



SERVICES LINE LENGTHS + AREAS

- New Electrical Cable (110 Lm) Area measured in Sewer Trench
- New Sewer Line and Soakaway (260 Lm / 390 m²)
- New Swimming Pool Backwash and Soakaway (260 Lm) Area measured in Sewer Line Trench
- New Water Supply Line (25 Lm / 25m²) Balance of area measured in new Sewer/ Electrical Line Trench
- Existing Sewer Line
- 100 Year Flood Line
- New 1.5m high Fence (210 Lm / 210m²)
- New Bio-Filters (4mx8mx2# = 64m²)
- New Soakaway (15x10m = 150m²)
- New Parking (80 Lm / 240m²)
- New Physically disabled access (80m²)



OvP associates
 master planners • architects • landscape architects • environmental planners
 141 Hatfield Street, Gardens, Cape Town, 8001, South Africa. P. O. Box 15208, Vlaeberg
 Tel: +27 21 462 1262 Fax: +27 21 461 6162 E-mail: greg@ovp.co.za Website: www.ovp.co.za

REV	DATE	DESCRIPTION	BY
Revisions (revision number - date - description- by)			

FOR INFORMATION

Client SANPARKS			
Project DIE STROOM - BONTEBOK NATIONAL PARK			
Drawing LENGTH + AREA FOR EIA PROPOSED SERVICE LINES			
Scale NTS	Date 23-08-2022	OvP Drawn	OvP Checked
Drawing No OVP-SANPARKS-BONTEBOK-101			