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Perimeter Site Security and Safety.

The perimeter of the site is to be secured through the installation of on site Heras Fencing, 1.8m high.

Site Access will be via temporary access gates formed within heras fencing adjacent the existing site access point.

Site Access and Parking

Sub use of proposed shared access driveway to be installed upon commencement of works to provide safe and clean access to site. Site operators to use a jet wash to clean any excess mud and dirt off of all vehicle wheels when leaving the site.

Wheel Cleaning

Site access is to be managed by contractors on site with site operators on hand to monitor and provide access via gated entry, as required. Site operators to use a jet wash to clean any excess mud and dirt off of all vehicle wheels when leaving the site.

Loading, Unloading and Manoeuvring of Plant, Vehicles and Materials (Including Wheel Washing Facilities)

All delivery vehicles are to enter and access the site via the existing access point with materials / plant dropped off. Where applicable vehicles are to turn around within the private access driveway turning head to reverse onto site (where suitable supervision arrangements allow for this operation to take place safely). Wheel cleaning to be carried out as required at this point prior to vehicles leaving site.

Measures to Control Emission of Dust and Dirt during construction

On site attention is to be implemented where practical and dust suppression tools to be used during cutting / razing of on site. Additional measures are to be taken in the form of debris netting fastened to all heras fencing around the site.

- KEY:**
- HERAS FENCING TO BE INSTALLED TO PERIMETER OF SITE (COMPACTED GRANITE OR BITUMEN) 1.8M HIGH
 - EXISTING CLOSED PANEL, TIMBER FENCE, 1.8M HIGH
 - EXTENT OF BUILDING / SCAFFOLD ZONE TO BE LEFT CLEAR THROUGHOUT CONSTRUCTION PHASE
 - AREAS OF SITE TO BE PROVIDED WITH LAYER OF CLEAN GRASSED WORKING CONDITIONS
 - SITE CABINS (AS DESCRIBED)

