



Concrete Test

Client:**Project:**

Classic Communities
2138 Flying Horse Club Drive
Colorado Springs, CO 80921

202751
Hannah Ridge F5
Hannah Ridge F5
Colorado Springs, CO

Entech Engineering
505 Elkton Dr
Colorado Springs, CO 80907
Phone: 719-531-5599

Set #: 2 **Sample #:** 356 **Placement Date:** 02/26/2024 **Technician:** Jack Bowyer **Weather Conditions:** Sunny **Air Temp (°F):** 60

Contractor: PPC Construction **Supplier:** Pete Lien **Mix Design:** 90DJ50 **Specified Strength (psi):** 4500

Placement Location: Curb & Gutter **Location Details:** S. Side, 70' E. off SE Corner of Electronic Dr. & Equine Ct. **Lat/Long:** 38.8736167 / -104.6884343

PLACEMENT DATA

Set #	Truck # Ticket #	Load Vol (yd³)	Slump (in)	Air Content (%)	Unit Weight (lb/ft³)	Concrete Temp (°F)	Air Temp (°F)
2	21-02295 63807	6.00	Slump: 4 Spec: 3 - 5	Result: 5 Spec.: 5 - 8	140.9	70	60

STRENGTH DATA

Set / Test	Age (days)	Test Date	Strength (psi)	Remark	Fracture Pattern
2 / 122 8	7	03/04/2024	4280		Type 2

03/12/2024

Reviewed by: Dylan Gassmann, PE