDANCE WITH STANDARD CONSTRUCTION	$\begin{bmatrix} IR \ 90^{\Delta} \\ STA, \ 580+69,65 \ RT, \ TO \ STA, \ 582+72,41 \ RT. \end{bmatrix}$	THIS ITEM SHALL INCLUDE ALL WORK NECESSARY TO PROVIDE ACCESS TO THE SLOPE EROSION REPAIR, DRAINAGE CLEANOUT, PIER COLUMN SCOUR REPAIR, AND DRAINAGE REPAIR LOCATIONS:	CAL
DRAWING DM-4.4 SUPPLEMENTED WITH A PLASTIC/NYLON CONSTRUCTION FENCE AT LOCATIONS SHOWN IN THE PLANS. THE FENCE IS REQUIRED TO PROTECT THE PUBLIC.	$\left((202.76' + 191.80') / 2 \right) \times 66.45' \times (1'' / 12) \times 1.12 \text{ SLOPE } / 27 = 45.32 \text{ CY}$	LOCATION (CUY-10-0869): ACCESS FROM PARKING AREA UNDER THE BRIDGE, SPAN 7.	
PLASTIC NYLON CONSTRUCTION FENCE SHALL BE BRIGHT ORANGE AND SHALL BE SECURELY FASTENED TO THE WOOD STIFFENER STAKES AT NO MORE THAN 6 FOOT SPACING. THE	$\begin{cases} S1A. 580+57.72 \text{ L1. 10 S1A. 582+71.45 L1.} \\ ((213.73' + 202.26') / 2) \times 66.45' \times (1'' / 12) \times 1.12 \text{ SLOPE } / 27 = 47.78 \text{ CY} \end{cases}$	LOCATION (CUY-90-0758): ACCESS ALONG THE MAINLINE SHOULDER FROM	
NOT SAG BELOW 36 INCHES (12 INCH SAG). THE CONSTRUCTION FENCE SHALL BE MAIN- TAINED IN GOOD CONDITION AS APPROVED BY THE ENGINEER EXCEPT REPAIR AND MAIN-	$\begin{cases} IR 480^{\Delta} \\ STA, 442+28.90 RT, TO STA, 445+77.41 RT. \end{cases}$	TO 586+00.00 LT.	
TENANCE WILL BE AT NO ADDITIONAL PROJECT COST. SECTIONS OF THE SUPPLEMENTAL CONSTRUCTION FENCE WITH EXTENSIVE BROKEN SLATS OR HOLES GREATER THAN	$\begin{cases} ((348.73' + 320.22') / 2) \times 74.74' \times (1'' / 12) \times 1.12 \text{ SLOPE } / 27 = 86.42 \text{ CY} \\ \text{CTA} (442) \text{ CA} (37 + 7.76) \text{ CTA} (442) \text{ CA} (1'' / 12) \times 1.12 \text{ SLOPE } / 27 = 86.42 \text{ CY} \end{cases}$	LOCATION (CUY-480-0647): ACCESS ALONG THE MAINLINE SHOULDER FROM STA. 439+35.00 LT./RT. TO STA. 443+00.00 LT./RT. AND FROM	
12" X 12" SHALL BE REPAIRED OR REPLACED AS APPROVED BY THE ENGINEER. THE CON- TRACTOR'S EMPLOYEES AND EQUIPMENT WILL NOT BE PERMITTED PAST THE FENCE ON THE OPPOSITE SIDE OF THE PROPOSED CONSTRUCTION. AT THE CONCUSION OF THE CON-	$\begin{cases} 51A. 442+64.37 \text{ L1. 10 S1A. 446+04.51 L1.} \\ ((340.14' + 311.62')/2) \times 70.25' \times (1'' / 12) \times 1.12 \text{ SLOPE } / 27 = 79.14 \text{ CY} \end{cases}$	STA. 457+00.00 LT./RT. TO STA. 460+43.00 LT./RT.	
STRUCTION PROJECT, THE CONTRACTOR SHALL REMOVE THE FENCE AND WOOD STIFFENER STAKES. ALL MATERIAL, LABOR, EQUIPMENT, COORDINATION AND INCIDENTALS TO PER-	STA. 454+75.38 RT. TO STA. 457+41.16 RT. ((265.78' + 259.40') / 2) x 74.07' x (1" / 12) x 1.12 SLOPE / 27 = 67.23 CY	GRUBBING, FENCE WORK, GUARDRAIL, SIGN REMOVAL AND REERECTION, CRUSHED AGGREGATE SLOPE PROECTION, ETC. TEMPORARY EROSION CONTROL ITEMS SHALL	
FORM THIS ITEM OF WORK SHALL BE INCLUDED IN THE UNIT PRICE BID FOR ITEM 607 - FENCE, MISC.: CONSTRUCTION FENCE, FOOT.	$\begin{cases} \text{STA. } 454+69.27 \text{ LT. TO STA. } 457+41.26 \text{ LT.} \\ ((271.99' + 265.78')/2) \times 71.82' \times (1''/12) \times 1.12 \text{ SLOPE} / 27 = 66.76 \text{ CY} \end{cases}$	BE PAID FOR PER ITEM 832. THIS ITEM SHALL INCLUDE ALL RESTORATION WORK NECESSARY TO RESTORE ANY DISTURBED AREAS TO AS GOOD AS OR BETTER THAN THEIR OPICINAL CONDITION WHEN ACCESSING THE SPECIFIC LOCATIONS AND SLOPES	
	$\frac{1}{TOTAL = 392.65 \text{ CY}}$	3:1 OR STEEPER ARE ENCOUNTERED, THE CONTRACTOR SHALL MAKE EVERY ATTEMPT TO PREVENT FUTURE EROSION PROBLEMS.	
ITEM 611 - CATCH BASIN NO. 4. AS PER PLAN	USE 393.00 CY	ALL SLOPES 3:1 OR STEEPER SHALL HAVE ITEM 670-SLOPE PROTECTION INSTALLED.	
ON THE EXISTING CATCH BASIN AS APPROVED BY THE ENGINEER. THE EXISTING CATCH BASIN SHALL NOT BE DISTURBED. ALL LABOR, MATERIALS, EQUIPMENT,	PRIOR TO PLACING THE CRUSHED AGGREGATE SLOPE PROTECTION THE SLOPE SHALL BE LEVELED OF ALL SHARP BREAKS, MOUNDS AND GULLEY (EXCAVATE AND USE CRUSHED	ALL DISTRUBED VEGETATED DITCHES SHALL HAVE THEM 670-DITCH EROSION PROTECTION INSTALLED. ALL DISTURBED ROCK CHANNEL PROTECTION AND PAVED GUTTERS SHALL BE REPLACED PER THE CURRENT SPECIFICATIONS UNDER THIS ITEM, AT NO ADDITIONAL	ິ ຕ
LOCATION, CONNECT THE NEW APRON TO THE EXISTING AFAON, GRADE, FREFARE THE LOCATION, CONNECT THE NEW APRON TO THE EXISTING CATCH BASIN AS APPROVED BY THE ENGINEER SHALL BE INCLUDED IN THIS ITEM.	(TO 1.5:1 (NORMAL), PAYMENT FOR LEVELING THE SUFFACE SHALL BE INCLUDED IN (TEM 601 - CRUSHED AGGREGATE SLOPE PROTECTION . AS PER PLAN.	COST TO THE STATE.	0
		FOR ALL DISTURBED AREAS. IT SHALL ALSO INCLUDE THE ADDITION OF 3 INCHES OF TOPSOIL FOR ALL DISTURBED AREAS. THE CONTRACTOR SHALL ENSURE A GOOD STAND	ΙŬ
ITEM 611 - DRAINAGE STRUCTURE, MISC.: CATCH BASIN AND MANHOLE CLEANOUT	(ITEM 601 - ROCK CHANNEL PROTECTION, TYPE A WITH FILTER, AS PER PLAN	OF GRASS AS DESCRIBED PER 659.23. THE COST OF ALL LABOR, MATERIALS, EQUIPMENT, AND INCIDENTALS AS APPROVED BY THE ENGINEER FOR THE SLOPE EROSION REPAIR AND DRAMACE PERAPELOS SUM OF THE ENGINEER IN THE SLOPE EROSION REPAIR AND	0
THIS WORK SHALL CONSIST OF REMOVING SEDIMENT AND DEBRIS FROM THE EXISTING DRAINAGE STRUCTURES SPECIFIED IN THE PLANS. ALL MATERIAL REMOVED SHALL BE DISPOSED OF AS PER 105.16 AND 105.17. ALL STRUCTURES	IN ADDITION TO ALL REQUIREMENTS OF ITEM 601 - ROCK CHANNEL PROTECTION,	ITEM SPECIAL: SITE ACCESS.	Z
