



Laboratory	Informatio	on												
Laboratory Information Laboratory: QA-LAB			Test Standard:			Test Method:				Curing Type:				
Technician:			Test Date:			Equipment Extraction:				Slump (in)				
Sample By			Report Date:				Cutter Equipment: Test Device:				Concrete Desing:			
Sample Info	ormation					I COL DEVICE	,.							
Structure:	ormanon.		Sample Na	ame:		Depth From	1							
Work Area			Sample Number:			Depth To:								
Source			Sample Date:			North								
Material Type:			Elevation			East								
Testing Informat	ion													
		Dimension (mm)		Area (m²)	Volumen (m³)	Weight of the	Age (days)		Failure Load		Average Strenght	Type of		
	Diameter	High	Length	,	,	Cylinder (Kg)	3. (,	(Kg/m³)	(KN)	(Мра)	(Mpa)	Fracture		
1														
2														
3														
4														
5														
	Cranbia I		a tima											
	Grapnic L	oad versu	is time	1					1					
	Laborato	ry Comme	nts	-					-					
Reviewed By:			Date:			Entered in DB by:				DB Checked by:				