COMPRESIVE STRENGTH TEST REPORT (CSA A23.2-9C)

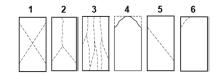


Date:

Specified Strength (MPa): 1 Batch Number: 22-0700216

Client: ALLMIX Site Address: 1

Subclient/Contractor: 1



*TYPE OF FRACTURE REQUIRED WHEN CYLINDER FAILS TO MEET SPECIFIED 28 DAY STRENGTH.

Lab No	Casting Date	Receiving Date	Curing	Age	Testing Date	Diameter (mm)	Mass of Cylinder (g)	Density (kg/m3)	Compressive Strength (MPa)	Type of Fracture*
22-0700216A-14D- 1	2022-07-12	2022-07-12	Moisture Room	14	2022-07-12				1.0	1
Mix ID:		ANS			Cylinders	Cast at PLT:			ANS	
Ticket ID:		ANS	Concrete Supplier:						ANS	
Specified Slump (mm):		ANS			Specified	Specified Air (%):			ANS	
Measured Slump (mm):		ANS	ANS Measured Air (%):					ANS		
Load No.:		ANS			Truck No.	Truck No.:			ANS	
Concrete Temperature (°C):		ANS			Type of M	Type of Mould:			ANS	
Ambient Temperature (°C):		ANS			Casting T	Casting Time (24 hr):			ANS	
Initial Curing Temperature (°C):		ANS			Time of C	Time of Charge (24 hr):			ANS	
Casted By:		ANS			Nominal S	Nominal Size of Aggregate (mm):			ANS	
Location:		ANS			Initial Cur	ing Temperati	ure (Minimum °	C):	ANS	
PLT #:		ANS			Initial Cur	Initial Curing Temperature (Maximum °C):			ANS	

Signature:

Fawad Khan Lab Manager

