

Revised application form (Version: December 2003)

(For official use only)

Gauteng Reference Number:

Date Received:



Department of Agriculture, Conservation, Environment and Land Affairs

Application for authorization in terms of the Environmental Conservation Act, 1989
(Act No 73 of 1989) for telecommunication structures as defined in item 1(g) of
Schedule 1 of Government Notice R1182 of 5 September 1997
(To be completed by a consultant as envisaged in Regulation 3(1) of Government Notice R1183 of 5 September 1997)

Kindly note that:

1. This application form must be used for:
 - Application for exemption from compliance with the regulations contained in Government Notice R1183 of 5 September 1997; and for
 - Application for authorization in terms of the Environmental Conservation Act, 1989 (Act No 73 of 1989)The type of application must be indicated under section E of the application form, taking due consideration of the nature of the application as defined in the preceding sections of the application.
2. The Department of Agriculture, Conservation, Environment and Land Affairs (DACEL) is entitled to all underlying data (Regulation 3(1)(e) of Government Notice R1183 of 5 September 1997).
3. No application for exemption from compliance with the provisions of the regulations in Government Notice R1183 of 5 September 1997 will be considered, unless at least three feasible alternative sites have been assessed. A separate form must be completed for each alternative site. In such instances, where a site may indeed be considered for exemption, DACEL reserves the right to select the alternative to qualify for such exemption.
4. The application must be typed or be completed in legible handwriting. Unclear or illegible applications will be returned to the applicant.
5. Incomplete applications will not be accepted and will be returned to the applicant for revision. The use of "not applicable" in the form must be done with circumspection as it can easily result in the return of an application.
6. This application must be handed in at DACEL's offices at:
 - The 16th Floor
 - Glencairn Building
 - 73 Market Street
 - JohannesburgOr be posted to:
 - PO Box 8769
 - Johannesburg
 - 2000The applications should be addressed to:
 - The Head of the Department
 - For Attention: Deputy Director Transport and Communication
7. No faxed or e-mailed applications will be accepted. All photographs must be in colour.
8. For any application for a rooftop site where the building is less than 60 years old, in instances where application is made to share or to upgrade an existing facility which will not amount to any increase in the height or footprint of an existing structure and activities specified under points 2.1 and 2.3 of the December 2003 amendments and additions to the GAUCONS document, only sections A, B, F, H and I of this application form have to be completed. In all other instances all the sections must be completed.
9. For application to use an internal practitioner instead of an independent consultant, section G must be completed.
10. All information filled in on this application will become public information on receipt by DACEL. Any interested and affected party should be provided with the information contained in this application on request during any stage of the application process.

A. BACKGROUND INFORMATION

Project applicant:			
Contact person:			
Postal address:			
Telephone:		Cell:	
E-mail:		Fax:	

Project consultant:			
Contact person:			
Postal address:			
Telephone:		Cell:	
E-mail:		Fax:	

Land owner:			
Contact person:			
Postal address:			
Telephone:		Cell:	
E-mail:		Fax:	

Local Authority:			
Contact Person:			
Postal address:			
Telephone:		Cell:	
E-mail:		Fax:	

Project title:			
Project No:			
Alternative No:			

Property description:			
(Farm name, portion etc.)			

Town or district:			
Street address:			

Current land-use zoning:			
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Will a change of land-use or a consent use application be necessary? YES NO

Will a building plan be submitted to the local authority for approval? YES NO

Locality map: A locality map must be attached to the back of this document, as Appendix A, at a scale of at least 1:20 000. The scale must be indicated on the map. The map must indicate the following:

- The accurate indication of the project site alternative position as well as the positions of the other alternative sites.
- Road access from all the major roads in the area.
- All roads within a 1km radius of each of the sites.
- A north arrow.

(Please take note of copyright conditions that may apply to source documents.)

Lease agreements: A copy of the lease agreement with the landowner must be attached. Please make sure that any appendixes that indicate special provisions by the landowner are also included. Instead of attaching a copy of the lease agreement a letter of consent from the landowner will also be accepted by DACEL.

B. FACILITY MOTIVATION

1. THE USE AND POTENTIAL SHARING OF THE FACILITY

Indicate for which of the following the facility will be used (tick the appropriate boxes):

Private use (radio amateur etc.)	<input type="checkbox"/>
Security and emergency services (police, ambulance, fire brigade, private armed response, etc.)	<input type="checkbox"/>
Cellular telecommunication (licensed cellular operators and their technology partners)	<input type="checkbox"/>
Telkom facilities	<input type="checkbox"/>
Radio and television services (licensed broadcasters and their technology partners)	<input type="checkbox"/>
The South African National Defence Force and the defence industry	<input type="checkbox"/>
Other use (describe below):	<input type="checkbox"/>

Can the facility be shared between different uses and / or operators? YES NO

If YES, describe how and with whom it can or will be shared:

If NO, motivate why it can or will not be shared:

Is the facility designed to enable sharing sometime in the future? YES NO

If YES describe how with specific reference to sharing capacity:

If NO motivate why not:

Please note that DACEL is unlikely to authorise a facility that cannot be shared unless there is a very good and well motivated reason why it cannot be done, or why it is not necessary.

