



Hasini Bandaranayake

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PORTFOLIO



HASINI BANDARANAYAKE

I'm an experienced Architectural designer with a strong passion for transforming ideas into thoughtful, user-centred spaces that balance function, aesthetics, and sustainability. With a Bachelor's degree in Architecture from Sri Lanka and a Master's in sustainable urban planning and Design from KTH Sweden, I bring a cross-cultural perspective and a deep understanding of how design can shape more livable, resilient cities.

My work is grounded in the belief that good design should not only serve its purpose but also enhance comfort, well-being, and environmental responsibility. I enjoy working at the intersection of architecture and urbanism, where small-scale details meet large-scale impact. I am currently seeking opportunities to grow within the Swedish context, contribute meaningfully to design teams, and continue learning through hands-on collaboration.

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Software Skills:			
AUTOCAD	SketchUp	Adobe InDesign	QGIS
Archicad	Lumion	Adobe Photoshop	GeoDa
Revit	Rhino	Capcut	
Soft Skills:			
Teamwork	Architectural solutions	Research	Client handling
Communication	Detail Drawings	Urban planning	Adaptability
Time Management	Permit Drawings	Photography	Presentation

PROFESSIONAL EXPERIENCE

FREELANCE	[02/2021 - Present]
CHARTERED ARCHITECT Suchith Mohotti Associates (PVT) Ltd. (SMA)	[01/2019 - 09/2021]
JUNIOR ARCHITECT INTERN at Archidea Studios (PVT) Ltd.	[05/2016 - 04/2017]

EDUCATION

Masters in Sustainable Urban Planning and Design – KTH Royal Institute of Technology, Stockholm, Sweden Credits: 120	[09/2022 - 10/2024]
Diploma in Arbitration – Institute for the Development of Commercial Law and Practice Sri Lanka	(2021-2022)
Professional Practice Examination,Architecture (RIBA Part III) – Sri Lanka Institute of Architects	(2019-2021)
Honours Degree of Bachelor of Architecture – University of Moratuwa, Sri Lanka GPA: 3.20	(2014-2018)
Diploma in Computer Graphic Design – Institute of advance computer studies, Sri Lanka	(2013)

LICENSES & CERTIFICATIONS

Architect MSA- 2025 Sveriges Arkitekter Credential ID - 2000126186
Chartered Architect - AIA(SL) 2021 Sri Lanka Institute of Architects Credential ID - CA21648
Associate Member(SL) - 2021 Sri Lanka Institute of Architects Membership no - A1722

1 Residential Projects



Competition Individual Work: House Project
Site: Canada
Year: 2025



Individual Practice: House Interior
Site: Dehiwala, Sri Lanka
Year: 2022

2 Commercial Projects



Sma Work: Office Building - 19 story
Site: Colombo
Year: 2019 - 2021



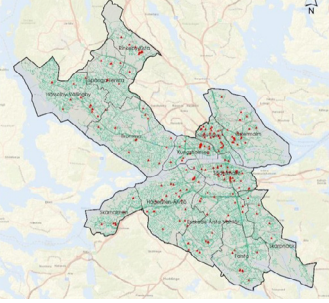
Sma Work: Bank Building interior - 16 story
Site: Colombo
Year: 2019 - 2021

3 Institutional Projects



Academic Work: Proposed Specialized Pediatric Healthcare center
Site: Kuliyapitiya
Year: 2018

4 Urban Planning



Academic Work: Mapping food deserts
Site: Stockholm
Year: 2023

1

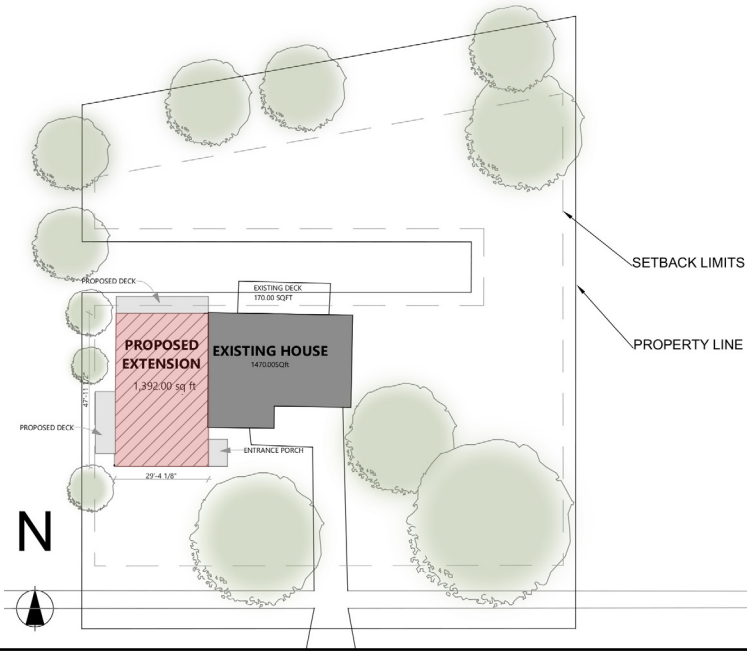
RESIDENTIAL

Competition Individual Work - Winner
House Project

Site: Canada
Year: 2025



Tools used:
Archicad
AutoCAD
Lumion
Photoshop
Indesign



Project Description

The design idea is to create “A modern house that is practical, inviting, and well-integrated with its outdoor surrounding”.

Proposed layouts are designed to enhance functionality and aesthetics. The design layout comprises a shared entrance lobby on the ground floor that leads to both the staircase and to the ground separate entrance, three bedrooms and two bathrooms, with the master bedroom featuring an en-suite and a spacious open-plan living, dining, and kitchen space that connects towards the outdoor environment.

