

LATVIA  
Y2100 **FM**  
Future Manual  
*lativa metatektur space program Y2100*



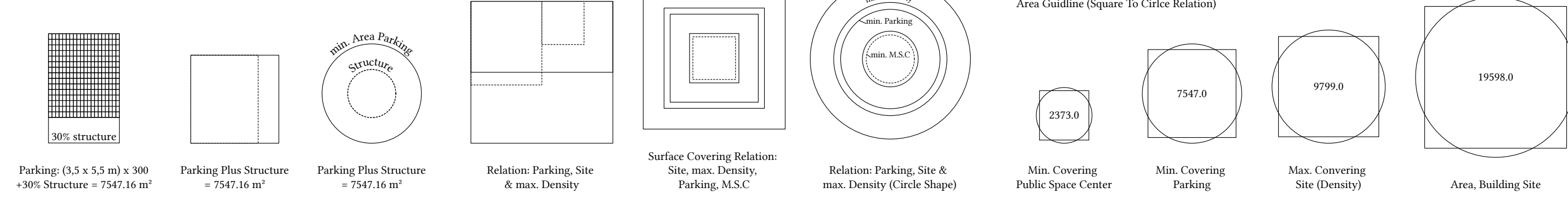


A: "BEFORE THE BEGINNING IS ALWAYS AN END ..."

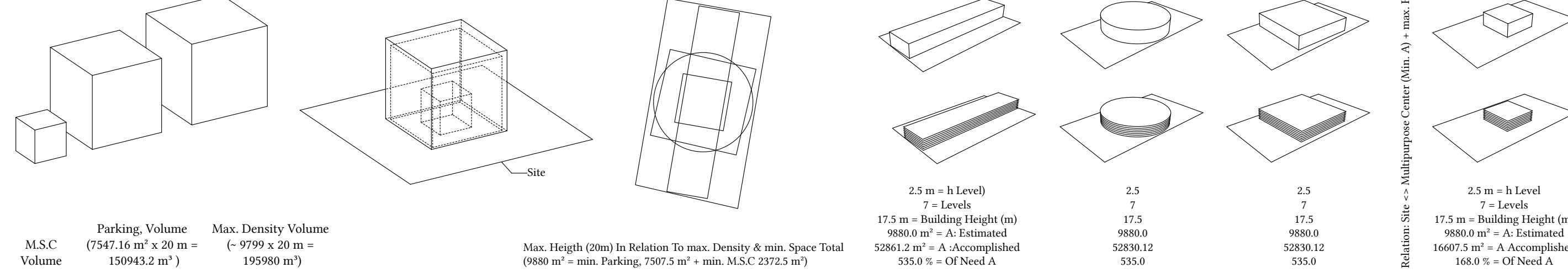
B: "ON A JOURNEY THROUGH TIME AND SPACE ..."



