

DENDALE LIMITED

PREVENTION OF WATER (SURFACE AND GROUND) AND AIR POLLUTION PROCEDURES

Drainage.

All existing drainage to be identified, noted on drawings and marked on the ground; red for foul and blue for surface water. Drainage plans to be made available in site office.

Surface water treatment.

Surface water from ground run off contaminated with silt/clay to be allowed to settle and clear before discharge to drainage system.

Foul water.

Dirty water can be pumped into foul drain. If silted, it must be allowed to settle before discharge.

Oil contaminated water to be containerised and treated with biodegradable dispersant. Refer to site manager.

Storage of fuel and chemicals.

Fuel and chemicals are to be stored separately. Diesel drums to be stored upright on spillage trays. Spillage Mop Up Kit to be available along with foam fire extinguisher. The maximum amount of petrol to be stored is 20L in a steel container. Petrol/oil mixing and fueling is to take place in an open area away from the storage container.

Plant and wheel washing.

Ensure run-off water is collected and allowed to clear of sediment before discharge to foul drain. If contaminated with oil/chemicals, seek advice from site manager.

Minimising dust and other airborne pollution.

Skips to be covered, netted and dampened as appropriate.

No burning allowed on site.

Dusty operations are to be suppressed by water spray.

The spraying of paints/treatments is to be contained by temporary enclosure/sheeting.

Working near water courses.

No water emanating from site activities is to be allowed to discharge to water courses. Surface water drainage from the site is to be discharged to drains only. Additional precautions are required when carrying out construction activity which may result in pollution.

These Procedures are available on request. If you wish to obtain a copy or would like to discuss our progress against our aims, please telephone 0114 2480055. This policy is also available on our web site at www.dendale.com.

Don Dickinson
Managing Director