

**Prescriptive Application for STABILIGRID**



Customer Name: \_\_\_\_\_  
Customer Phone: \_\_\_\_\_  
Email: \_\_\_\_\_  
Physical Address: \_\_\_\_\_

Type and Location of Specific Installation (*roadway or drive, permanent or overflow parking, grass or gravel, etc.*): \_\_\_\_\_

**A typical, properly installed STABILIGRID System for roadways/traffic areas:**

- (1) remove mud or other debris until a stable sub-surface is exposed,
- (2) grade sub-surface evenly (with a slight slope away from the area if possible, although this is not required).
- (3) place a minimum of 1" of 5/8" to 3/4" clean or washed crushed gravel in the area. Spread evenly. To pack/settle the disturbed soil, then LIGHTLY pack the area with a vibrating plate tamper.
- (4) Starting at one end or side, place **STABILIGRID** product in place and interlock them by lining them up and gently stepping on them to lock them together.
- (5) fill StabiliGrid with 5/8" to 3/4" clean or washed crushed gravel and lightly wedge into the cells (to prevent loosening), using plate tamper. (NOTE: do NOT over-compact ;: preserve the native drainage of the soil).

**Application recommended for this project:**

Base Preparation:(1) \_\_\_\_\_

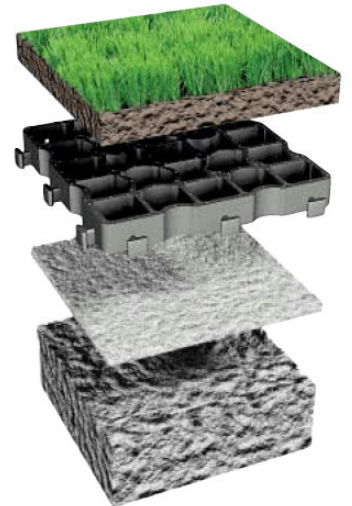
(2) \_\_\_\_\_

(3) \_\_\_\_\_

(4) Grid Installation: \_\_\_\_\_

(5) Grid Fill: \_\_\_\_\_

(6) Footing / Backfilling / Top-cover: \_\_\_\_\_



**Notes or Comments:**

**Customer Acknowledgment**

I understand the proper installation requirements for my specific **STABILIGRID** installation.

Customer Name: \_\_\_\_\_

Signature: \_\_\_\_\_

Date: This \_\_\_ Day of the month \_\_\_\_\_, 20\_\_

**Eco-Terr Representative**

Name: \_\_\_\_\_

Signature: \_\_\_\_\_

Phone: \_\_\_\_\_

email: \_\_\_\_\_