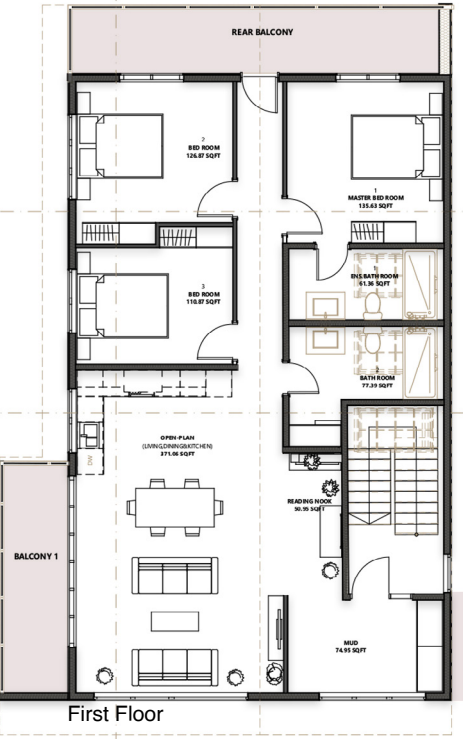


Vision

A simple two-story house with a total building area of 130 square meters, considering modern living standards while prioritising economical and sustainable solutions.

Design Limitations

- This project is an addition to the existing home
- The main entrance on the side (Southeast coner)
- East-side blind wall due to the existing structure
- Gable roof
- Wooden framed brick facades
- No balconies to the front.



Facades are designed to enhance simplicity, and elegance linking with functionality. The gable roof is used as a main feature element in both front and rear elevations to provide a unique modern touch.

Individual Practice
House Interior

Site: Dehiwala, Sri Lanka

Year: 2022

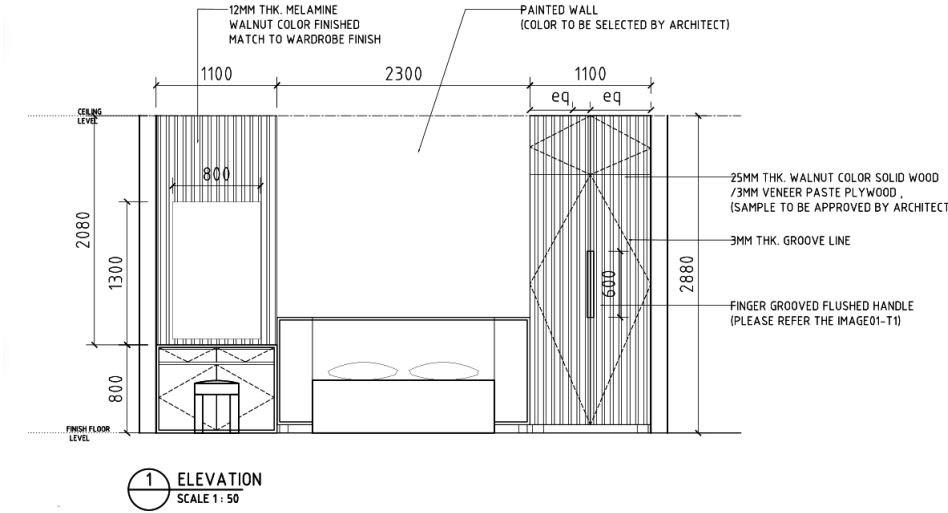
Role : Project Architect

Description

This interior renovation project was designed for a young family seeking a more functional and characterful living environment without major structural changes. As project architect, I was involved from conceptual ideation through addresses the challenge of reconfiguring an existing home for a young family by proposing a minimal-intervention interior renovation that maximizes functionality and personal comfort. The design integrates careful spatial planning, selective demolition, and a custom palette of timber, muted tones, and vibrant accents to achieve a warm, efficient, and cohesive living environment.

Tools used:

- AutoCAD
- SketchUp
- Lumion
- Photoshop



Emphasis was placed on material harmony, color psychology, and user-specific needs—such as cozy timber finishes in the bedrooms, cheerful yellow accents in the living area, and a functional reading nook in the home office. The result is a space that reflects thoughtful restraint, tailored aesthetics, and an intimate understanding of the family's lifestyle.

2

COMMERCIAL

Sma Work
Office Building - 19 Floors
Site: Colombo, Sri Lanka

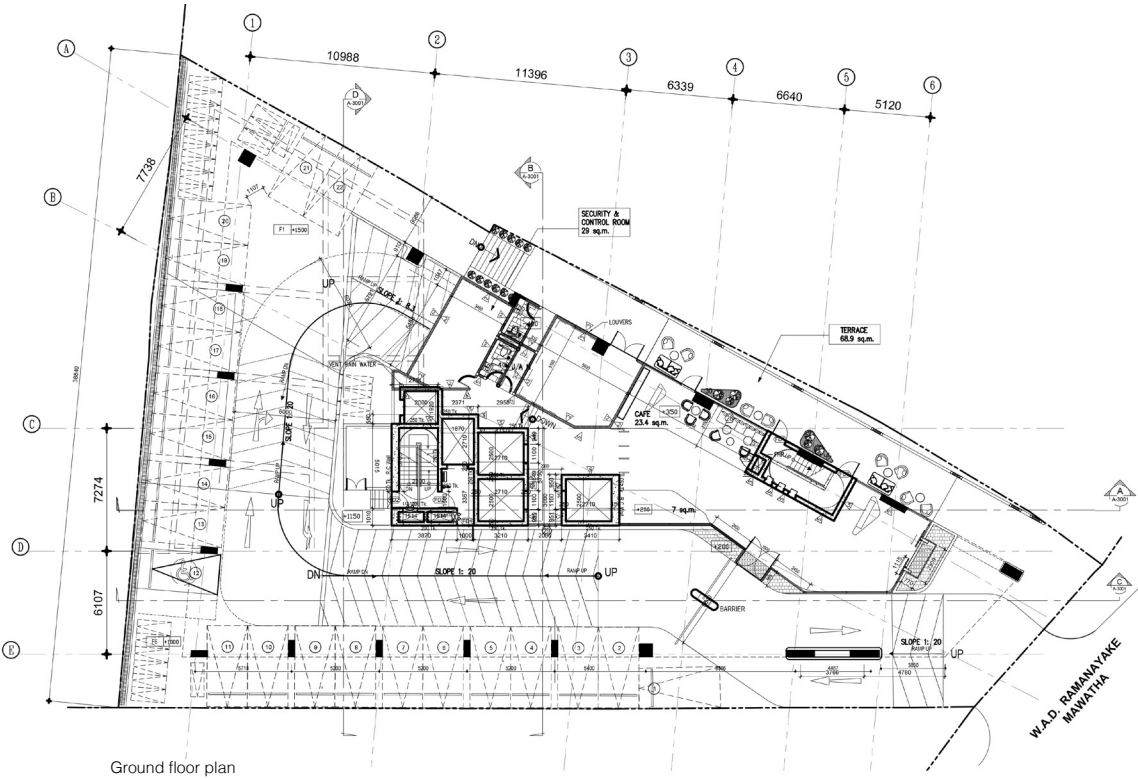
Description

This exclusive office space development is situated in close proximity to the Port City and the planned International Maritime Center, offering exceptional visibility and accessibility in a rapidly evolving urban hub. With a total built-up area of 153,000 square feet, the building integrates smart and efficient parking solutions and provides sweeping views of the ocean, Beira Lake, adjacent parklands, and the emerging new city skyline.

