

Anna,

Following our conversation, I have expanded on the explanation of our planned activities with regard to concrete pours and the disposal of the waste water. By the nature of the process, the timing and the size of pours will be dependent on operational requirements and I have modified some of the comments I made on the phone.

- The largest concrete pour (450 cubic metres) would produce approximately 5,000 litres of waste water. This would be the result of washing out ~~70~~ 65-75 concrete trucks. These large pours would take the best part of the day.
- Based on this, there would need to be 2 pump-out trucks taking the waste-water off site.
- You estimate that there will be approximately 3 such large pours over the ~~course of a week~~ period of 6 to 10 weeks.
- Following this, smaller pours would take place (~~averaging ranging from 25 to 400~~ 200 cubic metres on any one-per day.) - the equivalent of 5-~~20~~ 40 concrete trucks on each occasion. Average pour size may be 50-100 cubic metres. These smaller pours would be done over a period of 6 to 9 months. - ~~and~~ pump-out frequency would accordingly be reduced to approximately 1 pump-out after the larger pours to a pump out after 2 or 3 pouring days for the smaller pours. ~~every 2-3 days.~~
- Based on a total of 4000 cubic metres of concrete for the Tomago site, this would equate to approximately 26 - 40 days of this sort of concrete truck movement and associated pump out trucks.
- These truck movements remain consistent with the Traffic Management Plan that was approved by the Department in August 2012 (for offsite traffic).

## CLEAN VERSION

- The largest concrete pour (450 cubic metres) would produce approximately 5,000 litres of waste water. This would be the result of washing out 65-75 concrete trucks. These large pours would take the best part of the day.
- Based on this, there would need to be 2 pump-out trucks taking the waste-water off site.
- CBI estimate that there will be approximately 3 such large pours over the period of 6 to 10 weeks.
- Following this, smaller pours would take place (ranging from 25 to 200 cubic metres on any one day.) - the equivalent of 5-40 concrete trucks on each occasion. Average pour size may be 50-100 cubic metres. These smaller pours would be done over a period of 6 to 9 months. Pump-out frequency would accordingly be reduced to approximately 1 pump-out after the larger pours to a pump out after 2 or 3 pouring days for the smaller pours.

- Based on a total of 4000 cubic metres of concrete for the Tomago site, this would equate to approximately 26 - 40 days of this sort of concrete truck movement and associated pump out trucks.
- These truck movements remain consistent with the Traffic Management Plan that was approved by the Department in August 2012 (for offsite traffic).