				SHEET	NUM.						PA	RT.			ITEM	GRAND		
7	54	55	56	57	58	83	105	106	109	01/NHS/BR	02/NHS/PV	03/NHS/PV	04/S>2/BR		ЕХТ	TOTAL	UNIT	
					906					168	738			252	01500	906	FT	FULL DEPTH PAVEMENT SAWING
	2,367										2,367			254	01000	2,367	SY	PAVEMENT PLANING, ASPHALT CONCRETE
	102										102			254	01010	102	SY	PAVEMENT PLANING, PORTLAND CEMENT CON
200											200			255	10010	200	SY	FULL DEPTH PAVEMENT REMOVAL AND RIGID
	93										93			301	46000	93	СҮ	ASPHALT CONCRETE BASE, PG64-22
	2			109						2			109	304	20000	111	СҮ	AGGREGATE BASE
		205											205	305	13011	205	SY	9" CONCRETE BASE, CLASS QCI. AS PER PLA
9	254	105									261		107	407	20000	368	GAL	NON-TRACKING TACK COAT
		52											52	442	10000	52	CY	ASPHALT CONCRETE SURFACE COURSE, 12.5
	110										110			442	10001	110		ASPHALT CONCRETE SURFACE COURSE, 12.5
	18										18			442	10100	18	LY	ASPHALT CONCRETE INTERMEDIATE COURSE,
	26									26				SPECIAL	45132000	26	FT	PRESSURE RELIEF JOINT, TYPE C
	6									6				452	13010	6	SY	9" NON-REINFORCED CONCRETE PAVEMENT, (
	18									18				609	24000	18	FT	CURB, TYPE 4-A
4										4				609	26001	4	FT	CURB, TYPE 6, AS PER PLAN
	204										204			SPECIAL	69098300	204	SY	PAVEMENT OVERLAY FABRIC COMPOSITE
				8			10				10		8	626	00102	18	EACH	BARRIER REFLECTOR. TYPE 1
			9	4						9			4	626	00116	13	EACH	BARRIER REFLECTOR, TYPE 5
							0.37	0.22			0.37		0.22	644	00104	0.59	MILE	EDGE LINE, 6"
								0.15					0.15	644	00300	0.15	MILE	LENTER LINE
							0 37			0.37				646	10010	0.37	MTLE	FDGE LINE 6"
							0.14			0.14				646	10110	0.14	MILE	LANE LINE, 6"
							110			110				646	10300	110	FT	CHANNELIZING LINE, 8"
							49			49				646	10400	49	FT	STOP LINE
							72			12				646	10500	12	FT	CROSSWALK LINE
							4			4				646	20300	4	EACH	LANE ARROW
						245					245			202	32800	245	SY	CONCRETE SLOPE PROTECTION REMOVED
						92					92			503	21101	92	CY	UNCLASSIFIED EXCAVATION, AS PER PLAN
						63,810				-	63,810			509	10000	63,810	LB	EPOXY COATED REINFORCING STEEL
						170					170			511	46012	170	СҮ	CLASS OCI CONCRETE WITH OC/OA. RETAINI
						89					89			511	46510	89	CY	CLASS QC1 CONCRETE, FOOTING
						250					250			511	71100	250	СҮ	CONCRETE, MISC.: PERMANENT SOIL NAIL WA
						5 720						5 720		SPECIAL	53013000	5 720	CE.	
						5,120						5,120		SPECIAL	53013000	5,120	Sr	FORM LINER
						758					758			601	38501	758	FT	PAVED GUTTER, TYPE 3, AS PER PLAN
						41					41			613	41200	41	CY	LOW STRENGTH MORTAR BACKFILL
						50					50			622	10161	50	FT	CONCRETE BARRIER. SINGLE SLOPE. TYPE D
						11					11			SPECIAL	69098000	11	EACH	SPECIAL - MISC: PROOF TEST NAILS
						206					206			SPECIAL	69098000	206	EACH	SPECIAL - MISC: SOIL NAILS, 15 KIPS MAX.
						3				-	3			SPECIAL	69098000	3	EACH	SPECIAL MISC: VERIFICATION TEST NAILS
						875					875			SPECIAL	69098300	875	SY	SPECIAL MISC: SHOTCRETE FACING TO FILL
																		STRUCTURE 20
									66				66	SPECIAL	20270130	66	FT	PIPE CLEANOUT OVER 48"
									2				2	202	98100	2	EACH	REMOVAL MISC.: TREE ROOTS
									LS				LS	503	11100	LS		COFFERDAMS AND EXCAVATION BRACING
									77	-			77	E12	10600	77	ГТ	
									15				13	512	10000	13		CUNURE IE REFAIR BI EPUXY INJECTION
									12,9	1	1		129	601	32000	129	СҮ	ROCK CHANNEL PROTECTION. TYPF A WITH F
									13				13	601	34400	13	CY	ROCK CHANNEL PROTECTION, WITH GROUT
									3				3	602	20000	3	СҮ	CONCRETE MASONRY
									66				66	611	96550	66	FT	FIELD PAVING OF EXISTING PIPE 120" CONF
		I	1	1		L	I	I		1	I	I			00000		<u> </u>	THE PARTING OF ENDING FILL, ISO COND

