

Minimum Testing Frequency Specifications for Roads, Storm Drainage, Utilities and Sampling Procedures

Pinellas County Public Works Construction Division

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BACKFILL FOR PIPE TRENCHES AND STRUCTURES

PIPE TRENCHES / STRUCTURES

		MINIMUM	LOCATION AND RECOMMENDED
TYPE OF TESTING	METHOD	REQUIREMENT	MINIMUM TESTING FREQUENCY
IN-PLACE DENSITY	AASHTO T-191	100% OF	1 TEST PER 1' VERTICAL IN A STAGGERED PATTERN PER 500
TESTING WITHIN THE	AASHTO T-310	MAXIMUM DRY	LF OR PART THEREOF OF UNINTERUPTED RUN OF PIPE
ROADWAY AND	FDOT FM 1-T 238	DENSITY	BEGINNING AT 2' OVER TOP OF PIPE FOR PIPE LESS THAN
OUTSIDE THE			12" DIAMETER AND TRENCH WIDTH LESS THAN 2', TOP OF
ROADWAY BUT WITHIN			PIPE FOR PIPE LESS THAN 12" DIAMETER AND TRENCH
THE RIGHT OF WAY			WIDTH OVER 2' OR FOR PIPE 12" TO 24", AND AT THE
			SPRING LINE FOR PIPE DIAMETER GREATER THAN 24".

SOURCE/TYPE OF		MINIMUM	LOCATION AND RECOMMENDED
UNIFORM	METHOD	REQUIREMENT	MINIMUM TESTING FREQUENCY
SOIL CLASSIFICATION	AASHTO M-145	A-1 OR A-3	1 TEST PER 1' VERTICAL IN A STAGGERED PATTERN PER 500
			LF OR PART THEREOF OF UNINTERUPTED RUN OF PIPE
			BEGINNING AT 2' OVER TOP OF PIPE FOR PIPE LESS THAN
			12" DIAMETER AND TRENCH WIDTH LESS THAN 2', TOP OF
			PIPE FOR PIPE LESS THAN 12" DIAMETER AND TRENCH
			WIDTH OVER 2' OR FOR PIPE 12" TO 24", AND AT THE
			SPRING LINE FOR PIPE DIAMETER GREATER THAN 24".
MOISTURE-DENSITY	AASHTO T-99	N/A	1 TEST PER 1' VERTICAL IN A STAGGERED PATTERN PER 500
RELATIONS OF SOILS-			LF OR PART THEREOF OF UNINTERUPTED RUN OF PIPE
STANDARD METHOD			BEGINNING AT 2' OVER TOP OF PIPE FOR PIPE LESS THAN
(PROCTOR)			12" DIAMETER AND TRENCH WIDTH LESS THAN 2', TOP OF
			PIPE FOR PIPE LESS THAN 12" DIAMETER AND TRENCH
			WIDTH OVER 2' OR FOR PIPE 12" TO 24", AND AT THE
			SPRING LINE FOR PIPE DIAMETER GREATER THAN 24".

ROADWAY EMBANKMENT AND FILL

IN-PLACE DENSITY TESTING

		MINIMUM	LOCATION AND RECOMMENDED
TYPE OF TESTING	METHOD	REQUIREMENT	MINIMUM TESTING FREQUENCY
IN-PLACE DENSITY	AASHTO T-191	100% OF	1 TEST FOR EVERY 500 LF OR PART THEREOF WITH NO
TESTING	AASHTO T-310	MAXIMUM DRY	FEWER THAN 2 PER STREET. 1 TEST PER 1' VERTICAL IN A
	FDOT FM 1-T 238	DENSITY	STAGGERED PATTERN.

