

MV



MARVEL

John V. Lindsay East River Park
Compost Yard and Educational Building
SANDRESM1

COMMUNITY BOARD 3 - PRESENTATION
Parks, Recreation, Waterfront, & Resiliency Committee
FEBRUARY 12TH, 2026

COMMENTS FROM LAST CB3 MEETING

- 1. COMPOST YARD OPERATIONS AND ACTIVE VS. PAVED AREAS**
- 2. ODOR MITIGATION FOR COMPOST**
- 3. SOLAR PANELS**
- 4. SHADE ON SITE**
- 5. LOCATION, CAPACITY, AND MANAGEMENT OF EDUCATIONAL PROGRAMMING**



STRONG CONNECTION TO THE PARK AND COMMUNITY

FOSTERS A DEEP CONNECTION WITH THE COMMUNITY, SERVING AS A VIBRANT SPACE FOR SHARED EXPERIENCES.



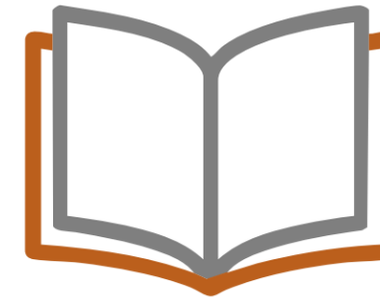
ACCESSIBLE TO ALL

OPEN, INCLUSIVE AND ACCESSIBLE TO ALL USERS.



OUTDOOR - INDOOR CONNECTION

SEAMLESSLY BLENDS OUTDOOR AND INDOOR SPACES, FOSTERING A CONTINUOUS CONNECTION.



EDUCATIONAL AT ALL SCALES

SPARKS CURIOSITY AND LEARNING NOT JUST THROUGH ITS PROGRAMING BUT DESIGN.



DURABILITY AND RESILIENCE

ENSURING LONG-LASTING FUNCTIONALITY AND STRENGTH.



