- 1. MAINTENANCE OF TRAFFIC DURING LANE CLOSURES AND LANE SHIFTS SHALL CONFORM TO: TYPICAL APPLICATION 3 - WORK ON THE SHOULDER OF A TWO-LANE ROAD TYPICAL APPLICATION 10 - LANE CLOSURE ON A TWO-LANE ROAD USING FLAGGERS TYPICAL APPLICATION 20 - DETOUR FOR A CLOSED STREET OF THE DELAWARE MUTCD.
- 2. THIS PROJECT IS CONSIDERED A SIGNIFICANT PROJECT AS DEFINED BY DELDOT'S WORK ZONE MOBILITY PROCEDURES AND GUIDELINES. A TYPE B TRANSPORTATION MANAGEMENT PLAN (TMP) HAS BEEN PREPARED AND IS AVAILABLE FOR VIEWING BY CONTACTING THE DEPARTMENT'S SAFETY PROGRAMS MANAGER AT (302)659-4060. ALL MONITORING REQUIREMENTS OF THE TMP SHALL BE CONDUCTED BY DELDOT FORCES UNLESS OTHERWISE DIRECTED BY THE ENGINEER, MODIFICATIONS TO THE TMP SHALL BE COMPLETED BY THE CONTRACTOR IF CHANGES TO THE TIME RESTRICTIONS OR THE TRAFFIC CONTROL PLAN ARE DESIRED. THE MODIFIED TMP SHALL BE PREPARED BY A PROFESSIONAL ENGINEER, REGISTERED IN THE STATE OF DELAWARE.
- 3. A TYPE II TRUCK MOUNTED ATTENUATOR (TMA) SHALL BE REQUIRED ON THIS PROJECT DURING THE FOLLOWING OPERATIONS: TEMPORARY/PERMANENT PAVEMENT MARKINGS, ROADSIDE SPRAYING, PATCHING. MILLING. SWEEPING. TEMPORARY TRAFFIC BARRIER PLACEMENT OR AS DIRECTED BY THE ENGINEER. THE ROLL AHEAD DISTANCE SHALL BE AS PER THE MANUFACTURER'S RECOMMENDATIONS. THE TMA SHALL CONFORM TO THE REQUIREMENTS OF SECTION 6F.82 OF THE DELAWARE MUTCD.
- 4. AT THE COMPLETION OF CONSTRUCTION THE CONTRACTOR SHALL FURNISH AND INSTALL TEMPORARY TRAFFIC CONTROL DEVICES TO REMAIN AS SHOWN ON DRAWINGS CS-65 & CS-66 (PHASE 5). THE TEMPORARY TRAFFIC CONTROL DEVICES SHALL REMAIN IN PLACE AND SERVE TO TEMPORARILY CLOSE THE NEW US 301 ROADWAY UNTIL ITS OFFICIAL OPENING, FURNISHING AND INSTALLATION OF THE TEMPORARY TRAFFIC CONTROL DEVICES TO REMAIN BY THE CONTRACT T200911308 CONTRACTOR WILL NOT BE MEASURED AND PAID FOR BUT WILL BE INCIDENTAL TO ITEM 763500 -MAINTENANCE OF TRAFFIC. MAINTENANCE AND REMOVAL OF THE TEMPORARY TRAFFIC CONTROL DEVICES DURING THE INTERIM CLOSURE PERIOD AND UPON OPENING OF THE US 301 ROADWAY SHALL BE THE RESPONSIBILITY OF OTHERS (CONTRACT T200911303 CONTRACTOR).
- 5. AT THE END OF EACH DAY, THE CONTRACTOR SHALL CLEAN THE ROADWAY OF ANY MATERIAL TRACKED ONTO THE ROAD FROM HAULING OPERATIONS. THE METHOD OF CLEANING THE ROADWAY SHALL BE SUCH THAT THAT AIRBORNE DUST IS MINIMIZED AND SHALL BE APPROVED BY THE ENGINEER.
- 6. NO HAULING EQUIPMENT SHALL USE JAMISON CORNER ROAD OR THE TEMPORARY RUNAROUND ROAD FOR JAMISON CORNER ROAD THROUGHOUT ALL CONSTRUCTION PHASES OTHER THAN AT THE APPROVED HAUL CROSSING LOCATIONS.
- 7. FLAGGING OPERATIONS (ALTERNATING ONE-WAY OPERATIONS) ALONG BOYDS CORNER ROAD WITHIN THE VICINITY OF THE PROPOSED US 301 OVERPASS SHALL BE PERMITTED DURING THE FOLLOWING HOURS: - MONDAY THROUGH FRIDAY FROM 9:00 AM - 3:00 PM
- MONDAY THROUGH THURSDAY FROM 7:00 PM 6:00 AM (THE FOLLOWING MORNING)
- 8. A. TEMPORARY ROADWAY CLOSURES OF BOYDS CORNER ROAD FOR HAULING OPERATIONS USING FLAGGERS DURING TWO-WAY OPERATIONS SHALL BE LIMITED TO A MAXIMUM OF TWO (2) MINUTES AND SHALL BE PERMITTED DURING THE FOLLOWING HOURS
 - MONDAY THROUGH FRIDAY FROM 9:00 AM 3:00 PM
 - MONDAY THROUGH THURSDAY FROM 7:00 PM 6:00 AM (THE FOLLOWING MORNING)
 - B. WHEN CONSTRUCTION ACTIVITIES REQUIRE TEMPORARY ROADWAY CLOSURES CONCURRENTLY WITH FLAGGING OPERATIONS (ALTERNATING ONE-WAY OPERATIONS), THE TEMPORARY ROADWAY CLOSURES SHALL BE NO MORE THAN 30 SECONDS AND SHALL ONLY BE PERMITTED DURING THE FOLLOWING HOURS: - MONDAY THROUGH FRIDAY FROM 9:00 AM - 3:00 PM
 - MONDAY THROUGH THURSDAY FROM 7:00 PM 6:00 AM (THE FOLLOWING MORNING)
- 9. THE DETOUR OF SR 896 (BOYDS CORNER ROAD) FOR BRIDGE GIRDER ERECTION ASSOCIATED WITH THE PROPOSED US 301 OVERPASSES SHALL BE PERMITTED MONDAY THROUGH THURSDAY FROM 9:00 PM - 5:00 AM (THE FOLLOWING MORNING). THE CONTRACTOR SHALL COORDINATE THE DETOUR WITH THE ENGINEER AND OTHER US 301 CONTRACTORS, THE DETOUR SHALL NOT BE PERMITTED AT THE SAME TIME AS DETOURS FOR SR 1. US 13 OR EXISTING US 301 AS PROPOSED IN OTHER CONTRACTS FOR THE NEW US 301 ROADWAY.
- 10. A. TEMPORARY ROADWAY CLOSURES OF THE JAMISON CORNER ROAD RUNAROUND ROAD FOR HAULING OPERATIONS USING FLAGGERS DURING TWO-WAY OPERATIONS SHALL BE LIMITED TO A MAXIMUM OF TWO (2) MINUTES AND SHALL BE PERMITTED DURING THE FOLLOWING HOURS: - MONDAY THROUGH FRIDAY FROM 9:00 AM - 3:00 PM
- MONDAY THROUGH THURSDAY FROM 6:00 PM 7:00 AM (THE FOLLOWING MORNING)
- B. FLAGGING OPERATIONS (ALTERNATING ONE-WAY OPERATIONS) ON JAMISON CORNER ROAD OR JAMISON CORNER RUNAROUND ROAD SHALL BE PERMITTED DURING THE FOLLOWING HOURS: - MONDAY THROUGH FRIDAY FROM 9:00 AM - 3:00 PM
- MONDAY THROUGH THURSDAY FROM 6:00 PM 7:00 AM (THE FOLLOWING MORNING)
- 11. A BICYCLE DETOUR PROPOSED BY OTHERS IN CONTRACT T200911302 UTILIZES JAMISON CORNER ROAD AND THE JAMISON CORNER ROAD RUNAROUND ROAD, THE CONTRACTOR SHALL COORDINATE WITH THE CONTRACT T200911302 CONTRACTOR TO ENSURE THAT THE DETOUR IS MAINTAINED AT ALL TIMES.
- 12. ALL TEMPORARY STRIPING INSTALLED ON THE RUNAROUND ROAD AND JAMISON CORNER ROAD DURING PHASE 2 AND PHASE 3 CONSTRUCTION SHALL BE EPOXY RESIN PAINT (ITEM 748548) OR ALKYD THERMOPLASTIC (ITEM 748015) AS SHOWN ON THE PLANS. THE CONTRACTOR SHALL REFER TO SHEETS CS-44 THROUGH CS-47 FOR DETAILS OF TEMPORARY STRIPING ALONG THE RUNAROUND ROAD. IF JAMISON CORNER ROAD IS OPEN TO TRAFFIC DURING PHASE 3 CONSTRUCTION, PRIOR TO PLACING THE FINAL WMA PAVEMENT COURSE, TEMPORARY STRIPING SHALL BE INSTALLED IN ACCORDANCE WITH THE PROPOSED STRIPING SHOWN ON SHEETS SS-21 THROUGH SS-24.

- 13. THE CONTRACTOR IS ADVISED THAT CONSTRUCTION OF CONTRACT T200911302 US 301 AND SR 1 INTERCHANGE WILL OCCUR CONCURRENT WITH CONSTRUCTION OF THIS CONTRACT. THE T200911302 CONTRACTOR WILL REQUIRE ACCESS TO HYETTS CORNER ROAD THROUGH THE CONTRACT T200911301 WORK AREA FOR THE DURATION OF THAT PROJECT, VIA THE CONSTRUCTION EASEMENT SOUTH OF US 301 AND EAST OF HYETTS CORNER ROAD, THE CONTRACTOR SHALL COORDINATE WITH THE ENGINEER AND THE CONTRACTOR FOR CONTRACT T200911302 TO PROVIDE CONSTRUCTION STAGING THAT DOES NOT INHIBIT ACCESS TO HYETTS CORNER ROAD FROM THIS EASEMENT TO THE SOUTH TOWARDS US 13. ALL COSTS FOR COORDINATING ACCESS WILL BE INCIDENTAL TO THE CONTRACT.
- 14. THE CONTRACTOR WILL BE REQUIRED TO PROVIDE TRAFFIC OFFICERS DURING THE FOLLOWING CONSTRUCTION ACTIVITIES:

-INSTALLATION OF TRAFFIC CONTROL DEVICES FOR ALL ROAD CLOSURES AND DETOURS, INCLUDING JAMISON CORNER ROAD, BOYDS CORNER ROAD (SR 896), AND HYETTS CORNER ROAD (THE CONTRACTOR MAY BE REQUIRED TO MAINTAIN TRAFFIC OFFICERS FOR A PERIOD AFTER THE ROAD CLOSURE IS COMPLETE, AS DIRECTED BY THE ENGINEER.)

-INSTALLATION OF TRAFFIC CONTROL DEVICES FOR ALL CONSTRUCTION REQUIRING LANE CLOSURES

-DURING TRAFFIC SHIFTS. SUCH AS JAMISON CORNER ROAD TRAFFIC SHIFTING TO THE RUNAROUND ROAD

-DURING ANY BRIDGE CONSTRUCTION REQUIRING LANE CLOSURES ALONG US 301 AFTER THE NEW ROADWAY IS OPEN TO TRAFFIC

-DURING ANY NIGHT WORK

- 15. BEFORE THE BEGINNING OF PHASE 2 CONSTRUCTION. THE CONTRACTOR SHALL CLOSE THE HYETTS CORNER ACCESS TO AIRMONT DRIVE WITH TYPE III BARRICADES AND TEMPORARY PCC BARRIER ACROSS THE FULL WIDTH OF AIRMONT DRIVE AND ON THE ADJACENT GRASSED AREAS AS DIRECTED BY THE ENGINEER TO PREVENT VEHICLES FROM DRIVING AROUND THE BARRIERS. THE CLOSURE SHALL REMAIN IN PLACE FOR THE DURATION OF CONSTRUCTION UNTIL HYETTS CORNER ROAD IS OPEN TO TRAFFIC. SEE SHEET CS-06 FOR MORE DETAILS.
- 16. PROPOSED ADVANCE NOTIFICATION REQUIREMENTS: AT LEAST TEN (10) CALENDAR DAYS BEFORE A ROAD CLOSURE OR MAJOR CHANGE IN THE ROADWAY CONFIGURATION OR TRAVEL PATTERN, THE CONTRACTOR SHALL USE AN ADVANCE WARNING SIGN OR PORTABLE CHANGEABLE MESSAGE SIGN TO WARN MOTORISTS OF THE PENDING CHANGES. THIS SIGN SHALL REMAIN IN PLACE AT LEAS<mark>T TEN (10) BUT NO MO</mark>RE THAN FOURTEEN (14) CALENDAR DAYS BEFORE A MAJOR CHANGE IN THE ROADWAY CONFIGURATION OR TRAVEL PATTERN.
- 17. THE CONTRACTOR IS REQUIRED TO SUBMIT REQUESTS FOR TRAFFIC RESTRICTIONS TO THE GEC AND DELDOT IN ACCORDANCE WITH THE TABLE BELOW:

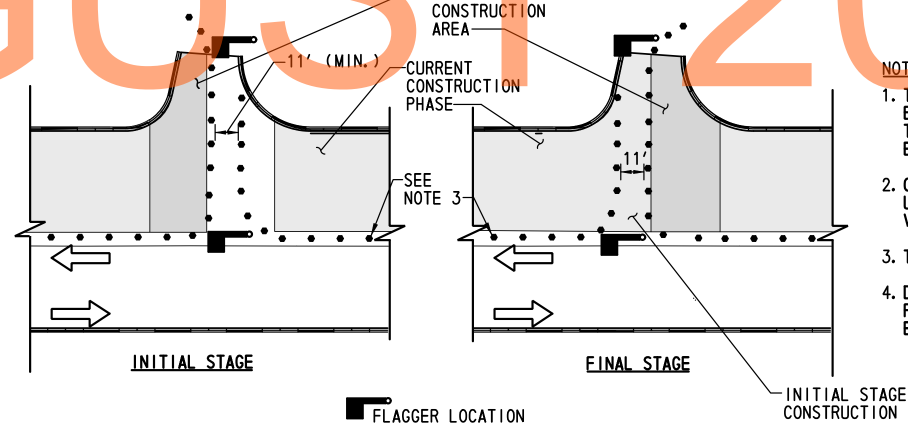
	Advance Notification				
Type of Restriction		Minimum Advance Notice	Maximum Advance Notice		
	1*	30 Days	45 Days		
	2*, 3*, 4*	10 Days	14 Days		
	Type 1: Planned and acceptable closures of an arterial or local street, traffic switches, new ramp openings, or changed traffic				
\	patterns. Type 2: A lane(s) closure that would have significant impact on traffic, such as temporarily stopping traffic completely (traffic				
	ramp at freeway <u>Type 3</u> : A lane	interchanges, or flagg closure that would ha	ve minor or no impact on		
	freeway during o		ne lane on a three-lane		
	,	•	e a shoulder (right or left)		

19. FOR NIGHT-TIME CLOSURES OF ANY ROAD OR RAMP, PROVIDE ONE TRAFFIC OFFICER AT EACH CLOSURE POINT SHOWN IN THE APPLICABLE DETOUR PLANS. TRAFFIC OFFICER SHALL BE PLACED BEHIND THE CLOSURE BARRICADE WITH THE FRONT OF VEHICLE FACING APPROACHING TRAFFIC AND ALL EMERGENCY LIGHTS SHALL BE ACTIVATED. TRAFFIC OFFICER SHALL PROVIDE A REPORT TO THE CONTRACTOR AT THE END OF THE DAY'S ACTIVITY IDENTIFYING THE NUMBER OF VEHICLES THAT ATTEMPTED TO NOT FOLLOW THE DETOUR.

20. THE CONTRACTOR SHALL PROVIDE THREE TRAFFIC OFFICERS FOR A FOUR-HOUR PERIOD TWICE PER MONTH TO PERFORM SPEED ENFORCEMENT ALONG ROADWAYS WITHIN THE PROJECT LIMITS. AT THE END OF THE DAY'S ENFORCEMENT ACTIVITY, THE TRAFFIC OFFICERS SHALL PROVIDE A REPORT TO THE CONTRACTOR IDENTIFYING THE NUMBER OF VEHICLES STOPPED. NUMBER AND TYPE OF CITATIONS GIVEN AND THE RANGE OF SPEEDS OF THOSE VEHICLES STOPPED. ENFORCEMENT LOCATIONS WILL BE DETERMINED BY THE ENGINEER.

- 21. SEE PROJECT GENERAL TRAFFIC CONTROL NOTES AND DETOUR PLANS FOR ADDITIONAL TRAFFIC OFFICER REQUIREMENTS.
- 22. ADDITIONAL USAGE OF TRAFFIC OFFICERS OUTSIDE OF THE ABOVE REQUIREMENTS SHALL BE APPROVED BY THE ENGINEER IN CONSULTATION WITH THE TRAFFIC SAFETY SECTION.

18. FOR TYPE 1 CLOSURES, THE CONTRACTOR SHALL MAKE PROVISIONS IN THE TEMPORARY TRAFFIC CONTROL PLAN FOR LOCAL TRAFFIC TO ACCESS PROPERTIES AND BUSINESSES AT ALL TIMES ON THE CLOSED ARTERIAL OR LOCAL STREET, TYPE 1 AND 2 CLOSURES WILL REQUIRE EXTENSIVE MEDIA AND STAKEHOLDER NOTIFICATION EFFORT AND COORDINATION AMONG VARIOUS LOCAL AND STATE AGENCIES.



