



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

CONCRETE TEST

JC			Test #:			1		
Date:	# of Specimens	Specified Strength (psi)	Time of Test	Hours Field Cured	Lab Receive Date:			
10/6/2021	4	4500	1:30 PM	24	10/7/2021			
Specimen Type		Test Type		Type of Cure				
Cylinders 4x8		Field		Lab				
Contractor:		Supplier:		Mix Design Number				
Nelson Pipeline Construction		Transit Mix		T14502110				
Truck Number		Ticket Number		Batch Time:				
86		86583373		1:14 PM				

Location:
 Collar for Storm Pipe; Lot #55 on Timber Trek Way.

Slump (in.):	Air (%):	Unit Weight (PCF):	Concrete Temp (°F)	Air Temp (°F)
2.0	4.0	140.1	67	68
7-Day Strength	28-Day Strength	-Day Strength	56-Day Strength	-Day Strength
4690				
Average:	Average:	Average:	Average:	Average:
4690				
Break Date:	Break Date:	Break Date:	Break Date:	Break Date:
10/13/2021	11/3/2021			

Remarks:
7 Day Results

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

Summary Comments:
Nelson Pipeline Construction, Transit Mix

Reviewed By: *[Signature]*