WEST VIRGINIA DIVISION OF HIGHWAYS MATERIALS CONTROL, SOILS AND TESTING DIVISION CONCRETE CYLINDER STRENGTH TESTS (ENGLISH)

S.M. Lab No.								Bridge Number									
Contract I.D.									Test Required			601.4.4					
Lab Reference								Source Code									
Project Number										Source							
Material Description									Line item								
Materials Cod							Line Item										
Date Received								Quan	titv								
Date Sampled								Units									
Sampled By									Station								
Samplers Cert. No.									Elevation								
Field Sample Number									Offset								
Remarks:											'						
Concrete Tem	p.:	•	1														
Specs:										Neith	er P/F		5 - Una	able to	Геst	_	
Description		Result	R	A	Description		Result		R	A	Description		į	Result		R	A
PSI Cyl 1				0	PSI Cyl 2					0	PSI Cyl 3						0
Age Hours			4	1	Age Days					0	Avg PSI						0
P Age Days				0	Predic PSI				4	0	Maturity					4	0
Air				1	Slump					2	*Raw Data*				4	0	
Dia Cyl 1				2	Load Cyl 1					0	Type Break					0	
Dia Cyl 2				2	Load Cyl 2					0	Type Break					0	
Dia Cyl 3				2	Load Cyl 3					0	Type Break						0
Cem Factor				2													
R code:																	
Highest Recor	Highest Recorded Temperature						Cylind	1		Cylinder 2		Cyline		der3			
During Initial Cure					Diameter												
Lowest Recorded Temperature					Avg. Diameter												
During Initial Cure					Area of Section												
Time Made					Cone			ne olit B)	t		Cone & Shear				•	Columnar	
Required Test Age			DAY	S	(A)	(A)					(C)		(D)		(E)		
Specified Strength Mix Design No.			PSI		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			-									
Mix Design No. Date of Test					X												
Technician Technician								``									
				_		_											_