

Designation: C 507M – 02

## Standard Specification for Reinforced Concrete Elliptical Culvert, Storm Drain, and Sewer Pipe [Metric]<sup>1</sup>

This standard is issued under the fixed designation C 507M; 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 ( $\epsilon$ ) 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 elliptically shaped concrete pipe to be used for the conveyance of sewage, industrial wastes, storm water, and for the construction of culverts.

1.2 Pipe designed for placement with the major axis horizontal shall be designated as "Horizontal Elliptical Pipe." Pipe designed for placement with the major axis vertical shall be designated as "Vertical Elliptical Pipe."

1.3 This specification is the metric counterpart of Specification C 507.

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 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:

- A 82 Specification for Steel Wire, Plain, for Concrete Reinforcement<sup>2</sup>
- A 185 Specification for Steel Welded Wire Reinforcement, Plain, for Concrete<sup>2</sup>
- A 496 Specification for Steel Wire, Deformed, for Concrete Reinforcement<sup>2</sup>
- A 497 Specification for Steel Welded Wire Fabric, De-

<sup>1</sup> 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.

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formed, for Concrete Reinforcement<sup>2</sup>

- A 615/A 615M Specification for Deformed and Plain Billet-Steel Bars for Concrete Reinforcement  $[Metric]^2$
- C 33 Specification for Concrete Aggregates<sup>3</sup>
- C 39 Test Method for Compressive Strength of Cylindrical Concrete Specimens<sup>3</sup>
- C 150 Specification for Portland Cement<sup>4</sup>
- C 309 Specification for Liquid Membrane-Forming Compounds for Curing Concrete<sup>3</sup>
- C 497M Test Methods for Concrete Pipe, Manhole Sections, or Tile [Metric]<sup>5</sup>
- C 595 Specification for Blended Hydraulic Cements<sup>4</sup>
- C 618 Specification for Coal Fly Ash and Raw or Calcined Natural Pozzolan for Use as a Mineral Admixture in Concrete<sup>3</sup>
- C 822 Terminology Relating to Concrete Pipe and Related Products<sup>5</sup>

C 1116 Specification for Fiber-Reinforced Concrete and Shotcrete<sup>3</sup>

## 3. Terminology

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

#### 4. Classification

4.1 Pipe manufactured according to this specification shall be of five classes each for horizontal elliptical and vertical elliptical pipe with identification as follows:

Horizontal Elliptical Pipe	Vertical Elliptical Pipe
Class HE-A	Class VE-II
Class HE-I	Class VE-III
Class HE-II	Class VE-IV
Class HE-III	Class VE-V
Class HE-IV	Class VE-VI

<sup>3</sup> Annual Book of ASTM Standards, Vol 04.02.

<sup>5</sup> Annual Book of ASTM Standards, Vol 04.05.

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<sup>&</sup>lt;sup>2</sup> Annual Book of ASTM Standards, Vol 01.04.

<sup>&</sup>lt;sup>4</sup> Annual Book of ASTM Standards, Vol 04.01.

4.2 The strength requirements for horizontal elliptical pipe are prescribed in Table 1 and for vertical elliptical pipe are prescribed in Table 2.

### 5. Basis of Acceptance

5.1 Unless otherwise designated by the owner at the time of, or before, placing an order, two separate and alternative bases of acceptance shall be permitted as follows:

5.1.1 Acceptance on Basis of Plant Load Bearing Tests, Material Tests, and Inspection of the Complete Product —Acceptability of the pipe in all sizes and classes produced in accordance with 7.1 or 7.2 shall be determined by the results of the three-edge-bearing tests for either the load to produce a 0.3-mm crack or, at the option of the owner, the load to produce the 0.3-mm crack and the ultimate load; by such material tests as are required in accordance with 6.1, 6.2, and 6.4; by absorption tests on selected samples from the wall of the pipe; and by inspection of the finished pipe to determine its conformance with the design prescribed in this specification and its freedom from defects.

