



**ENTECH**  
 ENGINEERING, INC.  
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Client:	FLRD #6
Project:	Forest Lakes Residential Development, Filing 6
Entech Job #	201326

**CONCRETE TEST**

<b>VG</b>			Test #: <b>17</b>		
Date:	# of Specimens	Specified Strength (psi)	Time of Test	Hours Field Cured	Lab Receive Date:
4/28/2022	4	4500	8:00 AM	120	5/3/2022

<b>Specimen Type</b>	<b>Test Type</b>	<b>Type of Cure</b>
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<b>Cylinders 4x8</b>	<b>Field</b>	<b>Lab</b>
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Contractor:	Supplier:	Mix Design Number
<b>Trax Construction</b>	<b>Transit Mix</b>	<b>T34562110</b>

Truck Number	Ticket Number	Batch Time:
<b>73</b>	<b>86492095</b>	<b>7:06 AM</b>

Location:  
 Curb & Gutter; 30' South & 3' East off of the Northwest corner of the intersection of Timber Trek Way & Mesa Top Drive.

Slump (in.):	Air (%):	Unit Weight (PCF):	Concrete Temp (°F)	Air Temp (°F)
2.0	6.0	140.8	70	60

7-Day Strength	28-Day Strength	-Day Strength	56-Day Strength	-Day Strength
2280				
Average:	Average:	Average:	Average:	Average:
2280				
Break Date:	Break Date:	Break Date:	Break Date:	Break Date:
5/5/2022	5/26/2022			

Remarks:  
**7 Day Results;**  
 Concrete used for the 7 day break had less than 48 hours curing in the lab.

Specifications:	Break Sequence:
4500 PSI, 4" Max Slump, 5-8% Air	1@7, 3@28

Summary Comments:  
**Trax Construction, Transit Mix**

Reviewed By: *[Signature]*