SHALL BE CLEANED OUT TO THE SATISFACTION OF THE ENGINEER.	SLOPES. THIS ITEM SHALL BE PLACED UNDER BRIDGE CUV-480-0647 AT THE REAR AND FORWARD SLOPES IN ORDER TO FILL LARGE CREVICES IN ORDER TO BUILD UP TO THE PROPOSED SLOPE THAT IS NOT CONSIDERED STANDARD INSTALLATION OF	<pre> ITEM 832 - EROSION CONTROL </pre>	A L
CLEANOUT OF THE STRUCTURE SHALL BE PAID FOR AT THE UNIT PRICE BID FOR ITEM 611 - DRAINAGE STRUCTURE, MISC.: CATCH BASIN AND MANHOLE CLEANOUT. THIS PRICE SHALL INCLUDE THE COST FOR MATERIAL FOLUPMENT LABOR AND	THIS ITEM.	PERMIT (SEE PERMIT) SHALL BE MET DURING ALL STAGES OF CONSTRUCTION.	8
ALL INCIDENTALS REQUIRED TO COMPLETE THE CLEANOUT.	C PAYMENT FOR THE ABOVE WORK SHALL BE INCLUDED IN THE UNIT BID PRICE FOR ITEM 601 - ROCK CHANNEL PROTECTION, TYPE A WITH FILTER, AS PER PLAN WHICH SHALL INCLUDE ALL LABOR FOULPMENT MATERIALS AND INCIDENTALS NECESSARY TO	THE LOCATION AND TIMING OF ALL EROSION AND SEDIMENT CONTROL ITEMS SHALL BE	
ITEM 601 - CRUSHED AGGREGATE SLOPE PROTECTION, AS PER PLAN	COMPLETE THE ABOVE WORK.	THROUGHOUT THE DURATION OF THE PROJECT OR UNTIL SUCH TIME THAT THE	5
IN ADDITION TO ALL REQUIREMENTS OF ITEM 601 - CRUSHED AGGREGATE SLOPE	E ITEM 601 - DUMPED ROCK FILL, TYPE B. AS PER PLAN	INSTALLATION OF SEDIMENT BASINS/DAMS, PERIMETER FILTER FABRIC FENCE, AND	
SHALL INCLUDE ALL NECESSARY EARTHWORK NEEDED TO REGRADE THE SLOPES TO MEET THE PLAN REQUIREMENTS. THIS ITEM SHALL ALSO INCLUDE ALL NECESSARY	IN ADDITION TO ALL REQUIREMENTS OF ITEM 601 - DUMPED ROCK FILL, TYPE B, THIS TIEM SHALL INCLUDE PLACING PROPOSED ROCK ON SLOPES. THIS ITEM SHALL BE	DITCH CHECKS SHALL BE AS PER SUPPLEMENTAL SPECIFICATION 832.04.	
COMPACTION REQUIREMENTS TO CONSTRUCT THE SLOPE.	CREVICES IN ORDER TO BUILD UP TO THE PROPOSED SLOPE IN ORDER TO FILL LARGE STANDARD INSTALLATION OF THIS ITEM.	OF DISTURBED LAND.	
ITEM 601 - CRUSHED AGGREGATE SLOPE PROTECTION, AS PER PLAN WHICH SHALL	PAYMENT FOR THE ABOVE WORK SHALL BE INCLUDED IN THE UNIT BID PRICE FOR	AREAS TO REMAIN DORMANT FOR MORE THAN 14 DAYS SHOULD BE IMMEDIATELY \$ STABILIZED WITH CONSTRUCTION SEEDING AND MULCHING, ENDSION CONTROL \$	
COMPLETE THE ABOVE WORK.	LABOR, EQUIPMENT, MATERIALS, AND INCIDENTALS NECESSARY TO COMPLETE THE	PRIOR TO CONSTRUCTION THE CONTRACTOR IS TO IDENTIFY APPROPRIATE	
CRUSHED AGGREGATE SLOPE PROTECTION SHALL BE USED AS A TRANSITION ELEMENT BETWEEN THE EXISTING GRADE AND THE PROPOSED GABION MATTRESSES. ALL VOIDS		LOCATIONS FOR EROSION CONTROL ITEMS.	
SLOPE PROTECTION.	ITEM 659 - SEEDING AND MULCHING	THE FOLLOWING QUANTITIES HAVE BEEN INCLUDED IN THE GENERAL SUMMARY FOR THE WORK NOTED ABOVE:	
THE FOLLOWING QUANTITY OF ITEM 203 - EXCAVATION AND ITEM 601 - CRUSHED	SEEDING AND MULCHING SHALL BE APPLIED TO ALL AREAS OF EXPOSED SOIL BETWEEN THE RIGHT-OF-WAY LINES AND WITHIN THE CONSTRUCTION LIMITS	{ <u>cuy-480-0647</u> }	
GENERAL SUMMARY TO BE USED AS DESCRIBED ABOVE AS APPROVED BY THE ENGINEER.	QUANTITY CALCULATIONS FOR ITEM 659, SEEDING AND MULCHING, ARE BASED ON THESE LIMITS.	ITEM 832 - STORM WATER POLLUTION PREVENTION PLAN _LS^{\Delta} ITEM 832 - STORM WATER POLLUTION PREVENTION INSPECTIONS _SA	
ITEM 203 - EXCAVATION <u>393</u> CY	THE FOLLOWING ESTIMATED QUANTITIES ARE TO BE USED AS DIRECTED BY THE ENGINEER TO PROMOTE GROWTH AND CARE OF PERMANENT SEEDED AREAS	ITEM 832 - STORM WATER POLLUTION INSPECTION SOFTWARE _LSA	РЕ
IK 90 [△] STA. 580+69.65 RT. TO STA. 582+72.41 RT.	659, SEEDING AND MULCHING	{ <u>cuy-10-0869</u> }	L0
((202.76' + 191.80') / 2) × 66.45' × (1" / 12) × 1.12 SLOPE / 27 = 45.32 CY STA. 580+57.72 LT. TO STA. 582+71.45 LT.	$659, TOPSOIL \qquad \qquad$	<u>CUY-90-0758</u> <u>CUY-480-0647</u>	S
$((213.73' + 202.26') / 2) \times 66.45' \times (1'' / 12) \times 1.12 \text{ SLOPE } / 27 = 47.78 \text{ CY}$	$\begin{array}{cccc} & & & & & \\ & & & & & & \\ & & & & & \\ & & & & & \\ & & & & & & & \\ & & & & & & \\ & & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & & \\ & & & & & & \\ & & & $	ITEM 832 - EROSION CONTROL 35000 EACH	1 A F
STA. 442+28.90 RT. TO STA. 445+77.41 RT.	659, WATER $\{ I = I = M GAL^{\Delta} \}$	(25000 EACH ⁴) (10000 EACH [*])	
((348.13' + 320.22') / 2) × 14.14' × (1" / 12) × 1.12 SLOPE / 21 = 86.42 CY STA. 442+64.37 LT. TO STA. 446+04.51 LT.	659, REPAIR SEEDING AND MULCHING	THIS PLAN UTILIZES VEGETATED BIOFILTER(S) FOR POST CONSTRUCTION STORM WATER	7.5
((340.14' + 311.62') / 2) x 70.25' x (1" / 12) x 1.12 SLOPE / 27 = 79.14 CY	CALCULATIONS FOR THE ABOVE QUANTITIES SHOWN ON SHEET NO. <u>18</u>	AS SHOWN IN THE PLANS TO ANY DISTURBED AREA ON THE SHOULDER AND FORESLOPE DRAINING TO A VEGETATED BIOFILTER. THE DITCH FOR EACH VEGETATED BIOFILTER	
$((265.78' + 259.40') / 2) \times 74.07' \times (1'' / 12) \times 1.12 \text{ SLOPE} / 27 = 67.23 \text{ CY}$		SHALL BE TRAPEZOIDAL, AS SHOWN IN THE PLAN CROSS SECTIONS. PROVIDE ITEM 670 DITCH EROSION PROTECTION AS SPECIFIED IN THE PLANS.	6.
SIA. 454+69.2/LI. IO SIA. 457+41.26 LT. ((271.99' + 265.78') / 2) x 71.82' x (1" / 12) x 1.12 SLOPE / 27 = 66.76 CY	A 9/28/20 UPDATE NOTE, REVISE QUANTITIES LEGEND	E POST CONSTRUCTION STORM WATER TREATMENT	ا کر
TOTAL = 392.65 CY	Zo Dov/16/20 UPDATE NOTES Dov/1/IMS/BR # 02/1800/00 # 02/1800/00	THIS PLAN UTILIZES STRUCTURAL BEST MANAGEMENT PRACTICES (BMP'S) FOR POST CONSTRUCTION STORM WATER TREATMENT. Second Construction Storm Water Treatment.	
	* 02/DRU/DR	· · · · · · · · · · · · · · · · · · ·	