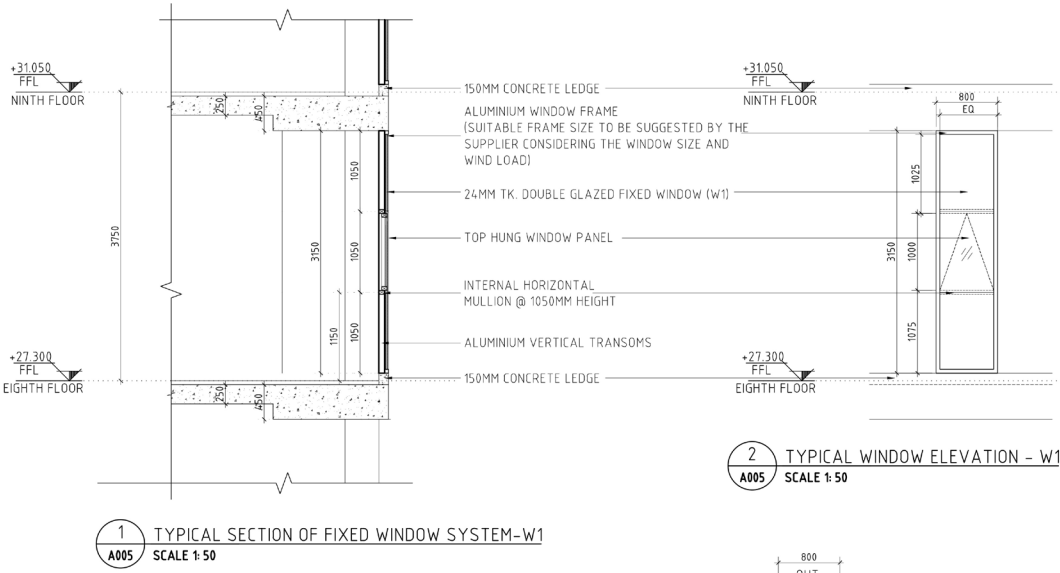
- Tools used:
- Revit
 - AutoCAD
 - SketchUp
 - Lumion
 - Photoshop



As a key design contributor, I was responsible for designing the building facade to enhance and reflect the identity of the owner's company. Additionally, I developed the 3D visualizations to communicate the design vision effectively. My involvement extended to space planning, preparation of detailed construction drawings, conducting site inspections, attending client and progress review meetings, and ensuring design intent was upheld throughout the execution process. This hands-on role contributed significantly to aligning architectural quality with the project goals.

