

Contract ID: _____

Contractor: _____
Date: _____
Report No.: _____

County: _____
Project No: _____
Design No: _____

Date Poured	Mix No	Unit Poured	Plant Name	Plan Today (CY)	Actual Used (CY)	Plan Total (CY) This Report	Concrete Treatment	Air Content %	Slump In.

Additional Slump Tests, Air Tests, Beam Numbers of Beams Made & Remarks

Total Plan CY to Date

Note: Concrete Treatments

Indicate Number/s of the Concrete Treatment/s in the Column Provided Above

1 Heated water only with no protection	6 Ice added
2 Heated materials with no protection	7 Nitrogen added
3 Protected concrete but did not heat materials	8 Superplasticizer added
4 Heated materials and protected concrete	9 Microsilica added
5 Retarder used in concrete	

*Measured span length between test apparatus supports - typically 12" for 4"x4" beams or 18" for 6"x6" beams.

Date Made	Mix Number	Beam Number	Time	Slump	% Air	Age Days	W/C	Depth Inches	Width Inches	*Length Inches	Indicated Load (lbs)	Actual Load (lbs)	Comp Factor	Mod of Rupture	Location Inches

Distribution: 1 copy to Materials Engineer 1 copy to RCE

Structures Inspector