



# ATC SOUTH AFRICA

## PROJECT NUMBER:

## SITE NAME:

WARMBAD EXT 20 LIM\_ATC

## REVISIONS

Rev.	Date	Description of changes	By

## NOTES:

- A) NEW 36m RED AND WHITE LATTICE MAST TO BE ERRECTED
- B) 12m x 12m SITE COMPOUND, 19mm CHIP STONE
- C) 2.4m HIGH GREEN PALASIDE FENCE, 4.0m SLIDING GATE
- D) 80amp REQUIRED FOR SITE POWER
- E) NO EXISTING MAST IN RADIUS OF 500m
- F) NO OBSTRUCTION TO ENTER THE PROPERTY TO MAST

## PROPERTY DESCRIPTION:

PORTION 1 OF ERF 1450  
WARMBAD  
EXTENSION 20

## COORDINATES:

ELEV: 1139m  
LATS: 24°54'0.91"S    LONGS: 28°17'39.46"E

## PROJECT DESCRIPTION:

NEW ATC  
12m x 22m CELLULAR BASE STATION  
AND 36m LATTICE MAST

## DRAWING TITLE:

### LOCALITY MAP

## CONSULTANT

P. O. Box 35921  
Menlo Park  
South Africa  
0102

Tel: +27 (12) 346 7890  
E-mail: [design@dlcgroup.co.za](mailto:design@dlcgroup.co.za)  
[www.dlcgroup.co.za](http://www.dlcgroup.co.za)

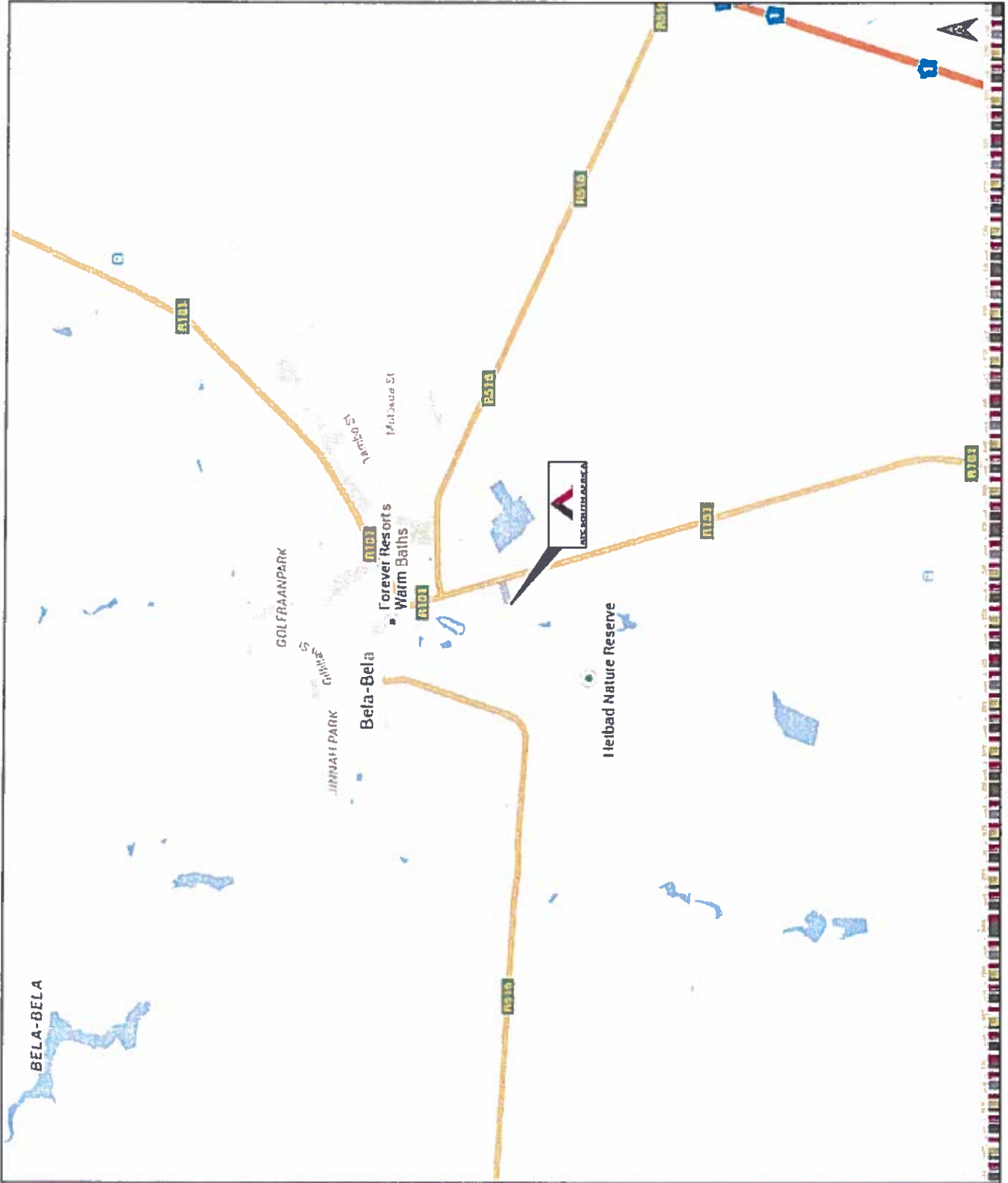


Copyright © 2007/05/08/07

Date	Our ref	Scale
27-10-2014	ATC/LIM/019	1:54 000
Designed By	Drawn By	Approved By
D.MEL	D.MEL	H.HUMPHRIES

