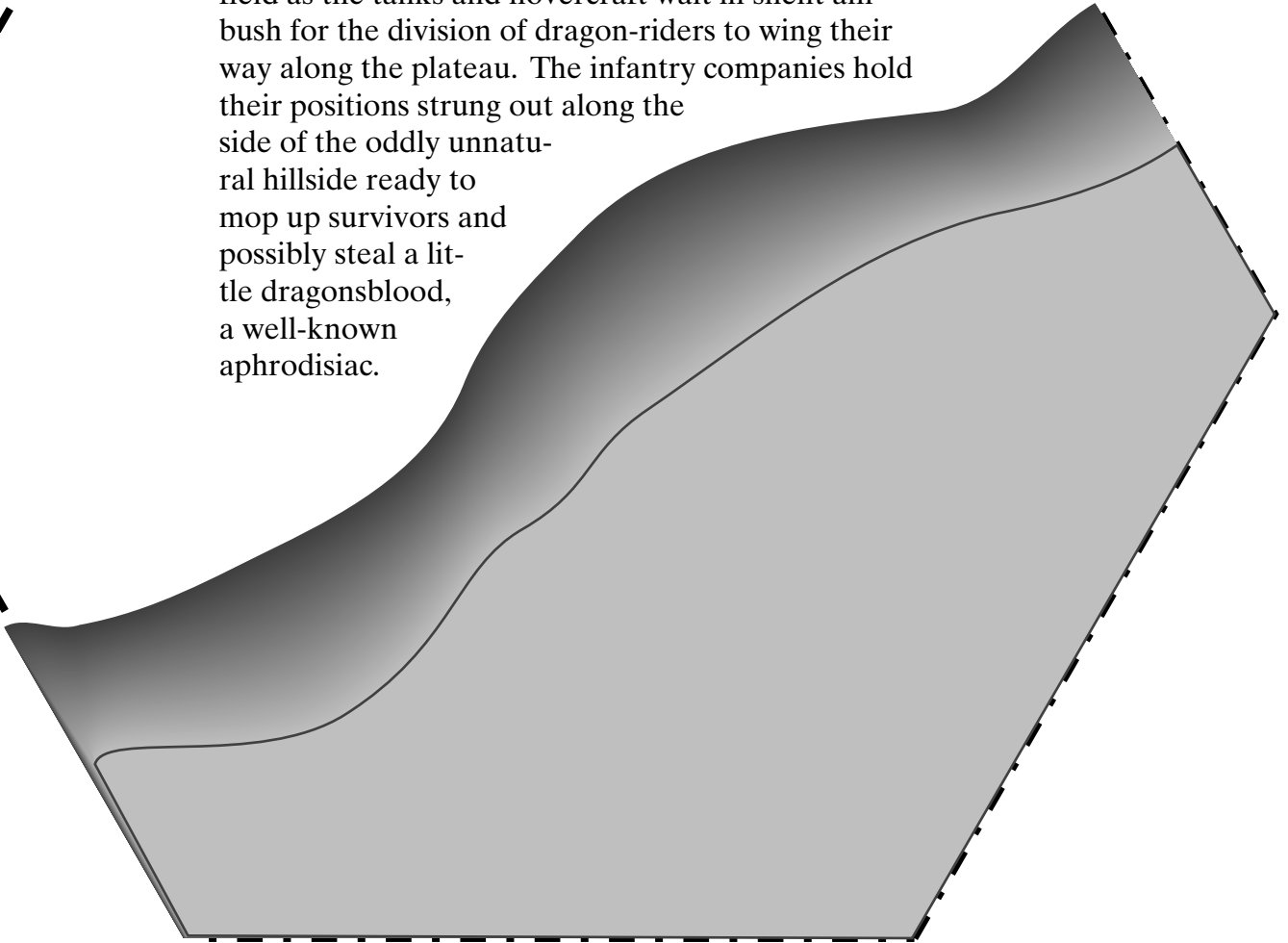


HILL3L1:

The combinations are endless. Picture a single long hill snaking eerily through the center of the battle-field as the tanks and hovercraft wait in silent ambush for the division of dragon-riders to wing their way along the plateau. The infantry companies hold their positions strung out along the side of the oddly unnatural hillside ready to mop up survivors and possibly steal a little dragonsblood, a well-known aphrodisiac.



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>.

Instructions:

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.

