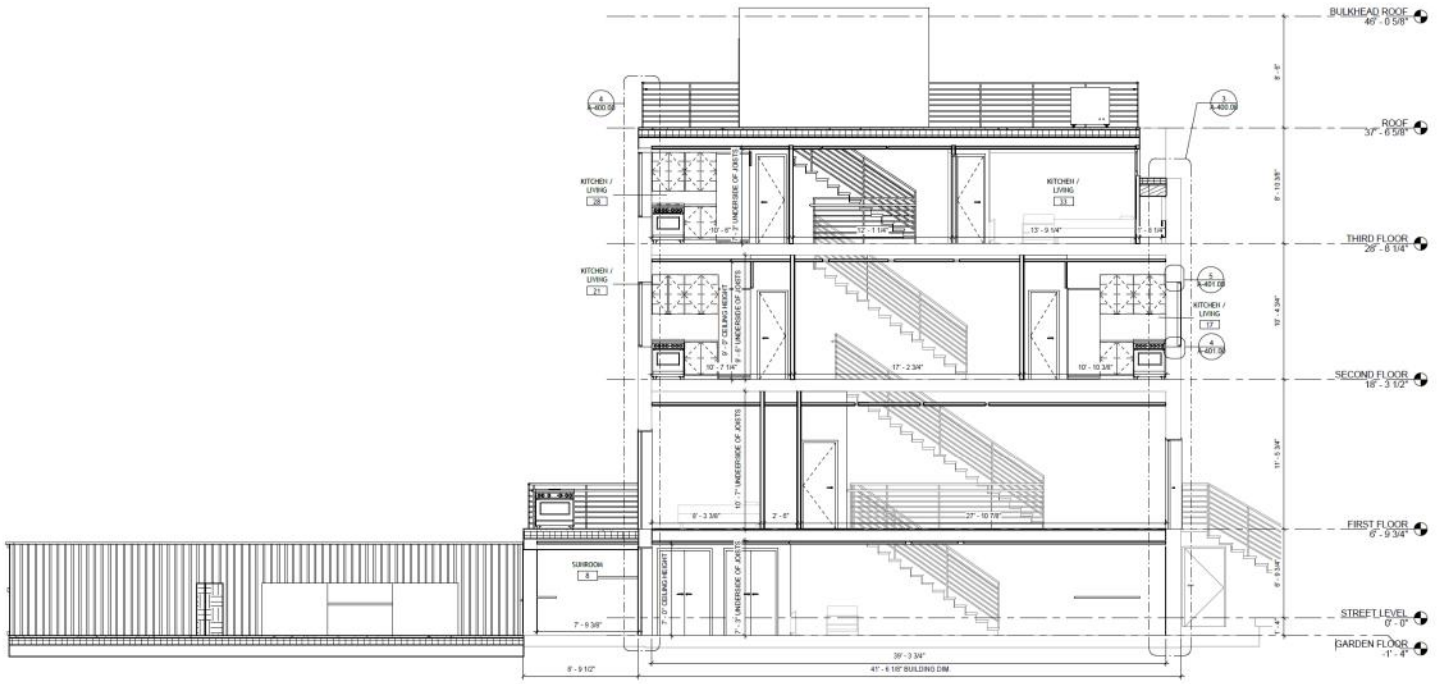


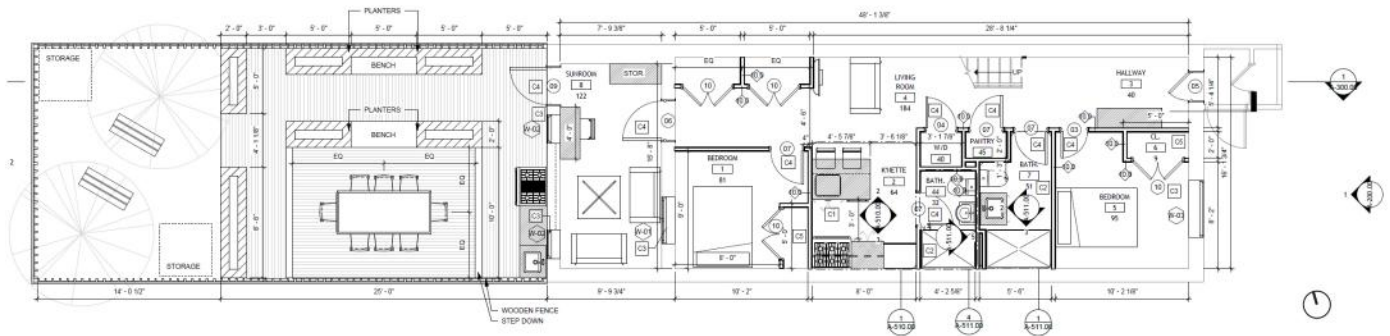


WORK SAMPLES

+ **LUIS RENDON**



BUILDING SECTION - EAST



NEW CONSTRUCTION PLAN - GROUND FLOOR



PERSPECTIVE VIEW 1 - BACKYARD



PERSPECTIVE VIEW 2 - BACKYARD

WALL WOOD



PEA GRAVEL



NATURAL WOOD FLOOR



PEDESTALS / PAVERS

BACKYARD FINISHES



PERSPECTIVE VIEW 3 - BACKYARD



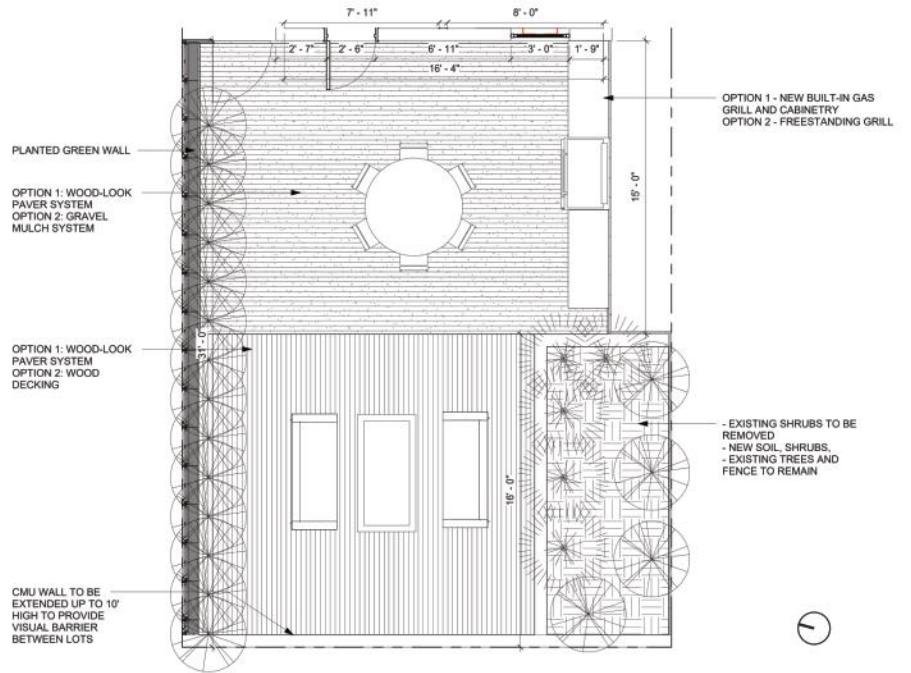
AERIAL VIEW - BACKYARD

BROOKLYN TOWNHOUSE BACKYARD RENOVATION | MANCIA DESIGN COLLABORATIVE

704 East 51st Street, Brooklyn, NY | July 2024 - August 2024 | Design Development



PHOTOGRAPH OF CURRENT STATUS OF BACKYARD



BACKYARD FLOOR PLAN



FRONT ENTRY PHOTOGRAPH OF 704 E 51ST STREET

DESCRIPTION:

This is the second phase of the renovation of the townhouse, involving the renovation of the backyard, where the first phase was a complete renovation of the interior spaces on all floors. Mancía Design Collaborative is a NYC-based design studio comprising architectural and graphic designers who work on projects both locally and abroad. For this project, we provided our drafting and rendering services to a licensed architect on behalf of the two owners for this project.

RESPONSIBILITIES:

Was responsible for surveying the backyard to later draft drawings in Revit and transfer to Rhino to remodel and produce renderings of the backyard to present to the clients using D5 Render.

