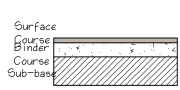


Proposed Block Plan (1:500)

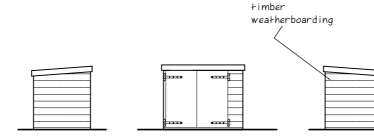
ACCESS (first 5m from highway)



Compacted Materials

Thickness 25mm Medium Graded surface course Macadam to BS4987 75mm Dense Bitumen Binder course Macadam to B54987

150mm Granular sub-base material



DRIVE CONSTRUCTION

Surface

Courses Sub-base

40mm Gravel dressing (10-20mm)

150mm Granular sub-base material

Cycle Shed Elevations (1:100)

HEDGE PLANTING SPECIFICATION

Hedging plants are to be 60-80 cm high, 1+1, bareroot, healthy and vigorous transplants to be planted in a double staggered row, 450mm apart, 7 plants per linear metre. Species mix to be as follows:

- 40% Crataeagus monogyna (Hawthorn)
- 30% Corylus avellana (Hazel)
- 10% Prunus spinosa (Blackthorn) 10% Acer campestre (Field Maple)
- 10% llex aquifolium (Holly)

All transplants shall be protected with a 400mm high plastic spiral rabbit guard supported by a 750mm stake or cane. Stock proof fencing should be erected to protect hedging from grazing as required. The hedge is to be maintained for a period of 5 years following planting, ensuring adequate watering and fertilising is carried out to ensure good establishment and that all dead, diseased or damaged plants are replaced annually where required.

TREE PLANTING SCHEDULE

The following tree species are to be planted as indicated on the site layout;

Malus domestica 'Herefordshire Russet' (HR),

All trees to be feathered 1.2 - 1.5m high and planted as shown on plan. Sufficient soil shall be taken out of the pit to accommodate the root ball of each tree, and to be planted upright and tied to a tree stake. A backfill of compost will be used. All stakes to be presure treated softwood, 2m in length and 75mm in diameter.



NOTES:

All dimensions must be checked on site.

Nigel J Teale are not responsible for any work commenced by the Client/Contractor prior to the issue of statutory approvals.



