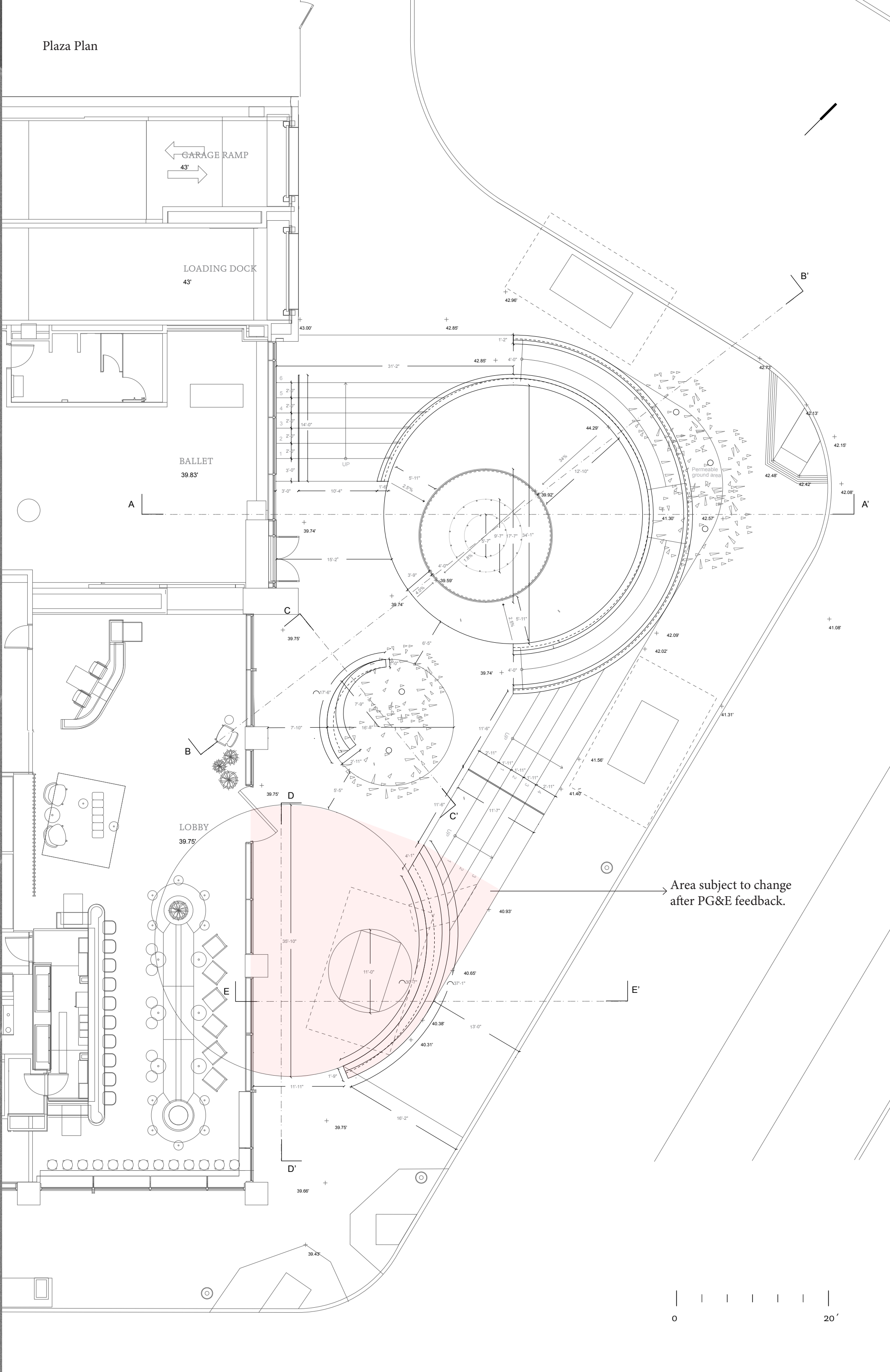


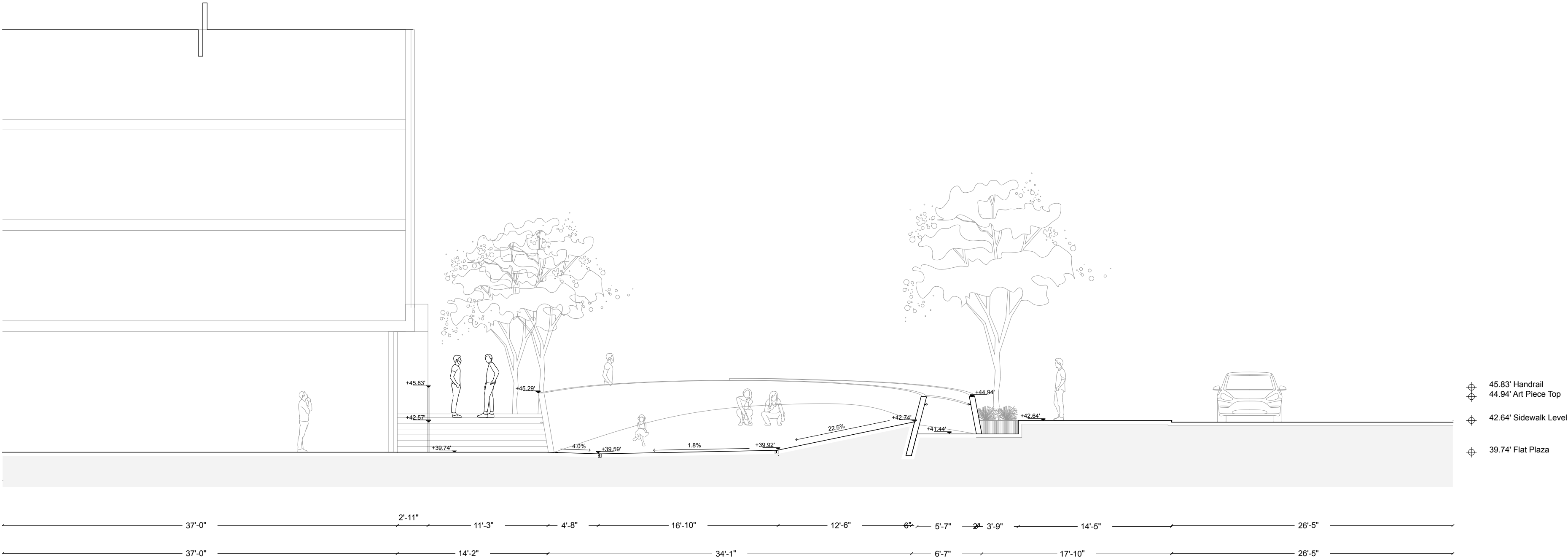
Otis 30 Plaza
San Francisco, USA
2020



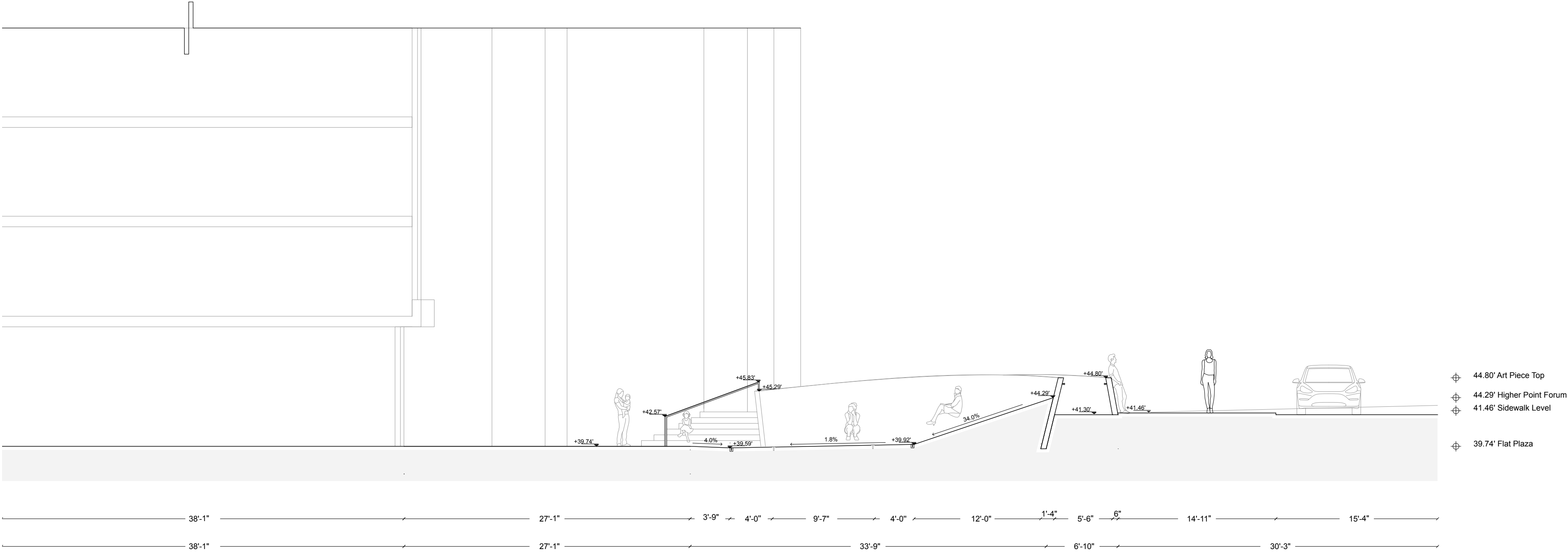
Plaza Plan



Plaza Sections



