

tholt 5/21/2024 R110826.DGN

REVISED	REVISED	DIST.NO.		JUB NU.	NO.	SHEETS
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ROADWAY STANDARD DRAWINGS

TEMPORARY EROSION CONTROL DEVICES TEC-1

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GOVERNING SPECIFICATIONS

ARKANSAS STATE HIGHWAY COMMISSION STANDARD SPECIFICATIONS FOR HIGHWAY CONSTRUCTION, EDITION OF 2014, AND THE FOLLOWING SPECIAL PROVISIONS AND SUPPLEMENTAL SPECIFICATIONS:

NUMBER

TITLE

ERRATA	ERRATA FOR THE BOOK OF STANDARD SPECIFICATIONS
FHWA-1273	REQUIRED CONTRACT PROVISIONS FEDERAL-AID CONSTRUCTION CONTRACTS
FHWA-1273	SUPPLEMENT - EQUAL EMPLOYMENT OPPORTUNITY - NOTICE TO CONTRACTORS
FHWA-1273	SUPPLEMENT - SPECIFIC EQUAL EMPLOYMENT OPPORTUNITY RESPONSIBILITIES (23 U.S.C. 140)
FHWA-1273	SUPPLEMENT - EQUAL EMPLOYMENT OPPORTUNITY - GOALS AND TIMETABLES
FHWA-1273	SUPPLEMENT - EQUAL EMPLOYMENT OPPORTUNITY - FEDERAL STANDARDS
FHWA-1273	SUPPLEMENT - POSTERS AND NOTICES REQUIRED FOR FEDERAL-AID PROJECTS
FHWA-1273	SUPPLEMENT - WAGE RATE DETERMINATION
100-3	CONTRACTOR'S LICENSE
100-4	DEPARTMENT NAME CHANGE
102-2	ISSUANCE OF PROPOSALS
102-3	PREQUALIFICATION OF BIDDERS
103-2	CONTACT INFORMATION FOR MOTORIST DAMAGE CLAIMS
105-4	- MAINTENANCE DURING CONSTRUCTION
107-2	RESTRAINING CONDITIONS
108-1	
108-2	WORK ALLOWED PRIOR TO ISSUANCE OF WORK ORDER
210-1	UNCLASSIFIED EXCAVATION
303-1	AGGREGATE BASE COURSE
306-1	QUALITY CONTROL AND ACCEPTANCE
400-1	TACK COATS
400-4	DESIGN AND QUALITY CONTROL OF ASPHALT MIXTURES
400-5	PERCENT AIR VOIDS FOR ACHM MIX DESIGNS
400-6	LIQUID ANTI-STRIP ADDITIVE
400-7	_ TRACKLESS TACK
404-3	DESIGN OF ASPHALT MIXTURES
409-2	ASPHALT LABORATORY FACILITY
410-1	CONSTRUCTION REQUIREMENTS AND ACCEPTANCE OF ASPHALT CONCRETE PLANT MIX COURSES
410-2	_ DEVICES FOR MEASURING DENSITY FOR ROLLING PATTERNS
410-4	_ EVALUATION OF ACHM SUBLOT REPLACEMENT MATERIAL
416-1	_RECYCLED ASPHALT PAVEMENT
600-2	INCIDENTAL CONSTRUCTION
603-1	LANE CLOSURE NOTIFICATION
604-1	_RETROREFLECTIVE SHEETING FOR TRAFFIC CONTROL DEVICES IN CONSTRUCTION ZONES
604-3	_ TRAFFIC CONTROL DEVICES IN CONSTRUCTION ZONES (MASH)
606-1	_PIPE CULVERTS FOR SIDE DRAINS
620-1	
802-4	
JOB 110826	
JOB 110826	
JOB 110826	BUY AMERICA - CONSTRUCTION MATERIALS
JOB 110826	
JOB 110020	COALS FOR DISADVANTAGED BUSINESS ENTERDISE DADITION
JOB 110020	
JOB 110020	
JOB 110820	LONGHOUNAL JOINT DENSITIES FOR AGINI SON AGE COURSES
JOB 110820	
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IOB 110826	SHORING FOR CITIVETS
IOB 110020	
IOB 110826	
JOB 110826	UTULITY ADJUSTMENTS

GENERAL NOTES

- 1. GRADE LINE DENOTES FINISHED GRADE WHERE SHOWN ON PLANS.
- 2. ALL PIPE LINES, POWER, TELEPHONE, AND TELEGRAPH LINES TO BE MOVED OR LOWERED BY TH OWNERS AS PER AGREEMENT WITH SUCH OWNERS.
- 3. ANY EQUIPMENT OR APPURTENANCE THAT INTERFERES WITH THE PROPOSED CONSTRUCTION AF MAY BE THE PROPERTY OF UTILITY SERVICE ORGANIZATIONS SHALL BE MOVED BY THE OWNERS OTHERWISE PROVIDED.
- 4. THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTAINING U. S. MAILBOXES WITHIN THE PROJ SUCH A MANNER THAT THE PUBLIC MAY RECEIVE CONTINUED MAIL SERVICE. PAYMENT WILL BE INCLUDED IN THE PRICE BID FOR THE VARIOUS BID ITEMS.
- 5. ALL LAND MONUMENTS LOCATED WITHIN THE CONSTRUCTION AREA SHALL BE PROTECTED IN ACCORDANCE WITH SECTION 107.12 OF THE STANDARD SPECIFICATIONS.
- 6. ALL TREES THAT DO NOT DIRECTLY INTERFERE WITH THE PROPOSED CONSTRUCTION SHALL BE SPARED AS DIRECTED BY THE ENGINEER. CARE AND DISCRETION SHALL BE USED TO ENSURE THAT ALL TREES NOT TO BE REMOVED SHALL BE HARMED AS LITTLE AS POSSIBLE DURING THE CONSTRUCTION OPERATIONS.
- 7. THE CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING A FENCE TO CONTROL LIVESTOCK IN AREAS WHERE PASTURES ARE SEVERED. WIRE FENCE MAY BE CONSTRUCTED INITIALLY, OR IN LIEU THEREOF, THE CONTRACTOR AT HIS OWN EXPENSE, MAY ELECT TO PROVIDE TEMPORARY FENCING SUITABLE TO CONTAIN LIVESTOCK.
- 8. THE SEQUENCE AS SHOWN ON THE MAINTENANCE OF TRAFFIC PLANS IS A GENERAL OUTLINE FOR THE CONSTRUCTION OF THIS PROJECT, AND IN NO WAY IS IT INTENDED TO COVER EVERY ITEM IN THE PROJECT. ITEMS NOT CRITICAL TO THE CONSTRUCTION SEQUENCE MAY BE CONSTRUCTED IN ANY STAGE AS APPROVED BY THE RESIDENT ENGINEER.
- 9. ALL FLEXIBLE BASE AND ASPHALTIC PAVEMENTS REMOVED SHALL BE PAID FOR UNDER THE ITEM NO. 210 - UNCLASSIFIED EXCAVATION.
- 10. THE EXISTING ASPHALT PAVEMENT TO BE REMOVED FROM THE REMAINING PAVEMENT SHALL BE SEPARATED BY SAWING ALONG A NEAT LINE. AFTER SAWING, THE PAVEMENT TO BE REMOVED SHALL BE CAREFULLY REMOVED IN A MANNER THAT WILL NOT DAMAGE THE PAVEMENT THAT IS TO REMAIN. ANY DAMAGE OF THE ASPHALT PAVEMENT THAT IS TO REMAIN IN PLACE SHALL BE REPAIRED AT THE CONTRACTOR'S EXPENSE.
- 11. THIS PROJECT IS COVERED UNDER A SECTION 404 NATIONWIDE 14 PERMIT. REFER TO SECTION 110 OF THE STANDARD SPECIFICATIONS, EDITION OF 2014, FOR PERMIT REQUIREMENTS.

JOB 110826 WARM MIX ASPHALT

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	6/12/2024		6	ARK.	110826	3	28
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SUNLESS				000	N Mac	ONA	88
JECT LIMITS IN CONSIDERED					04	12/	24

GOVERNING SPECIFICATIONS AND GENERAL NOTES

- + LANE WIDTH VARIES FROM II'-O" AT STA. 100+00.00 TO 18'-0" AT STA. 101+05.00
- EXISTING PAVEMENT, LEVELING COURSE, AND TACK COAT COURSE WIDTHS VARIES FROM 22'-0" AT STA. 100+00.00 TO 0'-0" AT STA. 100+90.78
- AGGREGATE BASE COURSE WIDTH VARIES FROM 0'-0" AT STA. 100+00.00 TO 36'-0" AT STA. 101+05.00
- ♥ SURFACE COURSE WIDTH VARIES FROM 30'-0" AT STA. 100+00.00 TO 44'-0" AT STA. 101+05.00
- SURFACE COURSE WIDTH VARIES FROM 0'-I1/2" AT STA. 100+00.00 TO 36'-3" AT STA. 101+05.00
- ▲ BINDER COURSE WIDTH VARIES FROM 0'-3¾" AT STA. 100+00.00 TO 36'-71/2" AT STA. 101+05.00
- ▲ SUBGRADE WIDTH VARIES FROM 10'-9" AT STA. 100+00.00 TO 57'-6" AT STA. 101+05.00



•TO BE USED IF AND WHERE DIRECTED BY THE ENGINEER ••MATCH EXISTING



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DATE REVISED	DATE REVISED	FED.RD. DIST.NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		6	ARK.	110826	4	28
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STATEOF						

ARKANSAS REGISTERED ROFESSIONAL ENGINEER No. 14044 0 N MacDON 1/2024

NOTES:

THE THICKNESS OF AGGREGATE BASE COURSE SHALL BE WITHIN PLUS OR MINUS ONE INCH OF THE PLAN THICKNESS SHOWN, THE CONTRACTOR WILL CORRECT ANY DEFICIENT THICKNESS THAT DOES NOT MEET TOLERANCE INDICATED. PAYMENT WILL NOT BE MADE FOR MATERIAL PLACED IN EXCESS OF THE TOLERANCE INDICATED

ASPHALT FOR LEVELING OF EXISTING PAVEMENT SHALL BE PLACED ONLY IF AND WHERE DIRECTED BY THE ENGINEER. CALCULATIONS FOR THE AMOUNT OF LEVELING AND LEVELING OPERATIONS SHALL BE PERFORMED BEFORE CONSTRUCTING NOTCH AND WIDENING, CALCULATIONS WILL NOT BE PAID FOR DIRECTLY, BUT WILL BE CONSIDERED INCLUDED IN THE VARIOUS PAY ITEMS.

