

APPENDIX C2:

Site Notice and Newspaper Advertisement

Site Notices

NOTICE OF ENVIRONMENTAL IMPACT ASSESSMENTS AND PUBLIC PARTICIPATION PROCESSES

HOUTHAALBOMEN PHOTOVOLTAIC CLUSTER CONSISTING OF THE BARLERIA PV, DICOMA PV AND SETARIA PV FACILITIES & ASSOCIATED INFRASTRUCTURE NORTH WEST

Proposed Activity and Location: The development of three (3) separate solar photovoltaic (PV) facilities and associated infrastructure on sites located approximately 5km north-west of the town of Lichtenburg, in the North West Province. The projects are located in the Ditsobotla Local Municipality within the Ngaka Modiri Molema District Municipality.

| Applicant | Project Name | Affected Property | |
|-----------------------|--------------|---|---|
| Barleria PV (Pty) Ltd | Barleria PV | Solar PV: Portion 1 of the Farm Houthaalboomen 31 Portion 9 of the Farm Houthaalboomen 31 Portion 10 of the Farm Houthaalboomen 31 | LILO Grid Connection: Portion 1 of the Farm Houthaalboomen 31 Portion 0 of Farm Talene 25 Portion 7 of Farm Elandsfontein 34 |
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Environmental Assessment Process: Separate applications for Environmental Authorisation in terms of the National Environmental Management Act (No. 107 of 1998) and the Environmental Assessment Regulations, 2014, as amended, (GNR 326) have been submitted for the projects. Each application is being supported by a separate Scoping and Environmental Impact Assessment process.

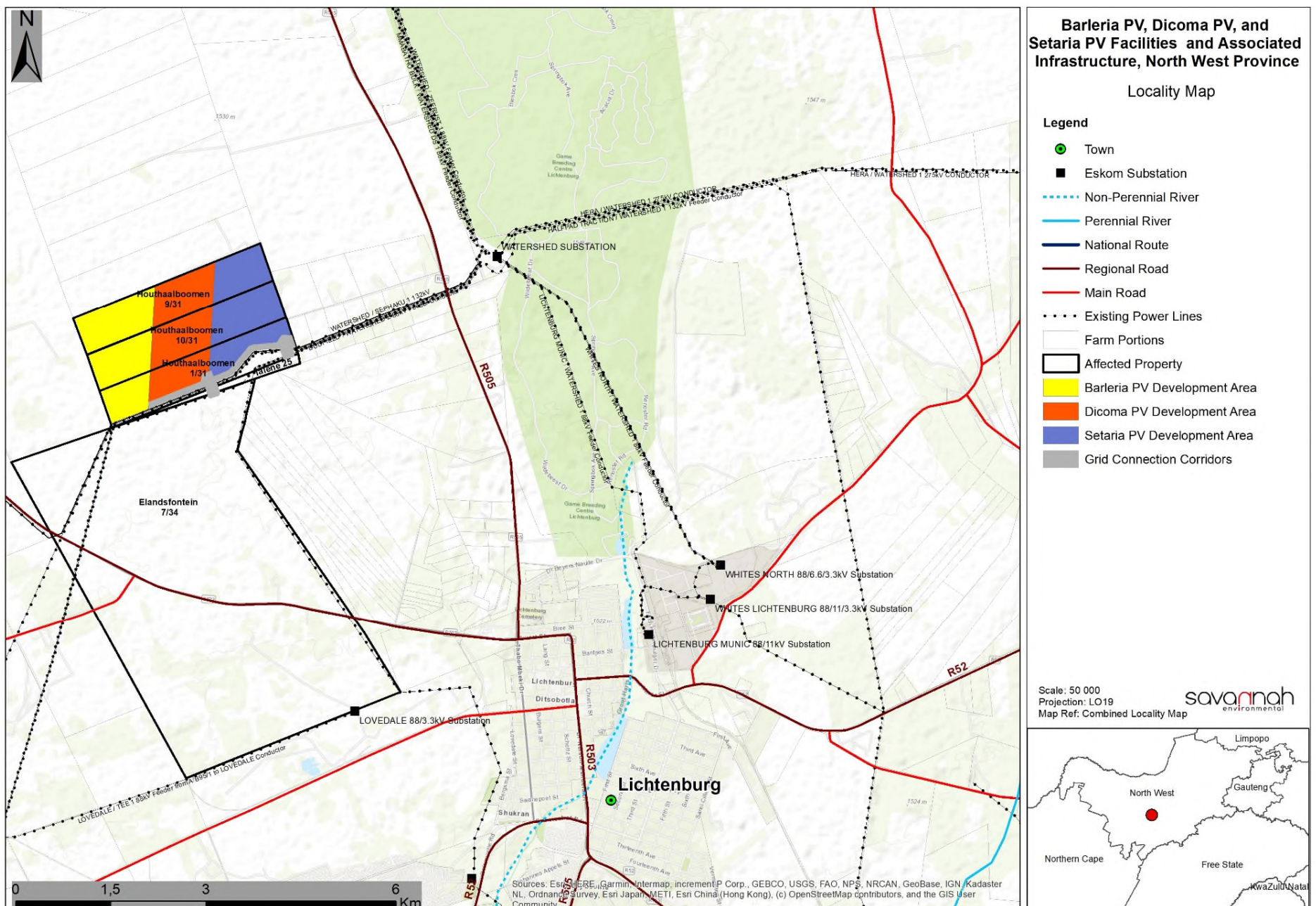
To obtain further information and register on the project database, please submit your name, contact information and interest in the project to:

