

# THE STATE OF DELAWARE DEPARTMENT OF TRANSPORTATION

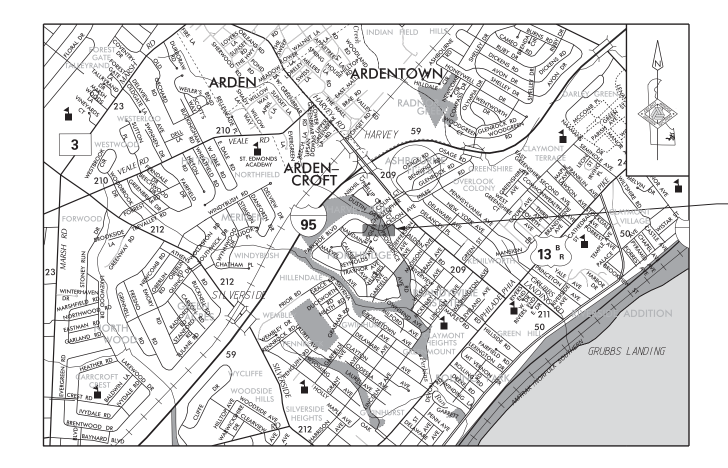


CONSTRUCTION AND RIGHT-OF-WAY PLANS FOR: BR 1-065 ON PARKSIDE BOULEVARD OVER PERKINS RUN

CONTRACT NUMBER: FEDERAL AID PROJECT NUMBER:



 COUNTY:
 NEW CASTLE
 M.R. #:
 103230



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U.S. CUSTOM	IARY 🗔	MRD #: 103230		D NAME: PARKSID			
UNITS	F	UNCTIONAL CLASS:	LOCAL (URBAN	I)	D.H.V. PROJECTE	D: 90	YEAR: 2050
	Т	TYPE OF CONSTRUCT	ION: BRIDGE	REPLACEMENT	DESIGN SPEED:	30 M.P.H.	
	A	A.A.D.T. CURRENT:	500	YEAR: 2018	TRUCKS: 13 %		
	A	A.A.D.T. PROJECTED	590	YEAR: 2050	DIRECTION OF D	ISTRIBUTION: 61 %	
		A	PROV	ED DESI	<b>GN EXCEP</b>	TIONS	
		DESIGN	PARAMETER		REQUIRED	PROVIDED	DATE
	S	TOPPING SIGHT	DISTANCE		200 FEET	169.67 FEET	10/01/2018
	н	IORIZONTAL RAD	IUS		300 FEET	240 FEET	10/01/2018
	M	INIMUM K (SAG)	)		37	28.97	10/01/2018
	S	SUPERELEVATION			6%	-4%	10/01/2018
			ADD	DENDA /	REVISION	IS	
			/////				
			ASSC	DCIATED	CONTRAC		
		ONTRACT NO.			CONTRACT NAM	E	
$\wedge$							
$\left  \right $		A	PPROV	ED FOR	ADVERTIS	SEMENT	
			11				
		/	m	X		11/08/2019	
		DIRECTO	R OF TRANSPORT	ATION SOLUTIONS		DATE	

(BR 1–065)

DISCLAIMER: THIS PLAN SET IS INTENDED TO BE A GUIDELINE FOR PREPARING A SET OF PLANS INVOLVING THE CONSTRUCTION OF A PRECAST CONCRETE ARCH. IT IS NOT INTENDED TO BE A SET OF STANDARDS. THE DESIGN ENGINEER IS STILL RESPONSIBLE FOR PERFORMING THE DESIGN AND NECESSARY DOCUMENTATION USING HIS/HER ENGINEERING JUDGEMENT AND EXPERTISE.

SECTION	SHEET DESCRIPTION	SHEET NO(S)
BR	TITLE	1
BR	INDEX OF SHEETS	2
BR	ADDENDA AND REVISIONS	3
BR	LEGEND	4
BR	NOTES	5
BR	TYPICAL SECTION	6
BR	HORIZONTAL AND VERTICAL CONTROL	7
BR	CONSTRUCTION PLAN	8
BR	PROFILE	9
BR	BRIDGE PLAN, SECTION AND ELEVATION	10
BR	CONSTRUCTION DETAILS	11
BR	BORING LOGS	12
BR	CONSTRUCTION PHASING AND EROSION CONTROL PLAN	13
BR	ENVIRONMENTAL COMPLIANCE NOTES	14
BR	ENVIRONMENTAL COMPLIANCE PLAN	15
TS	VEHICULAR DETOUR PLAN	16
BR	UTILITY RELOCATION PLAN	17
BR	RIGHT-OF-WAY PLAN	18
BR	RIGHT-OF-WAY DATA AND TABULATION SHEET	19

4-NOV-2019 13-47 Y:NEWCASTL\103230\Bridge\T201707105\500_CADD\530_PLANS_DGN\501.c	
1323(	
9 FL\10	
2019 CAST	
4 NOV 2019 3 47 ' \NEWCASTI	
4-NO 13.47 Y \NEV	

ADDENDA / REVISIONS		
		BR 1-065 ON
	NOT TO SCALE	PARKSIDE BOULEVARD
		OVER PERKINS RUN

#### -WHEN POSSIBLE, THE BRIDGES AND STRUCTURES SECTION PREFERS TO COMBINE THE 'INDEX OF SHEETS' AND 'ADDENDA AND REVISIONS' SHEETS. -IN ADDITION, IT IS PREFERED TO LEAVE THE 'SECTION' BOX BLANK, AND NOT INCLUDE BLANK ADDENDA AND REVISIONS BLOCKS. -FUTURE EXAMPLE PLANS WILL REFLECT THESE PREFERENCES.

CONTRACT	BRIDGE NO.	1-065		SECTION
T201707105		1 000		BR
1201707100	DESIGNED BY:	SWW	INDEX OF SHEETS	
COUNTY	DESIGNED BT: SWW		INDEX OF SHEETS	SHEET NO.
NEW CASTLE	CHECKED BY:	SMW		2

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ADDENDA .	REVISIONS		
			BR 1-065 ON
		NOT TO SCALE	PARKSIDE BOULEVARD
		]	OVER PERKINS RUN
		1	

#### -WHEN POSSIBLE, THE BRIDGES AND STRUCTURES SECTION PREFERS TO COMBINE THE 'INDEX OF SHEETS' AND 'ADDENDA AND REVISIONS' SHEETS. -IN ADDITION, IT IS PREFERED TO LEAVE THE 'SECTION' BOX BLANK, AND NOT INCLUDE BLANK ADDENDA AND REVISIONS BLOCKS. -FUTURE EXAMPLE PLANS WILL REFLECT THESE PREFERENCES.

CONTRACT	BRIDGE NO.	1-065		SECTION	
T201707105		1 000		BR	
1201/0/105	DESIGNED BY:	SWW	ADDENDA AND	DK	
COUNTY	DESIGNED BI.	5₩₩	REVISIONS	SHEET NO.	
NEW CASTLE	CHECKED BY:	SMW		3	

	EXISTING
	DRAINAGE
	DITCH OR STREAM CENTERLINE
<b>&gt;</b>	DIRECTIONAL STREAM FLOW ARROW
(명. / 임.	DRAINAGE INLET
J.B.	DRAINAGE JUNCTION BOX
D	DRAINAGE MANHOLE
SIZE/TYPE LABEL	DRAINAGE PIPE AND FLOW ARROW
$\frown$	DRAINAGE PIPE HEADWALL
	RIPRAP - AREA FEATURE
æ	RIPRAP - LINEAR FEATURE
MANM	ADE ROADSIDE FEATURES
0	BOLLARD - STEEL POLE
	BOLLARD - WOOD POST
(TYPE LABEL)	CURB
(TYPE LABEL)	CURB AND GUTTER
x	FENCE - CHAINLINK OR STRANDED
o	FENCE - STOCKADE OR SPLIT RAIL
F.P. ⊕	FLAG POLE
	GUARDRAIL - STEEL BEAM
<u> </u>	GUARDRAIL - WIRE ROPE
LAMP	LAMP AND POST - RESIDENTIAL
MB	MAILBOX
P.M. ®	PARKING METER AND POST
	PAVEMENT - FLEXIBLE
	PAVEMENT - RIGID
	PILE - BRIDGE
0	PILLAR OR MISCELLANEOUS POST
$\overline{\mathbf{A}}$	TRAFFIC SIGN AND POST
	WALL - BRICK OR BLOCK WALL - STONE
_	WILL STOKE
	AL ROADSIDE FEATURES
715	GRASS LAWN
	HEDGEROW OR THICKET
 	MARSH BOUNDARY LINE
<u>*</u>	TREE - CONIFEROUS
<u></u>	TREE - DECIDUOUS
۵. ۵	TREE STUMP SHRUBBERY
	DELINEATED WETLAND BOUNDARY LINE
	WOODS LINE BOUNDARY
C M	RIGHT-OF-WAY SYMBOLS
C.M.	PROPERTY MARKER - CONCRETE MON.
100+00	
	HISTORIC RIGHT-OF-WAY BASELINE
	EXISTING RIGHT-OF-WAY EXISTING PROPERTY LINE
EASEMENT TYPE	EXISTING PROPERTY LINE
DA	EXISTING DENIAL OF ACCESS
DA	EXISTING DENIAL OF ACCESS

SURVEY	<b>CONTROL &amp; MONUMENTATION</b>
B.M.	SURVEY BENCHMARK LOCATION
Т.Р. +	SURVEY TIE POINT LOCATION
$\bigtriangleup$	SURVEY TRAVERSE POINT
0	POINT OF CURVATURE OR TANGENCY
0	POINT OF INTERSECTING TANGENTS
	UTILITY
•	SOIL BORING LOCATION
٢	UTILITY TEST HOLE LOCATION
TV	CABLE TV DISTRIBUTION BOX
E	ELECTRIC MANHOLE
EM	ELECTRIC METER
E	ELECTRIC TRANSFORMER
	POLE MOUNTED LUMINAIRE
G	GAS MANHOLE
G.M.	GAS METER
G.V.	GAS VALVE
G.P.	GAS PUMP - SERVICE STATION
	RAILROAD TRACKS
S	SANITARY SEWER MANHOLE
S.V.	SANITARY SEWER VALVE
s.ç.o.	SANITARY SEWER CLEANOUT OR VENT
S.D.F.	SEPTIC DRAIN FIELD
В	TELEPHONE BOOTH
Ū	TELEPHONE MANHOLE
T	TELEPHONE TEST POINT
J.W.	TRAFFIC - CONDUIT JUNCTION WELL
0	TRAFFIC - LIGHT POLE AND BASE
0	TRAFFIC - PEDESTRIAN POLE & BASE
Ģ	TRAFFIC - SIGNAL CABINET & BASE
8	TRAFFIC - SIGNAL POLE AND BASE
U	UTILITY BOX
0->	UTILITY POLE GUY WIRE ANCHOR
Ø	UTILITY POLE
F.H.	WATER - FIRE HYDRANT
W.M.	WATER METER
WV	WATER VALVE
WELL	WELL HEAD
0	MANHOLE - UNDETERMINED OWNER
UTI	ITY COMPANY FACILITIES
— сом-с-он —	COMCAST CABLEVISION
DP-E-OH	DELMARVA POWER - ELECTRIC
DP-G (X)	DELMARVA POWER - GAS
NCC-S (X)	NEW CASTLE COUNTY - SEWER
SZ-W (X)	SUEZ WATER (A.K.A. UNITED WATER)
— VER-C-OH —	VERIZON DELAWARE

ADDENDA / REVISIONS

	CONSTRUCTION
	CONCRETE SAFETY BARRIER - PERMANENT
BFS	BIOFILTRATION SWALE
	BRICK PATTERNED SURFACE
	BUTT JOINT
CZ	CLEAR ZONE
100+00	CONSTRUCTION BASELINE
CSF	CONSTRUCTION SAFETY FENCE
	CURB, TYPE 1 & TYPE 3
	CURB, TYPE 2
	CURB & GUTTER, TYPE 1
	CURB & GUTTER, TYPE 2
	CURB & GUTTER, TYPE 3
	CURB & GUTTER, TYPE 4
	CURB OPENING - SUMP / ON GRADE
<u>— / —</u>	CURB OPENING WITH SIDEWALK
	DRAINAGE INLET
<	DITCH
	FENCE - METAL / FENCE - WOOD
	FLARED END / SAFETY END SECTION
	GUARDRAIL, TYPE 1
	GUARDRAIL, TYPE 2
<u>x x x</u>	GUARDRAIL, TYPE 3
	GUARDRAIL END ANCHORAGE
· · · · · · · · ·	GUARDRAIL END TREATMENT, TYPE 1
هرورورو	GUARDRAIL END TREATMENT, TYPE 2
	GUARDRAIL END TREATMENT, TYPE 3
•	JUNCTION BOX - DRAINAGE
L0	LATERAL OFFSET
LOC	LIMIT OF CONSTRUCTION
	MAILBOX
•	MANHOLE
	PAVEMENT PATCH PAVEMENT REMOVAL -
	TOPSOIL, SEED AND MULCH
	PIPE & DIRECTIONAL FLOW ARROW
0087000008700000870 199900 199900 19990	RIPRAP
	P.C.C. SIDEWALK - 4"
	P.C.C. SIDEWALK - 6" (USE 8" DEPTH FOR CHANNELIZATION ISLANDS.)
	UNDERDRAIN
	UNDERDRAIN OUTLET
	RIGHT-OF-WAY SYMBOLS
Ø	PROPOSED RIGHT-OF-WAY MONUMENT
DA	PROPOSED DENIAL OF ACCESS
PE	PROPOSED PERMANENT EASEMENT
	PROPOSED RIGHT-OF-WAY
R/W-DA	PROPOSED R/W & DENIAL OF ACCESS
	RIGHT-TO-ENTER
	TEMPORARY CONSTRUCTION EASEMENT
- — — -TCE — — — -	

PR	OPOSED SYMBOLS		
	IDENTIFIERS	PA	VEMENT SECTION(S)
A C	ADJUST BY CONTRACTOR		1.5" DEPTH MILL, REPLACE WITH:
A C	ADJUST BY OTHERS		1.5" SUPERPAVE TYPE C, PG 64-22 (CARB STONE)
B	CONCRETE SAFETY BARRIER		1.5" SUPERPAVE TYPE C, PG 64-22 (CARB STONE) 2.5" SUPERPAVE TYPE B, PG 64-22
	CURB OR CURB & GUTTER		7.5" GABC, TYPE B
	CONVERT TO JUNCTION BOX		2" SUPERPAVE TYPE C, PG 64-22 (CARB STONE)
	CONVERT TO DRAINAGE MANHOLE		8" GABC, TYPE B
	CURB OPENING - SUMP / ON GRADE		
CO SW	CURB OPENING WITH SIDEWALK		
	PEDESTRIAN CONNECTION / TYPE	<i>SZ-W</i>	SUEZ WATER (A.K.A. UNITED WATER)
PC-N XXX	PEDESTRIAN CONNECTION / TYPE WITHOUT SIDEWALK SURFACE DETECTABLE WARNING SYSTEM		MISCELLANEOUS
CSF XXX	CONSTRUCTION SAFETY FENCE	Q	WOOD POST AND RAIL FENCE
	DRAINAGE INLET	DW	DRIVEWAY
DND	DO NOT DISTURB		
	ENERGY DISSIPATOR	EROSIC	ON & SEDIMENT CONTROL
F	FENCE	CFL	COMPOST FILTER LOG
(FES) XXX	FLARED END SECTION		COMPOST FILTER LOG / LENGTH
(FF) C	FILL WITH FLOWABLE FILL	-DWBAG	DEWATERING BAG
(FS)	FILTRATION STRUCTURE	- DWB -	DEWATERING BASIN
GR	GUARDRAIL	$ED \rightarrow ////$	EARTH DIKE
	JUNCTION BOX		INLET SEDIMENT CONTROL
MH	MANHOLE	======================================	PERIMETER DIKE/SWALE
M	MONUMENT - RIGHT-OF-WAY	<b>(5)</b>	PORTABLE SEDIMENT TANK
P	PIPE		SANDBAG DIKE
RL	RELOCATE BY CONTRACTOR	SB SB	SANDBAG DIVERSION
RL	RELOCATE BY OTHERS		STONE CHECK DAM
RL PO	RELOCATE BY PROPERTY OWNER		STABILIZED CONSTRUCTION ENTRANCE
RM	REMOVE BY CONTRACTOR	S₽	SILT FENCE / LENGTH
(RM) TC	REMOVE BY TRAFFIC CONTRACTOR	SF	SILT FENCE
RM	REMOVE BY OTHERS		REINFORCED SILT FENCE / LENGTH
(SES XXX	SAFETY END SECTION	RSF	REINFORCED SILT FENCE
	UNDERDRAIN / LENGTH		SUPER SILT FENCE / LENGTH
	UNDERDRAIN OUTLET PIPE	SSF	SUPER SILT FENCE
		<u> </u>	SUMP PIT
LS		<u>(\$7</u> )	SEDIMENT TRAP / NUMBER
	LANDSCAPE PLANTINGS		SEDIMENT TRAP
Ô	SHRUBBERY	Ę.	SEDIMENT TRAP WITH INLET AS OUTLET
Ø	CONIFEROUS TREE	<u> </u>	SEDIMENT TRAP PIPE OUTLET
0	DECIDUOUS TREE		STILLING WELL
	TRAFFIC	i	TEMPORARY SWALE
— ITMS-CON —	ITMS CONDUIT		TEMPORARY SLOPE DRAIN
	SIGNAL CONDUIT		TURBIDITY CURTAIN / LENGTH
	CONDUIT JUNCTION WELL	T	TURBIDITY CURTAIN
•	LUMINAIRE		
→ ·	PAVEMENT MARKINGS		
	PAVEMENT STRIPING		
•	TRAFFIC SIGN		
	·		

IDENTIFIERS			
(A)	ADJUST BY CONTRACTOR		
(A)	ADJUST BY OTHERS		
B	CONCRETE SAFETY BARRIER		
C XXX	CURB OR CURB & GUTTER		
CJB XXX	CONVERT TO JUNCTION BOX		
	CONVERT TO DRAINAGE MANHOLE		
C o	CURB OPENING - SUMP / ON GRADE		
CO SW	CURB OPENING WITH SIDEWALK		
	PEDESTRIAN CONNECTION / TYPE		
PC-N XXX	PEDESTRIAN CONNECTION / TYPE WITHOUT SIDEWALK SURFACE DETECTABLE WARNING SYSTEM		
	CONSTRUCTION SAFETY FENCE		
	DRAINAGE INLET		
(DND)	DO NOT DISTURB		
ED XXX	ENERGY DISSIPATOR		
F XXX	FENCE		
FES XXX	FLARED END SECTION		
	FILL WITH FLOWABLE FILL		
<u> </u>	FILTRATION STRUCTURE		
GR XXX	GUARDRAIL		
	JUNCTION BOX		
	MANHOLE		
	MONUMENT - RIGHT-OF-WAY		
	PIPE		
RL	RELOCATE BY CONTRACTOR		
	RELOCATE BY OTHERS		
	RELOCATE BY PROPERTY OWNER		
PO RM	REMOVE BY CONTRACTOR		
	REMOVE BY TRAFFIC CONTRACTOR		
RM	REMOVE BY OTHERS		
<u></u>	SAFETY END SECTION		
	UNDERDRAIN / LENGTH		
	UNDERDRAIN OUTLET PIPE		
	LANDSCAPING		
	LANDSCAPE PLANTINGS		
$\odot$	SHRUBBERY		
Ø	CONIFEROUS TREE		
$\overline{\mathbf{O}}$	DECIDUOUS TREE		
	TDALEIC		
	TRAFFIC ITMS CONDUIT		
— ITMS-CON —			
— SIG-CON —	SIGNAL CONDUIT		
• <b>—</b> •			
	PAVEMENT MARKINGS		
	PAVEMENT STRIPING		
•	TRAFFIC SIGN		

	TRAFFIC
— ITMS-CON —	ITMS CONDUIT
—— SIG-CON ——	SIGNAL CONDUIT
-	CONDUIT JUNCTION WELL
•	LUMINAIRE
→	PAVEMENT MARKINGS
	PAVEMENT STRIPING
•	TRAFFIC SIGN

BR 1-065 ON PARKSIDE BOULEVARD OVER PERKINS RUN

CONTRACT	BRIDGE NO. <b>1-065</b>			SECTION
T201707105		1 000		BR
1201/0/105	DESIGNED BY: SWW		LEGEND	вк
COUNTY				SHEET NO.
NEW CASTLE	CHECKED BY:	SMW		4

### **GENERAL NOTES**

- THIS PROJECT IS TO BE CONSTRUCTED IN ACCORDANCE WITH THE DELAWARE DEPARTMENT OF TRANSPORTATION "STANDARD SPECIFICATIONS", DATED AUGUST 2016 AND THE DELAWARE DEPARTMENT OF TRANSPORTATION "STANDARD CONSTRUCTION DETAILS", DATED 2018, INCLUDING ALL REVISIONS UP TO THE DATE OF ADVERTISEMENT
- 2. ELECTRONIC PROJECT FILES THAT WILL BE MADE AVAILABLE TO THE AWARDED CONTRACTOR, INCLUDE:

$\left( \right)$	NONE
()	ASCII DATA FILES WITH COORDINATES AND ELEVATIONS FOR PROPOSED POINTS AS SELECTED BY THE ENGINEER.
(X)	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	E DOCUMENT ENTITLED "RELEASE FOR DELIVERY OF DOCUMENTS IN ELECTRONIC FORM TO A CONTRACTOR" MUST BE

IRM TO A CONTRACTOR MUST BE SIGNED BY ALL PARTIES PRIOR TO THE DELIVERY OF ANY ELECTRONIC PROJECT FILES.

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

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

### **PROJECT NOTES**

#### SECTION 100

- 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.
- THE CONTRACTOR WILL CONTACT THE DELAWARE TMC AT 302-659-4600 PRIOR TO ANY UNMANNED AIRCRAFT VEHICLE (UAV) FLIGHTS. THE CONTRACTOR WILL BE REQUIRED TO PROVIDE THE FOLLOWING INFORMATION: THE REGISTRATION NUMBER OF THE UAV, THE FLIGHT TIME, LOCATION OF THE FLIGHT, THE PILOT'S NAME AND THE PILOT'S CONTACT NUMBER DURING THE FLIGHT.

#### **SECTION 200**

- ITEMS TO BE REMOVED UNDER ITEM #211000 REMOVAL OF STRUCTURES AND OBSTRUCTIONS SHALL INCLUDE, BUT NOT BE LIMITED 3. TO THE FOLLOWING: - TWO (2) EXISTING CORRUGATED METAL PIPE ARCHES - 8'-7" X 5'-11" EACH
  - EXISTING GUARDRAIL

  - TWO (2) DRAINAGE PIPES AT STA. LT. 12+34 AND STA. RT. 12+36 (15" RCP) EXISTING DRAINAGE INLETS AND ASSOCIATED JUNCTION BOXES AT STA. LT. 12+34 AND STA. RT. 12+36
  - EXISTING RIPRAP SIDE SLOPES ALONG WITH CONCRETE DRAINAGE DEBRIS FROM EXISTING DRAINAGE SWALES
  - 4" PLASTIC GAS LINE BETWEEN CAPS. SEE UTILITY RELOCATION PLAN FOR FURTHER GUIDANCE.
     6" CAST IRON WATER LINE BETWEEN CAPS. SEE UTILITY RELOCATION PLAN FOR FURTHER GUIDANCE
  - 8" DUCTILE IRON WATER LINE BETWEEN CAPS. SEE UTILITY RELOCATION PLAN FOR FURTHER GUIDANCE
- 4. REMOVAL OF TREES GREATER THEN 6 INCHES IN DIAMETER INCIDENTAL TO ITEM #201000 CLEARING AND GRUBBING.
- ROCK PROFILE VARIATION
- IT IS ANTICIPATED THAT THE ACTUAL PROFILE OF THE ROCK VARIES FROM WHAT HAS BEEN MEASURED, THE ESTIMATED QUANTITIES FOR THE ITEMS LISTED BELOW HAVE BEEN INCREASED 25% OVER THE QUANTITIES CALCULATED: - ITEM #207000 - STRUCTURAL EXCAVATION
  - ITEM #207010 ROCK EXCAVATION FOR STRUCTURES
  - ITEM #302005 DELAWARE #57 STONE ITEM #607010 MODULAR BLOCK RETAINING WALLS

  - ITEM #610000 P.C.C. MASONRY, CLASS A ITEM #610015 P.C.C. MASONRY, CLASS C
  - ITEM #708003 GEOTEXTILES, RIPRAP

NOTE THAT THE INCREASE MADE WAS ONLY TO ESTIMATE THE ANTICIPATED QUANTITIES. THE CONTRACTOR WILL BE PAID PER THE UNIT BID PRICE FOR EACH RESPECTIVE ITEM FOR THE QUANTITY OF MATERIAL ACTUALLY REMOVED/INSTALLED.

### SECTION 600

STATION AND ELEVATION DATA GIVEN FOR DRAINAGE STRUCTURES ARE TO BE APPLIED TO THE CENTER OF THE GRATE FOR INLETS AND TO THE CENTER OF THE STRUCTURE FOR JUNCTION BOXES AND MANHOLES.

ADDENDA / REVISIONS

#### 7. PORTLAND CEMENT CONCRETE:

USE PORTLAND CEMENT CONCRETE FOR CAST-IN-PLACE ELEMENTS AS FOLLOWS: (f'c = 28-DAY COMPRESSIVE STRENGTH)

- FOOTER FOR PRECAST ARCH (f'c = 5.0 ksi MIN.) - LEVELING PAD FOR FOOTER FOR PRECAST ARCH (f'c = 2.0 ksi MIN.) LEVELING PAD/FOUNDATION FOR MODULAR BLOCK RETAINING WALL (f'c = 2.0 ksi MIN.) - CHAMFER ALL EXPOSED EDGES 3/4" X 3/4" UNLESS OTHERWISE NOTED.

USE PORTLAND CEMENT CONCRETE FOR PRECAST ELEMENTS AS FOLLOWS: (f'c = 28-DAY COMPRESSIVE STRENGTH)- PRECAST CONCRETE ARCH (f'c = 5 ksi)

- CHAMFER ALL EXPOSED EDGES <sup>3</sup>/<sub>4</sub>" X <sup>3</sup>/<sub>4</sub>" UNLESS OTHERWISE NOTED

- BAR REINFORCEMENT
  - REINFORCING STEEL SHALL CONFORM TO AASHTO M31 (ASTM A615), GRADE 60. REINFORCING STEEL SHALL HAVE A 3" CLEAR COVER IF CAST AGAINST EARTH OR A 2" CLEAR COVER ELSEWHERE, UNLESS OTHERWISE SPECIFIED ON THE PLANS. ALL REINFORCING STEEL SHALL BE PROTECTED WITH FUSION BONDED EPOXY. EPOXY COATED REINFORCING STEEL SHALL CONFORM TO ASTM A775.