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ITEM 614 - PORTABLE CHANGEABLE MESSAGE SIGNS, AS PER PLAN

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THE CONTRACTOR SHALL FURNISH, INSTALL, MAINTAIN AND REMOVE, WHEN NO LONGER NEEDED, A CHANGEABLE MESSAGE SIGN. THE SIGN SHALL BE OF A TYPE SHOWN ON A LIST OF APPROVED PCMS UNITS AVAILABLE ON THE OFFICE OF MATERIALS MANAGEMENT WEB PAGE. THE LIST CONTAINS CLASS A AND B UNITS WITH MINIMUM LEGIBILITY DISTANCES OF 800 FEET AND 650 FEET, RESPECTIVELY.

EACH SIGN SHALL BE TRAILER-MOUNTED AND EQUIPPED WITH A FUNCTIONAL DIMMING MECHANISM, TO DIM THE SIGN DURING DARKNESS, AND A TAMPER AND VANDAL PROOF ENCLOSURE. EACH SIGN SHALL BE PROVIDED WITH APPROPRIATE TRAINING AND OPERATION INSTRUCTIONS TO ENABLE ON-SITE PERSONNEL TO OPERATE AND TROUBLESHOOT THE UNIT. THE SIGN SHALL ALSO BE CAPABLE OF BEING POWERED BY AN ELECTRICAL SERVICE DROP FROM A LOCAL UTILITY COMPANY. THE PCMS SHALL BE DELINEATED IN ACCORDANCE WITH C&MS 614.03.

THE PROBABLE PCMS LOCATION AND WORK LIMITS FOR THOSE LOCATIONS SHALL BE AS DIRECTED BY THE ENGINEER. ASSUMED PCMS LOCATIONS ARE SHALL BE AS DIRECTED BY THE ENGINEER. ASSUMED FUCHS LOCATIONS ARE SR 10 MAINLINE, IR 90 MAINLINE, BEFORE VALLEY PARKWAY DETOUR AND IR 480 MAINLINE. PLACEMENT, OPERATION, MAINTENANCE AND ALL ACTIVATION OF THE SIGNS BY THE CONTRACTOR SHALL BE AS DIRECTED BY THE ENGINEER. THE PCMS SHALL BE LOCATED IN A HIGHLY VISIBLE POSITION YET PROTECTED FROM TRAFFIC. THE CONTRACTOR SHALL, AT THE DIRECTION OF THE ENGINEER, RELOCATE THE PCMS TO IMPROVE VISIBILITY OR ACCOMMODATE CANNED CONDITIONS WHEN NOT IN USE THE PCMS SHALL BE ACCOMMODATE CHANGED CONDITIONS. WHEN NOT IN USE, THE PCMS SHALL BE TURNED OFF. ADDITIONALLY, WHEN NOT IN USE FOR EXTENDED PERIODS OF TIME, THE PCMS SHALL BE TURNED AWAY FROM ALL TRAFFIC

THE ENGINEER SHALL BE PROVIDED ACCESS TO EACH SIGN UNIT AND SHALL BE PROVIDED WITH APPROPRIATE TRAINING AND OPERATION INSTRUCTIONS TO ENABLE ODOT PERSONNEL TO OPERATE AND TROUBLESHOOT THE UNIT. AND TO REVISE SIGN MESSAGES, IF NECESSARY.

THE CONTRACTOR SHALL IMPLEMENT A SYSTEM WHEREBY CHANGEABLE MESSAGES WILL BE IMPLEMENTED WITHIN <u>24</u> HOURS FOLLOWING TELEPHONE NOTIFICATION FROM THE PROJECT ENGINEER TO A DESIGNATED PHONE.

ALL MESSAGES TO BE DISPLAYED ON THE SIGN WILL BE PROVIDED BY THE ENGINEER. A LIST OF ALL REQUIRED PRE-PROGRAMMED MESSAGES WILL BE GIVEN TO THE CONTRACTOR AT THE PROJECT PRE-CONSTRUCTION CONFERENCE. THE SIGN SHALL HAVE THE CAPABILITY TO STORE UP TO 99 MESSAGES. MESSAGE MEMORY OR PRE-PROGRAMMED DISPLAYS SHALL NOT BE LOST AS MESSAGE MEMORY OR PRE-PROGRAMMED DISPLAYS SHALL NOT BE LOST AS A RESULT OF POWER FAILURES TO THE ON-BOARD COMPUTER. THE SIGN LEGEND SHALL BE CAPABLE OF BEING CHANGED IN THE FIELD. THREE-LINE PRESENTATION FORMATS WITH UP TO SIX MESSAGE PHASES SHALL BE SUPPORTED. PCMS FORMAT SHALL PERMIT THE COMPLETE MESSAGE FOR EACH PHASE TO BE READ AT LEAST TWICE. THE PCMS SHALL CONTAIN AN ACCURATE CLOCK AND PROGRAMMING LOGIC WHICH WILL ALLOW THE SIGN TO BE ACTIVATED, DEACTIVATED OR MESSAGES CHANGED AUTOMATICALLY AT DIFFEDENT TIMES OF THE DAY FOR DIFFEDENT DAYS OF THE WEEK DIFFERENT TIMES OF THE DAY FOR DIFFERENT DAYS OF THE WEEK.

THE PCMS SHALL CONTAIN A CELLULAR TELEPHONE DATA LINK WHICH WILL (IN ACTIVE CELLULAR PHONE AREAS) ALLOW REMOTE SIGN ACTIVATION, MESSAGE CHANGES, MESSAGE ADDITIONS AND REVISIONS TO TIME OF DAY PROGRAMS. THE SYSTEM SHALL ALSO PERMIT VERIFICATION OF CURRENT AND PROGRAMMED MESSAGES. ONE REMOTE DATA INPUT DEVICE (LAPTOP COMPUTER PLUS MODEM OR EQUIVALENT) SHALL BE FURNISHED FOR USE BY THE DISTRICT TRAFFIC ENGINEER, OR EQUIVALENT, AND SHALL BE INSURED AGAINST THEFT.

THE PCMS UNIT SHALL BE MAINTAINED IN GOOD WORKING ORDER BY THE CONTRACTOR IN ACCORDANCE WITH THE PROVISIONS OF C&MS 614.07. THE CONTRACTOR SHALL, PRIOR TO ACTIVATING THE UNIT, MAKE ARRANGEMENTS, WITH AN AUTHORIZED SERVICE AGENT FOR THE PCMS, TO ASSURE PROMPT SERVICE IN THE EVENT OF FAILURE. ANY FAILURE SHALL NOT RESULT IN THE SIGN BEING OUT OF SERVICE FOR MORE THAN 12 HOURS, INCLUDING WEEKENDS. FAILURE TO COMPLY MAY RESULT IN AN ORDER TO STOP WORK AND OPEN ALL TRAFFIC LANES AND/OR IN THE DEPARTMENT TAKING APPROPRIATE ACTION TO SAFELY CONTROL TRAFFIC. THE ENTIRE COST TO CONTROL TRAFFIC, ACCRUED BY THE DEPARTMENT DUE TO THE CONTRACTOR'S NONCOMPLIANCE, WILL BE DEDUCTED FROM MONEYS DUE, OR TO BECOME DUE THE CONTRACTOR ON HIS CONTRACT.