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DESCRIPTION	SEE Sheet No.	CALCULATED JJR CHECKED ALL
PAVEMENT		
		-
NCRETE		
REPLACEMENT, CLASS QC1		
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ANI	7	
4/V	1	-
MM, TYPE A (446)		
MM, TYPE A (446), AS PER PLAN, PG-76-22M	7	-
19 MM, ITPL A (446)		
CLASS QC1		
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TRAFFIC CONTROL		Σ
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RETAINING WALLS (RAMP R)		
	82	
		-
ALL CIP FACING	82	
	82	
	82	
AS PER PLAN B	91	
,		
	83	
TEST LOAD	81	
EXISTING BIN WALL CORRUGATION INCLUSIVE	81 PN	⊳ 3
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FOOT SPAN AND UNDER (U.S. 42 - 09.44C)		
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PROPOSED WORK

THE PROPOSED WORK CONSISTS OF BUILDING A SYSTEM OF CAST-IN-PLACE RETAINING WALLS (WALL A, WALL B AND WALL D) AND INSTALLING SOIL NAILS AND A STRUCTURAL FACING (WALL C) ALONG THE EXISTING BIN WALL.

FROM STA (FEET)	TO STA (FEET)	WALL LENGTH (FEET)	WALL ID	NOTES
11+61.17	11+74.79	13.62	N⁄A	BARRIER TRANSITION
11+74.79 BEGIN WALL	12+25.00	50.21	N⁄A	TYPE D BARRIER
12+25.00	14+86.00	261.00	WALL 'A'	GRAVITY WALL (WALL "A") -4.25' X 1.5' FOOTING -NO SHEAR KEY
14+86.00	15+36.00	50.00	WALL 'B'	GRAVITY WALL (WALL "B") -4.25' X 1.5' FOOTING, PLUS -2' X 1.5' SHEAR KEY
15+36.00	18+98.00	362.00	WALL 'C'	SOIL NAIL WALL (WALL "C") -2 ROWS FROM STA 15+35 TO STA 15+87.5 -3 ROWS FROM STA 15+87.5 TO STA 18+98
18+98.00	19+17.34 END WALL	19.34	WALL 'D'	GRAVITY WALL (WALL "D") -5' X 1.5' FOOTING, PLUS -2' X 1.5' SHEAR KEY

DESIGN SPECIFICATIONS:

THIS STRUCTURE CONFORMS TO AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS, 8TH EDITION, 2017, AND THE ODOT BRIDGE DESIGN MANUAL, 2007, INCLUDING REVISIONS THROUGH JANUARY 2018, AND SPECIAL PROVISIONS FOR THE DEL-23-11.71 PID 98141 PROJECT, SECTION 900 FOR PERMANENT SOIL NAILS AND SECTION 1000 FOR SHOTCRETE FACING.