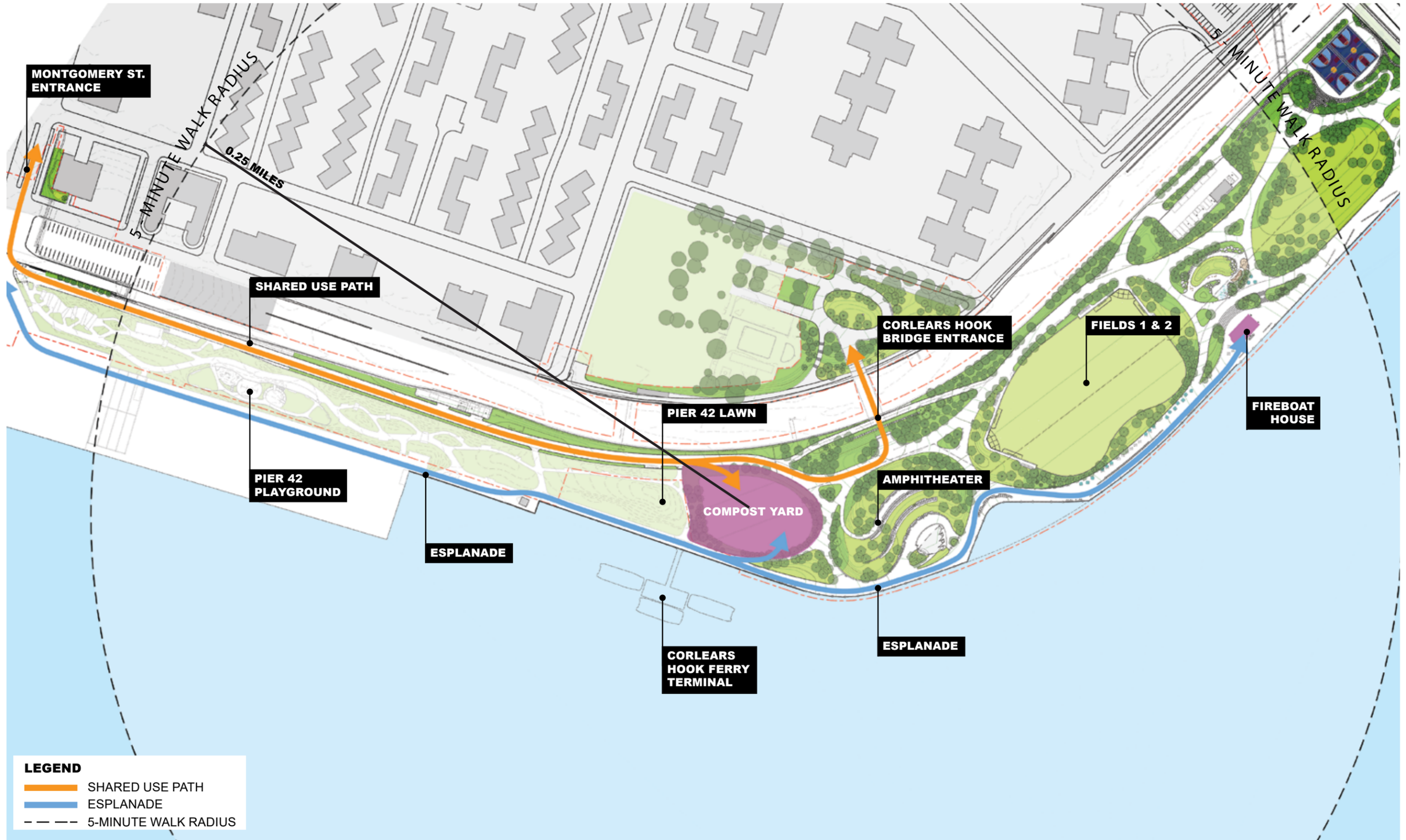
BOROUGH - MANHATTAN

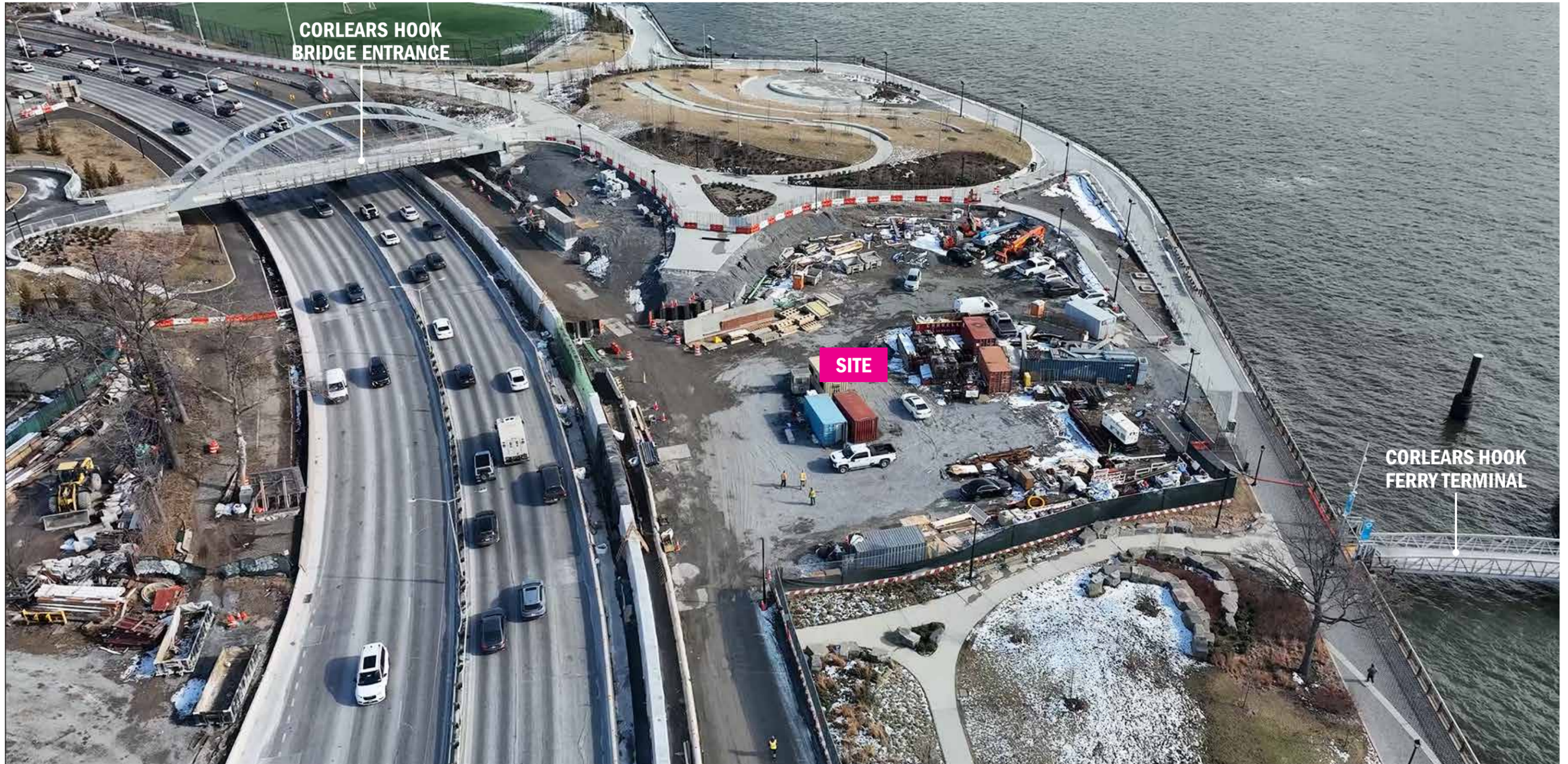


NEIGHBORHOOD - LOWER EAST SIDE



SITE - EAST RIVER PARK





UPDATED DRONE IMAGE - SITE

WE VISITED COMPOSTING SITES IN THE CITY TO UNDERSTAND THE FULL COMPOSTING FLOW FROM COLLECTION TO DISTRIBUTION WHICH HELPED SHAPED THE SPATIAL AND PROGRAMMATIC DESIGN OF OUR ONE ACRE SITE TO ENSURE FUNCTIONALITY, SAFETY, AND MEANINGFUL PUBLIC INTERACTION.



