



ΔΙΚΤΥΟ

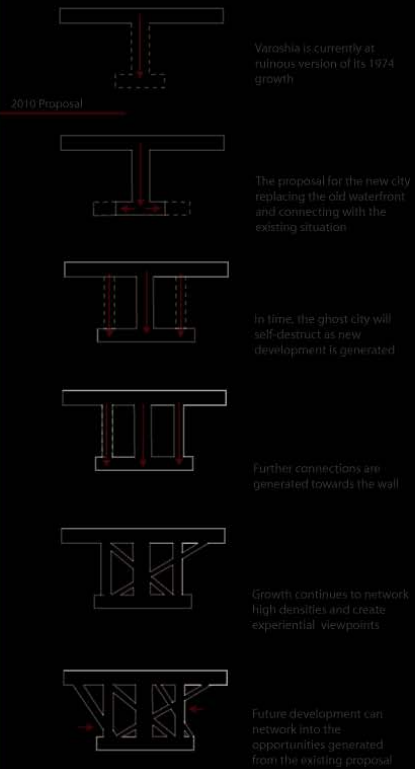
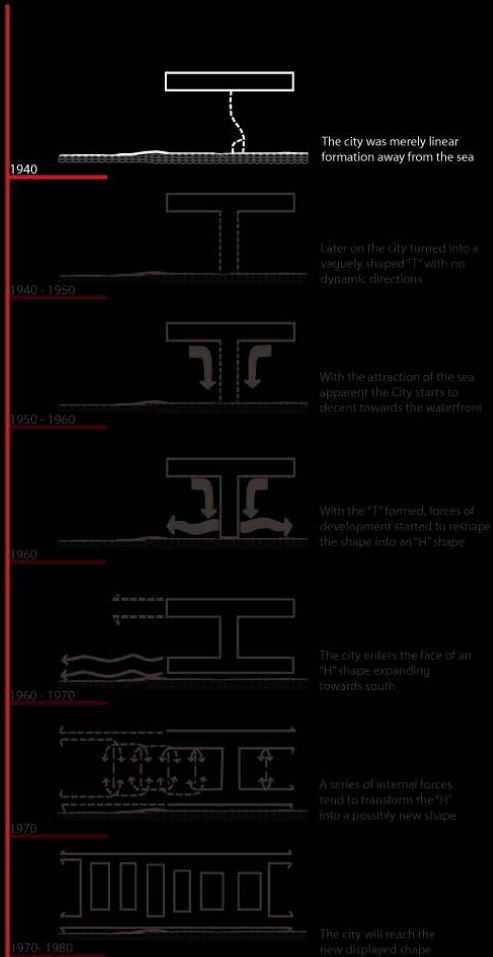
REBUILDING NO MAN'S LAND PARAMETRIC URBANISM COMPETITION FOR THE REHABILITATION OF FAMAGUSTA

Curator: Theodore Spyropoulos Tutor: Omrana Ahmed Team: Stella Dourtme [Greece], Afra Farry [USA], Elina Pattichi, [Cyprus], Michael Rogers [USA], Sean Rasmusen [USA], Andri Shalou [Cyprus] Papiotis Georgious [Cyprus], Angela Koutsodimitropoulou [Cyprus], Nataly Mitsinga [Cyprus], Joanna Theodosiou [Cyprus]



REBUILDING NO MAN'S LAND PARAMETRIC URBANISM COMPETITION FOR THE REHABILITATION OF FAMAGUSTA

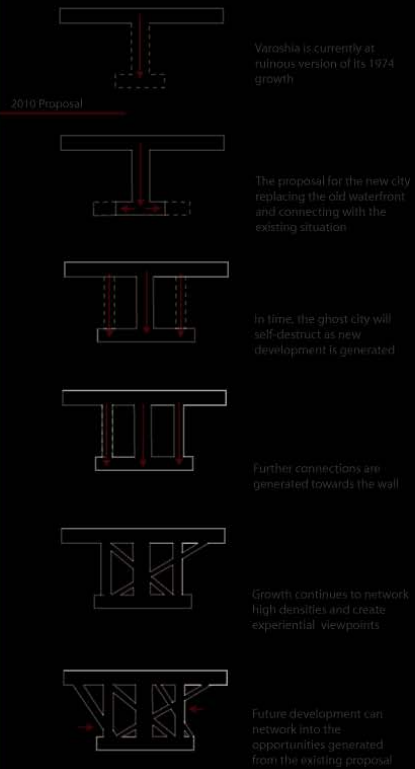
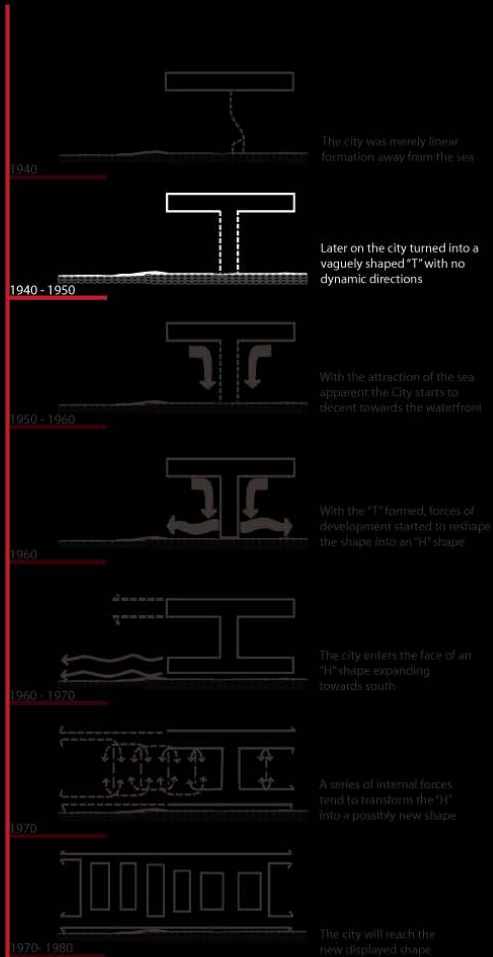
IDENTITY

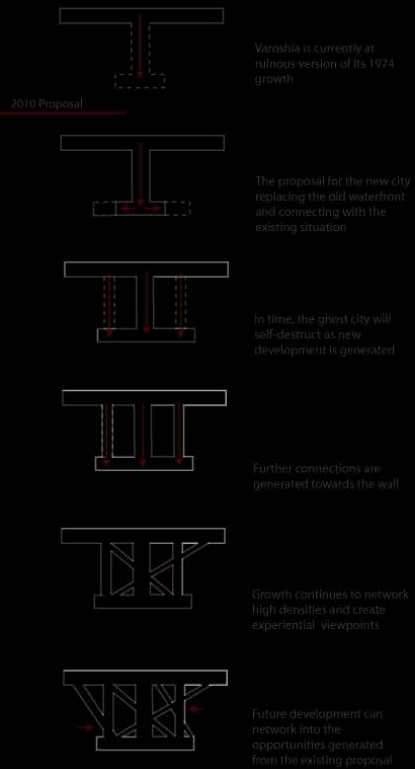
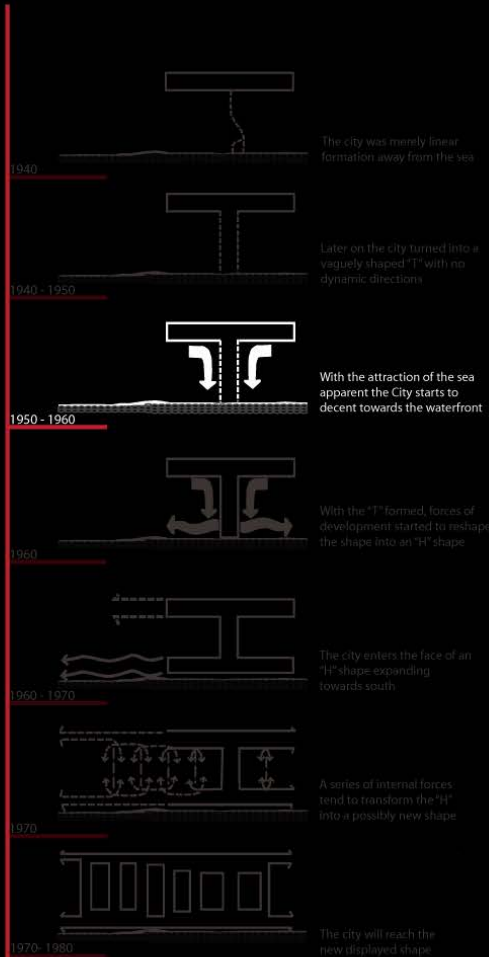


GROWTH



REBUILDING NO MAN'S LAND PARAMETRIC URBANISM COMPETITION FOR THE REHABILITATION OF FAMAGUSTA

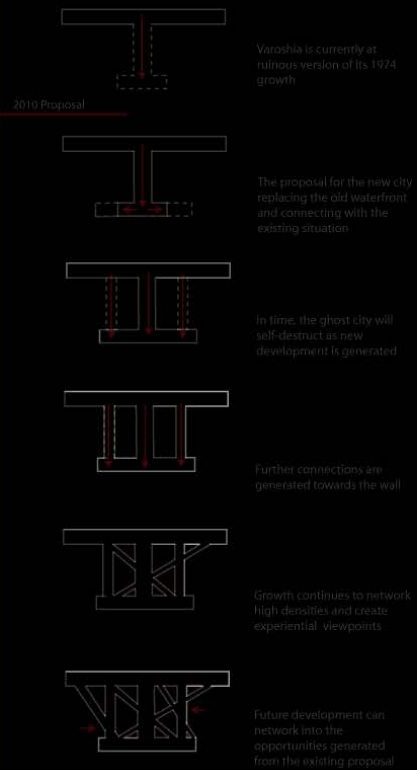
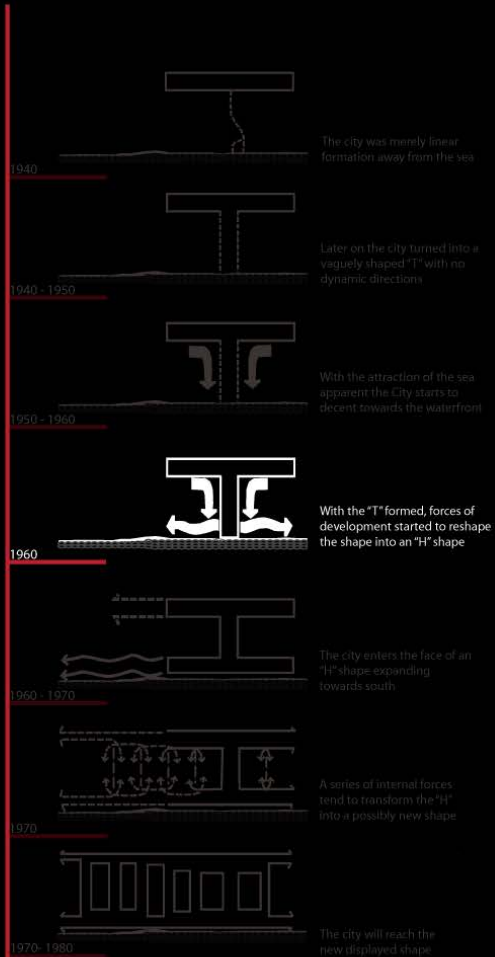