Nicolene Venter / Tumelo Mathulwe of Savannah Environmental
 Post: P.O. Box 148, Sunninghill, 2157
 Johannesburg
 Tel: 011 656 3237 / Fax: 086 684 0547
 Mobile: 060 978 8396
 Email: publicprocess@savannahsa.com
 Website: www.savannahsa.com



October 2021

This notice is **not** for **job applications** but rather an opportunity to **register/comment** on the project. Should you know of any **vulnerable person** that needs to be informed of and part of this proposed project, please contact us.



Proof of Site Notices: Placed on 12 & 13 October 2021



Figure 1: Place at the entrance to Telana Agricultural Holdings, off the R505 to Barleria PV site



Figure 2: Place at the farm entrance gate to Barleria PV site along the Elandsfontein gravel road to Telana Agricultural Holdings

Proof of Site Notices: Placed on 12 & 13 October 2021



Figure 1: Place under the existing Eskom 132kV south border of the Barleira PV site traversing at the Elandsfontein gravel road, Talene Agricultural Holdings



Figure 2: Place along the R502 (Lichtenburg – Mahikeng Road)

Process Notices

NOTICE OF ENVIRONMENTAL IMPACT ASSESSMENTS AND PUBLIC PARTICIPATION PROCESSES

HOUTHAALBOMEN PHOTOVOLTAIC CLUSTER CONSISTING OF THE BARLERIA PV, DICOMA PV AND SETARIA PV FACILITIES & ASSOCIATED INFRASTRUCTURE NORTH WEST

Proposed Activity and Location: The development of three (3) separate solar photovoltaic (PV) facilities and associated infrastructure on sites located approximately 5km north-west of the town of Lichtenburg, in the North West Province. The projects are located in the Ditsobotla Local Municipality within the Ngaka Modiri Molema District Municipality.

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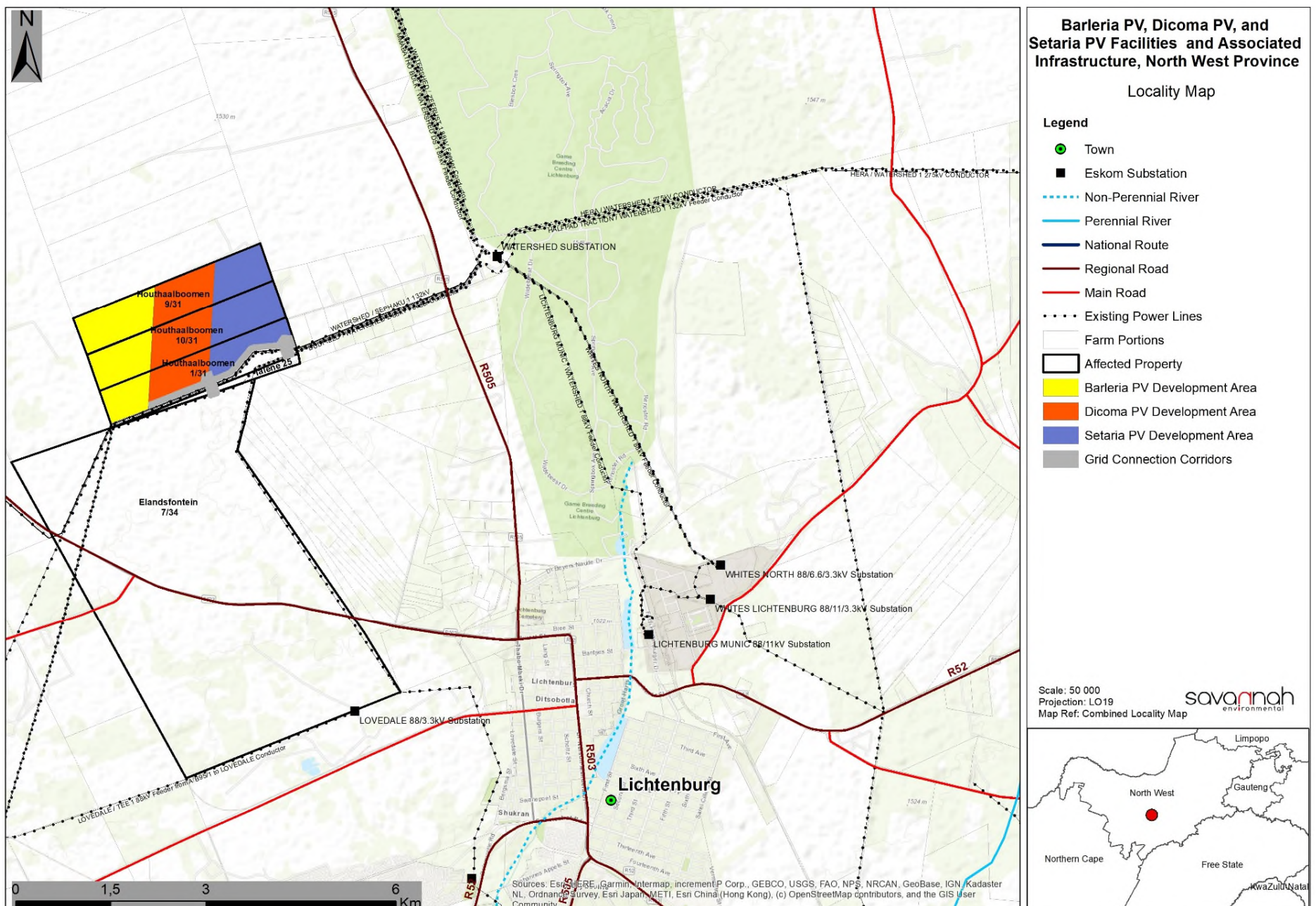
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Proof of Process Notices: Placed on 12 October 2021

