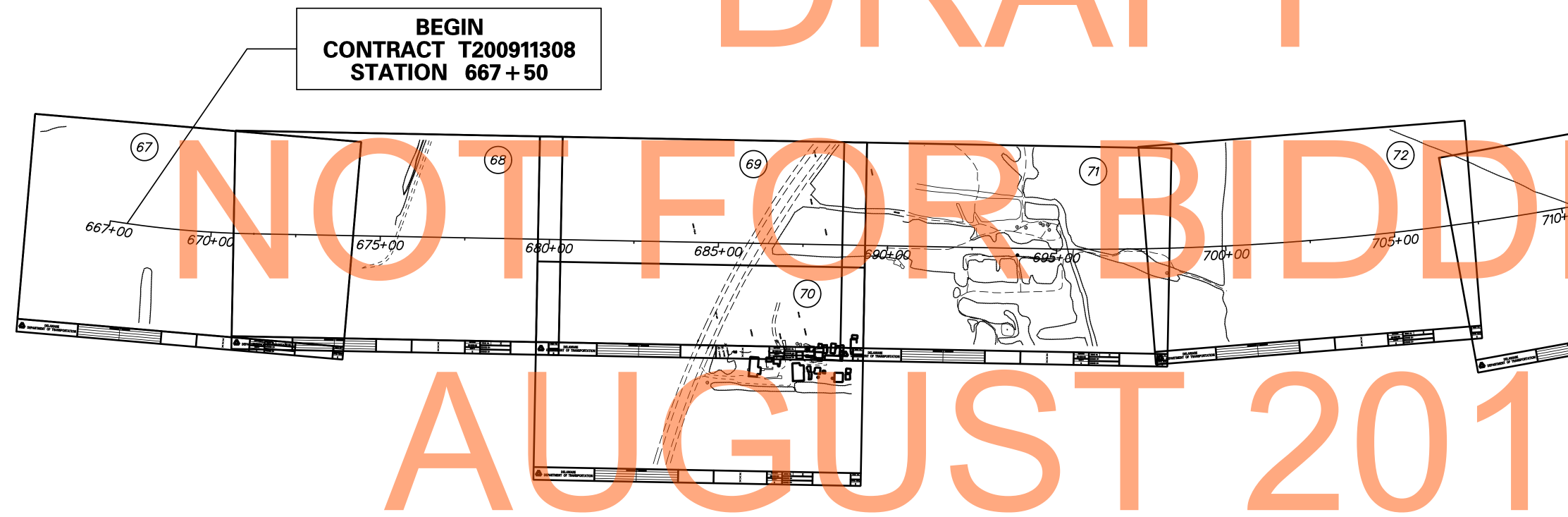




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_	I	DESIGN DESIGNATION - US 301								
_	DISIGIN         DISIGIN         DISIGIN         ON ATTOM         O OS SUT           OMARY         FUNCTIONAL CLASS: RURAL PRINCIPAL ARTERIAL         D.H.V. PROJECTED: 4,560									
	S       FUNCTIONAL CLASS: RURAL PRINCIPAL ARTERIAL       D.H.V. PROJECTED: 4,560         S       TYPE OF CONSTRUCTION: NEW CONSTRUCTION       DESIGN SPEED: 70 M.P.H.									
	A.A.D.T. CUR		YEAR: N/A	TRUCKS: 9 %						
		JECTED: 57,00			Istribution: 57 %					
	A.A.U.I. PKC		HEET PN-03 FOR ADDIT							
		JEE J			ULJIGINA I IUNJ					
			INDEX	OF SHEETS						
	SHEET Nº									
	1	TITLE SHEE								
	•									
	2-4	PLAN SHEE								
	5	LEGEND								
	6-8	NOTES								
	9-16	EARTHWORK								
	17-58	TYPICAL SE	CTIONS							
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	160-201	GRADES AN	D GEOMETRICS							
	202-218	PAVEMENT	JOINT LAYOUT PLANS							
	219-223	BORROW SI	TE GRADING PLANS							
	224-246	CONSTRUCT	ION DETAILS							
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	377-437		50N - US 301 NORTHBO							
	438-496		60S - US 301 SOUTHBO							
<b>B</b>	497-540		50A - JAMISON CORNER			•				
	541-580		66 N&S - US 301 NORTH		RIDGES OVER SR 89	6				
	581-594		44 - US 301 CULVERT							
I	595-604	MAINTENANC	E OF STREAMFLOW PL	WS						
TIAL	605-621	SCOTT RUN	STREAM RESTORATION	PLANS AND DETAILS						
TION	622-657	STORMWATE	R MANAGEMENT DETAILS	S						
308	658-660	ENVIRONMEN	NTAL COMPLIANCE INDEX	SHEET						
	661-673	ENVIRONMEN	TAL COMPLIANCE PLAN	5						
50	674	GENERAL M	OT NOTES							
•	675-676	PERMANENT	WARNING SIGN LAYOUT							
	677-740	CONSTRUCTION PHASING, MOT & EROSION CONTROL								
	741-742	DETOUR PLANS								
	743-752	LANDSCAPING PLANS								
	753-769	LANDSCAPING PLANS								
			RELOCATIONS							
	770-789									
	790-830		RIPING & CONDUIT							
	831-832	SIGNAL PLA								
833-875 RAMP TOLL PLAZA PLANS										
		TOTAL SHEETS: 875								
		APF	PROVED DE		PTIONS					
		APF design para	ROVED DE		PTIONS PROVIDED	DATE				
			ROVED DE	SIGN EXCE		DATE				
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			ROVED DE	SIGN EXCE		DATE				
			PROVED DE	SIGN EXCE REQUIRED	PROVIDED	DATE				
			PROVED DE	SIGN EXCE	PROVIDED	DATE				
			PROVED DE	SIGN EXCE REQUIRED	PROVIDED					
			ADDENDA	SIGN EXCE REQUIRED	PROVIDED					
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		DESIGN PARA	PROVED DE METER ADDENDA DESCRIPTION	SIGN EXCE REQUIRED	PROVIDED					
		DESIGN PARA	ADDENDA	SIGN EXCE REQUIRED	PROVIDED					
		DESIGN PARA	PROVED DE METER	SIGN EXCE REQUIRED	PROVIDED					
	T2009113	DESIGN PARA	PROVED DE METER ADDENDA DESCRIPTION DESCRIPTION	SIGN EXCE REQUIRED	PROVIDED					
	T2009113 T20101130	DESIGN PARA	PROVED DE METER ADDENDA DESCRIPTION DESCRIPTION	SR 896	PROVIDED					
TION	T2009113 T20101130 T20091130	DESIGN PARA	PROVED DE METER ADDENDA DESCRIPTION DESCRIPTION	SR 896	PROVIDED					
TION	T2009113 T20101130 T20091130 T2005113	DESIGN PARA	PROVED DE METER ADDENDA DESCRIPTION DESCRIPTION	SR 896	PROVIDED					
TION	T2009113 T20101130 T20091130	DESIGN PARA	PROVED DE METER ADDENDA DESCRIPTION DESCRIPTION	SR 896	PROVIDED					
TION	T2009113 T20101130 T20091130 T2005113	DESIGN PARA DESIGN PARA NO. 01 NORF 02 US 3 01 RW: U 03 JAMIS	PROVED DE METER METER ADDENDA DESCRIPTION DESCRIPTION ASSOCIATE OLK SOUTHERN RR TO OLK SOUTHERN RR TO SOLK SOUTHERN RR TO	SR 896	PROVIDED					
	T2009113 T20101130 T20091130 T2005113 T2007120	DESIGN PARA DESIGN PARA NO. 01 NORF 02 US 3 01 RW: U 03 JAMIS	PROVED DE METER METER ADDENDA DESCRIPTION DESCRIPTION DESCRIPTION COLK SOUTHERN RR TO SOLK SOLK SOLK SOLK SOLK SOLK SOLK SOLK	SIGN EXCE REQUIRED REQUIRED A REVISIO A REVISIO A REVISIO SR 896 RSECTION TO SR 1 M BOYDS CORNER ROAE D TO LOREWOOD GROV	PROVIDED					
	T2009113 T20101130 T20091130 T2005113 T2007120	DESIGN PARA DESIGN PARA NO. 01 NORF 02 US 3 01 RW: U 03 JAMIS	PROVED DE METER METER ADDENDA DESCRIPTION DESCRIPTION DESCRIPTION COLK SOUTHERN RR TO SOLK SOLK SOLK SOLK SOLK SOLK SOLK SOLK	SR 896	PROVIDED					
	T2009113 T20101130 T20091130 T2005113 T2007120	DESIGN PARA DESIGN PARA NO. 01 NORF 02 US 3 01 RW: U 03 JAMIS	PROVED DE METER METER ADDENDA DESCRIPTION DESCRIPTION DESCRIPTION COLK SOUTHERN RR TO SOLK SOLK SOLK SOLK SOLK SOLK SOLK SOLK	SIGN EXCE REQUIRED REQUIRED A REVISIO A REVISIO A REVISIO SR 896 RSECTION TO SR 1 M BOYDS CORNER ROAE D TO LOREWOOD GROV	PROVIDED					
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	T2009113 T20101130 T20091130 T2005113 T2007120	DESIGN PARA DESIGN PARA NO. 01 NORF 02 US 3 01 RW: U 03 JAMIS	PROVED DE METER METER ADDENDA DESCRIPTION DESCRIPTION DESCRIPTION COLK SOUTHERN RR TO SOLK SOLK SOLK SOLK SOLK SOLK SOLK SOLK	SIGN EXCE REQUIRED REQUIRED A REVISIO A REVISIO A REVISIO SR 896 RSECTION TO SR 1 M BOYDS CORNER ROAE D TO LOREWOOD GROV	PROVIDED					
	T2009113 T20101130 T20091130 T2005113 T2007120	DESIGN PARA DESIGN PARA NO. 01 NORF 02 US 3 01 RW: U 03 JAMIS	PROVED DE METER METER ADDENDA DESCRIPTION DESCRIPTION DESCRIPTION COLK SOUTHERN RR TO SOLK SOLK SOLK SOLK SOLK SOLK SOLK SOLK	SIGN EXCE REQUIRED REQUIRED A REVISIO A REVISIO A REVISIO SR 896 RSECTION TO SR 1 M BOYDS CORNER ROAE D TO LOREWOOD GROV	PROVIDED					
TIONS	T2009113 T20101130 T20091130 T2005113 T2007120	DESIGN PARA DESIGN PARA NO. 01 NORF 02 US 3 01 RW: U 03 JAMIS	PROVED DE METER METER ADDENDA DESCRIPTION DESCRIPTION CHIEF ENGINEER CHIEF ENGINEER	SIGN EXCE REQUIRED REQUIRED A REVISIO A REVISIO A REVISIO SR 896 RSECTION TO SR 1 M BOYDS CORNER ROAE D TO LOREWOOD GROV	PROVIDED					

PLAN SHEET INDEX CROSS REFERENCE									
CONSTRUCTION PLAN	67	68	69	70	71	72	73	74	75
PROFILES	112	113	114,150, 151	150 <b>,</b> 151	114, 115	115	115, 116	N/A	116,117
GRADES AND GEOMETRICS	N/A	N/A	160	161	162	163	164	N/A	165
STORMWATER MANAGEMENT	N/A	N/A	N/A	N/A	N/A	N/A	N/A	622	N/A
ENVIRONMENTAL COMPLIANCE	N/A	N/A	663	N/A	664	665	666	667	N/A
CONSTRUCTION PHASING, M.O.T. AND E&S	N/A	N/A	695	696	697	698	699	701	700
PAVEMENT JOINT LAYOUT PLANS	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
LANDSCAPING PLAN	N/A	N/A	743	N/A	744	745	746	N/A	N/A
LIGHTING PLAN	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
UTILITY RELOCATION PLAN	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
SIGNING, STRIPING AND CONDUIT PLAN	N/A	N/A	790	N/A	791	792	793	N/A	793



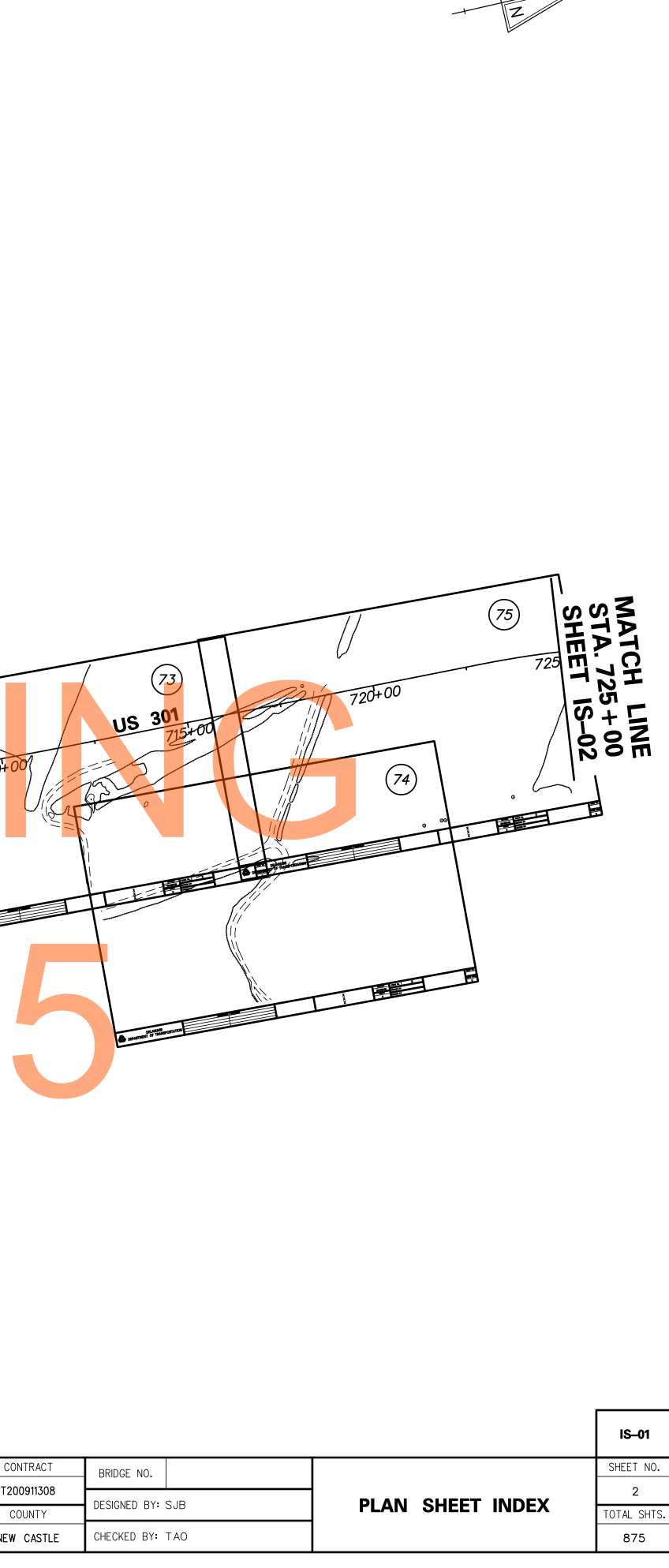
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ADDENDUMS / REVISIONS

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	FEET	SR 896 TO SR 1	
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						PLAN SH	EET INDEX	CROSS	REFEREN	CE
CONSTRUCTION PLAN	(76)	77	78	79	80	81	82	83	92	93
PROFILES	117,118	118, 119	119,120	120,121, 140,141, 145	121,122, 139,140, 145,146	122,123, 137,159	123,124, 142,143, 148,149	124,125, 142,149	135,136, 158	136,1 146,1 15,
GRADES AND GEOMETRICS	166	167	168	169	170	171	172	173	181	182 <b>,</b> 1
STORMWATER MANAGEMENT	627	631	N/A	635	N/A	N/A	N/A	N/A	N/A	N/.
ENVIRONMENTAL COMPLIANCE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/
CONSTRUCTION PHASING, M.O.T. AND E&S	702	703	704	705	706	707	690,708	691,709	684,717, 730	685, 731, 7
PAVEMENT JOINT LAYOUT PLANS	N/A	202	203	204	205	206	207	208	N/A	21
LANDSCAPING PLAN	N/A	N/A	N/A	N/A	N/A	N/A	748,749	749,750	N/A	745 <b>,</b> 2
LIGHTING PLAN	N/A	753	754	755	756	757	758	759	N/A	76
UTILITY RELOCATION PLAN	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/.
SIGNING, STRIPING AND CONDUIT PLAN	795	796	797	798	799	800	801	802	810	81

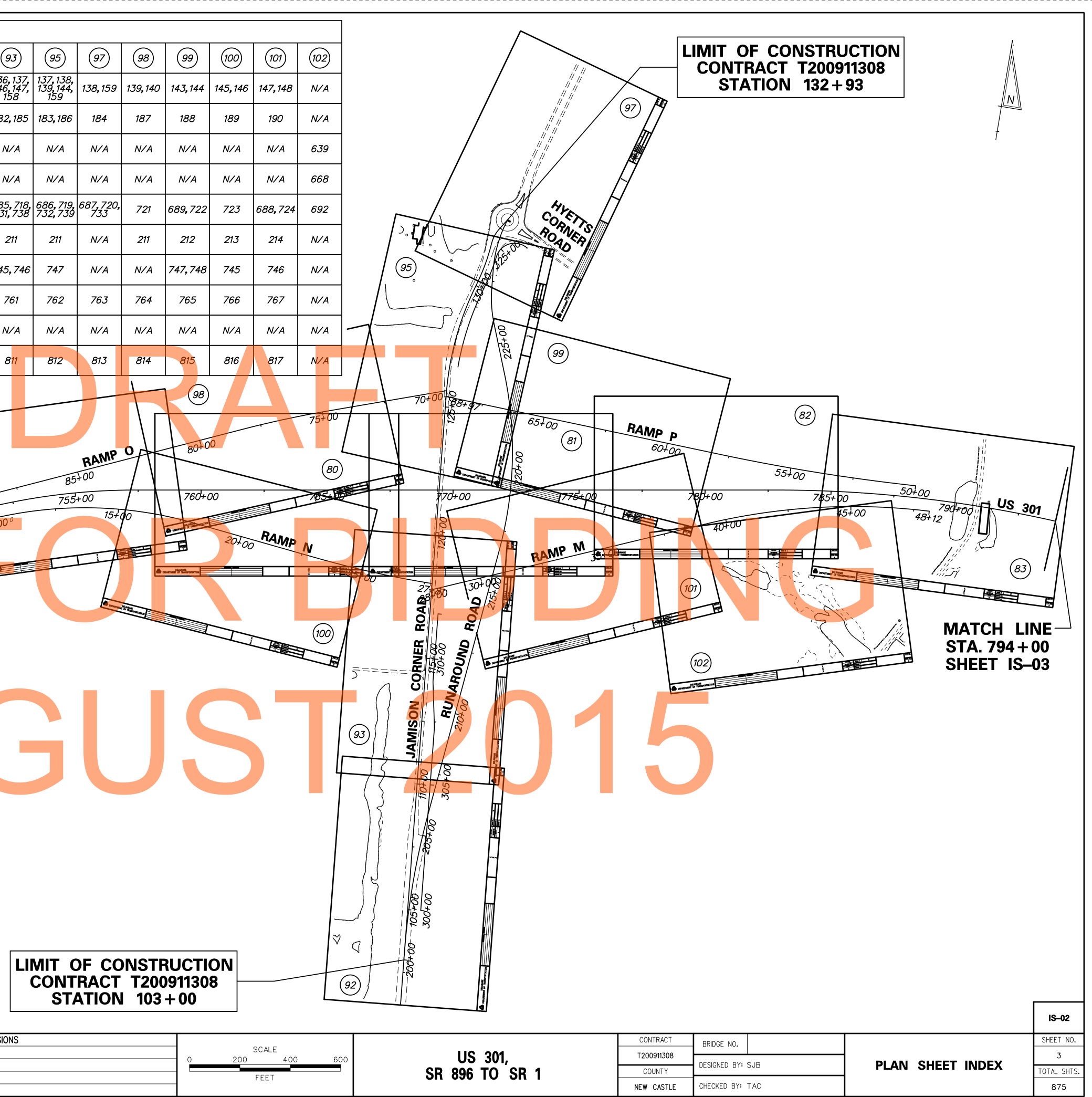
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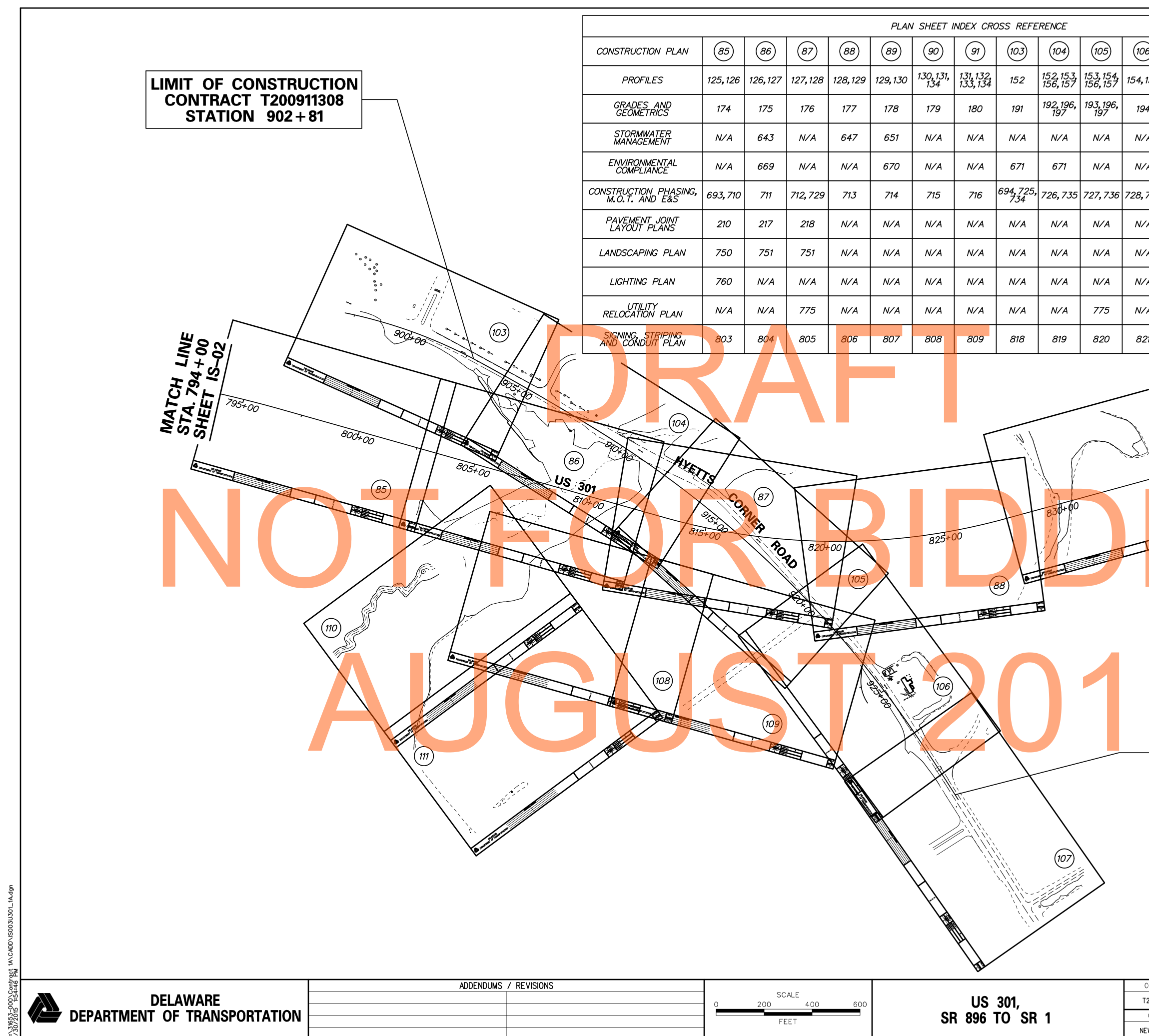
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DELAWARE DEPARTMENT OF TRANSPORTATION	ADDENDUMS /	REVISI



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06)	(107)	108	109	(110)	(111)		
,155	155	N/A	N/A	N/A	N/A		
94	195	N/A	N/A	N/A	N/A		
/A	N/A	N/A	N/A	N/A	N/A	+	
/A	N/A	N/A	N/A	N/A	N/A		
,737	N/A	N/A	N/A	N/A	N/A		
/A	N/A	N/A	N/A	N/A	N/A		
/A	N/A	N/A	N/A	N/A	N/A		
/A	N/A	N/A	N/A	N/A	N/A		
/A	N/A	N/A	N/A	N/A	N/A		
21	822	N/A	N/A	N/A	N/A		$\backslash$
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		T	7	<b>\</b>		1000	(91)
				1035+0	)0	845+00	
				T		(90)	
~	335+00						
	89						
		Description of management	MILATION				
						200911308	
				STATI	ON 8	848 + 00	
	IMIT	OF C	CONS	<b>FRUC</b>	ΓΙΟΝ		
		NTRAC STATIO					
							IS-03
CONTR	ACT	BRIDGE NO.					SHEET NO.
T20091 COUN		DESIGNED BY:	SJB		F	PLAN SHEET INDEX	4 TOTAL SHTS.

NEW CASTLE CHECKED BY: TAO

875

	EXISTING
	DRAINAGE
00	DRAINAGE DITCH OR STREAM CENTERLINE
	DIRECTIONAL STREAM FLOW ARROW
С.В.	DRAINAGE CATCH BASIN
	DRAINAGE JUNCTION BOX
©	DRAINAGE MANHOLE
SIZE/IYPE_LABEL	DRAINAGE PIPE AND FLOW ARROW
	DRAINAGE PIPE HEADWALL
	RIPRAP - AREA FEATURE
286	RIPRAP - LINEAR FEATURE
MANM	ADE ROADSIDE FEATURES
0	BOLLARD - STEEL POLE
	BOLLARD - WOOD POST
	CURB
(TYPE LABEL)	CURB AND GUTTER
(TYPE LABEL) 	FENCE - CHAINLINK OR STRANDED
	FENCE - STOCKADE OR SPLIT RAIL
FP	FLAG POLE
	GUARDRAIL - STEEL BEAM
	GUARDRAIL - WIRE ROPE
L AMP ©	LAMP AND POST - RESIDENTIAL
MB	MAILBOX
PM ₽	PARKING METER AND POST
	PAVEMENT - FLEXIBLE
	PAVEMENT - RIGID
	PILE - BRIDGE
0	PILLAR OR MISCELLANEOUS POST
$\overline{\forall}$	TRAFFIC SIGN AND POST
	WALL - BRICK OR BLOCK
00000	WALL - STONE
NATUF	RAL ROADSIDE FEATURES
<u>ــــــــــــــــــــــــــــــــــــ</u>	GRASS LAWN
ananana	HEDGEROW OR THICKET
X	TREE - CONIFEROUS
	TREE - DECIDUOUS
٦,	TREE STUMP
Ø	SHRUBBERY
wL	DELINEATED WETLAND BOUNDARY LINE
	WOODS LINE BOUNDARY
OHW	ORDINARY HIGH WATER
OHW/WL	ORDINARY HIGH WATER / WETLAND
RIG	HT-OF-WAY SYMBOLS
C.M.	PROPERTY MARKER - CONCRETE MON.
l.p.	PROPERTY MARKER - IRON PIPE
100+00	HISTORIC RIGHT-OF-WAY BASELINE
	EXISTING RIGHT-OF-WAY
ज	EXISTING PROPERTY LINE
EASEMENT TYPE	EXISTING EASEMENT
DA	EXISTING DENIAL OF ACCESS
R/W-DA	EXISTING R/W & DENIAL OF ACCESS

	SYMBO	LS				PROP	OSED S	SYMBOI	S		
	SURVEY	CONTROL & MONUMENTATION		CONSTRUCTION			IDENTIFII	ERS		P	AVEMENT SECTION(S)
	В <b>.</b> М.	SURVEY BENCHMARK LOCATION			RRIER - PERMANENT	A C	ADJUST BY CO				1
	T.P. +	SURVEY TIE POINT LOCATION	×BFS-	BIOFILTRATION SWALE		  	ADJUST BY OT				MILL AND OVERLAY - SEE TYPICAL SECTIONS
	$\bigtriangleup$	SURVEY TRAVERSE POINT	0	BOLLARD - STEEL POLE	<u> </u>		CONCRETE SAF	ETY BARRIER			CONCRETE FULL-DEPTH / RECONSTRUCTED
	۲	POINT OF CURVATURE OR TANGENCY		BOLLARD - WOOD POST	г —	 ©	CURB OR C	URB & GUTTER			PAVEMENT - SEE TYPICAL SECTIONS FOR MATERIALS AND DEPTHS
	0	POINT OF INTERSECTING TANGENTS				 CB	CONVERT TO J				WMA FULL-DEPTH / RECONSTRUCTED
				BUTT JOINT				RAINAGE MANHC	LE		PAVEMENT - SEE TYPICAL SECTIONS FOR MATERIALS AND DEPTHS
	•		100+00			 ©	CURB OPENING				MISC. WMA PAVEMENT (DRIVEWAY/SIDEPATH/
	••••••••••••••••••••••••••••••••••••••	SOIL BORING LOCATION UTILITY TEST HOLE LOCATION	CSF-		FENCE		CURB RAMP /	TYPE			GUARDRAIL MAINTENANCE PAVEMENT) - SEE TYPICAL SECTIONS FOR MATERIALS AND DEPTHS
		CABLE TV DISTRIBUTION BOX		CURB, TYPE 1 & TYPE	3	<u>(<i>R-N</i></u>	CURB RAMP /	TYPE - WITHOUT S	IDEWALK SURFACE F WARNING SYSTEM	V / / / / /	
	 E	ELECTRIC MANHOLE		CURB, TYPE 2		<u> </u>		SAFETY FENCE			8" PORTLAND CEMENT CONCRETE PAVEMENT 6" GRADED AGGREGATE BASE COUURSE, TYPE B
	EM	ELECTRIC METER		CURB & GUTTER, TYPE	1		DRAINAGE INLE	T			
	E.	ELECTRIC TRANSFORMER		CURB & GUTTER, TYPE	2	 (DND)	DO NOT DISTUR	?B		UTILI	TY COMPANY FACILITIES
				CURB & GUTTER, TYPE	3		ENERGY DISSIF	PATOR		VER-C	VERIZON DELAWARE, LLC
	©	POLE MOUNTED LUMINAIRE				Ē	FENCE			DP-E	DELMARVA POWER - GAS
	-	GAS MANHOLE				ES	FLARED END S	ECTION		DP-G	DELMARVA POWER - GAS
	G.M. G.V.	GAS METER GAS VALVE		DRAINAGE INLET			FILL WITH FLOI			NCC-S	NEW CASTLE COUNTY SANITARY SEWER
			×			 FS	FILTRATION ST	RUCTURE		AW-W	ARTESIAN WATER
+	G.P.	GAS PUMP - SERVICE STATION	0-0-				GUARDRAIL				
+		RAILROAD TRACKS				 B	JUNCTION BOX			MIS	CELLANEOUS SYMBOLS
	<u>(</u> )	SANITARY SEWER MANHOLE		FLARED END SECTION			MANHOLE			<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	INFILTRATION TRENCH
	S.V.	SANITARY SEWER VALVE				 	MONUMENT -	RIGHT-OF-WAY			
	VENT					$\underbrace{}_{P}$	PIPE				POND MAINTENANCE ACCESS ROAD
	<u> S.D.F</u>	I SEPTIC DRAIN FIELD	<u> </u>				RELOCATE BY	CONTRACTOR		FD-D-D-D-D-	
	B	TELEPHONE BOOTH			PRAGE	R	RELOCATE BY				UTILITY TURF TRAIL
		TELEPHONE MANHOLE				RMC	REMOVE BY CO				
		TELEPHONE TEST POINT				RM	REMOVE BY 01				RESOURCE PROTECTION FENCING
	J.₩.	TRAFFIC - CONDUIT JUNCTION WELL					UNDERDRAIN /				
		TRAFFIC - LIGHT POLE AND BASE	нс-				UNDERDRAIN O				ITMS CONDUIT JUNCTION WELL
-		TRAFFIC - PEDESTRIAN POLE & BASE								0	ITMS CONDUIT
	<b>_</b>	TRAFFIC - SIGNAL CABINET & BASE		JUNCTION BOX - DRAIN	IAGE		TRAFFI	С			TRAFFIC CABINET
	<u> </u>	TRAFFIC - SIGNAL POLE AND BASE	<i>LOC</i> -			— ITMS-CON —	ITMS CONDUIT			PB	POLE BASE
	U	UTILITY BOX		MANHOLE		— SIG-CON ——	SIGNAL CONDUI	T		<u></u>	SEDIMENT TRAP
	©→	UTILITY POLE GUY WIRE ANCHOR		PAVEMENT PATCH			ITMS CONDUIT	JUNCTION WELL			TEMPORARY SWALE
	Q Fu	UTILITY POLE					LUMINAIRE				SILT FENCE
	F.H.	WATER - FIRE HYDRANT				→ <sup>'</sup>	PAVEMENT MAR	RKINGS		(AB) C	ABANDON BY CONTRACTOR
4	W.M.	WATER METER					PAVEMENT STR	IPING			
_	W.V.	WATER VALVE		P.C.C. SIDEWALK @ 4"			TRAFFIC SIGN				
	WELL	WELL HEAD		P.C.C. SIDEWALK @ 6"							
	UTIL	ITY COMPANY FACILITIES		UNDERDRAIN							
-		- VERIZON DELAWARE, LLC									
-		- EASTERN SHORE NATURAL GAS									
-	DP-G	- DELMARVA POWER - GAS		RIGHT-OF-WAY SYMBO	S						
-	NCC-S	- NEW CASTLE COUNTY SANITARY SEWER	•	PROPOSED RIGHT-OF-W							
-	AW-W	- ARTESIAN WATER		PROPOSED DENIAL OF							
-	EX-CON-	- DELDOT MULTIDUCT CONDUIT - EXISTING		PROPOSED PERMANENT							
-		- UNKNOWN UTILITY COMPANY - CONDUIT		PROPOSED PERMANENT							
-	UNK-U	- UNKNOWN UTILITY		DA - PROPOSED RIGHT-OF-W							
Ĺ			TCE								
				+							
			100+00								
		ADDENDUMS / REVISIONS						CONTRACT	BRIDGE NO.	I	S
-						301		T200911308			