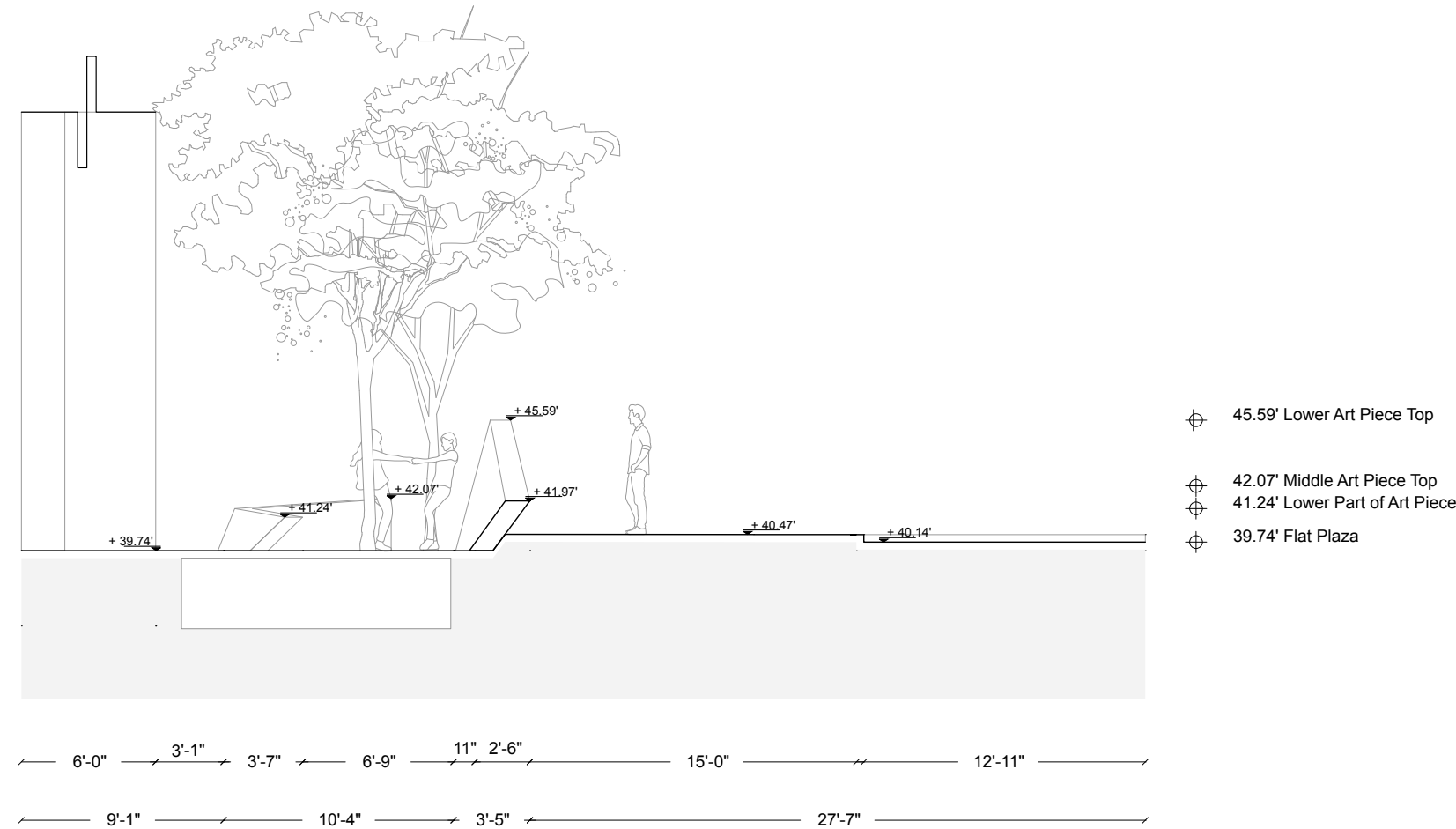
Forum Longitudinal Section A-A'



Forum Cross Section B-B'



Middle Art Piece Section C-C'



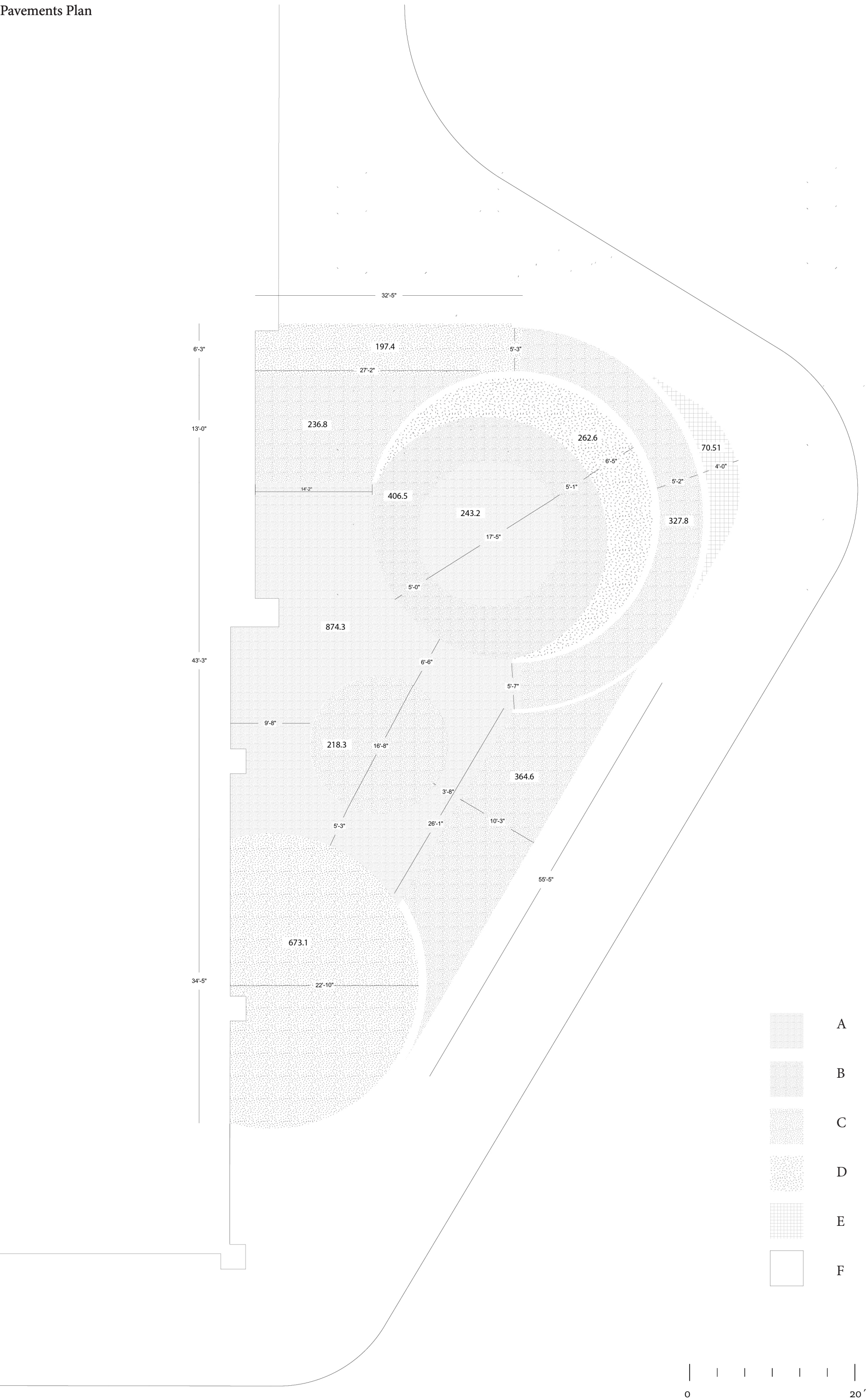
Lobby Art Piece Section D-D'

