1	SECTION 706 - CONCRETE, CLAY AND PLASTIC PIPE		
2 3	Make the following amendments to said Section:		
4 5 6 7	(I) Amend Subsection 706.02(A) RCP for Drainage System from lines 8 to 28 to read as follows:		
8 9 10	"(A) RCP for Drainage System. RCP shall conform to AASHTO Load and Resistance Factor Design (LRFD) specifications, and AASHTO M 170 for specified diameters and strength class, and requirements below:		
11 12	(1)	Acceptance shall be based on:	
13 14 15 16		(a) Plant Certification from the American Concrete Pipe Association (ACPA), National Precast Concrete Association (NPCA), or Precast/Prestressed Concrete Institute (PCI).	
17 18 19		(b) Certified Plant Load Bearing Test results.	
19 20 21		(c) Certified Material Test results.	
22 23		(d) Inspection for visual defects and imperfections of the manufactured pipe.	
24 25 26 27 28 29 30	until 0.0 and pro (ASTM	Using three-edge-bearing test method, pipe shall be loaded 01-inch crack occurs. Pipe manufacturer shall furnish facilities ovide personnel to perform test according to AASHTO T 280 C 497). Each section of pipe, in addition to required pipe gs, shall include project identification and inspection lot ation.	
31 32 33		Precast reinforced concrete pipe end sections shall conform to uirements above."	
34 35 36			
37 38 39 40 41 42 43 44 45 46		END OF SECTION 706	