ENTRANCE

- 1. THIS DETAIL PROVIDES THE PROPER TRAFFIC CONTROL DEVICES AT DRIVEWAYS AND ENTRANCES THAT ARE TO BE BUILT IN HALF-SECTION UNDER FLAGGER CONTROL. APPLICATION OF THIS DETAIL SHALL BE AS INDICATED ON THE PLANS, DURING DAYLIGHT HOURS ONLY, OR AS DIRECTED BY THE ENGINEER. TRAFFIC CONTROL DEVICES AT ENTRANCES SHALL BE RESET TO MAIN PHASE AT END OF EACH WORKING DAY.
- 2. CHANNELIZATION THROUGH ENTRANCE AREA SHALL BE ACCOMPLISHED WITH DRUMS PLACED AT 10' ON CENTER, UNLESS OTHERWISE DIRECTED BY THE ENGINEER. DRUM LAYOUT SHALL ACCOMMODATE LARGEST DESIGN VEHICLE EXPECTED TO USE ENTRANCE.
- 3. TRAFFIC CONTROL DEVICES ALONG MAINLINE ROADWAY SHALL BE AS SHOWN ON CONSTRUCTION PHASING PLANS.
- 4. DEPENDING ON TRAFFIC VOLUME UTILIZING ENTRANCE AND OTHER SITE-SPECIFIC CONDITIONS, THE NUMBER OF FLAGGERS USED DURING ENTRANCE CONSTRUCTION MAY BE REDUCED FROM 2 TO 1, SUBJECT TO APPROVAL OF ENGINEER.

TYPICAL DRIVEWAY/ ENTRANCE RECONSTRUCTION NOT TO SCALE

DELAWARE DEPARTMENT OF TRANSPORTATION

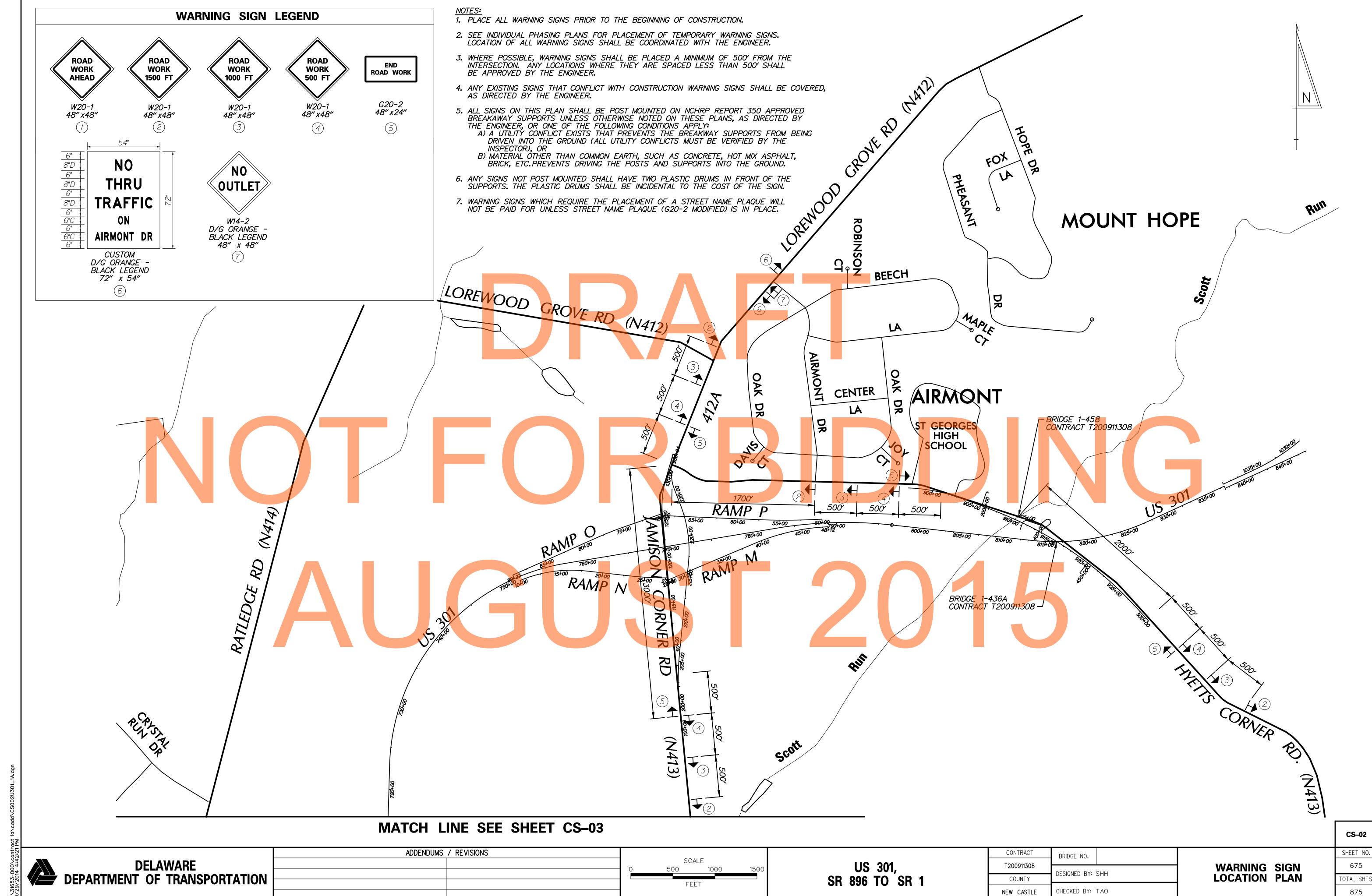
ADDENDUMS / REVISIONS NOT TO SCALE

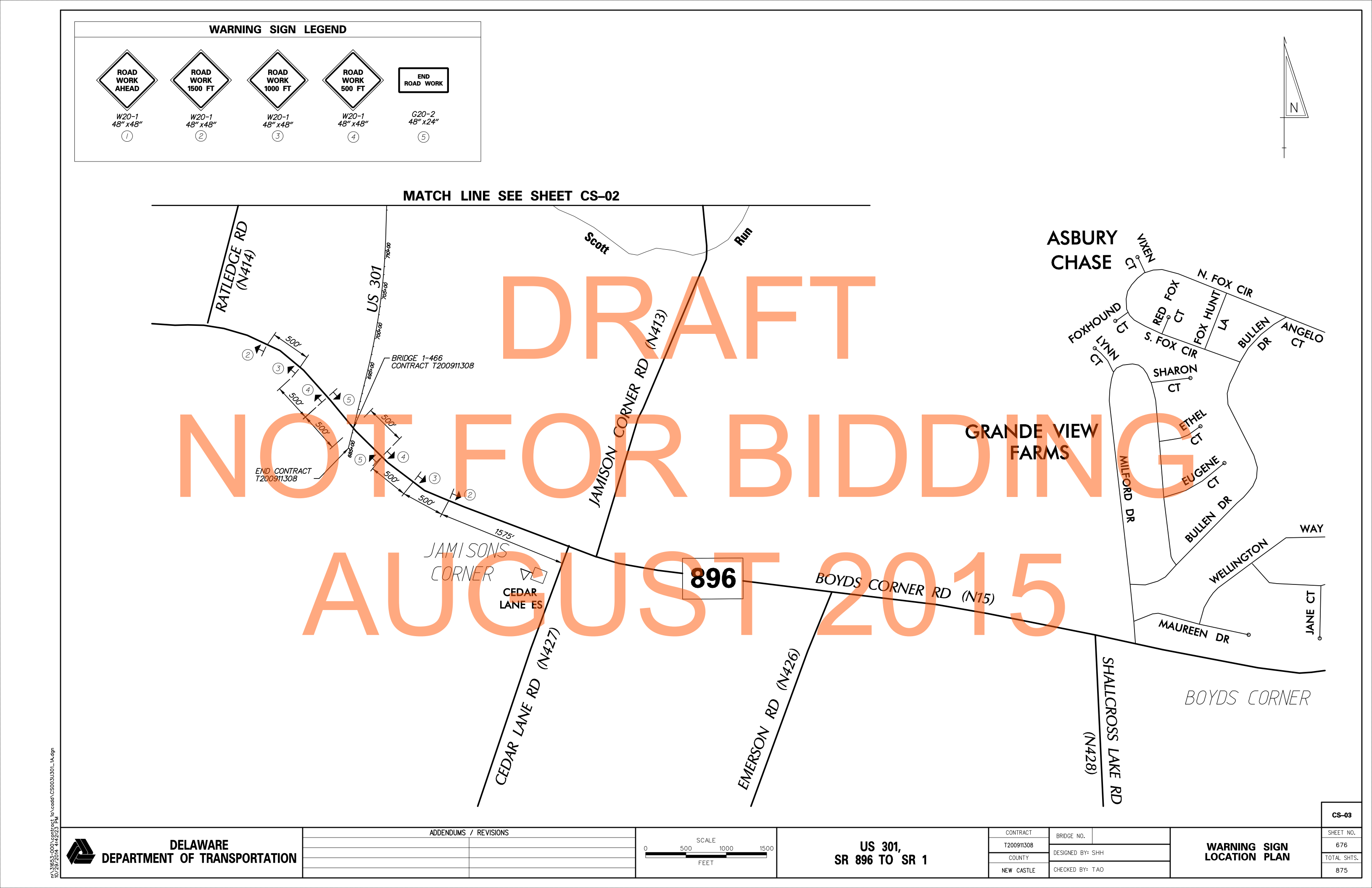
US 301, SR 896 TO SR 1

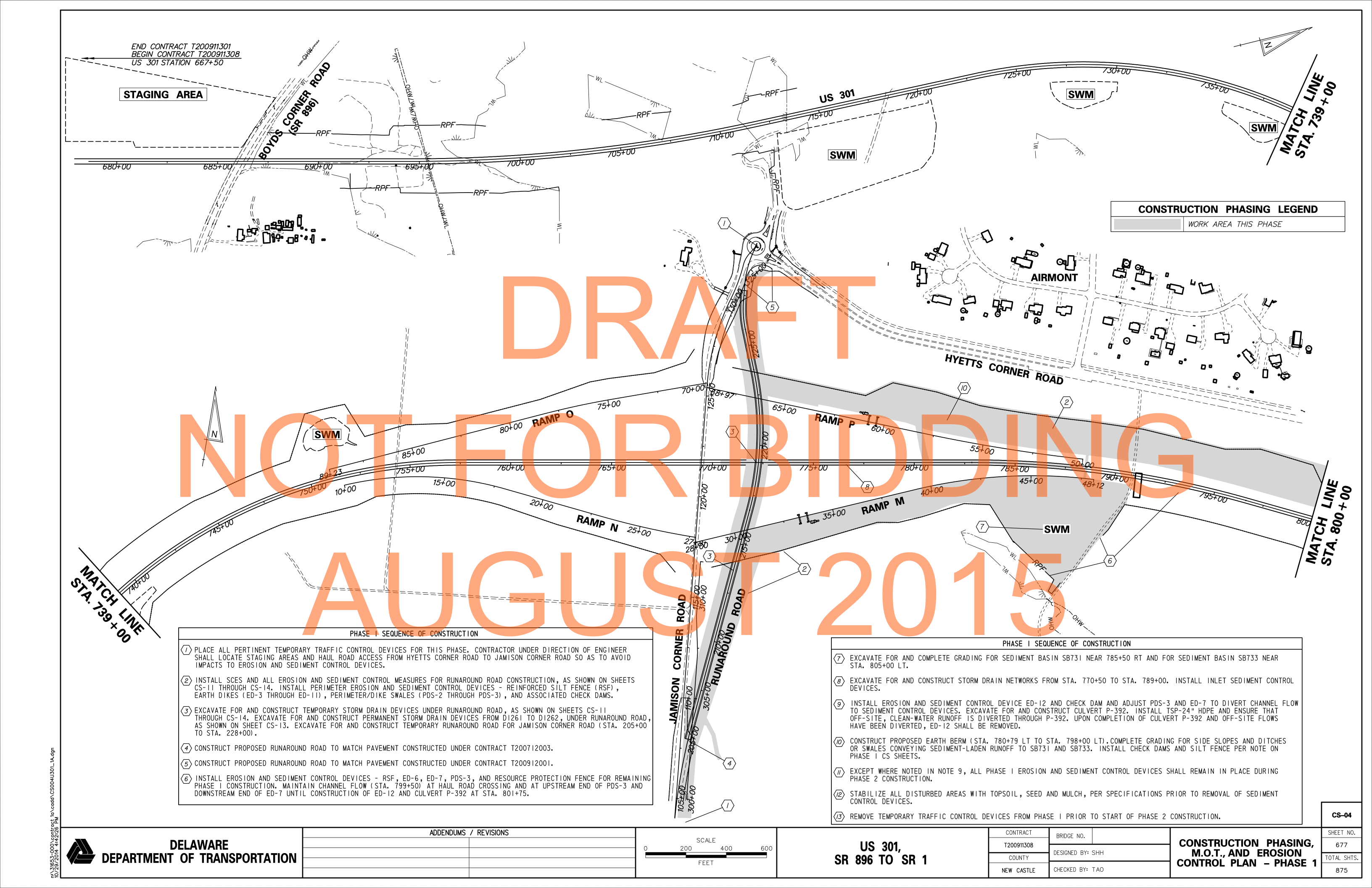
CONTRACT BRIDGE NO. T200911308 DESIGNED BY: SHH COUNTY CHECKED BY: TAO NEW CASTLE

