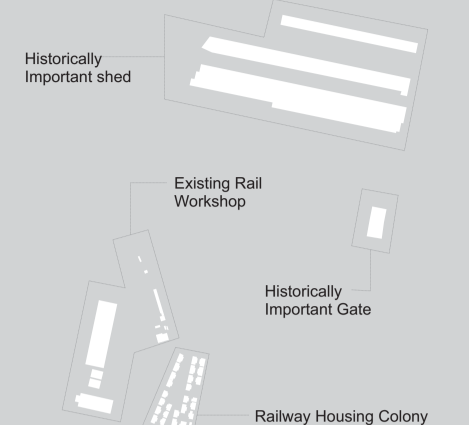
Existing Site Structures:

The industrial storage sheds in the site is of historical importance and the idea is to preserve the existing structures and create a program fused with the city function to create connection between the city and the

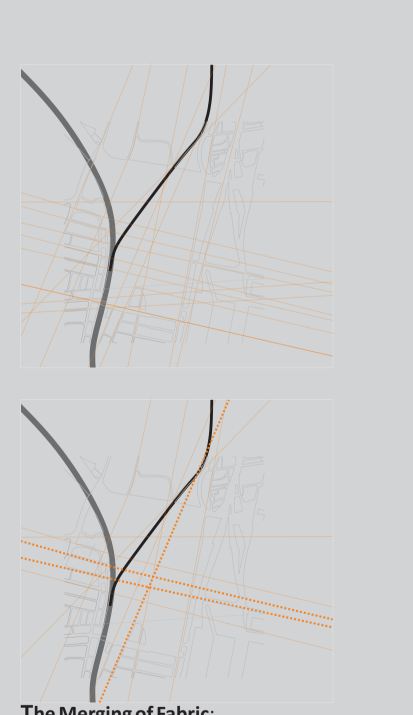
The existing gate also preserved to create importance of the site and its functional importance in the growth of the city



Existing context:

The concept evolves from connecting the city with the site through existing axis created by the city texture.

The concept identifies main axis and connects the parts of the city through Public spaces and green spaces



The Merging of Fabric:

Due to the difference in level between the city structure, the idea is to stretch the city Fabric towards the site to merge the city with the site.

The site then transforms with the context by creating a connection between the existing fabric and the new program.

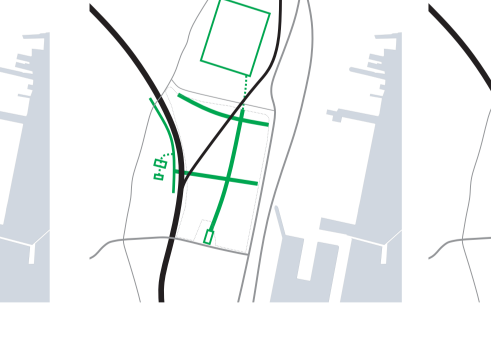
This eventually creates the site as a part of city rather than part in the city and establish a continuous flow of connection between existing and new.

This approach extends the existing program of the city into the site by extending the existing functions and creating a new function along