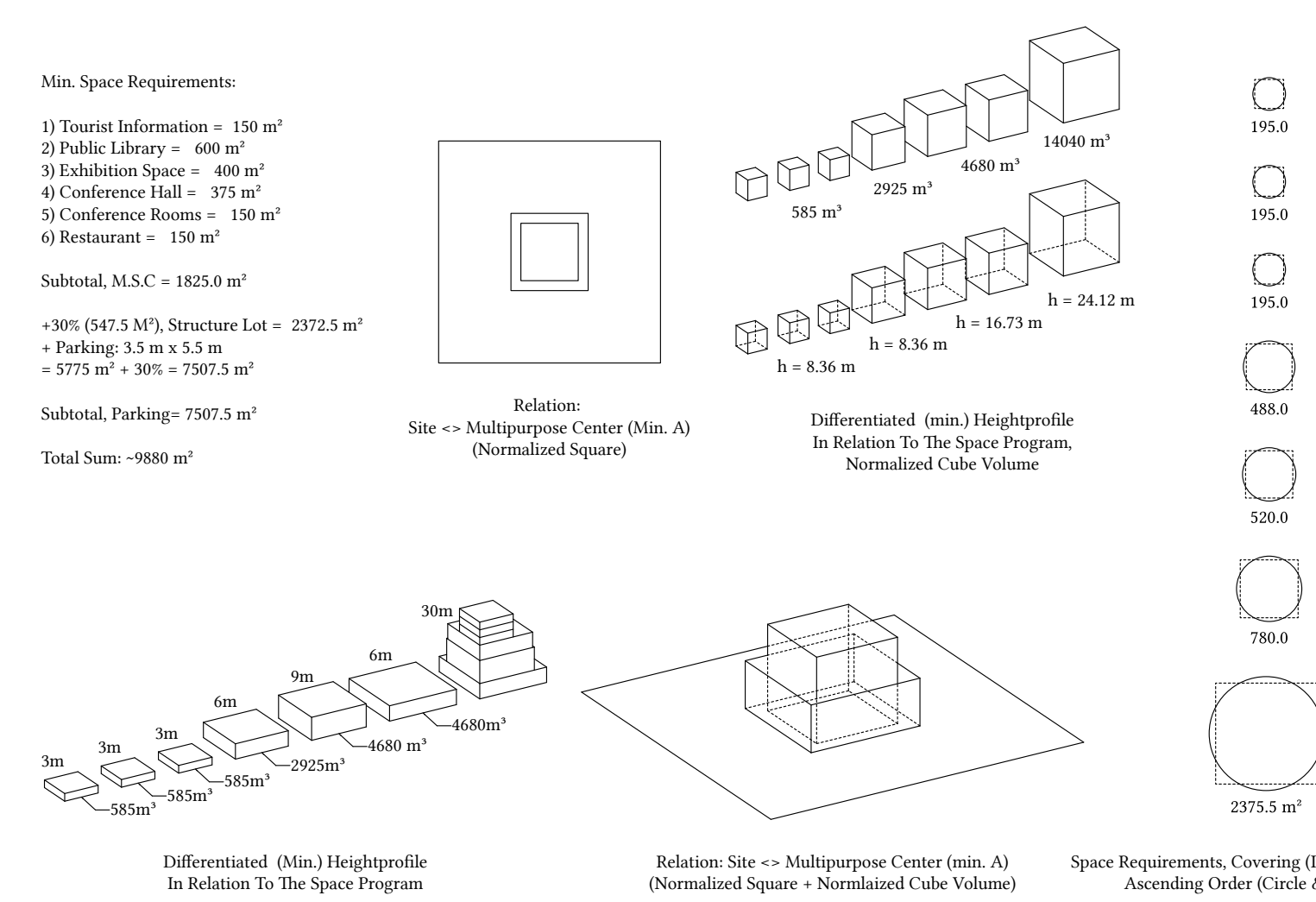
Site & Area Analysis



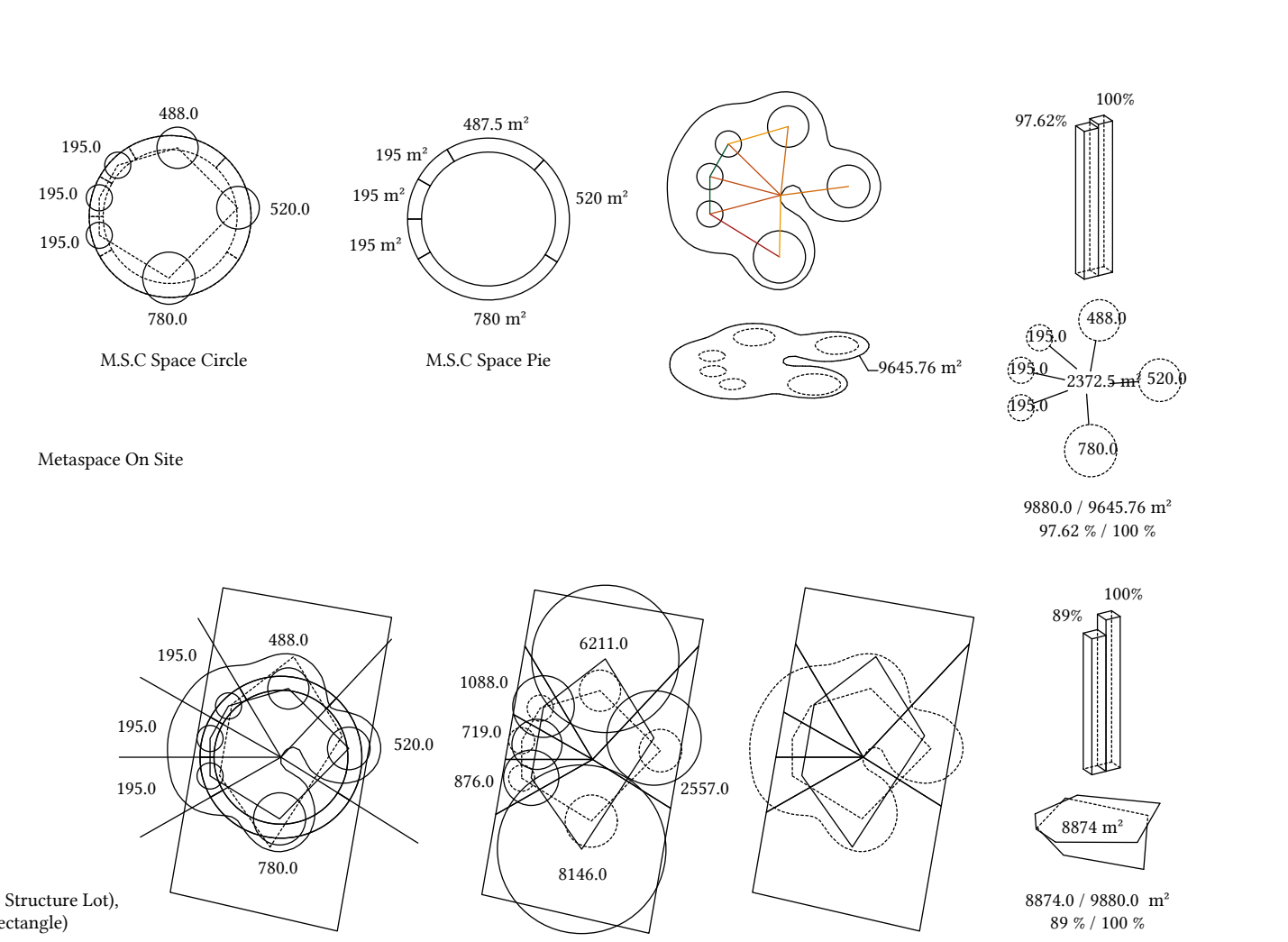
Normalized Volumes In Relation

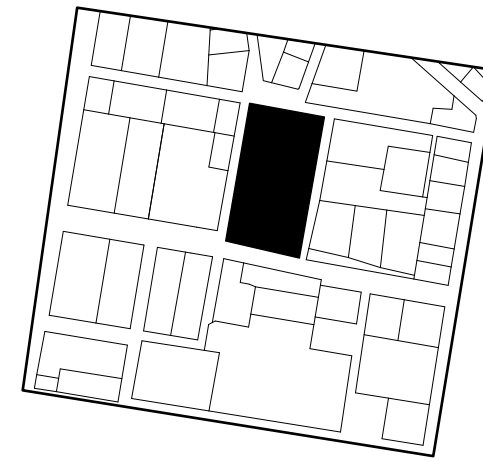


Multipurpose.Space.Center Analysis

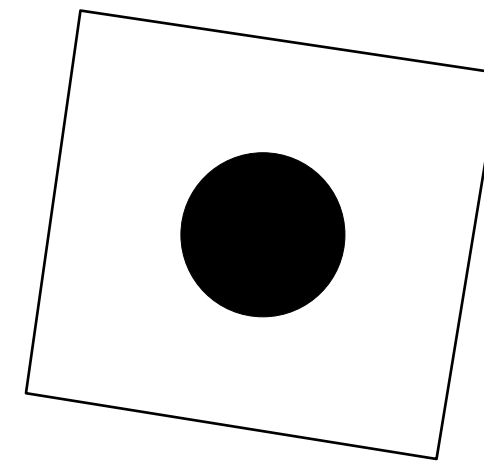


METASpace

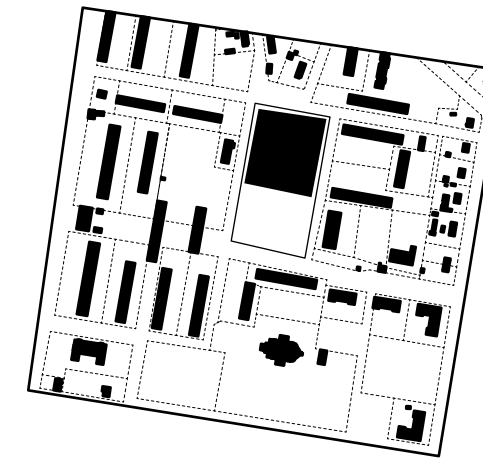




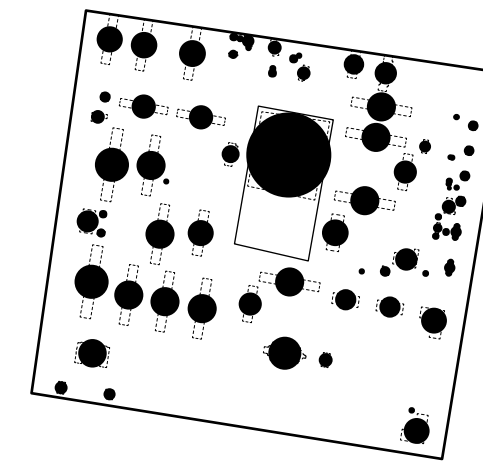
