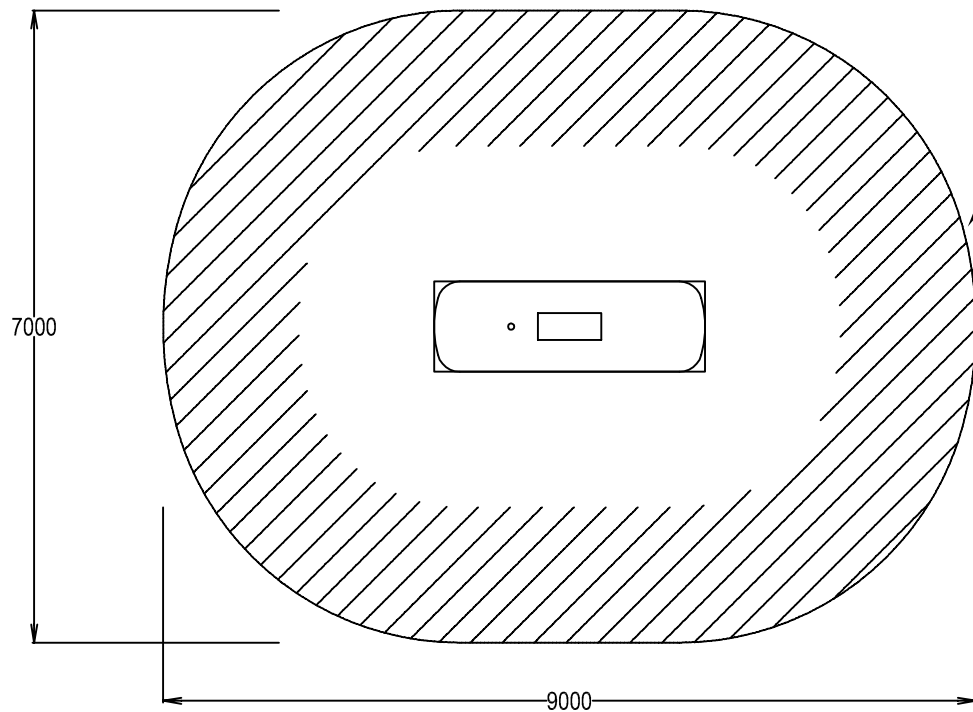
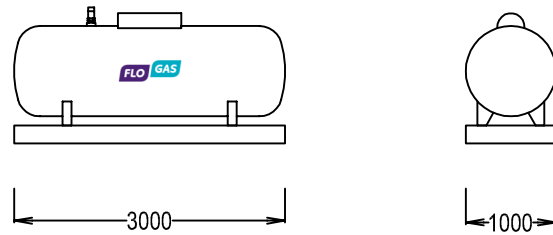
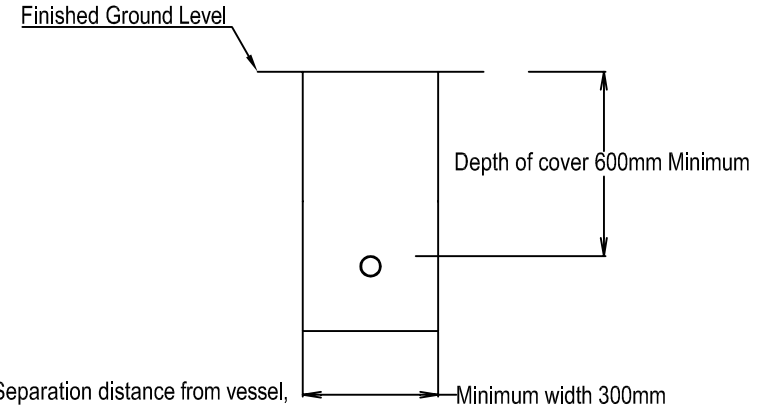


LPG Vessel Installation Details



3m Separation distance from vessel, no buildings, boundaries or fixed sources of ignition to be located in this area.

