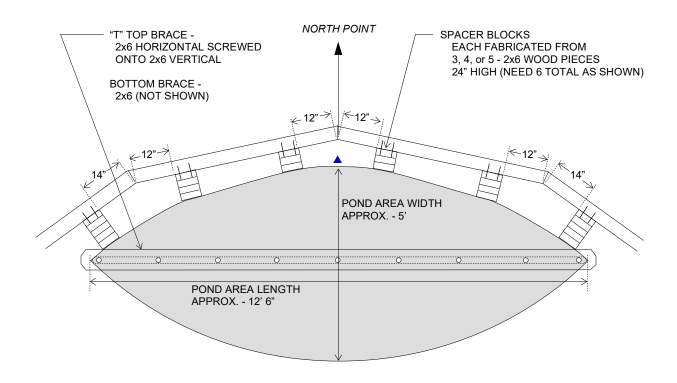


## 26' GROWING DOME ABOVE GROUND POND LAYOUT

## **OVAL ABOVE GROUND POND LAYOUT**

ACTUAL LENGTH OF POND METAL WALLS - 13' 9" L x 4' H



The six spacer blocks can be mounted prior to digging out the area for the pond per the measurements above. The spacer blocks consist of 3, 4, or 5 (as shown above) - 2x6 by 24" pieces of lumber (provided with kit) that are married together in place using the screw pattern shown on "Pond Fabrication Step 1" Diagram 18-D1. Exact placement of spacer blocks as shown above is required.

## **LAYOUT INSTRUCTIONS:**

From the north point (indicated by the blue triangle above), go 6' 10-1/2" (one half the actual length of the pond metal) east and west following the contour of the spacer blocks. This will represent the back pond metal piece. Mark these 2 points as the pond metal corners. Go back to the blue triangle. From there come out directly south 5' and mark that point which represents the width of the pond at its widest. Connect a second 13' 9" line (actual length of the pond metal) to both pond corners creating a smooth arc connecting all three points. This represents the front pond metal piece. This will give you a fairly accurate layout of where the pond will go.