*To be updated after PG&E feedback

Lobby Art Piece Elevation E-E'

*To be updated after PG&E feedback

Pavements Plan



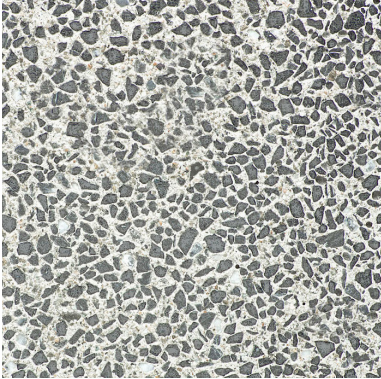
Pavements Key



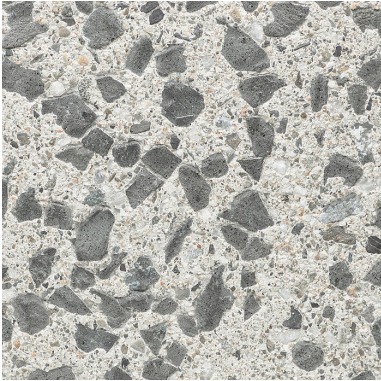
A
Standard Grey Concrete Base
Water Washed Finish
Aggregate range of 1/8-3/8"



B
Standard Grey Concrete Base
Water Washed Finish
Aggregate range of 3/8-1/2"



C
Standard Grey Concrete Base
Water Washed Finish
Aggregate range of 1/2 "



D
Standard Grey Concrete Base
Water Washed Finish
Aggregate range of 4 "

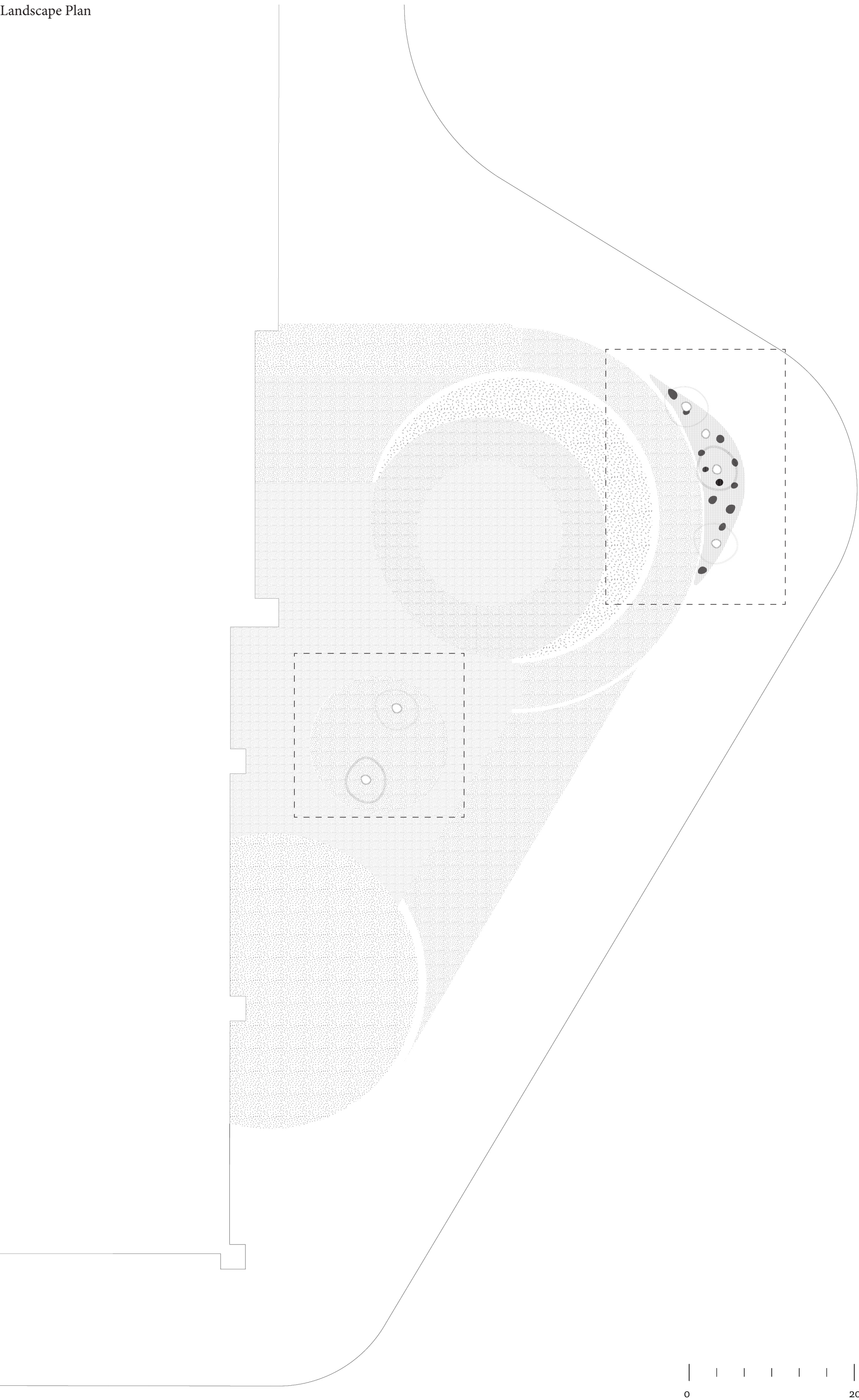


E
Crushed basalt for the planting
area 3/8"

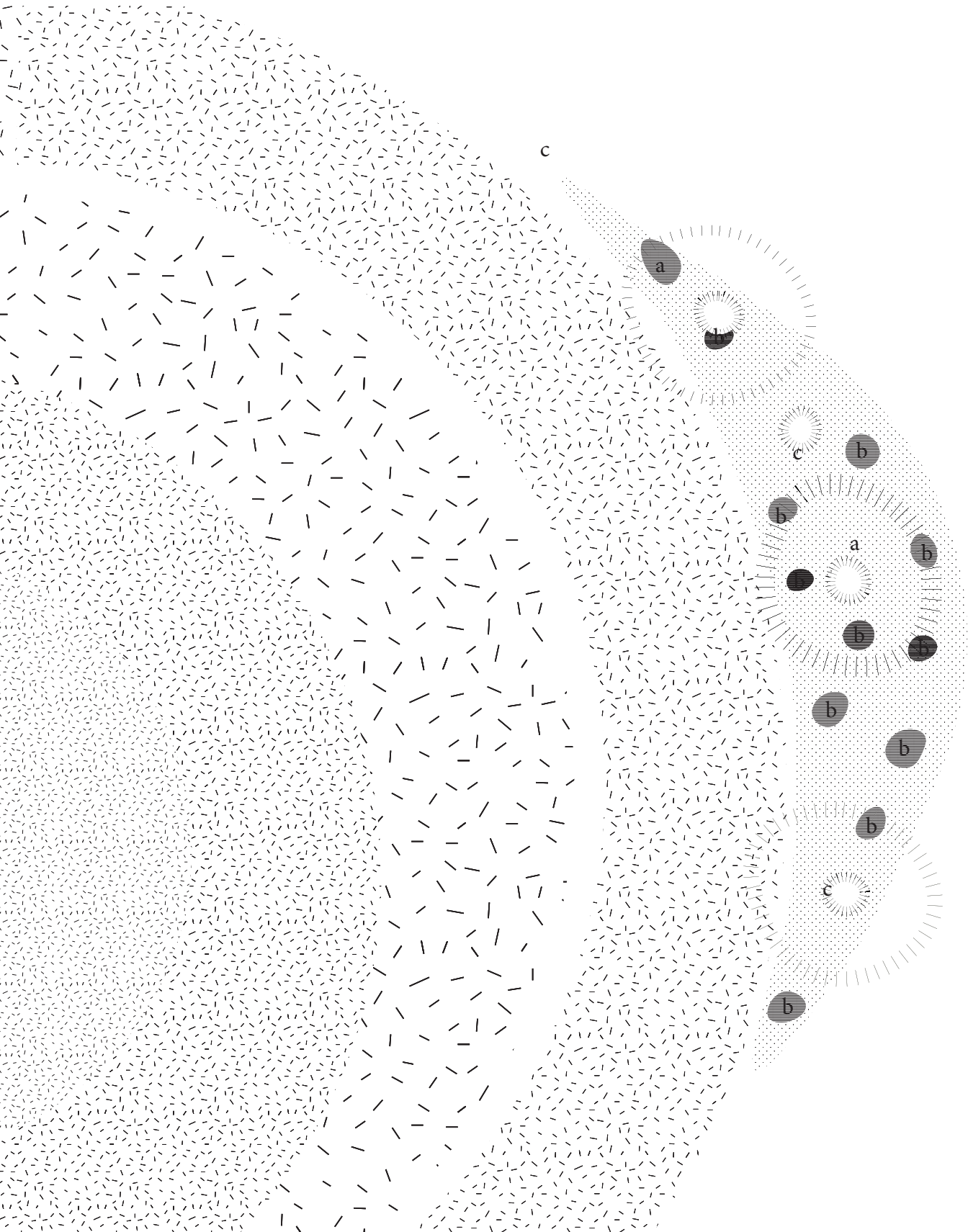


F
Standard Dark Grey Concrete
Base with Black Sparkle Grain
additive.

