

PACE UNIVERSITY

Supported a university with setting up a 21st century waste management plan for a new building in a challenging site.

1

Calculated an estimated volume of waste generation from the building by material stream.

2

Conducted analysis to determine financial and operational impacts of private vs. public waste hauling program.

3

Developed building programming to support zero waste goals (composting, student donations, etc.).

Challenges of Building Site

- Loading dock 3 floors down
- Narrow streets



Designed a loading dock around site constraints to accommodate the waste & recycling volumes.