



Newport Splash Pad



Project Description

Knudson LP designed a 2500 square foot splash pad for the Newport Municipal Utility District. The Client wished to develop a feature that was sustainable and cost effective. Knudson LP, designed an 8,000 gallon water recapture system for the splash pad. This reservoir is used for irrigation water within the surrounding park. The splash pad system was also designed with an automated control system that is remotely controlled and limits use when it's not intended or weather does not permit.

The splash pad features a series of whimsical jets, water cannons and overhead leaf features.

Client:

Newport Municipal Utility District

Complete

Services:

Landscape Architect

Principal In Charge:

Patti Joiner

Project Manager:

Bryan Janhsen

Project Reference

Newport Municipal Utility District

Don Cox
Board Member

C/O Professional Utility Services
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