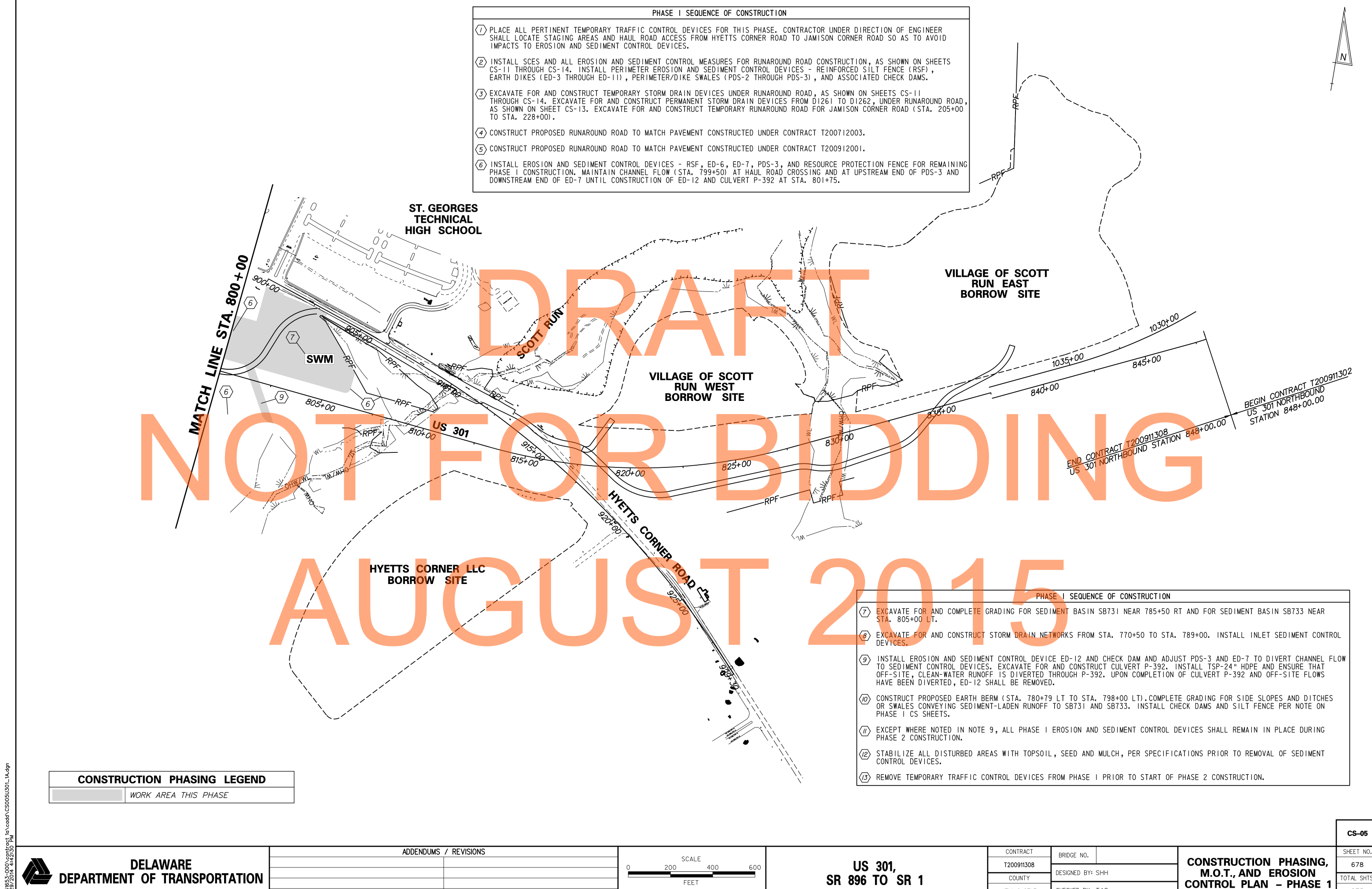
GENERAL TRAFFIC CONTROL NOTES

SHEET NO. 674 OTAL SHTS 875





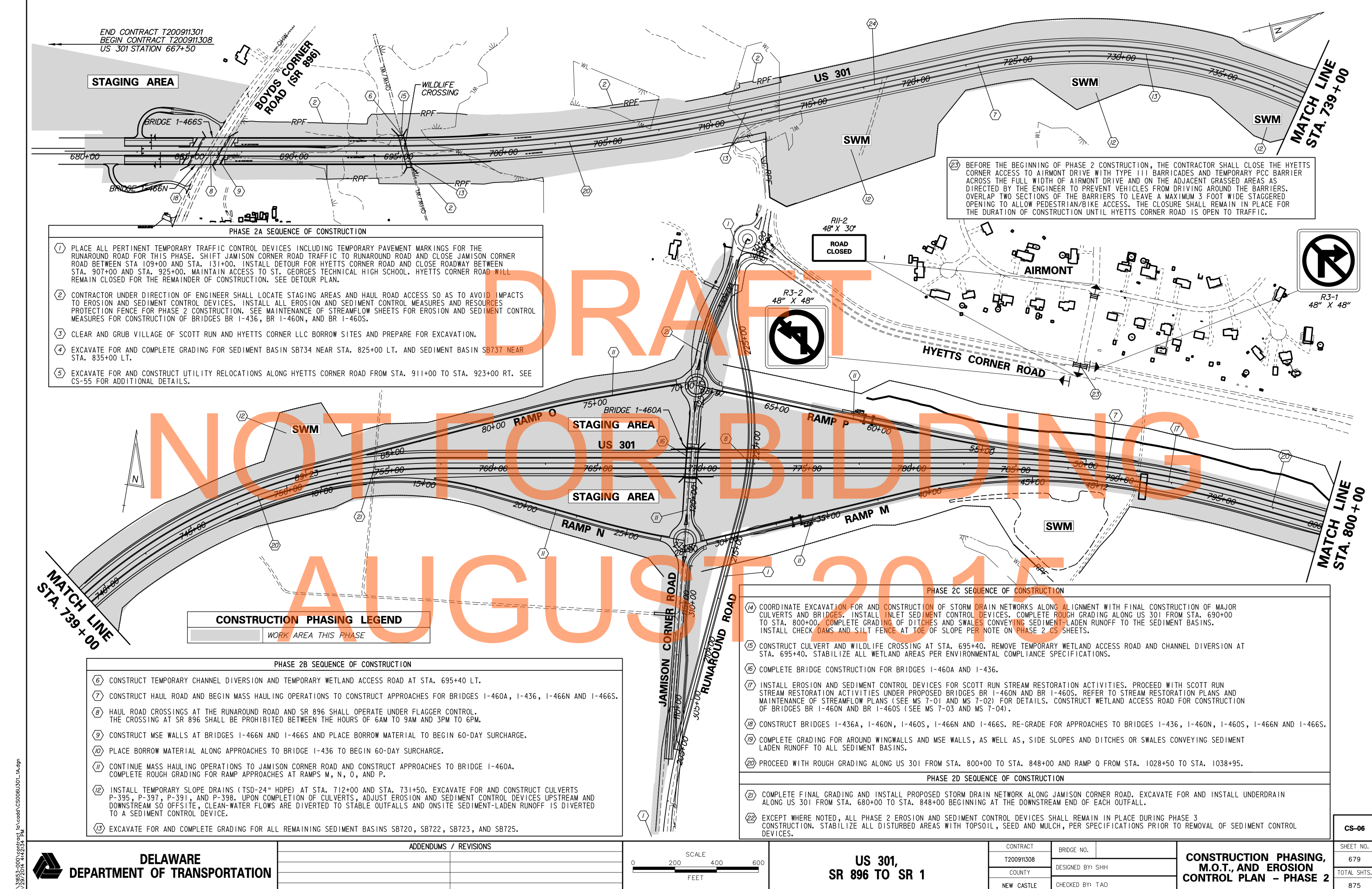


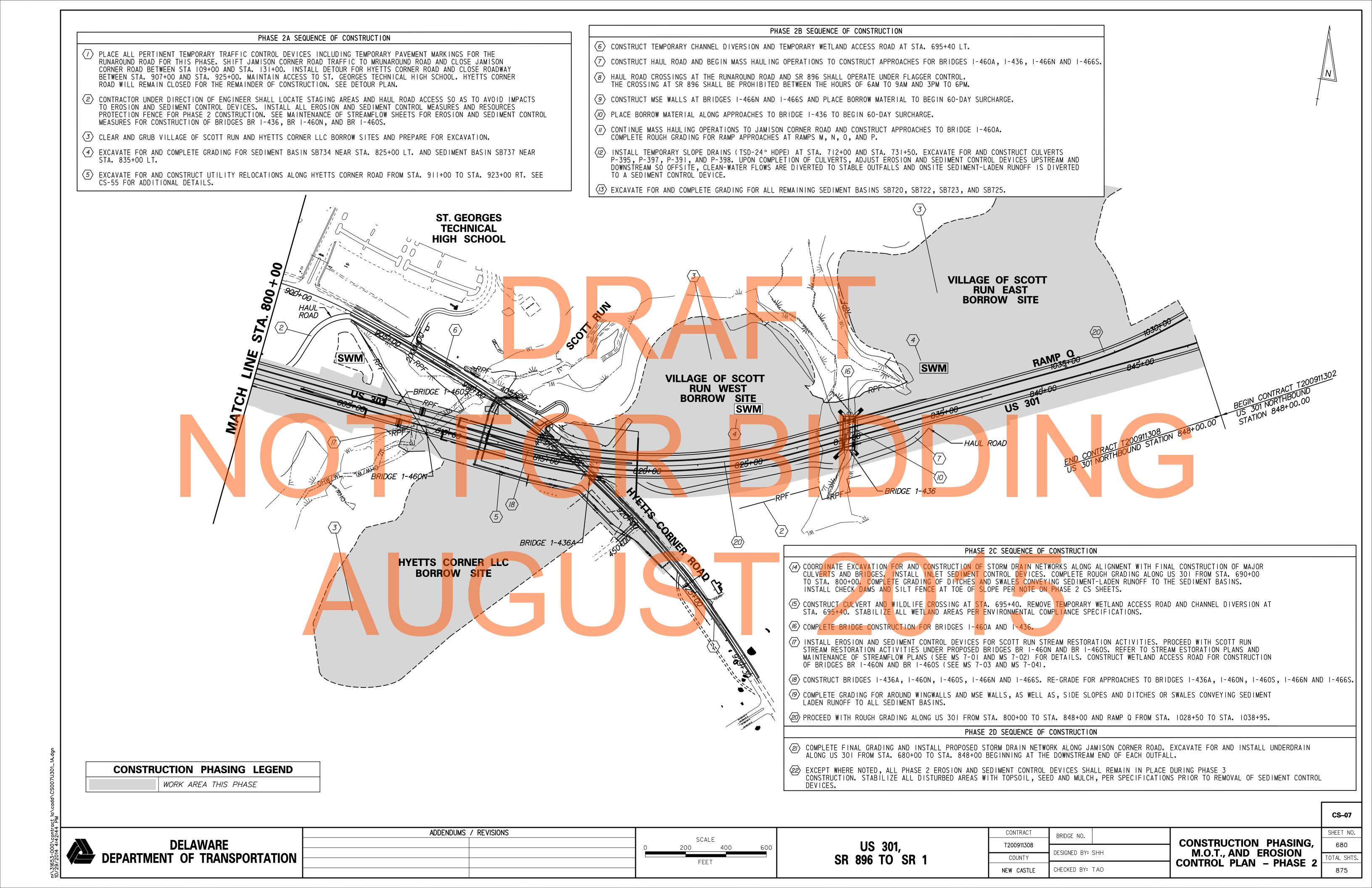


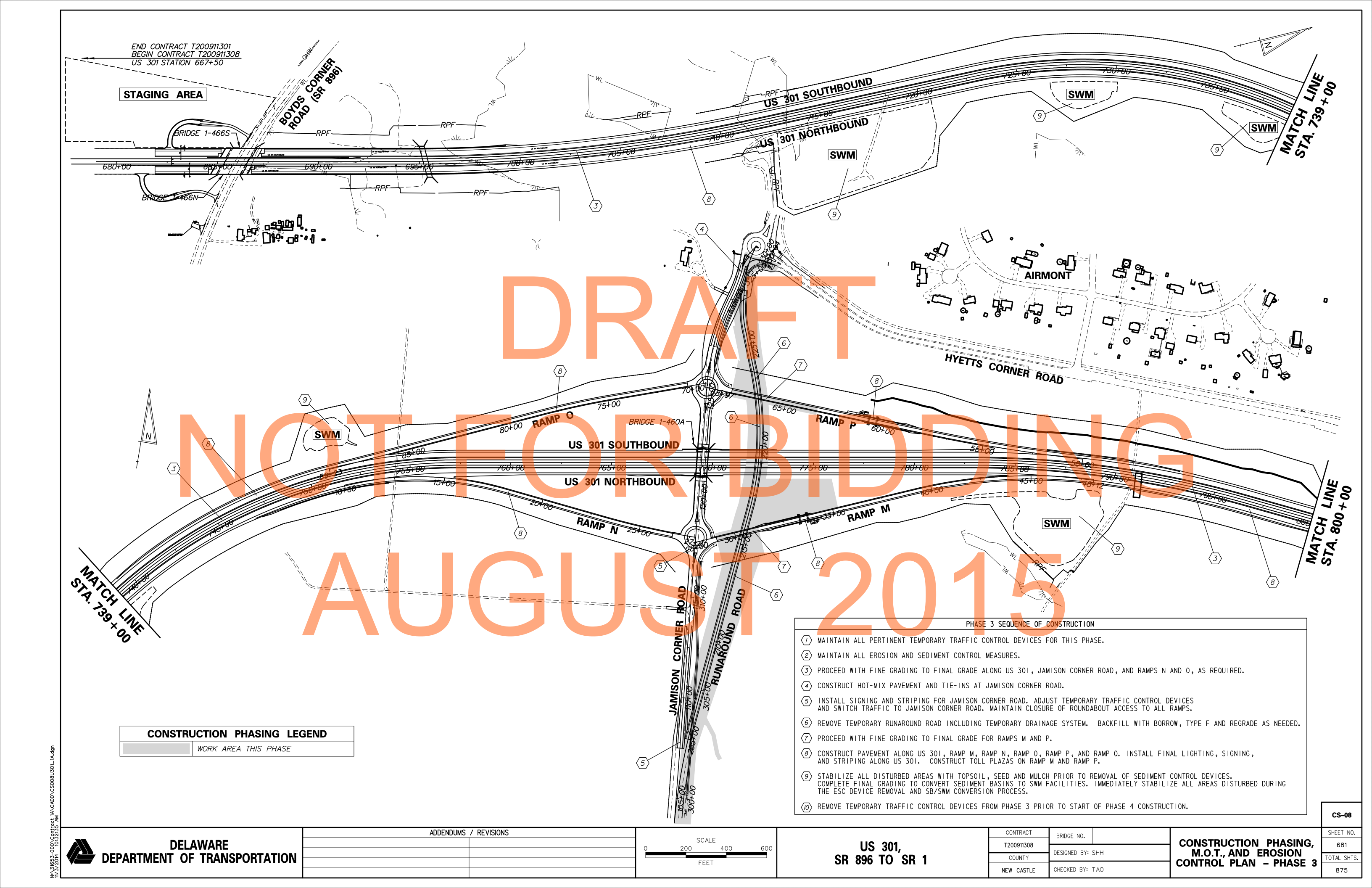
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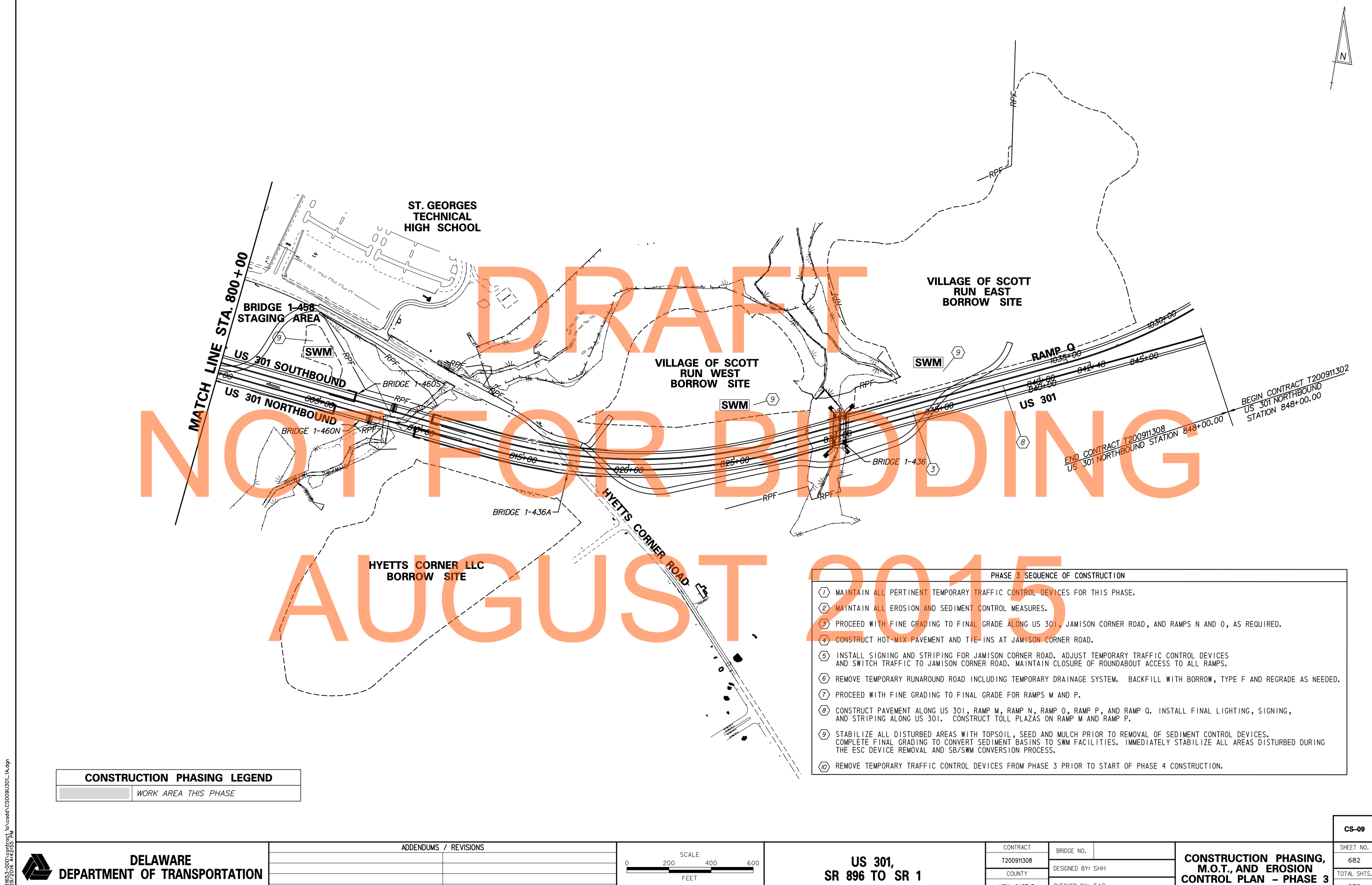
NEW CASTLE