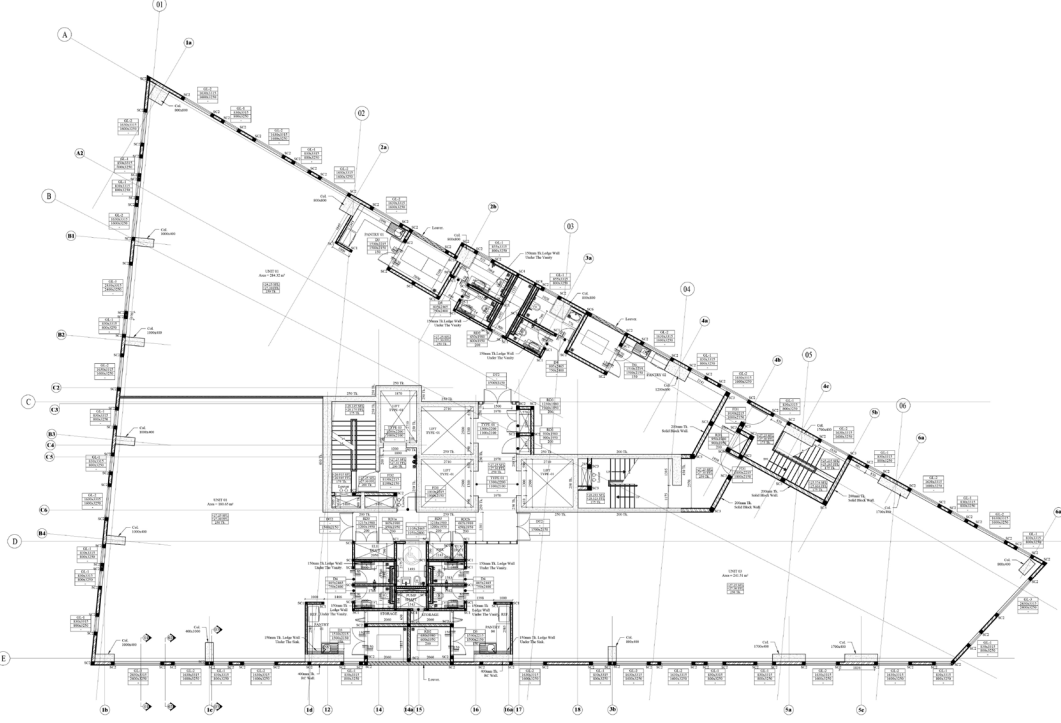


Ground floor plan



1 TYPICAL SECTION OF FIXED WINDOW SYSTEM-W1
A005 SCALE 1:50

2 TYPICAL WINDOW ELEVATION - W1
A005 SCALE 1:50

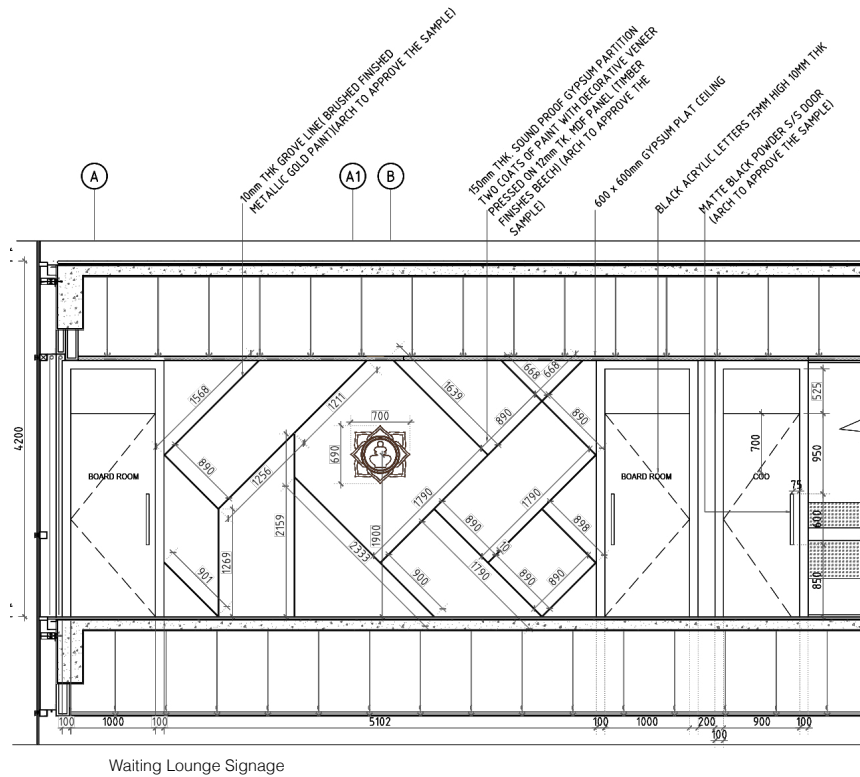
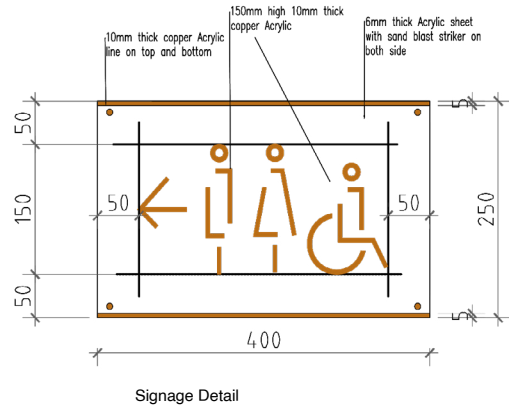


Typical office floor plan

Sma Work
Bank Building Interior - 16 Floors
Site: Colombo, Sri Lanka

Description

A modern and functional interior design project for Sampath Center, focused on reflecting the bank's brand identity through cohesive spatial and material strategies. I was directly involved from the design development stage, leading the interior layout planning and producing detailed drawings for key spaces including the boardroom, executive offices, meeting rooms, collaborative floors, and common areas such as pantries. All furniture was custom-designed, and I was responsible for detailing bespoke pieces, selecting materials and finishes, preparing mood boards, and designing signature branding elements. My role also included preparing tender documentation, conducting site inspections, and participating in weekly coordination meetings to ensure design integrity throughout execution.



Tools used:
Archicad
AutoCAD
SketchUp
Lumion
Photoshop

3

INSTITUTIONAL

Academic Work

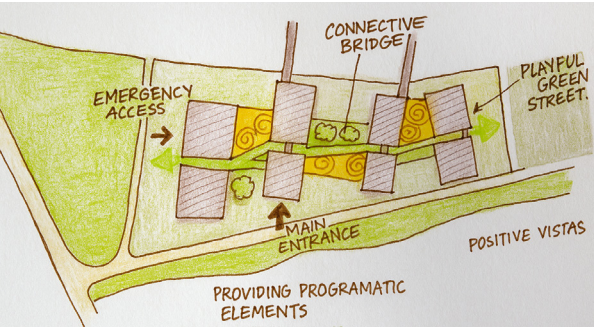
Proposed Specialized Pediatric Healthcare Center

Site: Kuliypitiya, Sri Lanka

Description

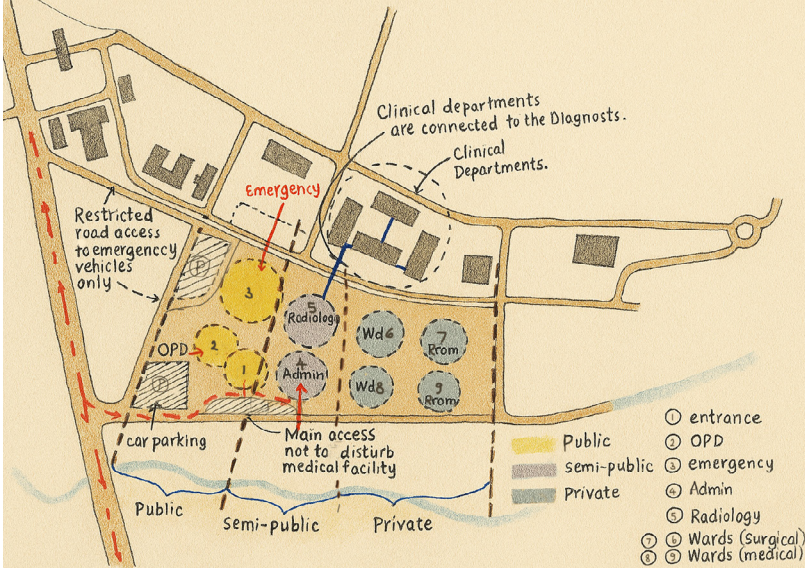
This project explores the creation of a healing environment for children—one that fosters hope, joy, calm, and recovery. Grounded in both *pathogenic* (disease-oriented) and *salutogenic* (health-promoting) design principles, the hospital reimagines healthcare spaces with a focus on physical, emotional, and psychological well-being.

