

THE STATE OF DELAWARE DEPARTMENT OF TRANSPORTATION



CONSTRUCTION & RIGHT-OF-WAY PLANS FOR:

BR 1-438 ON N463 BLACKBIRD STATION ROAD OVER BLACKBIRD CREEK

CONTRACT NUMBER: T201407104
FEDERAL AID PROJECT NUMBER: EBROS-N463(01)

COUNTY: NEW CASTLE M.R. #: N463

BEGIN CONTRACT STATION 2+30 END CONTRACT STATION 7+70 BLACKBIRD STATE FOREST BARLOW TRACT BLACKBIRD STATE FOREST BARLOW TRACT BLACKBIRD STATE FOREST BARLOW TRACT BLACKBIRD STATE FOREST BLACKBIRD BLAC

U.S. CUSTOMARY UNITS

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DESIGN DESIGNATION

YEAR 2011

YEAR: 2040

DESIGN SPEED: 40 M.P.H.

DIRECTION OF DISTRIBUTIONS 60 %

FUNCTIONAL CLASS: RURAL LOCAL ROAD

A.A.D.T. CURRENT: 1145

AAD.T. PROJECTED: 1700

TYPE OF CONSTRUCTIONS BRIDGE REPLACEMENT

TOTAL SHEETS: 27

APPROVED DESIGN EXCEPTIONS

DESIGN PARAMETER	REQUIRED	PROVIDED	DATE
STOPPING SIGHT DISTANCE	305 FT	249.92 FT	04/16/15
MINIMUM K (SAG)	64 F7 / %	49 FT / ½	04/16/15

ADDENDA & REVISIONS

DESCRIPTION

NAME & DATE

	ASSOCIATED CONTRACTS
CONTRACT NO.	CONTRACT NAME
84-071-04	REPLACEMENT OF BRIDGE NO. 438 ON ROAD NO. 463
64-01-014	RD. 471 & 463, BRIDGE REPLACEMENT *454 ON ROAD 465

RECOMMENDED

Vincent W. Davia
ORAWATER ENGINEER

RECOMMENDED

DATE ____12/07/2016

RECOMMENDED

12/07/2016

12/08/2016 DATE

No. 12898

SQUAD MANAGER, BRIDGE DESIGN

DATE 12/13/2016



RECOMMENDED





RECOMMENDED

By BR

DATE 12/13/2016



APPROVED

Robert Brian M Clean

DATE 12/13/2016



SE/

EXISTING SYMBOLS

DRAINAGE		
q q	DITCH OR STREAM CENTERLINE	
	DIRECTIONAL STREAM FLOW ARROW	
C.B. D.I.	DRAINAGE INLET	
J.B.	DRAINAGE JUNCTION BOX	
(D)	DRAINAGE MANHOLE	
SIZE/TYPE_LABEL	DRAINAGE PIPE AND FLOW ARROW	
	DRAINAGE PIPE HEADWALL	
	RIPRAP - AREA FEATURE	
010	RIPRAP - LINEAR FEATURE	

MANMADE ROADSIDE FEATURES		
0	BOLLARD - STEEL POLE	
	BOLLARD - WOOD POST	
(TYPE LABEL)	CURB	
(TYPE LABEL)	CURB AND GUTTER	
—х——	FENCE - CHAINLINK OR STRANDED	
<u> </u>	FENCE - STOCKADE OR SPLIT RAIL	
FP	FLAG POLE	
_n	GUARDRAIL - STEEL BEAM	
	GUARDRAIL - WIRE ROPE	
LAMP ©	LAMP AND POST - RESIDENTIAL	
MB	MAILBOX	
PM	PARKING METER AND POST	
	PAVEMENT - FLEXIBLE	
	PAVEMENT - RIGID	
	PILE - BRIDGE	
0	PILLAR OR MISCELLANEOUS POST	
4	TRAFFIC SIGN AND POST	
0000	WALL - BRICK OR BLOCK	
9000	WALL - STONE	

NATURAL ROADSIDE FEATURES		
A.V.	GRASS LAWN	
ancancanca	HEDGEROW OR THICKET	
	MARSH BOUNDARY LINE	
*	TREE - CONIFEROUS	
	TREE - DECIDUOUS	
A	TREE STUMP	
©	SHRUBBERY	
	DELINEATED WETLAND BOUNDARY LINE	
	WOODS LINE BOUNDARY	

	RIGHT-OF-WAY SYMBOLS
C.M.	PROPERTY MARKER - CONCRETE MON
I.P.	PROPERTY MARKER - IRON PIPE
100+00	HISTORIC RIGHT-OF-WAY BASELINE
	EXISTING RIGHT-OF-WAY
—— m ——	EXISTING PROPERTY LINE
EASEMENT TYPE	EXISTING EASEMENT
DA	EXISTING DENIAL OF ACCESS
	EXISTING R/W & DENIAL OF ACCESS

SURVEY CONTROL & MONUMENTATION SURVEY BENCHMARK LOCATION T.P. SURVEY TIE POINT LOCATION \triangle SURVEY TRAVERSE POINT 0 POINT OF CURVATURE OR TANGENCY

### POINT OF INTERSECTING TANGENTS WTILITY	•	TOINT OF CONVATORE OR TANGENCE
SOIL BORING LOCATION OUTILITY TEST HOLE LOCATION CABLE TV DISTRIBUTION BOX ELECTRIC MANHOLE ELECTRIC METER ELECTRIC TRANSFORMER POLE MOUNTED LUMINAIRE GAS MANHOLE GW. GAS WALVE GY. GAS VALVE GY. GAS PUMP - SERVICE STATION RALROAD TRACKS SANITARY SEWER MANHOLE SV. SANITARY SEWER VALVE VENT SANITARY SEWER VENT OR CLEANOUT SEPTIC DRAIN FIELD ETELEPHONE BOOTH TELEPHONE MANHOLE TRAFFIC - CONDUIT JUNCTION WELL TRAFFIC - LIGHT POLE AND BASE TRAFFIC - SIGNAL CABINET & BASE TRAFFIC - SIGNAL POLE AND BASE WILLITY POLE F.H. WATER - FIRE HYDRANT W.M. WATER METER W.V. WATER VALVE WELL HEAD	0	POINT OF INTERSECTING TANGENTS
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CABLE TV DISTRIBUTION BOX © ELECTRIC MANHOLE EM ELECTRIC METER © ELECTRIC TRANSFORMER POLE MOUNTED LUMINAIRE © GAS MANHOLE GM. GAS METER Gy. GAS VALVE GB. GAS PUMP - SERVICE STATION RAILROAD TRACKS SANITARY SEWER MANHOLE Sy. SANITARY SEWER VALVE VENT SANITARY SEWER VENT OR CLEANOUT SEPTIC DRAIN FIELD © TELEPHONE BOOTH © TELEPHONE MANHOLE TRAFFIC - CONDUIT JUNCTION WELL TRAFFIC - LIGHT POLE AND BASE TRAFFIC - BIGNAL CABINET & BASE TRAFFIC - SIGNAL CABINET & BASE TRAFFIC - SIGNAL POLE AND BASE UTILITY BOX UTILITY POLE F.H. WATER - FIRE HYDRANT WM. WATER METER WG. WATER VALVE WEIL HEAD	A	
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© GAS MANHOLE © GAS METER © V. GAS VALVE © P. GAS PUMP - SERVICE STATION EAST SANITARY SEWER MANHOLE S V. SANITARY SEWER VALVE VENT SANITARY SEWER VENT OR CLEANOUT SEPTIC DRAIN FIELD B TELEPHONE BOOTH ① TELEPHONE MANHOLE T TELEPHONE TEST POINT J.W. TRAFFIC - CONDUIT JUNCTION WELL © TRAFFIC - LIGHT POLE AND BASE TRAFFIC - SIGNAL CABINET & BASE TRAFFIC - SIGNAL CABINET & BASE TRAFFIC - SIGNAL POLE AND BASE UTILITY BOX TILITY POLE VMTER - FIRE HYDRANT WMM. WATER METER W V. WATER VALVE WELL HEAD		
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SANITARY SEWER VENT OR CLEANOUT S.D.F. S.D.F. SEPTIC DRAIN FIELD TELEPHONE BOOTH TELEPHONE MANHOLE TELEPHONE TEST POINT J.W. TRAFFIC - CONDUIT JUNCTION WELL TRAFFIC - LIGHT POLE AND BASE TRAFFIC - PEDESTRIAN POLE & BASE TRAFFIC - SIGNAL CABINET & BASE TRAFFIC - SIGNAL POLE AND BASE TRAFFIC - SIGNAL POLE AND BASE UTILITY BOX TILITY POLE GUY WIRE ANCHOR UTILITY POLE F.H. WATER - FIRE HYDRANT WaM. WATER METER WaV. WATER VALVE WELL HEAD	S.V.	SANITARY SEWER VALVE
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TELEPHONE MANHOLE ☐ TELEPHONE TEST POINT J.W. TRAFFIC - CONDUIT JUNCTION WELL ⑥ TRAFFIC - LIGHT POLE AND BASE ⑥ TRAFFIC - PEDESTRIAN POLE & BASE ☐ TRAFFIC - SIGNAL CABINET & BASE Ⅳ UTILITY BOX O UTILITY BOX O UTILITY POLE GUY WIRE ANCHOR NAME OF THE HYDRANT W.M. WATER FIRE HYDRANT W.M. WATER WETER W.V. WATER VALVE WELL WELL HEAD	S.D.F. 1	SEPTIC DRAIN FIELD
TELEPHONE TEST POINT J.₩· TRAFFIC - CONDUIT JUNCTION WELL © TRAFFIC - LIGHT POLE AND BASE © TRAFFIC - PEDESTRIAN POLE & BASE TRAFFIC - SIGNAL CABINET & BASE X TRAFFIC - SIGNAL POLE AND BASE UTILITY BOX UTILITY BOX UTILITY POLE GUY WIRE ANCHOR X UTILITY POLE F.Ħ. WATER - FIRE HYDRANT W.M. WATER METER W.V. WATER VALVE WELL HEAD	В	TELEPHONE BOOTH
J.₩. TRAFFIC - CONDUIT JUNCTION WELL © TRAFFIC - LIGHT POLE AND BASE © TRAFFIC - PEDESTRIAN POLE & BASE TRAFFIC - SIGNAL CABINET & BASE X TRAFFIC - SIGNAL POLE AND BASE UTILITY BOX UTILITY POLE GUY WIRE ANCHOR X UTILITY POLE F.H. WATER - FIRE HYDRANT W.M. WATER METER W.V. WATER VALVE WELL HEAD	1	TELEPHONE MANHOLE
© TRAFFIC - LIGHT POLE AND BASE © TRAFFIC - PEDESTRIAN POLE & BASE □ TRAFFIC - SIGNAL CABINET & BASE ■ TRAFFIC - SIGNAL POLE AND BASE □ UTILITY BOX □ UTILITY POLE GUY WIRE ANCHOR ■ UTILITY POLE F.H. WATER - FIRE HYDRANT W.M. WATER METER W.V. WATER VALVE WELL HEAD	T	TELEPHONE TEST POINT
TRAFFIC - PEDESTRIAN POLE & BASE TRAFFIC - SIGNAL CABINET & BASE Note: TRAFFIC - SIGNAL POLE AND BASE UTILITY BOX UTILITY POLE GUY WIRE ANCHOR UTILITY POLE F;H. WATER - FIRE HYDRANT Wam. WATER METER Wov. WATER VALVE WELL HEAD	J.W.	TRAFFIC - CONDUIT JUNCTION WELL
TRAFFIC - SIGNAL CABINET & BASE	0	TRAFFIC - LIGHT POLE AND BASE
<pre></pre>	0	TRAFFIC - PEDESTRIAN POLE & BASE
U UTILITY BOX → UTILITY POLE GUY WIRE ANCHOR ▼ UTILITY POLE F.H. WATER - FIRE HYDRANT W.M. WATER METER W.V. WATER VALVE WELL HEAD	Image: section of the property o	TRAFFIC - SIGNAL CABINET & BASE
UTILITY POLE GUY WIRE ANCHOR	⊗	TRAFFIC - SIGNAL POLE AND BASE
© UTILITY POLE F.H. WATER - FIRE HYDRANT W.M. WATER METER W.V. WATER VALVE WELL HEAD	U	UTILITY BOX
F.H. WATER - FIRE HYDRANT W.M. WATER METER W.V. WATER VALVE WELL HEAD	0→	UTILITY POLE GUY WIRE ANCHOR
W:M. WATER METER W:V. WATER VALVE WELL HEAD	Ø	UTILITY POLE
W.V. WATER VALVE WELL HEAD	F.H.	WATER - FIRE HYDRANT
WELL HEAD	W.M.	WATER METER
	w.v.	WATER VALVE
MANHOLE - UNDETERMINED OWNER	WELL	WELL HEAD
· · · · · · · · · · · · · · · · · · ·	?	MANHOLE - UNDETERMINED OWNER

UTILITY COMPANY FACILITIES		RIGHT-OF-WAY SYMBOLS		
—DP-E-OH—	DELMARVA POWER - ELECTRIC		©	PROPOSED RIGHT-OF-WAY MONUMEN
—VER-C-OH—	VERIZON			PROPOSED DENIAL OF ACCESS
——АВВ-ОН——	ATLANTIC BROADBAND		PE	
			2 ""	

PROPOSED SYMBOLS

RIPRAP

--- TCE ----

100+00

P.C.C. SIDEWALK - 4"

UNDERDRAIN OUTLET

- PIPE & DIRECTIONAL FLOW ARROW

TEMPORARY CONSTRUCTION EASEMENT

PROPOSED RIGHT-OF-WAY BASELINE

P.C.C. SIDEWALK - 6" (USE 8" DEPTH FOR CHANNELIZATION ISLANDS.)

PAVEMENT PATCH

MAILBOX

MANHOLE

PAVEMENT REMOVAL - TOPSOIL, SEED AND MULCH

UNDERDRAIN

	CONSTRUCTION		IDENTIFIERS
	CONCRETE SAFETY BARRIER - PERMANENT	(A)	ADJUST BY CONTRACTOR
×	BIOFILTRATION SWALE	Â	ADJUST BY OTHERS
	BRICK PATTERNED SURFACE	B	CONCRETE SAFETY BARRIER
	BUTT JOINT	Č)	CURB OR CURB & GUTTER
100+00	CONSTRUCTION BASELINE		CONVERT TO JUNCTION BOX
CSF	CONSTRUCTION SAFETY FENCE	<u>CMP</u>	CONVERT TO DRAINAGE MANHOLE
	CURB, TYPE 1 & TYPE 3	Ĉ	CURB OPENING
	CURB, TYPE 2	(CR)	CURB RAMP / TYPE
	CURB & GUTTER, TYPE 1	(CR-N)	CURB RAMP / TYPE - WITHOUT SIDEWALK SURFACE DETECTABLE WARNING SYSTEM
	CURB & GUTTER, TYPE 2	<u> </u>	CONSTRUCTION SAFETY FENCE
	CURB & GUTTER, TYPE 3	(D)	DRAINAGE INLET
	CURB & GUTTER, TYPE 4	(OND)	DO NOT DISTURB
cz	CLEAR ZONE	(ED)	ENERGY DISSIPATOR
	DRAINAGE INLET	É	FENCE
××	DITCH	(ES)	FLARED END SECTION
0-0-0-	FENCE - METAL	(FF)	FILL WITH FLOWABLE FILL
•	FENCE - WOOD	FS	FILTRATION STRUCTURE
	FLARED END SECTION	<u>GR</u>	GUARDRAIL
^ 	GUARDRAIL, TYPE 1	JB	JUNCTION BOX
<u> </u>	GUARDRAIL, TYPE 2	MH	MANHOLE
<u> </u>	GUARDRAIL, TYPE 3	M	MONUMENT - RIGHT-OF-WAY
Cn L L	GUARDRAIL END ANCHORAGE	P	PIPE
	GUARDRAIL END TREATMENT, TYPE 1	(RL)	RELOCATE BY CONTRACTOR
	GUARDRAIL END TREATMENT, TYPE 2	(RL O	RELOCATE BY OTHERS
	GUARDRAIL END TREATMENT, TYPE 3	RMC	REMOVE BY CONTRACTOR
	IMPACT ATTENUATOR	RMO	REMOVE BY OTHERS
	JUNCTION BOX - DRAINAGE	(ID)	UNDERDRAIN / LENGTH
	LATERAL OFFSET	(MD)	UNDERDRAIN OUTLET PIPE
LOC	LIMIT OF CONSTRUCTION		

LANDSCAPING		
LS	LANDSCAPE PLANTINGS	
£:3	SHRUBBERY	
\bigotimes	CONIFEROUS TREE	
\odot	DECIDUOUS TREE	

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

PAVEMENT SECTION(S)						
	2" SUPERPAVE TYPE C, PG 64-22, 160 GYR. 6" GABC					
	2" SUPERPAVE TYPE C, PG 64-22, 160 GYR. 2½" SUPERPAVE TYPE B, PG 64-22, 160 GYR. 8" GABC					

UTILITY COMPANY FACILITIES						
— DP-E-OH —	DELMARVA POWER - ELECTRIC					
—VER-C-OH—	VERIZON					
—— <i>АВВ-ОН</i> —	ATLANTIC BROADBAND					

EROSIOI	N & SEDIMENT CONTROL		
- DWBAG	DEWATERING BAG		
- DWB	DEWATERING BASIN		
ED	EARTH DIKE		
	INLET SEDIMENT CONTROL		
·=====================================	PERIMETER DIKE/SWALE		
©	PORTABLE SEDIMENT TANK		
P -	PUMP		
SBD	SANDBAG DIKE		
SB SB	SANDBAG DIVERSION		
	STONE CHECK DAM		
SCE SCE	STABILIZED CONSTRUCTION ENTRANCE		
<u>SF</u>	SILT FENCE / LENGTH		
——SF——	SILT FENCE		
RSF	SILT FENCE - REINFORCED		
⊖ SP	SUMP PIT		
<u>ST</u>	SEDIMENT TRAP		
\$1	SEDIMENT TRAP		
Ş	SEDIMENT TRAP WITH INLET AS OUTLET		
Ş- \$1	SEDIMENT TRAP PIPE OUTLET		
Ş _W	STILLING WELL		
·====	TEMPORARY SWALE		
TSD	TEMPORARY SLOPE DRAIN		
T	TURBIDITY CURTAIN / LENGTH		
	TURBIDITY CURTAIN		

DELAWARE DEPARTMENT OF TRANSPORTATION ADDENDUMS / REVISIONS

NOT TO SCALE

BR 1-438 ON N463 BLACKBIRD STATION ROAD OVER BLACKBIRD CREEK

CONTRACT	BRIDGE NO.	NO. 1–438			
T001407104	57.115 52 77.51	1-400			
T201407104	DESIGNED BY: NED				
COUNTY	DESIGNED BI.				
NEW CASTLE	CHECKED BY:	CAS			

LEGEND

OTAL SHTS 27

GENERAL NOTES

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

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

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

()	NONE
()	ASCII DATA FILES WITH COORDINATES AND ELEVATIONS FOR PROPOSED POINTS AS SELECTED BY THE ENGINEER.
(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: THE DOCUMENT ENTITLED "RELEASE FOR DELIVERY OF DOCUMENTS IN ELECTRONIC FORM TO A CONTRACTOR" MUST BE SIGNED BY ALL PARTIES PRIOR TO THE DELIVERY OF ANY ELECTRONIC PROJECT FILES.

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

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

5. 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 743000.
()	THE CONTRACTOR SHALL HAVE AN ATSSA SUPERVISOR ASSIGNED TO THIS PROJECT. THE ATSSA SUPERVISOR'S SOLE JOB SHALL BE SUPERVISION OF THE INSTALLATION, OPERATION AND MAINTENANCE OF TRAFFIC CONTROL DEVICES FOR THIS PROJECT. THE CONTRACTOR'S GENERAL SUPERINTENDENT FOR THIS PROJECT SHALL NOT BE THE ATSSA SUPERVISOR. PAYMENT FOR ATSSA SUPERVISOR SHALL BE PAID FOR UNDER ITEM 743031.

- 6. THE DISTURBED AREA FOR THIS PROJECT IS 0.9205 ACRES.
- 7. THE ADDITIONAL IMPERVIOUS AREA FOR THIS PROJECT IS 3,113 SQ. FEET.
- 8. THE EROSION AND SEDIMENT CONTROL PLANS HAVE BEEN APPROVED BY DELDOT'S STORMWATER ENGINEER UNDER DELDOT'S DELEGATED AUTHORITY. THE EROSION AND SEDIMENT CONTROL PLANS ARE VALID FOR A THREE YEAR PERIOD, BEGINNING ON THE DATE THE STORMWATER ENGINEER SIGNED THE CONSTRUCTION TITLE SHEET. IF THE FINAL ACCEPTANCE OF THE PROJECT IS ANTICIPATED TO EXTEND BEYOND THE THREE YEARS, THE CONTRACTOR SHALL INFORM THE ENGINEER THREE MONTHS PRIOR TO THE EXPIRATION OF THE EROSION AND SEDIMENT CONTROL PLAN APPROVAL. DELDOT WILL REVIEW THE CURRENT EROSION AND SEDIMENT CONTROL PLAN AND ISSUE AN EXTENSION WITH ANY APPROPRIATE MODIFICATIONS.

PROJECT NOTES

SECTION 100

1. ANY DAMAGE TO ITEMS NOTED TO BE RELOCATED OR RESET BY THE CONTRACTOR, OR MARKED "DO NOT DISTURB" (DND),
AT THE DISCRETION OF THE ENGINEER. SHALL BE REPAIRED AND/OR REPLACED IN KIND AT THE CONTRACTOR'S EXPENSE.

SECTION 200

- 2. THE CONTRACTOR SHALL REMOVE AND RESET ALL MAILBOXES TO MAINTAIN MAIL SERVICE AS DIRECTED BY THE ENGINEER.
 THE CONTRACTOR SHALL RELOCATE MAILBOXES AS REQUIRED BY THE PROPOSED GEOMETRICS AND AS DIRECTED BY THE
 ENGINEER. WHEN RELOCATING MAILBOXES IN CURBED SECTIONS, THE FACE OF THE MAILBOX SHALL BE FLUSH WITH THE
 BACK EDGE OF CURB. WHEN RELOCATING MAILBOXES IN OPEN SECTIONS, THE FACE OF THE MAILBOX SHALL SET BACK 8
 INCHES FROM THE EDGE OF THE PAVED SHOULDER. THE BOTTOM OF THE MAILBOX SHALL BE SET 46 INCHES ABOVE THE
 ROADWAY SURFACE. MAILBOXES LOCATED AT DRIVEWAY ENTRANCES SHALL BE PLACED ON THE FAR SIDE OF THE DRIVEWAY
 IN THE DIRECTION OF TRAVEL. POSTS BEING RESET IN CONCRETE SIDEWALK SHALL BE PLACED IN AN APPROPRIATE SIZE
 PVC SLEEVE. COST FOR ALL WORK AND MATERIALS SHALL BE PAID UNDER ITEM 201000 CLEARING AND GRUBBING.
- 3. ITEMS TO BE REMOVED UNDER ITEM 211000 REMOVAL OF STRUCTURES AND OBSTRUCTIONS SHALL INCLUDE, BUT NOT BE LIMITED TO THE FOLLOWING:
 - THE EXISTING BRIDGE 1-438 COMPRISED OF TWO 7'-0" HIGH x 10'-8" WIDE CORRUGATED METAL PIPE ARCHES.
 - THE EXISTING SACKED CONCRETE RIPRAP HEADWALLS UPSTREAM AND DOWNSTREAM OF THE BRIDGE.
 - THE EXISTING RIPRAP UPSTREAM AND DOWNSTREAM OF THE BRIDGE (STONE MAY BE RE-USED IF IT MEETS THE REQUIREMENTS FOR R-6 RIPRAP).
 - THE EXISTING GUARDRAIL ON THE NORTH AND SOUTH SIDES OF BLACKBIRD STATION ROAD.
 - THE EXISTING DRAINAGE PIPE LOCATED NORTHEAST OF THE BRIDGE.
 - THE EXISTING METAL FENCE NORTHWEST OF THE BRIDGE AND THE EXISTING WOODEN FENCE SOUTHWEST OF THE BRIDGE. (THE EXISTING WOODEN FENCE SOUTHWEST OF THE BRIDGE SHALL ONLY BE REMOVED FROM THE WORK ZONE AND SHALL BE RESET BY THE CONTRACTOR AT THE COMPLETION OF THE PROJECT).

SECTION 300

- 4. A. THE CONTRACTOR MAY ELECT TO USE ANY OF THE FOLLOWING MATERIALS TO MEET THE REQUIREMENTS OF ITEM 302007 GRADED AGGREGATE BASE COURSE, TYPE 'B':
 - a. CRUSHED STONE (PER STANDARD SPECIFICATION 821)
 - b. CRUSHED CONCRETE (PER STANDARD SPECIFICATION 821)
 - c. HOT-MIX MILLINGS (PER SPECIAL PROVISION 302514 MILLED HOT-MIX BASE COURSE)

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

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

- B. THE QUANTITY USED FOR BASE OF EACH OF THE ABOVE LISTED MATERIALS WILL BE THE CONTRACTOR'S CHOICE, WITH THE TOTAL BEING EQUAL TO THE ACTUAL QUANTITY USED UNDER ITEM 302007 GRADED AGGREGATE BASE COURSE, TYPE 'B'.
- C. THE CONTRACTOR MAY ALSO ELECT TO RECYCLE MILLINGS FOR USE IN HOT-MIX AS PERMITTED BY THE STANDARD SPECIFICATIONS. THE CHOICE OF THE QUANTITY OF MILLINGS USED FOR THIS PURPOSE, OR FOR BASE COURSE, LIES WITH THE CONTRACTOR. ALL EXCESS MILLING MATERIAL SHALL BECOME PROPERTY OF THE CONTRACTOR.
- D. HOT-MIX MILLINGS MAY BE GENERATED FROM THE FOLLOWING SOURCES:
- a. MATERIAL MILLED ON THIS CONTRACT AT THE CONTRACTOR'S CHOICE UNDER ITEM 202000. b. MILLED MATERIAL FURNISHED ON THE JOB FROM THE CONTRACTOR'S YARD OR OTHER OUTSIDE SOURCE. ALL MILLED MATERIALS SHALL MEET THE MATERIAL REQUIREMENTS OF ITEM 302514 - MILLED HOT-MIX BASE COURSE.

