



CONSTRUCTION NOTES:

- Install Tank after other site construction use of heavy equipment that must cross the bed area.
- Mark edges of the Tank bed during and after construction to prevent heavy equipment from crossing the Tank bed area.
- Stabilize area surrounding the Tank bed to prevent washing of silts/sediment into the bed.
- Remove silts/sediment from erosion that washes into the bed during construction.
- Subgrade base must be compacted to 95% modified proctor, leveled after final grading.
- Fill materials shall be per the engineer's specification, clean washed sand/aggregate or gravel, free of lumps, debris or other sharp materials and excess silt.
- Do not cut holes larger than 6" into the large plate of the tank. See ET-1207 detail.
- Read manufacturer's submittal and use the attached checklist to ensure proper installation.

Eco-Rain Tank Cross Section Concrete Cover Application

Eco-Rain Tank Systems

www.ecoraintank.com

Drawing No.: ET-1213E

NOT TO SCALE

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Eco-Rain Products & Systems are worldwide patent pending & design registered

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