

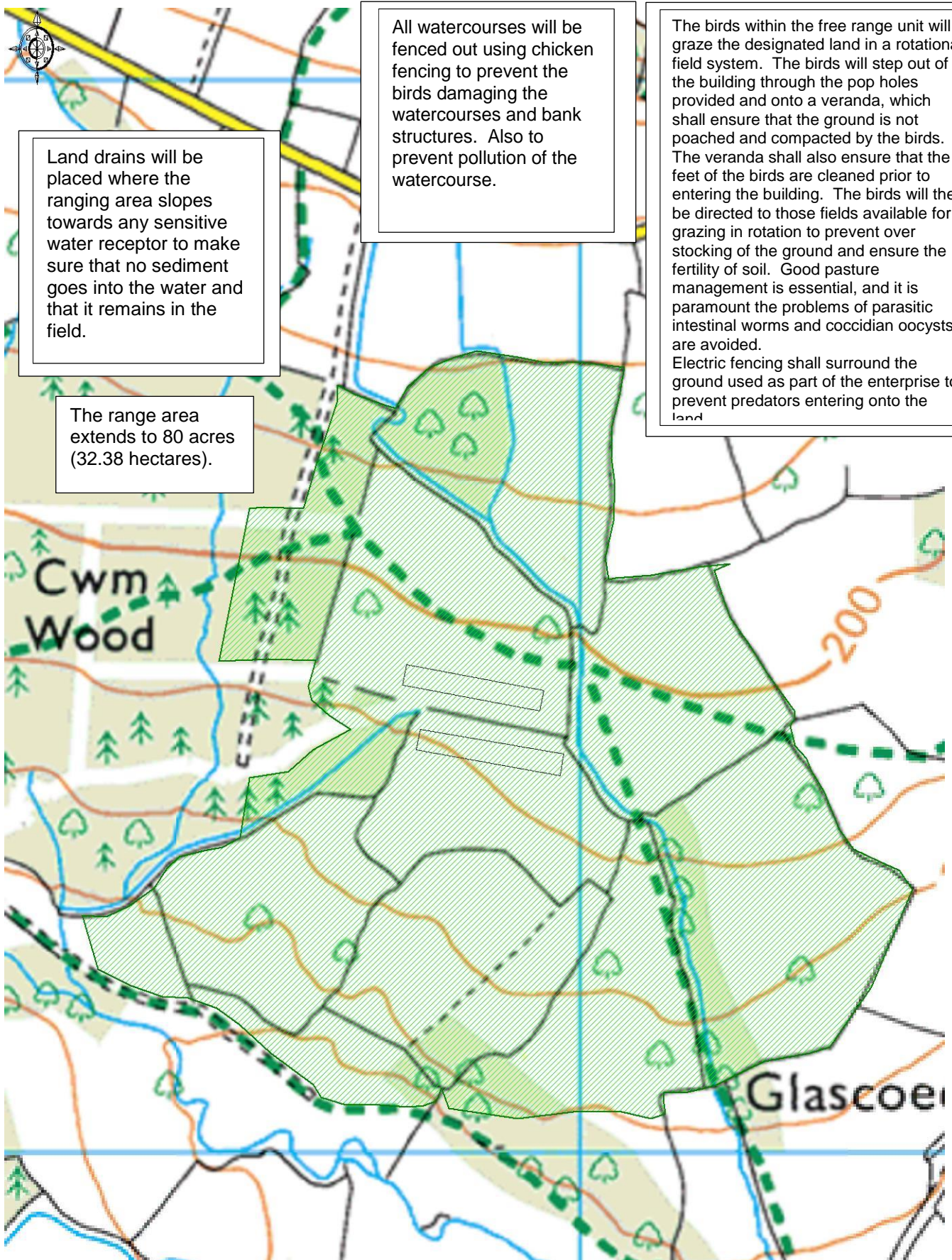


Land drains will be placed where the ranging area slopes towards any sensitive water receptor to make sure that no sediment goes into the water and that it remains in the field.

The range area extends to 80 acres (32.38 hectares).

All watercourses will be fenced out using chicken fencing to prevent the birds damaging the watercourses and bank structures. Also to prevent pollution of the watercourse.

The birds within the free range unit will graze the designated land in a rotational field system. The birds will step out of the building through the pop holes provided and onto a veranda, which shall ensure that the ground is not poached and compacted by the birds. The veranda shall also ensure that the feet of the birds are cleaned prior to entering the building. The birds will then be directed to those fields available for grazing in rotation to prevent over stocking of the ground and ensure the fertility of soil. Good pasture management is essential, and it is paramount the problems of parasitic intestinal worms and coccidian oocysts are avoided. Electric fencing shall surround the ground used as part of the enterprise to prevent predators entering onto the land



www.rogerparry.net

mail@rogerparry.net

Tel: 01691 655334

Fax: 01691 657798

Roger Parry & Partners LLP  
The Property Experts

JOB:	Proposed Free Range Poultry Extension
CLIENT:	Jones and Davies
TITLE:	Range Plan
LOCATION:	Cwm Farm, Aberhafesp
SCALE:	1:5000
DATE:	Aug-18
DRAWING NO:	GEL J & D PE RP
DRAWN BY:	GEL