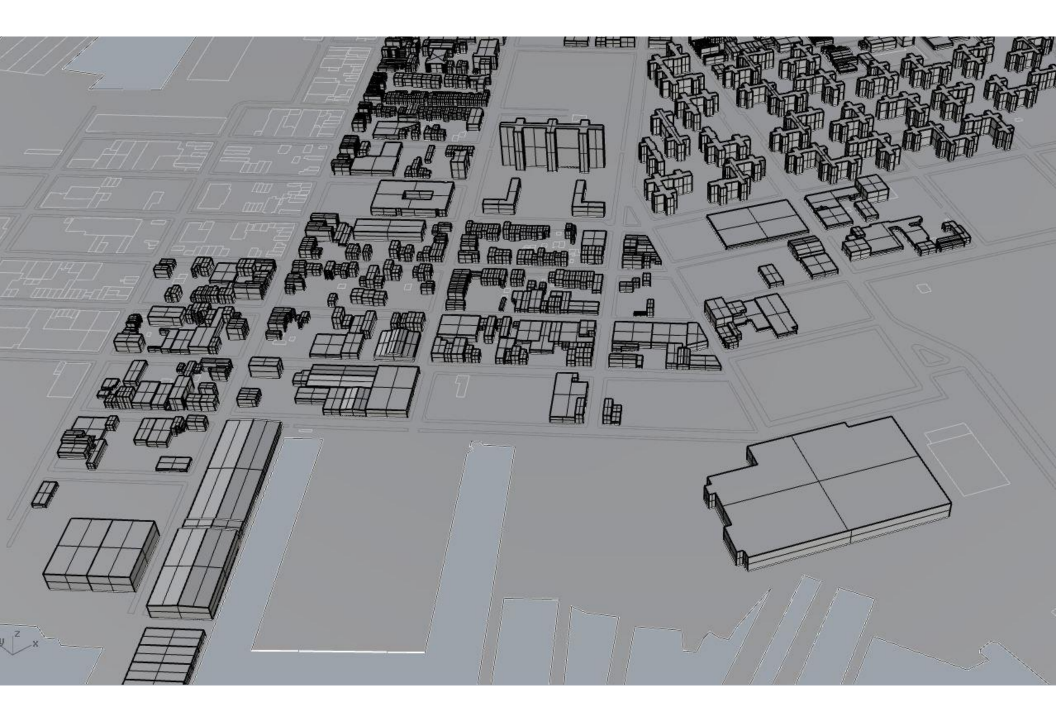
POSITIVELY INTEGRATED BODES COMMUNITY HEALTH CENTER

101-141 BEARD STREET BROOKLYN, NEW YORK, NY, 11231



THE SITE



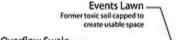








Influences **Pollution Remediation** Wellesley College





Infiltration Basin Overflow Swale large surface area, providing added groundwater recharge opportunitie Provides secondary pathway for water in major storm events Stone Swale Overflow Prevents erosion and slows do surface water flow, enhancing recharge West Sediment Forebay Collects sediment from first flush of runoff **Dissipation Bowl** Disperses fast-moving water into forebays without causing Upper Inlet Final polishing of water through vegetation Stone Spillway Provides cascade aeration of water prior to entering the lake Cattail Marsh Provides uptake and transfo tion of harmful contam nts into benign compounds East Sediment Forebay sediment from first flush of runoff Collects sed Marsh Feeder Pond Facilitates consistent water depth within marsh and allows for water to enter the marsh without causing erosion Storm Drainage Pipe Stormwater from the campus is daylighted and re-connected to natural systems Stone Swale Overflow Prevents erosion and slows down surface water flow, enhancing recharge



Influences

Flood Resilience Brooklyn DUMBO area





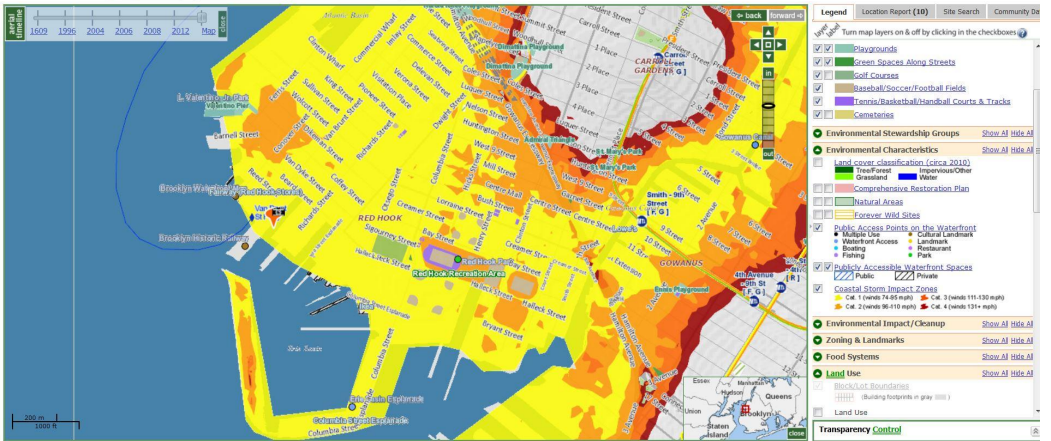
Influences Habitat Recovery Bushwick Park



