



FIRM'S REFERENCE

ASSIGNMENT NAME

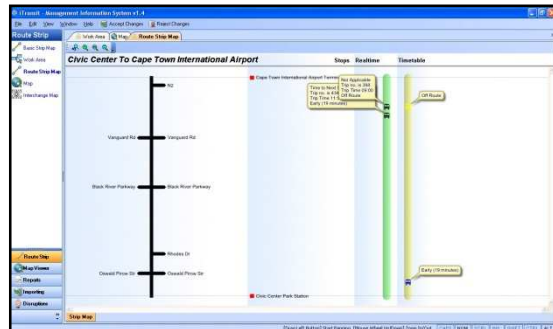
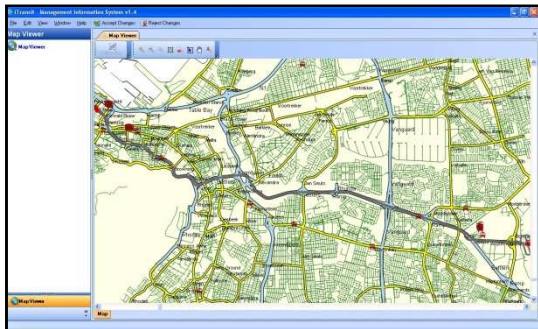
MyCiti Bus Monitoring during the Soccer World Cup 2010

LOCATION

Airport to Civic Centre and Central Business District, Cape Town



Some of the MyCiti buses used during the Soccer World Cup 2010



Snapshot from the Itransit software used to monitor the MyCiti buses during the Soccer World Cup

NAME OF CLIENT

City of Cape Town

PROFESSIONAL STAFF PROVIDED BY THE FIRM AND FUNCTIONS PERFORMED

Keith MacHutchon Pr Eng BSc Eng MSc Eng (Civil): Contract management
 Wehan Wessels Pr Eng B Eng (E&E): Overall design, contract management and site inspections
 Johan Badenhorst: Contract management and site inspections



Transport Telematics Africa (Pty) Ltd

Consulting Engineers & Project Managers

DURATION OF ASSIGNMENT 4 months		NAME OF ASSOCIATED CONSULTANTS
START DATE April 2010	COMPLETION DATE July 2010	
APPROX VALUE OF PROJECT Available on request		
NARRATIVE DESCRIPTION OF PROJECT <p>The monitoring of the MyCiti buses in Cape Town during the Soccer World Cup in 2010 was made possible through a collaborative effort by the City of Cape Town and the Provincial Government of the Western Cape.</p> <p>The MyCiti buses operated throughout the World Cup between Cape Town International Airport and Civic Centre in town and on two opposing loops around the city centre. Buses also ran from the Civic Centre to the stadium on match days. The monitoring of the bus routes including the location of bus stops and bus stations was controlled from the City of Cape Town's Traffic Management Centre in Goodwood with real-time location data being routed to this facility from the vehicles via the Provincial Government's Public Transport Back Office facility in Leeuwen Street in Cape Town.</p> <p>The communications between the two transport facilities was made possible through a fibre optic link with wireless 3G mobile network connections allowing communication between the Provincial Government's Public Transport Back Office and the bus stations and depots.</p> <p>Information on the bus routes, travel times and bus stops at and between the stations could also be viewed using the PGWC's iTransit software. Daily mobility compliance reports were prepared for review within 24 hours of the service being rendered for presentation and management purposes.</p>		
DESCRIPTION OF ACTUAL SERVICES PROVIDED BY THE FIRM <p>Transport Telematics Africa was appointed for Design Specification, Contract Documentation, Contract Management and Commissioning Services on the project.</p>		