THE CONTRACTOR SHALL BE RESPONSIBLE FOR 24-HOUR-PER-DAY OPERATION AND MAINTENANCE OF THESE SIGNS ON THE PROJECT FOR THE DURATION OF THE PHASES WHEN THE PLAN REQUIRES THEIR USE.

PAYMENT FOR THE ABOVE DESCRIBED ITEM SHALL BE AT THE CONTRACT UNIT FRICE. PAYMENT SHALL INCLUDE ALL LABOR, MATERIALS, EQUIPMENT, FUELS, LUBRICATING OILS, SOFTWARE, HARDWARE AND INCIDENTALS TO PERFÓRM THE ABOVE DESĆRIBED WORK.

TEM 614, PORTABLE CHANGEABLE MESSAGE SIGN, AS PER PLAN _		SIGN MONTH (16 SIGN MONTHS ^L) (2 SIGN MONTHS*)
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ASSUMING _____ PCMS SIGN(S) FOR _____ MONTH(S)

ITEM 616 - DUST CONTROL

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THE CONTRACTOR SHALL FURNISH AND APPLY WATER FOR DUST CONTROL AS DIRECTED BY THE ENGINEER. THE FOLLOWING ESTIMATED QUANTITIES HAVE BEEN INCLUDED FOR DUST CONTROL PURPOSES:

ITEM 616, WATER

<u>5</u> MGAL (4 MGAL^{Δ}) (1 MGAL^{*})

<u>MAINTENANCE OF CANOE TRAFFIC</u>

CANOE TRAFFIC SHALL BE MAINTAINED THROUGHOUT CONSTRUCTION OF THE PROJECT EITHER THROUGH EXISTING RIVER CHANNEL OR THROUGH PORTAGE TRAIL APPROVED BY THE ENGINEER. THE TIMEFRAME FOR UTILIZATION OF A PORTAGE TRAIL SHALL BE LIMITED TO THE ACTUAL TIME TO PREFORM THE WORK AT EACH BRIDGE AS APPROVED BY THE ENGINEER.

ADEQUATE SIGNING BOTH UPSTREAM AND DOWNSTREAM SHALL BE INSTALLED AND MAINTAINED BY THE CONTRACTOR. THE FOLLOWING TYPE SIGNS ARE CONSIDERED TO BE MINIMUM TREATMENT:

- 1. APPROXIMATELY ONE-QUARTER MILE UPSTREAM, ADVANCED WARNING TYPE SIGNS ON BOTH BANKS;
- 2. APPROXIMATELY 300 FEET UPSTREAM, SIGNS SPECIFYING ACTIONS REQUIRED OF CANOEIST ON BOTH BANKS:
- 3. APPROXIMATELY ONE-QUARTER MILE DOWNSTREAM, ADVANCE WARNING TYPE SIGNS ON BOTH BANKS; AND
- 4. APPROXIMATELY 300 FEET DOWNSTREAM, SIGNS SPECIFYING ACTIONS REQUIRED OF CANOEIST OF BOTH BANKS.

THE ABOVE SIGNING SHALL BE MOUNTED IN SUCH A WAY AS TO BE A MINIMUM OF 4 FEET ABOVE THE WATER LEVEL. UNOBSTRUCTED BY TREE BRANCHES. AND PROPERLY ANGLED FOR MAXIMUM VISIBILITY FROM THE MAIN CLEAR THE METHOD OF SUPPORTING THE SIGNS SHALL BE APPROVED BY CHANNEL. THE ENGINEER PRIOR TO INSTALLATION. UPON COMPLETION OF THE PROJECT, THE SIGNS AND SUPPORT SYSTEMS SHALL BE COMPLETELY REMOVED FROM THE RIVER CHANNEL. THE CONTRACTOR SHALL NOTIFY LOCAL CANOE LIVERIES USING THIS PORTION OF THE RIVER AT LEAST 10 DAYS PRIOR TO ANY CHANGES AFFECTING CANOE TRAFFIC.

PORTAGE TRAILS IF USED SHALL BE CONSTRUCTED AND MAINTAINED BY THE CONTRACTOR WITH THE LEAST POSSIBLE DISTURBANCE TO THE SURROUNDING AREA. THE TRAIL SHALL BE ADEQUATELY MARKED IN BOTH DIRECTIONS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING THE RIGHT-OF-WAY FOR THE PORTAGE TRAILS IF REQUIRED.

IN THE EVENT PIPES ARE USED TO DIVERT OR CARRY RIVER WATER, BOTH THE INLET AND OUTLET ENDS SHALL BE ADEQUATELY PROTECTED BY GRATES OR FENCE SO THAT PEOPLE OR CANOES ARE NOT DRAWN THROUGH OR HELD BY THEM.

THE ODNR'S DIVISION OF PARKS AND WATERCRAFT SHOULD BE NOTIFIED 2 WEEKS IN ADVANCE OF THE CONSTRUCTION START DATE IF RECREATIONAL IMPACTS ARE ANTICIPATED. COORDINATION AND NOTIFICATION SHOULD BE THROUGH TOM ARBOUR AT (614)-265-6575 OR thomas.arbour@dnr.state.oh.us.

THE CONTRACTOR SHALL PLACE AND MAINTAIN WARNING SIGNS NEAR CANOE LAUNCHES IN COORDINATION WITH THE CLEVELAND METROPARK. ALL LABOR, MATERIALS, EQUIPMENT AND INCIDENTALS TO MAINTAIN CANOE TRAFFIC SHALL BE INCLUDED IN THE UNIT PRICE BID FOR ITEM 614 - MAINTAINING TRAFFIC MISC .: CANOE TRAFFIC.

CANOE TRAFFIC WARNING SIGN PLACEMENT



1. CONTRACTOR SHALL COVER ALL RIVER RECREATION CLOSURE/RECREATION WARNING SIGNS WHEN NOT APPLICABLE.

- 2. SEE MOT GENERAL NOTES FOR COORDINATION DURING CONSTRUCTION. 3. ALL SIGNS SHALL BE BLACK ON FLOURESCENT ORANGE AS PER 614 AND
- MOUNTED ON BREAKAWAY SUPPORTS, COST INCLUDED IN ITEM 614 MAINTAINING TRAFFIC.

ALL LABOR, MATERIALS, EQUIPMENT AND INCIDENTALS TO INSTALL, MAINTAIN AND REMOVE THE SIGNS SHALL BE INCLUDED IN THE LUMP SUM BID FOR ITEM 614 - MAINTAINING TRAFFIC MISC .: CANOE WARNING SIGNS.

DESIGNATED HAUL ROUT

A LOCAL ROUTE HAS E ROUTE IS SHOWN ON S PROJECT WILL BE VIDE TRAFFIC. UPON COMP ALL RECORDINGS (DVD) BY RECORDING NUMBER TO THE DEPARTMENT. ROADS WILL BE RESTO AS APPROVED BY THE WILL USE THIS ALTERN A CONDITION WHICH IS BUMPS, DUST AND STA IS REMOVED AND TRAF HAUL ROUTE AND METR IS EQUIVALENT TO TH ALL SUCH WORK SHALL

