## Please answer the following questions if they apply. What materials will be used for: (tick boxes):

Floor	Framing	Exterior Cladding	Energy
1 □ Timber	1 🗖 Aluminium	1 □ Brick	1 ☐ Ceiling electrical
2 □ Concrete	2 ☐ Corrugated Iron	2 ☐ Concrete	2 □ Electric
3 ☐ Wood Products	3 □ Steel	3 ☐ Concrete Block	3 ☐ Floor Electrical
4 ☐ Corrugated Iron	4 □ Timber	4 ☐ Cement board	4 □ Storage electrical
5 □ Other	5 □ Wood Products	5 ☐ Corrugated Iron	5 ☐ Ceiling electrical
6 Floor area m <sup>2</sup>	6 □ Other	6 ☐ Fibrous Plaster	6 □ Gas
		7 □ Glass	7 □ Solid Fuel
		8 □ Plaster	8 □ Other
		9 □ Plaster Board	
		10 □ Steel	
Roof	Internal Linings	11 □ Steel Sheeting	Insulation
1 □ Concrete	1 □ Corrugated Iron	12 □Timber	1 □ Foil
2 ☐ Corrugated Iron		13 □ Wood Products	2 ☐ Fibrous Plaster
3 ☐ Concrete Tiles	 3 □ Fibrous Plaster	 14 □ Other	3 ☐ Fibreglass
4 □ Shingles	4 □ Plaster		4 □Paper
5 □ Steel Sheeting	5 □ Plaster Board	Cooking	5 □ Wool
6 □ Steel Tiles	6 □ Timber	1 □ Electric	6 □ Wood Products
7 □ Timber	7 □ Wood Products	2 □ Gas	7 □ Other
8 ☐ Wood Products	8 □ Other	3 □ Solid Fuel	
9 □ Other	o 🗆 Outer	4 □ Other	
NEW SERVICES ON	PROPERTY ✓ if	f Yes	
Owner:		Valuation No:	
D ( A 1.1 /D	111 C'( )		
Property Address (Bu	ilding Site):		
Approximate Completion Date:		Building Use:	
WATER SUPPLY		<u>SEWERAGE</u>	
Council Water Supply		Council Sewerage Schem	ne
Domestic		Domestic	
Commercial		Commercial	П
		Number of pans	
Multibed (show number of	i beasj	<del>-</del>	
- Existing		- Existing	
- New		- New	
Industrial		Septic Tank	
Whataroa Rural		•	
	_	OT OD 1 111 :	
Private Supply	_	STORMWATER CONTROL	_
Tank		Council System	
Bore		Number of connections	
		- Existing	
		- New	