## SECTION 905 -- PROPOSAL (CONTINUED)

I (We) hereby certify by digital signature and electronic submission via Bid Express of the Section 905 proposal below, that all certifications, disclosures and affidavits incorporated herein are deemed to be duly executed in the aggregate, fully enforceable and binding upon delivery of the bid proposal. I (We) further acknowledge that this certification shall not extend to the bid bond or alternate security which must be separately executed for the benefit of the Commission. This signature does not cure deficiencies in any required certifications, disclosures and/or affidavits. I (We) also acknowledge the right of the Commission to require full and final execution on any certification, disclosure or affidavit contained in the proposal at the Commission's election upon award. Failure to so execute at the Commission's request within the time allowed in the Standard Specifications for execution of all contract documents will result in forfeiture of the bid bond or alternate security.

Bidder acknowledges receipt of and has added to and made a part of the proposal and contract documents the following addendum (addenda):

ADDENDUM NO.	1 DATED	7/18/2017	ADDENDUM NO.	DATED
ADDENDUM NO	DATED		ADDENDUM NO.	
Number  1 Revised Plan	Description Sheet Nos. 2, 6, 7, 8 BS Download Required.	, & 30; (F	COTAL ADDENDA:	issued prior to opening of bids)  Intractor  Intractor
To be filled in if a corp	oration)			
	n is chartered under the esses of the executives a			and the names,
Pres	sident		Ad	dress
Seci	retary		Ad	dress
Trea	asurer		Ad	dress

The following is my (our) itemized proposal.

BR-0447-00(021) / 100589303000

Lauderdale County(ies)

