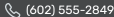
Daniel Ortiz

Concrete Foreman



CONTACT



Phoenix, AZ



🖈 EDUCATION

High School Diploma

Trevor G. Browne High School Phoenix, AZ 2008

Certifications

- · OSHA 30-Hour Construction Safety -Oct 2025
- · ACI Concrete Field Testing Technician -Mar 2024
- CPR & First Aid Feb 2023

Equipment Experience

- · Skilled with concrete pumps, ride-on trowels, rebar cutters, skid-steers, and laser screeds
- · Perform light maintenance to avoid costly breakdowns and project delays.



PROFESSIONAL SUMMARY

Highly skilled concrete foreman with over 15 years managing structural pours, foundation prep, and slab finishing for large-scale civil and commercial builds. Known for precision, crew leadership, and deep expertise in hot-weather concrete techniques across Arizona and the Southwest.



EXPERIENCE

Concrete Foreman

2017 - Now

Desert Form & Pour LLC, Phoenix, AZ

- · Direct all aspects of concrete work on high-profile medical centers and residential developments, from form setup to final finishing.
- · Coordinate with engineers and surveyors to ensure precision elevations and accurate reinforcement placement before pouring.
- Supervise a team of 10–20 workers, implementing rotation systems to maintain productivity in high-heat environments.
- · Prevented delays and rework by identifying plan discrepancies early and facilitating resolution with GCs and inspectors.

Concrete Lead

2010 - 2016

Mesa Commercial Concrete, Mesa, AZ

- · Managed formwork and finishing for tilt-up panels, foundations, and large parking slabs on commercial sites.
- · Maintained concrete curing logs, moisture level checks, and compressive strength test data for all pours.
- · Mentored junior workers in surface finishing techniques, helping improve slab consistency and finish quality.
- · Coordinated with suppliers and pump crews for early morning pours, reducing set time risks during Arizona summers.



SKILLS

Concrete forming and finishing	****
Foundation layout and elevation checks	****
Reinforcement placement (rebar, post-tension)	****
Pour scheduling and crew timing	****
Screeding and surface smoothing	****
Site leveling and excavation coordination	****
Mix design and slump testing	****