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INTERNATIONAL

Designation: C506-08 Designation: C 506 - 08a

Standard Specification for Reinforced Concrete Arch Culvert, Storm Drain, and Sewer Pipe¹

This standard is issued under the fixed designation C 506; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (ϵ) indicates an editorial change since the last revision or reapproval.

This standard has been approved for use by agencies of the Department of Defense.

1. Scope

1.1 This specification covers reinforced arch-shaped concrete pipe to be used for the conveyance of sewage, industrial wastes, storm water, and for the construction of culverts.

1.2A complete metric companion to Specification C506 has been developed—C506M; therefore, no metric equivalents are presented in this specification.

1.2 This specification is the inch-pound companion to C 506M; therefore, no SI equivalents are presented in the specification.

NOTE 1—This specification is a manufacturing and purchase specification only, and does not include requirements for bedding, backfill, or the relationship between field load condition and the strength classification of pipe. However, experience has shown that the successful performance of this product depends upon the proper selection of the class of pipe, type of bedding and backfill, and care that the installation conforms to the construction specifications. The owner of the reinforced concrete pipe specified herein is cautioned that he must correlate the field requirements with the class of pipe specified and provide inspection at the construction site.

2. Referenced Documents

2.1 ASTM Standards: ²

A 36/A 36M Specification for Carbon Structural Steel

A 82/A 82M Specification for Steel Wire, Plain, for Concrete Reinforcement

A 185/A 185M Specification for Steel Welded Wire Reinforcement, Plain, for Concrete

A 496/A 496M Specification for Steel Wire, Deformed, for Concrete Reinforcement

A 497/A 497M Specification for Steel Welded Wire Reinforcement, Deformed, for Concrete

A 615/A 615M Specification for Deformed and Plain Carbon-Steel Bars for Concrete Reinforcement

A 706/A 706M Specification for Low-Alloy Steel Deformed and Plain Bars for Concrete Reinforcement

C 33 Specification for Concrete Aggregates ASTM C506-08

C 150 Specification for Portland Cement ards/sist/a968a5c6-92c6-4f8d-a69b-d45170860b64/astm-c506-08a

C 260 Specification for Air-Entraining Admixtures for Concrete

C 309 Specification for Liquid Membrane-Forming Compounds for Curing Concrete

C 494/C 494M Specification for Chemical Admixtures for Concrete

C 497M Test Methods for Concrete Pipe, Manhole Sections, or Tile [Metric]

- C 595 Specification for Blended Hydraulic Cements
- C 618 Specification for Coal Fly Ash and Raw or Calcined Natural Pozzolan for Use in Concrete

C 822 Terminology Relating to Concrete Pipe and Related Products

C 989 Specification for Ground Granulated Blast-Furnace Slag for Use in Concrete and Mortars

C 1017/C 1017M Specification for Chemical Admixtures for Use in Producing Flowing Concrete

C 1116 Specification for Fiber-Reinforced Concrete and Shotcrete

3. Terminology

3.1 Definitions—For definitions of terms relating to concrete pipe, see Terminology C 822.

Current edition approved Jan:<u>April</u> 15, 2008. Published February<u>May</u> 2008. Originally approved in 1963. Last previous edition approved in 2007<u>2008</u> as C 506 – 07<u>8</u>. ² For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.

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¹ This specification is under the jurisdiction of ASTM Committee C13 on Concrete Pipe and is the direct responsibility of Subcommittee C13.02 on Reinforced Sewer and Culvert Pipe.

4. Classification

4.1 Pipe manufactured according to this specification shall be of three classes identified as Class A-II, A-III, and A-IV. The strength requirements are prescribed in Table 1.

5. Basis of Acceptance

5.1 Unless otherwise designated by the owner at the time of, or before placing an order, there are two separate and alternative bases of acceptance. Independent of the method of acceptance, the pipe shall be designed to meet both the 0.01-in. crack and ultimate strength requirements.

5.1.1 Acceptance on Basis of Plant Load Bearing Tests, Material Tests, and Inspection of Manufactured Pipe for Visual Defects and Imperfections—Acceptability of the pipe in all diameters and classes produced in accordance with 7.1 or 7.2, shall be determined by the results of the three-edge-bearing tests as defined in 11.3.1; by such material tests as are required in accordance with 6.2, 6.3, 6.5, and 6.6, by an absorption test of the concrete from the wall of the pipe for each mix design that is used on an order; and by visual inspection of the finished pipe to determine its conformance with the accepted design and its freedom from defects.

