## CHECKLIST/ QUICK REFERENCE GUIDE for: STANDARD CONDITIONS FOR ALTERNATIVE SOIL ABSORPTION SYSTEMS WITH GENERAL USE CERIFICATION AND/OR APPROVED FOR REMEDIAL USE

Revised: October 28, 2013

Applicable to the following Alt. SAS Disposal-Only,

- Contactor, Field Drain Contactor and Recharger Chambers, by Cultec Inc.
- Biodiffuser & ARC Chambers, by Infiltrator Systems, Inc.
- Infiltrator Chambers, by Infiltrator Systems, Inc.
- Eljen MantisM5, by Eljen Corp

Alt. SAS Treatment with Disposal-Patented Sand Filters,

- Eljen GSF Geotextile Sand Filter System, by Eljen Corp.
- Enviro-Septic Leaching System, by Presby Environmental Inc.
- GEO-flow Pipe Leaching System, by ADS, Inc.

## **BEFORE ISSUANCE OF DISPOSAL WORKS CONSTRUCTION PERMIT**

Plan from designing engineer showing that a conventional system can or cannot feasibly be built with a reserve area, designed in accordance with the standards for new construction, (page 4 #7 b) [NOTE: The proposed I/A SAS is allowed to be constructed regardless of whether it is feasible to construct a conventional system];

Disclosure Notice in the Deed to the property for systems installed **under Remedial Use approval letter** (pg. 2) (NOTE: Not required if a chamber (e.g. Infiltrator) or if a conventional design calculation is used)

Reserve Area Shown on Plan (pg. 4, #7d) (NOTE: Not required if designed with stone and the standard allowable leaching rates (310 CMR 15.242) per Brian Dudley )

Proof that the installer and designer have completed training (for Cultec and GEOflow) (pg. 8, #18)

If non-residential or if residential and greater than 2,000 gpd, Certification of design by the Company (page 8, #18)

Certification signed by the Owner of property, stating that the property Owner: has been provided a copy of Title 5 I/A technology approval, the Owner's Manual, and the O&M Manual and the owner agrees to comply with all terms and conditions etc. (pg. 8. #18, (d) i – iv.

400 s.f. minimum (using conventional design) if new construction or increase in flow (pg. 5 #8)

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## BEFORE ISSUANCE OF CERTIFICATE OF COMPLIANCE

Certification by the system Installer and Designer who shall provide, in addition to the certifications required by Title 5, certifications in writing that the system was constructed in compliance with the terms of the Approval (pg. 9, #23)

NOTE: This is a quick reference guide. See multiple page "approval letter" document from MA DEP for complete listing of conditions for the particular system's approval proposed to be installed.