THE FOLLOWING ESTIM THE ENGINEER TO MAIL HAUL ROUTE AND METR ITEM 202 - PAVEN

ITEM 253 - PAVME

ITEM 254 - PAVEN ASPH

ITEM 304 - AGGRE

ITEM 407 - NON-T

ITEM 411 - STABIL

ITEM 441 - ASPHAU TYPE

ITEM 255 - FULL RIGID

ITEM 255 - FULL I

ITEM 617 - COMPA

ITEM 617 - SHOUL

ITEM 611 - MANHOL

ITEM 623 - MONUN

- ITEM 638 VALVE
- ITEM 642 EDGE
- ITEM 642 CENTE
- ITEM 642 STOP

LEGEND

ITEM 642 - CHANN 01/IMS/BR Δ ITEM 642 - CROSS

02/BRO/BR

ITEM 642 - LANE

ITEM 642 - SHARE

- ITEM 630 GROUN
- NO 3
- ITEM 630 SIGN H
- ITEM 630 SIGN,

ITEM 601 - ROCK

TYPE

DESIGNATED HAUL ROUT

THE ABOVE QUANTITIE HAUL ROUTE. THE EN SHALL BE MILLED SURFACE AND RESURFA APPROXIMATELY 10% C PAVEMENT REPAIR. T COURSE, ITEM 407 NO COURSE, AND 6" ITEM PRICE FOR ITEM 253 F WILL BE PLACED ALON LOCATIONS THAT ARE THIS WORK SHALL INCL CONCRETE SURFACE CO

<u>E</u>		JLATEC SS CKED FF
BEEN DETERMINED TO BE THE "DES SHEET NO. 11 . ALL HAUL R	SIGNATED HAUL ROUTE." THIS OADS TO BE USED FOR THE	CALCU CHE CHE
EOTAPED PRIOR TO USE INCIDENT	AL TO ITEM 614 MAINTAINING TRACTOR SHALL PROVIDE	
S AND CASES) AND SHALL BE PRO	PERLY IDENTIFIED	
AT THE CONCLUSION OF THE PR	OJECT THE DESIGNATED HAUL	
DEPARTMENT. DURING THE COND DEPARTMENT. DURING THE TIME	THAT CONSTRUCTION TRAFFIC	
REASONABLY SMOOTH AND FREE	FROM HOLES, RUTS, RIDGES,	
FIC RETURNED TO ITS NORMAL P.	ATED HAUL ROUTE UTILIZATION ATTERN, THE DESIGNATED	
RO PARK TRAILS SHALL BE RESTO AT WHICH EXISTED PRIOR TO ITS	USE FOR THIS PURPOSE.	~
. BE PERFORMED WHEN AND AS DE	TERMINED BY THE ENGINEER.	
ATED QUANTITIES ARE PROVIDED NTAIN AND SUBSEQUENTALLY RES	FOR USE AS DETERMINED BY TORE THE DESIGNATED	
RO PARK TRAILS AT THE CONSTRU IENT REMOVED. ASPHALT	JCTION ACCESS LOCATIONS. 185 SY (112 SY ^L) (73 SY*)	БS
NT RFPAIR	3547 SY (1867 SY ^A) (1680 SY [*])	L
IENT PLANING.		07
ALT CONCRETÉ	<u>35467</u> SY (18667 SY ^A) (16800 SY*)	_
GATE BASE	<u>42</u> CY (29 CY ^L) (13 CY [*])	2
RACKING TACK COAT	<u>3192</u> GAL (1680 GAL ^{Δ}) (1512 GAL [*])	L L
IZED CRUSHED AGGREGATE	<u>4</u> CY ^Δ	A
LT CONCRETE SURFACE COURSE, 1 (448), PG64-22	<u>1495</u> CY (788 CY ^L) (707 CY*)	ТВ
DEPTH PAVEMENT REMOVAL AND REPLACEMENT, CLASS QC MS	<u>_256_</u> SγΔ	ш
DEPTH SAWING	<u>954</u> FT ^Δ	0
CTED AGGREGATED	<u>276</u> CY (145 CY ^Δ) (131 CY [*])	ш
DER PREPARATION	<u>4935</u> SY (2579 SY ^L) (2356 SY*)	N N
E ADJUSTED TO GRADE	<u>16</u> EACH (13 EACH ^Δ) (3 EACH [*])	ΑI
IENT BOX ADJUSTED TO GRADE	<u>1</u> EACH*	Z
BOX ADJUSTED TO GRADE	<u>1</u> EACH ^Δ	Ē
LINE, 4", TYPE 1	5.38 MILE (2.99 MILE) (2.39 MILE*)	N
R LINE, TYPE I	<u>2.69</u> MILE (1.50 MILE ^Δ) (1.19 MILE*)	٩N
LINE, TYPE 1	<u>159</u> FT (112 FT ^A) (47 FT [*])	~
ELIZING LINE, 8", TYPE 1	<u>215</u> FT^{Δ}	
WALK LINE, TYPE 1	<u>_1217</u> FT (776 FT ^Δ) (441 FT [*])	
ARROW, TYPE T	$\underline{}$	
U LANE MARKING, IYPE I	$\underline{}_{6}$	
POST	<u>127.5</u> FT (71.1 FT ^Δ) (56.4 FT*)	
POST REFLECTOR	<u>3</u> EACH (2 EACH ^Δ) (1 EACH [*])	ЪЕ
FLAT SHEET	<u>_75.0</u> SF (42.0 SF ^Δ) (33.0 SF [*])	101
CHANNEL PROTECTION, C WITH GEOTEXTILE FABRIC	<u>45</u> CYΔ	. SI 51
<u>"E</u>		A R 31(
S SHALL BE USED FOR RESTORAT TIRE LENGTH OF THE DESIGNATED I/2", ITEM 407 NON-TRACKING TA CED WITH ITEM 441 - I/2" ASPHAU OF THE HAUL ROUTE AREAS ARE E HIS REPAIR WILL INCLUDE 3" ITEM N-TRACKING TACK COAT, 6" ITEM 304 AGGREGATE BASE, ALL OF W PAVEMENT REPAIR. ITEM 617 COMF G ALL RESURFACING AREAS ON BO IMPACTED DURING THE PROPOSEL UDE ITEM 202 PAVEMENT REMOVI DURSE, AND 6" OF ITEM 304 AGG	TION AND REPAIR OF THE EXISTING HAUL ROUTES SHOWN ON SHEET CK COAT PLACED ON MILLED LT CONCRETE SURFACE COURSE. STIMATED TO NEED ITEM 253 4 441 ASPHALT CONCRETE SURFACE 301 ASPHALT CONCRETE BASE HICH IS INCLUDED FOR THE BID PACTED AGGREGATE SHOULDERS OTH SIDES OF THE ROAD. TRAIL O WORK SHALL ALSO BE REPAIRED. ED, 3" OF ITEM 441 ASPHALT REGATE BASE.	CUY-90-07.58/V. PID N0.10
1 7/6/20 UPDATE ITEM DES	SCRIPTION	9
5 10/16/20 ADD NOTE		$\sqrt{34}$

