



Snyderville Basin Water Reclamation District

2800 Homestead Road • Park City, Utah 84098 • Phone 435-649-7993 • Fax 435-649-8040

REQUEST FOR WASTEWATER COLLECTION SYSTEM LOCATION AND/OR EXCAVATION MARKING

Date _____ Time _____

Request Received By _____

Subdivision/Project _____ Plat ___ Lot ___

Street Address _____ Tax ID# _____

Requested By _____ Phone _____ email _____

Mailing Address _____

The attached plans and/or drawings include the record information contained in the Snyderville Basin Water Reclamation District (SBWRD) files for this lot. It is the intent of the SBWRD to make every reasonable effort to provide our customers with reliable information. However, all data pertinent to collection system locations has been prepared and furnished to the SBWRD by outside sources. Therefore, SBWRD cannot be responsible for the accuracy or completeness of diagrams, drawings, measurements, descriptions, or other information regarding collection system or utility locations.

Contractors or others excavating in the vicinity of public wastewater collection lines and private lateral wastewater lines shall be responsible to protect these lines from disturbance or damage. If disturbance or damage occurs, notify SBWRD immediately. Repair of disturbed or damaged lines shall be performed by a qualified contractor at the expense of the individual causing the damage. The SBWRD shall inspect all repairs. Contact the SBWRD Engineering Dept. Administrative Assistant and (435)214-5228 to schedule an appointment.

All extensions, replacements, relocations, modifications, repairs, connections to and use of the wastewater facilities within the SBWRD require prior application to and approval by SBWRD.

Information Provided

- SBWRD Master Maps:
Sheet(s): _____
- Record Drawings:
Project: _____
SBWRD Drawing #s: _____
- Private Lateral Detail Sheets:
Lot(s): _____
- Other: _____

- Blue Stakes Request – Referred to SBWRD Collection Department for action.

Prepared By: _____ Date: _____

emailed Mailed Pickup By: _____