

ADDENDUM TO DEP SEPTIC INSPECTION REPORT

Inspection Location _____ Map & Parcel _____

- | | | | |
|--|-------|----------------------------|-------|
| 1. <u>Residential Property</u> | | <u>Commercial Property</u> | |
| Bedrooms <i>(incl. den, sewing room, office)</i> | _____ | Employees | _____ |
| Family Rooms | _____ | Toilets | _____ |
| Living Rooms | _____ | Rooms with Bath | _____ |
| Bathrooms | _____ | Square Feet | _____ |
| Dining Rooms | _____ | | |
| Kitchens | _____ | | |
| Other: _____ | _____ | | |
| Total: | | | |

2. **Floor Plan:** Show all floors including basement:

A full-page view of a blank sheet of graph paper. The grid consists of thin, light gray horizontal and vertical lines forming small squares across the entire page. There are no margins, text, or other markings present.

I certify that I have verified the floorplan as current and correct:

Signature: _____ date: _____

3. Is the septic system, as inspected, in full compliance with either The 1978 () or 1995 () Title 5 code? Yes ____ No ____
If not, list deficiencies _____
4. Is the system in the Zone II (Water Resource Protection District)? Lot size: _____ Yes ____ No ____

TOWN OF HARWICH
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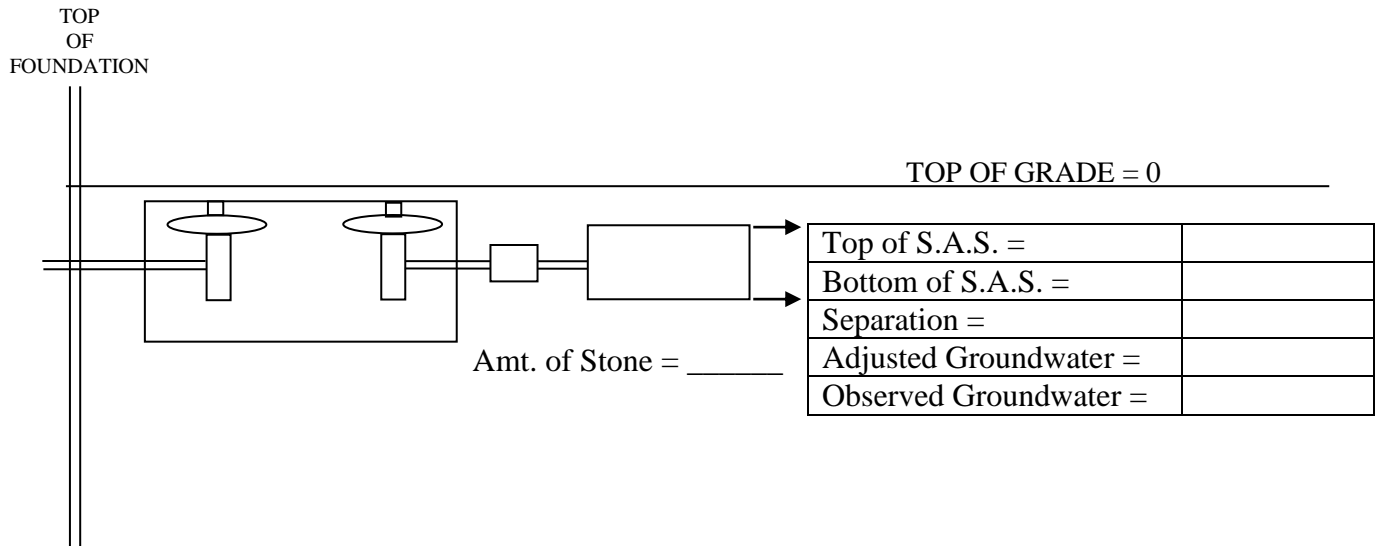
5. Is there a 4' separation (1978 code) or a 5' separation (1995 code) Yes _____ No _____
between the bottom of the S.A.S. and adjusted groundwater?

Indicate how groundwater was verified:

USGS Maps _____
& Groundwater
Contour Map

Engineers letter on file _____
(post 1995 installation)

Hand auger _____*
*perform in area of SAS and
verify elevation of the bottom
of the SAS



6. Town Water (____) or Private Well (____).
Distance from nearest septic system component: _____
7. Wetlands or surface water within 100' of septic system? Yes _____ No _____
Distance from nearest septic system component: _____
8. Type of pipe used in system
PVC _____ Orangeburg _____ Other _____
9. Sanitary tees or baffles in place (Yes – No – N/A?)
 Septic tank inlet _____
 Septic tank outlet _____
 Pump chamber inlet _____
 D-box inlet if pumped system _____
 Grease trap inlet _____
 Grease trap outlet _____
 Risers – 1978 code within 12 inches of grade on septic tank _____
 Risers – 1995 code within 6 inches of grade on all components _____
 One inspection port on S.A.S. (1995 code) _____