Michael Kalish

"Sunflower Sky"

Sunrise Senior Living Sunnyvale, California



"Sunflower Sky" by Artist Michael Kalish

Being on the forefront of large scale interactive public art, I have always been drawn to the experience as much as the design and fabrication – pushing the interaction between the viewer and the sculpture.

With "Sunflower Sky," my intention is to create a visually stimulating installation that will not only beautify the space, but seamlessly fit into the surrounding landscape as if it has grown from the ground to become part of the environment. Sculpted flowers, specifically *Roses*, have been part of my artistic vocabulary for over 25 years. This array of Sunflowers will be stacked and arranged on powder coated stems sprouting from the ground to create an interactive canopy of color. The details in the laser cut flowers will also create a secondary dynamic sculpture made from the shadows on the ground created by sunlight passing through the individual flowers.

The installation will be located among the trees within a landscaped area, floating above the hardscape with benches, creating an oasis for residents, their families, and the public to spend time. The piece will be visually effective from the many perspectives at street level, as well as providing another viewing experience for the residents of Sunrise Senior Living from the rooms above.

"Sunflower Sky" will be fabricated from intricately dozens of water jet cut aluminum parts and then treated with a military grade powder coating which I have used extensively to withstand extreme weather conditions. The piece will be low maintenance, requiring only a medium pressure washing as needed. The entire piece is assembled with mechanical fasteners rather than a welded construction, allowing for replacement or repair to any individual element in the event of a significant weather event. The overall scale of the piece is approximately 12'H X 17'W X 17'D.