E. PAYMENT CLARIFICATION:

- a. SHOULD THE CONTRACTOR ELECT TO MILL PORTIONS OF HOT-MIX SHOWN ON THE PLANS TO BE REMOVED UNDER ITEM 202000 EXCAVATION AND EMBANKMENT THE COST OF MILLING THIS HOT-MIX WILL BE PAID AS ITEM 202000 EXCAVATION AND EMBANKMENT. THE MILLINGS GENERATED MAY BE RECYCLED INTO HOT-MIX, UTILIZED FOR BASE COURSE, OR DISPOSED OF TO AN APPROVED SITE. HAULING COSTS FOR DISPOSAL AND/OR RECYCLING ARE INCIDENTAL TO ITEM 202000 EXCAVATION AND EMBANKMENT.
- b. SHOULD THE CONTRACTOR ELECT TO TEMPORARILY STOCKPILE MILLINGS ON THE JOB SITE FOR LATER USE, ALL COSTS FOR STOCKPILING AND SUBSEQUENT REHANDLING SHALL BE INCIDENTAL TO ITEM 202000 EXCAVATION AND EMBANKMENT.
- c. MILLINGS USED FOR BASE COURSE SHALL BE PLACED IN ACCORDANCE WITH THE REQUIREMENTS OF SPECIAL PROVISION 302514 MILLED HOT-MIX BASE COURSE. NO SEPARATE PAYMENT WILL BE MADE TO FURNISH MILLINGS FROM AN OUTSIDE SOURCE OR TRANSPORT MILLINGS WITHIN THE PROJECT LIMITS. MILLINGS USED FOR BASE COURSE WILL BE PAID FOR AT THE UNIT BID PRICE FOR ITEM 302007 GRADED AGGREGATE BASE COURSE, TYPE 'B'.
- d. ALL COSTS TO UTILIZE MILLINGS IN RECYCLED HOT-MIX WILL BE INCIDENTAL TO THE UNIT PRICE BID FOR THE HOT-MIX ITEM USING THE RECYCLED MATERIAL.
- e. SPECIAL PROVISION 302514 MILLED HOT-MIX BASE COURSE IS PROVIDED TO SPECIFY THE MEANS OF LAY DOWN AND COMPACTION AS WELL AS THE MATERIAL REQUIREMENTS FOR MILLINGS USED AS BASE COURSE. ALL COSTS TO BRING THE MILLINGS INTO COMPLIANCE WITH THE REQUIREMENTS OF ITEM 302514 MILLED HOT-MIX BASE COURSE ARE INCIDENTAL TO ITEM 302007 GRADED AGGREGATE BASE COURSE, TYPE 'B'. NO PAYMENT WILL BE MADE FOR ITEM 302514 MILLED HOT-MIX BASE COURSE. THE QUANTITY OF MILLINGS USED FOR BASE COURSE WILL BE PAID FOR UNDER ITEM 302007 GRADED AGGREGATE BASE COURSE.

SECTION 600

5. PORTLAND CEMENT CONCRETE

STRUCTURAL ELEMENTS OF PORTLAND CEMENT CONCRETE SHALL BE AS NOTED: F'c = 28 DAY COMPRESSIVE STRENGTH

ITEM 623002 - PRESTRESSED REINFORCED CONCRETE MEMBERS, BOX-BEAMS - F'c = 8.0 KSI

ITEM 602758 - PRECAST CONCRETE ABUTMENT - F'c = 5.0 KSI

ITEM 602738 - PRECAST CONCRETE RETAINING WALL - F'c = 5.0 KSI

MIX REQUIREMENTS SHALL CONFORM TO SECTION 812 OF THE SPECIFICATIONS WITH THE FOLLOWING EXCEPTIONS:

ALL EXPOSED EDGES SHALL BE CHAMFERED 3/4" UNLESS OTHERWISE NOTED. ALL NON-RIDING EXPOSED CONCRETE SURFACES

6. BAR REINFORCEMENT

ADDENDUMS / REVISIONS

REINFORCING STEEL SHALL CONFORM TO AASHTO M31 (ASTM A615), GRADE 60. ALL REINFORCING STEEL SHALL HAVE A CLEAR COVER OF 2" MINIMUM UNLESS OTHERWISE SPECIFIED ON THE PLANS. ALL REINFORCING STEEL SHALL BE PROTECTED WITH EPOXY COATED REINFORCING CONFORMING TO M284 (ASTM D3963).

SECTION 700

- 7. ALL PAVED AREAS TO BE RECONSTRUCTED OR WIDENED SHALL BE SAWCUT 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.
- 8. MAINTENANCE OF TRAFFIC SHALL BE AS PER DETOUR PLAN, THE DETOUR SHALL REMAIN IN EFFECT UNTIL ALL WORK IS COMPLETE, ALL MOT ITEMS WITH THE EXCEPTION OF CHANGEABLE MESSAGE BOARDS AND FLAGGERS WILL BE INCLUDED IN ITEM 763643 MAINTENANCE OF TRAFFIC, ALL INCLUSIVE.
- 9. THE CONTRACTOR WILL INSTALL 2" HDPE CONDUIT (ITEM *745602) UNDERNEATH BLACKBIRD STATION ROAD FROM DELMARVA POWER POLE *45108-29594 TO THE DEMA ALARM POLE. ATTACH 2" HDPE CONDUIT (ITEM *745605) TO EACH POLE TO A HEIGHT OF 10 FEET ABOVE THE GROUND LEVEL. INSTALL 3 RUNS OF *4 AWG CU (1 EACH OF RED-BLACK-WHITE) (ITEM *746908) IN THE 2" HDPE CONDUIT RUNNING UNDERNEATH BLACKBIRD STATION ROAD. LEAVE 40 LF IN A COIL AT EACH END OF THE 2" HDPE CONDUIT FOR CONNECTION BY DELMARVA POWER. THE CONTRACTOR WILL NOTIFY TOM SMITH, DELMARVA POWER, AT 302-454-4138 AT LEAST 72 HOURS BEFORE PERFORMING THIS WORK.

SECTION 900

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

MISCELLANEOUS

11. DESIGN CRITERIA

2014 AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS, 7TH EDITION, U.S. CUSTOMARY UNITS.

12. LOADING

AASHTO HL-93 FOR LIVE LOAD

25 PSF DEAD LOAD HAS BEEN INCLUDED FOR FUTURE OVERLAY.

13. HYDRAULIC DATA

-DRAINAGE AREA = 4.06 SQ. MILES -DESIGN FREQUENCY = 25-YEARS -DESIGN DISCHARGE = 857 CFS -25-YEAR FLOOD ELEVATION = 22.91 FT (UPSTREAM)

14. SCOUR ANALYSIS

THE PROPOSED STRUCTURE HAS BEEN ANALYZED FOR THE EFFECTS OF SCOUR IN ACCORDANCE WITH HEC-18 - 'EVALUATING SCOUR AT BRIDGES'.

-DESIGN EVENT = 100-YEAR -DESIGN DISCHARGE = 1,296 CFS -DESIGN VELOCITY = 5.66 FT/SEC

-TAILWATER DEPTH = 7.01 FT

START OF CONSTRUCTION AT 302-576-6006.

15. THE CONTRACTOR SHALL CONTACT WILLIAM LOTHARP, THE CHIEF OF SCHEDULING FOR DART FIRST STATE, 14 DAYS PRIOR TO THE

- 16. THE CONTRACTOR SHALL CONTACT ANTHONY TALLMAN, USGS, WITH QUESTIONS REGARDING THE USGS STREAM GAGE OR EXISTING CONCRETE WEIR LOCATED DOWNSTREAM OF BRIDGE 1-438 AT 302-734-2506 EXT. 223.
- 17. UTILITIES

SEE UTILITY STATEMENT AND UTILITY RELOCATION PLAN FOR RELOCATION DETAILS.

18. ENVIRONMENTAL COMPLIANCE

REFER TO THE ENVIRONMENTAL COMPLIANCE PLAN FOR FURTHER RESTRICTIONS/GUIDANCE ASSOCIATED WITH THIS PROJECT.

19. ALL FLUSHING OF PIPES IN JURISDICTIONAL WATERS MUST INCLUDE MEASURES FOR SEDIMENT CONTAINMENT AND REMOVAL.
REFER TO JURISDICTIONAL AREAS IDENTIFIED ON THE ENVIRONMENTAL COMPLIANCE SHEETS.

LOAD RATING SUMMARY							
DESIGN VEHICLE	RATING FACTOR	RATING WEIGHT (TON)	CONTROLLING MEMBER	CONTROLLING POINT	LOAD EFFECT		
HL-93 TRUCK (INVENTORY)	1. 11	N/A	SPAN 1: EXTERIOR BEAM	106	LONG. REIN		
HL-93 TANDEM (INVENTORY)	1.18	N/A	SPAN 1: EXTERIOR BEAM	105	LONG. REIN		
HL-93 TRUCK TRAIN (INVENTORY)	N/A	N/A	N/A	N/A	N/A		
HS-20 (INVENTORY)	1. 11	39.92	SPAN 1: EXTERIOR BEAM	106	LONG. REIN		
HL-93 TRUCK (OPERATING)	1.39	N/A	SPAN 1: EXTERIOR BEAM	106	LONG. REIN		
HL-93 TANDEM (OPERATING)	1.49	N/A	SPAN 1: EXTERIOR BEAM	105	LONG. REIN		
HL-93 TRUCK TRAIN (OPERATING)	N/A	N/A	N/A	N/A	N/A		
HS-20 (OPERATING)	1.39	50.00	SPAN 1: EXTERIOR BEAM	106	LONG. REIN		
DE S220 & LEGAL-LANE (LEGAL)	2.18	43.68	SPAN 1: EXTERIOR BEAM	105	CONC. STRESS		
DE S335 & LEGAL-LANE (LEGAL)	1.19	41.60	SPAN 1: EXTERIOR BEAM	105	CONC. STRESS		
DE S437 & LEGAL-LANE (LEGAL)	1.13	41.38	SPAN 1: EXTERIOR BEAM	105	CONC. STRESS		
DE S330 & LEGAL-LANE (LEGAL)	1.99	59,63	SPAN 1: EXTERIOR BEAM	105	CONC. STRESS		
DE S435 & LEGAL-LANE (LEGAL)	1.69	59 . 12	SPAN 1: EXTERIOR BEAM	105	CONC. STRESS		
DE S540 & LEGAL-LANE (LEGAL)	1.59	63.60	SPAN 1: EXTERIOR BEAM	105	CONC. STRESS		
NOTE: LOAD RATING INCLUDES FUTURE WEARING SURFACE AS NOTED IN THE PLANS.							

DELAWARE
DEPARTMENT OF TRANSPORTATION

NOT TO SCALE

SHALL BE COATED WITH SILICONE ACRYLIC CONCRETE SEALER.

BR 1-438 ON N463 BLACKBIRD STATION ROAD OVER BLACKBIRD CREEK

CONTRACT	BRIDGE NO.	1–438	
T201407104			
COUNTY	DESIGNED BY:	NED	
NEW CASTLE	CHECKED BY:	CAS	

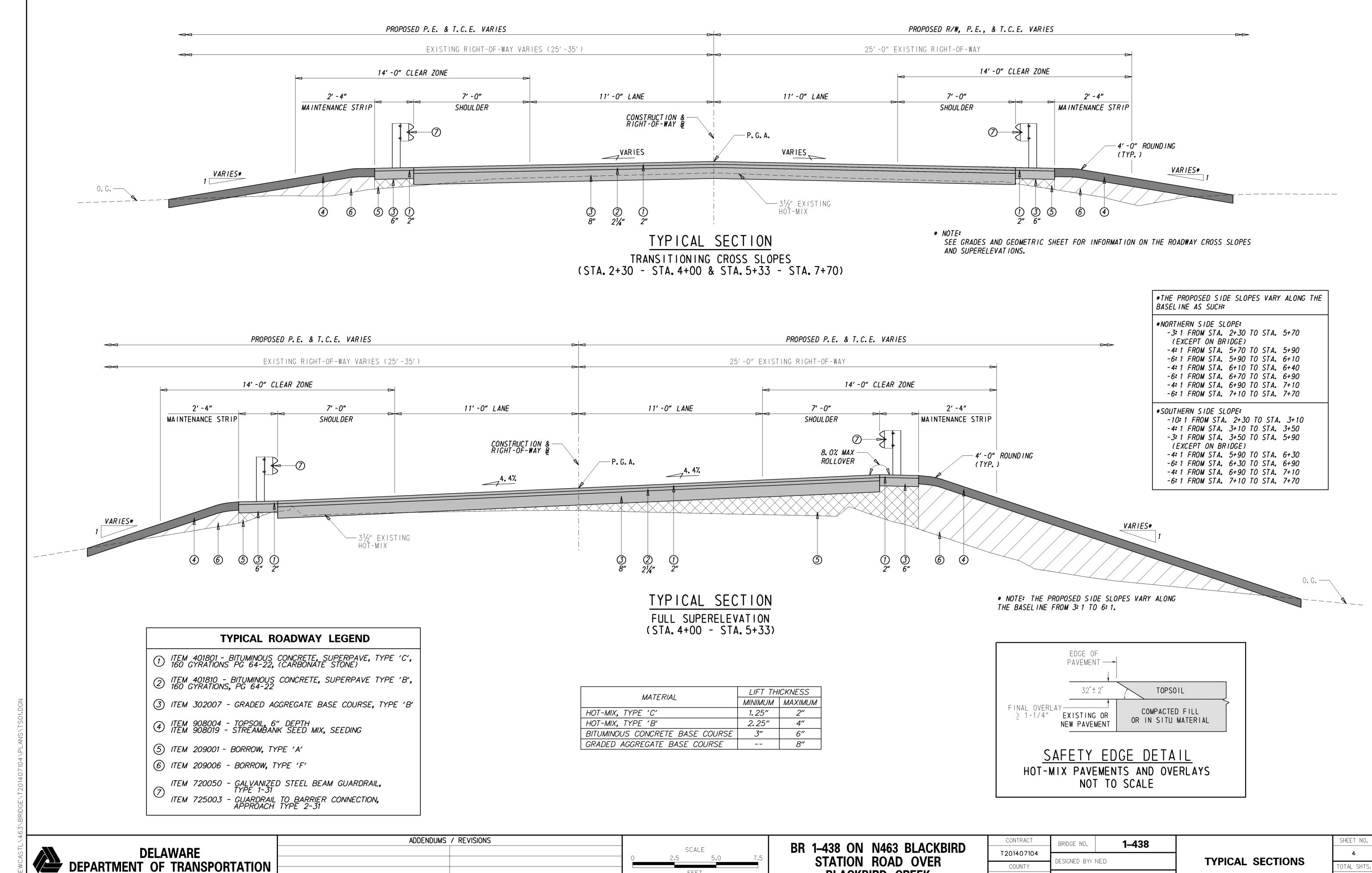
NOTES

SHEET NO.

3

TOTAL SHTS.

27

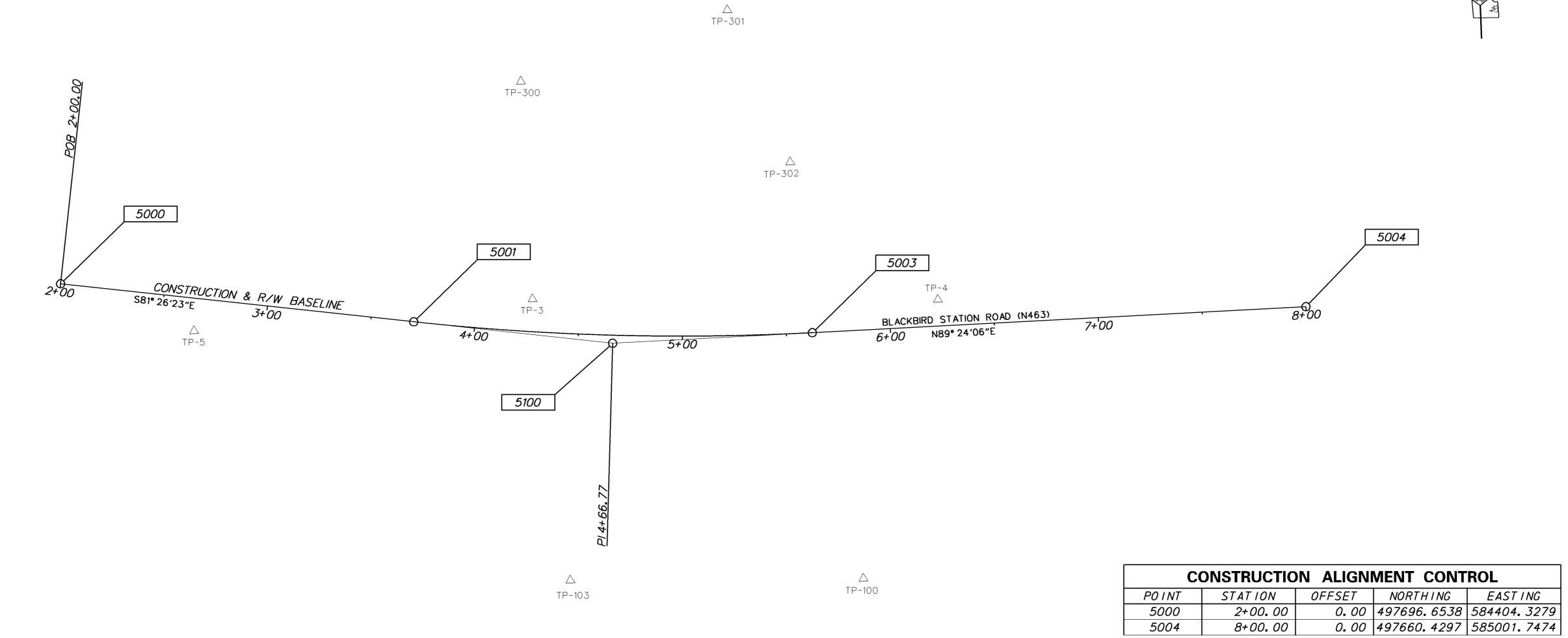


FEET

BLACKBIRD CREEK

CHECKED BY: CAS NEW CASTLE

27



•				•		
		HORIZON	TAL / VER	TICAL CONT	ROL DATA	
	PO INT	STATION	OFFSET	NORTHING	EASTING	ELEV
	TP-3	4+27.02	-15.69	497679. 7854	<i>584630. 5993</i>	

	HORIZONT	TAL / VERT	TICAL CONTI	ROL DATA	
PO INT	STATION	OFFSET	NORTHING	EASTING	ELEVATION
TP-3	4+27.02	-15 . 69	497679. 7854	<i>584630. 5993</i>	27.06
TP-4	6+23 . 55	-12.72	497671. 3027	<i>584825.</i> 1741	<i>27. 55</i>
TP-5	2+66. 24	15 . 65	497671. 3232	584467. 4974	<i>33. 05</i>
TP-100	5+80 . 76	119. 28	497538. 8704	<i>584783. 7640</i>	<i>23. 97</i>
TP-101	4+96.86	201. 38	497457.8779	<i>584689. 7304</i>	23. 16
TP-102	4+30.16	<i>225. 91</i>	497439.0666	<i>584609. 6121</i>	<i>23. 71</i>
TP-103	4+51.01	118.40	497543. 9631	<i>584643. 1377</i>	<i>23.</i> 06
TP-200	5+23 . 50	<i>278.07</i>	497380. 1764	<i>584719. 1396</i>	<i>35. 63</i>
TP-201	<i>3+73.29</i>	<i>318. 36</i>	497355. 9423	<i>584528. 9912</i>	<i>36.06</i>
TP-300	4+13 . 85	-119.67	497784. 4960	584629. 4454	<i>23. 20</i>
TP-301	5+24 . 99	-156 . 50	497814.6067	<i>584730.0102</i>	20. 73
TP-302	5+55 . 74	- <i>82. 39</i>	497740. 2830	<i>584757</i> . <i>1024</i>	22.88

DATUM REFERENCE:

HORIZONTAL - THIS PROJECT IS REFERENCED TO THE DELAWARE STATE PLANE COORDINATE SYSTEM (NAD 83/91).

VERTICAL - THIS PROJECT IS REFERENCED TO NAVD 88.

						△ TP-101
Element: Circular PC (5001) PI (5100) CC (5002) PT (5003)	3+70.66 4+66.77 5+62.47	497671.2517 497656.9456 498857.8838 497657.9493	584573.0851 584668.1268 584751.7025 584764.2340		∆ TP-102	
Radius: Delta: Degree of Curvature(Length: Tangent: Chord: Middle Ordinate: External: Tangent Direction: Radial Direction: Radial Direction: Tangent Direction:	(Arc): 4° 46′ 26 191.82 96.11 191.61 3.83 3.84 S 81° 2 S 8° 3 S 86° 6	0.6326" Left 8.7339" 6'23.4160" E 83'36.5840" W 01'08.7324" E 85'54.0487" E		△ TP-201		△ TP-200

D	ELA	WARE
DEPARTMENT	OF	TRANSPORTATION
	O.	

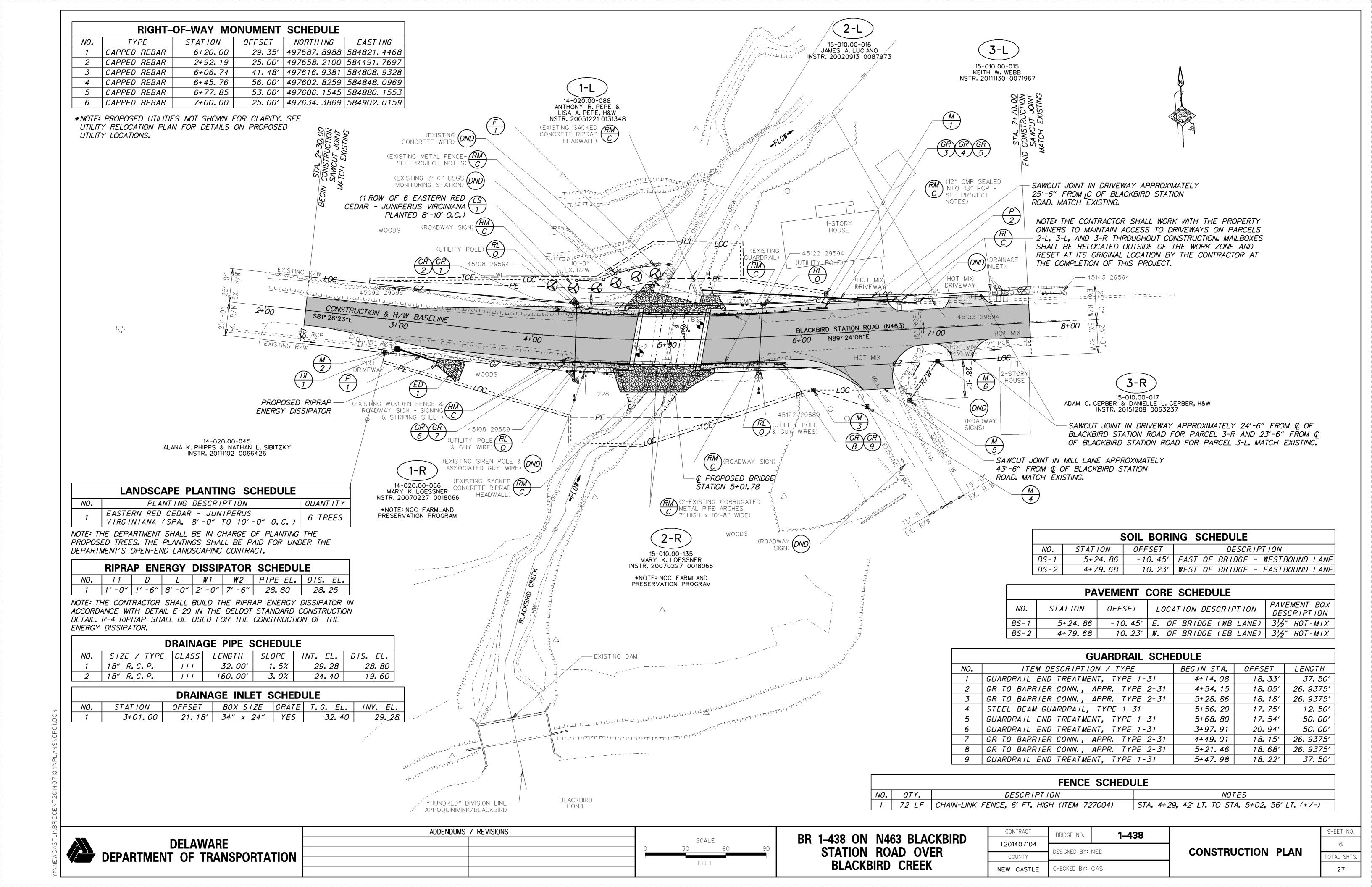
ADDENDUMS / REVISIONS	Γ
	SCALE
	0 30 60 90
	FEET

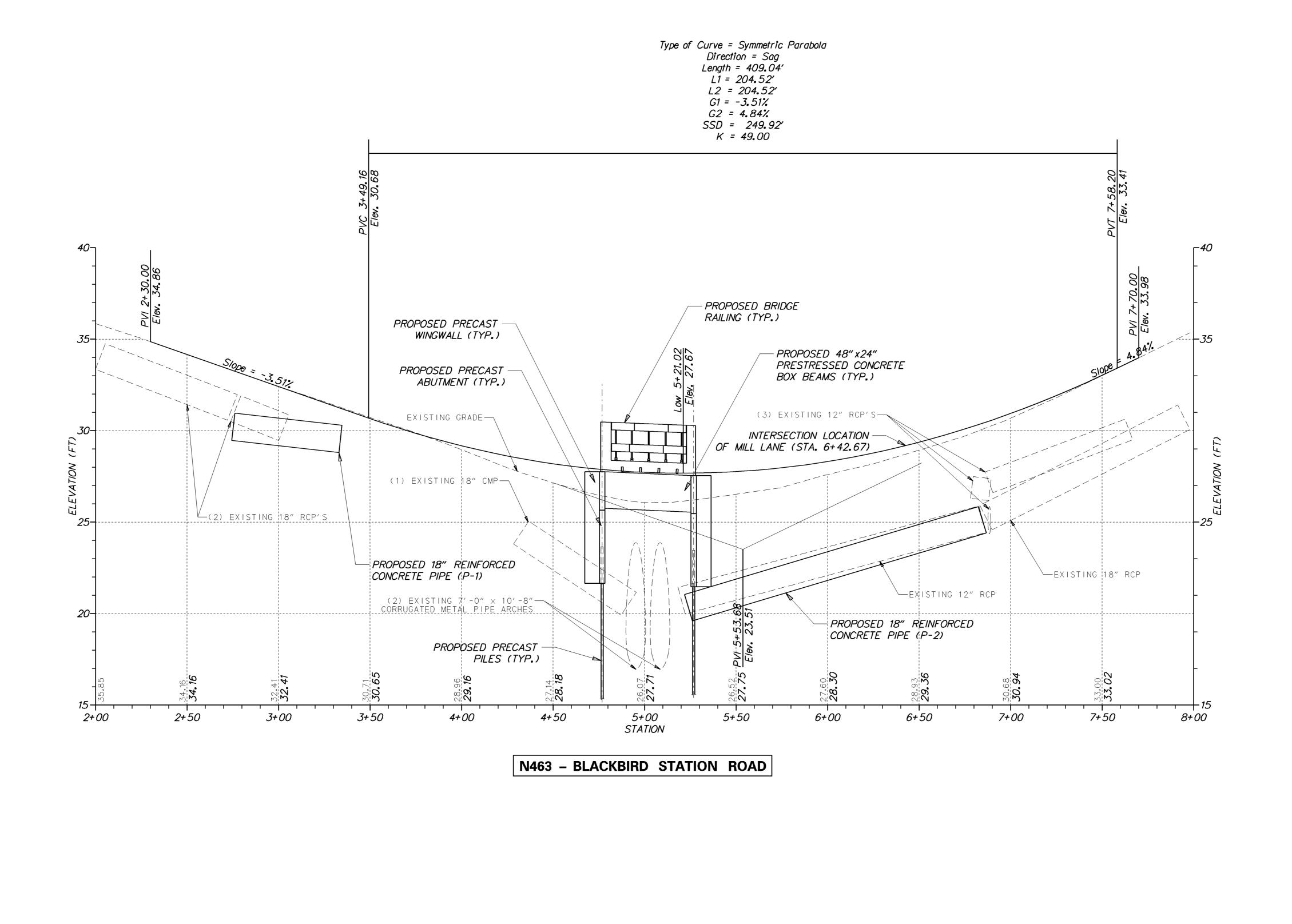
BR 1-438 ON N463 BLACKBIRD STATION ROAD OVER BLACKBIRD CREEK