Site



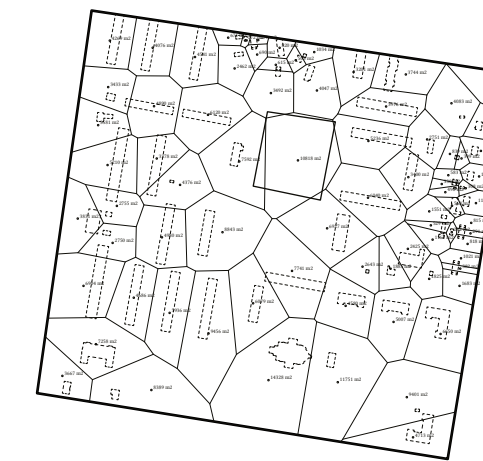
Sum: Buildings (Covered Area) In Suburban Area In Relation



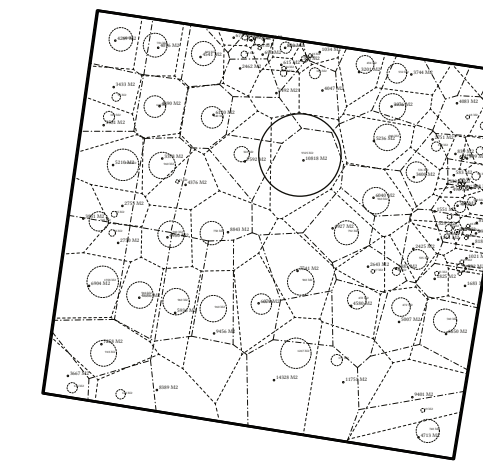
Buildings In Suburban Area



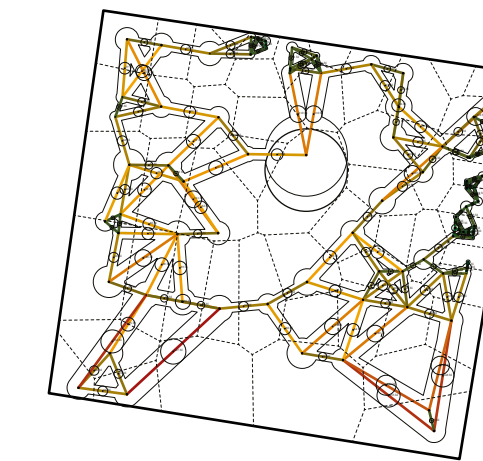
Area Per Building In Circle Relation



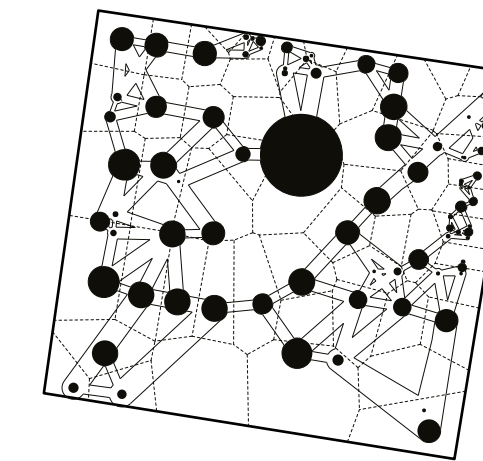
Voronoi Per Building; Voronoi Face Size & Center