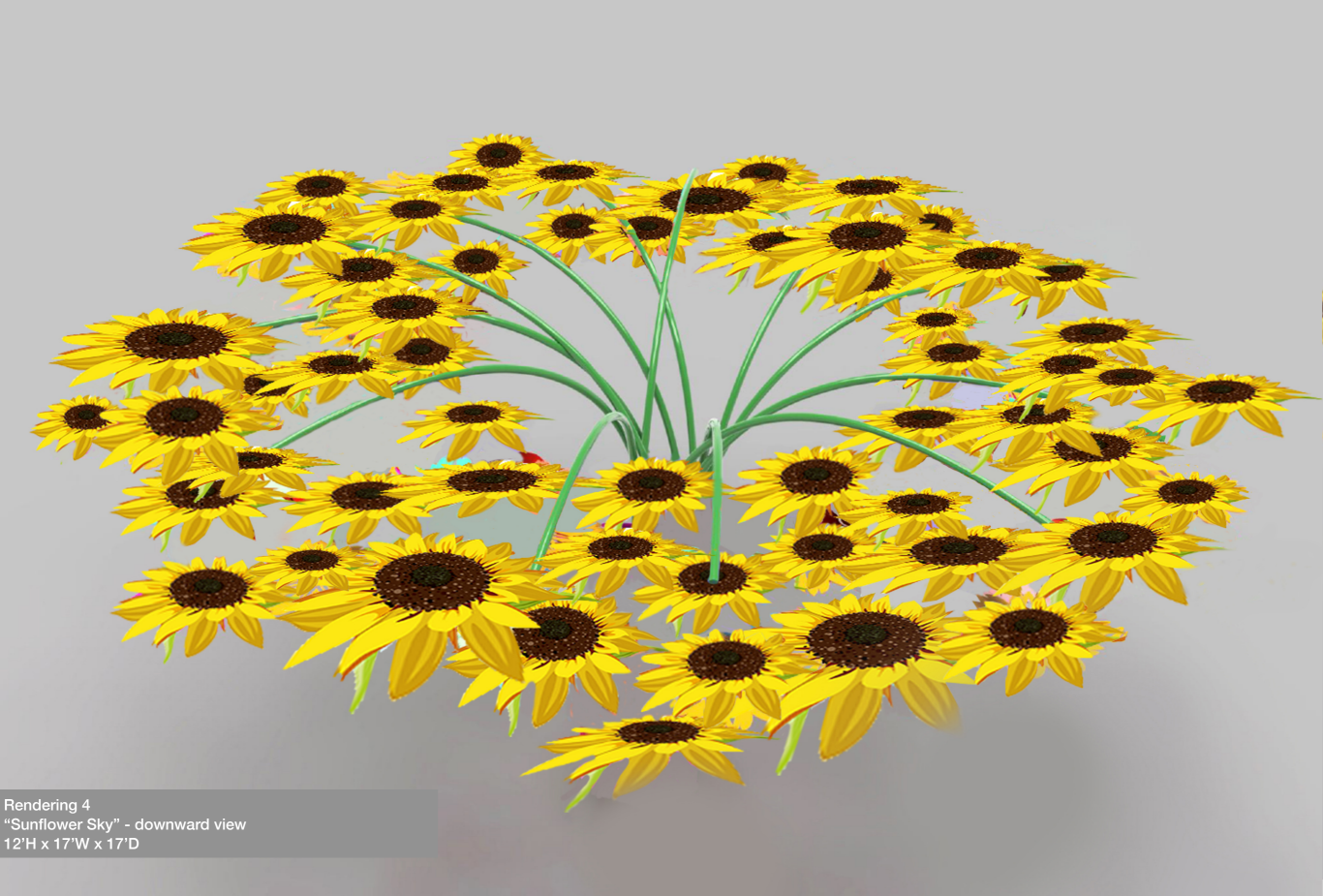
Artist Rendering

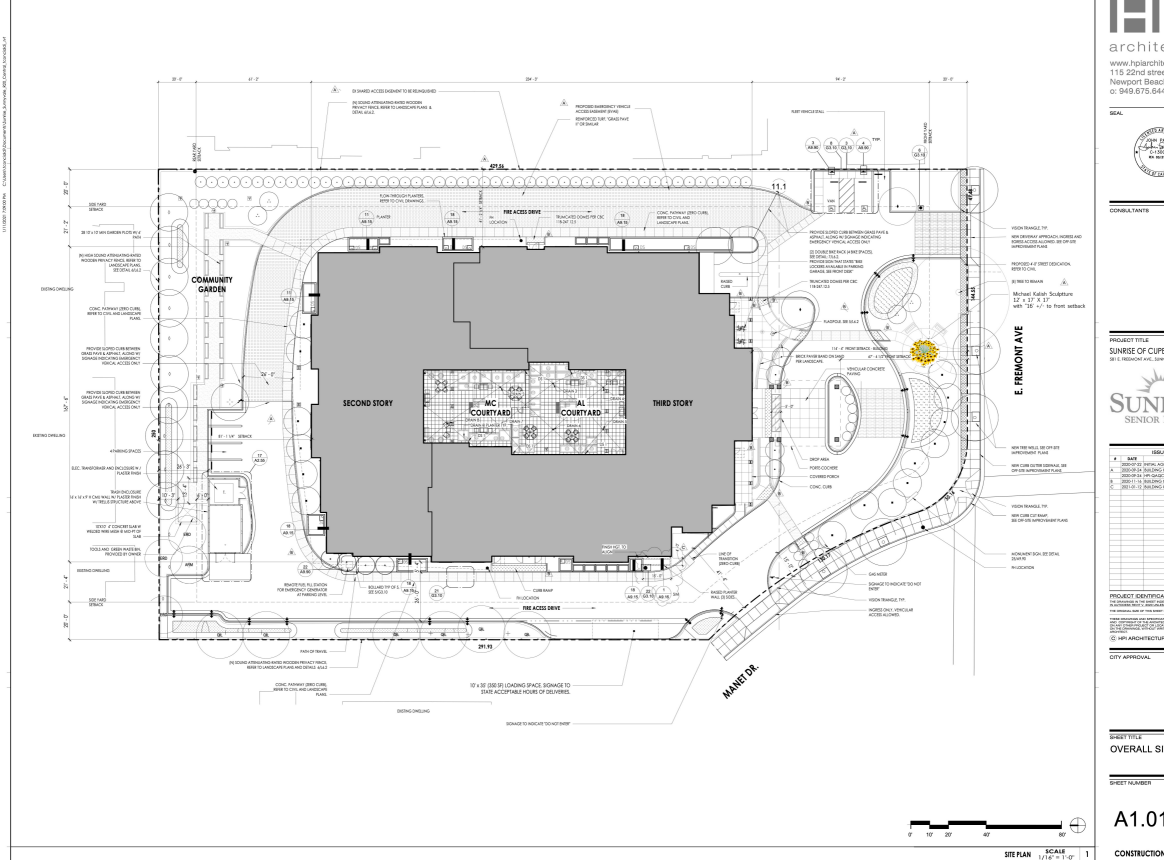
Conceptual Image











architecture

www.hpiarchitecture.com 115 22nd street Newport Beach, CA 92663 o: 949.675.6442



SUNRISE OF CUPERTINO



	DATE	DESCRIPTION
•	2020-07-22	INITIAL AGENCY SUBMITTAL
A	2020-07-22	BUILDING CORRECTION
^	2020-09-24	HPI-QAQC
В	2020-07-24	BUILDING CORRECTION
C	2021-01-12	
_	2021 01 12	DOLLDING COMMECTION
PRO	LIFCT IDE	NTIFICATION
THE D	BAWINGS IN TH	E SHEET INDEX WERE ORIGINALLY CREATI 7, 2020 UNLESS OTHERWISE NOTED.
THE C	RIGINAL SIZE O	THIS SHEET IS 30' X 42'.
AND ON AT	COPYRIGHT OF	D SPECIFICATIONS ARE THE PROPERTY THE ARCHITECT AND SHALL NOT BE USED ECT OR LOCATIONS EXCEPT AS DESCRIBE WITHOUT WRITTEN AGREEMENT WITH THE
0	HPI ARCH	ITECTURE 2020
9		