875



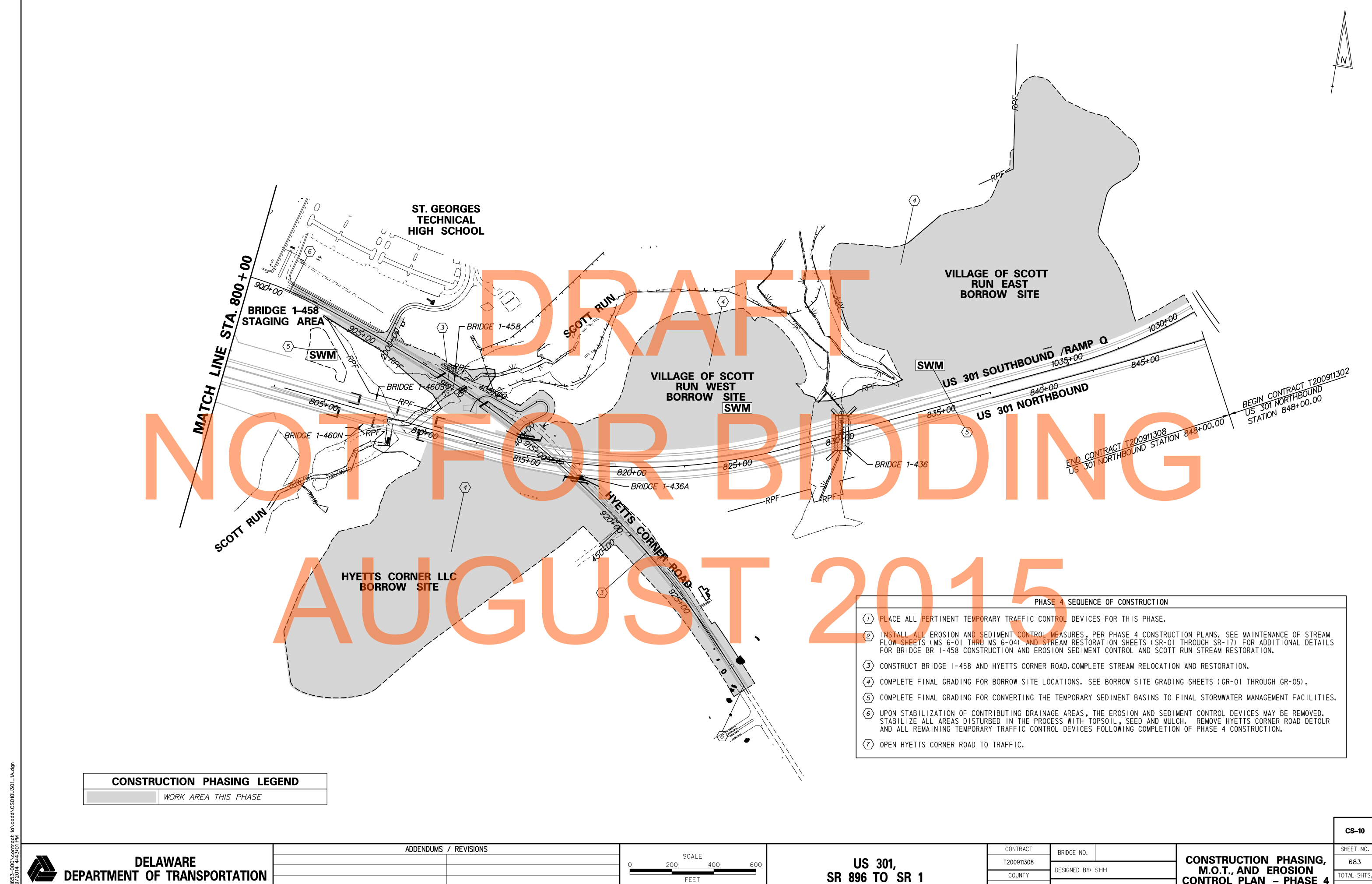






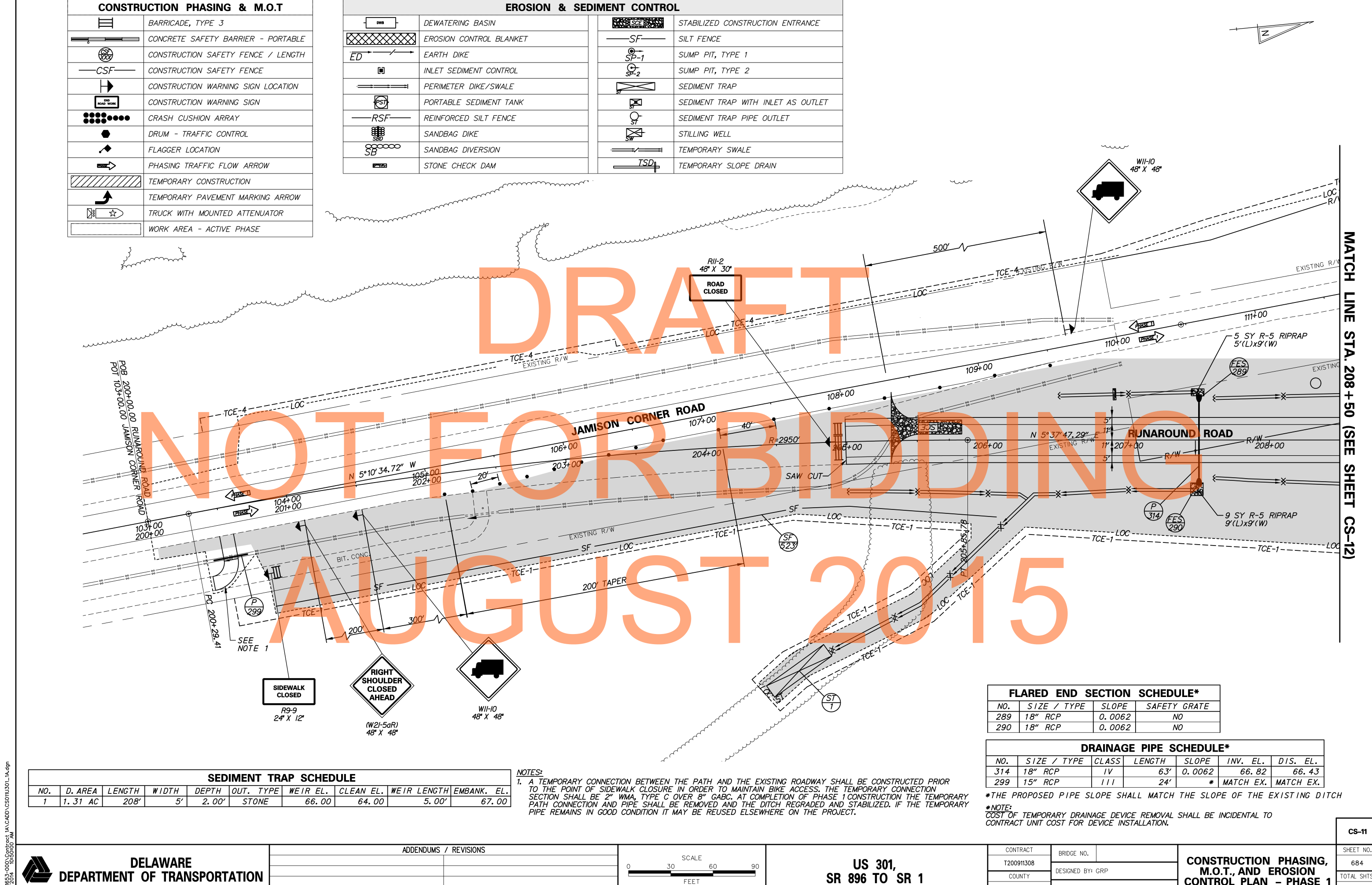
875

CHECKED BY: TAO



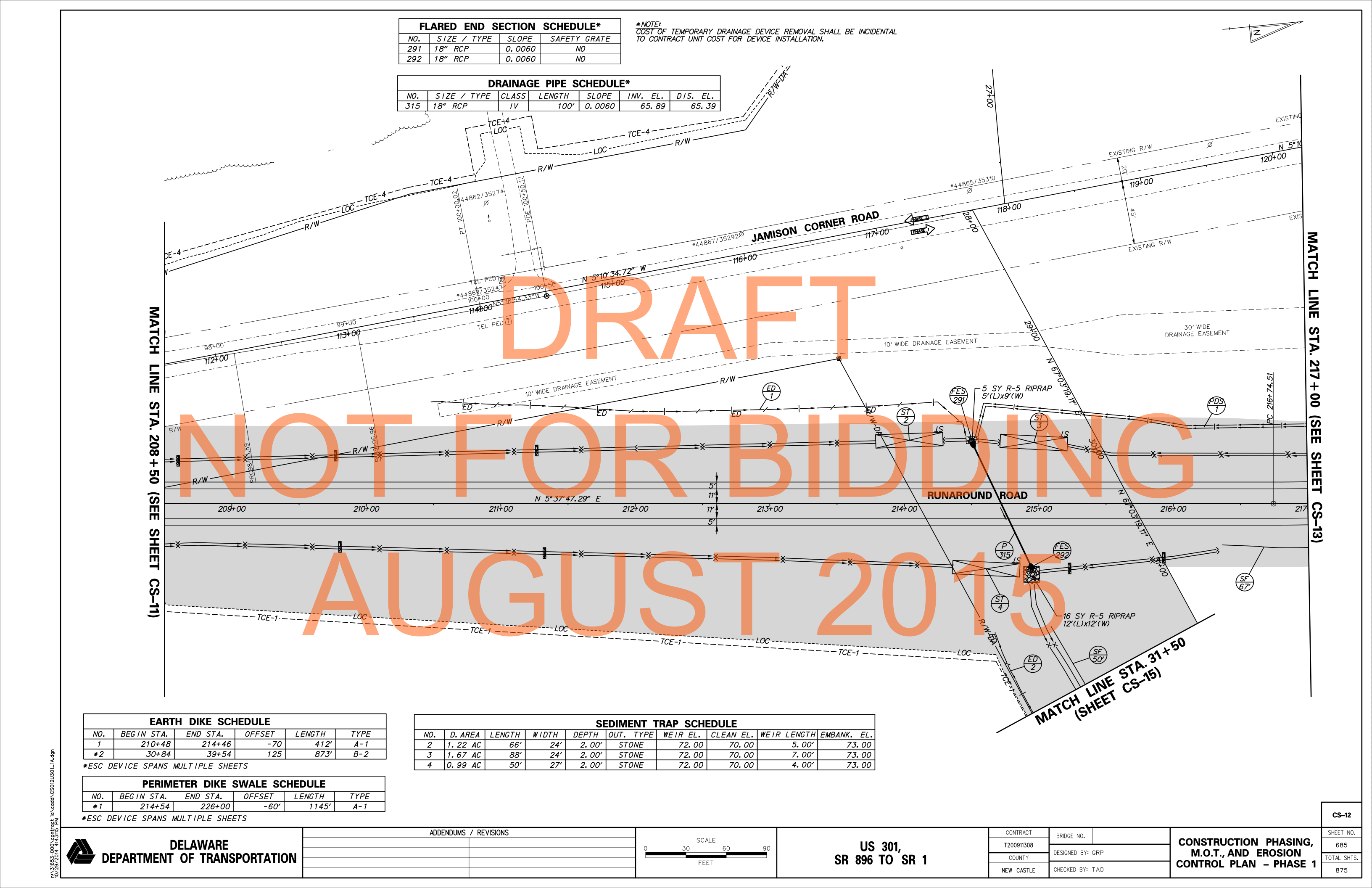
M.O.T., AND EROSION CONTROL PLAN - PHASE 4

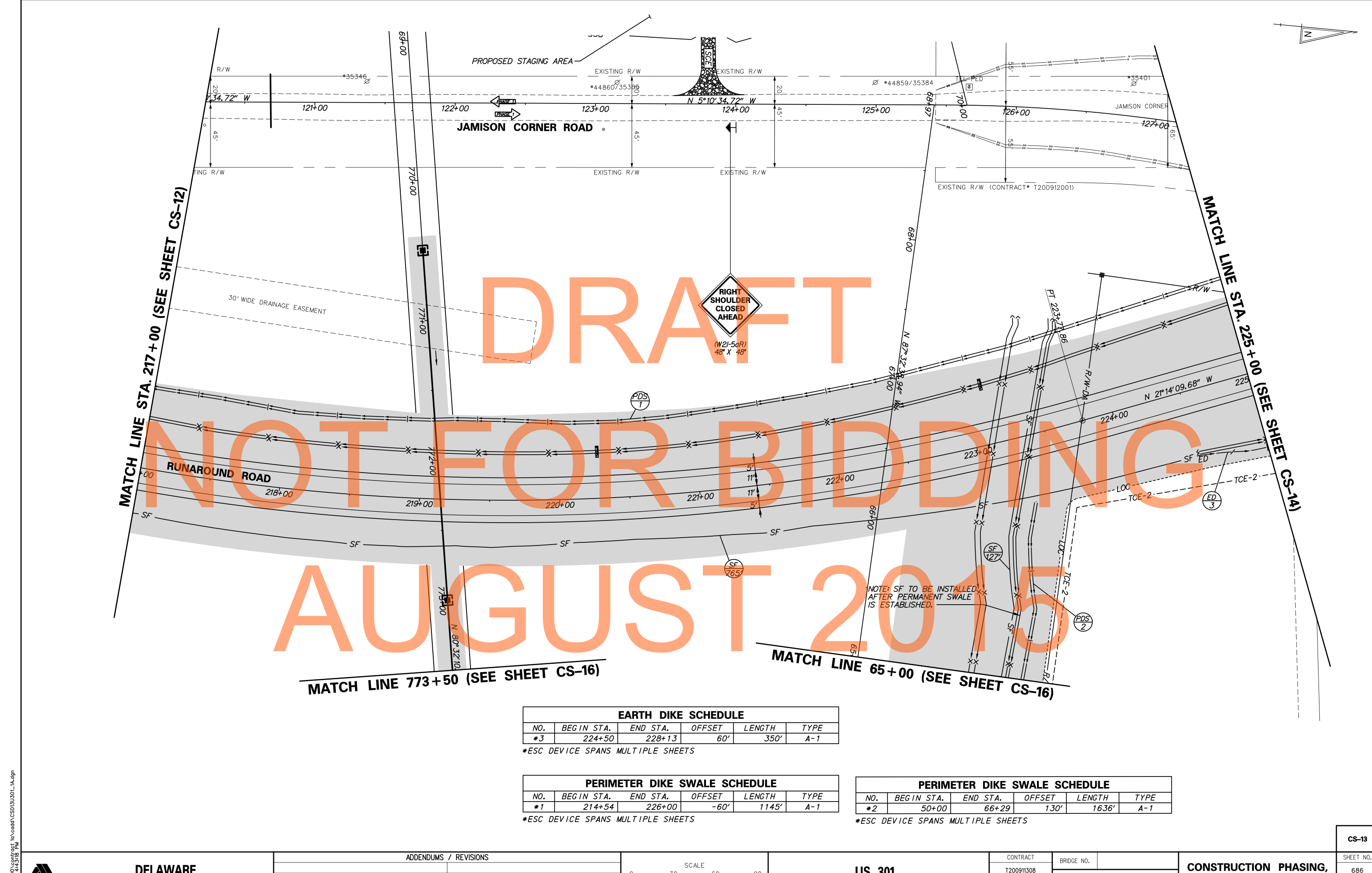
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CONTROL PLAN - PHASE 1