ANY FIELD CUTTING OR FIELD BENDING MUST BE APPROVED BY THE ENGINEER. PAYMENT SHALL BE INCIDENTAL TO THE BAR REINFORCEMENT ITEM.

CALVANIZED REINFORCING STEEL MAY BE SUBSTITUTED FOR EPOXY-COATED REINFORCING STEEL AT NO ADDITIONAL COST TO DELDOT WITH APPROVAL OF THE BRIDGE DESIGN ENGINEER. WELDING OF REINFORCEMENT DURING FABRICATION OR CONSTRUCTION IS NOT PERMITTED UNLESS SPECIFIED.

REINFORCEMENT FOR THE CAST-IN-PLACE FOOTER FOR THE PRECAST CONCRETE ARCH INCIDENTAL TO ITEM #610000 - P.C.C. MASONRY, CLASS A. LEVELING PAD FOR PRECAST CONCRETE ARCH FOOTER PAID UNDER TO ITEM #610015 - P.C.C. MASONRY, CLASS C

### SECTION 700

10. SAW CUTTING

ALL PAVED AREAS TO BE RECONSTRUCTED OR WIDENED SHALL BE SAW CUT AT THE POINT WHERE THE NEW PAVEMENT IS TO TIE INTO THE EXISTING PAVEMENT. ALL HOT-MIX SAW CUTTING SHALL BE FULL DEPTH, UNLESS OTHERWISE NOTED ON THE PLANS, OR AS DIRECTED BY THE ENGINEER. PAID UNDER ITEM #762000 - SAW CUTTING, BITUMINOUS CONCRETE.

SIDEWALK, CURB AND GUTTER, CONCRETE PAVEMENT: ALL AREAS TO BE RECONSTRUCTED SHALL BE SAW CUT AT THE POINT WHERE THE NEW SIDEWALK, CURB AND GUTTER, OR CONCRETE PAVEMENT IS TO TIE INTO THE EXISTING SIDEWALK, CURB AND GUTTER, OR CONCRETE PAVEMENT. ALL P.C.C. SAW CUTTING SHALL BE FULL DEPTH, UNLESS OTHERWISE NOTED ON THE PLANS, OR AS DIRECTED BY THE ENGINEER. PAID UNDER ITEM #762001 - SAW CUTTING, CONCRETE, FULL DEPTH.

EXISTING 4 FOOT WIDE SIDEWALK IS TO BE SAW CUT AT LOCATION INDICATED ON PLANS, OR MEET THE NEAREST EXISTING SIDEWALK JOINT, AND TRANSITIONED TO PROPOSED 5 FOOT WIDE SIDEWALK IN A DISTANCE OF 5 FEET.

- 11. THE NEW CASTLE COUNTY DEPARTMENT OF PUBLIC WORKS SHALL SUPPLY AND THE STATE'S CONTRACTOR SHALL INSTALL, NEW SELF SEALING MANHOLE FRAMES AND COVERS ON ALL COUNTY SEWER MANHOLES THAT ARE NOT BEING RELOCATED, WITHIN THE PROJECT LIMITS IN ACCORDANCE WITH THE COUNTY'S STANDARD SPECIFICATIONS. THE EXISTING MANHOLE FRAMES AND COVERS THAT ARE REMOVED SHALL BECOME THE PROPERTY OF THE STATE'S CONTRACTOR. PAYMENT SHALL BE PAID UNDER ITEM #711500 ADJUST AND REPAIR EXISTING SANITARY SEWER MANHOLE.
- 12. THE CONTRACTOR SHALL DELIVER ALL EXCESS MILLED MATERIAL TO THE DELAWARE DEPARTMENT OF TRANSPORTATION'S TALLEY MAINTENANCE YARD. THE MATERIAL SHALL BE NEATLY STOCKPILED AT THE YARD. COSTS FOR THIS WORK SHALL BE INCIDENTAL TO THE MILLING ITEM UTILIZED FOR PAYMENT ON THE CONTRACT ITEM #760010 PAVEMENT MILLING, BITUMINOUS PAVEMENT.
- 13. EXISTING ROCKS THAT MEET MINIMUM REQUIREMENTS FOR PROPOSED RIPRAP MAY BE LEFT AS DETERMINED BY THE ENGINEER. EXISTING ROCK TO REMAIN WILL NOT CONFLICT WITH PROPOSED SUBFOUNDATIONS, FOUNDATIONS, OR STREAM RESTORATION.

#### SECTION 800

- 14 MAINTENANCE OF TRAFFIC:
- MAINTENANCE OF TRAFFIC SHALL BE AS PER DETOUR PLAN. THE DETOUR SHALL REMAIN IN EFFECT UNTIL THE FINAL BITUMINOUS CONCRETE PAVEMENT IS PLACED. ALL MOT ITEMS WITH THE EXCEPTION OF ITEM #803001 - FURNISH AND MAINTAIN PORTABLE CHANGEABLE MESSAGE SIGNS, ITEM #811001 - FLAGGERS, NEW CASTLE COUNTY STATE, AND ITEM #811013 - FLAGGER, NEW CASTLE COUNTY, STATE, OVERTIME WILL BE INCLUDED IN ITEM #801500 - MAINTENANCE OF TRAFFIC, ALL INCLUSIVE.

### SECTION 900

THIS PROJECT IS COVERED UNDER AN NPDES GENERAL PERMIT FOR CONSTRUCTION. UNDER THE GENERAL PERMIT, COMPLIANCE 15. WITH DELDOT'S APPROVED SEDIMENT AND STORWWATER MANAGEMENT PLANS WILL CONSTITUTE COMPLIANCE WITH THE NPDES INDUSTRIAL PERMITTING REQUIREMENTS FOR THIS CONSTRUCTION PROJECT. A COPY OF THE NPDES GENERAL PERMIT AND NOI IS KEPT ON FILE IN EACH OF THE CONSTRUCTION OFFICES AND THE DEPARTMENT'S STORMWATER SECTION. A COPY OF THE GENERAL PERMIT OR THE NOI CAN BE OBTAINED UPON REQUEST FROM EITHER THE DEPARTMENT'S STORMWATER ENGINEER OR THE APPROPRIATE CONSTRUCTION ENGINEER.

### MISCELLANEOUS

DEI DOT BRIDGE DESIGN MANUAL, 2017 EDITION AASHTO LRFD BRIDGE SPECIFICATIONS, 2014, 7TH EDITION, CUSTOMARY U.S. UNITS INCLUDING 2015 AND 2016 INTERIMS.

- 17. CONTRACTOR WILL MAINTAIN ACCESS TO ALL DRIVEWAYS THROUGHOUT THE DURATION OF THE PROJECT. DURING THE MILL AND OVERLAY OPERATIONS OF THE APPROACH ROADWAYS THE CONTRACTOR WILL NOTIFY THE PROPERTY OWNERS OF THE WORK AND ASSOCIATED TEMPORARY LIMITED ACCESS AT LEAST A WEEK PRIOR TO BEGINNING WORK. PEDESTRIAN ACCESS TO PROPERTIES WILL BE MAINTAINED UNIMPEDED THROUGHOUT THE DURATION OF THE PROJECT.
- 18. ANY DAMAGE TO THE ROADWAY SURFACE, CURBS, AND/OR DRAINAGE FEATURES AS A RESULT OF CONTRACTOR ACTIVITIES WILL BE REPAIRED AT THE EXPENSE OF THE CONTRACTOR.

NOT TO SCALE

BR 1-065 ON PARKSIDE BOULEVARD

**OVER PERKINS RUN** 

N0/ 88

19. HY DRAULIC DATA DRAINAGE AREA DESIGN DISCHA EXISTING 25-YE EXISTING 25-YE EXISTING 100-YE EXISTING 100-YE EXISTING WATER

#### 20. SCOUR ANALYSIS SCOUR DESIGN FI WATER SURFACE ELEVATION:

21.

A:				
A; IRGE: EAR WSE: EAR VELOCITY: EAR VELOCITY: EAR VELOCITY: RWAY OPENING:	0.78 sq. mi. 827 cfs 112.26 ft 7.27 fps 115.12 ft 10.47 fps 78 sq. ft	DESIGN FREQ.: 100-YEAR DISCHARGE: PROPOSED 25-YEAR WSE: PROPOSED 25-YEAR VELOCITY: PROPOSED 100-YEAR WSE: PROPOSED 100-YEAR VELOCITY: PROPOSED WATERWAY OPENING:	25 YEARS 1275 cfs 111.10 ft 5.13 fps 112.54 ft 6.66 fps 218 sq. ft	
S: FREQUENCY	100 YEARS			

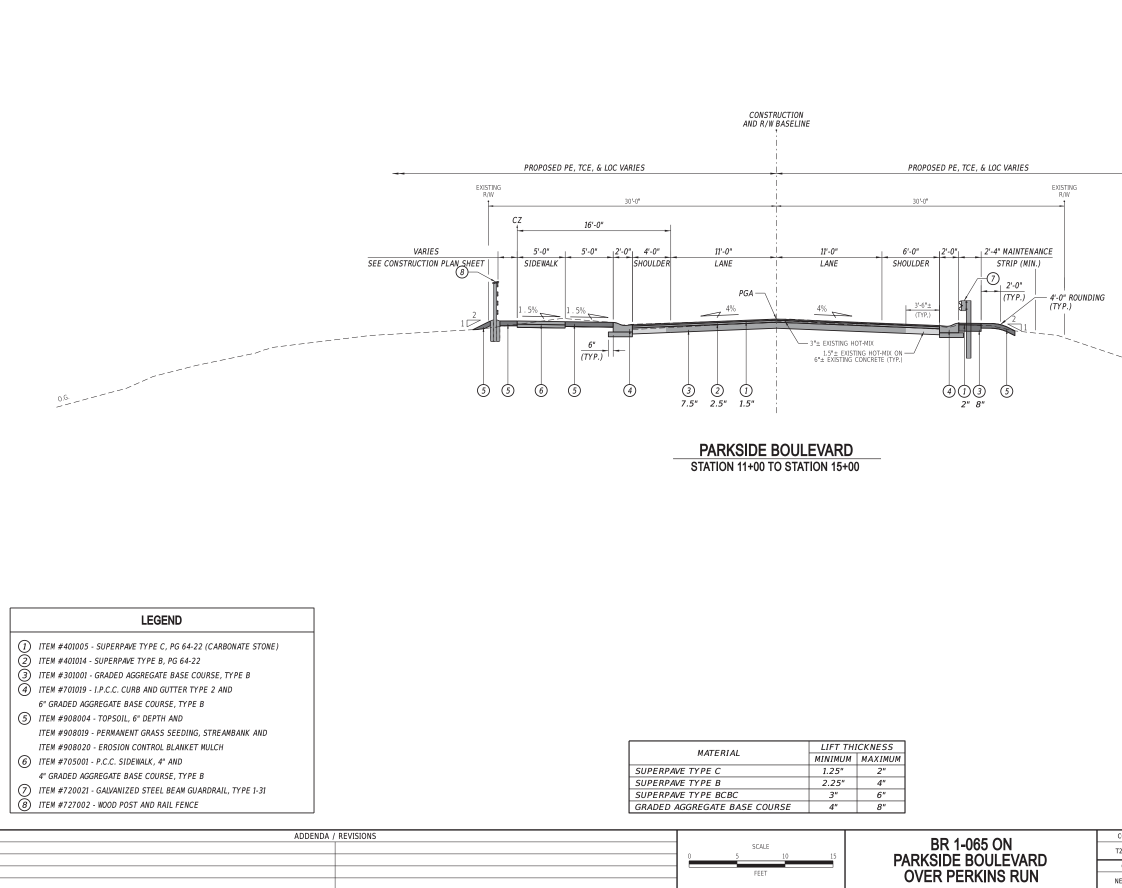
1275 cf s SCOUR DESIGN FLOOD DISCHARGE SCOUR DESIGN FLOOD VELOCITY: 6.66 fps 112.54 ft

SCOUR COUNTERMEASURES HAVE BEEN DESIGNED FOR THE SCOUR DESIGN FLOOD IN ACCORDANCE WITH HEC 14 HYDRAULIC DESIGN OF ENERGY DISSIPATORS FOR CULVERTS AND CHANNELS.

LOAD RATING SUMMARY TO BE COMPLETED BY BRIDGE FABRICATOR IN COMPLIANCE WITH SECTION 108 OF THE DELDOT BRIDGE DESIGN MANUAL. SUBMIT LOAD RATING SUMMARY WITH SHOP DRAWINGS FOR APPROVAL BY THE ENGINEER. PAYMENY FOR LOAD RATING WILL BE INCLUDED UNDER ITEM #612002 - PRECAST CONCRETE ARCH.

22. THE CONTRACTOR SHALL NOTIFY DART FIRST STATE AT DOT DETOURS@DELAWARE.GOV AT LEAST 14 DAYS PRIOR TO THE START OF ANY DETOURS OR CONSTRUCTION, AND DOT DTC PROJECTDEVELOPMENT@DELAWARE.GOV AT SUCH TIME THE FACILITY IS COMPLETED AND OPERABLE FOR TRANSIT OPERATIONS. FOR EMERGENCY DETOUR INFORMATION ONLY, PLEASE CONTACT DTC'S CHIEF SCHEDULER AT 302-576-6019.

CONTRACT	BRIDGE NO. 1-065		SECTION		
T201707105		1 000		BR	
1201/0/105	DESIGNED BY: SWW		NOTES	DK	
COUNTY	DESIGNED BT:	2000	NOTES	SHEET NO.	
NEW CASTLE	CHECKED BY:	SMW		5	



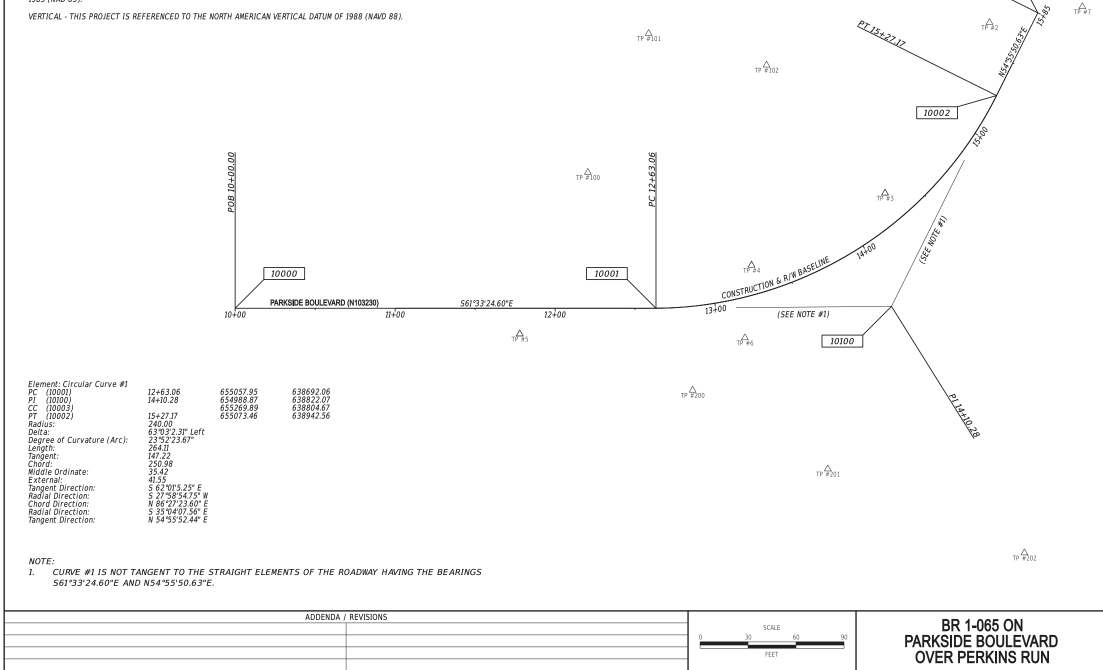
CONTRACT	BRIDGE NO.	1-065		SECTION
T201707105	DECICIED DV			BR
COUNTY	DESIGNED BY: SWW		TYPICAL SECTION	SHEET NO.
NEW CASTLE	CHECKED BY:	SMW		6

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	HORIZONTAL / VERTICAL CONTROL DATA						
POINT NO.	STATION	OFFSET	NORTHING	EASTING	ELEV.		
TP #1	12+10.47	- 358 . 33	655398.07	638816.49	126.61		
TP #2	15+66.08	- 24 . 28	655115.69	638960.46	121.52		
TP #3	14+32.14	-18.02	655053.07	638852.27	119.39		
TP #4	13+28.76	-18.19	655053.17	638757.42	120.49		
TP #5	11+77.92	16.05	655084.38	638609.55	128.74		
TP #6	13+13.67	24.79	655015.22	638732.13	120.75		
TP #7	-	-	655096.77	639016.17	122.47		
TP #100	12+20.47	-84.95	655152.93	638695.07	110.34		
TP #101	12+58.49	-171.77	655211.16	638769.86	116.00		
TP #102	14+24.15	-126.95	655158.73	638825.22	116.86		
TP #103	11+96.80	-218.31	655281.46	638737.78	118.13		
TP #200	12+81.55	52.26	655002.01	638687.82	110.69		
TP #201	13+35.71	117.55	654918.49	638738.66	110.95		
TP #202	13+89.25	216.38	654813.82	638821.74	105.34		
TP #203	14+99.84	203.49	654880.31	639016.58	115.15		

CONSTRUCTION ALIGNMENT CONTROL					
POINT NO.	STATION	OFFSET	NORTHING	EASTING	
10000	10+00.00	0.00	655183.24	638460.76	
10004	15+85.00	0.00	655106.69	638989.90	

DATUM REFERENCE: HORIZONTAL - THIS PROJECT IS REFERENCED TO THE DELAWARE STATE PLANE COORDINATE SYSTEM, NORTH AMERICAN DATUM OF 1983 (NAD 83).



4-NOV-2019 13.48 Ү.\NEWCASTIV

\_\_\_\_\_ TP #1

TP #103



TP #203

POF 15+85.00

10004

CONTRACT	BRIDGE NO.	1-065		SECTION
T201707105		1 000	HORIZONTAL AND	BR
COUNTY	DESIGNED BY:	SWW	VERTICAL CONTROL	SHEET NO.
NEW CASTLE	CHECKED BY:	SMW		7

UTILITY TEST HOLE SCHEDULE		FENCE SCHEDULE	
NO. UTILITY STATION OFFSET GROUND EL. COVER O.D. & MATERIAL	NO. QTY. DESCRIPTION	NOTES	
TH-1         GAS         12+70.42         13.84         120.06         2.52         4" PLASTIC           TH-2         GAS         12+25.27         14.23         122.14         3.14         4" PLASTIC	1     8 LF     WOOD FENCE, 4 FT. HIGH       2     132 LF     WOOD FENCE, 4 FT. HIGH	STA.         11+91,         31'         LT.         TO         STA.         11+99,         29'         LT.         (+/-)           STA.         11+99,         29'         LT.         TO         STA.         13+40,         29'         LT.         (+/-)	
TH-2         CAS         T222527         T4.25         T22214         S.14         4         FERSTIC           TH-3         WATER         12+25.36         -20.09         121.58         3.38         6" CAST IRON	3 8 LF WOOD FENCE, 4 FT. HIGH	STA. 13+40, 29' LT. TO STA. 13+50, 31' LT. (+/-)	
TH-4         WATER         12+24.88         -21.15         123.07         2.26         8" DUCTILE IRON			
TH-5         WATER         12+63.28         -22.07         120.23         2.72         8" DUCTILE IRON           TH-6         WATER         12+63.31         -19.66         119.80         3.25         6" CAST IRON	CURB SCHEDULE		1ª
	NO. ITEM DESCRIPTION / TYPE 1 I.P.C.C. CURB AND GUTTER, TYPE 2	LENGTH 144.47	
SOIL BORING SCHEDULE	2 I.P.C.C. CURB AND GUTTER, TYPE 2	156.20	DST 50620 45313 ( , G.v.
POINT STATION OFFSET NORTHING EASTING ELEVATION			
PB-1         12+69.57         12.26         655043.99         638692.40         122.53           PB-2         12+10.00         12.59         655072.15         638639.41         126.37			ALDON ROAD (
PB-3A 13+22.19 -12.22 655048.75 638750.08 120.62			ALDON ROAD (N102920)
PB-4         12+27.00         -12.01         655085.68         638666.07         125.01           PB-5         12+18.71         24.39         655057.62         638641.45         125.37			
PB-6         12+18.71         24.33         055057.02         058041.45         125.57           PB-6         12+86.78         29.87         655020.24         638702.18         120.48	A.		
PB-7         12+10.62         -28.30         655107.80         638659.44         125.45	גריזדו ודיוידי אויג		
PB-8 12+99.77 -31.12 655072.65 638735.91 120.99		DUST.	
DRAINAGE PIPE SCHEDULE		UNDRIVE AL	
NO. SIZE / TYPE CLASS LENGTH SLOPE INVERT EL. DIS. EL.	Calify Control of Cont	(V102971)	
1         15" RCP         III         8.00 (+)         2.0%         109.00         +           2         15" RCP         III         8.00 (+)         2.0%         109.00         +		REFER TO CONSTRUCTION —	
		REFER TO CONSTRUCTION DETAILS SHEET FOR FURTHER GUIDANCE	/ Morty.
DRAINAGE INLET SCHEDULE	WOODS	KA ANT FORMER A	
NO. STATION OFFSET BOX SIZE GRATE T.G. EL. INV. EL.	(1-L)	GRASS VI	
1         12+32.08         ++         34" x 24"         I         +++         109.00           2         12+32.08         ++         34" x 24"         I         +++         109.00	06-082.00-254	HANNER AND	
	D.B. T108-116		
+ SEE CONSTRUCTION DETAILS FOR FURTHER INFORMATION ++ MATCH PROPOSED CURBLINE. +++ MATCH FLOWLINE OF PROPOSED CURB AND GUTTER. (REFER TO STANDARD DETAIL D-5 (2010) TYPE D)	¢ PROPOSED - STATISTICS	EL 06-083.00-510	
(REFER TO STANDARD DETAIL D-5 (2010) TYPE D) STR	UCTURE STA. 12+50	T NEW CASTLE COUNTY	
		M.F. 6800 M.F. 5916 M.F. 5916 M.F. 97	END CONSTRUCTORS
06-083.00-015 06-083.00 MICHAEL A, HARPER RICHARD L.		Aurs B	The second secon
LYNN E. JEZY	K HW I I I I I I I I I I I I I I I I I I		G.V.
2008/201-0007/66   D.R. 708 P. M.F. 72 P. M.F. 7 - <b>い</b> マン・		The the true of the state of th	CAM I FAR
		GUARDRA I L	
STA. I BEGIN CONSTRUCT SAWCUT 2", MATCH			Ver 9 With
		MANHOLE MANHOLE	
	I to the to the total to the total to the total	PE	
$\begin{array}{c c} A \\ \hline \\$			<sup>\$</sup> ?.
MANHOLE MANHOLE	)   TH-4   2   2   2   2   2   2   2   2   2	-8 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0	
	-cz - chi -	CELI DRAINAGE	RACHAEL N. BURTON N. N INSTR. NO. 20140808-0034540 M.F. 160
DW\ONCRETEWV_WV DW\OV/DW & ~3		DND INLETS	
PARKSIDE BOULEVARD (N103230)	TH-3 PB-4	CONSTRUCTION	
10+00 11+00	12+00 PB-1 13+	00 C-3 C-1 DW C-3 C SAWCUT FULL DEPTH 06-083.00-092	, por
HOT MIX	PB-2 TH-2	BRIAN LEWIS INSTR. NO. 20180831-004	4580 RIGHT-OF-WAY MONUMENT SCHEDULE
	W DST 49303 PB-5 7776 MM MM MM MARCH 1277	GR $GR$ $GR$ $R$ $M.F. 160$	NO. TYPE STATION OFFSET NORTHING EASTING
1°5° 👁		PB-6 GUARDRAIL	6001 CAPPED REBAR 11+83.49 -62.00 655150.3609 638651.6249
STA. 12+00 SAWCUT FULL DEPTH			6200         CAPPED         REBAR         13+95.38         -30.00         655060.3051         638817.8801           6402         CAPPED         REBAR         13+23.59         30.00         655007.3853         638741.4888
	ENCE $\begin{pmatrix} P \\ 2 \end{pmatrix}$	COLIN DENNIS CAMPBELL, TRUSTEE OF THE COLIN DENNIS CAMPBELL TRUST	6403 CAPPED REBAR 13+16.09 66.06 654974.7084 638723.7886
	RN VIE	DATED AUGUST 29, 2017	6404 CAPPED REBAR 12+37.63 74.88 655004.2149 638634.0383
	15" RCP		ROADWAY CORE SCHEDULE
	$\sim$		NO. STATION OFFSET DESCRIPTION
06-083.00-0 Michael Cone Dianne M. CONR INSTR. NO. 2006121	AD & 404 DSI 915	Juli Provide Assessment of the state of the	C-1 13+10.87 12.46 3.25" HMA
INSTR. NO. 2006121 M.F. 72	$4-0117397 \qquad \cdot \qquad $		C-2         12+97.36         13.42         1.5" HMA, 6.25" PCC           C-3         13+00.98         12.88         2.75" HMA
	EXISTING CORRUGATED	Woods	
	C 2 - 8'-7" X 5'-11"	Louge Eight Manne	GUARDRAIL SCHEDULE
	GUYS (DND)-	(1-R)	NO.         ITEM DESCRIPTION / TYPE         BEGIN STA.         OFFSET         LENGTH           1         GR END TREATMENT, TYPE 1-31, TL-2         11+85.62         19.91         25.00
	$\smile$	06-083.00-094 LEVY COURT OF NEW CASTLE COUNTY	I         GR         END         INEAIMENT, TYPE 1-31, TL-2         I1485.02         I9.91         25.00           2         GALVANIZED STEEL BEAM GR, TYPE 1-31         12+15.74         19.00         62.50
		D.B. B69-37 M.F. 72	3 GR END TREATMENT, TYPE 1-31, TL-2 12+76.97 19.00 25.00
		M.F. 160	GUARDRAIL NOTE: ALL OFFSETS TAKEN TO THE FRONT FACE OF GUARDRAIL.
ADDENDA / REVISIONS		1	CP-01
		SCALE BR 1-065 ON	
		PARKSIDE BOULEVAR	COUNTY DESIGNED BY: SWW CONSTRUCTION PLAN
		FEET OVER PERKINS RUN	NEW CASTLE CHECKED BY: SMW 8
	I	I	

