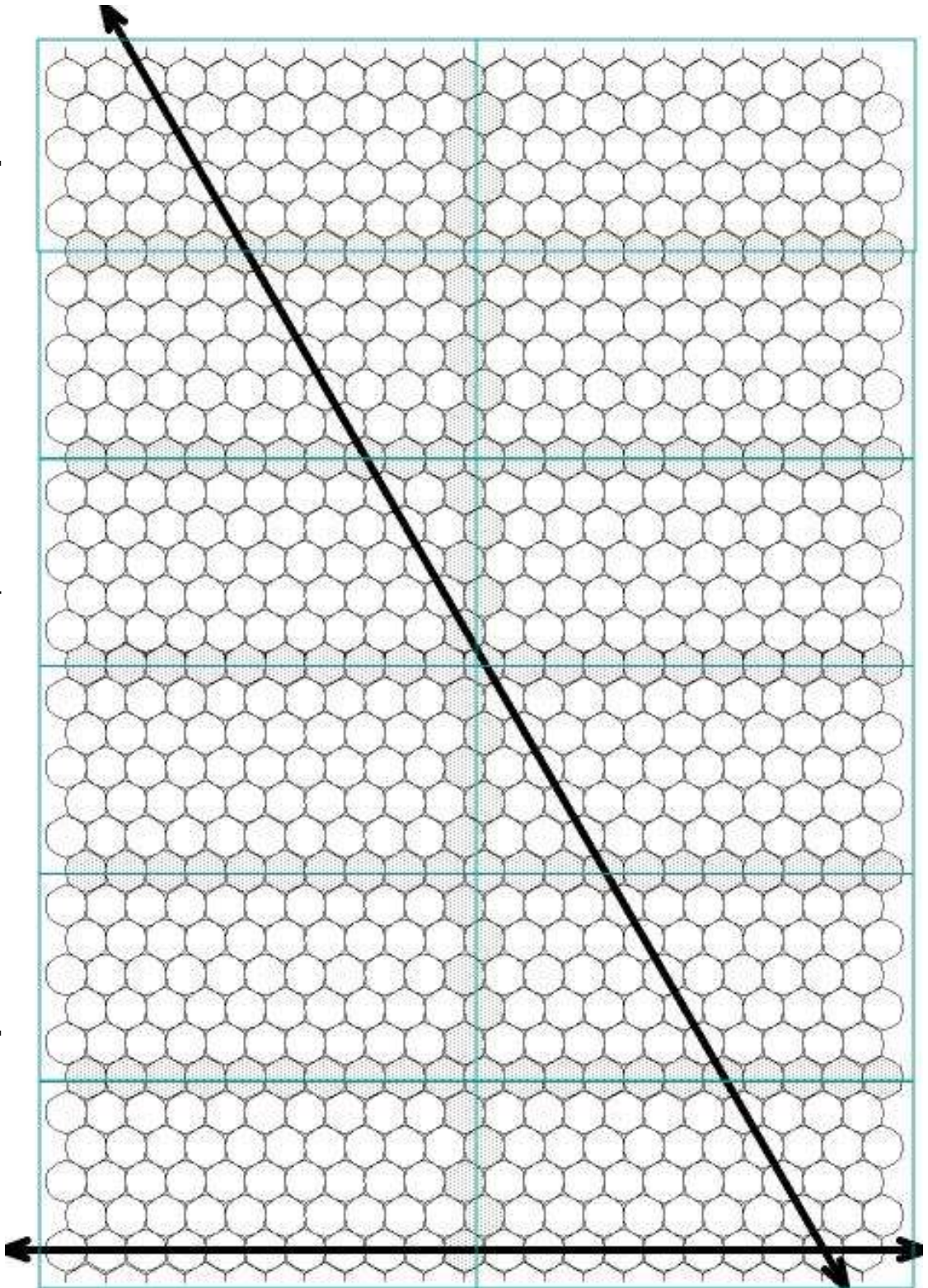


Layout for Spiral Builder Columns Entrance for Final Night IBAC 2003

Visit *Rousetabout Online* at: <http://www.rouseinternational.com/ra/index.htm> for more recipes.
file: spiral.entrance.recipe.pdf

ROUSETABOUT RECIPIES

(12) RMS Half Builder Panels (6 Builders) Scale 1/2" = 1 foot
(1) Connect and fill panels as shown. (2) Cut Matrix along two bold lines. (3) Curl Matrix into spiraling columns [Review Builder instruction sheet & Spiral Column Notes for more details.]



Notes for Spiral Builder Columns Entrance for Final Night IBAC 2003

Visit *Rousetabout Online* at: <http://www.rouseinternational.com/ra/index.htm> for more recipes.
file: spiral.entrance.recipe.pdf

- (1) Spray both sides of the Matrix with a light coat of spray adhesive and let it dry. We recommend 3-M #77 brand adhesive. (This is not necessary for relatively flat panels but for these columns the sheets of balloons will be bent into tight curves.)
- (2) Load balloons in duplets using the spiral anchors.
- (3) Cut the large rectangle into two triangles according to the layout provided.
- (4) Trim off excess Matrix straps.
- (5) Rotate balloons as necessary to hide any newly exposed knots.
- (6) Cable tie the 10' vertical pipe near the short edge of each triangle.
- (7) Curl the triangles into spiraling columns.
Make the side of the Matrix from which balloons were loaded the inside of the curl.
- (8) Stand up the columns and set the vertical pipes on a supporting base.
- (9) Place the columns in place and tape the bottom straps of the matrix to the floor at several points.