2. THE NEED FOR THE FACILITY

Motivate the need for the facility with specific reference to the benefits it will have to the society in general and the community where it will be located:

C. FACILITY INFORMATION

1. SITE POSITION:

Indicate the position of the site using the latitude and longitude. The seconds should be given to the first decimal to ensure adequate accuracy.

Latitude (S):

°	′	″
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 Longitude (E):

°	′	″
---	---	---

 Verified on map:

YES	NO
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Note: The above information is used to determine the location of the site. If the above information is wrong in any respect DACEL has the right to withdraw any RoD that may be issued for the site at any stage. Please ensure that the information is correct.

2. CONTROL ZONE:

Indicate the control zone within which the site falls (as defined in the GAUCONS document). Tick the appropriate box.

Low control zone Medium control zone High control zone Very high control zone

3. SITE PLAN:

A detailed site plan must be prepared for each alternative site. It must be attached as Appendix B to this document.

The site plan must contain or conform to the following:

- The detailed site plan must be at a scale of 1:200 or larger. The scale must be indicated on the plan.
- The site plan must cover a radius of 50m from the centre point of the site in instances where the site is smaller than 100m². In instances where the site is larger than 100m², the site plan must cover an area of at least 50m measured from the perimeter of the site.
- The property numbers of all the properties within the 50m radius must be indicated on the plan.
- The current land use of each of the properties must also be indicated.
- The exact position of each element of the site must be indicated including:
 - Position of the mast.
 - Position and size of the equipment container.
 - Position of the fence or wall surrounding the site including the construction material.
 - Gates and access.
 - Electricity supply.
- All trees and shrubs within a 15m radius of the site must be indicated on the site plan including:
 - The type of plant (common and botanical name).
 - Its expected height when fully grown.

(Note: As a rule the removal of trees and shrubs will not be allowed by DACEL).
- All buildings including all windows, doors and entrances that are visible from the site must be indicated on the site plan (if there is more than one storey, a separate insert needs to be prepared for each storey of the building which will be differently affected by the structure).
- Garden walls including an indication of their height and construction material.
- Fences including an indication of their height and construction material.
- Ground cover including:
 - Paved areas indicating the type of paving.
 - Lawns.
 - Bare soil.
 - Etc.
- Boreholes.
- Service servitudes.
- Roads.
- Railway lines.
- Bridges.
- Road reserves.
- Overhead electricity supply lines.
- Overhead telephone lines.
- Streetlights.
- Reservoirs.
- Billboards.
- Floodlights.
- Sensitive environmental elements including:
 - Rivers.
 - The 1:100 year flood line.
 - Ridges.
 - Archaeological sites.
 - Areas with undisturbed natural vegetation.
- For gentle slopes 1m contour intervals must be indicated on the plan. Whenever the slope of the site exceeds 1:10, the 500mm contours should be indicated on the plan.
- The positions from where photographs of the site were taken must be indicated.
- If any element on the site plan is changed or amended during the assessment period, an updated version of the plan must be submitted.

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3. MAST TYPE

Freestanding mast:

YES	NO
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Attached to a structure:

YES	NO
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Describe mast (including type) or structure:

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Total Mast height (including antennas and lighting protection) additional to existing structure if any:

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Verified on site:

YES	NO
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Moss Green

YES	NO
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If NO, what colour is proposed:

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Motivate proposed colour:

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(Please note that the default colour for masts in Gauteng is "Moss Green" (A sample of the colour is available on request). Any deviations must be fully motivated. A sample of the proposed colour must also be attached to this document. DACEL has the right to prescribe a different colour.)

Camouflage:

YES	NO
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If yes, motivate and describe the camouflage:

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(Mast camouflage is not necessarily the best environmental option and also not a default option. Mast camouflage must be fully motivated on environmental grounds if it is to be considered as an option. DACEL has the right to prescribe a different camouflage.)

4. ADDITIONAL FACILITIES / STRUCTURES / INFRASTRUCTURE

Will an equipment container or building be constructed to house equipment?

YES	NO
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If YES, what will the surface area be?

	m ²
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Will the container or building be coloured or camouflaged?

YES	NO
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If YES describe and motivate:

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(Please note that the default colour for containers in Gauteng is "Moss Green". Any deviations in colour or camouflage must be fully motivated. A sample of the proposed colour must also be attached to this document. DACEL has the right to prescribe a different colour or camouflage.)