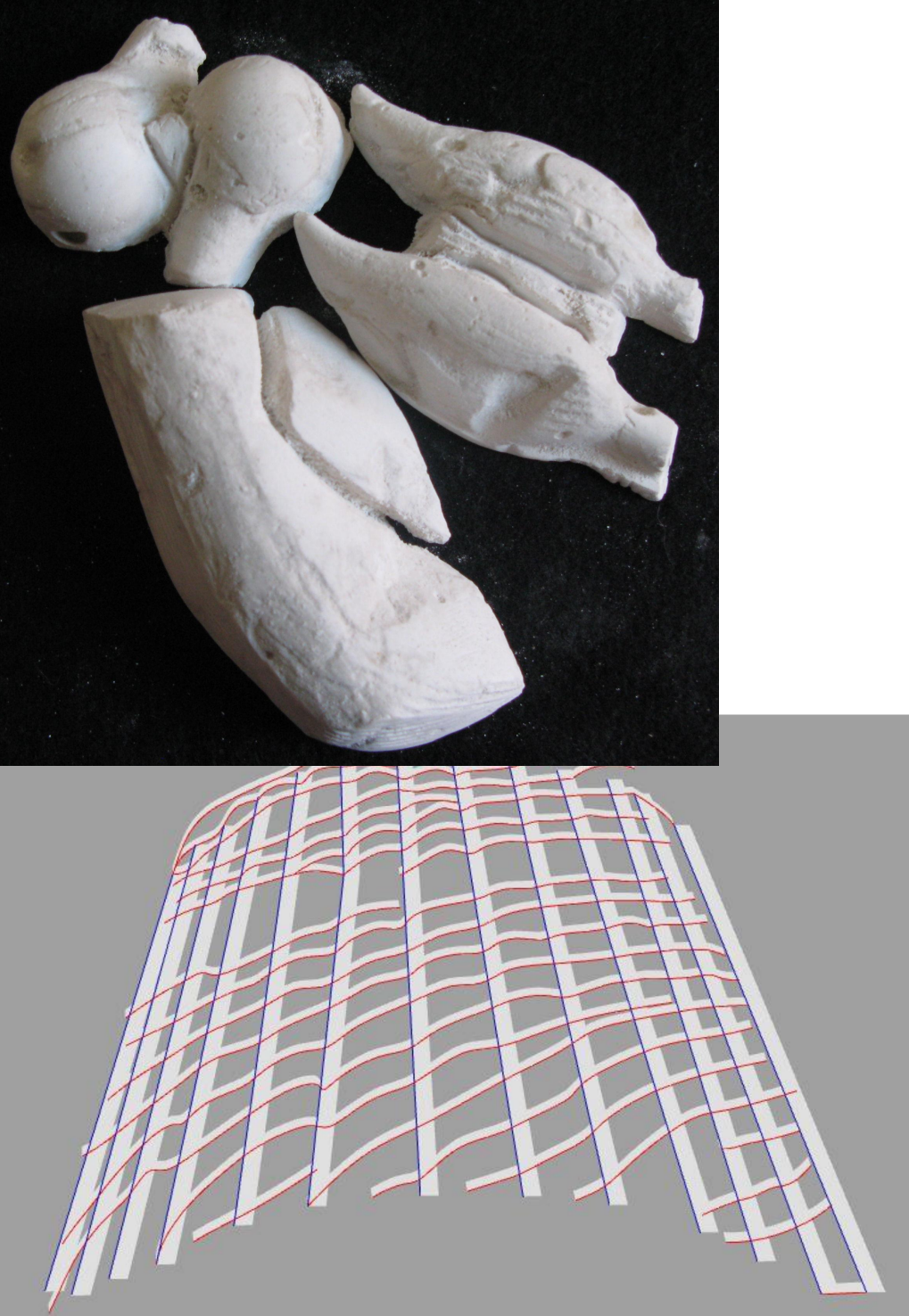
Site Main Characteristics Abandonment Within Flood Zone