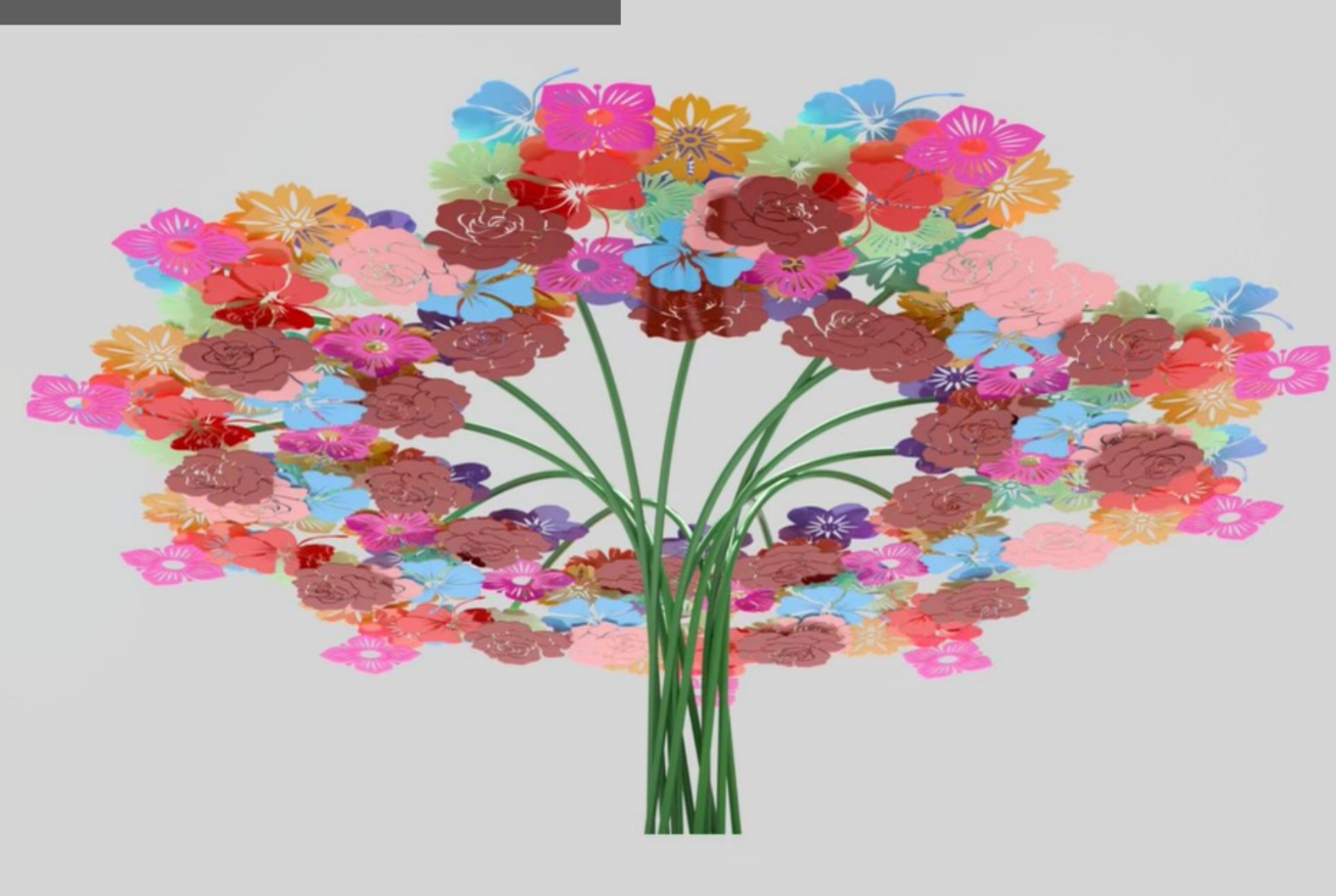
OVERALL SITE PLAN

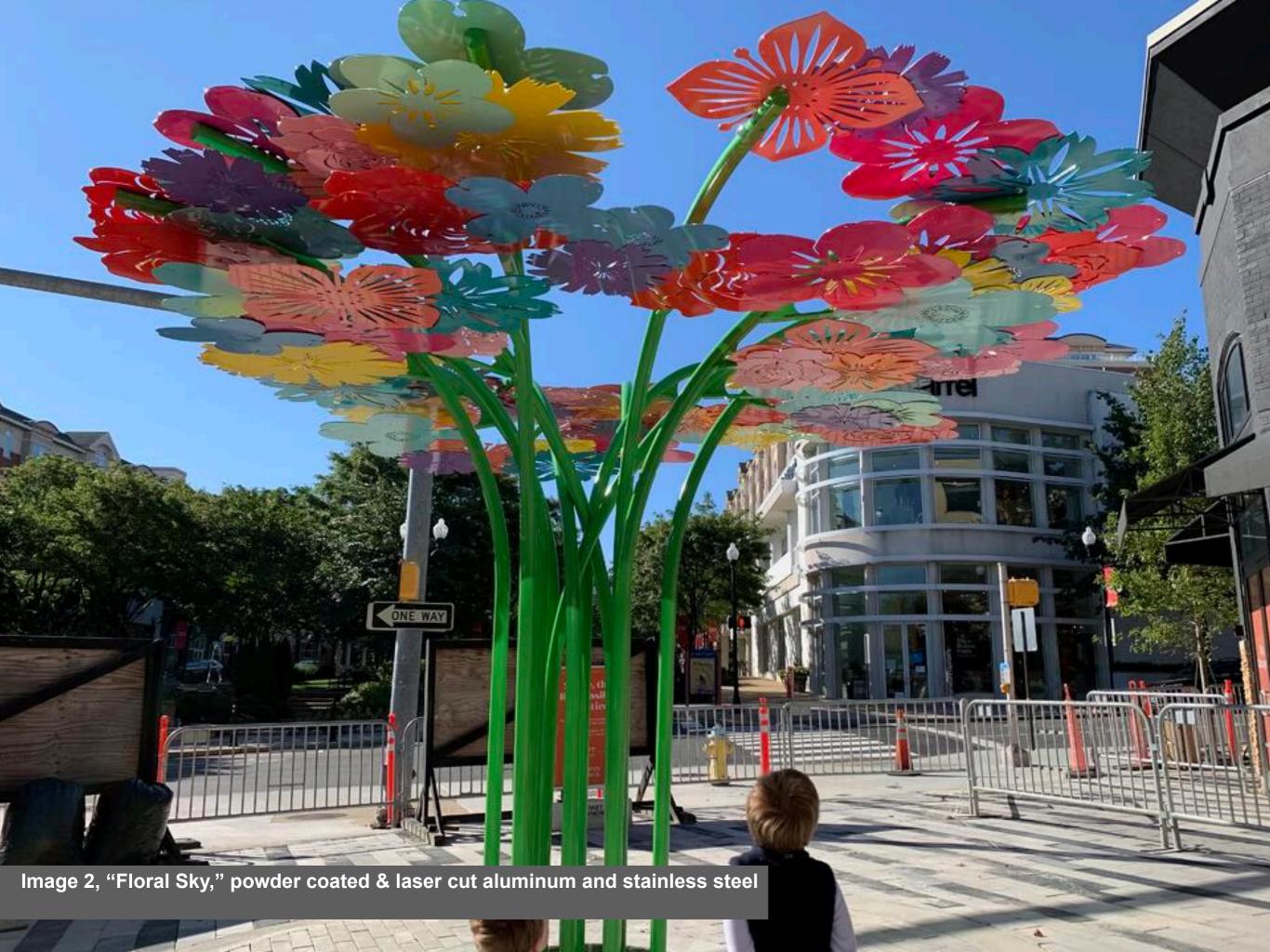
A1.01

CONSTRUCTION DOCUMENTS

Related Work

Image 1, "Floral Sky," rendering





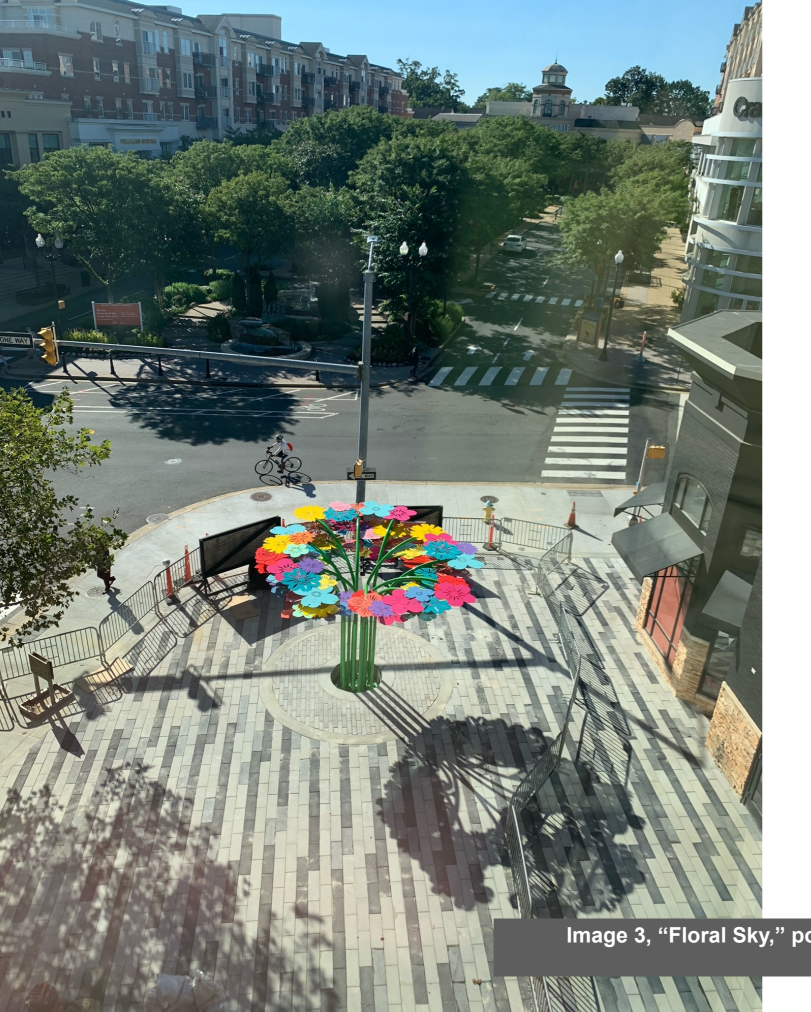


Image 3, "Floral Sky," powder coated & laser cut aluminum and stainless steel

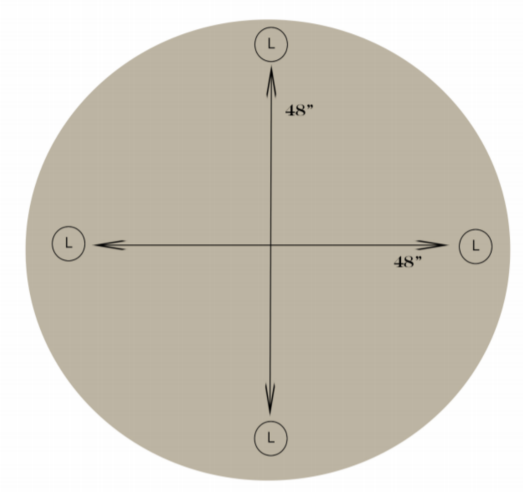
LIGHTING DIAGRAM

MICHAEL KALISH SUNFLOWER SKY

(4) KISHLER 15788CBR ARTICULATING WELL LIGHTS - FLUSH MOUNT

SCULPTURE TO BE UPLIT FROM RESERVOIR IN HARDSCAPE.

NOTE: FINAL DIMENSION OF SPAN BETWEEN HOUSINGS MAY BE CHANGED FOLLOWING ARMATURE ENGINEERING