5.1.2 Acceptance on Basis of Material Tests and Inspection of the Complete Product—Acceptability of the pipe in all sizes 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 accordance with 6.1, 6.2, and 6.4 by crushing tests on concrete cores or cured concrete cylinders; by absorption tests on selected samples from the wall of the pipe; and by

#### TABLE 1 Design Requirements for Horizontal Elliptical (HE) Pipe<sup>A</sup>

Note 1—The test load in kilonewtons per linear metre equals D-load  $\times$  inside span in millimetres.

NOTE 2—Single cage reinforcement, providing tension steel at the top, bottom, and springline, shall be permitted instead of double cage reinforcement. The area of such reinforcement shall be 112 % of the tabulated inner cage area.

NOTE 3—An inner and outer cage plus quadrant mats shall be permitted instead of double cage reinforcement. The area of such reinforcement shall be in accordance with Fig. 1.

NOTE 4—An inner and outer cage plus a middle cage shall be permitted instead of double cage reinforcement. The area of such reinforcement shall be in accordance with Fig. 2.

Designated Di-		Minimum	Reinforcement, cm <sup>2</sup> /linear m										
	Designated		Class Class		Class 2		Class HE-II		Class HE-III		Class HE-IV		
ameter, Equiva-	Wall Thick-	D-Loads											
lent Round Size, mm		ness,	0.3 = 30		0.3 = 40		0.3 = 50		0.3 = 65		0.3 = 100		
		mm	Ult	= 45	Ult = 60		Ult = 75		Ult = 100		Ult = 150		
		·	In Cage	Out Cage	In Cage	Out Cage	In Cage	Out Cage	In Cage	Out Cage	In Cage	Out Cage	
450	365  imes 575	69	1.7		2.3		3.0		4.0		5.7		
600	490 imes770	82	2.3	· · · A C	3.2	071 0	4.0		5.5		8.3		
675	550 imes 865	88	3.0	Ac	3.8	0/101-02	4.9		6.6		9.7		
h750 //stat	610 × 960	94	2.1	2.1	2.84	2.8	40 3.6 0 1	5 3.6	1-54.9 4.9	2 4.9	7.27	7.2	
825	670  imes 1055	94	2.5	2.5	3.6	3.6	4.4	4.4	5.9	5.9	8.7	8.7	
900	730 imes1150	113	2.3	2.3	3.2	3.2	4.0	4.0	5.5	5.5	8.3	8.3	
975	795 imes1250	119	2.8	2.8	3.6	3.6	4.4	4.4	6.1	6.1	9.3	9.3	
1050	855 imes1345	125	3.2	3.2	4.2	4.2	5.1	5.1	7.0	7.0	10.6	10.6	
1200	975 imes1535	138	3.6	3.6	4.9	4.9	5.9	5.9	8.3	8.3			
1350	1095 imes1730	150	4.2	4.2	5.7	5.7	7.2	7.2	9.5	9.5			
1500	1220 imes1920	163	5.1	5.1	6.8	6.8	8.5	8.5	11.2	11.2			
1650	1340 imes2110	175	5.7	5.7	7.6	7.6	9.5	9.5	12.9	12.9			
1800	1465 imes2305	188	6.6	6.6	8.7	8.7	11.0	11.0	14.8	14.8			
1950	1585 imes2495	200	7.2	7.2	9.5	9.5	11.9	11.9	16.5	16.5			
2100	1705 imes 2690	213	8.0	8.0	10.6	10.6	13.3	13.3	18.6	18.6			
2250	1830 imes 2880	225											
2400	1950 imes 3070	238											
2550	2075 imes3265	244											
2700	2195 imes 3455	250											
2850	2315 imes 3648	263											
3000	2440  imes 3840	275											
3300	2680  imes 4225	300											
3600	2925  imes 4610	325											
Concrete strength <sup><i>B</i></sup> , MPa		27	7.6	27	7.6	27	<b>7.6</b>	[l] 450 mm, 27.6	to 1650	27	7.6		
							[]]P 1800 to 2100						
									mm, 34.5				

<sup>A</sup> Concrete strength for designs with reinforcement tabulated. For modified or special designs, see 7.3.