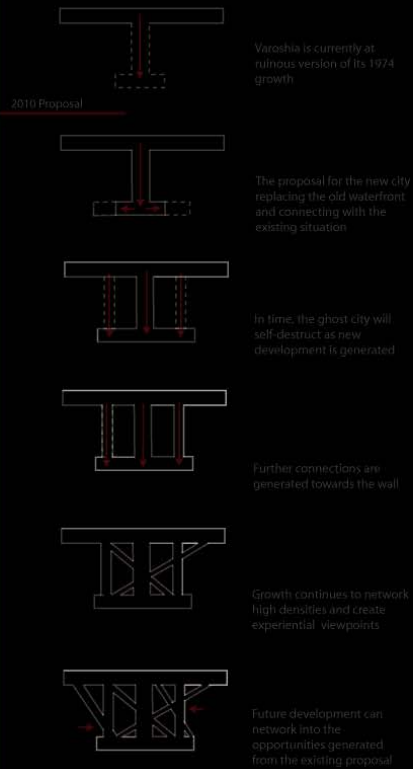
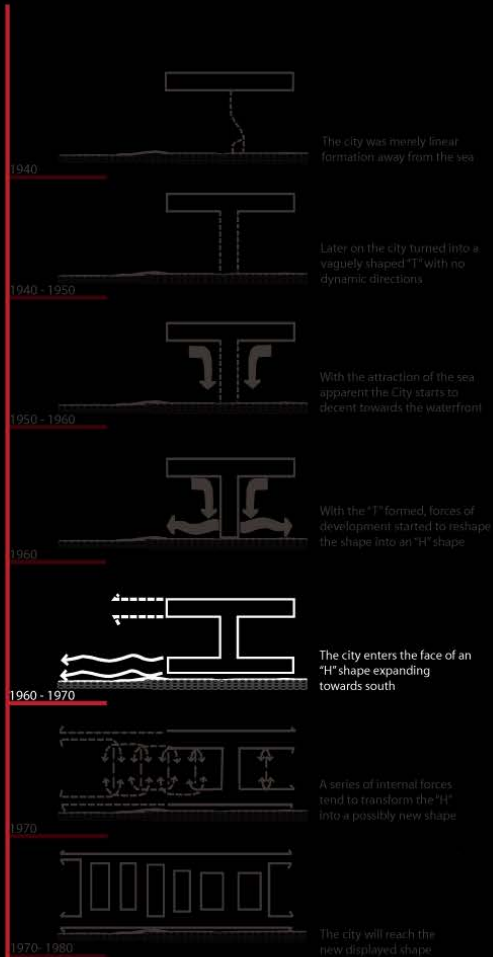


GROWTH



REBUILDING NO MAN'S LAND PARAMETRIC URBANISM COMPETITION FOR THE REHABILITATION OF FAMAGUSTA

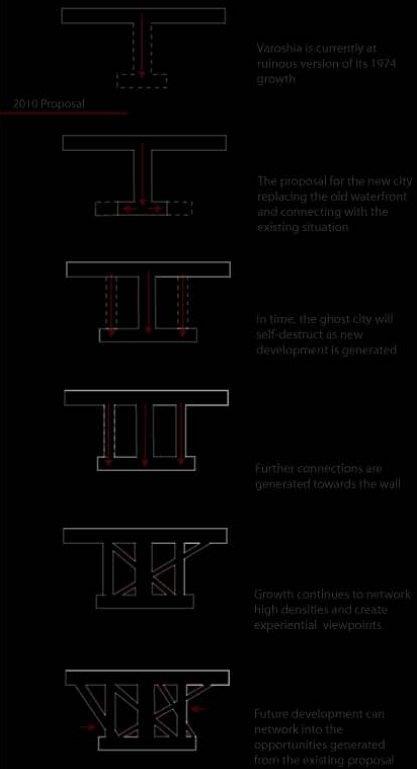
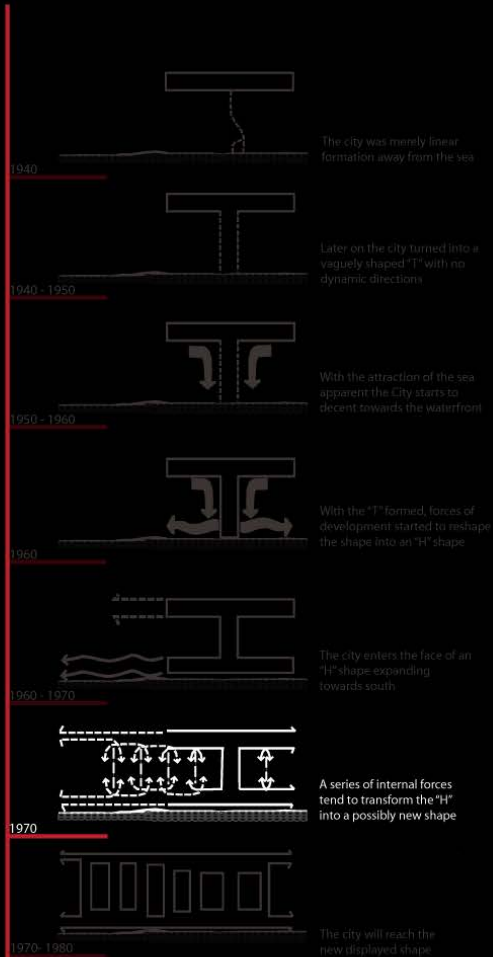




GROWTH



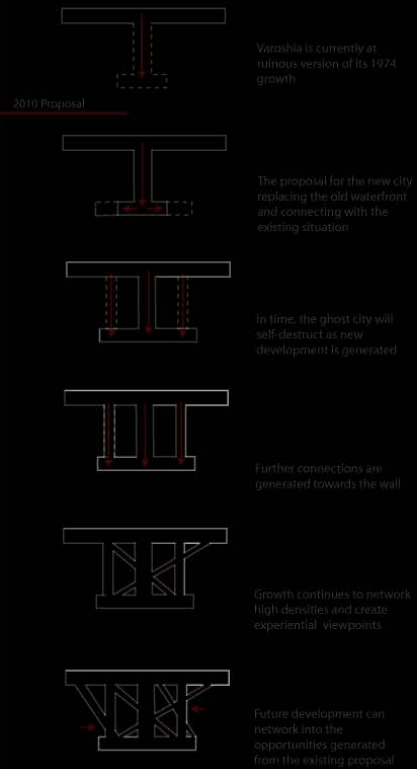
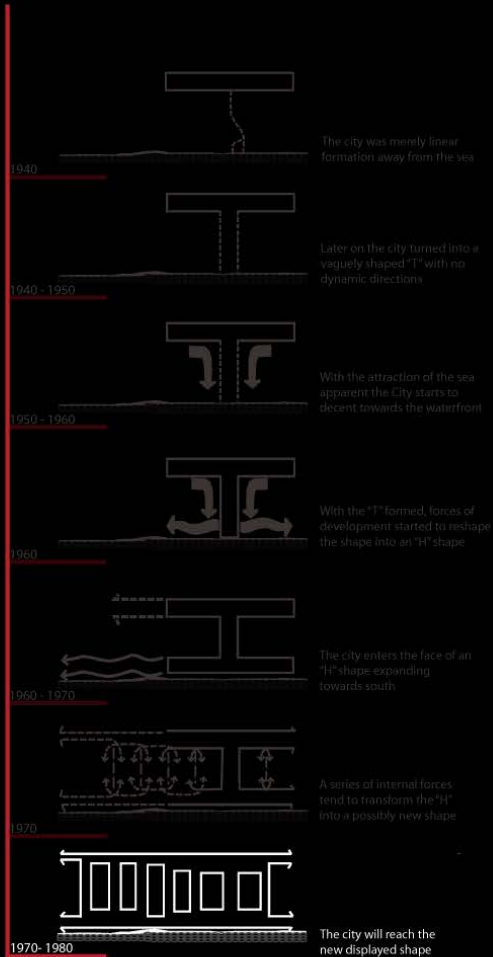
REBUILDING NO MAN'S LAND PARAMETRIC URBANISM COMPETITION FOR THE REHABILITATION OF FAMAGUSTA



GROWTH



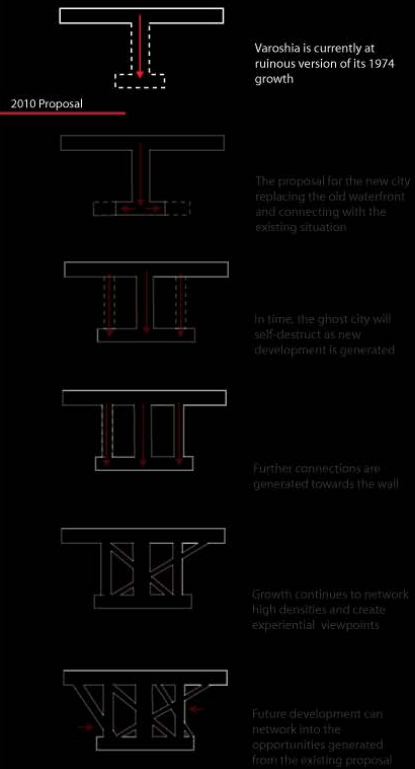
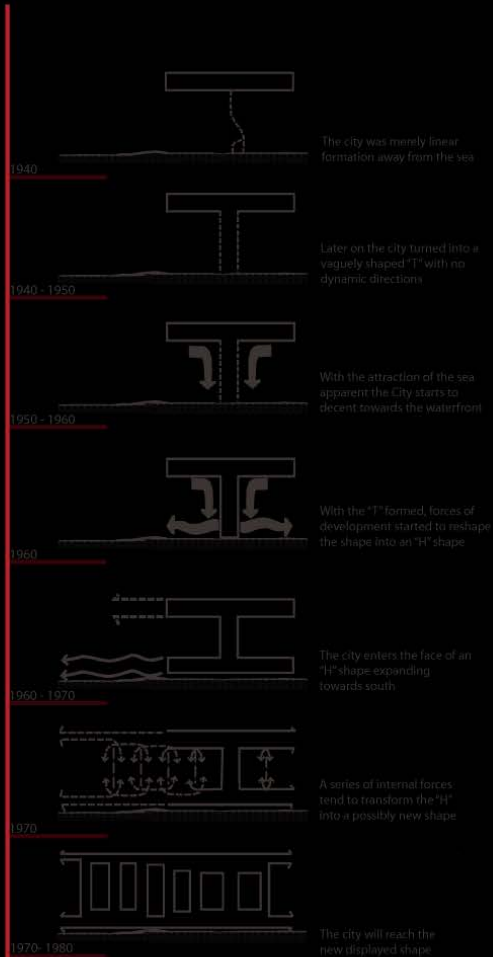
REBUILDING NO MAN'S LAND PARAMETRIC URBANISM COMPETITION FOR THE REHABILITATION OF FAMAGUSTA