THE FINAL 2" OF SURFACE COURSE IS TO BE PLACED AFTER ALL OTHER COURSES HAVE BEEN LAID. LONGITUDINAL JOINTS SHALL BE AT LANE LINES.

BLEEDER DITCHES - PRIOR TO AND DURING PLACEMENT OF PAVEMENT AT THE NOTCH, THE CONTRACTOR SHALL PROVIDE POSITIVE DRAINAGE AT ALL TIMES, THE METHOD(S) AND SPACING USED SHALL BE APPROVED BY THE ENGINEER, PAYMENT FOR THIS WORK SHALL BE CONSIDERED INCLUDED IN THE PRICE BID FOR THE VARIOUS CONTRACT ITEMS.

TYPICAL SECTIONS OF IMPROVEMENT







NOTES:

THE THICKNESS OF AGGREGATE BASE COURSE SHALL BE WITHIN PLUS OR MINUS ONE INCH OF THE PLAN THICKNESS SHOWN, THE CONTRACTOR WILL CORRECT ANY DEFICIENT THICKNESS THAT DOES NOT MEET TOLERANCE INDICATED. PAYMENT WILL NOT BE MADE FOR MATERIAL PLACED IN EXCESS OF THE TOLERANCE INDICATED

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TYPICAL SECTIONS OF IMPROVEMENT





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5/21/2024

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ENCE	(E-I)	LIN, FT
10+85 TO 101+15	LT.	140
1+80 TO 101+20	RT,	135

TEMPORARY EROSION CONTROL DETAILS



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DATE REVISED	DATE REVISED	FED_RD_ DIST_NO_	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
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E-1)	LIN, FT
LT. LT. RT. RT.	65 125 95 70 105

LEGEND

(Ē-⋽) — SAND BAG DITCH CHECK
 (Ē-Ī) — SILT FENCE

TEMPORARY EROSION CONTROL DETAILS



STAGE I CONSTRUCTION SEQUENCE:

INSTALL ADVANCE WARNING SIGNS AND END ROAD WORK SIGNS AT THE BEGINNING AND END OF JOB AS SHOWN ON THE ADVANCED WARNING DETAIL.

NOTCH AND WIDEN ON HWY. 70 FOR NEW INTERSECTION AND ACCELERATION LANE ON RIGHT USING BARRELS SPACED 50' O.C.

NOTCH AND WIDEN ON HWY. 17 FOR NEW ALIGNMENT CONSTRUCTION USING BARRELS SPACED 30' O.C.

PLACE TYPE III BARRICADES AND SIGNS AS SHOWN IN THE STAGE I MAINTENANCE OF TRAFFIC DETAILS.

CONSTRUCT NEW ROADWAY AND ACCELERATION LANE.

STAGE 2 CONSTRUCTION SEQUENCE:

MAINTAIN ADVANCED WARNING SIGNS AND END ROAD WORK SIGNS AT THE BEGINNING AND END OF JOB AS SHOWN ON THE ADVANCED WARNING DETAIL.

APPLY LEVELING COURSE TO EXISTING LANES IF AND WHERE DIRECTED BY THE ENGINEER.

APPLY CONSTRUCTION PAVEMENT MARKINGS AND BARRELS AS SHOWN IN THE STAGE 2 MAINTENANCE OF TRAFFIC DETAILS.

USE TRAFFIC DRUMS TO DELINEATE DRIVEWAYS.

PLACE TYPE III BARRICADES AND SIGNS AS SHOWN IN THE STAGE 2 MAINTENANCE OF TRAFFIC DETAILS.

SHIFT TRAFFIC TO NEW ALIGNMENT AS SHOWN IN THE STAGE 2 MAINTENANCE OF TRAFFIC DETAILS.

OBLITERATE EXISTING ASPHALT AS SHOWN IN THE STAGE 2 MAINTENANCE OF TRAFFIC DETAILS.

APPLY FINAL 2" LIFT OF ACHM AND PLACE PERMANENT PAVEMENT MARKINGS AS SHOWN IN THE PERMANENT PAVEMENT MARKING DETAILS.

ADVANCE WARNING MAINTENANCE OF TRAFFIC DETAILS







DATE REVISED	DATE REVISED	FED.RD. DIST.NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		6	ARK.	110826	11	28
		MAINTE	NANCE	OF TRAFFIC DE	TAILS	
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ARKANSAS REGISTERED ROFESSIONA Vo. 14044 /21/2024

STAGE 1 MAINTENANCE OF TRAFFIC DETAILS



DATE	DATE REVISED	FED_RD_ DIST_NO_	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		6	ARK.	110826	12	28
		MAINTE	NANCE	OF TRAFFIC DE	TAILS	
		9	R R JESC	ARKANSA EGÍSTÉR OFESSIO ENGINEE No. 1404	ED NAL R A S/21/2	add a de a de a de a de a de a de a de

STAGE 2 MAINTENANCE OF TRAFFIC DETAILS



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DATE REVISED	DATE REVISED	FED_RD_ DIST_NO_	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		6	ARK.	110826	13	28
		PERMA	NANT P	AVEMENT MARK	ING DET	AILS
			PR	ARKANSA REGISTER OFESSIC ENGINEE	ED NAL	

PERMANANT PAVEMENT MARKING DETAILS

CONSTRUCTION PAVEMENT MARKINGS AND PERMANENT PAVEMENT MARKINGS

DESCRIPTION	STAGE 2 END OF JOB			RAISED PAVEMENT MARKERS	THERMOPLASTIC PAVEMENT MARKING		
			MARKINGS	TYPE II	6"		12"
				(YELLOW/YELLOW)	WHITE	YELLOW	WHITE
	LIN. FT. ·	EACH	LIN. FT.	EACH		LIN. FT.	
CONSTRUCTION PAVEMENT MARKINGS	950		950				
RAISED PAVEMENT MARKERS TYPE II (YELLOW/YELLOW)		10		10			
THERMOPLASTIC PAVEMENT MARKING WHITE (6")		1747			1747		
THERMOPLASTIC PAVEMENT MARKING YELLOW (6")		1496				1496	
THERMOPLASTIC PAVEMENT MARKING WHITE (12")		30					30
TOTALS:			950	10	1747	1496	30

NOTE: THIS IS A LOW TRAFFIC VOLUME ROAD AS DEFINED IN SECTION 604.03, STANDARD SPECIFICATIONS FOR HIGHWAY CONSTRUCTION.

NOTE: THE 6" YELLOW STRIPING QUANTITY HAS BEEN ESTIMATED BASED ON A DOUBLE YELLOW CENTERLINE STRIPE FOR THE ENTIRE PROJECT. THE PROJECT MUST BE MARKED FOR PASSING/NO PASSING ZONES PRIOR TO THE PLACEMENT OF ANY FINAL STRIPING.

CONTACT THE MAINTENANCE DIVISION AFTER THE FINAL LIFT OF SURFACE COURSE HAS BEEN PLACED TO SCHEDULE THE ZONING OF THE PROJECT.

SIGN NUMBER	DESCRIPTION	SIGN SIZE	STAGE 1	STAGE 2	MAXIMUM NUMBER REQUIRED		TOTAL SIGNS REQUIRED		TRAFFIC DRUMS	BARRICADE	ES (TYF
					REQUIRED		-			RIGHT	LE
			LIN. FT.	- EACH		NO.	SQ. FT.	EA	СН	LIN,	. FT.
W20-1	ROAD WORK 1500 FT.	48"x48"	3	3	3	3	48.0				
W20-1	ROAD WORK 1000 FT.	48"x48"	3	3	3	3	48.0				
W20-1	ROAD WORK 500 FT.	48"x48"	3	3	3	3	48.0				
G20-2	END ROAD WORK	48"x24"	3	3	3	3	24.0				
R11-2	ROAD CLOSED	48"x30"	2	4	4	4	40.0				
R1-1	STOP	30"x30"		1	1	1	5.2				
	VERTICAL PANELS		23	24	24			24			
	TRAFFIC DRUMS		23	24	24				24		
	TYPE III BARRICADE-RT. (8')			4	4					32	
	TYPE III BARRICADE-LT. (8')			3	3						2
	TYPE III BARRICADE-RT. (16')		4		4					64	
	TYPE III BARRICADE-LT. (16')		4	1	4						6
TOTALS:							213.2	24	24	96	8

ADVANCE WARNING SIGNS AND DEVICES

NOTE: THIS IS A LOW TRAFFIC VOLUME ROAD AS DEFINED IN SECTION 604.03, STANDARD SPECIFICATIONS FOR HIGHWAY CONSTRUCTION.

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4	
4	
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QUANTITIES

REMOVAL AND DISPOSAL OF CULVERTS

STATION	DESCRIPTION	PIPE CULVERTS EACH				
101+10	42 F 24" RCP	1				
TOTAL:		1				
NOTE QUAN	NOTE: QUANTITIES SHOWN ABOVE SHALL INCLUDE REMOVAL & DISPOSAL					

OF ALL HEADWALLS AND FLARED END SECTIONS IF APPLICABLE.

REMOVAL AND DISPOSAL OF ITEMS

STATION	STATION	LOCATION	ASPHALT PAVEMENT
			SQ. YD.
100+35	101+69	LT OF NEW HWY. 17	222
100+74	101+09	RT OF NEW HWY. 17	55
101+19	101+63	RT OF NEW HWY. 17	70
TOTAL:			347

EARTHWORK

			UNCLASSIFIED	COMPACTED	SOIL
STATION	STATION	LOCATION / DESCRIPTION	EXCAVATION	EMBANKMENT	STABILIZATION
			CU.	YD.	TON
100+00.00	102+12.73	HWY. 17	536	212	
565+14.23	566+49.62	HWY. 70	449	8	
100+35.00	101+69.00	HWY. 17 - ADD. ASPHALT REMOVAL	106		
ENTIRE	PROJECT	TO BE USED IF AND WHERE			50
		DIRECTED BY THE ENGINEER			
TOTALS:			1091	220	50

NOTE: EARTHWORK QUANTITIES SHALL BE PAID AS PLAN QUANTITY.

* QUANTITY ESTIMATED.

SEE SECTION 104.03 OF THE STD. SPECS.

