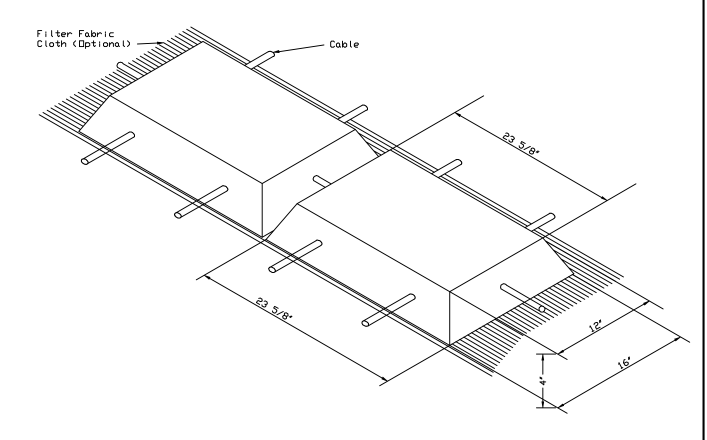
## SCIOTO VALLEY PRECAST COMPANY

3218 S. BRIDGE STREET CHILLICOTHE, OHIO 45601

PHONE (740) 663-2659



Size  $\Box$ f Mat:  $4' \times 16' = 64$  Sq. Ft.

Weight Per Mat: Approx. 2000 Lbs.

24 Blocks Per Mat

Block Approx. 31 Lbs. Per Sq. Ft.

Stainless Steel Or Galvanized Cables Used

Easy To Install Above Or Below Water Level

Integrated Cable In Concrete Mat Allows For Easy Interlocking Of Multiple Mats

Mats Can Be Easily Cut To Fit Smaller Areas, Irregular Shapes Or Allow For Drainage Pipe

Due To Its Integrated Cable Design, The Concrete Mat Will Easily Conform To Any Surface Changes Caused By Freeze-Thaw, Etc.

Site Preparation Is Minimal As This System can Be Installed On Existing Subgrade Material Following Minimal Grade Preparation.

The Integrated Cable Allows External Forces To Be Distributed Throughtout The System. Maintenance Vehicles Can Easily Maneuver Over This Type Of System.

Vehicle Crossings Of Creek And River Beds Are Easily Constructed.

The Precast Concrete Mat Is  $\Box$ ne  $\Box$ f The Most Up To Date Forms  $\Box$ f Erosion Control Available To take The Place  $\Box$ f Rip-Rap.

This System  $\Box$ f Integrated Stong Galvanized  $\Box$ r Stainless Cable into Hight Strength Concrete Permit Duribility And Flexibility.