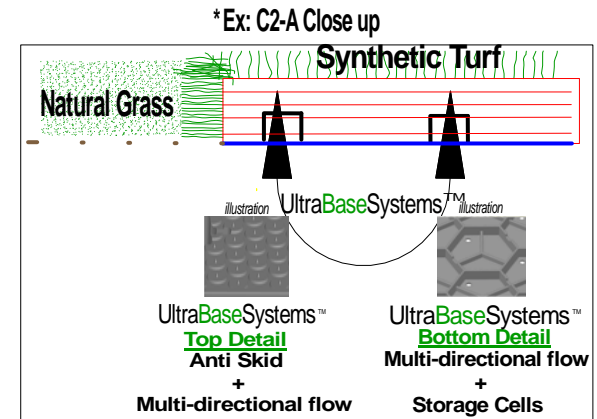
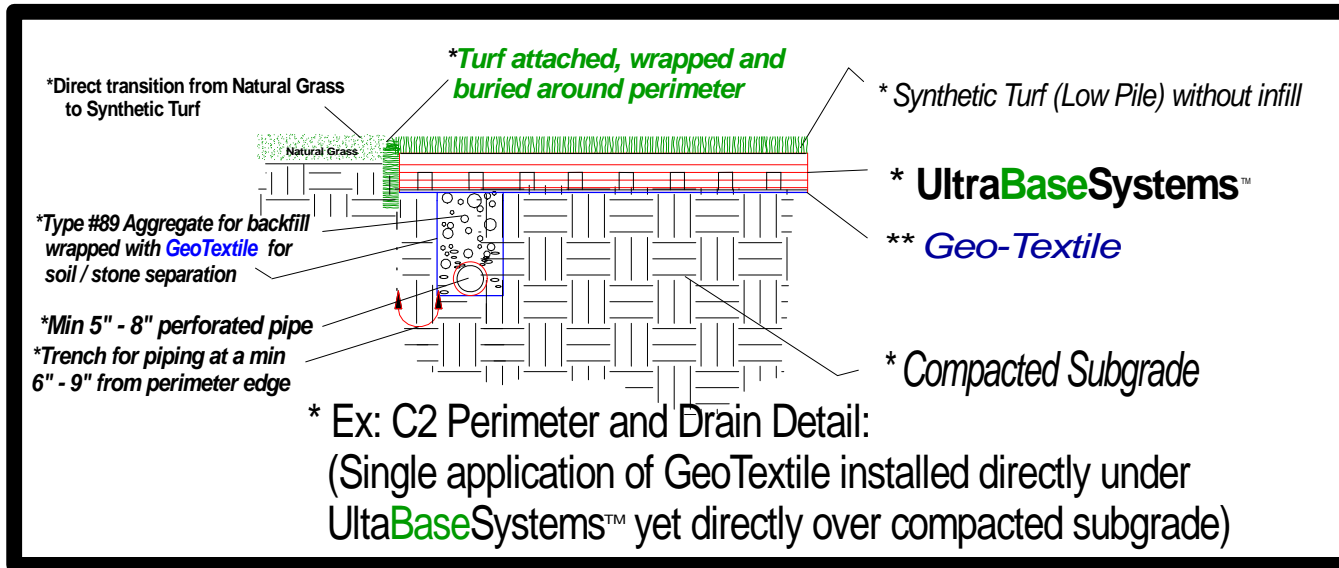
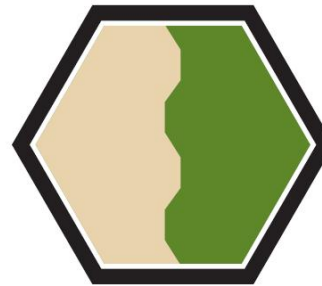


Synthetic Turf Field Perimeter and Drain Details over UltraBaseSystems™

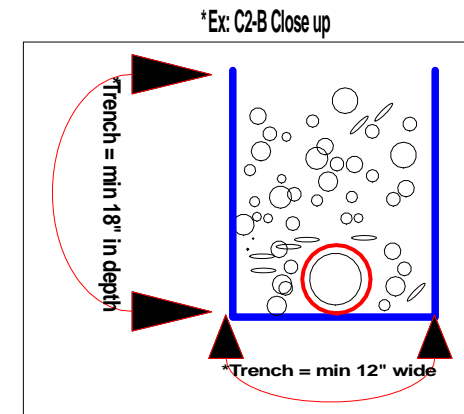


General Detail Notes

- * Note #1: (One application of [Woven] GeoTextile over compacted sub grade [For soil stabilization] and double applications with the use of [any] aggregates placed directly underneath UltraBaseSystems™)
- * Note #2: (Refer to the on site conditions along with a sub-base geotechnical report by licensed professionals when considering a permeable or non permeable Geotextile)
- ** Note #3: (GeoTextile may vary in type with the use of double applications)
- ** Note #4: (Permeable GeoTextile applications will require a min 50 gal/hr porosity along with a min 5 oz Spun Bond PP fabric)
- *** Note #5: (Leveling compounds and/or finish stone may be required to correct any minor planarity imperfections of the compacted subgrade, aggregate, concrete or asphalt base)



UltraBaseSystems™



Important Exclaimer: These drawings are confidential and proprietary!

All information contained within this drawing is the property of Innovative Base Technologies llc. Any changes or reproduction without the written consent of Innovative Base Technologies llc, is strictly prohibited.

A licensed professional ultimately determines the specifics outlined within these details, as Innovative Base Technologies llc, reserves the right to make changes to all details within, at any time.

Innovative Base Technologies llc does not imply within or express any responsibility over any on site geotechnical reports. All details and drawings within are intended for conceptual purposes only and are not to scale.

UltraBaseSystems™ Perimeter Detail

by Innovative Base Technologies, LLC
5030 Seminole Blvd
St. Petersburg, FL 33708

PROJECT NO: #11-0623	DRAWN BY: Charles Doherty	SHEET NO: 1
-------------------------	------------------------------	----------------