The spatial strategy is developed around the concept of a “*Playful Street*”, choreographing the movement of patients and families through familiar, engaging, and child-friendly elements. The design emphasizes comfort, homeliness, and connection to nature, using terraces, open activity areas, and scaled-down volumes to reduce anxiety and promote healing.



Tools used:

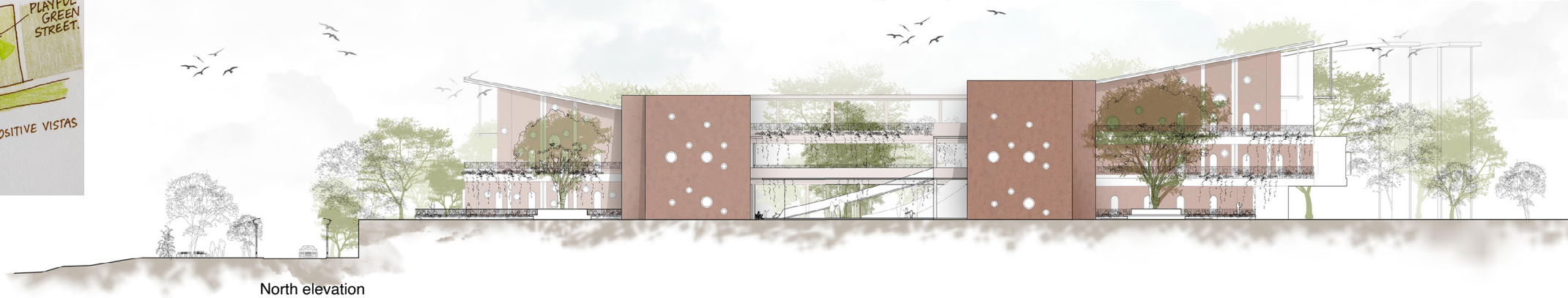
- Revit
- AutoCAD
- Lumion
- Photoshop



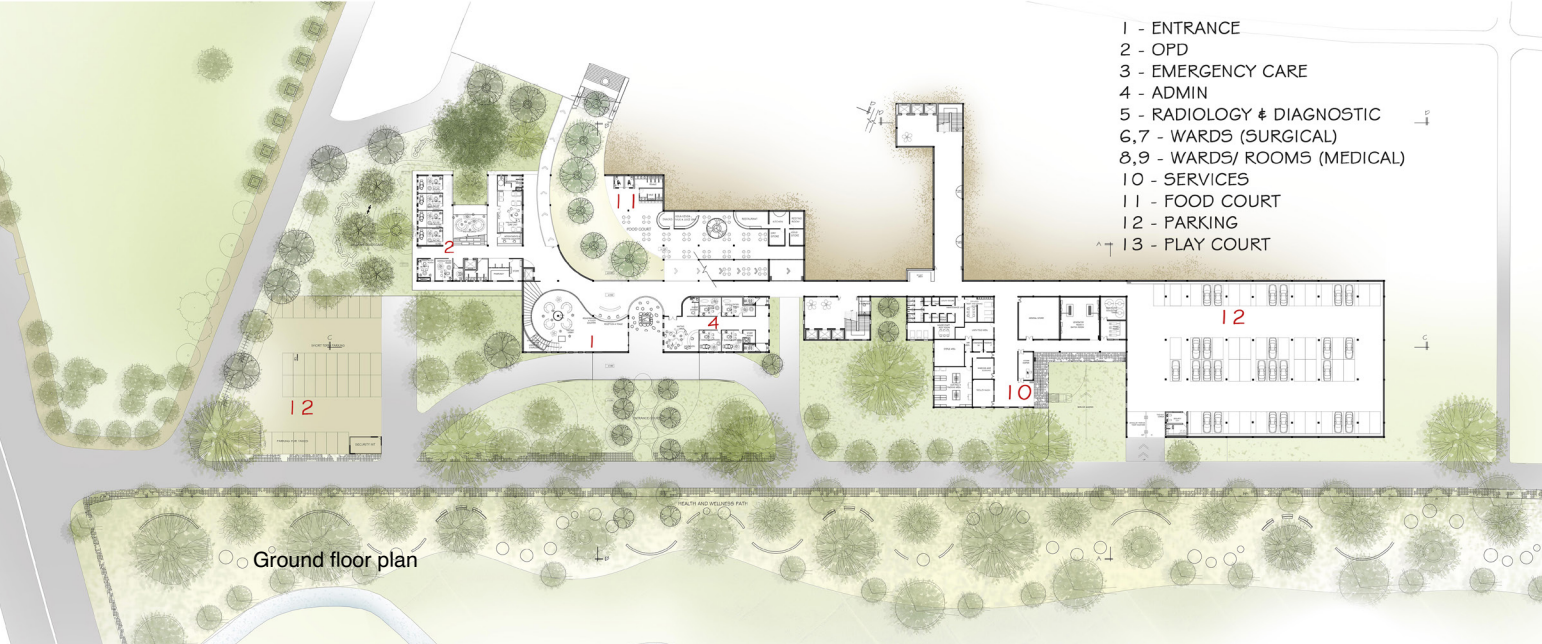
Space Zoning