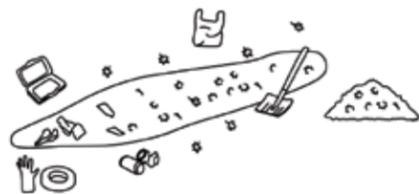
1

COLLECT



2

DECONTAMINATE
& MIX



3

CURE & AERATE



4

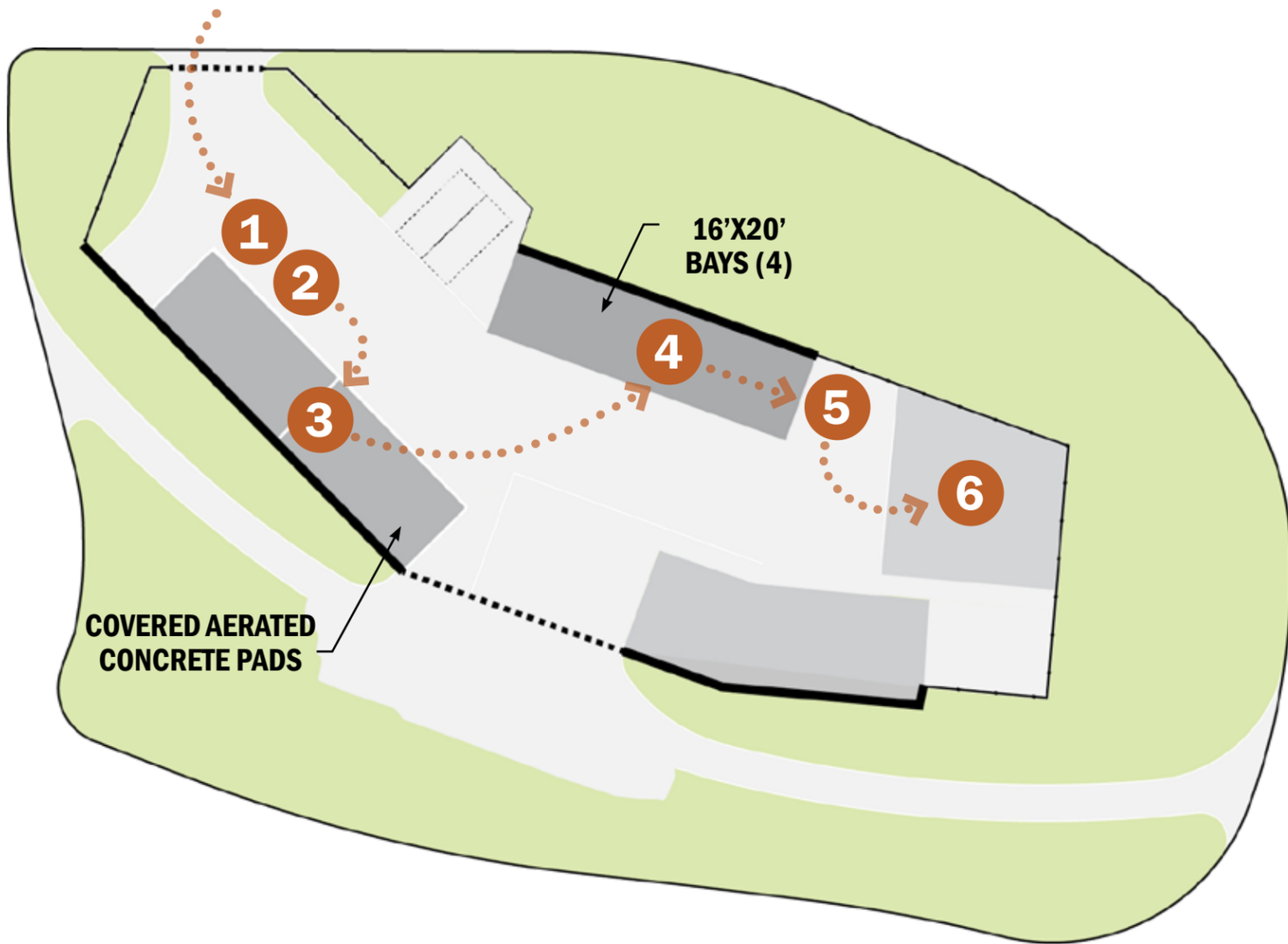
SCREEN



5

READY

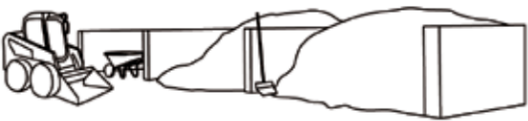




- 1 COLLECT**

- 2 DECONTAMINATE**

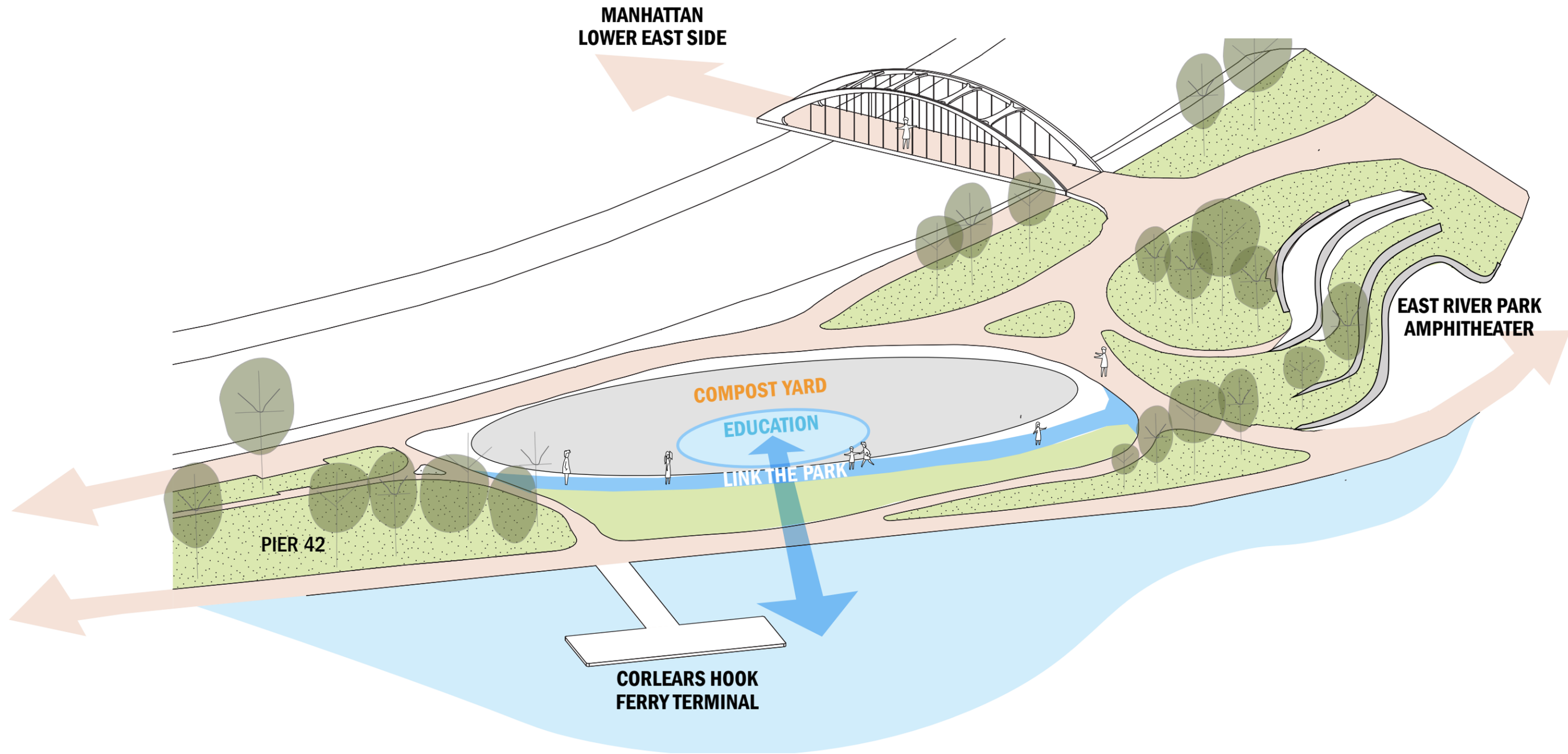
- 3 CURE & AERATE**

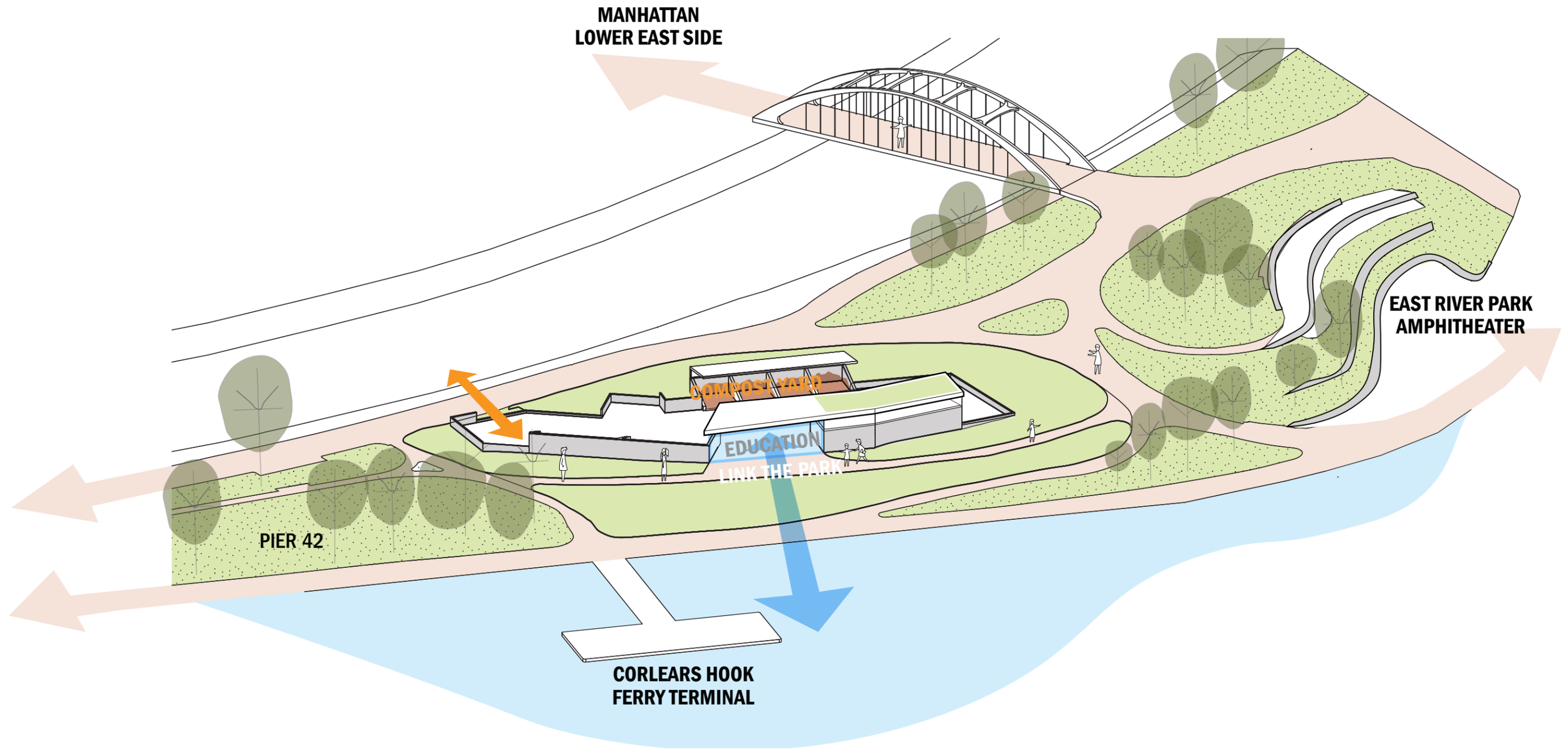
- 4 CURE & STORE**

- 5 SCREEN**

- 6 GROW**


Covered Aerated Static Pile System

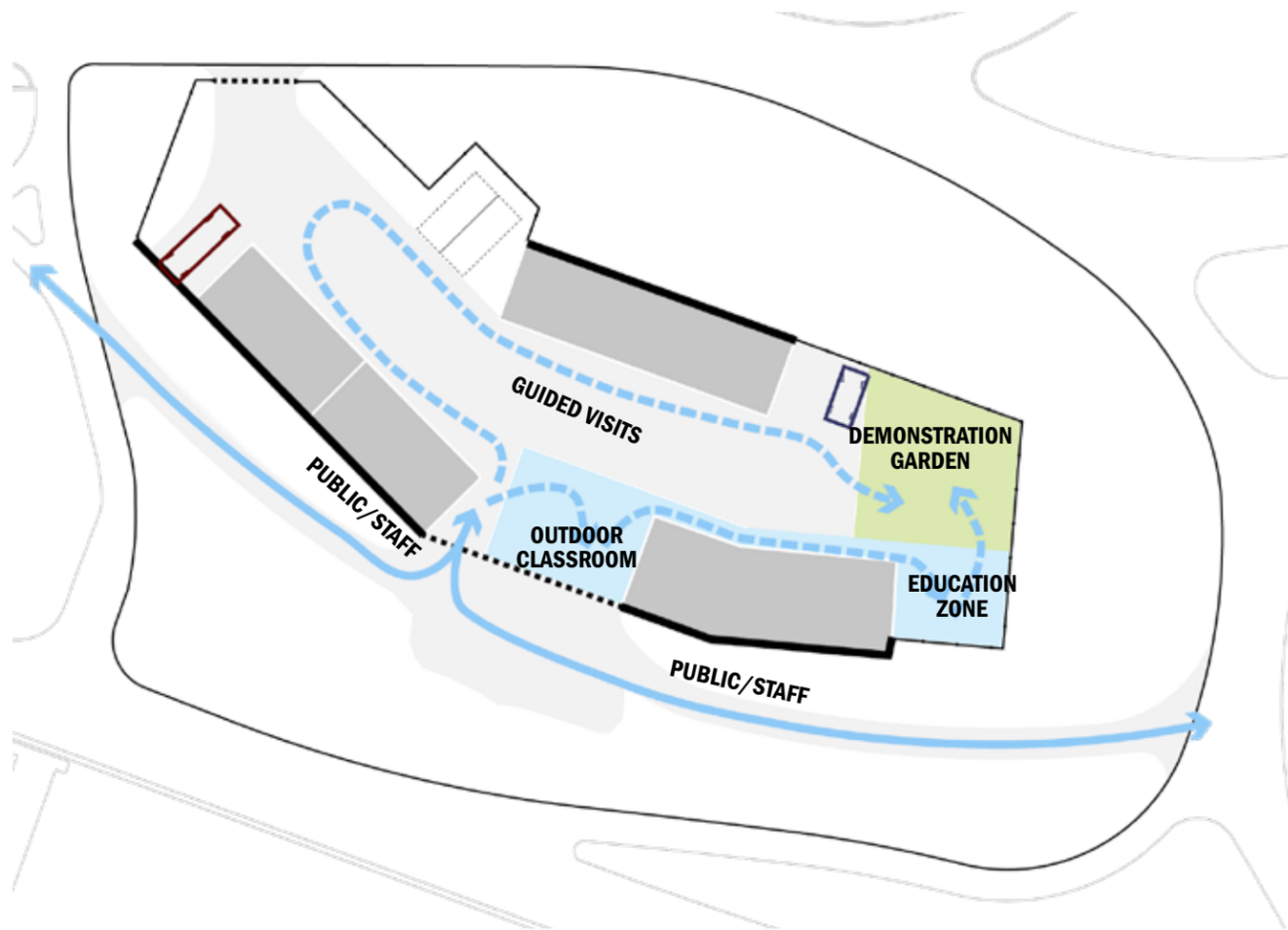
- Airfloor plenum technology delivers well distributed and consistent oxygen over the compost pile length.
- Ensures regulatory compliance and protects groundwater and subsoil from contamination.
- Cover system is designed to control odors and vectors while also providing a physical barrier from the public.
- Ensures uniform temperature throughout the active composting phase, achieving faster processing time.
- Supports heavy operational equipment.





