Cert 6a - Wastewater CONSTRUCTION CERTIFICATE



Date:
Consent Holder:
Resource Consent Number:
Development Name and Stage:
site Address:
Supervising Engineer and Qualification(s):
Contractor:

		•		•	
		Υ	N/A	N	Date of Test/Insp/Comment
Α	Lines & Laterals				
	All pipe diameter and classes as per approved				
	engineering drawings				
	Lines laid in the position shown on approved				
	engineering drawings				
	All lines laid in accordance with manufacturers'				
	instructions and relevant NZ Standards				
	All pipe bedding as per drawings/ specific				
	manufacturer's instructions. Design approved by				
	Council				
	All trench backfill compacted to specified				
	standard				
	All lines lamped in the presence of Council after				
	backfilling and found to be satisfactory				
	All lines and laterals true to line and grade				
	All lines free of faults, debris and obstructions				
	All lines and laterals satisfactorily Low-Pressure				
	Air Tested as per NZS 4452 - in the presence of the				
	Council				
	No infiltration of water into lines visible				
	A sewer connection has been provided for each lot				
	Ends of all connections pegged				
	New subdivision reticulation system connected				
	into Council's mains				
	C.C.T.V. investigation complete, report provided to				
	Council				
В	Manholes				
	All joints sealed as per manufacturers				
	instructions				
	No infiltration of water into lines visible				
	All haunching level with pipe soffits				
	Benching above soffit at a grade of 3:1 to make				
	MH self cleansing				
	All safety steps installed				
	Manhole covers painted white				
С	Rodding Eyes				
	Rodding eyes identified at surface with approved				
	box with letters RE on lid				

Comments:						
I confirm that the above works have been carried out unde is complete and correct.	r my control and that the information provided above					
Signed:	(Certifying Engineer)					
Name:	Date:					
CPEng Number:						