SEWAGE TREATMENT SYSTEM AS-BUILT	
Property Information	Permit #:
Property Address:	Owner:
<u>Benchmark</u>	
Location:	Elevation:
Building Sewer □ 4" PVC (DWV)) ASTM D 2665 equiv. or 🛛 4" ABS ASTM D 2661 equiv.
Total Length:	# of cleanouts:
Elevation at building:	Elevation at tank:
Primary Treatment Tank Type:	Precast / Plastic Size:gallons
Tank Manufacturer:	(Both size & name must be stamped on top)
Pretreatment Device:	Serial #
Distributor:	
Bedding Material: I	Depth: Backfill Material:
Risers: Y / N Baffles: Y / N I	in & Outlets Sealed: Y / N NSF Effluent Filter: Y / N
Dosing Tank/Lift Station	
Type: Precast / Plastic Size	:: gallons
Risers: Y / N In & Outlets Sealed	l: Y / N
Bedding Material: I	Depth: Backfill Material:
Pumps	
Manufacturer:	Size:
□ UL or □ Quick □ Aud CSA Listed Disconnect Vist	lible &D Weephole/D Wiring Meetsual AlarmsCheckvalveNtl. Elec. Code
Distribution	
Depth of Trench Bottom:	Trench Width:
Pipe Material:	Type & Size of Aggregate:
Depth of Aggregate:	Total Lineal or Square Footage :
<u>Other</u>	
<u>Disclaimer</u>	
This sewage treatment system was insta specifications by	lled in accordance with all applicable rules and plan (Company Name).
Signature	Date

AS – BUILT DIAGRAM

Please indicate the following in the diagram:

- Benchmark & all isolation distances
- Roads, buildings, driveways, water supply, water lines, surface water, lot lines, and all STS components
- Length of each trench & elevation of bottom of each trench from beginning to end
- If and when laser is repositioned



Remit copy to Health Department and to property owners along with manufacturer O & M instructions and compliance with any start-up procedures.