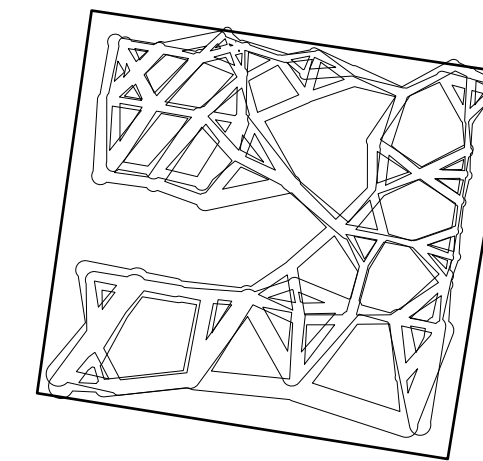
Structure Overlay: A



Structure Overlay: B

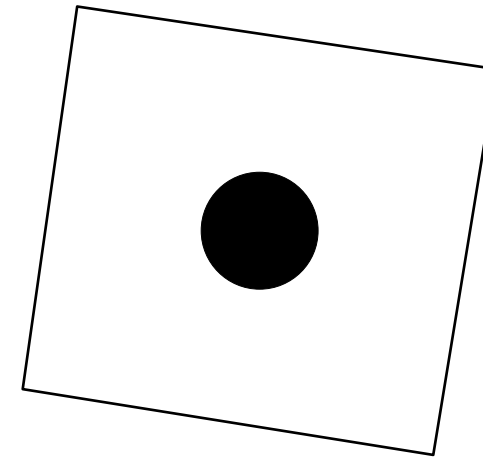


Structure Overlay: C

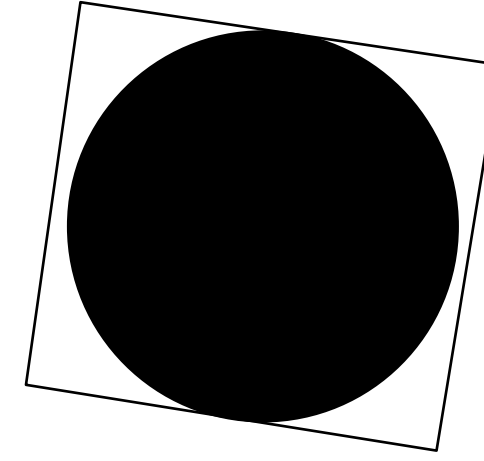


Structure Overlay: H

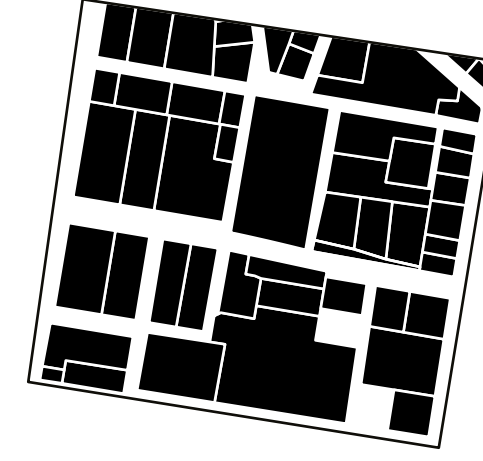
- Voronoi Per Building
- Voronoi Per Site
- Covered Area Per Site
- Covered Area On Building Site, Circle Relation
- Center Voronoi Per Building
- Sum Covered Area Per Site And Connectivity Diameter Distance (Point 'n' <-> Point 'n') 1:10
- Building Distance, Factor 1:10 Located At Midpoint (Point 'n' <-> Point 'n')
- Voronoi Per Realty
- Building Connectivity, Max. Distance 400m



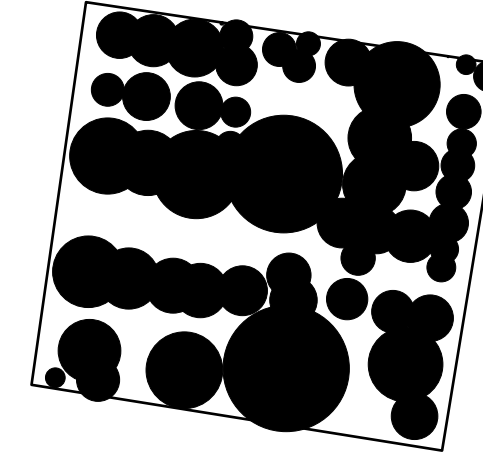
Site In Suburban Area



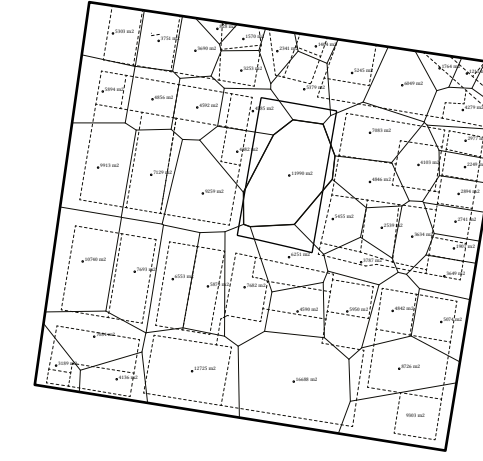
Sum: Total Realty Area In The Suburban Area In Relation



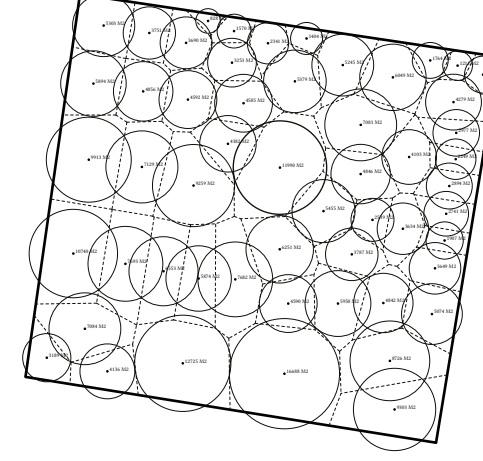
Realty Area In The Suburban Area



Area Per Realty In Circle Relation



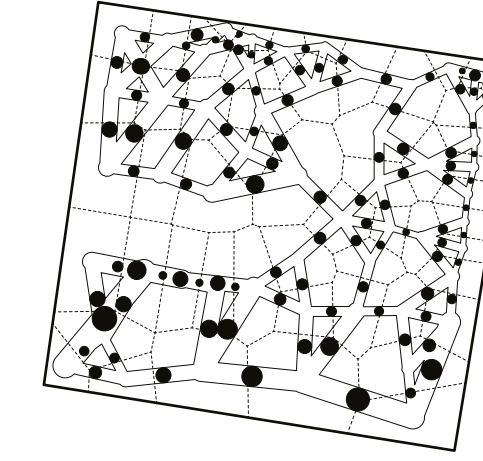
Realty & Voronoi Per Realty & Face Size



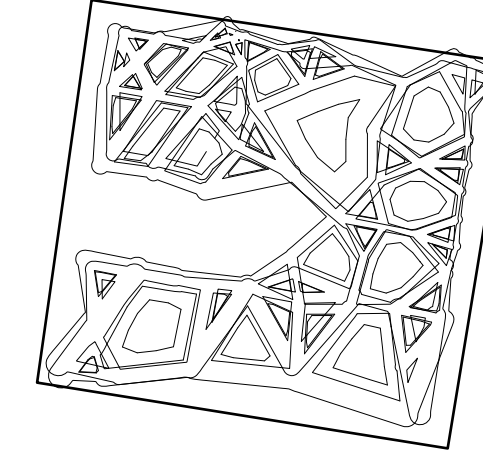
Face Realtysize & Circle Relation



Structure Overlay: D

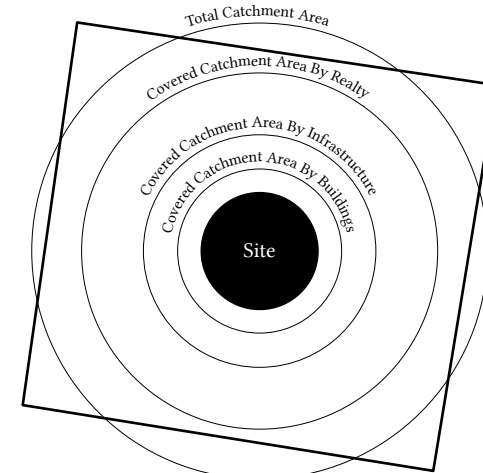


Structure Overlay: E

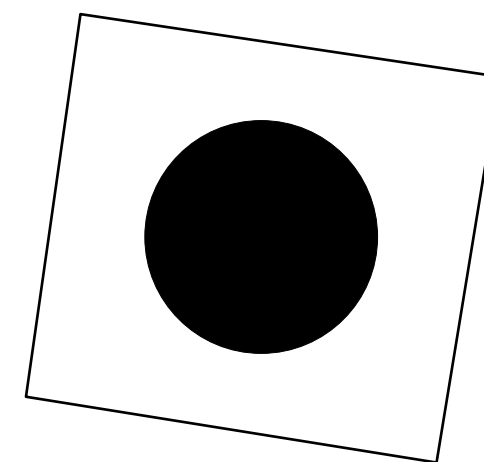


Overlay H Offset

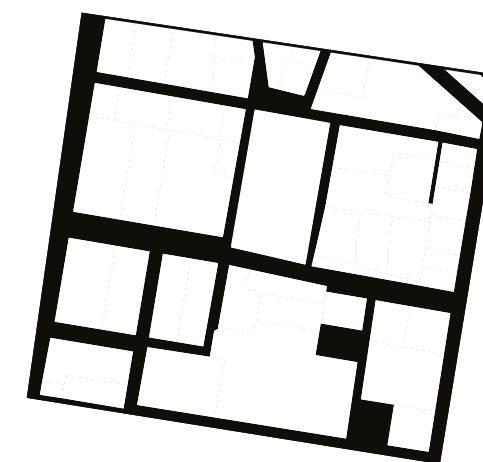
- Realty Voronoi Distance, Factor 1:10 Located At Midpoint (Point 'n' <-> Point 'n')
- Voronoi Per Realty
- Voronoi Realty Connectivity, Max. Distance 400m
- Voronoi Per Realty
- Realty Voronoi Distance, Factor 1:10 Located At Midpoint (Point 'n' <-> Point 'n')
- Sum Realty Voronoi Distance



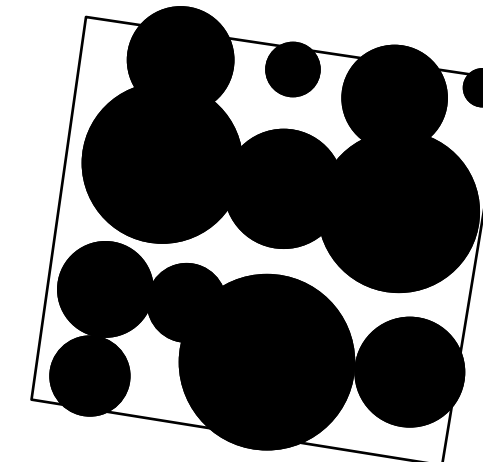
Area Relation (In Circles)



