



17th May 2021

Unit 4, Incomol Buildings, Derby Road, Clay Cross,
Derbyshire, S45 9AG

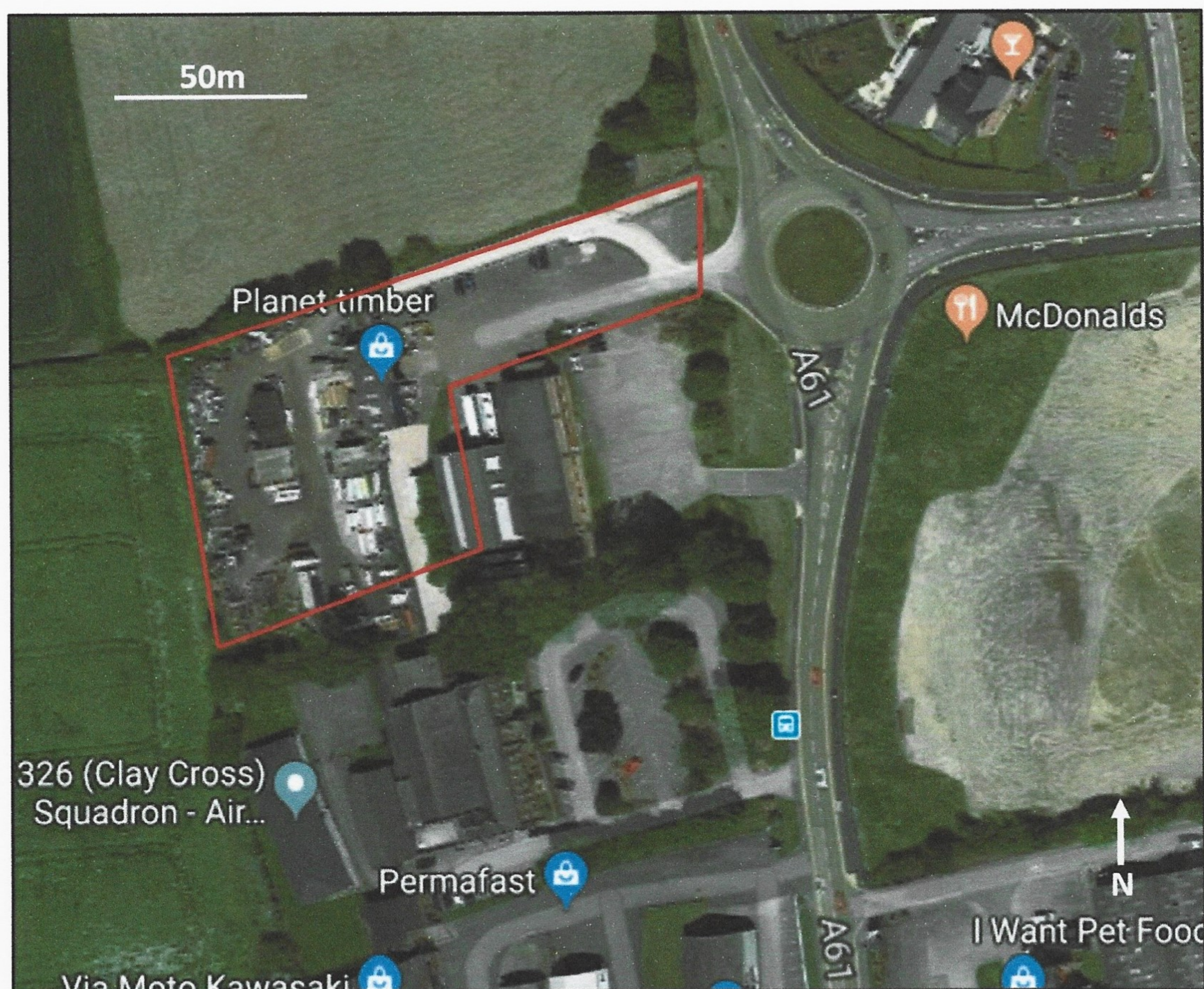
PLANET METALS CLAY CROSS LTD

1. **Application Summary.** This document aims to summaries the application for a Bespoke permit, our site operator is Director Steven Silcock.

2. **Location.**

Unit 4/ 5 Incomol Buildings
Derby Road
Clay Cross
Derbyshire
S45 9AG

Grid Reference: SK 38998 64184



3. **Site Activity.** Activity on site is predominantly associated with the processing of recyclable metals. The site is open for members of the public to offload quantities of non-ferrous/ferrous material before being prepared for onward movement, we do not do anything other than store items ready for transit, items we wish to recycle are as follows.

- a. Copper
- b. Aluminium
- c. Brass
- d. Gun Metal
- e. Light Iron
- f. Cast Iron
- g. PVC Household Cable
- h. Lead
- i. Lead Acid Batteries
- j. Stainless Steel
- k. Electrical Items
- l. Motors

Risks are minimised due to correct storage of recyclable materials and the short length of time we store them for before they are moved on.

See FIG 2 & 3 for visual site activity, vehicle access, storage for materials.

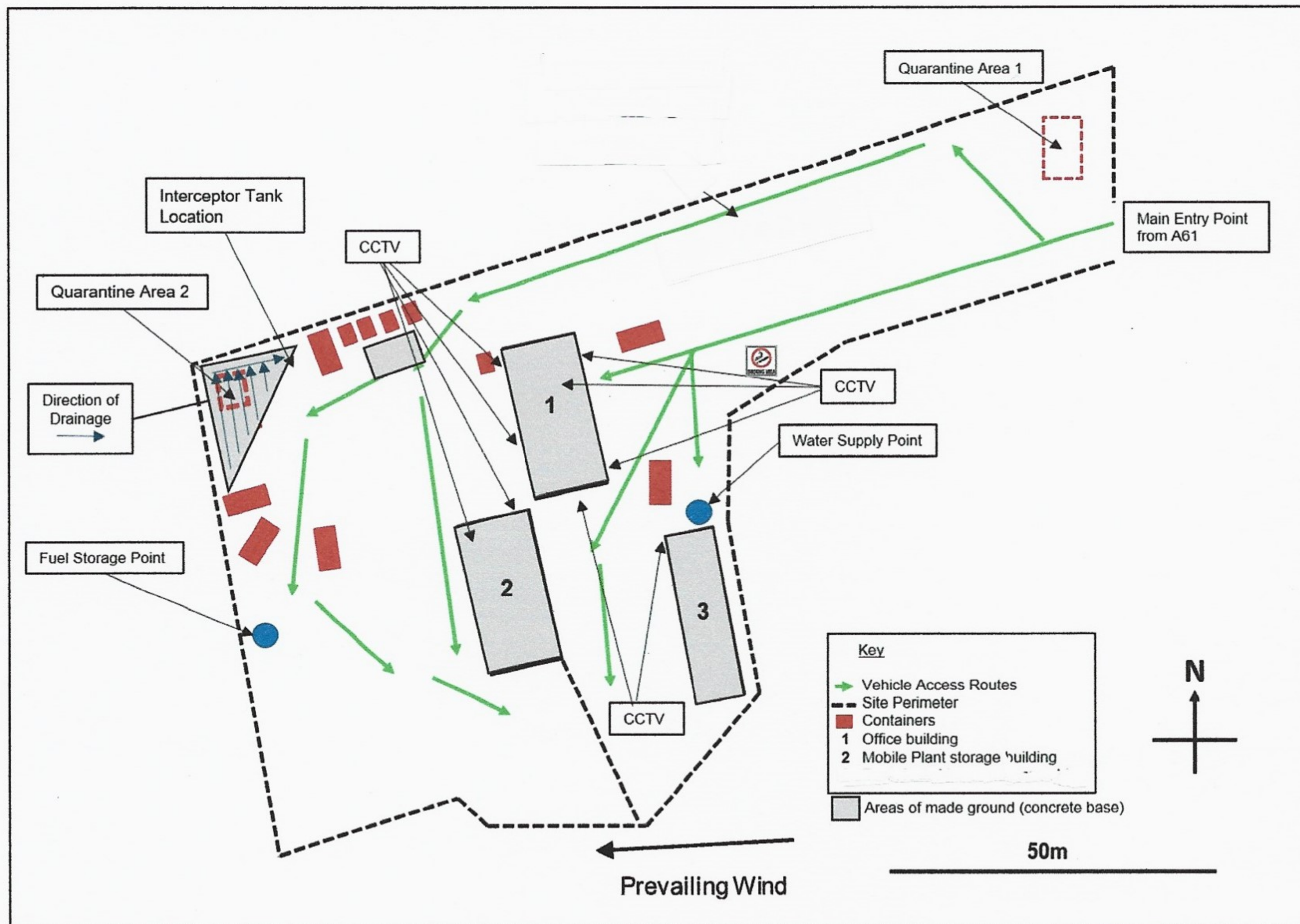


Fig 2 – Detailed Site plan.

1. **Site Description.** The site consists of semi-made ground maintained with tarmac planings throughout. This does not allow the entirety of the site to be considered made or permeable however allows vehicle access to all areas. Areas of made ground annotated on the plan all contain concrete bases to allow for suitable containment. There are 3 hardstanding buildings on site used for day-to-day operations (Please see Fig 3 for detailed layout).

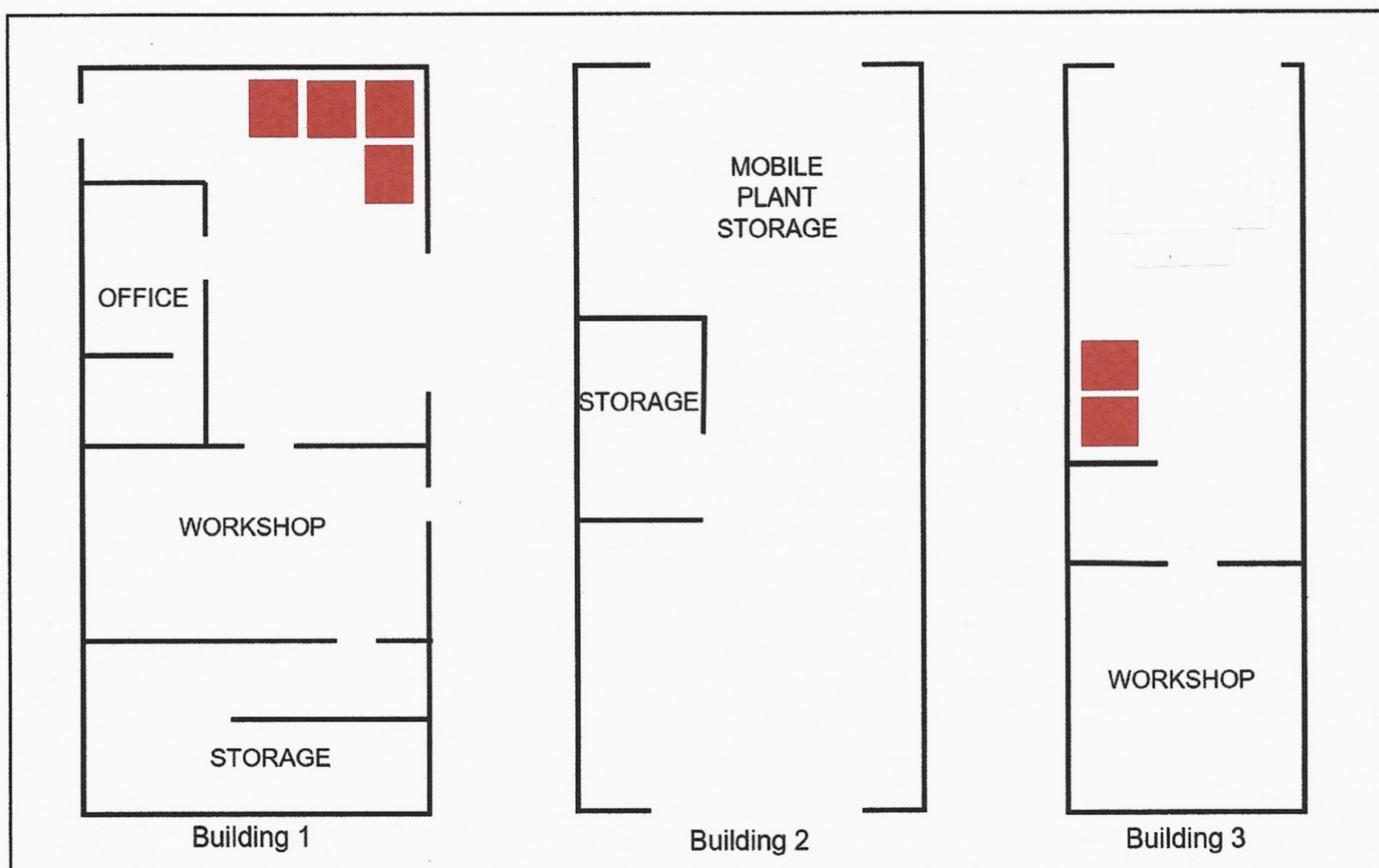


Fig 3 – Interior Layout of Buildings on Site.

2. Description of Buildings on Site.

Building 1 is constructed of solid brick with a concrete base. The site office is located within, together with a workshop area and storage rooms. There are a number of containers located within the building (annotated in red), these containers store non-ferrous material prior to onward movement. An allocated container appropriately stores lead Batteries.

Building 2 is a steel pre fabricated building with a concrete base, this building is predominantly used for the storage of mobile plant.

Building 3 is constructed of solid brick and a concrete base, ideally for granulator.