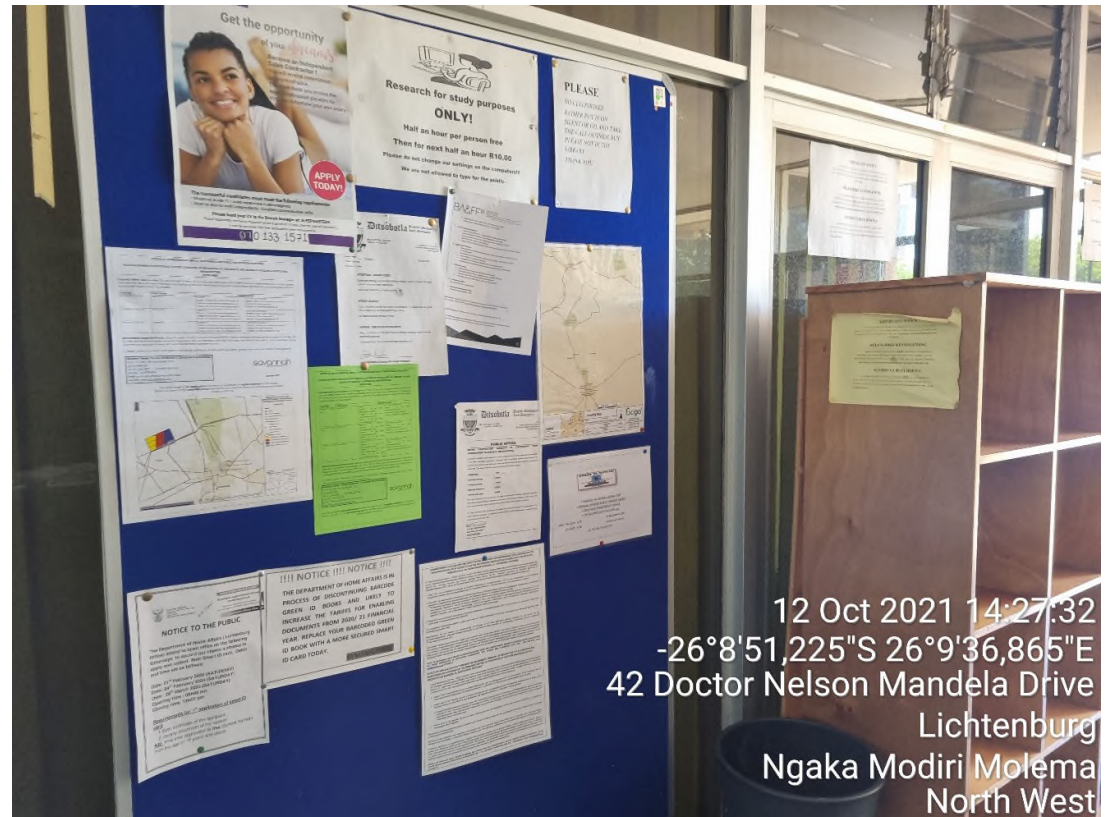
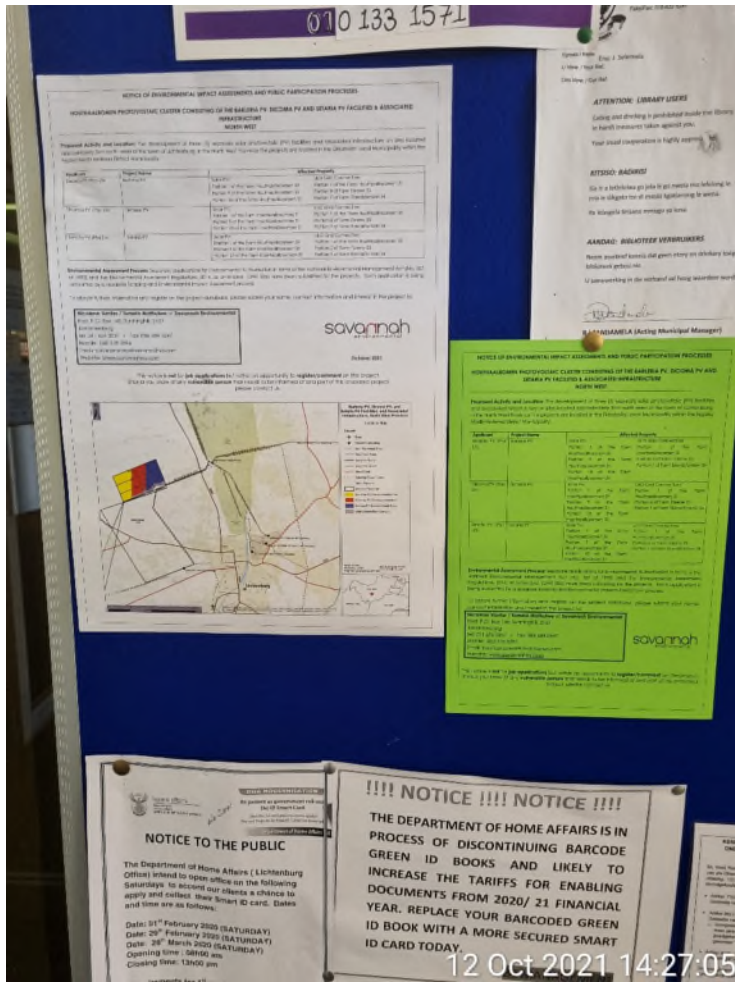


