Aberta Government

Product ID:8131-1Initiation Date:January 9, 2003Revision Date:May 16, 2024Expiry Date:February 2025 (for SoilStabilization category)

Product Evaluation

RE: Review of Review of Geocell/Geo Cell/Envirogrid

PRODUCT

The Geocell/Geo Cell/Envirogrid is a cellular confinement system consisting of flexible, expandable high density polyethylene panels that are easily transported, handled and installed. Geocell/Geo Cell/Envirogrid is fabricated by GeoProducts located in Houston, Texas. It is distributed in Alberta by GeoProducts, Houston, Texas. Website: <u>https://www.geoproducts.org/</u>

VENDOR CLAIMS AND INFORMATION

CLAIMS

The Geocell/Geo Cell/Envirogrid improves fill strength by increasing fill shear strength and stiffness. The individual cells in each Geocell/Geo Cell/Envirogrid panel generate confinement forces that utilize the passive resistance of each adjacent cell. Because each cell confines its own volume of material, the traditional progressive failure of an unsupported soil mass is prevented, and the structure is stabilized. It is an efficient and cost-effective solution for confining materials in slope erosion protection, ground stabilization, channel protection and vertical walls.

DESCRIPTION

Envirogrid is a three dimensional cellular confinement system that provides confinement and reinforcement to granular material. The Envirogrid sections are manufactured from 58 strips of HDPE, resulting in a section length of 29 cells. Each strip is the approved width and 142 inches (3.6m) in length.

POTENTIAL USAGE

Envirogrid can be used for load support, erosion control, slope protection, and for retaining wall construction.

STANDARDS

ASTM D1505 Minimum Polymer Density ASTM D1603 Carbon Black Content ASTM D1693 Environmental Stress Crack Resistance ASTM D5199 Nominal Sheet Thickness

ALBERTA TRANSPORTATION COMMENTS

EXPERIENCE

Alberta Transportation has used this product only for erosion and sediment control purpose.

APPLICABLE STANDARDS

Transportation and Economic Corridors does not have a standard for cellular confinement systems for soil stabilization purpose. Therefore, the cellular confinement systems shall follow the ASTM standards used by the manufacturer for soil stabilization purpose.

For erosion and sediment control purpose, the installer shall follow the Best Management Practices, BMP#15 of Alberta Transportation Erosion and Sedimentation Control Manual (2010).

RECOMMENDATIONS

Geocell/Geo Cell/Envirogrid be listed as a Potential Product under Alberta Transportation Products List, – Stabilization (Soil) – Cellular Confinement Systems – Proprietary, based on the information provided. Final acceptance as a proven product will be based on field performance.

Geocell/Geo Cell/Envirogrid be listed as a Proven Product under Alberta Transportation and Economic Corridors Product List, Erosion and Sediment Control Systems – Cellular Confinement System – Proprietary.

RESTRICTIONS ON USE

Caveats: The Cellular Confinement Systems shall be designed by a qualified engineer registered with APEGA and should be designed for the specific site conditions.

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TRIAL PROJECTS

Drumheller area (fall of 2002) on SH841:02 and SH837:02 for erosion control purpose.

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cc New Products Evaluation Group – Roger Skirrow,