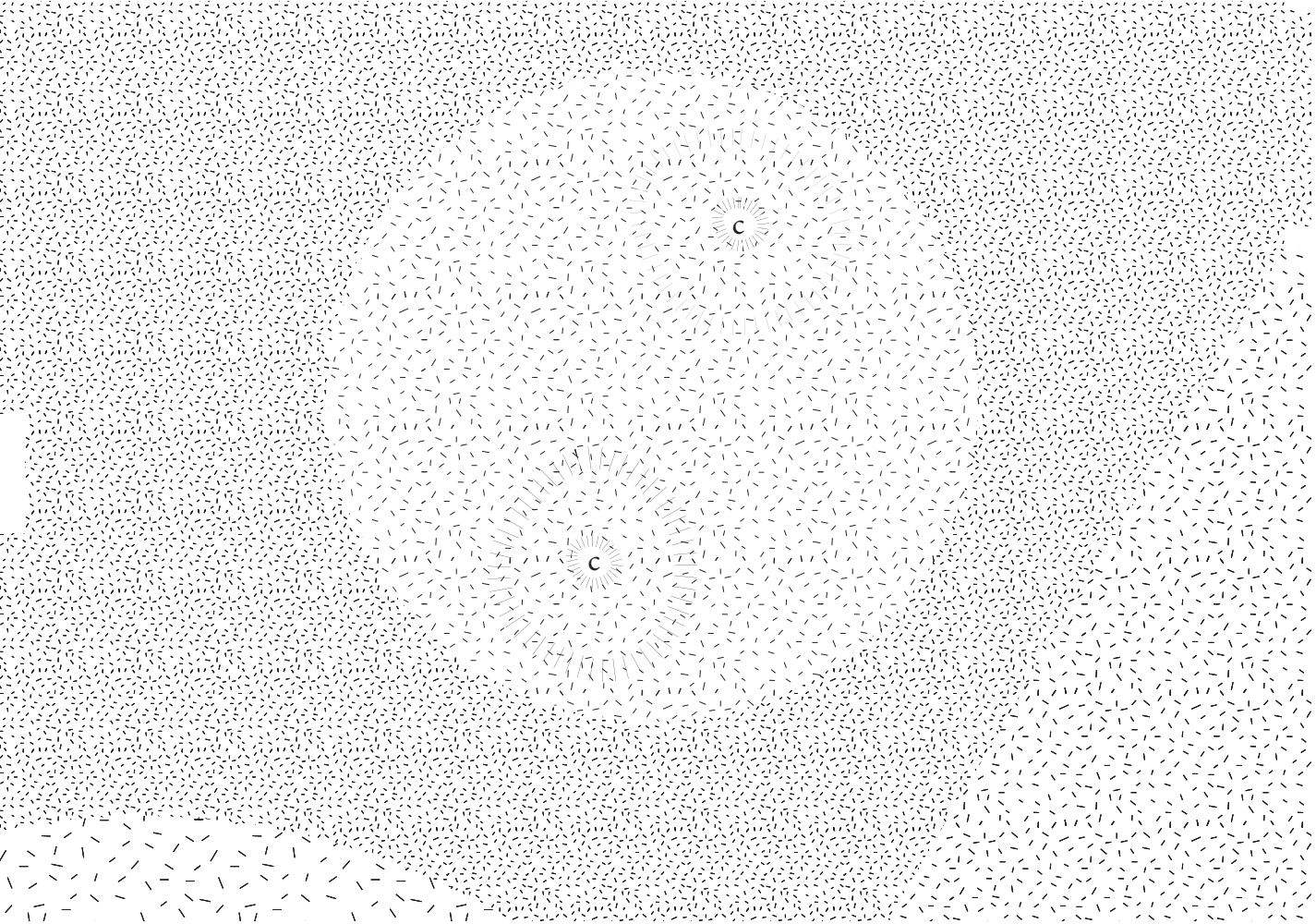
Landscape Plan



Landscape Key



- a Gravel base for plants
- b Medium height vegetation 40"
- c Medium height tree 25'-40'



- c Medium height tree 25'-40'

Higher vegetation, grasses



b,e
cortaderia selloana



f,e
elymnus multisetus



e,f
juncus patens

Lower plants



g
carex microptera-perennial



g,f
festuca californica



g
artemisia californica

Blossoming plants, spot plant



f
ceanothus

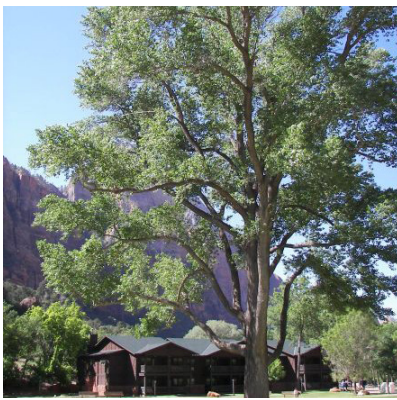


f
cytissus scoparius



b
fouquieria splendens

Trees



h
populus fremontii



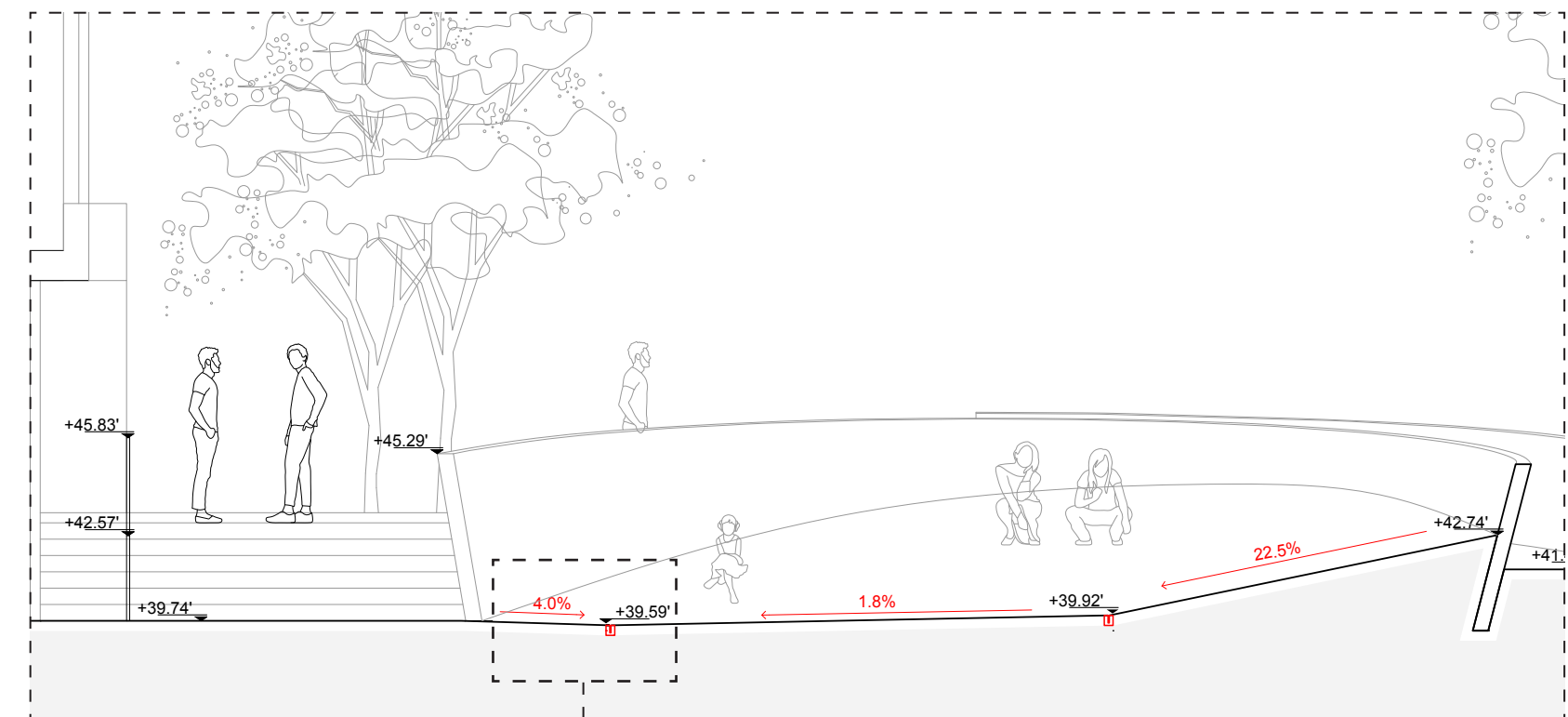
h
quercus kelloggii



h
arbutus menziesii

[illegible]

Site plan of a circular building with a central courtyard. The plan shows the building footprint, courtyard, and surrounding site. Key dimensions include a total diameter of 42.85' + 4'-0" and a central courtyard diameter of 31'-2". The building footprint has a radius of 39.74' and a central area with a radius of 39.59'. The site plan includes a permeable ground area on the right side, indicated by a dashed line and a note. The plan also shows a section line A-A and a north arrow pointing up.