SOURCE/TYPE OF UNIFORM	METHOD	MINIMUM REQUIREMENT
SOIL CLASSIFICATION	AASHTO M-145	A-1 OR A-3
MOISTURE-DENSITY RELATIONS OF SOILS-	AASHTO T-99	N/A
STANDARD METHOD (PROCTOR)		

STABILIZED SUBGRADE

SOURCE/TYPE OF UNIFORM	METHOD	MINIMUM REQUIREMENT	LOCATION AND RECOMMENDED MINIMUM TESTING FREQUENCY
PLASTICITY INDEX	AASHTO T-90	MAXIMUM 10	OBTAIN 1 SAMPLE PER 500 LF OR PART THEREOF,
			ALTERNATE SIDES OF CENTERLINE AND ALL MATERIAL CHANGES. NO LESS THAN 1 PER STREET.
			CURB LINE 1 PER 500 LF EACH SIDE OF ROAD.
LIQUID LIMIT	AASHTO T-89	MAXIMUM 40	OBTAIN 1 SAMPLE PER 500 LF OR PART THEREOF,
			ALTERNATE SIDES OF CENTERLINE AND ALL MATERIAL
			CHANGES. NO LESS THAN 1 PER STREET.
			CURB LINE 1 PER 500 LF EACH SIDE OF ROAD.
GRADATION	AASHTO T-27	97% PASSING 3.5"	OBTAIN 1 SAMPLE PER 500 LF OR PART THEREOF,
			ALTERNATE SIDES OF CENTERLINE AND ALL MATERIAL
			CHANGES. NO LESS THAN 1 PER STREET.
			CURB LINE 1 PER 500 LF EACH SIDE OF ROAD.
MOISTURE-DENSITY	AASHTO T-180	N/A	OBTAIN 1 SAMPLE PER 500 LF OR PART THEREOF,
RELATIONS OF SOILS-			ALTERNATE SIDES OF CENTERLINE AND ALL MATERIAL
MODIFIED METHOD			CHANGES. NO LESS THAN 1 PER STREET.
(PROCTOR)			CURB LINE 1 PER 500 LF EACH SIDE OF ROAD.
LIMEROCK BEARING	FDOT FM 5-15	MINIMUM 40 OR	OBTAIN 1 SAMPLE PER 500 LF OR PART THEREOF,
RATIO (LBR)		PER PLAN	ALTERNATE SIDES OF CENTERLINE AND ALL MATERIAL
			CHANGES. NO LESS THAN 1 PER STREET.
			CURB LINE 1 PER 500 LF EACH SIDE OF ROAD.

FIELD TESTING

		MINIMUM	LOCATION AND RECOMMENDED
TYPE OF TESTING	METHOD	REQUIREMENT	MINIMUM TESTING FREQUENCY
THICKNESS	N/A	PER PLANS	500' INTERVALS OR PART THEREOF ON ALTERNATE SIDES
		½" ALLOWABLE	OF CENTERLINE. NO LESS THAN 1 PER STREET.
		UNDERTOLERANCE	
IN-PLACE DENSITY	AASHTO T-191	98% OF MAXIMUM	ROADWAY- 1 PER 500 LF OR PART THEROF IN A
TESTING	AASHTO T-310	DRY DENSITY	STAGGARED PATTERN MINIMUM 1 PER STREET. CURB LINE 1
	FDOT FM 1-T 238		TEST EVERY 500 LF ALONG EACH SIDE OF ROAD.