Revised 01/26/2016

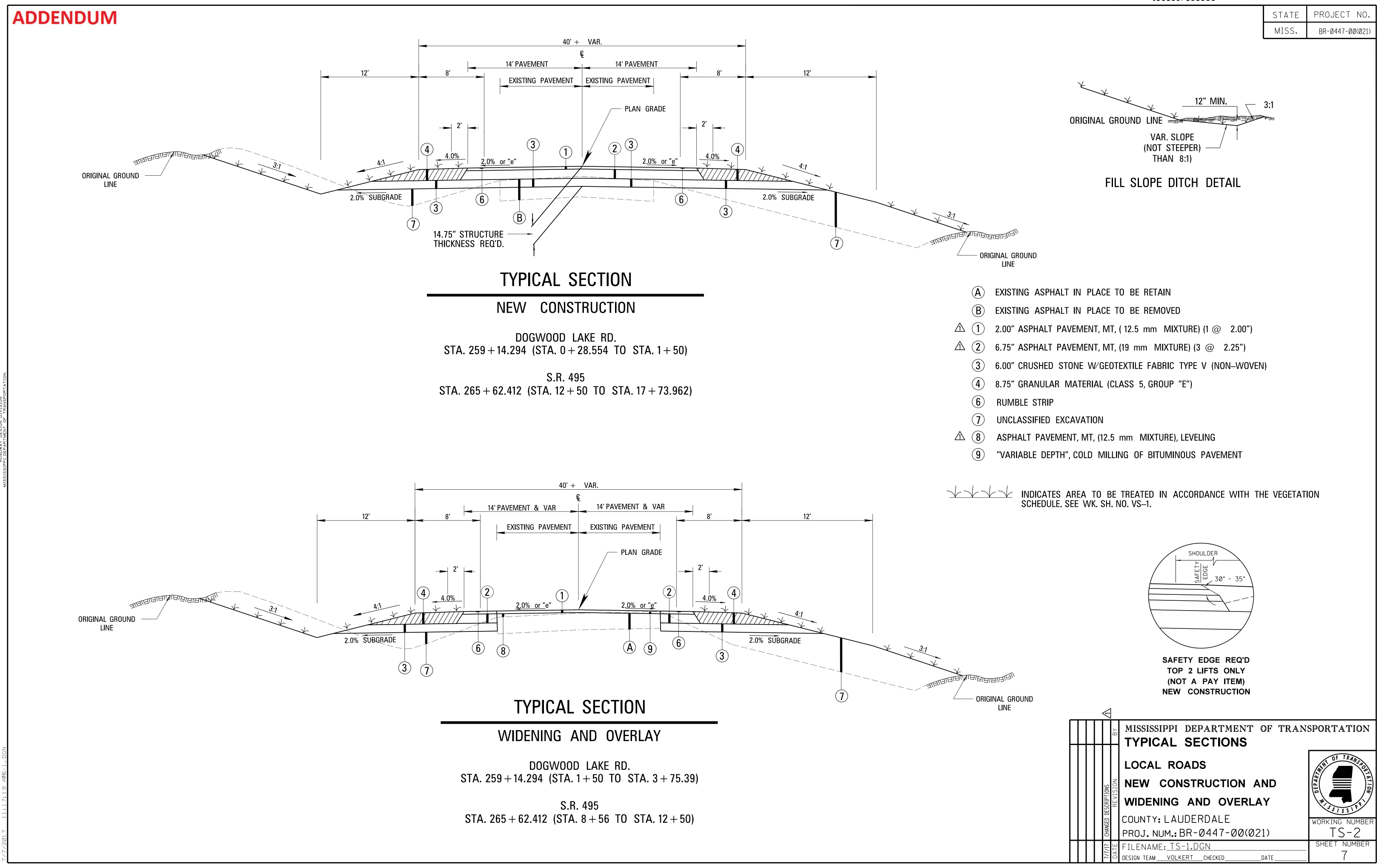
ADDENIDLINA	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	\$	STATE	PROJECT NO.
ADDENDUM				MISS.	BR-0447-00(021)
DESCRIPTION OF SHEET	WKG. NO.	SH. NO.	DESCRIPTION OF SHEET	WKG. NO.	SH. NO.
TITLE SHEET (1)		1.	SPECIAL DESIGN SHEETS (44)		
DETAILED INDEX & GENERAL NOTES (4)			VEGETATION SCHEDULE	VS-1	32
DETAILED INDEX	DI-1	2	BREAKAWAY SIGN SUPPORTS SUPERELEVATION RUNOFF CASE I ROTATION ABOUT CENTERLINE (2% NORMAL SUBGRADE)	SDSN-6B SDSE-2A	33 34
DETAILED INDEX GENERAL NOTES	DI-2 GN-1	3 4	LOCATION OF R16-3 SIGNS RIGHT-OF-WAY MARKER	LS-1 RW-1	35 36
GENERAL NOTES	GN-2	5	HIGHWAY SIGNS AND BARRICADE DETAIL FOR CONSTRUCTION PROJECT TRAFFIC CONTROL DETAIL - DRUM PLACEMENT AND SHOULDER CLOSURE	SDTCP-1Ø TCP-SC	37 38
			TYPICAL TEMP. EROSION CONTROL/ SEDIMENT CONTROL APPLICATIONS DETAILS OF SEDIMENT BARRIER APPLICATIONS	ECD-1 ECD-2	39 4Ø
TYPICAL SECTION SHEETS (3)		·	DETAILS OF SILT FENCE INSTALLATION DITCH CHECK STRUCTURES, TYPICAL APPLICATIONS AND DETAILS	ECD-3 ECD-4	41 42
TYPICAL SECTION - MAINLINE NEW CONSTRUCTION, WIDENING AND OVERLAY TYPICAL SECTION - LOCAL ROADS NEW CONSTRUCTION, WIDENING AND OVERLAY	TS-1 TS-2	6 7	TEMPORARY EROSION, SEDIMENT AND WATER POLLUTION CONTROL MEASURES DETAILS OF EROSION CONTROL WATTLE DITCH CHECK	ECD-5 ECD-6	43 44
TYPICAL SECTION - MISCELLANEOUS TYPICAL SECTION DETAILS	TS-3	8	DETAILS OF EROSION CONTROL SILT DIKE DITCH CHECK ROCK DITCH CHECK	ECD-7 ECD-8	45 46
			ROCK FILTER DAM Rock Ditch Check with sump excavation and rock filter dam	ECD-9 ECD-1Ø	47 48
QUANTITY SHEETS (11)			STABILIZED CONSTRUCTION ENTRANCE TEMPORARY CHI VERT STREAM CROSSING	ECD-16 ECD-17	49 5Ø
SUMMARY OF QUANTITIES SUMMARY OF QUANTITIES	SQ-1 SQ-2	9 1Ø	TEMPORARY STREAM DIVERSION (BOX EXTENSIONS)	ECD-18 ECD-19	51 52