SYMBOLS		PROPOSED SYMBOLS	
SURVEY CONTROL & MONUMENTATION	CONSTRUCTION	IDENITIEIEDS	DAVEMENT SECTION(S)
B.M. SURVEY BENCHMARK LOCATION	CONSTRUCTION CONCRETE SAFETY BARRIER - PERMANENT	IDENTIFIERS       A     ADJUST BY CONTRACTOR	PAVEMENT SECTION(S)
T.P. SURVEY TIE POINT LOCATION	×−−−BFS−−→× BIOFILTRATION SWALE	ADJUST BY OTHERS	MILL AND OVERLAY - SEE TYPICAL SECTIONS FOR MATERIALS AND DEPTHS
$\triangle$ SURVEY TRAVERSE POINT	• BOLLARD - STEEL POLE	B CONCRETE SAFETY BARRIER	CONCRETE FULL-DEPTH / RECONSTRUCTED
POINT OF CURVATURE OR TANGENCY	BOLLARD - WOOD POST	CURB OR CURB & GUTTER	PAVEMENT - SEE TYPICAL SECTIONS FOR MATERIALS AND DEPTHS
POINT OF INTERSECTING TANGENTS	BRICK PATTERNED SURFACE	CONVERT TO JUNCTION BOX	WMA FULL-DEPTH / RECONSTRUCTED
UTILITY	BUTT JOINT	CONVERT TO DRAINAGE MANHOLE	PAVEMENT - SEE TYPICAL SECTIONS FOR MATERIALS AND DEPTHS
SOIL BORING LOCATION	100+00 CONSTRUCTION BASELINE	CURB OPENING	MISC. WMA PAVEMENT (DRIVEWAY/SIDEPATH/ GUARDRAIL MAINTENANCE PAVEMENT) -
UTILITY TEST HOLE LOCATION		CR CURB RAMP / TYPE	SEE TYPICAL SECTIONS FOR MATERIALS AND DEPTHS
CABLE TV DISTRIBUTION BOX	CURB, TYPE 1 & TYPE 3	CURB RAMP / TYPE - WITHOUT SIDEWALK SURFACE	8" PORTLAND CEMENT CONCRETE PAVEMENT
E ELECTRIC MANHOLE	CURB, TYPE 2	CONSTRUCTION SAFETY FENCE / LENGTH	6" GRADED AGGREGATE BASE COUURSE, TYPE B
EM ELECTRIC METER	CURB & GUTTER, TYPE 1	DRAINAGE INLET	
E ELECTRIC TRANSFORMER	CURB & GUTTER, TYPE 2	DO NOT DISTURB	
	CURB & GUTTER, TYPE 3	ED ENERGY DISSIPATOR	
© GAS MANHOLE	CURB & GUTTER, TYPE 4	FENCE	
G.M. GAS METER		FLARED END SECTION	
G.V. GAS VALVE	DRAINAGE INLET	FILL WITH FLOWABLE FILL	
G:P. GAS PUMP - SERVICE STATION	× DITCH	FILTRATION STRUCTURE	ANTESIAN WATER
RAILROAD TRACKS	• • • FENCE - METAL	GUARDRAIL	MISCELLANEOUS SYMBOLS
S SANITARY SEWER MANHOLE	FENCE - WOOD	JUNCTION BOX	
s.v. SANITARY SEWER VALVE	FLARED END SECTION	MANHOLE	INFILTRATION TRENCH
VENT SANITARY SEWER VENT OR CLEANOUT	AAGUARDRAIL, TYPE 1	MONUMENT - RIGHT-OF-WAY	
[S.D.F] SEPTIC DRAIN FIELD	<u>āāāā</u> GUARDRAIL, TYPE 2	PIPE	POND MAINTENANCE ACCESS ROAD
B TELEPHONE BOOTH	GUARDRAIL, TYPE 3	RELOCATE BY CONTRACTOR	
TELEPHONE MANHOLE	GUARDRAIL END ANCHORAGE	RELOCATE BY OTHERS	UTILITY TURF TRAIL
T   TELEPHONE   TEST POINT	GUARDRAIL END TREATMENT, TYPE 1	REMOVE BY CONTRACTOR	
J.W. TRAFFIC - CONDUIT JUNCTION WELL	GUARDRAIL END TREATMENT, TYPE 2	REMOVE BY OTHERS	RPF RESOURCE PROTECTION FENCING
TRAFFIC - LIGHT POLE AND BASE	GUARDRAIL END TREATMENT, TYPE 3		ITMS CONDUIT JUNCTION WELL
TRAFFIC - PEDESTRIAN POLE & BASE	HORIZONTAL CLEARANCE	UNDERDRAIN OUTLET PIPE	ITMS CONDUIT
TRAFFIC - SIGNAL CABINET & BASE		TRAFFIC	CA TRAFFIC CABINET
TRAFFIC - SIGNAL POLE AND BASE	JUNCTION BOX - DRAINAGE	INAFFIC — ITMS-CON — ITMS CONDUIT	POLE BASE
U UTILITY BOX	$\bullet \qquad MANHOLE$		ST SEDIMENT TRAP
↔ UTILITY POLE GUY WIRE ANCHOR	PAVEMENT PATCH	ITMS CONDUIT JUNCTION WELL	TEMPORARY SWALE
& UTILITY POLE	PAVEMENT PATCH PAVEMENT REMOVAL - TOPSOIL, SEED AND MULCH		SF SILT FENCE
F.H. WATER - FIRE HYDRANT		PAVEMENT MARKINGS	ABANDON BY CONTRACTOR
WATER METER	FIFE & DIRECTIONAL FLOW ARROW	PAVEMENT STRIPING	
W.V. WATER VALVE	P.C.C. SIDEWALK @ 4"	TRAFFIC SIGN	
WELL HEAD	P.C.C. SIDEWALK @ 6"		
UTILITY COMPANY FACILITIES	$\longrightarrow \qquad \qquad$		
	UNDERDRAIN OUTLET		
	RIGHT-OF-WAY SYMBOLS		
	PROPOSED RIGHT-OF-WAY MONUMENT		
AW-W ARTESIAN WATER			
	PE PROPOSED PERMANENT EASEMENT		
UNK-U UNKNOWN UTILITY			
	TCE TEMPORARY CONSTRUCTION EASEMENT		
	100+00 PROPOSED RIGHT-OF-WAY BASELINE		
			LG-0
ADDENDUMS / REVISIONS		CONTRACT BRIDGE NO.	SHEET



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US 301, SR 896 TO SR 1

CC NEW

CONTRACT	BRIDGE NO.		
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# LEGEND

**G-01** SHEET NO. 5 TOTAL SHTS. 875

# GENERAL NOTES

THIS PROJECT IS TO BE CONSTRUCTED IN ACCORDANCE WITH THE DELAWARE DEPARTMENT OF TRANSPORTATION "STANDARD SPECIFICATIONS", DATED AUGUST 2001 AND THE DELAWARE DEPARTMENT OF TRANSPORTATION "STANDARD CONSTRUCTION DETAILS". DATED 2001. INCLUDING ALL REVISIONS UP TO THE DATE OF ADVERTISEMENT.

<u>.</u>	EROSION POTENTIAL FOR THIS PROJECT	CONTRACTOR ESC SUPERVISOR REQUIREMENT
	( ) INSIGNIFICANT	NONE
	() MINOR	CONTRACTOR TRAINING PROGRAM, AS DEFINED IN SECTION 6.2 OF THE DELAWARE SEDIMENT AND STORMWATER REGULATIONS.
	() MEDIUM	CONTRACTOR TRAINING PROGRAM, AS DEFINED IN SECTION 6.2 OF THE DELAWARE SEDIMENT AND STORMWATER REGULATIONS.
	(X) MAJOR	CERTIFIED CONSTRUCTION REVIEWER (CCR), AS DEFINED IN SECTION 6.3 OF THE DELAWARE SEDIMENT AND STORMWATER REGULATIONS.

ELECTRONIC PROJECT FILES THAT WILL BE MADE AVAILABLE TO THE AWARDED CONTRACTOR, INCLUDE:

()	NONE
(	ASCII DATA FILES WITH COORDINATES AND ELEVATIONS FOR PROPOSED POINTS AS SELECTED BY THE ENGINEER.
(	ALL PLAN SHEETS, IN PDF FORMAT.
(	EXISTING DIGITAL TERRAIN MODEL, IN .DTM FILE FORMAT, COMPATIBLE WITH SOFTWARE CURRENTLY USED BY DELDOT.
(	PROPOSED DIGITAL TERRAIN MODEL, IN .DTM FILE FORMAT, COMPATIBLE WITH SOFTWARE CURRENTLY USED BY DELDOT.
(	DESIGN FILE, IN .DGN FILE FORMAT, CONTAINING ONLY THE PROPOSED 3D TRIANGLES OF THE PROPOSED DIGITAL TERRAIN MODEL (DTM).

NOTE: THE DOCUMENT ENTITLED "RELEASE FOR DELIVERY OF DOCUMENTS IN ELECTRONIC FORM TO A CONTRACTOR" MUST BE SIGNED BY ALL PARTIES PRIOR TO THE DELIVERY OF ANY ELECTRONIC PROJECT FILES.

### 4. PROJECT FILES THAT WILL BE MADE AVAILABLE TO THE CONTRACTOR, INCLUDE:

(	CROSS SECTIONS
(X)	RIGHT-OF-WAY PLANS (WILL BE MADE AVAILABLE TO THE AWARDED CONTRACTOR)

### 5. AMERICAN TRAFFIC SAFETY SERVICES ASSOCIATION (ATSSA) CERTIFIED TRAFFIC CONTROL SUPERVISOR REQUIREMENT FOR THIS PROJECT.

()	THE CONTRACTOR SHALL NOT BE REQUIRED TO HAVE AN ATSSA SUPERVISOR ASSIGNED TO THIS PROJECT.
( )	THE CONTRACTOR SHALL HAVE AN ATSSA SUPERVISOR ASSIGNED TO THIS PROJECT. THE CONTRACTOR'S GENERAL SUPERINTENDENT FOR THIS PROJECT OR ANOTHER ATSSA CERTIFIED MEMBER OF THE CONTRACTOR'S PROJECT STAFF MAY BE THE ATSSA SUPERVISOR. PAYMENT FOR ATSSA SUPERVISOR IS INCIDENTAL TO ITEM 743000.
(	THE CONTRACTOR SHALL HAVE AN ATSSA SUPERVISOR ASSIGNED TO THIS PROJECT. THE ATSSA SUPERVIS <mark>OR'S</mark> SOLE JOB SHALL BE SUPERVISION OF THE INSTALLATION, OPERATION AND MAINTENANCE OF TRAFFIC CONTROL DEVICES FOR THIS PROJECT. THE CONTRACTOR'S GENERAL SUPERINTENDENT FOR THIS PROJECT SHALL NOT BE THE ATSSA SUPERVISOR. PAYMENT FOR ATSSA SUPERVISOR SHALL BE PAID FOR UNDER ITEM 743031.

6. THE DISTURBED AREA FOR THIS PROJECT IS 241.84 ACRES.

THE SEDIMENT AND STORMWATER MANAGEMENT PLANS HAVE BEEN APPROVED BY DELDOT'S STORMWATER ENGINEER UNDER DELDOT'S DELEGATED AUTHORITY. THE SEDIMENT AND STORMWATER MANAGEMENT PLANS ARE VALID FOR A THREE YEAR PERIOD, BEGINNING ON THE DATE THE STORMWATER ENGINEER SIGNED THE CONSTRUCTION TITLE SHEET. IF THE FINAL ACCEPTANCE OF THE PROJECT IS ANTICIPATED TO EXTEND BEYOND THE THREE YEARS. THE CONTRACTOR WILL INFORM THE ENGINEER THREE MONTHS PRIOR TO THE EXPIRATION OF THE APPROVED SEDIMENT AND STORMWATER MANAGEMENT PLANS. THE STORMWATER ENGINEER WILL REVIEW THE CURRENT SEDIMENT AND STORMWATER MANAGEMENT PLAN AND ISSUE AN EXTENSION WITH ANY APPROPRIATE MODIFICATIONS.

	ADDENDUMS	/ REVISIONS
DELAWARE		
DEPARTMENT OF TRANSPORTATION		
DEPARTMENT OF TRANSFORTATION		

# PROJECT NOTES

# SECTION 100

- 1. ANY DAMAGE TO ITEMS NOTED TO BE RELOCATED OR RESET BY THE CONTRACTOR, AT THE DISCRETION OF THE ENGINEER, SHALL BE REPAIRED AND/OR REPLACED IN KIND AT THE CONTRACTOR'S EXPENSE.
- 2. PRIOR TO PERFORMING ANY WORK ON THE PROJECT, THE CONTRACTOR AND THE ENGINEER'S REPRESENTATIVE SHALL JOINTLY PERFORM SUFFICIENT FIELD SURVEYS TO VERIFY THE ADVERTISED CROSS SECTIONS AND ELECTRONIC PROJECT FILES AND AGREE ON THE RESULTS TO ESTABLISH INITIAL GROUND ELEVATIONS THAT SHALL BE USED IN CALCULATING QUANTITIES. ANY DISCREPANCIES FOUND SHALL BE AGREED UPON PRIOR TO BEGINNING EARTHWORK OPERATIONS. ALL COSTS SHALL BE INCLUDED IN ITEM 763501 - CONSTRUCTION ENGINEERING.
- 3. PRIOR TO PERFORMING ANY WORK IN AREAS WHERE ADVANCE GRADING HAS BEEN PERFORMED UNDER OTHER CONTRACTS, THE CONTRACTOR AND THE ENGINEER'S REPRESENTATIVE SHALL JOINTLY PERFORM FIELD SURVEYS AND AGREE ON THE RESULTS TO ESTABLISH INITIAL GROUND ELEVATIONS THAT SHALL BE USED IN CALCULATING QUANTITIES. ALL COSTS SHALL BE INCLUDED IN ITEM 763501 - CONSTRUCTION ENGINEERING.
- 4. DELETE IN ITS ENTIRETY STANDARD SPECIFICATION SUBSECTION 104.10 "RIGHTS IN AND USE OF MATERIALS FOUND ON THE WORK" AND REPLACE WITH THE FOLLOWING: THE CONTRACTOR CAN EXPECT TO ENCOUNTER HORIZONTAL AND VERTICAL DEPOSITS OF MATERIAL IN THE ON-SITE BORROW SITES, ROADWAY EXCAVATIONS, OR EXCAVATION FROM OTHER WORK ITEMS THAT WILL MEET THE REQUIREMENTS FOR BORROW TYPES A, C, D, F AND/OR FURNISHING BORROW, TYPE C AS WELL AS UNSUITABLE MATERIALS. ALL REFERENCES TO THESE VARIOUS BORROW TYPES IN THE PLANS AND SPECIAL PROVISIONS SHALL BE INTERPRETED TO MEAN MATERIALS OBTAINED FROM ON-SITE EXCAVATIONS MEETING THE GRADATION REQUIREMENTS OF THE BORROW TYPE STATED IN THE PLANS OR SPECIAL PROVISIONS. THE CONTRACTOR SHALL PERFORM THE EXCAVATIONS IN A METHOD APPROVED BY THE ENGINEER SO THAT THESE DEPOSITS OF MATERIAL ARE MADE AVAILABLE TO MEET THE PROJECT NEEDS. EXCESSIVE OR INSUFFICIENT MOISTURE CONTENT SHALL NOT BE CRITERIA FOR CLASSIFYING MATERIAL AS UNSUITABLE FOR USE. PAYMENT FOR ALL OF THESE BORROW TYPES INCORPORATED INTO THE PROJECT WILL BE MADE USING THE BID ITEM UNDER WHICH THE MATERIAL WAS ORIGINALLY EXCAVATED ON SITE. UNLESS APPROVED OR SPECIFIED OTHERWISE, BORROW, TYPE B IS INTENDED TO BE FURNISHED FROM A SOURCE OUTSIDE OF THE PROJECT LIMITS AND PAID FOR UNDER ITEM 209002. PLACEMENT, HAULING, STORING, AND COMPACTING OF ALL BORROW MATERIAL EXCAVATED ON SITE TO BE USED AS THE STATED BORROW TYPES A, C, D, F, AND OR /FURNISHING BORROW, TYPE C AS NOTED IN THE PLANS OR SPECIAL PROVISIONS IS INCIDENTAL TO THE ITEM UNDER WHICH IT WAS EXCAVATED (FOR EXAMPLE, ITEMS 202000, 207000, 208000, OR OTHERS AS APPLICABLE). THE MATERIALS SHALL BE PLACED IN ACCORDANCE WITH THEIR INTENDED USE BUT NO PAYMENT WILL BE MADE UNDER THE ITEMS FOR WHICH THE EXCAVATED MATERIALS ARE USED. THE CONTRACTOR IS RESPONSIBLE FOR MANAGING THE ON-SITE EXCAVATIONS TO INCLUDE LOCATING THE TYPES OF BORROW REQUIRED TO MEET THE PLAN NEEDS, STOCKPILING, HAULING, WETTING OR DRYING THE MATERIAL TO MEET STANDARD SPECIFICATION 202.05(F). AND MULTIPLE HANDLING IF NEEDED. WITH ALL COSTS INCIDENTAL TO THE ITEM UNDER WHICH THE MATERIAL WAS INITIALLY EXCAVATED. ALL REQUIRED EROSION AND SEDIMENT CONTROL WILL BE PAID SEPARATELY USING THE APPLICABLE BID ITEMS.

### ECTION 2

THE CONTRACTOR SHALL REMOVE AND RESET ALL MAILBOXES TO MAINTAIN MAIL SERVICE AS DIRECTED BY THE ENGINEER. THE CONTRACTOR SHALL RELOCATE MAILBOXES AS REQUIRED BY THE PROPOSED GEOMETRICS AND AS DIRECTED BY THE ENGINEER. WHEN RELOCATING MAILBOXES IN CURBED SECTIONS, THE FACE OF THE MAILBOX SHALL BE FLUSH WITH THE BACK EDGE OF CURB. WHEN RELOCATING MAILBOXES IN OPEN SECTIONS, THE FACE OF THE MAILBOX SHALL SET BACK 8 INCHES FROM THE EDGE OF THE PAVED SHOULDER. THE BOTTOM OF THE MAILBOX SHALL BE SET 46 INCHES ABOVE THE ROADWAY SURFACE. MAILBOXES LOCATED AT DRIVEWAY ENTRANCES SHALL BE PLACED ON THE FAR SIDE OF THE DRIVEWAY IN THE DIRECTION OF TRAVEL. POSTS BEING RESET IN CONCRETE SIDEWALK SHALL BE PLACED IN AN APPROPRIATE SIZE PVC SLEEVE. COST FOR ALL WORK AND MATERIALS SHALL BE PAID UNDER ITEM 201000 - CLEARING AND GRUBBING.

- IN AREAS WHERE TREES OR SHRUBS WILL BE OVERHANGING THE PROPOSED SIDEWALK, PRUNING MAY BE NECESSARY TO ACHIEVE A VERTICAL CLEAR SPACE OF 10 FEET ABOVE THE PROPOSED SIDEWALK ELEVATION. THE CONTRACTOR SHALL PRUNE EXISTING TREE AND SHRUB BRANCHES, WHICH OVERHANG THE SIDEWALK, IN ACCORDANCE WITH I.S.A. STANDARDS. THE CONTRACTOR SHALL NOTIFY DELDOT'S ROADSIDE ENVIRONMENTALIST ADMINISTRATOR, EUGENE 'CHIP' ROSAN, JR. (302) 760-2185 AND/OR HIS DESIGNEE, AT LEAST TWO (2) DAYS PRIOR TO THE PRUNING OPERATION. ALL COSTS ASSOCIATED WITH THE ABOVE WORK TO BE PAID UNDER ITE. 201000 - CLEARING AND GRUBBING.
- 7. THE ENGINEER MAY REQUIRE THE CONTRACTOR TO EXCAVATE TEST PITS ALONG PROPOSED DRAINAGE RUNS, AT POINTS OF POSSIBLE UTILITY CONFLICTS, TO DETERMINE IF A CONFLICT EXISTS. ANY CONFLICTS SHALL BE COORDINATED BY THE CONTRACTOR, WITH THE ENGINEER AND THE UTILITY COMPANY INVOLVED. THE ENGINEER SHALL ULTIMATELY DETERMINE THE SOLUTION TO THE UTILITY CONFLICT. TEST HOLES SHALL BE MEASURED AND PAID FOR IN ACCORDANCE WITH ITEM 208000, BUT ONLY TO THE ACTUAL DEPTH EXCAVATED.
- 8. ITEMS TO BE REMOVED UNDER ITEM 211000 REMOVAL OF STRUCTURES AND OBSTRUCTIONS SHALL INCLUDE, BUT NOT BE LIMITED TO THE FOLLOWING:
- A. CONCRETE SUPPORT FOUNDATIONS AND JUNCTION WELLS FOR TRAFFIC CONTROL DEVICES AND MISCELLANEOUS SMALL STRUCTURES NOT COVERED UNDER OTHER PAY ITEMS
- 9. UNLESS OTHERWISE INDICATED IN THE PLANS, UNDER ITEM 201000-CLEARING AND GRUBBING, ALL VEGETATION, TREES, STUMPS, ROOTMAT, ETC. SHALL BE REMOVED IN THEIR ENTIRETY WITHIN THE LIMITS OF CONSTRUCTION REGARDLESS OF THE EMBANKMENT HEIGHT EXCEPT SUCH OBJECTS AS ARE DESIGNATED TO REMAIN OR ARE TO BE REMOVED IN ACCORDANCE WITH OTHER SECTIONS OF THE CONTRACT DOCUMENTS. WORK UNDER ITEM 201000 IS TO BE PERFORMED IN ITS ENTIRETY EITHER BY THE PRIME CONTRACTOR OR AN APPROVED SUBCONTRACTOR. CUTTING OF FIREWOOD BY PRIVATE CITIZENS OR OTHER PARTIES SHALL NOT BE PERMITTED.
- 10. RIGHT-OF-WAY FENCING IS TO BE INSTALLED ALONG THE DENIAL OF ACCESS THROUGHOUT THE PROJECT LIMITS AS SHOWN ON THE PLANS. CLEARING OUTSIDE OF THE LIMITS OF CONSTRUCTION LINE FOR INSTALLATION OF THE RIGHT-OF-WAY FENCE, UTILITY RELOCATIONS DESCRIBED IN THE UTILITY STATEMENT, OR OTHER NECESSARY CONSTRUCTION SHALL BE KEPT TO A MINIMUM AND SHALL BE INCLUDED IN ITEM 201000 - CLEARING AND GRUBBING. THERE SHALL BE NO GRUBBING OUTSIDE THE LIMITS OF CONSTRUCTION.
- 11. DELETE THE FIRST SENTENCE OF STANDARD SPECIFICATION SUBSECTION 202.03 (C) AND REPLACE WITH THE FOLLOWING: "ALL TOPSOIL, IF PRESENT. SHALL BE REMOVED IN ITS ENTIRETY IN BOTH CUT AND FILL SECTIONS, REGARDLESS OF EMBANKMENT HEIGHT."
- 12. EXISTING MATERIALS ALONG THE PROPOSED ROADWAY ALIGNMENTS HAVE THE POTENTIAL TO MEET THE REQUIREMENTS OF THE BORROW, TYPE A PORTION OF THE PROPOSED PAVEMENT SECTIONS. THE CONTRACTOR SHALL EXCAVATE TO THE TOP OF THE BORROW, TYPE A PORTION OF THE PROPOSED PAVEMENT SECTIONS AT WHICH TIME THE MATERIALS SHALL BE EVALUATED BY THE ENGINEER. IF THE MATERIALS ARE DEEMED SUITABLE FOR THE BORROW, TYPE A PORTION OF THE PROPOSED PAVEMENT SECTION, THEN ITEM 202515 -COMPACTING IN-SITU MATERIAL SHALL BE USED AS DIRECTED BY THE ENGINEER. IF THE MATERIALS ARE NOT DEEMED SUITABLE, THEN THE MATERIALS SHALL BE REMOVED WITH PAYMENT MADE UNDER ITEM 202000 - EXCAVATION AND EMBANKMENT AS DIRECTED BY THE ENGINEER AND MATERIAL MEETING THE REQUIREMENTS OF BORROW, TYPE A SHALL BE PLACED.
- 13. APPROVED COVERS SHALL BE INSTALLED OVER ALL LOADED TRUCKS OR TRAILERS HAULING BORROW, EXCAVATED MATERIALS, AGGREGATES, ETC. TO OR FROM THE PROJECT SITE OVER STATE MAINTAINED ROADS. THE COVERS SHALL BE INSTALLED TO PREVENT MATERIAL FROM LEAVING THE TRUCKS OR TRAILERS. THE MATERIAL SHALL BE FULLY COVERED AND THE COVERS TIED ON THE REAR AND BOTH SIDES. ANY MATERIALS DELIVERED, TRANSPORTED, OR REMOVED IN UNCOVERED TRUCKS OR TRAILERS WILL BE INCORPORATED INTO THE PROJECT, OR REMOVED FROM THE SITE, WITH NO PAYMENT TO THE CONTRACTOR FOR FURNISHING, REMOVING, OR PLACING THE MATERIALS.
- 14. WHEN PERFORMING ANY EXCAVATION OR BACKFILLING OPERATION, THE CONTRACTOR SHALL PROVIDE DEWATERING MEASURES AT ALL TIMES TO KEEP THE GROUNDWATER LEVEL AT LEAST ONE FOOT BELOW THE EXCAVATION ELEVATION, IN COMPLIANCE WITH DELDOT STANDARD SPECIFICATIONS. SECTION 111 - DEWATERING OPERATIONS. THE CONTRACTOR SHALL ALSO PROVIDE NECESSARY DEWATERING TO STABILIZE EXCAVATED SLOPES DURING CONSTRUCTION AND UNTIL THE SLOPES ARE STABILIZED AS DETERMINED BY THE ENGINEER. ALL DEWATERING MEASURES SHALL BE COMPLETED IN ACCORDANCE WITH SECTION 111 OF THE STANDARD SPECIFICATIONS. ALL COSTS SHALL BE INCIDENTAL TO THE APPLICABLE EXCAVATION OR BACKFILLING ITEM.

NOT TO SCALE

# PROJECT NOTES (CONT.) SECTION 200 (CONT.)

- 17. STORMWATER MANAGEMENT POND EXCAVATION:
- BE PERFORMED.

- 18. SEDIMENT BASIN CONSTRUCTION AND MAINTENANCE:
- MEASURED AND PAID FOR UNDER ITEM 202000, EXCAVATION AND EMBANKMENT.
- ON THE PLANS.

- SECTION 300
- AGGREGATE BASE COURSE, TYPE 'B':

- E. PAYMENT CLARIFICATION:

US 301,

SR 896 TO SR 1

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15. AS NOTED IN THE CONTRACT DOCUMENTS AND DIRECTED BY THE ENGINEER, MATERIALS ARE TO BE STOCKPILED FOR LATER USE IN THE PROJECT. THE TOPSOIL FROM THESE STOCKPILE AREAS SHALL BE REMOVED IN ITS ENTIRETY AND STOCKPILED FOR REPLACEMENT IN THE AREA WHERE IT WAS EXCAVATED. THE EXCAVATION AND STOCKPILING OF THE TOPSOIL SHALL BE MEASURED FOR PAYMENT UNDER ITEM 202000 - EXCAVATION AND EMBANKMENT. THE TOPSOIL SHALL BE REPLACED IN REASONABLY CLOSE CONFORMITY TO THE ORIGINAL LINES, GRADES AND ELEVATIONS AS DIRECTED BY THE ENGINEER. ALL COSTS ASSOCIATED WITH REPLACING THE FULL DEPTH OF THE TOPSOIL REMOVED SHALL BE PAID UNDER ITEM 733002 - TOPSOILING, 6" DEPTH. THE AREA OF TOPSOIL REPLACED SHALL ONLY BE MEASURED ONCE FOR PAYMENT UNDER ITEM 733002 - TOPSOILING, 6" DEPTH, REGARDLESS OF THE FULL DEPTH OF TOPSOIL PLACED. SEEDING AND MULCHING OF THE REPLACED TOPSOIL SHALL BE PERFORMED UNDER THE APPLICABLE BID ITEMS.

16. FOR ESTIMATING PAYMENT FOR ALL EARTHWORK ITEMS. TWO-THIRDS OF THE FACTORY RATED CAPACITY OF THE EARTHWORK MOVING EQUIPMENT SHALL BE USED. FOR TEN-WHEEL DUMP TRUCKS, TEN (10) CUBIC YARDS SHALL BE USED.

A. CLEARING AND GRUBBING OF STORMWATER POND AREAS IS TO BE INCLUDED IN THE LUMP SUM PRICE FOR ITEM 201000.

B. ALL EXCAVATION AND EMBANKMENT REQUIRED FOR CONSTRUCTION OF STORMWATER PONDS WILL BE PERFORMED, MEASURED AND PAID FOR UNDER ITEM 202000, EXCAVATION AND EMBANKMENT. THE WORK WILL INCLUDE MEASUREMENT FOR: I. GENERAL POND EXCAVATION TO THE LINES AND GRADES SHOWN ON THE PLANS, INCLUDING THE INITIAL OVEREXCAVATION FOR USE OF THE SWM FACILITY AS A SEDIMENT BASIN IF INDICATED ON THE PLANS. II. EXCAVATION FOR FOREBAYS, CUT-OFF TRENCHES, AND / OR CORE TRENCHES AS SHOWN ON THE PLANS.

C. EXCAVATION BELOW THE DESIGNED POND FINISHED GRADE OR SUBGRADE ELEVATION FOR RIPRAP PLACEMENT AND OUTLET STRUCTURE FOUNDATIONS WILL BE INCIDENTAL TO THOSE RESPECTIVE PAY ITEMS.

D. INITIAL EXCAVATION OF SWM PONDS THAT FUNCTION AS INFILTRATION BASINS SHALL ONLY BE COMPLETED TO TWO (2) FEET ABOVE THE PERMANENT BOTTOM OF THE INFILTRATION BASIN. AFTER ALL AREAS CONTRIBUTING DRAINAGE TO THE INFILTRATION BASIN HAVE BEEN STABILIZED AS APPROVED BY THE ENGINEER. EXCAVATION TO THE PERMANENT BOTTOM ELEVATION OF THE INFILTRATION BASIN SHALL

E. EXCEPT AS NEEDED FOR CONSTRUCTION OF DAM FOUNDATIONS, CUTOFF TRENCHES, AND OUTLET STRUCTURES, EXCAVATED SUBGRADES WITHIN THE SWM PONDS SHALL NOT BE TEST ROLLED PER SUBSECTION 202.02 OR COMPACTED PER SUBSECTION 202.06.A.

