Certificate of Compliance

Hydraulic services - design

Section 40 Building Act 1993

Mark N/A to any part that does not apply								
Property/project details								
Building permit number (if known)			Project reference					
Location code	LTO number			Lot nu	mber			
Address								
Description of works - provide full details of works certified under this certificate								
Sanitary plumbing or drainage			Cold Water services		Yes / No			
Hot water services	Yes / No		Fire Sprinklers		Yes / No			
Hydrants/Hose reels	Yes	/ No	Stormwater dispo	sal	Yes / No	0		
Other (Please specify)								
Documents attached	l							
Drawing numbers								
Other								



Design basis							
List all relevant standards and design considerations used in the design							
Class of building (NCC)		Occupancy numbers					
Type of construction (NCC 2022 Table C2D2)		Building Importance Level (NCC 2022 Table B1D3a)					
Does the design contain	? NCC 2022 A2G2	Yes/No					
Note: The performance-based design brief must accompany this certificate							
Comments and exclusions							
Certification by hydraulic engineer							
I certify that reasonable care has been taken to ensure that the hydraulic engineering aspects of the works as described above have been designed in accordance with the requirements of the Northern Territory Building Act and Regulations 1993.							
Signature			Date				
Name / Nominee ¹		Individual NT BPB registration number					
Registered company name (if certification is on behalf of a company)							
Company NT BPB registration number							

 $^{^{1}}$ Name and registration number of nominee signing on behalf of the company or if no registered company, the name of registered individual issuing certification.

Important information

- 1) Where the proposed works contain a performance solution all works carried out must be certified by a certifying engineer (hydraulic).
- 2) Where drainage works are carried out, the plumber and drainer must notify the Director prior to covering up those works.
- 3) Where the hydraulic services are not installed by or are beyond the scope of a certifying plumber & drainer, the below inspections are required. Inspections should be carried out by either a NT registered certifying engineer or the building certifier who issued the Building Permit for the work. (If no inspections are indicated refer to the certifying engineer for advice).
- 4) Where works are prescribed building works under the *NT Building Act 1993*, the building certifier must be provided with a copy of the inspection record and no further works must be carried out by the builder until the building certifier issues a release to proceed with further works.
- 5) Additional inspections may be required during the course of construction before the issue of an occupancy permit (refer to building certifier for requirements).
- 6) Failure to obtain inspections may prevent the issue of an occupancy permit upon completion of the building works.
- 7) The declaration may not be altered or amended.

Schedule of inspections required					
Indicate which of the below are to be carried out.					
Placement of below ground services prior to backfill.	Yes / No				
Pipe pressure tests.	Yes / No				
Drainage installations prior to concealment.	Yes / No				
Other Inspections	Yes / No				
Details of other inspections					

Further information

Contact Building Advisory Services on 08 8999 8985 or email bas@nt.gov.au