

Land West Of Pumping Station, Enborne Row, Wash Water

Photographs for Western Area Planning Committee

Application 20/02039/FUL

West of Pumping Station

20

view of application site (Google Earth)

60 m



West of Pumping Station

1st July 2019



Street view of application site (Looking West)

West of Pumping Station

th July 2019



Street view of application site (Looking South)

West of Pumping Station

1st July 2019



Street view of application site (Looking East)

1.64 m

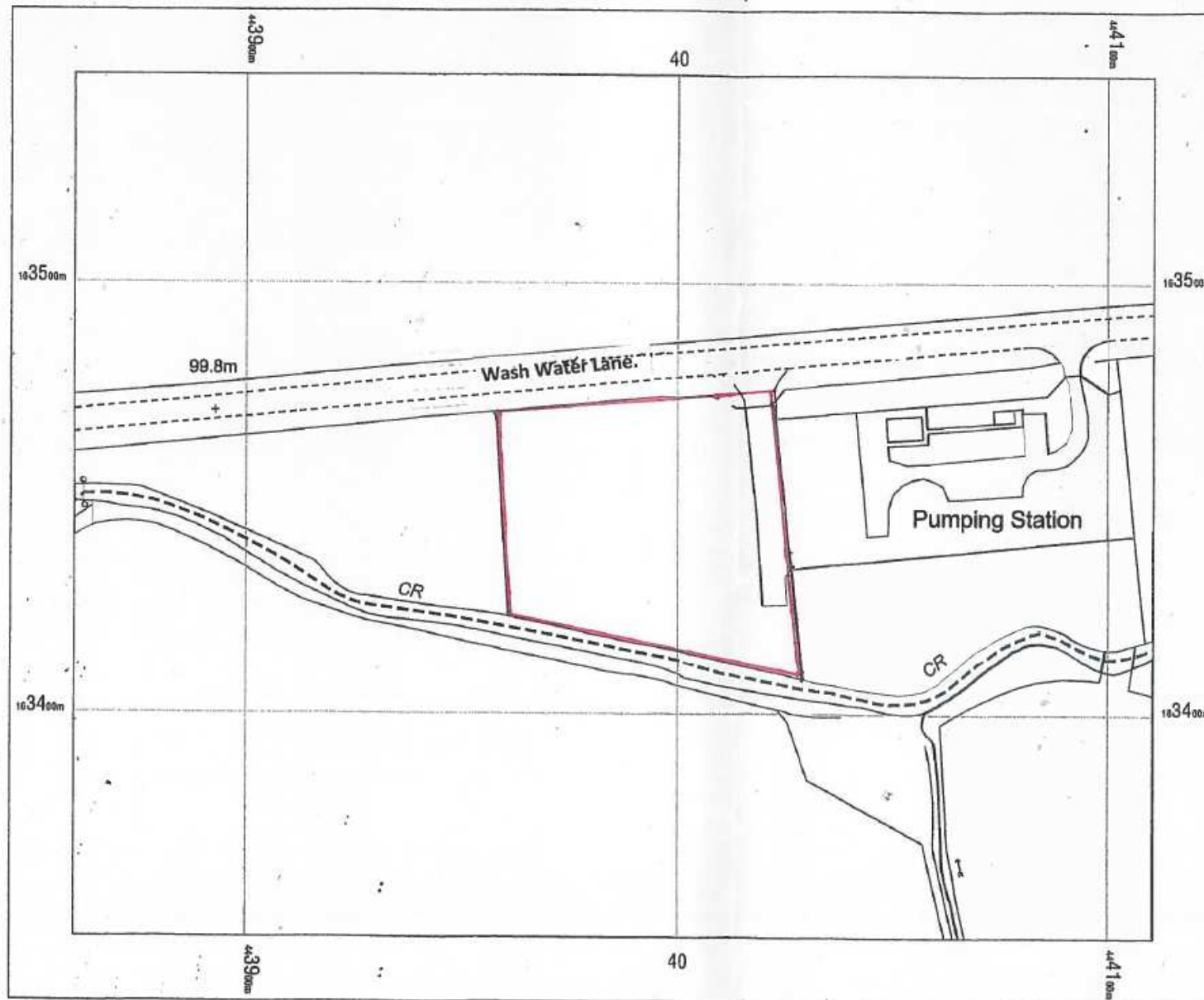


of site from access gate (March 2021)



of site from north side of road (March 2021)