SKILLS USED:

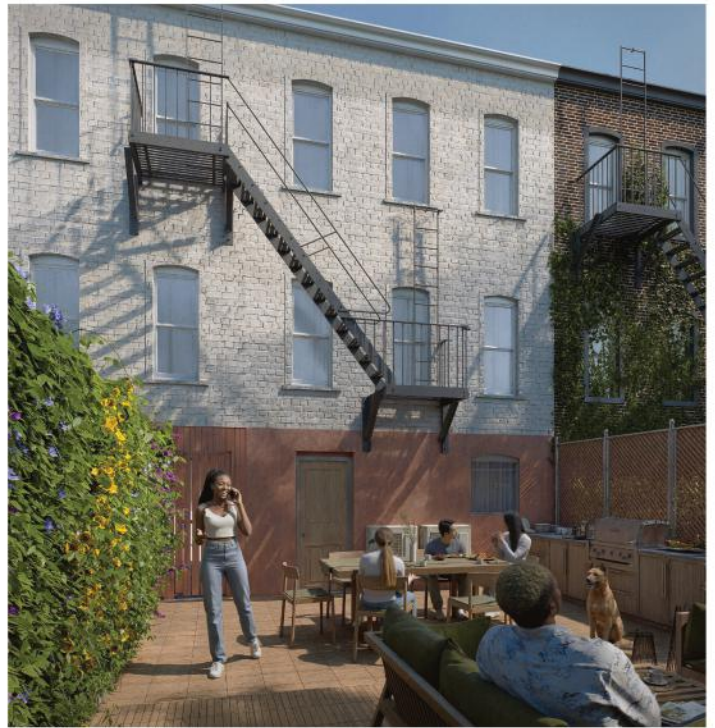
- Revit
- Rhino
- D5 Render
- Photoshop

PHOTOGRAPHS OF BACKYARD BEFORE RENOVATION

RENDERINGS OF BACKYARD RENOVATION



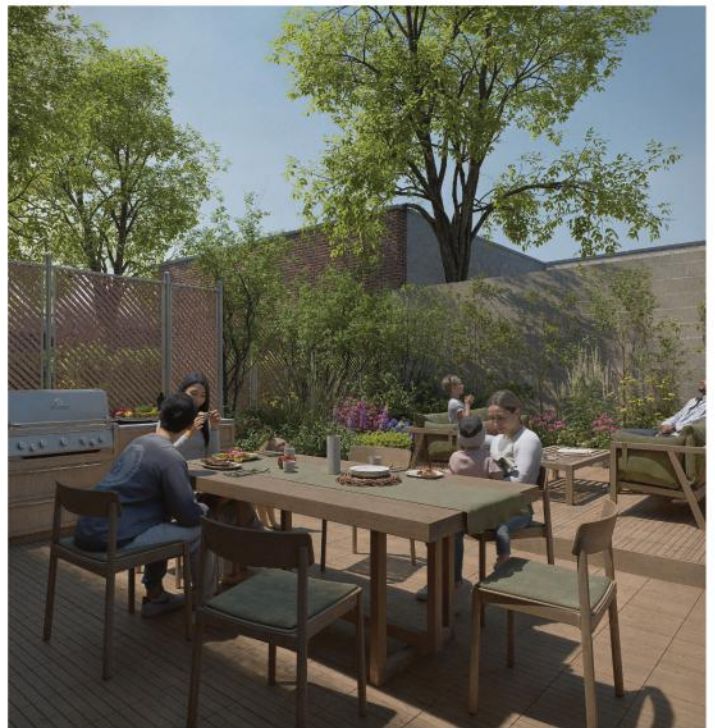
BEFORE



AFTER



BEFORE



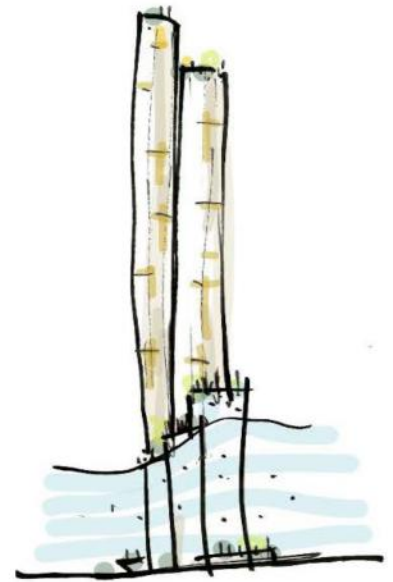
AFTER

QUAYSIDE 1B | HENNING LARSEN

279 Lake Shore Blvd E, Toronto, ON | June 2023 - July 2023 | Schematic Design



PERSPECTIVE VIEW OF Q1B



CONCEPTUAL SKETCH & PARTI

DESCRIPTION:

The Quayside project in Toronto is a transformational waterfront development aiming to be Canada's first all-electric, zero-carbon community at this scale. Working alongside firms like Adjaye Associates and Alison Brooks Architects, Henning Larsen's design for The Overstory contributes to the masterplan's core focus on sustainability, social equity, and nature integration. The development of Quayside features a 2-acre community forest and with Quayside building 1B containing more than 800 units of affordable housing, and a rooftop urban farm, creating a vibrant, mixed-use, and highly accessible destination that prioritizes climate resilience and public access to the water.

RESPONSIBILITIES:

Helped produce renderings of the overall building (for the design exploration of Quayside building 1B) as well as be involved in producing graphical work that represented the building concept & parti and created a physical model of Quayside building 1B.

SKILLS USED:

- Rhino
- Enscape
- Laser Cutting
- 3D Printing
- Indesign



Q1B PHYSICAL MODEL - OVERVIEW



Q1B PHYSICAL MODEL - HIGH-RISE



Q1B PHYSICAL MODEL - ROOFTOPS



Q1B PHYSICAL MODEL - MID-RISE



Q1B PHYSICAL MODEL - PODIUM

THE PENINSULA PLAZA 2C | ELIZABETH KENNEDY LANDSCAPE ARCHITECT

1215 Spofford Ave, Bronx, NY | August 2022 - September 2022 | Construction Documentation



ARIAL VIEW



PERSPECTIVE VIEW

DESCRIPTION:

