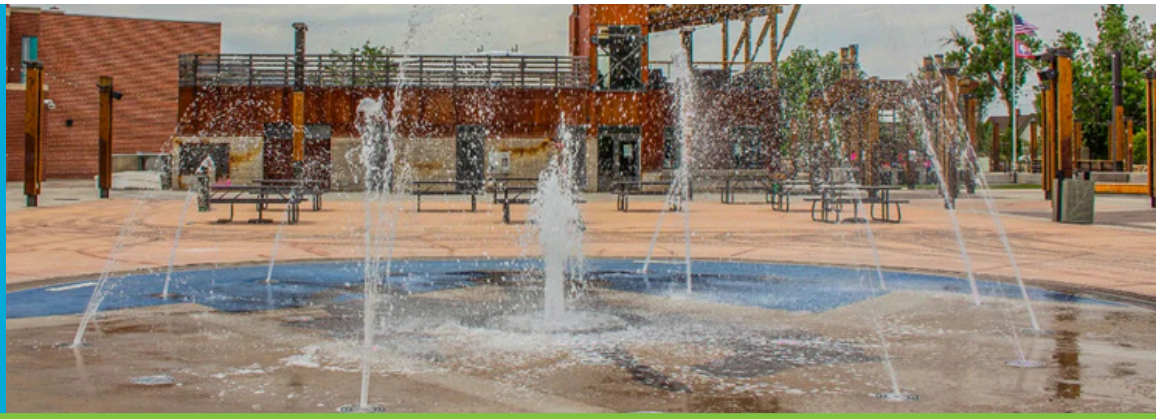


CASE STUDY

THE CASPER WYOMING SPASH PAD RECEIVES A MUCH NEEDED FACELIFT



AT A GLANCE

Challenges

- Needs a durable and visually appealing finish

Solution

- Use sand, quartz, and glass beads to create signature design
- Apply US85-EXT to protect against extreme weather conditions

OVERVIEW

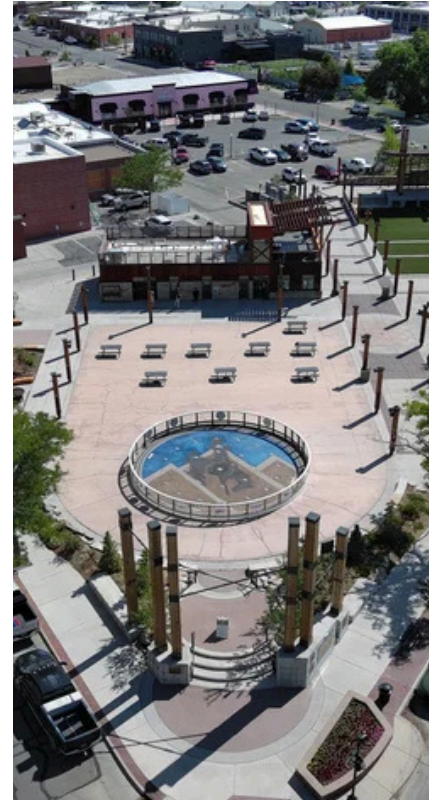
In the spring of 2024, Polished Concrete of Wyoming played a key role in restoring the David Street Station splash pad in Casper. Led by Freddie Guynn, the team leveraged their concrete expertise to ensure a durable and visually appealing finish.

SOLUTION

The restoration began with grinding down the 2,100 sq. ft. surface to prepare it for a fresh finish. Next, a clear basecoat of UDT's extended working time polyaspartic, US85-EXT, was meticulously applied. To create the splash pad's signature design, the team broadcasted a blend of sand, quartz, and glass beads, adding both texture and visual appeal. Finally, a topcoat of US85-EXT was applied, providing UV resistance and protection against extreme weather conditions.

OUTCOME

The team worked up to 20 hours a day, ensuring high standards and timely completion. They generously donated all materials, charging only for labor, which kept the project within budget. The beautiful result ensures that the splash pad remains a beloved community space for years to come.



"A topcoat of US85-EXT was applied, providing UV resistance and protection against extreme weather conditions."



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