

WebLog - DEQ BRO Engineering

<i>Queue</i>	<i>Project Name</i>	<i>Project City</i>	<i>Complexity</i>	<i>Owner/Developer</i>	<i>Engineering Firm</i>
Standard Review					
1	United Water - 36th street Booster Project Plans and Specifications	BOISE		United Water Idaho	United Water Idaho
2	City of New Plymouth - Well No. 9 Chlorination System - Plans and Specifica	NEW PLYMOUTH		City of New Plymouth	Holladay Engineering Co.
3	Garden City - 46th Street Reservoir and Booster Pump Station - PER	GARDEN CITY		City of Garden City	SPF Water Engineering
4	Greenhill Estates Subdivision No. 3 - Isolation Valves - Plans and Specs	MERIDIAN	ROUTINE	Greenhill Estates Subdivision No. 3 Wate	SPF Water Engineering
5	Idaho City Hot Springs - OMM		ROUTINE	JP Property Idaho City, LLC	SPF Water Engineering
6	Zoroco - Drinking Water System - Facility Plan	GREENLEAF	ROUTINE		Landmark Engineering & Planning, i
7	Zoroco - Drinking Water System - Well PER	GREENLEAF	ROUTINE		Landmark Engineering & Planning, i
8	Zoroco - Drinking Water System - Well Specifications	GREENLEAF	ROUTINE		Landmark Engineering & Planning, i
9	Zoroco - Drinking Water System - WSE	GREENLEAF	ROUTINE		Landmark Engineering & Planning, i
10	City of Wilder - Lagoon Seepage (Lagoons 1, 2, and 3) - Seepage Test Plan	WILDER	ROUTINE	City of Wilder	J-U-B Engineers, Inc.
11	McCall - Seepage Test Work Plan	MCCALL	ROUTINE	City of McCall	Strata, Inc.

Report updated on:

Thursday, May 17, 2012

10:19:30 AM

Page 1 of 1

This report shows only first-time submittals which have been deemed complete and accepted by the Department for review. Projects are assigned for review based on complexity in the order received. More complex projects will be reserved for review by senior engineers. Please submit any questions regarding this report or the projects listed via email to < broplanandspec@deq.idaho.gov >.