

EP 01363/22/DOC1

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Our Ref:

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Date: 17 January 2023

To whom it may concern

Application: EP 01363/22
Location: Quarry, Triq is-Sejba, Mqabba
Subject: Dust Mitigation measures

Reference is made to the application in caption.

Dust mitigation measures that shall be taken including timeframes when these will be implemented are as follows:

Any mitigation measures that shall be taken in order to limit dust emissions from crusher and sieve. **The crusher and the sieve will be located deep inside the quarry. Water spraying will be carried out by bowser, when necessary, in the summer months approximately three times per week.**

Any mitigation measures that shall be taken in order to limit dust emissions from scarified material. **The scarified material will be stored in stock piles which are located deep inside the quarry. Water spraying will be carried out by bowser, when necessary, in the summer months approximately three times per week.**

Any mitigation measures that shall be taken in order to limit dust emissions from stockpiles. **The stockpiles shall be located deep inside the quarry. Water spraying will be carried out by bowser, when necessary, in the summer months approximately three times per week.**

Any wheel washing facilities present on site. **During Phase 1 (temporary access until the construction of access ramp) the wheel washing equipment shall be located as per Phase 1 drawing attached i.e at the temporary entrance/exit point.**

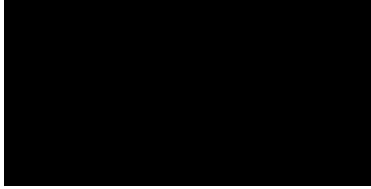
After the completion of the access ramp the wheel washing equipment shall be repositioned to the original intended entrance/exit point.

The crusher will have incorporated sprinklers and additional sprinklers will be installed next to the sieve.

The sprinklers next to the sieve will be installed within 3 months from date of commencement of operations. In the meantime, sprinkling with bowser will commence immediately.

As requested this dust mitigation plan will be revised as necessary including when backfilling decreases the quarry depth.

Regards



Gordon Zammit