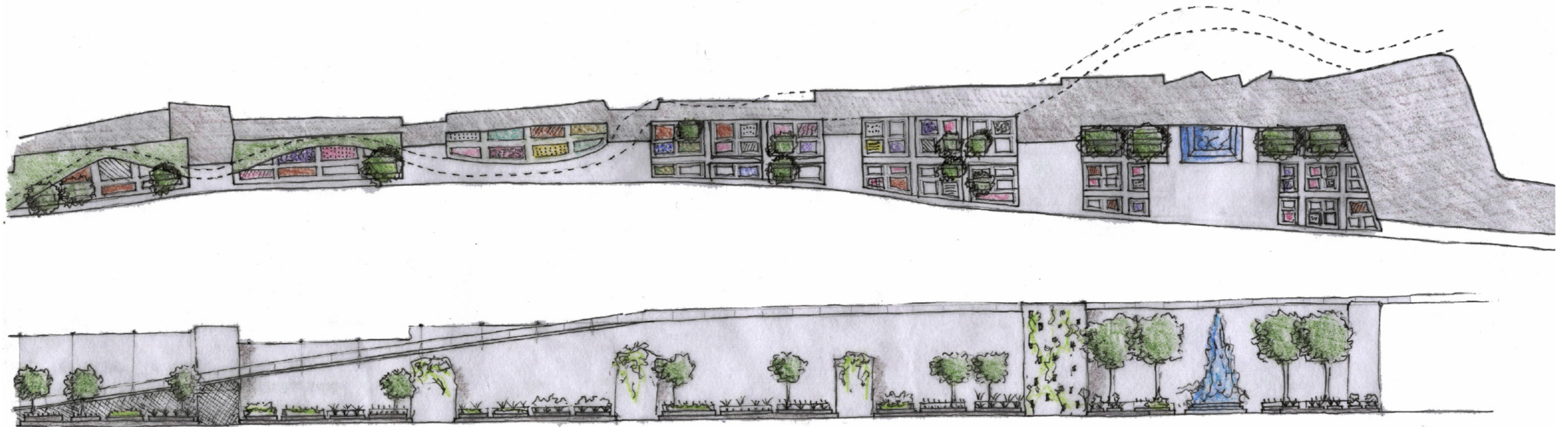




WATER FALL AND COMMUNITY GARDEN



COMMUNITY GARDENS



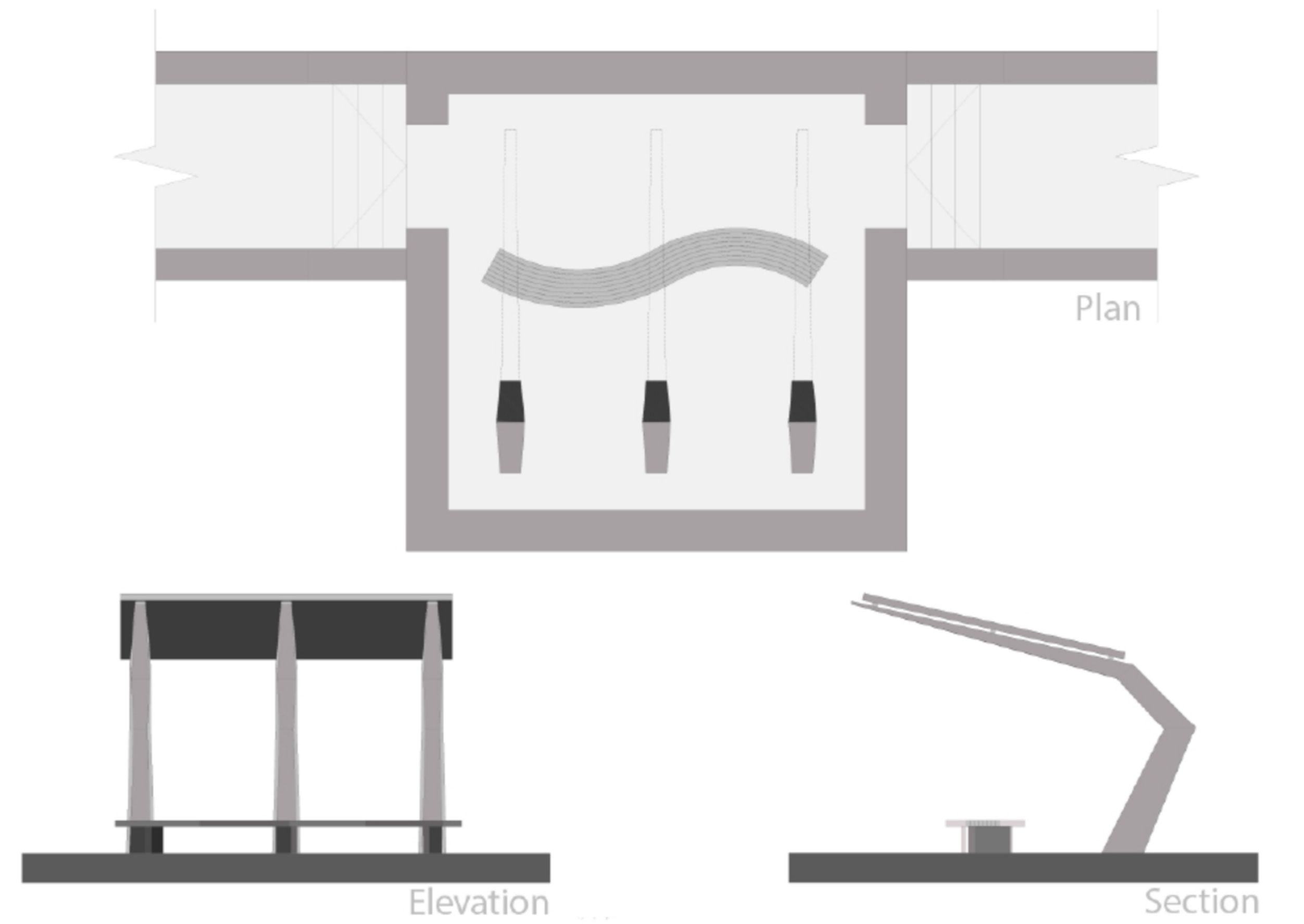
FOUNTAIN



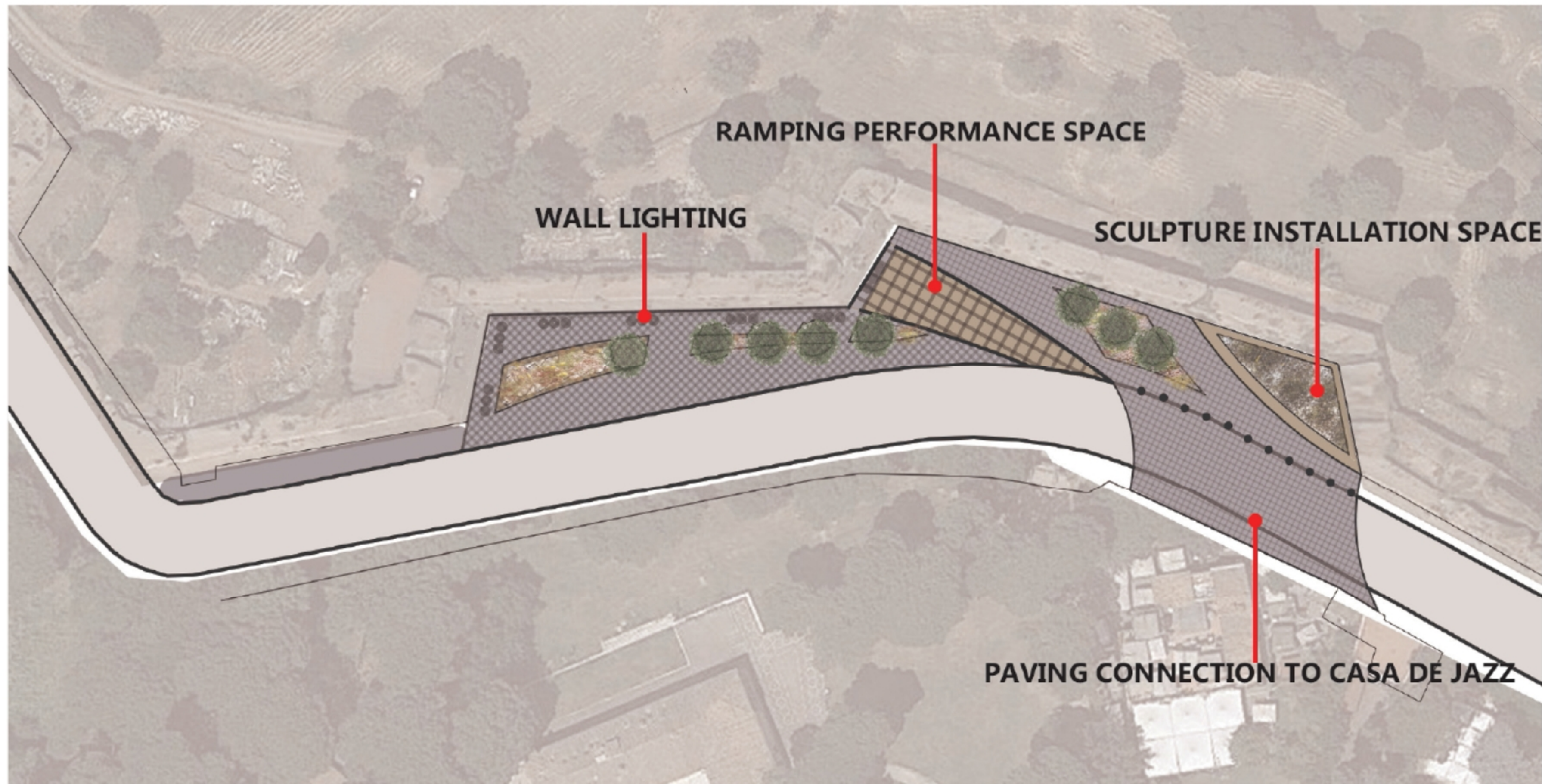
PV CANOPY VIEW FROM ABOVE THE WALL



PV CANOPY ON TOWER



PV CANOPY SECTION



PERFORMANCE SPACE PIAZZA



SCULPTURE INSTALLATION SPACE



WALL LIGHTING



PERFORMANCE STAGE AND INSTALLATION SPACE