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As a rule all masts and associated facilities should be enclosed in a fenced area. To ensure the safety of the public, and especially children, the site containing the mast and the equipment container must be fenced with a 2,1m high metal palisade fence. Access to the area must be strictly controlled through a locked gate. Alternatives to this must be fully motivated.

Will a 2.1m high palisade fence with a lockable entry point be used?

YES	NO
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If NO describe and motivate:

(Please note that the default colour for fences in Gauteng is "Moss Green". Any deviations in colour or camouflage must be fully motivated. A sample of the proposed colour must also be attached to this document. DACEL has the right to prescribe a different colour.)

Does ready access to the site exist, or is access directly from an existing road?

YES	NO
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If NO, what is the distance over which a new access road will be built?

_____	m
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Describe the type of access road planned:

Indicate the position of the proposed access road on the site plan.

Does a ready electricity supply to the site exist?

YES	NO
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If NO, what is the distance over which a new supply will be built?

_____	m
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Is solar electricity a feasible alternative?

YES	NO
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If NO, motivate why not:

Describe the type of electricity supply that would be most appropriate for the site:

Indicate the position of the electricity supply on the site plan.

Will any other structures or facilities be housed on the site?

YES	NO
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If YES describe and motivate:

5. FACILITY ILLUSTRATION

A detailed illustration of the facility (mast, container, fence, camouflage etc.) must be provided at a scale of 1:200 as Appendix C. The illustrations must be to scale and must represent a realistic image of the planned facility. Where the facility is fully or partially located on another structure, that structure must be included in the illustration. The illustration must be from a side that shows all the elements of the facility.

D. SITE ASSESSMENT

1. SHORT DISTANCE VISUAL EXPOSURE AND BACKGROUND ASSESSMENT FOR A 450m RADIUS AROUND THE SITE (EACH BLOCK REPRESENTS AN AREA OF 150m X 150m AREA)

Indicate the level of exposure in the different blocks (H for high; M for Medium and L for Low). Where there will be no or negligible exposure the block should remain blank. Also indicate the type of background in each of the main directions by ticking the relevant boxes.

Background		1.Sky	2. Nature	3. Agriculture	4. Residential	5. Commercial	6. Industrial	7. Other		Background
		NORTH								
1. Sky	WEST								EAST	1. Sky
2. Nature										2. Nature
3. Agriculture										3. Agriculture
4. Residential										4. Residential
5. Commercial										5. Commercial
6. Industrial										6. Industrial
7. Other										7. Other
		SOUTH								
Background		1. Sky	2. Nature	3. Agriculture	4. Residential	5. Commercial	6. Industrial	7. Other		Background
Describe Other:										

2. MEDIUM (450m – 2km) AND LONG DISTANCE (2km+) VISUAL IMPACTS

Indicate the level of impact in the different blocks (H for high; M for Medium and L for Low). Where there will be no or negligible exposure the block should remain blank. When necessary, verify on regional maps. It is important to take the topography of the area and the position of the mast in the landscape into account. Also refer to topographical maps of the area when doing this assessment.

		NORTH					
WEST						EAST	
		SOUTH					

Describe High and Medium impacts:

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3. LANDFORMS

Indicate the landform that best describes the location of the site.

Crest & Ridgeline	Cliff	Steep Slope	Convex Slope	Undulating Hills	Undulating Plain	Flat Plain	Valley
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(**Most** Sensitive – high impact) (Least sensitive - low impact)

Description:

4. VISUAL IMPACT ABSORPTION CAPACITY OF VEGETATION

Indicate the condition that **best** describes the condition prevailing on the site.

No Vegetation & Pasture	Grassland & Fynbos	Thicket	Urban Parks & Gardens	Woodland & Savannah	Parkland	Forest and Plantation
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(**Most** sensitive – high impact) (Least sensitive – low impact)

Description:

5. LAND USE CHARACTER SENSITIVITY

Indicate the condition that **best** describes the condition prevailing on the site.

Natural	Recreational	Leafy Suburban	Suburban	Urban	Commercial	Industrial
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(**Most** sensitive – high impact) (Least sensitive – low impact)

Description:

6. VIEWER INCIDENCE WITHIN 450m RADIUS

Indicate **all** the elements that will cause a high viewer incidence within a 450m radius.

Major Roads	Other Busy Roads	Parking Lots	Pedestrian malls & routes	Other:
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(The higher the number of people who will be able to see the mast, the higher the impact)

Description:

7. SUMMARY OF VISUAL IMPACT ASSESSMENT

Indicate by ticking the appropriate boxes, based on the assessment of the above 6 points.