	DRIVEWAYS & TURNOUTS								
STATION	SIDE	LOCATION	WIDTH	ACHM SURF/ (1/2") 220 LI YD. (PG	ACE COURSE 3S. PER SQ. 3 64-22)	AGGREGATE BASE COURSE (CLASS 7)	SIDE DRAINS	STANDARD DRAWINGS	
							24"		
			FEET	SQ. YD.	TON	TON	LIN. FT.		
99+18	RT	HWY. 17	16	37.01	4.07	28.18	30	DR-2, PCC-1, PCM-1, PCP-1, PCP-2, PCP-3	
99+61	LT	HWY. 17	16	37.01	4.07	24.45	28	DR-2, PCC-1, PCM-1, PCP-1, PCP-2, PCP-3	
101+10	RT	HWY. 17	16	45.90	5.05	18.74		DR-2	
101+10 A	RT	HWY. 17	16	37.01	4.07	28.18	32	DR-2, PCC-1, PCM-1, PCP-1, PCP-2, PCP-3	
101+10 B	RT	HWY. 17	16	71.34	7.85	45.93	32	DR-2, PCC-1, PCM-1, PCP-1, PCP-2, PCP-3	
* ENTIRE PRC	JECT TEMPOR	RARY DRIVES				50.00			
TOTALS: 228.27 25.11 195.48 122									

BASIS OF ESTIMATE:

ACHM SURFACE COURSE (1/2")......94.8% MIN. AGGR......5.2% ASPHALT BINDER

* QUANTITY ESTIMATED

SEE SECTION 104.03 OF THE STD. SPECS.

TO BE USED IF AND WHERE DIRECTED BY THE ENGINEER.

ASPHALT CONCRETE PATCHING FOR MAINTENANCE OF TRAFFIC

LOCATION	TON	ТАСК СОАТ
		GALLON
ENTIRE PROJECT - TO BE USED IF AND WHERE	5	10
DIRECTED BY THE ENGINEER		
TOTALS:	5	10

BASIS OF ESTIMATE:

4" PIPE UNDERDRAIN

	STATION	STATION	LOCATIONS	4" PIPE UNDERDRAINS	UNDERDRAIN OUTLET PROTECTORS
				LIN. FT.	EACH
*	ENTIRE PRO	DJECT TO B	E USED IF AND	225	2
	WHERE DIR	ECTED BY T	THE ENGINEER		
	TOTALS:			225	2

* NOTE: QUANTITY ESTIMATED.

SEE SECTION 104.03 OF THE STD. SPECS.

STRUCTURES

		Р	IPE CULVERT ALTERNATES	FLARED END SECTION ALTERNATES FOR PIPE	SOLID	WATED	
STATION	DESCRIPTION	ALT. 1 (CLASS III)	ALT. 2, 3, AND 4 (WITH CLASS III ALT. 1)	CULVERT ALTERNATES	SODDING		STD. DWG. NOS.
		29"X18"	28"X20"	29"X18"			
			LIN. FT.	EACH	SQ.YD.	M.GAL.	
101+30	NEW HWY. 17	76	76	2	16	0.20	PCC-1, PCM-1, FES-1, FES-2
TOTALS:		76	76	2	16	0.20	

BASIS OF ESTIMATE:

WATER.....12.6 GAL. / SQ. YD. OF SOLID SODDING

NOTE: FOR R.C. PIPE CULVERT INSTALLATIONS USE TYPE 3 BEDDING UNLESS OTHERWISE SPECIFIED.

NOTE: FOR C.M. PIPE CULVERT INSTALLATIONS USE TYPE 2 BEDDING UNLESS OTHERWISE SPECIFIED.

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PROFESSIONA

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QUANTITIES

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																- 6	ARK. 1	10826	16	2
					EROSION	CONTROL										OUAN	ITIES			
				PER	MANENT EROSI	ON CONTROL				TEMPORARY	EROSION CONTI	ROL					10	STATE	07-	
STATION	STATION	LOCATION	SEEDING	LIME	MULCH COVER	WATER	SECOND SEEDING	TEMPORARY SEEDING	MULCH COVER	WATER	SAND BAG DITCH CHECKS	SILT FENCE	*SEDIMENT REMOVAL &				A CONTRACT	RKANS	AS	
							APPLICATION				(E-5)	(E-11)	DISPUSAL				S RF	GISTE	RED	3
			ACRE	TON	ACRE	M.GAL.	ACRE	ACRE	ACRE	M.GAL.	BAG	LIN. FT.	CU. YD.				PRC	FESSI	ONAT	1
ENTIRE	PROJECT STAC	GE 1						0.03	0.03	0.6		270	10			()	F	NCINE	The	A
ENTIRE	PROJECT STAC	GE 2	0.52	1.04	0.52	53.0	0.52				44	460	19				1-19	MANUE/	ERU	18
																/	Ten N	Jo. 1404	14 9	8 ⁸³
*ENTIRE PRO	JECT TO BE USED	IF AND WHERE DIRECTED BY THE ENGINEER.	0.13	0.26	0.13	13.3	0.13	0.01	0.01	0.2	22	183	8			1	-0	1100 -1	NP	1
																	No.	MacD	188	
TOTALS:			0.65	1.30	0.65	66.3	0.65	0.04	0.04	0.8	66	913	37					999088	5/21/:	2024
BASIS OF ES LIME	TIMATE:		NOTE: THE AS TO DETER	TEMPORARY R EROSION A	EROSION CONT ND SEDIMENTA	ROL DEVICES SI	HOWN ABOVE AND TERWAYS AS EXPI	ON THE PLANS	SHALL BE IN NATIONAL PO	ISTALLED IN S	SUCH A SEQUENC	E ATION							1 1	

WATER102.0 M.G. / ACRE OF SEEDING ...20.4 M.G. / ACRE OF TEMPORARY SEEDING ...12.6 GAL. / SQ. YD. OF SOLID SODDING WATER ... WATER ..

SYSTEM PERMIT.

*QUANTITIES ESTIMATED. SEE SECTION 104.03 OF THE STD. SPECS.

MAILBOXES

		MAILBOX SUPPORTS
LOCATION	MALDOALS	(SINGLE)
		EACH
ENTIRE PROJECT	4	4
TOTALS:	4	4

COLD MILLING ASPHALT PAVEMENT

STATION	STATION	LOCATION	AVG. WIDTH	COLD MILLING ASPHALT PAVEMENT
			FEET	SQ. YD.
98+90.00	100+00.00	HWY. 17	22.00	268.89
562+60.34	563+60.34	HWY. 70	24.00	266.67
566+49.62	567+49.62	HWY. 70	36.00	400.00
TOTAL:				935.56

 TOTAL:
 93

 NOTE:
 COORDINATE COLD MILLING STOCKPILE LOCATIONS WITH DISTRICT ENGINEER.
 STOCKPILE LOCATIONS SHALL BE NO FURTHER THAN FIVE MILES FROM EACH SITE.

SELECTED PIPE BEDDING

LOCATION	SELECTED PIPE BEDDING
	CU.YD.
ENTIRE PROJECT TO BE USED IF	
AND WHERE DIRECTED BY THE	10
INGINEER	
TOTAL:	10

NOTE: QUANTITY ESTIMATED. SEE SECTION 104.03 OF THE STD. SPECS.

										BASE		RFACING														
	N STATION			AGGREG/ COURSE	ATE BASE (CLASS 7)		TACK COAT					ACHM BINDE	R COURSE (1	')	ACHM SURFACE COURSE (1/2")											
STATION		TION STATION	LOCATION	LOCATION	LOCATION	TON /	TON / TON		GAL. PER SQ	. YD.)	(0.17	GAL. PER SC). YD.)	TOTAL	AVG. WID.	50 VD	POUND /	D / PG 64-22	AVG. WID.	SO VD	POUND /	PG 64-22	AVG. WID.	80 VD	POUND /	PG 64-22
			FEET	STATION		FEET	SQ.YD.	GALLON	FEET	SQ.YD.	GALLON	GALLONS	FEET	30.10.	SQ.YD.	TON	FEET	30.10.	SQ.YD.	TON	FEET	30.10.	SQ.YD.	TON	TON	
MAI	LANES		•	•				•	•		•	•		•	•		•		•	•			•			
99+00.00	100+00.00	NEW HWY. 17 (TRANSITION)	100.00						30.00	333.33	56.67	56.67					16.29	181.00	220.00	19.91	36.17	401.89	220.00	44.21	64.12	
100+00.00	100+90.73	NEW HWY. 17 (NOTCH & WIDEN)	90.73	107.50	97.53	32.58	328.44	16.42	19.88	200.41	34.07	50.49	16.29	164.22	330.00	27.10	16.29	164.22	220.00	18.06	36.17	364.63	220.00	40.11	58.17	
100+90.73	102+00.73	NEW HWY. 17 (FULL WIDTH)	110.00	347.50	382.25	141.56	1730.18	86.51				86.51	70.78	865.09	330.00	142.74	70.78	865.09	220.00	95.16	70.78	865.09	220.00	95.16	190.32	
562+81.13	563+81.13	HWY. 70 (TRANSITION)	100.00						24.00	266.67	45.33	45.33									44.00	488.89	220.00	53.78	53.78	
563+60.34	565+14.23	HWY. 70 (OVERLAY)	153.89			24.00	410.37	20.52	24.00	410.37	69.76	90.28									32.00	547.16	220.00	60.19	60.19	
565+14.23	566+49.62	HWY. 70 (NOTCH & WIDEN)	135.39	103.25	139.79	48.00	722.08	36.10	24.00	361.04	61.38	97.48	12.00	180.52	330.00	29.79	12.00	180.52	220.00	19.86	48.00	722.08	220.00	79.43	99.29	
566+49.62	567+49.62	HWY. 70 (TRANSITION)	100.00						35.00	388.89	66.11	66.11									46.50	516.67	220.00	56.83	56.83	
																									L	
																									<u> </u>	
ADD	TIONAL FOR																									
100+00.00	100+90.73	NEW HWY. 17	90.73																	20.00					20.00	
																									<u> </u>	
TUTALS:					619.57		3191.07	159.55		1960.71	333.32	492.87		1209.83		199.63		1390.83		172.99		3906.41		429.71	602.70	
RASIS OF F																										

