

DUST SUPPRESSION CONTROLS

TO BE ADOPTED DURING DEMOLITION OPERATIONS

AT

BUXTON FIRE STATION, COMPTON GROVE, BUXTON

791 – Dust Suppression Scheme

Buxton Fire Station

10. Prior to the commencement of development on site a scheme for the surpression of dust generated through the demolition of the existing buildings shall be submitted to approved in writing by the Local Planning Authority. The development shall be carried out in accordance with the agreed scheme.

To enable the condition 10 to be met for full planning condition on application HPK/2011/0424 as presented by our Clients, Ben Bailey Homes, we, Total Reclaims Demolition Ltd propose the following scheme:-

1 – Mobile bowser with spray head attachment to be on site and implemented throughout the works to provide a fine mist application during:-

- a) mechanical demolition
- b) onto the spoil heaps
- c) during loading/processing operations

2 – All arisings to be transported off site to have easy sheet in place prior to leaving the site;

3 – Continual monitoring of weather conditions and dust emissions by TRD site supervisor. Ceasing of works as required and introduction of additional controls should works require.

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