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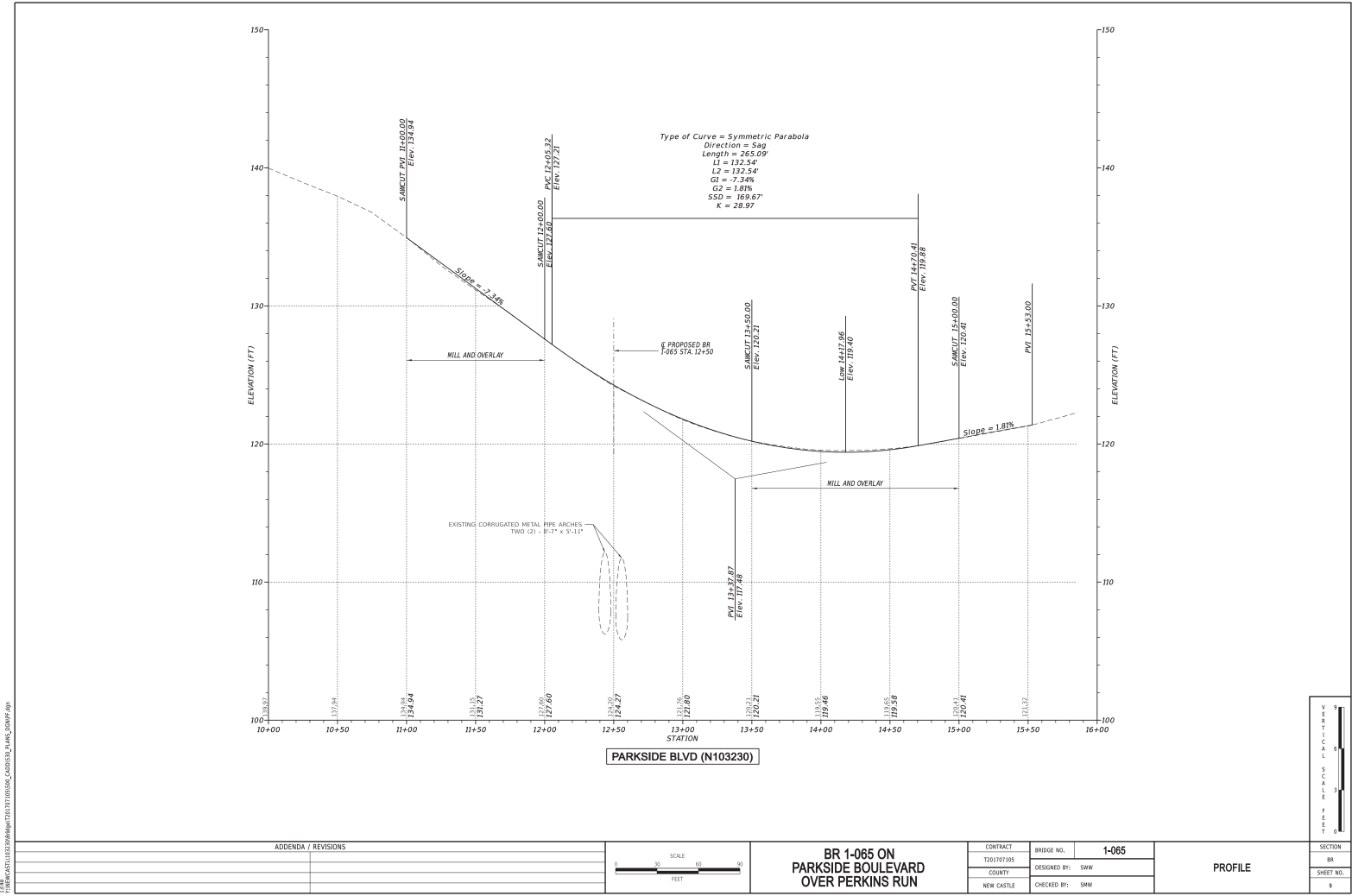


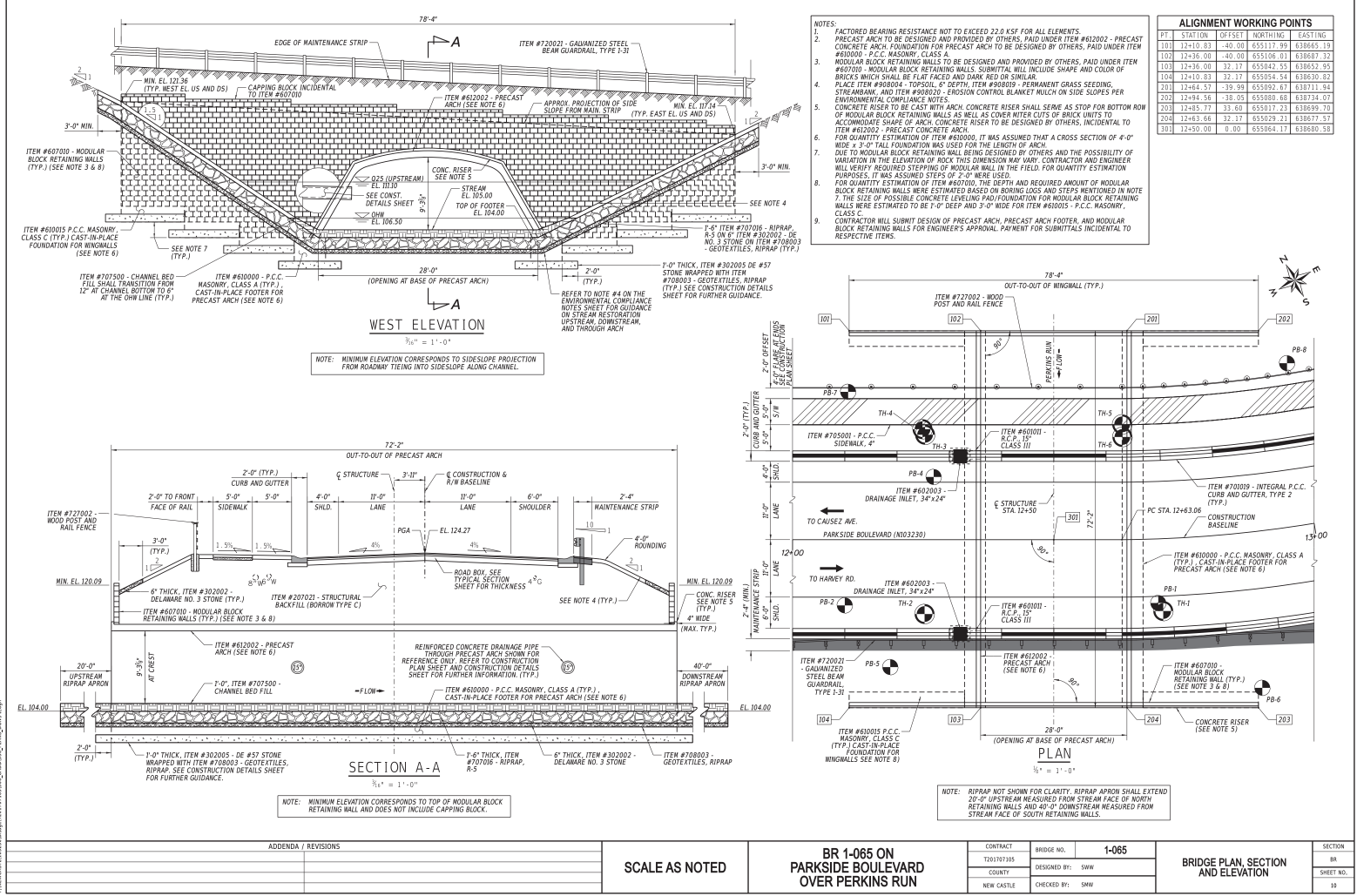




RIGHT-OF-WAY MONUMENT SCHEDULE					
NO.	TYPE	STATION	OFFSET	NORTHING	EASTING
6001	CAPPED REBAR	11+83.49	-62.00	655150.3609	638651.6249
6200	CAPPED REBAR	13+95.38	- 30.00	655060.3051	638817.8801
6402	CAPPED REBAR	13+23.59	30.00	655007.3853	638741.4888
6403	CAPPED REBAR	13+16.09	66.06	654974.7084	638723.7886
6404	CAPPED REBAR	12+37.63	74.88	655004.2149	638634.0383

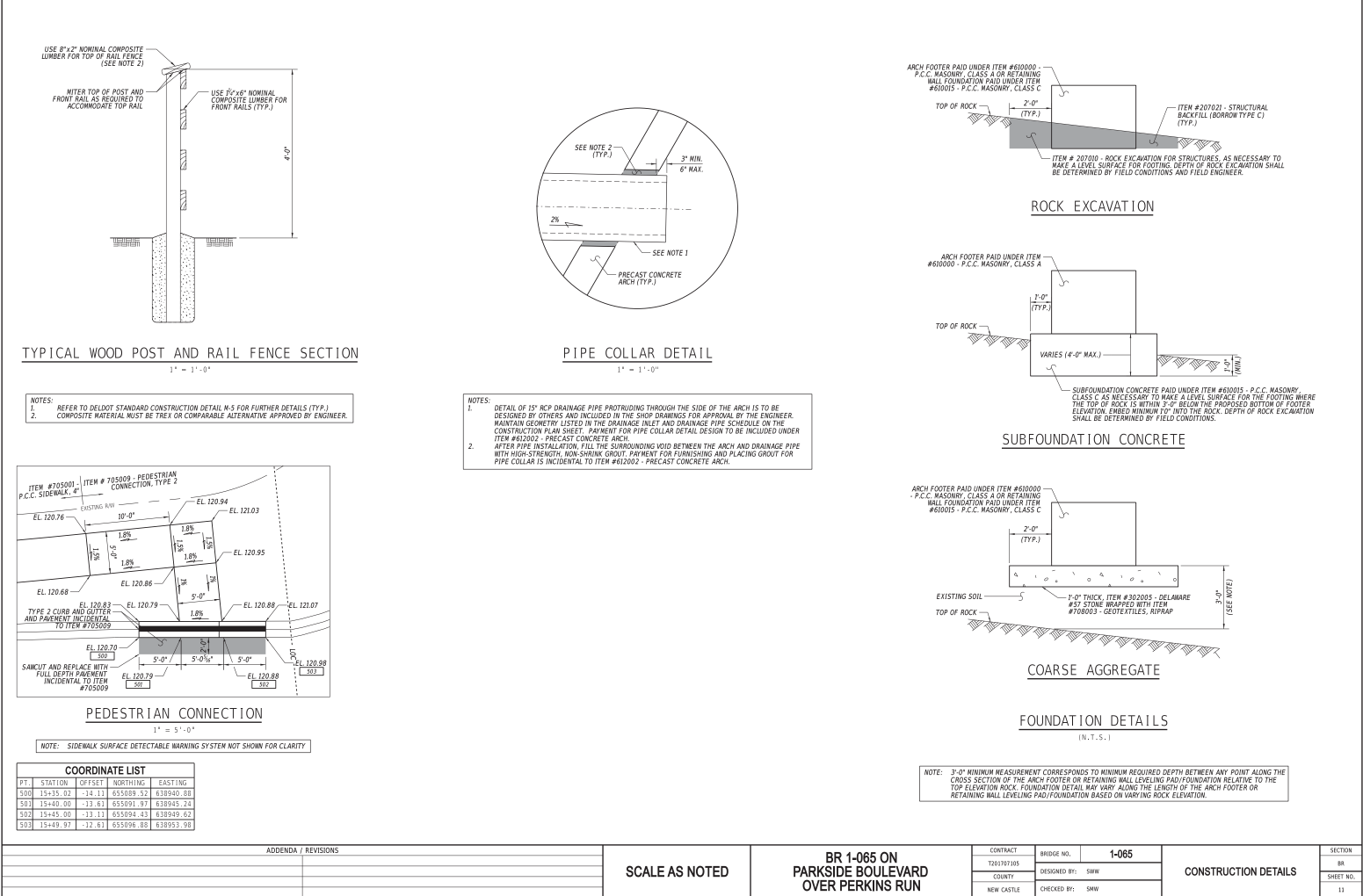
ROADWAY CORE SCHEDULE				
NO.	STATION	OFFSET	DESCRIPTION	
C-1	13+10.87	12.46	3.25" HMA	
C-2	12+97.36	13.42	1.5" HMA, 6.25" PCC	
C-3	13+00.98	12.88	2.75" HMA	





ALIGNMENT WORKING POINTS					
PT.	STATION	OFFSET	NORTHING	EASTING	
101	12+10.83	-40.00	655117.99	638665.19	
102	12+36.00	-40.00	655106.01	638687.32	
103	12+36.00	32.17	655042.55	638652.95	
104	12+10.83	32.17	655054.54	638630.82	
201	12+64.57	-39.99	655092.67	638711.94	
202	12+94.56	-38.05	655080.68	638734.07	
203	12+85.77	33.60	655017.23	638699.70	
204	12+63.66	32.17	655029.21	638677.57	
301	12+50.00	0.00	655064.17	638680.58	

CONTRACT	BRIDGE NO.	1-065		SECT
T201707105		1 000		B
1201/0/105	DESIGNED BY:	SWW	BRIDGE PLAN, SECTION	DI
COUNTY	DESIGNED BT:	2000	AND ELEVATION	
NEW CASTLE	CHECKED BY:	SMW		10