LIMEROCK / CRUSHED CONCRETE / SHELL / BASE MATERIAL

SOURCE/TYPE OF		MINIMUM	LOCATION AND RECOMMENDED
UNIFORM	METHOD	REQUIREMENT	MINIMUM TESTING FREQUENCY
LIMEROCK BEARING	FDOT FM 5-515	MINIMUM 100	OBTAIN 1 SAMPLE PER 500 LF FOR LIMEROCK OR 1000' LF FOR
RATIO (LBR)		OR PER PLAN	CRUSHED CONCRETE OR PART THEREOF ALTERNATE SIDES OF
			CENTERLINE AND ALL SOIL CHANGES. NO LESS THAN 1 PER
			STREET. CURB LINE 1 PER 500 LF ALONG EACH SIDE OF ROAD.
PLASTICITY INDEX	AASHTO T-90	NP	OBTAIN 1 SAMPLE PER 500 LF FOR LIMEROCK OR 1000' LF FOR
			CRUSHED CONCRETE OR PART THEREOF ALTERNATE SIDES OF
			CENTERLINE AND ALL SOIL CHANGES. NO LESS THAN 1 PER
			STREET. CURB LINE 1 PER 500 LF ALONG EACH SIDE OF ROAD.
LIQUID LIMIT	AASHTO T-89	MAXIMUM 35	OBTAIN 1 SAMPLE PER 500 LF FOR LIMEROCK OR 1000' LF FOR
			CRUSHED CONCRETE OR PART THEREOF ALTERNATE SIDES OF
			CENTERLINE AND ALL SOIL CHANGES. NO LESS THAN 1 PER
			STREET. CURB LINE 1 PER 500 LF ALONG EACH SIDE OF ROAD.
GRADATION –	AASHTO T-27	97% PASSING	OBTAIN 1 SAMPLE PER 500 LF FOR LIMEROCK OR 1000' LF FOR
LIMEROCK		3.5"	CRUSHED CONCRETE OR PART THEREOF ALTERNATE SIDES OF
			CENTERLINE AND ALL SOIL CHANGES. NO LESS THAN 1 PER
			STREET. CURB LINE 1 PER 500 LF ALONG EACH SIDE OF ROAD.
GRADATION – CRUSHED	AASHTO T-27	SEE PC SPEC	OBTAIN 1 SAMPLE PER 500 LF FOR LIMEROCK OR 1000' LF FOR
CONCRETE		204	CRUSHED CONCRETE OR PART THEREOF ALTERNATE SIDES OF
			CENTERLINE AND ALL SOIL CHANGES. NO LESS THAN 1 PER
			STREET. CURB LINE 1 PER 500 LF ALONG EACH SIDE OF ROAD.
MOISTURE-DENSITY	AASHTO T-180	N/A	OBTAIN 1 SAMPLE PER 500 LF FOR LIMEROCK OR 1000' LF FOR
RELATIONS OF SOILS-			CRUSHED CONCRETE OR PART THEREOF ALTERNATE SIDES OF
MODIFIED METHOD			CENTERLINE AND ALL SOIL CHANGES. NO LESS THAN 1 PER
(PROCTOR)			STREET. CURB LINE 1 PER 500 LF ALONG EACH SIDE OF ROAD.

FIELD TESTING

SOURCE/TYPE OF		MINIMUM	LOCATION AND RECOMMENDED
UNIFORM	METHOD	REQUIREMENT	MINIMUM TESTING FREQUENCY
THICKNESS	N/A	PER PLANS	500' INTERVALS OR PART THEREOF ON ALTERNATE SIDES
		½" ALLOWABLE	OF CENTERLINE. NO LESS THAN 3 PER STREET.
		UNDERTOLERANCE	
IN-PLACE DENSITY	AASHTO T-191	98% OF MAXIMUM	ROADWAY- 1 PER 500 LF OR PART THEROF IN A
TESTING	AASHTO T-310	DRY DENSITY	STAGGARED PATTERN MINIMUM 1 PER STREET. CURB LINE 1
	FDOT FM 1-T 238		TEST EVERY 500 LF ALONG EACH SIDE OF ROAD.



CONCRETE

NON-STRUCTURAL

		MINIMUM	LOCATION AND RECOMMENDED
TYPE OF TESTING	METHOD	REQUIREMENT	MINIMUM TESTING FREQUENCY
CAST COMPRESSIVE	ASTM C31	3000 PSI @ 28	CAST 1 SET OF 3 CYLINDERS PERIODICALLY THROUGHOUT
STRENGTH CYLINDERS		DAYS	THE PROJECT. ALL 3 CYLINDERS TO BE TESTED AT 28 DAYS
		DO NOT EXCEED	PER ACI CODE FOR VALID TEST. CAST ADDITIONAL
		WATER TO CEMENT	CYLINDERS FOR EARLY TEST BREAKS IF NEEDED.
		RATIO	
SLUMP TEST	ASTM C 143	3000 PSI @ 28	CAST 1 SET OF 3 CYLINDERS PERIODICALLY THROUGHOUT
		DAYS	THE PROJECT. ALL 3 CYLINDERS TO BE TESTED AT 28 DAYS
		DO NOT EXCEED	PER ACI CODE FOR VALID TEST. CAST ADDITIONAL
		WATER TO CEMENT	CYLINDERS FOR EARLY TEST BREAKS IF NEEDED.
		RATIO	
TEST COMPRESSIVE	ASTM C 39	3000 PSI @ 28	CAST 1 SET OF 3 CYLINDERS PERIODICALLY THROUGHOUT
STRENGTH		DAYS	THE PROJECT. ALL 3 CYLINDERS TO BE TESTED AT 28 DAYS
		DO NOT EXCEED	PER ACI CODE FOR VALID TEST. CAST ADDITIONAL
		WATER TO CEMENT	CYLINDERS FOR EARLY TEST BREAKS IF NEEDED.
		RATIO	
TEMPERATURE OF	ASTM C 1064	3000 PSI @ 28	CAST 1 SET OF 3 CYLINDERS PERIODICALLY THROUGHOUT
FRESH CONCRETE		DAYS	THE PROJECT. ALL 3 CYLINDERS TO BE TESTED AT 28 DAYS
		DO NOT EXCEED	PER ACI CODE FOR VALID TEST. CAST ADDITIONAL
		WATER TO CEMENT	CYLINDERS FOR EARLY TEST BREAKS IF NEEDED.
		RATIO	

