FS# = (Contract ID-Seq.#)

COLORA	DO DEPARTM	Contract ID		Region							
Concrete Beams Flexural Strength T97					Project Number						
Additional methods C1064, T119, T121, T152					Project Location						
Concrete Supplier:					CDOT Mix #		Item #	Description:			
			SAMPLE	LOCATIO	N AND F	IELD TEST	<u>I</u> RFSULTS				
Placed at (Str. No.	or station/lane/por	tion)	<u> </u>			d in Line Items #	Batch Ticket #				
Field Tester Name Entrained Air			Slump	Concrete Temperature		Unit Weight		Yield	W/C Ratio		
			Entrained Air	Siump	concrete remperature		one weight		rieiu	W/C Natio	
		T			oecimen		•				
Specimen for Design Adequacy		Mold Date		Time	Hours Initial cure in molds		Initial cure temperature (60-80°F) (68-78°F)		Final Cure Method Water at 73.5° Moist Room Cure 73.5°		
Field Comments:		l		<u> </u>		L			l		
Mark each spe	cimen with Field	Sheet # and Break Date		Set No.	Conc. Class	Break Date	Number of Specimens	Cast specimens, cast by: (Print Name)		nt Name)	
Sample ID											
Date Submitted	to Lab	Specimens tested at: Central Lab		Consultant Lab		Required		Strengthpsi.			
				QC Field Lab		28 day Flexu		ıral Strengthpsi.			
Type of s	pecimen subm	itted Beams		6 x 6	4 X 4 Other:						
Represented Quantity		Cubic Yards			Previous Qty		This	s Sheet Total to Date		al to Date	
		Square Yards									
				Flexur	al Strengt	h Results					
Individual beam measurements		Beam 1		Веа	m 2	Beam 3		Beam 4			
Span Length		Width (b)	Depth (d)	Width (b)	Depth (d)	Width (b)	Depth (d)	Width (b)	Depth (d)		
inches:											
Average width and depth											
Average distance from fracture to nearest support			inches		inches		inches		inches		
			Average	Average		Maximum		Broke Within		side Middle Third	
Beam #	Break Date	Age	Width	Depth ²	Area	Load	PSI	Middle Third	<5% or > c	of Span Length	
1											
2											
3											
4 Lab Comments:					Place IA Star	 mp Here:					
Submitted By:											
Cell Phone No: IA Sample			ID			Electronic Signature of IA Personnel:					
Email:						IAT:	Email cor	Email completed form to IA personnel			
	ral Lab:	SMM/LIMS:	Upload completed form into ProjectShare Folder								
Submit completed form to: cdot_conc.lab@state.co.us						Non-SMM/LIMS: Completed form in materials book					