How to find your village ORAs and Disclosure Statements

(Summerset example shown below)

All Occupation Right Agreements and Disclosure Statements are registered with the NZ Companies Office and are available online to read and download. They are not easy to find so here's the path if you want to see any from your village:

https://www.companiesoffice.govt.nz/all-registers/search-other-registers/

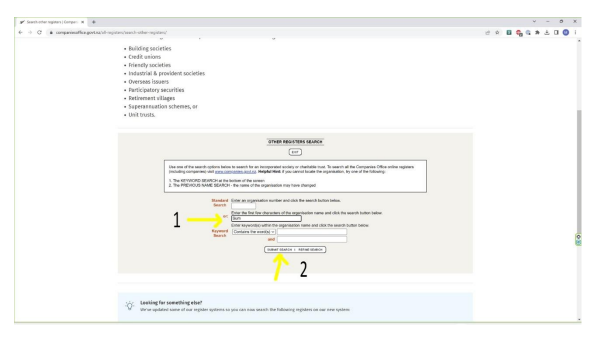
Once you've clicked on the above link, you will see:

✓ Search other registers Company X +		~ - 0 X
← → C (https://www.companiesoffice.govt.nz/all-registers/search-other-registers/		金 🏟 🖓 🕼 🚖 🛛 🔘 🗄
All registers > Search other registers		
Search other r	registers	
Use the 'Other Registers Search' option belo Building societies Credit unions Friendly societies Industrial & provident societies Overseas issuers Participatory securities Retirement villages Superannuation schemes, or Unit trusts.	tw to search these registers:	
	SEARCH OTHER REDISTERS Please click on the services you require. Other Registers Search Previous Yame Search	č

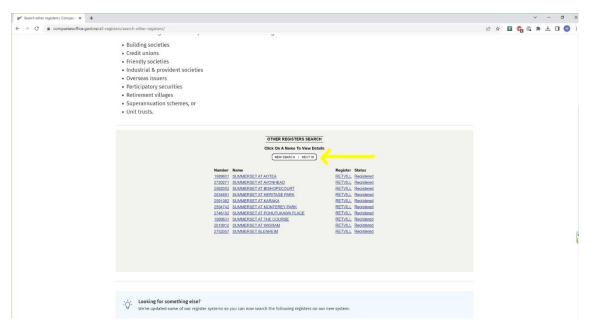
Click on Other Registers Search. Then you will see:

🛩 Search other registers Compani 🗙 🕂		~ - 0 X
← → C a companiesoffice.govt.nz/all-registers/search-other-registers/		i 🙆 🖬 🖢 🖓 🚰 🖄 🔄
Building societies Credit unions Friendly societies Industrial & provident societies Overseas issuers Participatory securities Retirement villages Superannuation schemes, or Unit trusts.	5	
	Image: Selection Image: Selection	•
- Grand Control Contro	ystems so you can now search the following registers on our new system:	

Click on Retirement Villages, then click on Continue. Then you will see:



Enter the first few letter of the village name, eg for a Summerset village enter "Sum" where the 1 arrow points, then click on Submit Search. Then you will see the first 10 Summerset Villages by alphabetical order:



If yours is there, click on it to see all the listed ORAs and Disclosure Statements. If yours is not there, click on Next 10 and keep going till yours appears.