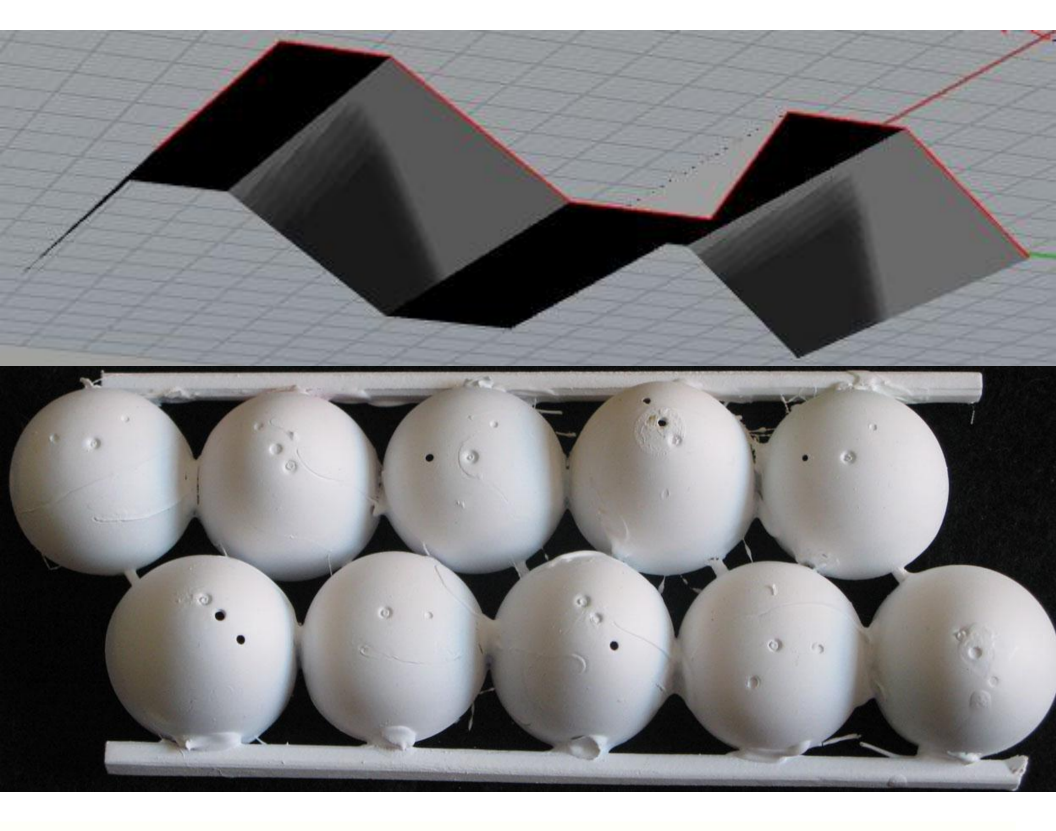
°oasis≓	Address	Block & Lot	ZIP Code	Neighborhood	Community District	County/Borough
	Brooklyn	~	612	150)	Search