CONTRACT	BRIDGE NO.	1–438		
T001407104	51115 62 7161	1-430		
T201407104	DESIGNED BY: NED			
COUNTY				
NEW CASTLE	CHECKED BY:	CAS		

HORIZONTAL AND VERTICAL CONTROL

SHEET NO.
5
TOTAL SHTS
27





DELAWARE DEPARTMENT OF TRANSPORTATION

ADDENDUMS / REVISIONS SCALE FEET

BR 1-438 ON N463 BLACKBIRD STATION ROAD OVER

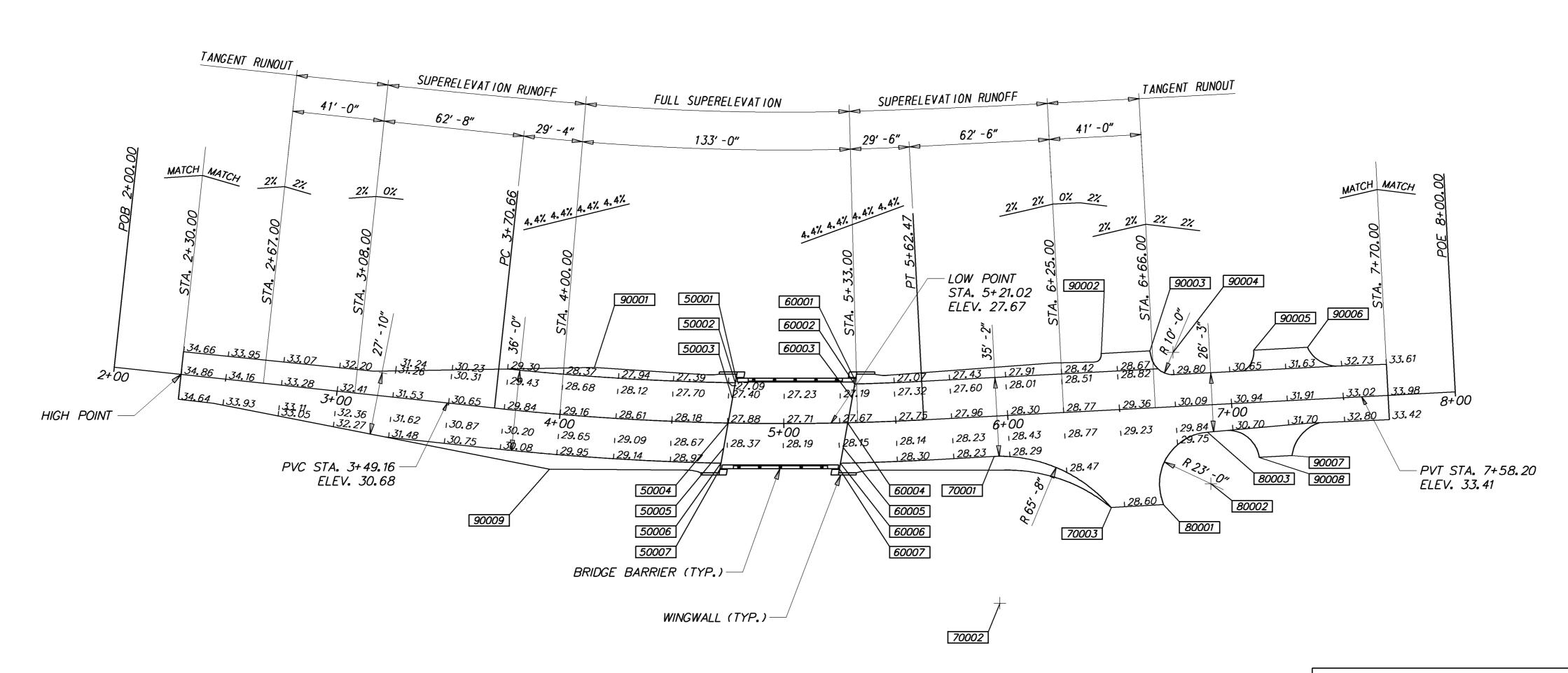
CONTRACT 1-438 BRIDGE NO. T201407104 DESIGNED BY: NED COUNTY NEW CASTLE CHECKED BY: CAS

PROFILE

TOTAL SHTS. 27

BLACKBIRD CREEK





COORDINATE LIST						
POINT NO.	STATION	OFFSET	NORTHING	EAST ING	ELEVATION	
50001	<i>4+78.37</i>	-20.04'	497680.0235	584681.3716	26. 97	
50002	4+78.04	-18.00°	497678.0050	584680 . 9228	27.06	
50003	4+76.91	-11.00'	497671.0835	<i>584679. 3820</i>	<i>27. 38</i>	
50004	<i>4+75.15</i>	0.00′	497660. 2136	<i>584676. 9629</i>	<i>27.</i> 88	
50005	<i>4+73.43</i>	11.00′	497649. 3451	584674. 5441	<i>28. 38</i>	
50006	<i>4+72.35</i>	18.00°	497642. 4289	<i>584673.</i> 0050	<i>28. 70</i>	
50007	4+71.98	20. 47′	497639. 9885	<i>584672. 4619</i>	<i>28. 81</i>	
60001	5+31 . 93	-19.79'	497677.8034	<i>584733. 9915</i>	26.81	
60002	5+ <i>32</i> . <i>07</i>	-17.21'	<i>497675. 2285</i>	584734.0903	<i>26. 92</i>	
60003	5+30 . 77	-11.00'	497669. 0328	<i>584732. 7119</i>	27. 19	
60004	5+28 . 51	0.00′	497658.0752	<i>584730. 2733</i>	27.67	
60005	5+26 . 29	11.00′	497647. 1189	<i>584727. 8350</i>	<i>28.</i> 16	
60006	5+24 . 90	18.00′	497640. 1517	<i>584726. 2845</i>	<i>28.</i> 46	
60007	<i>5+24.42</i>	20. 42'	497637. 7403	<i>584725. 7478</i>	<i>28. 57</i>	
70001	5+92 . 89	17. 93′	497640. 3349	<i>584794. 8336</i>	<i>28. 26</i>	
70002	5+92 . 05	<i>83.</i> 54′	497574. 7248	584794.6761	N/A	
70003	6+43 . 96	43. 44'	497615. 3672	<i>584846. 1665</i>	<i>28.</i> 48	
80001	6+67 . 34	43. 44'	497615.6114	<i>584869. 5461</i>	<i>28.</i> 96	
80002	6+89.00	<i>35. 20′</i>	497624.0702	584891.1181	N/A	
80003	6+88 . 70	12. 20'	497647.0639	<i>584890. 5777</i>	<i>30. 29</i>	
90001	4+13 . 81	- <i>22.07′</i>	497687. 5260	<i>584618. 3635</i>	28. 11	
90002	6+43 . 04	-25. 42'	497684. 2095	<i>584844. 5300</i>	<i>28. 32</i>	
90003	6+64 . 86	-25.41′	497684. 4288	<i>584866. 3447</i>	<i>28.</i> 80	
90004	<i>6+75.17</i>	-24. 26'	<i>497683. 3828</i>	<i>584876.6720</i>	N/A	
90005	7+11.08	- <i>23. 33</i> ′	497682.8309	<i>584912. 5856</i>	<i>30. 05</i>	
90006	7+35 . 17	-23. 31'	497683.0596	<i>584936.6796</i>	<i>30. 03</i>	
90007	7+25 . 80	<i>24. 53</i> ′	497635. 1305	<i>584927. 8057</i>	<i>32. 00</i>	
90008	7+11.06	24. 55′	497634. 9506	<i>584913. 0665</i>	31.12	
90009	3+97.42	24. 75′	497643.0099	<i>584596. 4581</i>	29. 46	

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	DELAWARE DEPARTMENT OF TRANSPORTATION	ŀ
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ADDENDUMS / REVISIONS

SCALE

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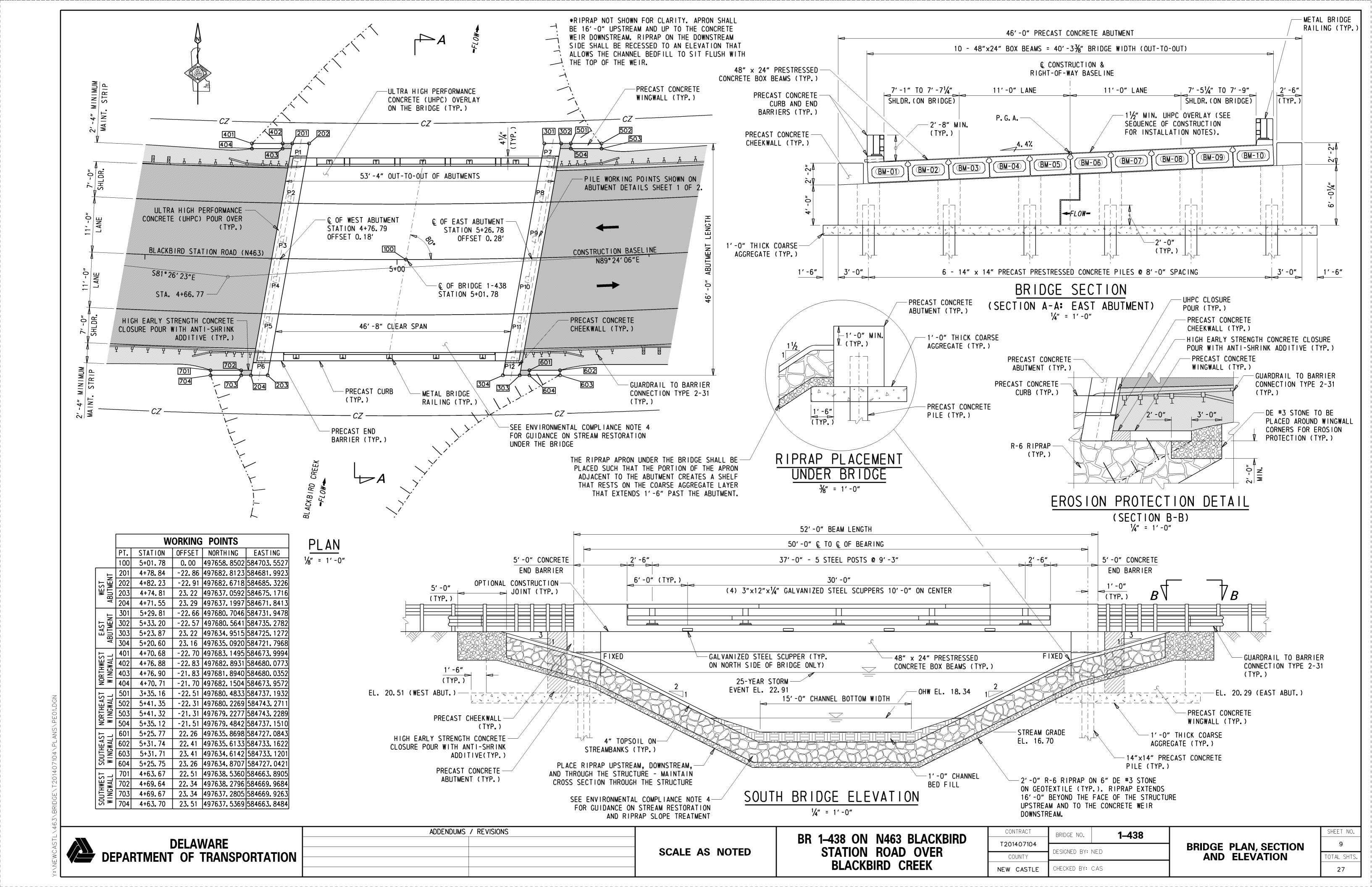
FEET

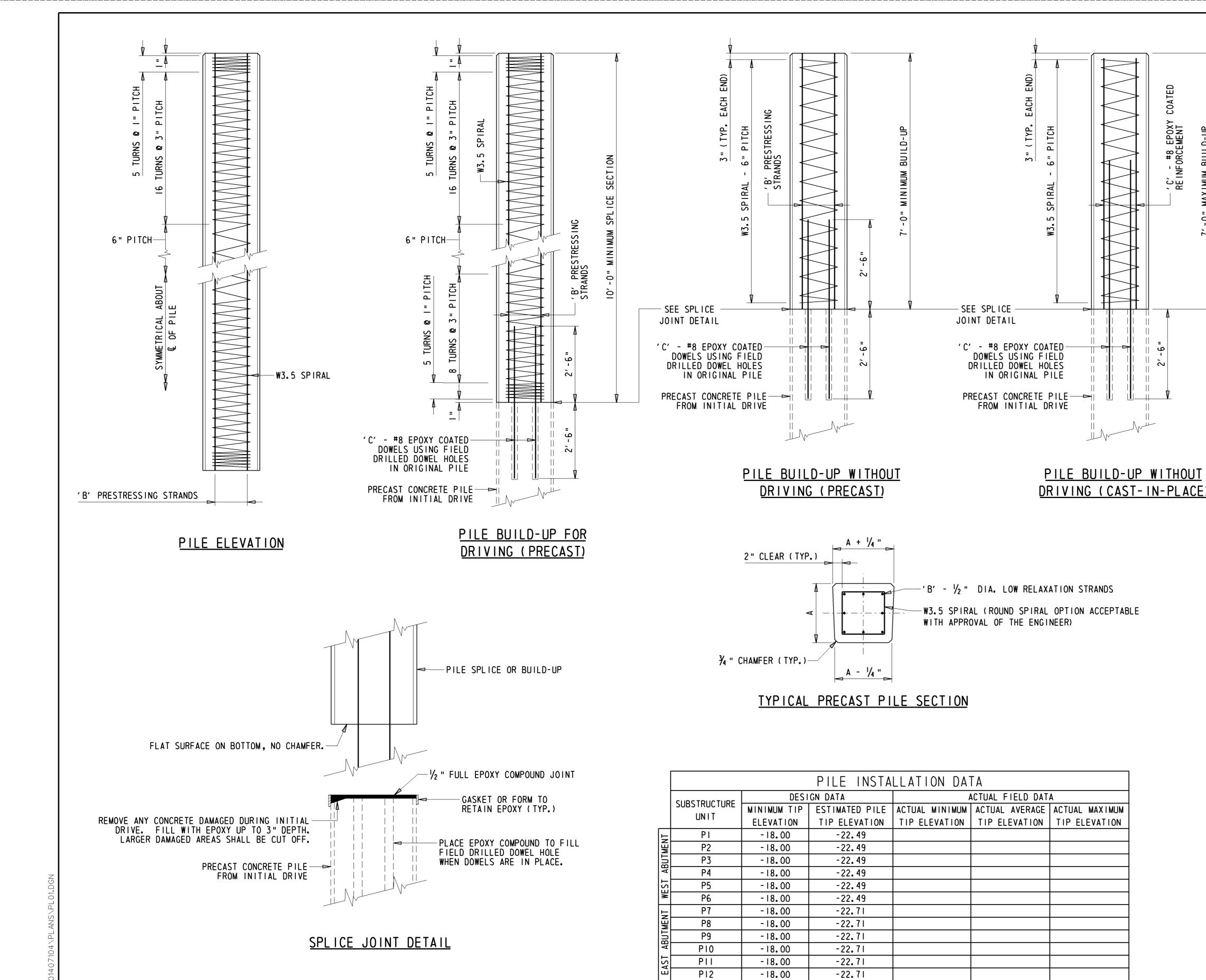
BR 1-438 ON N463 BLACKBIRD STATION ROAD OVER BLACKBIRD CREEK

CONTRACT	BRIDGE NO.	1–438			
T201407104	21119 02 1100	1-430			
1201407104	DESIGNED BY: NED				
COUNTY	DESIGNED BI. INED				
NEW CASTLE	CHECKED BY:	CAS			

GRADES AND GEOMETRICS

8
TOTAL SHTS.
27





PRECAST	PRESTF	RESSED
CONCRET	E PILE	SIZES
PILE SIZE	STRANDS	DOWELS
′ A′	' B'	' C'
12"	6	N/A
14"	8	N/A
16"	10	N/A
18"	12	N/A
20"	16	N/A
24"	24	N/A

PROJECT SPECIFIC PILE NOTES

- I. PILE TYPE
 - THIS PROJECT SHALL UTILIZE 14" x 14" PRESTRESSED-PRECAST CONCRETE PILE.
 - ESTIMATED PRODUCTION PILE LENGTH IS 45'-0".
- 3. REQUIRED TEST PILE LENGTH IS 5'-0" LONGER THAN THE ESTIMATED PRODUCTION PILE
- 4. PILES SHALL BE DRIVEN TO A BEARING RESISTANCE OF 320 KIPS USING A RESISTANCE FACTOR OF 0.65.
- . REFER TO THE PILE INSTALLATION DATA TABLE FOR MINIMUM TIP ELEVATION.
- 6. THE MAXIMUM ALLOWABLE VARIATION AT THE TOP OF THE PILE SHALL BE 2" IN ANY DIRECTION FROM THE LOCATION SHOWN ON THE PLANS.

GENERAL PILE NOTES

- FOR MORE INFORMATION REGARDING PILE MATERIALS AND FABRICATION, REFER TO SECTION 618 (PILE MATERIALS) OF THE STANDARD SPECIFICATIONS. FOR MORE INFORMATION REGARDING PILE DRIVING AND INSTALLATION, REFER TO SECTION 619 (INSTALLATION OF PILES) OF THE STANDARD SPECIFICATIONS.
- 2. EACH TEST PILE SHALL BE DYNAMICALLY TESTED BY THE CONTRACTOR IN ACCORDANCE WITH ITEM #619519 DYNAMIC PILE TESTING BY CONTRACTOR. THE QUANTITY FOR DYNAMIC PILE TESTING SHALL INCLUDE ONE FOR THE INITIAL DRIVE AND ONE FOR THE RE-STRIKE OF EACH TEST PILE. THE NEED TO RESTRIKE EITHER A TEST PILE OR A PRODUCTION PILE SHALL BE THE SOLE DECISION OF THE ENGINEER.
- 3. WAVE EQUATION ANALYSIS SHALL BE SUBMITTED BY THE CONTRACTOR FOR REVIEW BY THE ENGINEER (ELECTRONIC PREFERRED, OTHERWISE 8 COPIES MINIMUM).
- 4. ALL PILES SHALL BE ORDERED PER PLAN LENGTH. TEST PILES, AS NOTED, SHALL BE DRIVEN FIRST TO ESTABLISH DRIVING CRITERIA FOR THE OTHER PILES IN EACH SUBSTRUCTURE ELEMENT.

PRESTRESSED-PRECAST CONCRETE PILE NOTES

- I. IF PILE BUILD-UP IS REQUIRED PER PILE DRIVING CONDITIONS, THE CONTRACTOR SHALL SUBMIT FOR DEPARTMENT'S APPROVAL A WORKING DRAWING SHOWING THE PROPOSED PLACEMENT AND DEPTH FOR A TOTAL OF 4 FIELD DRILLED DOWEL HOLES.
- 2. (ONLY IF PILE BUILD-UP IS REQUIRED PER PILE DRIVING CONDITIONS) DOWEL HOLES FIELD DRILLED IN THE TOP OF THE PILES SHALL BE CLEANED BY INSERTING A HIGH PRESSURE AIR HOSE TO THE BOTTOM AND BLOWING THE HOLE CLEAN FROM THE BOTTOM UPWARD PRIOR TO SETTING AND GROUTING THE DOWEL BARS. DOWELS SHALL BE SET WITH AN APPROVED NON-SHRINK EPOXY GROUT.
- 3. (ONLY IF PILE BUILD-UP IS REQUIRED PER PILE DRIVING CONDITIONS) EPOXY GROUT FOR GROUTING THE DOWEL BARS IN THE TOP OF THE PRESTRESSED-PRECAST CONCRETE PILE SHALL BE AN APPROVED NON-SHRINK EPOXY GROUT SPECIFICALLY DESIGNED AS A FAST SETTING COMPOUND THAT POURS EASILY TO FILL THE VOIDS. THE COST OF GROUTING THE DOWEL BARS SHALL BE INCIDENTAL TO THE UNIT BID ITEM FOR THAT RESPECTIVE PILE.
- 4. THE WORKING DRAWINGS SHALL ALSO INCLUDE DESIGN AND DETAILS OF THE PROPOSED PICK-UP AND SUPPORT POINTS, AND LIFTING LOOPS FOR THE DEPARTMENT'S APPROVAL.
- 5. THE CONTRACTOR MAY CONSIDER USING ALTERNATIVE PILE BUILD-UP DETAILS FOR BOTH DRIVING AND WITHOUT DRIVING. ALL ALTERNATIVE DETAILS FOR PILE BUILD-UPS SHALL BE SUBMITTED TO THE DEPARTMENT FOR APPROVAL.
- 7. THE CONTRACTOR MAY CONSIDER USING ALTERNATIVE SPLICE JOINT DETAIL. ALL ALTERNATIVE DETAILS FOR SPLICE JOINT SHALL BE SUBMITTED TO THE DEPARTMENT FOR APPROVAL.

DELAWARE
DEPARTMENT OF TRANSPORTATION

ADDENDUMS / REVISIONS

NOT TO SCALE

BR 1-438 ON N463 BLACKBIRD STATION ROAD OVER BLACKBIRD CREEK

CONTRACT	BRIDGE NO.	1–438	
T201407104			ı
COUNTY	DESIGNED BY: NED		C
NEW CASTLE	CHECKED BY:	CAS	

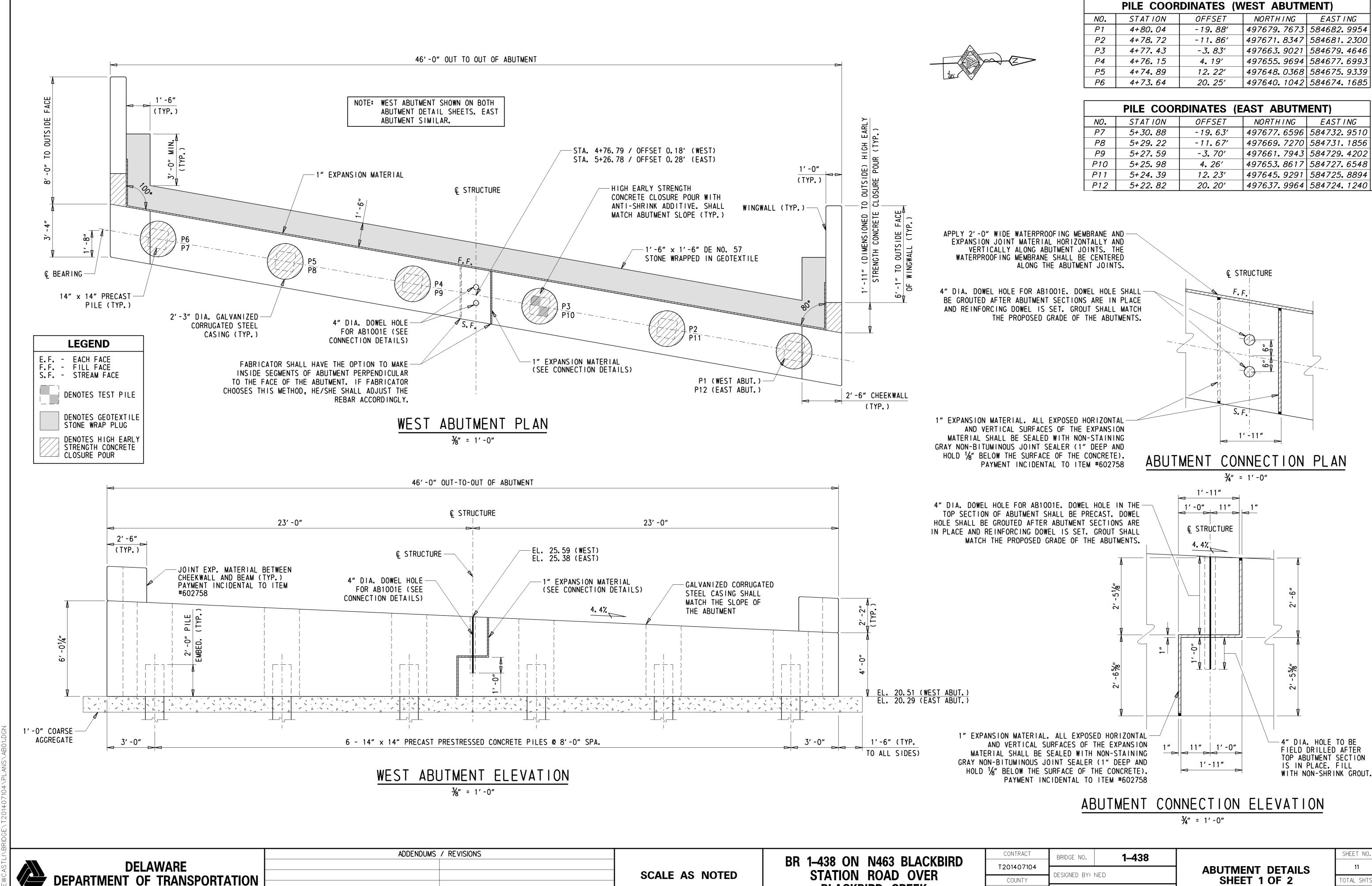
PRECAST PRESTRESSED CONCRETE PILE DETAILS

SHEET NO.

10

TOTAL SHTS.