	SHE	EET NUM	BER			PARTIC	IPATION	ITEM	ITEM	GRAND	IINIT	
4-6	7-10	LOCATION-1 (CUY-10-0869)	LOCATION-2 (CUY-90-0758) ((LOCATION-3 CUY-480-0647)	CROSS SECTIONS	01/IMS/BR	02/BRO/BR		EXT.	TOTAL		
LS						LS	LS	201	11001	LS		CLEARING AND GRUBBING, AS PER PLAN
	185					112	73	202	23010	185	SY	PAVEMENT REMOVED, ASPHALT
<u> </u>			263	·····		731	25	203	10000	756	ĊŶ	<u> </u>
100						75	25	203	20000	100	ĊŸ	EMBANKMENT Z5
50						50		209	10001	50	FT	DITCH CLEANOUT, AS PER PLAN
	250					175	75	607	98000	250	FT	FENCE, MISC.: CONSTRUCTION FENCE
	1						1	623	39500	1	EACH	MONUMENT BOX ADJUSTED TO GRADE
LS						LS	LS	SPECIAL	69098400	LS		SITE ACCESS
												E
	45	+	hannah		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	45	h	601	32204	45	CY	ROCK CHANNEL PROTECTION, TYPE C WI
<u>{</u> LS						LS		832	15000	LS		STORM WATER POLLUTION PREVENTION
<u>{</u> LS						LS		832	15002	LS		STORM WATER POLLUTION PREVENTION
<u>{</u> <i>LS</i>						LS		832	15010	LS		STORM WATER POLLUTION PREVENTION
35000						25000	10000	832	30000-	35000	EACH	EROSION CONTROL
	16					13	3	611	99654	16	EACH	MANHOLE ADJUSTED TO GRADE
	1					1		638	40800	1	EACH	VALVE BOX ADJUSTED TO GRADE
	7547							057	0.000	35.5	01	
	3547					1867	1680	253	01000	3547	SY	PAVEMENT REPAIR
	35467					18667	16800	254	01000	35467	SY	PAVEMENI PLANING, ASPHALT CONCRETE
	256					256		255	10160	256	SY	FULL DEPTH PAVEMENT REMOVAL AND R
	954					954		255	20000	954	F /	FULL DEPTH PAVEMENT SAWING
	42					29	13	304	20000	42	CY	AGGREGATE BASE
	7100					1680	1510	407	20000	7100	CAL	NON TRACKING TACK COAT
	5192					1000	1512	407	20000	5192	GAL	NON-TRACKING TACK COAT
	4					700	707	411	50000	4		STABILIZED URUSHED AGGREGATE
	1495					100	171	617	30000	1495		ASPHALT CONCRETE SURFACE COURSE,
	270					145	131	617	2000	270		COMPACIED AGGREGATE
	4935					2579	2356	6//	2000	4935	57	SHOULDER PREPARATION
 	127.5					71.1	56.4	630	03100	127 5	ET	
	3					2	1	630	03/00	121.5	EACH	SIGN POST REFLECTOR
	75.0					42.0	33.0	630	80100	75	SE	SIGN FLAT SHEET
	5 38					2.99	2 39	642	00100	5 38	MI/ F	EDGE LINE 4" TYPE 1
	2.69					1.50	1 19	642	500003	2.69	MILE	
	2.00					1.00	1.10	012	التنتقر	$1 \wedge 2.00$	MILL	
	215					215		642	00400	215	FT	CHANNELIZING LINE 8" TYPE 1
	15.9					112	47	642	00500	15.9	FT	STOP LINE. TYPE 1
 	1217					776	441	642	00600	1217	FT	CROSSWALK LINE. TYPE 1
	8	1				8		642	01300	8	EACH	LANE ARROW. TYPE 1
	6					.3	.3	642	19000	6	EACH	SHARED LANE MARKING. TYPE 1
	, j						Ŭ,			Ť		
 												<u>ζ STRUCTURE REPAIR</u> (C
		872					. 872	SPECIAL	20270110	872	FT	PIPE CLEANOUT, 24" AND UNDER
					E 85		E 85	601	26000	85	СҮ	DUMPED ROCK FILL, TYPE B
					E2243		(224	601	26001	224	СҮ	DUMPED ROCK FILL, TYPE B, AS PER PL
		2660				\land	2660	607	98000	2660		FENCE, MISC.: CONSTRUCTION FENCE
		14				$\overline{5}$	14	611	99900	14	EACH	DRAINAGE STRUCTURE, MISC.: CATCH BA
			438			438		SPECIAL	20270110	438	FT	PIPE CLEANOUT, 24" AND UNDER
			431			431		SPECIAL	20270120	431	FT	PIPE CLEANOUT, 27" TO 48"
			145			145		209	10001	145	FT	DITCH CLEANOUT, AS PER PLAN
,~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~								516	19919	- <u></u>	FT	ARMORLESS PREFORMED JOINT SEAL
<u> </u>		hum				<u>{ { } { } { } { } { } { } { } { } { } {</u>		601	{ <i>20011</i>	$\int \{ \frac{1211}{2} \}$	CY	CRUSHED AGGREGATE SLOPE PROTECTIO
			m	/3/			737			(5× m)		
			<u> </u>					601	28000	<u>μ ε 192</u>	CY	DUMPED ROCK FILL, TYPE D
			1479			1479		601	32000	1479	CY	ROCK CHANNEL PROTECTION, TYPE A WI
			1629			1629		607	98000	1629	FT	FENCE, MISC.: CONSTRUCTION FENCE
			1			1		611	98231	1	EACH	CATCH BASIN, NO. 4, AS PER PLAN
 			8			8		611	99900	8	EACH	URAINAGE STRUCTURE, MISC.: CATCH BA
 						05.1		070	00751	051	014	
			654			654		838	20751	654	ĽΥ	GABIONS WITH ADDITIONAL COATING, AS
	1	1	1 1			1	1	1	1	1	1	

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ESCRIPTION	SEE Sheet No.	CALCULATED TF CHECKED PS
ROADWAY ROSION CONTROL TH GEOTEXTILE FABRIC PLAN INSPECTIONS INSPECTION SOFTWARE DRAINAGE DRAINAGE TYPE 1, (44B), PG64-22 TRAFFIC CONTROL T		GENERAL SUMMARY
AN 3	5 6 6	SLOPE
SIN AND MANHOLE CLEANOUT Y-90-0758 SFN 1808567 - LOCATION 2) N, AS PER PLANS TH FILTER 1 7/6/20 UPDATE ITEM TITLES, DESCRIPTIONS A 9/28/20 ADD ITEMS SIN AND MANHOLE CLEANOUT	6 5 5 5 6 6 6 6	CUY-90-07.58/VAR. 5 PID NO. 103161
S PER PLAN	24	12 34

	SH	EET NUMB	ER			PARTIC	PATION	ITEM	ITEM	GRAND	UNIT	D
4-6	7-10	LOCATION-1 (CUY-10-0869) ((LOCATION-2 CUY-90-0758)	LOCATION-3 (CUY-480-0647)	CROSS SECTIONS	01/IMS/BR	02/BRO/BR		EXT.	TOTAL		
												STRUCTURE REPAIR (CL
				364		364		202	35100	364	FT	PIPE REMOVED, 24" AND UNDER
				20		20		202	35200	20	FT	PIPE REMOVED, OVER 24"
				25		25		202	38200	25	FT	GUARDRAIL REMOVED FOR REUSE
				1		1		202	58000	1	EACH	MANHOLE REMOVED
				4		4		202	58100	4	EACH	CATCH BASIN REMOVED
				90		90		SPECIAL	20270000	90	FT	FILL AND PLUG EXISTING CONDUIT
				108		108		SPECIAL	20270110	108	FT	PIPE CLEANOUT, 24" AND UNDER
				317		317		SPECIAL	20270120	317	FT	PIPE CLEANOUT, 27" TO 48"
				125		125		SPECIAL	20270130	125	FT	PIPE CLEANOUT OVER 48"
					Č 148	148		203	10000	148	CY	EXCAVATION 3
					<u> </u>	471		203	20000	471	CY	EMBANKMENT S
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{ 300				3595	134	4029		601	20011	4029	<u>} CY</u>	CRUSHED AGGREGATE SLOPE PROTECTIC
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			5		601	601		601	32001	601	CY	ROCK CHANNEL PROTECTION, TYPE A W.
				1 June 2010		han the second s		1000	34400	mign	million	ROCK CHANNEL PROTECTION, WITH GROU
				0.3		0.3		602	20000	0.3	CY	CONCRETE MASONRY
				25		25		606	16500	25	FT	GUARDRAIL REBUILT, TYPE 5
				3297		3297		607	98000	3297	FT	FENCE, MISC.: CONSTRUCTION FENCE
				520		520		611	06100	520	FT	15" CONDUIT, TYPE C, WITH PREMIUM JC
				26		26		611	07600	26	FT	18" CONDUIT, TYPE C. WITH PREMIUM JC
				70		70		611	08200	70	FT	18" CONDUIT, TYPE F
1	1			20		20		611	16600	20	FT	36" CONDUIT. TYPE C
	1	+ +										
1				205		205		611	97400	205	FT	CONDUIT, MISC.: 16" CONDUIT, TYPE F,
				7		7		611	98300	7	EACH	CATCH BASIN, NO. 5
				4		4		611	99574	4	EACH	MANHOLE, NO. 3
				4		4		611	99575	4	EACH	MANHOLE, NO. 3, AS PER PLAN
2						2		659	00100	2	EACH	SOIL ANALYSIS TEST
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	<u>ا</u>					╎╴╱┈╴╴			0.000	<u>  { ~ ~ ~ }</u>	HUNL	
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	18					16	2	614	18601	18	SNMT	PORTABLE CHANGEABLE MESSAGE SIGN,
	5					4	1	616	10000	5	MGAL	WATER
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	<u>r</u> st					function	mysu	623	1-10000	mysu		CONSTRUCTION LAYOUT STAKES AND SU
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II, TYPE A	6	MAR
DINTS DINTS		SUM
748.01, CLASS 52, WITH RESTRAINED MECHANICAL JOINTS		RAL
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4		
ITENANCE OF TRAFFIC DL CAR FOR ASSISTANCE	9	
RNING SIGNS AS PER PLAN	9	
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INCIDENTALS		.R. S 3161
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1     7/6/20     UPDATE ITEM TITLE       2     8/5/20     ADDED ITEM		U Ү - 90 Р
4 9/28/20 ADD ITEM, REVISED QUANTITIES		$ \begin{array}{c} 3 \\ \hline 13 \\ \hline 34 \end{array} $

