

Laboratory	y Informatio	n										
		Test Stand	est Standard:			Test Method:				Curing Type:		
•		Test Date:	Test Date:			Equipment Extraction:				Slump (in)		
Sample By Report		Report Da	oort Date:			Cutter Equipment:				Concrete Desing:		
						Test Device) :					
Sample Inf	formation											
		Sample Na				Depth From						
Work Area Sample Nu				Depth To:								
Source Sample D		ate:		North								
Material Type: Elevation		Elevation			East							
Tooting Informa	ation.											
Testing Informa									<u> </u>			
No.	o. Dimension (mm)		Area (m²)	Volumen (m³)	Weight of the	Age (days)		Failure Load		Average Strenght	Type of	
D	Diameter	High	Length	Αι σ α (ιιι <i>)</i>	volumen (iii)	Cylinder (Kg)	Ago (daya)	(Kg/m³)	(KN)	(Mpa)	(Mpa)	Fracture
			1									
1												
2												
3												
4												
5												
	Graphic L	oad versu	ıs time									
	-											
	Laborator	y Comme	nts									



Reviewed By:	Date:

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