

## Certificate for Electricity Supply to Subdividers

а	Subdivider's Name	
b	Registered Address	
С	Name of	
Ü	Subdivision	
d	Locality of Subdivision	
	Real Property	
е	Description	9
	Number of	9
T	Allotments	
	Type of Reticulation	☐ Overhead open wire ☐ Wood poles ☒ Street lights
g		☐ Aerial bundled cable ☐ Concrete poles ☒ Underground
	Requirements	Are padmounted transformers required? ☐ Yes ☒ No
h		Easements required?   Yes   No
ENERG	EX Certification	
ENERG	EX certifies that the ab	ovenamed Subdivider has lodged a Guarantee Bond and has made arrangements with
ENERG	EX and the subdivider's	s Developer / Consultant / Contractors for the reticulation of the supply of electricity (to the
propose	ed subdivision described	d and as shown on the attached plan)
Name (	please print)	
Signatı	ure	<b>Date</b> 10/05/2016
		for Chief Executive Officer



Agreement Number	Agreement Number	
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## **Certificate for Electricity Supply to Subdividers**

Subdivider's Name		
Registered Address		
Name of Subdivision		
Locality of Subdivision		
Real Property Description	Proposed Lots Cancelling Lot	on SP
Number of Allotments	24	
Type of Poticulation	☐ Overhead open wire ☐ Wood poles	
Type of Reticulation	☐ Aerial bundled cable ☐ Concrete poles	☑ Underground
Requirements	Are padmounted transformers required?	Yes 🛛 No
Requirements	Easements required?	Yes 🛛 No
Energex Certification		
Energex certifies that the abovenamenergex and the subdivider's Develoscribed and as shown on the attached plan	ed Subdivider has lodged a Guarantee Bond and has made oper / Consultant / Contractors for the reticulation of the supp	arrangements with ly of electricity (to the proposed subdivision
Name (please print)		
Signature		
	Date	<b>e</b> 16/12/2016
	for Chief Executive Officer	



Reference Number	
1	

## **Certificate for Electricity Supply for Minor Developments**

Developer Name Registered Address  Development Details		2 3	
ARMAC			
Development Details			Destands
Development Details			Postcode
Lacality of Davidson			
Locality of Development			
Type of Development		Scheme	☐ Material Change of Use
D 1 D 1 C	Residential Subdivision	☐ Multi-Unit Dwelling	
Real Property Description	PROPOSED LOTS ON SP		
No. of Alledon and	CANCELLING LOTS	ON SP	
No. of Allotments	6		
Identification of Existing Retic			
OH = Energex Overhead Netwo		UG = Energex Underground Network	
☑ OK for OH service – Customer's property pole may be req'd		OK for connection to existing	g UG pillar
Required action to facilitate se	ervice connection above (please s	elect as applicable)	
OK for OH service – Customer's property pole is required		☐ Install additional fuse in exis	ting UG pillar
OK for OH service – cross street pole is required		☐ Install CFS unit in existing UG pillar	
OK for OH service – intermediate pole is required		☐ Install UG pillar from OH network	
OH LV mains extension required		Extend LV UG mains and install new pillar	
OH Network upgrade required (eg pole transformer, LV mains)		☐ Upgrade existing LV UG mains	
4		☐ Install dedicated circuit from existing transformer	
6		☐ Install padmount transforme	r
Additional Conditions / Comm	nents (ie specific site ID, Network upgra	de)	
LOTS 1 & 2 - PROPOSED OV	ERHEAD SUPPLY FROM P1812	77 VIA SEPARATE PROPERTY P	OLES.
LOTS 3,4 & 5 - PROPOSED O	VERHEAD SUPPLY FROM P181	278 VIA SEPARATE PROPERTY	POLES.
LOT 6 - PROPOSED OVERHE	AD SUPPLY FROM P181279 VIA	A PROPERTY POLE.	
Certification			
development and p	Secretarion of the second seco	Energex for the provision of suppl	y of electricity to the proposed
Name		Position	
Company		Date 05 / 04 / 2017	