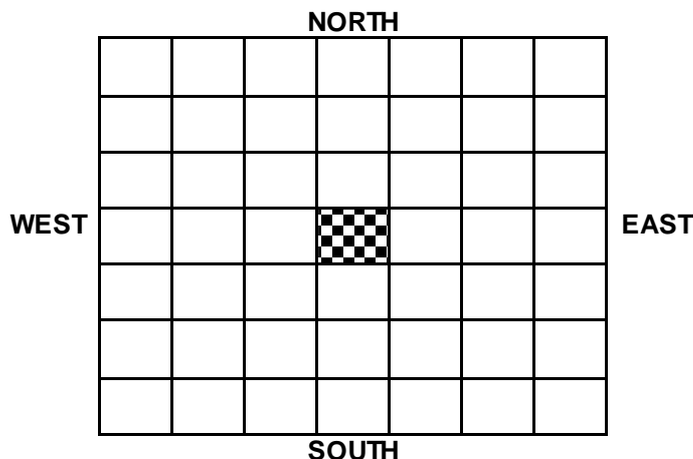
	LOW	MEDIUM	HIGH	V HIGH
Visual Exposure of the Site				
Sensitivity of the Landform				
Impact Absorption of Vegetation				
Sensitivity of the Land Use				
Viewer Incidence				
TOTAL VISUAL IMPACT				

Describe the total visual impact:

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8. **INDICATE SENSITIVE ENVIRONMENTAL ELEMENTS WITHIN A 450m RADIUS AROUND THE SITE (EACH BLOCK REPRESENTS AN AREA OF 150m X 150m)**

Indicate the position of the feature with a capital of the letter preceding the description below. When necessary, verify on regional maps. Also indicate the closest distance to the site.



Features:	A: River, stream or wetland (including pans and seasonal vleis)	m
	B: Conserved and natural open space	m
	C: Ridge or other prominent landscape feature	m
	D: Cultural feature (graveyards, historical site, place of worship)	m
	E: Archaeological or palaeontological site	m
	F: Red Data plant or animal species	m
	G: Other:	m

9. **GRADIENT OF THE SITE:**

Indicate the general gradient of the site and also establish whether it is unstable in respect of potential erosion.

Flat	1:50 – 1:20	1:20 – 1:15	1:15 – 1:10	1:10 – 1:7,5	1:7,5 – 1:5	Steeper than 1:5
Erosion possible close to water courses		Erosion possible if cover is disturbed		Erosion danger zone for even the slightest disturbance of cover		

10. **GROUND COVER:**

Indicate the ground cover that best describes the cover found on the site.

Natural veld - good condition	Natural veld with scattered aliens	Natural veld with heavy alien infestation	Veld dominated by alien species	Gardens
Sport field	Cultivated land	Paved surface	Building, structure or rooftop	Bare soil

11. **RARE AND ENDANGERED FLORA SPECIES**

Are there any rare and endangered species or exceptional plant specimens or populations on or near the site or likely to occur on or near the site?

YES

NO

If YES, explain:

Did a botanical specialist confirm this?

YES

NO

If YES please provide the name and telephone number of the specialist:

If NO please motivate why it was not deemed necessary to consult a botanical specialist:

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12. RARE AND ENDANGERED FAUNA SPECIES

	Are there any signs of rare and endangered species on or near the site or is there any likelihood of such species occurring on the site?	YES	NO
If YES, explain:			
	Did a faunal specialist confirm this?	YES	NO
If YES please provide the name and telephone number of the specialist: If NO please motivate why it was not deemed necessary to consult a fauna specialist:			

13. SOIL CONDITION AND GEOLOGY

	Is there any unstable soil condition visible on the site?	YES	NO
If YES, explain:			
How deep is the water table?	m		
What are the characteristics of the water table and how was it determined?			
What is the underlying geology of the site?			
Is it necessary to apply for a licence in terms of the Water Act, 1998 (Act No. 36 of 1998)?	YES	NO	

14. EROSION POTENTIAL

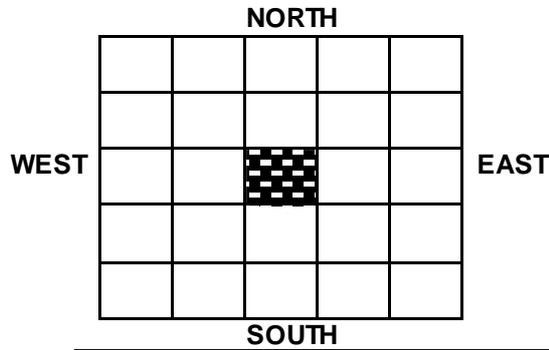
	Is there any potential for erosion on the site?	YES	NO
If YES, explain:			

15. CULTURAL/HISTORICAL FEATURES

	Are there any signs of cultural historical elements, also archaeological sites, on or close to the site?	YES	NO
If YES, explain:			
	Will any building or structure older than 60 years be affected in any way?	YES	NO
Is it necessary to apply for a permit in terms of the National Heritage Resources Act (Act no. 25 of 1999)?	YES	NO	

16. INDICATE THE APPROXIMATE POSITION OF EXISTING TELECOMMUNICATION STRUCTURES WITHIN A 600m RADIUS AROUND THE SITE. (EACH BLOCK REPRESENTS AN AREA OF 300m X 300m)

Indicate the position of the structures with a capital L if it is a lattice mast, a capital P if it is a sectional pole mast and a capital X for other types of structures.



