Concrete Test Results					Test No.: -	
Client:		Subco	ntractor:			
Project No.:		Subco	ntract P.O. No.:			
Project Name:		Date:				
		Founda	ation/Basin/etc.:			
Mix information						
Type of coarse aggregate used:						
Type of fine aggregate used:						
Brand of cement used:						
Volumes used/Slump test						
Coarse aggregate:	m³	Moistu	re in coarse:			Ltr
Fine aggregate:	m³		re in fine:			Ltr
Cement:	m³	Water	added:			Ltr
Slump:	cm	Total w	vater added:			Ltr
Curing						
Specimen No.:	Stored in:				Days after moulding	
Specimen No.:	Stored in:			Days after moulding		
Specimen No.:	nen No.: Stored in:			Days after moulding		
Average temperature during curing specimen 1.:						
Average temperature during curing specimen 2.:						
Average temperature during curing specimen 3:						
Testing:						
Age at the time of test:	Specimen No.1	days	Specimen No.2	days	Specimen No.3	days
Ultimate compressive strength (kg/cm ²)	Specimen No.1	days	Specimen No.2	days	Specimen No.3	days
Designed strength:	kg/cm ²					
Cube size: cm x			cm x		cm x	
Note: Three (3) Concrete cilinders shall be to After 7 days	ested:					
After 14 days						
After 28 days						
		Test				
			Test conducted by:			
		Name:				
		Signat	ure:			