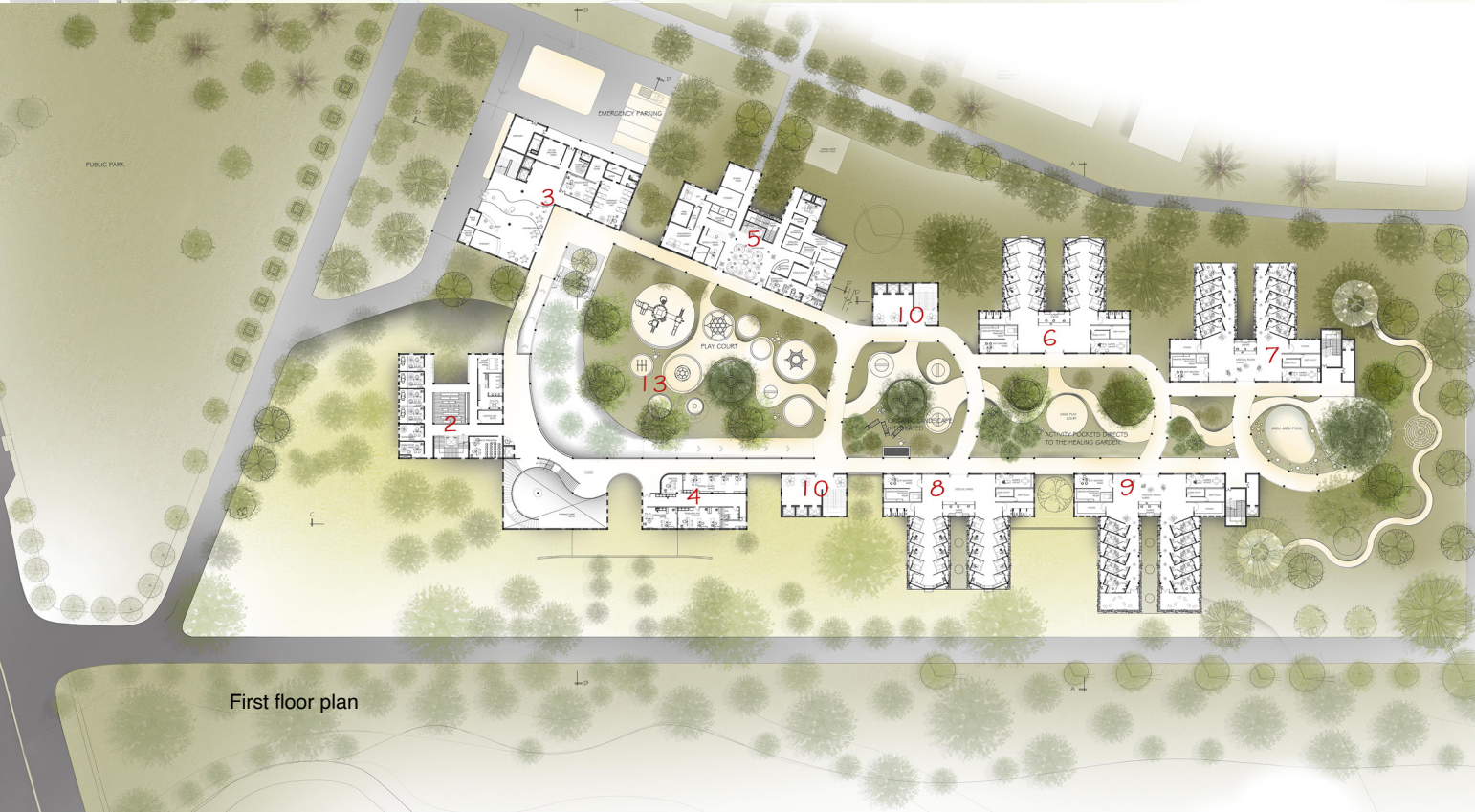
MASTER PLAN



North elevation

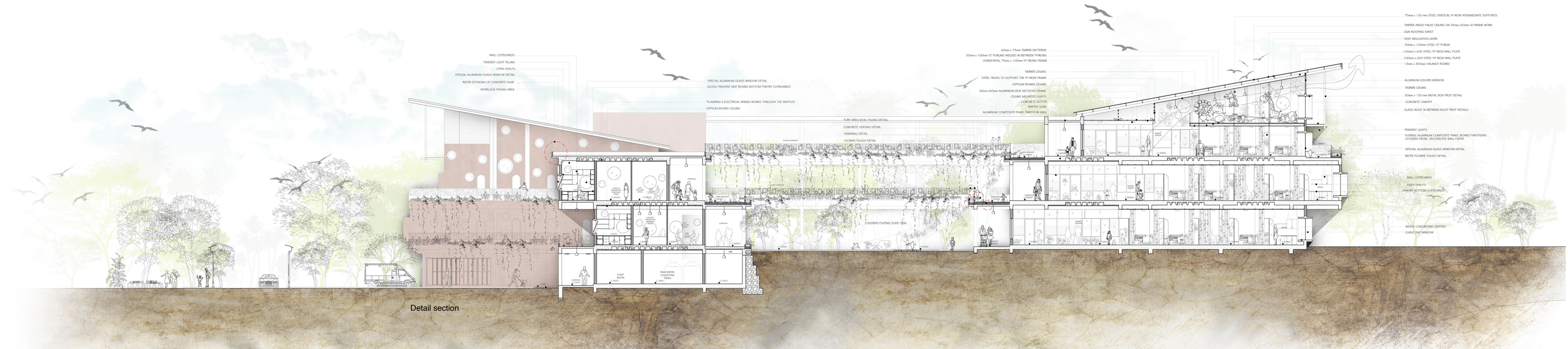


Ground floor plan



First floor plan

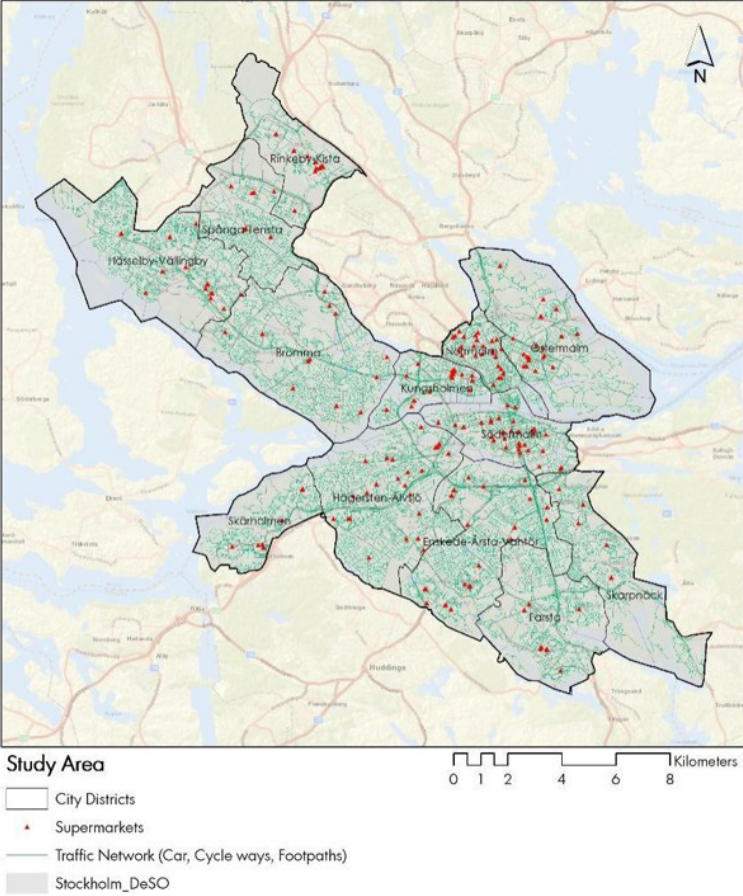
Key design considerations included pediatric health-care needs, site topography, and functional efficiency, integrated with a strong focus on user experience and emotional support. The result is a hospital environment that minimizes fear and enhances recovery—proving that the gain of health is the highest and best goal.