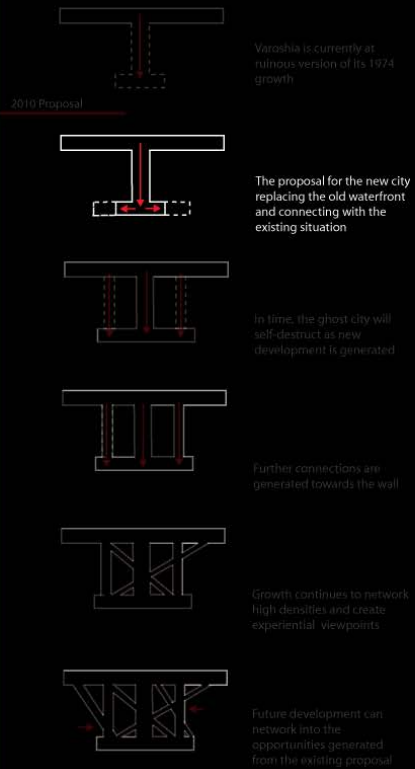
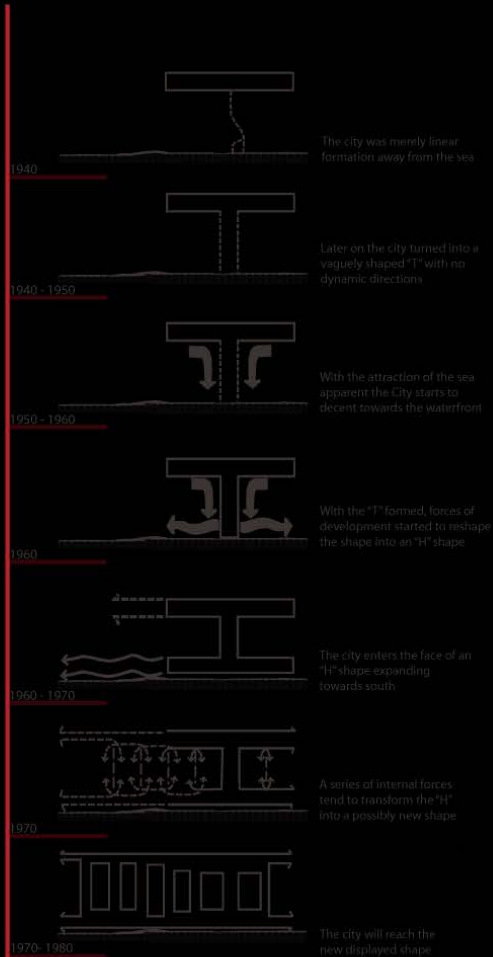


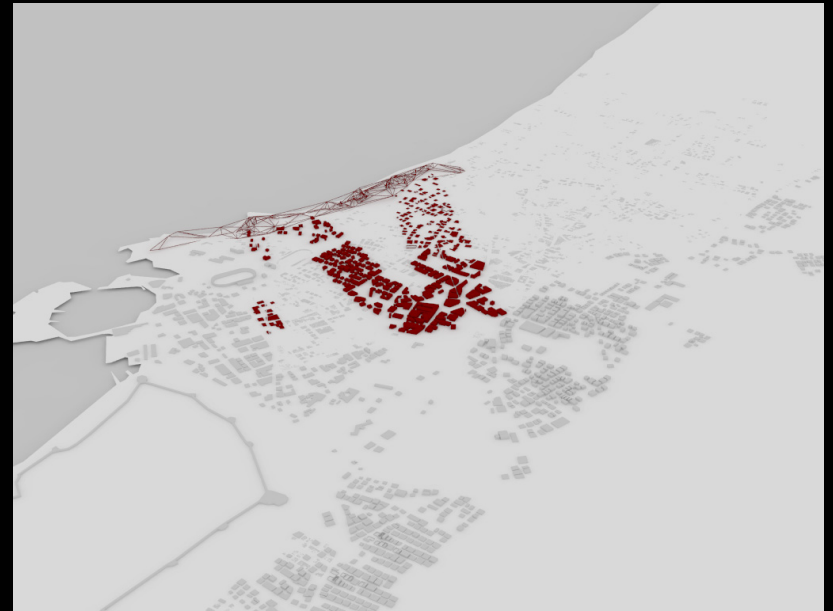
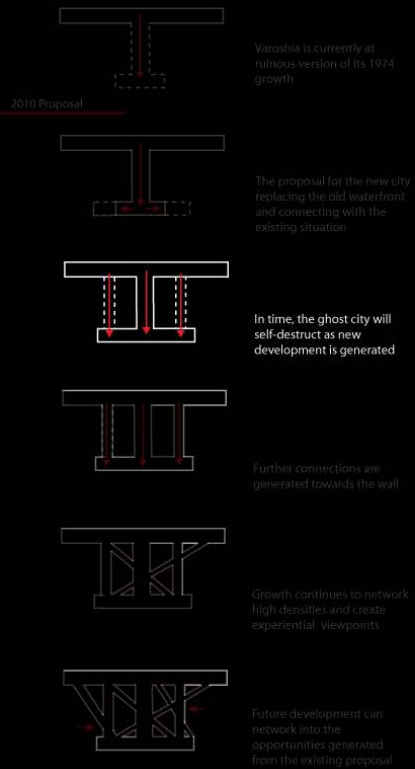
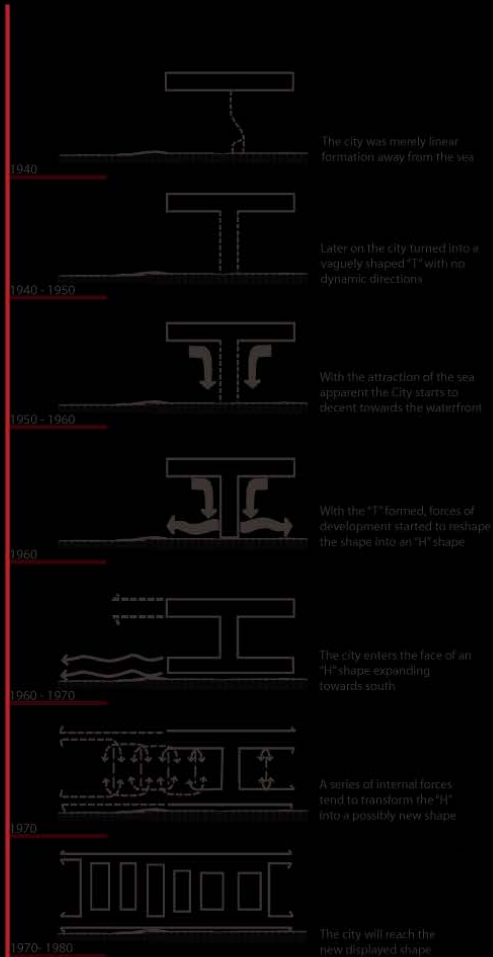
GROWTH

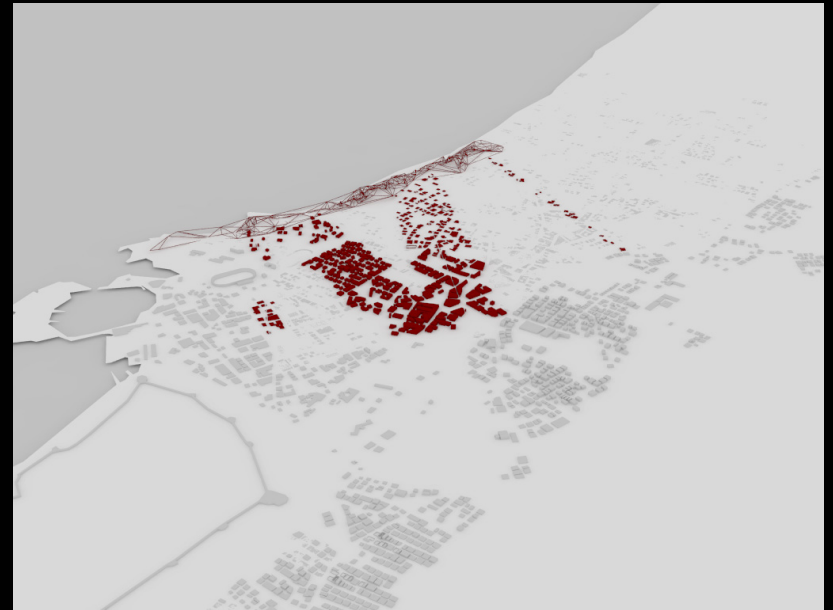
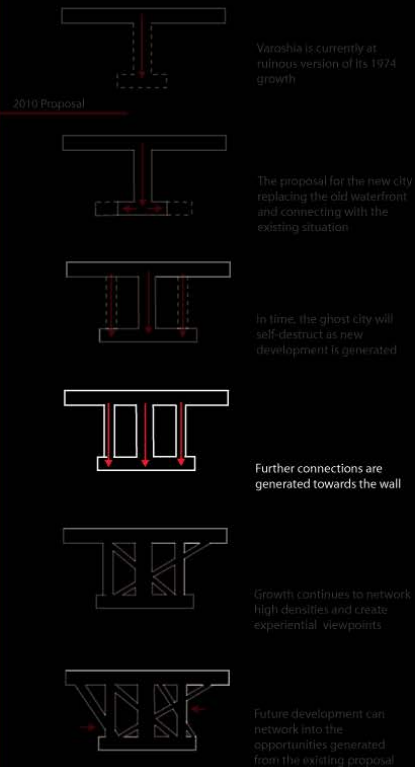
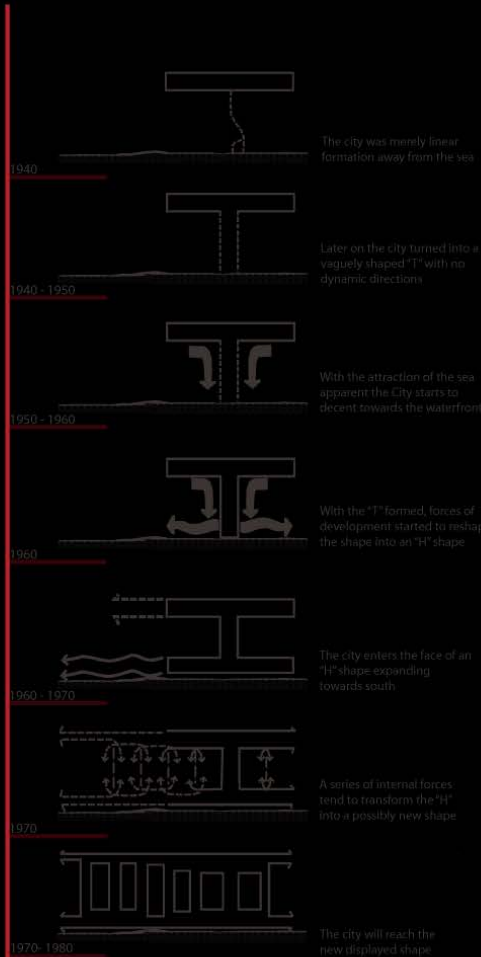


