As-Built Plan

<table>
<thead>
<tr>
<th>Permit #</th>
<th>Town</th>
<th>Date Installed</th>
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</table>

Location ___________________________________________________________________

<table>
<thead>
<tr>
<th>House or Lot Number</th>
<th>Street</th>
<th>New Septic System</th>
<th>Repair of Existing System</th>
</tr>
</thead>
</table>

Draft substantially correct scale drawing with property boundaries, showing separating distances of sewage system installation, showing at least one side of building nearest to system, septic tank, distribution boxes, trenches, dry wells, beds, galleries, potable water supply wells and any other features affecting system and its location.

Show leaching system reserve area and curtain drains when needed.

Show north with arrow.

**AS-BUILT: Must show distance between reference points (A to B to C etc).**

<table>
<thead>
<tr>
<th>Point</th>
<th>#1</th>
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</thead>
<tbody>
<tr>
<td>Distance from corner “A”</td>
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<td>Distance from corner “B”</td>
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<td>Distance from Corner “C”</td>
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Number of bedrooms in dwelling: _________

1. Required square footage of licensed sewage system __________square feet.
2. Actual square footage of installed leaching area __________square feet.
3. Capacity of installed septic tank is ________gallons.
4. Has suitable reserve area with required square footage been set aside for future use? _______
   (Show area on front page drawing.)
5. Minimum distance between building foundation and edge of leaching system ______feet.
6. Minimum distance between building foundation and septic tank ______feet.
7. Is building connected to public water supply? ________
8. Minimum distance between sewage system and nearest well ______feet.
9. Minimum distance between edge of leaching system and property borders ______feet.
10. Are all sections of the sewage system at least 25 feet away from any neighboring dwellings? ______
11. Were all distribution box outlets level or set as required by approved plans, according to water test?
    ______.
12. Was leaching system surrounded with required amount of stone? ______
13. Was cast iron pipe used from building foundation to septic tank? ______
14. Was there a deviation from original planned system? ______. If so, please explain why below.

**LEACHING SYSTEM**

Description: ____________________________________________________________

Effective Area: _________________sq. ft. Required effective area _________________sq. ft.

Spacing between units _______________ sq. ft. 100% reserve area provided _______________

Bottom of leaching system ___________ inches below final grade.

Pumping required ________________________ Curtain drain required _______________________

Serial distribution ____________________ Level system _______________________________

The undersigned installer hereby certifies that this private sub-surface sewage disposal system conforms to all applicable state and local codes and ordinances and that the information supplied is substantially correct.

Signed: _______________________________ License # ___________ Date: ___________

Inspected by: ___________________________________________________________________

Name of contractor erecting building: _______________________________________________

Name of property owner: ___________________________________________________________________