

29 May 2019

**RE: EYRE ST STORMWATER PUMP STATION CONSTRUCTION – METHODOLOGY CHANGE**

To the business operator or resident,

BMD wishes to take the time to thank you for your cooperation and support to date for the Liverpool St Stormwater Pump Station. We understand the works can be impactfull, however appreciate your understanding of the process to build this community asset.

We wish to advise that we will be altering our approach to the sheet pile drive works for two days (namely Tuesday 4<sup>th</sup> of June and Wednesday 5<sup>th</sup> of June) – pending weather and unforeseen site conditions. In response to feedback received from surrounding stakeholders and unknown site conditions which have been encountered, we have elected to adopt a quicker method of finalising the sheet pile drive using an impact pile driver.

We have had the new impact driver unit's data indepently reviewed and advise that the noise level ommitted from the impact hammer will be comparable to that emitted from the vibratory unit that has been used to date but will emit a different type of sound, a bit more like a 'tink' than the deep noise which is currently coming from the vibratory unit.

The change of this method will allow BMD to complete within two days, an amount of work that would have taken the original vibratory driver weeks to complete. These two days will complete the sheet pile installation in its entierty.

As with the vibratory driver currently being used, the impact of these works will remain high for these two days, but we have endeavoured to shorten the duration of impactful works to better accommodate stakeholder needs and effectivley shorten the period of impact.

Again, thank you for your support in construction of this important community asset.

Yours sincerely,

BMD CONSTRUCTIONS

A handwritten signature in black ink, appearing to read 'Josh Sampson', written in a cursive style.

Josh Sampson  
Project Manager

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