

NOTE:
OFFSET BETWEEN EACH WIRE FORM SHALL BE FIELD ADJUSTED TO ACHEIVE FINAL WALL BATTER. CONTRACTOR SHALL SURVEY WALL FACE EVERY OTHER WIRE FORM LIFT AND ADJUST WIRE FORM OFFSET TO MAINTAIN SPECIFIED FINAL STRUCTURE BATTER. OFFSET SHALL BE INCREASED OR DECREASED TO ACHEIVE FINAL STRUCTURE BATTER.



Strata Systems, Inc.

380 Dahlonega Road, Suite 200 Cumming, Georgia, 30040 USA Tel: 770-888-6688 www.geogrid.com

DESCRIPTION

Welded—Wire Form Vegetated Slope Facing Detail

•	Application: WWF	Design By: SSI
	Date: 02/28/15	Drawn By: SSI
	Rev #: 001	Scale: NTS

The information provided is a Suggestion only and is supplied by Strata Systems, Inc. free of charge. Determination of the suitability of the information and any Strata product mentioned is the responsibility of the owner or project design engineer of record. The owner or project design engineer of record must assume all risk of loss and damage of any kind arising from use of the information or any product of Strata Systems, Inc.

copyright 2015 - Strata Systems, Inc., Cumming, Georgia, USA

Sheet

1

C:\Users\cart\OneDrive\Strata Systems\2015 Strata CAD Details\WWF-Vegetated Slope Facing.dwg, 3/1/2015 6:09:15 PM, Adobe PDF