27

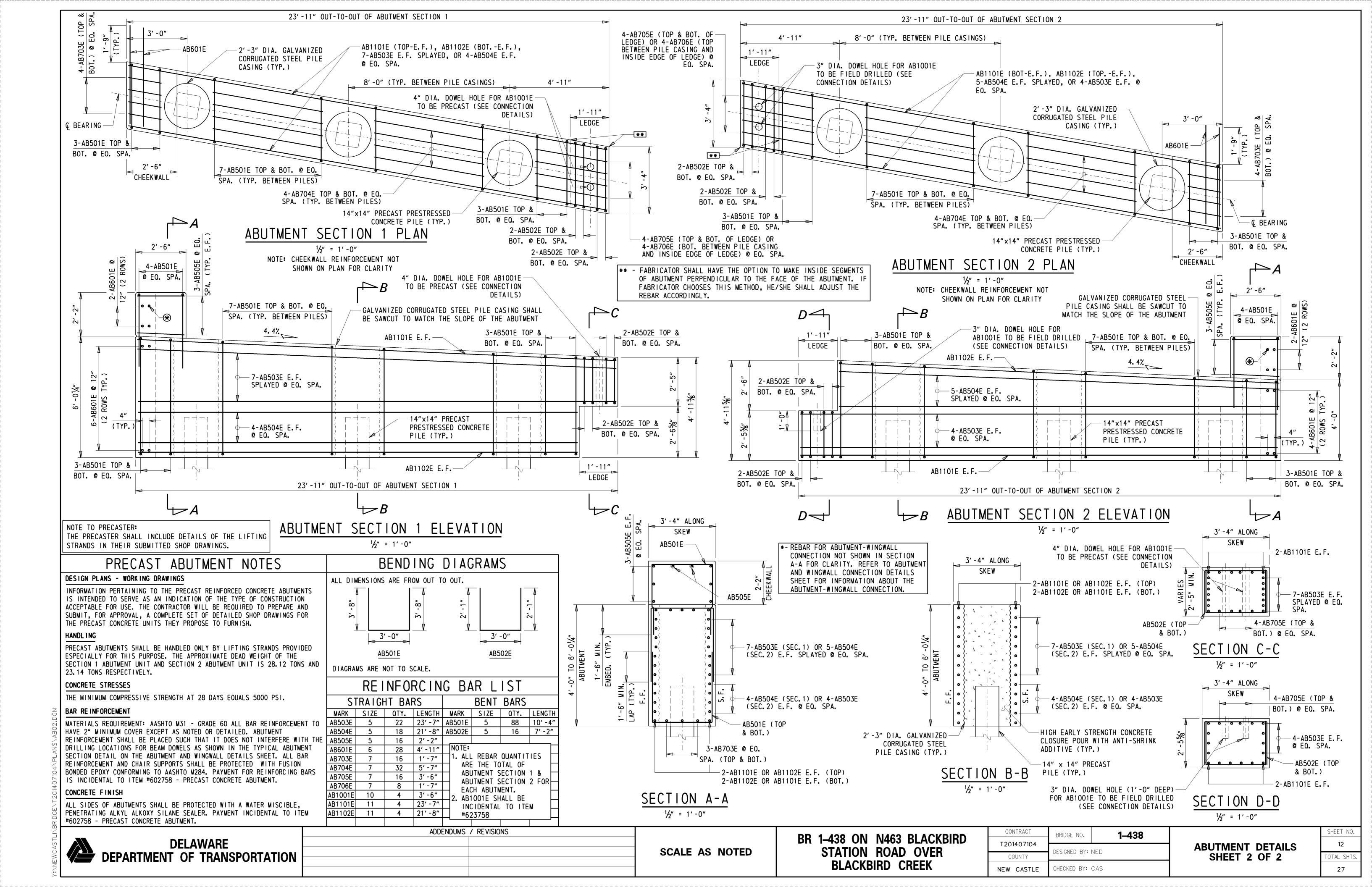


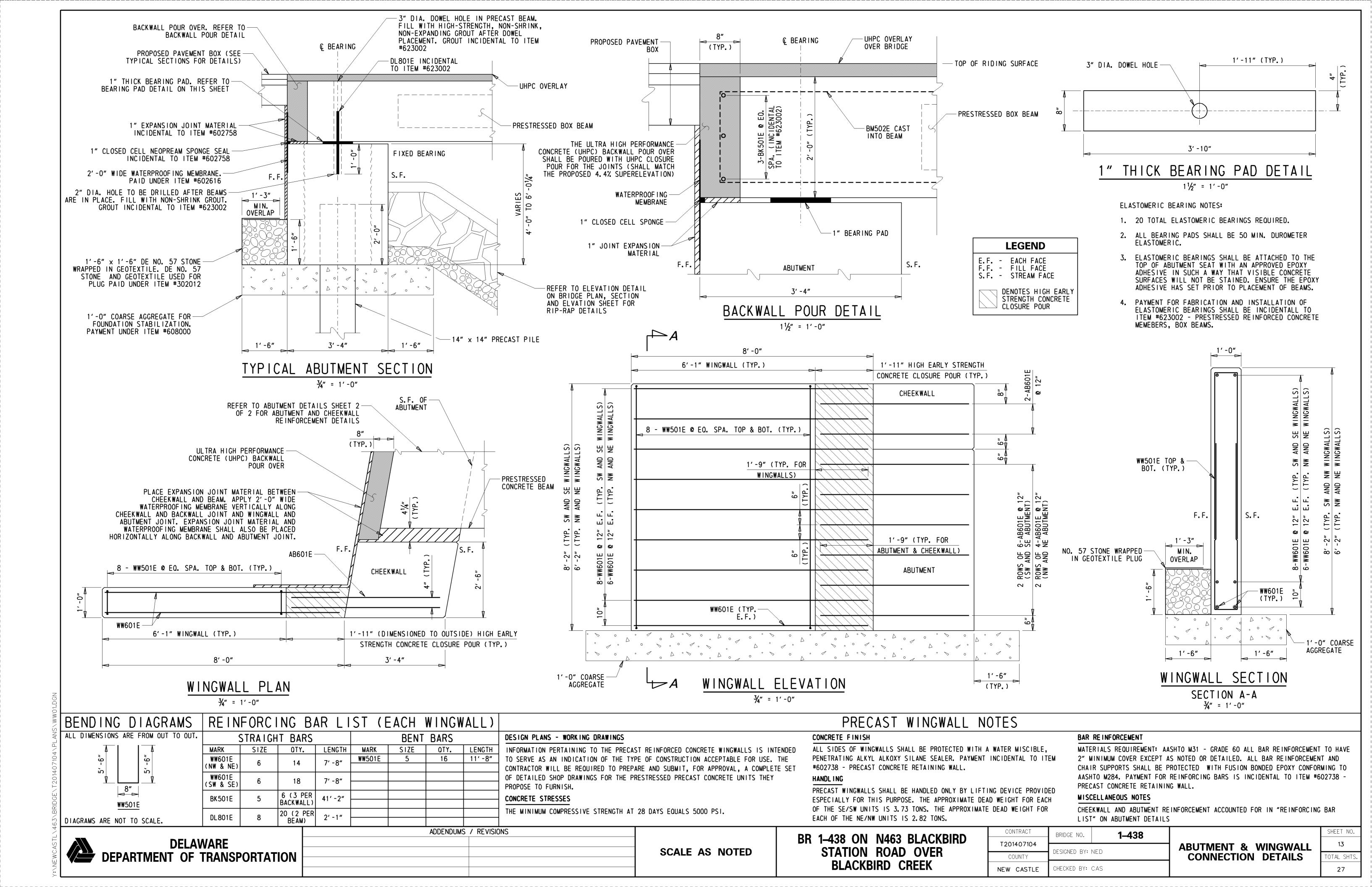
STATION ROAD OVER **BLACKBIRD CREEK**

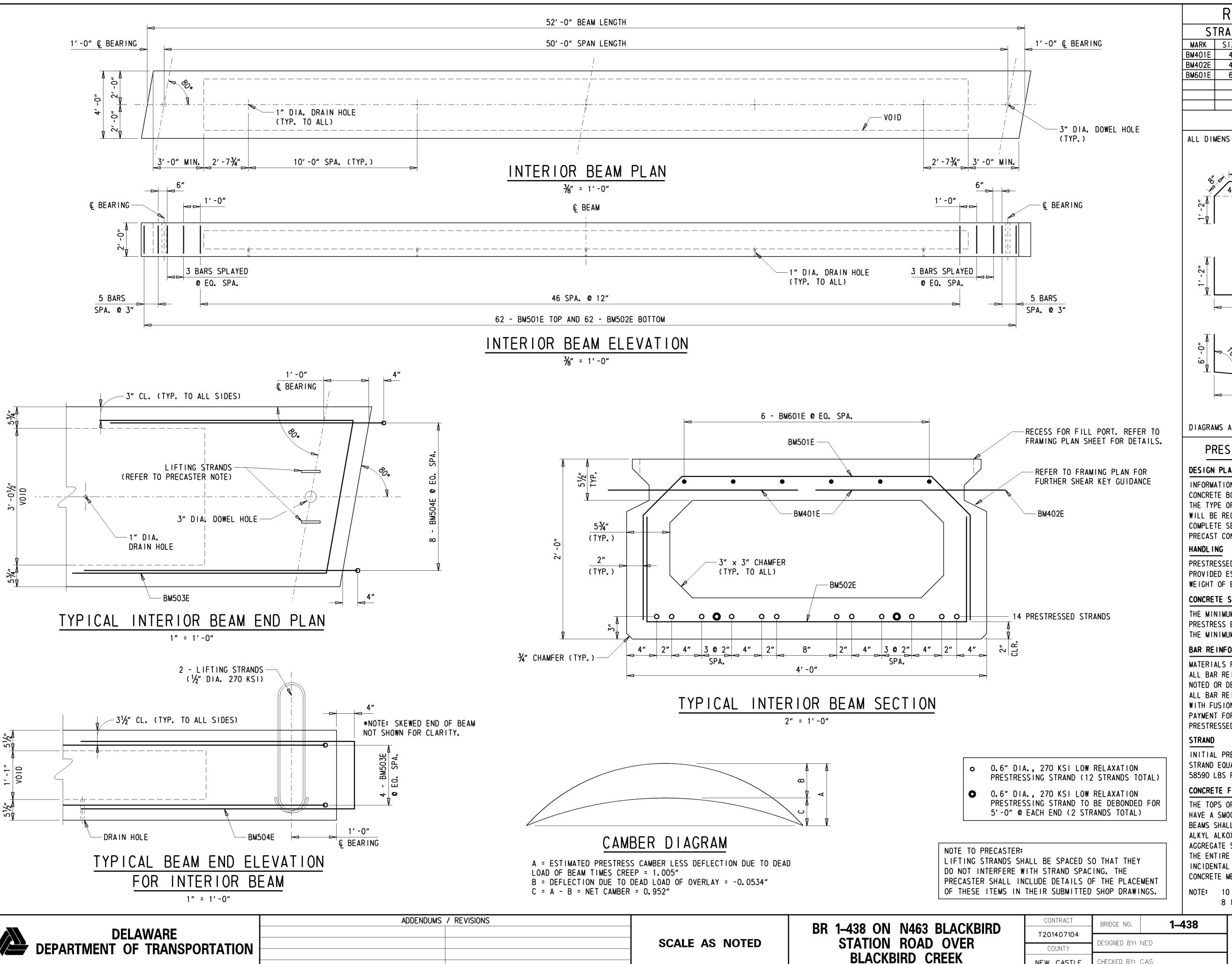
CONTRACT	BRIDGE NO.	1–438		
T201407104		1 100		
	DESIGNED BY:	NED		
COUNTY				
NEW CASTLE	CHECKED BY:	CAS		

SHEET 1 OF 2

OTAL SHTS 27



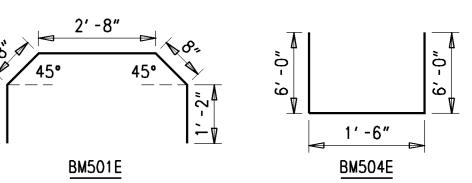


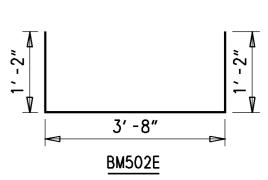


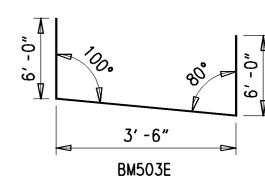
REINFORCING BAR LIST BENT BARS STRAIGHT BARS OTY. LENGTH MARK SIZE OTY. LENGTH 1'-6" BM501E | BM502E | 154 BM503E BM504E 16 | 13' -6' 5

BENDING DIAGRAMS

ALL DIMENSIONS ARE FROM OUT TO OUT.







DIAGRAMS ARE NOT TO SCALE.

PRESTRESSED BEAM NOTES (48" x 24")

DESIGN PLANS - WORKING DRAWINGS

COMPLETE SET OF DETAILED SHOP DRAWINGS FOR THE PRESTRESSED PRECAST CONCRETE UNITS THEY PROPOSE TO FURNISH.

PRESTRESSED BEAMS SHALL BE HANDLED ONLY BY LIFTING STRANDS PROVIDED ESPECIALLY FOR THIS PURPOSE. THE APPROXIMATE DEAD WEIGHT OF EACH UNIT IS 19.97 TONS.

CONCRETE STRESSES

THE MINIMUM COMPRESSIVE STRENGTH AT TIME OF INITIAL PRESTRESS EQUALS 6400 PSI.

THE MINIMUM COMPRESSIVE STRENGTH AT 28 DAYS EQUALS 8000 PSI.

BAR REINFORCEMENT

MATERIALS REQUIREMENT: AASHTO M31 - GRADE 60 ALL BAR REINFORCEMENT TO HAVE 2" MINIMUM COVER EXCEPT AS NOTED OR DETAILED.

ALL BAR REINFORCEMENT AND CHAIR SUPPORTS SHALL BE PROTECTED WITH FUSION BONDED EPOXY CONFORMING TO AASHTO M284. PAYMENT FOR REINFORCING BARS IS INCIDENTAL TO ITEM #623002 PRESTRESSED REINFORCED CONCRETE MEMBERS, BOX BEAMS.

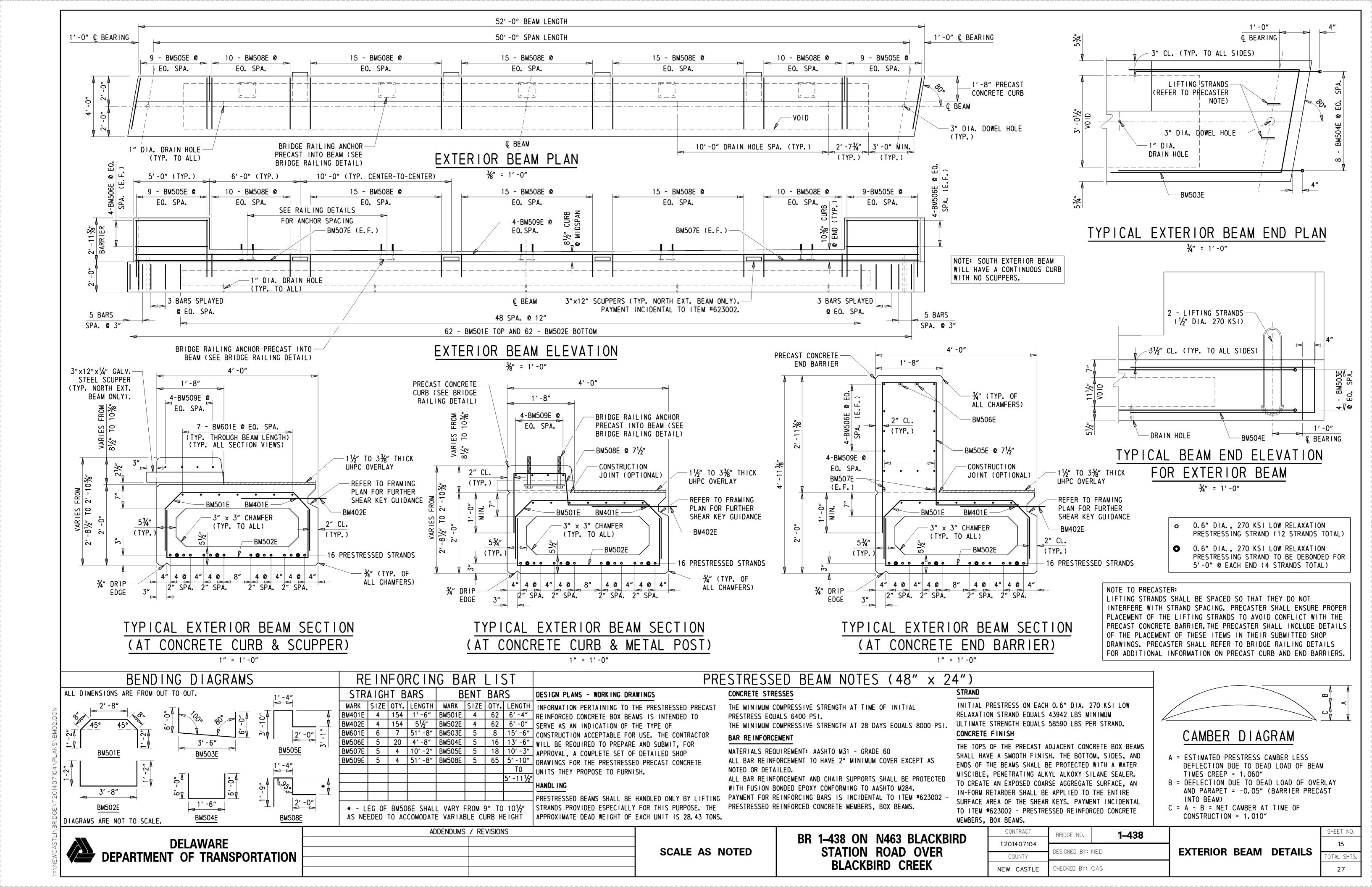
INITIAL PRESTRESS ON EACH 0.6" DIA. 270 KSI LOW RELAXATION STRAND EQUALS 43942 LBS. MINIMUM ULTIMATE STRENGTH EQUALS 58590 LBS PER STRAND.

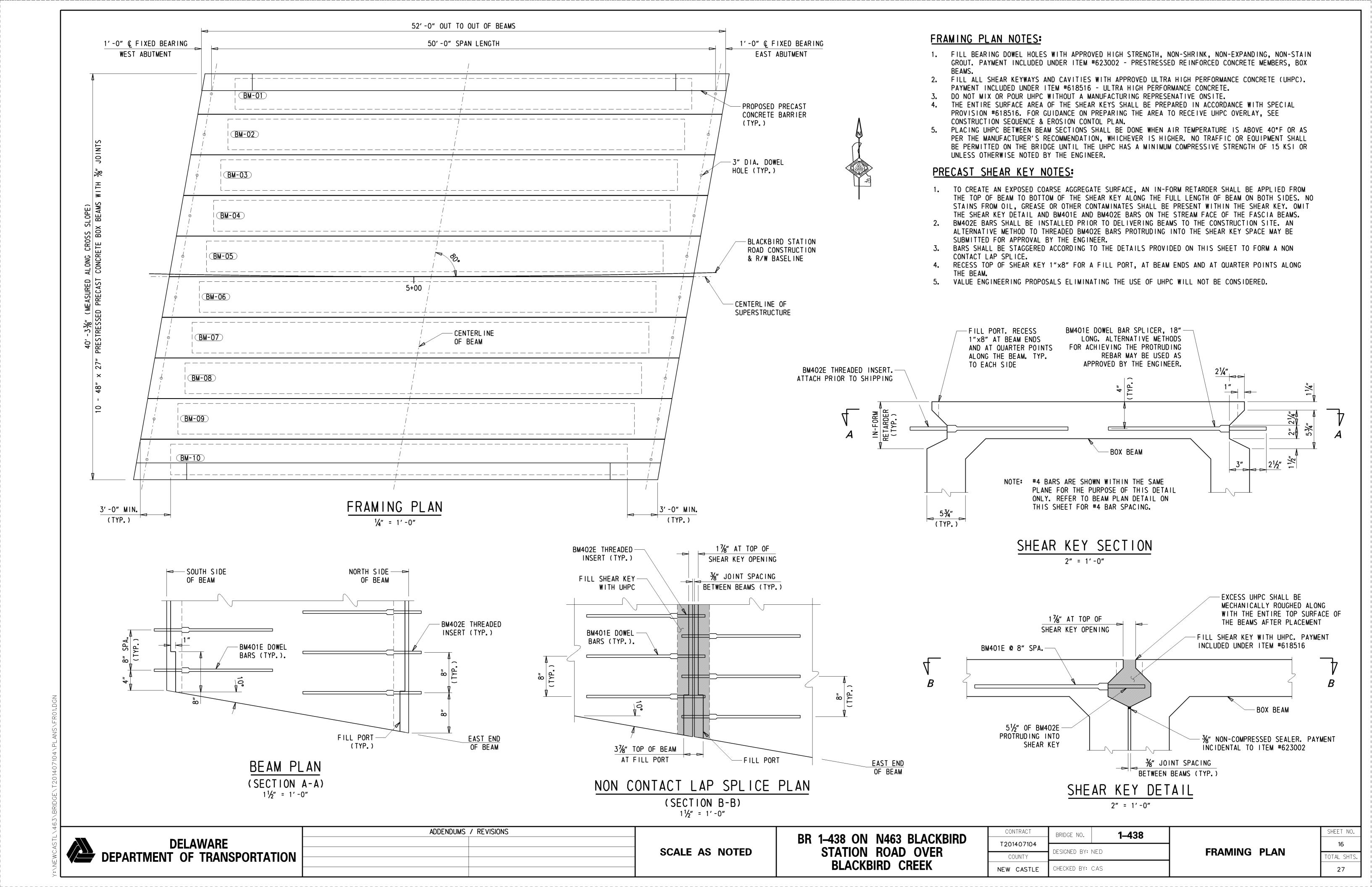
CONCRETE FINISH

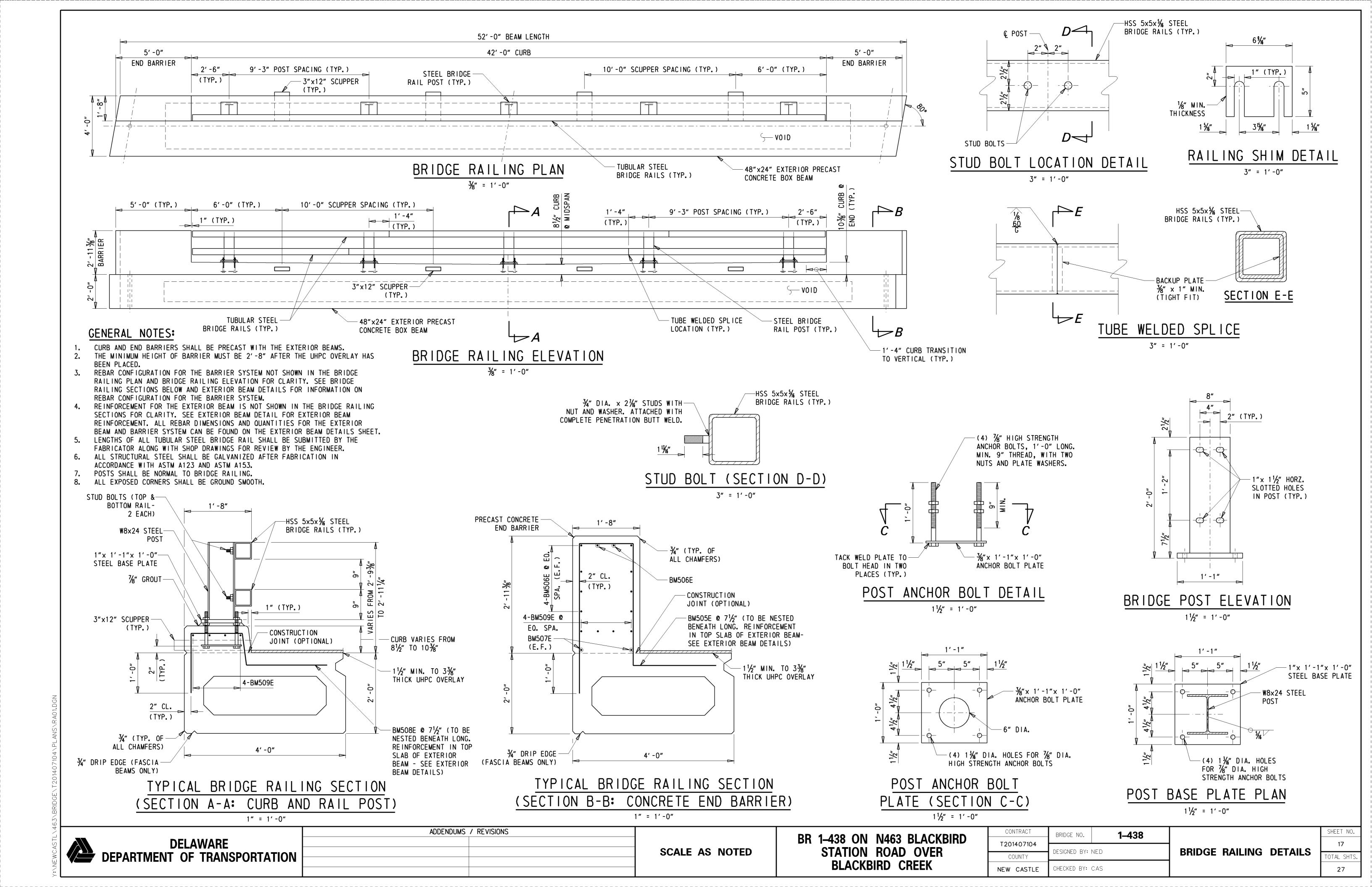
THE TOPS OF THE PRECAST ADJACENT CONCRETE BOX BEAMS SHALL HAVE A SMOOTH FINISH. THE BOTTOM, SIDES, AND ENDS OF THE BEAMS SHALL BE PROTECTED WITH A WATER MISCIBLE, PENETRATING ALKYL ALKOXY SILANE SEALER. TO CREATE AN EXPOSED COARSE AGGREGATE SURFACE, AN IN-FORM RETARDER SHALL BE APPLIED TO THE ENTIRE SURFACE AREA OF THE SHEAR KEYS. PAYMENT INCIDENTAL TO ITEM #623002 - PRESTRESSED REINFORCED CONCRETE MEMBERS, BOX BEAMS.

