

REPORT ON CONCRETE TEST SPECIMENS

Project _____ Contract No. _____ Report No. _____
 Site _____ Structure _____
 Watershed _____ Subwatershed _____
 Specimens: number _____ Type of specimens: cylinder beams cores _____ in. diameter
 Concrete class _____ Specification mix No. _____ Batch volume _____ yd³ Type mix: job ready
 Location in structure _____
 Date placed _____ Date extracted (cores) _____ Date shipped _____ Prepared by _____

Field data

Job-mix materials	Batch scale weight (lb)	Additional description		
Cement _____		Brand _____	ASTM type _____	
Coarse aggregate _____		Maximum size _____ in.	Moisture _____ %	Source symbol _____
Fine aggregate _____		Fineness modulus _____	Moisture _____ %	Source symbol _____
Water _____				
Admixture _____		Type _____	Brand _____	
Mixing time _____ min		Remarks _____		

Ready-mix materials:

Source and/or plant location _____ Load ticket No. _____

Summary of laboratory data

Field specimen No.	Slump (in.)	Air content (%)	Laboratory specimen No.	Date		Age (d)	Strength (lb/in. ²)	Type of break
				Received	Tested			

Method of curing _____ Method of capping _____
 Name of laboratory _____