Land at Enbourne Row



Land at Enbourne Meadows
Wash Water Lane, Enbourne,
Newbury, Berks. RG20 0NA.

Drg. No: 2515/1A.

Scale: 1 : 1250.

Date: 4.9.2020.



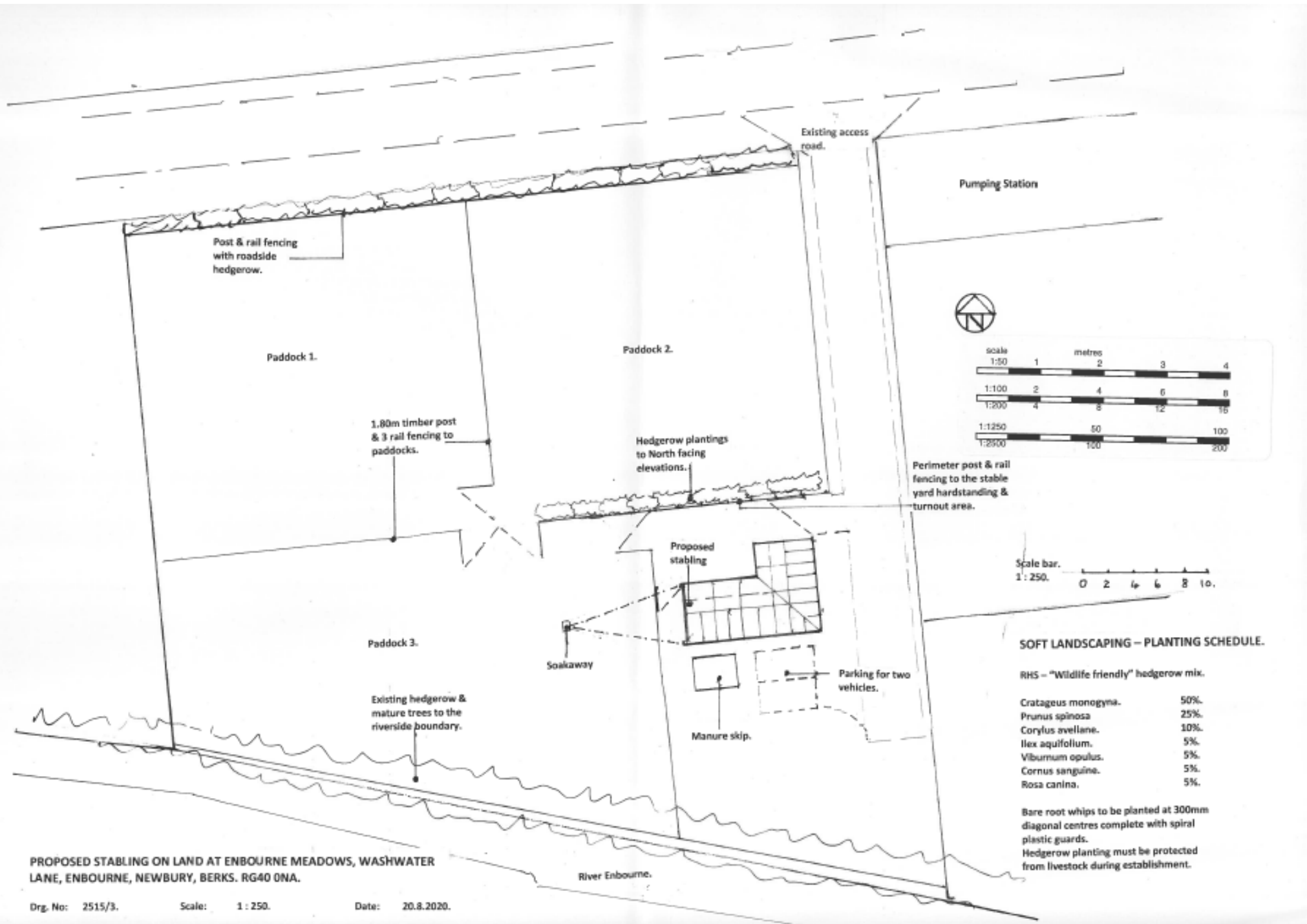
OS MasterMap 1250/2500/10000
scale
Monday, July 27, 2020, ID:
MDP-00891101
www.mapdataportal.co.uk