NOTE: 10 TOTAL BEAMS REQUIRED 8 INTERIOR BEAMS AND 2 FASCIA BEAMS

SHEET NO. **INTERIOR BEAM DETAILS** TAL SHTS CHECKED BY: CAS NEW CASTLE 27







ВО	RING: BS-1		D	ATE DRILLED: 6/24/14			
	TION: 5+24	l. 86	OFFSET: -10. 45' ELEVATION: 26. 01 NORTHI			VG: 497653. 014	EASTING: 584722, 381
COI	MMENTS: N	/ A					
	DEDTU	DI OMO /off		SAMPLE INFORMATION		[OLAGO /OL	DEMARKO
NO.	DEPTH 0. 5	BLOWS /6"	MOIST MEDIUM DENSE GRAY COARSE	RIPTION SANDY FINE GRAVEL W/S	OME FINE	CLASS /G.I.	REMARKS
'	0.5	12	SAND AND SILT.	. SANDI I INL ONAVLL #/S	ONIL I INL	AID	
	2.0	10	37.118 7.118 3721.				
2	2, 0	8	MOIST MEDIUM DENSE BROWN CLAYE	Y FINE SAND W/SOME COA	RSE SAND,	A-2-4(0)	
		8	FINE GRAVEL AND SILT.				
		8					
7	4.0	5	NO DECOVEDY				
3	4.0	9 6	NO RECOVERY				
		4					BOTTOM OF E. ABUTMENT EL. 20.29
	6.0	3					BOTTOM OF E. ABOTMENT EE. 20.23
4	6.0	4	NO SIEVE ANALYSIS - INDICATION	OF MOIST LOOSE BROWN	SILTY		
		6	SAND W/SOME FINE GRAVEL.				
		4					
5	8. 0 8. 0	6	WET LOOSE GRAY CLAYEY FINE GRA	IVEL WISOME CONDSE TO E	INE CAND	A-2-4(0)	WATER LEVEL (EL, 18,01)
	0,0	6	W/SOME SILT.	AVEL W/JUME CUARJE IU F	TINE SAINU	A-Z-4(U)	
		3	, "/ JOME JIET.				
L	10.0	3	1				
6	10.0	3	SATURATED FIRM GRAY SILTY CLAY	' W/SOME COARSE SAND, T	RACE OF	A-7-5(17)	
		3	FINE SAND.				
	40.0	4					
7	12.0	6 WR	SATURATED SOFT GRAY SILTY CLAY	/ W/COME COADCE CAMD T	DACE OF	A-7-5(20)	
/	12.0	 1	FINE SAND.	W/SUME CUARSE SAND, I	KACE UF	A-7-3(20)	
		<u> </u>	I THE SAND.				
	14.0	2					
8	14.0	2	SATURATED SOFT GRAY SILTY CLAY	W/SOME FINE TO COARSE	SAND,	A-7-5(18)	
		1	TRACE OF FINE GRAVEL.				
	100	1					
9	16.0 16.0	2	SATURATED SOFT GRAY COARSE SAN	IDA CLVA MACUME CILI VI	D EINE	A-7-5(13)	
3	10.0	2	SAND.	NUT CLAT M/JOME JILI AN	UTINL	A / J(13)	
		2					
	18.0	2					
U - 1	18.0		SAMPLE UNSUITABLE FOR CONSOLID)ATION. GRAVEL + 2" REM	OVED FROM		
4.0	24.0	4	SHELBY TUBE.	TIME CAMBY OF AV WICOME	004005	4 7 5 (0)	
10	24.0	2	SATURATED LOOSE GRAY ORGANIC F SAND AND SILT.	TINE SANDY CLAY W/SUME	COAK2E	A-7-5(9)	
		1	SAND AND STET.				
	29.0	2					
11	29.0	5	SATURATED VERY STIFF GRAY ORGA	NIC FINE SANDY CLAY W/	SOME	A-7-5(8)	
		7	COARSE SAND AND SILT.				
	74.0	9					
12	34. 0 34. 0	13	SATURATED VERY STIFF GRAY ORGA	NIC FINE CANDY OLAV M/	SUME	A-7-5(6)	
1 4	J+. U	11	COARSE SAND AND SILT.	ANTO LINE SANDI CLAI W/	JUNIL	A / J(0)	
		16	1				
	39.0	22					
13	39.0	10	SATURATED VERY STIFF GRAY ORGA	ANIC CLAYEY FINE TO COA	RSE SANDY	A-5(2)	
		14	SILT				
	44.0	13	-				
14	44.0	44	SATURATED VERY DENSE GRAY COAR	RSE TO FINE SAND W/SOME	SILT.	A-1-B	
	49.0	50	TRACE OF FINE GRAVEL.	JANE SAIL W/ JOWLE	J. L. 1	, , , ,	E, ABUTMENT PILE ELEV22,71
15	49.0	50	SATURATED VERY DENSE GRAY COAR	RSE TO FINE SAND W/TRAC	E FINE	A-1-B	
	54.0		GRAVEL AND SILT.				
16	54.0	50	SATURATED VERY DENSE GRAY COAR	RSE TO FINE SAND W/TRAC	E SILT	A-1-B	
17	59.0 59.0	50	AND FINE GRAVEL. SATURATED VERY DENSE GRAY COAR	OCE TO FINE CAND W/TDAC	E EINIT	A-1-B	
	61.0	<u></u>	GRAVEL AND SILT.	AGE TO LINE SAND W/TRAC	LIINE	A-1-D	
	01.0	1	END BORING				
		<u> </u>	<u> </u>				

	ING: BS-2	60	DATE DRILLED: 6/24/14	UNA 407050 000	PAOTINO FOACZZ OOR				
	TION: 4+79		OFFSET: 10. 23' ELEVATION: 26. 13 NORTH	NORTHING: 497656, 229 EASTING : 584673, 998					
CON	MENTS: N/	A							
			SAMPLE INFORMATION		,				
NO.	DEPTH	BLOWS /6"	DESCRIPTION	CLASS /G.I.	REMARKS				
1	2.0	8	MOIST MEDIUM DENSE BROWN SILTY FINE SAND W/SOME COARSE SAND	A-2-4(0)	HOT-MIX 3.5"				
		12	AND FINE.						
		11							
	4.0	9							
2	4.0	2	MOIST FIRM BROWN FINE SANDY SILT W/SOME COARSE SAND AND FINE	A-4(0)					
		3	GRAVEL.		BOTTOM OF W. ABUTMENT EL. 20.				
		3			WATER LEVEL (EL. 20.73)				
	6.0	5			[-				
3	6.0	2	MOIST MEDIUM DENSE BROWN CLAYEY FINE GRAVEL W/SOME FINE TO	A-1-B					
	0.0	-	COARSE SAND AND SILT.	" "					
		9	TOOMISE SAME AND STEEL						
	8.0	12							
4	8.0	1	SATURATED FIRM GRAY COARSE TO FINE SANDY CLAY W/SOME SILT,	A-7-6(4)					
+	0.0		4	A-7-0(4)					
		2	TRACE OF FINE GRAVEL.						
	4.0.0	3							
	10.0	3							
5	10.0	<u> </u>	NO SIEVE ANALYSIS - INDICATION OF SATURATED SOFT GRAY SANDY						
		1	CLAY W/SOME SILT.						
		1							
	12.0	1							
6	12.0	2	SATURATED LOOSE GRAY SILTY COARSE TO FINE SAND.	A-2-4(0)					
		3							
		5							
	14.0	7							
7	14.0	2	SATURATED FIRM GRAY COARSE TO FINE SANDY CLAY W/SOME SILT.	A-7-5(6)					
		3							
		5							
	16.0	 7							
8	16.0	/	SATURATED STIFF GRAY COARSE TO FINE SANDY CLAY W/SOME SILT.	A-7-5(5)					
0	10.0		TSATURATED STITE GRAT COARSE TO FINE SANDI CEAT #/ SOME STET.	A / 3(3)					
		6 7							
	10.0								
_	18.0	6	CATUDATED CTUES ORAN ORGANIC CULT W/ TRACE COARCE TO SINE	1 (7)					
9	18.0	4	SATURATED STIFF GRAY ORGANIC SILT W/ TRACE COARSE TO FINE	A-5(7)					
		5	SAND.						
		6							
	24.0	5							
10	24.0	2	SATURATED SOFT GRAY SILT W/TRACE FINE TO COARSE SAND.	A-5(6)					
		11							
		1							
	29.0	3							
U-1	29.0		SAMPLE UNSUITABLE FOR CONSOLIDATION.						
	31.0								
11	31.0	3	SATURATED FIRM GRAY ORGANIC SILT W/TRACE FINE SAND.	A-5(11)					
		L	1						
		2	1						
	34.0	3	1						
12	34.0	7	SATURATED VERY STIFF GRAY ORGANIC CLAYEY SILT W/ SOME COARSE	A-5(13)					
' -	J⊤• U	8	SAND, TRACE OF FINE SAND.	1 4 3(13/					
		14	JUNIO, TRACE OF FINE JANU.						
	70 0	19	1						
13	39.0		CATHDATED VEDV CTIFE CDAV CLAVEV CHIT W/ COME FINE CAMB TDAG	E A-5(11)					
13	39.0	10	SATURATED VERY STIFF GRAY CLAYEY SILT W/ SOME FINE SAND, TRAC	- A-2(11)					
		12	OF COARSE SAND.						
	4.4.0	16							
	44.0	22	CATURATER MERV REMOS OR MAN COARDS TO THE COARDS TO THE COARDS						
14	44.0	50	SATURATED VERY DENSE GRAY COARSE TO FINE SAND W/ SOME FINE	A-1-B	W. ABUTMENT PILE ELEV22				
	49.0		GRAVEL AND SILT.		W. ADDING NI LILE ELEVZZ				
15	49.0	50	SATURATED VERY DENSE GRAY COARSE TO FINE SAND W/ TRACE FINE	A-1-B					
	54.0		GRAVEL AND SILT.						
16	54.0	50	SATURATED VERY DENSE GRAY FINE TO COARSE SAND W/SOME SILT,	A-2-4(0)					
	59.0		TRACE OF FINE GRAVEL.						
17	59.0	50	SATURATED VERY DENSE GRAY FINE TO COARSE SAND W/SOME SILT.	A-2-4(0)					
	61.0		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2						
·		ı	Leve and we		<u> </u>				
	01.0		END BORING	1					

ADDENDUMS / REVISIONS

NOTES:
I. BORING LOGS CREATED BY THE DELAWARE DEPARTMENT OF TRANSPORTATION. SUBSURFACE EXPLORATION COMPLETED BY WALTON CORPORATION.
2. REFER TO CONSTRUCTION PLAN SHEET FOR BORING LOCATIONS. BORING LOGS ARE LABELED AS B-I AND B-2.
3. SOIL SAMPLING: 2 IN. OUTSIDE DIA. SPLIT BARREL SAMPLER, DRIVEN WITH A 140 LB. HAMMER FALLING 30 IN.
4. ALL DEPTHS GIVEN ARE GIVEN IN FEET.

R	1–438 ON	N463	BLACKBII
	STATION	ROAD	OVER
	BLACKB	IRD C	REEK

CONTRACT	BRIDGE NO.	1–438
T201407104	DESIGNED BY: N	IFD.
COUNTY	- DESIGNED BY	
NEW CASTLE	CHECKED BY: C	CAS

SHEET NO.

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, THE ENVIRONMENTAL STUDIES SECTION SHALL BE CONTACTED AT (302)760-2264 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*:

U.S. ARMY CORPS OF ENGINEERS (COE): NWP #3(a) AND (c) (NO PCN)

DNREC - WETLANDS & SUBAQUEOUS LANDS (WLSL): PROJECT CONSISTENT WITH DEL. CODE CH. 72, SECTION 7217, SPECIAL EXEMPTION (b) DNREC - WATER QUALITY (WQC) & COASTAL ZONE CONSISTENCY (CZM): ISSUED (PROJECT IS NOT LOCATED IN CRW) NCC DEPT. OF LAND USE - FLOODPLAIN APPROVAL**

* THE PERMITS/APPROVALS LISTED ARE THOSE REQUIRED FOR THIS PROJECT. THE ENVIRONMENTAL STUDIES SECTION IS RESPONSIBLE FOR COORDINATING AND/OR OBTAINING THIS APPROVAL. ** THE CONTRACTOR MUST ENSURE THAT THESE PERMITS/APPROVALS ARE IN THEIR POSSESSION PRIOR TO BEGINNING CONSTRUCTION IN THE PERMITTED AREA(S) AND ENSURE IT IS DISPLAYED ON-SITE DURING THE ENTIRE CONSTRUCTION PERIOD.

B. CONSTRUCTION RESTRICTIONS: FISHERIES - NO IN-WATER WORK SHALL OCCUR BETWEEN MARCH 15 - JUNE 30. ENDANGERED SPECIES - NONE MIGRATORY BIRDS - NONE (CURRENTLY PIPES)

3. CULTURAL RESOURCE ISSUES:

A. ANY STAGING AND STOCKPILE AREA(S) OUTSIDE OF THE PROJECT'S LOC THAT INDIVIDUALLY OR CUMULATIVELY ARE LARGER THAN 10,000 SQUARE FEET MUST BE APPROVED BY DELDOT'S ARCHAEOLOGIST, CONTACT THE AREA ENGINEER WHO WILL COORDINATE WITH DELDOT'S ARCHAEOLOGIST, WITHIN 30 DAYS, DELDOT WILL (1) APPROVE THE USE OF THE PROPOSED STAGING AND STOCKPILE AREA(S), (2) REJECT THE REQUEST, OR (3) PERFORM AN ARCHAEOLOGICAL SURVEY TO DETERMINE WHETHER TO APPROVE OR REJECT THE REQUEST, WHICH MAY TAKE UP TO 3 MONTHS. IF AN ARCHAEOLOGICAL SURVEY IS NECESSARY, DELDOT OR A CONSULTANT ON ITS BEHALF WILL UNDERTAKE THE SURVEY.

4. STREAM RESTORATION AND SLOPE RIPRAP TREATMENT

- A. THE CONTRACTOR SHALL FOLLOW THE SPECIAL PROVISIONS OF ITEM #712531 CHANNEL BED FILL IN REGARDS TO THE SALVAGING OF ON-SITE NATURAL STREAM BOTTOM MATERIAL OR THE FURNISHING OF OFF-SITE MATERIAL, IF SUFFICIENT SOURCES FOR CHANNEL BED FILL DO NOT EXIST ON-SITE, ANY NEW MATERIAL SHALL CONFORM TO THE REQUIREMENTS OF ITEM #712531 - CHANNEL BED FILL. ALL RIPRAP IN THE CHANNEL BOTTOM (I.E. BELOW THE WATER LINE) SHALL BE RECESSED ONE FOOT BELOW STREAM BED ELEVATION AND CHOKED WITH BORROW TYPE 'B' SO THAT ALL OF THE VOIDS IN THE RIPRAP ARE FILLED WITH MATERIAL. PAYMENT UNDER ITEM #209002 - BORROW TYPE 'B'. THE RIPRAP SHALL THEN BE COVERED WITH A MINIMUM OF 12" CHANNEL BED FILL. FINAL CHANNEL ELEVATIONS SHALL SHALL MATCH EXISTING ELEVATIONS AT THE UPSTREAM AND DOWNSTREAM PROJECT LIMITS, THROUGH THE STRUCTURE, ELEVATIONS SHALL BE AS NOTED ON THE PLANS. PAYMENT UNDER ITEM #712531 - CHANNEL BED FILL.
- B. 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) SHALL BE RESTORED TO EXISTING CONDITIONS. ANY CAVITIES OR SCOUR HOLES RESULTING FROM CONSTRUCTION ACTIVITIES SHALL BE FILLED WITH CHANNEL BED FILL. PAYMENT UNDER ITEM #712531 - 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. ALL RIPRAP ON THE STREAM BANK, OUTSIDE THE CHANNEL BED. SHALL BE CHOKED 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 THE DE *57 STONE, DO A FINAL CHOKE OF CHANNEL BED FILL SO THAT THE RIRPAP PEAKS ARE BARELY VISIBLE. PAYMENT UNDER ITEM #712531 - CHANNEL BED FILL, DELAWARE #57 STONE SHALL BE INCIDENTAL TO THE RIPRAP ITEM.
- * ALL OTHER LOCATIONS: FINISH FILLING THE VOIDS WITH TOPSOIL SO THAT THE RIPRAP PEAKS ARE BARELY VISIBLE, AN ADDITIONAL 4-INCH TOPSOIL LAYER SHALL BE PLACED ON TOP OF THE RIPRAP. SLOPE SEEDING SHALL BE WITH ITEM #908019 - STREAMBANK SEED MIX, SEEDING, FOLLOWING THE SEEDING OPERATION, ITEM #908020 - EROSION CONTROL BLANKET MULCH, OR OTHER BLANKET AS SHOWN ON THE PLANS SHALL BE INSTALLED. ALL WORK, STARTING WITH THE INITIAL CHOKING WITH TOPSOIL, THROUGH THE SEEDING, SHALL BE COMPLETED PRIOR TO ANY RAIN EVENT, DELAWARE #57 STONE SHALL BE INCIDENTAL TO THE RIPRAP ITEM. ALL OTHER ITEMS SHALL 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 IT OCCURS AFTER STREAM DIVERSION REMOVAL, A TURBIDITY SHALL BE USED TO MINIMIZE IN-STREAM SEDIMENTATION, PAYMENT SHALL BE INCIDENTAL TO ITEM #909005 - STREAM DIVERSION.

5. PROTECTION OF RESOURCES

- A. CLEARING IN WETLAND AREAS SHALL BE KEPT TO A MINIMUM ABSOLUTELY NECESSARY FOR CONSTRUCTION ACCESS. IN WETLAND AREAS THAT ARE CLEARED, THERE SHALL BE NO GRUBBING EXCEPT WHERE NECESSARY TO CONSTRUCT PROJECT COMPONENTS SUCH AS FOUNDATIONS AND RIPRAP PROTECTION. VEGETATION SHALL BE BE CUT FLUSH WITH THE GROUND (I.E. NO DISTURBANCE OF THE ROOT MAT). TEMPORARILY DISTURBED WETLAND AREAS SHALL BE RESTORED TO GRADE AND SEEDED WITH TEMPORARY GRASS SEEDING - DRY GROUND, (PAYMENT UNDER ITEM #908017).
- B. SILT FENCE OR CONSTRUCTION SAFETY FENCE SHALL BE USED ALONG THE LIMITS OF CONSTRUCTION IN ALL AREAS WHERE WATER/WETLANDS ARE BEING IMPACTED (AS SHOWN ON THE EC SHEET), AND ALSO IN ANY AREA WHERE WATER/WETLANDS EXIST WITHIN 20 FEET OF THE LOC (AS SHOWN ON THE CONSTRUCTION PLANS). CONTRACTOR ACCESS BEYOND THE LOC IS STRICTLY PROHIBITED.
- C. SILT FENCE INSTALLATION ADJACENT TO WOODED UPLANDS/WETLANDS: SANDBAGS SHALL BE USED TO SECURE SILT FENCE IN LIEU OF TRENCHING PROVIDED PROPER EROSION & SEDIMENT CONTROL CAN BE MAINTAINED, SANDBAGS USED TO SECURE SILT FENCE SHALL BE INCIDENTAL TO ITEM #905001 - SILT FENCE. THE ENVIRONMENTAL STUDIES SECTION (CAROL SULLIVAN, 302-760-2129) CAN PROVIDE FURTHER GUIDANCE REGARDING THIS METHOD OF INSTALLATION.
- D. ALL TREES TO BE REMOVED SHALL BE CLEARLY MARKED WITH PAINT PRIOR TO THE EROSION & SEDIMENT CONTROL MEETING.

6. PLANTING GUIDANCE, WORK DONE BY DELDOT:

DELAWARE

DEPARTMENT OF TRANSPORTATION

ADDENDUMS / REVISIONS NOT TO SCALE

BR 1-438 ON N463 BLACKBIRD STATION ROAD OVER **BLACKBIRD CREEK**

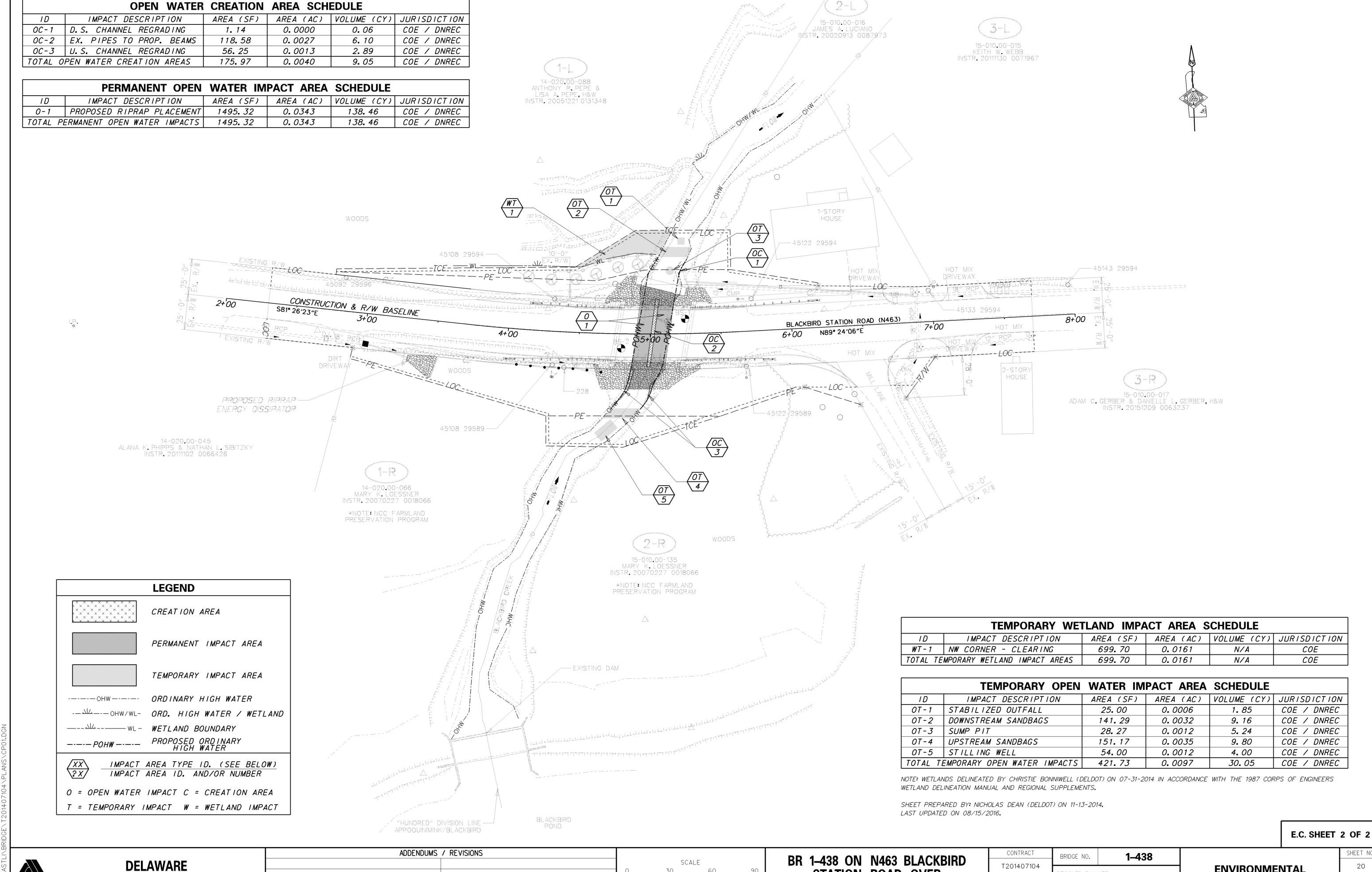
1–438 BRIDGE NO. T201407104 DESIGNED BY: NED COUNTY CHECKED BY: CAS NEW CASTLE

ENVIRONMENTAL COMPLIANCE NOTES

SHEET NO. 19 STAL SHTS 27

E.C. SHEET 1 OF 2

PLANTING GUIDANCE (INFORMATIONAL ONLY, WORK TO BE DONE BY OTHERS. THERE SHALL BE NO PAYMENT FOR PLANTING ON THIS CONTRACT.): UPO	ON FINAL
ACCEPTANCE OF THE CONTRACT, APPROPRIATE TREES AND/OR SHRUBS SHALL BE PLANTED IN A NATURALIZED PATTERN (MINIMUM 8', MAXIMUM 12'	CENTERS)
IN TEMPORARILY DISTURBED WOODED WETLAND AREAS WITHIN THE LOC. FINAL PLANT COUNTS WILL BE BASED ON FIELD CONDITIONS AND DETERMINE	D BY THE
ROADSIDE ENVIRONMENTAL ADMINISTRATOR OR HIS/HER DESIGNEE. SPECIFIC PLANT SELECTION IS ALSO AT HIS/HER DISCRETION, BUT SHALL BE A NA	ATIVE
SPECIES APPROVED BY THE DELAWARE DEPARTMENT OF NATURAL RESOURCES.	