F. ALL REQUIREMENTS OF STANDARD SPECIFICATION SECTION 271 FOR CONSTRUCTION OF THE SWM FACILITY SHALL APPLY. IF THERE ARE CONFLICTS BETWEEN THE REQUIREMENTS IN STANDARD SPECIFICATION SECTION 271 AND STANDARD SPECIFICATION SECTION 202, THEN THE MORE STRINGENT REQUIREMENT SHALL BE FOLLOWED.

A. CLEARING AND GRUBBING OF SEDIMENT BASIN POND AREAS IS TO BE INCLUDED IN THE LUMP SUM PRICE FOR ITEM 201000.

B. ALL EXCAVATION AND EMBANKMENT REQUIRED FOR CONSTRUCTION OF SEDIMENT BASINS WILL BE PERFORMED,

C. REMOVAL OF SEDIMENT FROM THE SEDIMENT BASIN SHALL BE PERFORMED WHEN THE CLEANOUT ELEVATION IS REACHED AS NOTED

D. SEDIMENT REMOVAL FROM THE SEDIMENT BASIN SHALL BE MEASURED FOR PAYMENT UNDER ITEM 202000. ONLY REMOVAL OF SEDIMENT FROM A SEDIMENT BASIN SHALL BE MEASURED FOR PAYMENT UNDER ITEM 202000.

E. REMOVAL OF SEDIMENT FROM ALL OTHER EROSION AND SEDIMENT CONTROL DEVICES AND REMOVAL OF SEDIMENT THAT HAS BYPASSED OR OTHERWISE NOT BEEN TRAPPED BY ANY SEDIMENT CONTROL DEVICE SHALL BE INCLUDED IN THE PAYMENT FOR THE SEDIMENT CONTROL ITEM PER SECTION 900.

19. A. THE CONTRACTOR MAY ELECT TO USE ANY OF THE FOLLOWING MATERIALS TO MEET THE REQUIREMENTS OF ITEM 302007 - GRADED

a. CRUSHED STONE (PER STANDARD SPECIFICATION 821) b. CRUSHED CONCRETE (PER STANDARD SPECIFICATION 821)

c. HOT-MIX MILLINGS (PER SPECIAL PROVISION 302514 MILLED HOT-MIX BASE COURSE)

THE CONTRACTOR WILL NOT BE ALLOWED TO MIX DIFFERENT MATERIALS (OR SIMILAR MATERIALS FROM DIFFERENT SOURCES) TO MEET THE REQUIREMENTS OF ITEM 302007 - GRADED AGGREGATE BASE COURSE, TYPE 'B'.

ALL OF THE ABOVE LISTED MATERIALS ARE PERMITTED FOR USE ON THE JOB, PROVIDED THEY ARE SEPARATED INTO APPROVED AREAS. EACH AREA OF BASE COURSE MUST BE CONSTRUCTED USING MATERIALS FROM A SINGULAR SOURCE, FULL DEPTH. IN ORDER THAT PROPER TESTING MAY BE ACCOMPLISHED, THE CONTRACTOR AND DELDOT'S PROJECT ENGINEER SHALL AGREE ON THE LIMITS OF EACH SOURCE OF MATERIAL PRIOR TO PLACEMENT.

B. THE QUANTITY USED FOR BASE OF EACH OF THE ABOVE LISTED MATERIALS WILL BE THE CONTRACTOR'S CHOICE, WITH THE TOTAL MEETING THE ADVERTISED QUANTITY OF ITEM 302007 - GRADED AGGREGATE BASE COURSE, TYPE 'B'.

C. THE CONTRACTOR MAY ALSO ELECT TO RECYCLE MILLINGS FOR USE IN HOT-MIX AS PERMITTED BY THE STANDARD SPECIFICATIONS. THE CHOICE OF THE QUANTITY OF MILLINGS USED FOR THIS PURPOSE, OR FOR BASE COURSE, LIES WITH THE CONTRACTOR. ALL MILLING MATERIAL SHALL BECOME PROPERTY OF THE CONTRACTOR.

D. HOT-MIX MILLINGS MAY BE GENERATED FROM THE FOLLOWING SOURCES:

a. MATERIAL MADE AVAILABLE WHEN MILLED ON THIS CONTRACT UNDER SECTION 760 - PAVEMENT MILLING.

b. MATERIAL MILLED ON THIS CONTRACT AT THE CONTRACTOR'S CHOICE UNDER ITEM 202000.

c. MILLED MATERIAL FURNISHED ON THE JOB FROM THE CONTRACTOR'S YARD OR OTHER OUTSIDE SOURCE.

ALL MILLED MATERIALS SHALL MEET THE MATERIAL REQUIREMENTS OF ITEM 302514 - MILLED HOT-MIX BASE COURSE.

a. SHOULD THE CONTRACTOR ELECT TO MILL PORTIONS OF HOT-MIX SHOWN ON THE PLANS TO BE REMOVED UNDER ITEM 202000 -EXCAVATION AND EMBANKMENT THE COST OF MILLING THIS HOT-MIX WILL BE PAID AS ITEM 202000 - EXCAVATION AND EMBANKMENT. THE MILLINGS GENERATED MAY BE RECYCLED INTO WARM-MIX, UTILIZED FOR BASE COURSE, OR DISPOSED OF TO AN APPROVED SITE. HAULING COSTS FOR DISPOSAL AND/OR RECYCLING ARE INCIDENTAL TO ITEM 202000 - EXCAVATION AND EMBANKMENT.

b. MILLINGS GENERATED UNDER SECTION 760 - PAVEMENT MILLING MAY BE RECYCLED INTO WARM-MIX, UTILIZED FOR BASE COURSE OR DISPOSED OF BY THE CONTRACTOR TO AN APPROVED SITE. NO SEPARATE PAYMENT WILL BE MADE FOR TRANSPORTING MILLINGS ON SITE OR TO AN APPROVED DISPOSAL SITE.

C. SHOULD THE CONTRACTOR ELECT TO TEMPORARILY STOCKPILE MILLINGS ON THE JOB SITE FOR LATER USE, ALL COSTS FOR STOCKPILING AND SUBSEQUENT REHANDLING SHALL BE INCIDENTAL TO ITEM 202000 - EXCAVATION AND EMBANKMENT.

d. MILLINGS USED FOR BASE COURSE SHALL BE PLACED IN ACCORDANCE WITH THE REQUIREMENTS OF SPECIAL PROVISION 302514 -MILLED HOT-MIX BASE COURSE. NO SEPARATE PAYMENT WILL BE MADE TO FURNISH MILLINGS FROM AN OUTSIDE SOURCE OR TRANSPORT MILLINGS WITHIN THE PROJECT LIMITS. MILLINGS USED FOR BASE COURSE WILL BE PAID IN PLACE AT THE UNIT BID PRICE FOR ITEM 302007 - GRADED AGGREGATE BASE COURSE, TYPE 'B'.

# PROJECT NOTES (CONT.)

# SECTION 300 (CONT.)

- e. ALL COSTS TO UTILIZE MILLINGS IN RECYCLED WARM-MIX WILL BE INCIDENTAL TO THE UNIT PRICE BID FOR THE WARM-MIX ITEM USING 38. INSTALLATION OF RIPRAP OUTLET PROTECTION (ITEMS 712005 AND 712006) SHALL BE IN ACCORDANCE WITH DIMENSIONS AND THE RECYCLED MATERIAL. QUANTITIES INDICATED ON THE CONSTRUCTION PLANS. THE SPECIFIED DIMENSIONS ARE MINIMUM DIMENSIONS NECESSARY TO PROVIDE SUFFICIENT EROSION CONTROL. THE QUANTITY LISTED REPRESENTS THE SQUARE YARDAGE BASED UPON THE PLAN f. SPECIAL PROVISION 302514 - MILLED HOT-MIX BASE COURSE IS PROVIDED TO SPECIFY THE MEANS OF LAY DOWN AND COMPACTION DEPICTION OF THE RIPRAP. DUE TO THE IRREGULAR CONFIGURATION OF SOME RIPRAP PADS, THE NOTED QUANTITY MAY NOT AS WELL AS THE MATERIAL REQUIREMENTS FOR MILLINGS USED AS BASE COURSE. ALL COSTS TO BRING THE MILLINGS INTO BE ACHIEVED BY A NOMINAL AMOUNT NOT TO EXCEED 5% LESS THAN THE NOTED QUANTITY. THE ENGINEER SHALL APPROVE COMPLIANCE WITH THE REQUIREMENTS OF ITEM 302514 - MILLED HOT-MIX BASE COURSE ARE INCIDENTAL TO ITEM 302007 - GRADED ALL RIPRAP INSTALLATION. THE COST FOR SUPPLY AND INSTALLATION OF ALL STONE BEDDING BELOW PROPOSED RIPRAP SHALL BE INCIDENTAL TO THE ASSOCIATED RIPRAP ITEM.
- AGGREGATE BASE COURSE, TYPE 'B'. NO PAYMENT WILL BE MADE FOR ITEM 302514 MILLED HOT-MIX BASE COURSE. THE QUANTITYOF MILLINGS USED FOR BASE COURSE WILL BE PAID FOR UNDER ITEM 302007 - GRADED AGGREGATE

- BASE COURSE. 40. ITEM 727000 - RIGHT-OF-WAY FENCE SHALL BE INSTALLED BY HAND IN SENSITIVE AREAS. SENSITIVE AREAS INCLUDE WOODS, WETLANDS. STREAMS. CULTURAL RESOURCE AREAS AND OTHER AREAS AS SHOWN ON THE PLANS AND AS DETERMINED BY THE SECTION 400 ENGINEER. THERE SHALL BE NO VEHICLE ACCESS AND GRUBBING FOR THE PURPOSES OF INSTALLING RIGHT-OF-WAY FENCE IN SENSITIVE AREAS. CLEARING OF VEGETATION FOR THE PURPOSE OF INSTALLING RIGHT-OF-WAY FENCE SHALL BE KEPT TO A 20. THE PAVEMENT SECTION FOR WARM-MIX RESIDENTIAL DRIVEWAYS SHALL BE 2" WARM-MIX, TYPE 'C' OVER 8" GRADED AGGREGATE BASE MINIMUM IN SENSITIVE AREAS. IF REMOVAL OF VEGETATION CANNOT BE AVOIDED, THE VEGETATION SHALL BE CUT FLUSH WITH COURSE, TYPE 'B', UNLESS OTHERWISE NOTED ON THE PLANS. THE GROUND SURFACE (I.E., NO DISTURBANCE OF THE ROOT MAT). HAND-MIXED CONCRETE SHALL BE USED FOR CONCRETE FOOTINGS IN SENSITIVE AREAS. POST SPACING SHALL BE ADJUSTED AS APPROVED BY THE ENGINEER TO COMPLY WITH THE 21. MEASURES FOR MAINTAINING PUBLIC TRAFFIC, SUCH AS TEMPORARY ROADS, DETOURS, RUNAROUNDS, ETC, SHALL BE CONSTRUCTED MINIMUM AND MAXIMUM CLEARANCE OF THE BOTTOM OF THE FABRIC. NO EXCAVATION OR BACKFILLING OF THE EXISTING GROUND UTILIZING THE APPLICABLE STANDARD BID ITEMS, NOT TEMPORARY ROADWAY MATERIAL (TRM). TRM IS INTENDED FOR MAINTAINING INGRESS SHALL BE CONDUCTED TO COMPLY WITH THE MINIMU AND EGRESS TO PROPERTIES OR BUSINESSES AS WELL AS MAINTENANCE OF EXISTING PUBLIC ROADWAYS. TRM SHALL ALSO BE USED TO SENSITIVE AREAS. EXCAVATIONS FOR POSTS AND FO MAINTAIN DETOUR ROADS. ETC. AFTER THEIR INITIAL CONSTRUCTION. THE POSTS AND FOOTERS SHALL BE PLACED ON PL OF IN NON-SENSITIVE AREAS AS APPROVED BY THE
- 22. PRIOR TO PLACEMENT OF ANY SECTION OF PCC PAVEMENT, THE UNDERLYING BASE COURSES OF SOIL CEMENT AND PERMEABLE TREATED BASE SHALL BE COMPLETED TO THEIR FULL WIDTH (OUTSIDE OF SHOULDER TO OUTSIDE OF SHOULDER) AND THE UNDERDRAIN AND UNDERDRAIN OUTLETS INSTALLED FOR THE ENTIRE SECTION OF PAVING BEING CONSIDERED BY THE CONTRACTOR.
- 41. THIS PROJECT IS COVERED UNDER AN NPDES GENERAL PERMIT FOR CONSTRUCTION. UNDER THE GENERAL PERMIT. 23. THE CONTRACTOR SHALL SCHEDULE HIS WORK SO THAT ALL PERMEABLE TREATED BASE (PTB) PLACED DURING ANY ONE CONSTRUCTION COMPLIANCE WITH DELDOT'S APPROVED SEDIMENT AND STORMWATER MANAGEMENT PLANS WILL CONSTITUTE COMPLIANCE WITH THE NPDES INDUSTRIAL PERMITTING REQUIREMENTS FOR THIS CONSTRUCTION PROJECT. A COPY OF THE NPDES GENERAL SEASON IS COVERED WITH PCC OR WARM MIX PAVEMENT, AS APPLICABLE, BY THE END OF THE CONSTRUCTION SEASON. ANY PTB PERMIT AND NOI IS KEPT ON FILE IN EACH OF THE CONSTRUCTION OFFICES AND THE DEPARTMENT'S STORMWATER SECTION. WHICH HAS NOT BEEN PAVED OVER AT THE END OF THE SEASON MUST BE ENTIRELY COVERED WITH POLYETHYLENE SHEETING, PROPERLY A COPY OF THE GENERAL PERMIT OR THE NOICAN BE OBTAINED UPON REQUEST FROM EITHER THE DEPARTMENT'S ANCHORED AND OVERLAPPED AT LEAST EIGHTEEN INCHES FOR THE WINTER AND UNTIL PAVING OPERATIONS RESUME. NO CONSTRUCTION STORMWATER ENGINEER OR THE APPROPRIATE CONSTRUCTION ENGINEER. TRAFFIC OF ANY KIND WILL BE PERMITTED TO TRAVERSE OVER PTB AT ANY TIME, EITHER UNCOVERED OR COVERED WITH POLYETHYLENE, EXCEPT FOR NECESSARY EQUIPMENT UTILIZED DURING PAVING OPERATIONS. THE COST OF FURNISHING, INSTALLING AND MAINTAINING THE POLYETHYLENE SHEETING SHALL BE INCIDENTAL TO THE UNIT PRICE BID FOR THE PTB.
- THE CONTRACTOR SHALL CONTACT MICHAEL ELLER, THE CHIEF OF SCHEDULING FOR DART FIRST STATE, 14 DAYS PRIOR TO THE 24. EXCEPT FOR NECESSARY EQUIPMENT UTILIZED DURING PAVING OPERATIONS, NO CONSTRUCTION TRAFFIC OF ANY KIND SHALL BE PERMITTED START OF CONSTRUCTION AT 302-576-6061. TO RUN ON THE SOIL CEMENT BASE COURSE.

### SECTION 600

- 25. THE DEPARTMENT AND THE CONTRACTOR SHALL REVIEW VIDEO INSPECTION OF ALL EXISTING PIPES AND DRAINAGE STRUCTURES TO BE USED IN THE FINAL DRAINAGE SYSTEM AND AGREE ON THE CONDITION PRIOR TO THE START OF CONSTRUCTION. EXISTING PIPES AND DRAINAGE STRUCTURES DAMAGED DUE TO CONTRACTOR OPERATIONS SHALL BE REPAIRED OR REPLACED IN-KIND AT THE CONTRACTOR'S EXPENSE. THE DEPARTMENT OR ITS REPRESENTATIVE WILL INSPECT NEW PIPE RUNS TO CONFIRM CONDITION PRIOR TO ACCEPTANCE.
- 26. ITEM 602002 PCC MASONRY, CLASS B SHALL BE USED TO CONSTRUCT MISCELLANEOUS TYPES OF STRUCTURES SUCH AS PADS, SATISFACTION AND SANITARY SEWER FINAL MANHOLE TOP ELEVATIONS SHALL BE SET 6-INCHES ABOVE FINISHED OR EXISTING GRADE BOLLARDS, ENCASEMENTS, ETC. AS DIRECTED BY THE ENGINEER UNLESS THE WORK IS TO BE PAID OTHERWISE AS INDICATED IN THE IN NON-IMPROVED AREAS AND AT GRADE IN EXISTING PAVEMENT. CONTRACT DOCUMENTS. THESE MISCELLANEOUS TYPES OF STRUCTURES ARE ANTICIPATED TO INVOLVE LESS THAN FIVE CUBIC YARDS PER SITE. THE VOLUME MEASURED FOR PAYMENT SHALL BE THE VOLUME OF P.C.C. MASONRY ACTUALLY PLACED TO CONSTRUCT THE 45. ANY CHANGES TO OR DEVIATIONS FROM THESE PLANS REQUESTED BY THE CONTRACTOR MUST BE REVIEWED AND APPROVED BY THE MISCELLANEOUS STRUCTURE WITHIN THE LIMITS APPROVED BY THE ENGINEER. ALL COSTS ASSOCIATED WITH FURNISHING ALL LABOR, ENGINEER AND ENVIRONMENTAL MONITOR PRIOR TO CONDUCTING ANY WORK. APPROVAL MAY TAKE A SIGNIFICANT AMOUNT OF TIME TO EQUIPMENT, TOOLS AND INCIDENTALS NECESSARY TO COMPLETE THE WORK INCLUDING CONCRETE, REINFORCING STEEL, EXCAVATION, COMPLETE AND ALL CHANGES MAY NOT BE APPROVED. THE CONTRACTOR SHALL HAVE NO CLAIM AGAINST THE DEPARTMENT FOR BACKFILL, BACKFILLING, ETC. SHALL BE INCLUDED IN THE UNIT PRICE BID FOR ITEM 602002-P.C.C. MASONRY, CLASS B. COSTS OR DELAYS ASSOCIATED WITH THE APPROVAL OR REJECTION OF REQUESTED CHANGES OR DEVIATIONS FROM THESE PLANS.

### SECTION 700

- 27. IN AREAS WHERE PROPOSED CURB MEETS EXISTING CURB AND THE TWO CURB TYPES ARE NOT SIMILAR, THE PROPOSED CURB SHALL BE TRANSITIONED IN 10 LINEAR FEET, UNLESS OTHERWISE DIRECTED BY THE ENGINEER. PAYMENT FOR THIS WORK, INCLUDING SAW CUTTING EXISTING CURB SHALL BE INCIDENTAL TO THE PROPOSED CURB ITEM.
- 28. WHERE PROPOSED CONCRETE SIDEWALK IS CONSTRUCTED TO MEET EXISTING SIDEWALK, THE EXISTING SIDEWALK SHALL BE SAWCUT AT THE TIE-IN POINT OR MEET THE NEAREST EXISTING SIDEWALK JOINT. ALL SAW CUTTING SHALL BE FULL DEPTH, UNLESS OTHERWISE NOTED ON THE PLANS OR DIRECTED BY THE ENGINEER AND SHALL BE PAID FOR UNDER ITEM 762002 - SAWCUTTING, CONCRETE, FULL DEPTH.
- B. UPON MUTUAL ACCEPTANCE OF THE EXISTING SURFACE TOPOGRAPHY PLAN. THE CONTRACTOR SHALL FIRST INSTALL THE 29. PORTLAND CEMENT CONCRETE CHANNELIZING ISLANDS THAT ARE LESS THAN 75 SQ FT MAY BE POURED MONOLITHICALLY, OR AS DIRECTED RESOURCE PROTECTION FENCE, AND THEN INSTALL THE NECESSARY EROSION AND SEDIMENT CONTROL DEVICES AS SHOWN ON BY THE ENGINEER. THE PLANS AND DIRECTED BY THE ENGINEER. THE AREA OF THE TEMPORARY DISTURBANCE MAY BE CLEARED OF VEGETATION AS NECESSARY, VEGETATION SHALL NOT BE GRUBBED, AND SHALL BE CUT FLUSH WITH THE GROUND (I.E., NO DISTURBANCE OF THE ROOT MAT).
- 30. STATION, OFFSET AND ELEVATION DATA GIVEN FOR DRAINAGE STRUCTURES ARE TO BE APPLIED TO THE CENTER OF THE GRATE ALONG THE FLOWLINE FOR INLETS, AND TO THE CENTER OF THE STRUCTURE FOR JUNCTION BOXES AND MANHOLES.
- C. INSTALL THE TEMPORARY ACCESS ROAD OR OTHER NEEDED TEMPORARY DISTURBANCE AS SHOWN ON THE PLANS OR APPROVED 31. WHERE SPECIFIED ON THE PLANS, DRAINAGE INLET GRATES ADJACENT TO THE ROAD WHICH ARE NOT TYPE 1 SHALL BE REPLACED. THE BY THE ENGINEER. GEOTEXTILE SHALL BE PLACED ON TOP OF THE EXISTING GROUND TO PROVIDE SEPARATION BETWEEN THE ACTUAL LOCATIONS, THE NEED FOR ANY GRATE MODIFICATIONS OR FOR NEW FRAMES SHALL BE DETERMINED BY THE ENGINEER. ALL EXISTING GROUND AND ANY PLACED MATERIALS. REPLACED GRATES/FRAMES SHALL BE DELIVERED TO THE NEAREST DISTRICT MAINTENANCE YARD WITH THE COST OF DELIVERY INCIDENTAL TO ITEM 708500 - REPLACING CATCH BASIN GRATES. FINAL PAYMENT FOR REPLACED GRATES/FRAMES SHALL NOT BE MADE UNTIL RECEIPT D. WHEN THE CONTRACTOR HAS COMPLETED THE WORK REQUIRING THE TEMPORARY WETLAND DISTURBANCE, ALL MATERIALS THAT OF DELIVERED MATERIALS IS PRODUCED, SIGNED BY A DELDOT MAINTENANCE YARD SUPERVISOR.
- WERE PLACED BY THE CONTRACTOR SHALL BE REMOVED IN THEIR ENTIRETY. ONCE ALL MATERIALS HAVE BEEN REMOVED. THE CONTRACTOR SHALL ALLOW 14 CALENDAR DAYS FOR DELDOT TO OBTAIN EXISTING SURFACE ELEVATIONS OF THE DISTURBED 32. ALL PAVED AREAS TO BE RECONSTRUCTED OR WIDENED SHALL BE SAWCUT AT THE POINT WHERE THE NEW PAVEMENT IS TO THE INTO THE AREA FOLLOWING THE SAME PROCEDURE DESCRIBED ABOVE FOR OBTAINING ORIGINAL ELEVATIONS. THESE EXISTING SURFACE EXISTING PAVEMENT. ELEVATIONS SHALL BE PROVIDED TO THE CONTRACTOR AND INCLUDE A PLAN SHOWING THE ELEVATION DIFFERENCES BETWEEN THE ORIGINAL AND EXISTING SURFACES.

ADDENDUMS / REVISIONS

- 33. RAISED/RECESSED PAVEMENT MARKERS (RPM) SHALL BE INSTALLED IN ACCORDANCE WITH THE LATEST EDITION OF THE MANUAL TITLED "DELAWARE DEPARTMENT OF TRANSPORTATION MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD) FOR STREETS AND HIGHWAYS" (PART 3) AND THE LATEST RPM GUIDELINES. PAYMENT FOR RPM INSTALLATION SHALL BE MADE UNDER ITEM 748502 - RAISED/RECESSED PAVEMENT MARKER.
- 34. ALL UNDERDRAIN OUTLETS, CATCH BASINS, PIPES, CONDUITS, JUNCTION WELLS, ETC. IN GUARDRAIL AREAS OR NEAR OTHER CONSTRUCTION YET TO BE PERFORMED SHALL BE VISIBLY MARKED BY THE CONTRACTOR AT THE TIME OF INSTALLATION IN ORDER TO AVOID FUTURE DAMAGE DURING DRIVING OF THE GUARDRAIL POSTS OR PERFORMANCE OF OTHER CONSTRUCTION. THE LOCATION OF GUARDRAIL POSTS AND OTHER CONSTRUCTION SHALL BE STAKED IN THE FIELD PRIOR TO PLACING THESE ITEMS. THE LOCATION OF THESE ITEMS SHALL BE ADJUSTED TO AVOID CONFLICTS WITH THE GUARDRAIL OR OTHER CONSTRUCTION. ALTERATIONS TO THE GUARDRAIL POST SPACING WILL NOT BE ALLOWED. ANY WORK REQUIRED TO RELOCATE THESE ITEMS DUE TO CONFLICTS WITH GUARDRAIL OR OTHER CONSTRUCTION SHALL BE PERFORMED TO THE SATISFACTION OF THE ENGINEER AND SHALL BE AT THE CONTRACTOR'S EXPENSE, INCLUDING ANY REMOVAL AND REPLACEMENT OF PAVEMENT.
- 35. DELDOT OR ITS REPRESENTATIVE SHALL FURNISH AND INSTALL RIGHT-OF-WAY MONUMENTS AFTER THE COMPLETION OF THE PROJECT. LOCATIONS OF RIGHT-OF-WAY MONUMENTS ARE PROVIDED ON THE PLANS FOR INFORMATION ONLY.
- 36. THE LOCATION FOR ITEM 759506 FIELD OFFICE, TYPE II. 22 SPECIAL COMPLEX SHALL BE ON PARCEL 222.

DELAWARE

**DEPARTMENT OF TRANSPORTATION** 

- 37. THE COST OF ANY FLOODLIGHTING NECESSARY DUE TO WORK BY THE CONTRACTOR ON ANY ITEM OCCURRING AFTER DARK SHALL BE INCIDENTAL TO THE BID PRICE OF THE ITEM BEING CONSTRUCTED AFTER DARK. DURING ALL CONSTRUCTION, ALL PERSONS WITHIN THE WORK ZONE SHALL HAVE SAFETY WEAR IN ACCORDANCE WITH THE DEMUTCD.
- 38. NO LESPEDEZA, ERAGROSTIS CURVULA, OR CORONILLA VARIA SHALL BE SEEDED. SECTION 734 SEEDING HAS BEEN MODIFIED TO REMOVE LESPEDEZA, ERAGROSTIS CURVULA, AND CORONILLA VARIA.

# PROJECT NOTES (CONT.)

# SECTION 700 (CONT.)

### SECTION 900

# **IISCELLANEOUS**

- ALL SANITARY SEWER FACILITIES SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE PROJECT SPECIFICATIONS. NEW CASTLE COUNTY DEPARTMENT OF SPECIAL SERVICES STANDARD SPECIFICATIONS AND DETAILS AND OSHA REQUIREMENTS. ALL SPECIFICATIONS, STANDARDS, AND DETAILS SHALL BE THE LATEST REVISION. IN THE EVENT OF ANY DEVIATION IN THE SPECIFICATIONS, THE ENGINEER'S DECISION SHALL PREVAIL.
- 44. THE CONTRACTOR SHALL FIELD VERIFY EXISTING CONDITIONS, ELEVATIONS, AND DIMENSIONS PRIOR TO ORDERING AND/OR FABRICATION OF ANY MATERIALS NEEDED FOR THE SANITARY SEWER CONSTRUCTION. TOP ELEVATIONS AND SANITARY SEWER MANHOLE DEPTHS ARE SHOWN FOR THE CONVENIENCE OF THE CONTRACTOR ONLY. THE CONTRACTOR SHALL VERIFY EXISTING GROUND ELEVATIONS TO THEIR
- 46. RESTORATION OF TEMPORARY IMPACTS
- A. PRIOR TO PERFORMIN<mark>G A</mark>NY W<mark>ORK ASSOCIATED WITH TEMPORARY IMP</mark>ACTS TO DELINEATED WETLANDS, THE CONTRACTOR SHALL STAKE THE LIMITS OF TEMPORARY DISTURBANCE WITHIN THE WETLANDS AND ALLOW 14 CALENDAR DAYS FOR DELDOT TO OBTAIN EXISTING TOPOGRAPHY SURVEY WITHIN THE TEMPORARY DISTURBANCE. THIS EXISTING SURFACE SHALL BE PROVIDED TO AND ACCEPTED BY THE CONTRACTOR BEFORE ANY WORK IS PERFORMED WITHIN THE WETLANDS. THE CONTRACTOR SHALL HAVE 5 CALENDAR DAYS TO RESPOND TO THE EXISTING SURFACE INFORMATION OR OTHERWISE IT SHALL BE CONSIDERED ACCEPTED. THE EXISTING SURFACE PLAN SHALL BE PROVIDED IN BOTH DIGITAL AND PAPER COPIES CONFORMING TO DELDOT CADD STANDARDS AT THE SAME SCALE AS THE CONTRACT PLANS.

- E. THE CONTRACTOR SHALL BE RESPONSIBLE FOR RESTORING THE TEMPORARY DISTURBED AREA TO ORIGINAL ELEVATIONS WITH A GRADING TOLERANCE OF PLUS OR MINUS 0.1 FEET. RESTORATION OF THE DISTURBED AREA SHALL BE ACCOMPLISHED IN THE FOLLOWING MANNER:
- I. TILL THE GROUND WITHIN THE DISTURBED AREA TO LOOSEN UP THE SOILS DUE TO COMPACTION DURING CONSTRUCTION IN ACCORDANCE WITH THE SPECIFICATIONS OF ITEM 202555 - SUBSOIL TILLAGE. MINIMUM VERTICAL TILLAGE DEPTH SHALL BE 24 INCHES AS MEASURED BY FIELD PERFORMANCE.
- II. PLACE TOPSOIL TO FILL DEPRESSIONS TO THE ORIGINAL GROUND ELEVATIONS. TOPSOIL SHALL BE THE TOP 9 INCHES OF SOIL OBTAINED FROM AN ACTIVE OR RECENTLY (LESS THAN 2 YEARS) FALLOW OR ABANDONED CROP PRODUCING FARM FIELD OR A SANDY LOAM WITH A MINIMUM OF 4% ORGANIC MATTER. MAXIMUM DEPTH OF A SINGLE LIFT OF TOPSOIL PLACED SHALL BE 6 INCHES AND SHALL BE PLACED IN ACCORDANCE WITH SECTION 732.
- III. DISK THE FINAL TOPSOIL SURFACE WITHIN THE DISTURBED AREA TO PREPARE THE AREA FOR SEED. USE A MINIMUM OF 3 PASSES OF A DISK USING LOW GROUND PRESSURE EQUIPMENT TO A MINIMUM DEPTH OF 4 INCHES.

NOT TO SCALE

IV. WHEN THE CONTRACTOR BELIEVES THAT RESTORATION OF THE ORIGINAL ELEVATIONS HAS BEEN ACHIEVED, 7 CALENDAR DAYS SHALL BE ALLOWED FOR THE AREA TO AGAIN BE SURVEYED BY DELDOT UNDER THE SAME CONDITIONS DESCRIBED ABOVE AND THE SURVEY PLAN OF THE RESTORED ELEVATIONS WILL BE PROVIDED TO THE CONTRACTOR. DELDOT SHALL ADVISE THE CONTRACTOR IF ADDITIONAL RESTORATION WORK IS REQUIRED AND THE CONTRACTOR SHALL ADDRESS THOSE AREAS AND ALLOW FOR 7 CALENDAR DAYS FOR NEW SURVEY INFORMATION TO BE OBTAINED UNTIL THE RESTORATION IS APPROVED BY DELDOT.

IM AND MAXIMUM CLEARANCE OF THE BOTTOM OF FABRIC OVER GROUND IN	SHALL BE PAID UNDER ITEM 727552. MAINTENANCE OF STREAM FLOW
DOTERS WITHIN SENSITIVE AREAS THAT WILL BE USED FOR BACKFILLING OF	CONSTRUCTION AND ASSOCIATED ACTIVITIES TO BE PERFORMED IN WHOL
ASTIC AND ANY EXCESS EXCAVATIONS SHALL BE REMOVED AND DISPOSED	AND WETLAND RESTORATION ACTIVITIES SHALL BE INCIDENTAL TO ITEM 2
E ENGINEER.	

- 47. RESTORATION OF PERMANENT IMPACTS

- 48. STREAM BOTTOM AND SLOPE RIPRAP TREATMENT 1. STATION 711+25 RIGHT 2. STATION 712+23 RIGHT

- THE CONSTRUCTION ACTIVITIES.

	US 301,	
SR	896 TO SR 1	

# PROJECT NOTES (CONT.)

### MISCELLANEOUS (CONT.)

F. UPON ACCEPTANCE OF THE RESTORED ELEVATIONS, THE CONTRACTOR SHALL APPLY SEED TO THE DISTURBED WETLAND. SEEDING SHALL VARY BASED ON THE SLOPE TO BE SEEDED. ON SLOPES 5:1 OR FLATTER, SEEDING SHALL BE CONDUCTED UNDER ITEM 734552 - WET GROUND EROSION CONTROL GRASS SEEDING - FLATS. ON SLOPES GREATER THAN 5:1. SEEDING SHALL BE CONDUCTED UNDER ITEM 734013 - PERMANENT GRASS SEEDING, DRY GROUND.