CHECKED BY: TAO





SCALE

US 301,

SR 896 TO SR 1

T200911308

COUNTY

NEW CASTLE

DESIGNED BY: GRP

CHECKED BY: TAO

M.O.T., AND EROSION

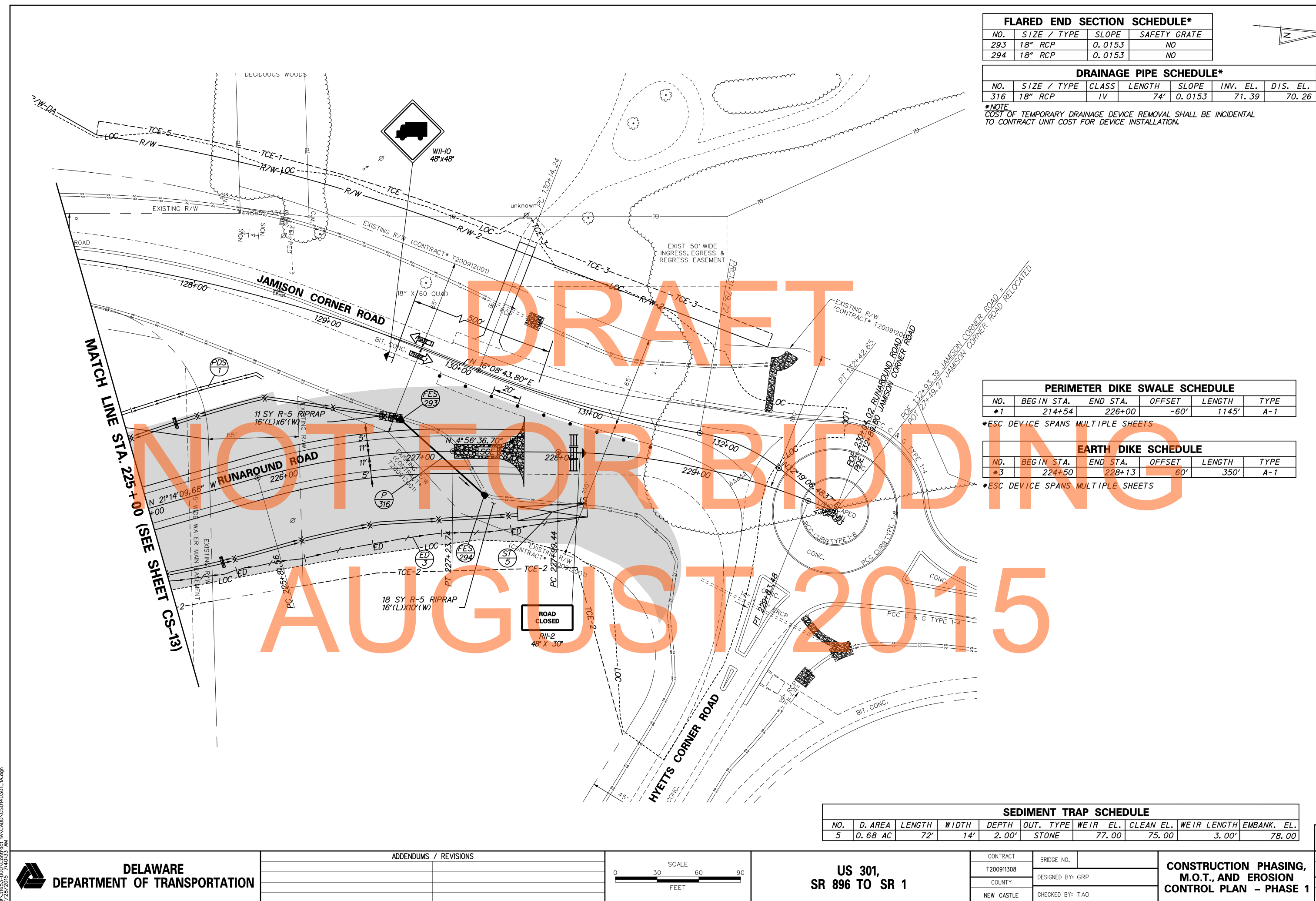
CONTROL PLAN - PHASE 1

OTAL SHTS

875

DEPARTMENT OF TRANSPORTATION

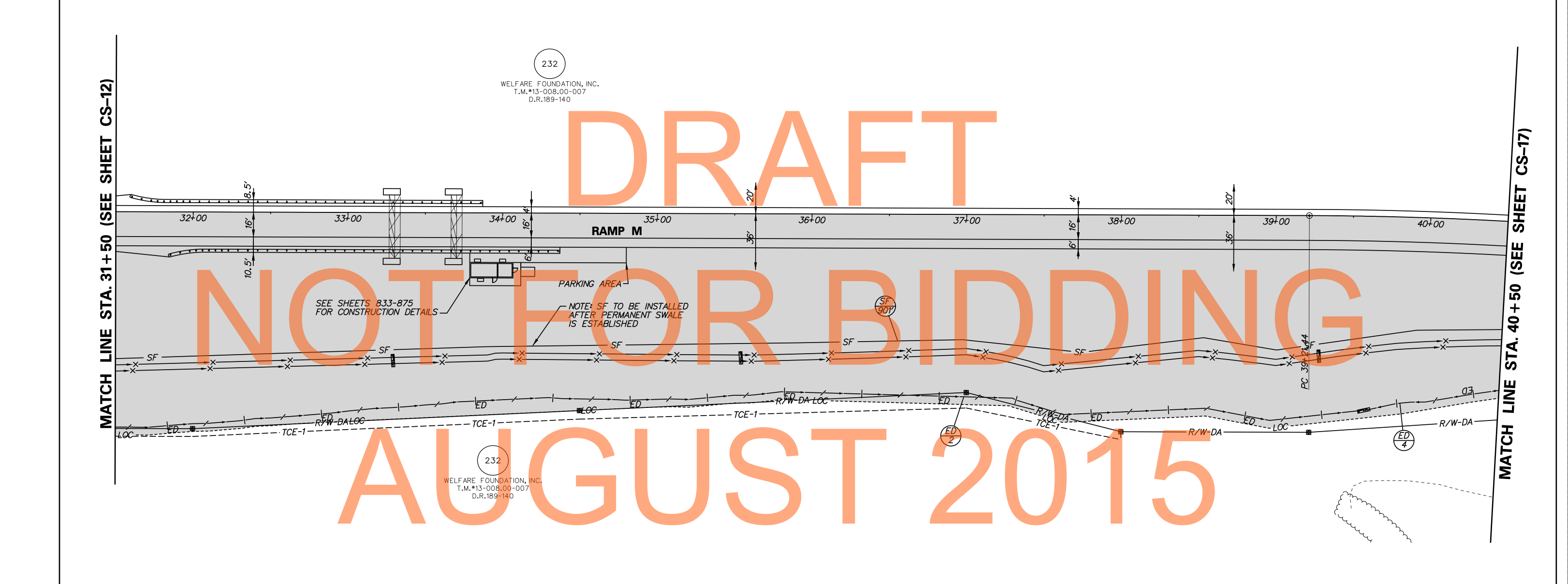
DELAWARE



CS-14

SHEET NO.
687

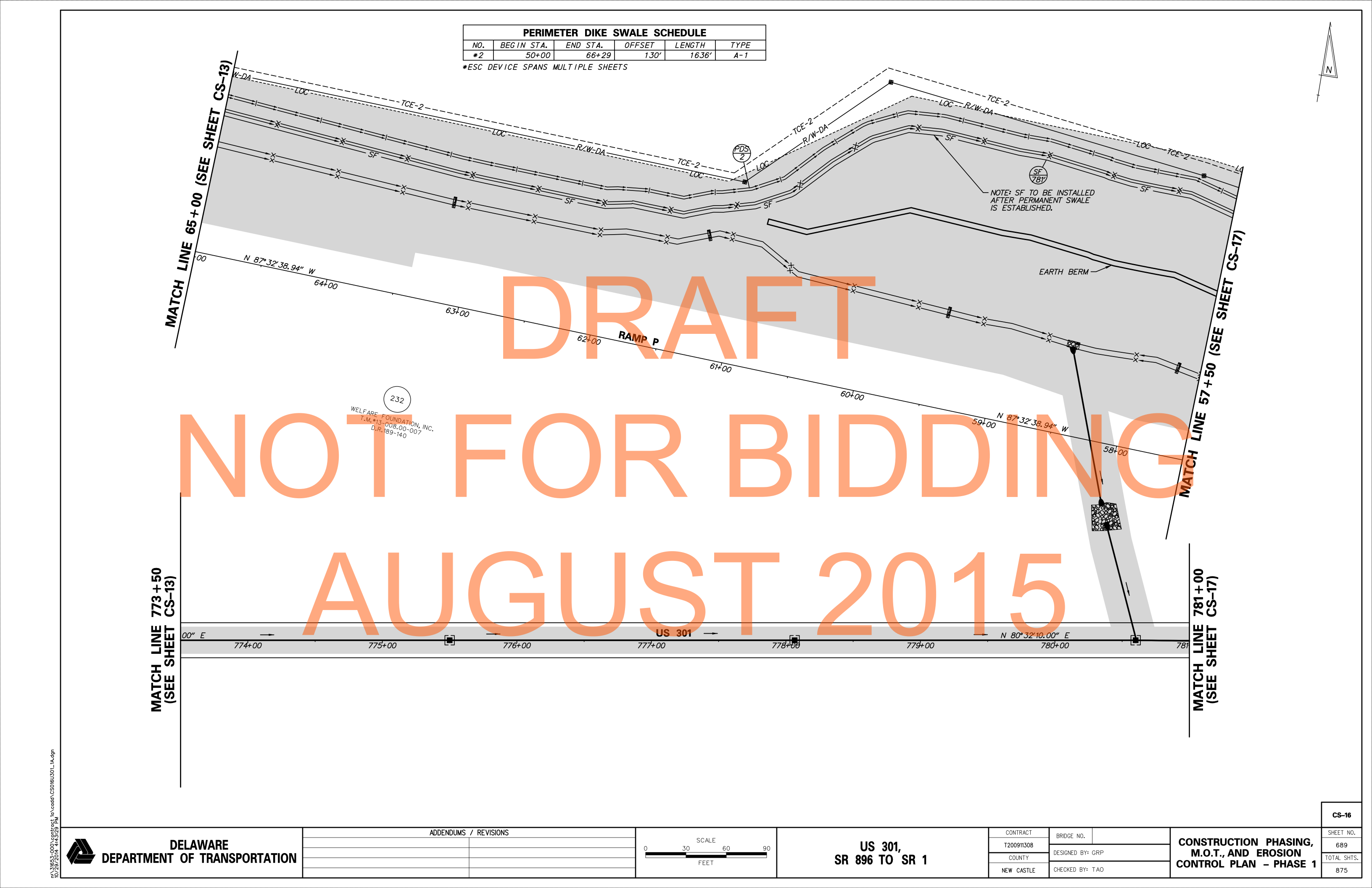
TOTAL SHTS.
875

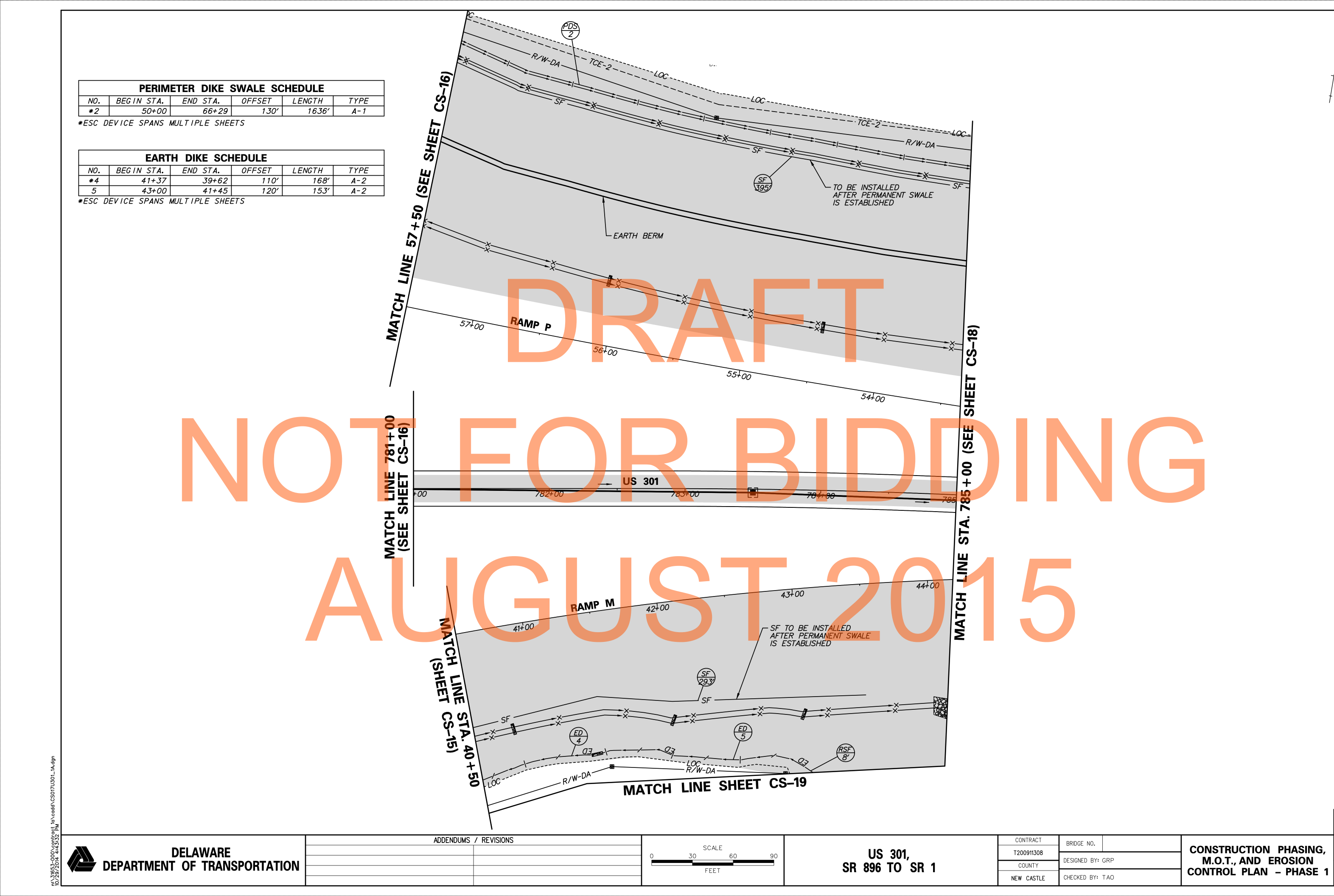


	EARTI	1 DIKE S	SCHEDUL	.E	
NO. BEGIN	STA. END	STA.	<i>OFFSET</i>	LENGTH	TYPE
*2 3	80+84	39+54	125′	873′	B-2
*4 4	1+37	39+62	110'	168′	A-2

*ESC DEVICE SPANS MULTIPLE SHEETS

DEPARTMENT OF TRANSPORTATION SR 896 TO SR 1 COUNTY DESIGNED BY: GRP ONTROL PLAN - PHASE 1 NEW CASTLE ONTROL PLAN - PHASE 1 REF 1 NEW CASTLE ONTROL PLAN - PHASE 1 NEW CASTLE ONTROL PLAN - PHASE 1	00\contrac 4:43:27	DELAWARE	ADDENDUMS / REVISIONS	SCALE 0 30 60 90	US 301,	CONTRACT T200911308	BRIDGE NO. CONSTRUCTION PHASING,	SHEET NO. 688
	n:\31653-0 10/29/2014	DEPARTMENT OF TRANSPORTATION		FEET SR 896 TO SR 1 COUNTY DESIGNED BY: GRP INI.O.1.,	DESIGNED BY: GRP CHECKED BY: TAO M.O.T., AND EROSION CONTROL PLAN – PHASE '	1 TOTAL SHTS. 875		