3.48 7.00 1.00

ST4	TION: 12	+69.57 I	OFFSET: 12 26	DATE DRILLED: ELEVATION: 122		NORTH	NG:655043.99	EASTING: 638692.40
		RILLER: JASON		RANDY FERGUSON				,
NO,	DEPTH	BLOWS / 6"		SAMPLE INFOR DESCRIPTION	MATION	·····	CLASS / G.I.	REMARKS
1	1.0	DLOWG/U		INDICATION OF MOIST BR	ROWN SILTY F	INE TO	JENGO / U.I.	HOT-MIX 3", STONE 8"
2	2.0	0	COARSE SAND W/SOME	FINE GRAVEL. YEY SILT W/SOME FINE SA			A-4(6)	
2	2.0	8	SAND.	TET SILI W/SOME FINE SP	AND, TRACE (	JF CUARSE	A-4(6)	
		7						
3	4.0	7	WET STIEF PROWN CTU	TY CLAY W/SOME FINE SAM		CRAVE!	A-6(5)	
3	4.0	5	TRACE OF COARSE SAN		NU ANU FINE	GRAVEL,	A-0(5)	
		9						
4	6.0	12	WET HARD REQUIL CLAY	EY SILT W/TRACE COARSE	TO FINE CA		A A(C)	
4	6.0	11 16	FINE GRAVEL.	ET SILT W/TRACE COARSE	TO FINE SAD	ND AND	A-4(6)	
		14						
-	8.0 8.0	13	WET STILL BROWN SLA	VEV CHE WITRACE COARCE	TO FINE C		4 4(3)	
5	0.0	6 5	FINE GRAVEL.	YEY SILT W/TRACE COARSE	: TO FINE SA	AND AND	A-4(3)	
		8						
6	10.0	7	WET VERY STILL PROW	N CLAYEY SILT W/SOME FI	INE CRAVEL	TRACE OF	A 4(4)	
6	10.0	5 9	FINE TO COARSE SAND		INE GRAVEL,	TRACE OF	A-4(4)	
		9						
11 1	12.0	9	WET VERY STILL PROVI	N CLAVEY CLUT WICOME FI	NE CRAVEL	TRACE OF	A 4(4)	
U - 1	12.0 14.0		FINE TO COARSE SAND	N CLAYEY SILT W/SOME FI	INE GRAVEL,	TRACE OF	A-4(4)	SHELBY TUBE - PRESS SAMPLE
8	14.0	15	WET HARD BROWN SILT	W/SOME FINE TO COARSE	SAND AND F	I NE	A-4(0)	
		21	GRAVEL.					
	16.0	25 29						
9	16.0	50/5		SE SANDY FINE GRAVELLY	SILT W/TRAC	E FINE	A-4(0)	DEPTH TO WATER 17.6 FT
	18.0	-	SAND.					
10	18.0	5 19	WEI DENSE BROWN SIL	TY FINE GRAVEL W/SOME C	LOARSE TO F.	INE SAND.	A - 1 - B	
		21						APPROXIMATE DEPTH OF EXCAVATION
	24.0	15	WET DENCE DROWN CH				1 2 4(2)	EXCAVATION
11	24.0 24.9	50/3	SAND.	TY FINE SAND AND FINE C	GRAVEL W/SOM	4E COARSE	A-2-4(0)	
R-1	24.9		GRANITE					RECOVERY 97%, RQD 93%
	29.9		5ND 000 100					
			END BORING					
	29.9							
ST/	RING: PB - 2 TION: 12-	+10.00 RILLER: BILLY	OFFSET: 12.59 HOLDEN LOGGED BY		5.37	NORTHI	NG:655072.15	EASTING: 638639.41
ST/	RING: PB - 2 TION: 12- MMENTS: DF DEPTH 0.5		HOLDEN LOGGED BY	ELEVATION: 126	5.37		NG:655072.15 CLASS/G.I. A-4(2)	EASTING: 638639.41 REMARKS HOT-MIX 4", STONE 4"
ST/ CO NO.	RING: PB - 2 TION: 12- MMENTS: DF DEPTH 0.5 2.0	RILLER: BILLY	HOLDEN LOGGED BY MOIST BROWN CLAYEY OF COARSE SAND.	ELEVATION: 126 RANDY FERGUSON SAMPLE INFOR DESCRIPTION FINE GRAVELLY SILT W/SO	5.37 RMATION ME FINE SAN	ID, TRACE	CLASS / G.I. A-4(2)	REMARKS
ST/ CO	RING: PB - 2 TION: 12- MMENTS: DF DEPTH 0.5	RILLER: BILLY	HOLDEN LOGGED BY MOIST BROWN CLAYEY OF COARSE SAND.	ELEVATION: 126 RANDY FERGUSON SAMPLE INFOR DESCRIPTION	5.37 RMATION ME FINE SAN	ID, TRACE	CLASS / G.I.	REMARKS
ST/ CO NO.	RING: PB - 2 TION: 12- MMENTS: DF DEPTH 0.5 2.0 2.0 2.0	RILLER: BILLY BLOWS/6" 11 6 7	HOLDEN LOGGED BY MOIST BROWN CLAYEY OF COARSE SAND. WET STIFF BROWN CLAY	ELEVATION: 126 RANDY FERGUSON SAMPLE INFOR DESCRIPTION FINE GRAVELLY SILT W/SO	5.37 RMATION ME FINE SAN	ID, TRACE	CLASS / G.I. A-4(2)	REMARKS
<b>ST/</b> COI NO. 1	RING: PB - 2 TION: 12- MMENTS: DF DEPTH 0.5 2.0 2.0 4.0	RILLER: BILLY BLOWS/6" 11 6 7. 8	HOLDEN LOGGED BY MOIST BROWN CLAYEY OF COARSE SAND. WET STIFF BROWN CLA FINE GRAVEL.	ELEVATION: 126 : RANDY FERGUSON SAMPLE INFOR DESCRIPTION FINE GRAVELLY SILT W/SO YEY SILT W/TRACE FINE T	5.37 RMATION ME FINE SAN TO COARSE S/	ID, TRACE	CLASS / G.I. A-4(2)	REMARKS
ST/ CO NO.	RING: PB - 2 TION: 12- MMENTS: DF DEPTH 0.5 2.0 2.0 2.0	RILLER: BILLY BLOWS/6" 11 6 7 8 9 8	HOLDEN LOGGED BY MOIST BROWN CLAYEY OF COARSE SAND. WET STIFF BROWN CLA FINE GRAVEL. NO SIEVE ANALYSIS -	ELEVATION: 126 RANDY FERGUSON SAMPLE INFOR DESCRIPTION FINE GRAVELLY SILT W/SO	5.37 <b>IMATION</b> ME FINE SAN FO COARSE S/ FF BROWN CL/	ID, TRACE	CLASS / G.I. A-4(2)	REMARKS
<b>ST/</b> COI NO. 1	RING: PB - 2 TION: 12- MMENTS: DF 0.5 2.0 2.0 2.0 4.0 4.0	RILLER: BILLY BLOWS / 6" 11 6 7 8 9 8 9 8	HOLDEN LOGGED BY MOIST BROWN CLAYEY OF COARSE SAND. WET STIFF BROWN CLA FINE GRAVEL. NO SIEVE ANALYSIS -	ELEVATION: 126 RANDY FERGUSON SAMPLE INFOR DESCRIPTION FINE GRAVELLY SILT W/SO YEY SILT W/TRACE FINE T INDICATION OF WET STIF	5.37 <b>IMATION</b> ME FINE SAN FO COARSE S/ FF BROWN CL/	ID, TRACE	CLASS / G.I. A-4(2)	REMARKS
<b>ST/</b> COI NO. 1	RING: PB - 2 TION: 12- MMENTS: DF 0.5 2.0 2.0 4.0 4.0 6.0	RILLER: BILLY BLOWS / 6" 11 6 7 8 9 9 9 9 9	HOLDEN LOGGED BY MOIST BROWN CLAYEY OF COARSE SAND. WET STIFF BROWN CLA FINE GRAVEL. NO SIEVE ANALYSIS - W/TRACE FINE TO COAN	ELEVATION: 126 RANDY FERGUSON SAMPLE INFOR DESCRIPTION FINE GRAVELLY SILT W/SO YEY SILT W/TRACE FINE T INDICATION OF WET STIF	5.37 <b>IMATION</b> ME FINE SAN FO COARSE S/ FF BROWN CL/	ID, TRACE	CLASS / G.I. A-4(2)	REMARKS
<b>NO.</b> 1 3	RING: PB - 2 TION: 12- MMENTS: DF 0.5 2.0 2.0 2.0 4.0 4.0	RILLER: BILLY BLOWS / 6" 11 6 7 8 9 8 9 8	HOLDEN LOGGED BY MOIST BROWN CLAYEY OF COARSE SAND. WET STIFF BROWN CLA FINE GRAVEL. NO SIEVE ANALYSIS -	ELEVATION: 126 RANDY FERGUSON SAMPLE INFOR DESCRIPTION FINE GRAVELLY SILT W/SO YEY SILT W/TRACE FINE T INDICATION OF WET STIF	5.37 <b>IMATION</b> ME FINE SAN FO COARSE S/ FF BROWN CL/	ID, TRACE	CLASS / G.I. A-4(2)	REMARKS
<b>NO.</b> 1 3	RING: PB-2 TION: 12: MMENTS: DF DEPTH 0.5 2.0 2.0 4.0 4.0 4.0 6.0 6.0	RILLER: BILLY BLOWS/6" 11 6 7 8 9 9 9 9 4 4 5 6 6	HOLDEN LOGGED BY MOIST BROWN CLAYEY OF COARSE SAND. WET STIFF BROWN CLA FINE GRAVEL. NO SIEVE ANALYSIS - W/TRACE FINE TO COAN	ELEVATION: 126 RANDY FERGUSON SAMPLE INFOR DESCRIPTION FINE GRAVELLY SILT W/SO YEY SILT W/TRACE FINE T INDICATION OF WET STIF	5.37 <b>IMATION</b> ME FINE SAN FO COARSE S/ FF BROWN CL/	ID, TRACE	CLASS / G.I. A-4(2)	REMARKS
<b>NO.</b> 1 3	RING: PB-2 TION: 12- MMENTS: DF 0.5 2.0 2.0 4.0 4.0 6.0 6.0 6.0 8.0	RILLER: BILLY BLOWS / 6" 111 6 7 8 9 9 9 9 4 4 5	HOLDEN LOGGED BY MOIST BROWN CLAYEY OF COARSE SAND. WET STIFF BROWN CLA FINE GRAVEL. NO SIEVE ANALYSIS - W/TRACE FINE TO COAN NO RECOVERY	ELEVATION: 126 : RANDY FERGUSON SAMPLE INFOR DESCRIPTION FINE GRAVELLY SILT W/SO YEY SILT W/TRACE FINE T INDICATION OF WET STIF INDICATION OF WET STIF	5.37 RMATION MME FINE SAN TO COARSE S/ TF BROWN CL/ L.	ID, TRACE AND AND AYEY SILT	CLASS / G.I. A-4(2)	REMARKS
<b>ST/</b> COI 1 2 3 4	RING: PB-2 TION: 12: MMENTS: DF DEPTH 0.5 2.0 2.0 4.0 4.0 4.0 6.0 6.0	RILLER: BILLY BLOWS/6" 11 6 7 8 9 9 9 9 4 4 5 6 6	HOLDEN LOGGED BY MOIST BROWN CLAYEY OF COARSE SAND. WET STIFF BROWN CLA FINE GRAVEL. NO SIEVE ANALYSIS - W/TRACE FINE TO COAN NO RECOVERY NO SIEVE ANALYSIS -	ELEVATION: 126 RANDY FERGUSON SAMPLE INFOR DESCRIPTION FINE GRAVELLY SILT W/SO YEY SILT W/TRACE FINE T INDICATION OF WET STIF	5.37 EMATION ME FINE SAN TO COARSE S/ FF BROWN CL/ FF BROWN CL/	ID, TRACE AND AND AYEY SILT	CLASS / G.I. A-4(2)	REMARKS
<b>ST/</b> COI 1 2 3 4	RING: PB -2 TION: 12- MMENTS: DF 0.5 2.0 2.0 4.0 4.0 6.0 6.0 6.0 8.0 8.0	BLOWS / 6*           11           6.           7.           8.           9.           9.           9.           4.           5.           4.           5.           4.           5.           4.           5.           4.           5.           4.           5.	HOLDEN LOGGED BY MOIST BROWN CLAYEY OF COARSE SAND. WET STIFF BROWN CLA FINE GRAVEL. NO SIEVE ANALYSIS - W/TRACE FINE TO COAN NO RECOVERY NO SIEVE ANALYSIS -	ELEVATION: 126 : RANDY FERGUSON SAMPLE INFOR DESCRIPTION FINE GRAVELLY SILT W/SO YEY SILT W/TRACE FINE T INDICATION OF WET STIF INDICATION OF WET STIF	5.37 EMATION ME FINE SAN TO COARSE S/ FF BROWN CL/ FF BROWN CL/	ID, TRACE AND AND AYEY SILT	CLASS / G.I. A-4(2)	REMARKS
<b>ST/</b> COI 1 2 3 4	RING: PB-2 TION: 12- MMENTS: DF 0.5 2.0 2.0 4.0 4.0 6.0 6.0 6.0 8.0	RILLER: BILLY BLOWS / 6" 11. 6. 7 8 9 9 9 9 4 5. 6. 5 5 4 4 4 4	HOLDEN LOGGED BY MOIST BROWN CLAYEY OF COARSE SAND. WET STIFF BROWN CLA FINE GRAVEL. NO SIEVE ANALYSIS - W/TRACE FINE TO COAL NO SIEVE ANALYSIS - W/TRACE FINE TO COAL	ELEVATION: 126 : RANDY FERGUSON SAMPLE INFOR DESCRIPTION FINE GRAVELLY SILT W/SO YEY SILT W/TRACE FINE T INDICATION OF WET STIF INDICATION OF WET STIF	5.37 EMATION MME FINE SAN TO COARSE S/ FF BROWN CL/ EL. FF BROWN CL/ EL.	AND	CLASS / G.I. A-4(2)	REMARKS
STA           CO           NO.           1           2           3           4           5	RING: PB-2 TION: 12- MMENTS: DF 0.5 2.0 2.0 4.0 4.0 6.0 6.0 6.0 8.0 8.0 8.0	BLCWS / 6"           11           6.           7.           8           9           4.           5.           6.           5.           4.           5.           4.           5.           4.           5.           4.           5.           4.           5.           4.           5.           4.           4.           4.           4.           4.           4.           4.	HOLDEN LOGGED BY MOIST BROWN CLAYEY OF COARSE SAND. WET STIFF BROWN CLA FINE GRAVEL. NO SIEVE ANALYSIS - W/TRACE FINE TO COAL NO SIEVE ANALYSIS - W/TRACE FINE TO COAL	ELEVATION: 126 : RANDY FERGUSON SAMPLE INFOR DESCRIPTION FINE GRAVELLY SILT W/SO YEY SILT W/TRACE FINE T INDICATION OF WET STIF RSE SAND AND FINE GRAVE INDICATION OF WET STIF	5.37 EMATION MME FINE SAN TO COARSE S/ FF BROWN CL/ EL. FF BROWN CL/ EL.	AND	CLASS / G.I. A-4(2) A-4(7)	REMARKS
STA           CO           NO.           1           2           3           4           5	RING: PB-2 TION: 12- MMENTS: DF 0.5 2.0 2.0 4.0 4.0 6.0 6.0 6.0 8.0 8.0 8.0 10.0	RILLER: BILLY BLOWS / 6" 11 6 7 8 9 9 8 9 9 4 5 5 6 5 5 4 4 4 4 5 5 4 4 4 4 4 4 3	HOLDEN LOGGED BY MOIST BROWN CLAYEY OF COARSE SAND. WET STIFF BROWN CLA FINE GRAVEL. NO SIEVE ANALYSIS - W/TRACE FINE TO COAN NO SIEVE ANALYSIS - W/TRACE FINE TO COAN WET STIFF CLAYEY SI	ELEVATION: 126 : RANDY FERGUSON SAMPLE INFOR DESCRIPTION FINE GRAVELLY SILT W/SO YEY SILT W/TRACE FINE T INDICATION OF WET STIF RSE SAND AND FINE GRAVE INDICATION OF WET STIF	5.37 EMATION MME FINE SAN TO COARSE S/ FF BROWN CL/ EL. FF BROWN CL/ EL.	AND	CLASS / G.I. A-4(2) A-4(7)	REMARKS
STA           CO           NO.           1           2           3           4           5	RING: PB-2 TION: 12- MMENTS: DF 0.5 2.0 2.0 4.0 4.0 6.0 6.0 6.0 8.0 8.0 8.0	RILLER: BILLY BLOWS / 6" 11. 6. 7 8 9 9 9 9 4 4. 5 5 4 4 5 4 4 4 5 5 4 4 4 5 5 5 5	HOLDEN LOGGED BY MOIST BROWN CLAYEY OF COARSE SAND. WET STIFF BROWN CLA FINE GRAVEL. NO SIEVE ANALYSIS - W/TRACE FINE TO COAL NO RECOVERY NO SIEVE ANALYSIS - W/TRACE FINE TO COAL WET STIFF CLAYEY SI GRAVEL.	ELEVATION: 126 : RANDY FERGUSON SAMPLE INFOR DESCRIPTION FINE GRAVELLY SILT W/SO YEY SILT W/TRACE FINE T INDICATION OF WET STIF RSE SAND AND FINE GRAVE INDICATION OF WET STIF	5.37 <b>IMATION</b> IMME FINE SAN TO COARSE S/ TO COARSE S/ FF BROWN CL/ EL. FF BROWN CL/ EL. INE SAND AND	AND AND AND AND AYEY SILT AYEY SILT D FINE	CLASS / G.I. A-4(2) A-4(7)	REMARKS
ST/ CO 1 2 3 4 6	RING: PB-2 TION: 12- MMENTS:DF 0.5 2.0 2.0 4.0 4.0 4.0 6.0 6.0 6.0 6.0 8.0 8.0 8.0 10.0 10.0 12.0	RILLER: BILLY BLOWS / 6" 11 6 7 8 9 9 8 9 9 4 5 5 6 5 5 4 4 4 4 5 5 4 4 4 4 4 4 3	HOLDEN LOGGED BY MOIST BROWN CLAYEY OF COARSE SAND. WET STIFF BROWN CLA FINE GRAVEL. NO SIEVE ANALYSIS - W/TRACE FINE TO COAL NO RECOVERY NO SIEVE ANALYSIS - W/TRACE FINE TO COAL WET STIFF CLAYEY SI GRAVEL.	ELEVATION: 126 : RANDY FERGUSON SAMPLE INFOR DESCRIPTION FINE GRAVELLY SILT W/SO YEY SILT W/TRACE FINE T INDICATION OF WET STIF RSE SAND AND FINE GRAVE INDICATION OF WET STIF RSE SAND AND FINE GRAVE LT W/TRACE COARSE TO FI	5.37 <b>IMATION</b> IMME FINE SAN TO COARSE S/ TO COARSE S/ FF BROWN CL/ EL. FF BROWN CL/ EL. INE SAND AND	AND AND AND AND AYEY SILT AYEY SILT D FINE	CLASS/G.I. A-4(2) A-4(7) A-4(7)	REMARKS
ST/ CO 1 2 3 4 6	RING: PB-2 TION: 12- MMENTS:DF 0.5 2.0 2.0 4.0 4.0 4.0 4.0 6.0 6.0 6.0 6.0 8.0 8.0 8.0 10.0 10.0 10.0 12.0	RILLER: BILLY BLOWS / 6" 11. 6. 7 8 9 9 9 4 4 5 5 6. 5 5 4 4 4 4 4 4 4 4 4 4 4 5 5 4 4 4 4	HOLDEN LOGGED BY MOIST BROWN CLAYEY OF COARSE SAND. WET STIFF BROWN CLA FINE GRAVEL. NO SIEVE ANALYSIS - W/TRACE FINE TO COAI NO RECOVERY NO SIEVE ANALYSIS - W/TRACE FINE TO COAI WET STIFF CLAYEY SI GRAVEL.	ELEVATION: 126 : RANDY FERGUSON SAMPLE INFOR DESCRIPTION FINE GRAVELLY SILT W/SO YEY SILT W/TRACE FINE T INDICATION OF WET STIF RSE SAND AND FINE GRAVE INDICATION OF WET STIF RSE SAND AND FINE GRAVE LT W/TRACE COARSE TO FI	5.37 <b>IMATION</b> IMME FINE SAN TO COARSE S/ TO COARSE S/ FF BROWN CL/ EL. FF BROWN CL/ EL. INE SAND AND	AND AND AND AND AYEY SILT AYEY SILT D FINE	CLASS/G.I. A-4(2) A-4(7) A-4(7)	REMARKS
ST/ CO 1 2 3 4 6	RING: PB-2 TION: 12- MMENTS:DF 0.5 2.0 2.0 4.0 4.0 4.0 6.0 6.0 6.0 6.0 8.0 8.0 8.0 10.0 10.0 12.0	RILLER: BILLY BLOWS / 6" 11 6. 7 7 8 9 9 9 9 4 5 5 6 5 4 4 5 5 4 4 4 4 4 4 4 4 5 5 4 4 4 4	HOLDEN LOGGED BY MOIST BROWN CLAYEY OF COARSE SAND. WET STIFF BROWN CLA FINE GRAVEL. NO SIEVE ANALYSIS - W/TRACE FINE TO COAN NO RECOVERY NO SIEVE ANALYSIS - W/TRACE FINE TO COAN WET STIFF CLAYEY SI GRAVEL.	ELEVATION: 126 : RANDY FERGUSON SAMPLE INFOR DESCRIPTION FINE GRAVELLY SILT W/SO YEY SILT W/TRACE FINE T INDICATION OF WET STIF RSE SAND AND FINE GRAVE INDICATION OF WET STIF RSE SAND AND FINE GRAVE LT W/TRACE COARSE TO FI	TRACE OF F	D, TRACE AND AND AYEY SILT AYEY SILT D FINE	CLASS/G.I. A-4(2) A-4(7) A-4(7)	REMARKS
5 5 7	RING: PB -2 TION: 12- MMENTS: DF 0.5 2.0 2.0 4.0 4.0 4.0 6.0 6.0 6.0 8.0 8.0 8.0 10.0 10.0 12.0 12.0	RILLER: BILLY BLOWS / 6" 11. 6. 7 8 9 9 9 4 4 5 5 6. 5 5 4 4 4 4 4 4 4 4 4 4 4 5 5 3 3 3 4	HOLDEN LOGGED BY MOIST BROWN CLAYEY OF COARSE SAND. WET STIFF BROWN CLA FINE GRAVEL. NO SIEVE ANALYSIS - W/TRACE FINE TO COAN NO RECOVERY NO SIEVE ANALYSIS - W/TRACE FINE TO COAN WET STIFF CLAYEY SI GRAVEL.	ELEVATION: 126 : RANDY FERGUSON SAMPLE INFOR DESCRIPTION FINE GRAVELLY SILT W/SO YEY SILT W/TRACE FINE T INDICATION OF WET STIF RSE SAND AND FINE GRAVE INDICATION OF WET STIF RSE SAND AND FINE GRAVE LT W/TRACE COARSE TO FINE LT W/SOME COARSE SAND, D.	TRACE OF F	D, TRACE AND AND AYEY SILT AYEY SILT D FINE	CLASS / G.I. A-4(2) A-4(7) A-4(7) A-4(3) A-4(3)	REMARKS
5 5 7	RING: PB -2 TION: 12- MMENTS: DF 0.5 2.0 2.0 4.0 4.0 4.0 6.0 6.0 6.0 8.0 8.0 8.0 8.0 10.0 10.0 12.0 12.0 12.0 14.0	RILLER: BILLY BLOWS / 6" 11 6 7 8 9 9 9 4 5 5 4 5 5 4 4 5 5 4 4 4 4 4 4 4	HOLDEN LOGGED BY MOIST BROWN CLAYEY OF COARSE SAND. WET STIFF BROWN CLA FINE GRAVEL. NO SIEVE ANALYSIS - W/TRACE FINE TO COAL NO RECOVERY NO SIEVE ANALYSIS - W/TRACE FINE TO COAL WET STIFF CLAYEY SI GRAVEL. WET STIFF CLAYEY SI GRAVEL AND FINE SANL WET STIFF CLAYEY SI	ELEVATION: 126 : RANDY FERGUSON SAMPLE INFOR DESCRIPTION FINE GRAVELLY SILT W/SO YEY SILT W/TRACE FINE T INDICATION OF WET STIF RSE SAND AND FINE GRAVE INDICATION OF WET STIF RSE SAND AND FINE GRAVE LT W/TRACE COARSE TO FINE LT W/SOME COARSE SAND, D.	TRACE OF F	D, TRACE AND AND AYEY SILT AYEY SILT D FINE	CLASS / G.I. A-4(2) A-4(7) A-4(7) A-4(3) A-4(3)	REMARKS
5 5 7	RING: PB -2 TION: 12- MMENTS: DF 0.5 2.0 2.0 4.0 4.0 4.0 6.0 6.0 6.0 8.0 8.0 8.0 10.0 10.0 12.0 12.0	RILLER: BILLY BLOWS / 6" 11 6 7 8 9 9 4 4 5 5 6 5 4 4 4 4 4 4 4 4 4 4 4 5 5 3 3 3 4 4 5 5 5 5	HOLDEN LOGGED BY MOIST BROWN CLAYEY OF COARSE SAND. WET STIFF BROWN CLA FINE GRAVEL. NO SIEVE ANALYSIS - W/TRACE FINE TO COAI NO RECOVERY NO SIEVE ANALYSIS - W/TRACE FINE TO COAI WET STIFF CLAYEY SI GRAVEL. WET STIFF CLAYEY SI GRAVEL AND FINE SANI WET STIFF DROWN SIL TRACE OF FINE GRAVEI	ELEVATION: 126 : RANDY FERGUSON SAMPLE INFOR DESCRIPTION FINE GRAVELLY SILT W/SO YEY SILT W/TRACE FINE T INDICATION OF WET STIF RSE SAND AND FINE GRAVE INDICATION OF WET STIF RSE SAND AND FINE GRAVE LT W/TRACE COARSE TO FINE LT W/SOME COARSE SAND, D.	S. 37      MME FINE SAN     MME FINE SAN     TO COARSE S/     FF BROWN CL/     EL.      FF BROWN CL/     EL.      INE SAND AND     TRACE OF F     SAND AND	AYEY SILT AYEY SILT AYEY SILT D FINE INE CLAY,	CLASS / G.I. A-4(2) A-4(7) A-4(7) A-4(3) A-4(3)	REMARKS
STA           CO           NO.           1           2           3           4           5           6           7           8	RING: PB-2 TION: 12- MENTS: DF 0.55 2.0 2.0 2.0 4.0 4.0 4.0 6.0 6.0 6.0 8.0 8.0 10.0 12.0 12.0 14.0 14.0 14.0 16.0	RILLER: BILLY BLOWS / 6" 11 6 7 8 9 9 9 9 4 5 6 5 4 4 5 5 4 4 4 4 4 3 5 5 4 4 4 4 3 5 5 4 4 4 3 5 5 5 4 4 3 5 5 5 5	HOLDEN LOGGED BY MOIST BROWN CLAYEY OF COARSE SAND. WET STIFF BROWN CLA FINE GRAVEL. NO SIEVE ANALYSIS - W/TRACE FINE TO COAI NO RECOVERY NO SIEVE ANALYSIS - W/TRACE FINE TO COAI WET STIFF CLAYEY SI GRAVEL. WET STIFF CLAYEY SI GRAVEL AND FINE SANI WET STIFF DROWN SIL TRACE OF FINE GRAVEI	ELEVATION: 126 : RANDY FERGUSON SAMPLE INFOR DESCRIPTION FINE GRAVELLY SILT W/SO YEY SILT W/TRACE FINE T INDICATION OF WET STIF RSE SAND AND FINE GRAVE INDICATION OF WET STIF RSE SAND AND FINE GRAVE LT W/TRACE COARSE TO FINE LT W/SOME COARSE TO FINE L. N SILT W/SOME COARSE TO FINE	S. 37      MME FINE SAN     MME FINE SAN     TO COARSE S/     FF BROWN CL/     EL.      FF BROWN CL/     EL.      INE SAND AND     TRACE OF F     SAND AND	AYEY SILT AYEY SILT AYEY SILT D FINE INE CLAY,	CLASS / G.I. A-4(2) A-4(7) A-4(7) A-4(7) A-4(7) A-4(3) A-4(3) A-4(1)	REMARKS
STA           CO           NO.           1           2           3           4           5           6           7           8	RING: PB-2 TION: 12- MMENTS:DF 0.5 2.0 2.0 2.0 4.0 4.0 4.0 4.0 6.0 6.0 6.0 8.0 8.0 10.0 12.0 12.0 12.0 14.0 14.0 16.0 16.0	RILLER: BILLY BLOWS / 6" 11 6 7 8 9 9 9 4 6 5 6 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 5 5 5 5	HOLDEN LOGGED BY MOIST BROWN CLAYEY OF COARSE SAND. WET STIFF BROWN CLA FINE GRAVEL. NO SIEVE ANALYSIS - W/TRACE FINE TO COAI NO RECOVERY NO SIEVE ANALYSIS - W/TRACE FINE TO COAI WET STIFF CLAYEY SI GRAVEL. WET STIFF CLAYEY SI GRAVEL. WET STIFF CLAYEY SI GRAVEL AND FINE SANI WET STIFF BROWN SIL' TRACE OF FINE GRAVEI WET VERY STIFF BROWN	ELEVATION: 126 : RANDY FERGUSON SAMPLE INFOR DESCRIPTION FINE GRAVELLY SILT W/SO YEY SILT W/TRACE FINE T INDICATION OF WET STIF RSE SAND AND FINE GRAVE INDICATION OF WET STIF RSE SAND AND FINE GRAVE LT W/TRACE COARSE TO FINE LT W/SOME COARSE TO FINE L. N SILT W/SOME COARSE TO FINE	S. 37      MME FINE SAN     MME FINE SAN     TO COARSE S/     FF BROWN CL/     EL.      FF BROWN CL/     EL.      INE SAND AND     TRACE OF F     SAND AND	AYEY SILT AYEY SILT AYEY SILT D FINE INE CLAY,	CLASS / G.I. A-4(2) A-4(7) A-4(7) A-4(7) A-4(7) A-4(3) A-4(3) A-4(1)	REMARKS
STA           CO           NO.           1           2           3           4           5           6           7           8	RING: PB-2 TION: 12- MENTS: DF 0.55 2.0 2.0 2.0 4.0 4.0 4.0 6.0 6.0 6.0 8.0 8.0 10.0 12.0 12.0 14.0 14.0 14.0 16.0	RILLER: BILLY BLOWS / 6" 11 6 7 8 9 9 9 9 4 5 6 5 4 4 5 5 4 4 4 4 4 3 5 5 4 4 4 4 3 5 5 4 4 4 3 5 5 5 4 4 3 5 5 5 5	HOLDEN LOGGED BY MOIST BROWN CLAYEY OF COARSE SAND. WET STIFF BROWN CLA FINE GRAVEL. NO SIEVE ANALYSIS - W/TRACE FINE TO COAL NO RECOVERY WO SIEVE ANALYSIS - W/TRACE FINE TO COAL WET STIFF CLAYEY SI GRAVEL. WET STIFF CLAYEY SI GRAVEL AND FINE SAN WET STIFF BROWN SIL TRACE OF FINE GRAVEI WET VERY STIFF BROWN CLAY, TRACE OF FINE	ELEVATION: 126 : RANDY FERGUSON SAMPLE INFOR DESCRIPTION FINE GRAVELLY SILT W/SO YEY SILT W/TRACE FINE T INDICATION OF WET STIF RSE SAND AND FINE GRAVE INDICATION OF WET STIF RSE SAND AND FINE GRAVE LT W/TRACE COARSE TO FINE LT W/SOME COARSE TO FINE L. N SILT W/SOME COARSE TO FINE	5.37 <b>IMATION</b> MME FINE SAN TO COARSE S/ FE BROWN CL/ EFE BROWN CL/ EL. TRACE OF F TRACE OF F E SAND AND O D FINE SAND	ID, TRACE AND AND AYEY SILT AYEY SILT D FINE INE CLAY, AND	CLASS / G.I. A-4(2) A-4(7) A-4(7) A-4(7) A-4(7) A-4(3) A-4(3) A-4(1)	REMARKS
ST/         ST/           CO         1           1         2           3         4           5         6           7         6           8         9           9         10	RING: PB-2 TION: 12- MMENTS:DF 0.5 2.0 2.0 4.0 4.0 4.0 4.0 6.0 6.0 6.0 6.0 8.0 8.0 10.0 10.0 10.0 12.0 12.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 19.0	RILLER: BILLY BLOWS / 6" 11 6. 7 7 8 9 9 9 9 4 4 5 5 6 5 4 4 4 4 4 4 4 4 5 5 5 4 4 4 4	HOLDEN LOGGED BY MOIST BROWN CLAYEY OF COARSE SAND. WET STIFF BROWN CLAYEY NO SIEVE ANALYSIS - W/TRACE FINE TO COAL NO RECOVERY NO SIEVE ANALYSIS - W/TRACE FINE TO COAL WET STIFF CLAYEY SI GRAVEL AND FINE SANU WET STIFF CLAYEY SI GRAVEL AND FINE SANU WET STIFF BROWN SIL TRACE OF FINE GRAVEL WET YERY STIFF BROWN CLAY, TRACE OF FINE WET FIRM GRAY CLAYE' OF FINE GRAVEL.	ELEVATION: 126 : RANDY FERGUSON SAMPLE INFOR DESCRIPTION FINE GRAVELLY SILT W/SO YEY SILT W/TRACE FINE T INDICATION OF WET STIF RSE SAND AND FINE GRAVE INDICATION OF WET STIF RSE SAND AND FINE GRAVE LT W/TRACE COARSE TO FINE LT W/SOME COARSE TO FINE L. N SILT W/SOME COARSE TO GRAVEL.	5.37 <b>IMATION</b> MME FINE SAN TO COARSE S/ FE BROWN CL/ EFE BROWN CL/ EL. TRACE OF F TRACE OF F E SAND AND O D FINE SAND	ID, TRACE AND AND AYEY SILT AYEY SILT D FINE INE CLAY, AND	CLASS / G.I. A-4(2) A-4(7) A-4(7) A-4(7) A-4(7) A-4(3) A-4(3) A-4(3) A-4(1) A-4(2)	REMARKS HOT-MIX 4", STONE 4"
ST/         CO           NO,         1           2         3           3         4           5         6           7         8           9         9	RING: PB -2 TION: 12- MMENTS: DF 0.5 2.0 2.0 4.0 4.0 4.0 6.0 6.0 6.0 6.0 8.0 8.0 8.0 8.0 10.0 10.0 12.0 12.0 12.0 12.0 14.0 14.0 16.0 16.0 19.0	RILLER: BILLY BLOWS / 6" 11 6 7 8 9 9 9 9 4 5 5 6 5 5 4 4 4 4 4 4 4 4 3 5 5 5 4 4 4 4 3 5 5 5 5	HOLDEN LOGGED BY MOIST BROWN CLAYEY OF COARSE SAND. WET STIFF BROWN CLAYEY NO SIEVE ANALYSIS - W/TRACE FINE TO COAN NO RECOVERY NO SIEVE ANALYSIS - W/TRACE FINE TO COAN WET STIFF CLAYEY SI GRAVEL. WET STIFF CLAYEY SI GRAVEL AND FINE SAN WET STIFF BROWN SIL TRACE OF FINE GRAVEI WET VERY STIFF BROWN CLAY, TRACE OF FINE WET FIRM GRAY CLAYE'	ELEVATION: 126 : RANDY FERGUSON SAMPLE INFOR DESCRIPTION FINE GRAVELLY SILT W/SO YEY SILT W/TRACE FINE T INDICATION OF WET STIF RSE SAND AND FINE GRAVE INDICATION OF WET STIF RSE SAND AND FINE GRAVE LT W/TRACE COARSE TO FINE LT W/SOME COARSE TO FINE L. N SILT W/SOME COARSE TO GRAVEL.	5.37 <b>IMATION</b> MME FINE SAN TO COARSE S/ FE BROWN CL/ EFE BROWN CL/ EL. TRACE OF F TRACE OF F E SAND AND O D FINE SAND	ID, TRACE AND AND AYEY SILT AYEY SILT D FINE INE CLAY, AND	CLASS / G.I. A-4(2) A-4(7) A-4(7) A-4(7) A-4(7) A-4(3) A-4(3) A-4(3) A-4(1) A-4(2)	REMARKS HOT-MIX 4", STONE 4"
ST/         ST/           CO         1           1         2           3         4           5         6           7         6           8         9           9         10	RING: PB -2 TION: 12- MMENTS: DF 0.5 2.0 2.0 4.0 4.0 4.0 6.0 6.0 6.0 8.0 8.0 8.0 8.0 10.0 10.0 112.0 112.0 114.0 114.0 114.0 114.0 114.0 114.0 114.0 114.0 116.0 118.0 118.0 118.0 119.0 119.0 119.0	RILLER: BILLY BLOWS / 6" 11 6 7 8 9 9 9 9 4 5 5 6 5 5 4 4 4 4 4 4 4 4 3 5 5 5 4 4 4 4 3 5 5 5 5	HOLDEN LOGGED BY MOIST BROWN CLAYEY OF COARSE SAND. WET STIFF BROWN CLAYEY NO SIEVE ANALYSIS - W/TRACE FINE TO COAL NO RECOVERY NO SIEVE ANALYSIS - W/TRACE FINE TO COAL WET STIFF CLAYEY SI GRAVEL AND FINE SANU WET STIFF CLAYEY SI GRAVEL AND FINE SANU WET STIFF BROWN SIL TRACE OF FINE GRAVEL WET YERY STIFF BROWN CLAY, TRACE OF FINE WET FIRM GRAY CLAYE' OF FINE GRAVEL.	ELEVATION: 126 : RANDY FERGUSON SAMPLE INFOR DESCRIPTION FINE GRAVELLY SILT W/SO YEY SILT W/TRACE FINE T INDICATION OF WET STIF RSE SAND AND FINE GRAVE INDICATION OF WET STIF RSE SAND AND FINE GRAVE LT W/TRACE COARSE TO FINE LT W/SOME COARSE TO FINE L. N SILT W/SOME COARSE TO GRAVEL.	5.37 <b>IMATION</b> MME FINE SAN TO COARSE S/ FE BROWN CL/ EFE BROWN CL/ EL. TRACE OF F TRACE OF F E SAND AND O D FINE SAND	ID, TRACE AND AND AYEY SILT AYEY SILT D FINE INE CLAY, AND	CLASS / G.I. A-4(2) A-4(7) A-4(7) A-4(7) A-4(7) A-4(3) A-4(3) A-4(3) A-4(1) A-4(2)	REMARKS HOT-MIX 4", STONE 4"
ST/         ST/           CO         7           1         2           3         4           5         6           7         8           9         9           100         R-1	RING: PB -2 TION: 12- MMENTS: DF 0.5 2.0 2.0 4.0 4.0 4.0 6.0 6.0 6.0 6.0 8.0 8.0 8.0 8.0 10.0 10.0 10.0 12.0 12.0 12.0 12.0 12	RILLER: BILLY BLOWS / 6" 11 6 7 8 9 9 9 9 4 5 5 6 5 5 4 4 4 4 4 4 4 4 3 5 5 5 4 4 4 4 3 5 5 5 5	HOLDEN LOGGED BY MOIST BROWN CLAYEY OF COARSE SAND. WET STIFF BROWN CLA FINE GRAVEL. NO SIEVE ANALYSIS - W/TRACE FINE TO COAL NO RECOVERY NO SIEVE ANALYSIS - W/TRACE FINE TO COAL WET STIFF CLAYEY SI GRAVEL. WET STIFF CLAYEY SI GRAVEL. WET STIFF CLAYEY SI GRAVEL. WET STIFF BROWN SIL' TRACE OF FINE GRAVEI GRAVEL AND FINE SAN WET STIFF BROWN SIL' TRACE OF FINE GRAVEL GRANITE GRANITE	ELEVATION: 126 : RANDY FERGUSON SAMPLE INFOR DESCRIPTION FINE GRAVELLY SILT W/SO YEY SILT W/TRACE FINE T INDICATION OF WET STIF RSE SAND AND FINE GRAVE INDICATION OF WET STIF RSE SAND AND FINE GRAVE LT W/TRACE COARSE TO FINE LT W/SOME COARSE TO FINE L. N SILT W/SOME COARSE TO GRAVEL.	5.37 <b>IMATION</b> MME FINE SAN TO COARSE S/ FE BROWN CL/ EFE BROWN CL/ EL. TRACE OF F TRACE OF F E SAND AND O D FINE SAND	ID, TRACE AND AND AYEY SILT AYEY SILT D FINE INE CLAY, AND	CLASS / G.I. A-4(2) A-4(7) A-4(7) A-4(7) A-4(7) A-4(3) A-4(3) A-4(3) A-4(1) A-4(2)	REMARKS HOT-MIX 4", STONE 4" DEPTH TO WATER 18 FT RECOVERY 55%, RQD 0%
ST/         ST/           CO         7           1         2           3         4           5         6           7         8           9         9           100         R-1	RING: PB-2 TION: 12- MMENTS:DF 0.5 2.0 2.0 4.0 4.0 4.0 4.0 6.0 6.0 6.0 6.0 8.0 8.0 8.0 10.0 10.0 112.0 112.0 112.0 112.0 114.0 114.0 116.0 116.0 116.0 116.0 116.0 119.0 224.0	RILLER: BILLY BLOWS / 6" 11 6 7 8 9 9 9 9 4 5 5 6 5 5 4 4 4 4 4 4 4 4 3 5 5 5 4 4 4 4 3 5 5 5 5	HOLDEN LOGGED BY MOIST BROWN CLAYEY OF COARSE SAND. WET STIFF BROWN CLAYEY NO SIEVE ANALYSIS - W/TRACE FINE TO COAN NO RECOVERY NO SIEVE ANALYSIS - W/TRACE FINE TO COAN WET STIFF CLAYEY SI GRAVEL. WET STIFF CLAYEY SI GRAVEL. WET STIFF CLAYEY SI GRAVEL AND FINE SAN WET STIFF BROWN SIL TRACE OF FINE GRAVEI WET VERY STIFF BROWN CLAY, TRACE OF FINE GRAVEL. GRANITE	ELEVATION: 126 : RANDY FERGUSON SAMPLE INFOR DESCRIPTION FINE GRAVELLY SILT W/SO YEY SILT W/TRACE FINE T INDICATION OF WET STIF RSE SAND AND FINE GRAVE INDICATION OF WET STIF RSE SAND AND FINE GRAVE LT W/TRACE COARSE TO FINE LT W/SOME COARSE TO FINE L. N SILT W/SOME COARSE TO GRAVEL.	5.37 <b>IMATION</b> MME FINE SAN TO COARSE S/ FE BROWN CL/ EFE BROWN CL/ EL. TRACE OF F TRACE OF F E SAND AND O D FINE SAND	ID, TRACE AND AND AYEY SILT AYEY SILT D FINE INE CLAY, AND	CLASS / G.I. A-4(2) A-4(7) A-4(7) A-4(7) A-4(7) A-4(3) A-4(3) A-4(3) A-4(1) A-4(2)	REMARKS HOT-MIX 4", STONE 4" DEPTH TO WATER 18 FT RECOVERY 55%, RQD 0%

