


 Eskom	GROUP TECHNOLOGY- ENGINEERING
	POWER DELIVERY ENGINEERING - SUBSTATION ENGINEERING
	PRIMARY PLANT PROFORMA - POST INSULATOR REQUIREMENTS
SUBSTATION:	GEORGEDALE
PROJECT TITLE:	GEORDALE REFURBISHMENT (88KV & 132KV YARDS)

Quantity	4
Classification	C6-550
PI Fitting quantity (where appl)	N/A
Nominal system voltage (kV)	132
Specific creepage distance (mm/kV)	31
Top PCD (mm)	127
Bottom PCD (mm)	127
Reference Specification	240-56030435
Revision No.	1
Notes	Document Unique ID: EGEO12P02-SE-D3e2 (Additional PI's required in the 132kV BC A & BC B bays)

Substation Engineering

	Name	Designation	Signature	Date
Compiled by	A LE GRANGE	SNR TECHNOLOGIST		31/7/2020
Accepted by	S BHUDA	SNR ENG		04/08/2020
Approved by	S ZULU	CHIEF ENG		05/08/2020