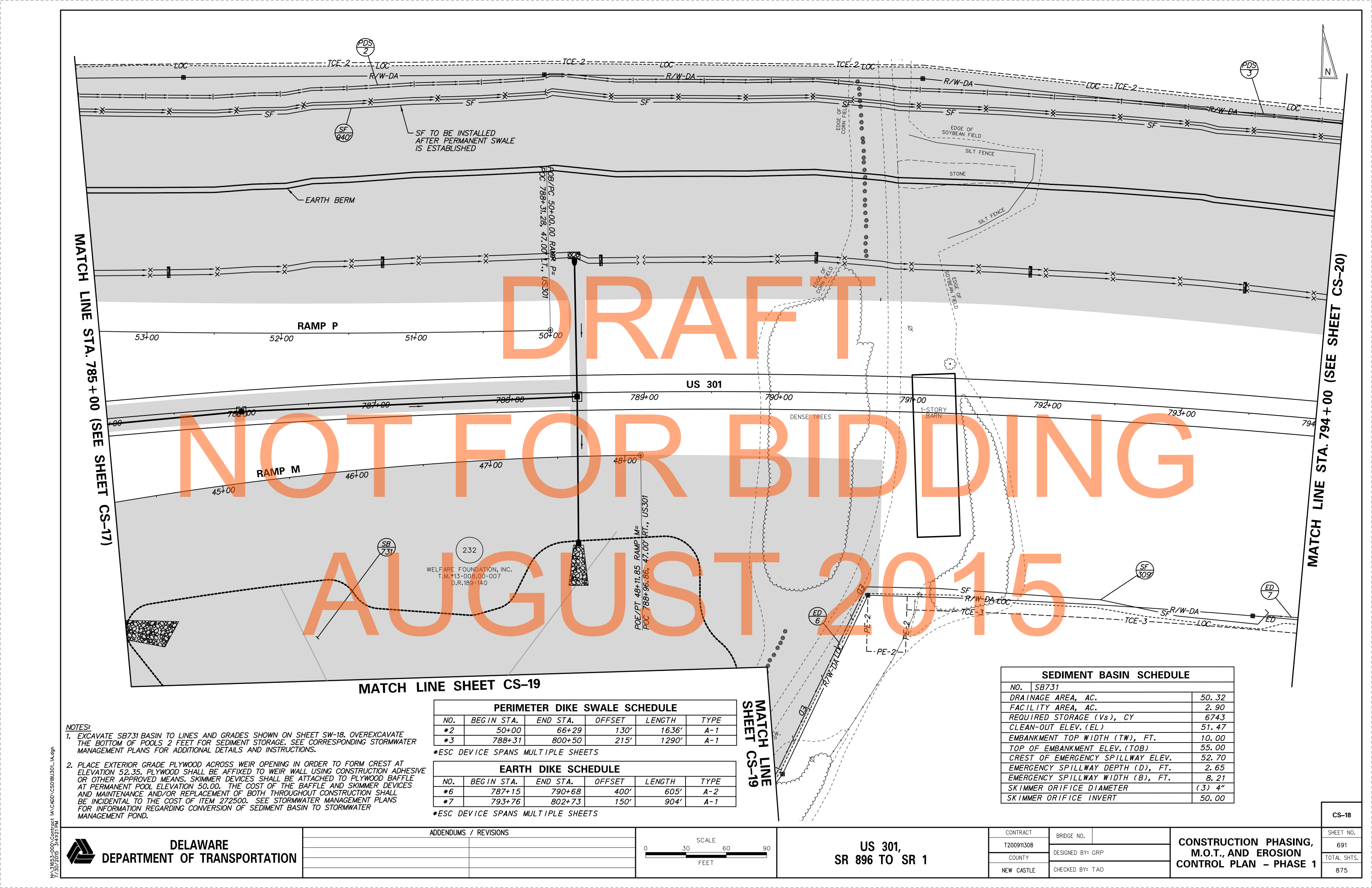


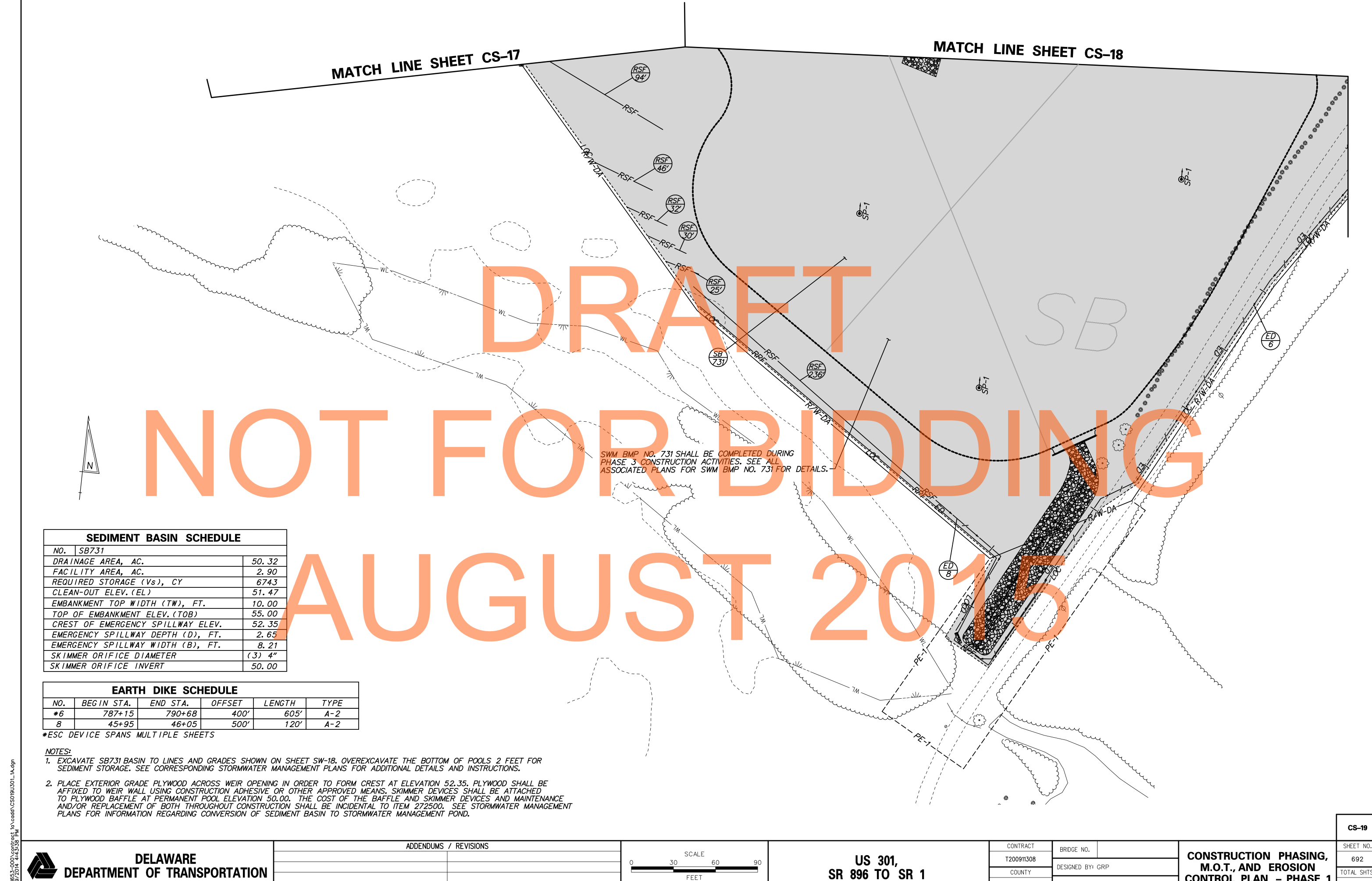
CS-17

690

OTAL SHTS

875





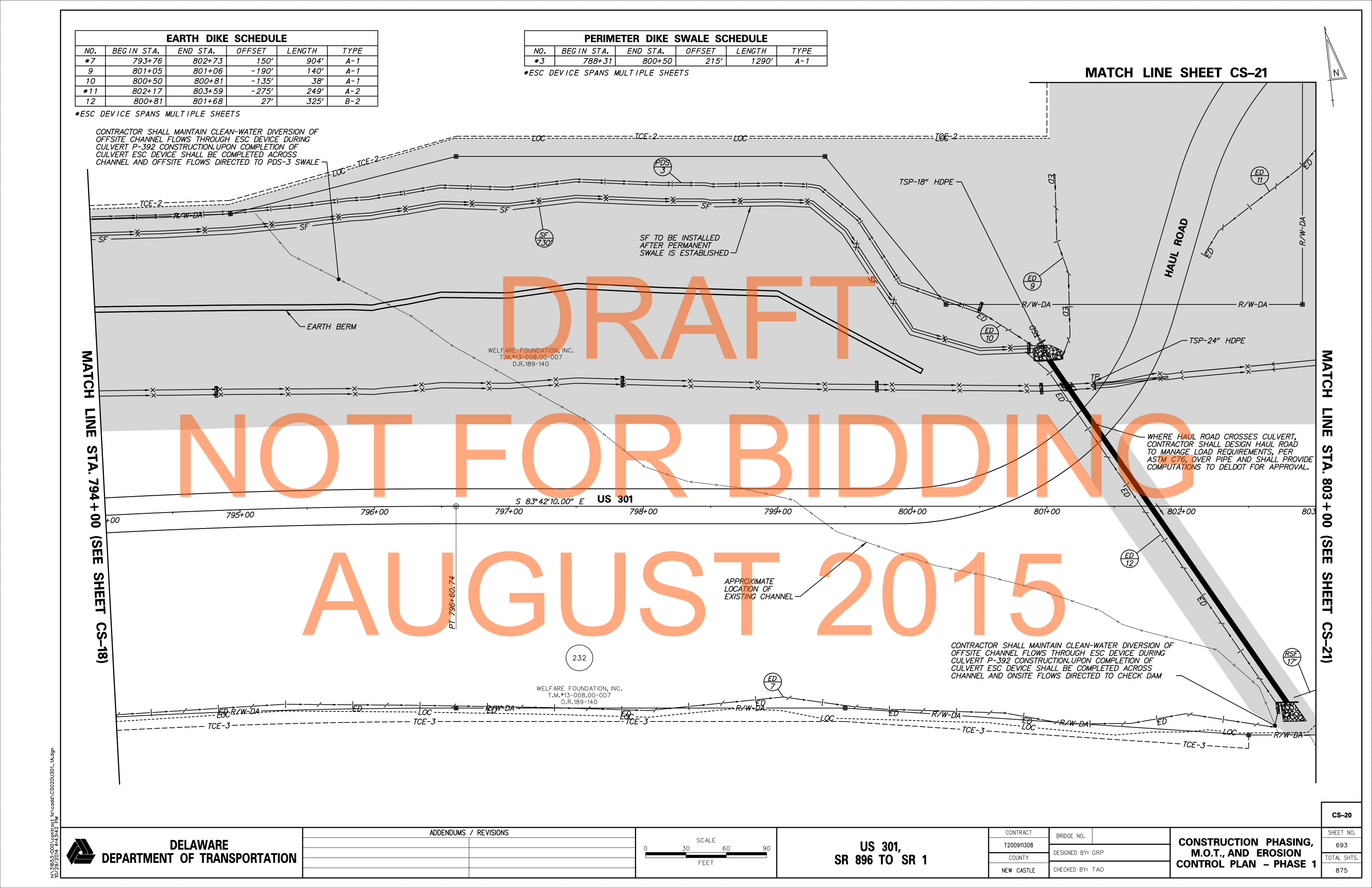
OTAL SHTS

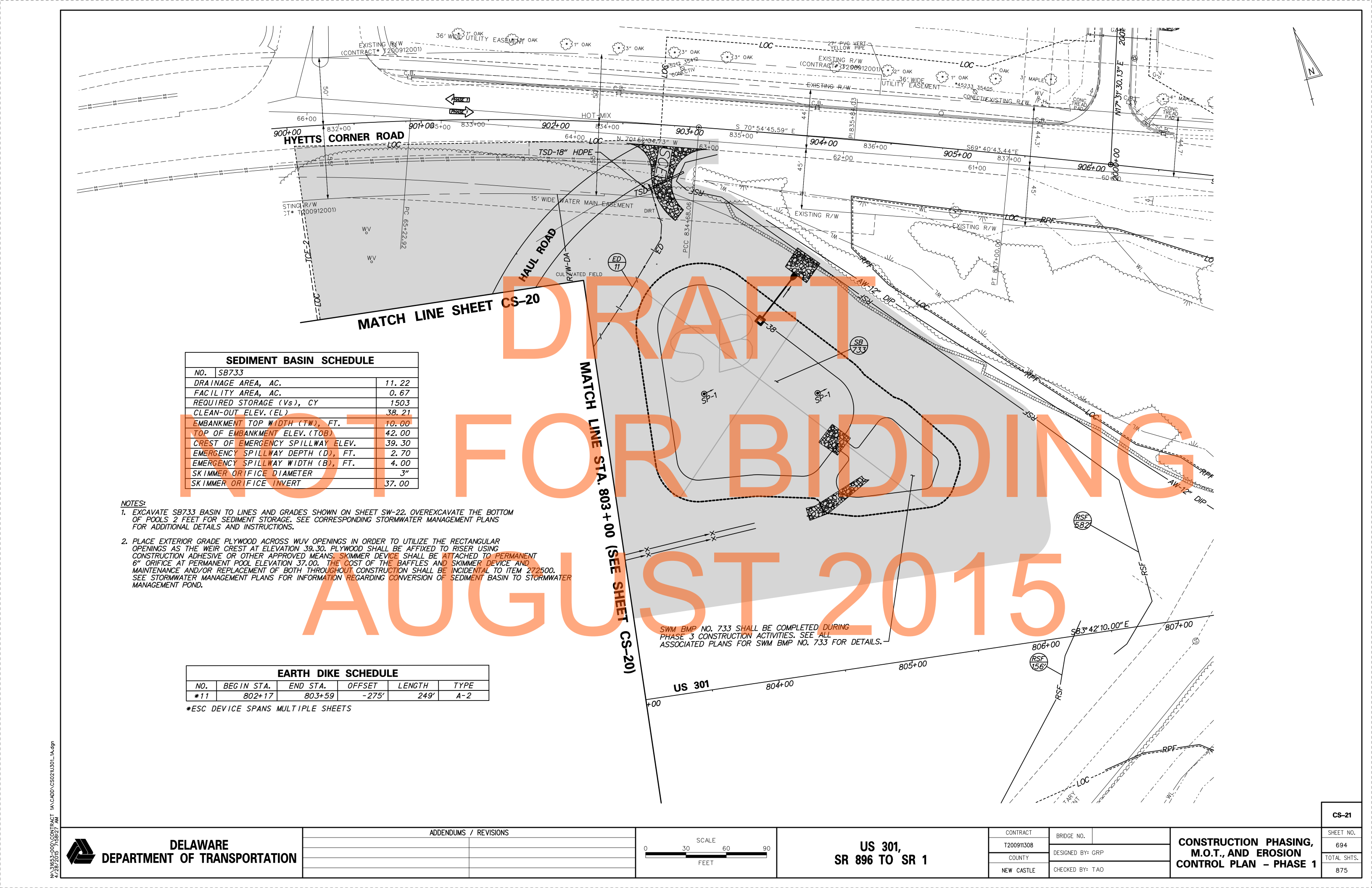
CONTROL PLAN - PHASE 1

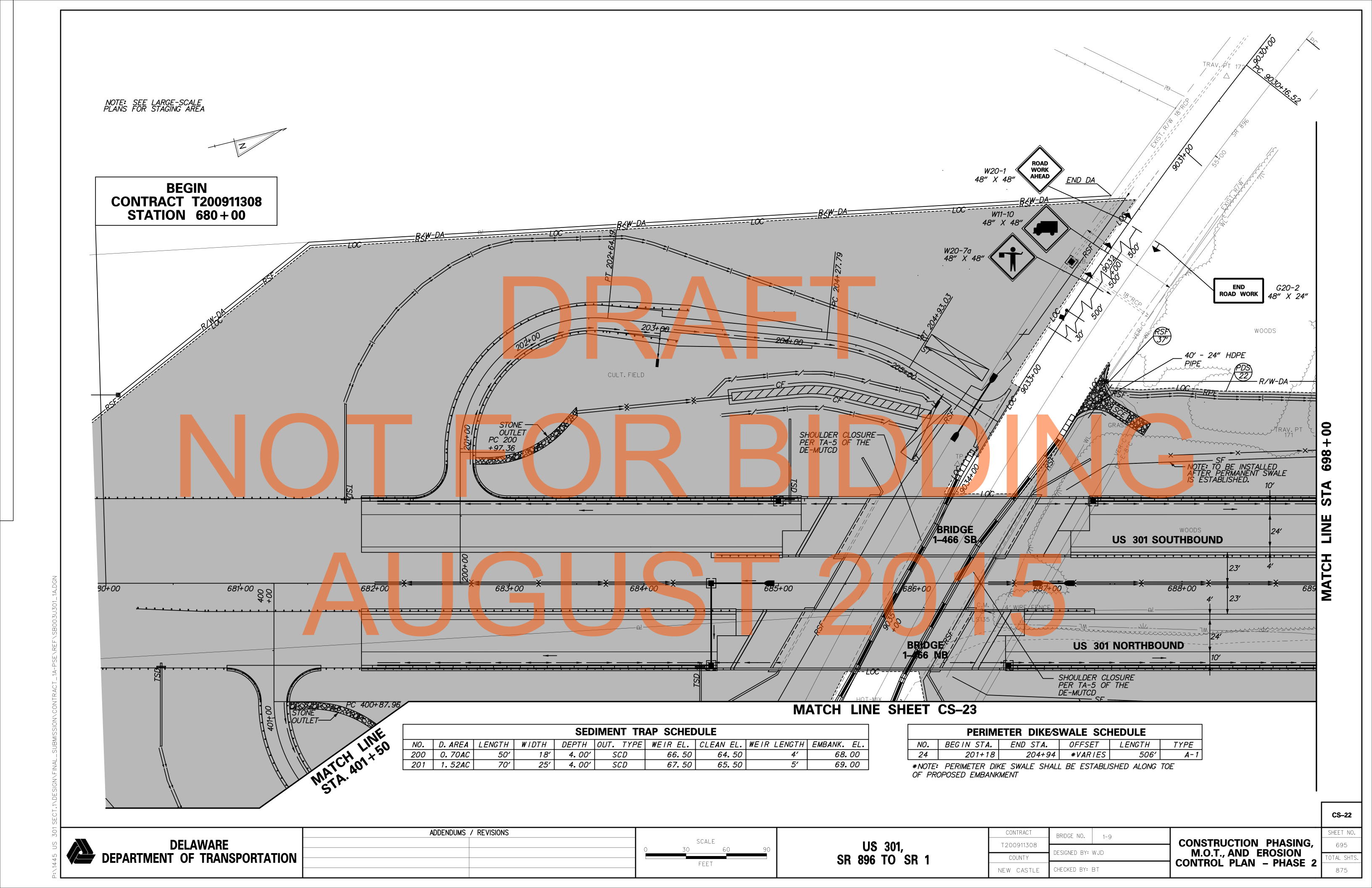
COUNTY

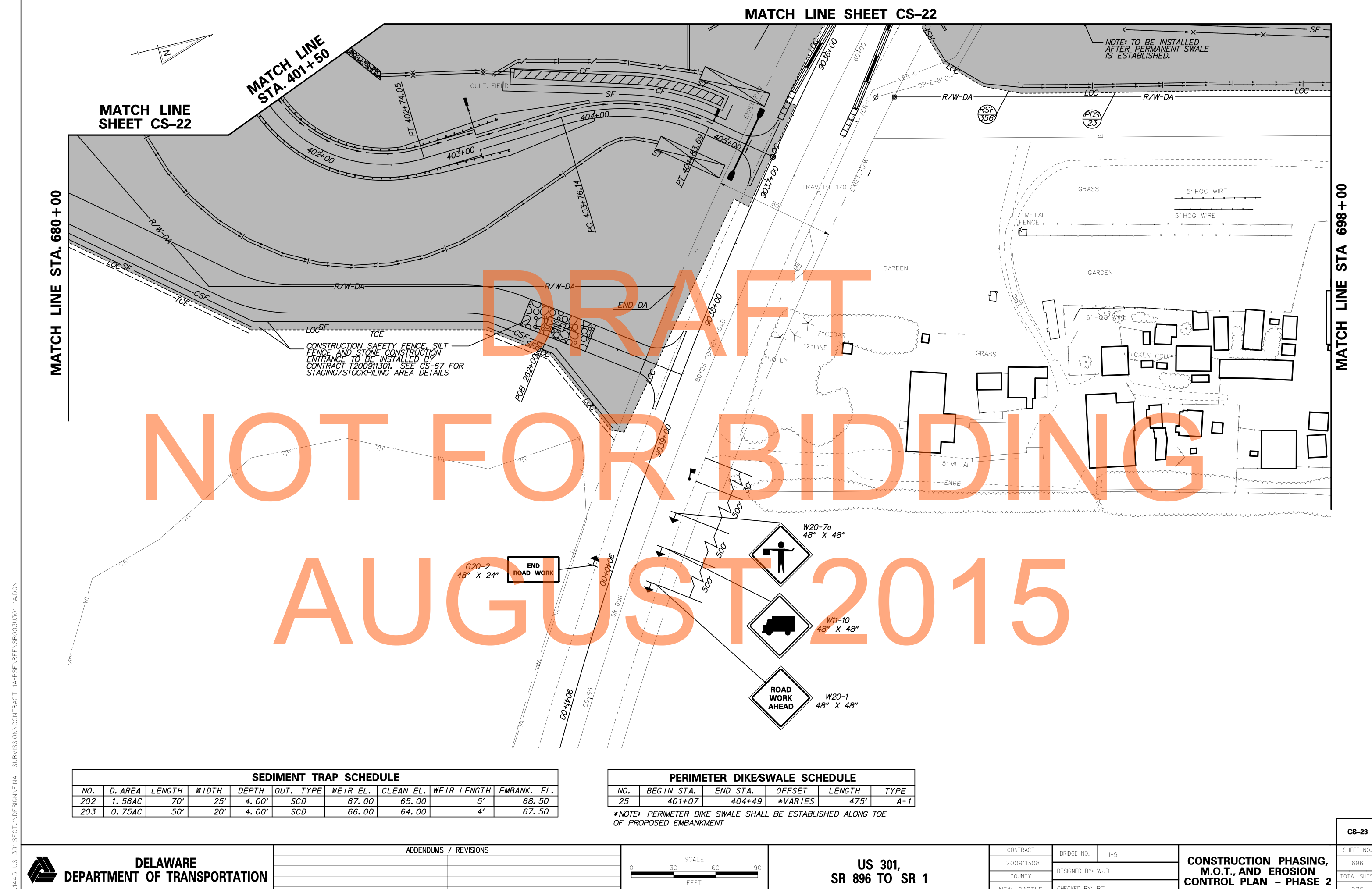
NEW CASTLE

CHECKED BY: TAO









T200911308

COUNTY

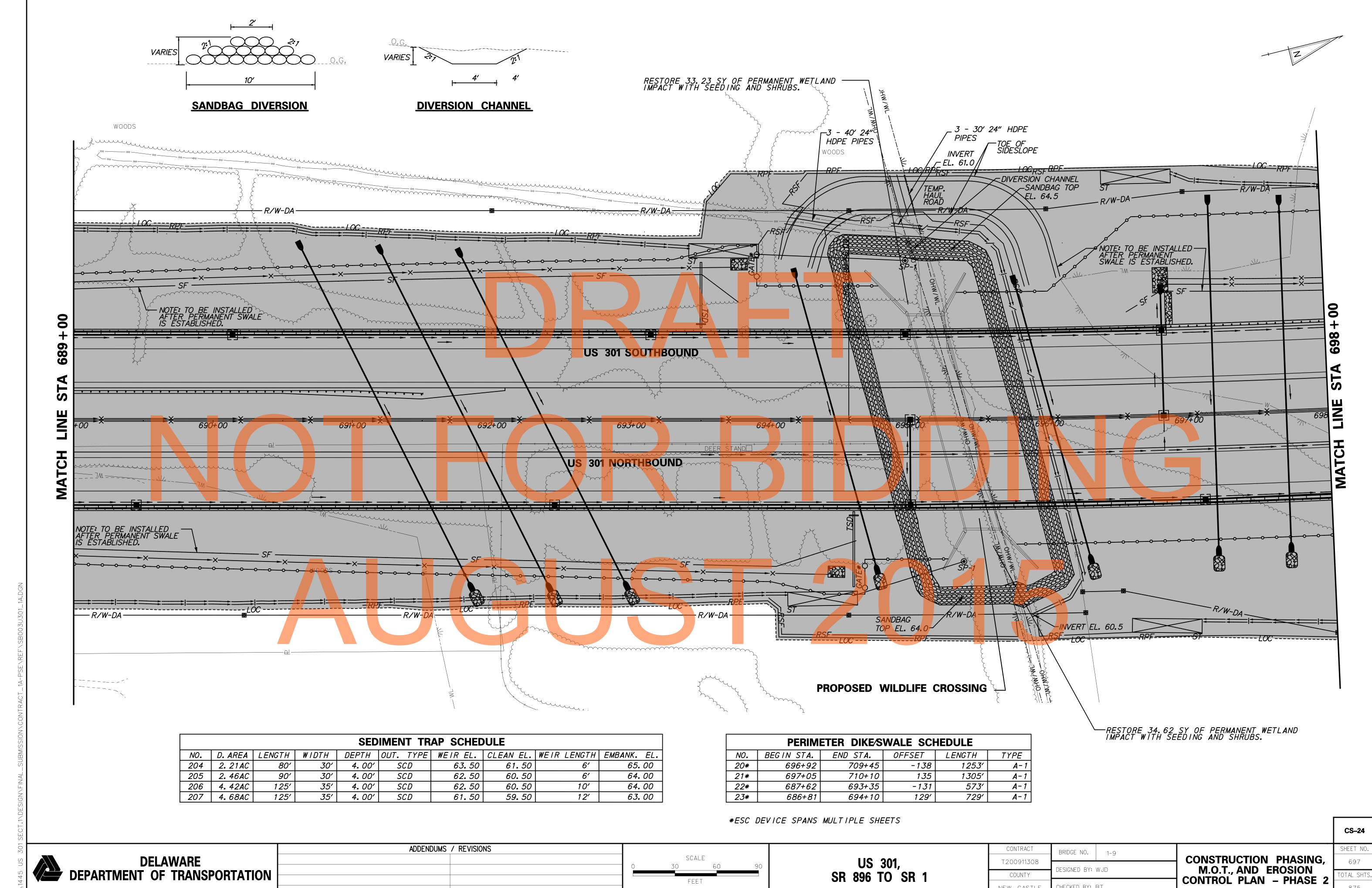
NEW CASTLE

SR 896 TO SR 1

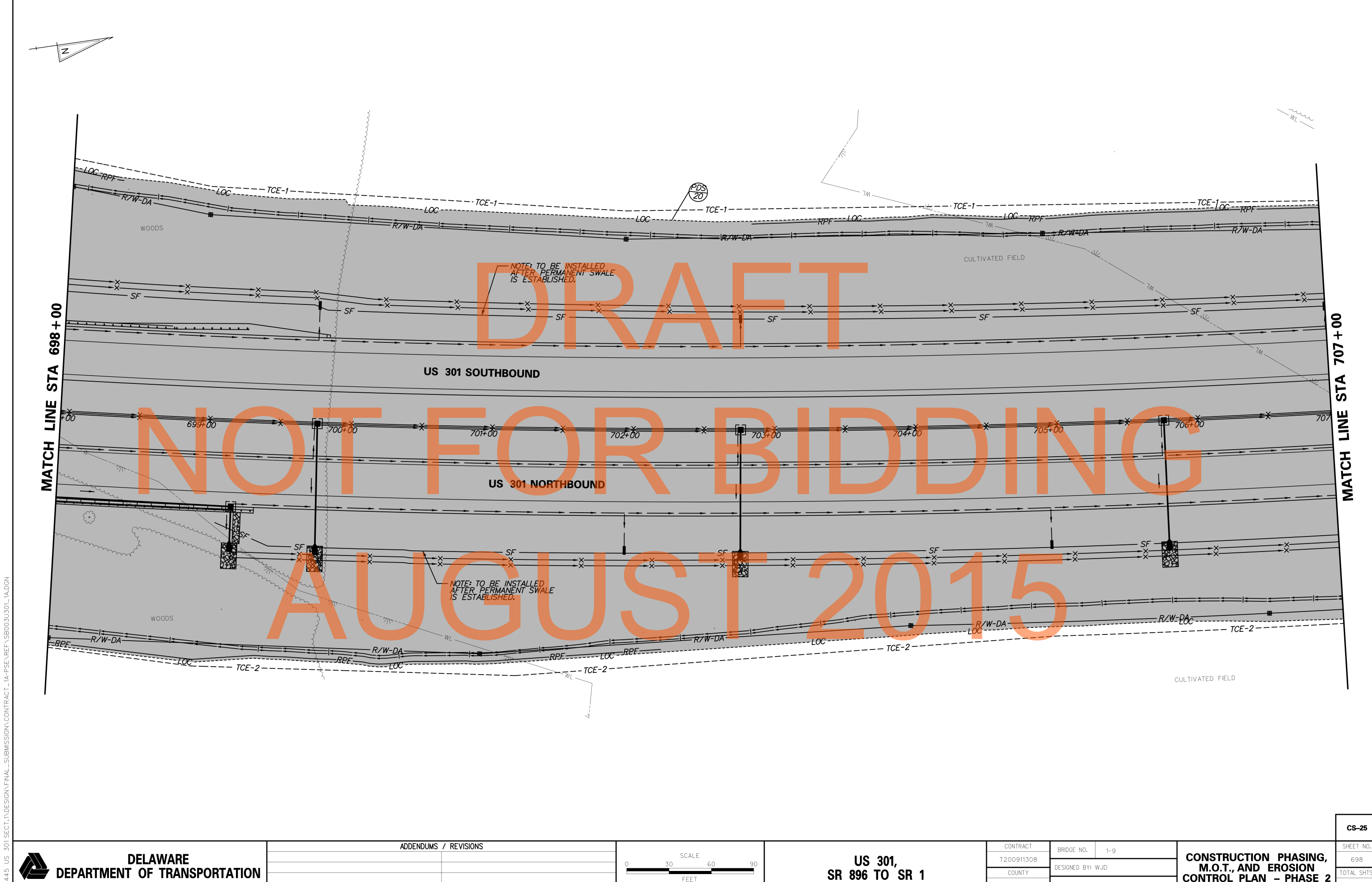
DESIGNED BY: WJD

CHECKED BY: BT

DEPARTMENT OF TRANSPORTATION



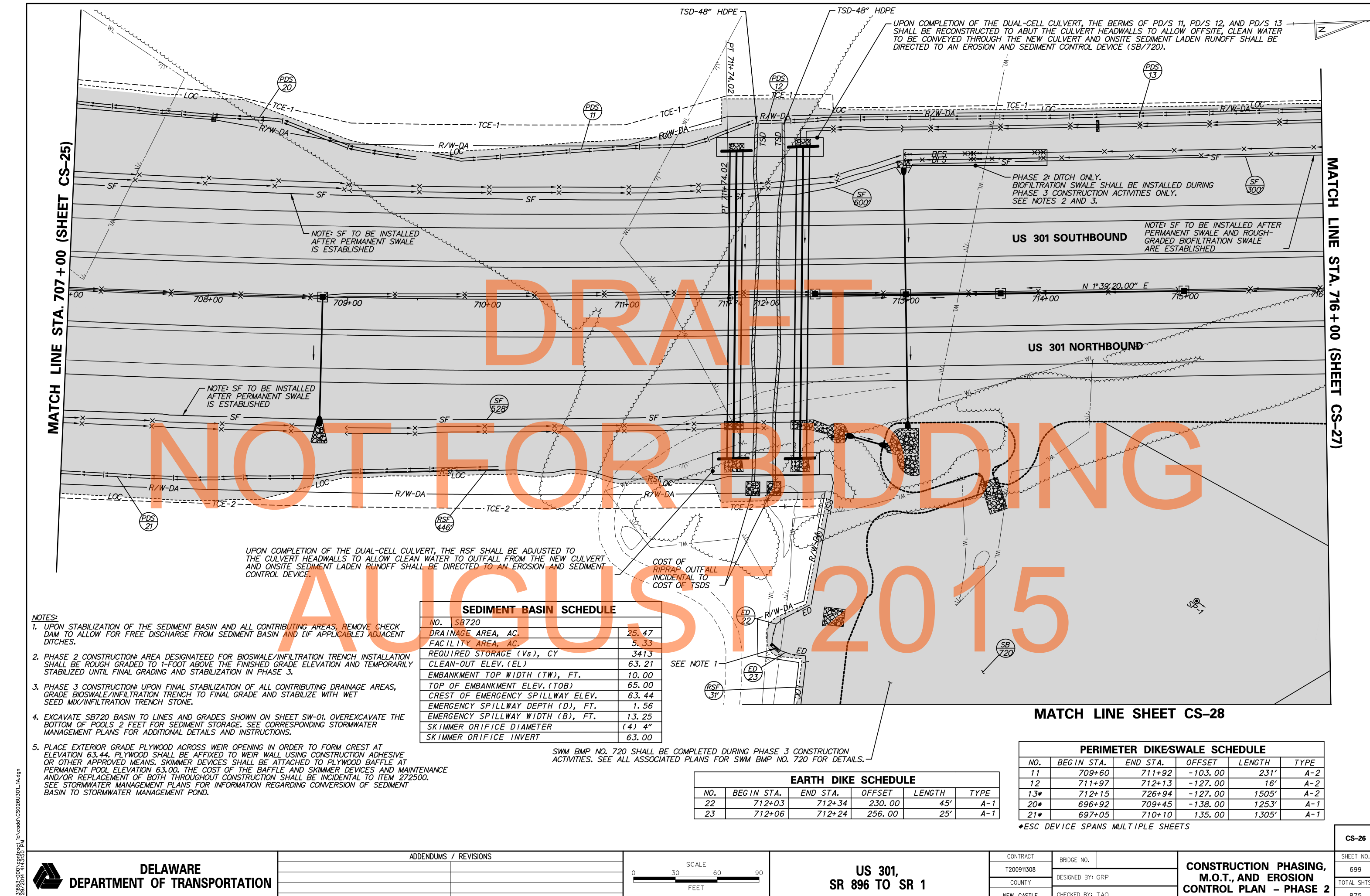
CHECKED BY: BT



US 301, SR 896 TO SR 1

T200911308 DESIGNED BY: WJD COUNTY CHECKED BY: BT NEW CASTLE

CONSTRUCTION PHASING, M.O.T., AND EROSION CONTROL PLAN – PHASE 2



CHECKED BY: TAO NEW CASTLE

EARTH DIKE SCHEDULE END STA. *OFFSET* LENGTH BEGIN STA. TYPE 1230' 24* *420.00* 713+44 *724+28* A – 1 *25** 140.00 745′ *724+28 727+08* A-1 *ESC DEVICE SPANS MULTIPLE SHEETS

PERIMETER DIKE/SWALE SCHEDULE NO. | BEGIN STA. | END STA. 0FFSET LENGTH 726+94 -127.00 1505′ 1*3** 712+15 A-2 *ESC DEVICE SPANS MULTIPLE SHEETS

CONTRACT

T200911308

COUNTY

NEW CASTLE

US 301,

SR 896 TO SR 1

BRIDGE NO.

DESIGNED BY: GRP

CHECKED BY: TAO

PDS 13 - NOTE: SF TO BE INSTALLED AFTER PERMANENT SWALE IS ESTABLISHED US 301 SOUTHBOUND N 1°39′20.00″ E NOTE: SF TO BE INSTALLED AFTER PERMANENT SWALE NOTE: SF TO BE INSTALLED AFTER PERMANENT SWALE US 301 NORTHBOUND IS ESTABLISHED IS ESTABLISHED Aurilla 1 (SF) SEDIMENT BASIN SCHEDULE NO. SB720 DRAINAGE AREA, AC. *25. 47* FACILITY AREA, AC. *5. 33* 3413 REQUIRED STORAGE (Vs), CY CLEAN-OUT ELEV. (EL) *63. 21* EMBANKMENT TOP WIDTH (TW), FT. 10.00 *65.00* TOP OF EMBANKMENT ELEV. (TOB) CREST OF EMERGENCY SPILLWAY ELEV. *63. 44* 1.56 EMERGENCY SPILLWAY DEPTH (D), FT. EMERGENCY SPILLWAY WIDTH (B), FT. 1*3. 25* SKIMMER ORIFICE DIAMETER (4) 4" SKIMMER ORIFICE INVERT *63.00* 1. EXCAVATE SB720 BASIN TO LINES AND GRADES SHOWN ON SHEET SW-01. OVEREXCAVATE THE BOTTOM OF POOLS 2 FEET FOR SEDIMENT STORAGE. SEE CORRESPONDING STORMWATER MANAGEMENT PLANS FOR ADDITIONAL DETAILS AND INSTRUCTIONS. - SWM BMP NO. 720 SHALL BE COMPLETED DURING PHASE 3 CONSTRUCTION ACTIVITIES. SEE ALL ASSOCIATED PLANS FOR SWM BMP NO. 720 FOR DETAILS. 