

This memo is to assist property owners that have a consented bore on their site and have been requested to supply a bore security report by a suitably qualified person.

Hawkes Bay Regional Council are only accepting bore head security reports from either of the six Blue Tick certifiers or either of the two local well drillers.

Blue Tick Accredited And Council Approved Service Providers		
Bay Irrigation	(06) 879 5577	www.bayirrigation.co.nz
Harris Pumps & Filtration	(06) 878 8622	www.harrisumps.co.nz
Irrigation Services	(06) 870 0658	www.irrigationservices.co.nz
Growater Ltd	(021) 831956	www.growater.co.nz
Waterforce	(06) 870 7181	www.waterforce.co.nz
Think Water	(06)650 2290	www.hawkesbay@thinkwater.co.nz
Well Drillers		
Baylis Bros Ltd	(06) 844 2167	www.baylisbroswelldrillers.co.nz
Honnor Drilling Ltd	(06) 879 6006	www.honnordrilling.co.nz

This is to confirm compliance with the consent condition ***“All works and structures relating to this resource consent shall be designed and constructed to conform to best engineering practices and at all times maintained to a safe and serviceable standard”.***

The following is the list of mandatory items that are included in the bore head inspection report that addresses the above condition.

- The date of inspection and the inspecting contractor
- The bore number and HBRC consent no
- Bore owner and address
- GPS coordinates
- Flange gaskets in place and in good condition
- Top plate cable IP glands in place, sealed and in good condition
- Other top plate penetrations sealed and secure. Are all flange bolts installed
- Welded connections in good condition
- Surface coating of all pipe work in good condition
- Tamper tags in place (where applicable)
- Pipework supports in place (where required)
- HBRC requires all bores to have either a concrete apron or other impervious material like Bentonite to seal between the bore casing and the surrounding ground. Is there any visible concrete apron or seal.
- Height of bore casing above ground level to top of casing flange
- Backflow prevention device installed, if so what type
- Is the head works construction compliant or non compliant
- Is bore head security above and at ground level secure or not secure
- Two photos: A close up of the bore and one of the bore and surrounding area.
- Overall comments including any other additional information regarding the bore head such as potential contamination issues that might arise due to location of the bore. Eg spray sheds, septic tanks, animals, diesel tanks.

Some of the above items may not be applicable, it depends on the bore head and associated infrastructure system set up.