Describe Structure:

X1:	
X2:	

Should mast sharing be considered as an option?	YES	NO
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Motivate (take note of DACEL's mast sharing guideline):

If mast sharing on any existing mast within a 600m radius is not possible, DACEL may require verification form an independent radio planning expert of its choice at the cost of the applicant.

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17. INDICATE AND MOTIVATE THE MOST APPROPRIATE TYPE OF MAST STRUCTURE FOR THE SITE:

This motivation is independent of the type of mast that may be proposed by the applicant (as indicated in Section C) and must reflect the judgement of the independent consultant on environmental grounds only.

Steel sectional pole mast	<input type="checkbox"/>	Square lattice mast	<input type="checkbox"/>
Pre-cast concrete mast	<input type="checkbox"/>	Triangular lattice mast	<input type="checkbox"/>
Camouflaged sectional pole mast (describe below)	<input type="checkbox"/>	Antennas to be fixed to an existing mast	<input type="checkbox"/>
Antennas to be fixed onto an existing structure	<input type="checkbox"/>	Other (describe below)	<input type="checkbox"/>

Motivate:

18. PUBLIC PARTICIPATION

On site and newspaper advertisement may only take place after DACEL has reviewed the contents of this document and has given authorisation for advertising to go ahead (including specific stipulations for the advertisements). The public participation is, however, more than just an advertisement and the activities described below should proceed in the mean time.

Please indicate the public participation process that is envisaged including public workshops and notification of special interest groups where appropriate:

The applicant is responsible to ensure that the public participation process is adequate. Please note that public concerns that emerge at a later stage may cause DACEL to withdraw any record of decision it may have issued if it becomes apparent that the public participation process was inadequate. Special attention should be given to the involvement of local community structures such as Ward Committees, rate payers associations and traditional authorities where appropriate.

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19. LOCAL AUTHORITY PARTICIPATION

Local authorities are key interested and affected parties in each application and no decision on any application will be made before the relevant local authority is provided with the opportunity to give inputs.

Has the relevant local authority been notified and been requested to provide inputs on this application?
If YES has any feedback been received yet?

YES	NO
YES	NO

If YES briefly describe the feedback below (also attach any correspondence to and from the local authority):

If NO, please provide an official response from the local authority at your earliest convenience in order to facilitate the processing of this application.

20. CIVIL AVIATION AUTHORITY PARTICIPATION

The Civil Aviation Authority is a key interested and affected party in each application and no decision on any application will be made before proof of Civil Aviation Authority approval is submitted.

Has the Civil Aviation Authority been notified and been requested to provide approval on this application?
If YES has any feedback been received yet?

YES	NO
YES	NO

If YES briefly describe the feedback below (also attach any correspondence to and from the Civil Aviation Authority):

If NO, please provide the approval from the Civil Aviation Authority at your earliest convenience in order to facilitate the processing of this application.

Will the requirements of the Civil Aviation Authority cause any additional environmental impacts?
Motivate:

YES	NO
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21. OTHER GOVERNMENT INSTITUTIONS

Has any other government institution been notified and requested to provide inputs on this application?

YES	NO
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If YES, indicate which institutions has been notified:

If YES has any feedback been received yet?

YES	NO
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If YES briefly describe the feedback below (also attach any correspondence to and from the institutions):

E. POTENTIAL CONSTRUCTION PHASE IMPACTS

1. WASTE AND POLLUTION

What solid waste products will be generated during the construction phase? Please give full details including estimated quantities:

How and where will these waste products be disposed of?

What liquid effluent waste products will be generated? Please give full details including estimated volumes:

Please note that a concrete batching plant is also a listed activity (scheduled activity in terms of the Atmospheric Pollution Prevention Act) and will require a separate application for authorisation. It is therefore advised that ready-mix concrete be used that is pre-mixed at an existing batching plant.

2. SITE SERVICES

What ablution facilities will be available for construction workers? Please give full details:

What temporary construction facilities will be located on site? Please give full details:

3. SENSITIVE SITE ELEMENTS

Indicate how sensitive site elements, especially trees and shrubs, will be protected from damage during construction:

F. CONCLUSION

1. ENVIRONMENTAL IMPACT STATEMENT

Note: This environmental impact statement does not include feedback from the public participation process and should be supplemented if there are responses from the public that highlight specific issues not addressed in this document.

On the basis of the information contained in this application, is this an application for exemption from compliance with the regulations contained in Government Notice R1183 of 5 September 1997?

