



ENTECH
 ENGINEERING, INC.
 505 Elton Drive
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Client:	FLRD #5
Project:	Forest Lakes Residential Development, Filing 5
Entech Job #	192273

CONCRETE TEST

PG			Test #: 35		
Date:	# of Specimens	Specified Strength (psi)	Time of Test	Hours Field Cured	Lab Receive Date:
9/21/2020	4	4000	2:50 PM	24	9/22/2020
Specimen Type		Test Type		Type of Cure	
Cylinders 4x8		Field		Tank	
Contractor:		Supplier:		Mix Design Number	
Ideal Concrete		Action Ready Mix		A45BD67FCG	
Truck Number		Ticket Number		Batch Time:	
503		55875		1:59 PM	

Location:
 Curb and gutter, northwest side of Forest Lakes Drive at fire hydrant (39.060091, -104.898840)

Slump (in.):	Air (%):	Unit Weight (PCF):	Concrete Temp (°F)	Air Temp (°F)
2.0	5.0	143.7	83	77
<i>7-Day Strength</i>	<i>28-Day Strength</i>	<i>-Day Strength</i>	<i>56-Day Strength</i>	<i>-Day Strength</i>
4060	5690			
	5810			
Average:	Average:	Average:	Average:	Average:
4060	5750			
Break Date:	Break Date:	Break Date:	Break Date:	Break Date:
9/28/2020	10/19/2020			

Remarks:
 28 Day Results

Specifications:	Break Sequence:
4000 PSI, 5-8% Air, 4" Max Slump	1 @ 7, 2 @ 28, 1 @ hold

Summary Comments:
 Ideal Concrete, Action Ready Mix

Reviewed By: *RPJ*

