



Main Design Window



- ADS BioDiffuser Hi-Capacity
- ADS BioDiffuser Bio 2
- GEO-Flow Pipe
- Enviro-Septic Pipe
- 4' x 8' Concrete Chamber [Cluster]
- 8' x 4' Concrete Chamber [Cluster]

- Infiltrator Quick4 Hi-Capacity
- Infiltrator Quick4 EQ 24
- Eljen GSF Geotextile Sand Filter
- Eljen GSF Geotextile Sand Filter (Tranverse)
- Moundbuster Pipe (req. pretreatment)
- Stone Bed



Continue Design Tool



After completing the Main Design Window and reviewing the design, use this tool to enter the Elevation Reference Point, plan notes, tank invert elevation note, & site information required on HHE-200.

Final Grade Type

3% Crown

Sloping

Sloping 3%

System Type

System Type Specific Input

Fill Above system

Compass Bearing for length of system (left to right)

Rotate Plan View Drawings (Checked = North is Up)

Chamber Shelves (See Other Figures)

4 system corner elevations

Input Compound Grades

Menu appears after

Generate Design button is pressed

Side of system for cross section. AUTO chooses the most limiting side

Fill Extension width and grade on 4 sides of system

Open window with sketch showing data entry convention diagrams

Field Elevation Calculation Method

Resets Form

Opens SeptiCAD Help in internet browser

Generate Design - Draws Cross Section and Maps