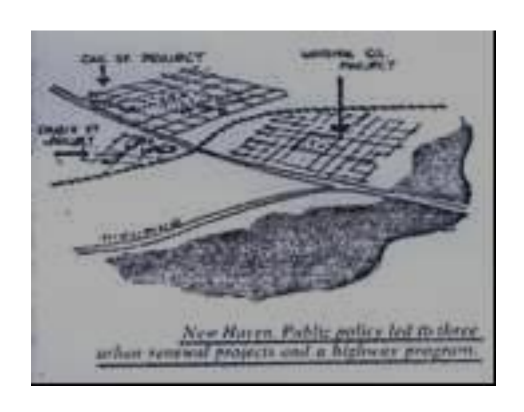
#### Techniques of Urban Design (contd...)

- 5. Public Policies Technique
- 6. Physical Design Technique
- 7. Individual Building Technique

#### Public Policies Technique

- A city operates as a net of interlocking systems.
- In a complex city it is useful to have a program of policies and responsibilities than a specific plan of each neighbourhood.
- Policies can effectively guide the city's decision making departments.
- Policies can serve as plans of action and responsibilities geared realistically to a complex city's management to produce functional physical result.

# Public Policies Technique

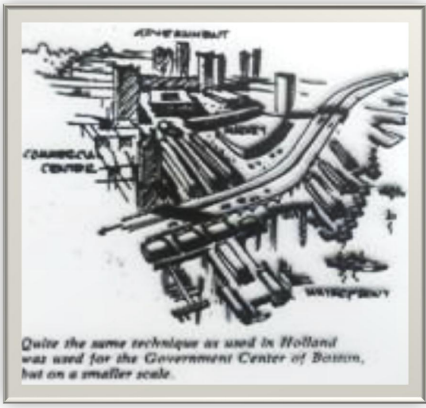


### Physical Design Technique

- Suggested by H. P. Berlage, an Architect of extension of the Amsterdam.
- The study included a physical design in which buildings were shown as blocks in relation to open spaces, transportation and other building blocks.
- The design was an assurance that concentration of people could be accommodated in the spaces shown.
- The designs were translated into maps showing density, open spaces, community facilities and transportation lines etc.
- These became legal requirements to the developers and Architects of individual sectors.

## Physical Design Technique





### Individual Building Technique

- Every building in an urban setting is an element of urban design.
- A tower building may accent as a prominence.
- A curvilinear building may emphasise a terrain contour.
- A special building can act as a focus.
- Plain building can also be a visual link filling a gap between a row of existing structure.
- Any of the techniques of urban design have definite implications for individual buildings.