

Chris Edmonds' - Reply Notes

Sports Fields

- It has been said comparisons have been made to recent works done on the Otaika sports fields.
- These machines were McKenzies Terex master scrapers. They were first put into action in New Zealand in the early 1920s – 46 years old.
- They had GM s-stroke engines exposed with straight exhaust pipes that could be heard in the quarry too.
- After complaints were made they tried to reduce the noise by retrofitting Donaldro Exhaust / Mufflers on them.
- There is no or minimal comparison to the machines we are proposing.
- We will be specifying the contractor has well-maintained modern equipment – modern equipment have closed in engines / 4 stroke / high quality exhaust.

Brow Spectrum – Fred Peterson

- Fred said yesterday that he uses 20,000 to 30,000 m³ of overburden per year.
- He also stated ours is absolute crap or “poop”.
- I contacted Fred last night for confirmation...
- He purchases overburden from Dicksons & Western Hills as their product is good compactable fill.
- He does ask us to price overburden fill, but we don't price it as we don't have suitable fill for his jobs.
- He will not accept greensand or limestone.

Truck Sites

- In earlier statements/documentation we have said we would use 60 plus trucks.
- Other statements 60 – 100 plus trucks.
- In one of Ian's statements he has said 100 to 120 plus trucks.
- The discrepancy is loaded trucks and the capacity of the truck.
- A 60T truck is a truck that has a capacity of 100T e.g., HD785 → the truck weighs 72T plus 100T = 170T.
- It's a bit like when we talk about $1\text{m}^3 = 1\frac{1}{2}\text{T}$ or when explaining rock in ground 1 BCM = 1.55m^3 loose.
- It is different terminology of saying the same thing.

Virginia McLaughlin made comment about mine and Mike Harris' submissions. My summary of statements of evidence 16(a) rebuttal of submitter evidence. There will also be minor quantities in drainage and share keys.

We can sell all our greywacke rock. There is a chance that the odd truck load might be dug out in the interface of the materials.

Last 5 years 2013 to now between $300 - 500\text{m}^3$ per annum.

Prior 6 to 10 years (2005 – 2013) years volume ranged from 18,0000 to $100,000\text{m}^3$.

- None of this material has been greensand.
- Some limestone has gone out as rock protection.
- All of this material came out of the eastern bund that is not over the top of the current overburden material.
- Nothing / minimal sold in last 5 years due to quality.

- Pricing has been \$0.01 up.

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