



Caldwell Hangar

Salt Lake City, UT

Product Types:

HydroStor® HS75Chambers

Application Types:

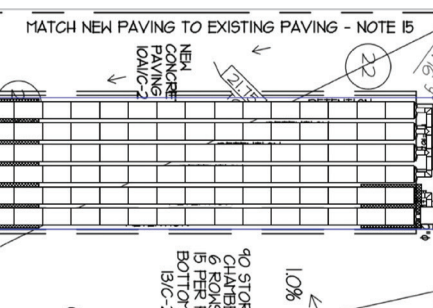
Underground Detention System

Installation Date:

April 2024

Location:

Salt Lake City, UT



HydroStor® Chambers Preserve Valuable Space at Salt Lake City Hangar Complex

A hangar complex in Salt Lake City, Utah, faced a common challenge: how to effectively manage stormwater runoff while maximizing limited space. Prinsco's HydroStor® system provided the ideal solution, an efficient and reliable stormwater management solution.

Key Project Features:

- **Optimized Storage:** 90 HS75 chambers were strategically placed beneath the parking area, providing over 8,500 cubic feet of stormwater storage.
- **Durable Design:** The chambers are built to AASHTO and ASTM standards, ensuring they can withstand the demands of aircraft traffic and heavy loads.
- **Low-Maintenance Solution:** The Prinsco Sediment Row effectively removes sediment, keeping the system functioning optimally with minimal upkeep.

On this project, our team went above and beyond to ensure success. We provided expedited layouts and estimates, recognizing the tight project timeline. Understanding the complexities of working around active airport operations, our engineers were on-site to offer support and guidance throughout the installation process. This hands-on approach reflects Prinsco's commitment to personalized service and building strong relationships with our customers.

To experience The Prinsco Difference for yourself, find your sales rep or regional engineer at www.prinsco.com/storm-sales