4.0% SLOPE

0.50

1.8% SLOPE

4.50

3.00

5.50

4" Grey Standard Water Washed Concrete Base (Type II) with exposed Aggregate

14GA Leveler

14GA Stainless Steel Drain

Register Box

14GA Stainless Steel Ends

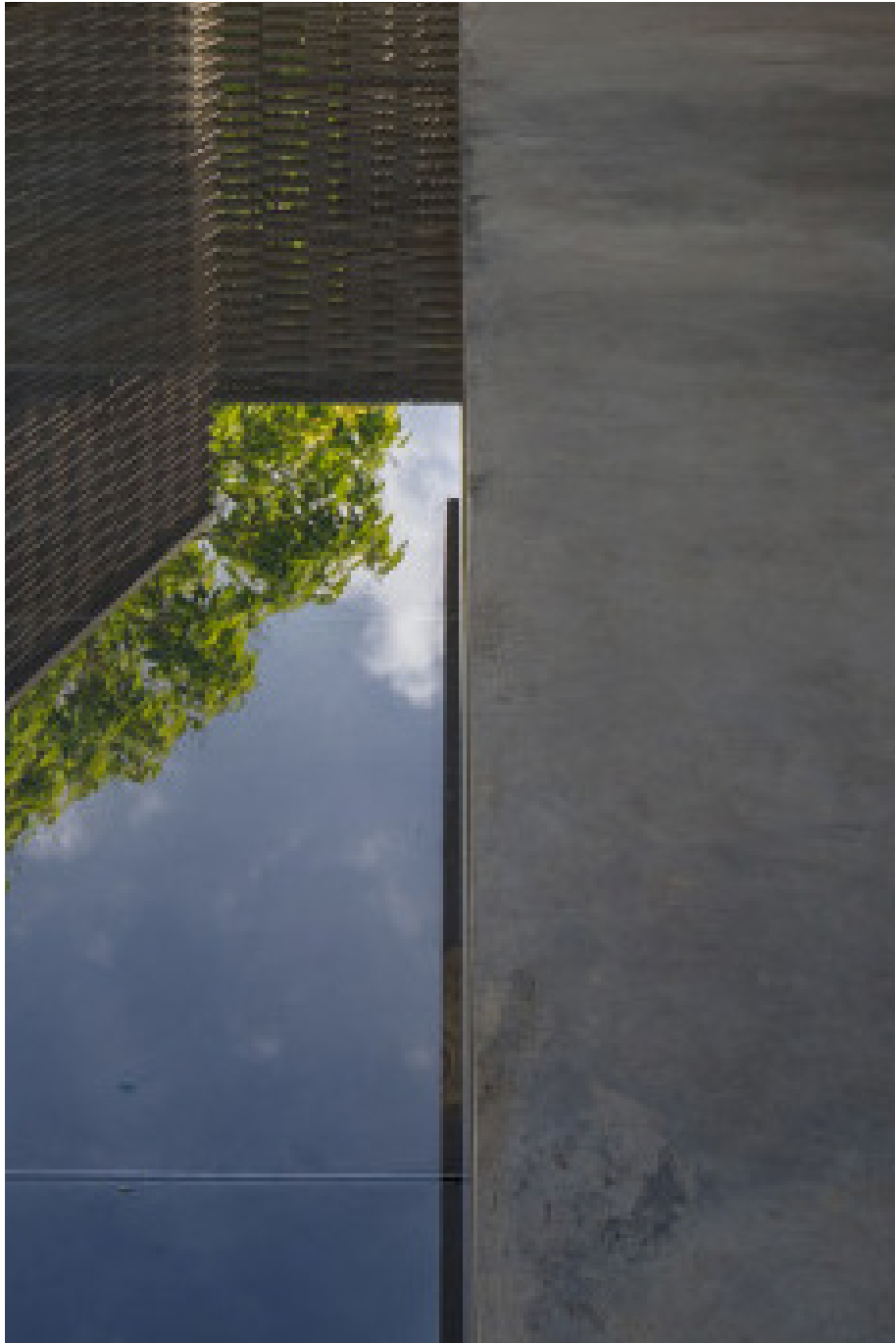
Reinforcing per Structural Engineer Requirements