BO	TION: 13		OFFSET: 12 22		NORTHING: 655048.75	EASTING: 638750.08
		+22.19 RILLER: BILLY			1 NUR 1 HING: 000048.75	EAGTING: 038/50.08
10.	<u>DEP</u> TH	BLOWS / 6"	<u> </u>	SAMPLE INFORMATION DESCRIPTION	CLASS / G.I.	REMARKS
1	0.0		BLANK AUGER			
- 1	16.5		GRANITE			RECOVERY 98%, RQD 87%
	21.5		END BORING			
	RING: PB 4	+27 00	OFFSET: 12.01	DATE DRILLED: 07/16/18 ELEVATION: 125.01	NORTHING: 655085.68	EASTING: 638666.07
		RILLER JASON	, CECIL, HECTOR	LOGGED BY RANDY FERGUSON		
NO.		BLOWS / 6"		DESCRIPTION	CLASS / G.I.	REMARKS
1	0.0 29.3		BLANK AUGER			APPROXIMATE DEPTH OF EXCAVATI
<-1	29.3 34.3		GRANITE			RECOVERY 98%, RQD 43%
	34.3		END BORING			
	RING: PB 5 TION: 12	+18.71	OFFSET: 24.39	DATE DRILLED: 03/05/19 ELEVATION: 125.37	NORTHING: 655057.62	EASTING: 638641.45
CO	MMENTS:D	RILLER: BILLY		LOGGED BY: RANDY FERGUSON SAMPLE INFORMATION		
<b>10.</b>	<b>DEPTH</b> 0.0	BLOWS / 6"	BLANK AUGER	DESCRIPTION	CLASS / G.I.	REMARKS
	9.0					
- 1	9.0 14.0		GRANITE			RECOVERY 57%, RQD 57%
- 2	14.0 19.0					NO SAMPLE RECOVERY
- 3	19.0		GRANITE			RECOVERY 13%, RQD 8%
- 4	24.0 24.0		GRANITE			RECOVERY 22%, RQD 18%
- 5	29.0 29.0		GRANITE			RECOVERY 18%, RQD 18%
- 6	34.0 34.0		GRANITE			RECOVERY 35%, ROD 20%
	39.0					
	39.0		END BORING			
BO	RING: PB - 6			DATE DRILLED: 03/06/19		
	VING, FD 0			DATE DIVILLED. 03/00/15		
ST/	TION: 12	+86.78 RILLER BILLY	OFFSET: 29.87	ELEVATION: 120 48	NORTHING: 655020.24	EASTING: 638702.18
ST/ CO	MMENTS D	RILLER: BILLY		ELEVATION: 120.48 AC LOGGED BY: RANDY FERGUSON SAMPLE INFORMATION		
ST/ CO	TION:         12           MMENTS:         D           DEPTH         0.0	RILLER: BILLY		ELEVATION: 120.48 AC LOGGED BY: RANDY FERGUSON	NORTHING:655020.24	REMARKS
STA CO NO. 1	MION: 12 MMENTS:D	RILLER: BILLY	, CECIL, LILLIAN, ZA	ELEVATION: 120.48 AC LOGGED BY: RANDY FERGUSON SAMPLE INFORMATION		
STA CO NO 1	TION:         12           MMENTS:         D           DEPTH         0.0           3.0         3.0           8.0         8.0	RILLER: BILLY	, CECIL, LILLIAN, ZA BLANK AUGER GRANITE	ELEVATION: 120.48 AC LOGGED BY: RANDY FERGUSON SAMPLE INFORMATION		REMARKS RECOVERY 63%, RQD 48%
STA CO 1 1 1 1 1 1 1 1	TION: 12 MMENTS:D DEPTH 0.0 3.0 3.0 8.0 8.0 13.0	RILLER: BILLY	, CECIL, LILLIAN, ZA BLANK AUGER	ELEVATION: 120.48 AC LOGGED BY: RANDY FERGUSON SAMPLE INFORMATION		REMARKS RECOVERY 63%, ROD 48% RECOVERY 44%, ROD 13%
STA CO 1 1 R - 1 R - 2 R - 3	TION: 12 MMENTS:DI DEPTH 0.0 3.0 3.0 8.0 8.0 13.0 13.0 13.0 13.0 18.0	RILLER: BILLY	, CECIL, LILLIAN, ZA BLANK AUGER GRANITE GRANITE	ELEVATION: 120.48 AC LOGGED BY: RANDY FERGUSON SAMPLE INFORMATION		REMARKS RECOVERY 63%, RQD 48% RECOVERY 44%, RQD 13% NO SAMPLE RECOVERY
ST/ CO 1 1 2	TION: 12 MMENTS:D DEPTH 0.0 3.0 3.0 8.0 8.0 13.0 13.0	RILLER: BILLY	, CECIL, LILLIAN, ZA BLANK AUGER GRANITE	ELEVATION: 120.48 AC LOGGED BY: RANDY FERGUSON SAMPLE INFORMATION		REMARKS RECOVERY 63%, ROD 48% RECOVERY 44%, ROD 13%
ST/ COI 1 1 1 1 2 3 3 4 4	TION:         12           MMENTS:         Dimensional           0.0         3.0           3.0         3.0           3.0         3.0           13.0         13.0           13.0         13.0           18.0         23.0           23.0         23.0	RILLER: BILLY	, CECIL, LILLIAN, ZA BLANK AUGER GRANITE GRANITE	ELEVATION: 120.48 AC LOGGED BY: RANDY FERGUSON SAMPLE INFORMATION		REMARKS RECOVERY 63%, RQD 48% RECOVERY 44%, RQD 13% NO SAMPLE RECOVERY
STA CO NO. 1 R-1 R-2 R-3 R-4 R-4 R-5	TION:         12           MMENTS:         Dimension           0.0         3.0           3.0         3.0           8.0         8.0           13.0         13.0           18.0         23.0           23.0         28.0           28.0         28.0	RILLER: BILLY	, CECIL, LILLIAN, ZA BLANK AUGER GRANITE GRANITE GRANITE	ELEVATION: 120.48 AC LOGGED BY: RANDY FERGUSON SAMPLE INFORMATION		REMARKS RECOVERY 63%, RQD 48% RECOVERY 44%, RQD 13% NO SAMPLE RECOVERY RECOVERY 42%, RQD 22%
STA CO NO. 1 R-1 R-2 R-3 R-4 R-4 R-5	TION: 12 MMENTS:D DEPTH 0.0 3.0 8.0 13.0 13.0 18.0 18.0 23.0 23.0 28.0	RILLER: BILLY	, CECIL, LILLIAN, ZA BLANK AUGER GRANITE GRANITE GRANITE GRANITE	ELEVATION: 120.48 AC LOGGED BY: RANDY FERGUSON SAMPLE INFORMATION		REMARKS RECOVERY 63%, RQD 48% RECOVERY 44%, RQD 13% NO SAMPLE RECOVERY RECOVERY 42%, RQD 22% RECOVERY 100%, RQD 88%
STA COI 1 1 1 1 2 1 2 3 3 4 4 5 2 6	TION:         12.           MMENTS:DI         0.0           3.0         3.0           8.0         13.0           13.0         18.0           23.0         28.0           28.0         33.0           33.0         33.0	RILLER: BILLY	, CECIL, LILLIAN, ZA BLANK AUGER GRANITE GRANITE GRANITE GRANITE GRANITE	ELEVATION: 120.48 AC LOGGED BY: RANDY FERGUSON SAMPLE INFORMATION		REMARKS RECOVERY 63%, RQD 48% RECOVERY 44%, RQD 13% NO SAMPLE RECOVERY RECOVERY 42%, RQD 22% RECOVERY 100%, RQD 88%
STA CO NO. 1 R-1 R-2 R-3 R-4 R-4 R-5 R-6	TION: 12. MMENTS:DI DEPTH 0.0 3.0 3.0 8.0 13.0 13.0 13.0 13.0 13.0 13.0 13.0 13.0 23.0 23.0 28.0 28.0 28.0 28.0 33.0 33.0 28.0	BLOWS / 6"	, CECIL, LILLIAN, ZA BLANK AUGER GRANITE GRANITE GRANITE GRANITE GRANITE END BORING	ELEVATION: 120.48 AC LOGGED BY: RANDY FERGUSON SAMPLE INFORMATION		REMARKS RECOVERY 63%, RQD 48% RECOVERY 44%, RQD 13% NO SAMPLE RECOVERY RECOVERY 42%, RQD 22% RECOVERY 100%, RQD 88%
ST/ CO 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TION: 12. MENTS:DI DEPTH 0.0 3.0 3.0 8.0 13.0 13.0 13.0 13.0 13.0 13.0 27.0 27.0	BLOWS / 6"	, CECIL, LILLIAN, ZA BLANK AUGER GRANITE GRANITE GRANITE GRANITE GRANITE END BORING OFFSET: -28.30			REMARKS           RECOVERY 63%, RQD 48%           RECOVERY 44%, RQD 13%           NO SAMPLE RECOVERY           RECOVERY 42%, RQD 22%           RECOVERY 100%, RQD 88%           RECOVERY 97%, RQD 93%
STA CO 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TION: 12. MMENTS:DI 0.0 3.0 8.0 13.0 13.0 13.0 13.0 13.0 13.0 28.0 20.0 28.0 20.0	RILLER: BILLY BLOWS/6"	CECIL, LILLIAN, ZA BLANK AUGER GRANITE GRANITE GRANITE GRANITE GRANITE END BORING OFFSET: -28.30 , CECIL, CURT LOGG			REMARKS           RECOVERY 63%, RQD 48%           RECOVERY 44%, RQD 13%           NO SAMPLE RECOVERY           RECOVERY 42%, RQD 22%           RECOVERY 100%, RQD 88%           RECOVERY 97%, RQD 93%
STA CO 1 - 1 - 2 - 3 - 4 - 5 - 6 - 6 - 6 - 6 - 6 - 6 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7	TION:         12.           MMENTS:DI         0.           0.0         3.0           3.0         8.0           13.0         13.0           13.0         18.0           23.0         23.0           23.0         33.0           33.0         33.0           RING: PB-7         12           MMENTS:DI         12           MMENTS:DI         12           MMENTS:DI         0.0           0.0         4.0	RILLER: BILLY	, CECIL, LILLIAN, ZA BLANK AUGER GRANITE GRANITE GRANITE GRANITE END BORING OFFSET: -28.30 , CECIL, CURT LOGO		CLASS / G.I.	REMARKS           RECOVERY 63%, RQD 48%           RECOVERY 44%, RQD 13%           NO SAMPLE RECOVERY           RECOVERY 42%, RQD 22%           RECOVERY 100%, RQD 88%           RECOVERY 97%, RQD 93%           EASTING: 638659.43
STA CO 1 - 1 - 2 - 3 - 4 - 5 - 6 - 6 - 6 - 6 - 6 - 6 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7	TION: 12: MMENTS:DI DEPTH 0.0 3.0 3.0 8.0 13.0 10.0	RILLER: BILLY	CECIL, LILLIAN, ZA BLANK AUGER GRANITE GRANITE GRANITE GRANITE GRANITE END BORING OFFSET: -28.30 , CECIL, CURT LOGG		CLASS / G.I.	REMARKS           RECOVERY 63%, RQD 48%           RECOVERY 44%, RQD 13%           NO SAMPLE RECOVERY           RECOVERY 42%, RQD 22%           RECOVERY 100%, RQD 88%           RECOVERY 97%, RQD 93%           EASTING: 638659.43
STA COI 1 -1 -2 -3 -4 -5 -6 STA COI 1 -1 -1 -1 -1 -1 -1 -1 -1 -1	TION:         12.           MMENTS:DI         0.           0.0         3.0           3.0         8.0           13.0         13.0           18.0         13.0           23.0         23.0           23.0         23.0           23.0         23.0           23.0         23.0           23.0         23.0           23.0         23.0           23.0         24.0           33.0         33.0           RING: PB-7.         12           MMENTS:DI         12           MMENTS:DI         4.0           4.0         4.0           9.0         9.0	RILLER: BILLY	, CECIL, LILLIAN, ZA BLANK AUGER GRANITE GRANITE GRANITE GRANITE END BORING OFFSET: -28.30 , CECIL, CURT LOGO		CLASS / G.I.	REMARKS           RECOVERY 63%, RQD 48%           RECOVERY 44%, RQD 13%           NO SAMPLE RECOVERY           RECOVERY 42%, RQD 22%           RECOVERY 100%, RQD 88%           RECOVERY 97%, RQD 93%           EASTING: 638659.43
STA CO 1 - 1 - 2 - 3 - 4 - 5 - 6 - 6 - 6 - 6 - 6 - 6 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7	TION:         12:           MMENTS:DI         0.0           3.0         3.0           8.0         13.0           13.0         18.0           23.0         28.0           23.0         23.0           28.0         33.0           33.0         33.0           WING: PB-7         TITION:           TION:         12:           MENTS:DI         DEPTH           0.0         4.0           9.0         14.0	RILLER: BILLY	CECIL, LILLIAN, ZA BLANK AUGER GRANITE GRANITE GRANITE GRANITE GRANITE END BORING OFFSET: -28.30 , CECIL, CURT LOGO BLANK AUGER GRANITE		CLASS / G.I.	REMARKS           RECOVERY 63%, ROD 48%           RECOVERY 44%, RQD 13%           NO SAMPLE RECOVERY           RECOVERY 42%, RQD 22%           RECOVERY 100%, RQD 88%           RECOVERY 100%, RQD 93%           EASTING: 638659.43           RECOVERY 50%, RQD 50%
STA CO 0. 1 -1 -1 -1 -2 -3 -4 -5 -6 -6 -6 -6 -6 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7	TION:         12:           MMENTS:DI         0.0           3.0         3.0           8.0         13.0           13.0         13.0           13.0         23.0           23.0         23.0           23.0         23.0           23.0         23.0           23.0         23.0           23.0         23.0           23.0         23.0           23.0         23.0           23.0         23.0           23.0         24.0           24.0         24.0           25.0         24.0           26.0         24.0           27.0         24.0           28.0         24.0           28.0         24.0           28.0         24.0           29.0         12           MENTS:DI         12           MENTS:DI         12           MENTS:DI         12           MENTS:DI         14.0	RILLER: BILLY	CECIL, LILLIAN, ZA BLANK AUGER GRANITE GRANITE GRANITE GRANITE END BORING OFFSET: -28.30 , CECIL, CURT LOGO BLANK AUGER GRANITE GRANITE GRANITE		CLASS / G.I.	REMARKS           RECOVERY 63%, RQD 48%           RECOVERY 44%, RQD 13%           NO SAMPLE RECOVERY           RECOVERY 42%, RQD 22%           RECOVERY 100%, RQD 88%           RECOVERY 100%, RQD 93%           EASTING: 638659.43           RECOVERY 50%, RQD 50%           RECOVERY 18%, RQD 18%
STA CO 1 -1 -2 -3 -4 -5 -6 -6 -6 -6 -6 -0 -1 -1 -1 -1 -1 -1 -1 -2 -3 -4 1 1 	TION:         12:           MMENTS:DI         0.0           3.0         3.0           8.0         13.0           13.0         13.0           18.0         23.0           28.0         23.0           28.0         33.0           33.0         33.0           TION:         12           MMENTS:DI         12           MMENTS:DI         12           MMENTS:DI         12           MMENTS:DI         12           MIG: PB-7         12           MIG: 9.0         14.0           19.0         24.0	RILLER: BILLY	CECIL, LILLIAN, ZA BLANK AUGER GRANITE GRANITE GRANITE GRANITE END BORING OFFSET: -28.30 CECIL, CURT LOGO BLANK AUGER GRANITE GRANITE GRANITE GRANITE		CLASS / G.I.	REMARKS           RECOVERY 63%, ROD 48%           RECOVERY 44%, RQD 13%           NO SAMPLE RECOVERY           RECOVERY 42%, RQD 22%           RECOVERY 100%, RQD 88%           RECOVERY 100%, RQD 93%           EASTING: 638659.43           RECOVERY 50%, RQD 50%           RECOVERY 18%, RQD 13%           RECOVERY 17%, RQD 13%           RECOVERY 17%, RQD 0%
ST/ CO 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TION:         12:           MMENTS:DI         0.0           3.0         3.0           3.0         3.0           3.0         3.0           3.0         3.0           13.0         13.0           13.0         13.0           13.0         23.0           23.0         23.0           23.0         23.0           23.0         23.0           23.0         23.0           23.0         23.0           23.0         23.0           23.0         23.0           24.0         24.0           9.0         14.0           19.0         24.0           24.0         29.0	RILLER: BILLY	CECIL, LILLIAN, ZA BLANK AUGER GRANITE GRANITE GRANITE GRANITE GRANITE END BORING OFFSET: -28.30 , CECIL, CURT LOGG BLANK AUGER GRANITE GRANITE GRANITE GRANITE GRANITE		CLASS / G.I.	REMARKS           RECOVERY 63%, RQD 48%           RECOVERY 44%, RQD 13%           NO SAMPLE RECOVERY           RECOVERY 42%, RQD 22%           RECOVERY 100%, RQD 88%           RECOVERY 97%, RQD 93%           EASTING: 638659.43           RECOVERY 50%, RQD 50%           RECOVERY 18%, RQD 13%
ST/ CO 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TION:         12.           MMENTS:DI         0.           0.0         3.0           3.0         8.0           13.0         13.0           13.0         13.0           13.0         23.0           23.0         23.0           23.0         23.0           23.0         23.0           23.0         23.0           23.0         23.0           23.0         23.0           23.0         23.0           23.0         24.0           Q.0         33.0           33.0         30.0           34.0         30.0           35.0         12           MENTS:DI         12           MENTS:DI         12           MENTS:DI         12           MMENTS:DI         12           MENTS:DI         12           MENTS:DI         12           MENTS:DI         12           MENTS:DI         14.0           14.0         19.0           24.0         24.0	RILLER: BILLY	CECIL, LILLIAN, ZA BLANK AUGER GRANITE GRANITE GRANITE GRANITE END BORING OFFSET: -28.30 CECIL, CURT LOGO BLANK AUGER GRANITE GRANITE GRANITE GRANITE		CLASS / G.I.	REMARKS           RECOVERY 63%, ROD 48%           RECOVERY 44%, RQD 13%           NO SAMPLE RECOVERY           RECOVERY 42%, RQD 22%           RECOVERY 100%, RQD 88%           RECOVERY 100%, RQD 93%           EASTING: 638659.43           RECOVERY 50%, RQD 50%           RECOVERY 18%, RQD 13%           RECOVERY 17%, RQD 13%           RECOVERY 17%, RQD 0%
ST/ COI           40.           1           4-1           4-2           4-3           4-5           4-6           BOI           ST/ COI           1           4-1           4-5           4-6           BOI           ST/ COI           1           4-1           4-2           4-3           4-4           4-5	TION:         12:           MMENTS:DI         0.0           3.0         3.0           3.0         3.0           3.0         3.0           13.0         13.0           13.0         13.0           12.0         23.0           23.0         23.0           23.0         23.0           23.0         23.0           23.0         23.0           23.0         23.0           28.0         23.0           28.0         23.0           28.0         23.0           29.0         33.0	RILLER: BILLY	CECIL, LILLIAN, ZA BLANK AUGER GRANITE GRANITE GRANITE GRANITE GRANITE END BORING OFFSET: -28.30 , CECIL, CURT LOGO BLANK AUGER GRANITE GRANITE GRANITE GRANITE GRANITE	ELEVATION: 120.48 C LOGGED BY: RANDY FERGUSON SAMPLE INFORMATION DESCRIPTION  DESCRIPTION  DESCRIPTION: 125.45 SED BY: RANDY FERGUSON SAMPLE INFORMATION DESCRIPTION	CLASS / G.I.	REMARKS           RECOVERY 63%, ROD 48%           RECOVERY 44%, RQD 13%           NO SAMPLE RECOVERY           RECOVERY 42%, RQD 22%           RECOVERY 100%, RQD 88%           RECOVERY 100%, RQD 93%           EASTING: 638659.43           RECOVERY 50%, RQD 50%           RECOVERY 18%, RQD 13%           RECOVERY 17%, RQD 13%           RECOVERY 17%, RQD 0%
ST/ CO NO. 1 R-1 R-2 R-3 R-4 R-5 R-6 ST/ CO 1 R-1 R-1 R-1 R-1 R-1 R-2 R-3 R-4 R-3 R-4 R-5 ST/ R-5 ST/ ST/ ST/ ST/	TION:         12.           MMENTS:DI         0.           0.0         3.0           3.0         8.0           13.0         13.0           13.0         13.0           23.0         23.0           23.0         23.0           23.0         23.0           23.0         23.0           33.0         33.0           33.0         33.0           33.0         33.0           28.0         29.0           29.0         29.0           29.0         29.0           29.0         29.0           21.0         24.0           24.0         24.0           24.0         24.0           24.0         24.0           27.0         29.0	RILLER: BILLY BLOWS/6*	CECIL, LILLIAN, ZA BLANK AUGER GRANITE GRANITE GRANITE GRANITE END BORING OFFSET: -28.30 , CECIL, CURT LOGO BLANK AUGER GRANITE GRANITE GRANITE GRANITE GRANITE GRANITE GRANITE GRANITE GRANITE GRANITE GRANITE GRANITE GRANITE		CLASS / G.I.	REMARKS           RECOVERY 63%, ROD 48%           RECOVERY 44%, RQD 13%           NO SAMPLE RECOVERY           RECOVERY 42%, RQD 22%           RECOVERY 100%, RQD 88%           RECOVERY 100%, RQD 93%           EASTING: 638659.43           RECOVERY 50%, RQD 50%           RECOVERY 18%, RQD 13%           RECOVERY 17%, RQD 13%           RECOVERY 17%, RQD 0%
ST/ COI           NO.           1	TION:         12:           MMENTS:DI         0.0           3.0         8.0           3.0         8.0           13.0         13.0           18.0         23.0           23.0         23.0           23.0         23.0           23.0         23.0           33.0         33.0           33.0         33.0           WING: PB-7.         12           MMENTS:DI         12           MMENTS:DI         12           MMENTS:DI         14.0           14.0         19.0           19.0         24.0           29.0         24.0           29.0         24.0           29.0         24.0           29.0         24.0           29.0         24.0           29.0         24.0           29.0         24.0	RILLER: BILLY BLOWS/6* HID.62	CECIL, LILLIAN, ZA BLANK AUGER GRANITE GRANITE GRANITE GRANITE END BORING OFFSET: -28.30 , CECIL, CURT LOGO BLANK AUGER GRANITE GRANITE GRANITE GRANITE GRANITE GRANITE GRANITE GRANITE GRANITE GRANITE GRANITE GRANITE GRANITE		CLASS/G.I.  NORTHING:655107.80  CLASS/G.I.  NORTHING:655107.80  NORTHING:655072.65	REMARKS           RECOVERY 63%, RQD 48%           RECOVERY 44%, RQD 13%           NO SAMPLE RECOVERY           RECOVERY 42%, RQD 22%           RECOVERY 100%, RQD 88%           RECOVERY 97%, RQD 93%           EASTING: 638659.43           RECOVERY 50%, RQD 50%           RECOVERY 17%, RQD 13%           RECOVERY 17%, RQD 13%           RECOVERY 82%, RQD 55%           EASTING: 638735.91
ST/ COI           NO.           1	TION:         12.           MMENTS:DI         0.           0.0         3.0           3.0         8.0           13.0         13.0           13.0         13.0           23.0         23.0           23.0         23.0           23.0         23.0           23.0         23.0           23.0         23.0           23.0         23.0           24.0         24.0           4.0         9.0           9.0         14.0           14.0         19.0           24.0         29.0           29.0         29.0           29.0         29.0           29.0         29.0           29.0         29.0           29.0         29.0           29.0         29.0           29.0         29.0	RILLER: BILLY BLOWS/6*	CECIL, LILLIAN, ZA BLANK AUGER GRANITE GRANITE GRANITE GRANITE GRANITE END BORING OFFSET: -28.30 , CECIL, CURT LOGO BLANK AUGER GRANITE GRANITE GRANITE GRANITE GRANITE GRANITE GRANITE GRANITE COFFSET: -31,12 , CECIL, LILLIAN		CLASS / G.I.	REMARKS           RECOVERY 63%, ROD 48%           RECOVERY 44%, RQD 13%           NO SAMPLE RECOVERY           RECOVERY 42%, RQD 22%           RECOVERY 100%, RQD 88%           RECOVERY 100%, RQD 93%           EASTING: 638659.43           RECOVERY 50%, RQD 50%           RECOVERY 18%, RQD 13%           RECOVERY 17%, RQD 13%           RECOVERY 82%, RQD 55%
<b>BOI</b> <b>BOI</b> <b>COI</b> <b>I</b> <b>I</b> <b>I</b> <b>I</b> <b>I</b> <b>I</b> <b>I</b> <b></b>	TION:         12.           MMENTS:DI         0.           MMENTS:DI         0.           0.0         3.0           3.0         8.0           13.0         13.0           13.0         13.0           13.0         13.0           23.0         23.0           23.0         23.0           23.0         23.0           33.0         33.0           RING: PB-7.         12           MMENTS:DI         12           MMENTS:DI         24           0.0         4.0           9.0         14.0           14.0         19.0           24.0         29.0           29.0         29.0           CHON: 12         12           MMENTS:DI         12           MENTS:DI         12	RILLER: BILLY BLOWS/6* HID.62	CECIL, LILLIAN, ZA BLANK AUGER GRANITE GRANITE GRANITE GRANITE GRANITE END BORING OFFSET: -28.30 CECIL, CURT LOGO BLANK AUGER GRANITE GRANITE GRANITE GRANITE GRANITE END BORING OFFSET: -31.12 CECIL, LILLIAN		CLASS/G.I.  NORTHING:655107.80  CLASS/G.I.  NORTHING:655107.80  NORTHING:655072.65	REMARKS           RECOVERY 63%, RQD 48%           RECOVERY 44%, RQD 13%           NO SAMPLE RECOVERY           RECOVERY 42%, RQD 22%           RECOVERY 100%, RQD 88%           RECOVERY 100%, RQD 93%           EASTING: 638659.43           RECOVERY 50%, RQD 50%           RECOVERY 17%, RQD 13%           RECOVERY 17%, RQD 13%           RECOVERY 82%, RQD 55%           EASTING: 638735.91           REMARKS
<b>BOI</b> <b>BOI</b> <b>BOI</b> <b>ST/</b> <b>CO</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>ST/</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b>	TION:         12:           MMENTS:DI         0.0           3.0         3.0           3.0         3.0           3.0         3.0           3.0         8.0           13.0         13.0           18.0         23.0           28.0         23.0           28.0         33.0           33.0         33.0           33.0         33.0           TION:         12           MMENTS:DI         DEPTH           0.0         4.0           9.0         14.0           19.0         24.0           24.0         29.0           ENG: PB-8.         TION:           TION:         12           MMENTS:DI         12           MMENTS:DI         12           MMENTS:DI         12           MMENTS:DI         12           MENTS:DI         12           MENTS:DI         12           MMENTS:DI         12           MMENTS:DI         12           MMENTS:DI         12           MENTS:DI         12           MENTS:DI         12           MENTS:DI         12	RILLER: BILLY BLOWS/6* HID.62	CECIL, LILLIAN, ZA BLANK AUGER GRANITE GRANITE GRANITE GRANITE GRANITE END BORING OFFSET: -28.30 , CECIL, CURT LOGG BLANK AUGER GRANITE GRANITE GRANITE GRANITE GRANITE GRANITE GRANITE END BORING OFFSET: -31.12 , CECIL, LILLIAN BLANK AUGER GRANITE		CLASS/G.I.  NORTHING:655107.80  CLASS/G.I.  NORTHING:655107.80  NORTHING:655072.65	REMARKS           RECOVERY 63%, RQD 48%           RECOVERY 44%, RQD 13%           NO SAMPLE RECOVERY           RECOVERY 42%, RQD 22%           RECOVERY 100%, RQD 88%           RECOVERY 100%, RQD 93%           EASTING: 638659.43           RECOVERY 50%, RQD 50%           RECOVERY 18%, RQD 18%           RECOVERY 17%, RQD 13%           RECOVERY 82%, RQD 0%           RECOVERY 82%, RQD 55%           EASTING: 638735.91           REMARKS           RECOVERY 92%, RQD 92%
ST/           COI           NO.           1           2 - 1           2 - 2           2 - 3           2 - 4           2 - 5           2 - 6           NO.           1           2 - 6           NO.           1           2 - 7           3 - 6           NO.           1           2 - 2           2 - 3           2 - 4           2 - 3           2 - 4           3 - 4           3 - 4           3 - 4           3 - 4           3 - 4           3 - 4           3 - 4           3 - 5           BOI           ST/           CO           ST/           CO	TION:         12:           MMENTS:DI         0           0.0         3.0           3.0         8.0           13.0         13.0           13.0         13.0           23.0         23.0           23.0         23.0           23.0         23.0           23.0         23.0           23.0         23.0           23.0         23.0           23.0         23.0           23.0         24.0           4.0         9.0           9.0         14.0           14.0         19.0           24.0         24.0           24.0         24.0           29.0         29.0           29.0         19.0           19.0         19.0	RILLER: BILLY BLOWS/6* HID.62	CECIL, LILLIAN, ZA BLANK AUGER GRANITE GRANITE GRANITE GRANITE GRANITE END BORING OFFSET: -28.30 CECIL, CURT LOGO BLANK AUGER GRANITE GRANITE GRANITE GRANITE GRANITE END BORING OFFSET: -31.12 CECIL, LILLIAN		CLASS/G.I.  NORTHING:655107.80  CLASS/G.I.  NORTHING:655107.80  NORTHING:655072.65	REMARKS           RECOVERY 63%, RQD 48%           RECOVERY 44%, RQD 13%           NO SAMPLE RECOVERY           RECOVERY 42%, RQD 22%           RECOVERY 100%, RQD 88%           RECOVERY 100%, RQD 93%           EASTING: 638659.43           RECOVERY 50%, RQD 50%           RECOVERY 17%, RQD 13%           RECOVERY 17%, RQD 13%           RECOVERY 82%, RQD 55%           EASTING: 638735.91           REMARKS

