## CONFIRMATION OF SUBDIVISION CONSTRUCTION WATER RETICULATION

Na	me of Subdivision:				
Со	uncil File Number:				
Ma	in Contractor:				
Wa	ater Reticulation Subcontractor:				
En	gineer Responsible for Supervision:				
En	gineer Employed by:				
	alifications:				
		Υ	N/A	N	Date of Test/Insp/Comment
	Mains laid in the position shown on engineering drawings approved by Council				
	All pipework, valves and fittings inspected by Consent Holder Representative prior to backfill and found to be satisfactory				
	All pipe dia and classes as per approved engr dwgs				
	All pipe jointing and connecting systems as per council's Code and documents approved by Council				
	All pipes and fittings laid on a uniform fine bedding				
	All anchor blocks required are installed 500mm separation distance between watermains				
	and other services has been achieved				
	Min cover to mains is 900mm in carriageway, 600mm in berms and footpaths and 350mm @ tobies				
	All trench backfill compacted to required standard				
	Fire hydrants provided as per approved engr dwgs				
	All hydrant and valve boxes installed				
	All hydrant and valve boxes painted				
	After backfilling all mains and connections have been satisfactorily pressure tested to 1400kPa in the presence of the Council				

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Each lot provided with a water connection



	Υ	N/A	N	Date of Test/Insp/Comment
Connections terminate with a backflow manifold and box, 300mm inside road reserve				
Position of lines, connections, hydrants and valves recorded for as-builting				
The new subdivision reticulation system connected to Council's mains				

Comments:	
I confirm that the above works have provided above is complete and co	e been carried out under my control and that the information prect.
Chartered Engi	neering Registration Number:
Signed:	Expiry Date:
Name:	Date:

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