G. THE RESTORED AREAS WITHIN THE LIMITS OF THE DELINEATED WETLANDS SHALL BE PLANTED UNDER ITEM 737523 - PLANTING. SMOOTH ALDER SHALL BE PLANTED 10-FOOT ON CENTER ON SLOPES FLATTER THAN 5:1 AND SOUTHERN ARROWWOOD SHALL BE PLANTED 10-FOOT ON CENTER ON SLOPES STEEPER THAN 5:1. PLANTS SHALL BE INSTALLED DURING THE FIRST AVAILABLE PLANTING WINDOW PER THE STANDARD SPECIFICATIONS, SHRUBS SHALL NOT BE PLANTED UNDER BRIDGES, BEGIN SHRUB PLANTING 10 FEET OUTSIDE OF THE BRIDGE PARAPETS.

H. UPON FINAL ACCEPTANCE OF THE PLANTING. THE CONTRACTOR SHALL REMOVE THE RESOURCE PROTECTION FENCING AND THE EROSION AND SEDIMENT CONTROL MEASURES.

I. ALL COSTS FOR INSTALLING, REMOVING, AND RESTORING THE TEMPORARY WETLAND ACCESS SHALL BE INCLUDED IN THE LUMP SUM PRICE BID FOR ITEM 202508 - WETLAND ACCESS ROAD, TYPE II, WITH THE EXCEPTION OF THE RESOURCE PROTECTION FENCE, WHICH ASSOCIATED WITH THE WETLAND ACCESS ROAD, BRIDGE LE OR IN PART FROM THE WETLAND ACCESS ROAD, AND STREAM 202508 - WETLAND ACCESS ROAD, TYPE II.

A. PERMANENT IMPACTS TO CLEARED AND GRUBBED WETLANDS THAT HAVE NOT BEEN GRADED SHALL BE RESTORED WITH SEEDING AND SHRUB PLANTING AS INDICATED ON THE PLANS. SEEDING AND PLANTING SHALL BE CONDUCTED BETWEEN THE LIMITS OF GRADING AND THE LOC IN LOCATIONS DESIGNATED ON THE PLANS.

B. SEEDING SHALL VARY BASED ON SLOPE TO BE SEEDED. ON SLOPES 5:1 OR FLATTER, SEEDING SHALL BE PAID FOR AND CONDUCTED UNDER ITEM 734552 - WET GROUND EROSION CONTROL GRASS SEEDING - FLATS. ON SLOPES GREATER THAN 5:1 SEEDING SHALL PAID FOR AND CONDUCTED UNDER ITEM 734013 - PERMANENT GRASS SEEDING. DRY GROUND.

C. SHRUBS SHALL BE PLANTED IN THE PERMANENT IMPACT RESTORATION AREA. THE SHRUB PLANTING WILL VARY BASED ON SLOPE OF THE PLANTED AREA. ON SLOPES 5:1 OR FLATTER, SHRUB PLANTING SHALL CONSIST OF CONTAINERIZED 3 TO 5 FOOT TALL SMOOTH ALDER (ALNUS SERRULATA) LOCATED 10 FOOT ON CENTER. ON SLOPES GREATER THAN 5:1 SHRUB PLANTING SHALL CONSIST OF CONTAINERIZED 3 TO 5 FOOT TALL SOUTHERN ARROWWOOD (VIBURNUM DENTATUM) LOCATED 10 FOOT ON CENTER. PERMANENT IMPACT RESTORATION SHRUB PLANTING SHALL BE PAID FOR AND CONDUCTED UNDER ITEM 737523 - PLANTING.

A. RIPRAP IN STREAMS IN THE FOLLOWING LOCATIONS SHALL BE TREATED AS SPECIFIED IN THE ENVIRONMENTAL COMPLIANCE NOTES:

49. ALONG US 301 FROM STA. 686+10 TO STA. 700+00, WITHIN THE LIMITS OF EMBANKMENT, EXCAVATE 2 FEET BELOW EXISTING GRADE FOR ENTIRE ROADWAY FOOTPRINT, PLACE GEOTEXTILE - STABILIZATION (ITEM 713001) AND BACKFILL WITH 2 FEET OF BORROW TYPE B. EXCAVATION WITHIN WOODED AREAS SHALL BE INCIDENTAL TO ITEM 201000 - CLEARING AND GRUBBING. ALL OTHER EXCAVATION SHALL BE PAID FOR UNDER ITEM 202000 - EXCAVATION AND EMBANKMENT.

50. THE CONTRACTOR SHALL COORDINATE WITH THE PRINCIPAL AT ST. GEORGES TECHNICAL HIGH SCHOOL (302-449-3360) A MINIMUM OF TWO WEEKS PRIOR TO ANY CONSTRUCTION ACTIVITIES THAT WILL IMPACT EXISTING ACCESS TO THE SCHOOL. THIS INCLUDES INSTALLING MAINTENANCE OF TRAFFIC DEVICES FOR THE HYETTS CORNER ROAD CLOSURE. DURING THE CLOSER OF HYETTS CORNER ROAD, THE CONTRACTOR SHALL MAINTAIN DAILY BUS ACCESS FOR SCHOOL ACTIVITIES AND TRAFFIC SHALL OPERATE UNDER FLAGGER CONTROL AT THE POINT OF ROAD CLOSURE DURING STUDENT DROP OFF AND PICK UP.

51. A PORTION OF THE PROPOSED EARTH BERM ALONG RAMP P (STA. 50+00 TO STA. 60+00 LT) AND US 301 (STA. 788+31 TO STA. 799+00 LT) WAS CONSTRUCTED UNDER DELDOT CONTRACT T200912001. THE CONTRACTOR IS RESPONSIBLE FOR COMPLETING FINAL GRADING OF THE PROPOSED EARTH BERM AS SHOWN IN THIS CONTRACT. AS-BUILT SURVEY INFORMATION WILL BE PROVIDED TO IDENTIFY CHANGES IN EXISTING GRADING AND ESTIMATE HOW MUCH EARTHWORK REMAINS TO COMPLETE THE FINAL BERM CONSTRUCTION. THE QUANTITY OF EARTHWORK ASSOCIATED WITH CONSTRUCTING THE BERM SHALL BE MEASURED AND PAID FOR IN ACCORDANCE WITH ITEM 202000.

52. IF GROWTH OF A NOXIOUS WEED AS DEFINED IN TITLE 3 OF THE DELAWARE CODE OR AS IDENTIFIED BY THE ENGINEER IS DETECTED WITHIN THE PROJECT LIMITS AS A RESULT OF USING ON-SITE MATERIALS, THE CONTRACTOR SHALL ERADICATE THE WEED USING ITEM 735501 HERBICIDE APPLICATION, NOXIOUS WEEDS. GROWTH OF NOXIOUS WEEDS RESULTING FROM THE CONTRACTOR BRINGING MATERIALS TO THE PROJECT FROM OFF-SITE SOURCES SHALL BE ERADICATED AT THE CONTRACTOR'S EXPENSE.

53. THE CONTRACTOR SHALL FOLLOW ALL STATE AND LOCAL ORDINANCES CONCERNING CONSTRUCTION NOISE DURING THE DURATION OF



NEW

			PN-02	
CONTRACT	BRIDGE NO.		SHEET NO.	
T200911308		-	7	
COUNTY	DESIGNED BY: SJB	NOTES	TOTAL SHTS.	
NEW CASTLE	CHECKED BY: TAO		875	

	RIGHT-OF-W					RIGHT-OF-W					RIGHT-OF-W		1	
NO.	STATION	OFFSET	NORTHING	EASTING	NO.	STATION	OFFSET	NORTHING	EASTING	NO.	STATION	OFFSET	NORTHING	EAST / NG
1	685+88.60			578343.0425	79	42+83.06			583404.1729	175	921+00.02			586972.7529
2	696+23.10			578591.5855	80	52+75.00			583543.1225	176	921+00.02			586935.6903
3	696+21.20			578576. 5297	81 82	50+00.00			583811.2643	177	924+00.00			587211.3882 587426.9281
4 5	696+50.00 698+00.00			578582.9476 578649.0059	 84	791+00.00 790+06.00			584092.5709 584005.0799	178	927+04.02 924+48.42			587344.9811
6	701+00.00			578704. 3570	85	790+69.85			584064.1865	180	926+76.29			5 587490. 1138
7	704+00.00			578728. 5444	86	793+65.29			584350.6602	181	927+04.02			587509.6723
8	706+50.00			578756. 4739	87	795+00.00			584509.7956	182	929+89.45			587705.5315
9	702+00.00			578428.6360	88	796+60.74			584681.2453	183	930+50.00			587746.0003
10	699+00.00	-145.00	550261.7596	578369.0923	89	799+35.00	-260.00	555700.4956	584953.8551	184	930+50.00	-23.99	554347.3751	587722.9375
11	698+00.00			578335. 4259	90	800+25.00			585031.2466	185	929+89.45			587619.9911
12	697+00.00			578315.2944	91	802+90.00			585294.6477	186	930+50.00			<i>'</i> 587660 <b>.</b> 4599
13	696+00.00			578303.7121	92	796+60.74			584636.2740	187	930+50.00			587668.6378
14	694+56.04			578270.8692	93	799+50.00			584923.7933	188	903+06.58			585454.1562
15	692+00.00 687+43.94			578209.1027 578099.0803	94 95	802+50.00 109+99.90			585219.7895 582010.4301	1 <i>89</i> 190	60+20.00 924+46.42			582812.3067 587316.4459
17	705+00.19			578466. 9143	95 96	109+99.90			582129.9405	191	926+76.15			2 587471.8804
23	690+22.32			578447.6733	97	109+99.90			582154.6927				•	BY DELDOT UPON
24	694+56.04			578552.3042	98	110+78.53			582003. 3395		TION OF THE PR			DI DEEDOI OI OIV
26	708+00.00	-125.00	551135.7980	578505.1926	99	113+64.06	-90.00	554403.5730	581942.5726					
27	709+00.00			578526.9885	100	116+18.42			581919.6237					
28	711+00.00			578536.9743	101	26+25.00			581833.6201					
29	711+74.02			578519.4294	102	113+54.72			582122.6808					
30	715+00.00			578528.8472	103	116+54.72			582095. 6145					
31	709+00.00			578776. 4902 578789. 3167	104	72+50.00			581656. 6295					
32 33	711+74.02 712+40.05			578791.2244	105 106	126+50.00 127+15.00			581800. 4372 581832. 0290					
34	712+23.57			578868.7155	107	129+85.58			581880. 1177					
35	711+90.00			578879.7407	108	126+73.81			582035. 4103					
36	711+90.00			578906.7294	109	128+37.77			582042.0158					
37	712+19.28	262.00	551537.4932	578912.5731	110	132+03.78	-72.73	55 <mark>6256. 6520</mark>	<mark>58</mark> 1938 <b>. 19</b> 56					
38	711+97.72			579071.4701	111	78+24.09			581120. <mark>28</mark> 57					
39	712+67.58			579134.2697	112	75+69.93			581349.2858					
40	717+64.27			579091.1968	113	74+75.72			581440.1450					
41	720+12.62			579069.6601 578537.5144	114	64+50.00			582378.6310					
42 43	718+00.00			578536. 1859	115 116	61+11.00 <u>18+0</u> 4.03			582717.3196 581010.9788					
44	720+61.37			578925.9067	117	21+00.00			581303. 4094					
45	722+24.26			578779.6674	118	23+07.10			581509. 2022					
46	722+96.36	120.00	552 <mark>61</mark> 8.2 <mark>336</mark>	578801.75 <mark>04</mark>	119	32+00.00	<mark>140</mark> .00	554845 <mark>. 87</mark> 60	582418 <b>. <mark>250</mark>6</b>					
47	725+00.00			578541.90 <mark>56</mark>	120	34+50.00			582643 <b>.</b> 5 <mark>98</mark> 0					
48	728+33.33			578604.1965	121	37+00.00			582868. 9453					
49	731+66.67		553526.9064		122	38+00.00			582970. 7795					
50 51	725+61.77			578822. 4306 579018. 3925	123 124	<i>39+21.44</i> <i>43+96.00</i>			583082.6143 583547.6922					
52	731+02.19			578974.2190	125	46+35.00			583774.0670					
53	735+00.00			578864.0737	126	47+60.00			583870. 1758					
54	735+53.17			578909.4173	127	789+50.00			583954.6650					
55	738+00.00	-135.00	554102.6143	579052.1475	128	722+96.36	-142.95	552625.8304	578538.9094					
56	739+50.00			579133.6900	129	131+79.72			581927.9591					
57	734+68.15			579115.7494	150	806+00.00			585567.6777					
58	737+46.12			579343. 2032	151	<u>810+13.51</u>			58 <mark>59</mark> 78.6949					
59 60	738+40.30			579392.75 <mark>24</mark> 579393.1 <mark>936</mark>	152 153	811+00.00 813+21.39			58 <mark>60</mark> 62.1380 58 <mark>62</mark> 82.1914					
61	741+00.00			579454. 5 <u>3</u> 39	154	815+66.18			58 <mark>65</mark> 44. 1815					
62	742+00.00			579312. 7074	155	<u>91</u> 9+66.79			58 <mark>69</mark> 66. 6275					
63	744+50.00			579510. 3897	156	823+61.63			58 <mark>73</mark> 77. 7065					
64	745+48.55			57959 <mark>8. 9</mark> 937	157	827+58.20			587771.2681					
65	749+35.61			5799 <b>44.</b> 8242	15 <mark>8</mark>	827+58.20			587775. 4576					
66	744+50.00			579695.9860	159	831+05.20			588090. 5374					
67	748+00.00			579966. 4922	160	834+52.20			588405.6173					
68	750+61.40			579979.5588	161	838+00.00			588721.4258					
69 70	752+42.21 753+03.55			580169.0592 580292.7949	162 163	838+00.00 842+53.54			588713.0468 589124.8667					
70	85+00.00			580484.3480	164	847+07.08			589536.6865					
72	83+00.00			<i>580685.3881</i>	165	848+00.00			589625.6356					
73	752+00.00			580311.8327	166	848+00.00			589637.2479					
74	11+50.00			580399.3003	167	902+02.44			585320.0122					
75	14+77.01			580702.1220	168	902+76.68			585421.8496					
76	57+77.92			583053.3087	169	902+76.70			585424.9970					
77	55+50.00			583274.6316	170	906+59.19			585787.2797					
78	41+50.00	115.00	555225.8068	583277.2373	171	907+00.00			585818.9925					
					172 173	908+63.81 910+17.67			585982.4607 586126.2756					
					173	918+00.00			586701. 3233					
					L			· · <b>-</b> · ·						

DELAWARE DEPARTMENT OF TRANSPORTATION


12			

NOT TO SCALE

US 301, SR 896 TO SR 1

DESIGN DESIGNATIO	DN - JAN	AISON CORNER RO	AD (N412)
FUNCTIONAL CLASS: MAJOR COLLEC		D.H.V. PROJECTED: 730	YEAR: 2030
TYPE OF CONSTRUCTION: WIDENING		DESIGN SPEED: 45 M.P.H.	
A.A.D.T. CURRENT: 188	YEAR: 2003	TRUCKS: 5 %	
A.A.D.T. PROJECTED: 7,300	YEAR: 2030	DIRECTION OF DISTRIBUTION: 63 %	
		YETTS CORNER ROA	D (N413)
FUNCTIONAL CLASS: MINOR COLLEC		D.H.V. PROJECTED: 90	YEAR: 2030
TYPE OF CONSTRUCTION: WIDENING		DESIGN SPEED: 45 M.P.H.	
A.A.D.T. CURRENT: 188	YEAR: 2003	TRUCKS: 10 %	
A.A.D.T. PROJECTED: 900	YEAR: 2030	DIRECTION OF DISTRIBUTION: 63 %	
DESIGN	DESIGNA	ATION - RAMP O	
FUNCTIONAL CLASS: MINOR COLLEC	TOR	D.H.V. PROJECTED: 110	YEAR: 2030
TYPE OF CONSTRUCTION: NEW		DESIGN SPEED: 50 M.P.H.	
A.A.D.T. CURRENT: N/A	YEAR: N/A	TRUCKS: 2 %	
A.A.D.T. PROJECTED: 1,300	YEAR: 2030	DIRECTION OF DISTRIBUTION: N/A	
DESIGN	DESIGN	ATION – RAMP P	
FUNCTIONAL CLASS: MINOR COLLEC	TOR	D.H.V. PROJECTED: 180	YEAR: 2030
TYPE OF CONSTRUCTION: NEW		DESIGN SPEED: 50 M.P.H.	
A.A.D.T. CURRENT: N/A	YEAR: N/A	TRUCKS: 2 %	
A.A.D.T. PROJECTED: 2,300	YEAR: 2030	DIRECTION OF DISTRIBUTION: N/A	
DESIGN	DESIGN	ATION – RAMP N	
FUNCTIONAL CLASS: MINOR COLLEC	TOR	D.H.V. PROJECTED: 250	YEAR: 2030
TYPE OF CONSTRUCTION: NEW		DESIGN SPEED: 50 M.P.H.	
A.A.D.T. CURRENT: N/A	YEAR: N/A	TRUCKS: 2 %	
A.A.D.T. PROJECTED: 2,400	YEAR: 2030	DIRECTION OF DISTRIBUTION: N/A	
DESIGN	DESIGNA	ATION – RAMP M	
FUNCTIONAL CLASS: MINOR COLLEC	TOR	D.H.V. PROJECTED: 120	YEAR: 2030
TYPE OF CONSTRUCTION: NEW		DESIGN SPEED: 50 M.P.H.	
A.A.D.T. CURRENT: N/A	YEAR: N/A	TRUCKS: 2 %	
A.A.D.T. PROJECTED: 2,000	YEAR: 2030	DIRECTION OF DISTRIBUTION: N/A	



	PN-03
	SHEET NO.
NOTES	8
NOTES	TOTAL SHTS.
	875

CONTRACT	BRIDGE NO.				
T200911308					
1200911308	DESIGNED BY: SJB				
COUNTY					
NEW CASTLE	CHECKED BY: TAO				

		EARTHWORK SUMMARY – TOTALS	
CAVATION - ALIGNMENT		EXCAVATION AVAILABLE FOR EMBANKMENT	
OM CROSS SECTIONS		SUBTOTAL - EXCAVATION AND EMBANKMENT (ITEM 202000)       1,607,752 C.Y.	1,053,383 C.Y.
PLUS EXCAVATION FROM US 301	254,992 C.Y.	SOBIOTAL     EXCAVATION AND EMBANGMENT       LESS MATERIAL REQUIRED FOR SWM EMBANKMENT     28,318 C.Y.	98,548 C.Y
PLUS EXCAVATION FROM RAMP M	11,091 C.Y.	PLUS EXCAVATION AND BACKFILLING FOR STRUCTURES     15,031 C.Y.	0 C.Y
PLUS EXCAVATION FROM RAMP N PLUS EXCAVATION FROM RAMP O	11,640 C.Y. 3,532 C.Y.	PLUS UNDERCUT MATERIAL REMOVED UNDER FILL	3,078 C.Y
PLUS EXCAVATION FROM RAMP P	7,669 C.Y.	PLUS EXCAVATION INCIDENTAL TO STRUCTURAL ITEMS       5,943 C.Y.         PLUS EXCAVATION AND PACKELL INCEOR PUPE TRENCHES       18.422 C.Y.	4,694 C.Y
PLUS EXCAVATION FROM NORTHBOUND EMERGENCY RAMP	21 C.Y.	PLUS EXCAVATION AND BACKFILLING FOR PIPE TRENCHES       18,423 C.Y.         PLUS CHANNEL EXCAVATION       1.021 C.Y.	1,721 C.Y
PLUS EXCAVATION FROM SOUTHBOUND EMERGENCY RAMP	429 C.Y.	PLUS CHANNEL EXCAVATION     1,031 C.Y.       PLUS EMBANKMENT FOR STRUCTURES	19,618 C.Y
PLUS EXCAVATION FROM RUNAROUND ROAD	19,226 C.Y.	PLUS EXCAVATION FROM LATERAL OR LONGITUDINAL DITCHES       0 C.Y.         PLUS ENCAVATION FROM LATERAL OR LONGITUDINAL DITCHES       0 C.Y.         PLUS ENCAVATION FROM LATERAL OR LONGITUDINAL DITCHES       0 C.Y.	440 C. 37,973 C.
PLUS EXCAVATION FROM JAMISON CORNER ROAD	3,584 C.Y.	PLUS EXCAVATION FROM INSTALLATION OF UNDERDRAINS       4,690 C.Y.         LESS TOP SOIL PLACED ON FILL SLOPES         LESS TOP SOIL PLACED IN VISUAL BERM**	54,191 C.
PLUS EXCAVATION FROM HYETTS CORNER ROAD PLUS EXCAVATION FROM SCOTT RUN PAID UNDER ITEM 202000	6,934 C.Y. 3,017 C.Y.	LESS EXCESS TOPSOIL TO BE PLACED IN OUTER EMBANKMENTS	40,855 C.
SUBTOT AL EXCAVATION FROM CROSS SECTIONS	322,137 C.Y.	PLUS EXCAVATION INCIDENTAL TO STREAM RESTORATION ITEMS 188 C.Y.	8,609 C.
PLUS EXCAVATION FROM BORROW SITES	,	LESS TOPSOIL REMOVED IN CUT AND FILL 164,423 C.Y. LESS SURCHARGE	9,604 C.
BORROW TYPE A EXCAVATED MATERIAL	83,993 C.Y.	LESS TOPSOIL REMOVED OUTSIDE OF CROSS SECTION TEMPLATE FOR ROUNDING       9,865 C.Y.         LESS BORROW TYPE B PLACED ABOVE ORIGINAL GROUND	0 C.
BORROW TYPE C EXCAVATED MATERIAL	17,986 C.Y.	LESS TOPSOIL REMOVED FROM STORM WATER MANAGEMENT PONDS       22,699 C.Y.         LESS LIGHT WEIGHT AGGREGATE	1,917 C.Y
BORROW TYPE D EXCAVATED MATERIAL	31,027 C.Y.	LESS TOPSOIL REMOVED FROM BORROW SITES61,334 C.Y.LESS ST REAM BACKFILL MATERIAL	919 C.
BORROW TYPE F EXCAVATED MATERIAL         TOPSOIL REMOVED	728,589 C.Y. 61,334 C.Y.	LESS UNSUITABLE EXCAVATION515 C.Y.SUBTOTAL EMBANKMENT REQUIRED	1,027,414 C.
SUBTOT AL EXCAVATION FROM BORROW SITES	922,929 C.Y.	LESS MATERIAL USED FOR BORROW TYPE A83,993 C.Y.PLUS EMBANKMENT REQUIRED X ADJUSTMENT FACTOR (0.20)	205,483 C.
BTOTAL - EXCAVATION FROM CROSS SECTIONS	1,245,065 C.Y.	LESS MATERIAL USED FOR BORROW TYPE D     31,027 C.Y.   SUBTOTAL ADJUSTED EMBANKMENT REQUIRED	1,232,897 C.
US T OP SOIL REMOVED UNDER FILL	100,372 C.Y.	LESS MATERIAL USE       D FOR BORROW TYPE B         0 C.Y.       TOTAL ADJUSTED TYPE FOR DODUMDED	1,232,897 C.
US T OPSOIL PLACED IN CUT:	29,052 C.Y.	LESS MATERIAL USED FOR BORROW TYPE C       17,986 C.Y.         TOTAL ADJUSTED TYPE F BORROW REQUIRED	0 C.
US TOPSOIL REMOVED OUT SIDE OF CROSS SECTION TEMPLATE FOR ROUNDING	9,865 C.Y.	LESS MATERIAL USED FOR BORROW THE C     T1,980 C.T.       LESS MATERIAL USED FOR STREAM RESTORATION BORROW     0 C.Y.	0 C.
US BITUMINOUS PAVEMENT REMOVED UNDER FILL	4,694 C.Y.	SUBTOTAL TYPE F EXCAVATION AVAILABLE FOR EMBANKMENT 1,232,897 C.Y.	
SS ROOT MAT REMOVED IN CUT SS REMOVAL OF EXISTING PCC PAVEMENT	1,497 C.Y. 0 C.Y.	TYPE A MATERIAL REQUIRED **NOTE IF A SUFFICIENT AMOUNT OF TOPSOIL IS NOT AVAILABLE BORROW TYPE F	SHALL BE UTIL
SS REMOVAE OF EARST ING FCC FAVEMENT SS ROCK EXCAVATION	0 C.Y.		
US SWM EXCAVATION	220,201 C.Y.	TOPSOLL SUMMARY	
BTOTAL - EXCAVATION AND EMBANKMENT (ITEM 202000)	1,607,752 C.Y.	LESS TOPSOIL PLACED ON FILL SLOPES	164,423 C.
		SUBIOI AL BORROW TYPE A REQUIRED 69,994 C.Y. PLUS TOPSOIL REMOVED OUTSIDE OF CROSS SECTION TEMPLATE FOR ROUNDING	9,865 C.
ORMWATER MANAGEMENT EXCAVATION		PLUS CAPPING REQUIRED X ADJUSTMENT FACTOR (0.20) 13,999 C.Y. PLUS TOPSOIL FROM STORMWATER MANAGEMENT FACILITIES	22,699 C.
OM GRID ANALYSIS*:		SUBTOTAL ADJUSTED BORROW TYPE A REQUIRED83,993 C.Y.PLUS TOPSOIL FROM BORROW SITES	61,334 C.
SWM POND NO. 720       SWM POND NO. 722	66,287 C.Y. 880 C.Y.	LESS EXCAVATION AVAILABLE FOR BORROW TYPE A 83,993 C.Y.	
SWM POND NO. 722 SWM POND NO. 723	1,625 C.Y.	TOTAL ADJUSTED TYPE A BORROW REQUIRED       0 C.Y.         SUBTOTAL - TOPSOIL AVAILABLE	258,322 C.
SWM POND NO. 725	2,725 C.Y.	LESS T OP SOIL PLACED ON FILL SLOPES	48,786 C.
SWM POND NO. 731	57,71 <mark>6 C</mark> .Y.	TYPE C MATERIAL REQUIRED	29,511 C.
SWM POND NO. 733	8,685 C.Y.	TEST HOLE EXCAVATION BACKFILL REQUIRED       150 C.Y.         LESS T OP SOIL PLACED ON CUT SLOPES (BORROW SITE)	61,334 C.
SWM POND NO. 734	60,469 C.Y.	PIPE/UTILITY BACKFILL REQUIRED 8,988 C.Y. LESS TOPSOIL PLACED IN SWM FACILITIES	13,779 C.
SWM POND NO. 737	7,343 C.Y.	THE/OTHERT BACKFILE REQUIRED       0,988 C.T.         TYPE C BACKFILL FOR STRUCT URES       5,850 C.Y.	9,865 C. 95,046 C.
BT OT AL - EXCAVATION FROM GRID ANALYSIS US T OP SOIL REMOVED UNDER FILL	205,730 C.Y. 1,833 C.Y.	PLUS BORROW, TYPE C REQUIRED X ADJUSTMENT FACTOR (0.20) 2,998 C.Y.	40,855 C.
US T OP SOIL PLACED IN CUT SECTIONS	12,638 C.Y.	SUBTOTAL ADJUSTED TYPE C BORROW REQUIRED     17,986 C.Y.	54,191 C.
SS ROOT MAT REMOVED IN CUT	0 C.Y.	LESS EXCAVATION AVAILABLE FOR BORROW TYPE C       17,986 C.Y.	0 C.
SS ROCK EXCAVATION	0 C.Y.	TOTAL ADJUSTED TYPE C BORROW REQUIRED     0 C.Y.	0 C.
BTOTAL - STORMWATER MANAGEMENT POND	220,201 C.Y.	*EXCESS TOPSOIL TO BE BURIED IN BORROW SITES PER NOTES ON DRAWING GR-01	
NCLUDES 2' OF OVEREXCAVATION OF SWM PONDS			
DE AM DESTORATION DODDOW DEQUIDED		TYPE D MATERIAL REQUIRED PROPOSAL QUANTITIES	
REAM RESTORATION BORROW REQUIRED OM CROSS SECTIONS	166 C V	SOIL CEMENT BASE COURSE (SY) 155,134 S.Y. ITEM NO. 202000 EXCAVATION AND EMBANKMENT*	1,618,102 C
US MATERIAL FOR FABRIC ENCAPSULTAED SOIL LIFTS	466 C.Y. 20 C.Y.	VOLUME OF TYPE D, CY (6" DEPTH)       25,856 C.Y.       IT EM NO. 203000 CHANNEL EXCAVATION	1,031 C.
US MATERIAL FOR STREAM RESTORATION BORROW MIX	63 C.Y.	PLUS BORROW, TYPE D REQUIRED X ADJUSTMENT FACTOR (0.20) 5,171 C.Y. ITEM NO. 207000 EXCAVATION AND BACKFILL FOR STRUCTURES	15,031 C.
BTOTAL STREAM RESTORATION BORROW REQUIRED	549 C.Y.	SUBTOTAL ADJUSTED BORROW TYPE D REQUIRED       31,027 C.Y.         IT EM NO. 208000 EXCAVATION AND BACKFILL FOR PIPE TRENCHES	18,423 C
US ST REAM RESTORATION BORROW X ADJUST MENT FACTOR (0.20)	110 C.Y.	LESS EXCAVATION AVAILABLE FOR BORROW TYPE D     31,027 C.Y.     IT EM NO. 209001 BORROW, TYPE A	0 C.
BTOTAL ADJUSTED STREAM RESTORATION BORROW REQUIRED	659 C.Y.	TOTAL ADJUSTED TYPE D BORROW REQUIRED     0 C.Y.     ITEM NO. 209002 BORROW, TYPE B	30,847 C.
SS EXCAVATION AVAILABLE FOR ST REAM RESTORATION BORROW	0 C.Y.	ITEM NO. 209003 BORROW, TYPE C	0 C.
OT AL ADJUSTED STREAM RESTORATION BORROW REQUIRED	659 C.Y.	TYPE B MATERIAL REQUIRED	0 C.
REAM RESTORATION BORROW MIX REQUIRED			0 C.
OM CROSS SECTIONS	126 C.Y.		1,917 C 0 C
US MATERIAL FOR FABRIC ENCAPSULTAED SOIL LIFTS	40 C.Y.		797,797 S
BT OT AL STREAM RESTORATION BORROW MIX REQUIRED	166 C.Y.	1,770  C.1.	659 C
-		PLUS BACKFILL X ADJUSTMENT FACTOR (0.20) 5,141 C.Y.	039 C
US ST REAM REST ORATION BORROW MIX X ADJUST MENT FACTOR (0.20)	33 C.Y.	SUBTOTAL ADJUSTED BORROW TYPE B REQUIRED     30,847 C.Y.       ITEM NO. 209513 STREAM RESTORATION BORROW MIX	199 C

ADDENDUMS / REVISIONS

TYPE F MATERIAL REQUIRED	
EMBANKMENT REQUIRED (FROM CROSS SECTIONS)	1,053,383 C.Y.
PLUS TOPSOIL REMOVED UNDER FILL	98,548 C.Y.
PLUS ROOT MAT REMOVED UNDER FILL NOT BACKFILLED WITH BORROW TYPE B	0 C.Y.
PLUS UNDERCUT MATERIAL REMOVED UNDER FILL	3,078 C.Y.
PLUS PCC AND BITUMINOUS PAVEMENT REMOVED UNDER FILL	4,694 C.Y.
PLUS EMBANKMENT FOR PIPE BACKFILL (TYPE F)	1,721 C.Y.
PLUS EMBANKMENT FOR STRUCTURES	19,618 C.Y.
PLUS EMBANKMENT FOR EARTH MOUNDS	440 C.Y.
LESS TOPSOIL PLACED ON FILL SLOPES	37,973 C.Y.
LESS TOPSOIL PLACED IN VISUAL BERM**	54,191 C.Y.
LESS EXCESS TOPSOIL TO BE PLACED IN OUTER EMBANKMENTS	40,855 C.Y.
LESS MSE WALL OR OTHER RETAINING WALL SELECT BACKFILL	8,609 C.Y.
LESS SURCHARGE	9,604 C.Y.
LESS BORROW TYPE B PLACED ABOVE ORIGINAL GROUND	0 C.Y.
LESS LIGHT WEIGHT AGGREGATE	1,917 C.Y.
LESS ST REAM BACKFILL MATERIAL	919 C.Y.
SUBTOTAL EMBANKMENT REQUIRED	1,027,414 C.Y.
PLUS EMBANKMENT REQUIRED X ADJUSTMENT FACTOR (0.20)	205,483 C.Y.
SUBTOTAL ADJUSTED EMBANKMENT REQUIRED	1,232,897 C.Y.
LESS EXCAVATION AVAILABLE FOR EMBANKMENT	1,232,897 C.Y.
TOTAL ADJUSTED TYPE F BORROW REQUIRED	0 C.Y.
THEREFORE, TOTAL ADJUSTED TYPE F BORROW REQUIRED	0 C.Y.
**NOTE IF A SUFFICIENT AMOUNT OF TOPSOIL IS NOT AVAILABLE BORROW TYPE F	SHALL BE UTILIZ
TOPSOIL SUMMARY	

PROPOSAL QUANTITI
ITEM NO. 202000 EXC.
ITEM NO. 20 <mark>3000 CHA</mark>
IT EM NO. 20 <mark>700</mark> 0 EXC.
IT EM NO. 20 <mark>800</mark> 0 EXC.
ITEM NO. 20 <mark>9001 BOR</mark>
ITEM NO. 20 <mark>9002 BOR</mark>
ITEM NO. 209003 BOR
ITEM NO. 209004 BOR
ITEM NO. 209006 BOR
ITEM NO. 209511 LIGH
ITEM NO. 212000 UND
ITEM NO. 733002 TOP
ITEM NO. 209512 STRE
ITEM NO. 209513 STRE
*INCLUDES 10,350 CY
**NOTE: TOP SOILING

5			

NOT TO SCALE

US 301, SR 896 TO SR 1

CONTRACT	
T200911308	
COUNTY	

EW-01
SHEET NO.
9
TOTAL SHTS
875

NEW CASTLE	CHECKED BY:	ΤΑΟ

BRIDGE NO.