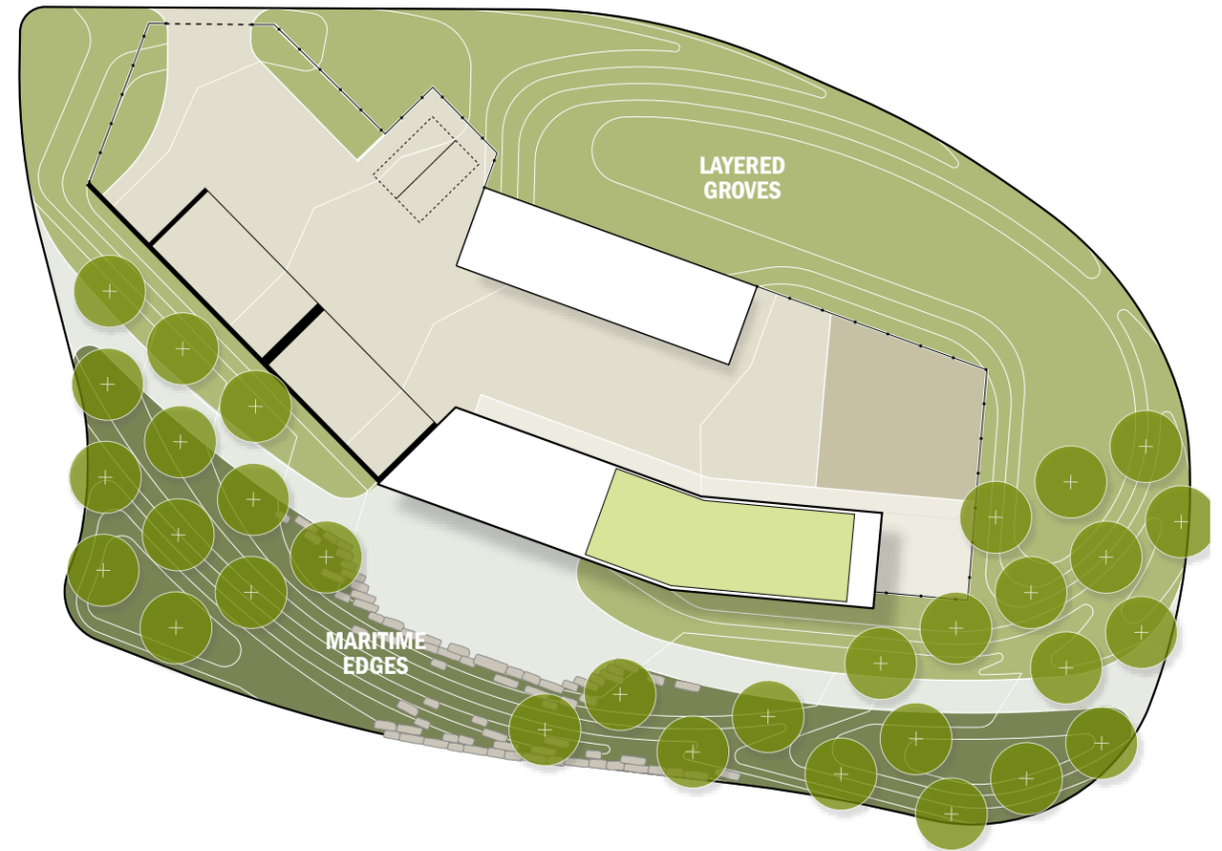
PUBLIC CIRCULATION

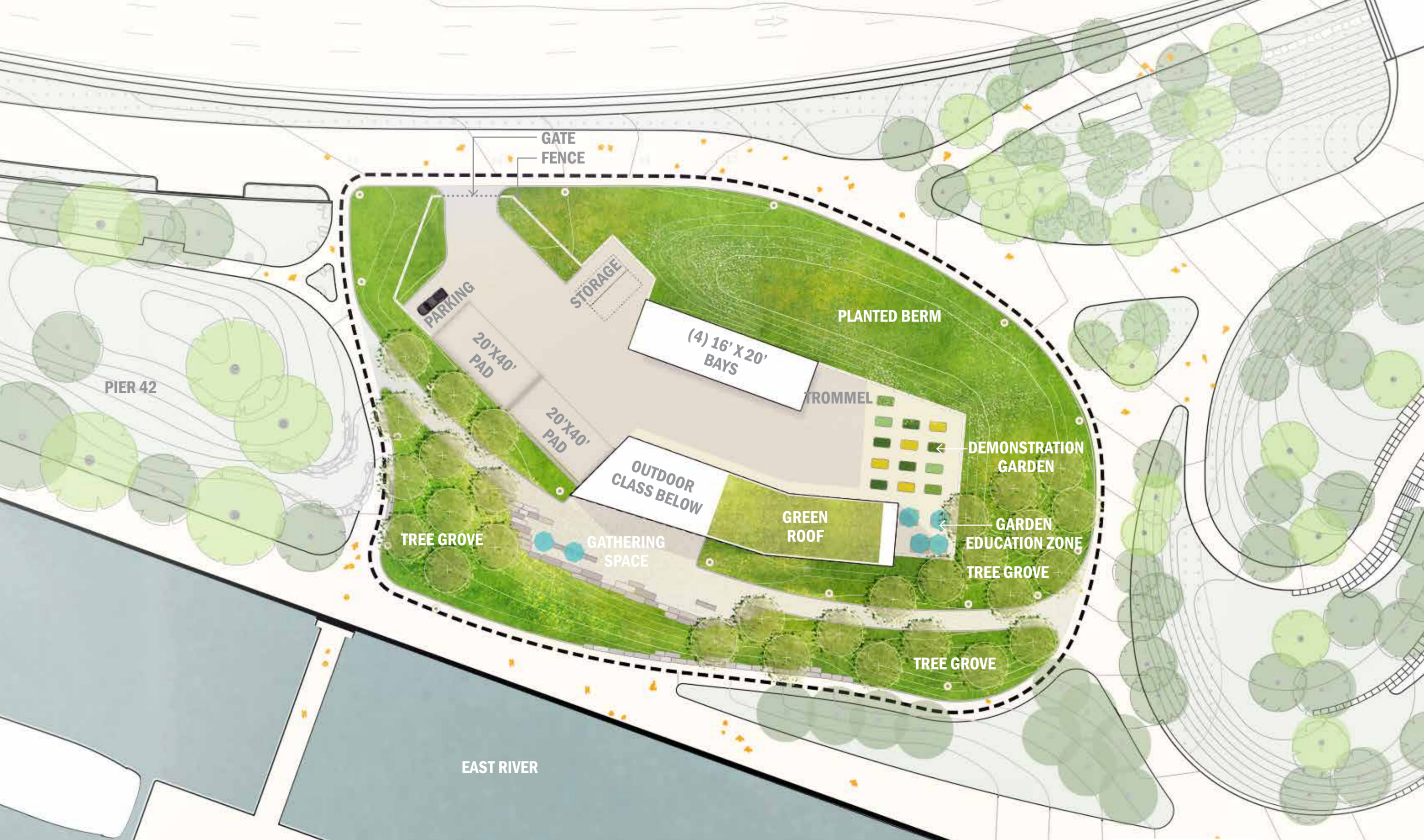
THE PUBLIC WILL ACCESS THE SITE AT CERTAIN HOURS OF THE DAY DETERMINED BY THE LOWER EAST SIDE ECOLOGY CENTER. COMPOST YARD OPERATIONS WILL BE MINIMAL WHILE THE PUBLIC HAS ACCESS TO THE SITE.