5.1.2 Acceptance on Basis of Material Tests and Inspection of Manufactured Pipe for Defects and Imperfections—Acceptability of the pipe in all diameters and classes produced in accordance with 7.1 or 7.2 shall be determined by the results of such material tests as are required in 6.2, 6.3, 6.5, and 6.6; by crushing tests on concrete cores or cured concrete cylinders; by an absorption test of the concrete from the wall of the pipe for each mix design that is used on an order; and by inspection of the finished pipe, including amount and placement of reinforcement, to determine its conformance with the accepted design and its freedom from defects.

		Mini- mum Rise, in.	Mini- mum Span, in.					Double Line Reinforcement ^C																
Approx- imate Equivalent Round				i	<i>f ' с,^в</i> М	PA	Continuous Basic Reinforcement = A_s^D						Additional Reinforcement = A_s^D								- Single Line - Reinforcement			
	nt ¹ ,				Class			Inner Cage Outer Cage					<u>и 9 то "U"</u>				"V" (Outer Cage)				. Hei	norcen	nem	
	in			Class			inner Gage			Outer Caye			(Inner Cage)											
Size, ir	٦.												Dimen-)imen-							
				A-II	A-III	A-IV	A-II	A-III	A-IV	A-II	A-III	A-IV	sion,	A-II	A-III	A-IV	sion,	A-II	A-III	A-IV	A-II	A-III	A-IV	
							-				4		in.	_			in.							
15	21/4	11 13½	18	4	4	4		n:e	1	nie		·)	1.0	V	θW	V					0.08	0.12	0.17	
18	21/2 23/8	13½ 15½	22 26	4	4 4	4 4			· ·					· · · ·	· · · · ·	• •••					0.11	0.14 0.17	0.26 0.29	
21 24	2% 3	15½ 18	20 28½	4	4	4															0.13 0.16	0.17	0.29	
30	3 ¹ /2	10 22½	2072 361/4	4	4	4	0.09	0.12	0.18	0.07	0.09	0.14		0.09	 0.12	 0.18	 29	0.07	0.09	0.13	0.10	0.22	0.32	
36	4	265/8	43 ³ /8	4	4	4	0.00	0.12	0.22	0.09	0.12	0.17	30	0.00	0.12	0.22	34	0.09	0.12	0.16	0.22	0.30	0.44	
42	41/2	315/16	511/8	4	. 4	1 4 /	0.13	0.18	0.27	0.10	0.14	0.21	34	0.13	0.18	0.27	39	0.10	0.14	0.22	0.26	0.36	0.54	
48	5 S	36	581/2	ten ₄ a		110 <u>9</u> /S	0.15	0.22	/ S1St/ 8	0.12	0.17	0-920	42	0.15	0.22	-040	43	0.12	0.17	asum	0.30	0.44	a	
54	51/2	40	65	4	4		0.18	0.24		0.14	0.19		48	0.18	0.24		49	0.14	0.19		0.36	0.48		
60	6	45	73	4	4		0.21	0.28		0.17	0.22		52	0.21	0.28		55	0.17	0.22		0.42	0.56		
72	7	54	88	4	5		0.26	0.36		0.20	0.28		60	0.26	0.36		67	0.20	0.28		0.52	0.72		
84	8	62	102	4	5		0.32	0.44		0.24	0.34		68	0.32	0.44		77	0.24	0.34		0.64	0.88		
90	81/2	72	115																					
96	9	771/2	122																					
108	10	871/8	138																					
120	11	96%	154																					
132	10	1061/2	168¾																					
	Uppe 1	r-Half Do Reinforcem	uble-Line ent	2)			1 ⁴⁶ 1									D-Loads for 3-Edge-B				earing Method			
														- Outer Cage - Middle Cage - Inner Cage			Class			0.01-in. Crack		Ultimate		
		Lower-Half Single			1	T											II			1000		1500		
	1	-Laying Length			Double Line			Single Line										III		1350		2000		
					_Reinforcement			Reinforcement									IV 2		2000	2000 3000		00		
Typical Longitudinal Section					Sections				Triple Line Reinforcement									Note—Test load in pounds per linear foot equals D-load \times inside span in feet.						

TABLE 1 Strength Requirements for Reinforced Concrete Pipe^A

^A For modified or special designs, see 7.3.

^B f'c, ksi = minimum compressive strength of concrete in thousands of pounds-force per square inch.

 $^{D}A_{s}$ = circumferential steel area in square inches per longitudinal foot of pipe barrel in each continuous basic cage and additional cages in area denoted "U" and "V." Dimensions "U" and "V" are measured on the center line of the culvert wall.

^C As an alternative to designs requiring double line reinforcement, the reinforcement may be positioned and proportioned so that the total reinforcement of the inner cage plus the middle cage shall not be less than that specified for the inner cage continuous basic reinforcement, and the additional reinforcement "U" and the total reinforcement of the outer cage plus the middle cage shall not be less than that specified for the specified for the outer cage continuous basic reinforcement and the additional reinforcement "U".