DESIGNED BY: SJB

EARTHWORK SUMMARY

		EARTHWORK SUMMARY – PHASE 1	
EXCAVATION - ALIGNMENT		EXCAVATION AVAILABLE FOR EMBANKMENT	TYPE
FROM CROSS SECTIONS	10 705 O.V	SUBTOTAL - EXCAVATION AND EMBANKMENT (ITEM 202000)	130,959 C.Y. EMBA
PLUS EXCAVATION FROM US 301         PLUS EXCAVATION FROM RAMP M	10,785 C.Y. 5,954 C.Y.	LESS MATERIAL REQUIRED FOR SWM EMBANKMENT	5,439 C.Y. PLUS
PLUS EXCAVATION FROM RAMP M PLUS EXCAVATION FROM RAMP N	0 C.Y.	PLUS EXCAVATION AND BACKFILLING FOR STRUCTURES	0 C.Y.
PLUS EXCAVATION FROM RAMP O	0 C.Y.	PLUS EXCAVATION INCIDENTAL TO STRUCTURAL ITEMS	PLUS
PLUS EXCAVATION FROM RAMP P	3,080 C.Y.	PLUS EXCAVATION AND BACKFILLING FOR PIPE TRENCHES	PLUS
PLUS EXCAVATION FROM NORTHBOUND EMERGENCY RAMP	0 C.Y.	PLUS CHANNEL EXCAVATION	0 C.Y. PLUS
PLUS EXCAVATION FROM SOUTHBOUND EMERGENCY RAMP	0 C.Y.	PLUS EXCAVATION FROM LATERAL OR LONGITUDINAL DITCHES	0 C.Y. PLUS
PLUS EXCAVATION FROM RUNAROUND ROAD	10,913 C.Y.	PLUS EXCAVATION FROM INSTALLATION OF UNDERDRAINS	0 C.Y. LESS
PLUS EXCAVATION FROM JAMISON CORNER ROAD         PLUS EXCAVATION FROM HYETTS CORNER ROAD	0 C.Y. 0 C.Y.		
PLUS EXCAVATION FROM SCOTT RUN PAID UNDER ITEM 202000	0 C.Y.	PLUS STOCKPILED MATERIAL FROM PREVIOUS PHASES	
SUBT OT AL EXCAVATION FROM CROSS SECTIONS	30,732 C.Y.	PLUS EXCAVATION INCIDENTAL TO STREAM RESTORATION ITEMS	0 C.Y. LESS
PLUS EXCAVATION FROM BORROW SITES		LESS TOP SOIL REMOVED IN CUT AND FILL	23,660 C.Y. LESS
BORROW TYPE A EXCAVATED MATERIAL	0 C.Y.	LESS TOPSOIL REMOVED OUTSIDE OF CROSS SECTION TEMPLATE FOR ROUNDING	1,420 C.Y. LESS
BORROW TYPE C EXCAVATED MATERIAL	1,957 C.Y.	LESS TOPSOIL REMOVED FROM STORM WATER MANAGEMENT PONDS	6,773 C.Y. LESS
BORROW TYPE D EXCAVATED MATERIAL	0 C.Y.	LESS TOPSOIL REMOVED FROM BORROW SITES	9,269 C.Y. LESS
BORROW TYPE F EXCAVATED MATERIAL         TOPSOIL REMOVED (VILLAGE OF SCOTT RUN WEST SITE)	0 C.Y. 9,269 C.Y.	LESS UNSUITABLE EXCAVATION	0 C.Y. SUBT
SUBTOT AL EXCAVATION FROM BORROW SITES	11,226 C.Y.	LESS MATERIAL USED FOR BORROW TYPE A	0 C.Y.
SUBTOTAL - EXCAVATION FROM CROSS SECTIONS AND BORROW SITES	41,958 C.Y.	LESS MATERIAL USED FOR BORROW TYPE D	0 C.Y.
PLUS T OP SOIL REMOVED UNDER FILL	12,114 C.Y.	LESS MATERIAL USED FOR BORROW TYPE B	0 C.Y.
PLUS T OP SOIL PLACED IN CUT:	5,414 C.Y.	LESS MATERIAL USED FOR BORROW TYPE C	1,957 C.Y. THEF
PLUS T OP SOIL REMOVED OUT SIDE OF CROSS SECTION TEMPLATE FOR ROUNDING (6	1,420 C.Y.	LESS MATERIAL USED FOR STREAM RESTORATION BORROW	0 C.Y. *EXC
PLUS BITUMINOUS PAVEMENT REMOVED UNDER FILL	85 C.Y.	SUBTOTAL TYPE F EXCAVATION AVAILABLE FOR EMBANKMENT	85,826 C.Y. IN PH
LESS ROOT MAT REMOVED IN CUT LESS REMOVAL OF EXISTING PCC PAVEMENT	0 C.Y. 0 C.Y.	TYPE A MATERIAL REQUIRED	**NO
LESS REMOVAL OF EXISTING FCC FAVEMENT	0 C.Y.	FROM CROSS SECTIONS	0 C.Y. TO C
PLUS SWM EXCAVATION	69,967 C.Y.		0 C.1.
SUBTOTAL - EXCAVATION AND EMBANKMENT (ITEM 202000)	130,959 C.Y.	LESS TOPSOIL PLACED ON FILL SLOPES	
		SUBTOTAL BORROW TYPE A REQUIRED	U C.Y. PLUS
STORMWATER MANAGEMENT EXCAVATION		PLUS CAPPING REQUIRED X ADJUSTMENT FACTOR (0.20)	0 C.Y. PLUS
FROM GRID ANALYSIS*:		SUBTOTAL ADJUSTED BORROW TYPE A REQUIRED	0 C.Y. PLUS
SWM POND NO. 720	0 C.Y.	LESS EXCAVATION AVAILABLE FOR BORROW TYPE A	0 C.Y. PLUS
SWM POND NO. 722       SWM POND NO. 723	0 C.Y. 0 C.Y.	TOTAL ADJUSTED TYPE A BORROW REQUIRED	0 C.Y. SUBT
SWM POND NO. 725	0 C.Y.		LESS
SWM POND NO. 731	57,71 <mark>6 C</mark> .Y.	TYPE C MATERIAL REQUIRED	LESS
SWM POND NO. 733	8,68 <mark>5 C</mark> .Y.	TEST HOLE EXCAVATION BACKFILL REQUIRED	0 C.Y.
SWM POND NO. 734	0 C.Y.	PIPE/UTILITY BACKFILL REQUIRED	LESS
SWM POND NO. 737	0 C.Y.	TYPE C BACKFILL FOR STRUCTURES	
SUBTOTAL - EXCAVATION FROM GRID ANALYSIS	66,401 C.Y.	PLUS BORROW, TYPE C REQUIRED X ADJUSTMENT FACTOR (0.20)	0 C.Y.SUBT326 C.Y.LESS
PLUS T OP SOIL REMOVED UNDER FILL	0 C.Y. 3,566 C.Y.	SUBTOTAL ADJUSTED TYPE C BORROW REQUIRED	1,957 C.Y. LESS
LESS ROOT MAT REMOVED IN CUT	0 C.Y.		· · · · · · · · · · · · · · · · · · ·
LESS ROCK EXCAVATION	0 C.Y.	LESS EXCAVATION AVAILABLE FOR BORROW TYPE C	1,557 0.1.
SUBTOTAL - STORMWATER MANAGEMENT POND	69,967 C.Y.	TOTAL ADJUSTED TYPE C BORROW REQUIRED	0 C.Y. EXCE
*INCLUDES 2' OF OVEREXCAVATION OF SWM PONDS	_		*BEC
		TYPE D MATERIAL REQUIRED	PROP
ST REAM RESTORATION BORROW REQUIRED		SOIL CEMENT BASE COURSE (SY)	0 S.Y.
FROM CROSS SECTIONS	0 C.Y.	VOLUME OF TYPE D, CY (6" DEPTH)	0 C.Y.
PLUS MATERIAL FOR FABRIC ENCAPSULTAED SOIL LIFTS	0 C.Y. 0 C.Y.	PLUS BORROW, TYPE D REQUIRED X ADJUSTMENT FACTOR (0.20)	0 C.Y. ITEM
SUBTOTAL STREAM RESTORATION BORROW MIX	0 C.Y.	SUBTOTAL ADJUSTED BORROW TYPE D REQUIRED	0 C.Y.
PLUS STREAM RESTORATION BORROW X ADJUSTMENT FACTOR (0.20)	0 C.Y.	LESS EXCAVATION AVAILABLE FOR BORROW TYPE D	0 C.Y.
UBT OT AL ADJUST ED ST REAM REST ORATION BORROW REQUIRED	0 C.Y.	TOTAL ADJUSTED TYPE D BORROW REQUIRED	0 C.Y.
ESS EXCAVATION AVAILABLE FOR STREAM RESTORATION BORROW	0 C.Y.		U C.I.
OT AL ADJUSTED STREAM RESTORATION BORROW REQUIRED	0 C.Y.		ITEM
		TYPE B MATERIAL REQUIRED	ITEM
TREAM RESTORATION BORROW MIX REQUIRED		BACKFILL FOR UNSTABLE SUBGRADES AFTER ROOTMAT REMOVED UNDER FILL	0 C.Y. ITEM
FROM CROSS SECTIONS	0 C.Y.	BACKFILL FOR EXCAVATION OF UNSUITABLE SOILS	0 C.Y. ITEM
PLUS MATERIAL FOR FABRIC ENCAPSULTAED SOIL LIFTS	0 C.Y.	TYPE B BACKFILL FOR STRUCTURES	0 C.Y.
SUBTOTAL STREAM RESTORATION BORROW MIX REQUIRED	0 C.Y.	PLUS BACKFILL X ADJUSTMENT FACTOR (0.20)	0 C.Y.
PLUS STREAM RESTORATION BORROW MIX X ADJUST MENT FACTOR (0.20)	0 C.Y.	SUBTOTAL ADJUSTED BORROW TYPE B REQUIRED	0 C.Y.
TOTAL ADJUSTED STREAM RESTORATION BORROW MIX REQUIRED	0 C.Y.	LESS EXCAVATION AVAILABLE FOR BORROW TYPE B	0 C.Y.

ADDENDUMS / REVISIONS

S		

US 301, SR 896 TO SR 1

CONTRACT	BRIDGE NO.	
T200911308		
1200911306	DESIGNED BY: SJB	
COUNTY	DESIGNED DI SJD	
NEW CASTLE	CHECKED BY: TAO	

EQUIRED IRED (FROM CROSS SECTIONS)									
	83,983 C.Y.								
ED UNDER FILL	12,114 C.Y.								
OVED UNDER FILL NOT BACKFILLED WITH BORROW TYPE B	0 C.Y.								
ERIAL REMOVED UNDER FILL	0 C.Y.								
INOUS PAVEMENT REMOVED UNDER FILL	85 C.Y.								
FOR PIPE BACKFILL (TYPE F)	1,307 C.Y.								
FOR STRUCTURES	0 C.Y.								
FOR EARTH MOUNDS D ON FILL SLOPES	0 C.Y. 5,478 C.Y.								
D IN VISUAL BERM**	54,191 C.Y.								
TO BE PLACED IN OUTER EMBANKMENTS	9,583 C.Y.								
THER RETAINING WALL SELECT BACKFILL	0 C.Y.								
	0 C.Y.								
PLACED ABOVE ORIGINAL GROUND	0 C.Y.								
GGREGATE	0 C.Y.								
LL MATERIAL	0 C.Y.								
IENT REQUIRED	28,236 C.Y.								
REQUIRED X ADJUSTMENT FACTOR (0.20)	5,647 C.Y.								
EMBANKMENT REQUIRED	33,884 C.Y. 85,826 C.Y.								
PE F BORROW REQUIRED*	-51,942 C.Y.								
ADJUSTED TYPE F BORROW REQUIRED	0 C.Y.								
RIBUTES TO "STOCKPILED MATERIAL FROM PREVIOUS PHAS									
00 TO SCOTT RUN									
NT AMOUNT OF TOPSOIL IS NOT AVAILABLE BORROW TYPE	F SHALL BE UTILIZEI								
BERM TO FULL HEIGHT									
	-								
N CUT AND FILL	23,660 C.Y.								
ED OUTSIDE OF CROSS SECTION TEMPLATE FOR ROUNDING	1,420 C.Y.								
	6,773 C.Y.								
BORROW SITES	6,773 C.Y. 9,269 C.Y.								
BORROW SITES PREVIOUS PHASES	6,773 C.Y. 9,269 C.Y. 0 C.Y.								
BORROW SITES PREVIOUS PHASES A VAILABLE	6,773 C.Y. 9,269 C.Y. 0 C.Y. 41,122 C.Y.								
ST ORMWATER MANAGEMENT FACILITIES BORROW SITES PREVIOUS PHASES A VAILABLE D ON FILL SLOPES D ON CUT SLOPES	6,773 C.Y. 9,269 C.Y. 0 C.Y.								
BORROW SITES PREVIOUS PHASES AVAILABLE D ON FILL SLOPES D ON CUT SLOPES	6,773 C.Y. 9,269 C.Y. 0 C.Y. 41,122 C.Y. 5,478 C.Y.								
BORROW SITES PREVIOUS PHASES A VAILABLE O ON FILL SLOPES O ON CUT SLOPES O ON CUT SLOPES (BORROW SITE)	6,773         C.Y.           9,269         C.Y.           0         C.Y.           41,122         C.Y.           5,478         C.Y.           5,414         C.Y.								
BORROW SITES PREVIOUS PHASES A VAILABLE O ON FILL SLOPES O ON CUT SLOPES O ON CUT SLOPES (BORROW SITE) O IN SWM FACILITIES O OUTSIDE OF CROSS SECTION TEMPLATE FOR ROUNDING	6,773 C.Y.           9,269 C.Y.           0 C.Y.           41,122 C.Y.           5,478 C.Y.           5,414 C.Y.           9,269 C.Y.           3,566 C.Y.           1,420 C.Y.								
BORROW SITES PREVIOUS PHASES A VAIL ABLE O ON FILL SLOPES O ON CUT SLOPES O ON CUT SLOPES (BORROW SITE) O ON CUT SLOPES (BORROW SITE) O IN SWM FACILITIES O OUT SIDE OF CROSS SECTION TEMPLATE FOR ROUNDING O PSOIL/T OPSOIL NEEDED	6,773 C.Y.           9,269 C.Y.           0 C.Y.           41,122 C.Y.           5,478 C.Y.           5,414 C.Y.           9,269 C.Y.           3,566 C.Y.           1,420 C.Y.           15,974 C.Y.								
BORROW SITES PREVIOUS PHASES A VAIL ABLE O ON FILL SLOPES O ON CUT SLOPES O ON CUT SLOPES (BORROW SITE) O N SWM FACILITIES O OUT SIDE OF CROSS SECTION TEMPLATE FOR ROUNDING O PSOIL/T OPSOIL NEEDED PLACED IN OUT ER EMBANKMENTS	6,773 C.Y.           9,269 C.Y.           0 C.Y.           41,122 C.Y.           5,478 C.Y.           5,414 C.Y.           9,269 C.Y.           3,566 C.Y.           1,420 C.Y.           15,974 C.Y.           9,583 C.Y.								
BORROW SITES PREVIOUS PHASES A VAILABLE O ON FILL SLOPES O ON CUT SLOPES O ON CUT SLOPES (BORROW SITE) O ON CUT SLOPES (BORROW SITE) O IN SWM FACILITIES O OUT SIDE OF CROSS SECTION TEMPLATE FOR ROUNDING O OUT SIDE OF CROSS SECTION TEMPLATE FOR ROUNDING O PSOIL/T OPSOIL NEEDED PLACED IN OUT ER EMBANKMENT S ED FOR VISUAL BERM	6,773         C.Y.           9,269         C.Y.           0         C.Y.           41,122         C.Y.           5,478         C.Y.           5,414         C.Y.           9,269         C.Y.           3,566         C.Y.           1,420         C.Y.           15,974         C.Y.           9,583         C.Y.           54,191         C.Y.								
BORROW SITES PREVIOUS PHASES A VAILABLE O ON FILL SLOPES O ON CUT SLOPES O ON CUT SLOPES (BORROW SITE) O IN SWM FACILITIES O OUT SIDE OF CROSS SECTION TEMPLATE FOR ROUNDING O PSOIL/T OPSOIL NEEDED PLACED IN OUT ER EMBANKMENT S ED FOR VISUAL BERM	6,773         C.Y.           9,269         C.Y.           0         C.Y.           41,122         C.Y.           5,478         C.Y.           5,414         C.Y.           9,269         C.Y.           3,566         C.Y.           1,420         C.Y.           9,583         C.Y.           9,583         C.Y.           0         C.Y.								
BORROW SITES PREVIOUS PHASES A VAIL ABLE O ON FILL SLOPES O ON CUT SLOPES O ON CUT SLOPES (BORROW SITE) O ON CUT SLOPES (BORROW SITE) O IN SWM FACILITIES O OUTSIDE OF CROSS SECTION TEMPLATE FOR ROUNDING O PSOIL/T OPSOIL NEEDED PLACED IN OUTER EMBANKMENTS ED FOR VISUAL BERM IL UNSUIT ABLE FOR EMBANKMENT	6,773 C.Y.           9,269 C.Y.           0 C.Y.           41,122 C.Y.           5,478 C.Y.           5,414 C.Y.           9,269 C.Y.           3,566 C.Y.           1,420 C.Y.           15,974 C.Y.           9,583 C.Y.           54,191 C.Y.           0 C.Y.								
BORROW SITES PREVIOUS PHASES AVAILABLE O ON FILL SLOPES O ON CUT SLOPES O ON CUT SLOPES (BORROW SITE) O ON CUT SLOPES (BORROW SITE) O ON SWM FACILITIES O OUT SIDE OF CROSS SECTION TEMPLATE FOR ROUNDING O PSOIL/T OPSOIL NEEDED PLACED IN OUT ER EMBANKMENT S EED FOR VISUAL BERM IL UNSUIT ABLE FOR EMBANKMENT BERM REQUIRED FROM FUTURE PHASES	6,773 C.Y.           9,269 C.Y.           0 C.Y.           41,122 C.Y.           5,478 C.Y.           5,414 C.Y.           9,269 C.Y.           3,566 C.Y.           1,420 C.Y.           15,974 C.Y.           9,583 C.Y.           0 C.Y.           0 C.Y.           41,122 C.Y.           5,414 C.Y.           9,269 C.Y.           3,566 C.Y.           1,420 C.Y.           15,974 C.Y.           9,583 C.Y.           0 C.Y.           0 C.Y.           47,800 C.Y.								
BORROW SITES PREVIOUS PHASES AVAILABLE ON FILL SLOPES ON CUT SLOPES ON CUT SLOPES (BORROW SITE) ON SWM FACILITIES OUT SIDE OF CROSS SECTION TEMPLATE FOR ROUNDING OPSOIL/T OPSOIL NEEDED PLACED IN OUTER EMBANKMENTS SED FOR VISUAL BERM IL UNSUIT ABLE FOR EMBANKMENT BERM REQUIRED FROM FUTURE PHASES FROM PREVIOUS PHASES," IN PHASE 2, ST A. 709+00 TO SCOTT	6,773 C.Y.           9,269 C.Y.           0 C.Y.           41,122 C.Y.           5,478 C.Y.           5,414 C.Y.           9,269 C.Y.           3,566 C.Y.           1,420 C.Y.           15,974 C.Y.           9,583 C.Y.           0 C.Y.           0 C.Y.           41,122 C.Y.           5,414 C.Y.           9,269 C.Y.           3,566 C.Y.           1,420 C.Y.           15,974 C.Y.           9,583 C.Y.           0 C.Y.           0 C.Y.           47,800 C.Y.								
BORROW SITES PREVIOUS PHASES AVAILABLE O ON FILL SLOPES O ON CUT SLOPES O ON CUT SLOPES (BORROW SITE) O ON CUT SLOPES (BORROW SITE) O ON SWM FACILITIES O OUT SIDE OF CROSS SECTION TEMPLATE FOR ROUNDING O PSOIL/T OPSOIL NEEDED PLACED IN OUT ER EMBANKMENT S EED FOR VISUAL BERM IL UNSUIT ABLE FOR EMBANKMENT BERM REQUIRED FROM FUTURE PHASES	6,773 C.Y.           9,269 C.Y.           0 C.Y.           41,122 C.Y.           5,478 C.Y.           5,414 C.Y.           9,269 C.Y.           3,566 C.Y.           1,420 C.Y.           15,974 C.Y.           9,583 C.Y.           0 C.Y.           0 C.Y.           41,122 C.Y.           5,414 C.Y.           9,269 C.Y.           3,566 C.Y.           1,420 C.Y.           15,974 C.Y.           9,583 C.Y.           0 C.Y.           0 C.Y.           47,800 C.Y.								
BORROW SITES PREVIOUS PHASES A VAILABLE O ON FILL SLOPES O ON CUT SLOPES O ON CUT SLOPES (BORROW SITE) O OUT SIDE OF CROSS SECTION TEMPLATE FOR ROUNDING O PSOIL/T OPSOIL NEEDED PLACED IN OUTER EMBANKMENTS ED FOR VISUAL BERM IL UNSUIT ABLE FOR EMBANKMENT BERM REQUIRED FROM FUTURE PHASES FROM PREVIOUS PHASES," IN PHASE 2, STA. 709+00 TO SCOTT ES A VATION AND EMBANKMENT	6,773 C.Y. 9,269 C.Y. 0 C.Y. 41,122 C.Y. 5,478 C.Y. 5,414 C.Y. 9,269 C.Y. 3,566 C.Y. 1,420 C.Y. 15,974 C.Y. 9,583 C.Y. 54,191 C.Y. 0 C.Y. 47,800 C.Y. RUN								
BORROW SITES PREVIOUS PHASES A VAILABLE O ON FILL SLOPES O ON CUT SLOPES O ON CUT SLOPES (BORROW SITE) O ON CUT SLOPES (BORROW SITE) O ON SWM FACILITIES O OUT SIDE OF CROSS SECTION TEMPLATE FOR ROUNDING O PSOIL/T OPSOIL NEEDED PLACED IN OUTER EMBANKMENTS EED FOR VISUAL BERM IL UNSUITABLE FOR EMBANKMENT BERM REQUIRED FROM FUTURE PHASES FROM PREVIOUS PHASES," IN PHASE 2, ST A. 709+00 TO SCOTT ES	6,773       C.Y.         9,269       C.Y.         0       C.Y.         41,122       C.Y.         5,478       C.Y.         5,478       C.Y.         9,269       C.Y.         9,269       C.Y.         9,269       C.Y.         1,420       C.Y.         15,974       C.Y.         9,583       C.Y.         9,583       C.Y.         0       C.Y.         0       C.Y.         0       C.Y.         13,500       C.Y.         0       C.Y.         0       C.Y.         0       C.Y.         0       C.Y.         0       C.Y.         8EE       EW-0								
BORROW SITES PREVIOUS PHASES AVAILABLE O ON FILL SLOPES O ON CUT SLOPES O ON CUT SLOPES (BORROW SITE) O IN SWM FACILITIES O OUT SIDE OF CROSS SECTION TEMPLATE FOR ROUNDING O PSOIL/T OPSOIL NEEDED PLACED IN OUT ER EMBANKMENTS ED FOR VISUAL BERM IL UNSUIT ABLE FOR EMBANKMENT BERM REQUIRED FROM FUT URE PHASES FROM PREVIOUS PHASES," IN PHASE 2, ST A. 709+00 TO SCOTT ES AVATION AND EMBANKMENT NEL EXCAVATION AVATION AND BACKFILL FOR STRUCT URES	6,773       C.Y.         9,269       C.Y.         0       C.Y.         41,122       C.Y.         5,478       C.Y.         5,414       C.Y.         9,269       C.Y.         3,566       C.Y.         1,420       C.Y.         15,974       C.Y.         9,583       C.Y.         0       C.Y.         0       C.Y.         47,800       C.Y.         SEE       EW-0         SEE       EW-0								
BORROW SITES PREVIOUS PHASES A VAILABLE O ON FILL SLOPES O ON CUT SLOPES O ON CUT SLOPES (BORROW SITE) O IN SWM FACILITIES O OUT SIDE OF CROSS SECTION TEMPLATE FOR ROUNDING O PSOIL/T OPSOIL NEEDED PLACED IN OUT ER EMBANKMENTS ED FOR VISUAL BERM IL UNSUITABLE FOR EMBANKMENT BERM REQUIRED FROM FUT URE PHASES FROM PREVIOUS PHASES," IN PHASE 2, ST A. 709+00 TO SCOTT ES AVATION AND EMBANKMENT NNEL EXCAVATION AVATION AND BACKFILL FOR ST RUCT URES AVATION AND BACKFILL FOR PIPE T RENCHES ROW, TYPE A	6,773       C.Y.         9,269       C.Y.         0       C.Y.         41,122       C.Y.         5,478       C.Y.         5,414       C.Y.         9,269       C.Y.         3,566       C.Y.         1,420       C.Y.         15,974       C.Y.         9,583       C.Y.         0       C.Y.         0       C.Y.         0       C.Y.         15,974       C.Y.         9,583       C.Y.         0       C.Y.         0       C.Y.         0       C.Y.         0       C.Y.         800       C.Y.         800       C.Y.         85E       EW-0         SEE       EW-0         SEE       EW-0								
BORROW SITES PREVIOUS PHASES A VAILABLE O ON FILL SLOPES O ON CUT SLOPES O ON CUT SLOPES (BORROW SITE) O N CUT SLOPES (BORROW SITE) O OUTSIDE OF CROSS SECTION TEMPLATE FOR ROUNDING OPSOIL/T OPSOIL NEEDED PLACED IN OUT ER EMBANKMENTS ED FOR VISUAL BERM L UNSUIT ABLE FOR EMBANKMENT SECTION AND EMBANKMENT BERM REQUIRED FROM FUT URE PHASES FROM PREVIOUS PHASES," IN PHASE 2, ST A. 709+00 T O SCOT T ES AVATION AND EMBANKMENT NNEL EXCAVATION AVATION AND BACKFILL FOR STRUCT URES AVATION AND BACKFILL FOR PIPE TRENCHES ROW, TYPE A ROW, TYPE B	6,773         C.Y.           9,269         C.Y.           0         C.Y.           41,122         C.Y.           5,478         C.Y.           9,269         C.Y.           9,269         C.Y.           9,269         C.Y.           9,269         C.Y.           1,420         C.Y.           1,420         C.Y.           15,974         C.Y.           9,583         C.Y.           9,583         C.Y.           0         C.Y.           0         C.Y.           47,800         C.Y.           RUN         SEE           SEE         EW-0           SEE         EW-0           SEE         EW-0           SEE         EW-0           SEE         EW-0								
BORROW SITES PREVIOUS PHASES AVAILABLE O ON FILL SLOPES O ON CUT SLOPES O ON CUT SLOPES (BORROW SITE) O ON CUT SLOPES (BORROW SITE) O IN SWM FACILITIES O OUTSIDE OF CROSS SECTION TEMPLATE FOR ROUNDING OPSOIL/T OPSOIL NEEDED PLACED IN OUTER EMBANKMENTS ED FOR VISUAL BERM IL UNSUITABLE FOR EMBANKMENT BERM REQUIRED FROM FUTURE PHASES FROM PREVIOUS PHASES," IN PHASE 2, ST A. 709+00 TO SCOTT ES AVATION AND EMBANKMENT NNEL EXCAVATION AVATION AND BACKFILL FOR STRUCTURES AVATION AND BACKFILL FOR PIPE TRENCHES ROW, TYPE A ROW, TYPE B ROW, TYPE C	6,773       C.Y.         9,269       C.Y.         0       C.Y.         41,122       C.Y.         5,478       C.Y.         9,269       C.Y.         9,269       C.Y.         9,269       C.Y.         9,269       C.Y.         1,420       C.Y.         1,420       C.Y.         9,583       C.Y.         9,583       C.Y.         9,583       C.Y.         0       SEE         EW-0       SEE         SEE       EW-0         SEE       EW-0         SEE       EW-0								
BORROW SITES PREVIOUS PHASES AVAILABLE O ON FILL SLOPES O ON CUT SLOPES O ON CUT SLOPES (BORROW SITE) O IN SWM FACILITIES O OUTSIDE OF CROSS SECTION TEMPLATE FOR ROUNDING O PSOIL/T OPSOIL NEEDED PLACED IN OUTER EMBANKMENTS ED FOR VISUAL BERM IL UNSUIT ABLE FOR EMBANKMENT BERM REQUIRED FROM FUT URE PHASES FROM PREVIOUS PHASES," IN PHASE 2, ST A. 709+00 TO SCOTT ES AVATION AND EMBANKMENT NEL EXCAVATION AVATION AND BACKFILL FOR STRUCT URES AVATION AND BACKFILL FOR STRUCT URES AVATION AND BACKFILL FOR PIPE TRENCHES ROW, TYPE A ROW, TYPE D	6,773         C.Y.           9,269         C.Y.           0         C.Y.           41,122         C.Y.           5,478         C.Y.           5,414         C.Y.           9,269         C.Y.           9,269         C.Y.           3,566         C.Y.           1,420         C.Y.           15,974         C.Y.           9,583         C.Y.           9,583         C.Y.           0         SEE           SEE         EW-0           SEE         EW-0           SEE         EW-0 <tr t<="" td=""></tr> <tr><td>AVAILABLE PREVIOUS PHASES AVAILABLE ON FILL SLOPES ON CUT SLOPES ON CUT SLOPES (BORROW SITE) ON CUT SLOPES (BORROW SITE) DI SUBLE FOR EMBANKMENTS NEL EXCAVATION AND EMBANKMENT NEL EXCAVATION AND BACKFILL FOR STRUCT URES AVATION AND BACKFILL FOR STRUCT URES AVATION AND BACKFILL FOR PIPE TRENCHES AVATION AND BACKFILL FOR FILL AVATION AND FILL SUPPE FILL AVATION FILL SUPPE FILL AVAN TYPE FILL A</td><td>6,773       C.Y.         9,269       C.Y.         0       C.Y.         41,122       C.Y.         5,478       C.Y.         9,269       C.Y.         9,269       C.Y.         9,269       C.Y.         9,269       C.Y.         1,420       C.Y.         1,420       C.Y.         15,974       C.Y.         9,583       C.Y.         9,583       C.Y.         0       C.Y.         47,800       C.Y.         SEE       EW-0         SEE       EW-0</td></tr> <tr><td>BORROW SITES PREVIOUS PHASES A VAILABLE O N FILL SLOPES O N CUT SLOPES O N CUT SLOPES (BORROW SITE) O N CUT SLOPES (BORROW SITE) D N SULL BERME (B NOR SITE</td><td>6,773       C.Y.         9,269       C.Y.         0       C.Y.         41,122       C.Y.         5,478       C.Y.         9,269       C.Y.         9,269       C.Y.         9,269       C.Y.         9,269       C.Y.         1,420       C.Y.         1,420       C.Y.         1,5974       C.Y.         9,583       C.Y.         9,583       C.Y.         9,583       C.Y.         0       C.Y.         0       C.Y.         0       C.Y.         0       C.Y.         47,800       C.Y.         47,800       C.Y.         SEE       EW-0         SEE       EW-0   </td></tr> <tr><td>BORROW SITES PREVIOUS PHASES AVAILABLE ON FILL SLOPES ON CUT SLOPES ON CUT SLOPES (BORROW SITE) ON CUT SLOPES (BORROW SITE) DI SUBMERSTICE (BORRO</td><td>6,773       C.Y.         9,269       C.Y.         0       C.Y.         41,122       C.Y.         5,478       C.Y.         9,269       C.Y.         9,269       C.Y.         9,269       C.Y.         3,566       C.Y.         1,420       C.Y.         15,974       C.Y.         9,583       C.Y.         9,583       C.Y.         0       C.Y.         0       C.Y.         0       C.Y.         0       C.Y.         0       C.Y.         0       C.Y.         47,800       C.Y.         8EE       EW-0         SEE       EW-0</td></tr> <tr><td>AVAILABLE PREVIOUS PHASES AVAILABLE O ON FILL SLOPES O ON CUT SLOPES O ON CUT SLOPES (BORROW SITE) O IN SWM FACILITIES O OUTSIDE OF CROSS SECTION TEMPLATE FOR ROUNDING OPSOIL/T OPSOIL NEEDED PLACED IN OUTER EMBANKMENTS ED FOR VISUAL BERM L UNSUIT ABLE FOR EMBANKMENT BERM REQUIRED FROM FUT URE PHASES FROM PREVIOUS PHASES," IN PHASE 2, ST A. 709+00 TO SCOTT ES AVATION AND EMBANKMENT NNEL EXCAVATION AVATION AND BACKFILL FOR STRUCT URES AVATION AND BACKFILL FOR PIPE TRENCHES ROW, TYPE A ROW, TYPE B ROW, TYPE C</td><td>6,773       C.Y.         9,269       C.Y.         0       C.Y.         41,122       C.Y.         5,478       C.Y.         9,269       C.Y.         9,269       C.Y.         9,269       C.Y.         9,269       C.Y.         1,420       C.Y.         1,420       C.Y.         1,5974       C.Y.         9,583       C.Y.         9,583       C.Y.         9,583       C.Y.         0       C.Y.         0       C.Y.         0       C.Y.         0       C.Y.         47,800       C.Y.         47,800       C.Y.         SEE       EW-0         SEE       EW-0   </td></tr>	AVAILABLE PREVIOUS PHASES AVAILABLE ON FILL SLOPES ON CUT SLOPES ON CUT SLOPES (BORROW SITE) ON CUT SLOPES (BORROW SITE) DI SUBLE FOR EMBANKMENTS NEL EXCAVATION AND EMBANKMENT NEL EXCAVATION AND BACKFILL FOR STRUCT URES AVATION AND BACKFILL FOR STRUCT URES AVATION AND BACKFILL FOR PIPE TRENCHES AVATION AND BACKFILL FOR FILL AVATION AND FILL SUPPE FILL AVATION FILL SUPPE FILL AVAN TYPE FILL A	6,773       C.Y.         9,269       C.Y.         0       C.Y.         41,122       C.Y.         5,478       C.Y.         9,269       C.Y.         9,269       C.Y.         9,269       C.Y.         9,269       C.Y.         1,420       C.Y.         1,420       C.Y.         15,974       C.Y.         9,583       C.Y.         9,583       C.Y.         0       C.Y.         47,800       C.Y.         SEE       EW-0         SEE       EW-0	BORROW SITES PREVIOUS PHASES A VAILABLE O N FILL SLOPES O N CUT SLOPES O N CUT SLOPES (BORROW SITE) O N CUT SLOPES (BORROW SITE) D N SULL BERME (B NOR SITE	6,773       C.Y.         9,269       C.Y.         0       C.Y.         41,122       C.Y.         5,478       C.Y.         9,269       C.Y.         9,269       C.Y.         9,269       C.Y.         9,269       C.Y.         1,420       C.Y.         1,420       C.Y.         1,5974       C.Y.         9,583       C.Y.         9,583       C.Y.         9,583       C.Y.         0       C.Y.         0       C.Y.         0       C.Y.         0       C.Y.         47,800       C.Y.         47,800       C.Y.         SEE       EW-0         SEE       EW-0	BORROW SITES PREVIOUS PHASES AVAILABLE ON FILL SLOPES ON CUT SLOPES ON CUT SLOPES (BORROW SITE) ON CUT SLOPES (BORROW SITE) DI SUBMERSTICE (BORRO	6,773       C.Y.         9,269       C.Y.         0       C.Y.         41,122       C.Y.         5,478       C.Y.         9,269       C.Y.         9,269       C.Y.         9,269       C.Y.         3,566       C.Y.         1,420       C.Y.         15,974       C.Y.         9,583       C.Y.         9,583       C.Y.         0       C.Y.         0       C.Y.         0       C.Y.         0       C.Y.         0       C.Y.         0       C.Y.         47,800       C.Y.         8EE       EW-0         SEE       EW-0	AVAILABLE PREVIOUS PHASES AVAILABLE O ON FILL SLOPES O ON CUT SLOPES O ON CUT SLOPES (BORROW SITE) O IN SWM FACILITIES O OUTSIDE OF CROSS SECTION TEMPLATE FOR ROUNDING OPSOIL/T OPSOIL NEEDED PLACED IN OUTER EMBANKMENTS ED FOR VISUAL BERM L UNSUIT ABLE FOR EMBANKMENT BERM REQUIRED FROM FUT URE PHASES FROM PREVIOUS PHASES," IN PHASE 2, ST A. 709+00 TO SCOTT ES AVATION AND EMBANKMENT NNEL EXCAVATION AVATION AND BACKFILL FOR STRUCT URES AVATION AND BACKFILL FOR PIPE TRENCHES ROW, TYPE A ROW, TYPE B ROW, TYPE C	6,773       C.Y.         9,269       C.Y.         0       C.Y.         41,122       C.Y.         5,478       C.Y.         9,269       C.Y.         9,269       C.Y.         9,269       C.Y.         9,269       C.Y.         1,420       C.Y.         1,420       C.Y.         1,5974       C.Y.         9,583       C.Y.         9,583       C.Y.         9,583       C.Y.         0       C.Y.         0       C.Y.         0       C.Y.         0       C.Y.         47,800       C.Y.         47,800       C.Y.         SEE       EW-0         SEE       EW-0
AVAILABLE PREVIOUS PHASES AVAILABLE ON FILL SLOPES ON CUT SLOPES ON CUT SLOPES (BORROW SITE) ON CUT SLOPES (BORROW SITE) DI SUBLE FOR EMBANKMENTS NEL EXCAVATION AND EMBANKMENT NEL EXCAVATION AND BACKFILL FOR STRUCT URES AVATION AND BACKFILL FOR STRUCT URES AVATION AND BACKFILL FOR PIPE TRENCHES AVATION AND BACKFILL FOR FILL AVATION AND FILL SUPPE FILL AVATION FILL SUPPE FILL AVAN TYPE FILL A	6,773       C.Y.         9,269       C.Y.         0       C.Y.         41,122       C.Y.         5,478       C.Y.         9,269       C.Y.         9,269       C.Y.         9,269       C.Y.         9,269       C.Y.         1,420       C.Y.         1,420       C.Y.         15,974       C.Y.         9,583       C.Y.         9,583       C.Y.         0       C.Y.         47,800       C.Y.         SEE       EW-0								
BORROW SITES PREVIOUS PHASES A VAILABLE O N FILL SLOPES O N CUT SLOPES O N CUT SLOPES (BORROW SITE) O N CUT SLOPES (BORROW SITE) D N SULL BERME (B NOR SITE	6,773       C.Y.         9,269       C.Y.         0       C.Y.         41,122       C.Y.         5,478       C.Y.         9,269       C.Y.         9,269       C.Y.         9,269       C.Y.         9,269       C.Y.         1,420       C.Y.         1,420       C.Y.         1,5974       C.Y.         9,583       C.Y.         9,583       C.Y.         9,583       C.Y.         0       C.Y.         0       C.Y.         0       C.Y.         0       C.Y.         47,800       C.Y.         47,800       C.Y.         SEE       EW-0								
BORROW SITES PREVIOUS PHASES AVAILABLE ON FILL SLOPES ON CUT SLOPES ON CUT SLOPES (BORROW SITE) ON CUT SLOPES (BORROW SITE) DI SUBMERSTICE (BORRO	6,773       C.Y.         9,269       C.Y.         0       C.Y.         41,122       C.Y.         5,478       C.Y.         9,269       C.Y.         9,269       C.Y.         9,269       C.Y.         3,566       C.Y.         1,420       C.Y.         15,974       C.Y.         9,583       C.Y.         9,583       C.Y.         0       C.Y.         0       C.Y.         0       C.Y.         0       C.Y.         0       C.Y.         0       C.Y.         47,800       C.Y.         8EE       EW-0         SEE       EW-0								
AVAILABLE PREVIOUS PHASES AVAILABLE O ON FILL SLOPES O ON CUT SLOPES O ON CUT SLOPES (BORROW SITE) O IN SWM FACILITIES O OUTSIDE OF CROSS SECTION TEMPLATE FOR ROUNDING OPSOIL/T OPSOIL NEEDED PLACED IN OUTER EMBANKMENTS ED FOR VISUAL BERM L UNSUIT ABLE FOR EMBANKMENT BERM REQUIRED FROM FUT URE PHASES FROM PREVIOUS PHASES," IN PHASE 2, ST A. 709+00 TO SCOTT ES AVATION AND EMBANKMENT NNEL EXCAVATION AVATION AND BACKFILL FOR STRUCT URES AVATION AND BACKFILL FOR PIPE TRENCHES ROW, TYPE A ROW, TYPE B ROW, TYPE C	6,773       C.Y.         9,269       C.Y.         0       C.Y.         41,122       C.Y.         5,478       C.Y.         9,269       C.Y.         9,269       C.Y.         9,269       C.Y.         9,269       C.Y.         1,420       C.Y.         1,420       C.Y.         1,5974       C.Y.         9,583       C.Y.         9,583       C.Y.         9,583       C.Y.         0       C.Y.         0       C.Y.         0       C.Y.         0       C.Y.         47,800       C.Y.         47,800       C.Y.         SEE       EW-0								

