

Evidence checklist

Category C6 - Accredited certifier – subdivision road and drainage construction compliance

Criteria no.	Criteria	Membership	Qualification/Unit no.	Experience	Checklist	
Specialty knowledge (know and understand...)	C6.1	NER – Civil engineer	48340 + 48370 – UTS	Annotated performance criteria report – for template, refer to www.bpb.nsw.gov.au	<input type="checkbox"/>	
	C6.2		48340 + 48370 - UTS		<input type="checkbox"/>	
Specialty skills (ability to ...)	C6.3		Determine the extent of the proposed subdivision works to be certified			<input type="checkbox"/>
	C6.4		Determine the extent of constructed subdivision works to be certified			<input type="checkbox"/>
	C6.5		Identify and confirm inspection requirements so as to monitor compliance during construction, relevant to the category of accreditation		BE Dip Eng Prac (Civil) (Civil & Env) - UTS	<input type="checkbox"/>
	C6.6		Plan and conduct inspection(s) of subdivision works, to assess and confirm compliance and/or non-compliance, relevant to the category of accreditation and take appropriate action prior to issue of compliance certificate		BE Dip Eng Prac (Civil) (Civil & Env) – UTS	<input type="checkbox"/>
	C6.7		Apply appropriate engineering principles (as relevant to the category of accreditation) to relevant aspects of the construction documentation against legislative and other requirements when assessing the constructed subdivision road and drainage works for compliance with relevant requirements		BE Dip Eng Prac (Civil) (Civil & Env) - UTS	<input type="checkbox"/>
	C6.8		Evaluate construction specification requirements and materials for subdivision works, relevant to the category of accreditation		48340 - UTS	<input type="checkbox"/>
	C6.9		Verify design assumptions during construction		48370 + 48362 - UTS	<input type="checkbox"/>
C6.10	Develop testing programs, including interpreting and auditing of test results, relevant to the category of accreditation				<input type="checkbox"/>	
C6.11	Critically review research data to assess its limitations and applications				<input type="checkbox"/>	

UTS = University of Technology, Sydney