SUMMARY OF QUANTITIES	SQ-3	11	FLOATING TURBIDITY CURTAIN  DETAILS OF EROSION CONTROL SANDRAG DITCH CHECK	ECD-2Ø ECD-21	53 54
ESTIMATED QUANTITIES - REMOVAL ITEMS	EQ-1 EQ-2	12 13	STABILIZED CONSTRUCTION ENTRANCE TEMPORARY CULVERT STREAM CROSSING TEMPORARY STREAM DIVERSION TEMPORARY STREAM DIVERSION (BOX EXTENSIONS) FLOATING TURBIDITY CURTAIN DETAILS OF EROSION CONTROL SANDBAG DITCH CHECK SEDIMENT RETENTION BARRIER DETAILS OF TYPICAL DITCH TREATMENTS EROSION CONTROL	ECD-22	55 56
ESTIMATED QUANTITIES - SIDE DRAINS AND SUMMARY OF PAVEMENT MARKINGS ESTIMATED QUANTITIES - DRAINAGE & BOX BRIDGE	EQ-3	14	EROSION CONTROL	DT-1 EC-1	57
ESTIMATED QUANTITIES - EROSION CONTROL, EW, & HYD. SUMMARY ESTIMATED QUANTITIES - PERMANENT SIGNING ITEMS	EQ-4 EQ-5	15 16	SUPER SILT FENCE DRIVEWAYS, CURB & GUTTER & SIDEWALK	SSF-1 SDSD-1	58 59
ESTIMATED QUANTITIES - PERMANENT SIGN ASSEMBLIES AND C&G AND DRIVES ESTIMATED QUANTITIES - SUMMARY OF TRAFFIC CONTROL ITEMS	EQ-6 EQ-7	1 / 18	DRIVEWAYS, INTEGRAL CURB & SIDEWALK BASIC BARREL DETAILS FOR DOUBLE CELL BOX CULVERT	SDSD-2 IBD-12	6Ø 61
ESTIMATED QUANTITIES FOR TRAFFIC CONTROL SIGNS	EQ-8	19	HEIGHT 12 FT. SPANS 24-40 FT. (SHEET 1 0F 3) BASIC BARREL DETAILS FOR DOUBLE CELL BOX CULVERT	IBD-12	62
PLAN/PROFILE SHEETS (4)			HEIGHT 12 FT. SPANS 24-40 FT. (SHEET 2 0F 3) BASIC BARREL DETAILS FOR DOUBLE CELL BOX CULVERT	IBD-12	63
			HEIGHT 12 FT. SPANS 24-40 FT. (SHEET 3 0F 3) COLLAR DETAILS FOR BOX STRUCTURES (SINGLE, DOUBLE, TRIPLE & QUADRUPLE)	ICJ-1	64
PLAN/PROFILE SHEET - S.R. 493, DOGWOOD RD., S.R. 495 PLAN/PROFILE SHEET - S.R. 495	WK-3 WK-3A	2Ø 21	SKEWED COLLAR DETAILS FOR BOX STRUCTURES (SINGLE, DOUBLE, TRIPLE & QUADRUPLE)	ICJS-1	65
PLAN/PROFILE SHEET - S.R. 493 PROFILE SHEET - S.R. 495 AND DOGWOOD RD.	WK-4 WK-5	22 23	WINGS WITH 3:1 SLOPE FOR BASIC CULVERT DRAWINGS DOUBLE CELL ذSKEW DETAILS (SHEET 1 OF 3)	IWD-12-3W	66