EARTHWORK SUMMARY

-02 SHEET NO. 10 TOTAL SHTS. 875

EXCAVATION - ALIGNMENT	EXCAVATION AVAILABLE FOR EMBANKMENT	
FROM CROSS SECTIONS		64,787 C.Y.
PLUS EXCAVATION FROM US 301 2,111 C.Y.	DI US TODSOLI DEMOVED LINDER EU L	2,031 C.Y.
PLUS EXCAVATION FROM RAMP M 0 C.Y.	UC.Y. PLUS ROOT MAT REMOVED UNDER FILL NOT BACKFILLED WITH BORROW TYPE B	0 C.Y.
PLUS EXCAVATION FROM RAMP N 0 C.Y.	PLUS EXCAVATION AND BACKFILLING FOR STRUCTURES       0 C.Y.         PLUS EXCAVATION AND BACKFILLING FOR STRUCTURES       0 C.Y.	0 C.Y.
PLUS EXCAVATION FROM RAMP O       0 C.Y.         PLUS EXCAVATION FROM RAMP D       0 C.Y.	PLUS EXCAVATION INCIDENTAL TO STRUCTURAL ITEMS 0 C.Y. PLUS PCC AND BITUMINOUS PAVEMENT REMOVED UNDER FILL	0 C.Y.
PLUS EXCAVATION FROM RAMP P0 C.Y.PLUS EXCAVATION FROM NORTHBOUND EMERGENCY RAMP21 C.Y.	PLUS EXCAVATION AND BACKFILLING FOR PIPE TRENCHES 0 C.Y. PLUS EMBANKMENT FOR PIPE BACKFILL (TYPE F)	0 C.Y.
PLUS EXCAVATION FROM SOUTHBOUND EMERGENCY RAMP21 C. 1.PLUS EXCAVATION FROM SOUTHBOUND EMERGENCY RAMP429 C.Y.	PLUS CHANNEL EXCAVATION     0 C.Y.       PLUS EMBANKMENT FOR STRUCTURES	0 C.Y.
PLUS EXCAVATION FROM RUNAROUND ROAD0 C.Y.	PLUS EXCAVATION FROM LATERAL OR LONGITUDINAL DITCHES 0 C.Y. PLUS EMBANKMENT FOR EARTH MOUNDS	220 C.Y.
PLUS EXCAVATION FROM JAMISON CORNER ROAD 0 C.Y.	PLUS EXCAVATION FROM INSTALLATION OF UNDERDRAINS 292 C.Y. LESS TOPSOIL PLACED ON FILL SLOPES	1,800 C.Y
PLUS EXCAVATION FROM HYETTS CORNER ROAD 0 C.Y.	PLUS STOCKPILED MATERIAL FROM PREVIOUS PHASES       0 C.Y.         LESS TOPSOIL PLACED IN VISUAL BERM	0 C.Y
PLUS EXCAVATION FROM SCOTT RUN PAID UNDER ITEM 202000 0 C.Y.	PLUS EXCAVATION INCIDENTAL TO STREAM RESTORATION ITEMS 0 C.Y.	1,416 C.Y
SUBTOTAL EXCAVATION FROM CROSS SECTIONS2,561 C.Y.	LESS MSE WALL OR OTHER RETAINING WALL SELECT BACKFILL	0 C.Y
PLUS EXCAVATION FROM BORROW SITES	LESS SURCHARGE	0 C.Y
BORROW TYPE A EXCAVATED MATERIAL2,232 C.Y.DORDOW TYPE C EXCAVATED MATERIAL0.C.Y.	LESS BORROW TITE DILACED ADOVE ORIGINAL OROUND	0 C.Y
BORROW TYPE C EXCAVATED MATERIAL0 C.Y.BORROW TYPE D EXCAVATED MATERIAL483 C.Y.	LESS TOP SOIL REMOVED FROM STORM WATER MANAGEMENT PONDS       0 C.Y.         LESS LIGHT WEIGHT AGGREGATE	0 C.Y
BORROW TYPE D EXCAVATED MATERIAL483 C. T.BORROW TYPE F EXCAVATED MATERIAL73,721 C.Y.	LESS TOP SOIL REMOVED FROM BORROW SITES       0 C.Y.	0 C.Y
DORROW THTETEXCAVATED WATERIAL73,721 C.1.TOPSOIL REMOVED0 C.Y.	LESS UNSUITABLE EXCAVATION       0 C.Y.         SUBTOTAL EMBANKMENT REQUIRED	63,822 C.Y
SUBTOTAL EXCAVATION FROM BORROW SITES76,435 C.Y.	LESS MATERIAL USED FOR BORROW TYPE A       2,232 C.Y.         PLUS EMBANKMENT REQUIRED X ADJUSTMENT FACTOR (0.20)	12,764 C.Y
SUBTOTAL - EXCAVATION FROM CROSS SECTIONS AND BORROW SITES78,996 C.Y.	LESS MATERIAL USED FOR BORROW TYPE D     483 C.Y.	76,586 C.Y
PLUS T OP SOIL REMOVED UNDER FILL 3,856 C.Y.	ULESS MATERIAL USED FOR BORROW TYPE B       0 C.Y.	76,586 C.Y
PLUS T OP SOIL PLACED IN CUT: 264 C.Y.	Design of the set of the se	0 C.Y
PLUS T OP SOIL REMOVED OUT SIDE OF CROSS SECTION TEMPLATE FOR ROUNDING 246 C.Y.	LESS MATERIAL USED FOR BORROW TIFE C     0 C.1.       LESS MATERIAL USED FOR STREAM RESTORATION BORROW     0 C.1.	0 C.Y
PLUS BITUMINOUS PAVEMENT REMOVED UNDER FILL0 C.Y.		
LESS ROOT MAT REMOVED IN CUT 0 C.Y.	SUBTOTAL TYPE F EXCAVATION AVAILABLE FOR EMBANKMENT       76,586 C.Y.	
LESS REMOVAL OF EXISTING PCC PAVEMENT   0 C.Y.	TYPE A MATERIAL REQUIRED	
LESS ROCK EXCAVATION 0 C.Y.	2,094 C.Y.	
PLUS SWM EXCAVATION0 C.Y.SUBTOTAL - EXCAVATION AND EMBANKMENT (ITEM 202000)83,362 C.Y.	LESS TOP SOIL PLACED ON FILL SLOPES     234 C.Y.	
(11 EM 202000) 85,502 C.1.	SUBTOTAL BORROW TYPE A REQUIRED     1,860 C.Y.	4,107 C.Y
STORMWATER MANAGEMENT EXCAVATION	PLUS CAPPING REQUIRED X ADJUSTMENT FACTOR (0.20) 372 C.Y.	246 C.Y
FROM GRID ANALYSIS*:	SUBTOTAL ADJUSTED PORDOW TYDE A REQUIRED 2222 CV	0 C.Y
SWM POND NO. 720         0 C.Y.		0 C.Y.
SWM POND NO. 722 0 C.Y.		0 C.Y.
SWM POND NO. 723 0 C.Y.		4,354 C.Y.
SWM POND NO. 725 0 C.Y.	*INCLUDES ROOT MAT REMOVED UNDER FILL BACKFILLED WITH BORROW TYPE A LESS TOPSOIL PLACED ON FILL SLOPES	2,034 C.Y
SWM POND NO. 731         0 C.Y.	TYPE C MATERIAL REQUIRED       LESS TOPSOIL PLACED ON CUT SLOPES         LESS TOPSOIL PLACED ON CUT SLOPES (BORROW SITE)	264 C.Y
SWM POND NO. 733 0 C.Y.	TEST HOLE EXCAVATION BACKFILL REQUIRED       0 C.Y.         LESS TOPSOIL PLACED ON COT SLOPES (BORROW SITE)	0 C.Y 0 C.Y
SWM POND NO. 734         0 C.Y.	PIPE/UTILITY BACKFILL REQUIRED 0 C.Y.	246 C.Y
SWM POND NO. 7370 C.Y.SUBTOTAL - EXCAVATION FROM GRID ANALYSIS0 C.Y.	TYPE C BACKFILL FOR STRUCT URES       0 C.Y.	1,809 C.Y
SUBTOTAL - EXCAVATION FROM GRID ANALYSIS       0 C.Y.         PLUS TOPSOIL REMOVED UNDER FILL       0 C.Y.	PLUS BORROW, TYPE C REQUIRED X ADJUSTMENT FACTOR (0.20) 0-C.Y.	1,809 C.1 1,416 C.Y
PLUS TOPSOIL PLACED IN CUT SECTIONS 0 C.Y.	SUBTOTAL ADJUSTED TYPE C BORROW REQUIRED     0 C.Y.	0 C.Y
LESS ROOT MAT REMOVED IN CUT 0 C.Y.		0 C.Y
LESS ROCK EXCAVATION 0 C.Y.		393 C.Y
SUBTOTAL - STORMWATER MANAGEMENT POND 0 C.Y.	0 C.Y.       0 C.Y.         EXCESS TOPSOIL*         TOPSOIL FOR VISUAL BERM REQUIRED FROM FUTURE PHASES	18,230 C.Y
*INCLUDES 2' OF OVEREXCAVATION OF SWM PONDS	*BECOMES "TOPSOIL FROM PREVIOUS PHASES," IN PHASE 2, SCOTT RUN TO NORTH I	
	TYPE D MATERIAL REQUIRED PROPOSAL QUANTITIES	
ST REAM RESTORATION BORROW REQUIRED	SOIL CEMENT BASE COURSE (SY)         2,413 S.Y.	SEE EW
FROM CROSS SECTIONS   0 C.Y.	VOLUME OF TYPE D, CY (6" DEPTH)       402 C.Y.         ITEM NO. 203000 CHANNEL EXCAVATION	SEE EW
PLUS MATERIAL FOR FABRIC ENCAPSULTAED SOIL LIFTS   0 C.Y.	- PLUS BORROW, TYPE D REQUIRED X ADJUSTMENT FACTOR (0.20) 80 C.Y. ITEM NO. 207000 EXCAVATION AND BACKFILL FOR STRUCTURES	SEE EW
PLUS MATERIAL FOR STREAM RESTORATION BORROW MIX	SUBTOTAL ADJUSTED BORROW TYPE D REQUIRED       483 C.Y.	SEE EW
SUBTOTAL STREAM RESTORATION BORROW REQUIRED       0 C.Y.         0 LUC STREAM DESTORATION DODDOW N A DUISTMENT FACTOR (0.20)       0 C.Y.		SEE EW
PLUS ST REAM REST ORATION BORROW X ADJUST MENT FACTOR (0.20)0 C.Y.OUBT OT AL ADJUSTED ST REAM REST ORATION BORROW REQUIRED0 C.Y.	TEM NO. 200002 DODDOW, TYPE D	SEE EW
UESS EXCAVATION AVAILABLE FOR STREAM RESTORATION BORROW       0 C.Y.	0 C.Y.       0 C.Y.         ITEM NO. 209002 BORROW, TYPE B	SEE EW
TOT AL ADJUSTED STREAM RESTORATION BORROW REQUIRED0 C.Y.0 C.Y.	ITEM NO. 209004 BORROW, TYPE D	SEE EW
	TYPE B MATERIAL REQUIRED ITEM NO. 209006 BORROW, TYPE F	SEE EW
TREAM RESTORATION BORROW MIX REQUIRED	BACKFILL FOR UNSTABLE SUBGRADES AFTER ROOTMAT REMOVED UNDER FILL       0 C.Y.         ITEM NO. 209511 LIGHT WEIGHT AGGREGATE	SEE EW
FROM CROSS SECTIONS 0 C.Y.	BACKFILL FOR EXCAVATION OF UNSUITABLE SOILS       0 C.Y.	SEE EW
PLUS MATERIAL FOR FABRIC ENCAPSULTAED SOIL LIFTS   0 C.Y.	DACKINE FOR EXCAVATION OF ONSOLFABLE SOLES         0 C.1.         TYPE B BACKFILL FOR STRUCTURES         1,017 C.Y.	SEE EW
SUBTOTAL STREAM RESTORATION BORROW MIX REQUIRED       0 C.Y.	THE BEACHTILE FOR STREEFORDS	SEE EW
PLUS ST REAM REST ORATION BORROW MIX X ADJUST MENT FACTOR (0.20) 0 C.Y.	T LUS DACKFILL A ADJUST MENT FACTOR (0.20) 205 C.1.	SEE EW
TOT AL ADJUSTED STREAM RESTORATION BORROW MIX REQUIRED0 C.Y.	SUBIOTAL ADJUSTED BORROW TIPE B REQUIRED 1,220 C.1.	
	LESS EXCAVATION AVAILABLE FOR BORROW TYPE B 0 C.Y.	
	TOTAL ADJUSTED TYPE B BORROW REQUIRED       1,220 C.Y.         **NOTE: TOPSOILING BORROW SITES SHALL BE PAID UNDER ITEM 733002 REGARDLE	TSS OF DEPTU

DELAWARE DEPARTMENT OF TRANSPORTATION

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	EW-03
	SHEET NO.
	11
NORK SUMMARY	TOTAL SHTS.
	875

CONTRACT	BRIDGE NO.	
T200911308		
1200911306	DESIGNED BY:	C IR
COUNTY	DESIGNED DI.	300
NEW CASTLE	CHECKED BY:	TAO

EARTHW

	EARTHWORK SUMMARY – PHASE 2 (SR 896 TO STA. 7			
EXCAVATION - ALIGNMENT	EXCAVATION AVAILABLE FOR EMBANKMENT		TYPE F MATERIAL REQUIRED	
FROM CROSS SECTIONSPLUS EXCAVATION FROM US 3013,288 C.Y.	SUBTOTAL - EXCAVATION AND EMBANKMENT (ITEM 202000)	275,968 C.Y.	EMBANKMENT REQUIRED (FROM CROSS SECTIONS)	227,652 C.Y.
PLUS EXCAVATION FROM RAMP M0 C.Y.	LESS MATERIAL REQUIRED FOR SWM EMBANKMENT	0 C.Y.	PLUS TOPSOIL REMOVED UNDER FILL	6,628 C.Y.
PLUS EXCAVATION FROM RAMP N 0 C.Y.	PLUS EXCAVATION AND BACKFILLING FOR STRUCTURES	2,413 C.Y.	PLUS ROOT MAT REMOVED UNDER FILL NOT BACKFILLED WITH BORROW TYPE B	0 C.Y.
PLUS EXCAVATION FROM RAMP O 0 C.Y.	PLUS EXCAVATION INCIDENTAL TO STRUCTURAL ITEMS	0 C.Y.	PLUS UNDERCUT MATERIAL REMOVED UNDER FILL	3,078 C.Y.
PLUS EXCAVATION FROM RAMP P 0 C.Y.	PLUS EXCAVATION AND BACKFILLING FOR PIPE TRENCHES	2,062 C.Y.	PLUS PCC AND BITUMINOUS PAVEMENT REMOVED UNDER FILL	0 C.Y.
PLUS EXCAVATION FROM NORTHBOUND EMERGENCY RAMP 0 C.Y.	PLUS CHANNEL EXCAVATION	0 C.Y.	PLUS EMBANKMENT FOR PIPE BACKFILL (TYPE F) PLUS EMBANKMENT FOR STRUCTURES	0 C.Y. 0 C.Y.
PLUS EXCAVATION FROM SOUTHBOUND EMERGENCY RAMP 0 C.Y.	PLUS EXCAVATION FROM LATERAL OR LONGITUDINAL DITCHES	0 C.Y.	PLUS EMBANKMENT FOR EARTH MOUNDS	0 C.Y.
PLUS EXCAVATION FROM RUNAROUND ROAD       0 C.Y.			LESS TOPSOIL PLACED ON FILL SLOPES	4,743 C.Y.
PLUS EXCAVATION FROM JAMISON CORNER ROAD       0 C.Y.         PLUS EXCAVATION FROM HYETTS CORNER ROAD       0 C.Y.	PLUS EXCAVATION FROM INSTALLATION OF UNDERDRAINS	590 C.Y.	LESS TOP SOIL PLACED IN VISUAL BERM	0 C.Y.
PLUS EXCAVATION FROM HYETTS CORNER ROAD0 C.Y.PLUS EXCAVATION FROM SCOTT RUN PAID UNDER ITEM 2020000 C.Y.	PLUS STOCKPILED MATERIAL FROM PREVIOUS PHASES	0 C.Y.	LESS EXCESS TOPSOIL TO BE PLACED IN OUTER EMBANKMENTS	22,080 C.Y.
SUBTOT AL EXCAVATION FROM CROSS SECTIONS       3,288 C.Y.	PLUS EXCAVATION INCIDENTAL TO STREAM RESTORATION ITEMS	0 C.Y.	LESS MSE WALL OR OTHER RETAINING WALL SELECT BACKFILL	0 C.Y.
PLUS EXCAVATION FROM BORROW SITES	LESS TOPSOIL REMOVED IN CUT AND FILL	6,628 C.Y.	LESS SURCHARGE	0 C.Y.
BORROW TYPE A EXCAVATED MATERIAL 12,921 C.Y.	LESS TOPSOIL REMOVED OUTSIDE OF CROSS SECTION TEMPLATE FOR ROUNDING	398 C.Y.	LESS BORROW TYPE B PLACED ABOVE ORIGINAL GROUND	0 C.Y.
BORROW TYPE C EXCAVATED MATERIAL 4,729 C.Y.	LESS TOPSOIL REMOVED FROM STORM WATER MANAGEMENT PONDS	0 C.Y.	LESS LIGHT WEIGHT AGGREGATE	0 C.Y.
BORROW TYPE D EXCAVATED MATERIAL3,715 C.Y.	LESS TOPSOIL REMOVED FROM BORROW SITES	0 C.Y.	LESS STREAM BACKFILL MATERIAL	0 C.Y.
BORROW TYPE F EXCAVATED MATERIAL244,289 C.Y.	LESS UNSUITABLE EXCAVATION	0 C.Y.	SUBTOTAL EMBANKMENT REQUIRED	210,535 C.Y.
TOPSOIL REMOVED0 C.Y.	LESS MATERIAL USED FOR BORROW TYPE A	12,921 C.Y.	PLUS EMBANKMENT REQUIRED X ADJUSTMENT FACTOR (0.20)	42,107 C.Y.
SUBTOTAL EXCAVATION FROM BORROW SITES       265,655 C.Y.		,	SUBTOTAL ADJUSTED EMBANKMENT REQUIRED	252,642 C.Y.
SUBTOTAL - EXCAVATION FROM CROSS SECTIONS AND BORROW SITES       268,943       C.Y.         DLUSTORSOL DEMOVED UNDED FULL       ((22, C.Y.))	LESS MATERIAL USED FOR BORROW TYPE D	3,715 C.Y.	LESS EXCAVATION AVAILABLE FOR EMBANKMENT	252,643 C.Y.
PLUS TOPSOIL REMOVED UNDER FILL       6,628 C.Y.         PLUS TOPSOIL PLACED IN CUT:       0.C.Y.	LESS MATERIAL USED FOR BORROW TYPE B	0 C.Y.	TOTAL ADJUSTED TYPE F BORROW REQUIRED	0 C.Y.
PLUS T OP SOIL PLACED IN CUT:0 C.Y.PLUS T OP SOIL REMOVED OUT SIDE OF CROSS SECTION TEMPLATE FOR ROUNDING398 C.Y.	LESS MATERIAL USED FOR BORROW TYPE C	4,729 C.Y.	THEREFORE, TOTAL ADJUSTED TYPE F BORROW REQUIRED	0 C.Y.
PLUS I OF SOIL REMOVED OUT SIDE OF CROSS SECTION TEMPLATE FOR ROUNDING       398 C.1.         PLUS BITUMINOUS PAVEMENT REMOVED UNDER FILL       0 C.Y.	LESS MATERIAL USED FOR STREAM RESTORATION BORROW	0 C.Y.		
LESS ROOT MAT REMOVED IN CUT 0 C.Y.	SUBTOTAL TYPE F EXCAVATION AVAILABLE FOR EMBANKMENT	252,643 C.Y.		
LESS REMOVAL OF EXISTING PCC PAVEMENT 0 C.Y.	TYPE A MATERIAL REQUIRED			
LESS ROCK EXCAVATION 0 C.Y.	FROM CROSS SECTIONS	12,869 C.Y.		
PLUS SWM EXCAVATION 0 C.Y.	LESS TOPSOIL PLACED ON FILL SLOPES	2,102 C.Y.	TOPSOIL SUMMARY	
SUBTOTAL - EXCAVATION AND EMBANKMENT (ITEM 202000)275,968 C.Y.			TOPSOIL REMOVED IN CUT AND FILL	6,628 C.Y.
	SUBTOTAL BORROW TYPE A REQUIRED	10,767 C.Y.	PLUS TOPSOIL REMOVED OUT SIDE OF CROSS SECTION TEMPLATE FOR ROUNDING	398 C.Y.
STORMWATER MANAGEMENT EXCAVATION	PLUS CAPPING REQUIRED X ADJUSTMENT FACTOR (0.20)	2,153 C.Y.	PLUS TOPSOIL FROM STORMWATER MANAGEMENT FACILITIES	0 C.Y.
FROM GRID ANALYSIS*:	SUBTOTAL ADJUSTED BORROW TYPE A REQUIRED	12,921 C.Y.	PLUS TOPSOIL FROM BORROW SITES	0 C.Y.
SWM POND NO. 720         0 C.Y.	LESS EXCAVATION AVAILABLE FOR BORROW TYPE A	12,921 C.Y.	PLUS TOPSOIL FROM PREVIOUS PHASES	22,296 C.Y.
SWM POND NO. 722         0 C.Y.           SWM POND NO. 723         0 C.Y.	TOTAL ADJUSTED TYPE A BORROW REQUIRED	0 C.Y.	SUBTOTAL - TOPSOIL AVAILABLE	29,321 C.Y.
SWM POND NO. 725         0 C. 1.           SWM POND NO. 725         0 C. Y.			LESS T OP SOIL PLACED ON FILL SLOPES	6,844 C.Y.
SWM POND NO. 731         0 C.Y.	TYPE C MATERIAL REQUIRED		LESS TOPSOIL PLACED ON CUT SLOPES	0 C.Y.
SWM POND NO. 733 0 C.Y.	TEST HOLE EXCAVATION BACKFILL REQUIRED	10 C.Y.	LESS TOPSOIL PLACED ON CUT SLOPES (BORROW SITE)	0 C.Y.
SWM POND NO. 734 0 C.Y.	PIPE/UTILITY BACKFILL REQUIRED	1,480 C.Y.	LESS T OP SOIL PLACED IN SWM FACILITIES	0 C.Y.
SWM POND NO. 737 0 C.Y.			LESS TOP SOIL PLACED OUT SIDE OF CROSS SECTION TEMPLATE FOR ROUNDING	398 C.Y.
SUBTOTAL - EXCAVATION FROM GRID ANALYSIS 0 C.Y.	TYPE C BACKFILL FOR STRUCT URES	2,451 C.Y.	SUBTOTAL - EXCESS TOPSOIL/T OPSOIL NEEDED	22,080 C.Y.
PLUS T OP SOIL REMOVED UNDER FILL 0 C.Y.	PLUS BORROW, TYPE C REQUIRED X ADJUSTMENT FACTOR (0.20)	788 C.Y.	LESS EXCESS TOPSOIL PLACED IN OUTER EMBANKMENTS	22,080 C.Y.
PLUS T OP SOIL PLACED IN CUT SECTIONS 0 C.Y.	SUBTOTAL ADJUSTED TYPE C BORROW REQUIRED	4,729 C.Y.	LESS TOP SOIL UTILIZED FOR VISUAL BERM	0 C.Y.
LESS ROOT MAT REMOVED IN CUT   0 C.Y.	LESS EXCAVATION AVAILABLE FOR BORROW TYPE C	4,729 C.Y.	LESS CULTIVATED SOIL UNSUITABLE FOR EMBANKMENT	0 C.Y.
LESS ROCK EXCAVATION0 C.Y.SUBTOTAL - STORMWATER MANAGEMENT POND0 C.Y.	TOTAL ADJUSTED TYPE C BORROW REQUIRED	0 C.Y.	EXCESS T OP SOIL*	0 C.Y.
SUBTOTAL - STORMWATER MANAGEMENT POND0 C.Y.*INCLUDES 2' OF OVEREXCAVATION OF SWM PONDS0 C.Y.			TOPSOIL FOR VISUAL BERM REQUIRED FROM FUTURE PHASES	18,230 C.Y.
	TYPE D MATERIAL REQUIRED		*BECOMES "TOPSOIL FROM PREVIOUS PHASES," IN PHASE 2, SOUTH OF SR 896	
STREAM RESTORATION BORROW REQUIRED	SOIL CEMENT BASE COURSE (SY)	10 577 SV	PROPOSAL QUANTITIES	
FROM CROSS SECTIONS 0 C.Y.		18,577 S.Y.	IT EM NO. 202000 EXCAVATION AND EMBANKMENT	SEE EW-0
PLUS MATERIAL FOR FABRIC ENCAPSULTAED SOIL LIFTS 0 C.Y.	VOLUME OF TYPE D, CY (6" DEPTH)	3,096 C.Y.	ITEM NO. 203000 CHANNEL EXCAVATION	SEE EW-0
PLUS MATERIAL FOR STREAM RESTORATION BORROW MIX	PLUS BORROW, TYPE D REQUIRED X ADJUSTMENT FACTOR (0.20)	619 C.Y.	ITEM NO. 207000 EXCAVATION AND BACKFILL FOR STRUCTURES	SEE EW-0
SUBTOTAL STREAM RESTORATION BORROW REQUIRED 0 C.Y.	SUBTOTAL ADJUSTED BORROW TYPE D REQUIRED	3,715 C.Y.	ITEM NO. 208000 EXCAVATION AND BACKFILL FOR PIPE TRENCHES	SEE EW-0
PLUS ST REAM REST ORATION BORROW X ADJUST MENT FACTOR (0.20) 0 C.Y.	LESS EXCAVATION AVAILABLE FOR BORROW TYPE D	3,715 C.Y.	ITEM NO. 209001 BORROW, TYPE A	SEE EW-0
SUBTOTAL ADJUSTED STREAM RESTORATION BORROW REQUIRED 0 C.Y.	TOTAL ADJUSTED TYPE D BORROW REQUIRED	0 C.Y.	ITEM NO. 209002 BORROW, TYPE B	SEE EW-0
LESS EXCAVATION AVAILABLE FOR STREAM RESTORATION BORROW       0 C.Y.			ITEM NO. 209003 BORROW, TYPE C	SEE EW-0
TOT AL ADJUSTED STREAM RESTORATION BORROW REQUIRED0 C.Y.	TYPE B MATERIAL REQUIRED		ITEM NO. 209004 BORROW, TYPE D	SEE EW-0
		0.00	ITEM NO. 209006 BORROW, TYPE F	SEE EW-0
ST REAM RESTORATION BORROW MIX REQUIRED	BACKFILL FOR UNSTABLE SUBGRADES AFTER ROOTMAT REMOVED UNDER FILL	0 C.Y.	ITEM NO. 209511 LIGHT WEIGHT AGGREGATE	SEE EW-0
FROM CROSS SECTIONS       0 C.Y.         DLUS MATERIAL FOR FARRIC ENCARSULTAED SOIL LIFTS       0 C.Y.	BACKFILL FOR EXCAVATION OF UNSUITABLE SOILS	23,928 C.Y.	ITEM NO. 212000 UNDERCUT EXCAVATION	SEE EW-0
PLUS MATERIAL FOR FABRIC ENCAPSULTAED SOIL LIFTS0 C.Y.SUBTOTAL STREAM RESTORATION BORROW MIX REQUIRED0 C.Y.	TYPE B BACKFILL FOR STRUCTURES	761 C.Y.	ITEM NO. 733002 TOPSOILING (6" DEPTH)**	SEE EW-0
SUBIOTAL STREAM RESTORATION BORROW MIX REQUIRED0 C.Y.PLUS STREAM RESTORATION BORROW MIX X ADJUSTMENT FACTOR (0.20)0 C.Y.	PLUS BACKFILL X ADJUSTMENT FACTOR (0.20)	4,938 C.Y.	ITEM NO. 209512 STREAM RESTORATION BORROW	SEE EW-0
TOTAL ADJUSTED STREAM RESTORATION BORROW MIX A ADJUST MENT FACTOR (0.20)0 C.1.0 C.Y.0 C.Y.	SUBTOTAL ADJUSTED BORROW TYPE B REQUIRED	29,626 C.Y.	ITEM NO. 209513 STREAM RESTORATION BORROW MIX	SEE EW-0
	D LESS EXCAVATION AVAILABLE FOR BORROW TYPE B	0 C.Y.		
		-	**NOTE: TOPSOILING BORROW SITES SHALL BE PAID UNDER ITEM 733002 REGARDLES	

