Standard Definitions of Terms Relating to

Concrete Pipe and Related Products

AASHTO Designation: M 262-231

Technically Revised: 2023 Editorially Revised: 2023

Technical Subcommittee: 4a, Concrete Drainage Structures

ASTM Designation: C822-21



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1.	TERMINOLOGY
1.1.	absorption—The increase in mass of concrete resulting from the penetration of water into the concrete.
1.2.	absorption test—A test made to determine the absorption of concrete.
1.3.	admixture—A material other than water, aggregates, cement, and fiber reinforcing used as an ingredient of concrete and added to the batch immediately before or during its mixture.
1.4.	ambient conditions—Common, prevailing, and uncontrolled atmospheric and weather conditions in a room or place.
1.5.	annular space—The space between the inner surface of the female end and the outer surface of the male end of an assembled pipe joint.
1.6.	bell—See female end of pipe.
1.7.	blend—A combining of various cementitious materials.
1.8.	box section—A concrete pipe with a rectangular cross section.
1.9.	box section bottom slab—Lower horizontal portion of a box section in the installed condition (M 259, M 273).
1.10.	box section top slab—Upper horizontal portion of a box section in the installed condition (M 259, M 273).
1.11.	box section wall—Vertical sides of a box section in the installed condition (M 259, M 273).
1.12.	cage—An assembled unit of steel reinforcement consisting of circumferential and longitudinal bars or wires.
1.13.	circular reinforcement—A circular-shaped line of reinforcement.
1.14.	circumferential reinforcement—Reinforcement that is approximately perpendicular to the longitudinal axis of the concrete pipe, box, or structure.
1.15.	combined sewer—A pipeline intended to convey sewage and storm water.

- 1.16. compressive strength—The maximum resistance of a concrete specimen to axial compressive loading; or the specified resistance used in design calculations. 1.17. compression test—A test made on a concrete specimen to determine the compressive strength. 1.18. concrete—A mixture of portland cement, fine aggregate, coarse aggregate, and water. The mixture may also contain admixtures, fiber reinforcing, or other cementitious materials, or a combination thereof. 1.19. convoluted steel—A sinusoidal wave wire typically attached on one end of a wire cage. The sinusoidal wave wire permits one end of the wire cage to be expanded, accommodating the increased size required for the bell. 1.20. core—A cylinder of concrete obtained from concrete by means of a core drill. 1.21. *crown*—The top or highest point of the internal surface of the transverse cross section of a pipe. 1.22. culvert—A pipeline intended to convey water under a highway, railroad, canal, or similar facility. 1.23. cylinder (test)—A cast cylindrical specimen of concrete. 1.24. designated size—The dimensional name for a particular size that may or may not be equal to or related to the dimensions used for design purposes or dimensions of the manufactured product. 1.25. design strength—The minimum acceptable 0.3-mm (0.01-in.) crack D-load. 1.26. D-load—The supporting strength of a pipe loaded under three-edge-bearing test conditions expressed in newtons per linear meter per millimeter of inside diameter or horizontal span (pounds per linear foot per foot of inside diameter or horizontal span). 1.27. D-load, 0.3-mm (0.01-in.) crack—The maximum three-edge-bearing test load supported by a concrete pipe before a crack having a width of 0.3 mm (0.01 in.) occurs, measured at close intervals, throughout a continuous length of 300 mm (1 ft) or more measured parallel to the longitudinal axis of pipe barrel expressed as D-load. 1.28. D-load ultimate (D_u) —The maximum three-edge-bearing test load supported by a pipe, expressed as D-load. 1.29. distribution reinforcement—Reinforcement, typically running 90 degrees to the main or circumferential reinforcement, intended to disperse concentrated loads to larger areas of a structural member. 1.30. drain tile—Pipe for collecting and conveying surface and subsurface water from an area. 1.31. elliptical reinforcement—A line of reinforcement in the approximate shape of an ellipse. 1.32. exfiltration—The volume of pipeline flow leaving a sewer and its connections into the soil from pipe, joints, connections, and appurtenances.
 - the joint.

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exerted in specified directions and locations on a specified length of pipe.

external load-crushing strength test—A test of the pipe in which external crushing forces are

external sealing bands—Flexible wrappings that are applied to the outside of a concrete pipe, box section, or manhole section joint intended to control the movement of fluids or solids through

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1.33.

1.34.

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