ADDENDA / REVISIONS BR 1-065 ON PARKSIDE BOULEVARD OVER PERKINS RUN NOT TO SCALE

- NOTES:
  BORING LOGS ARE CREATED BY THE DELAWARE DEPARTMENT OF TRANSPORTATION. SUBSURFACE EXPLORATION COMPLETED BY WALTON CORPORATION.
  SOIL SAMPLING: 2 IN. OUTSIDE DIA. SPLIT BARREL SAMPLER, DRIVEN WITH A 140 LB. HAMMER FALLING 30 IN.
  ALL DEPTHS GIVEN ARE IN FEET.
  PB-3A, PB-4, PB-5, PB-6, PB-7, AND PB-8 WERE EXPLORATORY DRILLING TO DETERMINE ROCK ELEVATIONS. NO STANDARD PENETRATION TESTING OR SOIL SAMPLING WAS PERFORMED. ROCK CORES WERE COLLECTED.
  REFER TO CONSTRUCTION PLAN SHEET FOR BORING LOCATIONS.
  SOIL BORING LOGS ARE LABELED AS PB-1 AND PB-2.

CONTRACT	BRIDGE NO.	1-065		SECTION
T201707105				BR
1201/0/105	DESIGNED BY: SWW BORING LOGS		DK	
COUNTY	DESIGNED BI.	2000	BORING LOGS	SHEET NO.
NEW CASTLE	CHECKED BY:	SMW		12

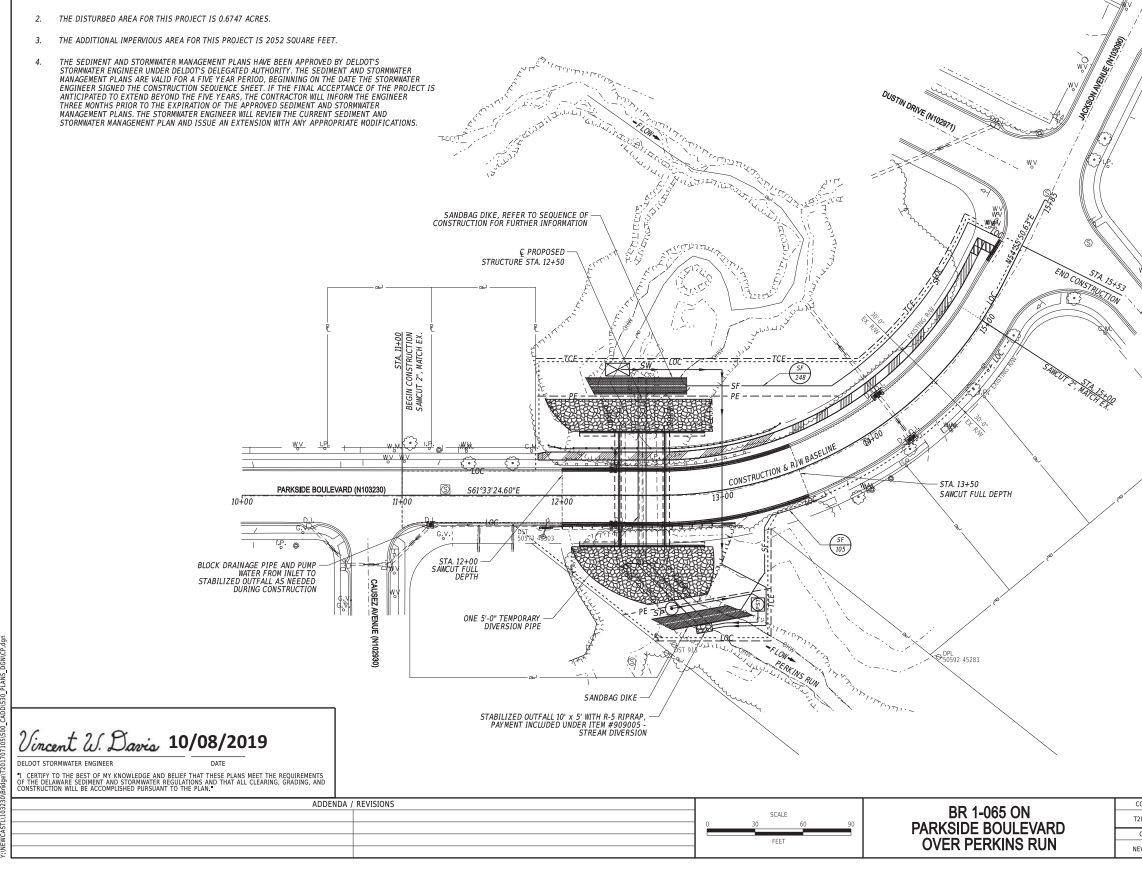
# **EROSION NOTES:**

Ι.	EROSION POTENTIAL FOR THIS PROJECT	CONTRACTOR EROSION AND SEDIMENT CONTROL SUPERVISOR REQUIREMENT
	( ) INSIGNIFICANT	NONE
	( ) MINOR	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.

## ATSSA REQUIREMENTS:

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

(X)	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 801000.



1.59 1.59



G.V ALDON ROAD (N102920) ⊕\_50626 45310

4

# SEQUENCE OF CONSTRUCTION:

DUE TO THE POOR CONDITION OF THE EXISTING CORRUGATED METAL PIPES, THEY ARE NOT DESIGNATED FOR USE DURING THE FOLLOWING PROPOSED CONSTRUCTION SEQUENCE. PROPOSED STREAM DIVERSION PLAN WILL CONSIST FIRST OF TEMPORARY PUMPING, ALLOWING THE CONTRACTOR TIME TO EXCAVATE, REMOVE THE EXISTING STRUCTURE, AND PLACE THE TEMPORARY DIVERSION PIPE. THE SECOND PHASE OF THE STREAM DIVERSION PLAN WILL INCLUDE USE OF THE TEMPORARY DIVERSION PIPE ONLY, DURING STRUCTURE INSTALLATION AND SUBSEQUENT ACTIVITIES. TEMPORARY PUMPING WITH BYPASS PUMPS SHOULD NOT BE USED FOR LONGER THAN 20 TOTAL DAYS. THE CONTRACTOR MAY SUBMIT AN ALTERNATIVE SEQUENCE OF CONSTRUCTION AND STREAM DIVERSION TECHNIQUE, FOR APPROVAL BY THE ENGINEER.

STREAM DIVERSION TECHNIQUE, FOR APPROVAL BY THE ENGINEER. INSTALL MOT DEVICES IN ACCORDANCE WITH THE DETOUR PLAN. COMPLETE CLEARING AND GRUBBING (ITEM #201000), INSTALL INLET SEDIMENT CONTROL DEVICES (ITEM #005004), AND INSTALL SILT FENCE (ITEM #905001) EXCEPT AT CONNECTION TO SANDBAG DIKES (ITEM #909005). INSTALL STILLING WELL (ITEM #909005) JUST UPSTREAM OF THE PROPOSED UPSTREAM SANDBAG DIKE. AT THE PROPOSED DOWNSTREAM OUTPALL, PLACE R-5 RIPRAP (ITEM #909005) 10 FEET WIDE ACROSS THE STREAM BY 5 FEET LONG IN THE DIRECTION OF THE STREAM FLOW. THE STABILIZED OUTFALL WILL SERVE AS THE OUTLET FOR THE EMPORARY PUMPING PROCEDURE AS WELL AS THE OUTLET FOR THE TEMPORARY DIVERSION PIPE. CONSTRUCT UPSTREAM SANDBAG DIKE FOLLOWED BY THE DOWNSTREAM SANDBAG DIKE AT THE LOCATIONS SHOWN. PLACE A MINIMUM OF ONE LENGTH OF 5' DIAMETER DIVERSION PIPE. CONSTRUCT UPSTREAM SANDBAG DIKE FOLLOWED BY THE DOWNSTREAM SANDBAG DIKE AT THE LOCATIONS SHOWN. PLACE A MINIMUM OF ONE LENGTH OF 5' DIAMETER DIVERSION PIPE. DIVERSION PIPE. DIVERSION PIPE (ITEM #909005) THROUGH THE UPSTREAM AND DOWNSTREAM SANDBAG DIKE. PLACE THE UPSTREAM END OF THE DIVERSION PIPE WILL BE INSTALLED AND CONNECTED LATER IN THE SEQUENCE. SEAL OFT THE INLET OF BOTH PIPES TO PREVENT STREAM FLOW FROM PASSING THROUGH THE PIPE AND ENTERING THE WORK AREA. CREATE A LEVEL TOP SURFACE OF THE UPSTREAM SANDBAG DIKE AT EL. IILOO' AND SUFFICIENT ENOUGH TO PROVIDE AS THE BEDDING SURFACE FOR THE THFORARY WATER LINE RELOCATION, REFER TO UTILITY STATEMENT FOR FURTHER THFORARY WATER LINE RELOCATION, REFER TO UTILITY STATEMENT FOR FURTHER ENFORMARY ON FINGPRARY WATER LINE TO BE INSTALLED AND SECURED IN PLACE BY OTHERS. ELEVATION OF THE DOWNSTREAM SANDBAG DIKE SHALL NOT BE HIGHER THAN THE LOWEST ELEVATION OF THE DOWNSTREAM SANDBAG DIKE SCURED IN PLACE BY OTHERS. ELEVATION OF THE DOWNSTREAM SANDBAG DIKE SCURED CINCLES THAN #905001) TO SANDBAG DIKES TO ENCLOSE THE WORK AREA AS INDICATED ON THIS SHEET. USE QUIET PUMP (PUMP SPECIFICATION AVERAGE SOUND LEVEL LESS SHEFT

#303001) TO SANIDBAS DIKES TO ENCLOSE THE WORK AREA AS INDICATED ON THIS SHEET. USE QUIET PUMP (PUMP SPECIFICATION AVERAGE SOUND LEVEL LESS THAN 75Dba) (ITEM #909005) TO DIVERT THE STREAM BASE FLOW, ESTIMATED FLOW 9 C.F.S., AROUND THE ENCLOSED WORK AREA. WHEN THE FLOW IS HIGHER THAN PUMP CAPACITY DURING RAINFALL EVENTS, THE STREAM FLOW IS ALLOWED TO FLOW OVER THE SANDBAG DIKE. THEREFORE, THE ENCLOSED AREA SHALL BE KEPT CLEAR OF DEBRIS AND OBSTRUCTIONS AT THE END OF EACH WORKDAY. INSTALL SUMP PTI (ITEM #906003) AND PORTABLE SEDIMENT TANK (ITEM #906001) AS A SEDIMENT TRAPPING DEVICE. DEWATER THE WORK AREA IN ACCORDANCE WITH SECTION 902 OF THE STANDARD SPECIFICATIONS. DISCHARGE CLEAN FFFLUENT FROM THE APPROVED SEDIMENT TRAPPING DEVICE AT THE STABLLIZED OUTFALL OR ON OTHER STABLE OUTLET AS APPROVED BY THE ENGINEER. EXCAVATE AND REMOVE ABANDONED GAS LINE, ABANDONED WATER LINES, AND EXISTING CMP PIPES. PREPARE WORK SITE FOR PLACEMENT OF TEMPORARY DIVERSION PIPE.

- PLACE REMAINING 5'-0" DIAMETER STREAM DIVERSION PIPE THROUGH WORK AREA, 8. PLACE REMAINING 5'-0" DIAMETER STREAM DIVERSION PIPE THROUGH WORK AREA, CONNECTING TO SECTIONS OF PIPE CONTAINED IN THE UPSTREAM AND DOWNSTREAM SANDBAG DIKES. THE BASE FLOW THROUGH THE TEMPORARY PIPE IS ESTIMATED TO BE 71 C.F.S. USE TEMPORARY DRAINAGE PIPE WITH WATER-TIGHT JOINTS. SECURE THE PIPE TO MINITLE MOVEMENT WHILE IN USE AND PREVENT LEAKAGE INTO THE WORK AREA. REMOVE TEMPORARY BLOCKAGE FROM PIPE INLET TO ALLOW STREAM FLOW TO PASS THROUGH THE DIVERSION DRAINAGE PIPE. REMOVE TEMPORARY DUALINAGE PIPE. REMOVE TEMPORARY DUALING DRAINAGE PIPE TO BE THE ONLY REMAINING STREAM DIVERSION METHOD. EXCAVATE REQUIRED SOIL AND ROCK TO ACHIEVE DESIGN ELEVATIONS. INSTALL PROPOSED CAST-IN-PLACE FOOTERS AND PREPARE STREAMBED BETWEEN FOOTERS PER ENVIRONMENTAL CONTROL NOTES. PLACE PRECAST ARCH AND MODULAR BLOCK RETAINING WALLS, AND BACKFILL. PERMANENT WATER LINE TO BE INSTALLED ACROSS STRUCTURE BY OTHERS. REMOVAL OF TEMPORARY WATER LINE TO BE REMOVED BY OTHERS AS INDICATED IN THE UTILITY STATEMENT.
- 9. 10
- STATEMENT.
- STATEMENT. WHEN NO LONGER NEEDED, REMOVE SANDBAG DIKES, DIVERSION PIPES, AND SEDIMENT CONTROL DEVICES RELATING TO THE STREAM DIVERSION (I.E. SUMP PIT, STILLING WELL, STABILIZED OUTCISENT, STREAM DIVERSION (I.E. SUMP PIT, STILLING WELL, OUTLINED IN THE ENVIRONMENTAL COMPLIANCE NOTES. 12.
- 13. INSTALL ROADWAY ITEMS, I.E. BACKFILL, PAVEMENT, SIDEWALK, FENCE, GUARDRAIL, 14
- EIC.. REMOVE TEMPORARY EROSION AND SEDIMENT CONTROL DEVICES AFTER VEGETATION HAS STABILIZED ALL DISTURBED AREAS IN ACCORDANCE WITH THESE PLANS AND AS DIRECTED BY THE ENGINEER. REMOVE ALL MOT DEVICES AND REOPEN THE ROADWAY. REMOVAL OF MOT DEVICES MAY OCCUR PRIOR TO REMOVAL OF TEMPORARY EROSION AND SEDIMENT CONTROL DEVICES.
- 15

CONTRACT	BRIDGE NO.	1-065		SECTION
201707105	514502 110.	1-000	CONSTRUCTION PHASING	BR
201707105	DESIGNED BY:	SWW	AND EROSION	BIL
COUNTY	Distance bit			SHEET NO.
EW CASTLE	CHECKED BY:	SMW	CONTROL PLAN	13

## ENVIRONMENTAL COMPLIANCE NOTES

- 1. GENERAL NOTES:
  - A. THE PURPOSE OF THIS SHEET IS TO IDENTIFY THOSE ITEMS ASSOCIATED WITH ENVIRONMENTAL COMPLIANCE. IMPACT CALCULATIONS ARE FOR THE AGENCY PERMIT REPORTING PURPOSES ONLY AND ARE NOT TO BE USED FOR BIDDING PURPOSES.
  - B. IF A DEPARTURE FROM THE APPROVED PLANS (WHICH WOULD AFFECT ANY NATURAL AND/OR CULTURAL RESOURCES) IS NECESSARY, CONTACT THE ENVIRONMENTAL STUDIES SECTION AT (302-760-2259 OR DOT\_ENVIRONMENTALSTUDIES@DELAWARE.GOV) TO ALLOW FOR COORDINATION WITH THE APPROPRIATE RESOURCE AGENCIES AND APPROVAL.
  - C. USE OF THIS SHEET DOES NOT ALLEVIATE THE CONTRACTOR'S RESPONSIBILITY TO COMPLY WITH ALL CONDITIONS SET FORTH IN THE ENVIRONMENTAL STATEMENT AND PERMITS.
- 2. NATURAL RESOURCE ISSUES:
  - A. PERMIT REQUIREMENTS/APPROVALS \*:
  - PERMIT REQUIREMENTS/APPROVALS \*: U.S. ARMY CORPS OF ENGINEERS (COE): NATIONWIDE PERMIT #3 (a) & (c) (NO PCN) DNREC - WETLANDS & SUBAQUEOUS LANDS (WLSL): PROJECT CONSISTENT WITH DEL. CODE CH. 72 SECTION 7217, SPECIAL EXEMPTION (B) DNREC - WATER QUALITY (WOC) & COASTAL ZONE CONSISTENCY (CZM): ISSUED (PROJECT IS NOT LOCATED IN CRW) NCC DEPT. OF LAND USE (NCC): NONE CITY OF WIMINGTON (COW): NONE
  - US COAST GUARD (USCG): NONE

NOTE THE ABSENCE OF ASTRISK AFTER A PERMIT (WQC, CZM), INDICATES THAT COORDINATION HAS BEEN DONE WITH THAT AGENCY BUT NO WRITTEN AUTHORIZATION WAS REQUIRED. AS SUCH, NO PAPERWORK FROM THAT AGENCY SHOULD BE ANTICIAPTED.