DELAWARE DEPARTMENT OF TRANSPORTATION

**NOTE:	TOPSOIL	<b>JNG</b>

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NOT TO SCALE

US 301, SR 896 TO SR 1

CONTRACT	
T200911308	
COUNTY	

EW-04 SHEET NO. EARTHWORK SUMMARY TOTAL SHTS. 875

12

NEW CASTLE	CHECKED BY: TAO
NEW CASILE	CHECKED DI IAO

BRIDGE NO.

DESIGNED BY: SJB

EXCAVATION - ALIGNMENT		EXCAVATION AVAILABLE FOR EMBANKMENT		TYPE F MATERIAL REQUIRED	
FROM CROSS SECTIONS		SUBTOTAL - EXCAVATION AND EMBANKMENT (ITEM 202000)	644,306 C.Y.	EMBANKMENT REQUIRED (FROM CROSS SECTIONS)	483,281 C.Y.
PLUS EXCAVATION FROM US 301	63,089 C.Y.	LESS MATERIAL REQUIRED FOR SWM EMBANKMENT	15,762 C.Y.	PLUS TOPSOIL REMOVED UNDER FILL	57,271 C.Y.
PLUS EXCAVATION FROM RAMP M	2,955 C.Y.		· · · · · · · · · · · · · · · · · · ·	PLUS ROOT MAT REMOVED UNDER FILL NOT BACKFILLED WITH BORROW TYPE B	0 C.Y.
PLUS EXCAVATION FROM RAMP N	11,640 C.Y.	PLUS EXCAVATION AND BACKFILLING FOR STRUCTURES	672 C.Y.	PLUS UNDERCUT MATERIAL REMOVED UNDER FILL	0 C.Y.
PLUS EXCAVATION FROM RAMP O	3,532 C.Y.	PLUS EXCAVATION INCIDENTAL TO STRUCTURAL ITEMS	1,438 C.Y.	PLUS PCC AND BITUMINOUS PAVEMENT REMOVED UNDER FILL	1,085 C.Y.
PLUS EXCAVATION FROM RAMP P         PLUS EXCAVATION FROM NORTHBOUND EMERGENCY RAMP	2,433 C.Y. 0 C.Y.	PLUS EXCAVATION AND BACKFILLING FOR PIPE TRENCHES	1,840 C.Y.	PLUS EMBANKMENT FOR PIPE BACKFILL (TYPE F)	414 C.Y.
PLUS EXCAVATION FROM SOUTHBOUND EMERGENCY RAMP	0 C.Y.	PLUS CHANNEL EXCAVATION	157 C.Y.	PLUS EMBANKMENT FOR STRUCTURES	4,168 C.Y.
PLUS EXCAVATION FROM RUNAROUND ROAD	0 C.Y.	PLUS EXCAVATION FROM LATERAL OR LONGITUDINAL DITCHES	0 C.Y.	PLUS EMBANKMENT FOR EARTH MOUNDS	110 C.Y.
PLUS EXCAVATION FROM JAMISON CORNER ROAD	3,584 C.Y.	PLUS EXCAVATION FROM INSTALLATION OF UNDERDRAINS	3,075 C.Y.	LESS TOPSOIL PLACED ON FILL SLOPES	15,121 C.Y.
PLUS EXCAVATION FROM HYETTS CORNER ROAD	0 C.Y.	PLUS STOCKPILED MATERIAL FROM PREVIOUS PHASES	166,014 C.Y.	LESS TOPSOIL PLACED IN VISUAL BERM	0 C.Y.
PLUS EXCAVATION FROM SCOTT RUN PAID UNDER ITEM 202000	551 C.Y.	PLUS EXCAVATION INCIDENTAL TO STREAM RESTORATION ITEMS	59 C.Y.	LESS EXCESS TOPSOIL TO BE PLACED IN OUTER EMBANKMENTS	6,265 C.Y.
SUBTOTAL EXCAVATION FROM CROSS SECTIONS	87,785 C.Y.			LESS MSE WALL OR OTHER RETAINING WALL SELECT BACKFILL	3,827 C.Y.
PLUS EXCAVATION FROM BORROW SITES		LESS TOPSOIL REMOVED IN CUT AND FILL	91,091 C.Y.	LESS SURCHARGE	0 C.Y.
BORROW TYPE A EXCAVATED MATERIAL	45,546 C.Y.	LESS TOPSOIL REMOVED OUTSIDE OF CROSS SECTION TEMPLATE FOR ROUNDING	5,465 C.Y.	LESS BORROW TYPE B PLACED ABOVE ORIGINAL GROUND	0 C.Y.
BORROW TYPE C EXCAVATED MATERIAL	2,588 C.Y.	LESS TOPSOIL REMOVED FROM STORM WATER MANAGEMENT PONDS	11,859 C.Y.	LESS LIGHT WEIGHT AGGREGATE	0 C.Y.
BORROW TYPE D EXCAVATED MATERIAL	20,199 C.Y.	LESS TOPSOIL REMOVED FROM BORROW SITES	0 C.Y.	LESS STREAM BACKFILL MATERIAL	305 C.Y.
BORROW TYPE F EXCAVATED MATERIAL	330,886 C.Y.	LESS UNSUITABLE EXCAVATION	79 C.Y.	SUBTOTAL EMBANKMENT REQUIRED	520,810 C.Y.
TOPSOIL REMOVED	0 C.Y.	LESS MATERIAL USED FOR BORROW TYPE A	45,546 C.Y.	PLUS EMBANKMENT REQUIRED X ADJUSTMENT FACTOR (0.20)	104,162 C.Y.
SUBTOTAL EXCAVATION FROM BORROW SITES	399,219 C.Y.	LESS MATERIAL USED FOR BORROW TYPE D	20,199 C.Y.	SUBTOTAL ADJUSTED EMBANKMENT REQUIRED	624,972 C.Y.
SUBTOTAL - EXCAVATION FROM CROSS SECTIONS AND BORROW SITES PLUS TOPSOIL REMOVED UNDER FILL	487,004 C.Y. 57,271 C.Y.	LESS MATERIAL USED FOR BORROW TYPE B	0 C.Y.	LESS EXCAVATION AVAILABLE FOR EMBANKMENT	624,972 C.Y.
PLUS TOPSOIL REMOVED UNDER FILL PLUS TOPSOIL PLACED IN CUT:	14,167 C.Y.			TOTAL ADJUSTED TYPE F BORROW REQUIRED	0 C.Y.
PLUS TOPSOIL REMOVED OUT SIDE OF CROSS SECTION TEMPLATE FOR ROUNDING	5,465 C.Y.	LESS MATERIAL USED FOR BORROW TYPE C	2,588 C.Y.	THEREFORE, TOTAL ADJUSTED TYPE F BORROW REQUIRED	0 C.Y.
PLUS BITUMINOUS PAVEMENT REMOVED UNDER FILL	1,085 C.Y.	LESS MATERIAL USED FOR STREAM RESTORATION BORROW	0 C.Y.		
LESS ROOTMAT REMOVED IN CUT	326 C.Y.	SUBTOTAL TYPE F EXCAVATION AVAILABLE FOR EMBANKMENT	624,972 C.Y.		
LESS REMOVAL OF EXISTING PCC PAVEMENT	0 C.Y.	TYPE A MATERIAL REQUIRED			
LESS ROCK EXCAVATION	0 C.Y.	FROM CROSS SECTIONS	45,873 C.Y.		
PLUS SWM EXCAVATION	79,640 C.Y.	LESS TOP SOIL PLACED ON FILL SLOPES	7,918 C.Y.	TOPSOIL SUMMARY	
SUBTOTAL - EXCAVATION AND EMBANKMENT (ITEM 202000)	644,306 C.Y.		,	TOPSOIL REMOVED IN CUT AND FILL	91,091 C.Y.
		SUBTOTAL BORROW TYPE A REQUIRED	37,955 C.Y.	PLUS TOPSOIL REMOVED OUTSIDE OF CROSS SECTION TEMPLATE FOR ROUNDING	5,465 C.Y.
STORMWATER MANAGEMENT EXCAVATION		PLUS CAPPING REQUIRED X ADJUSTMENT FACTOR (0.20)	7,591 C.Y.	PLUS TOPSOIL FROM STORMWATER MANAGEMENT FACILITIES	11,859 C.Y.
FROM GRID ANALYSIS*:		SUBTOTAL ADJUSTED BORROW TYPE A REQUIRED	45,546 C.Y.	PLUS TOPSOIL FROM BORROW SITES	0 C.Y.
SWM POND NO. 720	66,287 C.Y.	LESS EXCAVATION AVAILABLE FOR BORROW TYPE A	45,546 C.Y.	PLUS TOPSOIL FROM PREVIOUS PHASES	0 C.Y.
SWM POND NO. 722	880 C.Y.	TOTAL ADJUSTED TYPE A BORROW REQUIRED	0 C.Y.	SUBTOTAL - TOPSOIL AVAILABLE	108,416 C.Y.
SWM POND NO. 723	1,625 C.Y.			LESS TOPSOIL PLACED ON FILL SLOPES	23,071 C.Y.
SWM POND NO. 725       SWM POND NO. 731	2,725 C.Y. 0 C.Y.	TYPE C MATERIAL REQUIRED		LESS TOPSOIL PLACED ON CUT SLOPES	14,247 C.Y.
SWM POND NO. 731       SWM POND NO. 733	0 C.Y.		15.01	LESS TOPSOIL PLACED ON CUT SLOPES (BORROW SITE)	0 C.Y.
SWM POND NO. 734	0 C.Y.	TEST HOLE EXCAVATION BACKFILL REQUIRED	15 C.Y.	LESS TOPSOIL PLACED IN SWM FACILITIES	7,500 C.Y.
SWM POND NO. 737	0 C.Y.	PIPE/UTILITY BACKFILL REQUIRED	1,246 C.Y.	LESS TOPSOIL PLACED OUT SIDE OF CROSS SECTION TEMPLATE FOR ROUNDING	5,465 C.Y.
SUBTOTAL - EXCAVATION FROM GRID ANALYSIS	71,517 C.Y.	T YPE C BACKFILL FOR ST RUCT URES	896 C.Y.	SUBTOTAL - EXCESS TOPSOIL/TOPSOIL NEEDED	58,131 C.Y.
PLUS T OP SOIL REMOVED UNDER FILL	1,625 C.Y.	PLUS BORROW, TYPE C REQUIRED X ADJUSTMENT FACTOR (0.20)	431-C.Y.	LESS EXCESS TOPSOIL PLACED IN OUTER EMBANKMENTS	6,265 C.Y.
PLUS TOPSOIL PLACED IN CUT SECTIONS	6,498 C.Y.	SUBTOTAL ADJUSTED TYPE C BORROW REQUIRED	2,588 C.Y.	LESS TOPSOIL UTILIZED FOR VISUAL BERM	29,570 C.Y.
LESS ROOT MAT REMOVED IN CUT	0 C.Y.	LESS EXCAVATION AVAILABLE FOR BORROW TYPE C	2,588 C.Y.	LESS CULTIVATED SOIL UNSUITABLE FOR EMBANKMENT	0 C.Y.
LESS ROCK EXCAVATION	0 C.Y.	TOTAL ADJUSTED TYPE C BORROW REQUIRED	0 C.Y.	EXCESS TOP SOIL*	22,296 C.Y.
SUBTOTAL - STORMWATER MANAGEMENT POND	79,640 C.Y.		0 0.1.	TOPSOIL FOR VISUAL BERM REQUIRED FROM FUTURE PHASES	18,230 C.Y.
*INCLUDES 2' OF OVEREXCAVATION OF SWM PONDS				*BECOMES "TOPSOIL FROM PREVIOUS PHASES," IN PHASE 2, SR 896 TO STA. 709+00	
		TYPE D MATERIAL REQUIRED		PROPOSAL QUANTITIES	
ST REAM RESTORATION BORROW REQUIRED		SOIL CEMENT BASE COURSE (SY)	100,993 S.Y.	ITEM NO. 202000 EXCAVATION AND EMBANKMENT	SEE EW-0
FROM CROSS SECTIONS	91 C.Y.	VOLUME OF TYPE D, CY (6" DEPTH)	16,832 C.Y.	ITEM NO. 203000 CHANNEL EXCAVATION	SEE EW-0
PLUS MATERIAL FOR FABRIC ENCAPSULTAED SOIL LIFTS	0 C.Y.	PLUS BORROW, TYPE D REQUIRED X ADJUSTMENT FACTOR (0.20)	3,366 C.Y.	ITEM NO. 207000 EXCAVATION AND BACKFILL FOR STRUCTURES	SEE EW-0
PLUS MATERIAL FOR STREAM RESTORATION BORROW MIX	19 C.Y.	SUBTOTAL ADJUSTED BORROW TYPE D REQUIRED	20,199 C.Y.	ITEM NO. 208000 EXCAVATION AND BACKFILL FOR PIPE TRENCHES	SEE EW-0
SUBTOTAL STREAM RESTORATION BORROW REQUIRED	110 C.Y.			ITEM NO. 209001 BORROW, TYPE A	SEE EW-0
PLUS STREAM RESTORATION BORROW X ADJUSTMENT FACTOR (0.20)	22 C.Y.	LESS EXCAVATION AVAILABLE FOR BORROW TYPE D	20,199 C.Y.	ITEM NO. 209002 BORROW, TYPE B	SEE EW-0
SUBT OT AL ADJUSTED STREAM RESTORATION BORROW REQUIRED	132 C.Y. 0 C.Y.	TOTAL ADJUSTED TYPE D BORROW REQUIRED	0 C.Y.	ITEM NO. 209003 BORROW, TYPE C	SEE EW-0
TOT AL ADJUSTED STREAM RESTORATION BORROW REQUIRED	132 C.Y.			ITEM NO. 209004 BORROW, TYPE D	SEE EW-0
I OT ME MEGORI DE SI VEMINI VESI ONATION DONNOW VEQUINED	132 0.1.	TYPE B MATERIAL REQUIRED		ITEM NO. 209004 BORROW, TYPE D ITEM NO. 209006 BORROW, TYPE F	SEE EW-C
ST REAM RESTORATION BORROW MIX REQUIRED		BACKFILL FOR UNSTABLE SUBGRADES AFTER ROOTMAT REMOVED UNDER FILL	0 C.Y.	ITEM NO. 209000 BORROW, ITPE F ITEM NO. 209511 LIGHT WEIGHT AGGREGATE	SEE EW-0
FROM CROSS SECTIONS	37 C.Y.			ITEM NO. 209311 LIGHT WEIGHT AGGREGATE ITEM NO. 212000 UNDERCUT EXCAVATION	SEE EW-0
PLUS MATERIAL FOR FABRIC ENCAPSULTAED SOIL LIFTS	0 C.Y.			ITEM NO. 212000 UNDERCOT EXCAVATION ITEM NO. 733002 TOPSOILING (6" DEPTH)**	SEE EW-0
SUBTOTAL STREAM RESTORATION BORROW MIX REQUIRED	37 C.Y.	TYPE B BACKFILL FOR STRUCTURES	0 C.Y.		
PLUS ST REAM REST ORATION BORROW MIX X ADJUST MENT FACTOR (0.20)	7 C.Y.	PLUS BACKFILL X ADJUSTMENT FACTOR (0.20)	0 C.Y.	ITEM NO. 209512 STREAM RESTORATION BORROW	SEE EW-0
TOT AL ADJUSTED STREAM RESTORATION BORROW MIX REQUIRED	44 C.Y.	SUBTOTAL ADJUSTED BORROW TYPE B REQUIRED	0 C.Y.	ITEM NO. 209513 STREAM RESTORATION BORROW MIX	SEE EW-0
		LESS EXCAVATION AVAILABLE FOR BORROW TYPE B	0 C.Y.		
		LESS EACA VATION A VAILABLE FOR DORROW TIFE D	0 $0.1$ .	**NOTE: TOPSOILING BORROW SITES SHALL BE PAID UNDER ITEM 733002 REGARDLES	

ADDENDUMS / REVISIONS

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NOT TO SCALE

US 301, SR 896 TO SR 1

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EW-05 SHEET NO. 13 EARTHWORK SUMMARY TOTAL SHTS. 875

CONTRACT	BRIDGE NO.		
T200911308			
1200911306	DESIGNED BY: SJB		
COUNTY			
NEW CASTLE	CHECKED BY:	ТАО	

	EXCAVATION AVAILABLE FOR EMBANKMENT	
		349,626 C.Y
175,719 C.Y.		7,117 C.
0 C.Y.		,
		10,060 C.
		636 C.
0 C.Y.		10,839 C.
0 C.Y.		0 C.
0 C.Y.		0 C.
0 C.Y.	PLUS EXCAVATION FROM INSTALLATION OF UNDERDRAINS	346 C.
	PLUS STOCKPILED MATERIAL FROM PREVIOUS PHASES	0 C.
	PLUS EXCAVATION INCIDENTAL TO STREAM RESTORATION ITEMS	0 C.
1/5,/19 C.Y.	LESS TOPSOIL REMOVED IN CUT AND FILL	25,787 C.
19 906 C Y	LESS TOPSOIL REMOVED OUTSIDE OF CROSS SECTION TEMPLATE FOR ROUNDING	1,547 C.
5,713 C.Y.	LESS TOPSOIL REMOVED FROM STORM WATER MANAGEMENT PONDS	4,068 C.
6,362 C.Y.		52,065 C.
0 C.Y.		0 C.
52,065 C.Y.		
84,047 C.Y.		19,906 C.
259,765 C.Y.		6,362 C.
		0 C.
	LESS MATERIAL USED FOR BORROW TYPE C	5,713 C.
	SUBTOTAL TYPE F EXCAVATION AVAILABLE FOR EMBANKMENT	248,941 C.
0 C.Y.	TYPE A MATERIAL REQUIRED	
0 C.Y.		16,589 C.
70,593 C.Y.		0 C.
349,626 C.Y.		16,589 C.
		3,318 C.
0 C V		19,906 C.
		19,906 C.
	TOTAL ADJUSTED TYPE A BORROW REQUIRED	0 C.
0 C.Y.		
0 C.Y.	TYPE C MATERIAL REQUIRED	
0 C.Y.	TEST HOLE EXCAVATION BACKFILL REQUIRED	100 C.
60,46 <mark>9 C</mark> .Y.	PIPE/UTILITY BACKFILL REOUIRED	4,458 C.
		203 C.
· · · · · · · · · · · · · · · · · · ·		952 C.
· · · · · · · · · · · · · · · · · · ·		5,713 C.
		5,713 C.
70,593 C.Y.	TOTAL ADJUSTED TYPE C BORROW REQUIRED	0 C.
	TYPE D MATERIAL REQUIRED	
	SOIL CEMENT BASE COURSE (SY)	31,809 S.Y
0 C.Y.	VOLUME OF TYPE D, CY (6" DEPTH)	5,302 C.
		1,060 C.
		6,362 C.
		6,362 C.
0 C.Y.	I UTAL ADJUSIED I IPE D BUKKUW KEQUIKED	0 C.
0 C.Y.		
	TYPE B MATERIAL REQUIRED	
	BACKFILL FOR UNSTABLE SUBGRADES AFTER ROOTMAT REMOVED UNDER FILL	0 C.
0 C.Y.	BACKFILL FOR EXCAVATION OF UNSUITABLE SOILS	0 C.
0 C.Y.	TYPE B BACKFILL FOR STRUCTURES	0 C.
0 C.Y.		
	IPLUS BACKFILL X ADJUSEMENT FACTOR (0.20)	
0 C.Y.	PLUS BACKFILL X ADJUSTMENT FACTOR (0.20)	0 C.
	SUBT OT AL ADJUSTED BORROW TYPE B REQUIRED LESS EXCAVATION AVAILABLE FOR BORROW TYPE B	0 C. 0 C. 0 C.
	0 C.Y. 0 C.Y. 0 C.Y. 0 C.Y. 0 C.Y. 0 C.Y. 0 C.Y. 0 C.Y. 175,719 C.Y. 19,906 C.Y. 5,713 C.Y. 6,362 C.Y. 0 C.Y. 52,065 C.Y. 84,047 C.Y. 259,765 C.Y. 84,047 C.Y. 11,669 C.Y. 11,669 C.Y. 1,547 C.Y. 0 C.Y.	0       C.Y.       LESS MATERIAL REQUIRED FOR SWM EMBANKMENT         0       C.Y.       PLUS EXCAVATION AND BACKFILLINGFORS IR LCURRS         0       C.Y.       PLUS EXCAVATION AND BACKFILLINGFOR PIPE TRENCHES         0       C.Y.       PLUS EXCAVATION AND BACKFILLINGFOR PIPE TRENCHES         0       C.Y.       PLUS EXCAVATION ROM LATERAL OR LONGTIDINAL DITCHES         0       C.Y.       PLUS EXCAVATION ROM INST ALLATION OF UNDERDRAINS         0       C.Y.       PLUS EXCAVATION INCIDENTAL TO STREAM RESTORATION ITEMS         152.709       C.Y.       LESS TOPSOIL REMOVED IN CUT AND FILL         19.906       C.Y.       LESS TOPSOIL REMOVED TROM STORM WATER MANAGEMENT PONDS         6.362       C.Y.       LESS TOPSOIL REMOVED FROM BORROW STES         0       C.Y.       LESS TOPSOIL REMOVED FOR BORROW TYPE A         250.65       C.Y.       LESS MATERIAL USED FOR BORROW TYPE A         250.765       C.Y.       LESS MATERIAL USED FOR BORROW TYPE A         250.765       C.Y.       LESS MATERIAL USED FOR BORROW TYPE A         250.765       C.Y.       LESS MATERIAL USED FOR BORROW TYPE A         250.765       C.Y.       LESS MATERIAL USED FOR BORROW TYPE A         250.765       C.Y.       LESS MATERIAL USED FOR BORROW TYPE A         250.765       C.Y

DELAWARE DEPARTMENT OF TRANSPORTATION

EMBANKMENT REQU PLUS TOPSOIL REMOV PLUS ROOT MAT REMO PLUS UNDERCUT MAT PLUS PCC AND BITUM **PLUS EMBANKMENT** PLUS EMBANKMENT **PLUS EMBANKMENT** LESS TOPSOIL PLACE LESS TOPSOIL PLACE LESS EXCESS TOPSOIL LESS MSE WALL OR OT LESS SURCHARGE LESS BORROW TYPE H LESS LIGHT WEIGHT A LESS STREAM BACKFI SUBTOTAL EMBANKM PLUS EMBANKMENT SUBTOTAL ADJUSTED LESS EXCAVATION AV TOTAL ADJUSTED TY THEREFORE, TOTAL \*EXCESS TYPE F CONTRIBUTES TO "STOCKPILED MATERIAL FROM PREVIOUS PHASES" IN PHASE 2 709+00 TO SCOTT RUN TOPSOIL SUMMARY TOPSOIL REMOVED II PLUS TOPSOIL REMO PLUS TOPSOIL FROM PLUS TOPSOIL FROM PLUS TOPSOIL FROM SUBTOTAL - TOPSOII LESS TOPSOIL PLACE SUBTOTAL - EXCESS LESS EXCESS TOPSOIL LESS TOPSOIL UTILIZ LESS CULTIVATED SO EXCESS TOP SOIL\* TOPSOIL FOR VISUAL \*BECOMES "TOPSOIL PROPOSAL QUANTIT ITEM NO. 202000 EXC ITEM NO. 20<mark>300</mark>0 CHA ITEM NO. 20<mark>700</mark>0 EXC IT<mark>EM NO. 20</mark>8000 EXC ITEM NO. 20<mark>900</mark>1 BOR ITEM NO. 20<mark>9002 BOR</mark> ITEM NO. 209003 BOR ITEM NO. 209004 BOR ITEM NO. 209006 BOR ITEM NO. 209511 LIG ITEM NO. 212000 UNI ITEM NO. 733002 TOP ITEM NO. 209512 STR ITEM NO. 209513 STR

\*\*NOTE: TOPSOILING BORROW SITES SHALL BE PAID UNDER ITEM 733002 REGARDLESS OF DEPTH.