YES	NO
-----	----

If YES, briefly motivate:

If NO, is this an application in terms of the regulations contained in Government Notice R1183 of 5 September 1997?

YES	NO
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If NO, why not? (motivate as an independent consultant why the application should not be considered)

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If YES, indicate which additional aspects (not covered in this application) should be investigated further during the scoping process:

If YES, indicate which additional elements should be included in public participation process for the scoping process.
Please motivate fully.

2. ENVIRONMENTAL MANAGEMENT CONDITIONS

If this is an application for exemption from compliance with the regulations contained in Government Notice R1183 of 5 September 1997, provide a complete list of proposed environmental management conditions that should be included as part of the exemption. Special attention must be given to impact mitigation measures. Please note that DACEL has the right to add to the list and to change the proposed conditions.

Indicate the conditions in the block below:

G. THE USE OF AN INTERNAL PRACTITIONER:

The applicant may apply for exemption from using independent consultants, as prescribed in the relevant legislation, in the following instances:

- When it is an application for the upgrading of an existing structure that will not change the height or footprint of such a structure.
- When it is an application to upgrade an existing facility
- When it is an application to share an existing facility
- When it is a low impact structure (as defined below):
 - Antennas and other mounted instrumentation less than 2.5m in length and less than 0.4m wide when mounted on existing structures including buildings.
 - Reflector dishes less than 2m in diameters when mounted on existing structures including buildings.
 - Mast and pole structures shorter than 6m in heights.
 - Containers and equipment housed within buildings or located underground.

In granting exemption or not the authority should still take the relative sensitivity of the environment into account (e.g. the visual impact in a sensitive natural area or the concerns of neighbours in a residential area). When considering "low impact structures" for exemption the potential cumulative impact of the structures should also be taken into account (e.g. a number of 2m diameter reflector dishes in close proximity to each other).

It is important that the internal practitioners used are qualified and that they must accept accountability for their work

Application is hereby made for exemption from using independent consultant and to use the following a qualified internal practitioner.

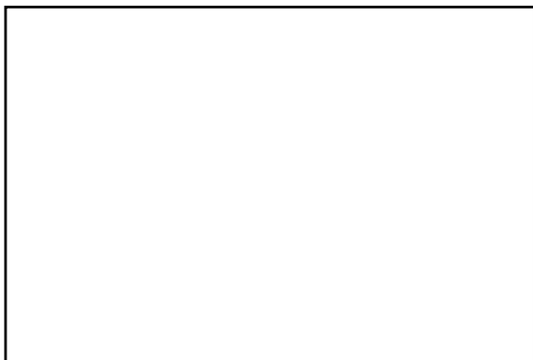
Internal Practitioner:			
Qualification:			
Postal address:			
Telephone:		Cell:	
E-mail:		Fax:	

H. PHOTOGRAPHS

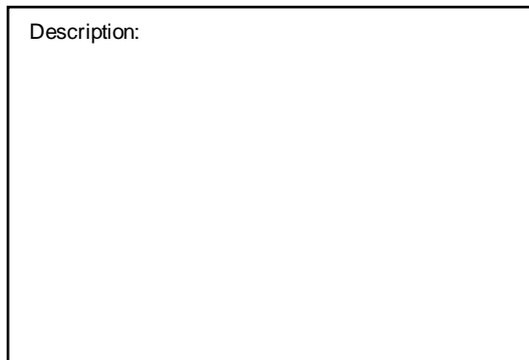
High-resolution colour photographs must be taken from and of the site.

Insert photographs in the left hand blocks below **from** the site in the eight main compass directions and provide descriptions in the right hand boxes:

NORTH:



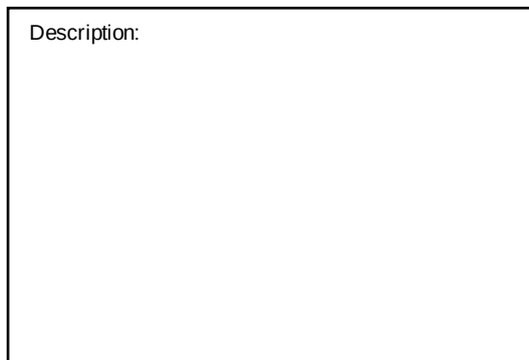
Description:



NORTH – EAST:



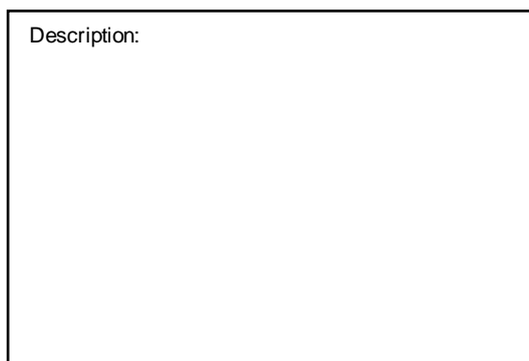
Description:



