

Distribution board

95sqmm 4C PVC/PVC/SWA+ECC/PVC 600V/1000V Cu cable

70sqmm 4C PVC/PVC/SWA+ECC/PVC 600V/1000V Cu cable

50sqmm 4C PVC/PVC/SWA+ECC/PVC 600V/1000V Cu cable


10sqmm 4C PVC/PVC/SWA+ECC/PVC 600V/1000V Cu cable

110mm diameter PVC cable sleeve

Rigel 36 150W LED light on 12m steet light pole

Rigel 36 100W LED light mounted on wall

800mm x 800mm Electrical Manhole

K			PROJECT :	CLIENT :	ELECTRICAL ENGINEER:	REVISIONS:		NOTES:	DRAWING DESCRIPTION:		K	
			KURUMAN TAXI RANK	<div></div> <div>GA-SEGONYANA LOCAL MUNICIPALITY CNR VOORTREKKER AND SCHOOL ST KURUMAN 053 712 9300</div>	<div>POSTNET SUITE 204, PRIVATE BAG X32, HIGHVELD PARK 0169 BARUTWA@BARUTWA.CO.ZA</div>	REV. No.	REV. BY	DATE	DESCRIPTION	<div>1. This drawing should not be scaled but lengths should be verified on site before ordering.</div> <div>2. The installation shall comply with the requirements of the Occupational Health & Safety Act of 1993 and all applicable SANS and IEC codes.</div> <div>3. Any uncertainties to be brought to the attention of the Engineer.</div> <div>4. This drawing, or part thereof, must not be used for any other installation / project other than this one.</div>		<div><div>ELECTRICAL: SITE RETICULATION AND AREA LIGHTING</div><div><div>Drawn : ARNOLD KATENDE</div><div>Checked : THABO KOMANE</div></div><div><div>Date : 08/04/2025</div><div>Scale : NTS</div></div><div><div>Drawing Number : BPS2024-03-EE-SR</div><div>Rev B</div></div></div>
	A	AK				07/12/2024	First Issue					
	B	AK				08/04/2025	Stage 3					
L				CLIENT	ENGINEER	Pr. No.	DATE				L	