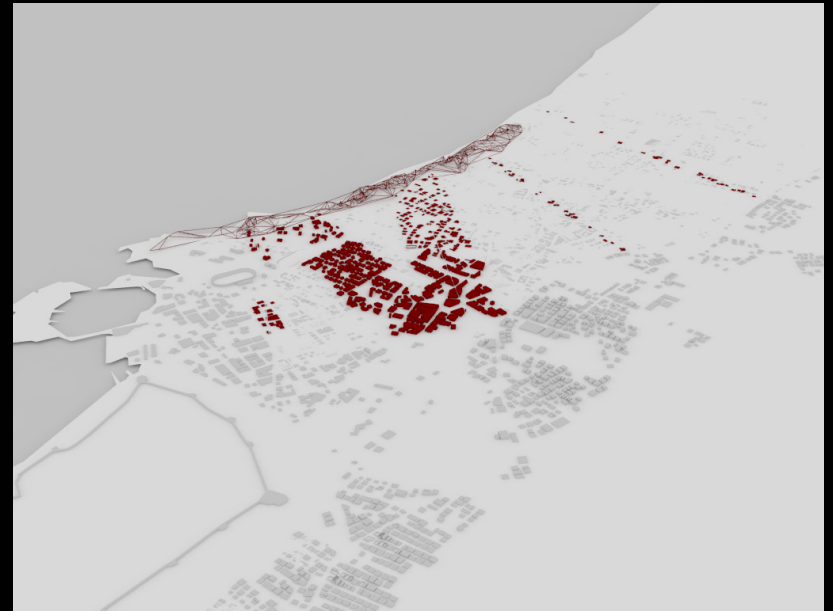
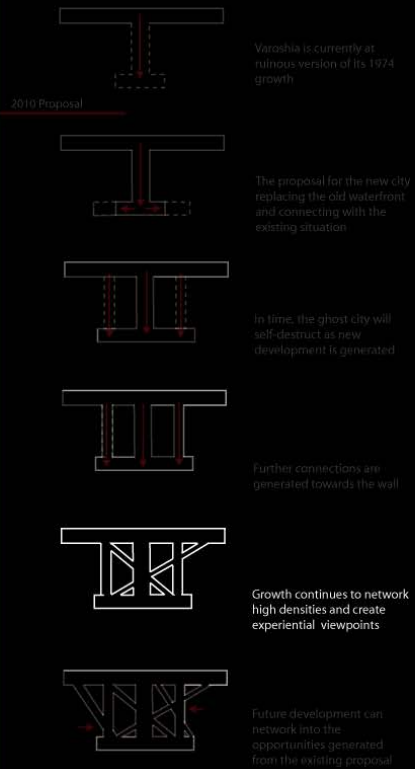
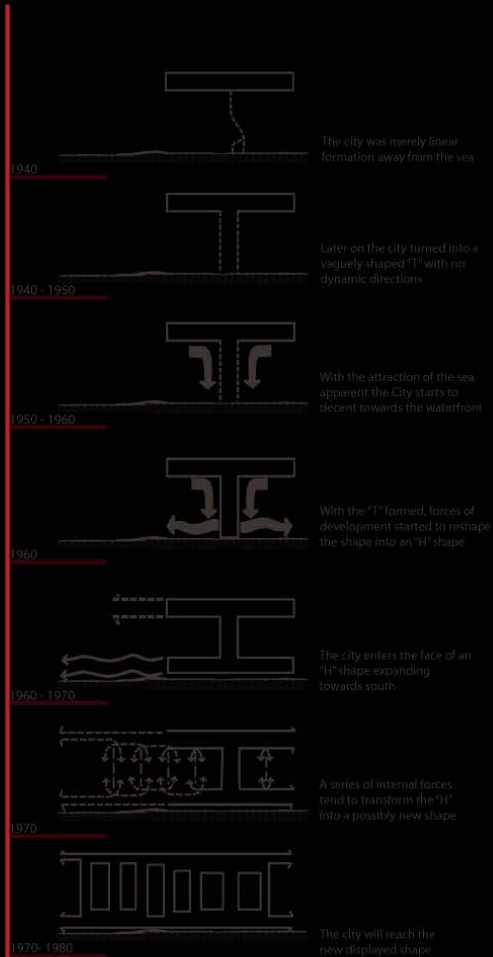
REBUILDING NO MAN'S LAND PARAMETRIC URBANISM COMPETITION FOR THE REHABILITATION OF FAMAGUSTA

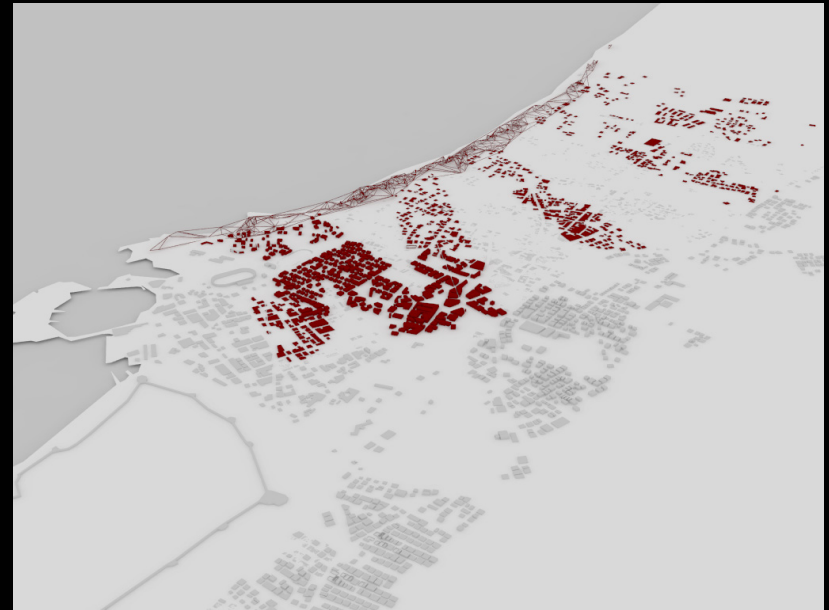
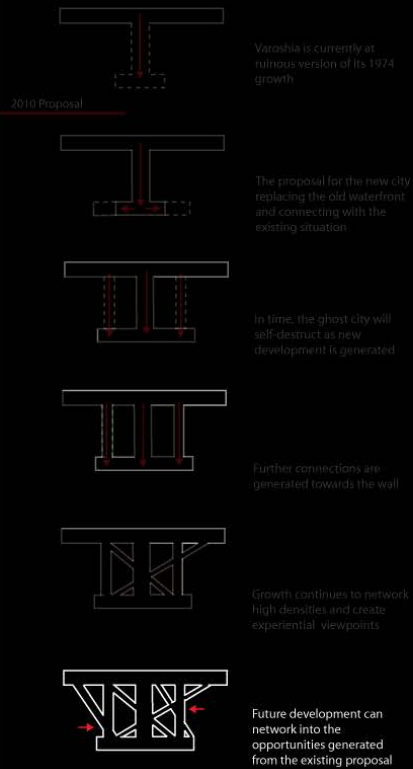
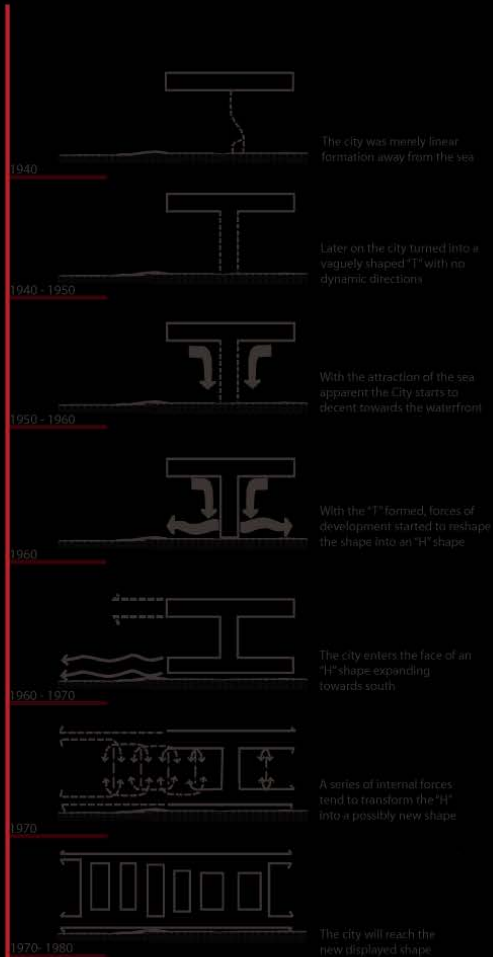