FEET

DEPARTMENT OF TRANSPORTATION

ENVIRONMENTAL

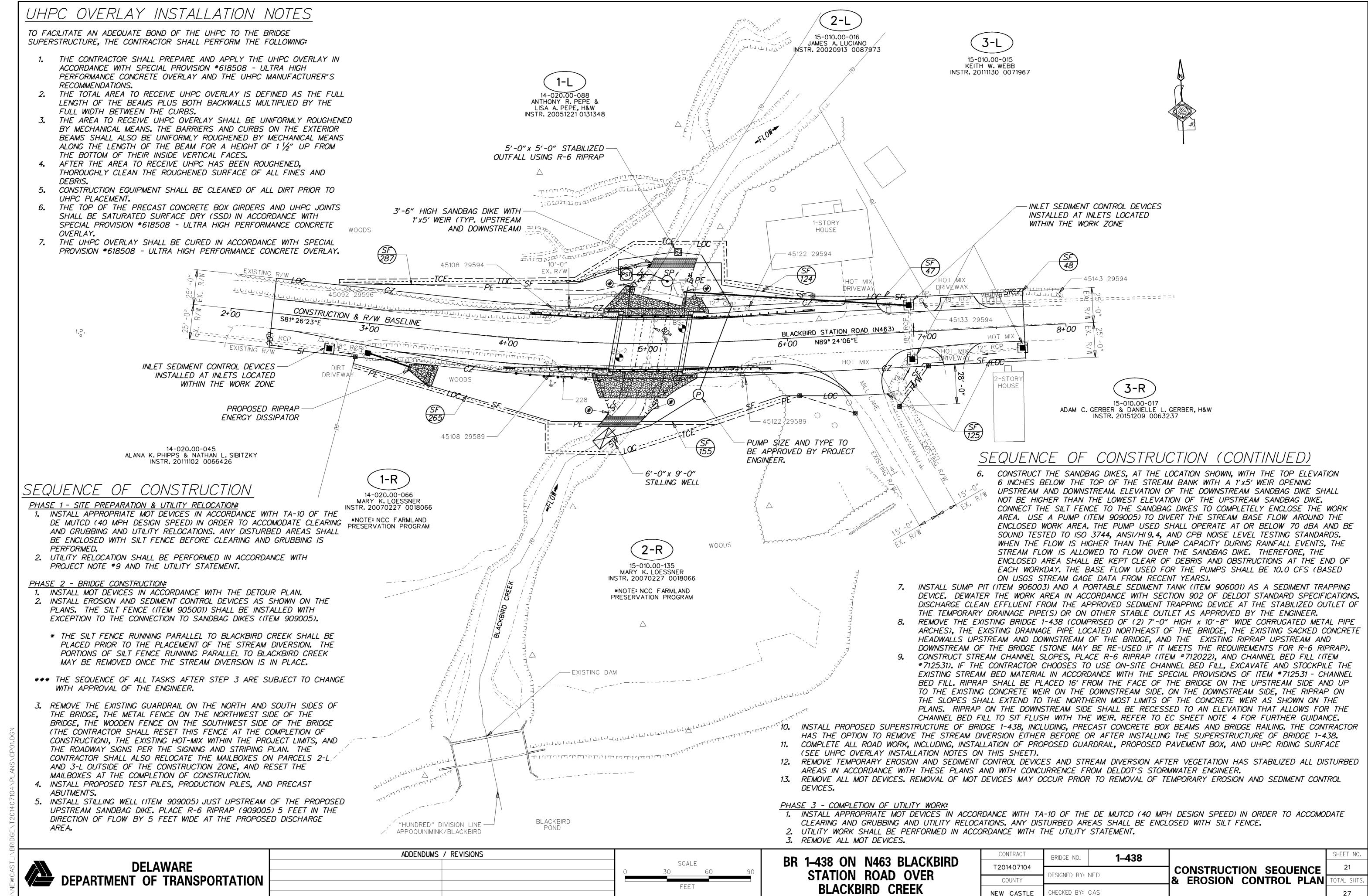
OTAL SHTS

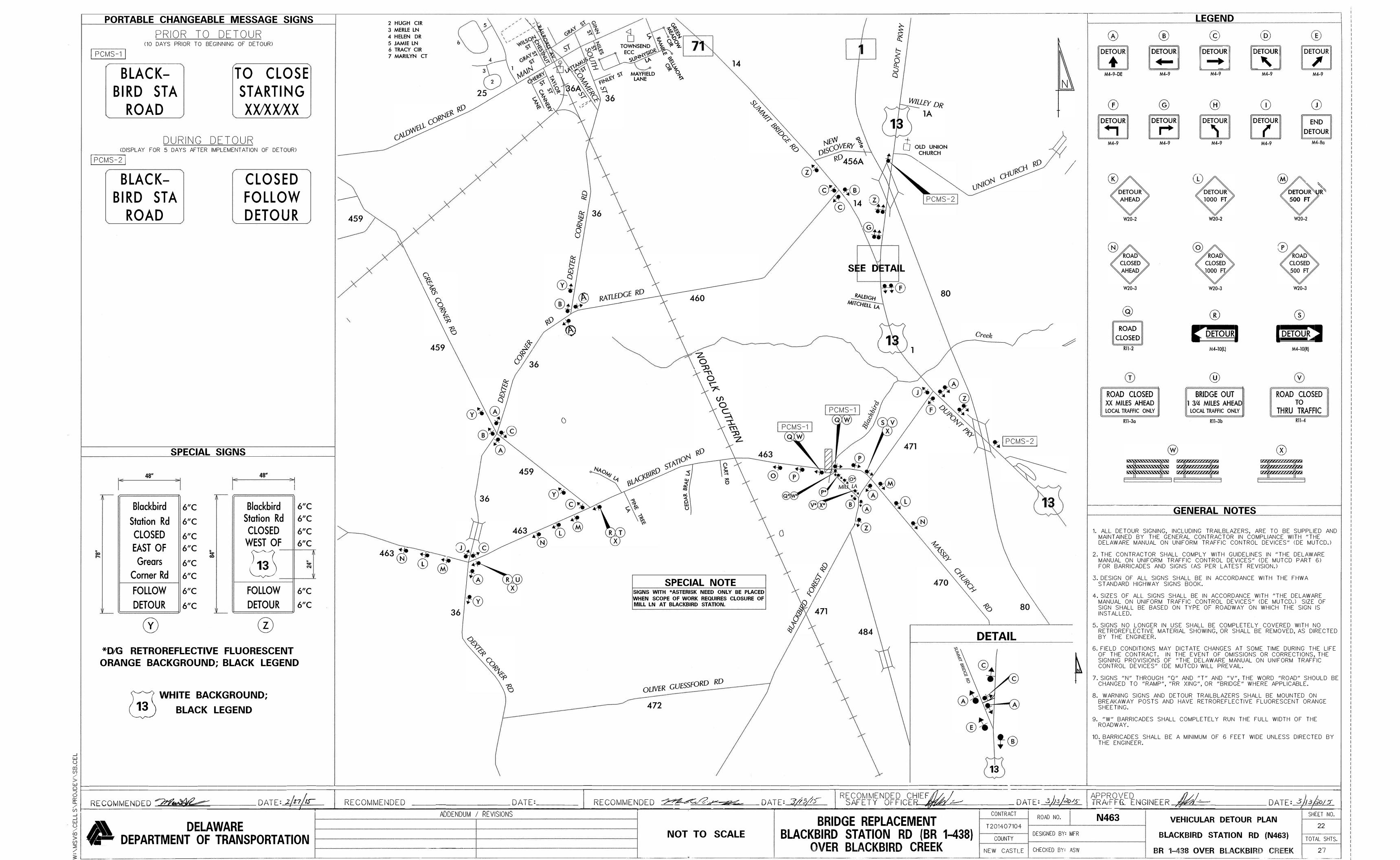
27

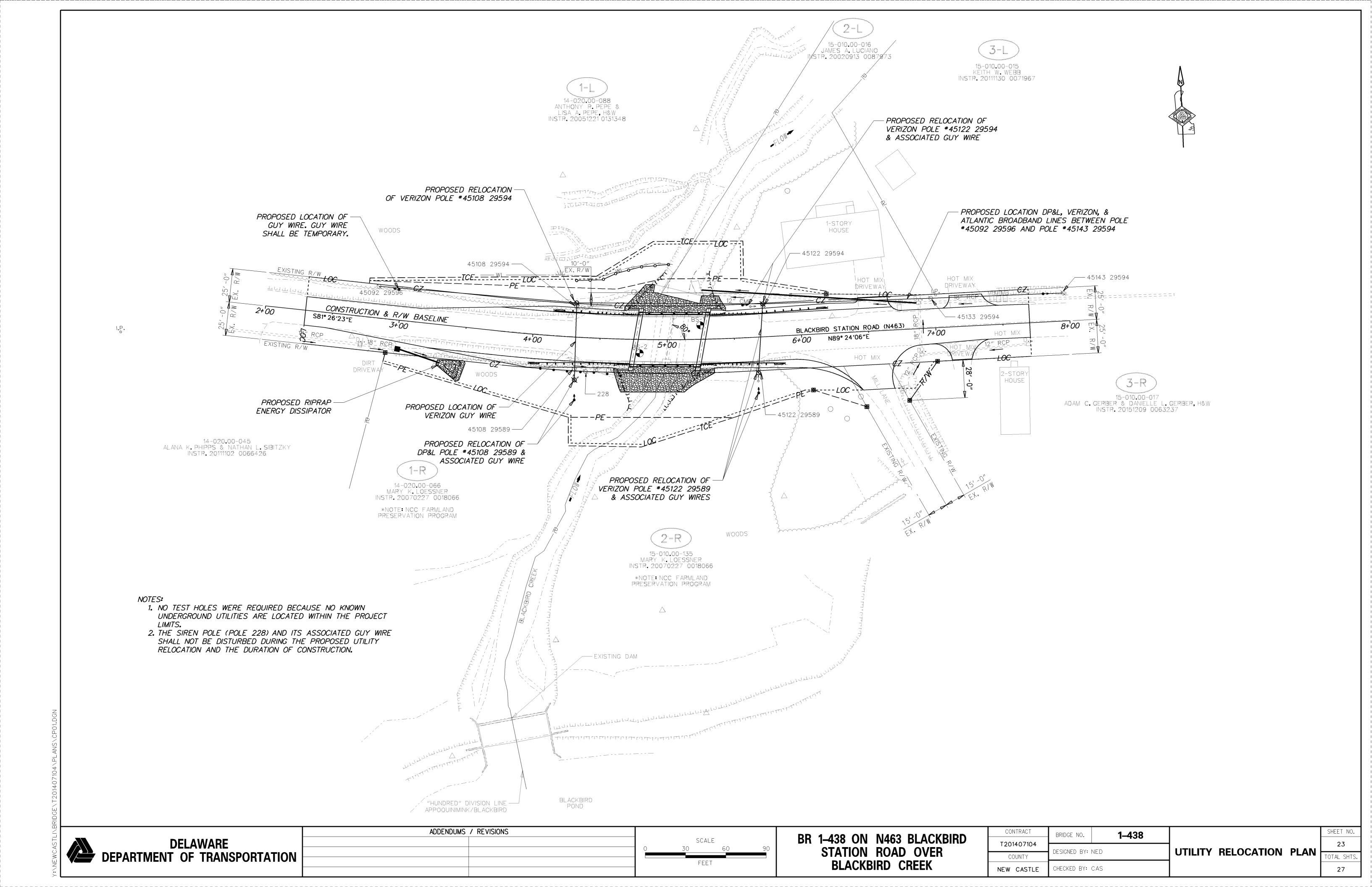
STATION ROAD OVER COUNTY **BLACKBIRD CREEK**

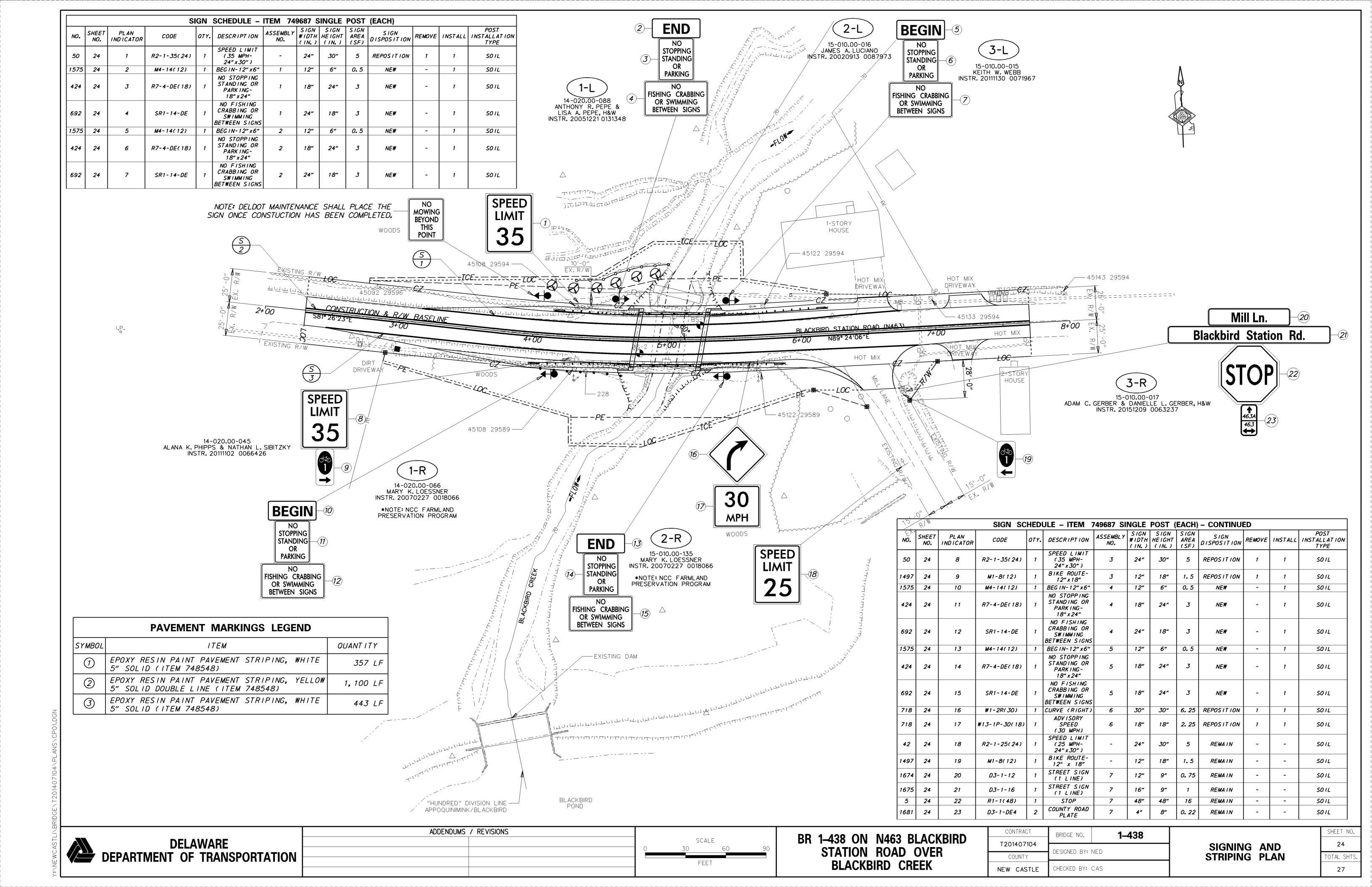
DESIGNED BY: NED CHECKED BY: CAS NEW CASTLE