1:1250 scale print at A4, Centre:
443995 E, 163448 N

©Crown Copyright Ordnance
Survey. Licence no. 100019980



MAPS@
Aworth
SURVEY CONSULTANTS



PROPOSED STABLING ON LAND AT ENBOURNE MEADOWS, WASHWATER LANE, ENBOURNE, NEWBURY, BERKS. RG40 0NA.

Org. No: 2515/3.

Scale: 1: 250.

Date: 20.8.2020.

Proposed Elevations, Floor Plans and Roof Plans

National Timber Buildings

1:100 Scale on A3

National Range Stables

Name: Charlie Docherty

Location: Eborne Meadows, Washwater.

Reference: LT

Date: 12/08/2020

Author: LT

Plan Number: 2515/2.

Additional Specification:

50x100mm Tanalised Treated CLS
Framing at 600mm Centers

12x150mm Tanalised Treated Shiplap
Cladding

12mm OSB Kickboards to 1.2m in
Stables

50x125mm Tanalised Treated CLS
Roof Purlins at 600mm Centers

9mm OSB Roof Lining

Black Onduline Roofing

1219mm Front Canopy

100mm Black Half Round Gutters and
Downpipes to Front

Planked Stable Doors with 360mm
Chewstrip

Ledge and Braced Planked Tack
Room Door

Galvanised Steel Door Furniture

Galvanised Bar Stable Windows with
Sliding Perspex Cover

2x Louvre Vents Per Stable

Checked by:

Client Signature:

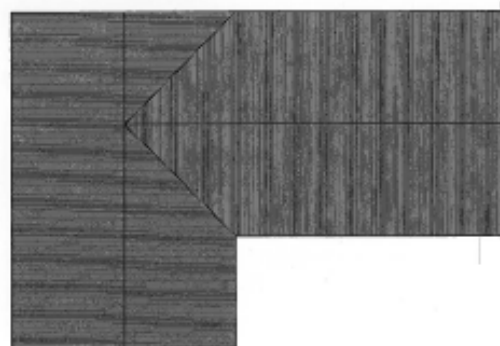
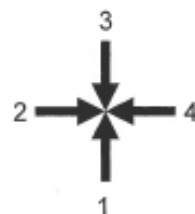
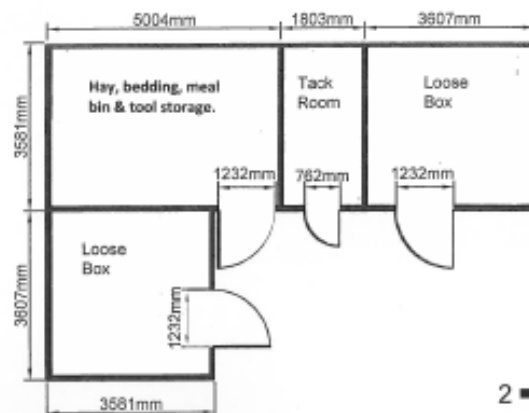


Figure 1



Figure 2



Figure 3



Figure 4