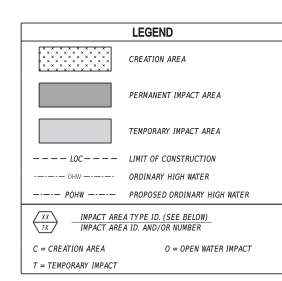
- THE PERMITS/APPROVALS LISTED ARE THOSE REQUIRED FOR THIS PROJECT. THE ENVIRONMENTAL STUDIES SECTION IS RESPONSIBLE FOR COORDINATING AND/OR OBTAINING THESE APPROVALS.
   THE CONTRACTOR MUST ENSURE THAT THESE PERMITS/APPROVALS ARE IN THEIR POSSESSION PRIOR TO BEGINNING
- \* THE CONTRACTOR MUST ENSURE THAT THESE PERMITS/APPROVALS ARE IN THEIR POSSESSION PRIOR TO BEGINNING CONSTRUCTION IN THE PERMITTED AREA(S) AND ENSURE THEY ARE DISPLAYED ON-SITE DURING THE ENTIRE CONSTRUCTION PERIOD.
- B. CONSTRUCTION RESTRICTIONS: FISHERIES - NONE ENDANGERED SPECIES - NONE MIGRATORY BIRDS - NONE
- 3. CULTURAL RESOURCE ISSUES:
  - A. AS A RESULT OF THE CURRENT PROJECT COORDINATION, THIS PROJECT IS CONSISTENT WITH STIPULATION 111.B.1 OF DELDOT'S PROGRAMMATIC AGREEMENT WITH DE STATE HISTORIC PRESERVATION OFFICE (DE SHPO), FEDERAL HIGHWAY ADMINISTRATION (FHWA) AND ADVISORY COUNCIL ON HISTORIC PRESERVATION (ACHP). THERE ARE NO CULTURAL RESOURCE CONCERNS AS LONG AS THE PROJECT SCOPE IS NOT MODIFIED. NO GROUND DISTURBANCE OR CONSTRUCTION ACTIVITIES MAY TAKE PLACE BEYOND THE LOC. STAGING AND STOCKPILING MUST TAKE PLACE WITHIN THE LOC OR CURRENT ROADWAY FOOTPRINT. ANY CHANGES TO THE SCOPF OF WORK OR FOOTPRINT OF THIS PROJECT MUST BE REVIEWED BY DEIDOT OILAITED CULTURAL RESOURCES STAFE.
  - THE SCOPE OF WORK OR FOOTPRINT OF THIS PROJECT MUST BE REVIEWED BY DELDOT QUALIFIED CULTURAL RESOURCES STAFF. B. A PORTION OF LESHER MEMORIAL PARK WAS ACQUIRED WITH ASSISTANCE FROM THE LAND AND WATER CONSERVATION FUND (SPECIFICALLY THE NORTHWEST PARCEL ("1-L", # 06-082.00-254), WHICH QUALIFIES THE PROPERTY FOR PROTECTION UNDER SECTION 6(f) OF THE LAND AND WATER CONSERVATION FUND ACT. THIS PROJECT DOES NOT REPRESENT A CONVERSION OF USE OF THE PROTECTED PROPERTY.
- 4. STREAM RESTORATION AND RIPRAP TREATMENT:
- A. FOLLOW THE SPECIAL PROVISION FOR ITEM #707500 CHANNEL BED FILL IN REGARDS TO THE SALVAGING OF ON-SITE NATURAL STREAM BOTTOM MATERIAL OR THE FURNISHING OF OFFSITE MATERIAL. IF SUFFICIENT SOURCES FOR CHANNEL BED FILL DO NOT EXIST ON-SITE, ANY NEW MATERIAL MUST CONFORM TO THE REQUIREMENTS OF ITEM #707500 - CHANNEL BED FILL. RECESS ALL RIPRAP IN THE CHANNEL BOTTOM (I.E. BELOW THE WATER LINE) ONE FOOT BELOW STREAM BED ELEVATION AND CHOKE WITH BORROW TYPE 'B' SO THAT ALL OF THE VOIDS IN THE RIPRAP ARE FILLED WITH SPECIFIED MATERIAL. PAYMENT UNDER ITEM #209002 - BORROW, TYPE 'B' SO THAT ALL OF THE A MINIMUM OF 12" CHANNEL BED FILL. MATCH THE FINAL CHANNEL ELEVATIONS WITH EXISTING ELEVATIONS AT THE UPSTREAM AND DOWNSTREAM PROJECT LIMITS. THROUGH THE STRUCTURE, ELEVATIONS WILL BE AS NOTED ON THE PLANS. PAYMENT UNDER ITEM #707500 -CHANNEL BED FILL.
- B. RESTORE OTHER AREAS OF THE CHANNEL BOTTOM AFFECTED BY CONSTRUCTION (INCLUDING, BUT NOT LIMITED TO, THE LOCATION OF SUMP PITS, STABILIZED OUTFALLS, TEMPORARY PIPES AND/OR SANDBAG DIKES AND DIVERSIONS) TO EXISTING CONDITIONS. FILL ANY CAVITIES OR SCOUR HOLES RESULTING FROM CONSTRUCTION ACTIVITIES WITH CHANNEL BED FILL. PAYMENT UNDER ITEM #707500 -CHANNEL BED FILL.
- C. WHEN ALL EROSION AND SEDIMENT CONTROL MEASURES ARE REMOVED AND THE STREAM RETURNS TO ITS NATURAL FLOW CONDITIONS, THE FLOW MUST REMAIN ABOVE GROUND AND ABOVE THE RIPRAP (I.E. THE FLOW CANNOT BE "LOST" IN THE RIPRAP OR BENEATH THE STRUCTURE). IF THIS IS NOT ACHIEVED, THE CONTRACTOR WILL BE REQUIRED TO TAKE CORRECTIVE ACTION AT THE CONTRACTOR'S EXPENSE.
- D. CHOKE ALL RIPRAP ON THE STREAM BANK, OUTSIDE THE CHANNEL BED, WITH DELAWARE #57 STONE. PLACE JUST ENOUGH CHOKE MATERIAL TO PREVENT THE LOSS OF CHANNEL BED FILL OR TOPSOIL (DEPENDING ON LOCATION AS INDICATED BELOW) THROUGH THE RIPRAP.
  - BENEATH THE BRIDGE: AFTER PLACING DELAWARE #57 STONE, PERFORM A FINAL CHOKE OF CHANNEL BED FILL SO THAT THE RIPRAP PEAKS ARE BARELY VISIBLE. PAYMENT UNDER ITEM #707500 - CHANNEL BED FILL. (DELAWARE #57 STONE IS INCIDENTAL TO THE RIPRAP ITEM)
  - 2. ALL OTHER LOCATIONS: FINISH FILLING THE VOIDS WITH TOPSOIL SO THAT THE RIPRAP PEAKS ARE BARELY VISIBLE. PLACE AN ADDITIONAL 6-INCH TOPSOIL LAYER ON TOP OF THE RIPRAP. SLOPE SEEDING WILL BE DONE WITH ITEM #908019 - PERMANENT GRASS SEEDING, STREAMBANK, FOLLOWING THE SEEDING OPERATION, INSTALL #ITEM - 908020 - EROSION CONTROL BLANKET (ECB) MULCH. ECB AT TOE OF SLOPE CAN BE EITHER TRENCHED IN OR STAPLED AT 6" ON CENTER. COMPLETE ALL WORK, STARTING WITH THE INITIAL CHOKING WITH TOPSOIL THROUGH THE SEEDING AND MULCHING PRIOR TO ANY RAIN EVENT. DELAWARE #57 STONE IS INCIDENTAL TO THE RIPRAP ITEM. ALL OTHER ITEMS WILL BE PAID FOR UNDER THEIR RESPECTIVE ITEMS.
- E. THE TOPSOIL/SEED/MULCH CAN BE PLACED BEFORE OR AFTER THE REMOVAL OF THE STREAM DIVERSION. IF THE PLACEMENT OCCURS AFTER STREAM DIVERSION REMOVAL, USE A TURBIDITY CURTAIN TO MINIMIZE IN-STREAM SEDIMENTATION. PAYMENT WILL BE INCIDENTAL TO ITEM #909005 - STREAM DIVERSION.

- 5. PROTECTION OF RESOURCES:
  - A. USE SILT FENCE OR CONSTRUCTION SAFETY FENCE ALONG THE LIMITS OF CONSTRUCTION IN ALL AREAS WHERE WATER WETLANDS ARE BEING IMPACTED (AS SHOWN ON ENVIRONMENTAL COMPLIANCE SHEETS), AND ALSO IN ANY AREA WHERE WATER/WETLANDS EXIST WITHIN 20 FEET OF THE LIMIT OF CONSTRUCTION (AS SHOWN ON CONSTRUCTION PLAN SHEETS). ANY CONTRACTOR ACCESS BEYOND THE LIMIT OF CONSTRUCTION IS STRICTLY PROHIBITED.
  - B. USE SANDBAGS OR COMPOST FILTER LOG (CFL) TO SECURE SILT FENCE AT AREAS ADJACENT TO WOODED UPLANDS/ ALL WETLANDS IN LIEU OF TRENCHING UNLESS PROPER EROSION AND SEDIMENT CONTROL CANNOT BE MAINTAINED. REMOVE SANDBAGS AND CFLS (AND CONTENTS) IN THEIR ENTIRETY WHEN NO LONGER NEEDED. SANDBAGS/CFLS USED TO SECURE THE SILT FENCE IS INCIDENTAL TO ITEM 905001 - SILT FENCE. THE ENVIRONMENTAL STUDIES SECTION (302-760-2259 OR DOT\_ENVIRONMENTALSTUDIES@DELAWARE.GOV) CAN PROVIDE FURTHER GUIDANCE REGARDING THIS METHOD OF INSTALLATION.
  - C. CLEARLY MARK ALL TREES TO BE REMOVED WITH PAINT PRIOR TO THE EROSION AND SEDIMENT CONTROL MEETING.

ADDENDA / REVISIONS		
		BR 1-065 ON
	NOT TO SCALE	PARKSIDE BOULEVARD
		OVER PERKINS RUN

EC-01
SECTION
BR
SHEET NO.
14

CONTRACT	BRIDGE NO.	1-065	
T201707105		1 000	
1201707105	DESIGNED BY:	SWW	ENVIRONMENTAL
COUNTY	DESIGNED BT:	5₩₩	COMPLIANCE NOTES
NEW CASTLE	CHECKED BY:	SMW	



WETLANDS DELINEATED BY CHRISTIE BONNIWELL ON 08-26-2016 IN ACCORDANCE WITH THE US ARMY CORPS OF ENGINEERS "CORPS OF ENGINEERS WETLAND DELINEATION MANUAL (1987)".

NO WETLANDS EXIST WITHIN THE PROJECT LIMITS.

ORIGINAL SHEET PREPARED BY SEAN WEAVER ON 06-25-2018. SHEET LAST UPDATED ON 2-25-2019.

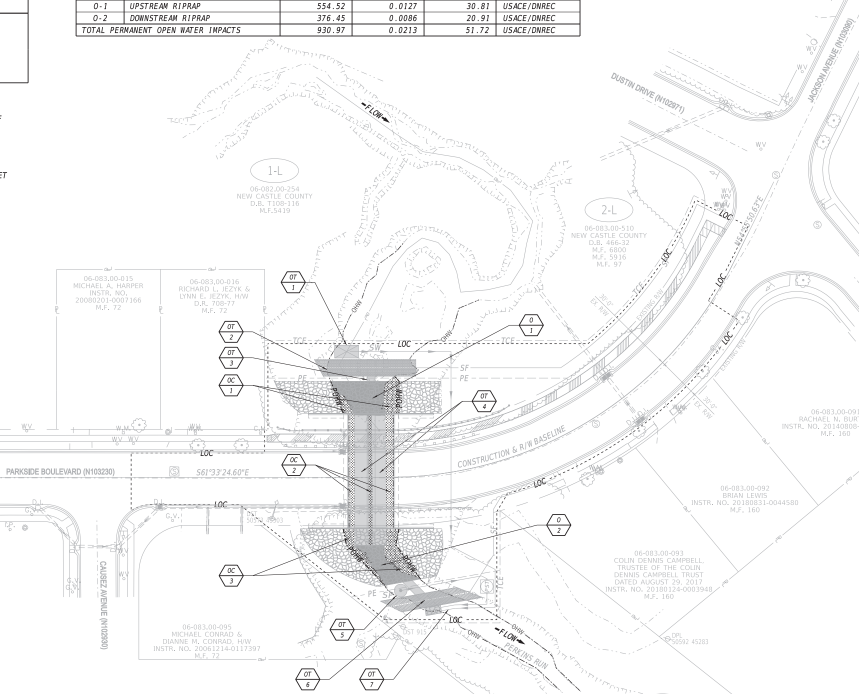
	TEMPORARY OPE	N WATER IMPAG	CT AREA SCHEI	DULE								
ID	IMPACT DESCRIPTION	AREA (SF)	AREA (AC)	VOLUME (CY)	JURISDICTION							
OT - 1	STILLING WELL	120.00	0.0028	22.22	USACE/DNREC							
0T - 2	UPSTREAM SANDBAG DIKE	553.97	0.0127	512.94	USACE/DNREC							
OT - 3	STREAM DIVERSION PIPE	514.75	0.0118	38.13	USACE/DNREC							
0T - 4	EXISTING PIPE TO RIPRAP	1416.30	0.0325	78.68	USACE/DNREC							
OT - 5	SUMP PIT	50.27	0.0012	3.72	USACE/DNREC							
0T - 6	DOWNSTREAM SANDBAG DIKE	226.52	0.0052	209.74	USACE/DNREC							
OT - 7	STABILIZED RIPRAP OUTFALL	25.00	0.0006	1.39	USACE/DNREC							
TOTAL TEM	PORARY OPEN WATER IMPACTS	2906.81	0.0668	866.82	USACE/DNREC							

PERMANENT OPEN WATER IMPACT AREA SCHEDULE

IMPACT DESCRIPTION

ID

OPEN WATER CREATION AREA SCHEDULE										
ID	IMPACT DESCRIPTION	AREA (SF)	AREA (AC)	VOLUME (CY)	JURISDICTION					
0C - 1	UPSTREAM CREATION	260.64	0.0060	14.48	USACE/DNREC					
0C - 2	STRUCTURE CREATION	761.62	0.0175	42.31	USACE/DNREC					
0C - 3	DOWNSTREAM CREATION	418.68	0.0096	23.26	USACE/DNREC					
TOTAL OPE	TOTAL OPEN WATER CREATION AREAS 1440.94 0.0331 80.05 USACE/DNREC									



AREA (SF) AREA (AC) VOLUME (CY) JURISDICTION

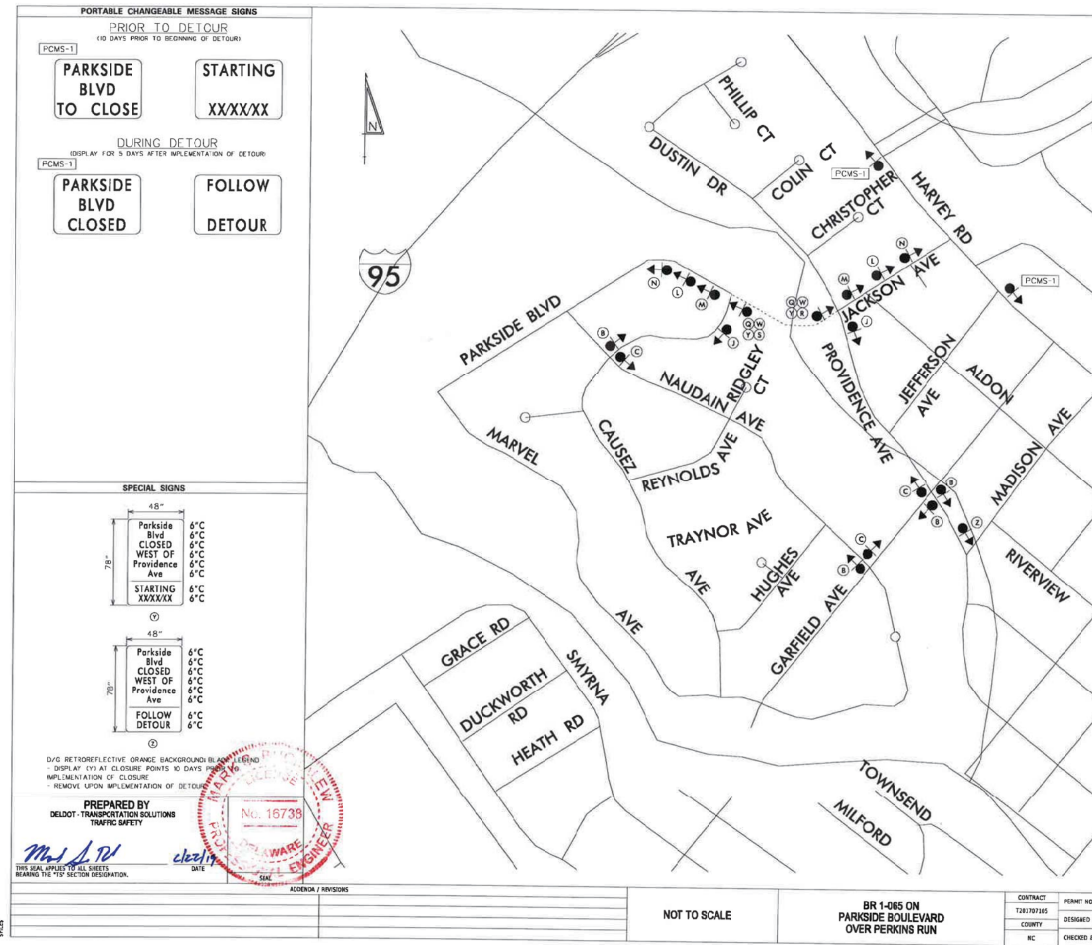
06-083.00-094 Y COURT OF NEW CASTLE COUNTY D.B. 869-37 M.F. 72 M.F. 72

		EC-02
ADDENDA / REVISIONS	BR 1-065 ON CONTRACT BRIDGE NO. 1-065	SECTION
		BR
	30 60 90 PARKSIDE BOULEVARD COUNTY DESIGNED BY: SWW COMPLIANCE PLAN	SHEET NO.
	FEET OVER PERKINS RUN NEW CASTLE CHECKED BY: SMW	15

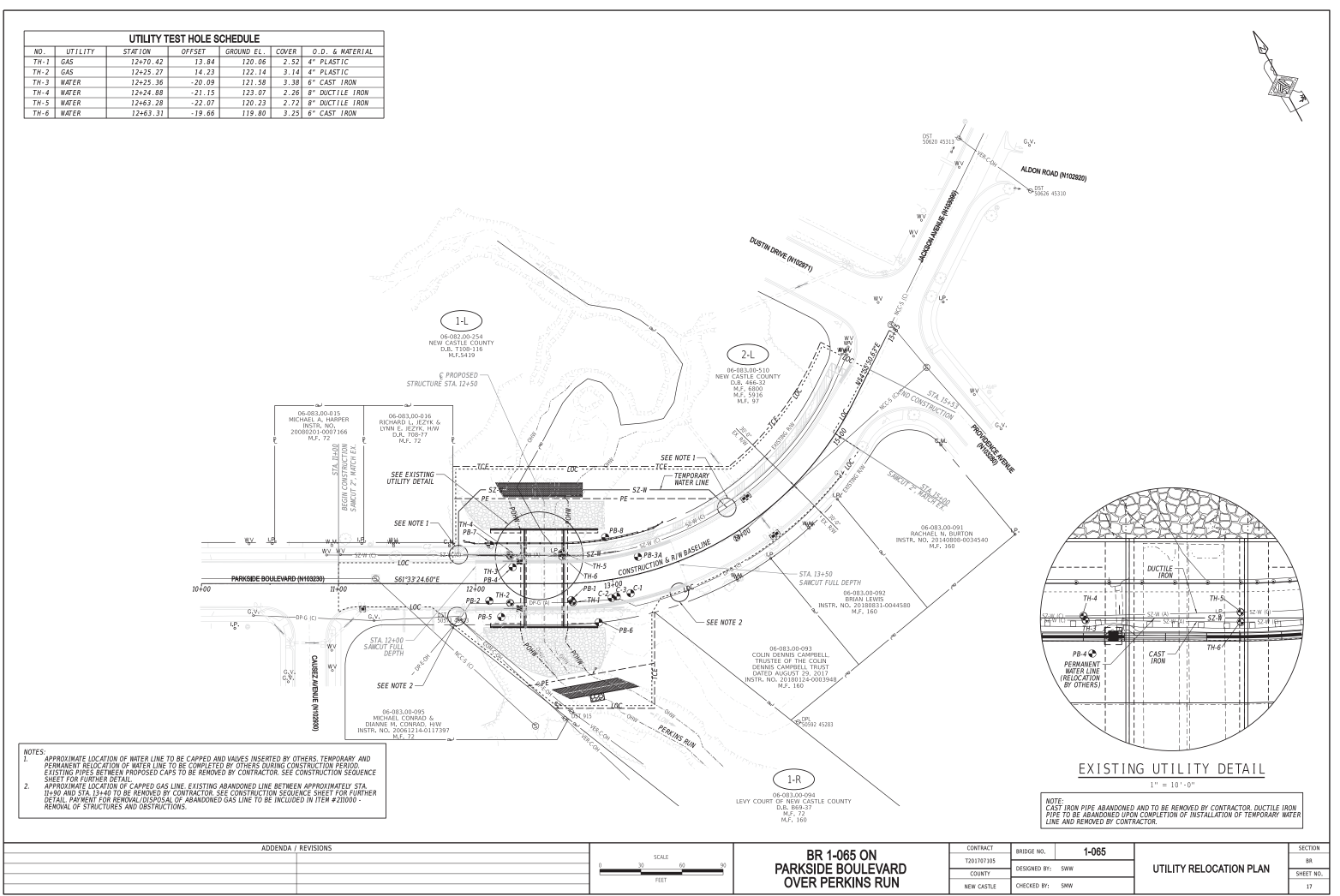


ALDON ROAD (N102920)

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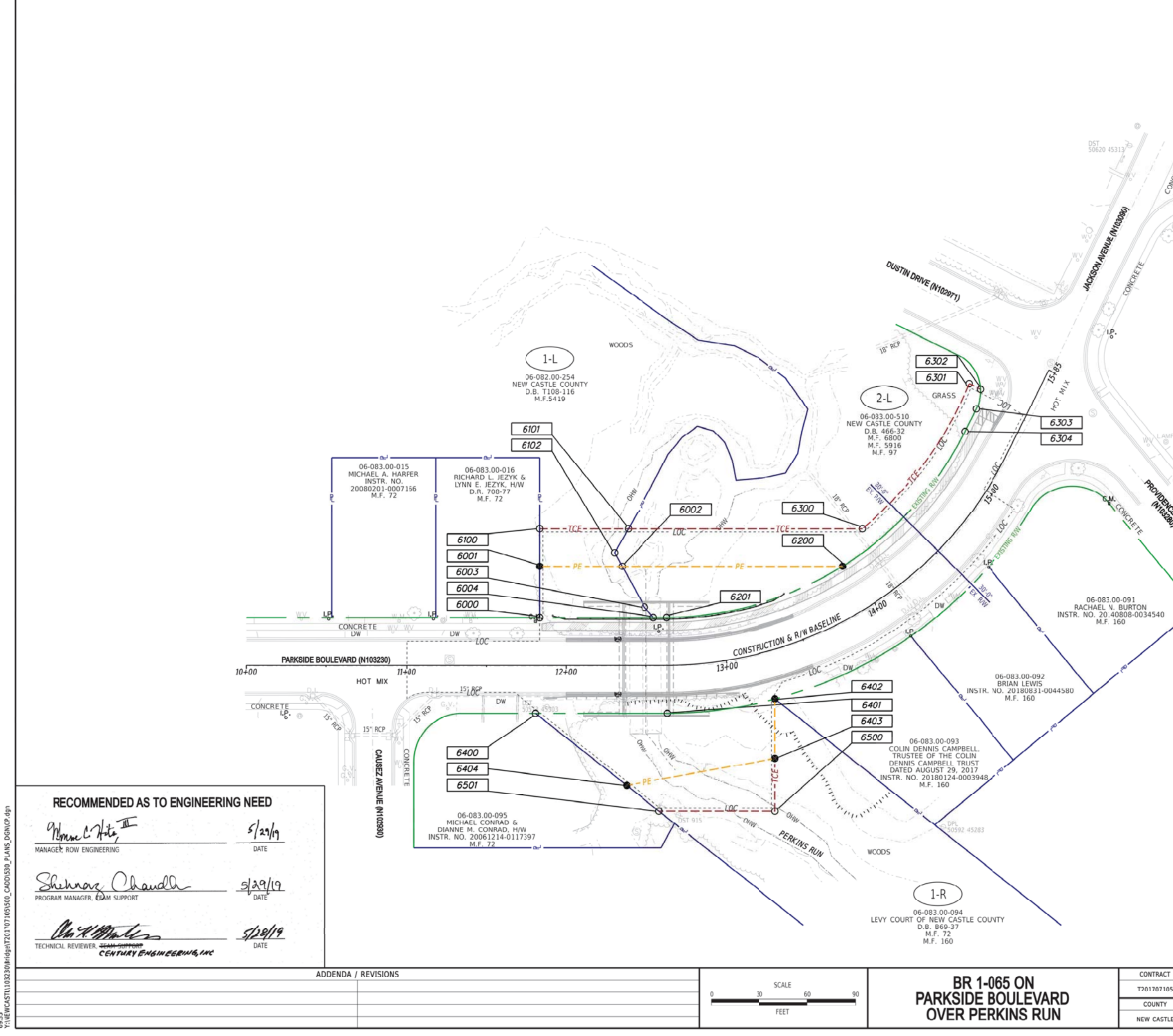


			LEGEND		
1	A DETOUR MI-P-DE	B DETOUR M4-9		DETOUR ML-9	E DETOUR M4-1
$\langle$		G DETOUR M4-9	(H) DETOUR MH9		() END DETOUR M4-81
	K DETOUR AHEAD V25-3	>	DETOLIR 1000 FT W26-2		RTOUR 300 FT V70-2
	N ROAD CLOSED AHEAD V20-3	>	O ROAD CLOSED 1000 FT W20-3		ROAD LOSED 00 FT V20-3
$\times$	(Q) ROAD CLOSED E1-2		R DETOUR		
	(T) ROAD CLO XX MILES AH LOCAL TRAFFIC RII-30	EAD	BRIDGE OUT CX MILES AHEAD OCAL TRAFFIC ONLY RIT-35	ROAD	CLOSED TO TRAFFIC
×		anader 230		×	212
	SIGNS "N" THRO TO "RAMP", "RR W TYPE 3 BAR ACROSS THE RO	TRAFFIC CONTR THE GENERAL CONTR THE DELAWARE M 'EST EDITION. UGH "O" AND "T" XING" OR "BRIDG RICADES AT A RO ADWAY, FROM CU	ERAL NOTES OL DEVICES ARE T DATRACTOR AND SI IANUAL ON UNIFOR AND "P", THE WORD E" WHERE APPLICA DAD CLOSURE SHAL RB TO CURB, OR FI ITTIONED DOWNWAR	*ROAD' SHALL B BLE. L BE PLACED CO	WPLETELY
~		ALL BE A MINIMU	M OF 6 FEET WIDE	UNLESS DIRECT	ED BY THE
$\geq$					
	c	CURRENCE	FOR IMPLEM		20/19
ВY: ЕМ IY: NB	X	VEHIC	ULAR DETOU 5 ON PARKSI	R PLAN	DATE SECTION TS SHEET NO. X



019 ASTL\103230\Bridge\T201707105\500\_CADD\530\_PLANS\_DGN

4-NOV 13.48 / NFW



30-МАҮ-2019 09:35 Ү:\VEWCASTI\103230\внін



ALDONROAD (N102920)

