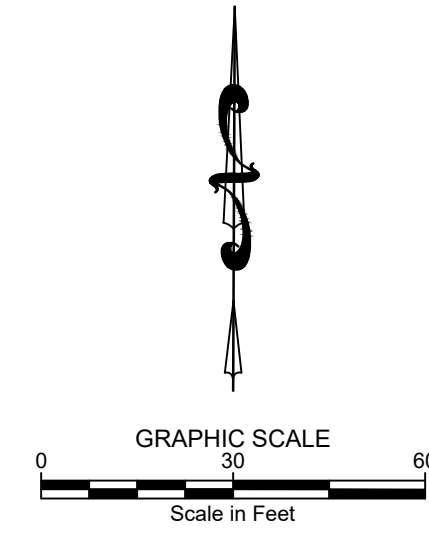


REUSE OF DRAWINGS: These drawings, or any portion thereof, shall not be used on any Project or extension of this Project except by agreement in writing with Galena Engineering, Inc.

LEGEND

- | | | | |
|---|-------------------------------------|---|------------------------------------|
| — | Property Line | ○ | SN = Sign |
| — | Adjoiner's Lot Line | ○ | TVBOX = Cable TV Riser |
| — | Centerline | □ | PHBOX = Telephone Riser |
| — | Easement, type & width as shown | — | Overhead Power Line |
| — | Riparian Setback | □ | PBOX = Power Box |
| — | Septic Setback | □ | PMTR = Power Meter |
| — | Scenic Corridor | ○ | PP = Power Pole |
| — | Floodplain | ○ | GUY = Guywire |
| — | Floodway | ○ | Well |
| — | MHW = Mean High Water | ○ | FFH = Frost Free Hydrant |
| — | 5' Contour Interval | ○ | FH = Fire Connection |
| — | 1' Contour Interval | ○ | WV = Water Valve |
| — | DL = Dripline of Trees | ○ | VB = Valve Box |
| — | FNC = Fence Line | ○ | FDIP = Found Iron Pin |
| — | EOA | ○ | FD5/8 = Found 5/8" Rebar |
| — | EOA | ○ | FD1/2 = Found 1/2" Rebar |
| — | Asphalt | ○ | SET5/8 = Set 5/8" Rebar |
| — | Gravel Drive | ○ | AP = Angle Point |
| — | EOG = Edge Of Gravel | ○ | COR = Corner |
| — | Proposed Septic Drainfield Easement | ○ | EOP = Edge of Pavers |
| — | SS = Gravity Sewer Line | ○ | GB = Grade Break |
| — | PS = Pressure Sewer Line | ○ | NG = Natural Ground |
| ○ | Cleanout | ○ | PUE = Public Utility Easement |
| ○ | Septic Tank | ○ | RP = Reference Point |
| □ | Septic Drainfield | ○ | TBRTW = Top Back of Retaining Wall |
| □ | Distribution Box | ○ | TOE = Toe of Slope |
| | | ○ | TOP = Top of Slope |



A-6 Exhibit

**LOT 1A, BLK 1, GROVE CREEK SUB
(102 GROVE CREEK CT) DRAINFIELD EXHIBIT**

LOCATED WITHIN SECTION 15, T.2 N., R.18 E., B.M., CITY OF HAILEY, BLAINE COUNTY, IDAHO
PREPARED FOR

PROJECT INFORMATION
P:\300projects\14300\Construction\143_Drainfield Exhibit.dwg 02/22/22 2:02:06 PM

**PRELIMINARY
FOR
CONSTRUCTION**

JBZ	DESIGNED BY
MS	DRAWN BY
JBZ	CHECKED BY
GALENA ENGINEERING, INC. Civil Engineers & Land Surveyors 317 N. River Street Hailey, Idaho 83433 (208) 786-1705 email: galena@galena-engineering.com	

PURPOSE: NO DATE BY REVISIONS

1067292022 JBZ ISSUE FOR EIPH PERMIT