CAST IN PLACE GRAVITY WALLS GENERAL NOTES

THE FOLLOWING NOTES PERTAIN TO THE THE CAST IN PLACE GRAVITY WALLS IDENTIFIED AS WALL 'A', WALL 'B' AND WALL 'D'.

THE WORK CONSISTS OF FURNISHING AND INSTALLING PERMANENT CAST IN PLACE GRAVITY WALLS AS SHOWN IN THE PLANS.

UTILITIES THAT MAY BE AFFECTED ARE TO BE FIELD LOCATED AND MOVED IF NECESSARY PRIOR TO BEGINNING OF GRAVITY WALLS CONSTRUCTION.

OVERALL CONSTRUCTION SEQUENCE IN SHEET 10/128 SHALL BE FOLLOWED FOR THE CONSTRUCTION OF THE PROPOSED GRAVITY WALLS.

THE DEPARTMENT WILL PAY FOR GRAVITY WALLS AT THE CONTRACT UNIT PRICE FOR EACH OF THE FOLLOWING PAY ITEMS.

ITEM	UNIT	DESCRIPTION
509	LB	EPOXY COATED REINFORCING STEEL
511	СҮ	CLASS QCI CONCRETE WITH QC/QA
		RETAINING/WINGWALL NOT INCLUDING
		FOOTING
511	СҮ	CLASS QC1 CONCRETE, FOOTING

DESIGN PARAMETERS:

FOUNDATION SOIL	
UNIT WEIGHT OF SOIL	125 PCF
ANGLE OF FRICTION	O DEG
EFFECTIVE ANGLE OF FRICTION	26 DEG
EFFECTIVE COHESION	250 PSF
UNDRAINED SHEAR STRENGTH	3000 PSF
SURCHARGE SOIL	
UNIT WEIGHT OF SOIL	120 PCF
ANGLE OF FRICTION	O DEG
EFFECTIVE ANGLE OF FRICTION	24 DEG
EFFECTIVE COHESION	125 PSF

DESIGN DATA:

CONCRETE CLASS QC1 COMPRESSIVE STRENGTH 4000 PSI

REINFORCING STEEL ASTM A615 OR A996 GRADE 60, MINIMUM YIELD STRENGTH 60 KSI

1250 PSF

FOUNDATION BEARING PRESSURE

UNDRAINED SHEAR STRENGTH

GRAVITY WALL FOOTINGS, AS DESIGNED, PRODUCE THE FOLLOWING BEARING PRESSURE:

FOUNDATION BEARING PRESSURE GRAVITY WALL FOOTINGS, AS DESIGNED, PRODUCE THE FOLLOWING BEARING PRESSURE:

Wall ID	SERVICE BEARING PRESSURE (KSF)	STRENGTH BEARING PRESSURE (KSF)	BEARING RESISTANCE (KSF)
WALL "A", GRAVITY	0.86	1.35	5.95
WALL "B", GRAVITY	1.05	1.59	6.05
WALL "D", GRAVITY	1.28	1.39	6.41

CAST IN PLACE FOOTINGS

THE CONTRACTOR SHOULD CUT THE FOOTING AND FOOTING KEYWAY TO NEAT EXCAVATION LINES WITHOUT FORMING PRIOR TO PLACING THE FOOTING CONCRETE AND REINFORCING STEEL. FORM THE FOOTING ONLY WHEN THE EXCAVATION WALLS ARE UNSTABLE.

EXISTING BIN WALL SURACE PREPARATION:

THE WORK SHALL INCLUDE ANY PREPARATORY TRIMMING AND CLEANING OF SOIL ROCK AND CLEANING THE SHOTCRETE RECEIVING SURFACES FOR THE SOIL NAIL RETAINING WALL.

