



| Stop/Station Data |                     |          |
|-------------------|---------------------|----------|
| Station           | Name                | Kerrem   |
|                   | ID Number           | 41       |
|                   | Station Type        | Open     |
| Routes            | No. of platforms/di | 1        |
|                   | Trunk               | T12, D12 |
| Passengers        | Feeder              | F27      |
|                   | Boarding            | 222      |
|                   | Alighting           | 13       |
|                   | Transfers           | 2        |
|                   | Total B+A+T         | 237      |
|                   | 70% B+A+T           | 166      |
| Through           | 11590               |          |

**LEGEND:**

- BUS LANE
- GENERAL TRAFFIC
- SHOULDER
- NMT
- MEDIAN
- BUS STATION

| NO | DATE       | DESCRIPTION         | CHECK | APP. |
|----|------------|---------------------|-------|------|
| 01 | 30-04-2015 | Station data added. |       | SP   |

|          |                |
|----------|----------------|
| SURVEYED |                |
| DESIGNED | SP             |
| DRAWN    | YW             |
| CHECKED  | SP             |
| APPROVED | CHIEF ENGINEER |

|  |  |
|--|--|
| MELISSA WHITEHEAD<br>COMMISSIONER : TRANSPORT FOR CAPE TOWN    |  |
| DAVE. HUGO<br>DIRECTOR: INFRASTRUCTURE                         | MADDIE MAZAZA<br>DIRECTOR: PLANNING                      |
| RON HAIDEN Pr Eng.<br>MANAGER: PUBLIC TRANSPORT INFRASTRUCTURE | GERSHWIN FORTUNE<br>MANAGER: SYSTEM PLANNING & MODELLING |

**CITY OF CAPE TOWN**

|   |  |
|---|--|
| IRT: CONSTRUCTION OF PUBLIC TRANSPORT INFRASTRUCTURE FOR PHASE 2A LANSDOWNE - WETTON CORRIDOR AZ BERMAN AT KERREM |  |
| SCALE 1:1000  | DISCIPLINE: CE = CIVIL ENG. ARC = ARCHITECT EE = ELEC. ENG                 |
| SHEET A2  | INFRA. TYPE: ST = BUS STOP S = STATION D = DEPOT B = BUSWAY                |
|   | PROJ. Name: IRT - 2a - S - CE - AZB - 1 - S - 01                           |
|   | STATUS CODES: S = SPATIAL CONCEPT T = TENDER C = CONSTRUCTION A = AS-BUILT |