QUANT	ΙT	IES
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SHEETS 28

	SUMMARY OF QUANTITIES			
	ІТЕМ		QUANTITY	UNIT
202	REMOVAL AND DISPOSAL OF ASPHALT PAVEMENT		347	SQ. YD.
202	REMOVAL AND DISPOSAL OF PIPE CULVERTS		1	EACH
SP, SS, & 210	UNCLASSIFIED EXCAVATION		1091	CU. YD.
SP & 210	COMPACTED EMBANKMENT		220	CU. YD.
SP & 210	SOIL STABILIZATION		50	TON
SP, SS, & 303	AGGREGATE BASE COURSE (CLASS 7)		815	TON
SS & 401	TACK COAT		503	GAL.
SP, SS, & 406	MINERAL AGGREGATE IN ACHM BINDER COURSE (1")		192	TON
SP, SS, & 406	ASPHALT BINDER (PG 64-22) IN ACHM BINDER COURSE (1")		8	TON
SP, SS, & 407	MINERAL AGGREGATE IN ACHM SURFACE COURSE (1/2")		595	TON
SP, SS, & 407	ASPHALT BINDER (PG 64-22) IN ACHM SURFACE COURSE (1/2")		33	TON
SP & 412	COLD MILLING ASPHALT PAVEMENT		936	SQ. YD.
SP, SS, & 414	ASPHALT CONCRETE PATCHING FOR MAINTENANCE OF TRAFFIC		5	TON
601	MOBILIZATION		1.00	LUMP SUM
SS & 603	MAINTENANCE OF TRAFFIC		1.00	LUMP SUM
SS & 604	SIGNS		213	SQ. FT.
SS & 604	BARRICADES		184	LIN. FT.
SS & 604	TRAFFIC DRUMS		24	EACH
604	CONSTRUCTION PAVEMENT MARKINGS		950	LIN. FT.
SS & 604	VERTICAL PANELS		24	EACH
SS & 606	29" X 18" REINFORCED CONCRETE ARCH PIPE CULVERTS (CLASS III)	(ALTERNATE NO. 1)	76	LIN. FT.
* SS & 606	28" X 20" ASPHALT COATED CORRUGATED STEEL ARCH PIPE CULVERTS (16 GAUGE)	(ALTERNATE NO. 2)	76	LIN. FT.
* SS & 606	28" X 20" ALUMINUM COATED CORRUGATED STEEL ARCH PIPE CULVERTS (16 GAUGE)	(ALTERNATE NO. 3)	76	LIN. FT.
* SS & 606	28" X 20" POLYMER PRECOATED METALLIC COATED CORRUGATED STEEL ARCH PIPE CULVERT (16 GAUGE)	(ALTERNATE NO. 4)	76	LIN. FT.
* SS & 606	29" X 18" FLARED END SECTIONS FOR REINFORCED CONCRETE ARCH PIPE CULVERTS	(ALTERNATE NO. 1)	2	EACH
* SS & 606	28" X 20" FLARED END SECTIONS FOR CORRUGATED STEEL ARCH PIPE CULVERT	(ALTERNATE NO. 2)	2	EACH
SP, SS, & 606	24" SIDE DRAIN		122	LIN. FT.
SS & 606	SELECTED PIPE BEDDING		10	CU. YD.
SS & 611	4" PIPE UNDERDRAINS		225	LIN. FT.
SS & 611	UNDERDRAIN OUTLET PROTECTORS		2	EACH
620	LIME		1	TON
620	SEEDING		0.65	ACRE
SS & 620	MULCH COVER		0.69	ACRE
620	WATER		67.3	M. GAL.
621	TEMPORARY SEEDING		0.04	ACRE
621	SILT FENCE		913	LIN. FT.
621	SAND BAG DITCH CHECKS		66	BAG
621	SEDIMENT REMOVAL AND DISPOSAL		37	CU. YD.
623	SECOND SEEDING APPLICATION		0.65	ACRE
624	SOLID SODDING		16	SQ. YD.
635	ROADWAY CONSTRUCTION CONTROL		1.00	LUMP SUM
637	MAILBOXES		4	EACH
637	MAILBOX SUPPORTS (SINGLE)		4	EACH
719	THERMOPLASTIC PAVEMENT MARKING WHITE (6")		1747	LIN. FT.
719	THERMOPLASTIC PAVEMENT MARKING WHITE (12")		30	LIN. FT.
719	THERMOPLASTIC PAVEMENT MARKING YELLOW (6")		1496	LIN. FT.
721	RAISED PAVEMENT MARKERS (TYPE II)		10	EACH

* DENOTES ALTERNATE BID ITEMS.

DATE	REVISION	SHEET NUMBER
6/12/2024	ADDED SS-102-3 "PREQUALIFICATION OF BIDDERS" TO THE GOVERNING SPECIFICATIONS LIST, REMOVED "REINFORCED CONCRETE PIPE CULVERT (CLASS III)" COLUMN FORM STRUCTURES TABLE, REMOVED DUPLICATE ITEMS FOR ARCH PIPES & F.E.S. AND ADDED REVISION NOTES, AND UPDATED CULVERT CONSTRUCTION NOTE FOR CULVERT AT STA. 101+30 TO INCLUDE ALTERNATE PIPES & ALTERNATE F.E.S.	3, 15, 17, 19, & 24

REVISIONS

DATE REVISED	DATE REVISED	FED_RD_ DIST_NO_	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
5/12/2024		6	ARK,	110826	17	28
		SUMMA	RY OF	OUANTITIES AND	REVISI	ONS
		(A A A A A A A A A A A A A A A A A A A	ARKANS REGISTE ROFESSI ENGINE No. 140	RED ONA ER	Sander Post

MacDO 06/12/24

SUMMARY OF QUANTITIES AND REVISIONS



DATE REVISED	DATE REVISED	FED.RD. DIST.NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		6	ARK.	110826	18	28
		SURVE	Y CONTI	ROL DETAILS		
				1880800		



NO.	TYPE	STATION	NORTHING	EASTING
	PC	560+00.00	2104152.2138	1539030.1904
	PT	566+45.37	2104515.9024	1539561.9765
,	POE	570+00.00	2104744.7838	1539832.8583
NO.	TYPE	STATION	NORTHING	EASTING
	PRC	100+00.00	2104202.4255	1539486.5074
	PT	101+44.82	2104338.6951	1539447.7308
	POE	102+12.73	2104393.1886	1539407.2184
	POB	98+00.00	2104002.5032	1539484.8535
	PC	99+32.77	2104135.2710	1539483.8992

SURVEY CONTROL DETAILS



tholt 6/12/2024 R110826.DGN

	DATE REVISED	DATE REVISED	FED_RD_ DIST_NO_	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
	6/12/2024		6	ARK.	110826	19	28
			PLAN /	AND PRO	FILE SHEETS	0.54	
3)• 76 LIN, FT. FT. N, FT. IN, FT.				A A A A A A A A A A A A A A A A A A A	ARKANS REGISTE ROFESSI ENCINE No. 140	AS RED ONA HER 44 ///	L Office 4
						НЖЛ	 17 210
							205
							200
							195
							190
							185
							180
							175
							170
							165



tholt 5/21/2024 R110826.DGN

		DATE REVISI	E D. ED RE	ATE VISED	FED.RD. DIST.NO.	STATE	JOB NO.	SHEET NO,	TOTAL SHEETS
					6	ARK.	110826	20	28
///					PLAN	ARK. AND PRO	110826 DFILE SHEETS ARKANS EGISTE DFESSI AGINE, No. 1404	AS AS RED ONAL ER 5/21/2	SHETS 28
								HWY	. 70
									210
									205
									200
									195
									190
									185
									180
									175
									170
				<u> </u>					
_									165





















5-19-22 DATE REV DATE FILMED I SSUED

DESCRIPTION

NOTE: TURNOUTS AND PRIVATE DRIVES SHALL BE MODIFIED WHERE NECESSARY TO MEET LOCAL CONDITIONS AS DIRECTED BY THE ENGINEER.

ACHM SURFACE COURSE (1/2") (220 LBS. PER SQ. YD.) AND AGGREGATE BASE COURSE (CLASS 7) 7" COMP. DEPTH IF ASPHALT OR GRAVEL DRIVE EXISTING: OR 6" CONCRETE IF CONCRETE DRIVE EXISTING.

NOTE: TURNOUTS AND PRIVATE DRIVES SHALL BE MODIFIED WHERE NECESSARY TO MEET LOCAL CONDITIONS AS DIRECTED BY THE ENGINEER.

ARKANSAS STATE HIGHWAY COMMISSION DETAILS OF DRIVEWAYS & STREET TURNOUTS STANDARD DRAWING DR-2



FORCI	NG	STE	EL	SCH	EDI	JLE					
				DOI	JBLE	R.C. PIPE	CULV	ERT			
V402		H40I		H402	_	H40	3	V40I		V402	2
L	NO.	L	NO.	L	NO.	L	NO.	L	NO.	L	NO.
8″	8	12'-2"	2	I'-II1/2"	4	8"	2	I'-7 /2"	10	8"	14
8″	9	14'-8"	2	2'-2"	4	8"	2	I'-8 ¹ /2"	12	8″	18
8″	12	17'-8"	2	2'-4 ¹ /2"	4	8"	2	I'-II1/2"	14	8"	22
8"	14	20'-8"	2	2'-10"	6	8"	3	2'-3"	14	8″	28
8"	15	23'-8"	2	3'-91/2"	8	8"	4	2'-91/2"	18	8"	30
8"	16	25'-8"	2	4'-3"	10	8"	5	3'-1"	20	8"	32
8"	17	27'-8"	2	4'-9"	12	8"	6	3'-51/2"	22	8″	34
8″	18	30'-8"	2	5′-5″	14	8"	7	4'-0"	26	8″	36
8"	20	36'-8"	2	7'-4"	18	8″	9	5'-l"	33	8″	40

ODDING		ARKANSAS STATE HIGHWAY COMMISSION
), 4		
IT. STEEL SCH. & SOLID SOD QUANT.		FLARED END SECTION
MORE PIECES CHAMFER EDGES		
GENERAL NOTES		
REVISION	FILMED	STANDARD DRAWING FEST













ANTI-TWIST PLATE





• •





PLATFORM



CLAMP

NOMINAL 2 MUFFLER CLAMP

SPACER

REINFORCED CONCRETE ARCH PIPE DIMENSIONS

FOLITY.	SP	AN	RI	SE
DIA.	AASHTO M 206	ARDOT NOMINAL	AASHTO M 206	ARDOT NOMINAL
INCHES		INC	HES	
15	18	18	11	11
18	22	22	131/2	14
21	26	26	151/2	16
24	28½	29	18	18
30	36¼	36	221/2	23
36	433%8	44	26%	27
42	511/8	51	315/16	31
48	58½	59	36	36
54	65	65	40	40
60	73	73	45	45
72	88	88	54	54
84	102	102	62	62
90	115	115	72	72
96	122	122	771/2	77
108	138	138	87 <mark>/</mark> 8	87
120	154	154	96%	97
132	168 ¾	169	1061/2	107

MORE THAN + 2 PERCENT FROM THE VALUES SPECIFIED BY AASHTO M206

MINIMUM HEIGHT OF FILL "H" OVER CIRCULAR R.C. PIPE CULVERTS

	CLASS	III	CLASS IV	CLASS V
INSTALLATION TYPE	TYPE 1 OR 2	TYPE 3	ALL	ALL
PIPE ID (IN.)		FEE	T	
12-15	2	2.5	2	1
18-24	2.5	3	2	1
27-33	3	4	2	1
36-42	3.5	5	2	1
48	4.5	5.5	2	1
54-60	5	7	2	1
66-78	6	8	2	1
84-108	7.5	8	2	1

NOTE: FOR MINIMUM COVER VALUES, "H" SHALL INCLUDE A MINIMUM OF 12" OF PAVEMENT AND/OR BASE.

