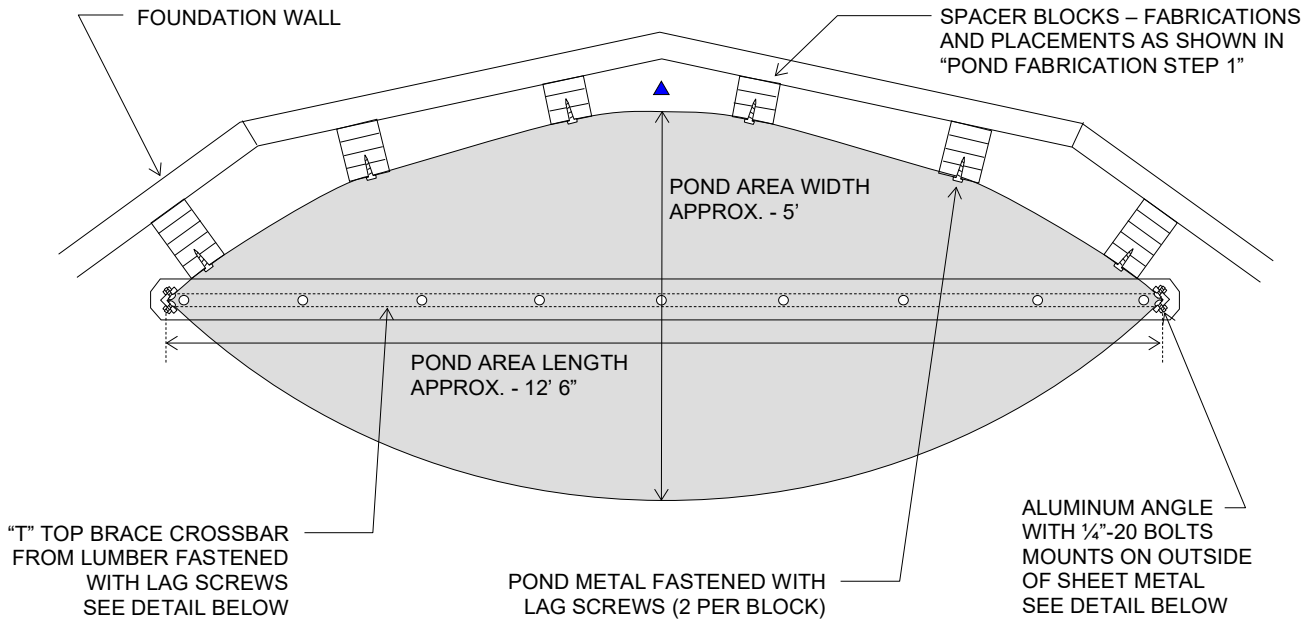




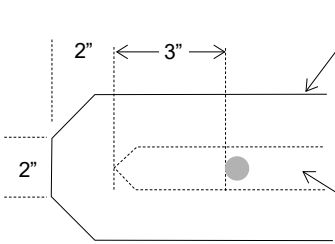
26' GROWING DOME POND FABRICATION Step 2

TOP VIEW OF ABOVE GROUND POND



“T” TOP BRACE CROSSBAR DETAILS

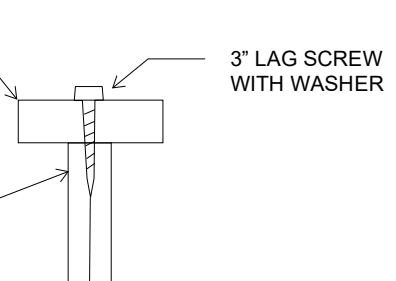
TOP VIEW OF “T” TOP BRACE CROSSBAR



2" x 6" - 2" LONGER THAN POND METAL LENGTH ON EACH END WITH BOTH CORNERS CUT AT 45° ANGLE (SITS ON TOP OF POND METAL)

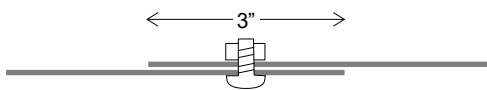
2" x 6" WITH 45° BEVEL CUT 2" SHORTER THAN TOP 2" x 6" ON EACH END (SHOULD FIT INSIDE POND METAL)

END VIEW OF “T” TOP BRACE CROSSBAR



POND METAL FABRICATION DETAILS

CROSS-SECTION OF POND SHEET METAL OVERLAP



INSIDE OF POND METAL

EACH ROW OF 16 HOLES PER EDGE IS 1-1/2" FROM EDGE OF METAL

CROSS-SECTION SHOWING POND SHEET METAL ON INSIDE OF 2" ANGLE