GORDON MATTA-CLARK 1974



NEW YORK HIGHLINE



REBUILDING NO MAN'S LAND PARAMETRIC URBANISM COMPETITION FOR THE REHABILITATION OF FAMAGUSTA

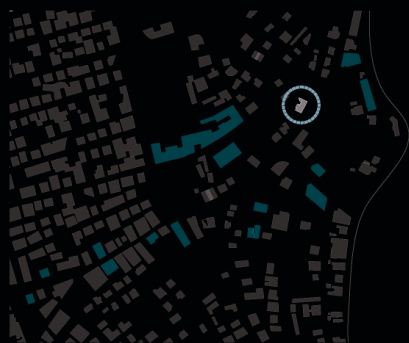
GROWTH



GROWTH



REBUILDING NO MAN'S LAND PARAMETRIC URBANISM COMPETITION FOR THE REHABILITATION OF FAMAGUSTA



SELECTED BUILDING



PROXIMITY TO THE SEA



PROXIMITY TO OCCUPIED CITY

+

○

+

○

+

○

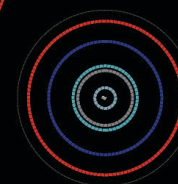
+

○

+

○

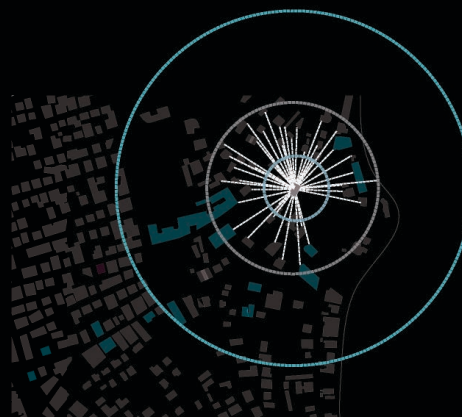
||



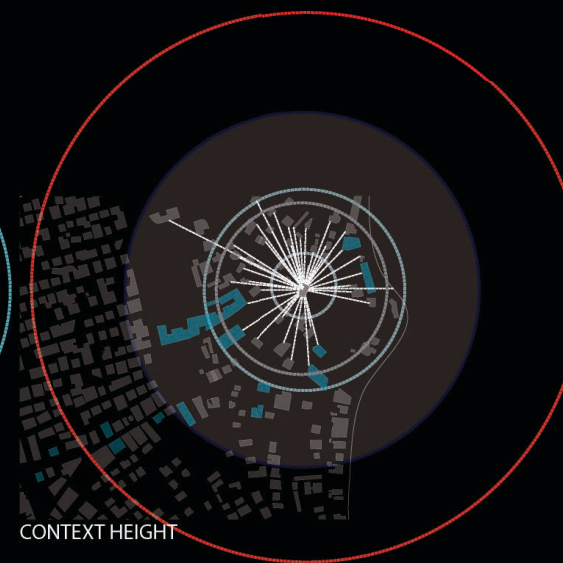
GROWTH



BUILDING TYPOLOGY



DENSITY OF URBAN FABRIC



CONTEXT HEIGHT



MONUMENT
IMPORTANT BUILDINGS
EXISTING RESIDENTIAL
VACATED RESIDENTIAL
HOTELS



REBUILDING NO MAN'S LAND PARAMETRIC URBANISM COMPETITION FOR THE REHABILITATION OF FAMAGUSTA

SELECTED BUILDING



PROXIMITY TO THE SEA



PROXIMITY TO OCCUPIED CITY



BUILDING TYPOLOGY



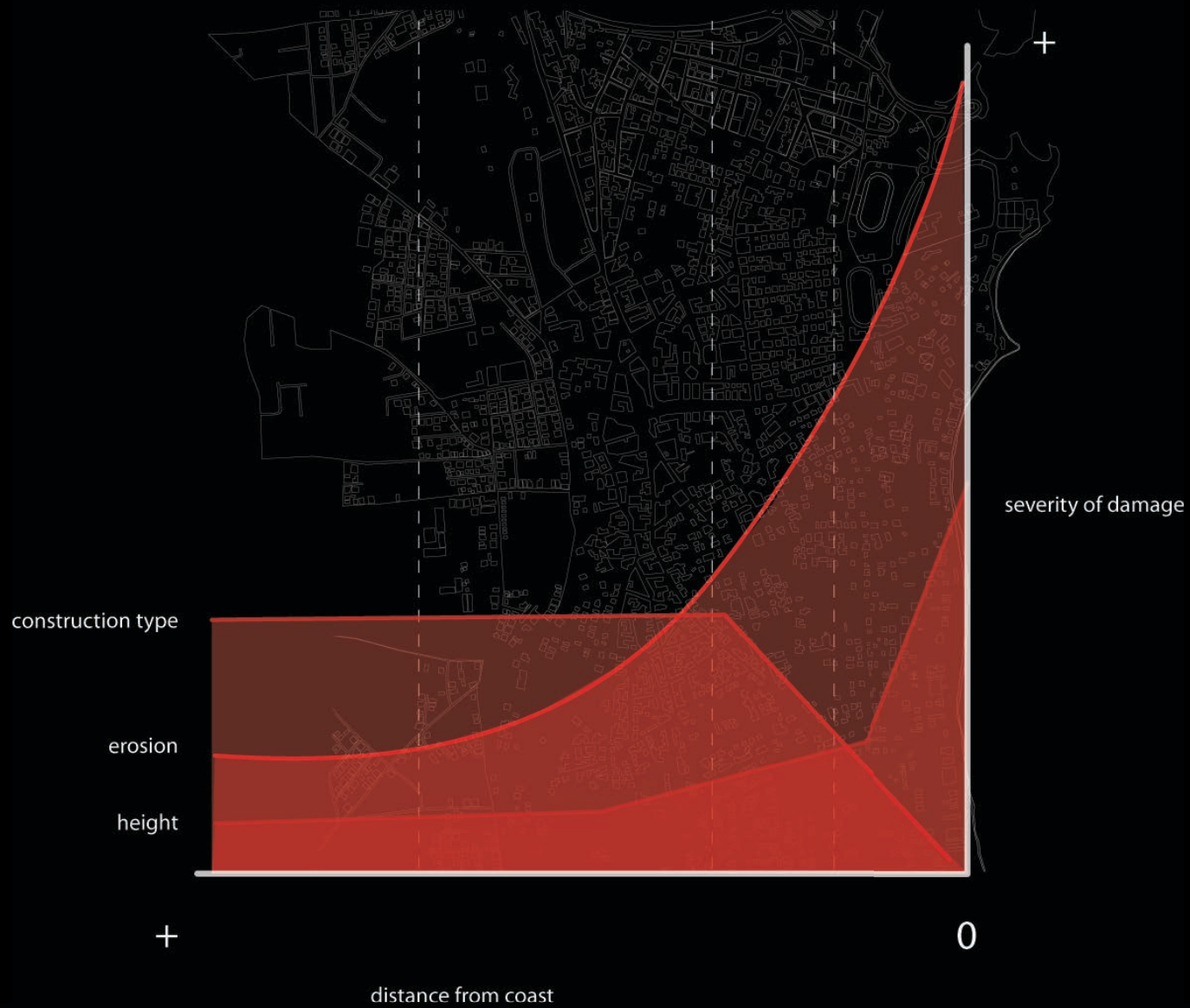
DENSITY OF URBAN FABRIC

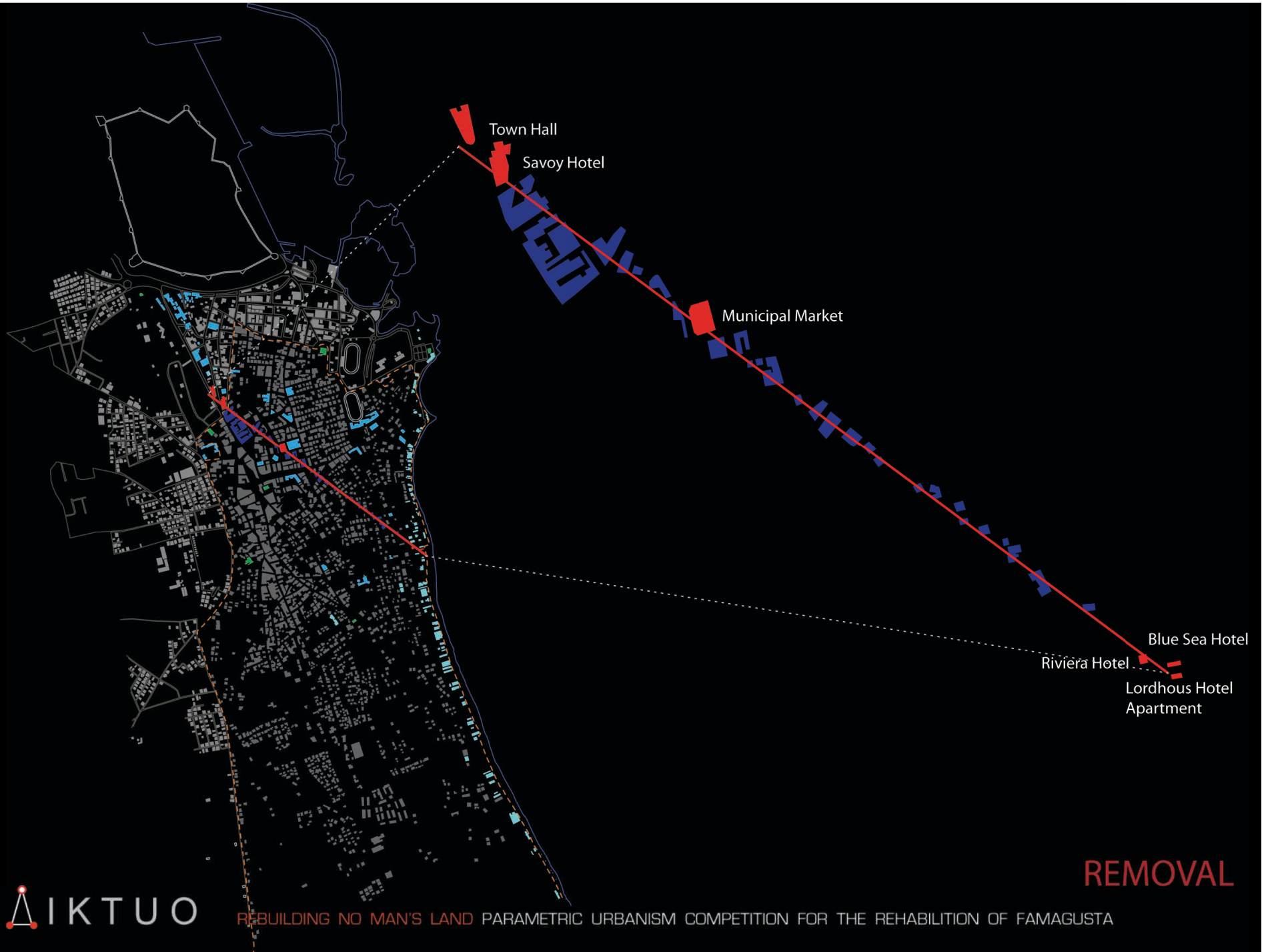


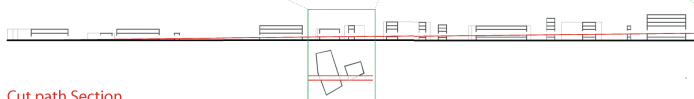
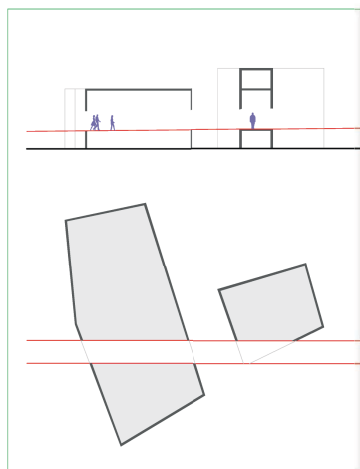
CONTEXT HEIGHT



