NCDOT PIPE MATERIAL SELECTION GUIDE						
	(REINF	RCP ORCED CONCRETE) AASHTO M170	CSP (CORRUGATED STEEL) AASHTO M36 2 ¾ X ½ CORRUGATION ³	CAAP (CORRUGATED ALUMINUM) AASHTO M196 2 ¾ x ½ CORRUGATION ³	HDPE AASHTO M294 ASTM F2881, ASTM F2764, OR AASHTO M330 M304	NOTES
FILL TABLES	MIN. MAX. MII 2.0' 10.0' 2. (FOR FILLS > 40' & METHOD. NOTE: D MUST HAVE A MIN WHEN FILL HEIGH STRUCTURE AND C TO AND UNDER O SHOULDER BERM BARRIER ARE 1' OR WHEN THE FILL HI SUBGRADE) FOR RC PAVEMENT ARE 1' C	N. MAX. MIN. MAX. MIN. MAX. O' 20.0' 1.0' 30.0' 1.0' 40.0' < 80' USE LRFD DIRECT DESIGN IRECT DESIGN METHOD RCP PIPES IMUM DIAMETER OF 36".) ITS (NOT INCLUDING THE PAVEMENT CURB) FOR RCP RUNNING PARALLEL CURB AND GUTTER, EXPRESSWAY GUTTER, GUTTER AND ADJACENT TO MEDIAN LESS, SPECIFY CLASS IV RCP. EIGHTS (FROM TOP OF PIPE TO CP RUNNING UNDER/ACROSS THE DR LESS, SPECIFY CLASS V RCP. CLASS OF RCP IN A SINGLE RUN	Table Table Table Table Table Table Table Table Ta	42" 1.0' 48" 1.0' 54" 1.0' 46' 50' 74'	15" 2.0' 20' 15" 1.0' 20' 15" 2.0' 30' 18" 2.0' 20' 18" 1.0' 20' 18" 2.0' 30' 24" 2.0' 20' 24" 1.0' 20' 24" 2.0' 30' 30" 2.0' 17' 30" 1.0' 20' 30" 2.0' 30'	1- RCP IS NOT ALLOWED FOR GRADES > 10% 2- FOR COUNTIES LISTED IN ARTICLE 310 OF THE STANDARD SPECIFICATIONS CSP IS NOT ALLOWED. IN OTHER COUNTIES, CSP REQUIRES AN ACCEPTABLE COATING IN ACCORDANCE WITH 1032. 3- FOR DIFFERENT CORRUGATIONS AND ARCH PIPES REFER TO ROADWAY DESIGN MANUAL AND MANUFACTURERS SPECIFICATION. 4- MINIMUM FILL HEIGHT IS MEASURED FROM TOP OF PIPE TO SUBGRADE. MINIMUM COVER IS 1FT WHEN PIPE IS USED AS A SIDE DRAIN. 5- WHERE SITE CONDITIONS ALLOW: INCREASE PIPE DIAMETER OF OPEN END CROSS PIPES AND SECTIONS OF STORM SEWER SYSTEMS ACTING AS OPEN END CROSS PIPES, A MINIMUM OF ONE SIZE FOR FUTURE REHABILITATION. THIS IS IN ADDITION TO UPSIZING TO COMPENSATE FOR BURYING INVERTS FOR WILDLIFE PASSAGE. 6- FOR PIPE RUNS WITH GREATER THAN 12' VERTICAL DROP TO DOWNSTREAM STRUCTURE, PROVIDE A MEANS TO REDUCE RISK OF UNINTENDED ENTRY INTO UPSTREAM END OF PIPE. 7- FILL HEIGHTS SHOWN WERE CALCULATED USING AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS. JUSTIFY FILL HEIGHT OR DESIGN DEVIATIONS WITH STRUCTURAL DESIGN BASED ON AASHTO LRFD BRIDGE DESIGN OR ASTM STANDARDS. SUBMIT DESIGN SEALED BY AN NC PE FOR REVIEW & APPROVAL BY NCDOT. INSTALLATION OF ALL PIPE TYPES IS SUBJECT TO THE INSTALLATION METHODS FOUND IN THE STANDARD DRAWINGS, STANDARD SPECIFICATIONS, HYDRAULICS GUIDELINES, AND CONTRACT DOCUMENTS; ACCOUNTING FOR SITE CONDITIONS SUCH AS SOIL PROPERTIES.