			WINGS WITH 3:1 SLOPE FOR BASIC CULVERT DRAWINGS DOUBLE CELL 0° SKEW DETAILS (SHEET 2 OF 3)	IWD-12-3W	67
DETAIL OF INTERSECTION SHEETS (2)			WINGS WITH 3:1 SLOPE FOR BASIC CULVERT DRAWINGS DOUBLE CELL ذSKEW DETAILS (SHEET 3 OF 3)	IWD-12-3W	68
DETAIL OF INTERSECTION SHEET - S.R. 493 AT DOGWOOD RD.	DOI-1	24	TYPICAL INSTALLATION AND DETAILS OF DELINEATORS AND DISTANCE REFERENCE SIGNS	SDSN-8	69
DETAIL OF INTERSECTION SHEET - S.R. 493 AT S.R. 495	DOI-2	. 25	TYPICAL TEMPORARY EROSION CONTROL MEASURES (SLOPE DRAIN AND TYPE A SILT BASIN)	TEC-2	7Ø
			TYPICAL TEMPORARY EROSION CONTROL MEASURES (TYPE B SILT BASIN) TYPICAL TEMPORARY EROSION CONTROL MEASURES (TYPE "D" SILT BASIN)	TEC-3 TEC-D	71 72
PAVEMENT MARKING DETAIL SHEETS (2)			(RIPRAP DIKE SILT BASIN)135 CU.YDS. CAPACITY PER ACRE OF DRAINAGE RUMBLE STRIPES 2-LANE HIGHWAYS (ASPH. LANES, 2-FT ASPH. SHLD)	RS-1	73
PAVEMENT MARKING DETAIL SHEET - S.R. 493, DOGWOOD RD. AND S.R. 495 PAVEMENT MARKING DETAIL SHEET - S.R. 493, DOGWOOD RD. AND S.R. 495	PMD-1 PMD-2	26 27	2-LANE, 2-WAY 2-WAY CLEAR RAISED PAVEMENT MARKERS PLACED ON SIDE ROADS	CRPMSR-2	74
			RIGHT OF WAY MARKERS	ROWM	75
TRAFFIC CONTROL SHEETS (3)					
TRAFFIC CONTROL PLAN - PHASE I TRAFFIC CONTROL PLAN - PHASE II	TC-1 TC-2	28 29	VOLKERT, INC. MISSISSIPPI DEPART	TIME AND PROPERTY	(CDADEL A ESTATE
TRAFFIC CONTROL PLAN - PHASE III  TRAFFIC CONTROL PLAN - PHASE III		30	PS & E PLANS-DATE 4/18/2017	IMENI OF TKAN	ispuk i ATTUN
			REVISIONS  DATE SHEET NO. BY  DATE  DATE  SHEET NO. BY  DATE  DATE	INDEX	SENT OF TRANSPOS
PRELIMINARY EROSION CONTROL SHEET (1)			7/7/17 6-8, 3Ø JL ZO		LEAN TO SELECT THE SEL
EROSION CONTROL PLAN - S.R. 493, DOGWOOD RD. AND S.R. 495	ECP-1	31	SEVIS WILLIAM OF WISSING OF WISSI		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			PROJECT NO. BR-044		WORKING NUMBER
			COUNTY : LAUDERDA	LC	DI-1