		DESCRIP	TION				CA	LCULATION		QUANTITY
_	CUV_490_0647 CALCULATIONS									
+	611 - CONDUIT. MISC.: 16" CONDUIT. TYPE	F. 748.01. CLASS	52. WITH RE	STRAINED MEC	HANICAL JOINTS					
	STA. 455+02.95 LT TO S	TA. 455+15.00	) LT						=	12.00 FT
	STA. 455+15.00 LT TO S	TA. 455+60.00	) LT						=	45.00 FT
+	STA. 455+60.00 LT TO S	TA. 456+40.00	<u> </u>						=	80.00 FT
+	STA. 456+40.00 LT TOS	TA. 457+07.73	3 LT						=	68.00 FT
+	SUM LINES 15 10 18							TOTAL CARRIED TO THE GENERAL SUN	IMARY =	205.00 FT 205 FT
_	611 - CATCH BASIN, NO. 5									. 5.04
+	STA. 442+31.50 RT								=	I EACH
+	STA. 442+51.40 RT								-	1 EACH
┢	STA. 442+67.53 / T								=	1 EACH
+	STA. 442+47.84 LT								=	1 EACH
	STA. 457+07.84 CL								=	1 EACH
	STA. 457+98.49 LT								=	1 EACH
	SUM LINES 80 TO 86								=	7 EACH
╞	611 - MANHOLE, NO. 3							TOTAL CARRIED TO THE GENERAL SUN	IMARY =	7 EACH
╈	STA. 443+00.62 RT								=	1 EACH
	STA. 443+00.58 RT								=	1 EACH
	STA. 443+00.56 LT								=	1 EACH
Ļ	STA. 443+00.51 LT								=	1 EACH
$\downarrow$	SUM LINES 88 TO 91								=	4 EACH
+	611 - MANILOLE NO 3 AS DED DI AN							TOTAL CARRIED TO THE GENERAL SUN	IMARY =	4 EACH
┢	STA A55+15 00 LT								_	1 ЕЛСН
┢	STA: 455+60.00 LT								=	1 FACH
$\vdash$	STA. 456+40.00 LT								=	1 EACH
	STA. 457+07.73 LT								=	1 EACH
	SUM LINES 93 TO 96								=	4 EACH
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+	COMPLITER GENERATED AREA		4270 32	SE /	9	٨			=	474 48 SY
+	COMPUTER GENERATED AREA		4270.32	? SF /	9			TOTAL CARRIED TO GENERAL SUM	= MARY =	474.48 SY <b>475 SY</b>
+	670 - SLOPE EROSION PROTECTION COMPUTER GENERATED AREA 670 - DITCH EROSION PROTECTION	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	4270.32	? SF /	9		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	TOTAL CARRIED TO GENERAL SUM	= MARY =	474.48 SY <b>475 SY</b>
	670 - SLOPE EROSION PROTECTION         COMPUTER GENERATED AREA         670 - DITCH EROSION PROTECTION         STA.       458+50.00 RT TO STA	. 460+50.00 RT	4270.32 	2 SF / 200 FT x	9 10 FT / 9		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	TOTAL CARRIED TO GENERAL SUM	= MARY = =	474.48 SY <b>475 SY</b> 222.22 SY
	670 - SLOPE EROSION PROTECTION         COMPUTER GENERATED AREA         670 - DITCH EROSION PROTECTION         STA.       458+50.00 RT TO STA	. 460+50.00 RT	4270.32 	2 SF / 200 FT x	9 10 FT / 9			TOTAL CARRIED TO GENERAL SUM	= MARY = = MARY =	474.48 SY 475 SY 222.22 SY 223 SY
*	670 - SLOPE EROSION PROTECTION         COMPUTER GENERATED AREA         670 - DITCH EROSION PROTECTION         STA.       458+50.00 RT TO STA	. 460+50.00 RT	4270.32 	2 SF / 200 FT x	9 10 FT / 9			TOTAL CARRIED TO GENERAL SUM TOTAL CARRIED TO GENERAL SUM	= MARY = = MARY =	474.48 SY <b>475 SY</b> 222.22 SY <b>223 SY</b>
	670 - SLOPE EROSION PROTECTION COMPUTER GENERATED AREA 670 - DITCH EROSION PROTECTION STA. 458+50.00 RT TO STA	. 460+50.00 RT	4270.32 =	2 SF / 200 FT x	9 10 FT / 9			TOTAL CARRIED TO GENERAL SUM	= MARY = = MARY =	474.48 SY 475 SY 222.22 SY 223 SY
+ + + + + + + + +	670 - SLOPE EROSION PROTECTION COMPUTER GENERATED AREA 670 - DITCH EROSION PROTECTION STA. 458+50.00 RT TO STA CONTROL EROSION CONTROL 659 - SEEDING AND MULCHING	. 460+50.00 RT	4270.32 	2 SF / 200 FT x	9 10 FT / 9			TOTAL CARRIED TO GENERAL SUM TOTAL CARRIED TO GENERAL SUM TOTAL CARRIED TO GENERAL SUM	= MARY = MARY =	474.48 SY 475 SY 222.22 SY 223 SY
	670 - SLOPE EROSION PROTECTION COMPUTER GENERATED AREA 670 - DITCH EROSION PROTECTION STA. 458+50.00 RT TO STA EROSION CONTROL 659 - SEEDING AND MULCHING TOTALS FROM CROSS SECTIONS	. 460+50.00 RT	4270.32 	2 SF / 200 FT x	9 10 FT / 9		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	TOTAL CARRIED TO GENERAL SUM TOTAL CARRIED TO GENERAL SUM	= MARY = MARY =	474.48 SY <b>475 SY</b> 222.22 SY <b>223 SY</b> 1275.00 SY
+ + + + + + + + + + + + + + + + + + +	670 - SLOPE EROSION PROTECTION COMPUTER GENERATED AREA 670 - DITCH EROSION PROTECTION STA. 458+50.00 RT TO STA EROSION CONTROL 659 - SEEDING AND MULCHING TOTALS FROM CROSS SECTIONS 659 - TOPSON	. 460+50.00 RT	4270.32 =	2 SF /	9 10 FT / 9		······	TOTAL CARRIED TO GENERAL SUM TOTAL CARRIED TO GENERAL SUM TOTAL CARRIED TO GENERAL SUM TOTAL CARRIED TO GENERAL SUM	= MARY =	474.48 SY 475 SY 222.22 SY 223 SY 1275.00 SY 1275 SY
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	670 - SLOPE EROSION PROTECTION COMPUTER GENERATED AREA 670 - DITCH EROSION PROTECTION STA. 458+50.00 RT TO STA EROSION CONTROL 659 - SEEDING AND MULCHING TOTALS FROM CROSS SECTIONS 659 - TOPSOIL FROM LINE	. 460+50.00 RT	4270.32 	2 SF / 200 FT x 	9 10 FT / 9 111 CY /	1000 SY		TOTAL CARRIED TO GENERAL SUM TOTAL CARRIED TO GENERAL SUM TOTAL CARRIED TO GENERAL SUM TOTAL CARRIED TO GENERAL N TOTAL CARRIED TO GENERAL N	= MARY =	474.48 SY 475 SY 222.22 SY 223 SY 1275.00 SY 1275 SY 141.53 CY 142 CY
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	670 - SLOPE EROSION PROTECTION COMPUTER GENERATED AREA 670 - DITCH EROSION PROTECTION STA. 458+50.00 RT TO STA EROSION CONTROL 659 - SEEDING AND MULCHING TOTALS FROM CROSS SECTIONS 659 - TOPSOIL FROM LINE 659 - COMMERCIAL FERTILIZER FROM LINE	. 460+50.00 RT	4270.32 	2 SF / 200 FT x SY X SY X	9 10 FT / 9 111 CY / 1 TON /	1000 SY 7410 SY		TOTAL CARRIED TO GENERAL SUM TOTAL CARRIED TO GENERAL SUM TOTAL CARRIED TO GENERAL SUM TOTAL CARRIED TO GENERAL N TOTAL CARRIED TO GENERAL N TOTAL CARRIED TO GENERAL N	= MARY = MARY = MARY = MARY = MARY = MARY = = MARY = = MARY = = MARY = = MARY = = MARY = = MARY = = = MARY = = = = = = = = = = = = = =	474.48 SY 475 SY 222.22 SY 223 SY 1275.00 SY 1275 SY 141.53 CY 141.53 CY 142 CY 0.17 TON 0.17 TON
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	670 - SLOPE EROSION PROTECTION         COMPUTER GENERATED AREA         670 - DITCH EROSION PROTECTION         STA.       458+50.00 RT TO STA         EROSION CONTROL         659 - SEEDING AND MULCHING         TOTALS FROM CROSS SECTIONS         659 - TOPSOIL         FROM LINE         659 - LIME         FROM LINE         659 - WATER         FROM LINE         659 - REPAIR SEEDING AND MULCHING	. 460+50.00 RT	4270.32 	2 SF / 200 FT x 200 FT x SY X SY X SY X SY X	9 10 FT / 9 10 FT / 9 111 CY / 111 CY / 1 TON / 4840 SY/ACRE 0.0027 MGAL / SY X	1000 SY 7410 SY 2	APPLICATIONS	TOTAL CARRIED TO GENERAL SUM TOTAL CARRIED TO GENERAL SUM TOTAL CARRIED TO GENERAL SUM TOTAL CARRIED TO GENERAL N TOTAL CARRIED TO GENERAL N TOTAL CARRIED TO GENERAL N TOTAL CARRIED TO GENERAL N TOTAL CARRIED TO GENERAL N	= MARY = MARY = MARY = MARY = MARY = MARY = = MARY = = = MARY = = = MARY = = = = = MARY = = = = = = = = = = = = = =	474.48 SY 475 SY 222.22 SY 223 SY 1275.00 SY 1275 SY 141.53 CY 141.53 CY 142 CY 0.17 TON 0.17 TON 0.17 TON 0.26 ACRE 0.26 ACRE 0.26 ACRE 0.26 ACRE
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	670 - SLOPE EROSION PROTECTION COMPUTER GENERATED AREA 670 - DITCH EROSION PROTECTION STA. 458+50.00 RT TO STA EROSION CONTROL 659 - SEEDING AND MULCHING TOTALS FROM CROSS SECTIONS 659 - TOPSOIL FROM LINE 659 - COMMERCIAL FERTILIZER FROM LINE 659 - LIME FROM LINE 659 - WATER FROM LINE 659 - REPAIR SEEDING AND MULCHING FROM LINE 659 - SOIL ANALYSIS TEST	. 460+50.00 RT	4270.32 = 	2 SF / 200 FT x 200 FT x SY X SY X SY X SY X SY X	9 10 FT / 9 10 FT / 9 111 CY / 1 TON / 4840 SY/ACRE 0.0027 MGAL / SY X 5%	1000 SY 7410 SY 2	APPLICATIONS	TOTAL CARRIED TO GENERAL SUM TOTAL CARRIED TO GENERAL SUM TOTAL CARRIED TO GENERAL SUM TOTAL CARRIED TO GENERAL N TOTAL CARRIED TO GENERAL N	= MARY = MARY = MARY = MARY = MARY = MARY = = MARY = = 10TES = 10TES = 1	474.48 SY 475 SY 222.22 SY 223 SY 1275.00 SY 1275 SY 141.53 CY 141.53 CY 142 CY 0.17 TON 0.17 TON 0.26 ACRE 0.26 ACRE 0.26 ACRE 6.89 MGAL 7 MGAL 63.75 SY 64 SY
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## ITEM 838 - GABIONS WITH ADDITIONAL COATING, AS PER PLAN