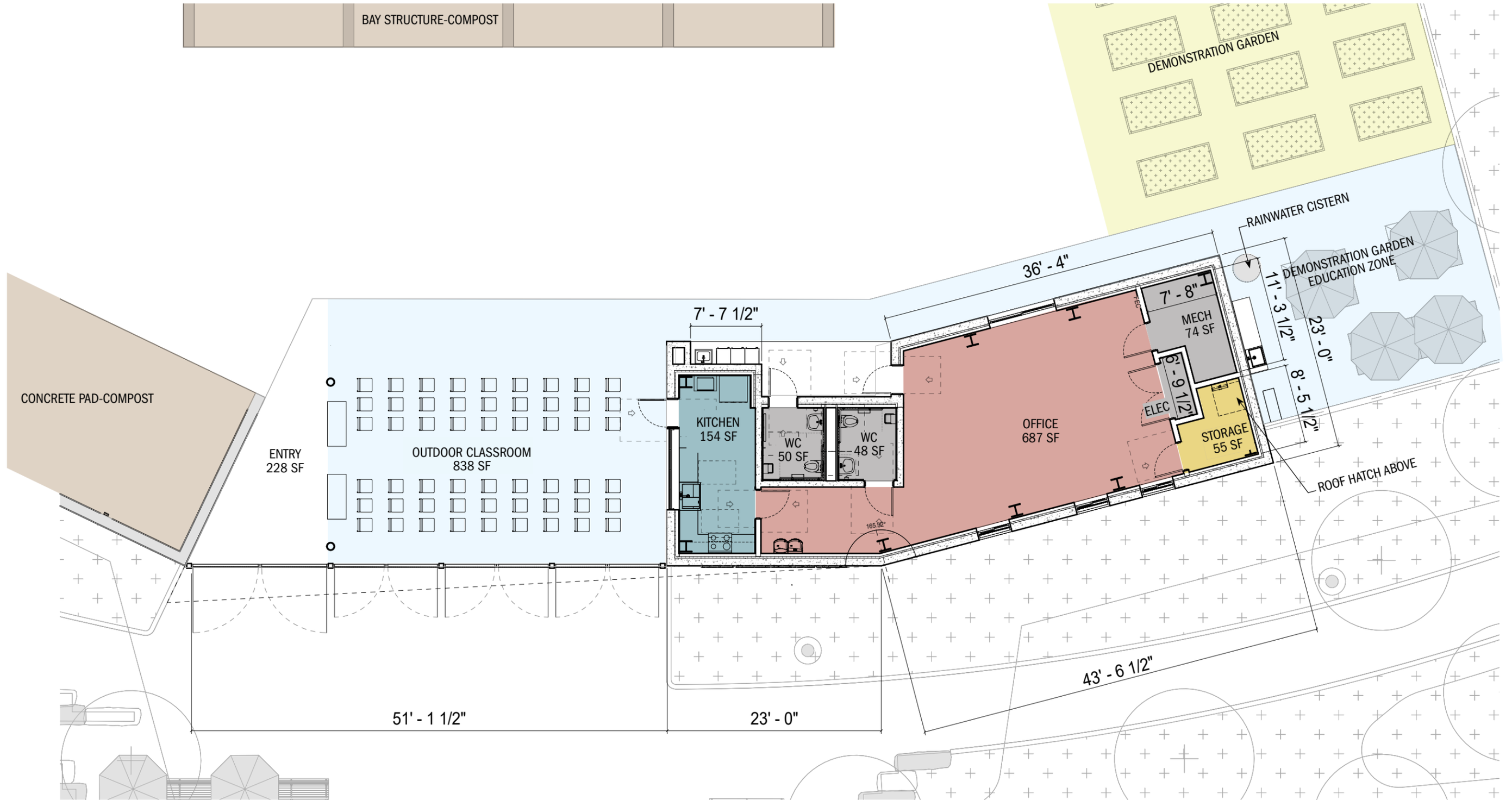


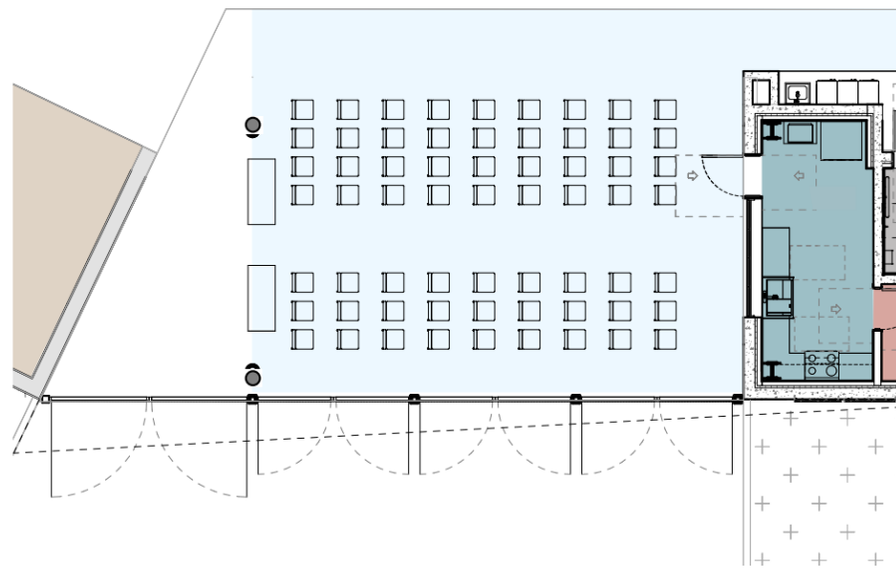
LANDSCAPE APPROACH

THE PROJECT INTEGRATES LAYERED GROVES, MARITIME EDGES, AND NATIVE POLLINATOR ZONES, ALIGNING WITH EAST RIVER PARK'S ECOLOGICAL FRAMEWORK AND REINFORCING OUR ROLE AS THE SOUTHERNMOST LINK IN THE PARK'S GREEN NETWORK.

