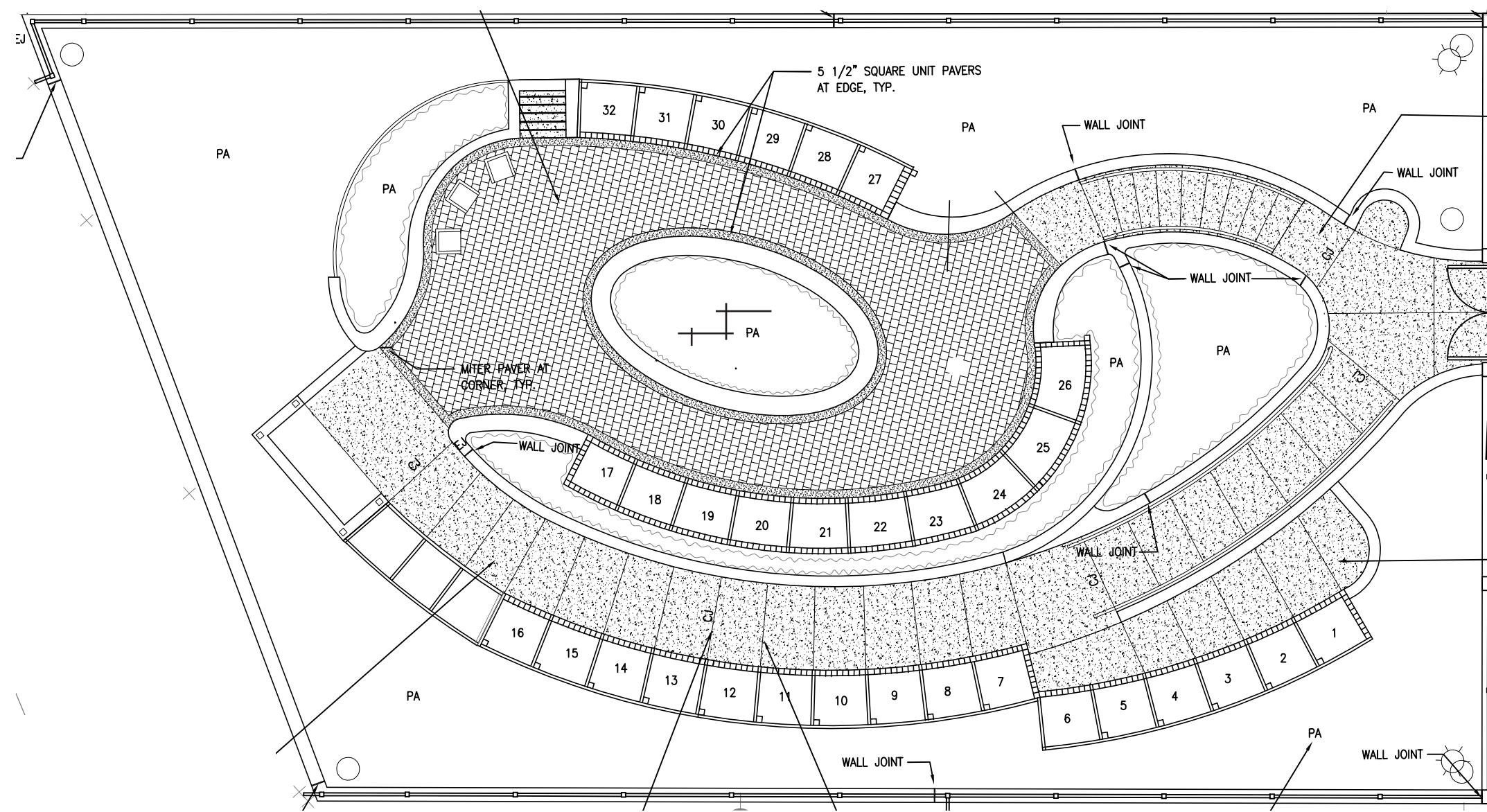


Art Proposal for the Soma West Improvements – McCoppin Garden



The (as yet untitled), Lumetric Sculpture, I have designed, expressly for the McCoppin Garden project will utilize a "Crystals" articulated, holographically originated transmission diffraction grating, which has been embossed onto 3 mil polyester film. This CRYSTALS articulation will have been protected by having received a vacuum deposited high refractive index coating and will be laminated between 2 layers of clear polycarbonate panels, which total 5/8" thickness.

We can expect surface diffraction and the projection of rainbows) to be generated ... splashes of spectra to occur at different times of day, seen from different locations and for varying durations, seasonally.

As can be seen by perusing the illustrations provided – it is my intention to have the sculpture installed with clearance between its bottom edge and the earth of the garden. This will be accomplished via three concrete secured galvanized pipes that will intersect with and be through-bolted to just above the bottom edges of the sculpture. I have chosen this method, to minimize the support system's visual impact and yet maximize its being very well anchored.