Figure 1: Place at Lichtenburg Public Library, 35 Transvaal Street, Lichtenburg

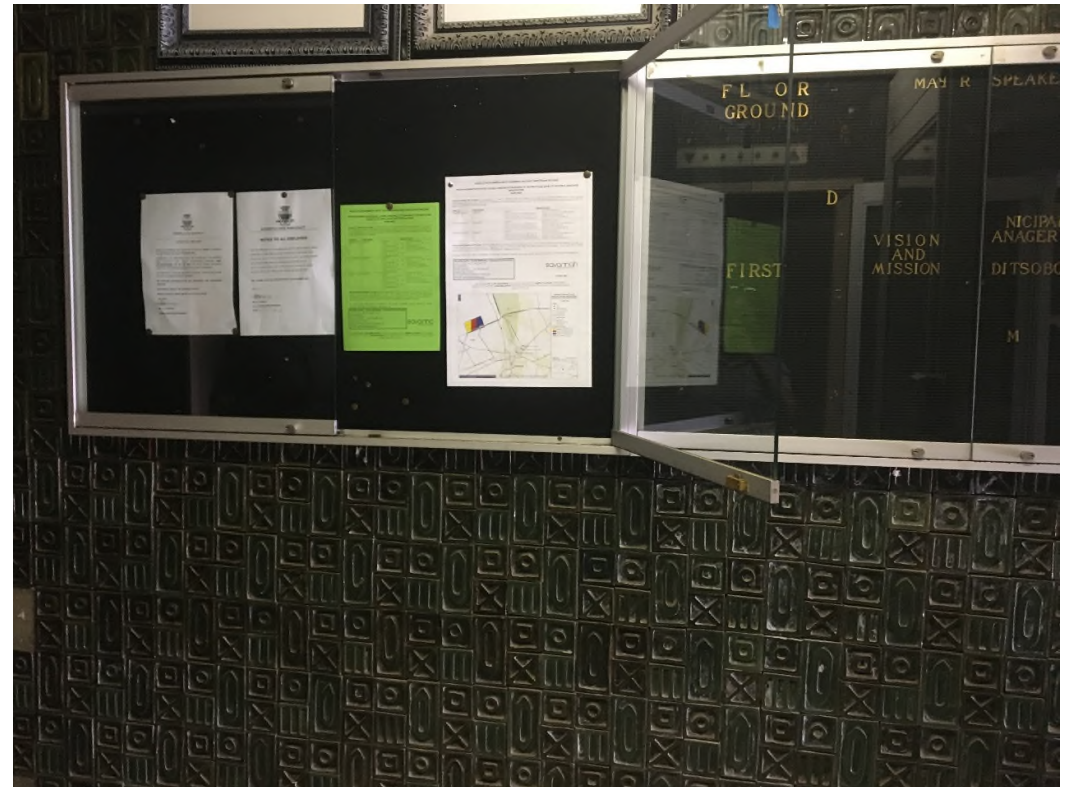
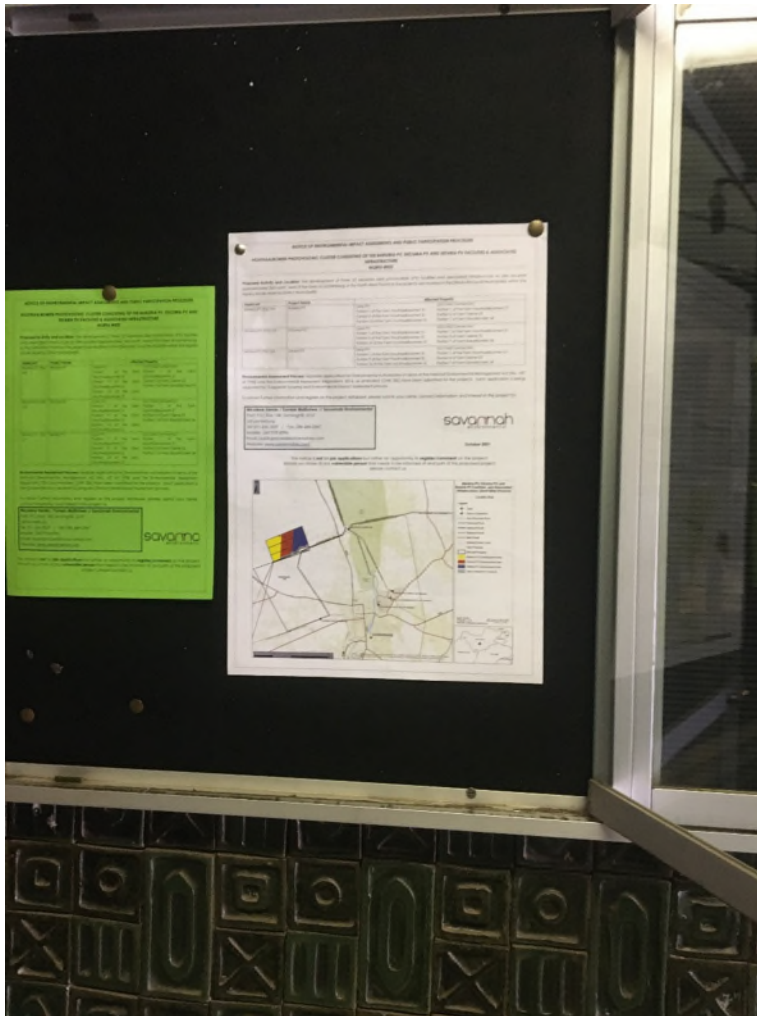


Figure 2: Place at the main entrance to the Ditsobotla Local Municipal Office, 35 Transvaal Street, Lichtenburg

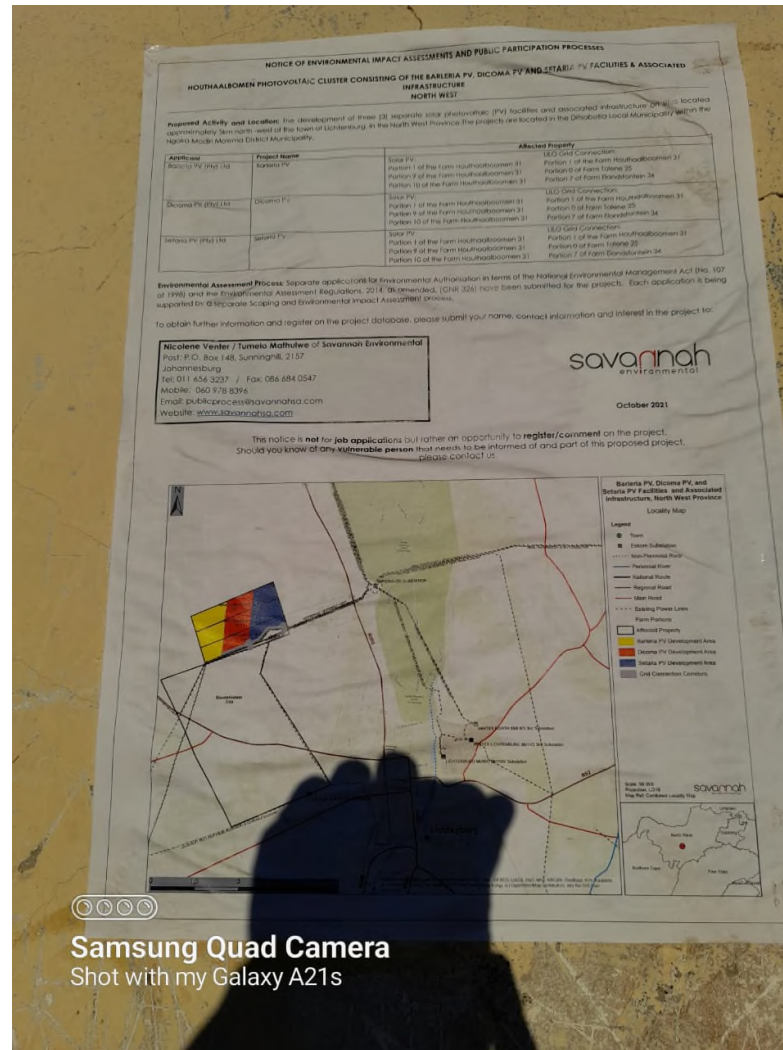


Figure 3: Place at Grasfontein Community Hall



Figure 4: Place at General Dealer in Bakerville

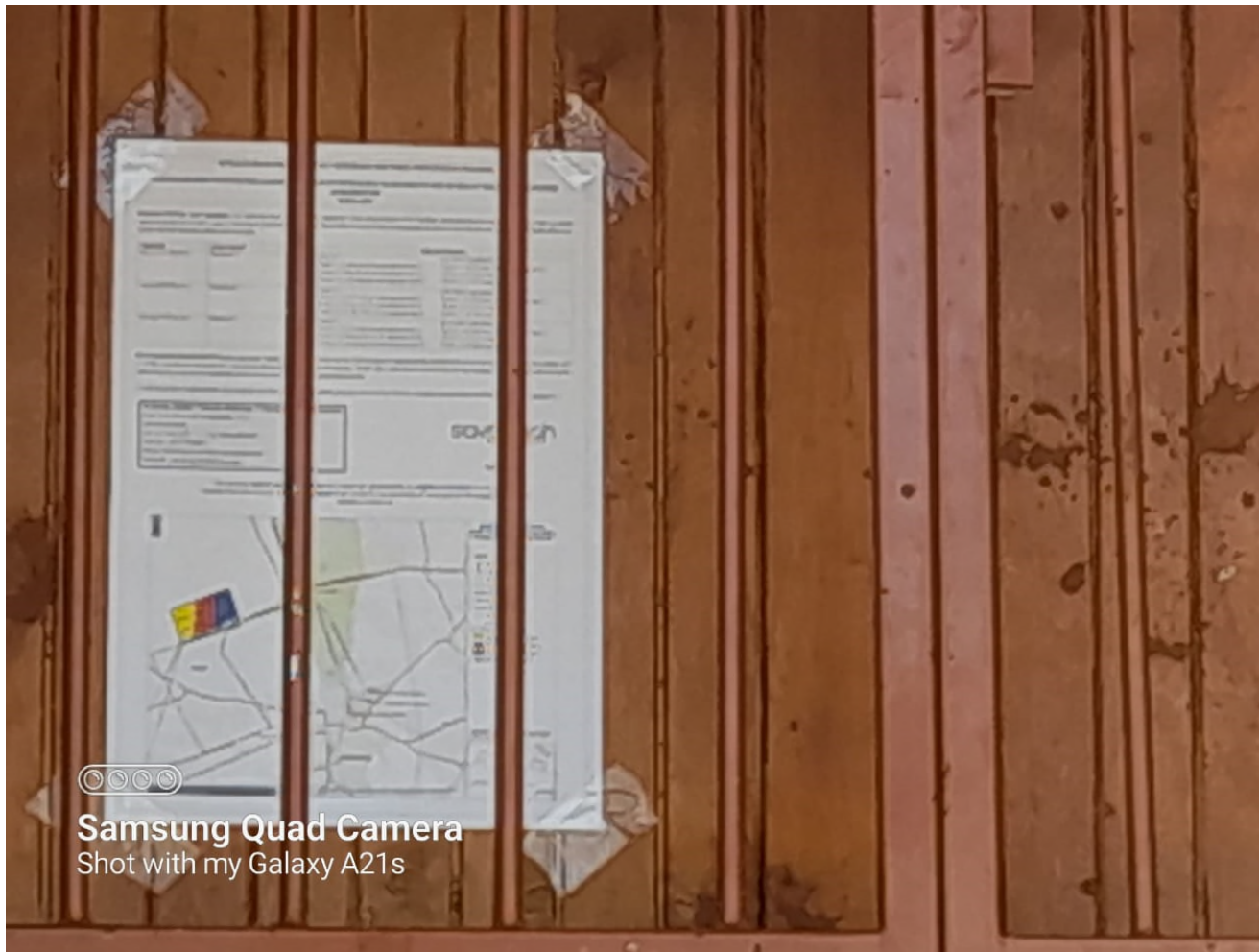


Figure 5: Place at Health Clinic in Bakerville

Advertisements

SCOPING PHASE

NOTICE OF ENVIRONMENTAL IMPACT ASSESSMENTS AND PUBLIC PARTICIPATION PROCESSES

HOUTHAALBOMEN PHOTOVOLTAIC CLUSTER CONSISTING OF THE BARLERIA PV, DICOMA PV AND SETARIA PV FACILITIES & ASSOCIATED INFRASTRUCTURE NORTH WEST

Proposed Activity and Location: The development of three (3) separate solar photovoltaic (PV) facilities and associated infrastructure on sites located approximately 5km north-west of the town of Lichtenburg, in the North West Province. The projects are located in the Ditsobotla Local Municipality within the Ngaka Modiri Molema District Municipality on the following properties:

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The following infrastructure will be developed for each of respective PV facilities:

- » Solar PV modules and mounting structures
- » Inverters and transformers
- » Battery Energy Storage System (BESS)
- » Site and internal access roads (up to 8m wide)
- » Site offices and maintenance buildings, including workshop areas for maintenance and storage.
- » Temporary and permanent laydown area
- » Grid connection solution (two alternative locations assessed) within a 100m wide corridor, including:
 - 33kV cabling between the project components and the facility substation
 - A 132kV facility substation
 - A 132kV Eskom switching station
 - A Loop-in-Loop out (LILO) overhead 132kV power line between the Eskom switching station and the existing Delareyville Munic-Watershed 1 88kV power line.

Application for Environmental Authorisation: Separate applications for Environmental Authorisation (EA) in terms of the National Environmental Management Act (No. 107 of 1998) (NEMA) and the Environmental Assessment Regulations, 2014, as amended, (GNR 326) have been submitted for the projects. Each application is being supported by a separate Scoping and Environmental Impact Assessment process. **Scoping Report Available for Review:** The Scoping Reports for each of the projects are available for review and comment from **Friday, 15 October 2021** until **Monday, 15 November 2021**. The reports are available for download from Savannah Environmental website: <https://savannahsa.com/public-documents/energy-generation/>. To obtain further information on the projects and to register on the projects' databases, please submit your name, contact information and interest in the projects, in writing, to Savannah Environmental:

Nicolene Venter / Tumelo Mathulwe of Savannah Environmental

Post: P.O. Box 148, Sunninghill, 2157

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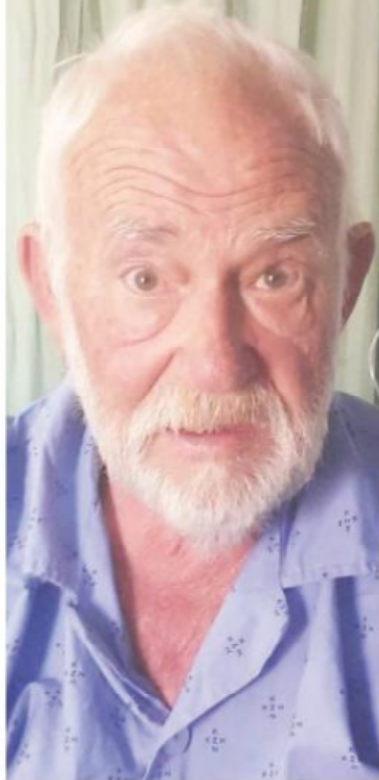
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environmental



Hendrik Lawrence bekende oud delwer van Bakerville is op 8 Oktober 2021 oorlede. Sy verassingsdiens sal in Johannesburg plaasvind. Geen verdere reëlings was teen druktyd bekend nie.



Plaas dit in die dagboek van gebeure

NOORDWESTER – LICHTENBURG –
Met die nuwe verslape inperkingsregulasies gaan...

behandeling en het ook 'n laer risiko om te sterf.

Die meeste Suid-Afrikaanse mediese fondse laat egter steeds net een mammogram elke twee jaar toe, hoewel een uit 25 Suid-Afrikaanse vroue jaarliks met dié siekte gediagnoseer word. Vroeë opsporing van borskanker verbeter die kans op oorlewing drasties en verminder die nood vir aggressiewe en indringende behandeling.

Oktober is Borskankerbewusmakingsmaand en prof. Jackie Smilg, hoof van die Breast Imaging Society of South Africa (BISSA), benadruk dat die "goue standaard" vir opsporing van borskanker 'n mammogram is, wat al die tekens van veranderinge in die borsweefsel kan opspoor selfs jare voordat simptome ontwikkel.

BISSA is 'n sub-spesialiteitsgroep van die Radiological Society of South Africa (RSSA). "Verskeie kliniese studies het getoon dat mammogramme die risiko van sterftes weens borskanker drasties verlaag. Gegewe die positiewe impak van vroeë opsporing op 'n pasiënt se lewe en die verminderde nood vir indringende en duur behandelings, is dit teurstellend dat mediese fondse en regeringsagtenskappe nie die bewysstukke aanvaar vir die voordele van 'n jaarlikse mammogram nie," het Smilg gesê.

Sy het bygevoeg dat 'n jaarlikse mammogram vir vroue tussen die ouderdom van 40 en 49 sterk aanbeveel word, aangesien die spoed waarteen gewasse groei in dié ouderdomsgroep verdubbel. Alle vroue behoort ook gereeld hulle eie borste te ondersoek en vroue wat 'n gemiddelde tot 'n hoë risiko loop behoort jaarliks vir mammogramme te gaan van die ouderdom van 40, ongeag of hulle enige simptome het of enige abnormaliteite gevind het.

| | | |
|----------------------|------------|--|
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Ditsobotla Local Municipality hereby invites prospective tenders for Appointment of Panel of Contractors for 36 months' duration: 2021/24 financial year.

