1250 Hollipark Drive Idaho Falls, ID 83401 OFFICE (208) 523-5382 FAX (208) 528-0857

2025 DRAINFIELD AGGREGATE AND CONSTRUCTION MEDIA APPROVED LIST

Name of Source	Drainfield Aggregate (Drainrock)	Medium Sand (ASTM C-33)	Pea Gravel	Pit Run
Action Excavation – Felt Pit	Yes	No	No	No
Bateman Bros – Rigby Pit	Yes	No	No	No
Brett Price Excavation – County Line Pit, Rigby	Yes	No	No	No
Challis Redi-Mix – Challis	Yes	No	No	No
Dahles Red-E-Mix – Salmon	Yes	Yes	No	No
Darby Pit – Driggs	Yes	No	No	No
Edstrom Construction – Thornton Pit, Rexburg	Yes	No	No	Yes
HK Contractors – Heyrend Pit, Idaho Falls	Yes	No	No	Yes
HK Contractors – Tower Pit, Idaho Falls	Yes	No	No	Yes
HK Contractors – Willow Creek Pit, Idaho Falls	No	Yes	Yes	No
Knife River – Cranny Pit, Idaho Falls	Yes	No	No	No
Parker's Sand & Gravel – St Anthony	Yes	Yes	No	No
Rhodehouse – East River Pit, Idaho Falls	Yes	No	No	No
Rhodehouse – Golden Valley Pit, Roberts	No	Yes	No	No
River City Red E Mix – Salmon	Yes	Yes	No	No
Siepert Crushing – St Anthony	Yes	Yes	No	No
Walker Sand & Gravel – Bellevue	No	Yes	No	No
Zollinger Pit – Sugar City	Yes	No	No	No

9-3-2025

NOTE: This list will be updated as new sources or aggregate/media become approved. To view our most current list, please visit our web site at and click on the link under **Additional Septic Forms and Program Services**.

Health District approval of an aggregate or construction media source only provides **verification that the source is capable of producing** these materials in conformance with the material specifications.

The Health District may still disapprove drainfield aggregate or construction media if it becomes contaminated during processing, loading, transport, storage or installation either at the source location or at a subsurface sewage disposal installation site. It is the responsibility of those processing, providing, transporting, storing or installing the aggregate or media to ensure the drainfield aggregate or construction media maintains its approved characteristics (i.e. size and cleanliness).