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Standard Specification for Concrete Drain Tile¹

This standard is issued under the fixed designation C412; 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 U.S. Department of Defense.

1. Scope

1.1 This specification covers concrete drain tile with internal diameters from 4 to 36 in. that are intended to be used for surface and subsurface drainage.

1.2 A complete metric companion to Specification C412 has been developed—C412M; therefore, no metric equivalents are presented in this 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 drain tile. However, experience has shown that the successful performance of the product depends upon the proper selection of the class of drain tile, type of bedding and backfill, and care that the installation conforms to the construction specifications. The owner is cautioned that he must correlate the field requirements with the class of drain tile specified and provide for or require inspection at the construction site.

2. Referenced Documents

2.1 *ASTM Standards*:² C33C33/C33M Specification for Concrete Aggregates C150C150/C150M Specification for Portland Cement <u>C260/C260M Specification for Air-Entraining Admixtures for Concrete</u> <u>C494/C494M Specification for Chemical Admixtures for Concrete</u> <u>C497 Test Methods for Concrete Pipe, Manhole Sections, or Tile</u> C595C595/C595M Specification for Blended Hydraulic Cements <u>C618 Specification for Coal Fly Ash and Raw or Calcined Natural Pozzolan for Use in Concrete</u> <u>C822 Terminology Relating to Concrete Pipe and Related Products</u> C989C989/C989M Specification for Slag Cement for Use in Concrete and Mortars <u>C1017/C1017M Specification for Chemical Admixtures for Use in Producing Flowing Concrete</u> <u>C1602/C1602M Specification for Mixing Water Used in the Production of Hydraulic Cement Concrete</u>

3. Terminology

3.1 Definitions—For definitions of terms relating to concrete pipe, see Terminology C822.

4. Classification

4.1 Drain tile manufactured according to this specification shall be of the following four classes:

4.1.1 *Standard-Quality Concrete Drain Tile*, intended for land drainage of ordinary soils where the tile are laid in trenches of moderate depths and widths. Standard-Quality concrete drain tile are not recommended for use where internal diameters in excess of 12 in. are required.

4.1.2 *Extra-Quality Concrete Drain Tile*, intended for land drainage of ordinary soils where the tile are laid in trenches of considerable depths or widths, or both.

¹ This specification is under the jurisdiction of ASTM Committee C13 on Concrete Pipe and is the direct responsibility of Subcommittee C13.01 on Non-Reinforced Concrete Sewer, Drain and Irrigation Pipe.

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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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4.1.3 *Heavy-Duty Extra-Quality Concrete Drain Tile*, intended for land drainage of ordinary soils where the tile are laid in trenches of large depths or widths, or both.

4.1.4 *Special-Quality Concrete Drain Tile*, intended for land drainage where special precautions are necessary for concrete tile laid in soils that are markedly acid or contain unusual quantities of sulfates (see Section 7), and where the tile are laid in trenches of considerable depths or widths, or both.

4.1.4.1 Where the calculated loads are in excess of the crushing strengths prescribed in the physical requirements for extra-quality and special-quality concrete drain tile, tile strengths must be specified in advance by the owner.

5. Basis of Acceptance

5.1 The acceptability of drain tile shall be determined by (1) the results of the physical tests as specified in Section 8, and in Test Methods C497, (2) measurements and inspection to ascertain whether the tile conform to the requirements regarding dimensions, shape, and freedom from visible defects, and (3) the manufacturer's certification in writing that the tile have been made in accordance with any special provisions, such as strength, absorption, permeability, type of cement, admixture, curing conditions, etc.

5.2 The owner shall specify in writing the class or classes of concrete tile to be supplied, whether Standard-Quality, Extra-Quality, Heavy-Duty Extra-Quality, or Special-Quality. Unless Extra-Quality, Heavy-Duty Extra-Quality, or Special-Quality concrete drain tile have been specified, Standard-Quality drain tile shall be accepted.

6. Materials

6.1 Concrete—The concrete shall consist of cementitious materials, mineral aggregates, admixtures, if used, and water.

6.2 Cementitious Materials:

6.2.1 *Cement*—Cement shall conform to the requirements for portland cement of Specification C150C150/C150M, or shall be portland blast-furnace slag cement, slag-modified portland-portland-limestone cement, or portland-pozzolan cement conforming to the requirements of Specification C595C595/C595M-, except that the pozzolan constituent in the Type IP portland-pozzolan cement shall be fly ash.

6.2.2 *Fly Ash*—Fly ash shall conform to the requirements of ClassSpecification Class C of Specification, Class F or Class C.C618.

6.2.3 Ground Granulated Blast Furnace Slag (GGBFS)—Slag Cement—GGBFS-Slag cement shall conform to the requirements of Grade 100 or 120 of Specification C989C989/C989M.

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 blast-furnace slag cement only,

6.2.4.3 Slag modified portland Portland-pozzolan cement only, b-c7c2-4fa7-93fe-f230cb30866d/astm-c412-15

6.2.4.4 Portland pozzolan Portland-limestone cement only,

6.2.4.5 A combination of portland cement or portland-limestone cement and fly ash,

6.2.4.6 A combination of portland cement and ground granulated blast-furnace slag, or or portland-limestone cement and slag cement,

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

6.2.4.8 A combination of portland-pozzolan cement and fly ash.

6.3 *Aggregates*—Aggregates shall conform to <u>the requirements of Specification</u> C33C33/C33M, except that the requirements for gradation shall not apply.

