BIBLIOGRAPHY

ALLEN,P. Director of Associated Lifts. Lectures-13 August 2003

DE VILLIERS, JF .1996.Intermodal Transfer Station Johannesburg International Airport. B.Arch-thesis document, University of Pretoria, Pretoria.

DEWAR, D., Uytenbogaardt, R.S.,199? Creating vibrant Places to live: A Primer. Cape Town.

DEWAR, D., Uytenbogaardt, R.S.,1991South African Cities: A Manifesto for change. Cape town.

DU TOIT, S and Perrin, J.2002. Philippi Public Transport Interchange (Northern Terminal). The Digest of South African Architecture, 6:29-32.

EDWARDS, B.1997. The Modern Station. London: E & FN Spon.

FISHER, RC.2002.Metro Mall-Newton.Leading Architecture,:41-44.

FERREIRA, D. 1996. Metropolitan Transport Terminal. B.Arch-thesis document, University of Pretoria, Pretoria.

LINDE, E. Super Highway speeds of its tract Record Oos 27 Augustus 2003

Gauteng Department of Public Transport, Roads and works, October 2002. Volume 1. Executive summary. <u>Environmental Impact Assessment</u> For The Proposed Gautrain Rapid Rail Link Between Johannesburg, Pretoria and Johannesburg International Airport.

Gauteng Department of Public Transport, Roads and works, October 2002. Volume 2. Background information. <u>Environmental Impact</u> Assessment For The Proposed Gautrain Rapid Rail Link Between Johannesburg, Pretoria and Johannesburg International Airport.

Gauteng Department of Public Transport, Roads and works, October 2002. Volume 3. Environmental Impact assessment-Social And Socio-Economic Environment. <u>Environmental Impact Assessment For The Proposed Gautrain Rapid Rail Link Between Johannesburg, Pretoria and Johannesburg International Airport.</u>

Gauteng Department of Public Transport, Roads and works, October 2002. Volume 4: Environmental impact assessment-Biophysical Environment. <u>Environmental Impact Assessment For The Proposed Gautrain Rapid Rail Link Between Johannesburg, Pretoria and Johannesburg International Airport.</u>

University of Pretoria etd - Du Plessis, A (2003)

Gauteng Department of Public Transport, Roads and works, October 2002. Volume 5: Route Alignments Discarded by the Gautrain Technical Team and Costing of Feasible Route Alignments . <u>Environmental Impact Assessment For The Proposed Gautrain Rapid Rail Link Between Johannesburg</u>, Pretoria and Johannesburg_International Airport

Gauteng Department of Public Transport, Roads and works, October 2002. Volume 6: Synthesis of Environmental Impacts, Cumulative Impacts, Mitigation Measures, Conclusions and the Environmental Management plan. <u>Environmental Impact Assessment For The Proposed Gautrain Rapid Rail Link Between Johannesburg, Pretoria and Johannesburg International Airport.</u>

Gautrain Rapid Rail Link, October 2002. Gautrain station functional guidelines.

LAUBCHER, C. H. P.1992 Die Verhaal van Hatfield/Hillcrest. Pretoria: Pretoria historica publishers

MAC INNES, K. 1996. A Station Without Trains. World Architecture, 48:56-95.

PEARMAN, M.1996.Transportation. World architecture, 48:116-129.

PRAWLEY, M. 1996. Chris Wilkinson. World Architecture, 45:110-115.

RIPLEY, A. 2003. Coming Unstuck. Time, 161(8), February 24:36-40.

South African Bureau of Standards. 1990 The Application of the National Building Regulations. First Revision . Pretoria

The South African Institute For Steel Construction, 1997. <u>Structural Steel Tables</u> Seventh Edition. Cape town

Basics. Http://www.TGWweb.com.200?Internet. Access 09 September 2003.

Under the hood of the TGV.http//www.TGWweb.Com2000 Internet Access 09 September 2003.

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STRAUSS,H. Construction starts in June Record Oos,27 Augustus 2003

STRAUSS,H. Company unaware of rumours Record Oos,27 Augustus 2003

STRAUSS,H. Train part of bigger plan Record Oos,27 Augustus 2003

VON MEISS, P. 1997. Elements of architecture: From form to place. Southport. E&FN Spon