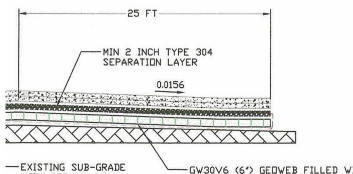


Geoweb Protects Utilities and Eliminates Need for Undercut







WITH CBR = 1.0

GW30V6 (6*) GEDWEB FILLED WITH TYPE 304 MATERIAL. DVERFILL MIN 1 INCH AND COMPACT TO A CBR OF 10.

For Detailed Information & Specifications Contact Tiffany Meredith-Breidenbach

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GENERAL INFORMATION

| Project Title: |
|----------------------|
| Property Owne |
| Location: |
| Engineer: |
| Product Used: |
| Quantity: |
| Installed By: |
| |

CRA-4-8.82 **r**: City of Bucyrus Bucyrus, OH Ohio DOT District 3 6" Geoweb 148,500 sq. ft. Anderzack-Pitzen Construction Co. May 2010 Mike Currier (ODOT)

Install Date: Contact:

BACKGROUND **Reason for Product Use:**

The owner needed to establish a road base in an area that had poorly marked utilities to eliminate the need for undercuts.

Problem Being Addressed:

ODOT alone with Presto's engineers developed a design that eliminated the need for an undercut and eliminated delays that would occur due to utility damage and establish an immediate road base.

DESIGN SUPPORT INFORMATION

ODOT type D woven fabric over existing sub base, 6" Geoweb fill with 4" aggregate compacted with a 1" surcharge on top of web.

RESULTS

ODOT, Bucyrus, and Anderzack-Pitzen were all pleasantly surprised with how well the Geoweb went in and performed versus conventional construction practices. Geoweb provided a near instant compacted road base that will stabilize this area for decades.