MINIMUM HEIGHT OF FILL "H" OVER R.C. ARCH & HORIZONTAL ELLIPTICAL PIPE CULVERTS

	CLASS OF PIPE				
INSTALLATION TYPE	CLASS III	CLASS IV			
	FEET				
TYPE 2 OR TYPE 3	2.5	1.5			

NOTE: TYPE 1 INSTALLATION WILL NOT BE ALLOWED FOR ARCH & HORIZONTAL ELLIPTICAL PIPE CULVERTS.

NOTE: FOR MINIMUM COVER VALUES, "H" SHALL INCLUDE A MINIMUM OF 12" OF PAVEMENT AND/OR BASE.

REINFORCED CONCRETE HORIZONTAL ELLIPTICAL

1	THE	DIME	19210192	
	EQUIV.	AASHT	ОМ 207	
	DIA.	SPAN	RISE	
	INCHES	INC	HES	
	18	23	14	
	24	30	19	
	27	34	22	
	30	38	24	
	33	42	27	
	36	45	29	
	39	49	32	
	42	53	34	
	48	60	38	
	54	68	43	
	60	76	48	
	66	83	53	
	72	91	58	
	78	98	63	
	84	106	68	
	THE ME /	SUPER S	DAM AND DIS	c

SHALL NOT VARY MORE THAN 2 PERCENT FROM THE VALUES SPECIFIED BY AASHTO M207.

CONSTRUCTION SEQUENCE

I. PLACE STRUCTURAL BEDDING MATERIAL TO GRADE. DO NOT COMPACT. 2. INSTALL PIPE TO GRADE. 3. COMPACT STRUCTURAL BEDDING OUTSIDE THE MIDDLE THIRD OF THE PIPE. 4. PLACE AND COMPACT THE HAUNCH AREA UP TO THE MIDDLE OF THE PIPE. 5. COMPLETE BACKFILL ACCORDING TO SUBSECTION 606.03.(f)(I).

NOTE: HAUNCH AND STRUCTURAL BEDDING MATERIAL WILL NOT BE PAID FOR SEPARATELY, BUT COMPENSATION WILL BE CONSIDERED TO BE INCLUDED IN THE PRICE BID PER LINEAR FOOT OF CONCRETE PIPF.

- LEGEND -

INSTALLATION TYPE	MATERIAL REQUIREMENTS FOR HAUNCH AND STRUCTURAL BEDDING
TYPE 1	AGGREGATE BASE COURSE (CLASS 5 OR CLASS 7)
TYPE 2	SELECTED MATERIALS (CLASS SM-1, SM-2, OR SM-4) OR TYPE 1 INSTALLATION MATERIAL*
TYPE 3	AASHTO CLASSIFICATION A-1 THRU A-6 SOIL OR TYPE 1 OR 2 INSTALLATION MATERIAL

* SM-3 WILL NOT BE ALLOWED.

** MATERIALS SHALL NOT INCLUDE ORGANIC MATERIALS OR STONES LARGER THAN 3 INCHES.

MAXIMUM HEIGHT OF FILL "H" OVER CIRCULAR R.C. PIPE CULVERTS

	CLASS OF PIPE					
INSTALLATION	CLASS III	CLASS III CLASS IV				
TIFE		FEET				
TYPE 1	21	32	50			
TYPE 2	16	25	39			
TYPE 3	12	20	30			

NOTE: IF FILL HEIGHT EXCEEDS 50 FEET, A SPECIAL DESIGN CONCRETE PIPE WILL BE REQUIRED USING TYPE 1 INSTALLATION.

MAXIMUM HEIGHT OF FILL "H" OVER R.C. ARCH & HORIZONTAL ELLIPTICAL PIPE CULVERTS

	CLASS	OF PIPE
INSTALLATION	CLASS III	CLASS IV
ITE	FE	ET
TYPE 2	13	21
TYPE 3	10	16

NOTE: TYPE 1 INSTALLATION WILL NOT BE ALLOWED FOR ARCH & HORIZONTAL ELLIPTICAL PIPE CULVERTS.

TRENCH SECTION EXCAVATION LINE AS REQUIRED $D_{O}(MIN)$ 12" MIN. LOWER SIDE -3" MINIMUM (6" MIN. IN ROCK)

- (2010) WITH 2010 INTERIMS.

- WORKING CONDITIONS.
- END SECTIONS ARE USED.

2-27-14	REVISED GENERAL NOTE I.
12-15-11	REVISED FOR LRFD DESIGN SPECIFICATIONS
5-18-00	REVISED TYPE 3 BEDDING & ADDED NOTE
3-30-00	REVISED INSTALLATIONS
II-06-97	ISSUED
DATE	REVISION



ALS (CLASS SM-1, SM-2 OR SM-	-4)
Αl	_S (CLASS SM-1, SM-2 OR SM-

AGGREGATE BASE COURSE (CLASS 4, 5, 6, OR 7) MAY BE USED IN LIEU OF SELECTED MATERIAL.

SM3 WILL NOT BE ALLOWED.

STRUCTURAL BEDDING MATERIAL SHALL HAVE A MAXIMUM PARTICLE SIZE OF INCH. STRUCTURAL BACKFILL MATERIAL SHALL BE FREE OF ORGANIC MATERIAL, STONES LARGER THAN 1.50 INCH IN GREATEST DIMENSION, OR FROZEN LUMPS.

STRUCTURAL BACKFILL AND STRUCTURAL BEDDING MATERIAL WILL NOT BE PAID FOR SEPARATELY, BUT COMPENSATION WILL BE CONSIDERED TO BE INCLUDED IN THE PRICE BID PER LINEAR FOOT OF HDPE PIPE.

MINIMUM TRENCH WIDTH BASED ON FILL HEIGHT "H"

	TRENCH WIDTH (FEET)		
PIPE DIAMETER	"H" < 10'-0"	"H" >OR= 10'-0"	
18"	4'-6"	4'-6"	
24"	5'-0"	6'-0"	
30″	5'-6"	7'-6"	
36″	6'-0"	9'-0"	
42"	7'-0"	10'-6"	
48″	8'-0"	12'-0"	

(NOTE: 18" MIN. (18" - 30" DIAMETERS) 24" MIN. (36" - 48" DIAMETERS) MINIMUM COVER VALUES, "H" SHALL INCLUDE A MINIMUM 12" OF PAVEMENT AND/OR BASE.



TYPE 2 EMBANKMENT AND TRENCH INSTALLATIONS

I. STRUCTURAL BACKFILL, EMBANKMENT, AND OUTER STRUCTURAL BEDDING MATERIAL SHALL BE COMPACTED TO 95% OF THE MAXIMUM DENSITY ACCORDING TO THE TYPE OR CLASS OF MATERIAL USED.

CONSTRUCTION SEQUENCE

I. PLACE STRUCTURAL BEDDING MATERIAL TO GRADE. DO NOT COMPACT.

- 2. INSTALL PIPE TO GRADE.
- 3. COMPACT STRUCTURAL BEDDING OUTSIDE THE MIDDLE THIRD OF THE PIPE.
- 4. THE STRUCTURAL BACKFILL SHALL BE PLACED AND COMPACTED IN LAYERS NOT EXCEEDING 8". THE LAYERS SHALL BE BROUGHT UP EVENLY AND SIMULTANEOUSLY TO THE ELEVATION OF THE MINIMUM COVER.

PIPE INSTALLATION MAY REQUIRE THE USE OF RESTRAINTS, WEIGHTING OR OTHER APPROVED METHODS IN ORDER TO HELP MAINTAIN GRADE AND ALIGNMENT.

GENERAL NOTES

I. PIPE SHALL CONFORM TO AASHTO M294, TYPE S. INSTALLATION SHALL CONFORM TO JOB SPECIAL PROVISION "PLASTIC PIPE" AND SECTION 606 OF THE STANDARD SPECIFICIATIONS FOR HIGHWAY CONSTRUCTION (CURRENT EDITION).