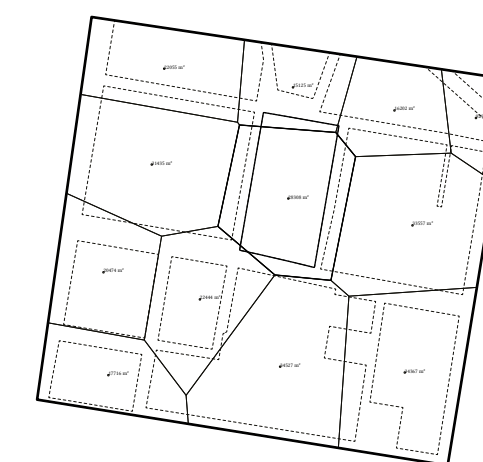
Sum: Total Street Area In Circle Relation



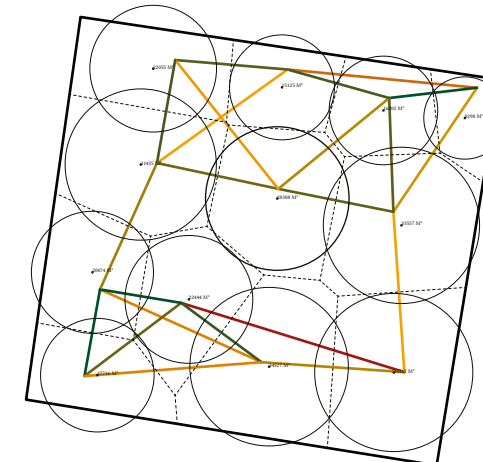
Street Area (Public Space)



Area Per Site Sum



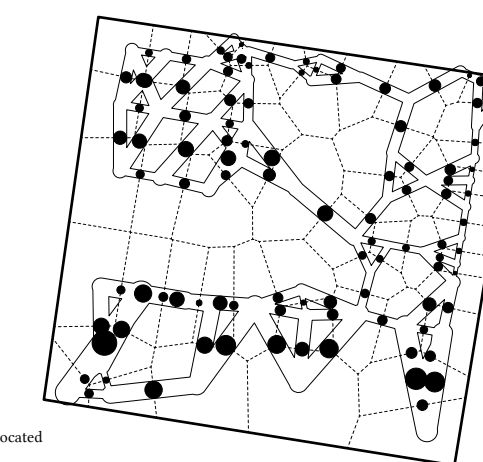
Voronoi Per Realty Sum, Size & Center



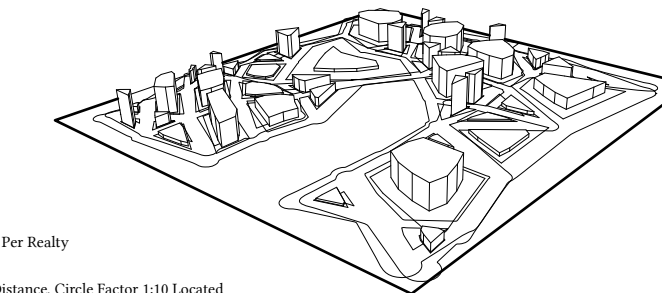
Realtysum, Connectivity



Structure Overlay: F



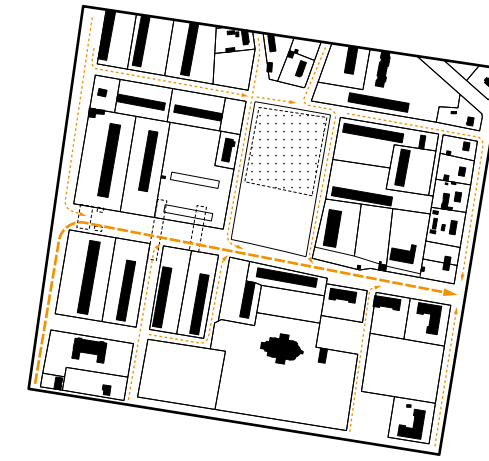
Structure Overlay: G



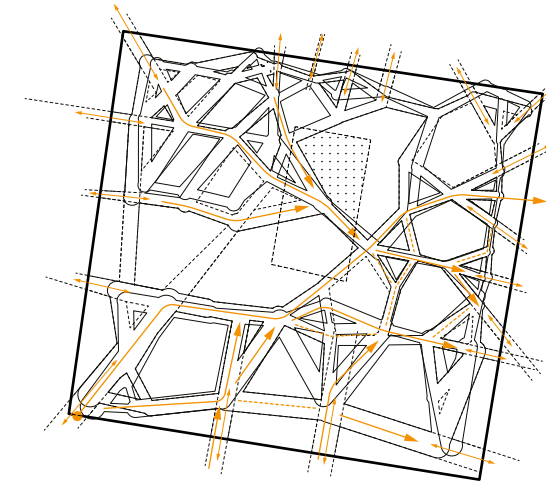
Overlay H Offset Extrude

- Inverted Public Space
- Inverted Public Space Delaunay
- Inverted Public Space, Connectivity Max. Distance 400m
- Realty
- Realty Distance, Circle Factor 1:10 Located At Midpoint (Point 'n' <-> Point 'n')
- Sum Realty Area
- Sum: Realty Distance, Factor 1:10 Located At Midpoint (Point 'n' <-> Point 'n')
- Realty Connectivity, Max. Distance 400m





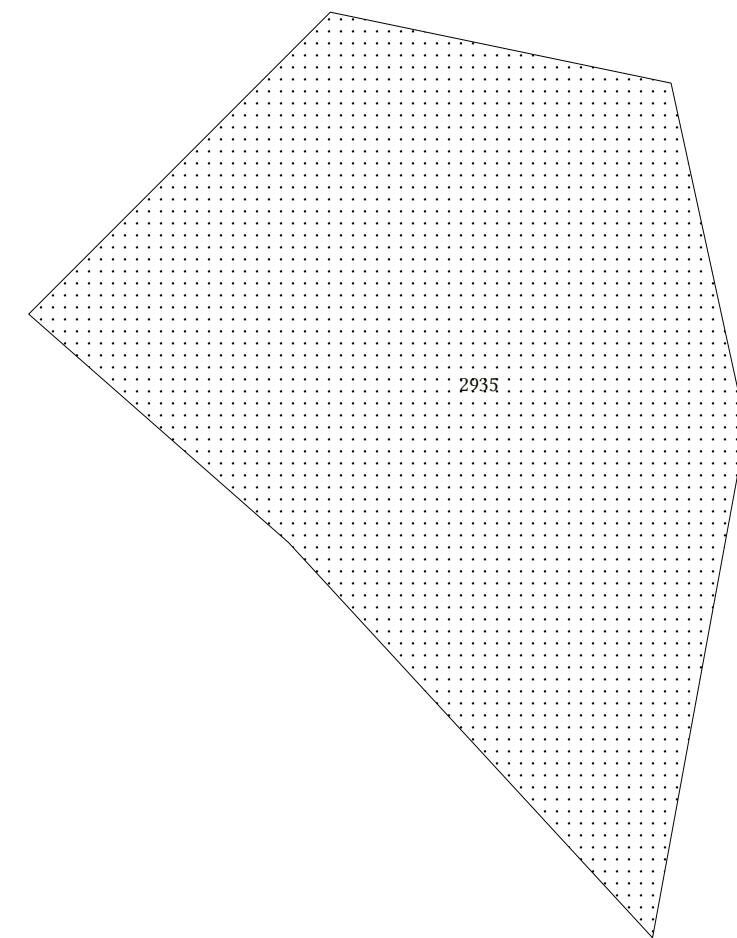
Site Plan, Area In View, Blueprint & Main Path



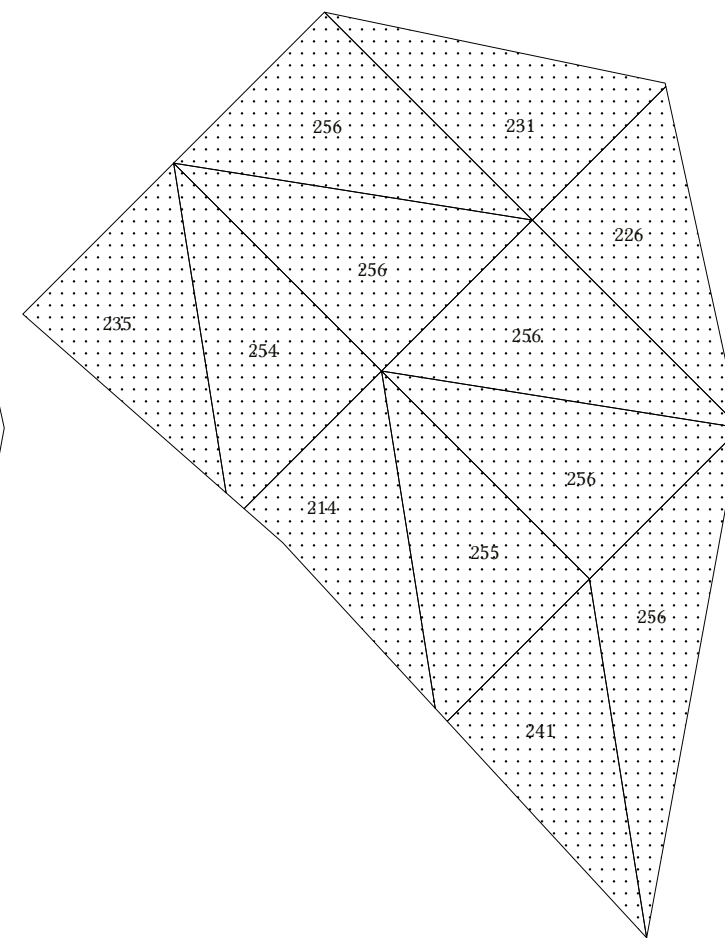
Networking With The Environment & Expected Main Paths, Structure Overlay H