DST 50526 45310

			EA	SEMENT DATA							
AMP		DELMARVA POWER	R & LIGHT	COMPANY BLANKET EASEM	ENT						
°		PARCEL		SUPPORTING DOCU	MENT						
	06-	083.00-015		D.R. T58-470 & D.	R. U5	8-58					
G.v.	06-	083.00-016		D.R. T58-470 & D.	R. U5	8.58					
	06	083.00-091		D.R. T58-4	70						
AC.	06-	083.00-092		D.R. T58-470							
BOT KIN	06-	083.00-093		D.R. T58-470							
Ser.	06	083.00-094		D.R. T58-470 & D.	R. U5	8 58					
	06-	083.00-095		D.R. T58-470 & D.	R. U5	8-58					
	06-	083.00-510		D.R. W115-1	76						
$\mathbf{i}$		DIAMOND STATE	TELEPHON	E COMPANY BLANKET EASE	MENT	-					
NP		PARCEL		SUPPORTING DOCU	MENT						
/	06-	083.00-015		D.R. T58-470 & D.	R. U5	8.58					
	06-	083.00-016		D.R. T58-470 & D.	R. U5	8-58					
	06-	083.00-091		D.R. T58-4	70						
	06-	083.00-092		D.R. T58-4	70						
	06-	083.00-093		D.R. T58-4	70						
	06-	083.00-094		D.R. T58-470 & D.	R. U5	8-58					
	06-	083.00-095		D.R. T58-470 & D.	R. U5	8-58					
	06-	083.00-510		D.R. V115-1	05						
		LEVY COURT OF I	NEW CASTL	EW CASTLE BLANKET SEWER EASEMENT							
		PARCEL		SUPPORTING DOCU	MENT						
	06-	083.00-015		D.R. P48-154 & D.F	R. P58	3-596					
	06-	083.00-016		D.R. P48-154 & D.F	R. P58	3-596					
	06-	083.00-091		D.R. P48-154 & D.F							
	06-	083.00-092		D.R. P48-154 & D.F							
	06-	083.00-093		D.R. P48-154 & D.H	R. P58	3-596					
	06-	083.00-094		D.R. P48-154 & D.F	R. P58	3-596					
	06-	083.00-095		D.R. P58-5	96						
	06-	083.00-510		D.R. D88-472, D.R. D88-47	9, &	D.R. X72-4	163				
		WILMINGTON LIGH	HT & POWER	COMPANY BLANKET EASE	MENT						
	1	PARCEL		SUPPORTING DOCU	MENT						
	06-	083.00-093		D.R. Q33-	75						
	06-	083.00-094		D.R. Q33-7	75						
			[	RIGHT-OF-W	AY	SHEE	T 1 OF 2				
	BRIDGE ND.	1-065		SE							
105	DESIGNED BY:	SWW									
Y Ľ	DESIGNED BY: SWW				111		SHEE				

ASSESS	MENT NUMBER	1		OWNERS	HIP OF RECORD		TYPE (	OF ACQUISITION		TITLE SOURCE	PARCEI	AREA (ACRES)	ASSESS	SMENT NU
06-	082.00-254	(1-L) NEW CA	STLE COUNTY					P/E		D.B. T108-116		22.134	06-	-083.00-5
ALIGNM	ENT NUMBER	& DESCRIPTION:					•				•		ALIGN	MENT NU
PT. NO.	ALIGN. NO.	STATION	OFFSET *	NORTH	EAST	BEARING	DISTANCE	CHORD BE/	ARING	CHORD LENGTH	ARC LENGTH	RADIUS **	PT. NO.	ALIGN.
6000	10000	11+83.49	-30.00	655122.2227	638636.3833	N 28°26'35.40" E	32.00						6300	100
6001	10000	11+83.49	-62.00	655150.3609	638651.6249	S 61°33'24.60" E	51.32						6301	100
6002	10000	12+34.81	-62.00	655125.9191	638696.7478	S 0°36'26.14" E	29.26						6302	100
6003	10000	12+49.01	-36.42	655096.6613	638697.0579	S 12°18'24.36" E	8.48						6303	100
6004	10000	12+54.55	-30.00	655088.3782	638698.8650	N 61°33'24.60" W	71.06						6304	100
6000	10000	11+83.49	-30.00	655122.2227	638636.3833								6200	100
FIG	GURE PE 1-L AREA	A = 1932.9357 SQ. FT	. (0.0444 ACRES)										6002	100
													6102	100
ASSESS	MENT NUMBER	2		OWNERSH	HP OF RECORD		TYPE (	OF ACQUISITION		TITLE SOURCE	PARCEI	AREA (ACRES)	6101	100
06-	082.00-254	(1-L) NEW CA	STLE COUNTY					TCE		D.B. T108-116		22.134	6300	100
ALIGNM	ENT NUMBER	& DESCRIPTION:					-						F	IGURE TC
PT. NO.	ALIGN, NO.	STATION	OFFSET *	NORTH	EAST	BEARING	DISTANCE	CHORD BE/	ARING	CHORD LENGTH	ARC LENGTH	RADIUS **		
6100	10000	11+83.49	-85.50	655171.0242	638662.8177	S 61°33'24.60" E	55.23						ASSESS	SMENT N
6101	10000	12+38.72	-85.50	655144.7191	638711.3804	S 5892'20.01" W	17.34						06	5-083.00-09
6102	10000	12+30.11	-70.45	655135.5850	638696.6454	S 0°36'26.14" E	9.67						ALIGN	MENT NUI
6002	10000	12+34.81	-62.00	655125.9191	638696.7478	N 61°33'24.60" W	51.32						PT. NO.	ALIGN.
6001	10000	11+83.49	-62.00	655150.3609	638651.6249	N 28°26'35.40" E	23.50						6400	1000
6100	10000	11+83.49	-85.50	655171.0242	638662.8177								6401	100
FIG	GURE TCE 1-L ARE	A = 1180.2439 SQ. F	T. (0.0271 ACRES)										6402	1000
													6403	100
ASSESS	IENT NUMBER			OWNERSH	IP OF RECORD		TYPE O	ACQUISITION		TITLE SOURCE	PARCEL A	REA (ACRES)	6404	100
06-0	83.00-510	(2-L) NEW	CASTLE COUNTY					P/E		D.B. 466-32		2.680	6400	100
ALIGNM	ENT NUMBER	& DESCRIPTION:					-						FI	IGURE PE 1
PT. NO.	ALIGN, NO.	STATION	OFFSET *	NORTH	EAST	BEARING	DISTANCE	CHORD BEA	RING	CHORD LENGTH	ARC LENGTH	RADIUS **		
6200	10000	13+95.38	- 30.00	655060.3051	638817.8801			N 77°48'	45.57" W	114.32	115.78	210.00	ASSESS	SMENT N
6201	10000	12+62.82	- 30.00	655084.4389	638706.1374	N 61°33′24.60" W	8.27						06	5-083.00-09
6004	10000	12+54.55	- 30.00	655088.3782	638698.8650	N 12°18'24.36" W	8.48						ALIGN	MENT NU
6003	10000	12+49.01	- 36 . 42	655096.6613	638697.0579	N 0°36'26.14" W	29.26						PT. NO.	ALIGN.
6002	10000	12+34.81	- 62.00	655125.9191	638696.7478	S 61°33'24.60" E	137.76						6500	100
6200	10000	13+95.38	- 30.00	655060.3051	638817.8801								6501	100
FI	GURE PE 2-L A	REA = 2968.3283	SQ. FT. (0.068	1 ACRES)									6404	100
													6403	100
													6500	1000
														LICUDE TOP

TROOLOG	MENT NUMBER			OWNERSH	P OF RECORD		TYPE OF	ACQUISITION	TITLE SOURCE	PARCEL A	REA (ACRES)
06	-083.00-510	(2-L) NEW	CASTLE COUNTY					TCE	D.B. 466-32		2.680
ALIGN	MENT NUMBER & I										
T.NO.	ALIGN. NO.	STATION	OFFSET *	NORTH	EAST	BEARING	DISTANCE	CHORD BEARING	CHORD LENGTH	ARC LENGTH	RADIUS **
6300	10000	14+23.22	- 42 . 05	655075.1005	638839.9058			N 64°48'56.82"	E 112.58	114.12	- 200 . 0
6301	10000	15+55.00	- 41.00	655123.0073	638941.7859	S 35°04'09.37" E	7.87				
6302	10000	15+55.00	- 33 . 13	655116.5624	638946.3103			S 40°27'07.06"	W 12.50	12.64	25.0
6303	10000	15+42.90	- 30 . 00	655107.0497	638938.1995	S 54°55'50.63" W	15.73				
6304	10000	15+27.17	- 30 . 00	655098.0129	638925.3267			S 70°39'42.36"	W 113.87	115.31	210.0
6200	10000	13+95.38	- 30.00	655060.3051	638817.8801	N 61°33'24.60" W	137.76				
6002	10000	12+34.81	-62.00	655125.9191	638696.7478	N 0°36'26.14" W	9.67				
6102	10000	12+30.11	-70.45	655135.5850	638696.6454	N 58°12'20.01" E	17.34				
6101	10000	12+38.72	- 85.50	655144.7191	638711.3804	S 61°33′24.60″ E	146.17				
6300	10000	14+23.22	- 42 . 05	655075.1005	638839.9058						
F	IGURE TCE 2-L AR	EA = 4797.2830	) SQ. FT. (0.110	1 ACRES)							
ASSES	SMENT NUMBER			OWNERSH	IIP OF RECORD		TYPE O	F ACQUISITION	TITLE SOURCE	PARCEL	AREA (ACRE
0	5-083.00-094	(1-R) LEVY CO	OURT OF NEW CASTLE	COUNTY				P/E	D.B. B69-37		2.6000
ALIGN	MENT NUMBER & I	DESCRIPTION:									
PT. NO.	ALIGN, NO,	STATION	OFFSET *	NORTH	EAST	BEARING	DISTANCE	CHORD BEARING	CHORD LENGTH	ARC LENGTH	RADIUS *
6400	10000	11+80.89	30.00	655070.7064	638605.5190	S 61°33'24.60" E	82.42				
6401	10000	12+63.06	30.00	655031.4532	638677.9858			S 6994'35.08"	E 67.91	68.09	-270.0
6402	10000	13+23.59	30.00	655007.3853	638741.4888	S 28°26'35.40" W	37.16				
6403	10000	13+16.09	66.06	654974.7084	638723.7886	N 71°48'04.07" W	94.48				
6404	10000	12+37.63	74.88	655004.2149	638634.0383	N 2392'54.95" W	72.35				
0404	10000	11+80.89	30.00	655070.7064	638605.5190						
6400	10000										
6400	IGURE PE 1-R AREA =	4873.5826 SQ. FT	Г. (0.1119 ACRES)								
6400		4873.5826 SQ. FT	Г. (0.1119 ACRES)								
6400 F		4873.5826 SQ. FT	Г. (0.1119 ACRES)	OWNERS	IP OF RECORD		TYPE O	FACQUISITION	TITLE SOURCE	PARCEL	AREA (ACRE
6400 F	IGURE PE 1-R AREA =		T. (0.1119 ACRES)		IIP OF RECORD		TYPE O	F ACQUISITION	TITLE SOURCE D.B. B69-37	PARCEL	AREA (ACRE 2.6000
6400 F ASSES	IGURE PE 1-R AREA =	(1-R) LEVY CC			IIP OF RECORD		TYPE O			PARCEL	
6400 F ASSES 00 ALIGN	GURE PE 1-R AREA = SMENT NUMBER 5-083.00-094	(1-R) LEVY CC			IIP OF RECORD	BEARING	TYPE O			PARCEL	AREA (ACRE 2.6000 RADIUS *
6400 F ASSES	IGURE PE 1-R AREA = SMENT NUMBER 5-083.00-094 MENT NUMBER & I	(1-R) LEVY CO DESCRIPTION:	DURT OF NEW CASTLE	COUNTY		BEARING N 61°33'24.60" W		TCE	D.B. B69-37		2.6000
6400 F ASSES 00 ALIGN PT. NO.	IGURE PE 1-R AREA = SMENT NUMBER 5-083.00-094 MENT NUMBER & I ALIGN. NO.	(1-R) LEVY CC DESCRIPTION: STATION	OURT OF NEW CASTLE	NORTH	EAST		DISTANCE	TCE	D.B. B69-37		2.6000
6400 F ASSES 00 ALIGN PT. NO. 6500	IGURE PE 1-R AREA = SMENT NUMBER 5-083.00-094 MENT NUMBER & I ALIGN. NO. 10000	(1-R) LEVY CC DESCRIPTION: STATION 13+10.78	OURT OF NEW CASTLE OFFSET * 98.24	NORTH 654945.7275	EAST 638708.0905	N 61°33'24.60" W	DISTANCE 72.54	TCE	D.B. B69-37		2.6000
6400 F ASSES 00 ALIGN PT. NO. 6500 6501	IGURE PE 1-R AREA = SMENT NUMBER 5-083.00-094 MENT NUMBER & I ALIGN. NO. 10000 10000	(1-R) LEVY CC DESCRIPTION: STATION 13+10.78 12+58.06	OURT OF NEW CASTLE OFFSET * 98.24 91.04	NORTH           654945.7275           654980.2784	EAST 638708.0905 638644.3050	N 61°33'24.60" W N 23°12'54.95" W	DISTANCE 72.54 26.05	TCE	D.B. B69-37		2.6000

AUGLO	SMENT NUMBER			OWNERSH	P OF RECORD		TYPE OF /	ACQUISITION	TITLE SOURCE	PARCEL A	REA (ACRES)
06	-083.00-510	(2-L) NEW	CASTLE COUNTY					TCE	D.B. 466-32		2.680
ALIGN	MENT NUMBER & [	DESCRIPTION:									
PT. NO.	ALIGN. NO.	STATION	OFFSET *	NORTH	EAST	BEARING	DISTANCE	CHORD BEARING	CHORD LENGTH	ARC LENGTH	RADIUS **
6300	10000	14+23.22	- 42 . 05	655075.1005	638839.9058			N 64°48'56.82"	E 112.58	114.12	- 200 .
6301	10000	15+55.00	- 41.00	655123.0073	638941.7859	S 35°04'09.37" E	7.87				
6302	10000	15+55.00	- 33 . 13	655116.5624	638946.3103			S 40°27'07.06"	W 12.50	12.64	25.
6303	10000	15+42.90	- 30.00	655107.0497	638938.1995	S 54°55′50.63″ W	15.73				
6304	10000	15+27.17	- 30.00	655098.0129	638925.3267			S 70°39'42.36"	W 113.87	115.31	210.
6200	10000	13+95.38	- 30.00	655060.3051	638817.8801	N 61°33'24.60" W	137.76				
6002	10000	12+34.81	-62.00	655125.9191	638696.7478	N 0°36'26.14" W	9.67				
6102	10000	12+30.11	-70.45	655135.5850	638696.6454	N 58°12'20.01" E	17.34				
6101	10000	12+38.72	- 85.50	655144.7191	638711.3804	S 61°33'24.60" E	146.17				
6300	10000	14+23.22	- 42 . 05	655075.1005	638839.9058						
I	IGURE TCE 2-L AR	EA = 4797.2830	SQ. FT. (0.110	1 ACRES)							
ASSES	SMENT NUMBER			OWNERSH	IP OF RECORD		TYPE OF	ACQUISITION	TITLE SOURCE	PARCEL	AREA (ACRE
0	5-083.00-094	(1-R) LEVY CO	URT OF NEW CASTLE	COUNTY				P/E	D.B. B69-37		2.6000
ALIGN	MENT NUMBER & [	DESCRIPTION:						•			
PT. NO.	ALIGN, NO.	STATION	OFFSET *	NORTH	EAST	BEARING	DISTANCE	CHORD BEARING	CHORD LENGTH	ARC LENGTH	RADIUS
6400	10000	11+80.89	30.00	655070.7064	638605.5190	S 61°33'24.60" E	82.42				
6401	10000	12+63.06	30.00	655031.4532	638677.9858			5 6994'35.08"	E 67.91	68.09	-270
6402	10000	13+23.59	30.00	655007.3853	638741.4888	5 28°26'35.40" W	37.16				
6403	10000	13+16.09	66.06	654974.7084	638723.7886	N 71°48'04.07" W	94.48				
6404	10000	12+37.63	74.88	655004.2149	638634.0383	N 2392'54.95" W	72.35				
	10000	11+80.89	30.00	655070.7064	638605.5190						
6400			. (0.1110.40050)		I						
	IGURE PE 1-R AREA =	4873.5826 SQ. FT	. (U.III9 ACRES)								
	IGURE PE 1-R AREA =	4873.5826 SQ. FT	. (0.1119 ACRES)								
I	SMENT NUMBER	4873.5826 SQ. FT	. (U.III9 ACKES)	OWNERSH	IP OF RECORD		TYPE OF		TITLE SOURCE	PARCEL	AREA (ACRE
ASSES			URT OF NEW CASTLE		IIP OF RECORD		TYPE OF	ACQUISITION	TITLE SOURCE D.B. B69-37	PARCEL	AREA (ACRE 2.6000
ASSES	SMENT NUMBER	(1-R) LEVY CO			IIP OF RECORD		TYPE OF			PARCEL	· ·
ASSES 0/ ALIGN	SMENT NUMBER 5-083.00-094	(1-R) LEVY CO			IIP OF RECORD	BEARING	TYPE OF			PARCEL	AREA (ACRE 2.6000 RADIUS 1
ASSES 0/ ALIGN	SMENT NUMBER 5-083.00-094 MENT NUMBER & [	(1-R) LEVY CO DESCRIPTION:	URT OF NEW CASTLE	COUNTY		BEARING N 61°33'24.60° W		TCE	D.B. B69-37		2.6000
ASSES 0/ ALIGN PT. NO.	SMENT NUMBER 5-083.00-094 MENT NUMBER & I ALIGN, NO.	(1-R) LEVY CO DESCRIPTION: STATION	URT OF NEW CASTLE	NORTH	EAST		DISTANCE	TCE	D.B. B69-37		2.6000
ASSES 0/ ALIGN PT. NO. 6500	SMENT NUMBER 5-083.00-094 MENT NUMBER & I ALIGN. NO. 10000	(1-R) LEVY CO DESCRIPTION: STATION 13+10.78	URT OF NEW CASTLE	NORTH 654945.7275	EAST 638708.0905	N 61°33'24.60" W	DISTANCE 72.54	TCE	D.B. B69-37		2.6000
ASSES 01 ALIGN PT. NO. 6500 6501	SMENT NUMBER           5-083.00-094           MENT NUMBER & I           ALIGN. NO.           10000           10000	(1-R) LEVY CO DESCRIPTION: STATION 13+10.78 12+58.06	URT OF NEW CASTLE OFFSET * 98.24 91.04	NORTH 654945.7275 654980.2784	EAST 638708.0905 638644.3050	N 61°33'24.60" W N 23°12'54.95" W	DISTANCE 72.54 26.05	TCE	D.B. B69-37		2.6000

ASSESS	MENT NUMBER			OWNERSH	IP OF RECORD		TYPE OF	ACQUISITION	TITLE SOURCE	PARCEL A	REA (ACRES)
	083.00-510	(2-L) NEW	CASTLE COUNTY	officiation				TCE	D.B. 466-32	TratoLEr	2.680
ALIGNM	IENT NUMBER &										
T.NO.	ALIGN. NO.	STATION	OFFSET *	NORTH	EAST	BEARING	DISTANCE	CHORD BEARING	CHORD LENGTH	ARC LENGTH	RADIUS **
6300	10000	14+23.22	- 42 . 05	655075.1005	638839.9058			N 64°48'56.82'	E 112.58	114.12	- 200 . 0
6301	10000	15+55.00	- 41.00	655123.0073	638941.7859	S 35°04'09.37" E	7.87				
6302	10000	15+55.00	- 33 . 13	655116.5624	638946.3103			S 40°27'07.06'	W 12.50	12.64	25.0
6303	10000	15+42.90	- 30 . 00	655107.0497	638938.1995	S 54°55'50.63" W	15.73				
6304	10000	15+27.17	- 30 . 00	655098.0129	638925.3267			S 70°39'42.36'	W 113.87	115.31	210.0
6200	10000	13+95.38	- 30 . 00	655060.3051	638817.8801	N 61°33'24.60" W	137.76				
6002	10000	12+34.81	-62.00	655125.9191	638696.7478	N 0°36'26.14" W	9.67				
6102	10000	12+30.11	-70.45	655135.5850	638696.6454	N 58°12'20.01" E	17.34				
6101	10000	12+38.72	- 85.50	655144.7191	638711.3804	S 61°33'24.60" E	146.17				
6300	10000	14+23.22	- 42 . 05	655075.1005	638839.9058						
FI	GURE TCE 2-L AF	EA = 4797.2830	0 SQ. FT. (0.110	1 ACRES)							
ASSESS	MENT NUMBER			OWNERSH	IP OF RECORD		TYPE OF	TYPE OF ACQUISITION TITLE SOURC		PARCEL	AREA (ACRES
06-	083.00-094	(1-R) LEVY CO	OURT OF NEW CASTLE	COUNTY				P/E	D.B. B69-37		2.6000
ALIGNM	IENT NUMBER &	DESCRIPTION:						•			
PT. NO.	ALIGN, NO.	STATION	OFFSET *	NORTH	EAST	BEARING	DISTANCE	CHORD BEARING	CHORD LENGTH	ARC LENGTH	RADIUS **
6400	10000	11+80.89	30.00	655070.7064	638605.5190	S 61°33'24.60" E	82.42				
6401	10000	12+63.06	30.00	655031.4532	638677.9858			S 6994'35.08	" E 67.91	68.09	-270.0
6402	10000	13+23.59	30.00	655007.3853	638741.4888	S 28°26'35.40" W	37.16				
6403	10000	13+16.09	66.06	654974.7084	638723.7886	N 71°48'04.07" W	94.48				
6404	10000	12+37.63	74.88	655004.2149	638634.0383	N 2392'54.95" W	72.35				
6400	10000	11+80.89	30.00	655070.7064	638605.5190						
FI	GURE PE 1-R AREA =	4873.5826 SQ. FT	T. (0.1119 ACRES)				•				
ASSESS	MENT NUMBER			OWNERSH	IP OF RECORD		TYPE OF	ACQUISITION	TITLE SOURCE	PARCEL	AREA (ACRES
06-	083.00-094	(1-R) LEVY CO	OURT OF NEW CASTLE	COUNTY				TCE	D.B. B69-37		2.6000
ALIGNM	IENT NUMBER &	DESCRIPTION:									
PT. NO.	ALIGN. NO.	STATION	OFFSET *	NORTH	EAST	BEARING	DISTANCE	CHORD BEARING	CHORD LENGTH	ARC LENGTH	RADIUS *
6500	10000	13+10.78	98.24	654945.7275	638708.0905	N 61°33'24.60" W	72.54				
6501	10000	12+58.06	91.04	654980.2784	638644.3050	N 2392'54.95" W	26.05				
6404	10000	12+37.63	74.88	655004.2149	638634.0383	S 71°48'04.07" E	94.48				
6403	10000	13+16.09	66.06	654974.7084	638723.7886	S 28°26'35.40" W	32.96				
6500	10000	13+10.78	98.24	654945.7275	638708.0905						
0500											

				PROPERTY AREA BEFORE ACQUISITION			AREA TO BE	EACQUIRED					
	PLAN			BEFORE ACQUISITION (ACRE)	ACQUISITION CODE			EASE	EMENT	PROPERTY AREA	DEED RECORD		
COUNTY ASSESSMENT PARCEL NUMBER	PLAN SHEET NUMBER	OWNERSHIP OF RECORD	TITLE SOURCE	D=DEED C=CALCULATED A=ASSESMENT	FEE, R/W, P/E, TCE	ACQUISITION (SQ. FEET/ACRES)	AREA OCCUPIED BY EXISTING RIGHT OF WAY (SQ. FEET/ACRES)	PERMANENT (SQ. FEET/ACRES)	TEMPORARY (SQ. FEET/ACRES)	REMAINING (SQ. FEET/ACRES)	DEED RECORD OF ACQUISTITION	REMARKS	
06-082.00-254	8	(1-L) NEW CASTLE COUNTY	D.B. T108-116	D - 22.1343	P/E			1932.9357 / 0.04					
					TCE				1180.2439 / 0.03	964170.1080 / 22.13			
06-083.00-510	8	(2-L) NEW CASTLE COUNTY	D.B. 466-32	D - 2.68	P/E			2968.3283 / 0.07				PE = 2968.3283 & TCE = 4797.283 SF DP&L EASEMENT PER D.R. W115-176	
00 005.00 510			0.0. 400 52	0 2.00	TCE			2500.5205 / 0.0/	4797.283 / 0.11	116740.80 / 2.68		PE = 2968.3283 & TCE = 4797.283 SF DST EASEMENT PER D.R. VII5-105	
												PE = 2968.3283 & TCE = 4797.283 SF LCNC EASEMENT	
												PER D.R. D88-472, D.R. D88-479, & D.R. X72-463	
06-083.00-094	8	(1-R) LEVY COURT OF NEW CASTLE COUNTY	D.B. B69-37	A - 2.60	P/E			4873.5826 / 0.11				PE = 4873.5826 & TCE = 2118.1584 SF DP&L EASEMENT	
					TCE			10/0/0020 / 0/11	2118.1584 / 0.05	113256.00 / 2.60			
												PE = 4873.5826 & TCE = 2118.1584 SF DST EASEMENT	
												PER D.R. T58-470 & D.R. U58-58	
												PE = 4873.5826 & TCE = 2118.1584 SF LCNC EASEMENT	
												PER D.R. P48-154 & D.R. P58-596	
												PE = 4873.5826 & TCE = 2118.1584 SF WL&P EASEMENT PER D.R. Q33-75	
								DP&L DST LCNO WL&F	ABBREVIATIONS DELMARVA POWER & LIGHT COMPA DIAMOND STATE TELEPHONE COMP LEVY COURT OF NEW CASTLE WILMINGTON LIGHT & POWER COMP	LEGEI FEE AREA OF ACQUISI RW AREA OCCUPIED P/E PERMANENT EASI TCE TEMPORARY CON NY * - * OFFSET IS LE * * -* CURVE TURN	TION 3Y EXISTING R/W EMENT STRUCTION EASEMENT	ACQUISITION CODES FEE - ACQUISITION P/E - PERMANENT EASEMEN R/W - AREA OCCUPIED BY EXISTING R/W TCE - TEMPORARY EASEMEN	
												RIGHT-OF-WAY SHEET 2 OF 2	
ADDENDA / REVISIONS					NOT TO	SCALE	PARKSIDE I	065 ON BOULEVARD	T201707105	dge no. <b>1-065</b> Signed by: sww	RIGHT-OF-WAY DATA AND TABULATION SHEET		
								OVER PER	RKINS RUN	NEW CASTLE CH	ECKED BY: SMW	IN BOEKHOK ONEEN	

FEE AREA OF AC R/W AREA OCCU P/E PERMANEN TCE TEMPORAR * "-" OFFSE	LEGEND QUISITION PIED BY EXISTING F T EASEMENT CONSTRUCTION E F IS LEFT OF BASEL TURNS TO THE LEF	ASEMENT		FEE - ACQ R/ W - ARE	A OCCUPIED BY EXISTING R/ W	P/E - PERMANENT TCE - TEMPORARY	EASEMENT
					RIGHT-OF-WA	SHEET 2 (	DF 2
CONTRACT	BRIDGE NO.		1-06	65			SECTION
T201707105					RIGHT-OF-W		BR
COUNTY	DESIGNED BY:	SWW			DATA AND TABULATION S		SHEET NO.
NEW CASTLE	CHECKED BY:	SMW			TABULATION 5		19