- 2. PLASTIC PIPE CULVERT DESIGN SHALL CONFORM TO AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS, FIFTH EDITION (2010) WITH 2010 INTERIMS.
- 3. THE MAXIMUM ALLOWABLE TRENCH WIDTH SHALL BE THE MINIMUM WIDTH PLUS A SUFFICIENT WIDTH TO ENSURE WORKING ROOM TO PROPERLY AND SAFELY PLACE AND COMPACT HAUNCHING AND OTHER BACKFILL MATERIAL.
- 4. IMPERVIOUS MATERIAL SHOULD BE PLACED AS DIRECTED BY THE ENGINEER AT THE ENDS OF THE CULVERT TO PREVENT LOSS OF STRUCTURAL BEDDING WHEN PERVIOUS MATERIAL IS USED FOR STRUCTURAL BEDDING AND/OR BACKFILL.
- 5. WHEN DIRECTED BY THE ENGINEER, UNSUITABLE MATERIAL THAT IS ENCOUNTERED AT THE BOTTOM OF THE EXCAVATED TRENCH (BELOW THE AREA IDENTIFIED AS "STRUCTURAL BEDDING" ABOVE) WILL BE EXCAVATED AND REPLACED WITH SELECTED PIPE BEDDING. THE QUANTITY OF MATERIAL REQUIRED TO BACKFILL THE UNDERCUT AREA UP TO THE SELECTED PIPE BEDDING PAY LIMIT DESIGNATED ABOVE WILL BE MEASURED AND PAID FOR AS "SELECTED PIPE BEDDING."
- 6. WHEN THE EXISTING MATERIAL EXCAVATED FOR THE PIPE TRENCH IS DETERMINED BY THE ENGINEER TO BE UNSUITABLE FOR BACKFILLING THE PIPE (ABOVE THE AREA IDENTIFIED ABOVE AS STRUCTURAL BACKFILL), BORROW MATERIAL OR MATERIAL FROM THE ROADWAY EXCAVATION WILL BE USED TO BACKFILL THE PIPE, IF SUITABLE MATERIAL IS NOT AVAILABLE, THE ENGINEER MAY AUTHORIZE THE USE OF "SELECTED PIPE BACKFILL."
- 7. FOR PIPE TYPES THAT ARE NOT SMOOTH ON THE OUTSIDE (CORRUGATED OR PROFILE WALLS), BACKFILL GRADATIONS SHOULD BE SELECTED THAT WILL PERMIT THE FILLING OF THE CORRUGATION OR PROFILE VALLEY.
- 8. HIGH DENSITY POLYETHYLENE PIPES OF DIAMETERS OTHER THAN SHOWN WILL NOT BE ALLOWED.
- 9. JOINTS FOR HDPE PIPE SHALL MEET THE REQUIREMENTS FOR SOIL TIGHTNESS AS SPECIFIED IN AASHTO SECTION 26.4.2.4 AND 30.4.2 "AASHTO LRFD BRIDGE CONSTRUCTION SPECIFICATIONS." JOINTS SHALL BE INSTALLED PER MANUFACTURER'S RECOMMENDATIONS.

- LEGEND -

H = FILL HEIGHT (FT.) B = OUTSIDE DIAMETER OF PIPE MAX. = MAXIMUM MIN. = MINIMUM

=	STRUCTURAL	BACKFILL	MATERIAL
=	UNDISTURBED	SOIL	

			ARKANSAS STATE HIGHWAY COMMISSION
			PLASTIC PIPE CULVERT
2-27-14	REVISED CENERAL NOTE I		
12-15-11	REVISED GENERAL NOTES & MINIMUM COVER NOTE ISSUED		STANDARD DRAWING PCP-1
DATE	REVISION	DATE FILMED	

MULTIPLE INSTALLATION OF HIGH DENSITY POLYETHYLENE PIPES

PIPE DIAMETER	CLEAR DISTANCE BETWEEN PIPES
18″	l'-6"
24"	2'-0"
30"	2'-6"
36″	3'-0"
42"	3'-6"
48"	4'-0"

CONSTRUCTION LOADS	MINIMUM	COVER	R FO	R
	CONSTRU	CTION	LOA	DS

	2 MIN. C	COVER (FEET CONSTRUCT) FOR INDICA ION LOADS	ATED
PIPE DIAMETER	18.0-50.0 (KIPS)	50.0-75.0 (KIPS)	75.0-110.0 (KIPS)	II0.0-175.0 (KIPS)
36" OR LESS	2'-0"	2'-6"	3'-0"	3'-0"
42" OR GREATER	3'-0"	3'-0"	3′-6″	4'-0"

MINIMUM COVER SHALL BE MEASURED FROM TOP OF PIPE TO TOP OF THE MAINTAINED CONSTRUCTION ROADWAY SURFACE. THE SURFACE SHALL BE MAINTAINED.

-	_		_
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•	•	••	•

	BOTTOM OF EXCAVATION & SELECTED PIPE BEDDING PAY LIMIT
TURAL BEDDING CED	
	SELECTED PIPE BEDDING (BACKFILL OF UNDERCUT IF DIRECTED BY ENGINEER)

- STRUCTURAL BACKFILL

INSTALLATION TYPE	•• MATERIAL REQUIREMENTS FOR STRUCTURAL BACKFILL AND STRUCTURAL BEDDING
TYPE 2	•SELECTED MATERIALS (CLASS SM-I, SM-2, OR SM-4)

• AGGREGATE BASE COURSE (CLASS 4, 5, 6, OR 7) MAY BE USED IN LIEU OF SELECTED MATERIAL.

SM3 WILL NOT BE ALLOWED.

 STRUCTURAL BEDDING MATERIAL SHALL HAVE A MAXIMUM PARTICLE SIZE OF INCH, STRUCTURAL BACKFILL MATERIAL SHALL BE FREE OF ORGANIC MATERIAL, STONES LARGER THAN 1.50 INCH IN GREATEST DIMENSION, OF FROZEN LUMPS.

STRUCTURAL BACKFILL AND STRUCTURAL BEDDING MATERIAL WILL NOT BE PAID FOR SEPARATELY, BUT COMPENSATION WILL BE CONSIDERED TO BE INCLUDED IN THE PRICE BID PER LINEAR FOOT OF PVC PIPE.

MINIMUM TRENCH WIDTH BASED ON FILL HEIGHT "H"

	TRENCH WIDTH (FEET)	
PIPE DIAMETER	"H" < IO'-O"	"H" >OR= 10'-0"
18"	4'-6"	4'-6"
24″	5'-0"	6'-0"
30″	5'-6"	7'-6"
36″	6'-0"	9'-0"

MULTIPLE INSTALLATION OF PVC PIPES

PIPE DIAMETER	CLEAR DISTANCE BETWEEN PIPES	
18″	1'-6"	
24"	2'-0"	
30"	2'-6"	
36″	3'-0"	

MAXIMUM FILL HEIGHT BASED ON STRUCTURAL BACKFILL



NOTE: 12" MIN. (18" - 36" DIAMETERS) MINIMUM COVER VALUE, "H" SHALL INCLUDE A MINIMUM 12" OF PAVEMENT AND/OR BASE.



TYPE 2 EMBANKMENT AND TRENCH

I. STRUCTURAL BACKFILL, EMBANKMENT, AND OUTER STRUCTURAL 95% OF THE MAXIMUM DENSITY ACCORDING TO THE TYPE OR C

MINIMUM COVER FOR CONSTRUCTION LOADS

	MIN. COVER (FEET) FOR INDICATED CONSTRUCTION LOADS			
PIPE DIAMETER	18.0-50.0 (KIPS)	50.0-75.0 (KIPS)	75.0-110.0 (KIPS)	II0.0-175.0 (KIPS)
18" THRU 36"	2'-0"	2'-6"	3'-0"	3'-0"

②MINIMUM COVER SHALL BE MEASURED FROM TOP OF PIPE TO TOP OF THE MAINTAINED CONSTRUCTION ROADWAY SURFACE. THE SURFACE SHALL BE MAINTAINED.

CONSTRUCTION SEQUE

- 2. INSTALL PIPE TO GRADE.
- COMPACT STRUCTURAL BEDDING OUTSIDE TH
 THE STRUCTURAL BACKFILL SHALL BE PLACI LAYERS NOT EXCEEDING 8". THE LAYERS SH AND SIMULTANEOUSLY TO THE ELEVATION OF
- 5. PIPE INSTALLATION MAY REQUIRE THE USE OR OTHER APPROVED METHODS IN ORDER T ALIGNMENT.

GENERAL NOTES

- I. PIPE SHALL CONFORM TO ASTM F949, CELL CLASS 12454. INSTALLATION SHALL CONFORM TO JOB SPECIAL PROVISION "PLASTIC PIPE" AND SECTION 606 OF THE STANDARD SPECIFICATIONS FOR HIGHWAY CONSTRUCTION (CURRENT EDITION).
- 2. PLASTIC PIPE CULVERT DESIGN SHALL CONFORM TO AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS, FIFTH EDITION (2010) WITH 2010 INTERIMS.
- 3. THE MAXIMUM ALLOWABLE TRENCH WIDTH SHALL BE THE MINIMUM WIDTH PLUS A SUFFICIENT WIDTH TO ENSURE WORKING ROOM TO PROPERLY AND SAFELY PLACE AND COMPACT HAUNCHING AND OTHER BACKFILL MATERIAL.
- 4. IMPERVIOUS MATERIAL SHOULD BE PLACED AS DIRECTED BY THE ENGINEER AT THE ENDS OF THE CULVERT TO PREVENT LOSS OF STRUCTURAL BEDDING WHEN PERVIOUS MATERIAL IS USED FOR STRUCTURAL BEDDING AND/OR BACKFILL.
- 5. WHEN DIRECTED BY THE ENGINEER, UNSUITABLE MATERIAL THAT IS ENCOUNTERED AT THE BOTTOM OF THE EXCAVATED TRENCH (BELOW THE AREA IDENTIFIED AS "STRUCTURAL BEDDING" ABOVE) WILL BE EXCAVATED AND REPLACED WITH SELECTED PIPE BEDDING. THE QUANTITY OF MATERIAL REQUIRED TO BACKFILL THE UNDERCUT AREA UP TO THE SELECTED PIPE BEDDING PAY LIMIT DESIGNATED ABOVE WILL BE MEASURED AND PAID FOR AS "SELECTED PIPE BEDDING."
- 6. WHEN THE EXISTING MATERIAL EXCAVATED FOR THE PIPE TRENCH IS DETERMINED BY THE ENGINEER TO BE UNSUITABLE FOR BACKFILLING THE PIPE (ABOVE THE AREA IDENTIFIED ABOVE AS STRUCTURAL BACKFILL, BORROW MATERIAL OR MATERIAL FROM THE ROADWAY EXCAVATION WILL BE USED TO BACKFILL THE PIPE. IF SUITABLE MATERIAL IS NOT AVAILABLE, THE ENGINEER MAY AUTHORIZE THE USE OF "SELECTED PIPE BACKFILL."
- 7. FOR PIPE TYPES THAT ARE NOT SMOOTH ON THE OUTSIDE (CORRUGATED OR PROFILE WALLS), BACKFILL GRADATIONS SHOULD BE SELECTED THAT WILL PERMIT THE FILLING OF THE CORRUGATION OR PROFILE VALLEY.

8. PVC PIPES OF DIAMETERS OTHER THAN SHOWN WILL NOT BE ALLOWED.

9. JOINTS FOR PVC PIPE SHALL MEET THE REQUIREMENTS FOR SOIL TIGHTNESS AS SPECIFIED IN AASHTO SECTION 26.4.2.4 AND 30.4.2 "AASHTO LRFD BRIDGE CONSTRUCTION SPECIFICATIONS." JOINTS SHALL BE INSTALLED PER MANUFACTURER'S RECOMMENDATIONS.