Service Pipe Installation Details



Technical Information

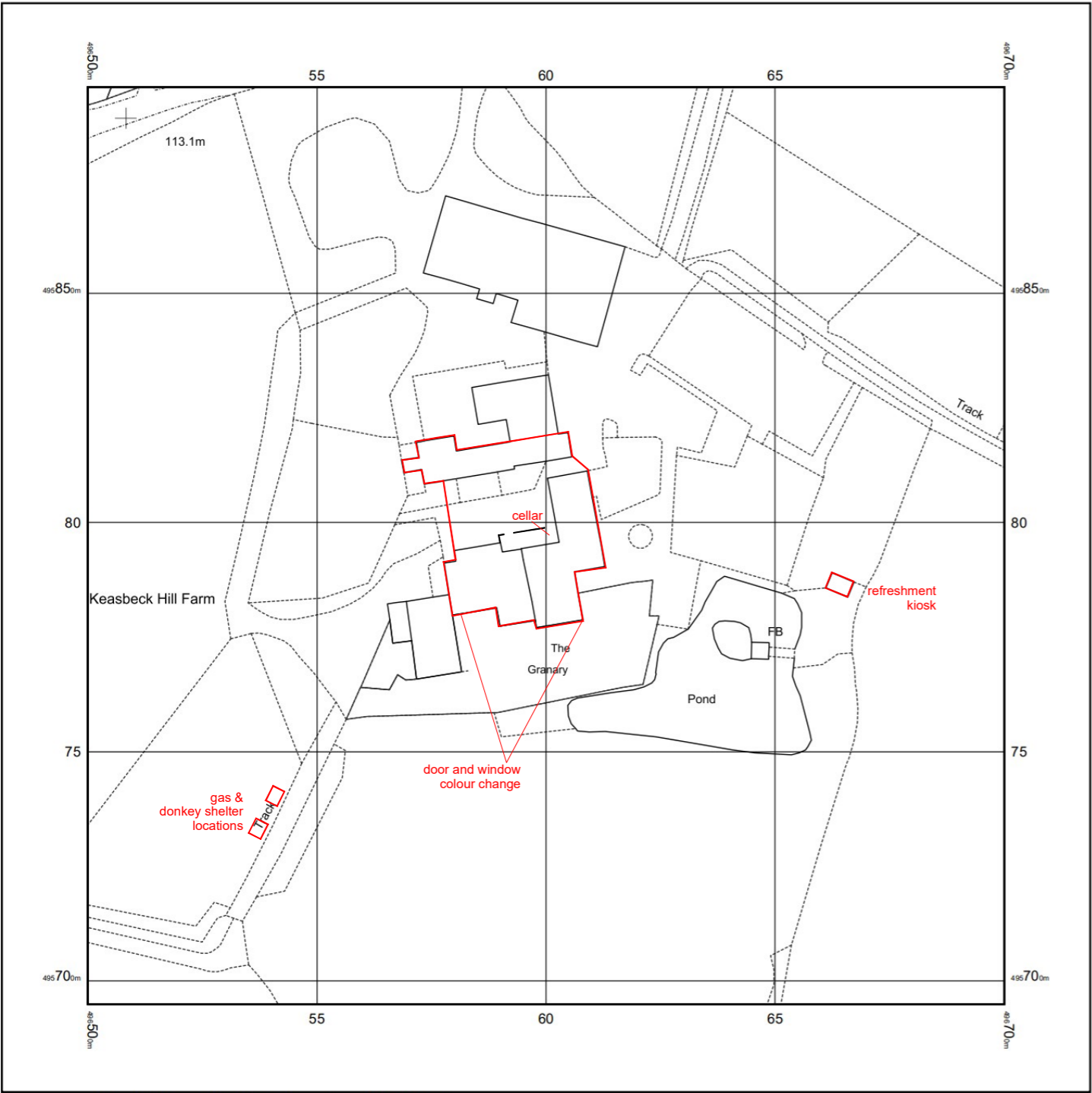
The base should be cast on a suitable sub base using a minimum of 21 Newton concrete, 3m by 1m, non-reinforced concrete should be a minimum of 10cm thick.

The base must be level and located on suitably compacted hardcore.

To prevent the formation of gas pockets, the vicinity of the LPG storage vessel should be free from pits and depressions within 3m.

The surrounding area within 3m of the vessel is to be kept free from weeds, long grass and any combustible materials.

Please note all dimensions are in millimeters unless otherwise stated.