60" DIAMETER ARMATURE RESERVOIR

Articulating Well Light with Brass Trim Centennial Brass Project Name:

15788CBR (Centennial Brass)

,				
Locati	on:			
Type:				
Qty:	4			
Comm	ents:			



Certifications/Qualifications

Location Rating	Wet	
	www.kichler.com/warranty	

Dimensions

Height	6.25"
Length	6.75"
Width	6.25"

Electrical

Input Voltage	Dual (120/140)V	
Operating Voltage Range	12 VAC	
Voltage	12V	

Mounting/Installation

Connector	Yes
Wire Connectors	Wire Nuts

Primary Lamping

Lamp Included	NotIncluded
Lamp Type	MR16
Light Source	LED
# of Bulbs/LED Modules	1

Product/Ordering Information

	<u>-</u>
SKU	15788CBR
Finish	Brass
UPC	783927586290

Specifications

Material	BRASS

Additional Finishes



Centennial Brass

Kichler

7711 East Pleasant Valley Road Cleveland, Ohio 44131-8010 Toll free: 866.558.5706 or kichler.com

Notes:

 Information provided is subject to change without notice.
All values are design or typical values when measured under laboratory conditions.

 Incandescent Equivalent: The incandescent equivalent as presented is an approximate number and is for reference only.