Compacted Earth

Drainage Detail



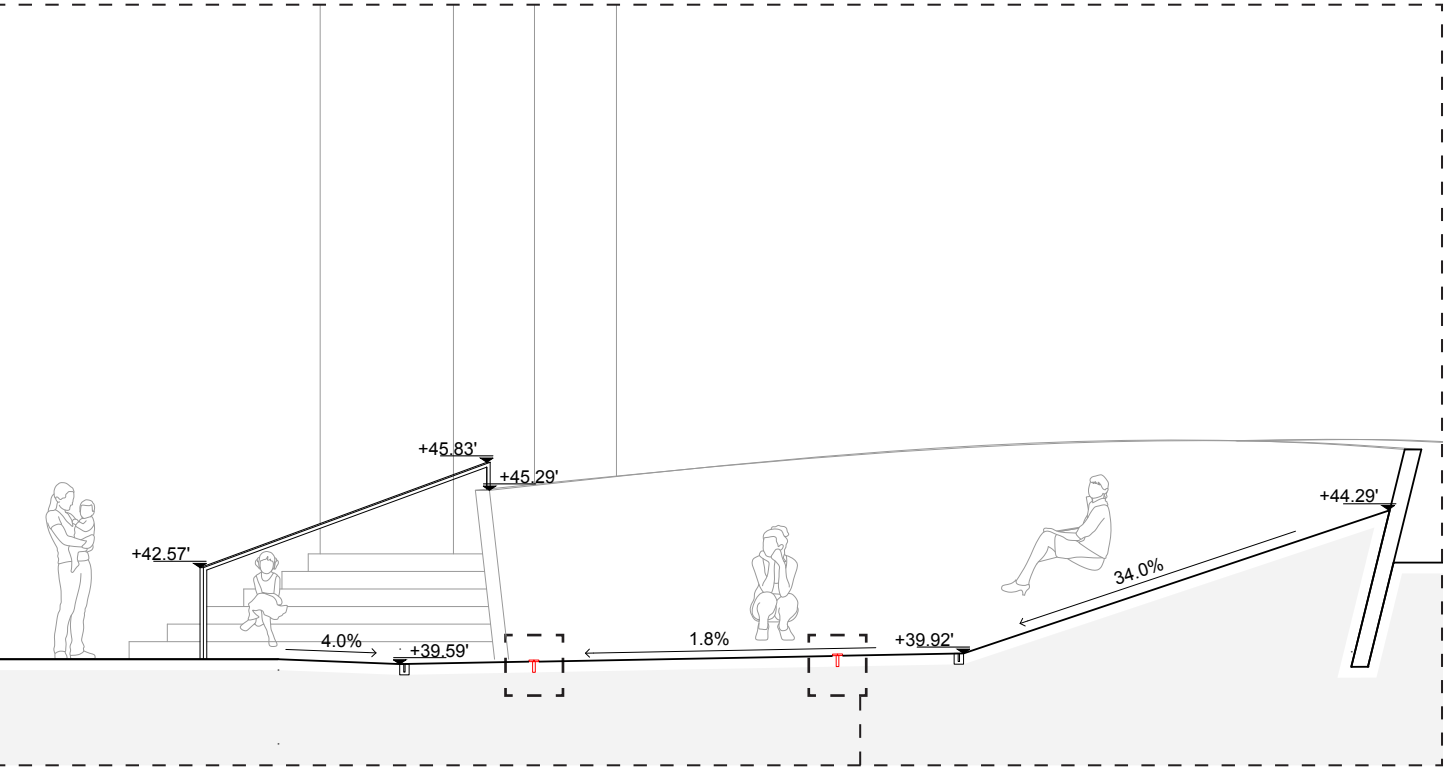
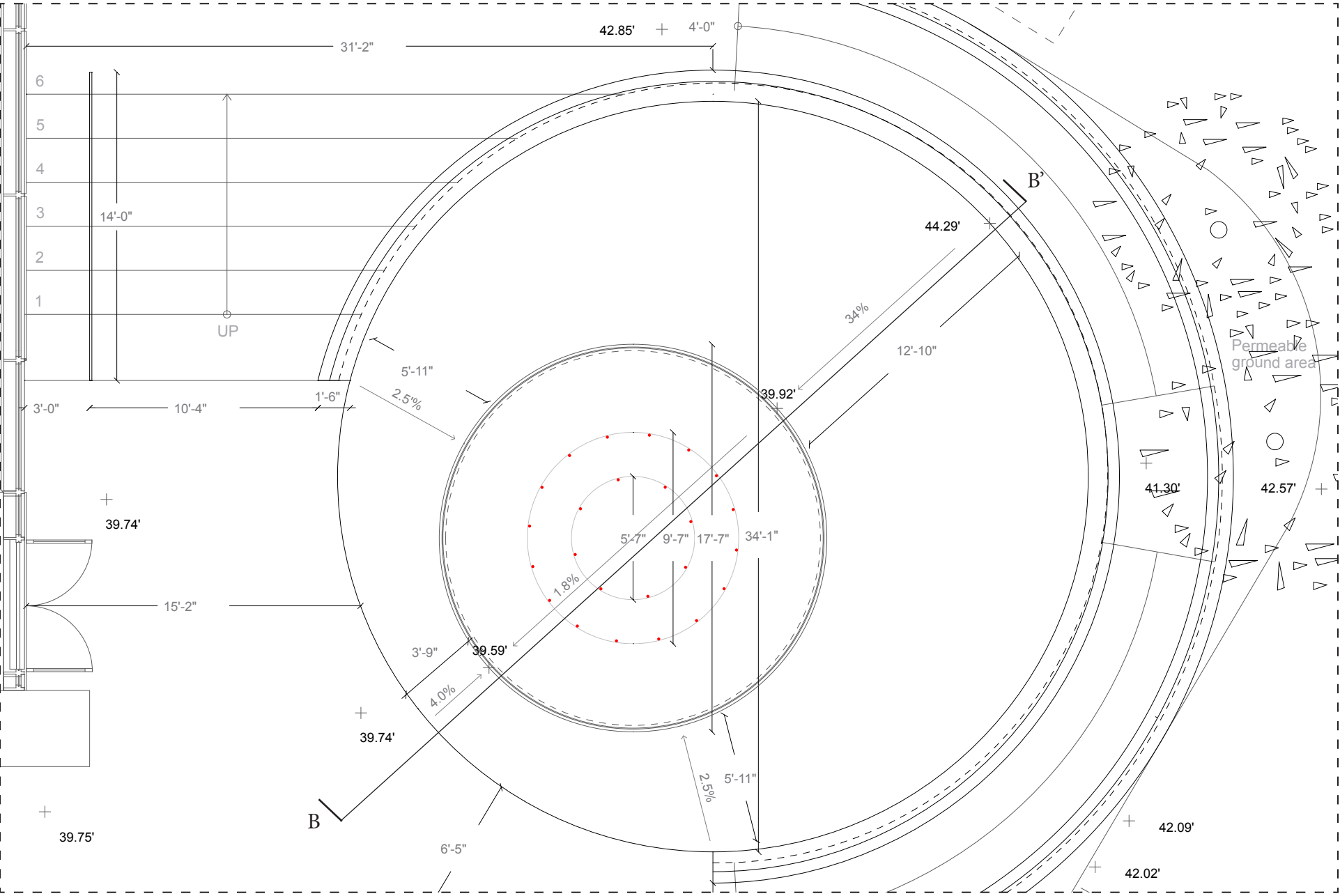
Silence by Tadao Ando
High pressure fog effect on fountain
Manufacturer : Koolfog



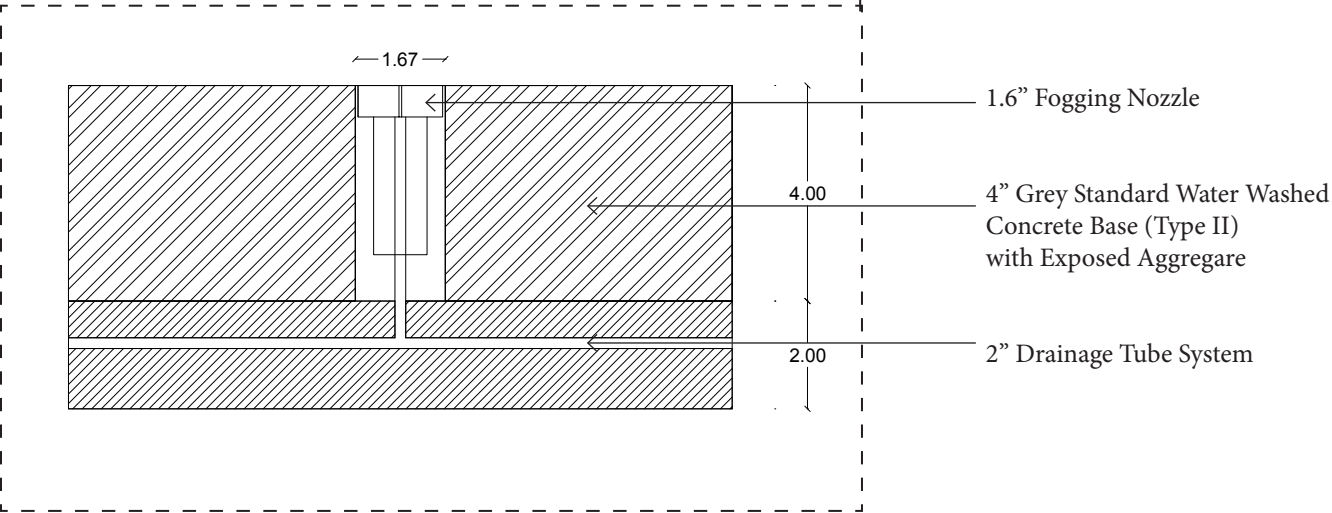
Serpentine Pavilion 2018
Reflective Pool with invisible slot drainage system
Manufacturer : AECOM

