

METHOD STATEMENT (MS)

PROJECT: FISANTEKRAAL REGIONAL POND
METHOD STATEMENT: DUST MITIGATION
NUMBER: 8
DATE DRAFTED: 13 FEBRUARY 2024

DATE REQUESTED BY ER:	09/02/2024	DATE SUBMITTED	13/02/2024
DATE RESPONSE REQUIRED BY:	15/02/2024	DATE WORK START	19/02/2024

REVIEW SCHEDULE		
DATE	AUTHORITY	COMMENTS

CONTRACTOR NOTE: METHOD STATEMENTS SHOULD ADDRESS THE FOLLOWING

WHAT Brief description of the work to be undertaken
HOW Detailed description of the process of work, methods and materials
WHERE Description/sketch/map of locality of work (where applicable)
WHEN Due commencement date and completion date estimate (day/night work)

NB! Contractor to ensure method Statements are submitted at least 7 business days prior to work commencing on site. It is the Contractors responsibility to submit the required MS timeously to the ER.

APPROVALS			
	ECO	ER	CONTRACTOR
Signature			
Date			

Construction Activity & Location:



Materials & Equipment to be Used:

Equipment:

- Water truck

Materials:

Storage / Removal of materials, Waste & By-Product:

- If required, Tree branches and excess wood pieces will be mulched mechanically and stored in stockpile if required for dust suppression.
- In the event of excessive wind and under instruction from the engineer, the hauling

operation could be diverted to a better located carting area to prevent irritation w.r.t. dust and the public.

- If there is water available, we will employ a water cart to contain the dust and reduce the nuisance factor where possible.
- Stockpiles will be limited to a height of 2m.

Description (How the activity will be carried out)

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| (1) Mulching of branches etc. will be done by means of mechanical plant designed for the operation, if required. |
| (2) Mulching material could be made available to assist in dust control, where instructed by the engineers. |
| (3) Water trucks will be employed to suppress the dust on site. |
| (4) Strict speed limits will be enforced on site to limit the amount of dust. |
| (5) All tipper trucks loads will be covered during the transport of material. |
| (6) Sand stockpiles will be kept wet regularly to mitigate dust. |
| (7) Reducing vehicular movements during windy conditions will help to suppress dust. |
| (8) The changing of activity areas to positions that will reduce dust issues. |
| (9) Dust suppression measures can be implemented by the engineer. |