- Sum: Realty Distance
- Sum Realty Voronoi Distance
- Sum Covered Area Per Site And Connectivity Diameter Distance (Point^n <-> Point^n) 1:10
- Future Construction Site

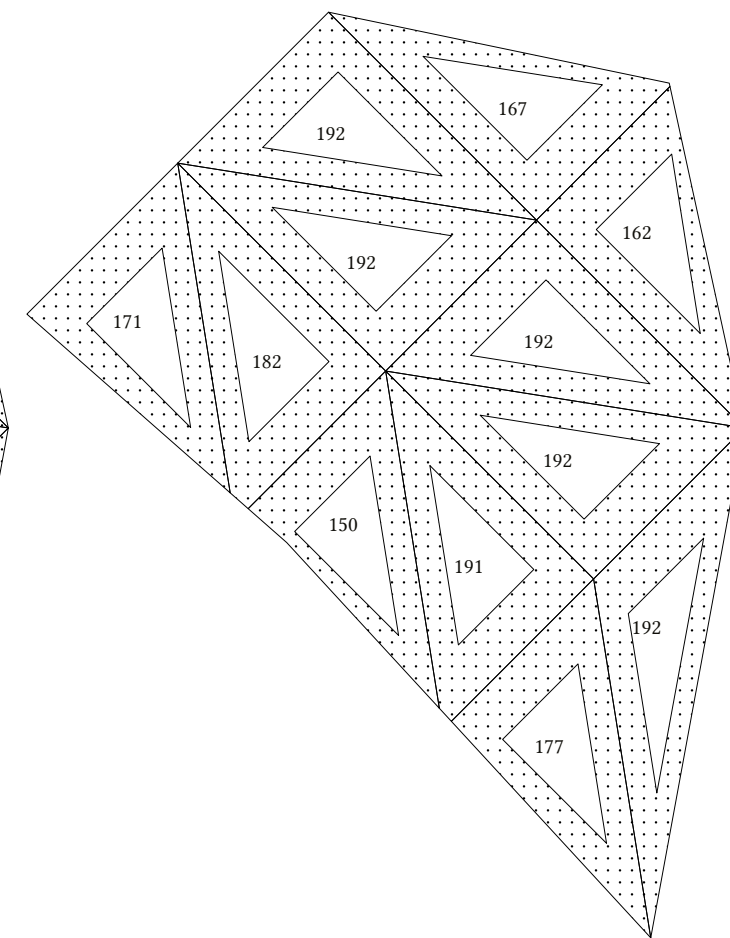
0 m | 500 m



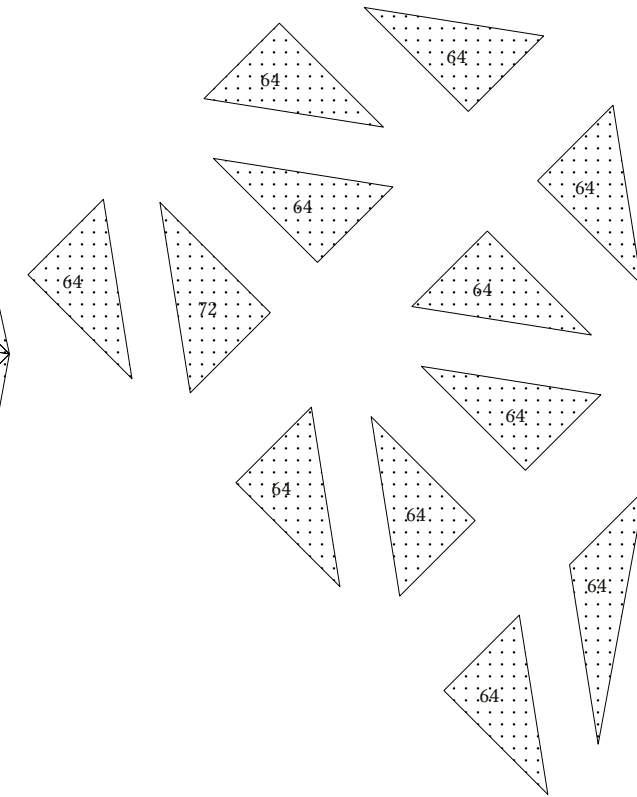
Floor Sum



Floor Space Sections

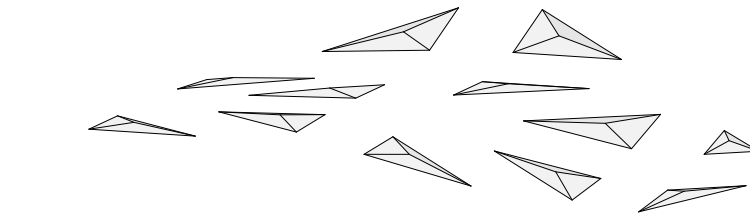


Sum = 2159 m²

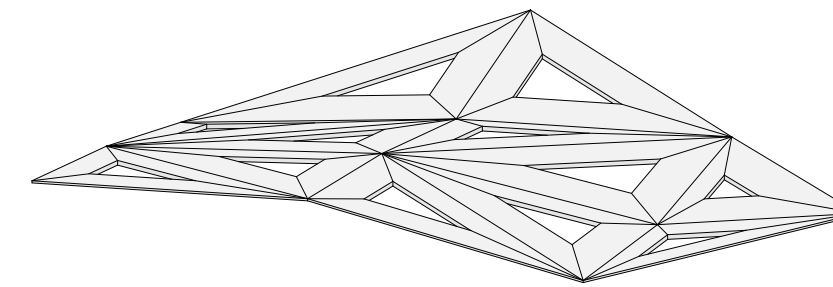


Sum = 776 m²

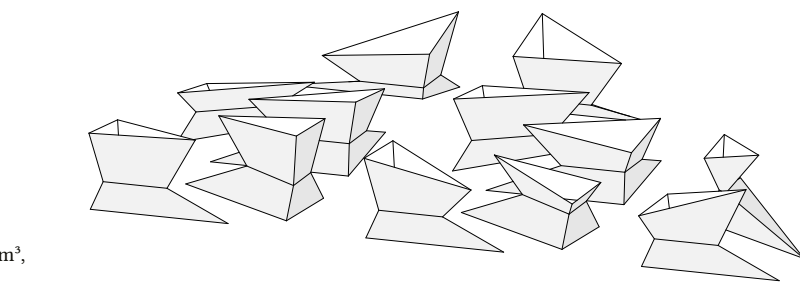
Norden 0m | 20m VIII



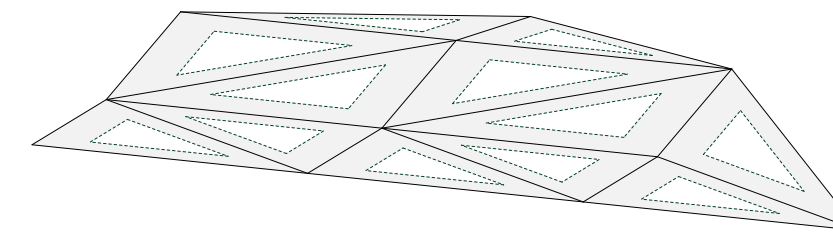
Glass Roof (776 m²)



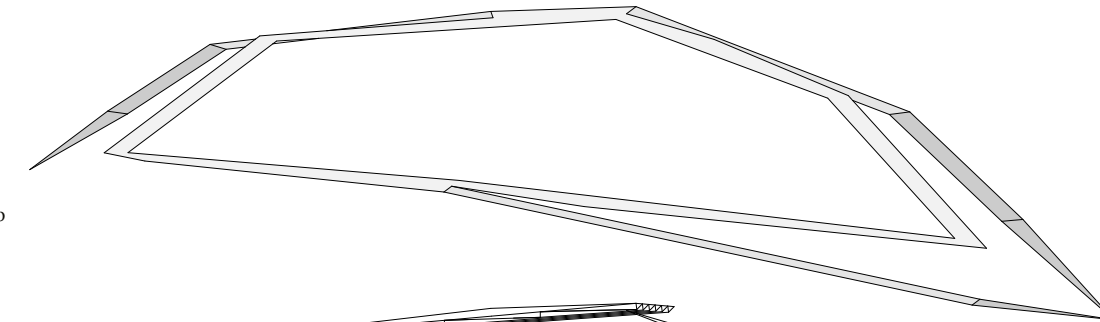
Roof Surface Structure



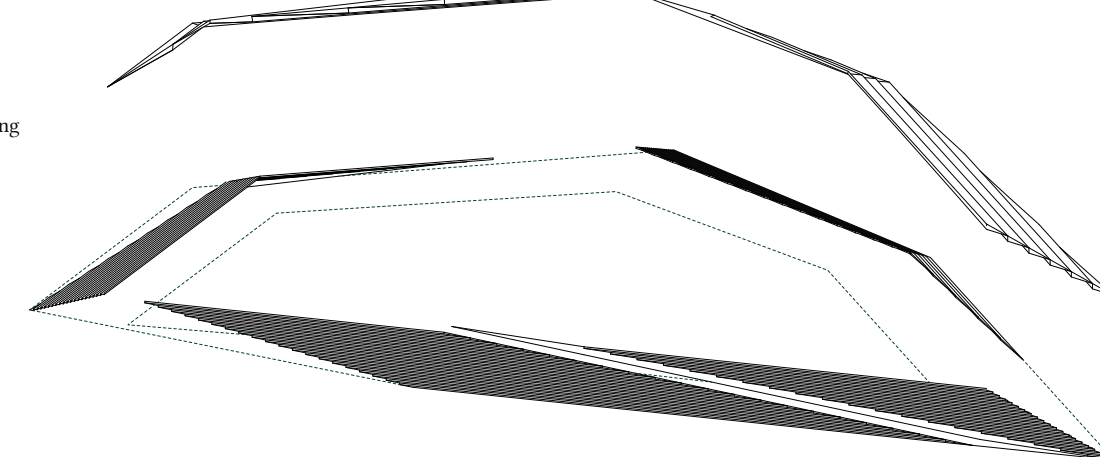
Intermediate Space 1002 m³, Vertical Force Carrier & Light Courtyards



