

Date: 04/10/2025 Project No: 2024C189 Client Company: WSP

Arrival Time: 04/09/2025 23:00

Onsite Hours: 06:45

Concrete Test Report

 $\begin{array}{c} \textbf{ASEC Report ID: 79622} \\ \textbf{Name of the Project: Protovision PH II} \\ \textbf{Project Location: Lithia Springs} \end{array}$

Weather :

Departure Time: 04/10/2025 5:45 ASEC Technician Name: Solomon Cherie

Location(S): ,,

Testing: 3 Set of concrete specimens (6 Cylinders per set) were cast during the cast-in-place concrete pour at the

above referenced location, in accordance with ASTM C31. The cylinders will remain on site for the initial

24-48 hrs curing.

Compliance:

Simpliance: Si

slump, temperature, etc) (refer to remarks below)

□Deviations and/or noncompliances were noted during the field placement (refer to remarks below)

Cylinders Pick Up: 3 Sets of concrete cylinders/6 cylinders per set were picked up & transported to AS Engineering and

Consulting LLC (ASEC) for curing and testing in accordance with ASTM C39, C670/1231

Field Curing: Cylinders were stored for the initial 24 hours

☐ Near the poured structure ☐ In an insulated curing box

□ Other

Remarks: Tests were done the 3rd, 10th, 17th trucks. All tests were fit to the standard.

The results presented in this report relate only to the items tested. This report shall not be reproduced, except in full, without written approval from AS Engineering and Consultiing LLC.



Date: 04/10/2025

Client Company: WSP Arrival Time: 04/09/2025 23:00

Onsite Hours: 06:45

Project No: 2024C189

Concrete Test Report

ASEC Report ID : 79622 Name of the Project : Protovision PH II Project Location : Lithia Springs

: Weather

Departure Time: 04/10/2025 5:45 ASEC Technician Name: Solomon Cherie

PLACEMENT INFORMATION

Set Number: 1 **Laboratory Number: Date Sampled: Time Sampled:** Sampled By: **Concrete Supplier: Contractor:** Mix ID: Truck Number: Quantity of Load (cu. yd.): Time Batched: **Specified Strength: Location of Placement:** Concrete Temperature(°f): Number of samples cast: 6 Air Content (%): Ambient Temperature (°f): Water added (gal.): Slump (in.):

Specimen	Age	Date	Dia(in)	Area (sq	Maximum Loads	Strongth (mai)	% Design	Type of
Number	(Days)	Tested	Dia(iii.)	in.)	(lbs)	Strength (psi)	Strength	Fracture

UNLESS OTHERWISE SPECIFIED, TESTS WERE PERFORMED IN ACCORDANCE WITH ASTM TEST METHODS C31, C39, C138, C143, C173, AND C1064. FRACTURE TYPE INDICATED BY NUMBER

(Type 1) Cone (Type 2) Cone-split (Type 3) Vertical (Type 4) Shear (Type 5) Edge Fracture (Type 6) Pointed

Kenneth Mosman

Kenneth Mosman



Date: 04/10/2025 Project No: 2024C189

Client Company: WSP Arrival Time: 04/09/2025 23:00

Onsite Hours: 06:45

Concrete Test Report

ASEC Report ID : 79622 Name of the Project : Protovision PH II Project Location : Lithia Springs

Weather:

Departure Time: 04/10/2025 5:45 ASEC Technician Name: Solomon Cherie

PLACEMENT INFORMATION

Set Number: 2 **Laboratory Number: Date Sampled: Time Sampled:** Sampled By: **Concrete Supplier: Contractor:** Mix ID: Truck Number: Quantity of Load (cu. yd.): Time Batched: **Specified Strength: Location of Placement:** Concrete Temperature(°f): Number of samples cast: 6 Air Content (%): Ambient Temperature (°f): Water added (gal.): Slump (in.):

Specimen	Age	Date	Dia(in)	Area (sq	Maximum Loads	Strongth (mai)	% Design	Type of
Number	(Days)	Tested	Dia(iii.)	in.)	(lbs)	Strength (psi)	Strength	Fracture

UNLESS OTHERWISE SPECIFIED, TESTS WERE PERFORMED IN ACCORDANCE WITH ASTM TEST METHODS C31, C39, C138, C143, C173, AND C1064. FRACTURE TYPE INDICATED BY NUMBER

(Type 1) Cone (Type 2) Cone-split (Type 3) Vertical (Type 4) Shear (Type 5) Edge Fracture (Type 6) Pointed

Kenneth Mosman

Kenneth Mosman



Date: 04/10/2025

Project No: 2024C189 Client Company: WSP

Arrival Time: 04/09/2025 23:00

Onsite Hours: 06:45

Concrete Test Report

ASEC Report ID : 79622 Name of the Project : Protovision PH II Project Location : Lithia Springs

Weather:

Departure Time: 04/10/2025 5:45 ASEC Technician Name: Solomon Cherie

PLACEMENT INFORMATION

Set Number: 3	Lahamatam Numban
Date Sampled:	Laboratory Number:
Sampled By:	Time Sampled:
Contractor:	Concrete Supplier:
Truck Number:	Mix ID:
Time Batched:	Quantity of Load (cu. yd.):
	Specified Strength:
Location of Placement:	Concrete Temperature(°f):
Number of samples cast: 6	Air Content (%):
Ambient Temperature (°f):	Water added (gal.):
Slump (in.):	Water added (gazi)

Specimen	Age	Date	Dia(in)	Area (sq	Maximum Loads	Strongth (not)	% Design	Type of
Number	(Days)	Tested	Dia(III.)	in.)	(lbs)	Strength (psi)	Strength	Fracture

UNLESS OTHERWISE SPECIFIED, TESTS WERE PERFORMED IN ACCORDANCE WITH ASTM TEST METHODS C31, C39, C138, C143, C173, AND C1064. FRACTURE TYPE INDICATED BY NUMBER

(Type 1) Cone (Type 2) Cone-split (Type 3) Vertical (Type 4) Shear (Type 5) Edge Fracture (Type 6) Pointed

Kenneth Mosman