



ENTECH
 ENGINEERING, INC.
 505 Elkton Drive
 Colorado Springs, CO 80907
 (719) 531-5599 • (719) 531-5238 (fax)

Client: **FLRD #7**
 Project: **Forest Lakes Development, Filing 7**
 Entech Job #: **220622**

CONCRETE TEST

IT Test #: 8
 Date: 6/7/2022 # of Specimens: 4 Specified Strength (psi): 4500 Time of Test: 2:30 PM Hours Field Cured: 24 Lab Receive Date: 6/8/2022

Specimen Type	Test Type	Type of Cure
Cylinders 4x8	Field	Lab

Contractor: **PPC Construction** Supplier: **Pete Lien** Mix Design Number: **90DJ50**

Truck Number: **318** Ticket Number: **764538** Batch Time: **1:25 PM**

Location:
 Inlet Box;
 STA 1 + 5.40 on Mesa Top Drive received 2 yards.
 STA 1 + 29.80 on Mesa Top Drive received 8 yards.

Slump (in.): 5.5 Air (%): 6.0 Unit Weight (PCF): 140.4 Concrete Temp (°F): 69 Air Temp (°F): 65

7-Day Strength	28-Day Strength	-Day Strength	56-Day Strength	-Day Strength
3940				
Average: 3940	Average:	Average:	Average:	Average:
Break Date: 6/14/2022	Break Date: 7/5/2022	Break Date:	Break Date:	Break Date:

Remarks:
7 Day Results

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

Summary Comments:
PPC Construction, Pete Lien

Reviewed By: *[Signature]*