								1
) T	7	PC-1
	FOR ROADWAYS THAT ARE CONSTRUCTED, FUNDED OR WILL ULTIMATELY BE MAINTAINED BY VDOT FUNCTIONAL CLASSIFICATION OF ROADS SYSTEM UNDER WHICH PIPE IS TO BE INSTALLED						-	
	HIGHER F 75 - RURAL PRINCIPAL AR RURAL MINOR AR	UNCTIONAL CLASS - - YEAR DESIGN LIFE TTERIAL, URBAN PRINC TTERIAL, URBAN MINOR ROADS, URBAN COLLEC	HEC IPAL ARTERIAL, ARTERIAL, CTOR STREETS,	LOWER FUNCTION 50 - YEAR D RURAL LOCA URBAN LOCA SUBDIVISION STR ADT LESS THAN OR	AL CLASS - LFC DESIGN LIFE AL ROADS, _ STREETS, EETS WITH AN	ENTRANCE PIPE		
	ALLOWABLE PIPE CULVERTS	STATEWIDE EXCEPT LOCATIONS	LOCATION SHOWN	STATEWIDE EXCEPT LOCATIONS	LOCATION SHOWN	STATEWIDE		
	NOTES 1 & 2	SHOWN IN TABLE B		SHOWN IN TABLE B			_	
	CONCRETE	V	V	V	V	V		
	ALUMINUM COATED TYPE 2 CORRUGATED STEEL	V		V		V		
	NOTE 3						_	
	POLYMER COATED (10/10) CORRUGATED STEEL	V	V	V	V	V		
	NOTE 3 UNCOATED GALVANIZED CORRUGATED STEEL						-	
	NOTES 3 & 4							
	GALVANIZED STEEL STRUCTURAL PLATE						-	
	NOTE 3					ľ		
	GALVANIZED STEEL STRUCTURAL PLATE WITH THICKENED INVERT	\checkmark		\checkmark	\checkmark	V		
	NOTE 3,5							
	CORRUGATED ALUMINUM ALLOY	V	V	V	V	V		
	NOTE 3 CORRUGATED ALUMINUM						-	
	ALLOY STRUCTUAL PLATE	V	V	V	V	V		
	POLYVINYLCHLORIDE (PVC)	,	,	,	,		-	
	PROFILE WALL PIPE (SMOOTH INTERIOR)	V		V		V		
	POLYETHYLENE (PE) CORRUGATED TYPE C	\checkmark	\checkmark	\checkmark	\checkmark			
	POLYETHYLENE (PE) CORRUGATED TYPE S	V	\checkmark	\checkmark	\checkmark	V		
NOTES	POLYPROPYLENE (PP) TYPE D OR S	V	V	V	V	V		
ANY 2. SEE 3. SEE 4. USE HEIG	DWABLE TYPES OF PIPES FOR A SPEC DEVIATION MUST BE APPROVED BY HEIGHT OF COVER TABLES FOR MININ TABLE C FOR MINIMUM AND MAXIMUM ONLY UNDER ENTRANCES WHERE THE HT OF COVER IS LESS THAN OR EQU TOM AND CORNER PLATES SHALL BE	THE STATE LOCATION MUM AND MAXIMUM C(pH, RESISTIVITY, AND E PIPE SIZE IS LESS JAL TO 15' AND AS AT	AND DESIGN ENGIN OVER LIMITATIONS F VELOCITY LIMITAT THAN OR EQUAL T N OUTLET PIPE FOI	NEER AND THE DISTRI FOR EACH TYPE OF F IONS FOR METAL PIP! O 30'' DIAMETER (OR	CT MATERIALS ENGI PIPE. ES. SEE TABLE D F EQUIVALENT) AND	NEER. For require The	D GAUGE OF M	ETAL PIPE.
SPECIFICATION REFERENCE	A COPY OF THE ORIGINAL SEALED AND SIGNED STANDARD DRAWING IS ON FILE IN THE CENTRAL OFFICE							
	ALLOWABLE PIPE CRITERIA FOR						ROAD AND BRI	DGE STANDARDS
232 302								SHEET 16 OF 18
1							-	107.20