



## Wheel Washing Procedure

A wheel cleaning procedure will be used in order to mitigate the amount of mud that could potentially be deposited on the highways by vehicles exiting the construction site.

An area close to the site exit will be utilised for wheel washing prior to vehicles leaving site. A power washer will be used to wash off any mud from the vehicle's wheels, with excess mud / slurry being collected and disposed of.

It is anticipated that this will only be required during the initial weeks of the development when the existing ground is removed and the footings for the new buildings are constructed. However, the wheel wash station will remain on site until the development is complete. The proposed wheel cleaning procedure will consist of:

1. Before leaving the site, vehicles will be inspected for any heavy deposits left on wheels. If present, these will be removed manually.
2. Following inspection, all wheels are to be washed down using a high pressure jet wash until clear of all deposits.
3. Vehicles will be permitted to leave site following approval of the site manager / site representative that the above steps have been completed to a satisfactory standard.

On site roads will be kept as free of mud as is practicable during ground working operations. Machine and wagon trafficking around the site will be kept to a minimum in order to reduce the effects of rain on 'broken' ground.

If this is not sufficient, a road sweeper will also be used in the immediate area which will be ordered directly via the site manager.