COUNTY: LAUDERDALE

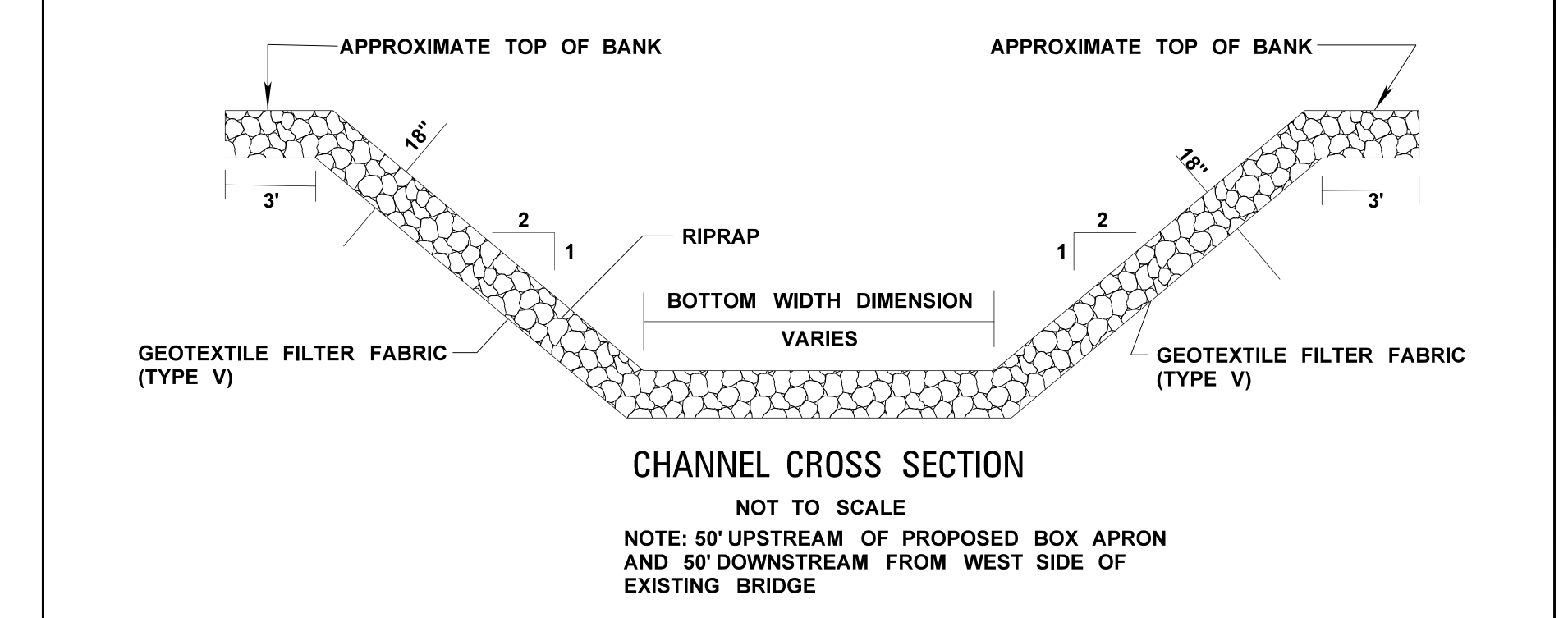
FILENAME: DI.DGN

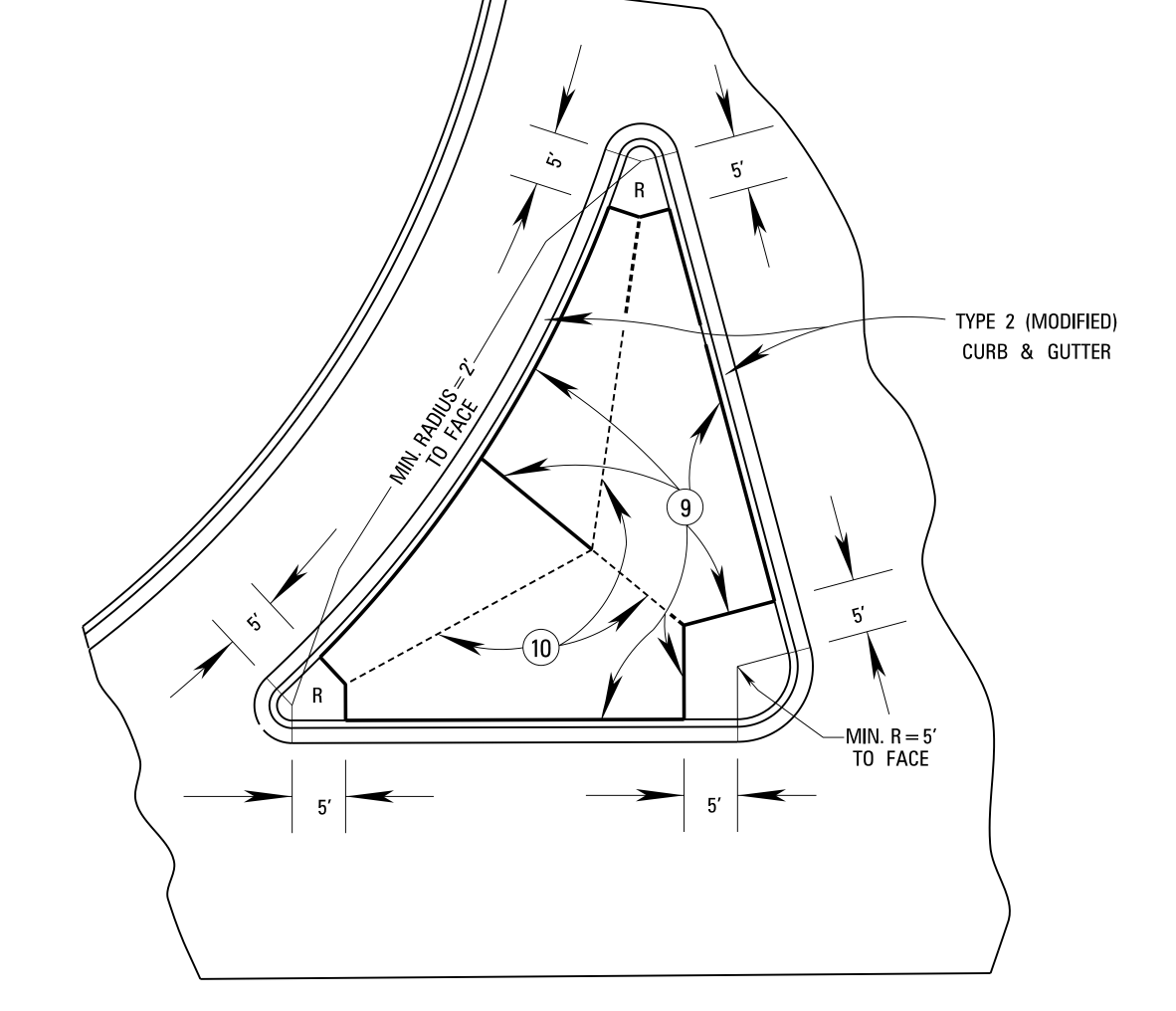
DESIGN TEAM VOLKERT CHECKED

DI-1 SHEET NUMBER



PROJECT NO. BR-0447-00(021)