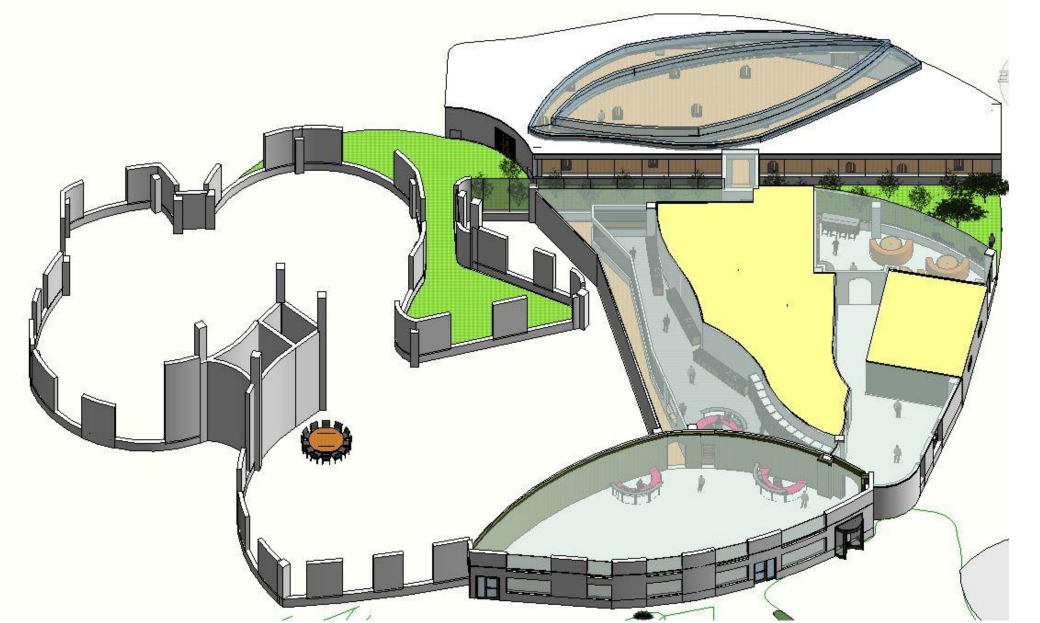


Parti



Parti





Landscape Plants



BOXWOOD

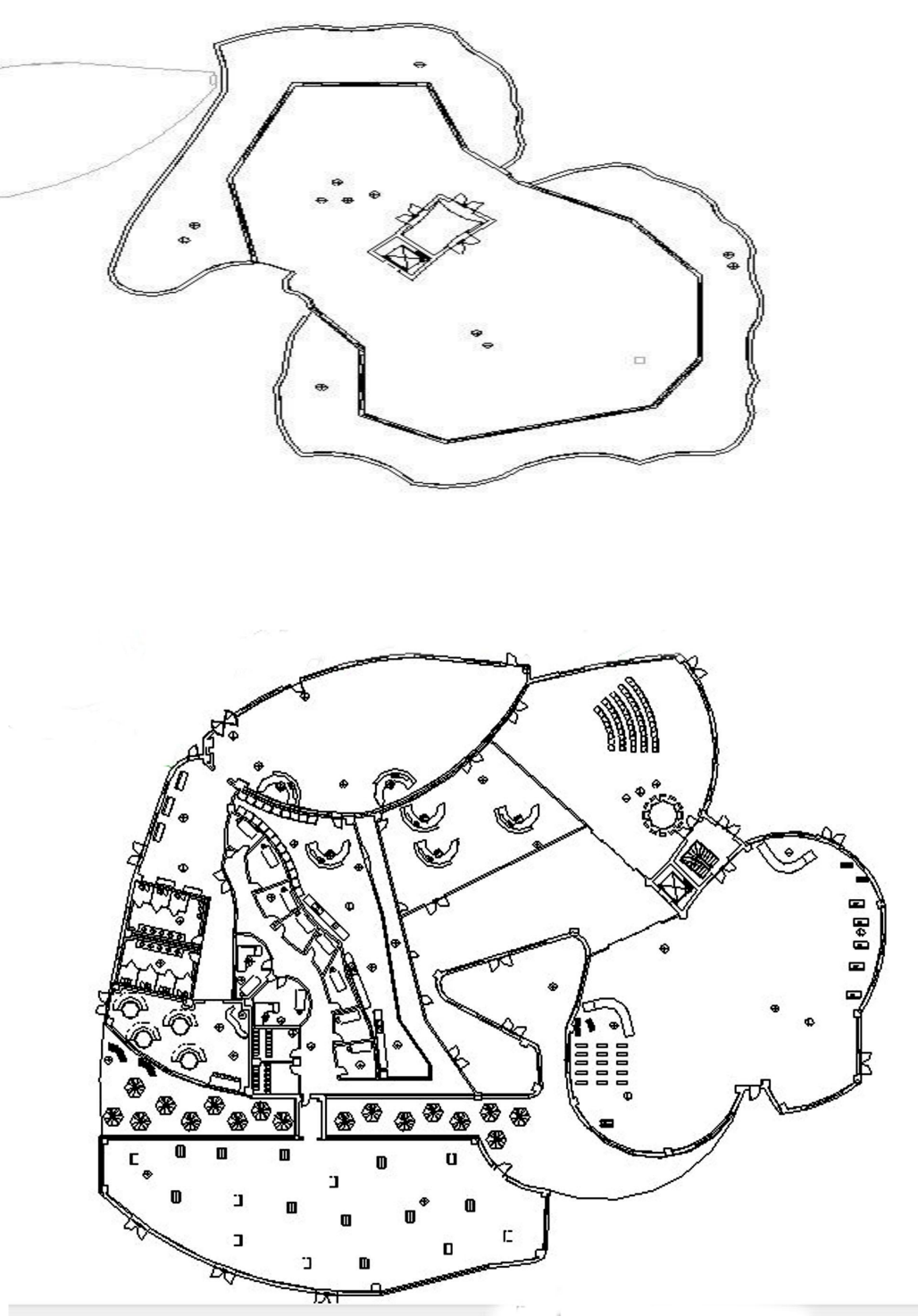


BRUNETTE ACTAE GRASS

INTERIOR PANELS



PROPOSED LAYOUT



MAIN BUILDING



SITE LAYOUT