EAST:



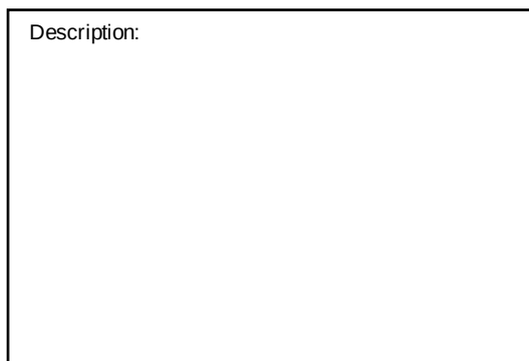
Description:



SOUTH – EAST:

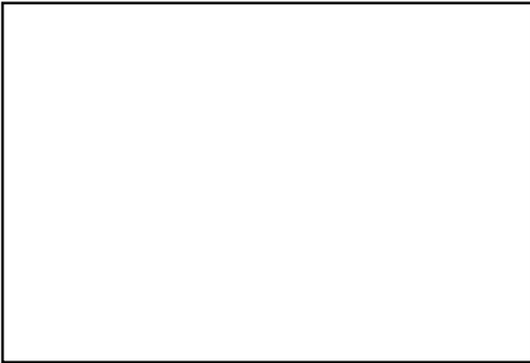


Description:

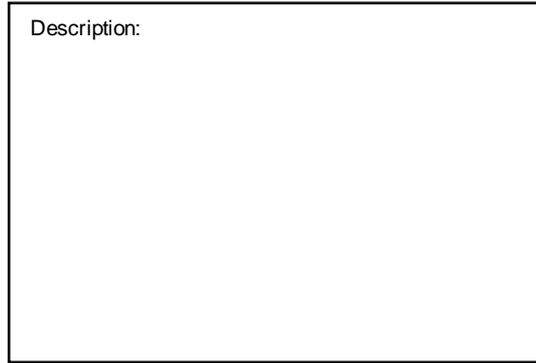


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SOUTH:



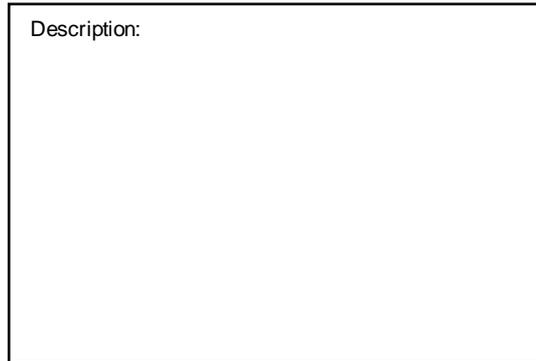
Description:



SOUTH – WEST



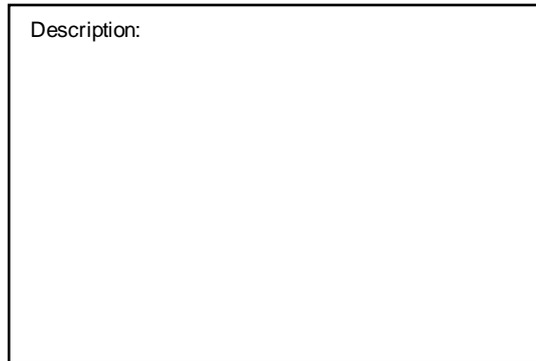
Description:



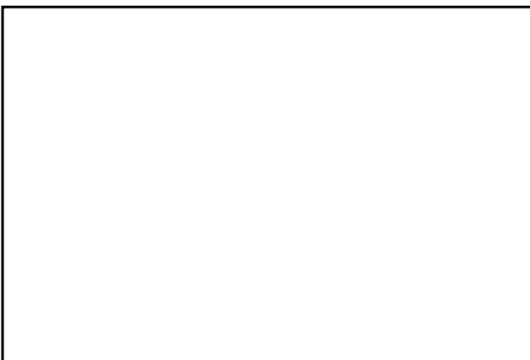
WEST



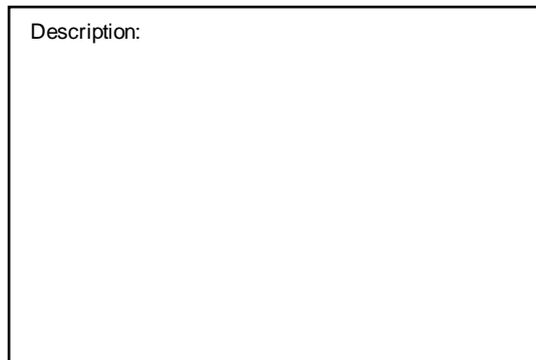
Description:



