Urbanization of the population. Statistics adopted from Tshwane Municipality, Edited by Author 2011

Proposed study area in context with Pretoria CBD:

- Photo Collage by Author 2011

- Aerial photo of Pretoria West in context to Church Square: "city of Tshwane Municipality, Edited by Author 2011"

- Connection between industrial and residential realm, ‘Running on Empty’ Assembly Lines (Savaus 2010)

- Impact of the car, Image Collage by Author 2011

- The Evolution of Mass Production (Ford Motor Company 2011) Illustrated by Author 2011

- Elvis lip (2009) Illustrated by Author 2011

- Wagon Roll, "Life is a Car," (Modern Mechanix [sa]) Illustrated by Author 2011

- Crushed Cars (Lee Jordan 2007) Illustrated by Author 2011

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- Louis Kahn’s drawing for a vehicle hub in Philadelphia (Henley 2007)

- Modern Car garage design (All Doing 2010) Illustrated by Author 2011

- Robert Venturi and Denise Scott Brown (Venturi, Izenouer and Brown 1977) A critique of the Las Vegas strip

- Mario Bellini’s design for the Kar-a-sutra, 1972 (Bellini 2010) Concept drawings for the Kar-a-sutra, 1972 (Bellini 2010)

- The Citroën DS from a 1959 advertisement (Ukadapta [sa])

- Harvey Wiley Corbett’s City Section, 1913 (Arquinoias 2011)

- Le Corbusier’s “Voisin” plan for Paris, from his proposal for the Radiant City (1922-25) (Le Corbusier 1967) Léon Krier’s critiques on modern planning, zoning, and carcentric development (Krier 2006)

- The Ford Model-T Range, 1911 (Curbside Classic 2011) Illustrated by Author 2011

- The 1931 Ford Coupé (James Morrison 1931) Illustrated by Author 2011

- Oil rig pump in operation (FAQS 2005) Deserted oil pump (Linda Lovely 2005)


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references

Books:
Mumford, L. 1963. The Highway and the City, New York: Harcourt, Brace & World

Newspapers:

Internet:


Interviews:


Dictionary definitions: