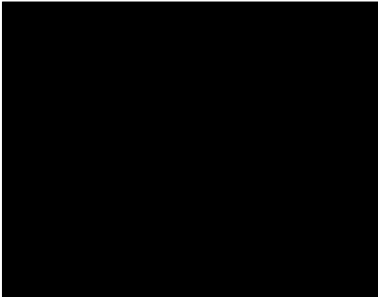


MFF/dem/2487

3rd March 2021

Dear Sir,

Re: EP/43/20 Recycling of construction and demolition waste,

Further to the Application for an Environment Permit relating to EP 43/20, below is a list of dust mitigation measures pertaining to the site subject to this EP.

Dust Mitigation Measures

The main principles for the prevention of dust emissions in this case are by avoidance of dust, containment of dusty processes and suppression of dust. Below is a list of measures which aid in the prevention of dust emission and of dust being carried by the wind onto adjoining properties and the environment. Dust disturbance due to vehicle movement is also being proposed.

Avoidance/containment

- The positioning of external processing operation is such that these are sheltered from wind;
- Aggregate to be stored under a roofed area;
- All material entering an/or leaving the site to be covered;
- Setting up of roofed area over hopper;
- Setting up of roofed area over crusher;
- Light weight canopy for dust mitigation which will be fully installed after the issuing of the Planning Permit;
- Surfacing of site with concrete to facilitate sweeping;
- Surfacing of ramp leading in and out of the site, with concrete to minimize chance of dust being carried out onto the road;
- Vehicle wheel wash to prevent vehicles from transporting dust and waste onto public roads.
- Spillages on roads to be cleared up immediately

Suppression

- Reducing of drop heights from conveyors
- Plant layout design
- Closing down various or all operations during severe wind events
- Operator procedures ie: keeping the site clean and tidy; plant will be kept clean to avoid a build-up of mud or dust on the machine which may be dropped on roads and later cause windblown dust
- Prior to leaving site, any vehicles which have materials adhering to external surfaces which may have the potential to wind-blown dust, will be cleaned.
- Transport management

Timeframes

The timeframe for the above dust mitigation measures is one year after the issuing of the publication date of the Planning Permit for PA/05693/20 (3rd February 2021) .

The individual timeframes are as follows:

- Light weight canopy: 8 -12 months after the issuing of the publication date of the Planning Permit
 - Surfacing of site: 6-8 months after the issuing of the publication date of the Planning Permit
 - Surfacing of ramp: 6-8 months after the issuing of the publication date of the Planning Permit
 - Power wash: up to 3 months after the issuing of the publication date of the Planning Permit
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