

## **M/s Singla Construction & Co, Ramgarh**

- i. The identified camp is away from settlement and is in the vicinity of agriculture land.
- ii. Contractor has obtained the No Objection Certificate for installation of the plant. Subsequently it was advised to get the consent letter for operation of the plant.
- iii. Top soil shall be stripped and will be stacked not more than 2 m height. The stacked top soil shall be turfed to protect it against erosion.
- iv. Impervious surface with shed for storage of waste bitumen drum.
- v. Camp site shall be demarcated with boundary as well plantation of trees along the boundary.
- vi. Transformer is exists near entry gate to camp. The location should be properly barricaded with permanent feature and caution sign should also be provided.
- vii. It was advised that information kiosk should be set prior to starting of construction work.
- viii. It is advised that effort should be made to fill all low lying area to prevent stagnation of water, which may be a concern from health issue perspective.
- ix. It is required to ensure that fire safety measures are installed at all accident prone locations.
- x. The drainage pattern of the location should be check out and measures to drain out the storm water should be included.
- xi. Vehicle circulation in the camp should be properly planned in order to minimize compaction of soil.
- xii. It was advised to have defined vehicle parking area.
- xiii. It was advised that the aggregate storing yard should be brick paved.
- xiv. Concrete platform has been constructed under the bitumen storage tank.
- xv. Sediment disposal site has been identified in the camp and pit was excavated for sediment disposal.

The construction of camp is in progress. At present the construction is going on with inclusion of environment safeguard measures. Any pending environment safeguard measures at subsequent stage shall be pointed out during inspection.