- LEGEND -

DATE FILMED

H = FILL HEIGHT (FT.) D₀ = OUTSIDE DIAMETER OF PIPE MAX.= MAXIMUM MIN.= MINIMUM



2-27-14	REVISED GENERAL NOTE I.
12-15-11	REV GENERAL NOTES & MINIMUM COVER NOTE; DELETED SM3 MATERIAL
11-17-10	ISSUED
DATE	REVISION

MBANKMENT SECTION		
02011011		
STRUCTU	IRAL BACKFILL	
н		
	BOTTOM OF EXCAVATION & SELECTED PIPE BEDDING PAY LIMIT	
E STRUCTURAL BEDDIN LY PLACED	NG	
	SELECTED PIPE BEDDING 	
INSTALLATIO	NS	
L BEDDING MATERIAL S CLASS OF MATERIAL	SHALL BE COMPACTED TO USED.	
GRADE. DO NOT COM	MPACT.	
ACED AND COMPACTED		
OF THE MINIMUM COVI	JF EVENLT ER. HTING	
TO HELP MAINTAIN GR	ADE AND	
	ARKANSAS STATE HIGHWAY COMMISSION	J
		-
	PLASIIC PIPE CULVERI	

STANDARD DRAWING PCP-2

(PVC F949)

INSTALLATION TYPE	** MATERIAL REQUIREMENTS FOR STRUCTURAL BACKFILL AND STRUCTURAL BEDDING
TYPE I	AGGREGATE BASE COURSE (CLASS 4, 5, 6, OR 7)
TYPE 2	*SELECTED MATERIALS (CLASS SM-1, SM-2 OR SM-4 OR TYPE I INSTALLATION MATERIAL

* SM3 WILL NOT BE ALLOWED.

** STRUCTURAL BEDDING MATERIAL SHALL HAVE A MAXIMUM PARTICLE SIZE OF INCH, STRUCTURAL BACKFILL MATERIAL SHALL BE FREE OF ORGANIC MATERIAL, STONES LARGER THAN 1.50 INCH IN GREATEST DIMENSION, OR FROZEN LUMPS.

STRUCTURAL BACKFILL AND STRUCTURAL BEDDING MATERIAL WILL NOT BE PAID FOR SEPARATELY, BUT COMPENSATION WILL BE CONSIDERED TO BE INCLUDED IN THE PRICE BID PER LINEAR FOOT OF POLYPROPYLENE PIPE.

MULTIPLE INSTALLATION OF POLYPROPYLENE PIPES

PIPE	CLEAR DISTANCE	
18″	I'-6"	
24"	2'-0"	
36"	3'-0"	
42"	4'-0"	
60″	5'-0"	

MINIMUM TRENCH WIDTH BASED ON FILL HEIGHT "H"

	TRENCH WIDTH (FEET)	
PIPE DIAMETER	"H" < 10'-0"	"H" >OR= 10'-0"
18″	4'-6"	4'-6"
24"	5'-0"	6'-0"
30″	5'-6"	7'-6"
36″	6'-0"	9'-0"
42″	7'-0"	10'-6"
48″	8'-0"	12'-0"
60"	10'-0"	15'-0"

MINIMUM COVER FOR CONSTRUCTION LOADS

 PIPE
 18.0-50.0
 50.0-75.0
 75.0-110.0
 10.0-150.0

 DIAMETER
 (KIPS)
 (KIPS)
 (KIPS)
 (KIPS)
 (KIPS)

 36" OR LESS
 2'-0"
 2'-6"
 3'-0"
 3'-0"
 3'-0"

 42" OR GREATER
 3'-0"
 3'-0"
 3'-6"
 4'-0"

② MIN. COVER (FEET) FOR INDICATED CONSTRUCTION LOADS

 $\textcircled{O}_{\rm MINIMUM}$ cover shall be measured from top of pipe to top of the maintained construction roadway surface. The surface shall be maintained.

(I)NOTE: 12" MIN. (18" - 42" DIAMETERS) 24" MIN. (60" DIAMETER) MINIMUM COVER VALUES, "H" SHALL INCLUDE A MINIMUM 12" OF PAVEMENT AND/OR BASE.



EMBANKMENT AND TRENCH INSTALLATIONS

I. STRUCTURAL BACKFILL, EMBANKMENT, AND OUTER STRUCTURAL BEDDING MATERIAL SHALL BE COMPACTED TO 95% OF THE MAXIMUM DENSITY ACCORDING TO THE TYPE OR CLASS OF MATERIAL USED.

CONSTRUCTION SEQUENCE

I. PLACE STRUCTURAL BEDDING MATERIAL TO GRADE. DO NOT COMPACT.

- 2. INSTALL PIPE TO GRADE.
- 3. COMPACT STRUCTURAL BEDDING OUTSIDE THE MIDDLE THIRD OF THE PIPE.
- 4. THE STRUCTURAL BACKFILL SHALL BE PLACED AND COMPACTED IN LAYERS NOT EXCEEDING 8". THE LAYERS SHALL BE BROUGHT UP EVENLY AND SIMULTANEOUSLY TO THE ELEVATION OF THE MINIMUM COVER.

5. PIPE INSTALLATION MAY REQUIRE THE USE OF RESTRAINTS, WEIGHTING OR OTHER APPROVED METHODS IN ORDER TO HELP MAINTAIN GRADE AND ALIGNMENT.

GENERAL	NOTES
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- I. PIPE SHALL CONFORM TO AASHTO M330, TYPE S. INSTALLATION SHALL CONFORM TO JOB SPECIAL PROVISION "PLASTIC PIPE" AND SECTION 606 OF THE STANDARD SPECIFICIATIONS FOR HIGHWAY CONSTRUCTION (CURRENT EDITION).
- PLASTIC PIPE CULVERT DESIGN SHALL CONFORM TO AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS, SIXTH EDITION (2012) WITH 2013 INTERIMS.
- 3. THE MAXIMUM ALLOWABLE TRENCH WIDTH SHALL BE THE MINIMUM WIDTH PLUS A SUFFICIENT WIDTH TO ENSURE WORKING ROOM TO PROPERLY AND SAFELY PLACE AND COMPACT HAUNCHING AND OTHER BACKFILL MATERIAL.
- 4. IMPERVIOUS MATERIAL SHOULD BE PLACED AS DIRECTED BY THE ENGINEER AT THE ENDS OF THE CULVERT TO PREVENT LOSS OF STRUCTURAL BEDDING WHEN PERVIOUS MATERIAL IS USED FOR STRUCTURAL BEDDING AND/OR BACKFILL.
- 5. WHEN DIRECTED BY THE ENGINEER, UNSUITABLE MATERIAL THAT IS ENCOUNTERED AT THE BOTTOM OF THE EXCAVATED TRENCH (BELOW THE AREA IDENTIFIED AS "STRUCTURAL BEDING" ABOVED WILL BE EXCAVATED AND REPLACED WITH SELECTED PIPE BEDDING. THE QUANTITY OF MATERIAL REQUIRED TO BACKFILL THE UNDERCUT AREA UP TO THE SELECTED PIPE BEDDING PAY LIMIT DESIGNATED ABOVE WILL BE MEASURED AND PAID FOR AS "SELECTED PIPE BEDDING."
- 6. WHEN THE EXISTING MATERIAL EXCAVATED FOR THE PIPE TRENCH IS DETERMINED BY THE ENGINEER TO BE UNSUITABLE FOR BACKFILLING THE PIPE (ABOVE THE AREA IDENTIFIED ABOVE AS STRUCTURAL BACKFILL), BORROW MATERIAL OR MATERIAL FROM THE ROADWAY EXCAVATION WILL BE USED TO BACKFILL THE PIPE. IF SUITABLE MATERIAL IS NOT AVAILABLE, THE ENGINEER MAY AUTHORIZE THE USE OF "SELECTED PIPE BACKFILL."
- 7. FOR PIPE TYPES THAT ARE NOT SMOOTH ON THE OUTSIDE (CORRUGATED OR PROFILE WALLS), BACKFILL GRADATIONS SHOULD BE SELECTED THAT WILL PERMIT THE FILLING OF THE CORRUGATION OR PROFILE VALLEY.
- 8. POLYPROPYLENE PIPES OF DIAMETERS OTHER THAN SHOWN WILL NOT BE ALLOWED.
- 9. JOINTS FOR POLYPROPYLENE PIPE SHALL MEET THE REQUIREMENTS FOR SOIL TIGHTNESS AS SPECIFIED IN SECTION 26.4.2.4 AND 30.4.2 OF THE AASHTO LRFD BRIDGE CONSTRUCTION SPECIFICATIONS 3RD EDITION (2010) WITH 2012 INTERIMS. JOINTS SHALL BE INSTALLED PER MANUFACTURER'S RECOMMENDATIONS.

