



**61 Oak Avenue, Highveld
Techno Park, Centurion 0157,
Private Bag X881, Pretoria, Gauteng, 0001
T: +27 12 311 4056 / C: +27 81 498 0202**

northzonewayleaves@telkom.co.za

NB. Do not use the above email address for kick-off meetings

Wayleave Officer: Phemelo Hlaletshwa

Start Date : 21 August 2024
End Date : 21 February 2025
Our Ref : NZ2782-24-25
Your Ref : 14/12/16/3/3/2/2543)

Savannah Environmental

Dear Sir/Madam

Wayleave Approval for Development of Civil Services/ Electronic Communication Services / ELECTRICAL SERVICES – VARIOUS STREETS & ROADS; PROPOSED VANGPAN SOLAR PHOTOVOLTAIC (PV) FACILITY AND ASSOCIATED GRID CONNECTION INFRASTRUCTURE- Openserve Services Are Affected

CIVIL SERVICES/ ELECTRONIC COMMUNICATION SERVICES CONDITIONS

With reference to the proposed work indicated in your drawing, I hereby inform you that the proposed services are approved in terms of section 22 of the Electronic Communications Act 36 of 2005. This approval is valid for 6 months only, after which reapplication must be made if the work has not been completed.

As the exact positions of the cables can only be assumed, due to various reasons, the positioning of the cables as indicated on the attached plan must be regarded as only a guideline. Openserve does not guarantee that the information provided is complete in every respect, and the fact that the information was requested and provided does not limit the responsibility of anyone who is working in the vicinity of Openserve Limited's services, to ensure that no damage is caused to Openserve Limited's network.

ELECTRICAL / POWER SERVICES CONDITIONS

Aerial Plant - At points of crossing, the overhead power lines should cross above the overhead communication lines in accordance with, and clearances stipulated in the Occupational Health and safety Act no 85 of 1993, Electrical Machinery regulations 20 - Crossings, and Electrical Machinery Regulations 15 - Clearances of Power Lines. If the specifications could not be met, all deviation costs will be for the applicant's account. We also refer to section 25 of the Electronic Communications Act 36 of 2005.

Underground Parallelism - In cases where an underground power cable will run parallel with an existing underground communication cable, a separation as great as possible should be maintained with a minimum separation of 600mm. Should the separation be less than 600mm and the power cable are not enclosed in a suitable pipe, a concrete slab must be provided immediately above the power cable for the length of parallelism. If the separation is less than 300mm, additional protection is required by placing concrete slabs between the OPENSERVE cables/pipes and the power cables.

Underground Crossings - At the points where this Company's existing underground communication cable will be crossed by an underground cable, the latter should be laid a depth of at least 300mm below the communication cable – normally laid at a depth of 600mm. If the power cable is not enclosed in a suitable pipe, protection in the form of a concrete slab should be provided immediately above the power cable for a minimum of 2 (Two) meters on either side of crossing.

It would be appreciated if this office can be notified within 30 days on completion of construction work. Confirmation is required on completion of construction as per agreed requirements.



The person or organization responsible for any cables or telecommunication equipment damages during their excavations or construction work will be held responsible for the repair costs. Prior to the commencement of any work, Openserve must be contacted to have the position of the cables identified. Kindly advise this office after the completion of the work.

PLEASE CONTACT BELOW FOR KICK-OFF MEETINGS: Openserve Proprietary Limited INFRASTRUCTURE TO BE VERIFIED ON SITE PRIOR TO COMMENCEMENT OF WORK.

	<u>Name</u>	<u>Contact Numbers</u>	<u>Email Address</u>
Cable Network Services, Operations Manager	Oupa Maubane	014 717 1661 or 081 366 4341	OupaM3@openserve.co.za
Cable Network Services Manager	Masello Mojela	014 717 3347 or 081 3540 800	MaselloM@openserve.co.za

The toll-free number is 0800 203 951 in case of damaging Openserve infrastructure.

All Openserve LTD rights remain reserved.

Yours Sincerely,

A handwritten signature in black ink, appearing to read "Phemelo Hlalethwa".

Phemelo Hlalethwa

northzonewayleaves@telkom.co.za