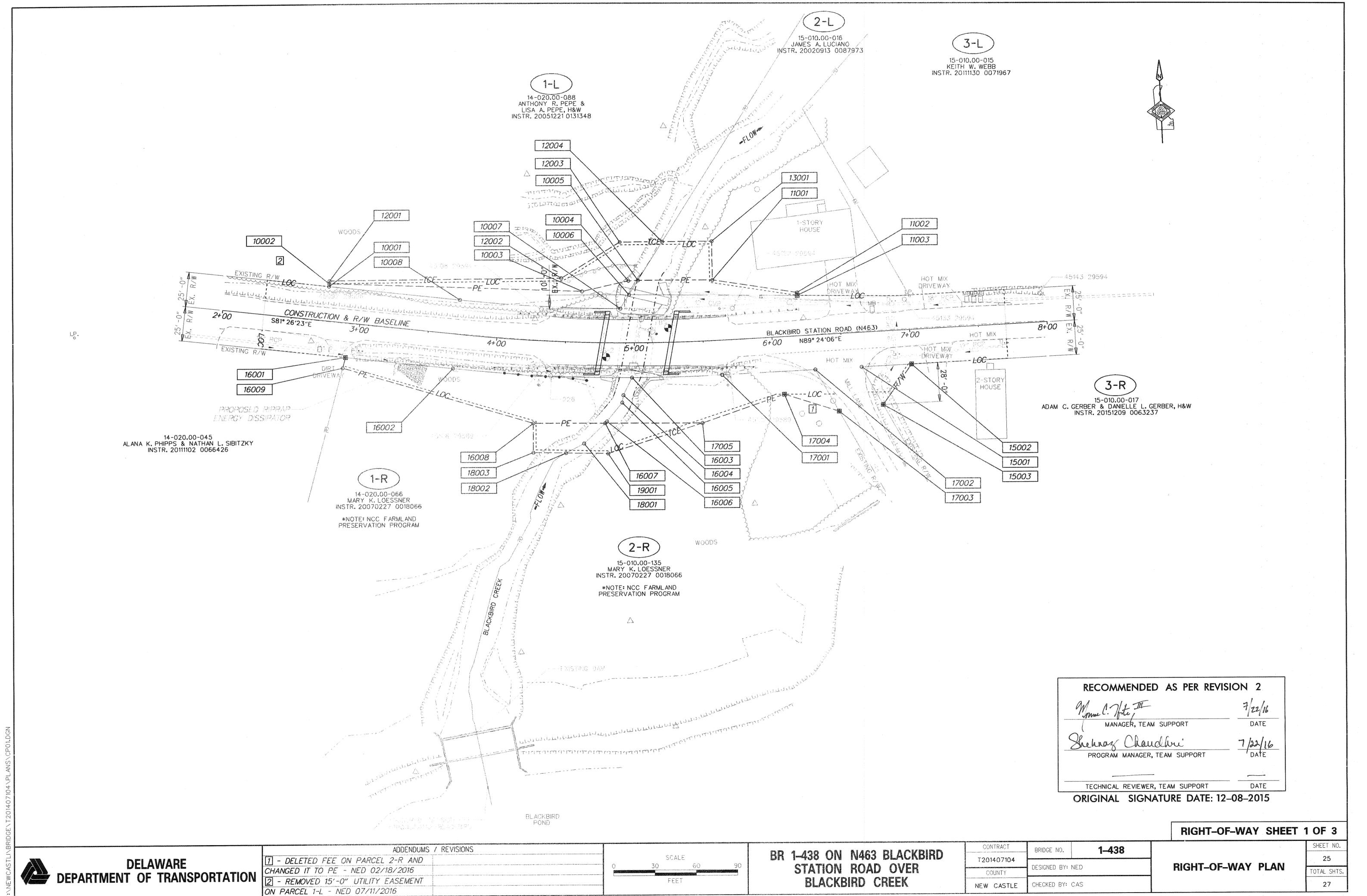
COMPLIANCE PLAN











ASSESS	MENT NUMBER			OWNERSH	IIP OF RECORD		TYPE OI	ACQUISITION		TITLE SOURCE	PARCEL	AREA (ACRES
14-0)20.00-088	(1-L) ANTH	ONY R. PEPE & L	ISA A. PEPEM H&W				P/E	INST	R. 20051221013134	-8	6.900
ALIGNN	ENT NUMBER 8	DESCRIPTION:	5000 - CONSTR	UCTION BASELINE							-	
T. NO.	ALIGN. NO.	STATION	OFFSET *	NORTH	EAST	BEARING	DISTANCE	CHORD BEA	RING	CHORD LENGTH	ARC LENGTH	RADIUS *
10001	5000	2+75.00	-25.00	497710.2124	584482, 2095	N 8°40′50.70″ E	2.00					
10002	5000	2+75.00	-27.00	497712.1936	584482.5120	S 85°35′23.96″ E	183,61					
10003	5000	4+61.00	-37.00	497698.0749	584665, 5833	N 79°51′20.43″ E	34.46					
10004	5000	4+95.69	-45.08	497704, 1438	584699, 5019	N 89°59′59.53″ E	6.98					
10005	5000	5+02.93	-45, 37	497704, 1438	584706, 4782	S 34°44′02.39″ W	12, 24					
10006	5000	4+96.15	-35.03	497694.0816	584699.5019	S 34°44′02.39″ W	11.83					
10007	5000	4+89.72	-25.00	497684. 3630	584692, 7639			N 84°16′5	6.36″ W	116.54	116.59	1175.
10008	5000	3+70.66	-25.00	497695, 9732	584576, 8063	N 81°26′23,42″ W	95.66					
10001	5000	2+75.00	-25.00	497710, 2124	584482, 2095							
FI	GURE 10001 ARE	=A = 2048,5218 S	SQ. FT. (0.0470	ACRES)								
		1		OMBEDOL	UD OF DECORD		7/25 01			TITLE COLIDOR	BARGEL	ADEA /AODE
	MENT NUMBER	(4.1.) (1.1.1)	ONLY B. DEBE A L		HIP OF RECORD		TYPE OI	ACQUISITION	INCT	TITLE SOURCE		AREA (ACRE
)20,00-088		ONY R. PEPE & L					TCE	INST	R. 20051221013134	-8	6.900
		& DESCRIPTION:		UCTION BASELINE	FAOT	DEADING	DIOTANIOE	OLIOPP PEA	DINO	OLIOPP LENGTH	ADO LENOTU	DADUIO
T. NO.	ALIGN. NO.	STATION	OFFSET *	NORTH	EAST 504400 5400	BEARING	DISTANCE	CHORD BEA	RING	CHORD LENGTH	ARC LENGTH	RADIUS
10002	5000	2+75.00	-27.00	497712.1936	584482.5120	N 8° 40′ 50, 70″ E	1.99			 		
12001	5000	2+75.00	-29.00	497714.1649	584482.8130	S 88°00′02.95″ E	168. 20					
12002	5000	4+45.00	-46.00	497708, 2972	584650. 9089	N 61°07′18,10″ E	49.78					
12003	5000	4+89.00	-73 . 00	497732. 3368	584694. 4954	S 87°55′31.58″ E	30.78					
12004	5000	5+21.78	-73 . 03	497731. 2226	584725, 2522	S 34°44′02.39″ W	32.95					
10005	5000	5+02.93	-45, 37	497704.1438	584706, 4782	S 89°59′59.53″ W	6.98					
10004	5000	4+95.69	-45. 08	497704.1438	584699.5019	S 79°51′20.43″ W	34. 46					
10003	5000	4+61.00	-37.00	497698.0749	584665, 5833	N 85°35′23.96″ W	183, 61					
10002	5000	2+75.00	-27.00	497712.1936	584482.5120							
FI	GURE IZUUT ARI	EA = Z410.3903 3	SQ. FT. (0.0555	AURES)								
A00E00	MENT NUMBER			OWNEROL	UD OF BEOORD		TVDE O	ACCUINITION		TITLE COLUDAR	DAROEL	ADEA (AODE
	MENT NUMBER	(0.1) IAME	C A 11101ANO	OWNERSE	HIP OF RECORD		I TYPE OI	ACQUISITION	INCT	TITLE SOURCE	<u> </u>	AREA (ACRE
15-0)10.00-016		S A. LUCIANO					P/E	111/51	R. 20020913008797	7.5	0,580
A L LONIBA	CRIT RILIRADED C											
	ENT NUMBER 8			UCTION BASELINE	FACT	DEADING	DICTANCE	CHORD BEAL	DINC	CHORD LENGTH	ADC LENGTH	DADILIC #
T. NO.	ALIGN. NO.	STATION	OFFSET *	NORTH	EAST	BEARING	DISTANCE	CHORD BEA	RING	CHORD LENGTH	ARC LENGTH	RADIUS ¹
T. NO. 10006	ALIGN. NO. 5000	STATION 4+96.15	OFFSET * -35.03	NORTH 497694. 0816	584699.5019	N 34°44′02,39″ E	12, 24	CHORD BEA	RING	CHORD LENGTH	ARC LENGTH	RADIUS ³
T. NO. 10006 10005	ALIGN. NO. 5000 5000	STATION 4+96.15 5+02.93	OFFSET * -35.03 -45.37	NORTH 497694. 0816 497704. 1438	584699. 5019 584706. 4782	N 34°44′02.39″ E S 87°38′21.26″ E	12, 24 54, 00	CHORD BEA	RING	CHORD LENGTH	ARC LENGTH	RADIUS
10006 10005 11001	ALIGN. NO. 5000 5000 5000	\$TATION 4+96.15 5+02.93 5+59.00	OFFSET * -35.03 -45.37 -44.00	NORTH 497694. 0816 497704. 1438 497701. 9197	584699. 5019 584706. 4782 584760. 4275	N 34° 44′ 02. 39″ E S 87° 38′ 21. 26″ E S 78° 59′ 05. 34″ E	12. 24 54. 00 62. 15	CHORD BEA	RING	CHORD LENGTH	ARC LENGTH	RADIUS *
10006 10005 11001 11002	ALIGN. NO. 5000 5000 5000 5000	\$\text{STATION} \\ 4+96.15 \\ 5+02.93 \\ 5+59.00 \\ 6+20.00 \end{array}	OFFSET * -35. 03 -45. 37 -44. 00 -31. 50	NORTH 497694. 0816 497704. 1438 497701. 9197 497690. 0457	584699. 5019 584706. 4782 584760. 4275 584821. 4277	N 34° 44′ 02. 39″ E S 87° 38′ 21. 26″ E S 78° 59′ 05. 34″ E S 0° 30′ 30. 09″ E	12. 24 54. 00 62. 15 2. 15	CHORD BEA	RING	CHORD LENGTH	ARC LENGTH	RADIUS 3
10006 10005 11001 11002 11003	\$5000 \$5000 \$5000 \$5000 \$5000	\$\text{STATION} \\ 4+96.15 \\ 5+02.93 \\ 5+59.00 \\ 6+20.00 \\ 6+20.00 \end{array}	OFFSET * -35.03 -45.37 -44.00 -31.50 -29.35	NORTH 497694. 0816 497704. 1438 497701. 9197 497690. 0457 497687. 8988	584699. 5019 584706. 4782 584760. 4275 584821. 4277 584821. 4468	N 34° 44′ 02. 39″ E S 87° 38′ 21. 26″ E S 78° 59′ 05. 34″ E	12. 24 54. 00 62. 15	CHORD BEA	RING	CHORD LENGTH	ARC LENGTH	RADIUS 3
10006 10005 11001 11002 11003 10006	\$5000 \$5000 \$5000 \$5000 \$5000 \$5000	\$\text{STATION} \\ 4+96.15 \\ 5+02.93 \\ 5+59.00 \\ 6+20.00 \\ 4+96.15	OFFSET * -35. 03 -45. 37 -44. 00 -31. 50 -29. 35 -35. 03	NORTH 497694. 0816 497704. 1438 497701. 9197 497690. 0457 497687. 8988 497694. 0816	584699. 5019 584706. 4782 584760. 4275 584821. 4277	N 34° 44′ 02. 39″ E S 87° 38′ 21. 26″ E S 78° 59′ 05. 34″ E S 0° 30′ 30. 09″ E	12. 24 54. 00 62. 15 2. 15	CHORD BEA	RING	CHORD LENGTH	ARC LENGTH	RADIUS 3
T. NO. 10006 10005 11001 11002 11003 10006	\$5000 \$5000 \$5000 \$5000 \$5000 \$5000	\$\text{STATION} \\ 4+96.15 \\ 5+02.93 \\ 5+59.00 \\ 6+20.00 \\ 4+96.15	OFFSET * -35.03 -45.37 -44.00 -31.50 -29.35	NORTH 497694. 0816 497704. 1438 497701. 9197 497690. 0457 497687. 8988 497694. 0816	584699. 5019 584706. 4782 584760. 4275 584821. 4277 584821. 4468	N 34° 44′ 02. 39″ E S 87° 38′ 21. 26″ E S 78° 59′ 05. 34″ E S 0° 30′ 30. 09″ E	12. 24 54. 00 62. 15 2. 15	CHORD BEA	RING	CHORD LENGTH	ARC LENGTH	RADIUS 3
10006 10005 11001 11002 11003 10006	\$5000 \$5000 \$5000 \$5000 \$5000 \$5000 \$GURE 11001 ARE	\$\text{STATION} \\ 4+96.15 \\ 5+02.93 \\ 5+59.00 \\ 6+20.00 \\ 4+96.15	OFFSET * -35. 03 -45. 37 -44. 00 -31. 50 -29. 35 -35. 03	NORTH 497694.0816 497704.1438 497701.9197 497690.0457 497687.8988 497694.0816 ACRES)	584699. 5019 584706. 4782 584760. 4275 584821. 4277 584821. 4468 584699. 5019	N 34° 44′ 02. 39″ E S 87° 38′ 21. 26″ E S 78° 59′ 05. 34″ E S 0° 30′ 30. 09″ E	12. 24 54. 00 62. 15 2. 15 122. 10		RING			
10006 10005 11001 11002 11003 10006 FI	\$5000 5000 5000 5000 5000 5000 5000 GURE 11001 ARE	\$\text{STATION} \\ 4+96.15 \\ 5+02.93 \\ 5+59.00 \\ 6+20.00 \\ 4+96.15 \\ EA = 1010.8013 \end{array}	OFFSET * -35.03 -45.37 -44.00 -31.50 -29.35 -35.03 SQ. FT. (0.0232	NORTH 497694.0816 497704.1438 497701.9197 497690.0457 497687.8988 497694.0816 ACRES)	584699. 5019 584706. 4782 584760. 4275 584821. 4277 584821. 4468	N 34° 44′ 02. 39″ E S 87° 38′ 21. 26″ E S 78° 59′ 05. 34″ E S 0° 30′ 30. 09″ E	12. 24 54. 00 62. 15 2. 15 122. 10	F ACQUISITION		TITLE SOURCE	PARCEL	RADIUS *
T. NO. 10006 10005 11001 11002 11003 10006 FI	ALIGN. NO. 5000 5000 5000 5000 5000 6URE 11001 ARE	STATION 4+96.15 5+02.93 5+59.00 6+20.00 6+20.00 4+96.15 EA = 1010.8013 S	OFFSET * -35.03 -45.37 -44.00 -31.50 -29.35 -35.03 SQ. FT. (0.0232	NORTH 497694. 0816 497704. 1438 497701. 9197 497690. 0457 497687. 8988 497694. 0816 ACRES) OWNERSH	584699. 5019 584706. 4782 584760. 4275 584821. 4277 584821. 4468 584699. 5019	N 34° 44′ 02. 39″ E S 87° 38′ 21. 26″ E S 78° 59′ 05. 34″ E S 0° 30′ 30. 09″ E	12. 24 54. 00 62. 15 2. 15 122. 10				PARCEL	
T. NO. 10006 10005 11001 11002 11003 10006 FI ASSESS 15-0 ALIGNIM	\$5000 5000 5000 5000 5000 5000 5000 5000 6	\$\frac{\text{STATION}}{4+96.15} \\ 5+02.93 \\ 5+59.00 \\ 6+20.00 \\ 6+20.00 \\ 4+96.15 \\ EA = 1010.8013 \\ (2-L) JAME \$\frac{\text{CSCRIPTION:}}{\text{CSCRIPTION:}}	OFFSET * -35.03 -45.37 -44.00 -31.50 -29.35 -35.03 SQ. FT. (0.0232) S A. LUCIANO 5000 - CONSTR	NORTH 497694. 0816 497704. 1438 497701. 9197 497690. 0457 497687. 8988 497694. 0816 ACRES) OWNERSH	584699. 5019 584706. 4782 584760. 4275 584821. 4277 584821. 4468 584699. 5019	N 34° 44′ 02. 39″ E S 87° 38′ 21. 26″ E S 78° 59′ 05. 34″ E S 0° 30′ 30. 09″ E N 87° 05′ 51. 15″ W	12. 24 54. 00 62. 15 2. 15 122. 10	F ACQUISITION TCE	INST	TITLE SOURCE R. 20020913008797	PARCEL	- AREA (ACRE 0. 580
T. NO. 10006 10005 11001 11002 11003 10006 FI ASSESS 15-0 ALIGNM T. NO.	ALIGN. NO. 5000 5000 5000 5000 5000 6URE 11001 ARE	STATION 4+96.15 5+02.93 5+59.00 6+20.00 6+20.00 4+96.15 EA = 1010.8013 S	OFFSET * -35.03 -45.37 -44.00 -31.50 -29.35 -35.03 SQ. FT. (0.0232	NORTH 497694. 0816 497704. 1438 497701. 9197 497690. 0457 497687. 8988 497694. 0816 ACRES) OWNERSH	584699. 5019 584706. 4782 584760. 4275 584821. 4277 584821. 4468 584699. 5019	N 34° 44′ 02. 39″ E S 87° 38′ 21. 26″ E S 78° 59′ 05. 34″ E S 0° 30′ 30. 09″ E	12. 24 54. 00 62. 15 2. 15 122. 10	F ACQUISITION	INST	TITLE SOURCE	PARCEL	- AREA (ACRE
T. NO. 10006 10005 11001 11002 11003 10006 FI ASSESS 15-0 ALIGNN T. NO.	### ALIGN. NO. 5000 5000 5000 5000 5000 6000 6000 700	STATION 4+96.15 5+02.93 5+59.00 6+20.00 4+96.15 EA = 1010.8013	OFFSET * -35.03 -45.37 -44.00 -31.50 -29.35 -35.03 SQ. FT. (0.0232 S A. LUCIANO 5000 - CONSTR OFFSET *	NORTH 497694. 0816 497704. 1438 497701. 9197 497690. 0457 497687. 8988 497694. 0816 ACRES) OWNERSH UCTION BASELINE NORTH	584699. 5019 584706. 4782 584760. 4275 584821. 4277 584821. 4468 584699. 5019 HIP OF RECORD	N 34° 44′ 02. 39″ E S 87° 38′ 21. 26″ E S 78° 59′ 05. 34″ E S 0° 30′ 30. 09″ E N 87° 05′ 51. 15″ W BEARING	12. 24 54. 00 62. 15 2. 15 122. 10 TYPE OI	F ACQUISITION TCE	INST	TITLE SOURCE R. 20020913008797	PARCEL	- AREA (ACRE 0. 580
T. NO. 10006 10005 11001 11002 11003 10006 FI ASSESS 15-0 ALIGNN T. NO. 10005 12004	### ALIGN. NO. 5000	\$\frac{\text{STATION}}{4+96.15} \\ 5+02.93 \\ 5+59.00 \\ 6+20.00 \\ 6+20.00 \\ 4+96.15 \\ EA = 1010.8013 \\ (2-L) JAME \$\frac{\text{STATION}}{\text{STATION}} \\ 5+02.93	OFFSET * -35.03 -45.37 -44.00 -31.50 -29.35 -35.03 SQ. FT. (0.0232 S A. LUCIANO 5000 - CONSTR OFFSET * -45.37	NORTH 497694. 0816 497704. 1438 497701. 9197 497690. 0457 497687. 8988 497694. 0816 ACRES) OWNERSH UCTION BASELINE NORTH 497704. 1438	584699. 5019 584706. 4782 584760. 4275 584821. 4277 584821. 4468 584699. 5019 EAST 584706. 4782	N 34° 44′ 02. 39″ E S 87° 38′ 21. 26″ E S 78° 59′ 05. 34″ E S 0° 30′ 30. 09″ E N 87° 05′ 51. 15″ W BEARING N 34° 44′ 02. 39″ E	12. 24 54. 00 62. 15 2. 15 122. 10 TYPE OI DISTANCE 32. 95	F ACQUISITION TCE	INST	TITLE SOURCE R. 20020913008797	PARCEL	- AREA (ACRE 0. 580
T. NO. 10006 10005 11001 11002 11003 10006 FI ASSESS 15-0 ALIGNIV T. NO. 10005 12004 13001	ALIGN. NO. 5000 5000 5000 5000 5000 6URE 11001 ARE 110.00-016 ENT NUMBER ALIGN. NO. 5000 5000	\$\begin{align*} \text{STATION} \\ 4+96.15 \\ 5+02.93 \\ 5+59.00 \\ 6+20.00 \\ 6+20.00 \\ 4+96.15 \\ EA = 1010.8013 \\ \text{(2-L) JAME} \$\begin{align*} \text{\$\text{CECRIPTION:}} \\ \text{\$\text{STATION}} \\ 5+02.93 \\ 5+21.78 \end{align*}	OFFSET * -35.03 -45.37 -44.00 -31.50 -29.35 -35.03 SQ. FT. (0.0232 S A. LUCIANO 5000 - CONSTR OFFSET * -45.37 -73.03	NORTH 497694. 0816 497704. 1438 497701. 9197 497690. 0457 497687. 8988 497694. 0816 ACRES) OWNERSH UCTION BASELINE NORTH 497704. 1438 497731. 2226	584699. 5019 584706. 4782 584760. 4275 584821. 4277 584821. 4468 584699. 5019 EAST 584706. 4782 584725. 2522	N 34° 44′ 02. 39″ E S 87° 38′ 21. 26″ E S 78° 59′ 05. 34″ E S 0° 30′ 30. 09″ E N 87° 05′ 51. 15″ W BEARING N 34° 44′ 02. 39″ E S 87° 55′ 31. 58″ E	12. 24 54. 00 62. 15 2. 15 122. 10 TYPE OI DISTANCE 32. 95 35. 93	F ACQUISITION TCE	INST	TITLE SOURCE R. 20020913008797	PARCEL	- AREA (ACRE 0. 580
T. NO. 10006 10005 11001 11002 11003 10006 FI ASSESS 15-0 ALIGNM T. NO. 10005 12004 13001 11001	ALIGN. NO. 5000 5000 5000 5000 5000 5000 GURE 11001 ARE 010. 00-016 ENT NUMBER 8 ALIGN. NO. 5000 5000 5000	\$\begin{align*} \text{STATION} \\ 4+96.15 \\ 5+02.93 \\ 5+59.00 \\ 6+20.00 \\ 6+20.00 \\ 4+96.15 \\ EA = 1010.8013 \\ (2-L) JAME \$\begin{align*} \text{CERIPTION:} \\ STATION \\ 5+02.93 \\ 5+21.78 \\ 5+60.00 \end{align*}	OFFSET * -35. 03 -45. 37 -44. 00 -31. 50 -29. 35 -35. 03 SQ. FT. (0. 0232) S A. LUCIANO 5000 - CONSTR OFFSET * -45. 37 -73. 03 -72. 00	NORTH 497694. 0816 497704. 1438 497701. 9197 497690. 0457 497687. 8988 497694. 0816 ACRES) OWNERSH UCTION BASELINE NORTH 497704. 1438 497731. 2226 497729. 9220	584699. 5019 584706. 4782 584760. 4275 584821. 4277 584821. 4468 584699. 5019 EAST 584706. 4782 584725. 2522 584761. 1576 584760. 4275	N 34° 44′ 02. 39″ E S 87° 38′ 21. 26″ E S 78° 59′ 05. 34″ E S 0° 30′ 30. 09″ E N 87° 05′ 51. 15″ W BEARING N 34° 44′ 02. 39″ E S 87° 55′ 31. 58″ E S 1° 29′ 36. 80″ W	12. 24 54. 00 62. 15 2. 15 122. 10 TYPE OI DISTANCE 32. 95 35. 93 28. 01	F ACQUISITION TCE	INST	TITLE SOURCE R. 20020913008797	PARCEL	- AREA (ACRE 0. 580
T. NO. 10006 10005 11001 11002 11003 10006 FI ASSESS 15-0 ALIGNN T. NO. 10005 12004 13001 11001 10005	### ALIGN. NO. 5000	\$\frac{\text{station}}{4+96.15} \\ 5+02.93 \\ 5+59.00 \\ 6+20.00 \\ 6+20.00 \\ 4+96.15 \\ EA = 1010.8013 \\ \$\frac{\text{cZ-L}}{\text{station}} \\ \text{Station} \\ 5+02.93 \\ 5+21.78 \\ 5+60.00 \\ 5+59.00 \\ 5+02.93	OFFSET * -35.03 -45.37 -44.00 -31.50 -29.35 -35.03 SQ. FT. (0.0232 S A. LUCIANO 5000 - CONSTR OFFSET * -45.37 -73.03 -72.00 -44.00	NORTH 497694. 0816 497704. 1438 497701. 9197 497690. 0457 497687. 8988 497694. 0816 ACRES) OWNERSH UCTION BASELINE NORTH 497704. 1438 497731. 2226 497729. 9220 497701. 9197 497704. 1438	584699. 5019 584706. 4782 584760. 4275 584821. 4277 584821. 4468 584699. 5019 EAST 584706. 4782 584725. 2522 584761. 1576	N 34° 44′ 02. 39″ E S 87° 38′ 21. 26″ E S 78° 59′ 05. 34″ E S 0° 30′ 30. 09″ E N 87° 05′ 51. 15″ W BEARING N 34° 44′ 02. 39″ E S 87° 55′ 31. 58″ E S 1° 29′ 36. 80″ W	12. 24 54. 00 62. 15 2. 15 122. 10 TYPE OI DISTANCE 32. 95 35. 93 28. 01	F ACQUISITION TCE	INST	TITLE SOURCE R. 20020913008797	PARCEL	- AREA (ACRE 0. 580
T. NO. 10006 10005 11001 11002 11003 10006 FI ASSESS 15-0 ALIGNN T. NO. 10005 12004 13001 11001 10005	### ALIGN. NO. 5000	\$\frac{\text{station}}{4+96.15} \\ 5+02.93 \\ 5+59.00 \\ 6+20.00 \\ 6+20.00 \\ 4+96.15 \\ EA = 1010.8013 \\ \$\frac{\text{cZ-L}}{\text{station}} \\ \text{Station} \\ 5+02.93 \\ 5+21.78 \\ 5+60.00 \\ 5+59.00 \\ 5+02.93	OFFSET * -35.03 -45.37 -44.00 -31.50 -29.35 -35.03 SQ. FT. (0.0232 S A. LUCIANO 5000 - CONSTR OFFSET * -45.37 -73.03 -72.00 -44.00 -45.37	NORTH 497694. 0816 497704. 1438 497701. 9197 497690. 0457 497687. 8988 497694. 0816 ACRES) OWNERSH UCTION BASELINE NORTH 497704. 1438 497731. 2226 497729. 9220 497701. 9197 497704. 1438	584699. 5019 584706. 4782 584760. 4275 584821. 4277 584821. 4468 584699. 5019 EAST 584706. 4782 584725. 2522 584761. 1576 584760. 4275	N 34° 44′ 02. 39″ E S 87° 38′ 21. 26″ E S 78° 59′ 05. 34″ E S 0° 30′ 30. 09″ E N 87° 05′ 51. 15″ W BEARING N 34° 44′ 02. 39″ E S 87° 55′ 31. 58″ E S 1° 29′ 36. 80″ W	12. 24 54. 00 62. 15 2. 15 122. 10 TYPE OI DISTANCE 32. 95 35. 93 28. 01	F ACQUISITION TCE	INST	TITLE SOURCE R. 20020913008797	PARCEL	- AREA (ACRE 0. 580
T. NO. 10006 10005 11001 11002 11003 10006 FI ASSESS 15-0 ALIGNM T. NO. 10005 12004 13001 11001 10005 FI	ALIGN. NO. 5000 5000 5000 5000 5000 6URE 11001 ARE 110.00-016 ENT NUMBER ALIGN. NO. 5000 5000 5000 5000 5000 5000 5000 6URE 13001 ARE	\$\frac{\text{station}}{4+96.15} \\ 5+02.93 \\ 5+59.00 \\ 6+20.00 \\ 6+20.00 \\ 4+96.15 \\ EA = 1010.8013 \\ \$\frac{\text{cZ-L}}{\text{station}} \\ \text{Station} \\ 5+02.93 \\ 5+21.78 \\ 5+60.00 \\ 5+59.00 \\ 5+02.93	OFFSET * -35.03 -45.37 -44.00 -31.50 -29.35 -35.03 SQ. FT. (0.0232 S A. LUCIANO 5000 - CONSTR OFFSET * -45.37 -73.03 -72.00 -44.00 -45.37	NORTH 497694. 0816 497704. 1438 497701. 9197 497690. 0457 497687. 8988 497694. 0816 ACRES) OWNERSH UCTION BASELINE NORTH 497704. 1438 497731. 2226 497729. 9220 497701. 9197 497704. 1438 ACRES)	584699. 5019 584706. 4782 584760. 4275 584821. 4277 584821. 4468 584699. 5019 EAST 584706. 4782 584725. 2522 584761. 1576 584760. 4275 584706. 4782	N 34° 44′ 02. 39″ E S 87° 38′ 21. 26″ E S 78° 59′ 05. 34″ E S 0° 30′ 30. 09″ E N 87° 05′ 51. 15″ W BEARING N 34° 44′ 02. 39″ E S 87° 55′ 31. 58″ E S 1° 29′ 36. 80″ W	12. 24 54. 00 62. 15 2. 15 122. 10 TYPE OI DISTANCE 32. 95 35. 93 28. 01 54. 00	F ACQUISITION TCE CHORD BEA	INST	TITLE SOURCE R. 20020913008797 CHORD LENGTH	PARCEL ARC LENGTH	- AREA (ACRE 0. 580
T. NO. 10006 10005 11001 11002 11003 10006 FI ASSESS 15-0 ALIGNN T. NO. 10005 12004 13001 11001 10005 FI ASSESS	### ALIGN. NO. 5000	**STATION** 4+96.15 5+02.93 5+59.00 6+20.00 4+96.15 EA = 1010.8013 S **Comparison of the comparison	OFFSET * -35.03 -45.37 -44.00 -31.50 -29.35 -35.03 SQ. FT. (0.0232 S A. LUCIANO 5000 - CONSTR OFFSET * -45.37 -73.03 -72.00 -44.00 -45.37	NORTH 497694. 0816 497704. 1438 497701. 9197 497690. 0457 497687. 8988 497694. 0816 ACRES) OWNERSH UCTION BASELINE NORTH 497704. 1438 497731. 2226 497729. 9220 497701. 9197 497704. 1438 ACRES)	584699. 5019 584706. 4782 584760. 4275 584821. 4277 584821. 4468 584699. 5019 EAST 584706. 4782 584725. 2522 584761. 1576 584760. 4275	N 34° 44′ 02. 39″ E S 87° 38′ 21. 26″ E S 78° 59′ 05. 34″ E S 0° 30′ 30. 09″ E N 87° 05′ 51. 15″ W BEARING N 34° 44′ 02. 39″ E S 87° 55′ 31. 58″ E S 1° 29′ 36. 80″ W	12. 24 54. 00 62. 15 2. 15 122. 10 TYPE OI DISTANCE 32. 95 35. 93 28. 01 54. 00	F ACQUISITION TCE	INST	TITLE SOURCE R. 20020913008797	PARCEL ARC LENGTH PARCEL	- AREA (ACRE 0. 580
T. NO. 10006 10005 11001 11002 11003 10006 FI ASSESS 15-0 ALIGNN T. NO. 10005 12004 13001 11001 10005 FI ASSESS 14-0	### ALIGN. NO. 5000	**STATION** 4+96.15 5+02.93 5+59.00 6+20.00 4+96.15 EA = 1010.8013 S **Comparison of the comparison	OFFSET * -35. 03 -45. 37 -44. 00 -31. 50 -29. 35 -35. 03 SQ. FT. (0. 0232 S A. LUCIANO 5000 - CONSTR OFFSET * -45. 37 -73. 03 -72. 00 -44. 00 -45. 37 SQ. FT. (0. 0288	NORTH 497694. 0816 497704. 1438 497701. 9197 497690. 0457 497687. 8988 497694. 0816 ACRES) OWNERSH UCTION BASELINE NORTH 497704. 1438 497731. 2226 497729. 9220 497701. 9197 497704. 1438 ACRES)	584699. 5019 584706. 4782 584760. 4275 584821. 4277 584821. 4468 584699. 5019 EAST 584706. 4782 584725. 2522 584761. 1576 584760. 4275 584706. 4782	N 34° 44′ 02. 39″ E S 87° 38′ 21. 26″ E S 78° 59′ 05. 34″ E S 0° 30′ 30. 09″ E N 87° 05′ 51. 15″ W BEARING N 34° 44′ 02. 39″ E S 87° 55′ 31. 58″ E S 1° 29′ 36. 80″ W	12. 24 54. 00 62. 15 2. 15 122. 10 TYPE OI DISTANCE 32. 95 35. 93 28. 01 54. 00	E ACQUISITION TCE CHORD BEA	INST	TITLE SOURCE R. 20020913008797 CHORD LENGTH	PARCEL ARC LENGTH PARCEL	AREA (ACRE 0. 580 RADIUS AREA (ACRE
T. NO. 10006 10005 11001 11002 11003 10006 FI ASSESS 15-0 ALIGNN T. NO. 10005 12004 13001 11001 110005 FI ASSESS 14-0 ALIGNN	### ALIGN. NO. 5000	**STATION** 4+96.15 5+02.93 5+59.00 6+20.00 6+20.00 4+96.15 EA = 1010.8013 S **CONTROL STATION** **STATION** 5+02.93 5+21.78 5+60.00 5+59.00 5+02.93 EA = 1254.5117 S (1-R) MARY	OFFSET * -35. 03 -45. 37 -44. 00 -31. 50 -29. 35 -35. 03 SQ. FT. (0. 0232 S A. LUCIANO 5000 - CONSTR OFFSET * -45. 37 -73. 03 -72. 00 -44. 00 -45. 37 SQ. FT. (0. 0288	NORTH 497694. 0816 497704. 1438 497701. 9197 497690. 0457 497687. 8988 497694. 0816 ACRES) OWNERSH UCTION BASELINE NORTH 497704. 1438 497731. 2226 497729. 9220 497701. 9197 497704. 1438 ACRES) OWNERSH	584699. 5019 584706. 4782 584760. 4275 584821. 4277 584821. 4468 584699. 5019 EAST 584706. 4782 584725. 2522 584761. 1576 584760. 4275 584706. 4782	N 34° 44′ 02. 39″ E S 87° 38′ 21. 26″ E S 78° 59′ 05. 34″ E S 0° 30′ 30. 09″ E N 87° 05′ 51. 15″ W BEARING N 34° 44′ 02. 39″ E S 87° 55′ 31. 58″ E S 1° 29′ 36. 80″ W	12. 24 54. 00 62. 15 2. 15 122. 10 TYPE OI DISTANCE 32. 95 35. 93 28. 01 54. 00	E ACQUISITION TCE CHORD BEA	INST	TITLE SOURCE R. 20020913008797 CHORD LENGTH	PARCEL ARC LENGTH PARCEL	AREA (ACRE 0. 580 RADIUS
T. NO. 10006 10005 11001 11002 11003 10006 FI ASSESS 15-0 ALIGNW T. NO. 10005 12004 13001 11001 10005 FI ASSESS 14-0 ALIGNW T. NO.	### ALIGN. NO. 5000	**STATION** 4+96.15 5+02.93 5+59.00 6+20.00 6+20.00 4+96.15 EA = 1010.8013 S **CONTROL STATION** **STATION** 5+02.93 5+21.78 5+60.00 5+59.00 5+02.93 EA = 1254.5117 S **CONTROL STATION** **CONTROL STATION** **CONTRO	OFFSET * -35. 03 -45. 37 -44. 00 -31. 50 -29. 35 -35. 03 SQ. FT. (0. 0232 S A. LUCIANO 5000 - CONSTR OFFSET * -45. 37 -73. 03 -72. 00 -44. 00 -45. 37 SQ. FT. (0. 0288	NORTH 497694. 0816 497704. 1438 497701. 9197 497690. 0457 497687. 8988 497694. 0816 ACRES) OWNERSH UCTION BASELINE NORTH 497704. 1438 497731. 2226 497729. 9220 497701. 9197 497704. 1438 ACRES) OWNERSH UCTION BASELINE	584699. 5019 584706. 4782 584760. 4275 584821. 4277 584821. 4468 584699. 5019 EAST 584706. 4782 584725. 2522 584761. 1576 584760. 4275 584706. 4782	N 34° 44′ 02. 39″ E S 87° 38′ 21. 26″ E S 78° 59′ 05. 34″ E S 0° 30′ 30. 09″ E N 87° 05′ 51. 15″ W BEARING N 34° 44′ 02. 39″ E S 87° 55′ 31. 58″ E S 1° 29′ 36. 80″ W N 87° 38′ 21. 26″ W	12. 24 54. 00 62. 15 2. 15 122. 10 TYPE OI DISTANCE 32. 95 35. 93 28. 01 54. 00	E ACQUISITION CHORD BEAD CHORD BEAD FACQUISITION P/E	INST	TITLE SOURCE R. 20020913008797 CHORD LENGTH TITLE SOURCE R. 20070227001806	PARCEL ARC LENGTH PARCEL 66	AREA (ACRI 0. 580 RADIUS - AREA (ACRI 7. 784
T. NO. 10006 10005 11001 11002 11003 10006 FI ASSESS 15-0 ALIGNN T. NO. 10005 12004 13001 11001 10005 FI ASSESS 14-0 ALIGNN T. NO. 10005	ALIGN. NO. 5000 5000 5000 5000 5000 6000 6000 6000 5000 5000 5000 5000 6000 5000 6000	STATION 4+96.15 5+02.93 5+59.00 6+20.00 4+96.15 EA = 1010.8013 S (2-L) JAME X DESCRIPTION: STATION 5+02.93 5+21.78 5+60.00 5+59.00 5+02.93 EA = 1254.5117 S X DESCRIPTION: STATION 2+92.19	OFFSET * -35.03 -45.37 -44.00 -31.50 -29.35 -35.03 SQ. FT. (0.0232 S A. LUCIANO 5000 - CONSTR OFFSET * -45.37 -73.03 -72.00 -44.00 -45.37 SQ. FT. (0.0288 K. LOESSNER 5000 - CONSTR OFFSET * 25.00	NORTH 497694. 0816 497704. 1438 497701. 9197 497690. 0457 497687. 8988 497694. 0816 ACRES) OWNERSH UCTION BASELINE NORTH 497704. 1438 497731. 2226 497729. 9220 497701. 9197 497704. 1438 ACRES) OWNERSH UCTION BASELINE NORTH 497704. 1438 ACRES)	584699. 5019 584706. 4782 584760. 4275 584821. 4468 584699. 5019 HIP OF RECORD EAST 584706. 4782 584761. 1576 584760. 4275 584760. 4275 584706. 4782 HIP OF RECORD EAST 584706. 4782 EAST 584706. 4782	N 34° 44′ 02. 39″ E S 87° 38′ 21. 26″ E S 78° 59′ 05. 34″ E S 0° 30′ 30. 09″ E N 87° 05′ 51. 15″ W BEARING N 34° 44′ 02. 39″ E S 87° 55′ 31. 58″ E S 1° 29′ 36. 80″ W N 87° 38′ 21. 26″ W BEARING BEARING	12. 24 54. 00 62. 15 2. 15 122. 10 TYPE OI DISTANCE 32. 95 35. 93 28. 01 54. 00 TYPE OI	E ACQUISITION CHORD BEAD CHORD BEAD FACQUISITION P/E	INST	TITLE SOURCE R. 20020913008797 CHORD LENGTH TITLE SOURCE R. 20070227001806	PARCEL ARC LENGTH PARCEL ARC LENGTH	- AREA (ACRI 0. 580 RADIUS - AREA (ACRI 7. 784
T. NO. 10006 10005 11001 11002 11003 10006 FI ASSESS 15-0 ALIGNN T. NO. 10005 12004 13001 11001 10005 FI ASSESS 14-0 ALIGNN T. NO. 16001 16002	### ALIGN. NO. 5000	**STATION** 4+96.15 5+02.93 5+59.00 6+20.00 4+96.15 EA = 1010.8013 S ***CEANTION** **STATION** 5+02.93 5+21.78 5+60.00 5+59.00 5+02.93 EA = 1254.5117 S ***CEANTION** ***CEANTION** ***STATION** ***CEANTION** ***CEANTION** ***STATION** ***CEANTION** ***CEANTION** ***STATION** ***CEANTION** ***STATION** 2+92.19 3+70.66	OFFSET * -35. 03 -45. 37 -44. 00 -31. 50 -29. 35 -35. 03 SQ. FT. (0. 0232 S A. LUCIANO 5000 - CONSTR OFFSET * -45. 37 -73. 03 -72. 00 -44. 00 -45. 37 SQ. FT. (0. 0288 K. LOESSNER 5000 - CONSTR OFFSET * 25. 00 25. 00	NORTH 497694. 0816 497704. 1438 497701. 9197 497690. 0457 497687. 8988 497694. 0816 ACRES) OWNERSH UCTION BASELINE NORTH 497704. 1438 497731. 2226 497729. 9220 497701. 9197 497704. 1438 ACRES) OWNERSH UCTION BASELINE NORTH	584699. 5019 584706. 4782 584760. 4275 584821. 4277 584821. 4468 584699. 5019 EAST 584706. 4782 584725. 2522 584761. 1576 584760. 4275 584760. 4275 584706. 4782 HIP OF RECORD EAST 584760. 4275 584760. 3639	N 34° 44′ 02. 39″ E S 87° 38′ 21. 26″ E S 78° 59′ 05. 34″ E S 0° 30′ 30. 09″ E N 87° 05′ 51. 15″ W BEARING N 34° 44′ 02. 39″ E S 87° 55′ 31. 58″ E S 1° 29′ 36. 80″ W N 87° 38′ 21. 26″ W BEARING BEARING	12. 24 54. 00 62. 15 2. 15 122. 10 TYPE OI DISTANCE 32. 95 35. 93 28. 01 54. 00 TYPE OI	E ACQUISITION TCE CHORD BEAD F ACQUISITION P/E CHORD BEAD	INST	TITLE SOURCE R. 20020913008797 CHORD LENGTH TITLE SOURCE R. 20070227001806	PARCEL ARC LENGTH PARCEL 66	- AREA (ACRI 0. 580 RADIUS - AREA (ACRI 7. 784
T. NO. 10006 10005 11001 11002 11003 10006 FI ASSESS 15-0 ALIGNN T. NO. 10005 12004 13001 11001 11001 10005 FI ASSESS 14-0 ALIGNN T. NO. 16001 16002 16003	### ALIGN. NO. 5000	**STATION** 4+96.15 5+02.93 5+59.00 6+20.00 4+96.15 EA = 1010.8013 **(2-L) JAME *** **DESCRIPTION: **STATION** 5+02.93 5+21.78 5+60.00 5+59.00 5+02.93 EA = 1254.5117 *** **DESCRIPTION: **STATION** 5+02.93 **EA = 1254.5117 *** **DESCRIPTION: **STATION** 2+92.19 3+70.66 4+98.28	OFFSET * -35. 03 -45. 37 -44. 00 -31. 50 -29. 35 -35. 03 SQ. FT. (0. 0232 S A. LUCIANO 5000 - CONSTR OFFSET * -45. 37 -73. 03 -72. 00 -44. 00 -45. 37 SQ. FT. (0. 0288 K. LOESSNER 5000 - CONSTR OFFSET * 25. 00 25. 00 25. 00	NORTH 497694. 0816 497704. 1438 497701. 9197 497690. 0457 497687. 8988 497694. 0816 ACRES) OWNERSH UCTION BASELINE NORTH 497704. 1438 497731. 2226 497729. 9220 497701. 9197 497704. 1438 ACRES) OWNERSH UCTION BASELINE NORTH 497646. 1438 497646. 5302 497646. 5302 497646. 5302 497634. 0187	584699. 5019 584706. 4782 584760. 4275 584821. 4277 584821. 4468 584699. 5019 EAST 584706. 4782 584725. 2522 584761. 1576 584760. 4275 584760. 4275 584760. 4782 IIP OF RECORD EAST 584760. 4782 584769. 3639 584698. 9851	N 34° 44′ 02. 39″ E S 87° 38′ 21. 26″ E S 78° 59′ 05. 34″ E S 0° 30′ 30. 09″ E N 87° 05′ 51. 15″ W BEARING N 34° 44′ 02. 39″ E S 87° 55′ 31. 58″ E S 1° 29′ 36. 80″ W N 87° 38′ 21. 26″ W BEARING S 81° 26′ 23. 42″ E S 28° 48′ 11. 44″ W	12. 24 54. 00 62. 15 2. 15 122. 10 TYPE OF DISTANCE 32. 95 35. 93 28. 01 54. 00 TYPE OF DISTANCE 78. 47	E ACQUISITION TCE CHORD BEAD F ACQUISITION P/E CHORD BEAD	INST	TITLE SOURCE R. 20020913008797 CHORD LENGTH TITLE SOURCE R. 20070227001806	PARCEL ARC LENGTH PARCEL ARC LENGTH	- AREA (ACRI 0. 580 RADIUS - AREA (ACRI 7. 784
T. NO. 10006 10005 11001 11002 11003 10006 FI ASSESS 15-0 ALIGNW T. NO. 10005 12004 13001 11001 10005 FI ASSESS 14-0 ALIGNW T. NO. 16001 16002 16003 16004	### ALIGN. NO. 5000	**STATION** 4+96.15 5+02.93 5+59.00 6+20.00 4+96.15 EA = 1010.8013 S *** **Comparison of the comparison of the compar	OFFSET * -35. 03 -45. 37 -44. 00 -31. 50 -29. 35 -35. 03 SQ. FT. (0. 0232 S A. LUCIANO 5000 - CONSTR OFFSET * -45. 37 -73. 03 -72. 00 -44. 00 -45. 37 SQ. FT. (0. 0288 K. LOESSNER 5000 - CONSTR OFFSET * 25. 00 25. 00 25. 00 37. 67	NORTH 497694. 0816 497704. 1438 497701. 9197 497690. 0457 497687. 8988 497694. 0816 ACRES) OWNERSH UCTION BASELINE NORTH 497704. 1438 497729. 9220 497701. 9197 497704. 1438 ACRES) OWNERSH UCTION BASELINE NORTH 497704. 1438 ACRES) OWNERSH UCTION BASELINE 497704. 1438 ACRES)	584699. 5019 584706. 4782 584760. 4275 584821. 4468 584699. 5019 FAST 584706. 4782 584760. 4275 584760. 4275 584760. 4275 584760. 4275 584760. 4782 FEAST 584706. 4782 FEAST 584706. 4782 FEAST 584706. 4782 FEAST 584706. 4782	N 34° 44′ 02. 39″ E S 87° 38′ 21. 26″ E S 78° 59′ 05. 34″ E S 0° 30′ 30. 09″ E N 87° 05′ 51. 15″ W BEARING N 34° 44′ 02. 39″ E S 87° 55′ 31. 58″ E S 1° 29′ 36. 80″ W N 87° 38′ 21. 26″ W BEARING S 81° 26′ 23. 42″ E S 28° 48′ 11. 44″ W S 12° 06′ 11. 47″ W	12. 24 54. 00 62. 15 2. 15 122. 10 TYPE OI DISTANCE 32. 95 35. 93 28. 01 54. 00 TYPE OI TYPE OI 14. 12 5. 45	E ACQUISITION TCE CHORD BEAD F ACQUISITION P/E CHORD BEAD	INST	TITLE SOURCE R. 20020913008797 CHORD LENGTH TITLE SOURCE R. 20070227001806	PARCEL ARC LENGTH PARCEL ARC LENGTH	AREA (ACRI 0. 580 RADIUS AREA (ACRI 7. 784
T. NO. 10006 10005 11001 11002 11003 10006 FI ASSESS 15-0 ALIGNN T. NO. 10005 12004 13001 11001 10005 FI ASSESS 14-0 ALIGNN T. NO. 16001 16002 16003 16004 16005	ALIGN. NO. 5000 5000 5000 5000 5000 6000 5000 6000 6000 5000 5000 5000 6000 5000 6000	**STATION** 4+96.15 5+02.93 5+59.00 6+20.00 6+20.00 4+96.15 EA = 1010.8013 S **** ***CEACRIPTION:** **** ***STATION** 5+02.93 5+21.78 5+60.00 5+59.00 5+02.93 EA = 1254.5117 S **** **** **** **** **** **** ****	OFFSET * -35. 03 -45. 37 -44. 00 -31. 50 -29. 35 -35. 03 SQ. FT. (0. 0232 S A. LUCIANO 5000 - CONSTR OFFSET * -45. 37 -73. 03 -72. 00 -44. 00 -45. 37 SQ. FT. (0. 0288 K. LOESSNER 5000 - CONSTR OFFSET * 25. 00 25. 00 25. 00 37. 67 43. 05	NORTH 497694. 0816 497704. 1438 497701. 9197 497690. 0457 497687. 8988 497694. 0816 ACRES) OWNERSH UCTION BASELINE NORTH 497704. 1438 497729. 9220 497701. 9197 497704. 1438 ACRES) OWNERSH UCTION BASELINE NORTH 497704. 1438 497729. 9220 497701. 9197 497704. 1438 ACRES) UCTION BASELINE NORTH 497696. 1438 497646. 5302 497634. 0187 497621. 6433 497616. 3190	584699. 5019 584706. 4782 584760. 4275 584821. 4277 584821. 4468 584699. 5019 EAST 584706. 4782 584725. 2522 584761. 1576 584760. 4275 584706. 4782 HIP OF RECORD EAST 584706. 4782 584690. 4275 584691. 7697 584691. 0390	N 34° 44′ 02. 39″ E S 87° 38′ 21. 26″ E S 78° 59′ 05. 34″ E S 0° 30′ 30. 09″ E N 87° 05′ 51. 15″ W BEARING N 34° 44′ 02. 39″ E S 87° 55′ 31. 58″ E S 1° 29′ 36. 80″ W N 87° 38′ 21. 26″ W BEARING S 81° 26′ 23. 42″ E S 28° 48′ 11. 44″ W S 12° 06′ 11. 47″ W S 41° 36′ 54. 94″ W	12. 24 54. 00 62. 15 2. 15 122. 10 TYPE OF DISTANCE 32. 95 35. 93 28. 01 54. 00 TYPE OF TYPE OF 14. 12 5. 45 17. 52	E ACQUISITION TCE CHORD BEAD F ACQUISITION P/E CHORD BEAD	INST	TITLE SOURCE R. 20020913008797 CHORD LENGTH TITLE SOURCE R. 20070227001806	PARCEL ARC LENGTH PARCEL ARC LENGTH	AREA (ACRI 0. 580 RADIUS AREA (ACRI 7. 784
T. NO. 10006 10005 11001 11002 11003 10006 FI ASSESS 15-0 ALIGNN T. NO. 10005 12004 13001 11001 10005 FI ASSESS 14-0 ALIGNN T. NO. 16001 16002 16003 16004 16005 16006	### ALIGN. NO. 5000	**STATION** 4+96.15 5+02.93 5+59.00 6+20.00 6+20.00 4+96.15 EA = 1010.8013 S **STATION** 5+02.93 5+21.78 5+60.00 5+59.00 5+02.93 EA = 1254.5117 S **STATION** **STATION** **STATION*	OFFSET * -35. 03 -45. 37 -44. 00 -31. 50 -29. 35 -35. 03 SQ. FT. (0. 0232 S A. LUCIANO 5000 - CONSTR OFFSET * -45. 37 -73. 03 -72. 00 -44. 00 -45. 37 SQ. FT. (0. 0288 K. LOESSNER 5000 - CONSTR OFFSET * 25. 00 25. 00 37. 67 43. 05 56. 75	NORTH 497694. 0816 497704. 1438 497701. 9197 497690. 0457 497687. 8988 497694. 0816 ACRES) OWNERSH UCTION BASELINE NORTH 497704. 1438 497731. 2226 497729. 9220 497701. 9197 497704. 1438 ACRES) OWNERSH UCTION BASELINE NORTH 497698. 2100 497646. 5302 497634. 0187 497621. 6433 497616. 3190 497616. 3190 497603. 2187	584699. 5019 584706. 4782 584760. 4275 584821. 4277 584821. 4468 584699. 5019 EAST 584706. 4782 584725. 2522 584761. 1576 584760. 4275 584760. 4275 584760. 4782 HIP OF RECORD EAST 584760. 4275 584760. 4782 584691. 7697 584692. 1807 584691. 0390 584679. 4017	N 34° 44′ 02. 39″ E S 87° 38′ 21. 26″ E S 78° 59′ 05. 34″ E S 0° 30′ 30. 09″ E N 87° 05′ 51. 15″ W BEARING N 34° 44′ 02. 39″ E S 87° 55′ 31. 58″ E S 1° 29′ 36. 80″ W N 87° 38′ 21. 26″ W N 87° 38′ 21. 26″ W S 12° 06′ 11. 47″ W S 12° 06′ 11. 47″ W S 41° 36′ 54. 94″ W S 48° 54′ 02. 86″ W	12. 24 54. 00 62. 15 2. 15 122. 10 TYPE OF DISTANCE 32. 95 35. 93 28. 01 54. 00 TYPE OF 14. 12 5. 45 17. 52 1. 80	E ACQUISITION TCE CHORD BEAD F ACQUISITION P/E CHORD BEAD	INST	TITLE SOURCE R. 20020913008797 CHORD LENGTH TITLE SOURCE R. 20070227001806	PARCEL ARC LENGTH PARCEL ARC LENGTH	AREA (ACRI 0. 580 RADIUS AREA (ACRI 7. 784
T. NO. 10006 10005 11001 11002 11003 10006 FI ASSESS 15-0 ALIGNN T. NO. 10005 12004 13001 11001 10005 FI ASSESS 14-0 ALIGNN T. NO. 16001 16002 16003 16004 16005 16006	### ALIGN. NO. 5000	**STATION** 4+96.15 5+02.93 5+59.00 6+20.00 4+96.15 EA = 1010.8013 ** **(2-L) JAME ** **DESCRIPTION: ** **STATION** 5+02.93 5+21.78 5+60.00 5+59.00 5+02.93 EA = 1254.5117 ** ** ** ** ** ** ** ** **	OFFSET * -35. 03 -45. 37 -44. 00 -31. 50 -29. 35 -35. 03 SQ. FT. (0. 0232 S A. LUCIANO 5000 - CONSTR OFFSET * -45. 37 -73. 03 -72. 00 -44. 00 -45. 37 SQ. FT. (0. 0288 K. LOESSNER 5000 - CONSTR OFFSET * 25. 00 25. 00 25. 00 25. 00 37. 67 43. 05 56. 75 58. 01	NORTH 497694. 0816 497704. 1438 497701. 9197 497687. 8988 497694. 0816 ACRES) OWNERSH UCTION BASELINE NORTH 497704. 1438 497731. 2226 497729. 9220 497701. 9197 497704. 1438 ACRES) OWNERSH UCTION BASELINE NORTH 497704. 1438 ACRES) OWNERSH UCTION BASELINE 497704. 1438 ACRES)	584699. 5019 584706. 4782 584821. 4277 584821. 4468 584699. 5019 EAST 584706. 4782 584725. 2522 584761. 1576 584760. 4275 584760. 4275 584760. 4782 IIP OF RECORD EAST 584760. 4782 584691. 7697 584569. 3639 584698. 9851 584692. 1807 584691. 0390 584679. 4017 584678. 0444	N 34° 44′ 02. 39″ E S 87° 38′ 21. 26″ E S 78° 59′ 05. 34″ E S 0° 30′ 30. 09″ E N 87° 05′ 51. 15″ W BEARING N 34° 44′ 02. 39″ E S 87° 55′ 31. 58″ E S 1° 29′ 36. 80″ W N 87° 38′ 21. 26″ W S 81° 26′ 23. 42″ E S 28° 48′ 11. 44″ W S 12° 06′ 11. 47″ W S 41° 36′ 54. 94″ W S 48° 54′ 02. 86″ W N 87° 26′ 45. 00″ W	12. 24 54. 00 62. 15 2. 15 122. 10 TYPE OF DISTANCE 32. 95 35. 93 28. 01 54. 00 TYPE OF 14. 12 5. 45 17. 52 1. 80 52. 26	E ACQUISITION TCE CHORD BEAD F ACQUISITION P/E CHORD BEAD	INST	TITLE SOURCE R. 20020913008797 CHORD LENGTH TITLE SOURCE R. 20070227001806	PARCEL ARC LENGTH PARCEL ARC LENGTH	- AREA (ACRE 0. 580 RADIUS - AREA (ACRE 7. 784
T. NO. 10006 10005 11001 11002 11003 10006 FI ASSESS 15-0 ALIGNN T. NO. 10005 12004 13001 11001 10005 FI ASSESS 14-0 ALIGNN T. NO. 16001 16002 16003 16004 16005 16006 16007 16008	ALIGN. NO. 5000 5000 5000 5000 5000 6000 5000 6000 5000 5000 5000 6000 5000 6000	**STATION** 4+96.15 5+02.93 5+59.00 6+20.00 4+96.15 EA = 1010.8013 S **** **Comparison of the comparison of the compar	OFFSET * -35. 03 -45. 37 -44. 00 -31. 50 -29. 35 -35. 03 SQ. FT. (0. 0232 S A. LUCIANO 5000 - CONSTR OFFSET * -45. 37 -73. 03 -72. 00 -44. 00 -45. 37 SQ. FT. (0. 0288 K. LOESSNER 5000 - CONSTR OFFSET * 25. 00 25. 00 25. 00 25. 00 37. 67 43. 05 56. 75 58. 01 59. 82	NORTH 497694. 0816 497704. 1438 497701. 9197 497690. 0457 497687. 8988 497694. 0816 ACRES) OWNERSH UCTION BASELINE NORTH 497704. 1438 497729. 9220 497701. 9197 497704. 1438 ACRES) OWNERSH UCTION BASELINE NORTH 497704. 1438 497704. 1438 ACRES) UCTION BASELINE 497704. 1438 ACRES ACRES OWNERSH 497604. 1438 497616. 3190 497602. 0346 497602. 0346 497602. 0346	584699. 5019 584706. 4782 584760. 4275 584821. 4468 584699. 5019 EAST 584706. 4782 584725. 2522 584761. 1576 584760. 4275 584760. 4275 584760. 4782 FAST 584760. 4782 FAST 584760. 4782 S84760. 4782 584760. 4782 584760. 4782 584760. 4782 584760. 4782 584760. 4782	N 34° 44′ 02. 39″ E S 87° 38′ 21. 26″ E S 78° 59′ 05. 34″ E S 0° 30′ 30. 09″ E N 87° 05′ 51. 15″ W BEARING N 34° 44′ 02. 39″ E S 87° 55′ 31. 58″ E S 1° 29′ 36. 80″ W N 87° 38′ 21. 26″ W BEARING S 81° 26′ 23. 42″ E S 28° 48′ 11. 44″ W S 12° 06′ 11. 47″ W S 41° 36′ 54. 94″ W S 48° 54′ 02. 86″ W N 87° 26′ 45. 00″ W N 71° 16′ 09. 64″ W	12. 24 54. 00 62. 15 2. 15 122. 10 TYPE OF TYPE OF TYPE OF TYPE OF TYPE OF 14. 12 5. 45 17. 52 1. 80 52. 26 144. 05	E ACQUISITION TCE CHORD BEAD F ACQUISITION P/E CHORD BEAD	INST	TITLE SOURCE R. 20020913008797 CHORD LENGTH TITLE SOURCE R. 20070227001806	PARCEL ARC LENGTH PARCEL ARC LENGTH	- AREA (ACRI 0. 580 RADIUS - AREA (ACRI 7. 784
T. NO. 10006 10005 11001 11002 11003 10006 FI ASSESS 15-0 ALIGNN T. NO. 10005 12004 13001 11001 10005 FI ASSESS 14-0 ALIGNN T. NO. 16001 16002 16003 16004 16005 16006	### ALIGN. NO. 5000	**STATION** 4+96.15 5+02.93 5+59.00 6+20.00 4+96.15 EA = 1010.8013 ** **(2-L) JAME ** **DESCRIPTION: ** **STATION** 5+02.93 5+21.78 5+60.00 5+59.00 5+02.93 EA = 1254.5117 ** ** ** ** ** ** ** ** **	OFFSET * -35. 03 -45. 37 -44. 00 -31. 50 -29. 35 -35. 03 SQ. FT. (0. 0232 S A. LUCIANO 5000 - CONSTR OFFSET * -45. 37 -73. 03 -72. 00 -44. 00 -45. 37 SQ. FT. (0. 0288 K. LOESSNER 5000 - CONSTR OFFSET * 25. 00 25. 00 25. 00 25. 00 37. 67 43. 05 56. 75 58. 01	NORTH 497694. 0816 497704. 1438 497701. 9197 497687. 8988 497694. 0816 ACRES) OWNERSH UCTION BASELINE NORTH 497704. 1438 497731. 2226 497729. 9220 497701. 9197 497704. 1438 ACRES) OWNERSH UCTION BASELINE NORTH 497704. 1438 ACRES) OWNERSH UCTION BASELINE 497704. 1438 ACRES)	584699. 5019 584706. 4782 584821. 4277 584821. 4468 584699. 5019 EAST 584706. 4782 584725. 2522 584761. 1576 584760. 4275 584760. 4275 584760. 4782 IIP OF RECORD EAST 584760. 4782 584691. 7697 584569. 3639 584698. 9851 584692. 1807 584691. 0390 584679. 4017 584678. 0444	N 34° 44′ 02. 39″ E S 87° 38′ 21. 26″ E S 78° 59′ 05. 34″ E S 0° 30′ 30. 09″ E N 87° 05′ 51. 15″ W BEARING N 34° 44′ 02. 39″ E S 87° 55′ 31. 58″ E S 1° 29′ 36. 80″ W N 87° 38′ 21. 26″ W S 81° 26′ 23. 42″ E S 28° 48′ 11. 44″ W S 12° 06′ 11. 47″ W S 41° 36′ 54. 94″ W S 48° 54′ 02. 86″ W N 87° 26′ 45. 00″ W	12. 24 54. 00 62. 15 2. 15 122. 10 TYPE OF DISTANCE 32. 95 35. 93 28. 01 54. 00 TYPE OF 14. 12 5. 45 17. 52 1. 80 52. 26	E ACQUISITION TCE CHORD BEAD F ACQUISITION P/E CHORD BEAD	INST	TITLE SOURCE R. 20020913008797 CHORD LENGTH TITLE SOURCE R. 20070227001806	PARCEL ARC LENGTH PARCEL ARC LENGTH	AREA (ACRE 0. 580 RADIUS AREA (ACRE