THIS ITEM SHALL BE USED TO REMOVE AND DISPOSE OF THE EXISTING GABIONS, GRADE, PREPARE THE AREA, AND PLACE GABIONS AT STRUCTURE CUY-90-0758 AS DETAILED IN THE PLANS. THE GABIONS SHALL BE GALVANIZED AND PVC COATED DOUBLE TWIST WIRE MESH FITTED WITH DIAPHRAGMS AS PER SUPPLEMENTAL SPECIFICATION 838- GABIONS.

THE GABION BASKETS SHALL BE (LENGTH X WIDTH X HEIGHT) 12' X 6' X 9".

THE GABIONS SHALL BE FILLED WITH AN APPROVED AGGREGATE WITH A MINIMUM SIZE OF 5 INCHES AND A MAXIMUM SIZE OF 8 INCHES, WITH BOTH STONE MEASUREMENTS MADE IN THE GREATEST DIMENSION.

IN ADDITION TO THE SUPPLEMENTAL SPECIFICATION, THE GABIONS SHALL BE ANCHORED AS DETAILED ON THIS SHEET. PAYMENT FOR THE ANCHORING SYSTEM INCLUDING ADDITIONAL ANCHORS REQUIRED ALONG THE PERIMETER SHALL BE INCLUDED IN ITEM 838.

ALL EARTHWORK AND FABRIC FILTER SHALL BE INCIDENTAL TO THIS ITEM.

PAYMENT FOR ALL OF THE ABOVE SHALL BE AT THE UNIT PRICE BID PER CUBIC YARD FOR ITEM 838 - GABIONS WITH ADDITIONAL COATING, AS PER PLAN WHICH SHALL INCLUDE ALL LABOR, EQUIPMENT, MATERIALS AND INCIDENTALS NECESSARY TO COMPLETE THE ABOVE WORK.

AS DESCRIBED ABOVE AS APPROVED BY THE ENGINEER.

STA. 574+67.77 RT. TO STA. 576+44.28 RT.

STA. 574+65.77 LT. TO STA. 576+39.49 LT.

ITEM 601 - DUMPED ROCK FILL, TYPE D

ITEM 203 - EXCAVATION

ADDITIONAL

ADDITIONAL

DUMPED ROCK FILL SHALL BE USED AS A TRANSITION ELEMENT BETWEEN THE EXISTING GRADE AND THE PROPOSED GABION MATTRESSES. ALL VOIDS NOT COVERED BY THE GABION TREATMENT SHALL BE FILLED WITH DUMPED ROCK FILL.

((176.51' + 174.25') / 2) x 56.75' x (3" / 12) x 1.12 SLOPE / 27 = 103.21 CY

((173.73' + 171.32') / 2) x 60.97' x (3" / 12) x 1.12 SLOPE / 27 = 109.08 CY

<u>263</u> CY

<u>192</u> CY

= 50.00 CY

= 50.00 CY

TOTAL = 262.29 CY USE 263.00 CY

THE FOLLOWING QUANTITY OF ITEM 203 - EXCAVATION AND ITEM 601 - DUMPED ROCK FILL, TYPE D HAS BEEN CARRIED TO THE GENERAL SUMMARY TO BE USED





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725 STA. 202+50.00 END CRUSHED AGGREGATE SLOPE PROTECTION AND ROCK CHANNEL PROTECTION CRUSHED AGGREGATE PE PROTECTION SHEET _16 FOR QUANTITIES)		0* 0∆		0* 38∆		0°00
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AGGREGATE SLOPE PROTECTION (IN GENERAL CALCULATIONS) PROP. REGRADING AND CRUSHED AGGREGATE SLOPE PROTECTION (ON CROSS SECTIONS - Δ) 695		62* 0∆		0Δ	07.58/ V A	D NO.103
PROP. ROCK CHANNEL PROTECTION TYPE A WITH FILTER (IN GENERAL CALCULATIONS) PROP. ROCK CHANNEL PROTECTION TYPE A WITH FILTER, AS PER PLAN (ON CROSS SECTIONS *).				45* 8∆	CUY-90-	
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