			ARKANSAS STATE HIGHWAY COMMISSION
			PLASTIC PIPE CULVERT
			(POLYPROPYLENE)
02-27-20	REVISED		
II-07-19 DATE	REVISION	DATE FILMED	STANDARD DRAWING PCP-3

MAXIMUM HEIGHT OF FILL "H"

М	т
IN	

	INSTALLATION TYPE		
PIPE DIAMETER	TYPE I	TYPE 2	
18"	18′	14′	
24″	16'	12'	
30"	18'	14′	
36″	16'	12'	
42″	18'	13'	
48″	15'	II'	
60"	17'	12'	

- LEGEND -

H = FILL HEIGHT (FT.) Do = OUTSIDE DIAMETER OF PIPE MAX. = MAXIMUM MIN. = MINIMUM

= STRUCTURAL BACKFILL MATERIAL

= UNDISTURBED SOIL



FILMED

								ADVANCE DISTANCES
RI-I	RI-2	R2-I	W3-5	W3-5a	R4-I	R4-2		500 FT ¹ / ₂ MILE 000 FT ³ / ₄ MILE 500 FT I MILE
CTAD	YIELD	LIMIT	SPEED	XX MPH		WITH	GENERAL NOTES:	AHEAD
STUP		50		AHEAD	PASS	CARE	I. ALL TRAFFIC CONTROL DEVICES THE MANUAL ON UNIFORM TRA STANDARD HIGHWAY SIGNS, LATI HIGHWAY ADMINISTRATION.	S USED ON ROAD CONSTRUCTION SHALL CONFORM TO AFFIC CONTROL DEVICES, LATEST EDITION, AND TO THE EST EDITION, OR AS APPROVED BY THE FEDERAL
STANDARD 30″X30″ EXPRESSWAY 36″X36″	▼ STD. 36″X36″X36″ FXPWY. 48″X48″X48″	STD. 24"X30" EXPWY. 36"X48" EWY. 48"X60"	STD. 36"X36" EXPWY. 48"X48" Fwy 48"X48"	STD. 36"X36" EXPWY. 48"X48" Fwy 48"X48"	STD. 24"X30" EXPWY. 36"X48"	STD. 24"X30" EXPWY. 36"X48"	2. TRAFFIC CONTROL DEVICES SHA OPERATIONS AND SHALL BE PR EXIST. THEY SHALL REMAIN IN F	LL BE SET UP JUST BEFORE THE START OF CONSTRUCTION OPERLY MAINTAINED DURING THE TIME SUCH CONDITIONS PLACE ONLY AS LONG AS NEEDED AND REMOVED THEREAFTER.
SPECIAL 48"X48" R5-I	FWY. 60"X60"X60" RII-2	RII-3A	RII-4	W21-5a	WI-1	WI-2	CLEAN AND LEGIBLE AT ALL TI SHALL BE REMOVED. SIGNS THA DURING CONSTRUCTION SHALL BE	MES. SIGNS THAT DO NOT APPLY TO EXISTING CONDITIONS AT ARE DAMAGED, DEFACED, OR THAT ACCUMULATE DIRT BE CLEANED, REPAIRED, OR REPLACED.
DONOT				DICUT			 4. SIGNS ARE USUALLY MOUNTED OR LARGER THAN IO SO.FT.SH BARRICADE. 	ON A SINGLE POST, ALTHOUGH THOSE WIDER THAN 36" ALL BE MOUNTED ON TWO POSTS OR ABOVE A TYPE III
	RUAD	I XX MILES AHEAD	TO	SHOULDER			• 5. SIGN POSTS DIRECT BURIED IN WOOD POSTS. CHANNEL POSTS	SOIL SHALL BE 2 LB. MINIMUM CHANNEL POST OR 4"×4" SHALL BE PAINTED GREEN. WOOD POSTS SHALL BE PAINTED
ENTER	CLOSED	LOCAL TRAFFIC ONLY	THRU TRAFFIC	CLOSED			WHITE, ALL POSTS SHALL BE NE REPAIRED AS NEEDED FOR THE 2 POSTS IN A 7' PATH FOR WO SHALL BE IN ACCORDANCE WITH	EATLY CONSTRUCTED, AND SHALL BE REPLUMBED, CLEANED, OR DURATION OF THE JOB. THERE SHALL NOT BE MORE THAN OD OR CHANNEL POSTS. ANY CHANNEL POST SPLICE STANDARD DRAWING TC-3.
STD. 30"X30" EXPWY. 36"X36" SPECIAL 48"X48"	48"X30"	60"X30"	60"X30"	STD. 36"X36" FWY. 48"X48"	STD. 36"X36" FWY. 48"X48"	STD. 36"X36" FWY. 48"X48"	6. POST MOUNTED SIGNS IN RURAL THE SIGN FROM 6 TO 12 FEET BARRICADE MOUNTED SIGNS SHA	AREAS SHALL BE CONSTRUCTED WITH THE NEAR EDGE OF FROM THE PAVEMENT EDGE. SIGNS IN URBAN AREAS AND ALL BE MOUNTED A MINIMUM OF 2 FEET FROM THE PAVEMENT
WI-3	WI-4	WI-6	WI-8	W3-1	W3-2	W4-2	7. ALL POST AND BARRICADE MOUI A MINIMUM DISTANCE OF 7' FROI	NTED SIGNS MOUNTED IN URBAN AREAS SHALL BE MOUNTED M THE BOTTOM OF THE SIGN TO THE ROADWAY SURFACE.
							A MINIMUM DISTANCE OF 7' FROI EXCEPT A MINIMUM OF 6' SHALL	MILE SIGNS MOUNTED IN RURAL AREAS SHALL BE MOUNTED M THE BOTTOM OF THE SIGN TO THE ROADWAY SURFACE, BE USED WHEN MOUNTING AN ADVISORY SIGN BELOW A IS MAY BE MOUNTED ON PORTABLE SUPPORTS FOR
							INTERMEDIATE TERM STATIONAR SHALL BE 5'. RETROREFLECTIVE MOUNTED ON PORTABLE SUPPOR	Y WORK CONDITIONS. THE SIGNS MINIMUM MOUNTING HEIGHT DEVICES SHALL BE USED. TEMPORARY SIGNS MAY BE TS FOR SHORT-TERM. SHORT DURATION. AND MOBILE
		STD. 48"X24"	STD. 18"X24" SPECIAL 24"X30"	STD 36"X36"	STD TOWNTON	SID. 36"¥36"	CONDITIONS. THEY SHALL BE NO LONG-TERM STATIONARY SIGNS NECESSITATE THE USE OF PORT) LESS THAN ONE (1) FOOT ABOVE THE TRAVELED WAY. SHALL BE DIRECT BURIED IN SOIL, UNLESS CONDITIONS ABLE SIGNS, OR AS APPROVED BY THE ENGINEER. CONCRETE
STD. 48"X48"	STD. 48"X48"	SPECIAL 60 X30	EXPWY. 30"X36" Fwy. 36"X48"	SPECIAL 48"X48"	STD. 36"X36" SPECIAL 48"X48"	FWY. 48"X48"	PADS, CONCRETE OR ROCK BALL WITH PORTABLE SIGN SUPPORTS	AST, OR OTHER SOLID MATERIALS SHALL NOT BE UTILIZED
W5-I	W6-3	W8-7	W9-2	WI3-I	W20-I	W20-2	W20-3	PADDLES. FLAGS MAY BE USED ONLY FOR EMERGENCY SITUATIONS.
ROAD			LANE ENDS		ROAD	DETOUR	ROAD	 MOST OF THE SIGNS SHOWN ARE ORIENTED TO THE RIGHT. HOWEVER, THIS DOES NOT PRECLUDE THE USE OF MIRROR IMAGES OF THESE SIGNS WHERE THE
NARROWS		GRAVEL						REVERSE ORIENTATION MIGHT BETTER CONVEY TO MOTORISTS THE PROPER DIRECTION OF MOVEMENT.
				M.P.H.				IO. R55-ISIGNS SHALL BE PLACED AI LEASI ISOO'BUI NOT MORE THAN IMILE IN ADVANCE OF THE WORK ZONE. IF A SPEED LIMIT REDUCTION IS IN EFFECT, THE SIGN SHALL BE PLACED A MINIMUM OF 500'IN
STD. 36"X36" SPECIAL 48"X48"	EXPWY. 36"X36" SPECIAL 48"X48"	EXPWY. 36"X36" FWY. 48"X48"	STD. 36"X36" Fwy. 48"X48"	STD. 24"X24"	STD. 48"X48"	STD. 48"X48"	STD.48"X48"	ADVANCE OF THE "REDUCED SPEED AHEAD" SIGN.
W20-4	W20-5	W20-7a	W2I-2	W2I-5	W24-I	WI-4b	R56-I	VERTICAL PANELS THAT ARE DIFFERENT FROM THE REQUIREMENTS SHOWN IN NOTES 4 & 5. BUT MEET THE REQUIREMENTS OF MANUAL FOR
				\wedge			CONTROLLED	ASSESSING SAFEIT HARWARE (MASH), WILL BE ACCEPTED. COMPLIANCE WITH THE REQUIREMENTS OF MANUAL FOR ASSESSING SAFETY HARDWARE (MASH) IS REQUIRED FOR
ROAD	CLOSED		OIL		$ \langle 5 \rangle$	< 77 >	ACCESS HWY.	ALL PROJECTS. I-07-19 REVISED FOR MASH 4-1317 DFL FED RSP-1 & ADDED W21-5g
		18" 500 FEET W16-2					EXIT	9-2-15 REVISED REDUCED SPEED LIMIT AHEAD SIGNS REVISED ROAD WORK NEXT XX MILES 12-15-11 REVISED W24-1
STD. 48"X48"	STD. 48"X48"	24- STD. 36"X36" FWY. 48"X48"	STD. 30"X30" SPECIAL 36"X36"	STD. 30"X30" SPECIAL 36"X36"	STD. 36"X36"	STD. 48"X48"	STD. 18"X18"	II-17-10 DELETED W8-90 & ADDED W8-9 IO-I5-09 ADDED REFERENCE TO MASH & ADDED SIGN W24-1 4-17-08 REVISED SIGN DESIGNATIONS II-I8-04 REVISED NOTES
W8-II	W8-9	G20-I	G20-2	OM-3L OM-3R	M4-9	M4-I0	R55-1	10-9-03 REVISED NOTE I II-16-01 REVISED NOTE 7 9-28-00 REVISED NOTE
				YELLOW			FINES DOUBLE	II-18-98 ADDED NOTE 6-26-97 REVISED NOTE 5 4-03-02 REVISED NOTE 5
UNEVEN		ROAD WORK	END			DETOUR	IN WORK ZONES	10-0-31 REVISED NOTE 5 10-0-36 ADDED CONTROLLED ACCESS HWY, SIGN & TO NOTE 7 10-12-95 ADDED R55-1
LANES		NEXT XX MILES	[ROAD WORK]	BLACK-			WHEN WORKERS	6-8-95 REVISED TO CORRECT SIGN ILLUSTRATIONS 6-8-95 2-2-95 REVISED PER PART VI, MUTCD SEPT. 3, 1993 8-15-91 0RAWN AND PLACED IN USE 1000000000000000000000000000000000000
					STD. 30"X24"	A0"VIO"	ARE PRESENT ++	DATE REVISION FILMED
FWY. 48"X48"	STD. 36"X36" FWY. 48"X48"	60"X24″	48″X24″	I2"X36"	SPECIAL 60"X48"	40 /10	36"X60"	STANDARD TRAFFIC CONTROLS FOR HIGHWAY CONSTRUCTION
							•• USE 4" D LETTERS	STANDARD DRAWING TC-I

MIL	1/2	FT	500
MIL	3/4	FT	1000
MILE	1	FT	1500
AHEA	4		





