Coloma/Lotus Metal Sculpture attached to Retaining Wall at Hwy 49/Lotus Road. Lotus CA Background panel 570 lbs. 2" depth Background panel 620 lbs. 2" depth Center figure 730 lbs. Right figure 660 lbs. 21 ft. tall, 4" depth 19 ft. tall, 4" depth Left figure 660 lbs. 19 ft. tall, 4" depth People frames are welded hollow form box construction. Continuous outside corner mig weld. 4"deep x 1/8" wall. Background panel 700 lbs. 2" depth Background panel 680 lbs. 2" depth 20 ga. brushed stainless steel sheet behind rebar. Pop rivets to backside of frame. Hoops are 1"x2" rectangular tube 1/8" wall.

100'

scale: 6' man

Notes:

Artwork consists of seven individual units. Combined weight of units is 4620 lbs.

2"x2" square tube x 1/8" wall.

All artwork in black is painted mild steel, mig welded connections.

All artwork in color is recycled polyethelene kayak hull material.

Multiple layers and colors pop riveted to steel framework. Stainless steel pop rivets min. 3/16" dia.

Recycled rebar elements welded into framework

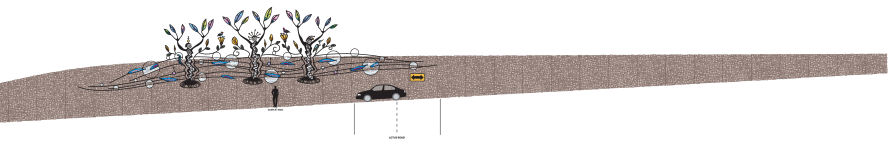
vary in size from 1/2" to 1 1/2" dia.

Location of tie-back plates shall be mapped for location. All artwork anchor bolts shall be min. 3" clearance from tie-back plates.

Maximum artwork thickness is 4".

Face of artwork shall be recessed a minimum of 4" from toe of conrete wall.

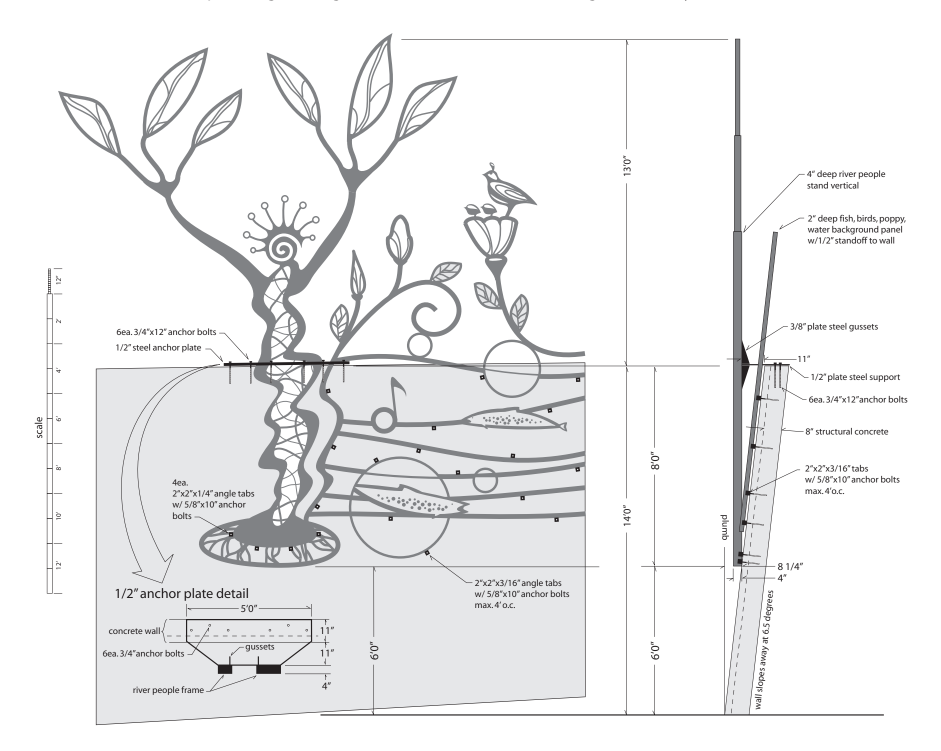
Artwork shall be raised a minimum of 6' from road surface.



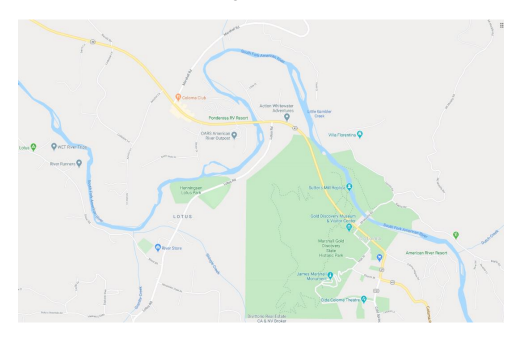
LOTUS ROAD

Positioning of Artwork on 291' Retaining Wall

Coloma/Lotus Metal Sculpure Engineering Anchor Attachment to Retaining Wall at Hwy 49/Lotus Road. Lotus CA



VICINITY MAP



LOCATION MAP

