## Post and Rail Fencing

1.2m Height timber post and rail fencing (nailed 3 rail) 125 x 75mm timber fence posts with 38 x 100mm timber rails Posts to be installed at 1.8m centre spacings.

### **Timber Field Gate**

3.9m Universal gate supplied with rail and brace crossing to increase strength. Closure and locking mechanism to be supplied. Gate width to enable maintenance access.

## Timber Kissing Gate

Timber gates 1.5m width







# Post and Rail Fencing

## Metal Estate Railings to Veteran Tree

Estate railing style Deer Park Fencing 1.8m height with vertical jointing posts set 1.1m apart supplied with matching 1800 double locking gates. Permanent Notices to be installed to the railings to discourage access to veteran tree VT3028. For deterrent planting mix to veteran trees refer to landscape strategy drawing MHP 19216.101





# **Deer Proof Fencing**

New woodland belt area to be protected prior to planting with 1.8m Height Deer proof fencing. 230 x 200 mm Mesh size attached to 2.1m x 75mm Ø posts installed at a maximum of 3m centre spacings. Straining posts to be installed every 50m.

Maintenance access to land to the east retained by the school

from southern boundary

Location of maintenance access gate to new woodland planting through deer proof fence

# Notes

- 1) Do not scale directly from this drawing.
- 2) This drawing is to be read in conjunction with all other relevant MHP drawings and information supplied by other consultants.
- 3) Hatch patterns displayed on this drawing are indicative only and do not represent actual paving units or material sizes.
- 4) All tree planting in proximity to buildings to be checked by engineers to ensure foundation detailing is appropriate.

Amends to drawing Revisions:

Project: Land off Oakhurst Rise

Client: William Morrison (Cheltenham) Ltd.

Methods of Enclosure

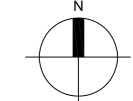
Drawing number:

19216.201 Α FOR INFORMATION

Drawn By: Scale @ A2: Checked By: PSH 04-06-20 1:1250 DAL



Land off Oakhurst Rise Methods of Enclosure





for landscape maintenance and public access to open space areas