



Stop/Station Data		
Station	Name	Pama
	ID Number	58
	No. of platforms/di	1
	Station Type	Open
Routes	Trunk	T11
	Feeder	0
	Boarding	359
Passengers	Alighting	48
	Transfers	0
	Total B+A+T	407
	70% B+A+T	285
	Through	774

SEE DWG IRT-2a-B--CE-JMA-7 for Alt Layout

LEGEND:	
	BUS STATION/SHELTER
	NMT
	BUS BAY

NO	DATE	DESCRIPTION	CHECK	APP.	SURVEYED	DESIGNED	DRAWN	CHECKED	APPROVED
02	30-04-2015	Station data added.	SP						
01	20-02-2015	Revised as per modelling input.	SP						

REVISIONS



**MELISSA WHITEHEAD**  
COMMISSIONER : TRANSPORT FOR CAPE TOWN

**DAVE. HUGO** DIRECTOR: INFRASTRUCTURE  
**MADDIE MAZAZA** DIRECTOR: PLANNING

**RON HAIDEN Pr Eng.** MANAGER: PUBLIC TRANSPORT INFRASTRUCTURE  
**GERSHWIN FORTUNE** MANAGER: SYSTEM PLANNING & MODELLING

**CITY OF CAPE TOWN**

IRT: CONSTRUCTION OF PUBLIC TRANSPORT INFRASTRUCTURE FOR PHASE 2A  
LANSDOWNE - WETTON CORRIDOR  
BUS STATION No 58 - JEFF MASEMOLA/PAMA Rd

SCALE 1:1000  
SHEET A2

DISCIPLINE: CE = CIVIL ENG. ARC = ARCHITECT EE = ELEC ENG  
INFRA. TYPE: ST = BUS STOP S = STATION D = DEPOT B = BUSWAY

PROJ. Name: IRT -2a - S - CE - Stn 17 - S - 02  
STATUS: S = SPATIAL CONCEPT T = TENDER C = CONSTRUCTION A = AS-BUILT