<sup>B</sup> For sizes and loads beyond those shown in this table, pipe designs are available that make use of one or a combination of the following: shear steel, multiple cages, or thicker walls in accordance with the provisions of 7.3.

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#### TABLE 2 Design Requirements for Vertical Elliptical Pipe<sup>A</sup>

Note 1—Test load in kilonewtons per linear metre equals D-load  $\times$  inside span in millimetres.

NOTE 2—An inner and outer cage plus quadrant mats shall be permitted instead of double cage reinforcement. The area of such reinforcement shall be in accordance with Fig. 3.

NOTE 3—Single cage reinforcement, providing tension steel at the top, bottom, and spring line shall be permitted instead of double cage reinforcement. The area of such reinforcement shall be 112 % of the tabulated inner cage area.

NOTE 4—An inner and outer cage plus a middle cage shall be permitted instead of double cage reinforcement. The area of such reinforcement shall be in accordance with Fig. 4.

Designated Di- ameter, Equiva- lent Round Size, mm				Reinforcement, cm <sup>2</sup> /linear m										
		- Minimum	Class VE-II		Class VE-III		Class VE-IV		Class VE-V		Class VE-VI			
	Wall Thick-	D-Loads												
	,	mess, mm	0.3 = 50 Ult = 75		0.3 = 65 Ult = 100		0.3 = 100 Ult = 150		0.3 = 140 Ult = 175		0.3 = 190 Ult = 235			
			In Cage	Out Cage	In Cage	Out Cage	In Cage	Out Cage	In Cage	Out Cage	In Cage	Out Cage		
900	1150 × 730	113	1.7	1.1	2.3	1.5	3.4	2.1	4.9	3.0	6.6	4.0		
975	1250  imes 795	119	1.9	1.1	2.5	1.5	3.8	2.3	5.5	3.4	7.4	4.4		
1050	1345 imes 855	125	2.1	1.3	2.8	1.7	4.2	2.5	6.1	3.6	8.0	4.9		
1200	1535 imes975	138	2.3	1.5	3.2	1.9	4.7	2.8	7.0	4.2	9.3	5.5		
1350	1730 imes1095	150	2.8	1.7	3.8	2.3	5.7	3.4	8.5	5.1	11.2	5.8		
1500	1920 imes1220	163	3.4	2.1	4.4	2.8	6.6	4.0	9.9	5.9				
1650	2110  imes 1340	175	3.8	2.3	5.3	3.2	7.6	4.7	11.6	7.0				
1800	2305 imes1465	188	4.4	2.8	5.9	3.6	8.7	5.3						
1950	2495 imes1585	200	4.9	3.0	6.6	4.0	9.9	5.9						
2100	2690  imes 1705	213	5.5	3.4	7.4	4.4	11.2	6.8						
2250	2880  imes 1830	225												
2400	3070 imes1950	238			~	· · · ·	· · · ·							
2550	3265  imes 2075	244			Sta	neg	rog							
2700	3455  imes 2195	250	<b>.</b> .		Dia	<u>n u a</u>								
2850	3648  imes 2315	263												
3000	3840  imes 2440	275		/ level	b m d	o wed	a	h						
3300	$4225\times2680$	300		//.517	á	a	Salut	511.oZ						
3600	$4610\times2925$	325	<b>L</b>											
Concre	te strength <sup>B</sup> , MPa		27	<b>7.6</b>	2 m 2	7.6 D	27	.6	34	1.5	4	1.4		

<sup>A</sup> For sizes and loads beyond those shown in this table, pipe designs are available which make use of one or a combination of the following: shear steel, multiple cages, or thicker walls in accordance with the provisions of 7.3.

<sup>B</sup> Concrete strength for designs with reinforcement tabulated. For modified or special designs, see 7.3.

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inspection of the finished pipe, including amount and placement of reinforcement, to determine its conformance with the design prescribed in this specification and its freedom from defects.

