

## NOTES:

- 1. ALL MATERIAL TO MEET FILTREXX® SPECIFICATIONS.
- 2. GROSOXX™ FILL TO MEET APPLICATION REQUIREMENTS.
- 3. ALL GROSOXX™ TO BE SEEDED PER LANDSCAPE ARCHITECT'S SPECIFICATIONS.
- 4. BACKFILL TO BE PLACED PER ENGINEER'S REQUIREMENTS.
- 5. GEOGRID STRENGTH, LENGTH AND VERTICAL SPACING TO BE DETERMINED BY ENGINEER. GEOGRID NO STRANDS ARE TO BE CUT DURING PLANTING, ETC. WE RECOMMEND BI—DIRECTIONAL STRENGTH FOR CONSTRUCTION EASE.
- 6. NATIVE AND DRAINAGE BACKFILL TO BE SEPARATED BY NON-WOVEN FILTER FABRIC.
- 7. MAXIMUM HEIGHT RECOMMENDED: TEN FEET EXPOSED HEIGHT.
- 8. FILTREXX® GROSOXX™ DEPENDS ON APPLICATION (SIZE DEPENDENT ON PROJECT)
- 9. CUT BANK NO STEEPER THAN 2H:1V. FOR STEEPER EMBANKMENTS, REFER TO GREENLOXX SYSTEM.



These graphic representations are intended for preliminary design purposes only and are not to be used for construction without the signature of a registered professional engineer.

SCALE: NONE FILTREXX EDGESAVER STREAM BANK STABILIZATION SYSTEM -REINFORCED WITH RIPRAP TOE