Soil Structure, Floor Space

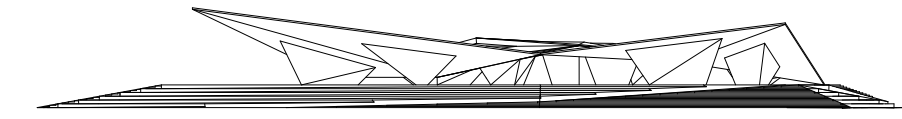


External Ramp Development

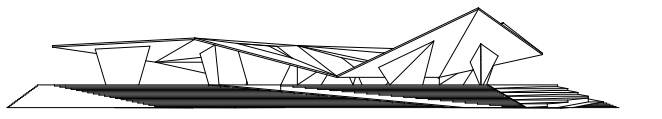


Outdoor Seating Steps 632 m²

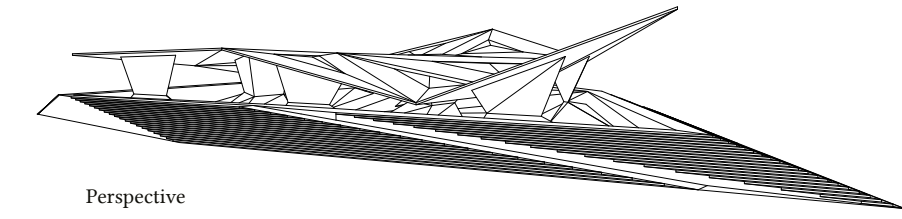
Staircases



Left

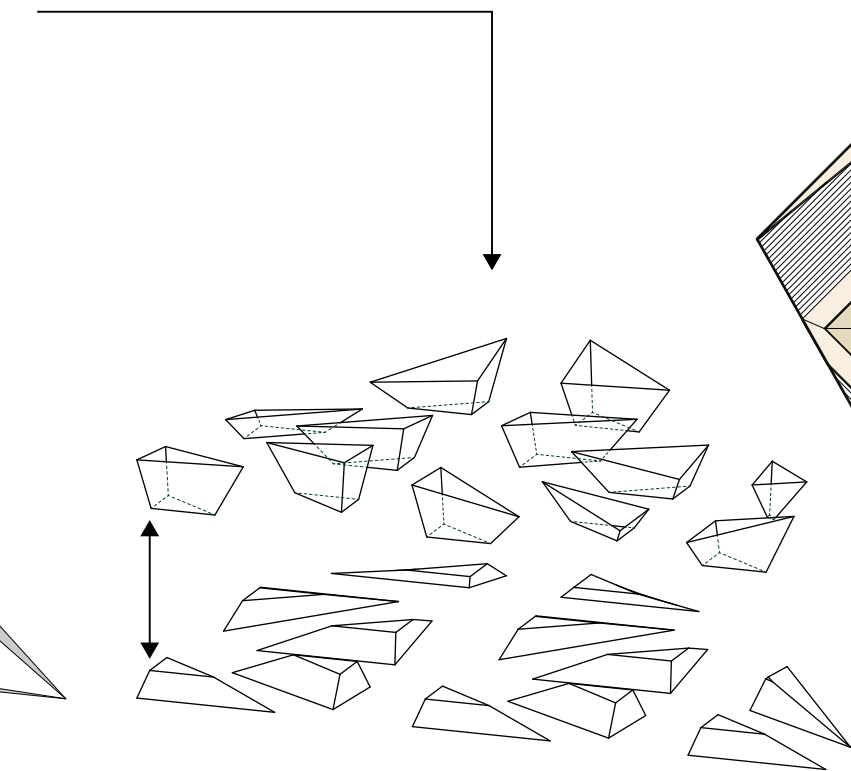


Right

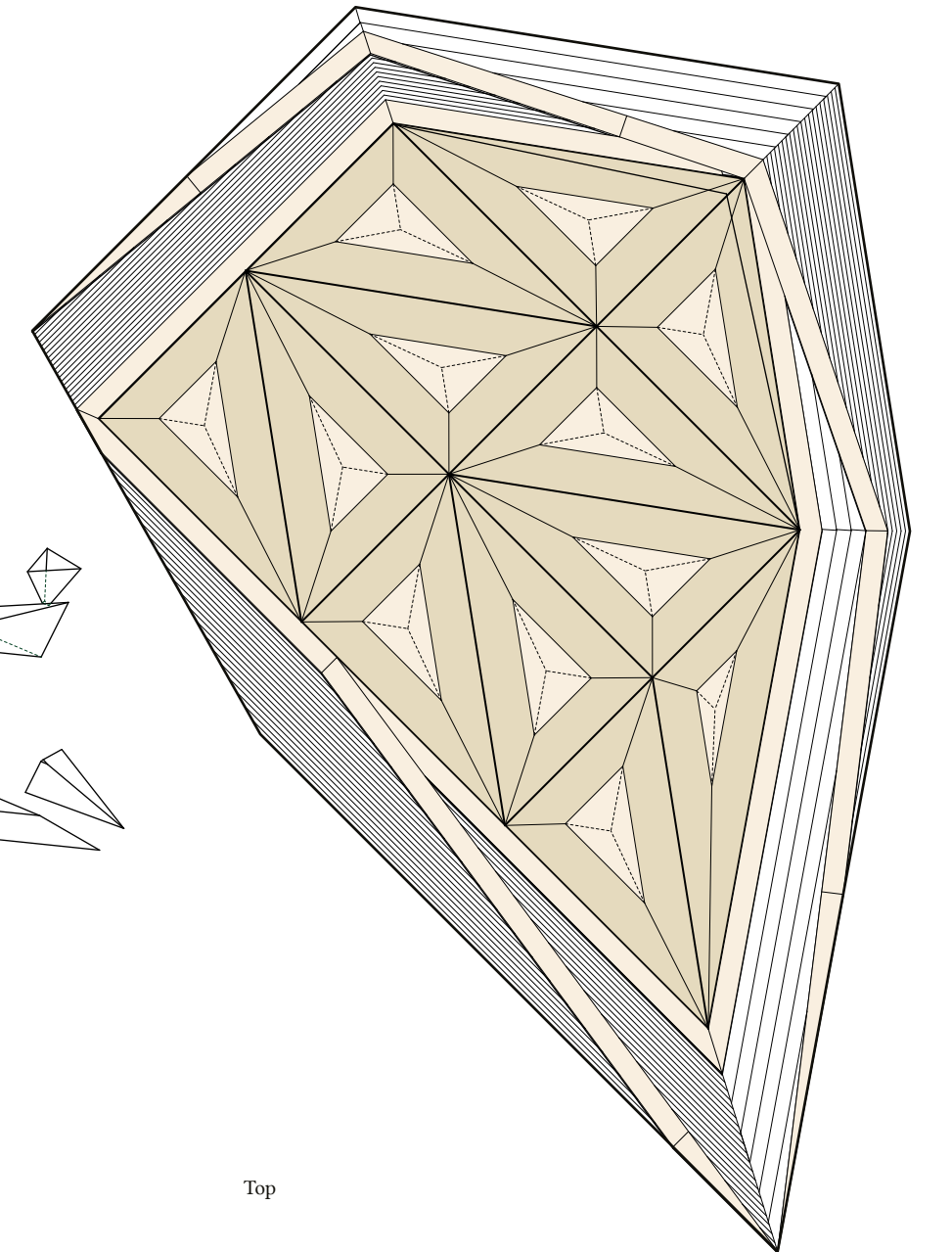


Perspective

0m | 20m



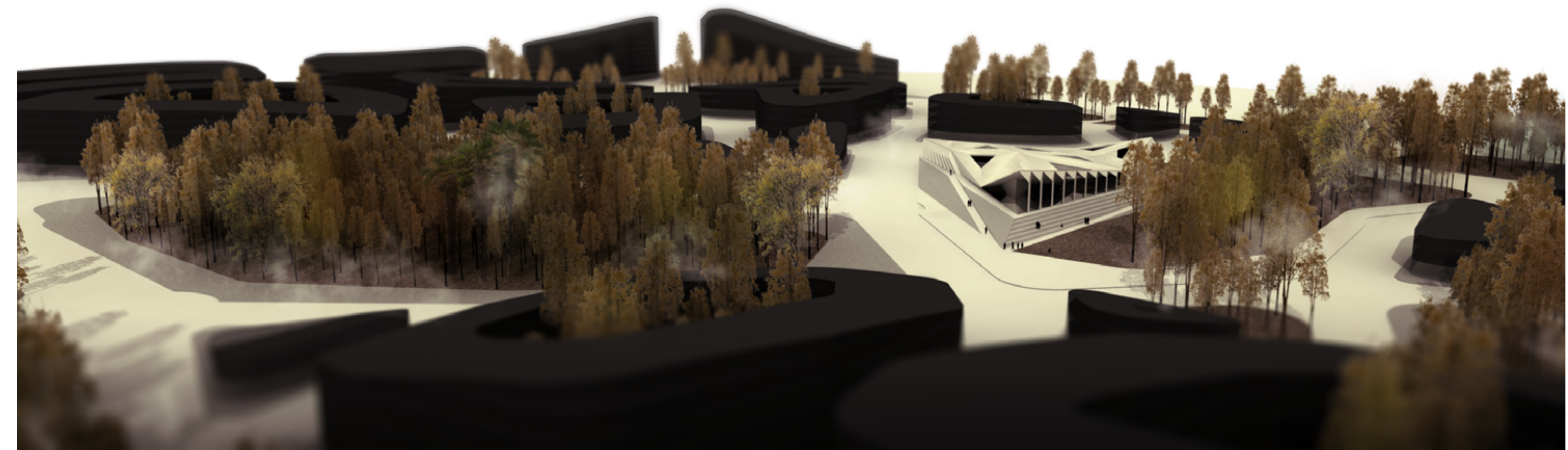
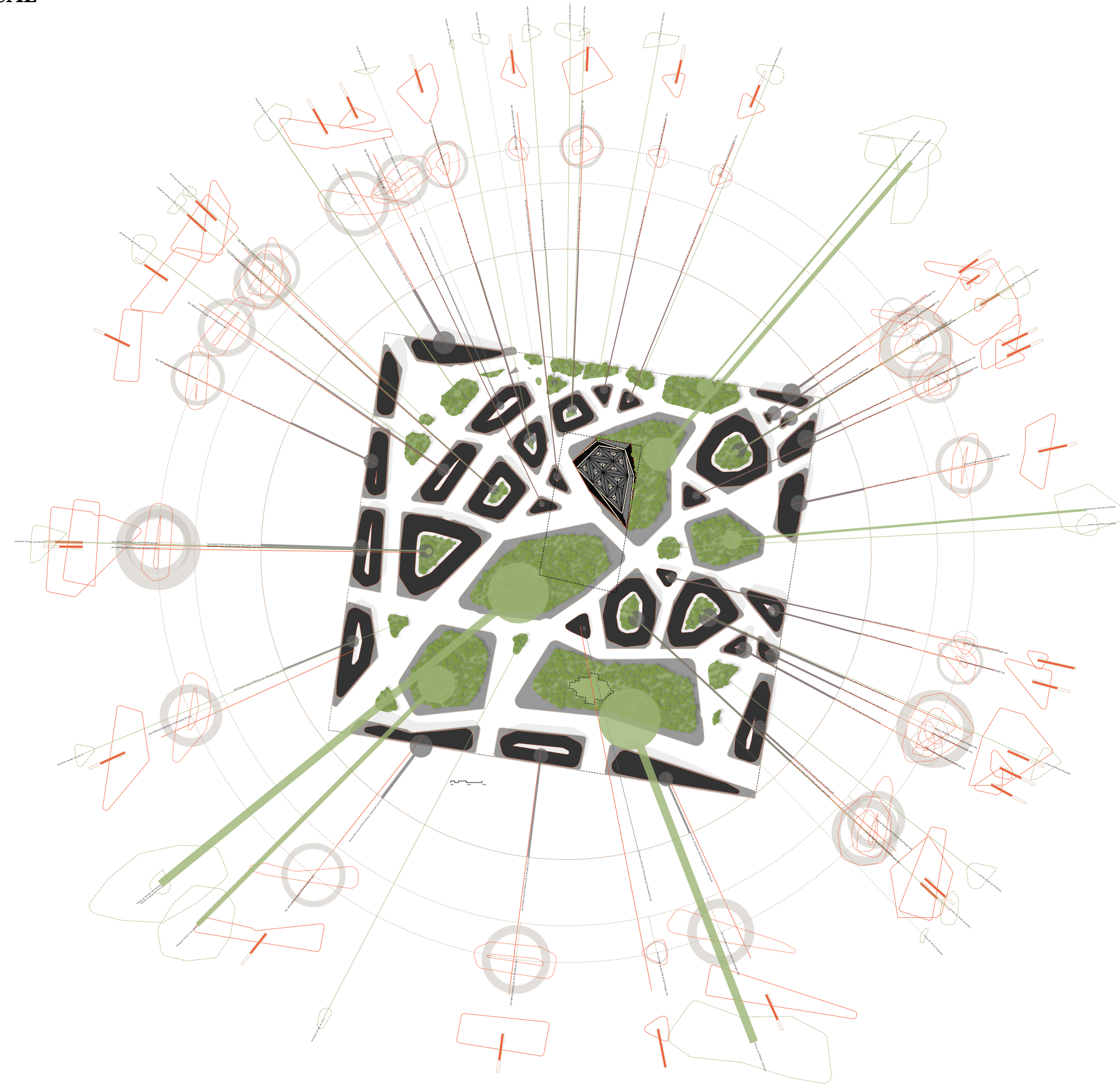
Carrier Structure: Divided Intermediate Space Upper Part = Light Courtyard, Lower Part = Supply