4

URBANDesign

Academic Work
Mapping Food Deserts
Site: Stockholm

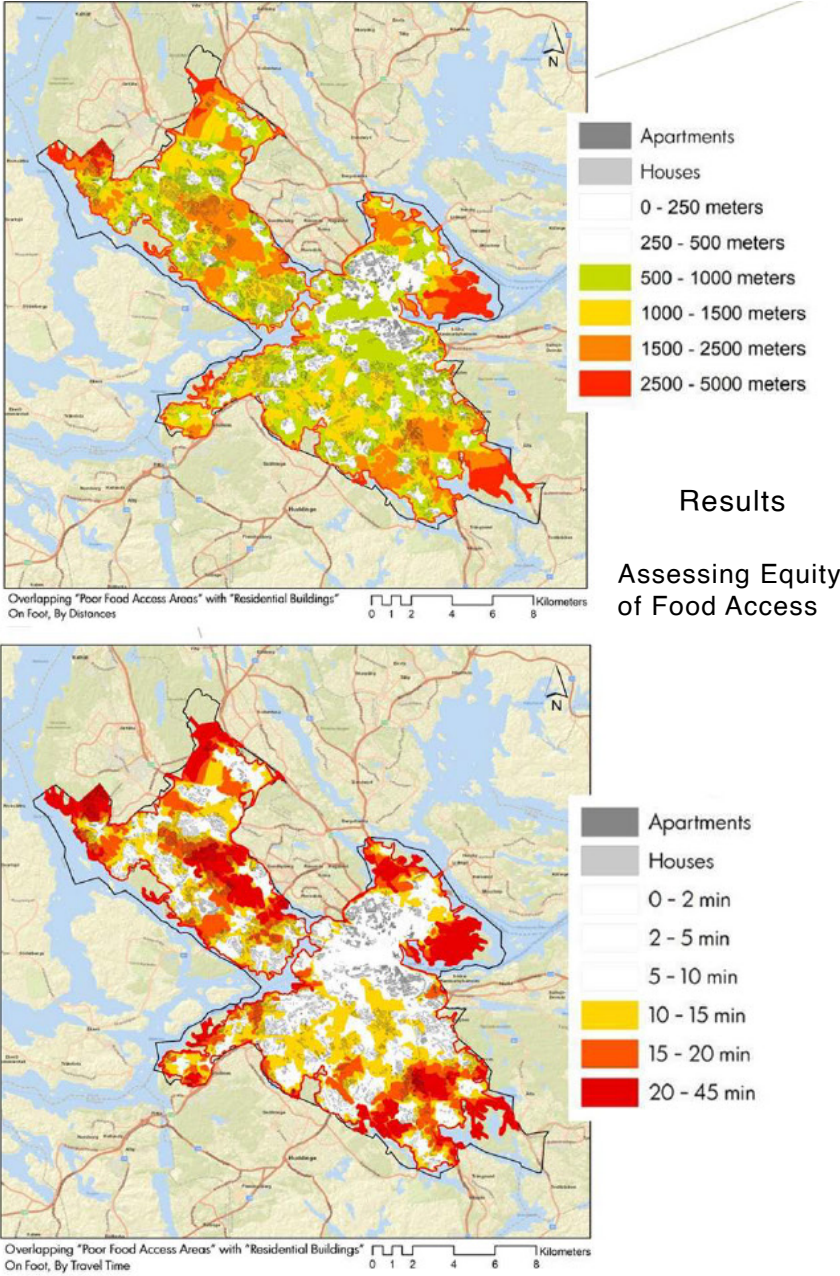
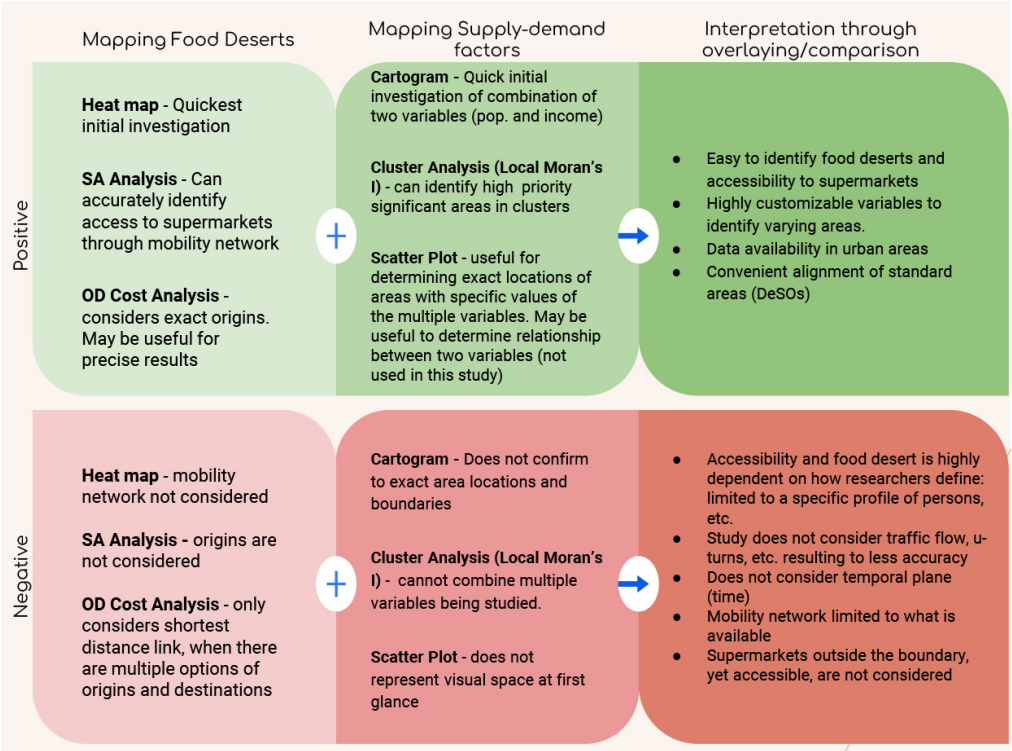


