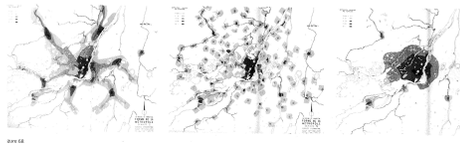


INTERNATIONAL GATEWAY CORRIDOR UNDERCOVER - MONTREAL

CODA:



UNDERCOVER MONTREAL
 The CCA publication, 'The Singularities of a Metropolitan Archetype', shows a series of figures prepared in 1966 by the City of Montreal Planning Department modeling hypothetical plans for 10 million inhabitants: the star-shaped metropolis, the galactic metropolis, and the concentrated metropolis. The concentrated metropolis prevailed. Meanwhile, the international corridor from airport to downtown is 'other' - a vast residual territory of unrealized land value as a new city form.

Today we explore a model that more resembles the first of these figures - the star-shape - to make a new topographic territory of infrastructure as an asymmetric adjacency to the hovering Autoroute 20.

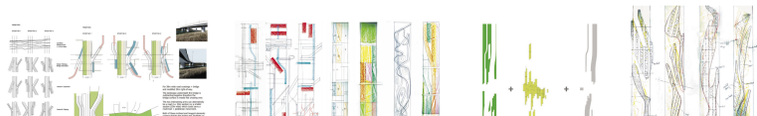
URBAN BLOCK STUDIES



LINEAR NETWORKS



STRING STUDIES



LAND CHUNKS & BUILT ASSEMBLAGES