High Pressure Fogging System

D-01

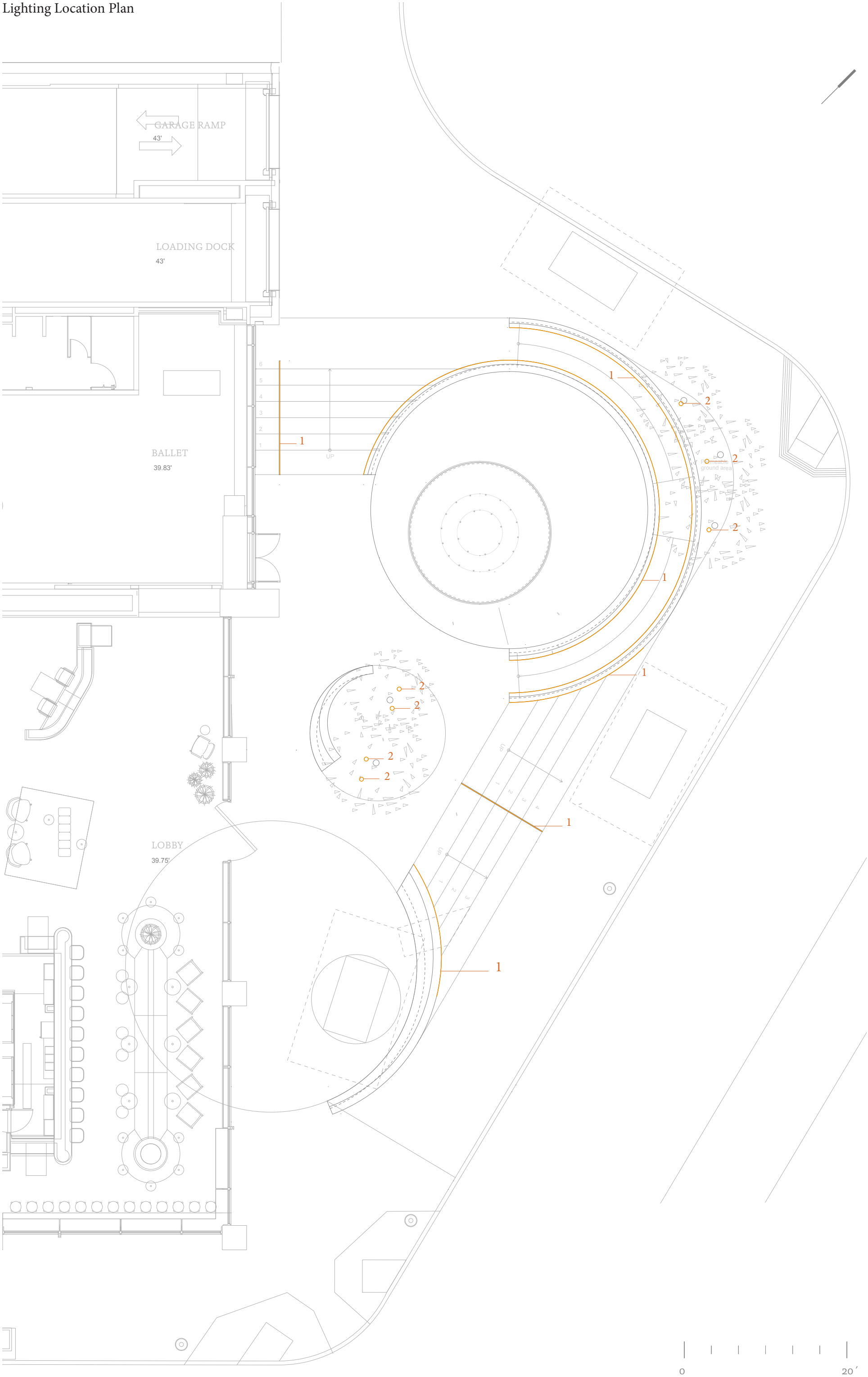


Cross Section B-B'

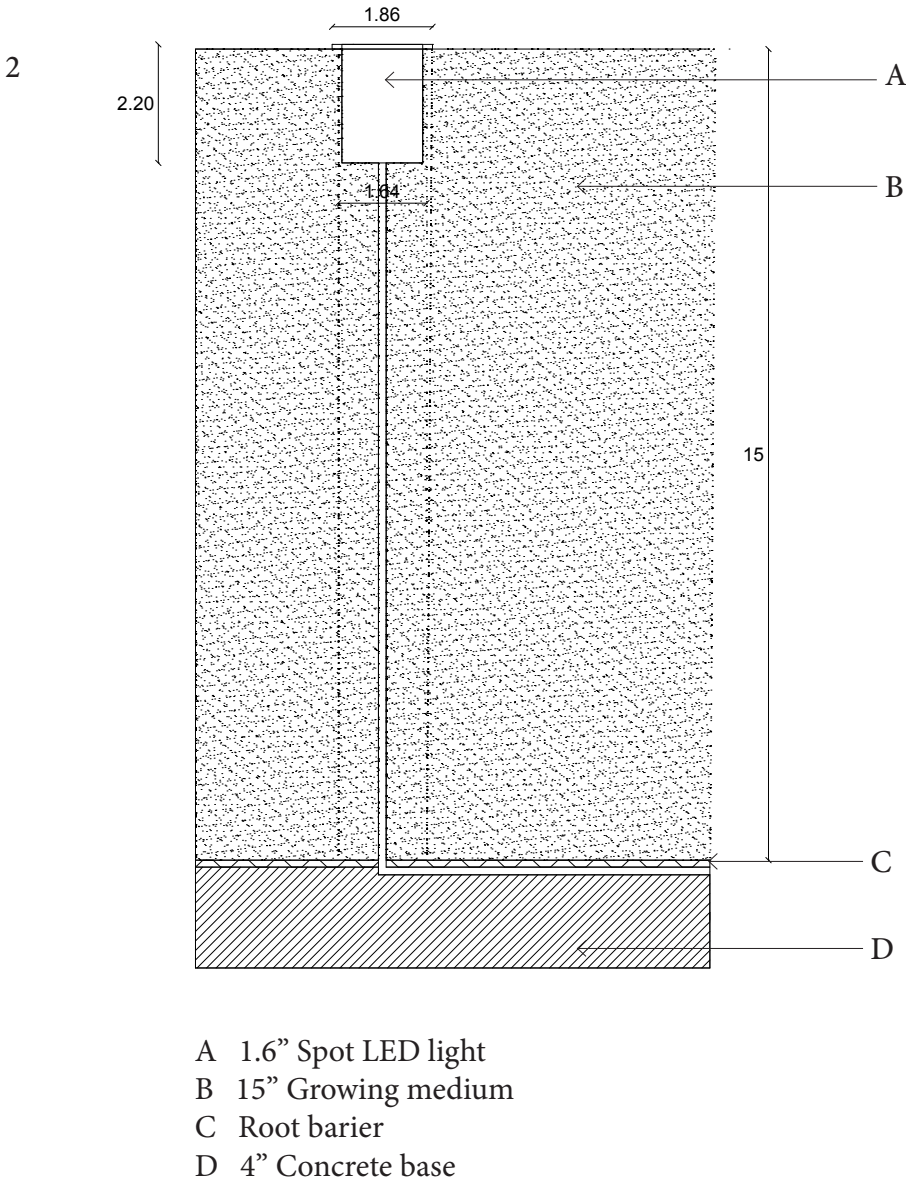
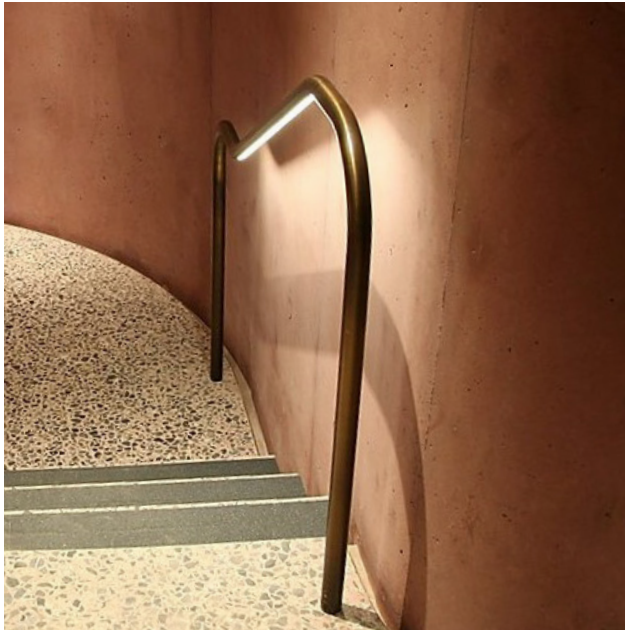
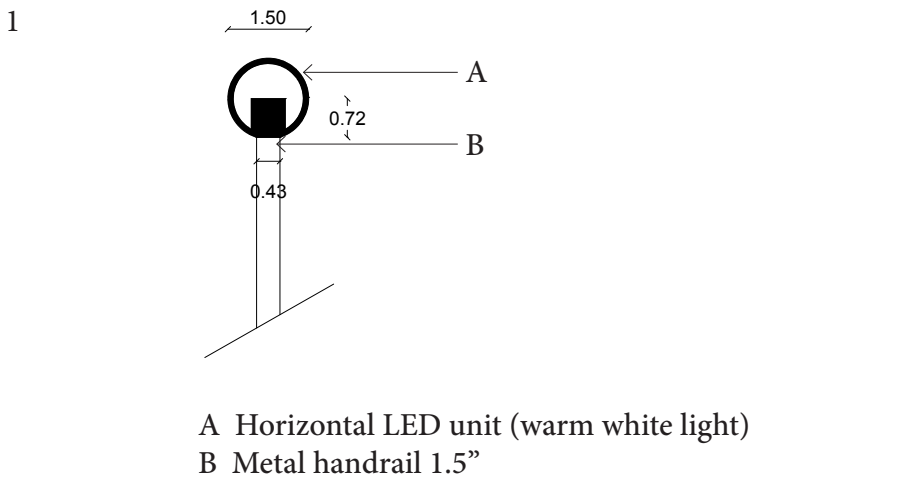