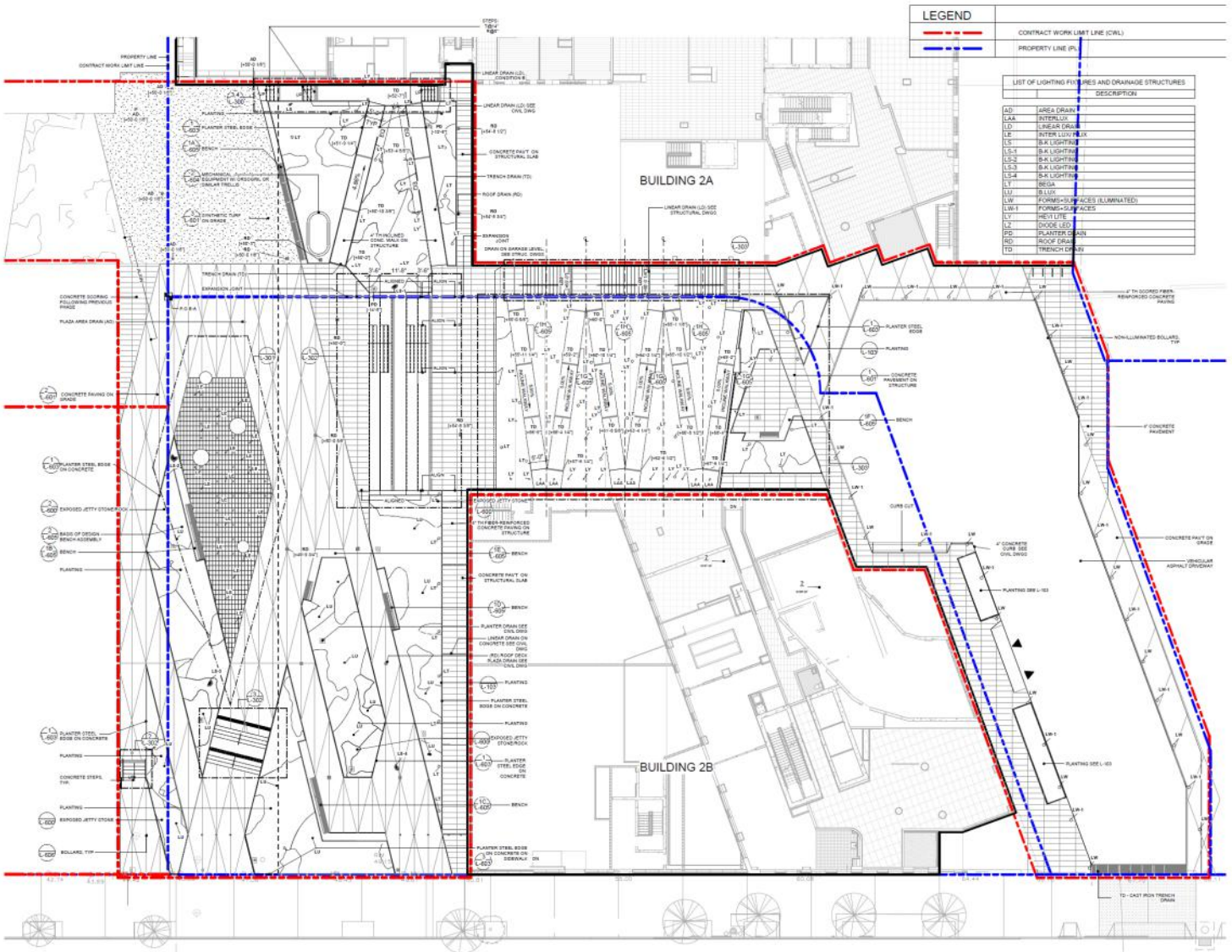
As part of The Peninsula Mixed-Use Campus, Elizabeth Kennedy Landscape Architects designed The Peninsula Plaza on the former Spofford Juvenile Detention Center site to transform a symbol of isolation into a vibrant, public-facing neighborhood hub. EKLA's design uses open space, centered on the central landscaped plaza and a network of 'step-streets' and gardens, to reconnect the campus with the Hunts Point community. These features create inviting, usable outdoor rooms for public life, replacing a place of detention with opportunity.

RESPONSIBILITIES:

Create a rendering model using the existing Revit model of the Peninsula Campus and analyze the construction drawings to produce study renderings of the plaza.

SKILLS USED:

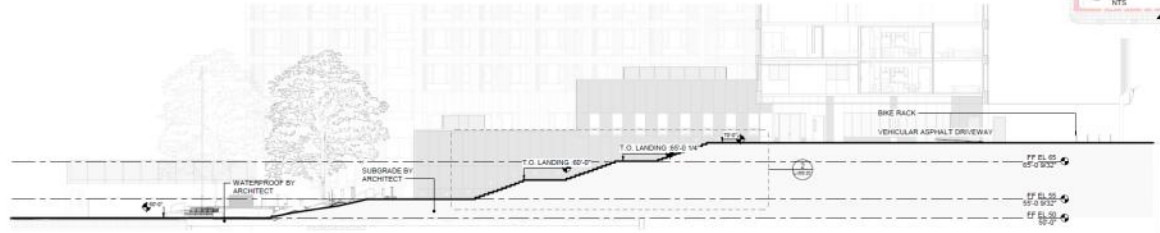
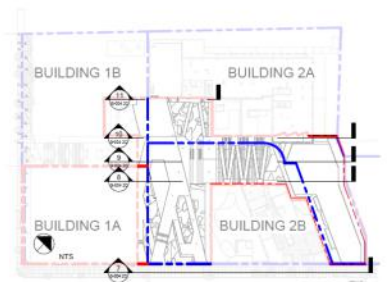
- Lumion
- Revit
- Rhino



THE PENINSULA PLAZA - MATERIALS PLAN (DRAWN BY EKLA DESIGN TEAM)



SITE SECTION - 11 (DRAWN BY EKLA DESIGN TEAM)



SITE SECTION - 08 (DRAWN BY EKLA DESIGN TEAM)