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 *Reinforced Concrete*—The reinforced concrete shall consist of cementitious materials, mineral aggregates, and water, in which steel has been embedded in such a manner that the steel and concrete act together.

#### 6.2 Cementitious Materials:

6.2.1 *Cement*—Cement shall conform to the requirements for portland cement of Specification C 150, or shall be portland blast-furnace slag 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 and shall not exceed 25 % by weight.

blace-6.2.2 *Fly Ash*—Fly ash shall conform to the requirements of Class F or Class C of Specification C 618.

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

6.2.3.1 Portland cement only,

6.2.3.2 Portland blast furnace slag cement only,

6.2.3.3 Portland pozzolan cement only,

6.2.3.4 A combination of portland cement and fly ash.

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

6.4 *Admixtures and Blends*—Admixtures and blends may be used with the approval of the owner.

6.5 *Steel Reinforcement*—Reinforcement shall consist of wire conforming to Specification A 82 or Specification A 496, or of wire fabric conforming to Specification A 185 or Specification A 497, or of bars of Grade 300 steel conforming to Specification A 615/A 615M.

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 Shape*—The standard sizes of elliptical pipe shall be as listed in Table 1 and Table 2. The internal shape for each size pipe shall be defined by the internal dimensions shown in Fig. 5, subject to permissible variations.

7.2 *Design Tables*—The wall thickness, compressive strength of concrete, and the area of circumferential reinforcement shall be as prescribed in Table 1 and Table 2, subject to the provisions of 7.3, 11.4, and Section 12.

7.2.1 Footnotes to the tables herein are intended to be amplications 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 which differ from the designs in this section; or special designs for sizes and loads beyond those shown in Table 1 and Table 2; or special designs for pipe sizes that do not have steel reinforcement areas shown in Table 1 and Table 2.

7.3.2 Such modified and 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. 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 and special design. Such proof may comprise the submission of certified threeedge-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 classes selected by the owner to demonstrate to the correctness and adequacy of the proposed design.

7.3.4 Such pipe shall meet all of the test and performance requirements specified by the owner in accordance with Section 5.

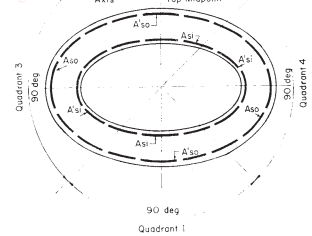
7.4 *Area*—In this specification, when the word area is not described by adjectives, such as cross-section or single wire, it shall be understood to be the cross-sectional area of reinforcement per unit lengths of pipe.

## 8. Reinforcement

8.1 *Circumferential Reinforcement*—A line of circumferential reinforcement for any given total area may be composed of two layers for pipe with wall thicknesses of less than 180 mm or three layers for pipe with wall thicknesses of 180 mm or greater. The layers shall not be separated by more than the thickness of one longitudinal plus 6 mm. The multiple layers shall be fastened together to form a single cage. All other specification requirements such as laps, welds, and tolerances

# Quadrant 2 90 deg

https://standards.iteh.ai/catalog/stand/ids/<mark>Verticel</mark>2b24 7<sub>Top</sub> Midpoint</sub>90f N1a5-4bc1e5334831/astm-c507m-02



Note 1—The total reinforcement area (A'si) of the inner cage plus the quadrant mat in Quadrants 1 and 2 shall not be less than that specified for the inner cage in Table 1.

NOTE 2—The total reinforcement area (Aso) of the outer cage plus the quadrant mat in Quadrants 3 and 4 shall not be less than that specified for the outer cage in Table 1.

NOTE 3—The reinforcement area (Asi) of the inner cage in Quadrants 3 and 4 shall be not less than 25 % of that specified for the inner cage in Table 1.

NOTE 4—The reinforcement area (A'so) of the outer cage in Quadrants 1 and 2 shall be not less than 25 % of that specified for the outer cage in Table 1.

#### FIG. 1 Quadrant Reinforcement, Horizontal Elliptical Pipe