CLEAN THE FACE OF THE EXISTING BIN WALL AND OTHER SURFACES TO BE SHOTCRETED OF LOOSE MATERIALS, MUD, REBOUND, OVERSPRAY, OR OTHER FOREIGN MATTER THAT COULD PREVENT OR REDUCE SHOTCRETE BOND. PROTECT ADJACENT SURFACES FROM OVERSPRAY DURING SHOOTING. AVOID LOOSENING, CRACKING, OR SHATTERING THE GROUND DURING EXCAVATION AND CLEANING. REMOVE ANY SURFACE MATERIAL WHICH IS SO LOOSENED OR DAMAGED, TO A SUFFICIENT DEPTH TO PROVIDE A BASE THAT IS SUITABLE TO RECEIVE THE SHOTCRETE. REMOVE MATERIAL THAT LOOSENS AS THE SHOTCRETE IS APPLIED. ALL MATERIALS, LABOR AND INCIDENTALS NECESSARY TO COMPLETE THE ABOVE DETAILED WORK SHALL BE INCIDENTAL TO "ITEM 690 - SPECIAL - MISC.: SHOTCRETE FACING TO FILL EXISTING BIN WALL CORRUGATION, INCLUSIVE."

SOIL NAIL WALL GENERAL NOTES:

ITEM 690 SOIL NAIL, 15 KIP DESIGN TEST LOAD ITEM 690 PROOF TEST ON SOIL NAILS ITEM 690 VERIFICATION TEST ON SOIL NAILS

THE WORK CONSISTS OF FURNISHING, AND INSTALLING, AND PROOF AND VERIFICATION TESTING SOIL NAILS FOR PERMANENT SOIL NAIL WALLS AS SHOWN IN THE PLANS IN ACCORDANCE WITH THE SPECIAL PROVISION "900 PERMANENT SOIL NAILING".

THE DEPARTMENT WILL PAY FOR SOIL NAILS AT THE CONTRACT UNIT PRICE PER EACH PRODUCTION SOIL NAIL WITH 15 KIP MAXIMUM TEST LOAD.

HOLLOW BAR SOIL NAILS (HBSN) ARE ALLOWED. FOR HBSN, MAKE MODIFICATIONS TO THE INSTALLATION PROCEDURE, MATERIALS, AND GROUTING PER FHWA-NHI-14-007 GEC 7 - SOIL NAIL WALLS REFERENCE MANUAL (2015) CHAPTER 10, SUBJECT TO ACCEPTANCE BY THE ENGINEER. HBSN SHALL HAVE THE SAME OR GREATER INITIAL CROSS-SECTIONAL AREA TO A #8 THREADED BAR.

A MINIMUM OF 3 SOIL NAILS SHALL BE SUBJECTED TO VERIFICATION TESTS AS PER SECTION 900 FOR PERMANENT SOIL NAILS. AFTER TESTING, VERIFICATION TEST NAILS SHALL BE CUT OFF AT THE EXISTING WALL FACE AND ABANDONED.

A MINIMUM OF 11 SOIL NAILS SHALL BE SUBJECTED TO PROOF TESTS AS PER SECTION 900 FOR PERMANENT SOIL NAILS.

ANY SOIL NAIL SHALL ONLY BE SUBJECTED TO EITHER VERIFICATION TEST OR PROOF TESTS BUT NOT BOTH.

THE DEPARTMENT WILL PAY FOR EACH SOIL NAIL VERIFICATION TESTED AT THE CONTRACT UNIT PRICE OF "ITEM 690 SPECIAL MISC.: VERIFICATION TEST NAILS" AND WILL PAY FOR EACH SOIL NAIL PROOF TESTED AT THE CONTRACT UNIT PRICE OF "ITEM 690 SPECIAL MISC.: PROOF TEST NAILS"

UTILITIES THAT MAY BE AFFECTED BY SOIL NAIL SYSTEM ARE TO BE FIELD LOCATED AND MOVED IF NECESSARY PRIOR TO BEGINNING OF SOIL NAIL CONSTRUCTION.