AUULUU	AILIAI IAOIAIDEIT			OWNERSH			1112 01					AILA JACIL
14-0)20.00-066	(1-R) MARY	K. LOESSNER					TCE	INSTF	R. 20070227001806	ô	7. 784
ALIGNN	ENT NUMBER &	DESCRIPTION:	5000 - CONSTR	UCTION BASELINE								
Γ. N O.	ALIGN. NO.	STATION	OFFSET *	NORTH	EAST	BEARING	DISTANCE	CHORD BEARI	NG	CHORD LENGTH	ARC LENGTH	RADIUS
16008	5000	4+29.85	59.82	497604, 3635	584625, 8377	S 87°26′45.00″ E	52. 26					
16007	5000	4+79.64	58.01	497602.0346	584678.0444	S 48°54′02.86″ W	21. 25					
18001	5000	4+65.34	72.98	497588, 0653	584662.0306	S 64°45′56.80″ W	14.80					
18002	5000	4+53, 24	80.28	497581.7578	584648, 6473	N 86°35′35.76″ W	23. 75					
18003	5000	4+31.00	81.00	497583.1689	584624.9434	N 2°24′57,50″ E	21.21					
16008	5000	4+29.85	59.82	497604. 3635	584625, 8377							
FI	GURE 18001 ARE	A = 858.3273 SC	. FT. (0.0197	ACRES)								
ASSESS	MENT NUMBER			OWNERSH	P OF RECORD		TYPE OF	ACQUISITION		TITLE SOURCE	PARCEL	. AREA (ACRE
15-0	010.00-135	(2-R) MARY	K. LOESSNER					P/E	INSTF	R. 20070227001806		11.176
ALIGNN	ENT NUMBER &	DESCRIPTION:	5000 - CONSTR	UCTION BASELINE			<u> </u>	L				
T. NO.	ALIGN. NO.	STATION	OFFSET *	NORTH	EAST	BEARING	DISTANCE	CHORD BEARI	NG	CHORD LENGTH	ARC LENGTH	RADIUS *
16003	5000	4+98.28	25.00	497634.0187	584698, 9851			S 89°03′57.		65.52	65.53	-1225.
17001	5000	5+62,47	25. 00	497632. 9506	584764, 4951	N 89°24′05,95″ E	67.64					1230
17002	5000	6+30.12	25. 00	497633.6570	584832, 1345	S 27° 22′ 20, 22″ E	34. 72					
17003	5000	6+45.76	56.00	497602. 8259	584848. 0969	N 70°11′02.75″ W	41.63					
17004	5000	6+06,74	41.48	497616.9381	584808, 9328	S 73°20′21.89″ W	62.96					
17005	5000	5+47.00	59.00	497598. 8867	584748.6134	N 87°26′45.00″ W	70.64					
16007	5000	4+79.64	58, 01	497602.0346	584678.0444	N 48°54′02,86″ E	1.80					
16006	5000	4+80,87	56.75	497603. 2187	584679.4017	N 41°36′54.94″ E	17.52					
16005	5000	4+91.36	43.05	497616. 3190	584691.0390	N 12°06′11.47″ E	5. 45					
16004	5000	4+92, 21	37, 67	497621.6433	584692.1807	N 28°48′11.44″ E	14.12					
16003	5000	4+98.28	25.00	497634.0187	584698. 9851	25 2						
FI	GURE 17001 ARE	A = 4149.7642 S	Q. FT. (0.0953	ACRES)			L					
ACCECC	MENT NUMBER	1		OWNEROU	D OF BECODE		TVDE OF	ACQUICITION		TITLE COLIDER	DARCEL	ADEA (ACDE
	10.00-135	(2-D) MADV	K. LOESSNER	OWINERSH	P OF RECORD		I THE OF	TCE TCE		TITLE SOURCE R. 20070227001806		AREA (ACRE
	ENT NUMBER &			 UCTION BASELINE				ICE	INSIF	. 200/022/001800	<u> </u>	11.1/0
T. NO.	ALIGN. NO.	STATION	OFFSET *	NORTH	EAST	BEARING	DISTANCE	CHORD BEARI	NG	CHORD LENGTH	ARC LENGTH	RADIUS *
16007	5000	4+79.64	58, 01	497602.0346	584678. 0444	S 87° 26′ 45, 00″ E	70, 64	CHUND DEANI	NG	CHORD LENGTH	ARC LENGTH	RADIUS
17005 19001	5000	5+47. 00 4+82. 00	59. 00 80. 00	497598. 8867 497579. 9347	584748.6134 584679.2730	S 74°42′48.20″ W N 86°35′35.76″ W	71.88					
	5000	4+82.00 4+53.24		497579.9347	584648.6473	N 64° 45′ 56, 80″ E	14.80					
18002	5000	4+55, 24 4+65, 34	80. 28 72. 98	49/581. /5/8	584662.0306	N 48°54′02.86″ E	21. 25					
						N 40 J4 UZ, 00° E	۷۱. ۷۵					
16007	5000 ADE	4+79.64	58. 01	497602.0346	584678. 0444							
FI	GURE 19001 ARE	:A = 10/2,1698 S	Q. FT. (0.0246	ACKE2)								
ASSESS	MENT NUMBER			OWNERSH	P OF RECORD		TYPE OF	ACQUISITION		TITLE SOURCE	PARCEL	. AREA (ACRE
)10.00-017		ES RACE & BONNI					FEE	INSTR	. 20150722 003635	2	1.550
ALIGNIV T. NO.	ALIGN. NO.	STATION	OFFSET *	NORTH	EAST	BEARING	DISTANCE	CHORD BEARI	NG	CHORD LENGTH	ARC LENGTH	RADIUS *
15001	5000	6+63.72	25.00	497634.0079	584865. 7352	N 89°24′05.95″ E	36.28					
15002	5000	7+00.00	25.00	497634. 3868	584902.0165	S 37°45′03.65″ W	35. 71					
	5000	6+77.85	53.00	497606. 1545	584880. 1559	N 27°22′20.22″ W	31. 37					
15003	3000 I											
15003 15001	5000	6+63.72	25.00	497634.0079	584865. 7352						i	

TYPE OF ACQUISITION

TITLE SOURCE

OWNERSHIP OF RECORD

LEGEND FEE AREA OF ACQUISITION
RW AREA OCCUPIED BY EXISTING RW
P/E PERMANENT EASEMENT
TCE TEMPORARY CONSTRUCTION EASEMENT

PARCEL AREA (ACRES)

RIGHT-OF-WAY SHEET 2 OF 3

* " - " OFFSET IS LEFT OF BASELINE ** " - " CURVE TURNS TO THE LEFT

DELAWARE DEPARTMENT OF TRANSPORTATION

ADDENDUMS / REVISIONS 1 - DELETED FEE ON PARCEL 2-R AND CHANGED IT TO PE - NED 02/18/2016

BR 1-438 ON N463 BLACKBIRD STATION ROAD OVER **BLACKBIRD CREEK**

ASSESSMENT NUMBER

CONTRACT 1–438 BRIDGE NO. T201407104 DESIGNED BY: NED COUNTY CHECKED BY: CAS NEW CASTLE

RIGHT-OF-WAY DATA SHEET

26 27

		OWNERSHIP OF RECORD		PROPERTY AREA BEFORE ACQUISITION (ACRE)	ACQUISITION		AREA TO B		EMENT			
COUNTY ASSESSMENT PARCEL NUMBER	ESSMENT PLAN SHEET NUMBER		TITLE SOURCE	(ACRE) D = DEED C = CALCULATED A = ASSESMENT	ACQUISITION CODE 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)	PROPERTY AREA REMAINING (SQ. FEET /ACRES)	DEED RECORD OF ACQUISTITION	REMARKS
14-020.00-088	6	(1-L) ANTHONY R. PEPE & LISA A. PEPE H&W	INSTR. 200512210131348	D - 6.90	P/E TCE			2048, 5218 / 0.05	2416.3903 / 0.06	300564.00 / 6.90		2
15-010.00-016	6	(2-L) JAMES A. LUCIANO	INSTR. 200209130087973	D - 0.58	P/E TCE			1010.8013 / 0.02	1254.5117 / 0.03	25264.80 / 0.58		
14-020.00-066	6	(1-R) MARY K. LOESSNER	INSTR. 200702270018066	D - 7.78	P/E TCE			5015.902 / 0.12	858. 3273 / 0. 02	339069.44 / 7.78		
15-010.00-135	6	(2-R) MARY K. LOESSNER	INSTR. 200702270018066	D - 11.18	1 P/E			4149.7642 / 0.10	030, 3273 7 0. 02	000000.44 / 7.70		
15-010.00-017	6	(3-R) CHARLES RACE & BONNIE L. RACE	INSTR. 20150722 0036352	D - 1.55	TCE FEE	508.0122 / 0.01			1072.1698 / 0.02	486809,127 / 11,18 67009.9878 / 1,54		
10 010:00 017		TO NO SIMILES WISE & BONNIE E. NOSE	1113111. 20100722 0000002	<i>U</i> 11.00	1.55	000.0122 / 0.01				07000.0070 7 1.01		
												ACQUISITION CODES
			ADDENDLIMS / REVISIONS							· .	SHEEL 3 OF 3	FEE - ACQUISITION P/E - PERMANENT EASEM TCE - TEMPORARY EASEM

DELAWARE
DEPARTMENT OF TRANSPORTATION

1 - DELETED FEE ON PARCEL 2-R AND
CHANGED IT TO PE - NED 02/18/2016
2 - REMOVED 15'-0" UTILITY EASEMENT
ON PARCEL 1-L - NED 07/11/2016

ADDENDUMS / REVISIONS

BR 1-438 ON N463 BLACKBIRD STATION ROAD OVER **BLACKBIRD CREEK**

CONTRACT 1–438 BRIDGE NO. T201407104 DESIGNED BY: NED COUNTY CHECKED BY: CAS NEW CASTLE

RIGHT-OF-WAY TABULATION SHEET

SHEET NO. 27