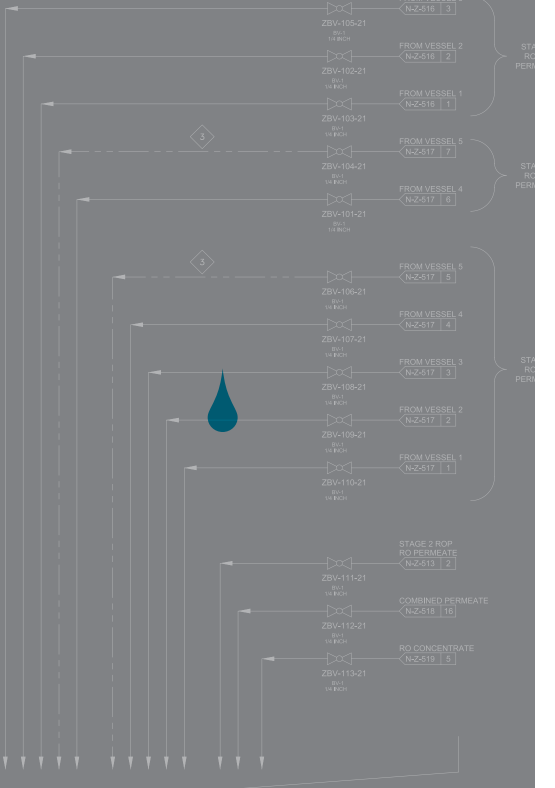


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SCOTTSDALE WATER CAMPUS PLANT EXPANSION CITY OF SCOTTSDALE, ARIZONA, UNITED STATES



SCOTTSDALE WATER CAMPUS PLANT EXPANSION

CITY OF SCOTTSDALE, ARIZONA, UNITED STATES

- MARKET -Municipal - APPLICATION -

Wastewater Reclamation (Agriculture and Firefighting Purposes)

-WATER SOURCE -MF (Microfiltration) Treated Secondary Effluent - TECHNOLOGIES -RO (Reverse Osmosis) 43

- HIGHLIGHTS -

Flow rate: 3 x 9,085 m³/d (3 x 1, 666 gpm) Recovery rate: 85%

Temperatures range from 32°F (0°C) to over 115°F (46°C)

16" PRESSURE VESSELS

ROUTE SAMPLE PANEL SINK TO HUB DRAIN