2. PLACE EXTERIOR GRADE PLYWOOD ACROSS WEIR OPENING IN ORDER TO FORM CREST AT ELEVATION 63.44. PLYWOOD SHALL BE AFFIXED TO WEIR WALL USING CONSTRUCTION ADHESIVE OR OTHER APPROVED MEANS. SKIMMER DEVICES SHALL BE ATTACHED TO PLYWOOD BAFFLE AT PERMANENT POOL ELEVATION 63.00. THE COST OF THE BAFFLE AND SKIMMER DEVICES AND MAINTENANCE AND/OR REPLACEMENT OF BOTH THROUGHOUT CONSTRUCTION SHALL BE INCIDENTAL TO ITEM 272500. SEE STORMWATER MANAGEMENT PLANS FOR INFORMATION REGARDING CONVERSION OF SEDIMENT BASIN TO STORMWATER MANAGEMENT POND. MATCH LINE SHEET CS-28 **CS-27**

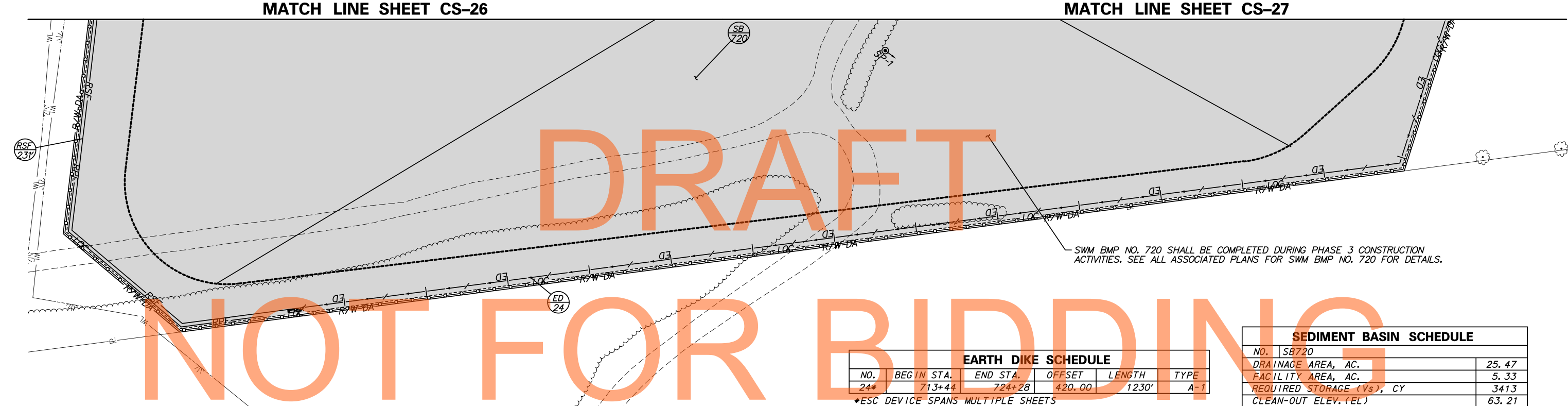
ADDENDUMS / REVISIONS

DELAWARE

DEPARTMENT OF TRANSPORTATION

SHEET NO. CONSTRUCTION PHASING, 700 M.O.T., AND EROSION OTAL SHTS CONTROL PLAN - PHASE 2





AUGUST 201

NO. SB720					
DRAINAGE AREA, AC.	25. 47				
FACILITY AREA, AC.	<i>5. 33</i>				
REQUIRED STORAGE (Vs), CY	3413				
CLEAN-OUT ELEV. (EL)	63. 21				
EMBANKMENT TOP WIDTH (TW), FT.	10.00				
TOP OF EMBANKMENT ELEV. (TOB)	65.00				
CREST OF EMERGENCY SPILLWAY ELEV.	<i>63.</i> 44				
EMERGENCY SPILLWAY DEPTH (D), FT.	1.56				
EMERGENCY SPILLWAY WIDTH (B), FT.	13. 25				
SKIMMER ORIFICE DIAMETER	(4) 4"				
SKIMMER ORIFICE INVERT	63.00				
	.				

NOTES:

1. EXCAVATE SB720 BASIN TO LINES AND GRADES SHOWN ON SHEET SW-01. OVEREXCAVATE THE BOTTOM OF POOLS 2 FEET FOR SEDIMENT STORAGE. SEE CORRESPONDING STORMWATER MANAGEMENT PLANS FOR ADDITIONAL DETAILS AND INSTRUCTIONS.

PLACE EXTERIOR GRADE PLYWOOD ACROSS WEIR OPENING IN ORDER TO FORM CREST AT ELEVATION 63.44. PLYWOOD SHALL BE AFFIXED TO WEIR WALL USING CONSTRUCTION ADHESIVE OR OTHER APPROVED MEANS. SKIMMER DEVICES SHALL BE ATTACHED TO PLYWOOD BAFFLE AT PERMANENT POOL ELEVATION 63.00. THE COST OF THE BAFFLE AND SKIMMER DEVICES AND MAINTENANCE AND/OR REPLACEMENT OF BOTH THROUGHOUT CONSTRUCTION SHALL BE INCIDENTAL TO ITEM 272500. SEE STORMWATER MANAGEMENT PLANS FOR INFORMATION REGARDING CONVERSION OF SEDIMENT BASIN TO STORMWATER MANAGEMENT POND.

