

TS105 F42 - Construction Check - Pits and Pillars

For Contestable Project Works (or) For Regulated Project Works	TS105 Part A and TS105 Part B must be submitted with this form at least 10 business days prior to commencement.
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<i>Please fill in Padmount Transformer Details:</i>	
Padmount Transformer Type:	
Padmount Transformer Number:	

Features to be checked:	‘Tick’ if checked:	Remarks:
Location and Orientation:		
Height above ground level:		
Assembly to be vertical:		
Phase identification present:		
Fuse panel installed:		
Cables crimped:		
Lugs greased and bolted:		
Open points insulated with caps:		
Earth stake connected:		
Neutral tape installed:		
Public light tails connected:		
Live ends capped where required:		
Lid bolts installed:		
Fuse base cable screws re-tensioned as per ‘Warning Label’:		
Select Conductor Size Range:	Select Recommended Torque Range:	Gelports Torque Check, Ok?

I, the undersigned _____ certifies that I have undertaken the installation and satisfied the requirement of any SA Power Networks specification and that of DPTI, Council and any other Authority. All the information supplied in this form is filled in correctly to the best of my knowledge and understanding.

Name of Authorised Representative

Signature:

Date:

Note: This form shall be forwarded to either **(A) or (B)** and **(C)** SA Power Networks Representatives:

(A)	To: The Compliance Coordinator (Contestable Works)	Compliancegroup@sapowernetworks.com.au
or		
(B)	To: The Compliance Coordinator (Regulated Project Works) Rick Niutta - 0418 714 475	Rick.Niutta@sapowernetworks.com.au
and		
(C)	To: The Relevant SAPN Project Manager (Name)	