



Copyright © 2000 Jim Callahan and Hexagon Terrain Building Systems

Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.1 or any later version published by the Free Software Foundation; with no Invariant Sections, with no Front-Cover Texts, and with no Back-Cover Texts. A copy of the license entitled "GNU Free Documentation License" can be downloaded from http://www.gnu.org/copyleft/fdl.txt.

- 1. Cut out hillside shapes being extremely careful to cut exactly along edge of shape.
- 2. Secure shape to foam using tape loops (we'll need to take it off after cutting).
- 3. Carefully mark off shape onto foam.
- 4. Cut out pieces, making sure to stay as close to lines as possible.
- 5. Cut top of hill shape (indicated by dark grey line) from hill side template.
- 6. Secure shape to corner of hill side shape previously cut.
- 7. Score along shape and cut to bottom corner. This cut must be at least at a 45° angle in order to look appropriate.
- 8. Sand lightly along top to ease the crest of the hill.

