Sunnyside Energy
Restoration for a Sustainable Future

Envisioning the Future

Bio Retention Area – areas with no waste, when within the 40° ROW for the new bike path, can support trees for shade, and native undergrowth.

Waste thickness from Phase II ESA Study by Stell Environmental Enterprises, Inc.

From Unmaintained Landfill

To a Hub of Community Agriculture.

Location Map

Design and Implementation

Energy and Community

Ag Hub – Greenhouse and Training Facility with Living Labyrinth
Community Solar
Existing Retention Area
Battery Storage
70 MW AC Solar Farm on the rest of the 240 acre landfill
EV Charging & Farmers Markets