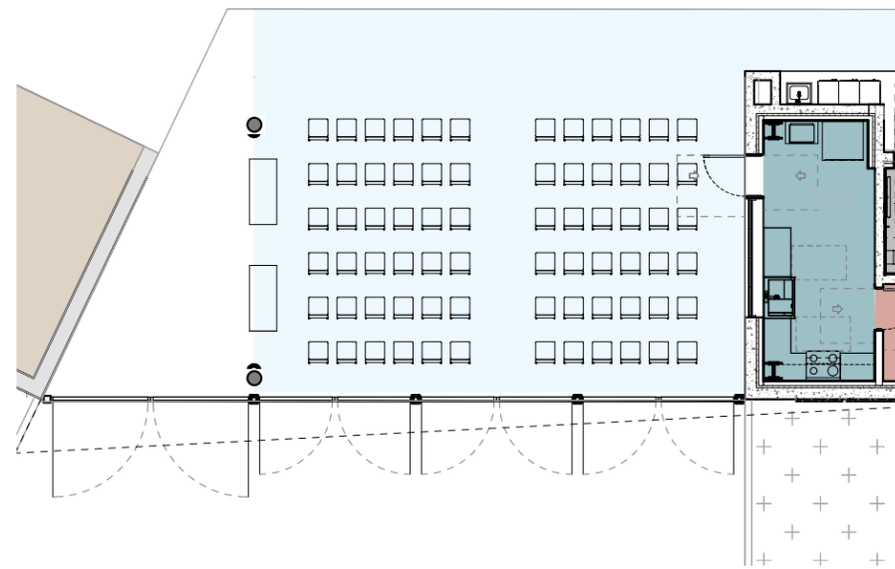




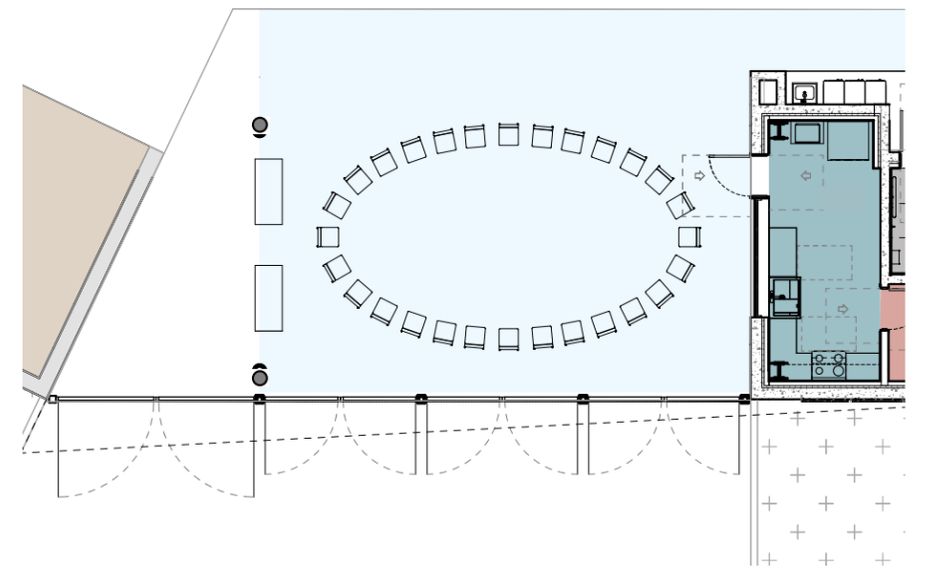




CLASS FACING KITCHEN WINDOW

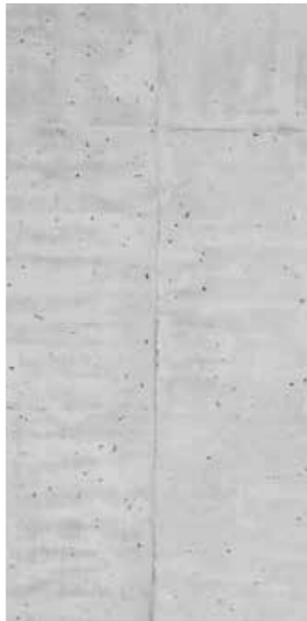


CLASS FACING COMPOSTING YARD



CIRCULAR SEATING ARRANGEMENT

CONCRETE



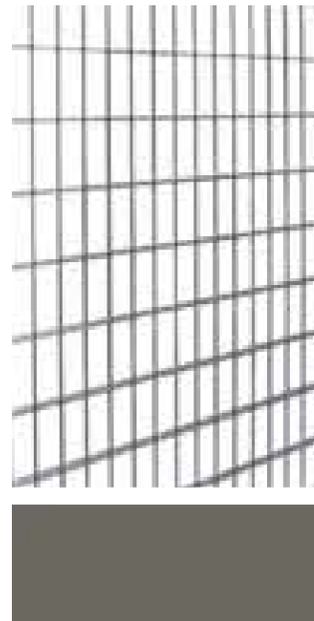
DURABILITY

GLASS



VISIBILITY

METAL SCREEN



SECURITY

REFLECTIVE METAL



INTEREST

GREEN ROOF



NATURAL

LANDSCAPE



SEASONAL

BOULDERS



FUNCTIONAL

EXPOSED AGGREGATE



PATHS





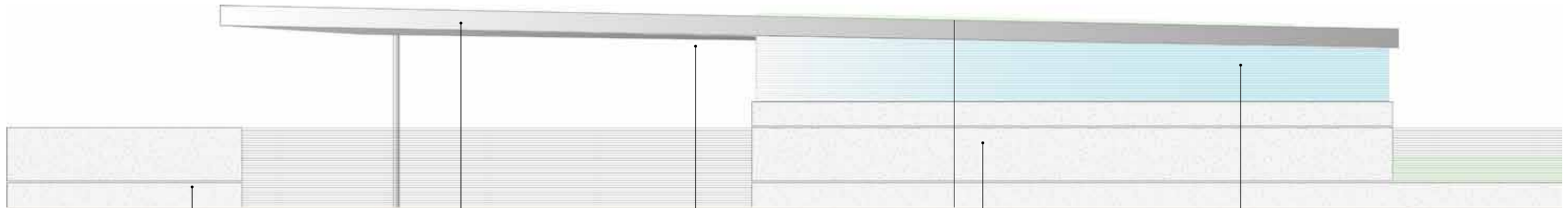




APPENDIX

OF THE PARK

THE PROJECT IS “OF THE PARK.”
 A STRATA OF FOUND OBJECTS AND MATERIALS THAT EXIST WITHIN EAST RIVER PARK ARE
 LAYERED IN A NEW WAY, PULLING YOU INTO THE SITE THROUGH AN EXPANSIVE GATEWAY.