Fogging Nozzle Detail

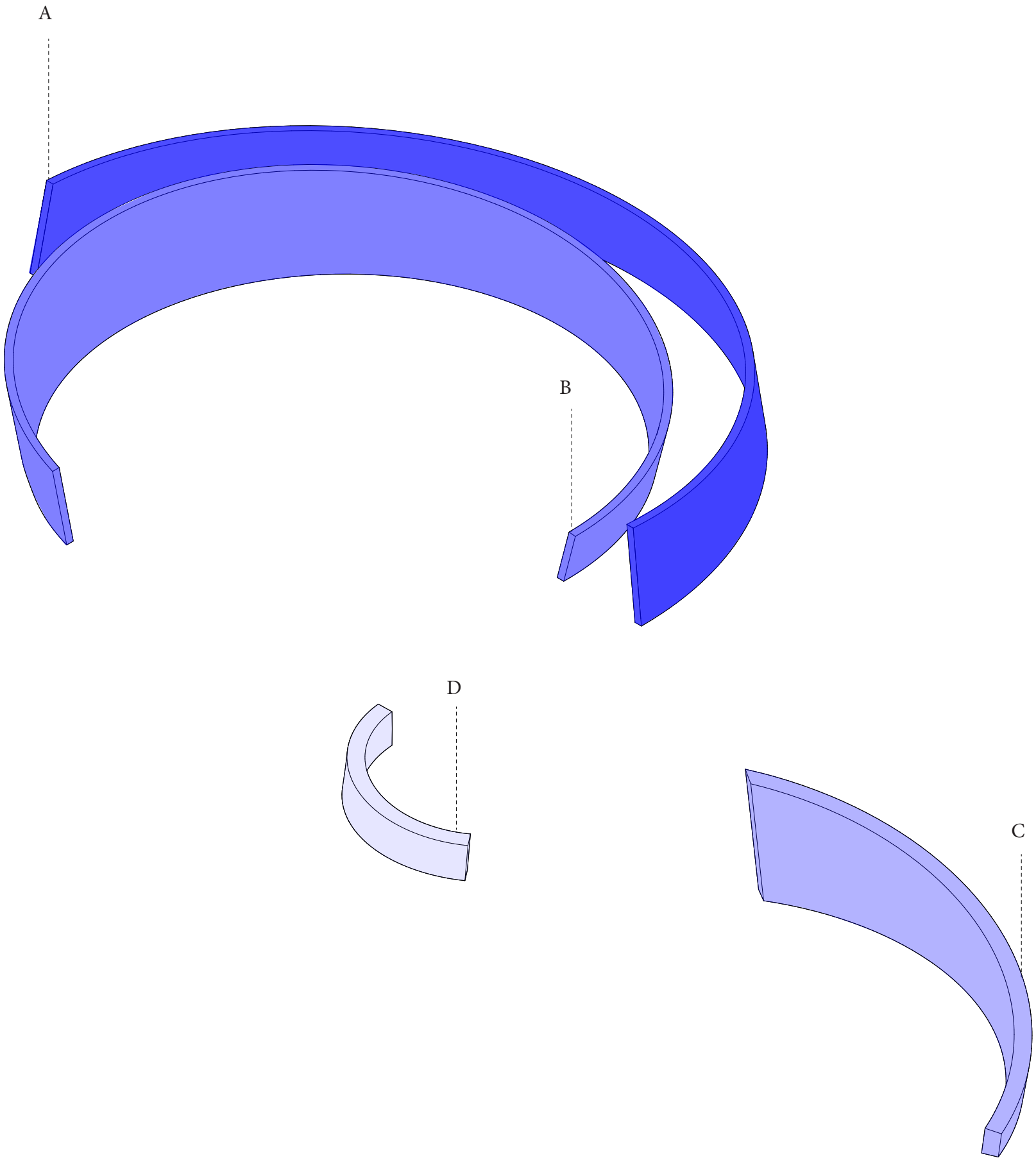
Lighting Location Plan



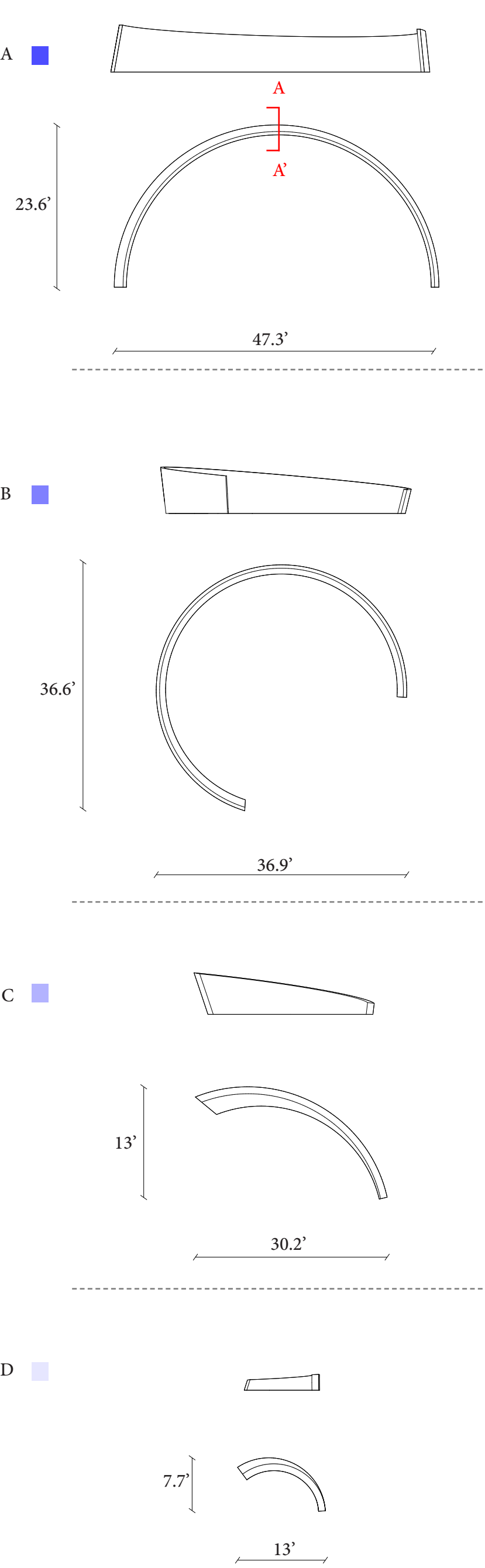
Lighting Types References and General Details



Art Pieces SW Isometric View

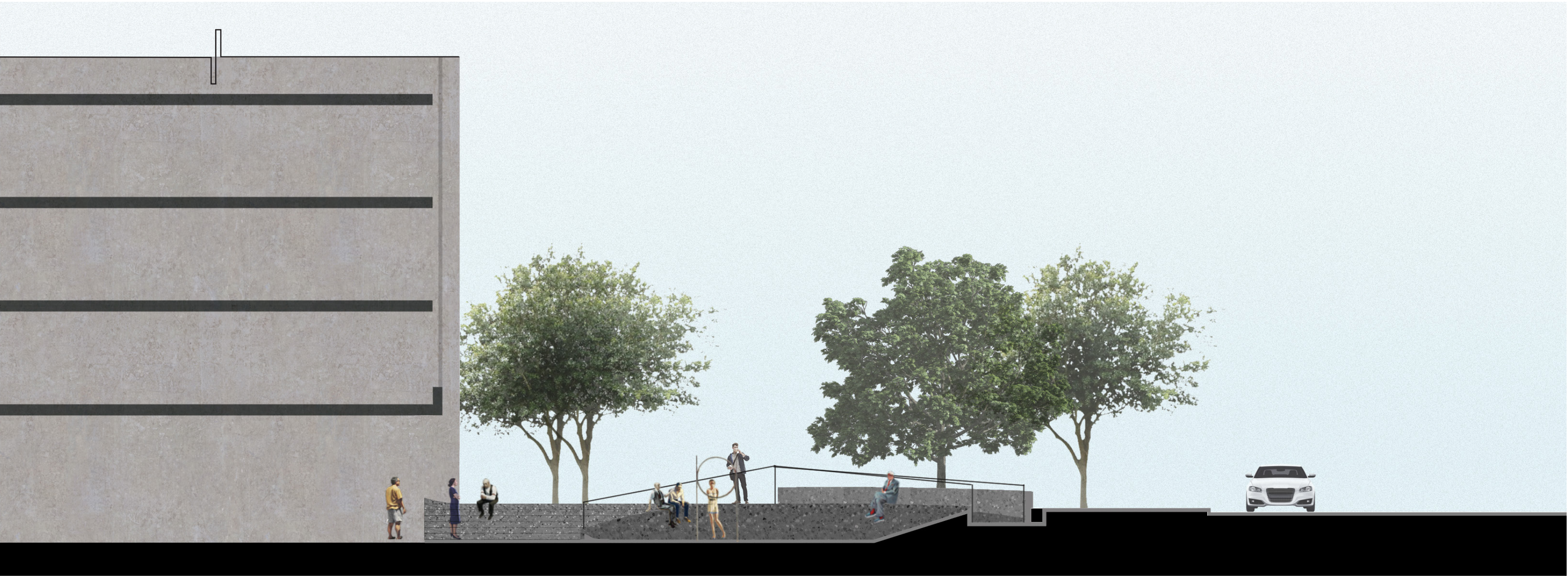


White Model Views





- ▼ + 46.35'
- ▼ + 44.32'
- ▼ + 42.85'
- ▼ + 41.30'
- ▼ + 39.74'



- ▼ + 46.35'
- ▼ + 44.32'
- ▼ + 42.85'
- ▼ + 41.30'
- ▼ + 39.74'



