THE SITE

Ed Koch Queensboro Bridge

Cornell Tech campus

South Point Park

Four Freedom Park
CAMPUS LOOKING WEST
RIPARIAN LANDSCAPE
RIVERFRONT
MINERAL
DYNAMIC
MINERAL LANDSCAPE

BOULDERS

ROCKS

GRAVEL
RESIN BONDED GRAVEL

RESIN BONDED GRAVEL
HEXAGON CELLULAR
PANELS FOR MEDIUM OR
HEAVY DUTY USE (FILLED W/ AGGREGATE)

GEOTEXTILE OR
OPEN MESH
SAND

COMPACTED AGGREGATE BASE

EXISTING SUBGRADE

RESIN BONDED GRAVEL, TYP.
SCALE: 2" = 1'-0"
STORMWATER MANAGEMENT
PRECAST CONCRETE SEAT WALLS
VIEW FROM ENTRY COURT LOOKING NORTH
ENTRY COURT
CAMPUS PLAZA

INTERIM LANDSCAPE

CAFE

TERRACES

LAWN

CAMPUS PLAZA
CAMPUS PLAZA CIRCULATION

- CAFE TERRACE
- CAFE STEPS
- SUN SLOPE
- CCL TERRACE
- PLAZA
- LAWN ARC
- MEADOW ARC
- LAWN
- CAMPUS PLAZA
- CIRCULATION
TREES AROUND THE CAMPUS PLAZA AND ARCS

- **Liquidambar styraciflua** 'Moraine'
  - Moraine Sweet Gum
- **Nyssa sylvatica**
  - Black Gum
- **Quercus bicolor** 'American Dream'
  - Swamp Oak
- **Acer saccharinum**
  - Silver Maple
- **Acer saccharum** 'Arrowhead'
  - Sugar Maple
OUTDOOR AMPHITHEATER
ORNAMENTAL TREES AND SHRUBS

*Pinus rigida*
Pitch Pine

*magnolia soulangeana alexandrina*
Soucer Magnolia

*Amelanchier laevis*
Allegheny serviceberry

*Cotinus coggygria ‘pink champagne’*
Smoke Tree

*Corinus sanguinea ‘Midnight Fire’*
Common Dogwood
INTERIM LANDSCAPE

- FLAT MOWED AREA
- TERRACES
- MOWED MEADOW
- RESERVED FOR PV ARRAY
- FITNESS STATION
- RESERVED FOR RESEARCH & EDUCATION
- RESERVED FOR RESEARCH & EDUCATION
- RESERVED FOR RESEARCH & EDUCATION
PATH SOUTH OF LAWN
MEADOW MIX

Cheiranthus allioni
Siberian Wallflower

Gypsophila elegans
Baby's Breath

Helianthus orgyalis
Dwarf Sunflower

Cosmos bipinnatus
Cosmos

Penstemon digitalis
Beardtongue

Papaver rhoeas
Poppy

Agastache foeniculum
Anise Hyssop

Ratibida columnaris
Mexican Hat

Silphium laciniatum
Compass Plant

Centaurea cyanus
Mountain Fleece

Echinacea purpurea
Purple Coneflower

Cosmos sulphureus
Sulphur Cosmos
OUTDOOR FITNESS STATION

* for illustrative purpose only – equipment not yet selected
FREE PLAY AREA
RESEARCH / EDUCATIONAL / OUTREACH GARDENS

- Edible gardens - how plants are being used to address world food and energy needs;
- Changing climate - how is it altering the patterns of native plants;
- Compatible habitat for birds and pollinators - how urban sites can support avian and pollinators habitats;
- Low maintenance turf;
- Stormwater management;
- Composting and soil making;