SHEET NUMBER

1







# ATC SOUTH AFRICA

PROJECT NUMBER:

SITE NAME:

WARMBAD EXT 20 LIM.LATC

### REVISIONS

Rev.	Date	Description of changes	By

### NOTES:

- A) NEW 36m RED AND WHITE LATTICE MAST TO BE ERRECTED
- B) 12m X 12m SITE COMPOUND, 39mm CHIP STONE
- C) 2.4m HIGH GREEN PALASIDE FENCE, 4.0m SLIDING GATE
- D) 80amp REQUIRED FOR SITE POWER
- E) NO EXISTING MAST IN RADIUS OF 500m
- F) NO OBSTRUCTION TO ENTER THE PROPERTY TO MAST

### PROPERTY DESCRIPTION:

PORTION 1 OF ER 1450  
WARMBAD 20  
EXTENSION 20

COORDINATES:

ELEV: 1139m

LATS: 24°54'0.91"S LONGS: 28°17'39.46"E

### PROJECT DESCRIPTION:

NEW ATC  
12m x 12m CELLULAR BASE STATION  
AND 36m LATTICE MAST

### DRAWING TITLE:

## AERIAL PHOTO

COPYRIGHT

### CONSULTANT

P. O. Box 35921  
Aerobic Park  
South Africa  
0102

Tel: +27 (11) 346 7890  
E-mail: [info@dlcgroup.co.za](mailto:info@dlcgroup.co.za)  
[www.dlcgroup.co.za](http://www.dlcgroup.co.za)



Company Reg. nr: 2003/025480/07

Date	Our ref	Scale	Approved By
27.10.2014	ATC/UM/0119	NTS	H. HUMPHRIES
Designed By	D.NEL	Drawn By	D.NEL

SHEET NUMBER

# 2







# ATC SOUTH AFRICA

PROJECT NUMBER:

SITE NAME:

WARMBAD EXT 20 LIM\_ATC

### REVISIONS

Rev.	Date	Description of changes	By

### NOTES:

- A) NEW 36m RED AND WHITE LATTICE MAST TO BE ERRECTED
- B) 12m X 12m SITE COMPOUND, 19mm CHIP STONE
- C) 2.4m HIGH GREEN PALASIDE FENCE, 4.0m SLIDING GATE
- D) 60amp REQUIRED FOR SITE POWER
- E) NO EXISTING MAST IN RADIUS OF 500m
- F) NO OBSTRUCTION TO ENTER THE PROPERTY TO MAST