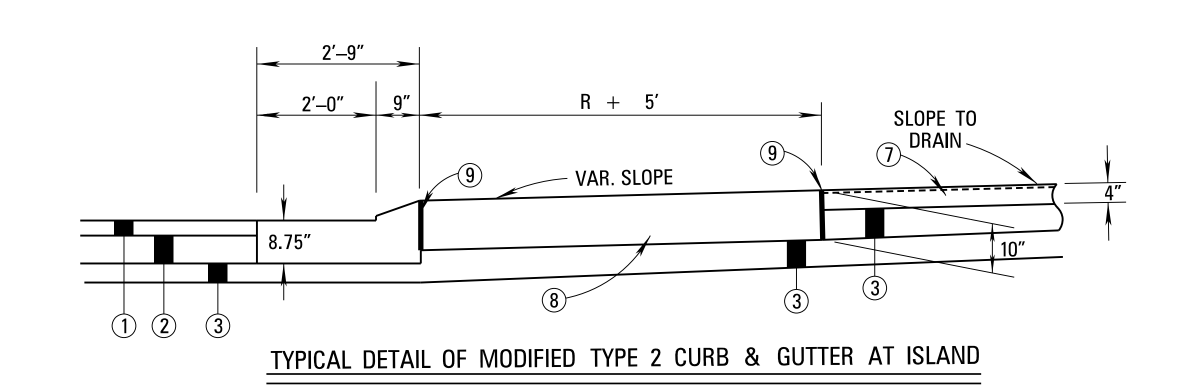


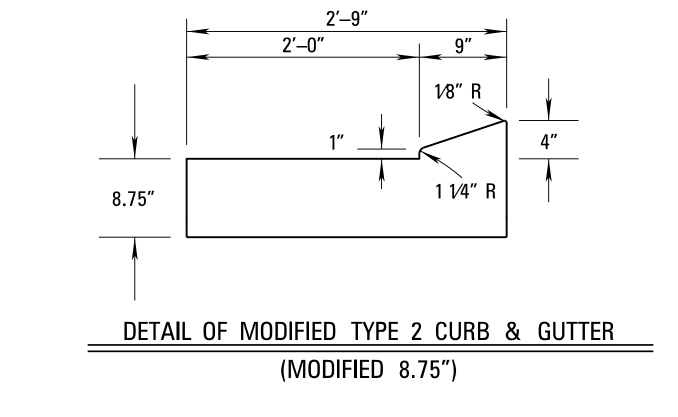


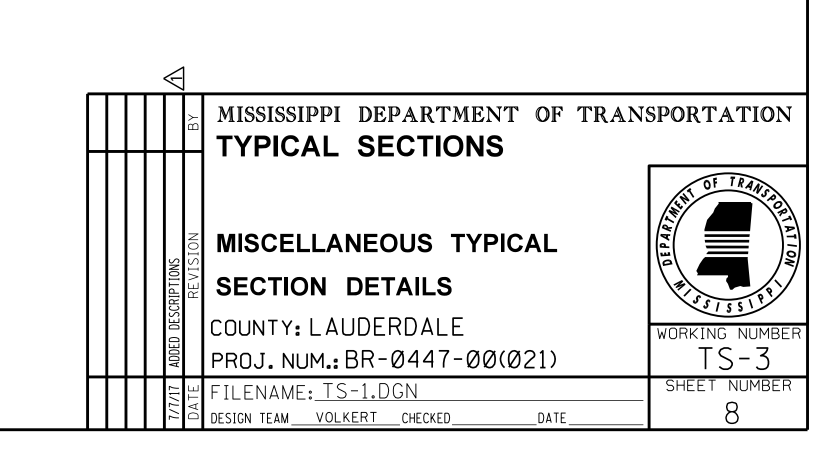
## PLAN VIEW OF MODIFIED TYPE 2 CURB & GUTTER AT ISLANDS ALONG S.R. 493

SEE INTERSECTION DETAIL SHEETS (DOI-1 - DOI-2) FOR DETAILS

- 1 2.00" ASPHALT PAVEMENT, MT, (12.5 mm MIXTURE) (1 @ 2.00")
- 1 (2) 6.75" ASPHALT PAVEMENT, MT, (19 mm MIXTURE) (3 @ 2.25")
  - (3) 6.00" CRUSHED STONE
  - 7) 4" CONCRETE MEDIAN AND/OR ISLAND PAVEMENT (PAY ITEM NO. 616-A001)
  - (8) 10" & VARIABLE DEPTH CONCRETE MEDIAN AND/OR ISLAND PAVEMENT (PAY ITEM NO. 616-A003)
  - (9) 1/2" PREMOLDED EXPANSION JOINT (NOT A PAY ITEM) (SPACED AS PER SHEETS SDSD-1 & SDSD-2)
  - 10 1/2" TOOLED CONTRACTION JOINT OR AS DIRECTED BY THE ENGINEER (NOT A PAY ITEM) (SPACED AS PER THIS SHEET OR DIRECTED BY ENGINEER).







**ADDENDUM** 