NATURALIZED PARK



DOUBLE-SIDED
FOUNTAIN

KESTREL
TOWER

BAT
HABITATS

PARK

BUS HUB

SOLAR
SHELTER

BAT
HABITATS



COMMUNITY
GARDENS

FOUNTAIN

PERFORMANCE
SPACE

IMAGINING
PURPOSING
ENGAGING
INHABITING
THINKING

RE

-  ELEVATED PATH
-  BAT HABITAT
-  OWL HABITAT
-  KESTREL TOWERS
-  RECREATION AREA
-  COMMUNITY GARDENS
-  FOUNTAINS
-  SOLAR ENERGY
-  EXHIBITION SPACE
-  PARK
-  BUS HUB

TUTORS: ADAM ROBY FRANCESCO MANCON
 UNIVERSITY OF FOMAS - PENN STATE UNIVERSITY - PHILADELPHIA UNIVERSITY - TEMPLE UNIVERSITY - UNIVERSITY OF ARKANSAS - UNIVERSITY OF MAAMI - UNIVERSITY OF WATERLOO
 LAURA COCHRAN - JEREMIAH MATTHEW - KYLE CHANDLER - ERIC DETHAMPHAWAN - EDWARD LAIRD -
 STUDENTS: MICHEL HEYER - SILVIA GIACCHETTI - LEONARDO CANNIZZO - ANDREW FRANCA - JASON DOMINGUES

RE-WALL PROJECT

