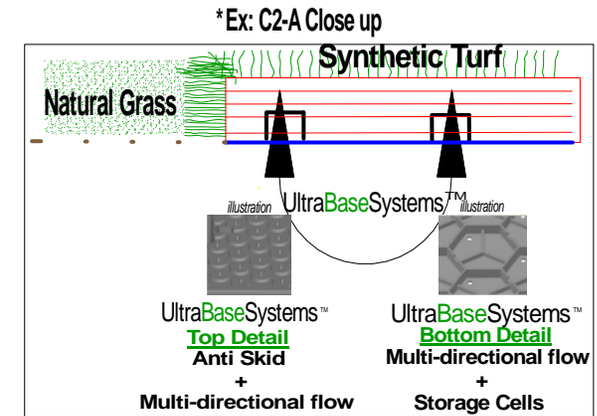
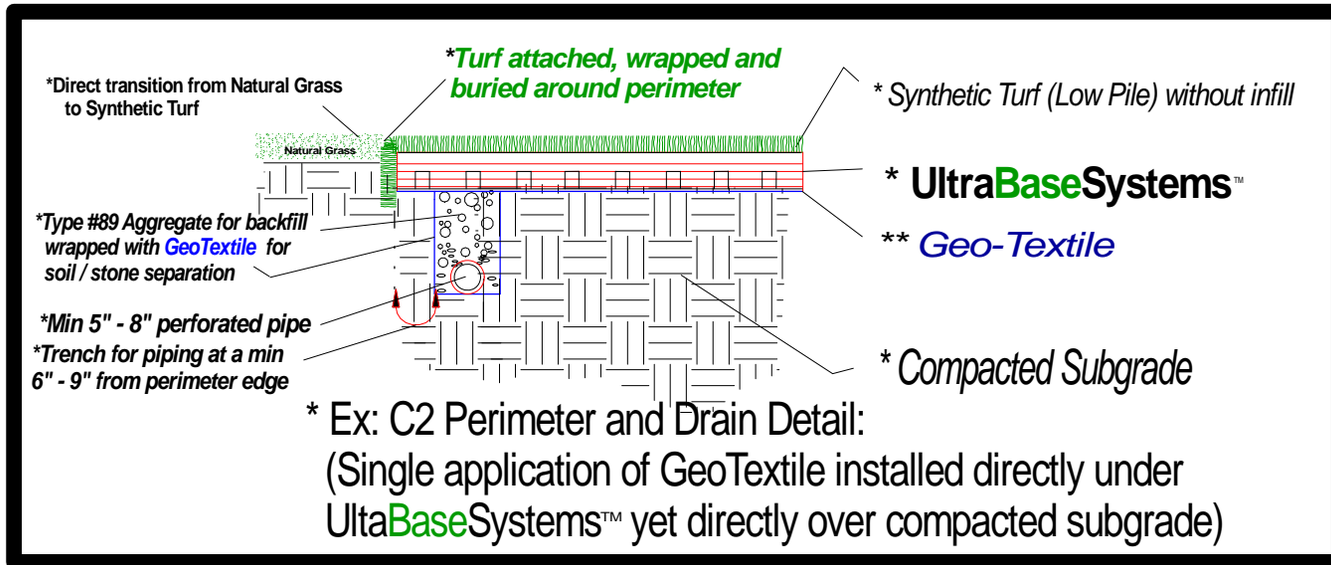
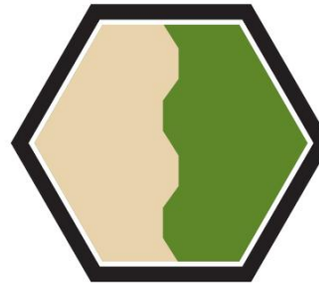


# Synthetic Turf Field Perimeter and Drain Details over UltraBaseSystems™

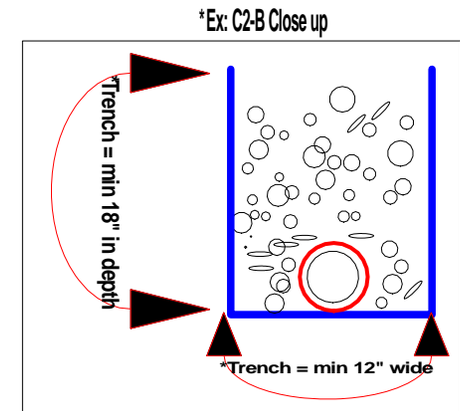


## General Detail Notes

- \* 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™



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UltraBaseSystems™ Perimeter Detail

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#11-0623

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