OPEN END CROSS PIPES	INTERSTATE PRIMARY 5	CAN BE USED	84" 1.0' 69' USE ONLY IF PIPE SLOPE IS GREATER THAN 10% CAN BE USED	USE ONLY IF PIPE SLOPE IS GREATER THAN 10% CAN BE USED	DO NOT USE USE ONLY IF TRAFFIC < 10000 ADT & < 200 DUALS & < 100	ALL PIPES TYPES ARE SUBJECT TO THE MAXIMUM AND MINIMUM FILL HEIGHT REQUIREMENTS AS FOUND IN THE ROADWAY DESIGN MANUAL. THE APPROPRIATE CLASS OF PIPE FOR RCP AND GAUGE THICKNESS FOR CSP/CAAP SHOULD BE SELECTED BASED ON FILL HEIGHT. SITE SPECIFIC CONDITIONS MAY LIMIT A PARTICULAR
	SECONDARY	CAN BE USED	CAN BE USED	CAN BE USED	CAN BE USED	MATERIAL BEYOND WHAT IS IDENTIFIED IN THE TABLE. THESE CONDITIONS INCLUDE, BUT ARE NOT LIMITED TO, ABRASION, ENVIRONMENTAL, SOIL RESISTIVITY AND PH, HIGH GROUND WATER AND SPECIAL LOADING CONDITIONS. THE HYDRAULIC
	INTERSTATE	CAN BE USED	USE ONLY AT SYSTEM INLETS & SYSTEM OUTLET IF PIPE SLOPE IS GREATER THAN 10%	USE ONLY AT SYSTEM INLETS & SYSTEM OUTLET IF PIPE SLOPE IS GREATER THAN 10%	DO NOT USE	DESIGN ENGINEER WILL DETERMINE IF ADDITIONAL RESTRICTIONS ARE NECESSARY.
STORM DRAIN SYSTEMS	PRIMARY	CAN BE USED	USE ONLY AT SYSTEM INLETS & SYSTEM OUTLET IF PIPE SLOPE IS GREATER THAN 10%	USE ONLY AT SYSTEM INLETS & SYSTEM OUTLET IF PIPE SLOPE IS GREATER THAN 10%	USE ONLY IF TRAFFIC < 10000 ADT & <200 DUALS & <100 TTST	DEFINITIONS
	SECONDARY	CAN BE USED	USE ONLY AT SYSTEM INLETS & SYSTEM OUTLET IF PIPE SLOPE IS GREATER THAN 10%	USE ONLY AT SYSTEM INLETS & SYSTEM OUTLET IF PIPE SLOPE IS GREATER THAN 10%	CAN BE USED	SIDE DRAINS— STORM DRAIN PIPES RUNNING PARALLEL TO THE ROADWAY TO INCLUDE PIPES
	INTERSTATE	CAN BE USED	USE ONLY IF PIPE SLOPE IS GREATER THAN 10%	USE ONLY IF PIPE SLOPE IS GREATER THAN 10%	DO NOT USE	IN THE MEDIANS, OUTSIDE DITCHES, DRIVEWAYS AND UNDER SHOULDER BERM GUTTER ALONG OUTSIDE SHOULDERS GREATER THAN 4' WIDE. MAY OR MAY NOT BE OPEN ENDED. 1' MINIMUM
TRANSVERSE MEDIAN PIPES	PRIMARY	CAN BE USED	CAN BE USED	CAN BE USED	USE ONLY IF TRAFFIC < 10000 ADT & <200 DUALS & <100 TTST	COVER FOR ALL SIDE DRAIN PIPE IN ACCORDANCE WITH STANDARD SPECIFICATION SECTION 310. STORM DRAIN SYSTEMS— LATERAL DRAIN PIPE
	SECONDARY	CAN BE USED	CAN BE USED	CAN BE USED	CAN BE USED	UNDER CURB AND GUTTER, EXPRESSWAY GUTTER AND SHOULDER BERM GUTTER (WITH SHOULDERS 4' WIDE OR LESS) THAT CONNECT DRAINAGE STRUCTURES AND IS NOT OPEN
SLOPE DRAINS	INTERSTATE	DO NOT USE	CAN BE USED	CAN BE USED	CAN BE USED	ENDED. ALSO INCLUDES CROSS DRAIN CONNECTING TWO OR MORE SYSTEMS OR SYSTEM OUTLETS. ONLY PIPE WITH SMOOTH
	PRIMARY	DO NOT USE	CAN BE USED	CAN BE USED	CAN BE USED	WALL INSIDE WALLS WILL BE ALLOWED FOR STORM DRAIN SYSTEMS. TRANSVERSE MEDIAN PIPES— SHALLOW CROSS DRAIN PIPE THAT COLLECTS DRAINAGE IN A MEDIAN DITCH OR CURB SECTION AND DEPOSITS IT OUTSIDE DITCHES OR NATURAL DRAINAGE CHANNELS. MAY OR MAY NOT BE OPEN ENDED.
	SECONDARY	DO NOT USE	CAN BE USED	CAN BE USED	CAN BE USED	
	INTERSTATE	CAN BE USED	CAN BE USED	CAN BE USED	CAN BE USED	<u>Alternate Pipe</u> – Pipe in Which Material is Unspecified on the Drainage Summary
	PRIMARY	CAN BE USED	CAN BE USED	CAN BE USED	CAN BE USED	SHEET AND DRAINAGE PLANS. <u>HDPE</u> – HIGH DENSITY POLYETHYLENE
	SECONDARY SECONDARY	CAN BE USED Guide_2022 08 25 revision .dgn Defa	CAN BE USED	CAN BE USED	CAN BE USED	<u>PP</u> – POLYPROPYLENE Printed 2022 08 25 Revised 2022 08 25

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