01 Developmental Growth
The aim of this dissertation was to provide Marabastad with a Centre for Illustrated Sports that could accommodate alternating levels of use and activity. Issues surrounding security was addressed by the application of fencing, climbing walls, passive surveillance and landscaped terraces.

In order to promote a positive living environment, the structure allows for cross ventilation, temperature control and the use of natural lighting. Furthermore, a permeable structure is achieved by the use of translucent sheeting, glass flooring, pool windows and large glazing panels. The differential use of facilities is promoted by the implementation of bleacher seating, shifting screen walls and curtain panels.

The centre allows the youth within Pretoria CBD access to sports training facilities and equipment in order to promote physical activity. A suspended meditation room, enhances body-awareness. A running track, surrounding the centre, connects with the bigger heritage route, linking the Present with the Past. Intelligent screens at busstop structures throughout the city will advertise activities hosted within the complex.

The centre becomes a performance environment capable of adjusting to a specific user's needs, which in turn should result in a longer lifespan. The introduction of kinetic architecture, enables the structure to interact with its potential users. This built work now awaits functional intervention by different sports.

9.1 Concluding the Dissertation
Chapter 10

Referencing
CHAPTER 1:


CHAPTER 2:

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CHAPTER 4:

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CHAPTER 6:

01.-07. Sketches and model by the author. 2007.

CHAPTER 7:

01. Siteplan by author. 2007.
03. Collage by the author. 2007.
04.-06. Images by the author.
39-42. Sketches and diagrams by the author. 2007.
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CHAPTER 8:
All plans, sections and details done by author. 2007.

CHAPTER 9:

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NTRES, FACILITIES AND SCHOOLS:


KINETIC ARCHITECTURE:


SPORT EDUCATION:


9.2 List of References