The details of the projects are as follows:

| Project Name | Tender Number | Briefing | Closing Date | Cidb Grading |
|---|--------------------|---------------------------------------|--------------------|---------------|
| General Building Contractors | DLM/SCM/01/2021/24 | NO COMPULSARY BRIEFING SESSION | 25/10/2021 (10h00) | 1GB or Higher |
| Civil Engineering Works Contractors | DLM/SCM/02/2021/24 | | 25/10/2021 (14h00) | 1CE or Higher |
| Electrical Engineering Works Building Contractors | DLM/SCM/03/2021/24 | | 26/10/2021 (10h00) | 1EP or Higher |
| Electrical Engineering Works Infrastructure Contractors | DLM/SCM/04/2021/24 | | 26/10/2021 (14h00) | 1EB or Higher |
| Mechanical Engineering Works Contractors | DLM/SCM/05/2021/24 | | 27/10/2021 (10h00) | 1ME or Higher |
| Asphalt Works (Supply and Lay) Contractors | DLM/SCM/06/2021/24 | | 27/10/2021 (14h00) | 1SB or Higher |
| Demolition and Blasting Works Contractors | DLM/SCM/07/2021/24 | | 28/10/2021 (10h00) | 1SE or Higher |
| Glazing, Curtain Walls and Shop Fronts Contractors | DLM/SCM/08/2021/24 | | 28/10/2021 (14h00) | 1SG or Higher |
| Road Markings and Signage Contractors | DLM/SCM/09/2021/24 | | 29/10/2021 (09h00) | 1SK or Higher |
| Steel Security Fencing or Precast Concrete | DLM/SCM/10/2021/24 | | 29/10/2021 (11h00) | 1SQ or Higher |
| Timber Building and Structures | DLM/SCM/11/2021/24 | | 29/10/2021 (14h00) | 1SM or Higher |

IMPACT PHASE

NOTICE OF ENVIRONMENTAL IMPACT ASSESSMENTS AND PUBLIC PARTICIPATION PROCESSES

HOUTHAALBOOMEN PHOTOVOLTAIC CLUSTER CONSISTING OF THE BARLERIA PV, DICOMA PV AND SETARIA PV FACILITIES & ASSOCIATED INFRASTRUCTURE NORTH WEST PROVINCE

Proposed Activity and Location: The development of three (3) separate solar photovoltaic (PV) facilities and associated infrastructure on sites located approximately 5km north -west of the town of Lichtenburg, in the North West Province. The projects are located in the Ditsobotla Local Municipality within the Ngaka Modiri Molema District Municipality.

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Environmental Impact Assessment (EIA) Reports available for review: The EIA Reports for each of the projects are available for review and comment from **Monday, 07 February 2022** until **Wednesday, 09 March 2022**. The reports are available for download from Savannah Environmental website: <https://savannahsa.com/public-documents/energy-generation/houthaalbomen-pv-cluster/>. To obtain further information on the projects and to register on the projects' databases, please submit your name, contact information and interest in the projects, in writing, to Savannah Environmental.

Public Participation Process Meetings: Interested and affected parties (I&APs) are invited to attend any one of the two public participation process meetings which will take place on **Tuesday, 22 February 2022** at **14:00** and **18:00**. The meetings are being hosted via MS Teams, in compliance with COVID-19 protocols, as well as to ensure that attendance is unrestricted. Please contact Nicolene Venter / Lehlogonolo Mashego (details below) to receive the virtual link for attendance.

Nicolene Venter / Lehlogonolo Mashego of
Savannah Environmental

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Tearsheet

(proof to be included in fianal EIAR)

HOUTHAAALBOOMEN SOLAR PV FACILITIES
LIVEREAD: MOTSWEDING FM

BROADCASTING TIMES:

- Monday, 07 February 2022
 - Morning x 1 read
 - Evening: 1 x read

- **02 March 2022**
 - Morning x 1 read
 - Evening: 1 x read

Go baagi botlhe – Go rulaganngwa Houthaalboomen Solar PV Cluster e e akaretsang Barleria PV, Dicoma PV le Setaria PV mo polaseng ya Houthaalboomen gaufi le Lichtenburg. Savannah Environmental e rwele maikarabelo a Ditirego tsa Tshekatsheko ya Seabe mo Tikologong le Seabe sa Baagi. Dipegelo tsa EIA tsa diporojeke tse, di teng gore o ka di sekaseka le go tshwaela mme o ka di sitlholola go tswa go www.savannahsa.com.

Paka ya ditshwaelo ya matsatsi a le 30, e simolola ka **Mosupologo, 07 Tlhakole** go fitlha ka **Laboraro, 09 Mopitlwe 2022**.

Go bona tshedimosetso e nngwe, tsweetswee golagana le Nicolene kwa Savannah Environmental mo go 060 978 8396 kgotsa romela imeile go publicprocess@savannahsa.com.

Signed Logsheet
(proof to be included in fianal EIAR)