5.1.3 When agreed upon by the owner and the manufacturer, any portion or any combination of the tests itemized in 5.1.1 or 5.1.2 may form the basis of acceptance.

5.2 *Age for Acceptance*—Pipe shall be considered ready for acceptance when they conform to the requirements as indicated by the specified tests.

6. Materials

6.1 The aggregate shall be so sized, graded, proportioned, and mixed with such proportions of portland cement, blended hydraulic cement, or portland cement and supplementary cementing materials, or admixtures, or a combination thereof, if used, and water to produce a homogeneous concrete mixture of such quality that the pipe will conform to the test and design requirements of this specification. In no case, however, shall the proportion of portland cement, blended hydraulic cement, or a combination of portland cement and supplementary cementing materials be less than 470 lb/yd ³.

6.2 *Cementitious Materials*:

6.2.1 *Cement*—Cement shall conform to the requirements of Specification C 150, or shall be portland blast-furnace slag cement, or slag modified portland cement, or portland-pozzolan cement conforming to the requirements of Specification C 595, except that the pozzolan constituent in the Type IP portland-pozzolan cement shall be fly ash.

6.2.2 Ground Granulated Blast-Furnace Slag (GGBFS) —GGBFS shall conform to the requirements of Grade 100 or 120 of Specification C 989.

6.2.3 Fly Ash—Fly ash shall conform to the requirements of Class F or Class C of Specification C 618.

6.2.4 Allowable Combinations of Cementitious Materials — The combination of cementitious materials used in the concrete shall be one of the following:

6.2.4.1 Portland cement only,

6.2.4.2 Portland blast furnace slag cement only,

6.2.4.3 Slag modified portland cement only,

6.2.4.4 Portland pozzolan cement only,

6.2.4.5 A combination of portland cement and ground granulated blast-furnace slag,

6.2.4.6 A combination of portland cement and fly ash, or

6.2.4.7 A combination of portland cement, ground granulated blast-furnace slag (not to exceed 25 % of the total cementitious weight) and fly ash (not to exceed 25 % of the total cementitious weight.

6.3 Aggregates—Aggregates shall conform to Specification C 33 except that the requirement for gradation shall not apply.

6.4 Admixtures and Blends—The following admixtures and blends are allowable:

6.4.1 Air-entraining admixture conforming to Specification C 260;

6.4.2 Chemical admixture conforming to Specification C 494/C 494M;

6.4.3 Chemical admixture for use in producing flowing concrete conforming to Specification C 1017/C 1017M; and

6.4.4 Chemical admixture or blend approved by the owner. 506-08a

6.5 *Steel Reinforcement*—Reinforcement shall consist of wire conforming to Specification A 82/A 82M or Specification A 496/A 496M; or of wire reinforcement conforming to Specification A 185/A 185M or Specification A 497/A 497M; or of bars conforming to Specification A 36/A 36M, Specification A 615/A 615M Grade 40 or 60, or Specification A 706/A 706M Grade 60.

6.6 Synthetic Fibers— Collated fibrillated virgin polypropylene fibers may be used, at the manufacturer's option, in concrete pipe as a nonstructural manufacturing material. Only Type III synthetic fibers designed and manufactured specifically for use in concrete and conforming to the requirements of Specification C 1116 shall be accepted.

7. Design

7.1 *Size and Dimensions*—The standard sizes of arch pipe are listed in Table 1. The internal dimensions for each standard size shall be as defined in Fig. 1, subject to the permissible variations of Section 12.

7.2 *Design Tables*— The wall thickness, compressive strength of concrete, and the area of circumferential reinforcement shall be as prescribed in Table 1, subject to the provisions of 7.3 and Sections 11 and 12.

7.2.1 Footnotes to the tables herein are intended to be amplifications of the tabulated requirements and are to be considered applicable and binding as if they were contained in the body of the specification.

7.3 Modified and Special Designs :

7.3.1 If permitted by the owner, the manufacturer may request approval by the owner of modified designs that differ from the designs in this Section 7 or special designs for sizes and loads beyond those shown in Table 1, or special designs for pipe sizes that do not have steel reinforcement areas shown in Table 1.

7.3.2 Such modified or special designs shall be based on rational or empirical evaluations of the ultimate strength and cracking behavior of pipe and shall fully describe to the owner any deviations from the requirements of this Section 7. The descriptions of modified or special designs shall include the wall thickness, the concrete strength, and the area, type, placement, number of layers, and strength of the steel reinforcement.

7.3.3 The manufacturer shall submit to the owner proof of the adequacy of the proposed modified or special design. Such proof may comprise the submission of certified three-edge-bearing tests already made, which are acceptable to the owner or, if such three-edge-bearing tests are not available or acceptable, the manufacturer may be required to perform proof tests on sizes and