



## **AS-BUILT DESIGN REQUIREMENTS for Standard Gravity and Alternative Systems\*** to be completed by the installer or designer (\*Designer Addendum is required for Alternative Systems)

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The As-Built Design must be drawn to a suitable scale, such as 1 inch = 30 feet.

The plan must be detailed and accurate.

Please remember to label the items on the drawing.

If a more detailed plan is to be used, please identify that plan here. Include all variation from the approved design.

List Attached Documents: \_\_\_\_\_

If an Alternative System is to be used, the Designer must also fill out the form titled "ALTERNATIVE SYSTEM AS-BUILT INSPECTION REPORT" and return it with the application and as-built design.

If attaching a separate drawing make sure to include the site address and parcel number.

All designs are required to be stamped and signed by the Designer.

On the following page please provide an as-built drawing of the installed septic system. The items listed below must be shown on the plan, please add additional details as needed.

- |   |  |
|---|--|
| <input type="checkbox"/> Arrow indicating North   | <input type="checkbox"/> Cleanout/observation ports, location and installation detail D-box riser (if dose gravity)  |
| <input type="checkbox"/> Property lines with dimensions   | <input type="checkbox"/> Surface water, irrigation ditches, drainage ditches, seasonal streams within 100 ft. of property                                      |
| <input type="checkbox"/> Adjacent streets and roads   | <input type="checkbox"/> Underground utilities   |
| <input type="checkbox"/> Buildings – existing and proposed  | <input type="checkbox"/> Septic tank and drain field layout, including trench lengths and all tank openings requiring access                                   |
| <input type="checkbox"/> Driveways and parking areas  | <input type="checkbox"/> Attachments as needed: other drawings, details and specifications of pumps, controls and other components.                            |
| <input type="checkbox"/> Easements  | <input type="checkbox"/> Vertical cross-section drawings showing:  |
| <input type="checkbox"/> Cuts, banks, fills, rock outcrops  | (1) The depth of the soil dispersal component, the vertical separation, and depth of cover material; and (2) Other new OSS components constructed at the site. |
| <input type="checkbox"/> Water lines and/or wells, including neighbor's wells and abandoned wells within 100ft. of property |  |
| <input type="checkbox"/> Interceptor or curtain drains  |  |
| <input type="checkbox"/> Direction of slope (surface drainage)  |  |
| <input type="checkbox"/> Soil test pits   |  |
| <input type="checkbox"/> An area for future drainfield replacement (Reserve Area)   |  |

### 1 – As-Built for Standard Gravity Systems

**AS-BUILT DESIGN**

- to be completed by the installer or designer -

Owner's Name: \_\_\_\_\_

List any changes made to the approved design:

Site Address: \_\_\_\_\_

\_\_\_\_\_

Parcel #: \_\_\_\_\_

\_\_\_\_\_

I certify this on-site sewage system was installed as designed, per approved design, and is in compliance with the permit specification, WAC 246-272, and the regulations of the Skamania County Community Development Department.

Installer Signature

Date

Installing Company Name

Address

Phone

Email

<b>For Department Use Only</b>	File Number:	Date Rec'd:
EHS Comments:		Rec't Number:
Issued: <input type="checkbox"/> Green Tag <input type="checkbox"/> Yellow Tag <input type="checkbox"/> Red Tag <input type="checkbox"/> White Tag		

**2 – As-Built for Standard Gravity Systems**

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