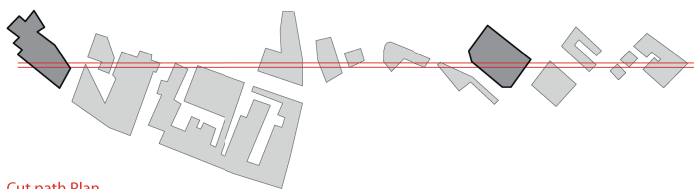
GROWTH



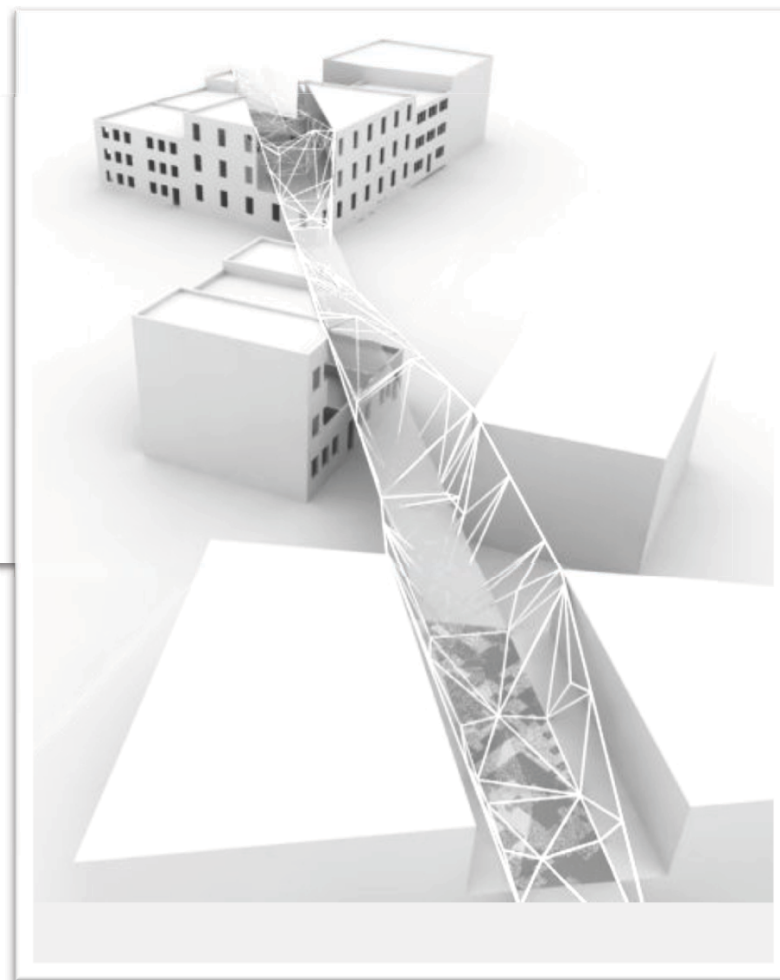




Cut path Section



Cut path Plan

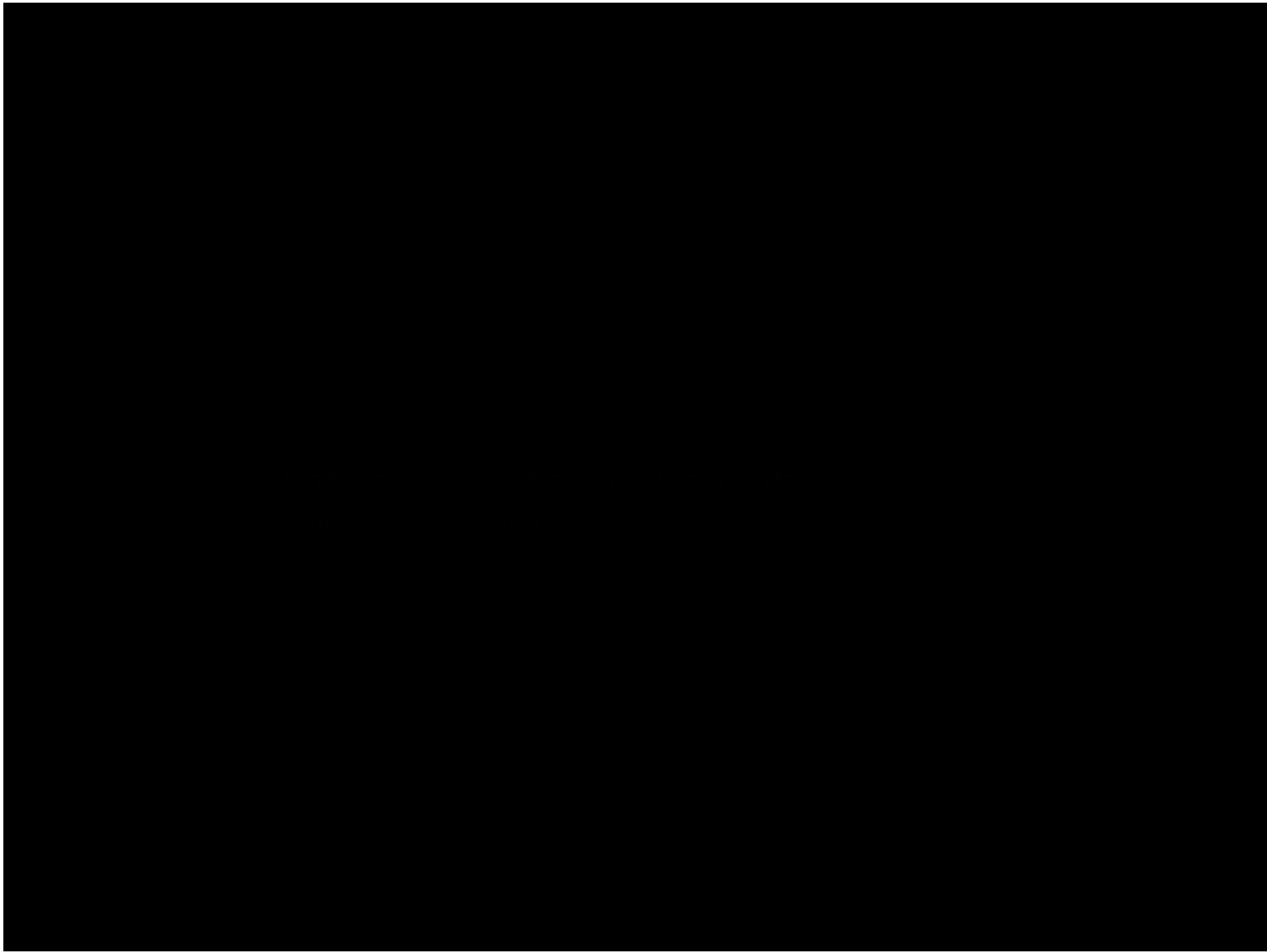


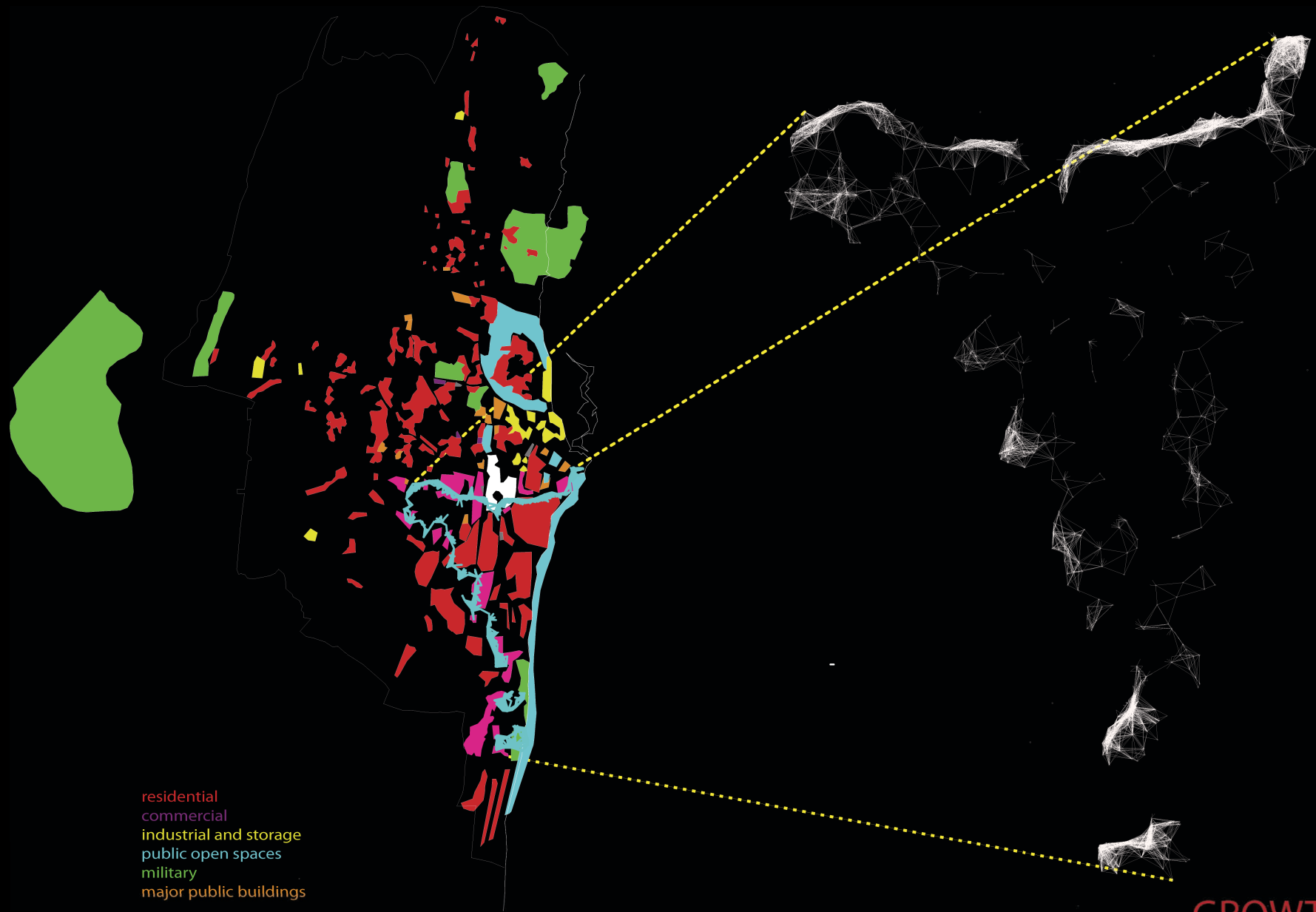
REMOVAL



REBUILDING NO MAN'S LAND PARAMETRIC URBANISM COMPETITION FOR THE REHABILITATION OF FAMAGUSTA