STRUCTURAL

		MINIMUM	LOCATION AND RECOMMENDED
TYPE OF TESTING	METHOD	REQUIREMENT	MINIMUM TESTING FREQUENCY
CAST COMPRESSIVE	ASTM C31	DESIGN STRENGTH	CAST 1 SET OF 3 CYLINDERS PER 50 CUBIC YARDS FOR EACH
STRENGTH CYLINDERS		@ 28 DAYS	DAY'S PLACEMENT. ALL 3 CYLINDERS TO BE TESTED AT 28
		DO NOT EXCEED	DAYS PER ACI CODE FOR VALID TEST. CAST ADDITIONAL
		WATER TO CEMENT	CYLINDERS FOR EARLY TEST BREAKS IF NEEDED.
		RATIO	
SLUMP TEST	ASTM C 143	DESIGN STRENGTH	CAST 1 SET OF 3 CYLINDERS PER 50 CUBIC YARDS FOR EACH
		@ 28 DAYS	DAY'S PLACEMENT. ALL 3 CYLINDERS TO BE TESTED AT 28
		DO NOT EXCEED	DAYS PER ACI CODE FOR VALID TEST. CAST ADDITIONAL
		WATER TO CEMENT	CYLINDERS FOR EARLY TEST BREAKS IF NEEDED.
		RATIO	
AIR CONTENT TEST	ASTM C 231	DESIGN STRENGTH	CAST 1 SET OF 3 CYLINDERS PER 50 CUBIC YARDS FOR EACH
		@ 28 DAYS	DAY'S PLACEMENT. ALL 3 CYLINDERS TO BE TESTED AT 28
		DO NOT EXCEED	DAYS PER ACI CODE FOR VALID TEST. CAST ADDITIONAL
		WATER TO CEMENT	CYLINDERS FOR EARLY TEST BREAKS IF NEEDED.
		RATIO	
TEST COMPRESSIVE	ASTM C 39	DESIGN STRENGTH	CAST 1 SET OF 3 CYLINDERS PER 50 CUBIC YARDS FOR EACH
STRENGTH CYLINDERS		@ 28 DAYS	DAY'S PLACEMENT. ALL 3 CYLINDERS TO BE TESTED AT 28
		DO NOT EXCEED	DAYS PER ACI CODE FOR VALID TEST. CAST ADDITIONAL
		WATER TO CEMENT	CYLINDERS FOR EARLY TEST BREAKS IF NEEDED.
		RATIO	
TEMPERATURE OF	ASTM C 1064	DESIGN STRENGTH	CAST 1 SET OF 3 CYLINDERS PER 50 CUBIC YARDS FOR EACH
FRESH CONCRETE		@ 28 DAYS	DAY'S PLACEMENT. ALL 3 CYLINDERS TO BE TESTED AT 28
		DO NOT EXCEED	DAYS PER ACI CODE FOR VALID TEST. CAST ADDITIONAL
		WATER TO CEMENT	CYLINDERS FOR EARLY TEST BREAKS IF NEEDED.
		RATIO	

BITUMINOUS CONCRETE (ASPHALT)

		MINIMUM	LOCATION AND RECOMMENDED
TYPE OF TESTING	METHOD	REQUIREMENT	MINIMUM TESTING FREQUENCY

REFER TO <u>PINELLAS COUNTY, FLORIDA DEPARTMENT OF PUBLIC WORKS SPECIFICATIONS FOR HOT BITUMINOUS MIXTURES, PLANT METHODS, EQUIPMENT, AND CONSTRUCTION METHODS (CURRENT EDITION).</u>