NORTH – WEST



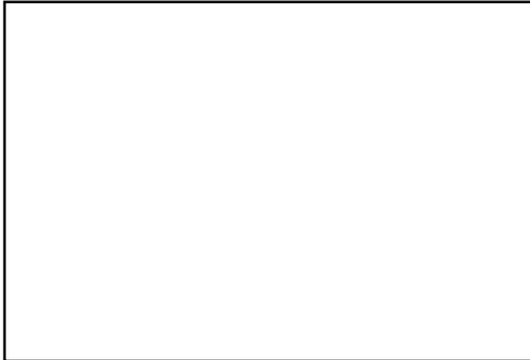
Description:



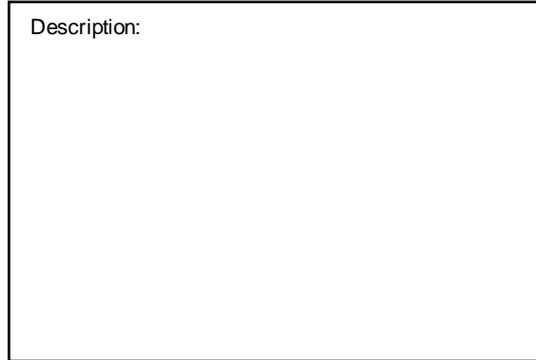
Revised application form (Version: December 2003)

Insert two photographs in the left hand blocks below of the site from the most prominent positions and indicate the positions on the site map:

From position A:



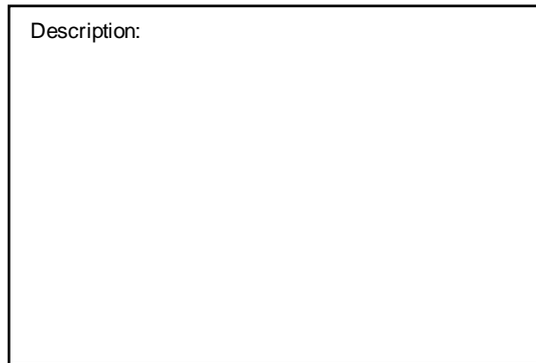
Description:



From position B:



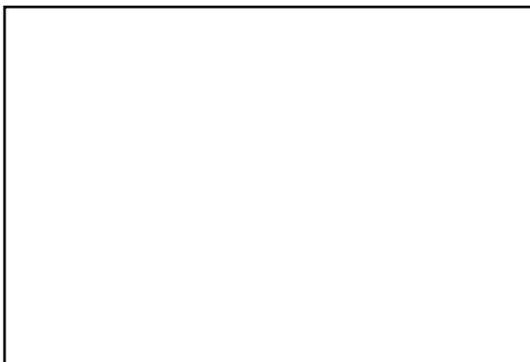
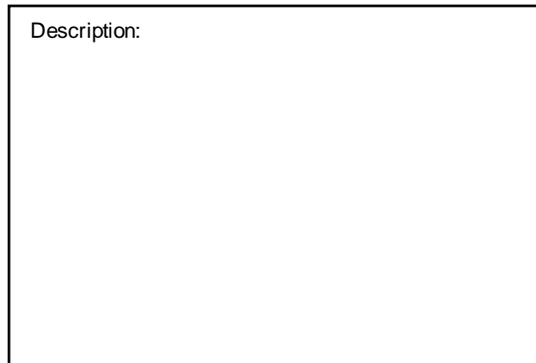
Description:



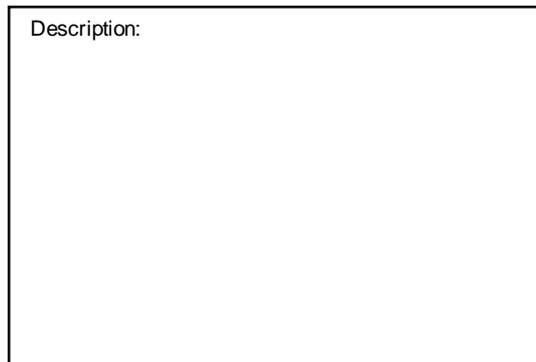
Additional photographs of specific elements (only when necessary):



Description:



Description:



I. DECLARATIONS

I, declare on oath that the information contained in this document is correct and that I, the undersigned, accept full responsibility for any costs arising out of any dispute or legal action due to incomplete, inaccurate or incorrect information contained in this document.

Signature of the Independent Consultant or Internal Practitioner:

Name of company:

Date:

Commissioner of Oaths:

Date:

Designation and official stamp

I....., declare on oath that I and my company have complied with the regulations contained in Government Notice R1183 of 5 September 1997 in providing the information herein contained.

Signature of the Applicant:

Name of company or organisation:

Date:

Commissioner of Oaths:

Date:

Designation and official stamp: