## WASTE REVIEW ACTION PLAN

## **PESTICIDES:**

- Ensure tight stock control
- Maintain a tidy unit (e.g. maintained buildings and drains, reduced cover and breeding sites) and prevent access to feed, to reduce requirement for pesticides and rodenticides
- Design of site, with enclosed food and drainage systems, reduces attractions to potential pests and helps to exclude them
- Manure storage and store monitored for signs of pests. Manure removed regularly.

### **FEED RESIDUES:**

- Delivery driver instructed to clear up any spills
- Targeted diets fed according to pig weight and requirements, reduces waste.

## **VET PRODUCTS:**

- Continue to keep tight stock controls
- Return unused medicines
- Increased biosecurity and pig health, should help reduce the requirement for veterinary medicines.
- Red Tractor requirement to monitor overall antibiotic use and report (quarterly) on the electronic medicine book (eMB) service.

## FALLEN STOCK:

 Deadstock stored in purpose-built, lockable container. Licenced deadstock collector removes fallen stock

# SCRAP:

• Minimal scrap production expected. Scrap sold for recycling.

## OILS, TYRES, BATTERIES etc:

• Disposed of when applicable according to manufacturer's instructions

### AGROCHEMICALS:

Used, stored and disposed of by contractor

### **BUILDING RESIDUES:**

• Old blocks and bricks waiting to be crushed and re-used in concreting projects

## **WASTE LIQUIDS:**

- Used footdips: emptied into dirty water or slurry store
- Rainwater:
- all gutters maintained
- diverted into clean water drainage routes
- Consider plans to capture roof run-off.