6.4 *Admixtures and Blends*—<u>Admixtures</u>—Owner is not prohibited from obtaining the record of mix design used. The following admixtures and blends are allowable:

6.4.1 Air-entraining admixture conforming to Specification C260/C260M;

6.4.2 Chemical admixture conforming to Specification C494/C494M;

6.4.3 Chemical admixture for use in producing flowing concrete conforming to Specification C1017/C1017M; and

6.4.4 Chemical admixture or blend approved by the owner.

6.5 *Synthetic Fibers*—At the manufacturer's option, collated fibrillated virgin polypropylene fibers are not prohibited from being used Synthetic fibers and nonsynthetic fibers shall be allowed to be used, at the manufacturer's option, in concrete pipe as a nonstructural manufacturing material. Only Type III synthetic fibers Synthetic fibers (Type II and Type III) and nonsynthetic fiber (Type I) designed and manufactured specifically for use in concrete and conforming to the requirements of Specification CH116/C1116/C shall be used.accepted.

<u>6.6 Water</u>—Water used in the production of concrete shall be potable or non-potable water that meets the requirements of Specification C1602/C1602M.

7. Chemical Requirements

7.1 Acid and Sulfate Resistance : <u>Resistance</u>:

7.1.1 The owner is not prohibited from specifying special requirements in order to increase the durability of the drain tile in cases where the soils, soil waters, or drainage waters are markedly acid or contain moderate or severe quantities of soil sulfates. Without a specific agreement in advance, no drain tile shall be rejected by reason of its composition as determined later by chemical analyses.

7.1.1.1 Soils or drainage waters with a pH of 6.0 or lower shall be considered to be markedly acid.

7.1.1.2 Where the sulfates are chiefly sodium or magnesium, singly or in combination, from 400 to 2000 ppm in the soil or drainage water, samples shall be considered to constitute moderate sulfate quantities, while in excess of 2000 ppm shall be considered to be severe sulfate quantities.

7.1.2 Concrete drain tile that will be installed in markedly acid soils shall meet the physical requirements given in the table for Special-Quality concrete drain tile.

7.1.3 Tile that will be exposed to moderate or severe sulfate quantities (Note 2) if if required by the owner, shall be specified to meet the physical requirements for Special-Quality concrete drain tile (8.3.4). Tile that will be exposed to moderate sulfate quantities (Note 2), if required by the owner, shall be specified to be made with Portland Cement (C150C150/C150M) containing not more than 8 % tricalcium aluminate (C3A). Tile that will be exposed to severe sulfate quantities (Note 2), if required by the owner, shall be specified to be made with Portland Cement (C150C150/C150M) containing not more than 8 % tricalcium aluminate (C3A). Tile that will be exposed to severe sulfate quantities (Note 2), if required by the owner, shall be specified to be made with Portland Cement (C150C150/C150M) containing not more than 5 % C3A. If mutually agreed upon between the manufacturer and owner, other cements, as described in Section 6, that have been proven to be adequately sulfate resistant shall be used.

8. Physical Requirements

8.1 *Test Specimens*—The drain tile to be tested shall be selected at random by the owner at the point or points specified in the order. If agreeable to the owner, the tile shall be inspected and tested in advance of shipment. Any additional expense for making tests and inspection in advance of shipment shall be paid by the manufacturer.

8.2 *Standard Sample*—Each standard physical test shall be made on five individual tile of each size ranging from 4-in. through 12-in. diameters; two individual tiles of each size ranging from 14-in. through 24-in. diameters; or on one tile of each size exceeding 24 in. in diameter. The manufacturer shall furnish tile without separate charge up to 0.5 % of each size of the order. The owner shall pay for all the tile in excess of 0.5 % of each size of the order at the same price as paid for other tile of the same size and quality.

8.3 External Load Crushing Strength Test Requirements:

8.3.1 For Standard-Quality concrete drain tile, the three-edge-bearing crushing strength shall meet the requirements given in Table 1, Column A, where no absorption test is required, or the three-edge-bearing crushing strength shall meet the requirements given in Table 1, Column B, where an absorption test is required of the limits noted in Table 1.

8.3.2 For Extra-Quality concrete drain tile, the three-edge-bearing crushing strength shall meet the requirements given in Table 2, Column A, where no absorption test is required, or the three-edge-bearing crushing strength shall meet the requirements given in Table 2, Column B, where an absorption test is required of the limits noted in Table 2.

8.3.3 For Heavy-Duty Extra-Quality concrete drain tile, the three-edge-bearing crushing strength shall meet the requirements given in Table 3.

Internal Designated Diameter, in.	Standard-Quality Concrete Drain Tile					
	Maximum Wall Thickness for Indicated Strength, ^A in.	Three-Edge Bearing Crushing Strength ^B			Method A Absorption	
		Minimum Average, Ibf/linear ft A	Minimum Average, Ibf/linear ft B	Minimum for Individual Tile, Ibf/linear ft	Maximum Average, %	Maximum for Individual Tile, %
5	9⁄16	900	800	700	10	11
5	5/8	1000	800	700	10	11
6	5/8	900	800	700	10	11
6	3/4	1000	800	700	10	11
8	3/4	900	800	700	10	11
8	7/8	1000	800	700	10	11
10	7/8	900	800	700	10	11
10	1	1000	800	700	10	11
12	1	900	800	700	10	11
12 ^C	11/8	1000	800	700	10	11

TABLE 1 Physical Test Requirements for Standard-Quality Concrete Drain Tile

^A Maximum wall thickness for the indicated minimum average crushing strength, Column A, when no absorption test is required.

^{*B*} Drain tile meeting the above strength requirements are not necessarily safe against cracking in deep and wide trenches.

^C Tile with diameters greater than 12 in., shall meet the requirements specified in Table 2 for Extra-Quality, Table 3 for Heavy-Duty Extra-Quality, or Table 4 for Special-Quality concrete drain tile.