## Geogrid Layout for 90° Inside Corner Geogrid strips (for blocks (Design Length) on current layer) Geogrid strips (for blocks one layer down) **Top View** Set back row of blocks first L Set 90° wall ± 4" (102 mm) from the middle of the (Design Length) end block to align back of knobs on the 90° wall Align back of knobs **Block placement - First row** Set the middle of the first block in $90^{\circ}$ wall $\pm 4''$ (102 mm) Set the first block in back row of blocks past the end of the block in the row below to align back of knobs on the back row tight against the end block in the 90° wall Align back of knobs

## **Block placement - Second row**

This drawing is for reference only. Determination of the suitability and/or manner of use of any details contained in this document is the sole responsibility of the design engineer of record. Final project designs, including all construction details, shall be prepared by a licensed professional engineer using the actual conditions of the proposed site.

	JRJ	Inside 90° Corner
APPROVED BY:	JRJ	
DATE:	06-22-2015	Geogrid Layout
SHEET:	1 of 1	FILE: 5 Inside 90deg Corner Geogrid Layout 062215.dwg

TITLE:

DRAWN BY:

JRJ