SENSITIVE RECEPTOR MAP

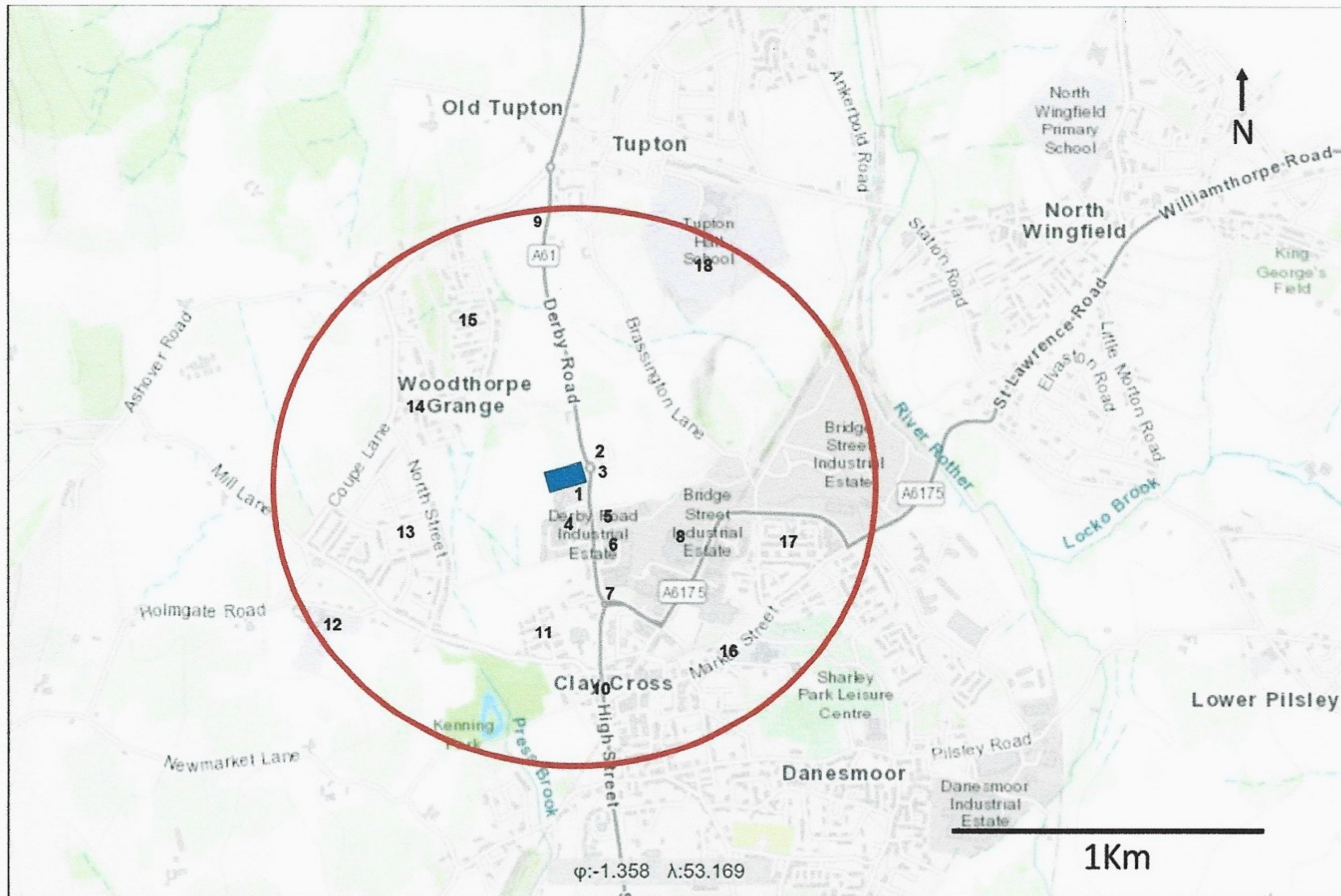


Fig 4 – Sensitive Receptor Map

3. **Sensitive Receptor Map.** A sensitive receptor is a location local to the site which it is deemed necessary to inform in the event of a fire incident or any other potential hazard that may impact other humans or the environment surrounding the site.

Information is to be disseminated by the most practical means available at the time, by telephone or in person. The list of sensitive receptors identified on the map is as follows;

- 1) DW Coaches Ltd
- 2) Six Haults Public House
- 3) Macdonalds Restaurant
- 4) Derby Road Business Park
- 5) Incomol Business Park
- 6) Derwent Buildings Industrial Estate
- 7) TESCO Garage
- 8) Bridge Street Industrial Estate
- 9) Tupton Tap Public House
- 10) Clay Cross High Street
- 11) Housing Estate (Holmegate)
- 12) Holmegate Primary School
- 13) Housing Estate (Holmegate)
- 14) Housing Estate (Old Tupton)
- 15) Housing Estate (Old Tupton)
- 16) Market Street Clay Cross
- 17) Housing Estate (Clay Cross)