

PORT TRANSPORTATION AND LOGISTICS STUDIES

HHO Africa have undertaken a number of port planning and feasibility studies, ranging from evaluation of alternative port layouts and configurations, evaluation of port logistics, port security access arrangements for both road and rail modes, demand assessment of road and rail port access etc.

TRANSPORTATION STUDIES

- ◆ Strategic Environmental Assessment of the Port of Cape Town : Transportation Study : CSIR Environmentek (July 2003)
- ◆ Container Terminal Expansion : Conceptual Planning and Traffic Engineering Assessment : HMG Joint Venture (October 2006)
- ◆ Container Terminal Reconfiguration Project : Integrated Traffic Impact Assessment for Expansion Scenarios : HMG Joint Venture (September 2008)



TRAFFIC IMPACT ASSESSMENTS

- ◆ Planned Expansion of the Container Terminal : Traffic Impact Assessment : CSIR Environmentek (March 2003)
- ◆ Ben Schoeman Dock Deepening Environmental Impact Assessment : Traffic Impact Assessment : Transnet (December 2006)
- ◆ Intermodal Inland Port Facility at Belcon : Traffic Impact Assessment : HMG Joint Venture (December 2006)
- ◆ Proposed Container Depot on the Port Industrial Park Site : Traffic Impact Assessment : HMG Joint Venture (March 2007)



FEASIBILITY STUDIES

- ◆ Container Terminal Expansion : Evaluation of Alternative Sites : Portnet (June 2006)
- ◆ Monte Vista Freight Rail Link : Belcon Rail Yard to Harbour Line : Feasibility Assessment : HMG Joint Venture (February 2007)