### PROPERTY DESCRIPTION:

PORTION 1 OF ERS 3450 WARMBAD EXTENSION 20

### COORDINATES:

ELEV: 1119m

LATS: 24°54'0.91"S LONGS: 28°17'39.46"E

### PROJECT DESCRIPTION:

NEW ATC 12m X 12m CELLULAR BASE STATION AND 36m LATTICE MAST

### DRAWING TITLE:

## SITE PLAN

### CONSULTANT

P. O. Box 33921  
Mentlo Park  
South Africa  
0102

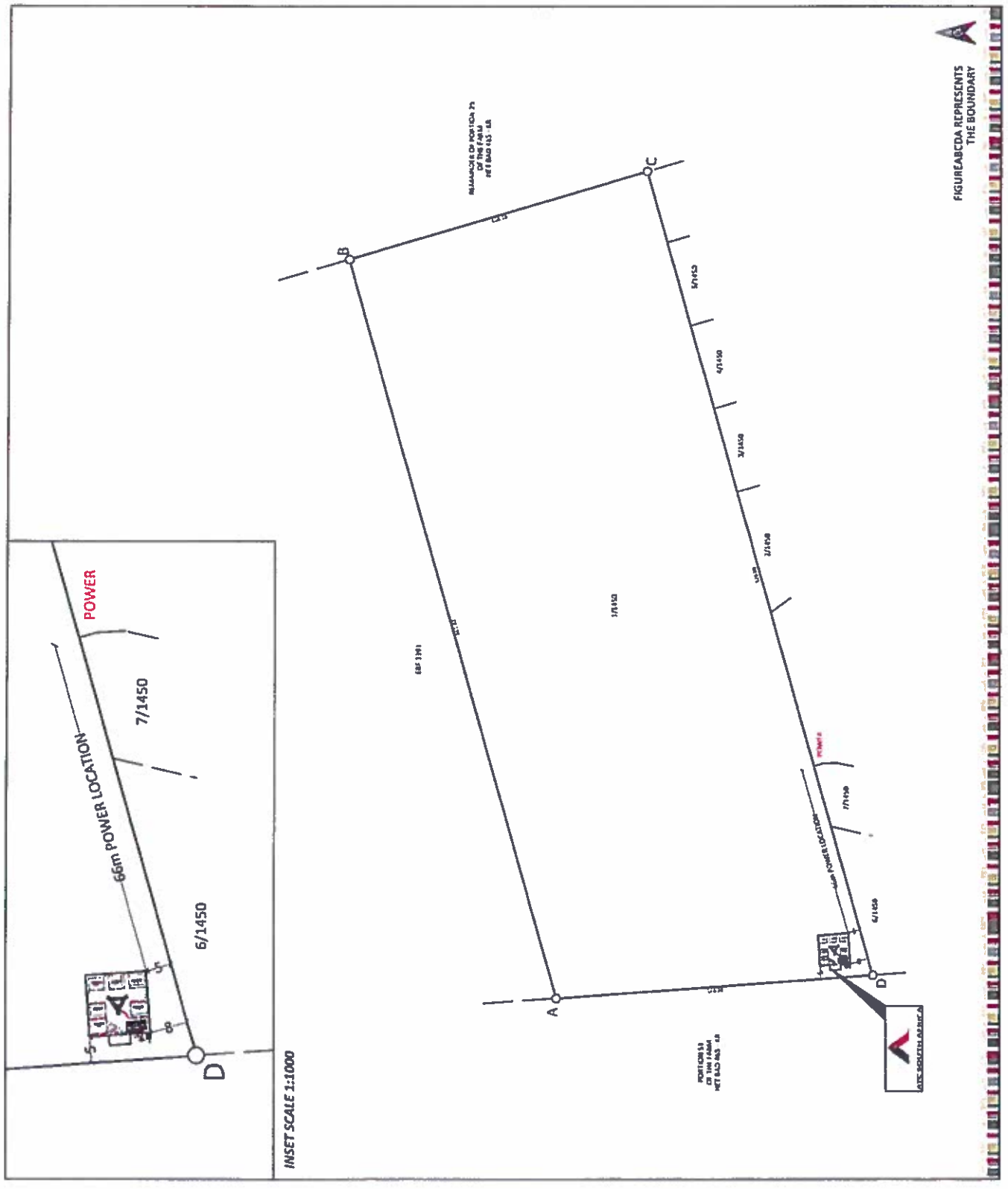
Tel: +27 (12) 346 7890  
E-mail: [info@dlcgroup.co.za](mailto:info@dlcgroup.co.za)  
[www.dlcgroup.co.za](http://www.dlcgroup.co.za)

Company Reg. No: 2002/2023843/07

Date	Our ref	Scale
27.10.2014	ATC/JM/019	1:2000
Designed By	Drawn By	Approved By
D.MEL	D.MEL	H.HUMPHRIES

SHEET NUMBER

3





# ATC SOUTH AFRICA

PROJECT NUMBER:

SITE NAME:

WARMBAD EXT 20 UM\_ATC

## REVISIONS

Rev.	Date	Description of Changes	By

## NOTES:

- A) NEW 36m RED AND WHITE LATTICE MAST TO BE ERECTED
- B) 12m x 12m SITE COMPOUND, 19mm CHIP STONE
- C) 2.4m HIGH GREEN PALASIDE FENCE, 4.0m SLIDING GATE
- D) 80amp REQUIRED FOR SITE POWER
- E) NO EXISTING MAST IN RADIUS OF 500m
- F) NO OBSTRUCTION TO ENTER THE PROPERTY TO MAST

## PROPERTY DESCRIPTION:

PORTION 1 OF ERF 1450  
WARMBAD  
EATERSBOOR 20

COORDINATES: ELEV: 1119m

LATS: 24°54'0.91"S LONGS: 28°17'39.46"E

## PROJECT DESCRIPTION:

NEW ATC  
12m x 12m CELLULAR BASE STATION  
AND 36m LATTICE MAST

## DRAWING TITLE:

# SITE LAYOUT

COPYRIGHT

## CONSULTANT

P. O. Box 35921  
Melrose Park  
South Africa  
0102



Tel: +27 (12) 346 7890  
E-mail: dnl@dnlgroup.co.za  
www.dnlgroup.co.za

Company Reg no: 1987/054287/PT

Date	Our ref	Scale
27-10-2014	ATC/UM/019	1:100
Designed By	Drawn By	Approved By
D.NEL	D.NEL	H.HUMPHRES

SHEET NUMBER

4

