**Hergest Camp Farm Schedule 5 Responses**

1. Site infrastructure changes – Relocation of feed silos on houses 5 & 6 to gable ends to the north as shown on layout plan, all other changes are to internal equipment within the houses, no other external changes.
2. (a) Litter Removal within two days of bird depletion

(b) All litter will be removed off site following bird depletion

(c) No storage of litter on site at any time

(d) Litter is sold to Gamber Logistics, no contingency requirement as they have multiple customers/outlets

 3. (a) Settlement/sediment pit is a trap to allow any sediments to separate out of the clean yard drainage prior to discharge through a further two sediment traps into the river Arrow. Drainage plan updated.

 (b) Settlement/sediment traps are all impermeable concrete.

 (c) Main settlement/sediment trap 2.78 cubic metres allowing vacuum pump cleaning following washing operations.

 (d) Outfall pipe to river Arrow already in existence

 (e) Area officer has inspected the outfall pipe and has confirmed that a headwall is not required as the pipe has been in existence for a considerable number of years and no evidence of riverbank erosion exists. Outfall NGR SO27557 54782. Photographic evidence given in separate document

 (f) Drainage plan updated to show all drainage routes with type of pipework identified and labelled.

 4. (a) Birds will be thinned in the production cycle

 (b) Birds will be thinned at around 29-33 days of age with approximately 30% of bird numbers being taken.

 (c) Thinning could occur on no more than two nights during the cycle, birds are also thinned during daylight hours, not always at night. Timings are determined by the Integrator.

 (d) Depopulation will normally be completed within one day, process may begin early mornings, dependant on Integrator requirements.

 (e) Birds will be taken on average at day 29-33 (thinning), with final depletion at 36-39 days of age. This will give a range of cycle length of 43-46 days of age (average 7 days empty). Cycles per annum 8.49 to 7.9.

 5. (a) Evidence of turkey placement numbers over last 5 years given in separate document.

 (b) Turkeys are on site 100% of time during the grow out cycle.

 (c) There are approximately 3.3 cycles per annum inclusive of 7 day turn around.

 (d) Detailed information on placement numbers and dates given in separate document. “G.O” is the term describing grow out phase, ie. Cycle on farm.

 6. (a) Revised boundary plan with installation boundary marked in green

 (b) Distance to receptors calculated from installation boundary in revised OMP.

 (c) Amended receptor distance list in revised OMP.

 (d) Receptor map with numerical identification corresponding to receptor table in revised OMP.

 (e) Contingency document revised to include introduction.

 (f) Contingency document expanded to include timeframes of delay, activation and potential impacts.

 (g) Emergency plan revised for total failure with contingency document revised to include potential impact.

 (h) OMP revised to include efflux velocity of roof fans and gable fan operation.

 (i) Fugitive emissions section within OMP revised to include integrity procedures.

 (j) Abnormal operations recording sheet attached to revised OMP.

 (k) OMP revised listing all plans to be reviewed.

 (l) Washing document with recording sheet submitted.

 (m) Prior to any suspension of operations operator will commence odour mitigation measures detailed in both OMP and contingency measures.

 (n) In the event of significant substantiated odour complaints operator will commence odour mitigation measures detailed in both OMP and contingency measures.