CUR-TECH

Massachusetts Specifications

- One row of Cur-Tech CTL 12 units when calculated in bed configuration receives an E.L.A. of 10.57 SF/LF after a 40% reduction. The Cur-Tech chambers have been designed and constructed to utilize two distribution lines.
- In trench configuration, the CTL 12 receives an E.L.A. of 7.24 SF/LF and the CTL 18 receives an E.L.A. of 8.91 SF/LF.
- Cur-Tech chambers come in standard 8' long sections with 4' end sections available to allow the designer variable total system length options.
- Cur-Tech systems are approved for New Construction & Remedial System Applications.
- Cur-Tech systems are exempt from minimum inlet spacing requirements.
- When installed in bed configuration, the system may be installed without distribution piping.
- The Cur-Tech systems are exempt from written notice of alternative system prior to property transfer, need for a certified operator, need for an operation and maintenance contract with operator and deed notice.
- Only gravel less chamber system allowed in H20 loading applications In Massachusetts
- Cur-Tech systems are exempt from pressure dosing and distribution piping on systems up to 5,000 GPM