CONCRETE BANDS WRAP INTO THE SITE IN THE LANGUAGE OF EAST RIVER PARK



WHITE METAL ON THE ROOF RELATES TO THE NEARBY BANDSHELL



BRUSHED NON-DIRECTIONAL STAINLESS STEEL UNDERSIDE TO THE ROOF REFLECTS THE SKY, WATER, AND ACTIVITY BELOW



CONCRETE FORMS FLOW INTO THE SITE LIKE BEDROCK CARVED AND WASHED SMOOTH BY WATER OVER TIME



METAL GRATING ECHOING THE PARK’S FENCING CASTS DAPPLED LIGHT THROUGH THE CLERESTORY



OF THE PARK



EAST RIVER PARK AMPHITHEATER- CONCRETE



EAST RIVER PARK BANDSHELL- PAINTED METAL



EAST RIVER PARK BASKETBALL COURT- COLOR: BLUE



BENCH, 1964 WORLD'S FAIR
RPL SLATS, WEATHERED WOOD



PICNIC TABLE, FIXED
RPL SLATS, WEATHERED WOOD



DIMENSIONED STONE
SLOPE AND EDGES



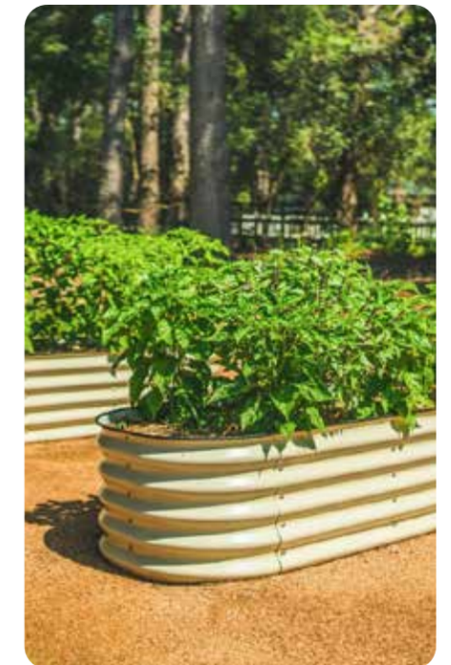
FLUSHING MEADOWS PEDESTRIAN LIGHT
BLACK



PRECAST CONCRETE BENCH



SOLSTICE UMBRELLA- ALTAIR
OCEAN COLOR



VEGO PLANTER
COLOR: OLIVE GREEN



**RED MAPLE
ACER RUBRUM**



**RIVER BIRCH
BETULA NIGRA**



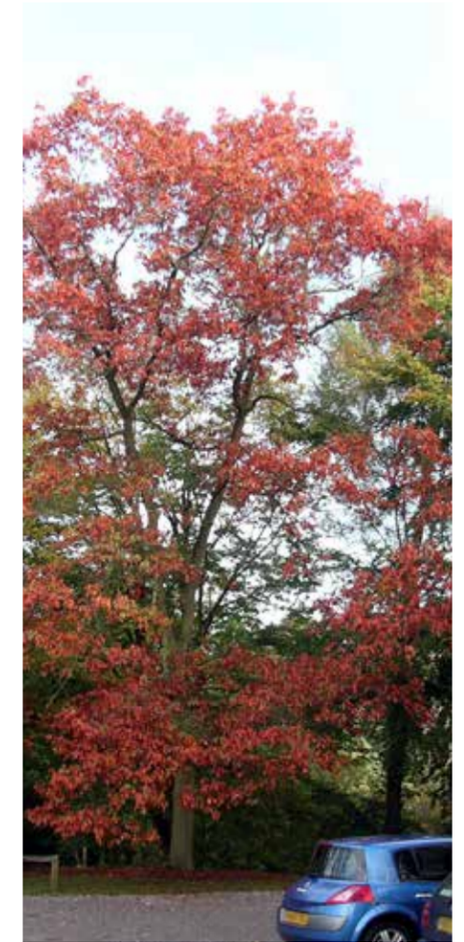
**EASTERN REDBUD
CERCIS CANADENSIS**



**SWEETGUM
LIQUIDAMBAR STYRACIFLUA**



**SWAMP WHITE OAK
QUERCUS BICOLOR**



**NORTHERN RED OAK
QUERCUS RUBRA**

MARITIME SHRUB PALETTE



**HUBRICHT'S BLUESTAR
AMSONIA HUBRICHTII**



**CLETHRA ALNIFOLIA
SWEET PEPPERBUSH**



**HYBRID WITCH HAZEL
HAMAMELIS X INTERMEDIA**



**NORTHERN BAYBERRY
MORELLA PENNSYLVANICA**



**BEACH PLUM
PRUNUS MARITIMA**



**INKBERRY
ILEX GLABRA**

POLLINATOR MEADOW



**LOW SCAPE MOUND BLACK CHOKEBERRY.
ARONIA MELANOCARPA 'LOW SCAPE MOUND'**



**BUTTERFLY WEED
ASCLEPIAS TUBEROSA**



**BLAZING STAR
LIATRIS SPICATA**



**BEEBALM
MONARDA BRADBURIANA**



**PRAIRIE DROPSEED
SPOROBOLUS HETEROLEPIS**



**DWARF MUGO PINE
PINUS MUGO 'PUMILIO'**



**CUTLEAF CONEFLOWER
RUDBECKIA LACINIATA**



**LITTLE BLUESTEM
SCHIZACHYRIUM SCOPARIUM**



**SEASIDE GOLDENROD
SOLIDAGO SEMPERVIRENS**

LOW MESIC THICKET PALETTE



**LOW SCAPE MOUND BLACK CHOKEBERRY.
ARONIA MELANOCARPA 'LOW SCAPE MOUND'**



**VIRGINIA ROSE
ROSA VIRGINIANA**



**NORTHERN BAYBERRY
MYRICA PENNSYLVANICA**



**NORTHERN SEA OATS
CHASMANTHIUM LATIFOLIUM**



**HUMMINGBIRD SUMMERSWEET
CLETHRA ALNIFOLIA 'HUMMINGBIRD'**

OPEN UNDERSTORY PALETTE



**PENNSYLVANIA SEDGE
CAREX PENNSYLVANICA**



**NEW JERSEY TEA
CEANOTHUS AMERICANUS**



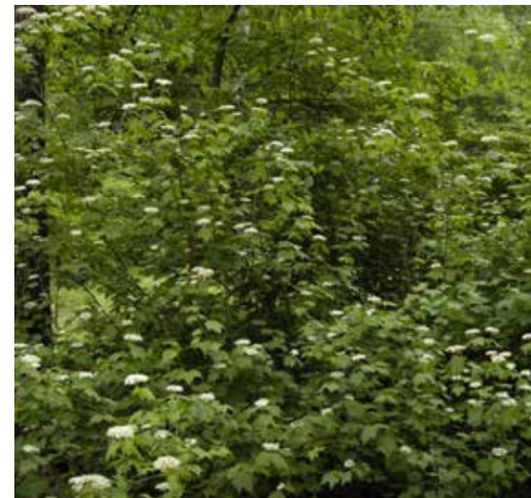
**RED OSIER DOGWOOD
CORNUS SERICEA**



**RHUS AROMATICA 'GRO-LOW'
GRO-LOW FRAGRANT SUMAC**



**THREADLEAF BLUESTAR VIBURNUM
ACERIFOLIUM AMSONIA HUBRICHTII**



**MAPLELEAF VIBURNUM
VIBURNUM_ACERIFOLIUM**



**CHERRY LAUREL
PRUNUS LAUROCERASUS OTTO LUYKEN**

