


HUDLER, C. 2010. These are movies you don’t have to like. 21 January 2010. Internet: http://blog.colinhudler.com/?attachment_id=189 (Accessed 11 June 2011)


RADIANT, S.A. Radiant Light Fittings. Internet: www.radiant.co.za (Accessed 1 October 2011)


Illus 9.1 Analysis of existing GAPP Framework (Salvokop Group, 2011)

**STRENGTHS**
- Increased accessibility - new vehicular bridge
- Respect for historic
- Activation of site - quick & light industrial proposal
- Mixed uses - no monofunctionality, diminished link of Salvokop & city

**WEAKNESSES**
- Bad vehicular access positioning (north)
- Connections of above and below bridge ignored
- North accessibility becomes a thoroughfare
- Framework is building orientated & ignores ecological systems
- Focusses on infill
- Quick-fix solution
- Inappropriate handling of heritage

Illus 9.2 Analysis of existing Tshwane Open Space Framework (TSOP) (Salvokop Group, 2011)

**STRENGTHS**
- Focus on greater picture
- Focus on open spaces
- Incorporation of pedestrian & ecology
- Zonal framework

**WEAKNESSES**
- No specific reference to Salvokop & its character
- No economic or social considerations
- Zonal framework ignores character & detail
Illus 9.3 Analysis of existing Re Kgabisa Framework (Salvokop Group, 2011)

**STRENGTHS**
- Strong Paul Kruger street Axis
- Encouraged slow development
- Links Salvokop to city physically & economically
- Increased access to Salvokop

**WEAKNESSES**
- Memorial based
- Focus on governmental sector
- No focus on character or community
- No environmental consideration

**RE KGABISA FRAMEWORK**
INHERIT VALUE

Illus 9.4 Framework Map (Salvokop Group, 2011)
INHERIT VALUE

Illus 9.5 Tshwane Open Space Framework Guideline Coding over New Framework Map (Salvokop Group, 2011)
ILLUS 9.6 Phases 1 - 3 & All Phases Overlay (Salvokop Group, 2011)
Illus 9.13 The Author before design examination (Di Monte, 2011)

Illus 9.14 Sectional Structural Model (Author, 2011)

Illus 9.15 Detail 3.1 Model (Author, 2011)
APPENDIX C EXAMINATION PRESENTATION

Illus 9.16 The Author presenting the design project to the examination panel (Di Monte, 2011)

Illus 9.17 Detail 5 Model (Author, 2011)

Illus 9.18 Detail 6 Model (Author, 2011)
Illus 9.21 Design Model, Entrance View (Author, 2011)

Illus 9.22 Design Model, South Facade (Author, 2011)

Illus 9.23 Design Model, North Facade and Promenade (Author, 2011)

Illus 9.24 Design Models with presentation behind (Di Monte, 2011)

Illus 9.25 Design Model, Railway Promenade (Author, 2011)

Illus 9.26 Design Model (Author, 2011)