



Proposed Far North District Plan further submission form

Form 6: Further submission in support of, or in opposition to, submission(s) on the notified Proposed Far North District Plan

Clause 8 of Schedule 1, Resource Management Act 1991

To: Far North District Council

This is a further submission in support of or in opposition to submission(s) on the Proposed Far North District Plan.

1. Further submitter details (mandatory information)							
Full name of individual/organisation making further submission:	Haigh Workman Ltd						
Contact person (if different from above):	John Papesch						
Email address:	johnp@haighworkman.co.nz						
Postal address:	PO Box 89, Kerikeri Postcode 0230						
Preferred method of contact:	X Email Post						
Phone contact:	Daytime: 09 407 8327 Mobile: 027 411 9944						

2.	Eligibility to make a further submission (for information on this section go to RMA Schedule 1, clause 8)							
l am	n:							
	A person representing a relevant aspect of the public interest. In this case, also specify below the grounds for saying that you come within this category; or							
x	A person who has an interest in the proposal greater than the interest that the general public has. In this case, also specify below the grounds for saying that you come within this category; or							
	the loca	l authority						
My r	easons f	or selecting the category ticked above are:						
Haigh Workman Ltd is a long established, local engineering consultancy which assists hundreds of clients every year with their development projects in the Far North. Our submission, and further submission, relate to engineering aspects of the PDP which impact development.								
For example:		Any person representing a relevant aspect of the public interest would likely include public interest environmental groups						
		Any person that has an interest in the proposed policy statement or plan greater than the interest that the general public has is likely to include owners of land and users of resources directly affected by plan provisions. It is also likely to include iwi and hapu where their interests are directly affected.						

3.	Request to be heard at hearing
x	Yes, I wish to be heard at the hearing in support of my further submission; or No, I do not wish to be heard at the hearing in support of my further submission
If ot X	hers make a similar submission, I will consider presenting a joint case with them at the hearing Yes No

Signature of further submitter:
(or person authorised to sign on behalf of further submitter)
Mh h
Date:
(A signature is not required if you are making your further submission by electronic means)

The specific submission(s) on the Proposed Far North District Plan that this further submission relates to:											
Name of original submitter	Address of original submitter	Original submitter number	Original submission point number	Support or oppose	Reasons for supporting or opposing	I seek that the whole (or part [describe part]) of the submission be allowed (or disallowed) <i>Give precise</i> <i>details</i>					
Far North District Council	Private Bag 752, Kaikohe	368	S368.101, S368.102, S368.103, S368.104, S368.105, S368.106, S368.107, S368.108, S368.109, S368.110, S368.111, S368.112 S368.113, S368.114		The submitter seeks a requirement for Resource Consent if the Engineering Standards are not complied with ("stormwater must be disposed of). The District Plan should contain objectives, polices and rules for stormwater management. The engineering standards is not to set these policies and rules, but to provide a means of compliance with them	Disallow the reference to the Engineering Standards as a requirement to comply with a permitted activity rule. As an alternative, PER-2 could be written as 'stormwater management must be designed by a Chartered Professional Engineer'. FNDC Engineering standards, table 1-3 footnote highlights that design work shall be reviewed and signed off by a CPEng. This proposed alternative will provide greater assurance to the Council that a technical expert will take care of stormwater management, whilst giving the Engineer the ability to conduct a fit for purpose specific engineering design.					

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