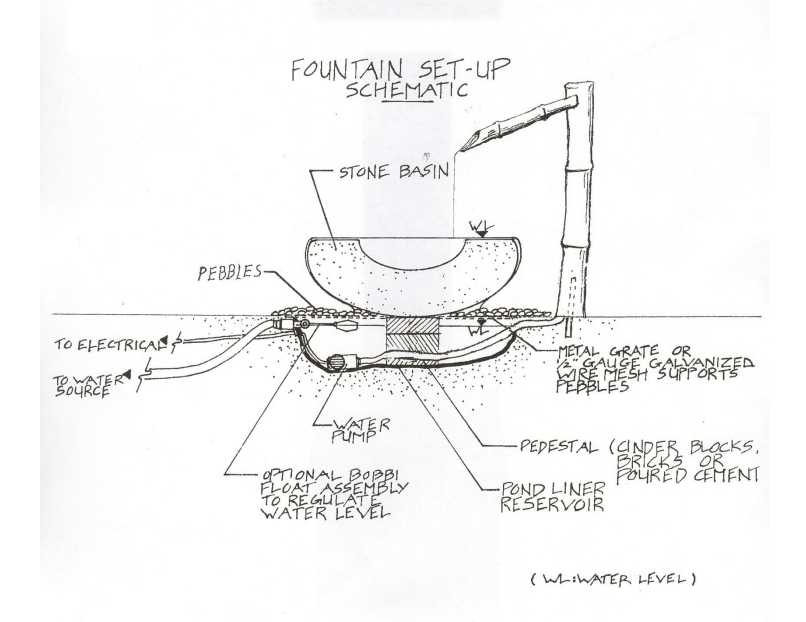


Bamboo Spout with Stone Basin Installation



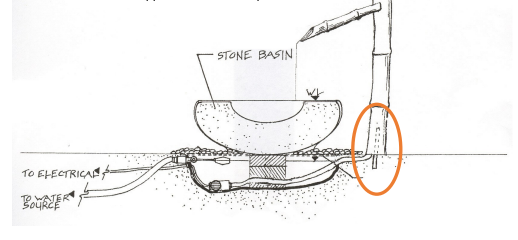
** See page 2 for more info on installing the Bamboo spout

Securing the Bamboo Spout

Option 1

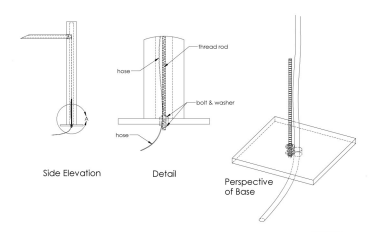
Using the reservoir, as shown in diagram below, a rebar or pin can be driven into the ground outside the reservoir to support the bamboo spout.





Option 2

Using the pre-fab reservoir as shown in the photos at the bottom of the page is the same principle but will need:



- 1) A base of marine grade plywood (or a waterproof material) with two holes drilled, one (1) for the hose and, one (1) for a rust proof thread-rod (see example below) to secure on the base. See Details to the left for a visual of components assembled (not to scale).
- 2) The top of the Pre-fab reservoir has holes for the water to pass through (see photos below). You may have to enlarge a hole in the area where the bamboo spout will sit to allow the thread-rod and hose to pass through.
- 3) Once the bamboo spout is stood up on the surface of the reservoir conceal with pebbles.



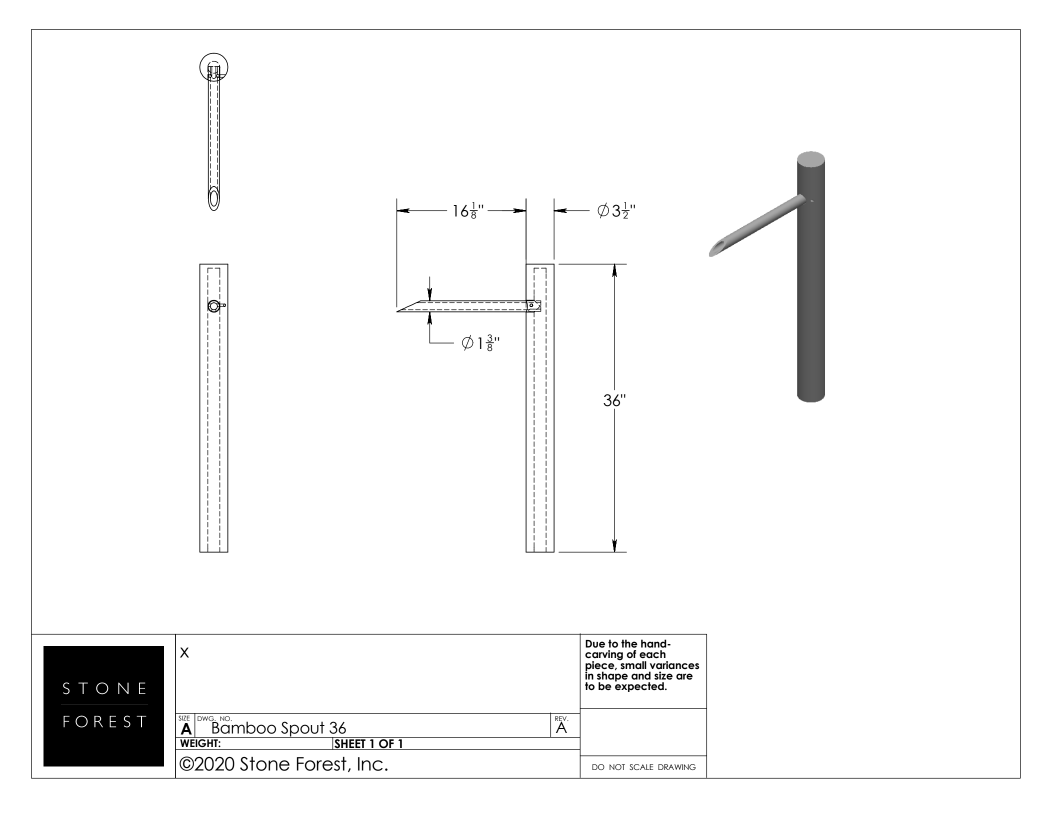
DKIT BSN (44" square Pre Fab Reservoir)

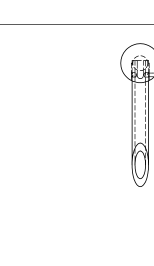


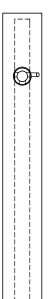
DKIT RND(36" diameter Pre Fab Reservoir)

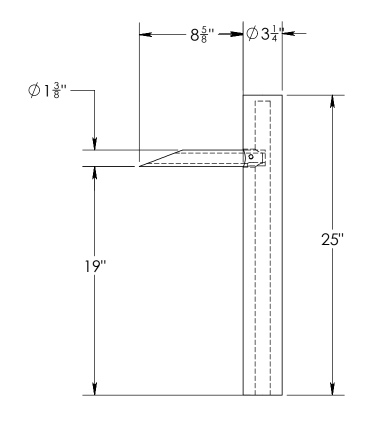


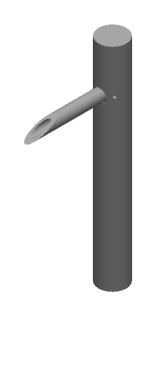
Thread-Rod Example











STONE	
FOREST	

X		Due to the hand- carving of each piece, small variances in shape and size are to be expected.
SIZE DWG, NO. BambooSpout 24	REV.	
WEIGHT: SHEET 1 OF 1		
©2020 Stone Forest, Inc.		DO NOT SCALE DRAWING