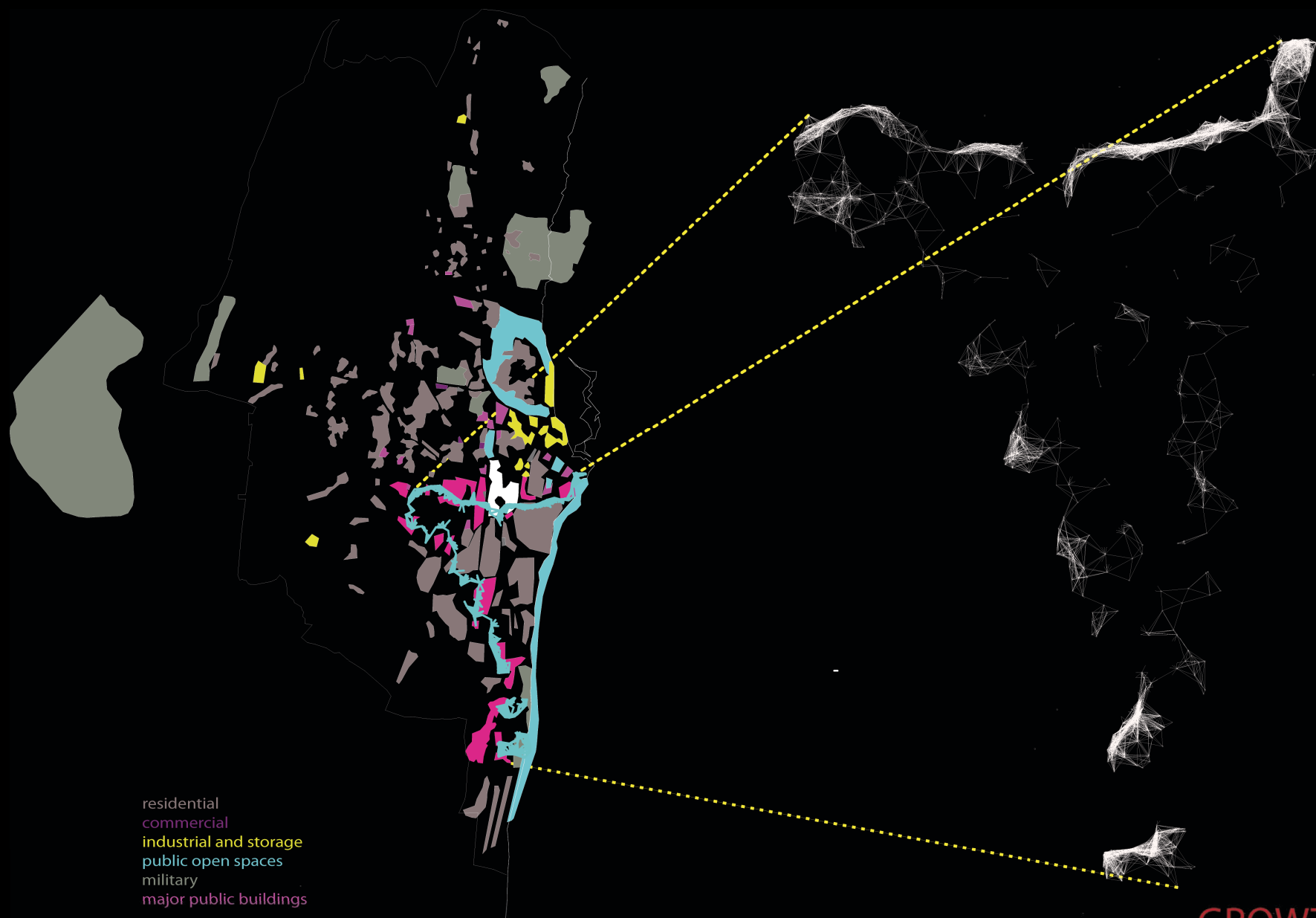




GROWTH



REBUILDING NO MAN'S LAND PARAMETRIC URBANISM COMPETITION FOR THE REHABILITATION OF FAMAGUSTA

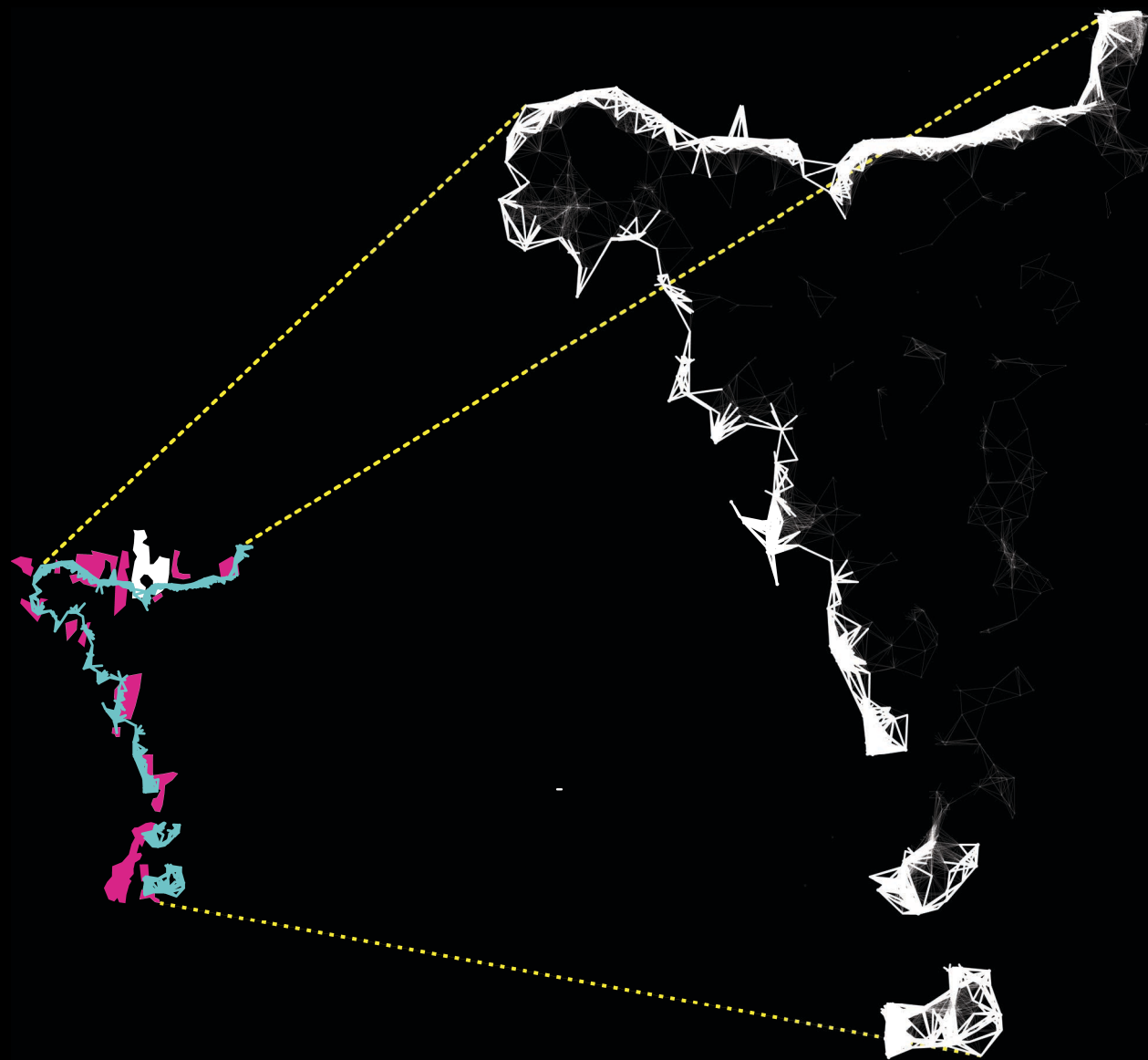


residential
commercial
industrial and storage
public open spaces
military
major public buildings