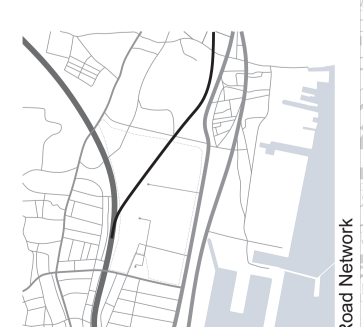


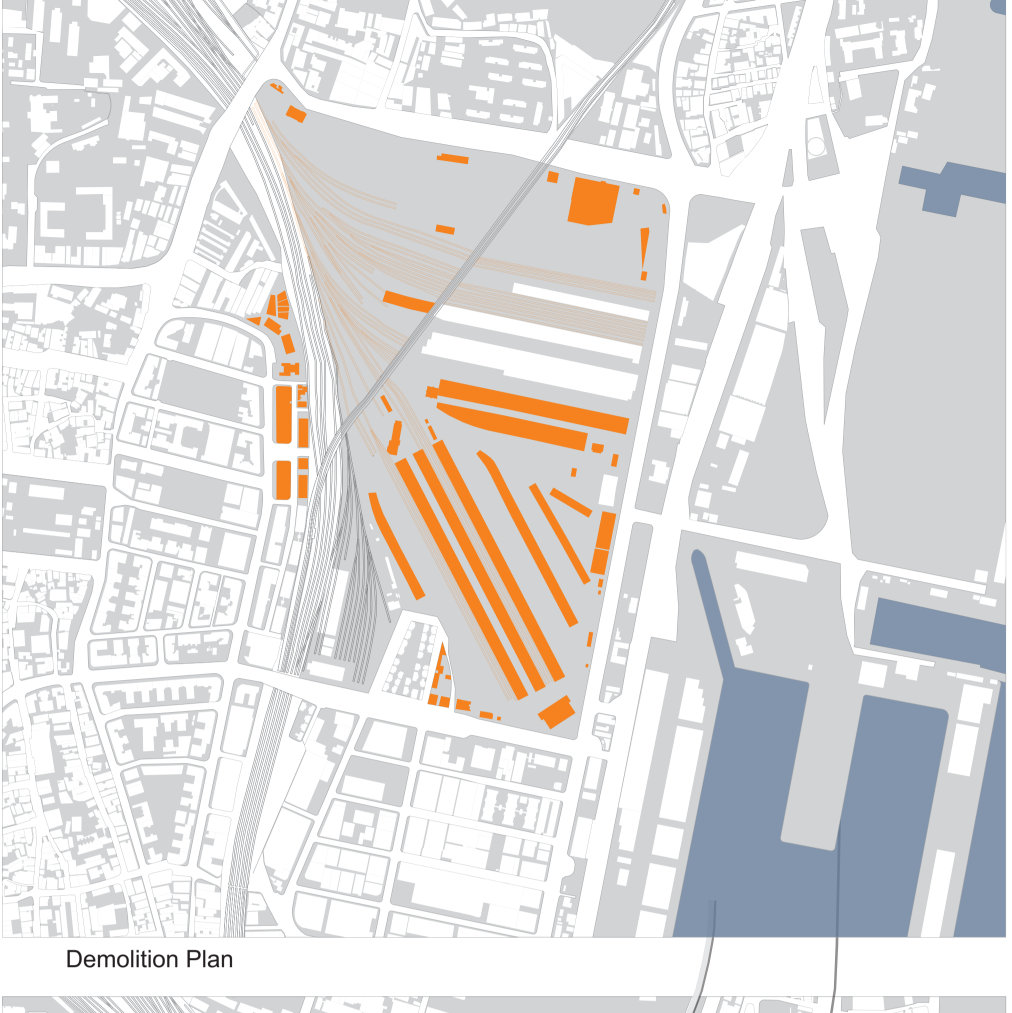


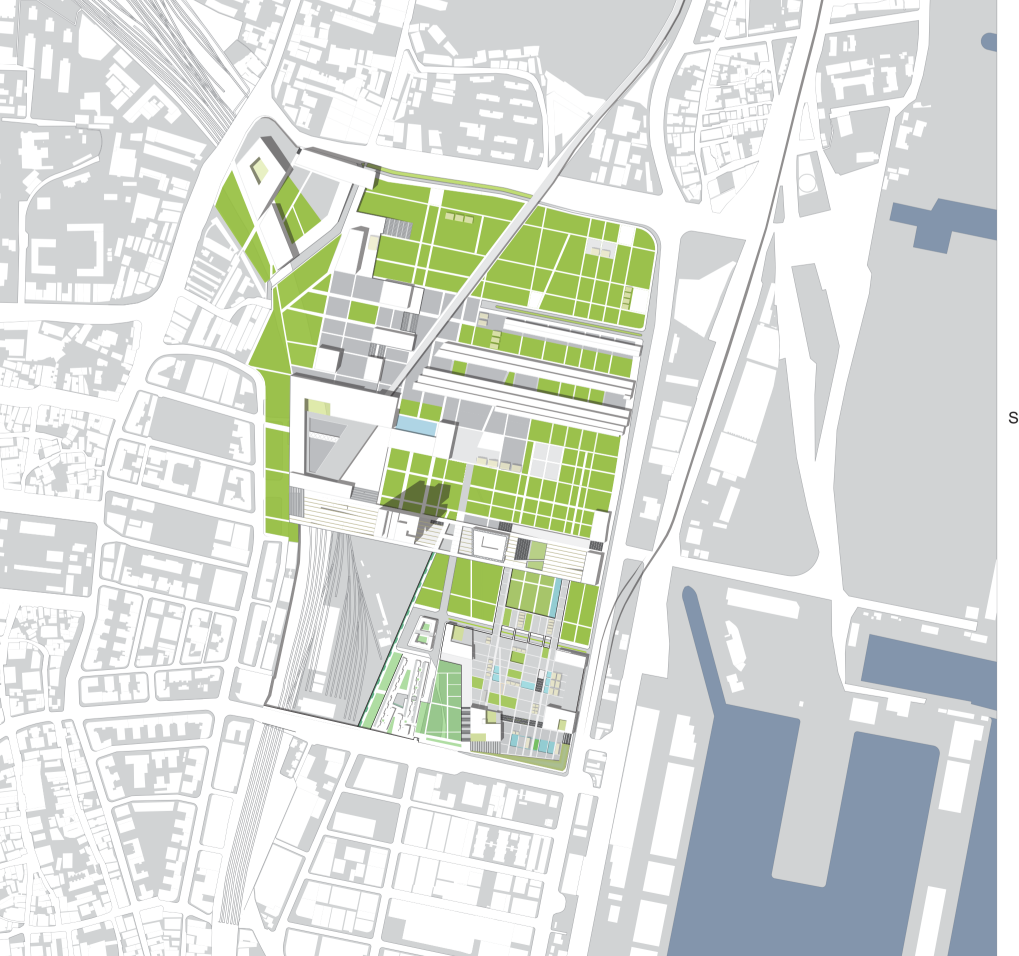


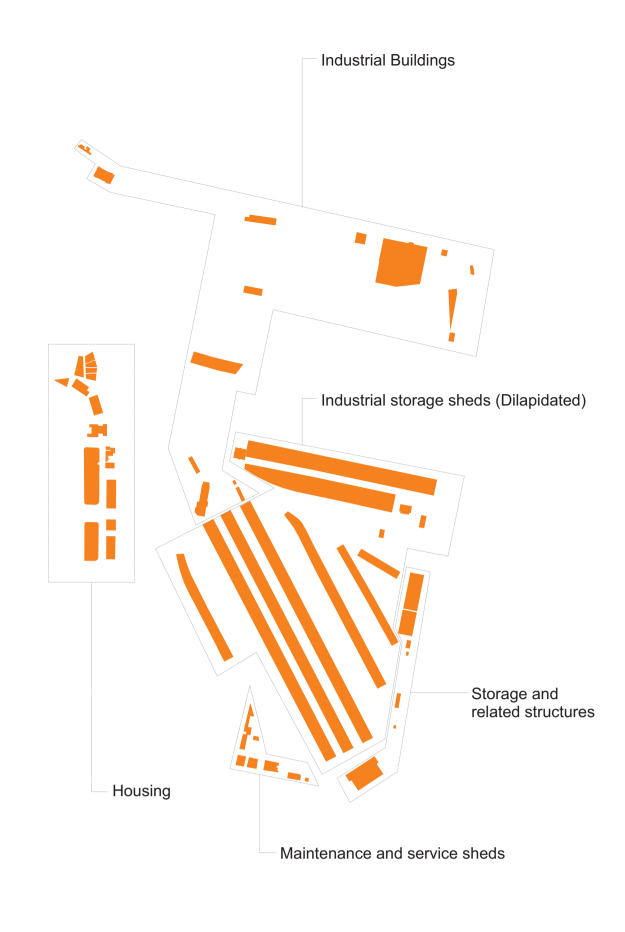


Diagrammatic concept

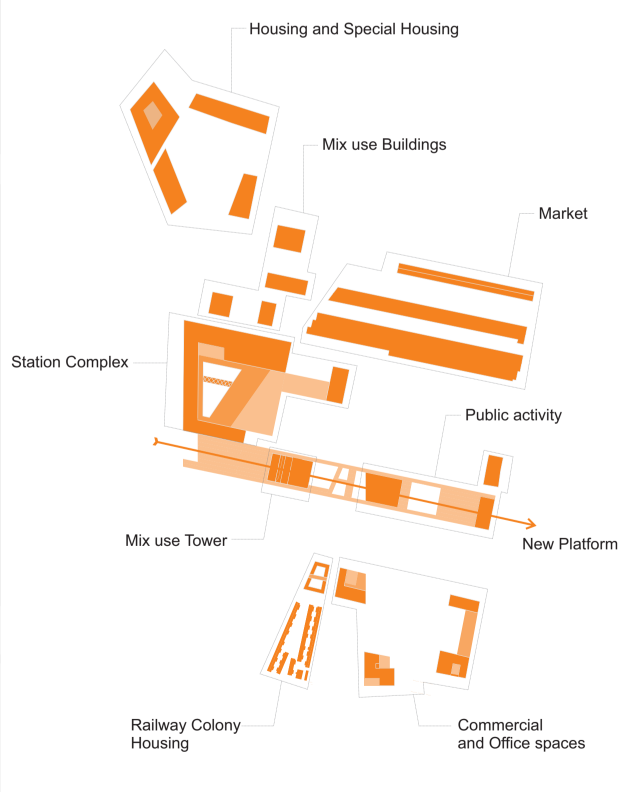








Demolition Plan: Structures



Master Plan



A.Y. 2012/13 Thesis Urban Transformation: Sandhurst Road Railyard, Mumbai Student: Saumin V. Lad Matricola No.: 767411

Mentor: Cassandra Cozza Country: India Master Plan: Structures