DELAWARE DEPARTMENT OF TRANSPORTATION

	ADDENDUMS	/ REVISIONS		
AWARE			0 30	SCALE 60
F TRANSPORTATION				FEET

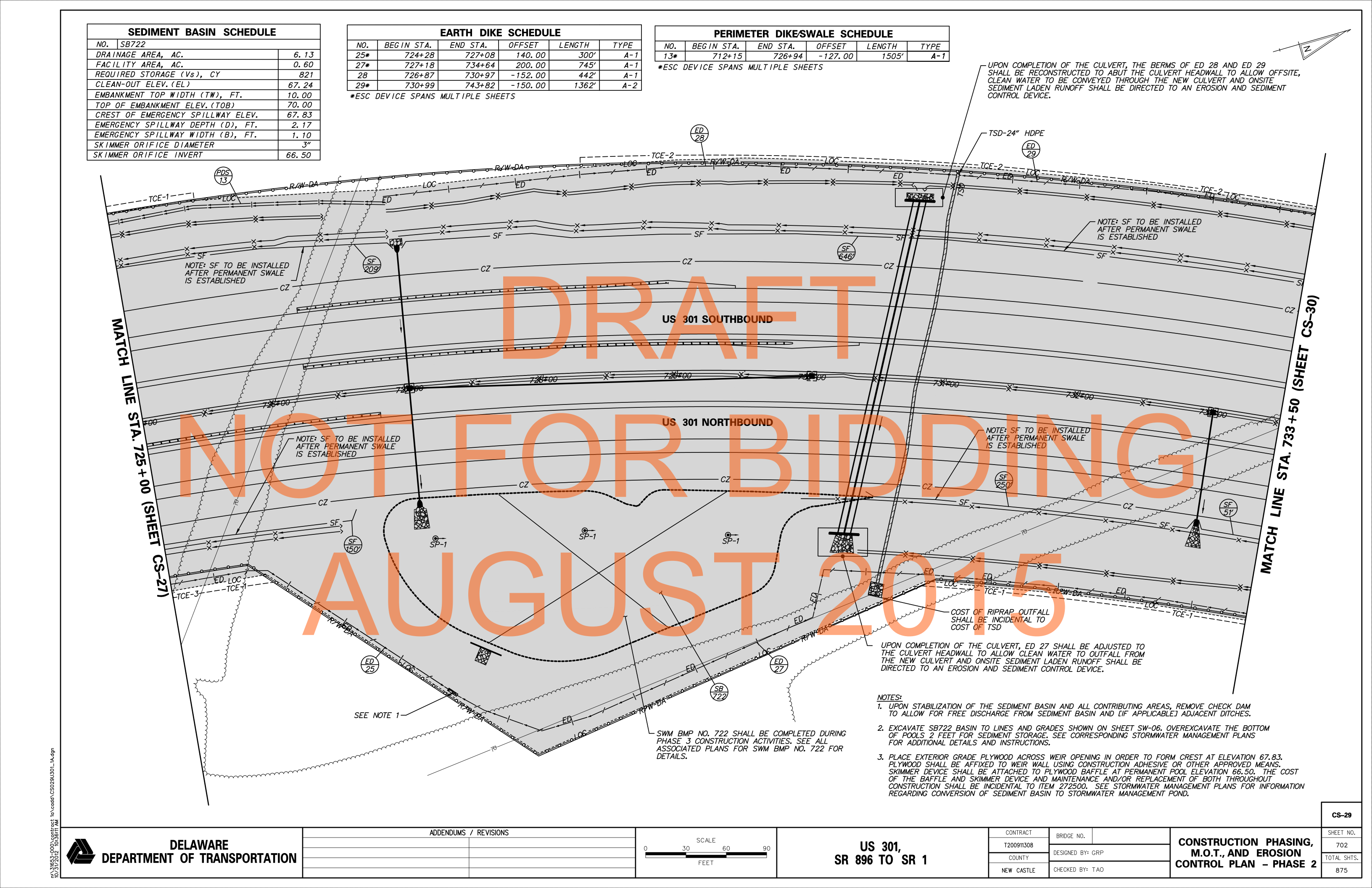
US 301, SR 896 TO SR 1

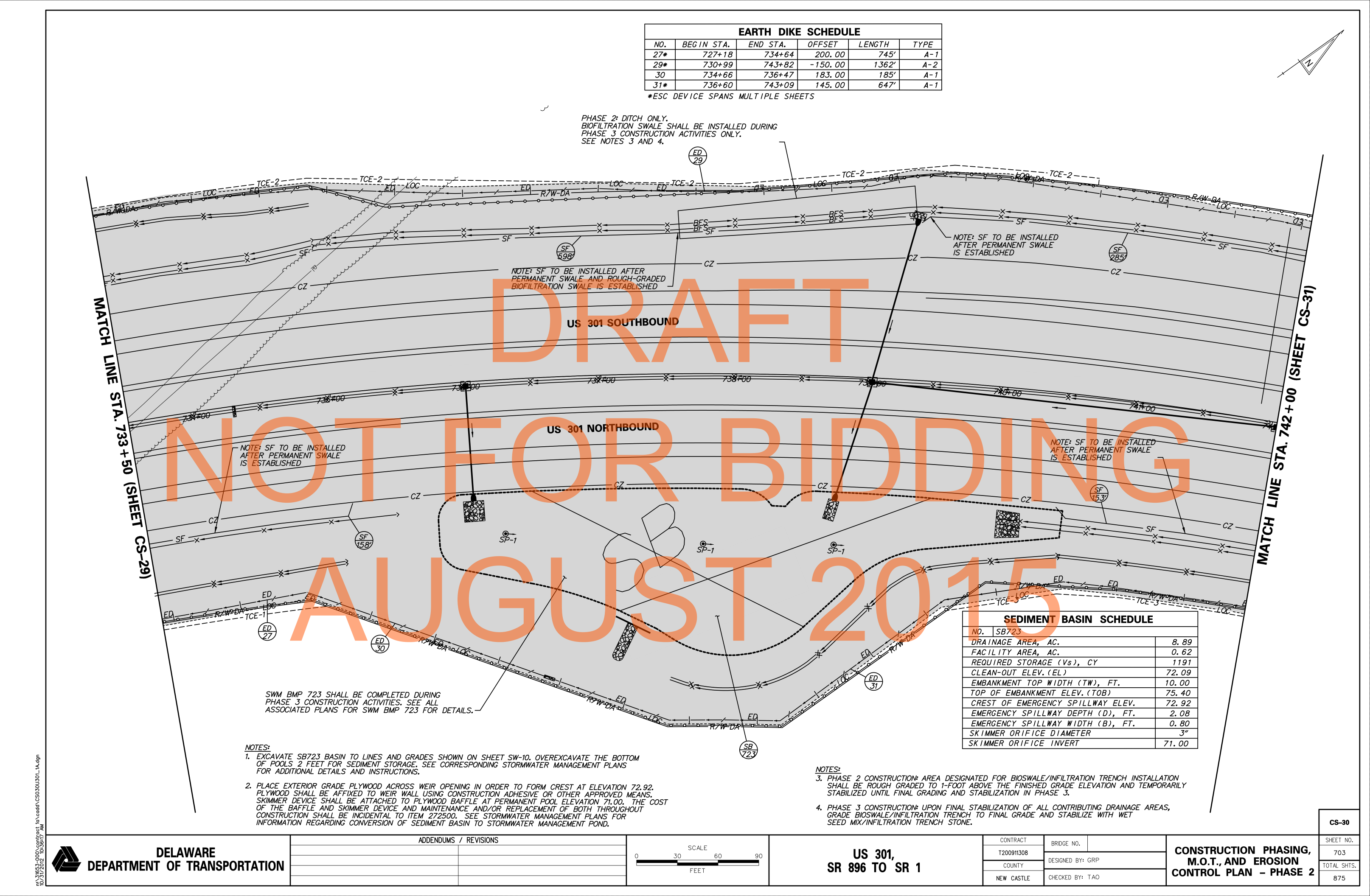
CONTRACT	BRIDGE NO.	
T200911308	Brill de Troi	CONSTRUCTION PHASIN
1200311000	DESIGNED BY: GRP	M.O.T., AND EROSION
COUNTY	DESIGNED BY ON	•
NEW CASTLE	CHECKED BY: TAO	CONTROL PLAN - PHASE

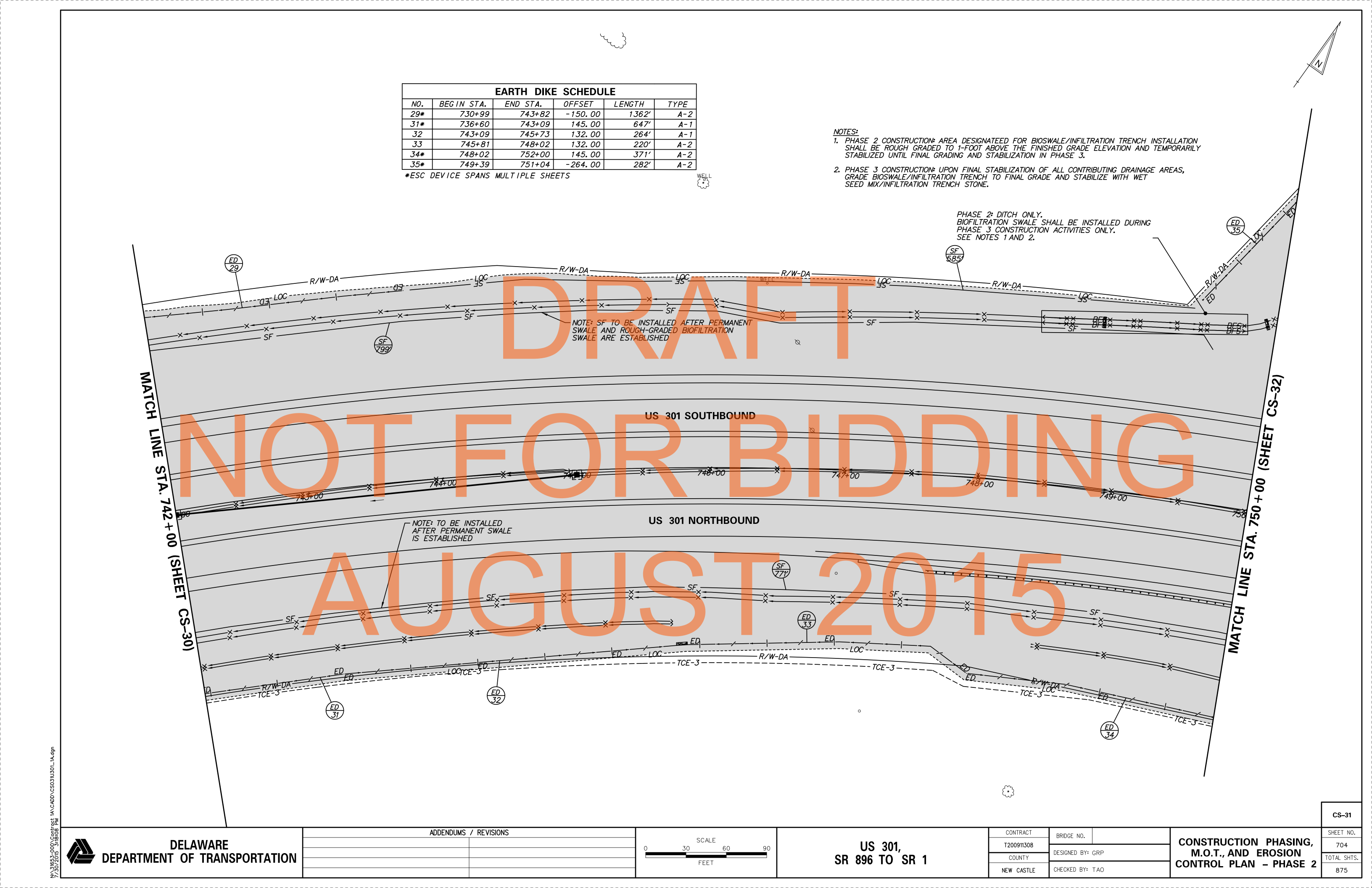
CS-28

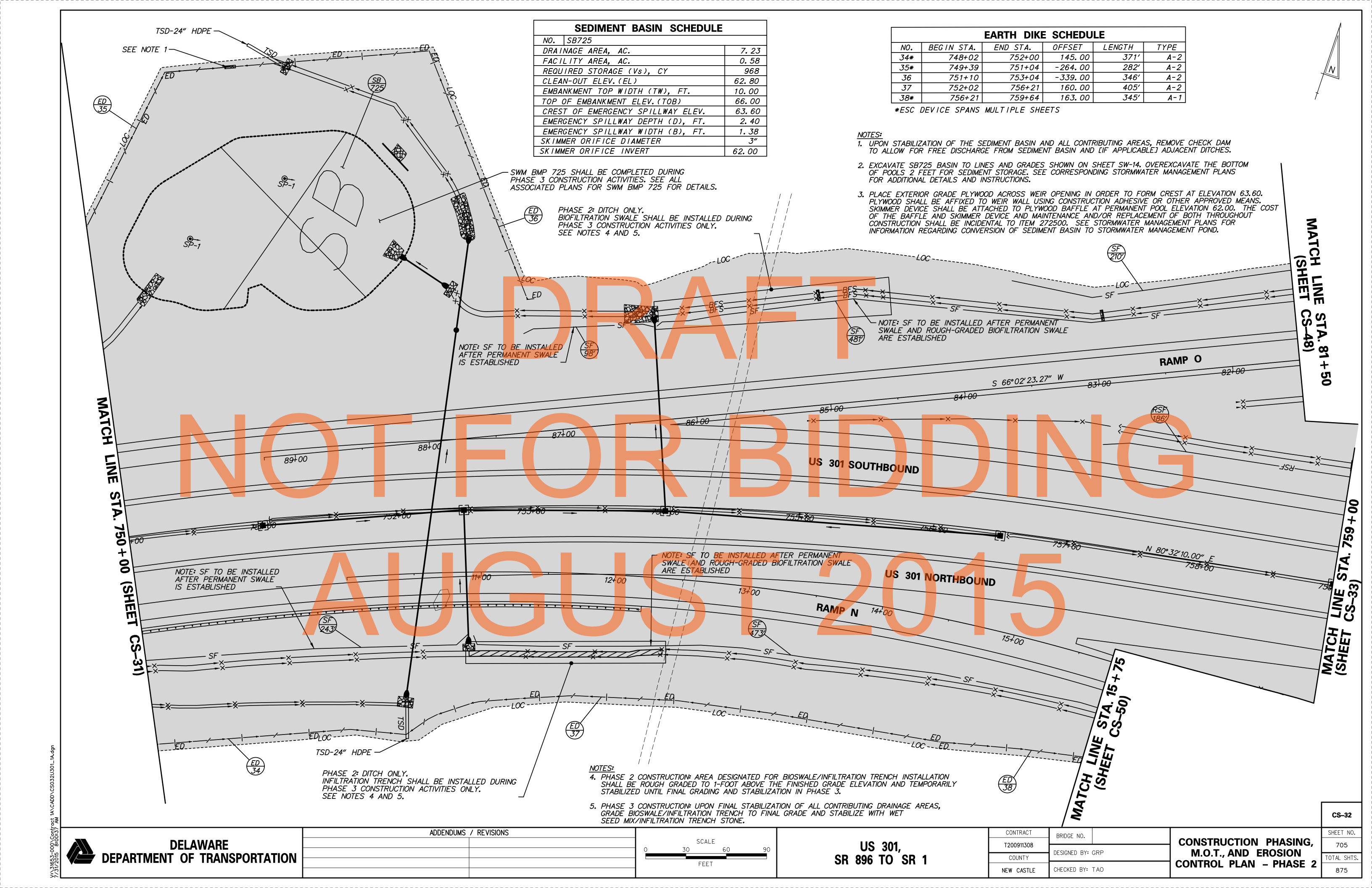
SHEET NO.
701

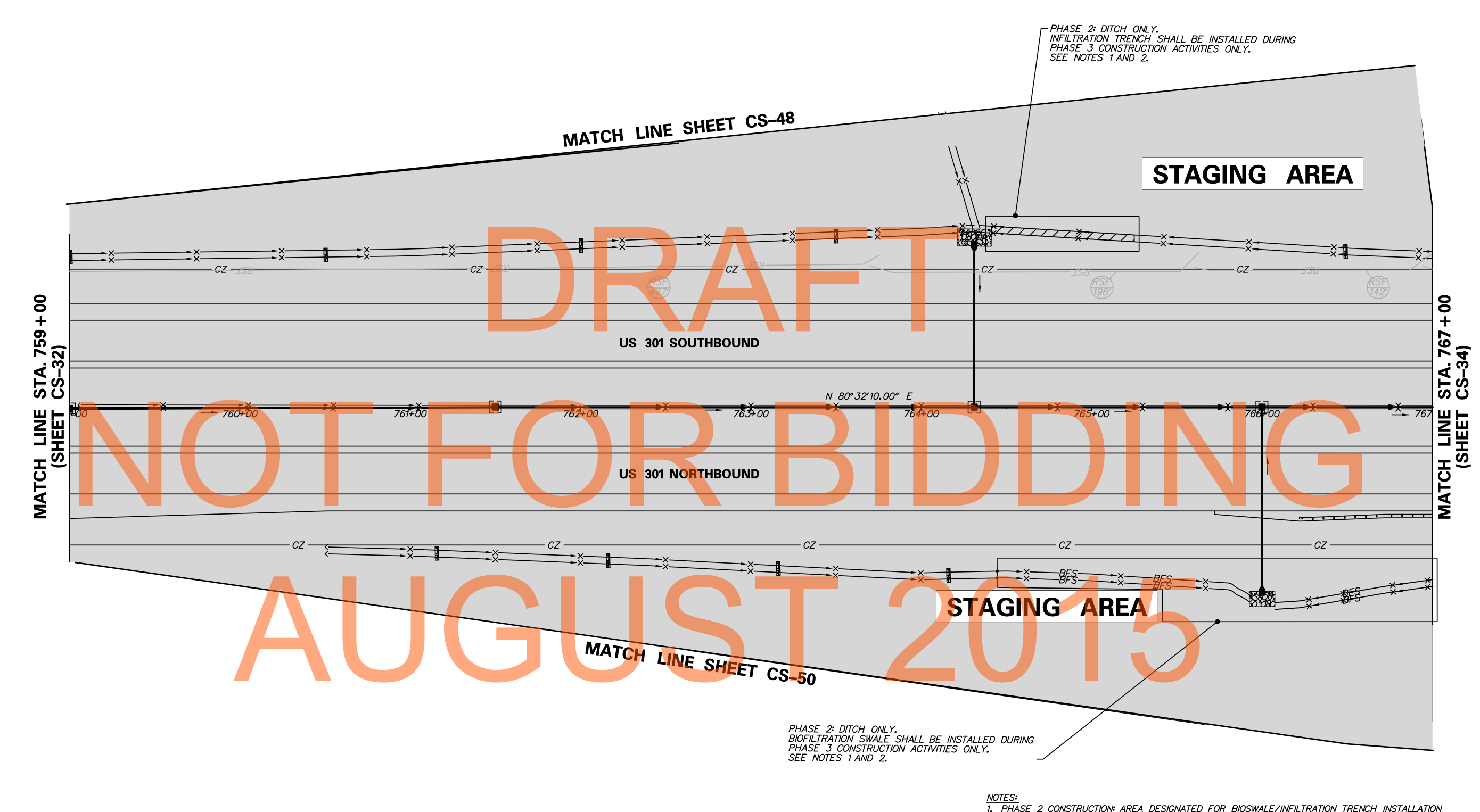
TOTAL SHTS.
875











- 1. PHASE 2 CONSTRUCTION: AREA DESIGNATED FOR BIOSWALE/INFILTRATION TRENCH INSTALLATION SHALL BE ROUGH GRADED TO 1-FOOT ABOVE THE FINISHED GRADE ELEVATION AND TEMPORARILY STABILIZED UNTIL FINAL GRADING AND STABILIZATION IN PHASE 3.
- 2. PHASE 3 CONSTRUCTION: UPON FINAL STABILIZATION OF ALL CONTRIBUTING DRAINAGE AREAS, GRADE BIOSWALE/INFILTRATION TRENCH TO FINAL GRADE AND STABILIZE WITH WET SEED MIX/INFILTRATION TRENCH STONE.

CS-33 ADDENDUMS / REVISIONS SHEET NO. CONTRACT BRIDGE NO. CONSTRUCTION PHASING, **DELAWARE** US 301, 706 T200911308 M.O.T., AND EROSION DESIGNED BY: GRP DEPARTMENT OF TRANSPORTATION SR 896 TO SR 1 OTAL SHTS COUNTY **CONTROL PLAN - PHASE 2** CHECKED BY: TAO 875 NEW CASTLE