GROWTH



REBUILDING NO MAN'S LAND PARAMETRIC URBANISM COMPETITION FOR THE REHABILITATION OF FAMAGUSTA



REBUILDING NO MAN'S LAND PARAMETRIC URBANISM COMPETITION FOR THE REHABILITATION OF FAMAGUSTA

GROWTH



previous important buildings



previous important building network

REMOVAL

PARTICLES

DEVELOPMENT



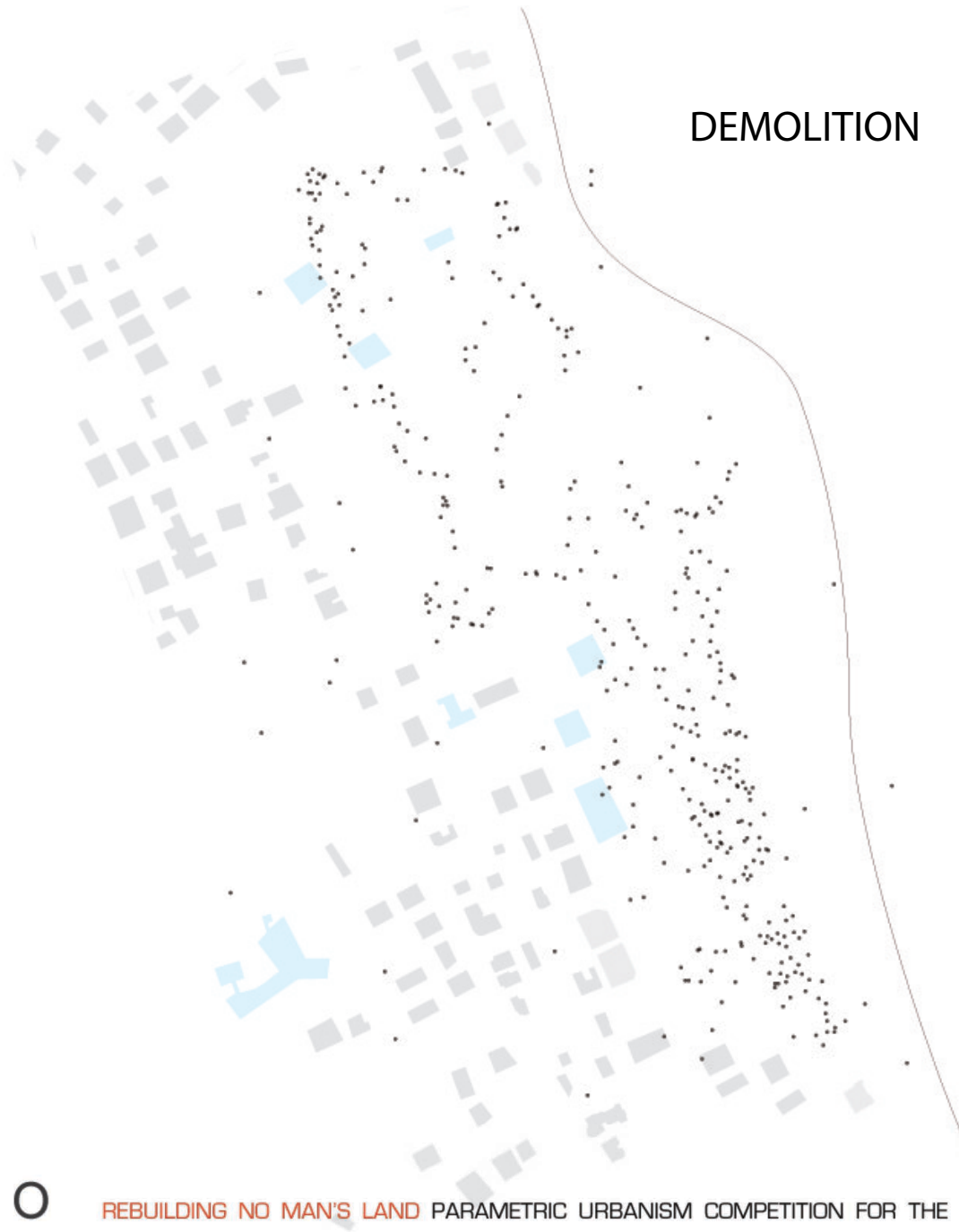
REBUILDING NO MAN'S LAND PARAMETRIC URBANISM COMPETITION FOR THE REHABILITATION OF FAMAGUSTA

TARGET SITE

DEVELOPMENT



REBUILDING NO MAN'S LAND PARAMETRIC URBANISM COMPETITION FOR THE REHABILITATION OF FAMAGUSTA



DEMOLITION

DEVELOPMENT

VIEWPOINTS

DEVELOPMENT



REBUILDING NO MAN'S LAND PARAMETRIC URBANISM COMPETITION FOR THE REHABILITATION OF FAMAGUSTA

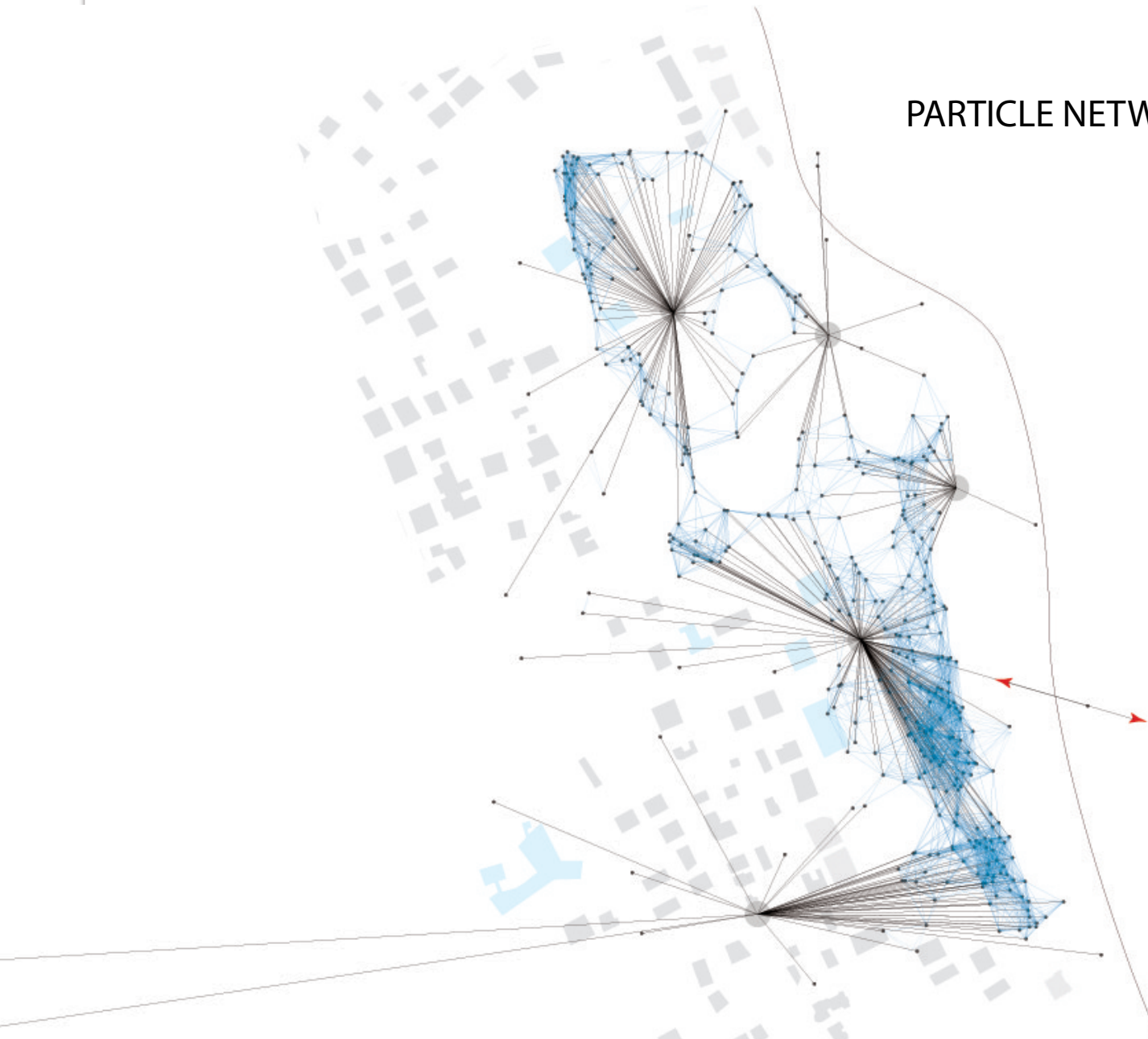
CONNECTIONS

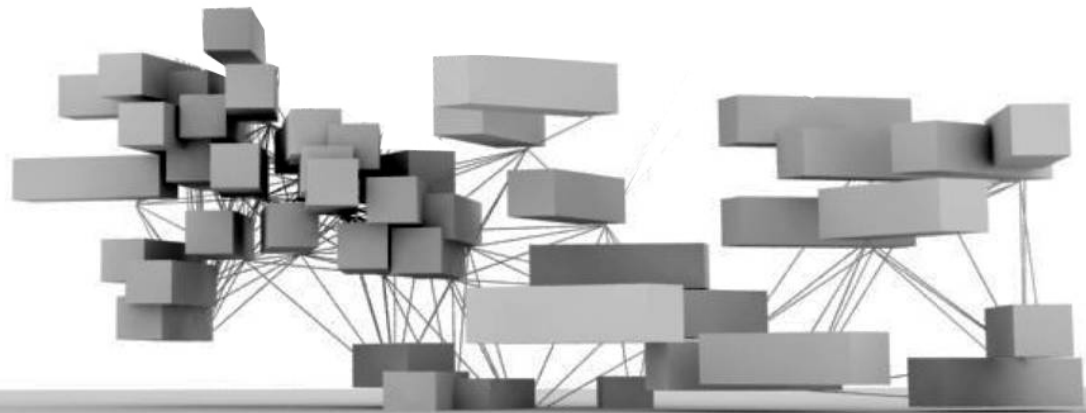
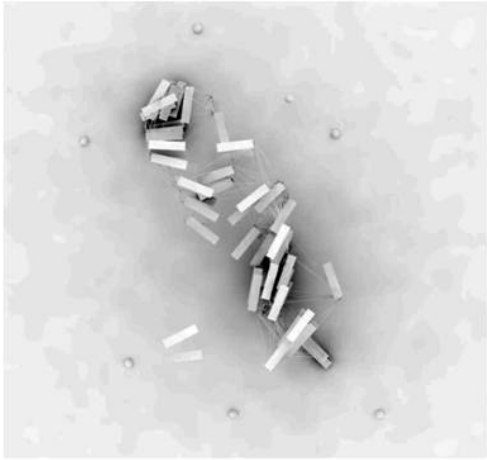
DEVELOPMENT



REBUILDING NO MAN'S LAND PARAMETRIC URBANISM COMPETITION FOR THE REHABILITATION OF FAMAGUSTA

PARTICLE NETWORK





REBUILDING NO MAN'S LAND PARAMETRIC URBANISM COMPETITION FOR THE REHABILITATION OF FAMAGUSTA

DEVELOPMENT



REBUILDING NO MAN'S LAND PARAMETRIC URBANISM COMPETITION FOR THE REHABILITATION OF FAMAGUSTA

GROWTH