To determine how accessibility to supermarkets varies spatially within Stockholm Municipality and identify potential food deserts.

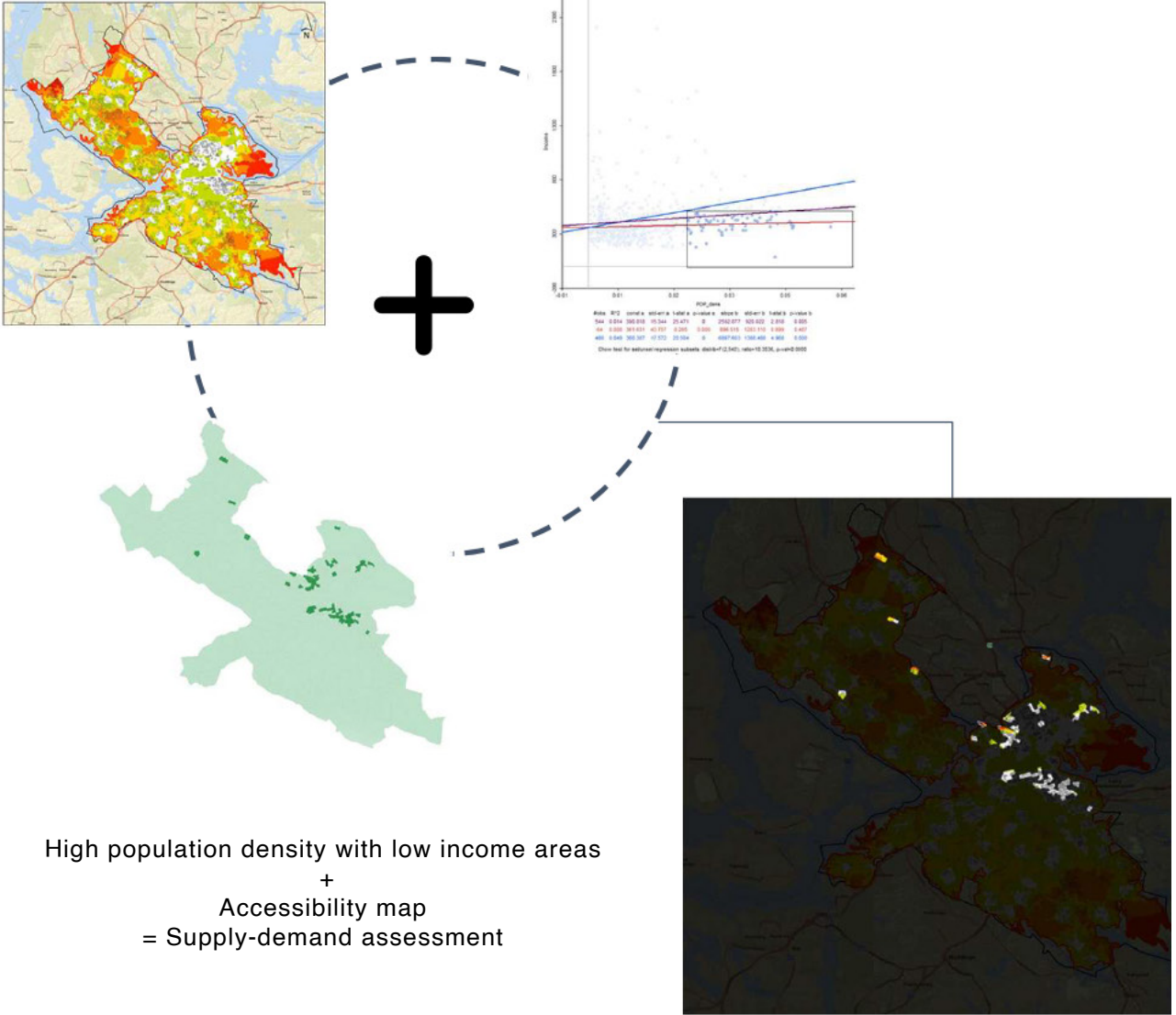
Aim & Objectives

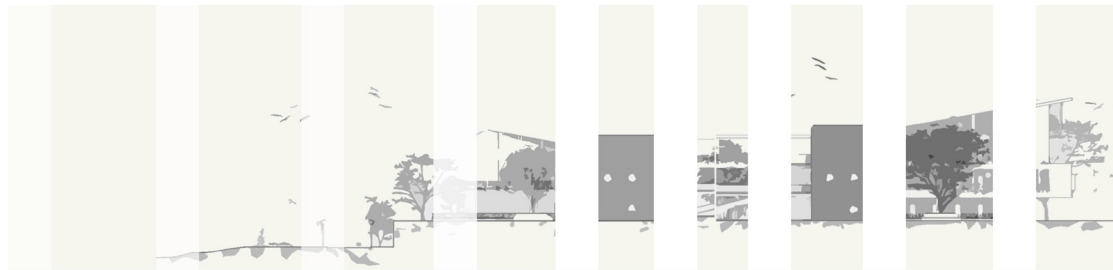
To investigate the relationship between supermarket locations and supply-demand factors such as population density, income, and transportation accessibility.

To assess the equity of food access by analyzing how the accessibility to supermarkets varies across different socioeconomic and demographic groups.



Results
Assessing Equity of Food Access





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