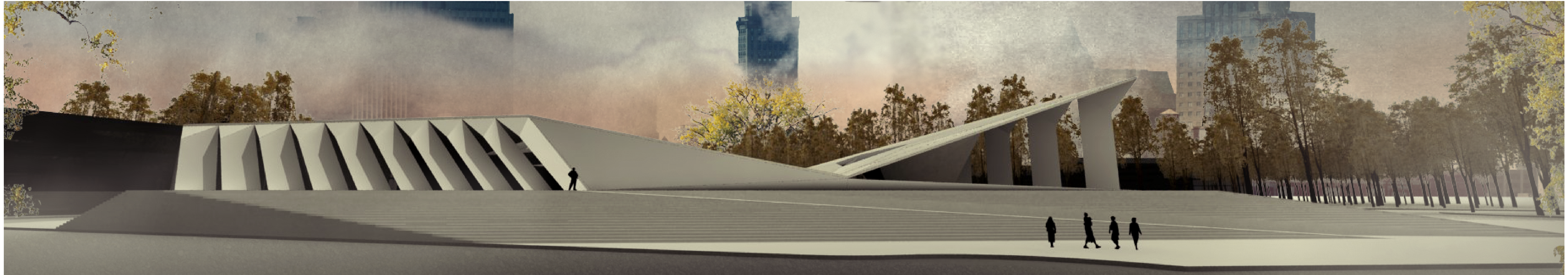
Top

Norden 0m | 20m IX

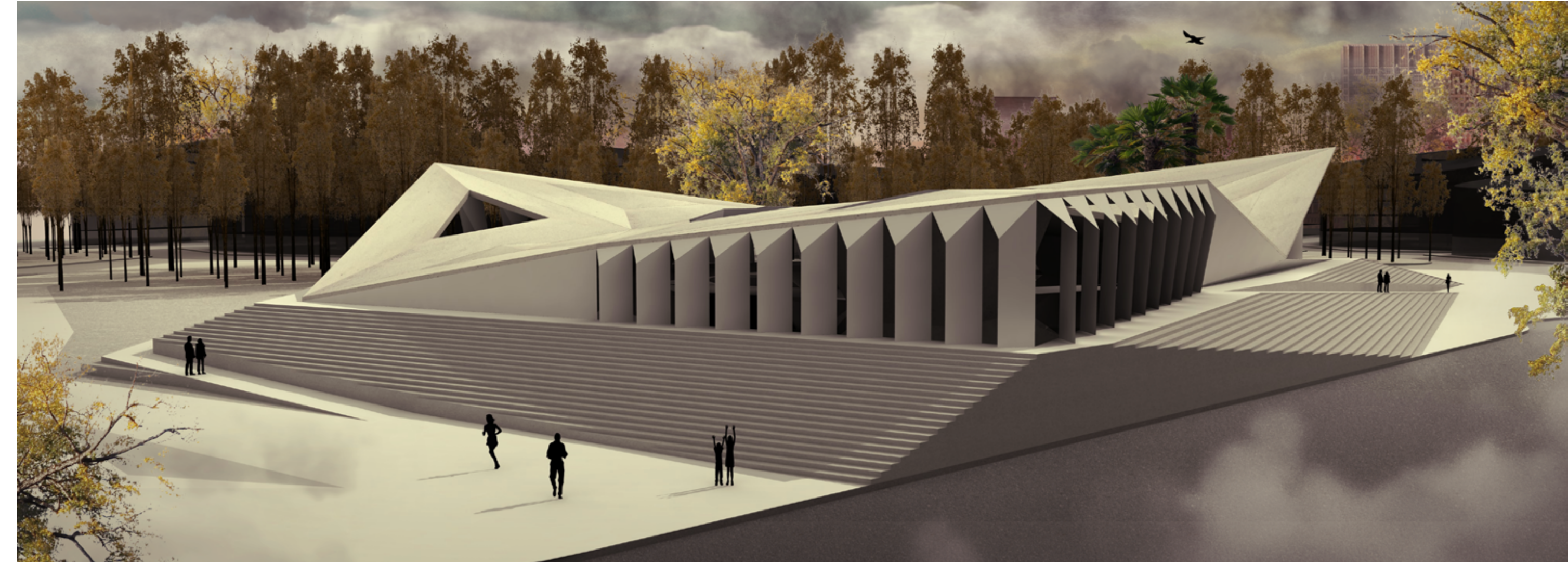
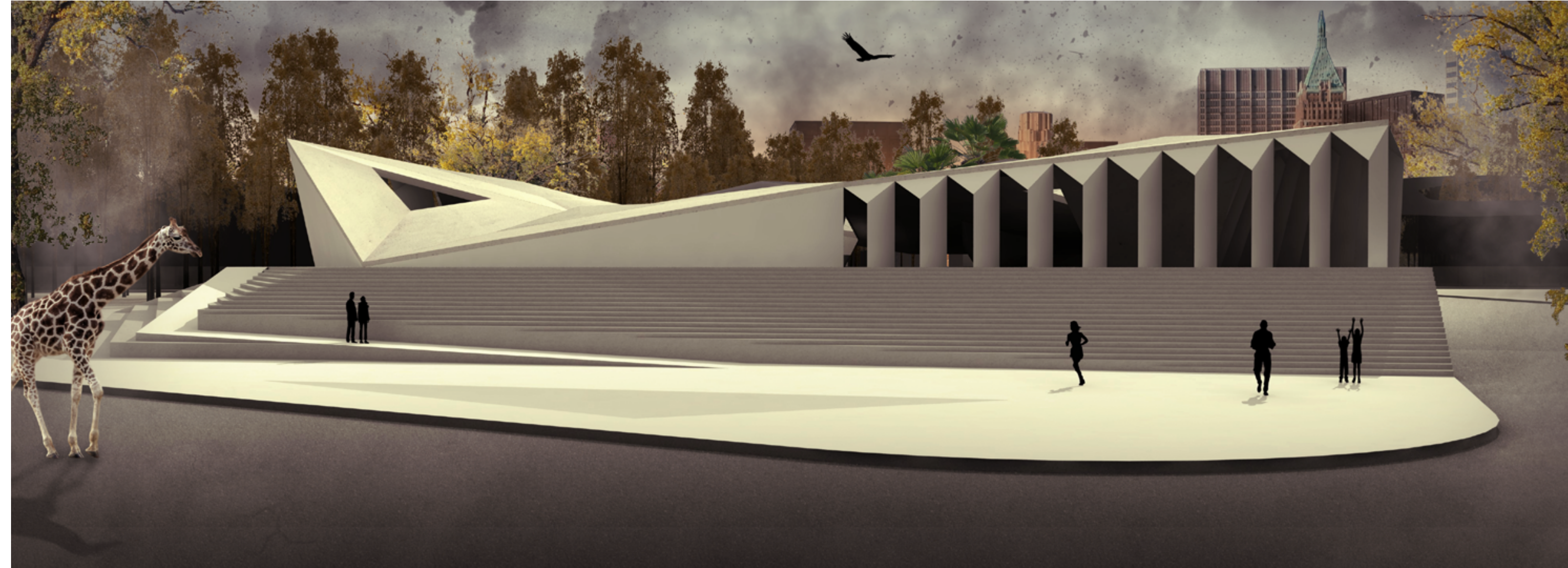




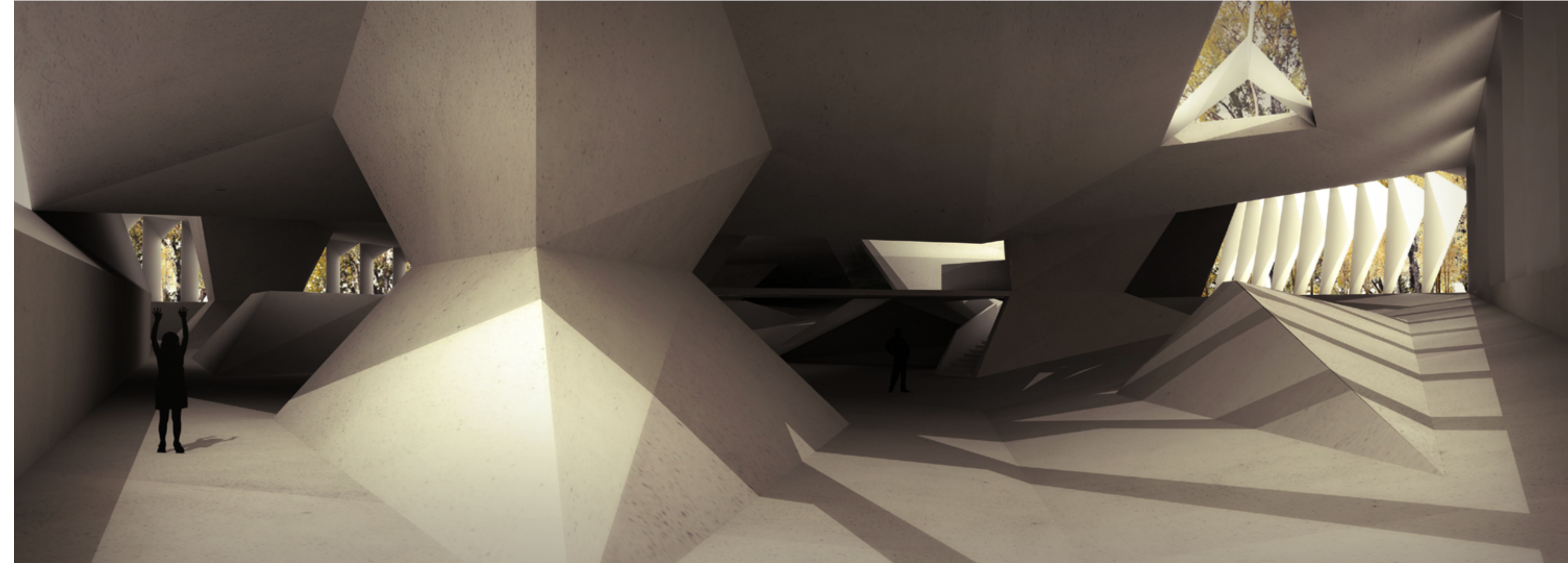




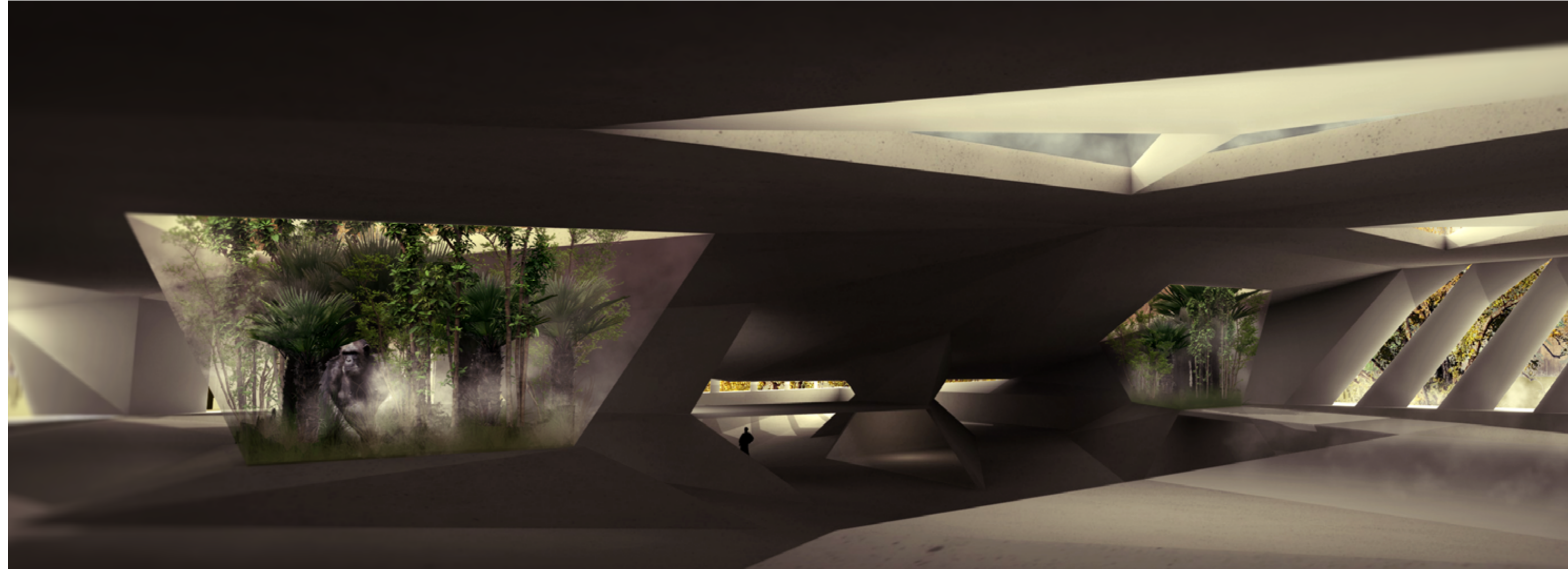












**FUTURE MANUAL**  
 M.S.C Latvia Y2100  
 „only the future can be the presence –  
 we do not serve a stingy space program for  
 now, like between use!

our solution is the future & the city, we  
 live there! we like it there! we are here!  
 in Latvia Y2100”

(jmp)