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NOT TO SCALE

US 301, SR 896 TO SR 1

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TYPE F MATERIAL REQUIRED	
EMBANKMENT REQUIRED (FROM CROSS SECTIONS)	104,406 C.Y.
PLUS TOPSOIL REMOVED UNDER FILL	11,669 C.Y.
PLUS ROOTMAT REMOVED UNDER FILL NOT BACKFILLED WITH BORROW TYPE B	0 C.Y.
PLUS UNDERCUT MATERIAL REMOVED UNDER FILL	0 C.Y.
PLUS PCC AND BITUMINOUS PAVEMENT REMOVED UNDER FILL	0 C.Y.
PLUS EMBANKMENT FOR PIPE BACKFILL (TYPE F)	0 C.Y.
PLUS EMBANKMENT FOR STRUCTURES	15,450 C.Y.
PLUS EMBANKMENT FOR EARTH MOUNDS	110 C.Y.
LESS TOPSOIL PLACED ON FILL SLOPES	3,990 C.Y.
LESS TOPSOIL PLACED IN VISUAL BERM	0 C.Y.
LESS EXCESS TOPSOIL TO BE PLACED IN OUTER EMBANKMENTS	869 C.Y.
LESS MSE WALL OR OTHER RETAINING WALL SELECT BACKFILL	4,782 C.Y.
LESS SURCHARGE	9,604 C.Y.
LESS BORROW TYPE B PLACED ABOVE ORIGINAL GROUND	0 C.Y.
LESS LIGHT WEIGHT AGGREGATE	0 C.Y.
LESS STREAM BACKFILL MATERIAL	0 C.Y.
SUBTOTAL EMBANKMENT REQUIRED	112,391 C.Y.
PLUS EMBANKMENT REQUIRED X ADJUSTMENT FACTOR (0.20)	22,478 C.Y.
SUBTOTAL ADJUSTED EMBANKMENT REQUIRED	134,869 C.Y.
LESS EXCAVATION AVAILABLE FOR EMBANKMENT	248,941 C.Y.
TOTAL ADJUSTED TYPE F BORROW REQUIRED*	-114,072 C.Y.
THEREFORE, TOTAL ADJUSTED TYPE F BORROW REQUIRED	0 C.Y.
EXCESS TYPE F. CONTRIBUTES TO "STOCKPILED MATERIAL FROM PREVIOUS PHASES	111

IN CUT AND FILL	25,787 C.Y.
OVED OUTSIDE OF CROSS SECTION TEMPLATE FOR ROUNDING	1,547 C.Y.
I STORMWATER MANAGEMENT FACILITIES	4,068 C.Y.
I BORROW SITES	52,065 C.Y.
I PREVIOUS PHASES	393 C.Y.
LAVAILABLE	83,860 C.Y.
ED ON FILL SLOPES	3,990 C.Y.
ED ON CUT SLOPES	6,798 C.Y.
ED ON CUT SLOPES (BORROW SITE)	52,065 C.Y.
ED IN SWM FACILITIES	2,712 C.Y.
ED OUT SIDE OF CROSS SECTION TEMPLATE FOR ROUNDING	1,547 C.Y.
TOPSOIL/TOPSOIL NEEDED	16,748 C.Y.
L PLACED IN OUTER EMBANKMENTS	869 C.Y.
ZED FOR VISUAL BERM	15,879 C.Y.
OIL UNSUITABLE FOR EMBANKMENT	0 C.Y.
	0 C.Y.
L BERM REQUIRED FROM FUTURE PHASES	2,351 C.Y.
L FROM PREVIOUS PHASES," IN PHASE 3	
TIES	
CA <mark>VA</mark> TION AND EMBANKMENT	SEE EW-01
ANNEL EXCAVATION	SEE EW-01
CAVATION AND BACKFILL FOR STRUCTURES	SEE EW-01
CAVATION AND BACKFILL FOR PIPE TRENCHES	SEE EW-01
RROW, TYPE A	SEE EW-01
RROW, TYPE B	SEE EW-01
RROW, TYPE C	SEE EW-01
RROW, TYPE D	SEE EW-01
RROW, TYPE F	SEE EW-01
GHTWEIGHT AGGREGATE	SEE EW-01
DERCUT EXCAVATION	SEE EW-01
PSOILING (6" DEPTH)**	SEE EW-01
REAM RESTORATION BORROW	SEE EW-01
REAM RESTORATION BORROW MIX	SEE EW-01

EW-06
SHEET NO.
14
TOTAL SHTS.

CONTRACT	BRIDGE NO.
T200911308	
1200911306	DESIGNED BY: SJB
COUNTY	DESIGNED DI 30D
NEW CASTLE	CHECKED BY: TAO

# EARTHWORK SUMMARY

875

		EARTHWORK SUMMARY – PHASE 3	
EXCAVATION - ALIGNMENT		EXCAVATION AVAILABLE FOR EMBANKMENT	
FROM CROSS SECTIONS		SUBTOTAL - EXCAVATION AND EMBANKMENT (ITEM 202000)	75,843 C.
PLUS EXCAVATION FROM US 301	0 C.Y.	LESS MATERIAL REQUIRED FOR SWM EMBANKMENT	0 C.
PLUS EXCAVATION FROM RAMP M         PLUS EXCAVATION FROM RAMP N	2,183 C.Y. 0 C.Y.	PLUS EXCAVATION AND BACKFILLING FOR STRUCTURES	0 C.
PLUS EXCAVATION FROM RAMP N PLUS EXCAVATION FROM RAMP O	0 C.Y.	PLUS EXCAVATION INCIDENTAL TO STRUCTURAL ITEMS	0 C.
PLUS EXCAVATION FROM RAMP P	2,156 C.Y.	PLUS EXCAVATION AND BACKFILLING FOR PIPE TRENCHES	0 C.
PLUS EXCAVATION FROM NORTHBOUND EMERGENCY RAMP	0 C.Y.		
PLUS EXCAVATION FROM SOUTHBOUND EMERGENCY RAMP	0 C.Y.	PLUS CHANNEL EXCAVATION	0 C.
PLUS EXCAVATION FROM RUNAROUND ROAD	8,313 C.Y.	PLUS EXCAVATION FROM LATERAL OR LONGITUDINAL DITCHES	0 C.
PLUS EXCAVATION FROM JAMISON CORNER ROAD	0 C.Y.	PLUS EXCAVATION FROM INSTALLATION OF UNDERDRAINS	105 C.
PLUS EXCAVATION FROM HYETTS CORNER ROAD         PLUS EXCAVATION FROM SCOTT RUN PAID UNDER ITEM 202000	0 C.Y. 0 C.Y.	PLUS STOCKPILED MATERIAL FROM PREVIOUS PHASES	0 C.
SUBTOT AL EXCAVATION FROM CROSS SECTIONS	12,652 C.Y.	PLUS EXCAVATION INCIDENTAL TO STREAM RESTORATION ITEMS	0 C.
PLUS EXCAVATION FROM BORROW SITES		LESS TOPSOIL REMOVED IN CUT AND FILL	7,716 C.
BORROW TYPE A EXCAVATED MATERIAL	435 C.Y.	LESS TOPSOIL REMOVED OUTSIDE OF CROSS SECTION TEMPLATE FOR ROUNDING	463 C.
BORROW TYPE C EXCAVATED MATERIAL	0 C.Y.	LESS TOPSOIL REMOVED FROM STORM WATER MANAGEMENT PONDS	0 C.
BORROW TYPE D EXCAVATED MATERIAL	269 C.Y.	LESS TOPSOIL REMOVED FROM BORROW SITES	0 C.
BORROW TYPE F EXCAVATED MATERIAL	53,769 C.Y.	LESS UNSUITABLE EXCAVATION	0 C.
TOP SOIL REMOVED         SUBTOTAL EXCAVATION FROM BORROW SITES	0 C.Y. 54,472 C.Y.	LESS MATERIAL USED FOR BORROW TYPE A	435 C.
SUBTOTAL EXCAVATION FROM BORROW SITES	67,124 C.Y.	LESS MATERIAL USED FOR BORROW TYPE D	269 C.
PLUS T OP SOIL REMOVED UNDER FILL	5,347 C.Y.	LESS MATERIAL USED FOR BORROW TYPE B	0 C.
PLUS T OP SOIL PLACED IN CUT:	1,004 C.Y.	LESS MATERIAL USED FOR BORROW TYPE C	0 C.
LUS TOPSOIL REMOVED OUT SIDE OF CROSS SECTION TEMPLATE FOR ROUNDING	463 C.Y.	LESS MATERIAL USED FOR STREAM RESTORATION BORROW	0 C.
PLUS BITUMINOUS PAVEMENT REMOVED UNDER FILL	1,905 C.Y.	SUBTOTAL TYPE F EXCAVATION AVAILABLE FOR EMBANKMENT	67,065 C.
LESS ROOTMAT REMOVED IN CUT	0 C.Y.		07,005 C.
LESS REMOVAL OF EXISTING PCC PAVEMENT	0 C.Y. 0 C.Y.	TYPE A MATERIAL REQUIRED	
PLUS SWM EXCAVATION	0 C.Y.	FROM CROSS SECTIONS	829 C.
UBTOTAL - EXCAVATION AND EMBANKMENT (ITEM 202000)	75,843 C.Y.	LESS TOPSOIL PLACED ON FILL SLOPES	467 C.
		SUBTOTAL BORROW TYPE A REQUIRED	362 C.
STORMWATER MANAGEMENT EXCAVATION		PLUS CAPPING REQUIRED X ADJUSTMENT FACTOR (0.20)	72 C.
FROM GRID ANALYSIS*:		SUBTOTAL ADJUSTED BORROW TYPE A REQUIRED	435 C.
SWM POND NO. 720	0 C.Y.	LESS EXCAVATION AVAILABLE FOR BORROW TYPE A	435 C.
SWM POND NO. 722       SWM POND NO. 723	0 C.Y. 0 C.Y.	TOTAL ADJUSTED TYPE A BORROW REQUIRED	0 C.
SWM POND NO. 725	0 C.Y.		
SWM POND NO. 731	0 C.Y.	TYPE C MATERIAL REQUIRED	
SWM POND NO. 733	0 C.Y.	TEST HOLE EXCAVATION BACKFILL REQUIRED	0 C.
SWM POND NO. 734	0 C.Y.	PIPE/UTILITY BACKFILL REQUIRED	0 C.
SWM POND NO. 737	0 C.Y.	TYPE C BACKFILL FOR STRUCTURES	0 C.
SUBTOTAL - EXCAVATION FROM GRID ANALYSIS	0 C.Y.	PLUS BORROW, TYPE C REQUIRED X ADJUSTMENT FACTOR (0.20)	0-C.
PLUS T OP SOIL REMOVED UNDER FILL PLUS T OP SOIL PLACED IN CUT SECTIONS	0 C.Y. 0 C.Y.	SUBTOTAL ADJUSTED TYPE C BORROW REQUIRED	0 C.
LESS ROOT MAT REMOVED IN CUT	0 C.Y.	LESS EXCAVATION AVAILABLE FOR BORROW TYPE C	0 C.
LESS ROCK EXCAVATION	0 C.Y.		
SUBTOTAL - STORMWATER MANAGEMENT POND	0 C.Y.	TOTAL ADJUSTED TYPE C BORROW REQUIRED	0 C.
INCLUDES 2' OF OVEREXCAVATION OF SWM PONDS	_		
		TYPE D MATERIAL REQUIRED	
ST REAM RESTORATION BORROW REQUIRED		SOIL CEMENT BASE COURSE (SY)	1,343 S.
FROM CROSS SECTIONS	0 C.Y.	VOLUME OF T YPE D, CY (6" DEPTH)	224 C.
PLUS MATERIAL FOR FABRIC ENCAPSULTAED SOIL LIFTS PLUS MATERIAL FOR STREAM RESTORATION BORROW MIX	0 C.Y. 0 C.Y.	PLUS BORROW, TYPE D REQUIRED X ADJUSTMENT FACTOR (0.20)	45 C.
SUBTOTAL STREAM RESTORATION BORROW REQUIRED	0 C.Y.	SUBTOTAL ADJUSTED BORROW TYPE D REQUIRED	269 C.
PLUS ST REAM REST ORATION BORROW X ADJUST MENT FACTOR (0.20)	0 C.Y.	LESS EXCAVATION AVAILABLE FOR BORROW TYPE D	269 C.
SUBT OT AL ADJUSTED STREAM RESTORATION BORROW REQUIRED	0 C.Y.	TOTAL ADJUSTED TYPE D BORROW REQUIRED	0 C.
LESS EXCAVATION AVAILABLE FOR STREAM RESTORATION BORROW	0 C.Y.		
OT AL ADJUSTED STREAM RESTORATION BORROW REQUIRED	0 C.Y.	TYPE B MATERIAL REQUIRED	
			0.0
TREAM RESTORATION BORROW MIX REQUIRED	0.037	BACKFILL FOR UNSTABLE SUBGRADES AFTER ROOTMAT REMOVED UNDER FILL	0 C.
'ROM CROSS SECTIONS         PLUS MATERIAL FOR FABRIC ENCAPSULTAED SOIL LIFTS	0 C.Y. 0 C.Y.	BACKFILL FOR EXCAVATION OF UNSUITABLE SOILS	0 C.
UBTOTAL STREAM RESTORATION BORROW MIX REQUIRED	0 C.Y. 0 C.Y.	TYPE B BACKFILL FOR STRUCTURES	0 C.
PLUS ST REAM RESTORATION BORROW MIX REQUIRED	0 C.Y.	PLUS BACKFILL X ADJUSTMENT FACTOR (0.20)	0 C.
TOT AL ADJUSTED STREAM RESTORATION BORROW MIX REQUIRED	0 C.Y.	SUBTOTAL ADJUSTED BORROW TYPE B REQUIRED	0 C.
		LESS EXCAVATION AVAILABLE FOR BORROW TYPE B	0 C.

ADDENDUMS / REVISIONS

EARTHWORK	CLIMMADV	– PHASE 3	
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TYPE F MATERIAL RI EMBANKMENT REQU PLUS TOPSOIL REMOV PLUS ROOT MAT REMO PLUS UNDERCUT MAT PLUS PCC AND BITUM **PLUS EMBANKMENT PLUS EMBANKMENT PLUS EMBANKMENT** LESS TOPSOIL PLACE LESS TOPSOIL PLACE LESS EXCESS TOPSOIL LESS MSE WALL OR OT LESS SURCHARGE LESS BORROW TYPE H LESS LIGHT WEIGHT A LESS STREAM BACKFI SUBTOTAL EMBANKN **PLUS EMBANKMENT** SUBTOTAL ADJUSTED LESS EXCAVATION A TOTAL ADJUSTED TY THEREFORE, TOTAL TOPSOIL SUMMARY TOPSOIL REMOVED II PLUS TOPSOIL REMOV PLUS TOPSOIL FROM PLUS TOPSOIL FROM PLUS TOPSOIL FROM SUBTOTAL - TOPSOII LESS TOPSOIL PLACE SUBTOTAL - EXCESS LESS EXCESS TOPSOIL LESS TOPSOIL UTILIZ LESS CULTIVATED SO EXCESS TOP SOIL\* TOPSOIL FOR VISUAL \*BECOMES "TOPSOIL PROPOSAL QUANTIT ITEM NO. 202000 EXC ITEM NO. 20<mark>3000 CHA</mark> ITEM NO. 20<mark>700</mark>0 EXC IT EM NO. 20<mark>800</mark>0 EXC ITEM NO. 20<mark>9001 BOR</mark> ITEM NO. 20<mark>900</mark>2 BOR ITEM NO. 209003 BOR ITEM NO. 209004 BOR ITEM NO. 209006 BOR ITEM NO. 209511 LIGH ITEM NO. 212000 UND ITEM NO. 733002 TOP ITEM NO. 209512 STR ITEM NO. 209513 STRE

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NOT TO SCALE

US 301, SR 896 TO SR 1

CONTRACT	BRIDGE NO.	
T000011700		
T200911308	DESIGNED BY:	
COUNTY	DESIGNED BT.	21B
NEW CASTLE	CHECKED BY:	ТАО

EQUIRED	
JIRED (FROM CROSS SECTIONS)	53,684 C.Y.
OVED UNDER FILL	5,347 C.Y.
10VED UNDER FILL NOT BACKFILLED WITH BORROW TYPE B	0 C.Y.
TERIAL REMOVED UNDER FILL	0 C.Y.
MINOUS PAVEMENT REMOVED UNDER FILL	1,905 C.Y.
FOR PIPE BACKFILL (TYPE F)	0 C.Y.
FOR STRUCTURES	0 C.Y.
FOR EARTH MOUNDS	0 C.Y.
ED ON FILL SLOPES	5,048 C.Y.
ED IN VISUAL BERM	0 C.Y.
L TO BE PLACED IN OUTER EMBANKMENTS	0 C.Y.
OTHER RETAINING WALL SELECT BACKFILL	0 C.Y.
	0 C.Y.
B PLACED ABOVE ORIGINAL GROUND	0 C.Y.
AGGREGATE	0 C.Y.
TILL MATERIAL	0 C.Y.
MENT REQUIRED	55,888 C.Y.
REQUIRED X ADJUSTMENT FACTOR (0.20)	11,178 C.Y.
D EMBANKMENT REQUIRED	67,065 C.Y.
VAILABLE FOR EMBANKMENT	67,065 C.Y.
YPE F BORROW REQUIRED*	0 C.Y.
ADJUSTED TYPE F BORROW REQUIRED	0 C.Y.

IN CUT AND FILL	7,716 C.Y.
OVED OUTSIDE OF CROSS SECTION TEMPLATE FOR ROUNDING	463 C.Y.
I STORMWATER MANAGEMENT FACILITIES	0 C.Y.
I BORROW SITES	0 C.Y.
I PREVIOUS PHASES	0 C.Y.
LAVAILABLE	8,179 C.Y.
ED ON FILL SLOPES	5,515 C.Y.
ED ON CUT SLOPES	1,004 C.Y.
ED ON CUT SLOPES (BORROW SITE)	0 C.Y.
ED IN SWM FACILITIES	0 C.Y.
ED OUT SIDE OF CROSS SECTION TEMPLATE FOR ROUNDING	463 C.Y.
TOPSOIL/TOPSOIL NEEDED	1,197 C.Y.
L PLACED IN OUTER EMBANKMENTS	0 C.Y.
ZED FOR VISUAL BERM	2,351 C.Y.
OIL UNSUITABLE FOR EMBANKMENT	0 C.Y.
	0 C.Y.
L BERM REQUIRED FROM FUTURE PHASES	1,155 C.Y.
L FR <mark>OM PREVIOUS PHASES," IN PHASE 4</mark>	
TIES	
CA <mark>VA</mark> TION AND EMBANKMENT	SEE EW-01
ANNEL EXCAVATION	SEE EW-01
CAVATION AND BACKFILL FOR STRUCTURES	SEE EW-01
CAVATION AND BACKFILL FOR PIPE TRENCHES	SEE EW-01
RROW, TYPE A	SEE EW-01
RROW, TYPE B	SEE EW-01
RROW, TYPE C	SEE EW-01
RROW, TYPE D	SEE EW-01
RROW, TYPE F	SEE EW-01
GHTWEIGHT AGGREGATE	SEE EW-01
DERCUT EXCAVATION	SEE EW-01
PSOILING (6" DEPTH)**	SEE EW-01
REAM RESTORATION BORROW	SEE EW-01
REAM RESTORATION BORROW MIX	SEE EW-01
REAM RESTORATION BORROW MIX	SEE EW-01

\*\*NOTE: TOPSOILING BORROW SITES SHALL BE PAID UNDER ITEM 733002 REGARDLESS OF DEPTH.

	EW–07
	SHEET NO.
	15
IMARY	TOTAL SHTS
	875

EARTHWORK SUM

		EARTHWORK SUMMARY – PHASE 4	
EXCAVATION - ALIGNMENT		EXCAVATION AVAILABLE FOR EMBANKMENT	
FROM CROSS SECTIONS	0.01	SUBTOTAL - EXCAVATION AND EMBANKMENT (ITEM 202000)	47,689 C.Y.
PLUS EXCAVATION FROM US 301         PLUS EXCAVATION FROM RAMP M	0 C.Y. 0 C.Y.	LESS MATERIAL REQUIRED FOR SWM EMBANKMENT	0 C.Y.
PLUS EXCAVATION FROM RAMP N	0 C.Y.	PLUS EXCAVATION AND BACKFILLING FOR STRUCTURES	1,886 C.Y.
PLUS EXCAVATION FROM RAMP O	0 C.Y.	PLUS EXCAVATION INCIDENTAL TO STRUCTURAL ITEMS	3,869 C.Y.
PLUS EXCAVATION FROM RAMP P	0 C.Y.	PLUS EXCAVATION AND BACKFILLING FOR PIPE TRENCHES	297 C.Y.
PLUS EXCAVATION FROM NORTHBOUND EMERGENCY RAMP	0 C.Y.	PLUS CHANNEL EXCAVATION	873 C.Y.
PLUS EXCAVATION FROM SOUTHBOUND EMERGENCY RAMP         PLUS EXCAVATION FROM RUNAROUND ROAD	0 C.Y. 0 C.Y.	PLUS EXCAVATION FROM LATERAL OR LONGITUDINAL DITCHES	0 C.Y.
PLUS EXCAVATION FROM RUNAROUND ROAD PLUS EXCAVATION FROM JAMISON CORNER ROAD	0 C.Y.	PLUS EXCAVATION FROM INSTALLATION OF UNDERDRAINS	282 C.Y.
PLUS EXCAVATION FROM HYETTS CORNER ROAD	6,934 C.Y.	PLUS STOCKPILED MATERIAL FROM PREVIOUS PHASES	0 C.Y.
PLUS EXCAVATION FROM SCOTT RUN PAID UNDER ITEM 202000	2,466 C.Y.	PLUS EXCAVATION INCIDENTAL TO STREAM RESTORATION ITEMS	129 C.Y.
SUBTOTAL EXCAVATION FROM CROSS SECTIONS	9,400 C.Y.	LESS TOPSOIL REMOVED IN CUT AND FILL	5,433 C.Y.
PLUS EXCAVATION FROM BORROW SITES		LESS TOP SOIL REMOVED IN COT AND THEE LESS TOP SOIL REMOVED OUT SIDE OF CROSS SECTION TEMPLATE FOR ROUNDING	326 C.Y.
BORROW TYPE A EXCAVATED MATERIAL	2,953 C.Y.		
BORROW TYPE C EXCAVATED MATERIAL         BORROW TYPE D EXCAVATED MATERIAL	2,998 C.Y. 0 C.Y.	LESS TOPSOIL REMOVED FROM STORM WATER MANAGEMENT PONDS	0 C.Y.
BORROW TYPE F EXCAVATED MATERIAL	25,925 C.Y.	LESS TOPSOIL REMOVED FROM BORROW SITES	0 C.Y.
T OP SOIL REMOVED	0 C.Y.	LESS UNSUITABLE EXCAVATION	437 C.Y.
SUBTOTAL EXCAVATION FROM BORROW SITES	31,875 C.Y.	LESS MATERIAL USED FOR BORROW TYPE A	2,953 C.Y.
UBTOTAL - EXCAVATION FROM CROSS SECTIONS	41,275 C.Y.	LESS MATERIAL USED FOR BORROW TYPE D	0 C.Y.
LUS T OP SOIL REMOVED UNDER FILL	3,488 C.Y.	LESS MATERIAL USED FOR BORROW TYPE B	0 C.Y.
LUS T OP SOIL PLACED IN CUT:         LUS T OP SOIL REMOVED OUT SIDE OF CROSS SECTION TEMPLATE FOR ROUNDING	1,405 C.Y. 326 C.Y.	LESS MATERIAL USE <mark>D F</mark> OR BORROW TYPE C	2,998 C.Y.
US BITUMINOUS PAVEMENT REMOVED UNDER FILL	1,619 C.Y.	LESS MATERIAL USED FOR STREAM RESTORATION BORROW	0 C.Y.
SS ROOT MAT REMOVED IN CUT	423 C.Y.	SUBTOTAL TYPE F EXCAVATION AVAILABLE FOR EMBANKMENT	42,879 C.Y.
SS REMOVAL OF EXISTING PCC PAVEMENT	0 C.Y.	TYPE A MATERIAL REQUIRED	
S ROCK EXCAVATION	0 C.Y.	FROM CROSS SECTIONS	2,461 C.Y.
S SWM EXCAVATION	0 C.Y.	LESS TOPSOIL PLACED ON FILL SLOPES	0 C.Y.
TOTAL - EXCAVATION AND EMBANKMENT (ITEM 202000)	47,689 C.Y.	SUBTOTAL BORROW TYPE A REQUIRED	2,461 C.Y.
DRMWATER MANAGEMENT EXCAVATION		PLUS CAPPING REQUIRED X ADJUSTMENT FACTOR (0.20)	492 C.Y.
OM GRID ANALYSIS*:		SUBTOTAL ADJUSTED BORROW TYPE A REQUIRED	2,953 C.Y.
SWM POND NO. 720	0 C.Y.	LESS EXCAVATION AVAILABLE FOR BORROW TYPE A	2,953 C.Y.
SWM POND NO. 722	0 C.Y.	TOTAL ADJUSTED TYPE A BORROW REQUIRED	0 C.Y.
SWM POND NO. 723	0 C.Y.	TOTAL ADJUSTED TITE A BORROW REQUIRED	0 C. I.
SWM POND NO. 725	0 C.Y.		
SWM POND NO. 731	0 C.Y.	TYPE C MATERIAL REQUIRED	
SWM POND NO. 733       SWM POND NO. 734	0 C.Y. 0 C.Y.	TEST HOLE EXCAVATION BACKFILL REQUIRED	25 C.Y.
SWM POND NO. 737	0 C.Y.	PIPE/UTILITY BACKFILL REQUIRED	173 C.Y.
JBTOTAL - EXCAVATION FROM GRID ANALYSIS	0 C.Y.	TYPE C BACKFILL FOR STRUCTURES	2,300 C.Y.
US T OP SOIL REMOVED UNDER FILL	0 C.Y.	PLUS BORROW, TYPE C REQUIRED X ADJUSTMENT FACTOR (0.20)	500 C.Y.
US TOPSOIL PLACED IN CUT SECTIONS	0 C.Y.	SUBT OT AL ADJUSTED TYPE C BORROW REQUIRED	2,998 C.Y.
ESS ROOTMAT REMOVED IN CUT	0 C.Y.	LESS EXCAVATION AVAILABLE FOR BORROW TYPE C	2,998 C.Y.
ESS ROCK EXCAVATION UBTOTAL - STORMWATER MANAGEMENT POND	0 C.Y. 0 C.Y.	TOTAL ADJUSTED TYPE C BORROW REQUIRED	0 C.Y.
NCLUDES 2' OF OVEREXCAVATION OF SWM PONDS	υ υ.Υ.		
		TYPE D MATERIAL REQUIRED	
REAM RESTORATION BORROW REQUIRED		SOIL CEMENT BASE COURSE (SY)	0 S.Y.
ROM CROSS SECTIONS	375 C.Y.	VOLUME OF TYPE D, CY (6" DEPTH)	0 C.Y.
LUS MATERIAL FOR FABRIC ENCAPSULTAED SOIL LIFTS	20 C.Y.	PLUS BORROW, TYPE D REQUIRED X ADJUSTMENT FACTOR (0.20)	0 C.Y.
LUS MATERIAL FOR STREAM RESTORATION BORROW MIX	44 C.Y.	SUBTOTAL ADJUSTED BORROW TYPE D REQUIRED	0 C.Y.
UBT OT AL STREAM REST ORATION BORROW REQUIRED	439 C.Y.		
US STREAM RESTORATION BORROW X ADJUSTMENT FACTOR (0.20) BTOTAL ADJUSTED STREAM RESTORATION BORROW REQUIRED	88 C.Y. 527 C.Y.	LESS EXCAVATION AVAILABLE FOR BORROW TYPE D	0 C.Y.
SS EXCAVATION AVAILABLE FOR ST REAM RESTORATION BORROW	0 C.Y.	TOTAL ADJUSTED TYPE D BORROW REQUIRED	0 C.Y.
DT AL ADJUSTED STREAM RESTORATION BORROW REQUIRED	527 C.Y.		
		TYPE B MATERIAL REQUIRED	
REAM RESTORATION BORROW MIX REQUIRED		BACKFILL FOR UNSTABLE SUBGRADES AFTER ROOTMAT REMOVED UNDER FILL	0 C.Y.
ROM CROSS SECTIONS	89 C.Y.	BACKFILL FOR EXCAVATION OF UNSUITABLE SOILS	0 C.Y.
LUS MATERIAL FOR FABRIC ENCAPSULTAED SOIL LIFTS	40 C.Y.	TYPE B BACKFILL FOR STRUCTURES	0 C.Y.
UBTOTAL STREAM RESTORATION BORROW MIX REQUIRED	129 C.Y.	PLUS BACKFILL X ADJUSTMENT FACTOR (0.20)	0 C.Y.
LUS STREAM RESTORATION BORROW MIX X ADJUSTMENT FACTOR (0.20)	26 C.Y. 155 C.Y.	SUBTOTAL ADJUSTED BORROW TYPE B REQUIRED	0 C.Y.
OT AL ADJUSTED STREAM RESTORATION BORROW MIX REQUIRED	135 U.Y.	LESS EXCAVATION AVAILABLE FOR BORROW TYPE B	0 C.Y.
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DELAWARE DEPARTMENT OF TRANSPORTATION

\*\*NOTE: TOPSOILING BORROW SITES SHALL BE PAID UNDER ITEM 733002 REGARDLESS OF DEPTH.

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TYPE F MATERIAL REQUIRED	
EMBANKMENT REQUIRED (FROM CROSS SECTIONS)	35,591 C.Y.
PLUS TOPSOIL REMOVED UNDER FILL	3,488 C.Y.
PLUS ROOT MAT REMOVED UNDER FILL NOT BACKFILLED WITH BORROW TYPE B	0 C.Y.
PLUS UNDERCUT MATERIAL REMOVED UNDER FILL	0 C.Y.
PLUS PCC AND BITUMINOUS PAVEMENT REMOVED UNDER FILL	1,619 C.Y.
PLUS EMBANKMENT FOR PIPE BACKFILL (TYPE F)	0 C.Y.
PLUS EMBANKMENT FOR STRUCTURES	0 C.Y.
PLUS EMBANKMENT FOR EARTH MOUNDS	0 C.Y.
LESS TOPSOIL PLACED ON FILL SLOPES	1,792 C.Y.
LESS TOPSOIL PLACED IN VISUAL BERM	0 C.Y.
LESS EXCESS TOPSOIL TO BE PLACED IN OUTER EMBANKMENTS	642 C.Y.
LESS MSE WALL OR OTHER RETAINING WALL SELECT BACKFILL	0 C.Y.
LESS SURCHARGE	0 C.Y.
LESS BORROW TYPE B PLACED ABOVE ORIGINAL GROUND	0 C.Y.
LESS LIGHT WEIGHT AGGREGATE	1,917 C.Y.
LESS STREAM BACKFILL MATERIAL	614 C.Y.
SUBTOTAL EMBANKMENT REQUIRED	35,733 C.Y.
PLUS EMBANKMENT REQUIRED X ADJUSTMENT FACTOR (0.20)	7,147 C.Y.
SUBTOTAL ADJUSTED EMBANKMENT REQUIRED	42,879 C.Y.
LESS EXCAVATION AVAILABLE FOR EMBANKMENT	42,879 C.Y.
TOTAL ADJUSTED TYPE F BORROW REQUIRED	0 C.Y.
THEREFORE, TOTAL ADJUSTED TYPE F BORROW REQUIRED	0 C.Y.

TOPSOIL SUMMARY	
TOPSOIL REMOVED IN CUT AND FILL	5,433 C.Y.
PLUS TOPSOIL REMOVED OUTSIDE OF CROSS SECTION TEMPLATE FOR ROUNDING	326 C.Y.
PLUS TOPSOIL FROM STORMWATER MANAGEMENT FACILITIES	0 C.Y.
PLUS TOPSOIL FROM BORROW SITES	0 C.Y.
PLUS TOPSOIL FROM PREVIOUS PHASES	0 C.Y.
SUBTOTAL - TOPSOIL AVAILABLE	5,759 C.Y.
LESS TOPSOIL PLACED ON FILL SLOPES	1,853 C.Y.
LESS TOPSOIL PLACED ON CUT SLOPES	1,784 C.Y.
LESS TOPSOIL PLACED ON CUT SLOPES (BORROW SITE)	0 C.Y.
LESS TOPSOIL PLACED IN SWM FACILITIES	0 C.Y.
LESS TOP SOIL PLACED OUT SIDE OF CROSS SECTION TEMPLATE FOR ROUNDING	326 C.Y.
SUBTOTAL - EXCESS TOPSOIL/TOPSOIL NEEDED	1,796 C.Y.
LESS EXCESS TOPSOIL PLACED IN OUTER EMBANKMENTS	642 C.Y.
LESS TOPSOIL UTILIZED FOR VISUAL BERM	1,155 C.Y.
LESS CULTIVATED SOIL UNSUITABLE FOR EMBANKMENT	0 C.Y.
EXCESSTOPSOIL	0 C.Y.

PROPOSAL QUANTITIES	
ITEM NO. 202000 EXCAVATION AND EMBANKMENT	SEE EW-01
ITEM NO. 20 <mark>3000 CHANNEL EXCA</mark> VATION	SEE EW-01
ITEM NO. 207000 EXCAVATION AND BACKFILL FOR STRUCTURES	SEE EW-01
ITEM NO. 20 <mark>800</mark> 0 EXCAVATION AND BACKFILL FOR PIPE TRENCHES	SEE EW-01
ITEM NO. 209001 BORROW, TYPE A	SEE EW-01
ITEM NO. 20 <mark>9002 BORROW, TYPE B</mark>	SEE EW-01
ITEM NO. 209003 BORROW, TYPE C	SEE EW-01
ITEM NO. 209004 BORROW, TYPE D	SEE EW-01
ITEM NO. 209006 BORROW, TYPE F	SEE EW-01
ITEM NO. 209511 LIGHT WEIGHT AGGREGATE	SEE EW-01
ITEM NO. 212000 UNDERCUT EXCAVATION	SEE EW-01
ITEM NO. 733002 TOPSOILING (6" DEPTH)**	SEE EW-01
ITEM NO. 209512 STREAM RESTORATION BORROW	SEE EW-01
ITEM NO. 209513 STREAM RESTORATION BORROW MIX	SEE EW-01

TRACT	BRIDGE NO.		
011700			
911308	DESIGNED BY: SJB		
UNTY			
CASTLE	CHECKED BY:	ТАО	

# EARTHWORK SUMMARY