MINIMUM SOIL NAIL DRILLED LENGTHS (L) SHALL BE 20 FEET INSTALLED INCLINED AT 15 DEGREES FROM THE HORIZONTAL.

OVERALL CONSTRUCTION SEQUENCE IN SHEET 12/128 SHALL BE FOLLOWED FOR THE CONSTRUCTION OF THE PROPOSED SOIL NAIL WALLS.

DUE TO THE PRESENCE OF EXISTING PILES FROM STRUCTURE DEL-23-11.89 (US23 OVER US36 & DELAWARE RUN), THE SPACING OR DRILLING ANGLE OF THE SOIL NAILS MAY NEED TO BE ADJUSTED IN THE FIELD TO AVOID DRILLING THROUGH THE EXISTING PILES. THE APPROXIMATE LOCATIONS OF THE TOP OF THE EXISTING PILES ARE

1. STATION *18+89, 31' LT.

2. STATION *18+96, 33' LT.

3. STATION *18+99. 31' LT.

THESE PILES WERE LOCATED USING THE 1964 ORIGINAL CONSTRUCTION PLANS DEL-23-10.23. THE CONTRACTOR SHALL USE THE AS BUILT LOCATIONS OF THE TOP OF THE EXISTING PILES TO DEVELOP OR ADJUST THE SHOP DRAWINGS FOR THE SOIL NAILS.

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SOIL NAIL WALL GENERAL NOTES (CONTINUED):

IN THE CASE THAT DRILLING FOR A SOIL NAIL HOLE HITS AN EXISTING PILE, THE DRILLED HOLE SHALL BE ABANDONED. THE HOLE SHALL BE FILLED WITH GROUT AND THE SOIL NAIL HOLE SHALL BE RELOCATED WITHIN I FOOT OF THE ORIGINAL SOIL NAIL LOCATION. THE DEPARTMENT WILL PAY FOR EACH ABANDONED SOIL NAIL AT 25 PERCENT OF THE PRODUCTION SOIL NAIL UNIT PRICE. THE PAYMENT FOR THE ABANDONED SOIL NAILS INCLUDES THE COST OF DRILLING, ABANDONING THE HOLE, AND GROUTING INCLUDING: TIME, MATERIAL, AND LABOR. FOR ESTIMATING PURPOSES THE CONTRACTOR SHALL ASSUME THAT THE WALL WILL HAVE 2 EXCAVATED SOIL NAILS THAT WILL NEED TO BE ABANDONED AND RELOCATED.

<u>DESIGN DATA</u>

PARAMETER	SPECIFICATION
DRILL HOLE DIAMETER	6 INCHES
MINIMUM NAIL LENGTH	20 FEET
DESIGN TEST LOAD (DTL)	15 KIPS
MAXIMUM NAIL SPACING	
HORIZONTAL	5 FEET
VERTICAL *	5 FEET
NAIL INCLINATION	15° FROM HORIZONTAL
NAIL BAR	
MINIMUM SIZE	#8 THREADED BAR
MINIMUM GRADE	75 KSI
NAIL GROUT COMPRESSIVE STRENGTH	3,000 PSI 28-DAY 1,500 PSI 3-DAY
REINFORCING STEEL	WELDED WIRE FABRIC COATED GRADE 60 MIN. YIELD (EPOXY COATED) STRENGTH 60 OR 75 KSI, ODO CMS 509.00

* FROM STA. 15+87 TO STA. 16+87 BOTTOM ROW VERTICAL NAIL SPACING (SV) IS 4 FEET.