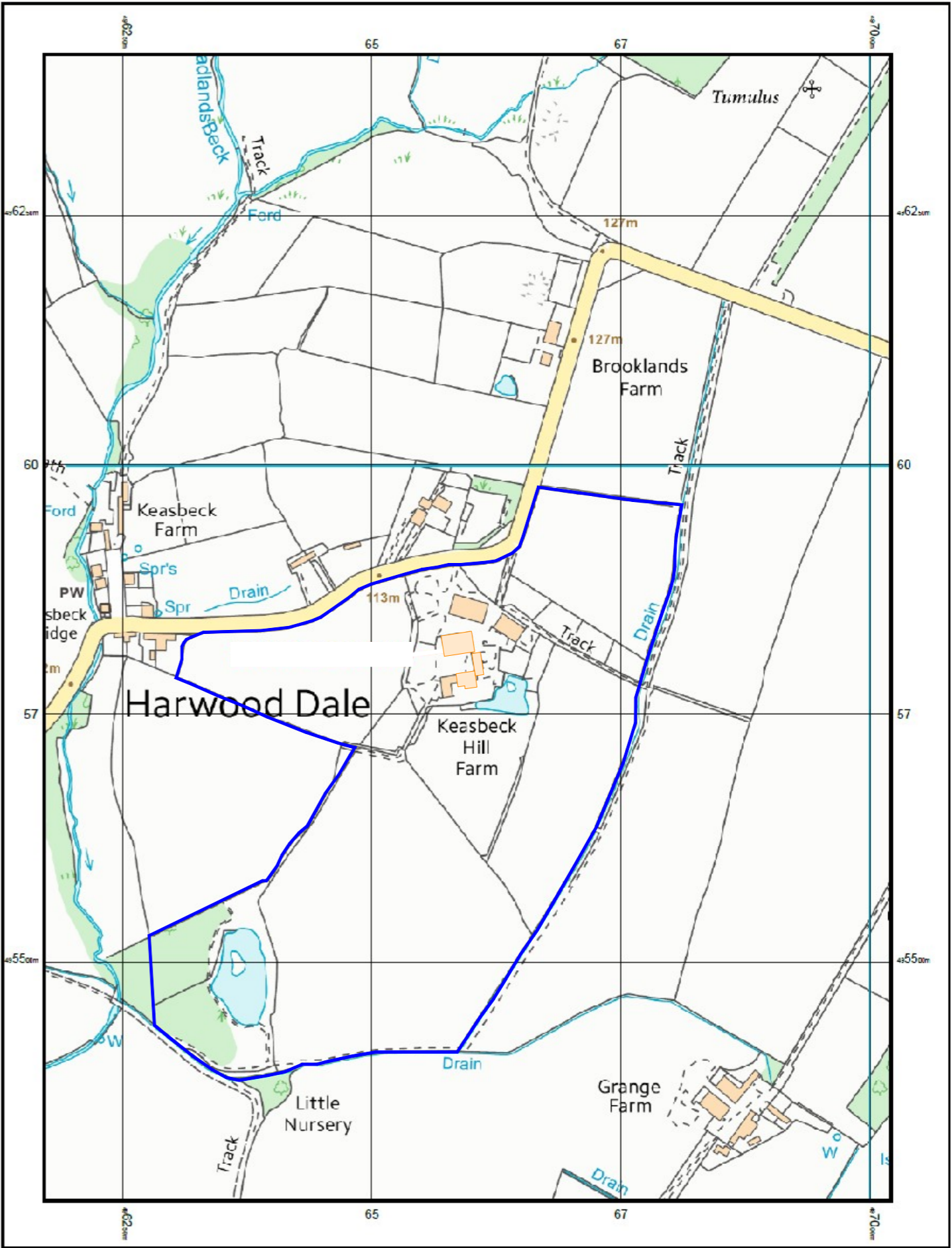


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Production Date: 05/04/2021 14:21:24

