



INFRASTRUCTURE APPLICATION DETAILS FORM

Information required for Western Power, NBNCo, or third party Telco carrier applications

PROJECT DETAILS			
Project Name			
Address			
3E Reference		WAPC # (If Applicable)	

DEVELOPER/CLIENT DETAILS			
Company Name (Legal Entity)			
Name of Authorised Signatory for Legal Entity			
ABN Number			
Development Manager Name <small>(if different to authorised signatory)</small>			
Contact Number (Landline)		Mobile	
Contact Name for NBN Co Billing <small>(if different to Development Manager)</small>			
Email Address			
Physical Address			
Postal Address <small>(if different to physical address)</small>			

CUSTOMER DECLARATION:

- I / WE confirm that we authorise 3E Consulting Engineers Pty Ltd to act on our behalf in electrical & communications services design matters and Utility application for this project.
- I / WE confirm that we accept Western Power's terms and conditions as listed on their website and authorise 3E to notify Western Power of our acceptance via any online application forms.
<https://www.westernpower.com.au/terms-and-conditions/customer-funded-works-terms-and-conditions/>
- I / WE confirm that we accept NBN Co's terms and conditions as and authorise 3E to notify NBN Co. of our acceptance via any online application forms and confirm that we are accepting of the associated charges.

Signed: _____ Dated: _____

LOT OWNER DETAILS (IF DIFFERENT TO DEVELOPER/CLIENT)			
Name of Authorised Signatory			
Company Name (Legal Entity, if applicable)			
Contact Number (Landline)		Mobile	
Email Address			
Physical Address			
Postal Address <small>(if different to physical address)</small>			

LAND OWNER DECLARATION:

I / WE confirm that the party listed as the Developer/Client and 3E Consulting Engineers Pty Ltd are authorised to act on our behalf in relation to Western Power matters for the property listed above.

Signed: _____ Dated: _____

SUBDIVISION PROJECT GENERAL INFORMATION:	
Estimated date pit & pipe will be constructed	
Estimated Titles Released Date	
Estimated occupancy date	
Total Land owned by Developer in the area *	
Total number of lots to be developed *	
Total number of stages *	
Approx. date & lot count of future stages *	

** At the time the first stage is being developed only*