STRUCTURE DRAINAGE, 4" DIAMETER PVC PIPE WEEPHOLE

THE WORK CONSISTS OF FURNISHING AND INSTALLING 4 INCH DIAMETER PVC PIPE WEEPHOLE AS DETAILED IN SHEETS 91-91 FOR THE GRAVITY AND SOIL NAIL RETAINING WALLS. THE DRAIN PIPE WILL OUTLET DIRECTLY TO ITEM 518 - POROUS BACKFILL UNDERLAIN BY ITEM 512 - TYPE 3 WATERPROOFING MEMBRANE. THE TYPE 3 WATERPROOFING SHALL BE APPLIED TO THE ENTIRE TOP SURFACE OF THE FOOTING AND SHALL EXTEND VERTICALLY DOWN THE ENTIRE FOOTING SIDES. ITEM 518 - POROUS BACKFILL WILL OUTLET TO THE EXISTING UNDERDRAIN EXCEPT AT WALL "D" (GRAVITY WALL), LOCATION WHERE THE EXISTING UNDERDRAIN IS TO BE REPLACED WITH A NEW UNDERDRAIN AT WALL "C" (SOIL NAIL WALL) AS SOON AS PRACTICAL. THE APPROXIMATE LOCATION OF THE EXISTING UNDERDRAIN IS SHOWN IN THE DETAIL.

CARE SHALL BE TAKEN DURING THE PLACEMENT OF THE PVC PIPE NOT TO ENTRAP DIRT OR EXCESSIVE DUST THAT COULD CAUSE CLOGGING OF THE DRAINAGE SYSTEM. PVC DRAINAGE PIPE SHALL BE IN ACCORDANCE WITH ITME 707.45 AND TYPE 3 WATERPROOFING SHALL BE IN ACCORDANCE WITH ITEM 711.29.

ALL MATERIALS, LABOR AND INCIDENTALS NECESSARY TO CONSTRUCT THE 4" DIA. PVC PIPE WEEPHOLE INCLUDING ITEM 518 - POROUS BACKFILL AND ITEM 512 - TYPE 3 WATERPROOFING SHALL BE INCIDENTAL TO THE SHOTCRETE FACING PAY ITEM 690 - SPECIAL - MISC.: SHOTCRETE FACING TO FILL EXISTING BIN WALL CORRUGATION, INCLUSIVE. ш

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					ESTIMATED QUANTITIES	
ITEM	EXT.	QUA	NTITY	UNIT	DESCRIPTION	SEE SHT.
		02/NHS/PV	03/NHS/PV	•••••		
202	32800	245		SY	CONCRETE SLOPE PROTECTION REMOVED	
503	21101	92		CY	UNCLASSIFIED EXCAVATION, AS PER PLAN	82
509	10000	63,810		LB	EPOXY COATED REINFORCING SEEL	
=		170				
511	46012	170		CY	CLASS QCT CONCRETE WITH QC/QA, RETAINING/WINGWALL NOT INCLUDING FOOTING	
511	46510	89		CY	CLASS QCI CONCRETE, FOOTING	
511	71100	250		CY	CONCRETE, MISC.: PERMANENT SOIL NAIL WALL CIP FACING	82
	70501	750		C.T.		
601	38501	/58		F1	PAVED GUITER, TYPE 3, AS PER PLAN	82
017	41200	41		CV		
013	41200	41		67	LOW STRENGTH MORTAR BACKFILL	
622	10161	50		FT	CONCRETE BARRIER. SINGLE SLOPE. TYPE D. AS PER PLAN B	91
SPEC	530E13000		5,728	SF	FORM LINER	82
6050	000500000	000		5400		01
SPEC	690E98000	206		EACH	SPECIAL - MISC. SOIL NAILS, 15 KIPS MAX. TEST LOAD	81
SPEC	690E98000	/		EACH	SPECIAL MISC.: PROOF IEST NAILS	83
SPEC	690E98000	3		EACH	SPECIAL - MISC.: VERIFICATION TEST NAILS	81
SPEC	690E98300	875		SY	SPECIAL - MISC.: SHOICKEIE FACING IO FILL EXISTING BIN WALL CORRUGATION, INCLUSIVE	*
					* SEE SPECIAL PR	ROVISIONS

QUANTITIES CARRIED TO GENERAL SUMMARY

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