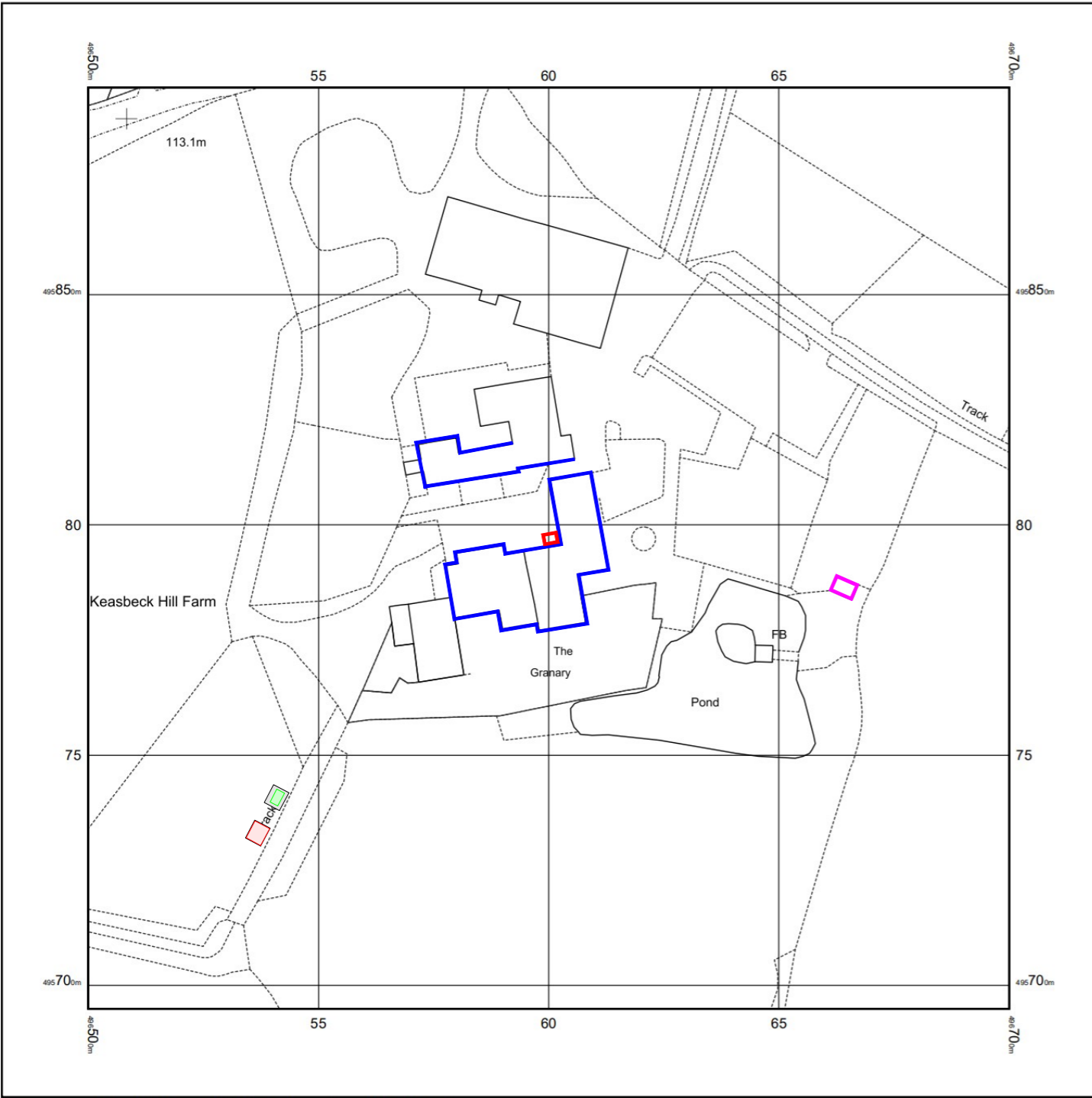
NYMNP
29/11/2021

AMENDED



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Centre Coordinates: 496600, 495795
Production Date: 05/04/2021 14:21:24



pa - 7 cellar and staff welfare building - new kitchen duct



pa - 9 refreshment kiosk



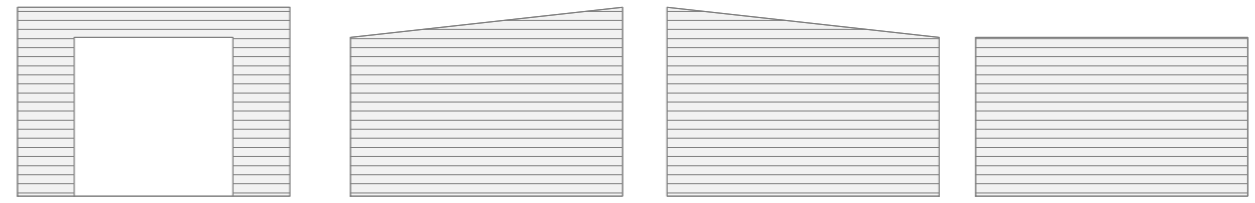
pa - 8 facades that have door and window colours changed



concrete slab 4.0 x 4.0 with gas tank storage
3.0m gap between the two pads

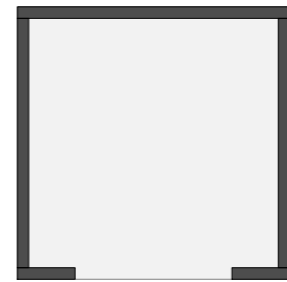


concrete slab 4.0 x 4.0 with timber donkey shelter



ROOF CONSTRUCTION
Roof construction to comprise of clay pantiles on 50x25 treated tile laths on a vapour permeable barrier (eg. Marley Ultima PR) or similar.
Built upon 220x50 C24 timber joists at 400 centres
All tiles including eaves, ridge and verges to be nailed/clipped
roof members to be secured using proprietary anchors, clips and fixings all in accordance with specialist recommendations
Note: no notches or holes to be cut in roof rafters other than at supports where they may be birdsmouthed to a depth not exceeding 1/3 rafter depth

construction notes:
walls to be 150x50 treated timber studs with 25 thick wbp plywood sheeting outer skin
50x25 treated vertical battens
125x25 t&g treated cladding boards with corner supported timbers



proposed donkey shelter - scale 1:100@A3

NYMNPA
29/11/2021

AMENDED