

HEDGE PLANTING:

- Prior to planting strip all vegetation within planting area of new hedge (approximately 30 metres in length) and down to road. Coppice any native shrubs within and adjacent to line of hedge planting.
- All to be strong well formed multi-stemmed plants with a well developed fibrous root system.
- To a previously prepared 1 metre wide planting strip set out centrally plant a double staggered row, 500mm between rows, 500mm between plants. Set planting strip 500mm away from boundary fence.
- Plant species randomly within the line of the new hedge.
- Supply and fit spiral plastic rabbit guards with canes, 600mm high, 38mm diameter, green colour, to each hedging plant in accordance with the manufacturers recommendations.
- At the completion of planting mulch the entire hedge width with composted wood chip mulch to a minimum even depth of 80mm.

% approx.	Botanical Name	Description / Size - cm	No. (120)
10	Acer campestre (Field Maple)	OG, BR, 1+1, 1/1, 60 - 80cm, strong with a well developed fibrous root system.	12
5	Corylus avellana (Hazel)	OG, BR, 1+1, 1/1, 60 - 80cm, strong with a well developed fibrous root system.	6
45	Crataegus monogyna (Hawthorn)	OG, BR, 1+1, 1/1, 60 - 80cm, strong with a well developed fibrous root system.	54
10	Ilex aquifolium (Common Holly)	3 Litre Pot, 45 - 60cm, 5 breaks	12
10	Ligustrum vulgare (Common Privet)	OG, BR, 1+1, 1/1, 60 - 80cm, strong with a well developed fibrous root system.	12
10	Quercus robur (Oak)	OG, BR, 1+1, 1/1, 60 - 80cm, strong with a well developed fibrous root system.	12
10	Viburnum opulus (Water Elder)	OG, BR, 1+1, 1/1, 60 - 80cm, strong with a well developed fibrous root system.	12

Key to planting schedules

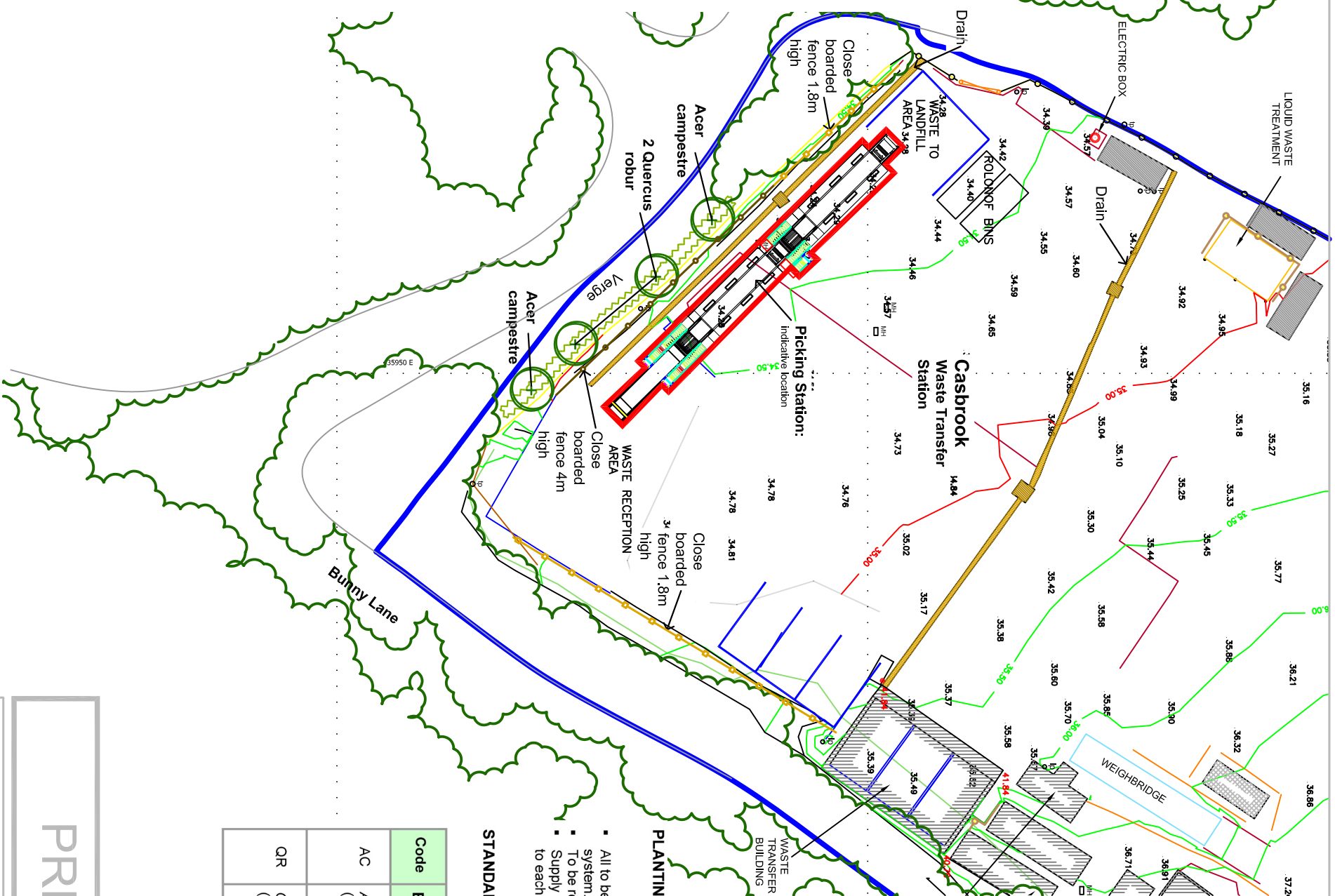
CG	Container grown.	3LP	Pot size in litres.
BR	Bare-rooted stock bagged.	2X	Twice transplanted
OG	Open grown	1+1	1 year old seedling lined out for one year.

Notes:

1. Reproduced from site survey drawing SUR/01 dated 12/11/10 prepared by WVG, Empress House, 12 Empress Road, Lyndhurst, Hampshire SO43 7AE.

Revisions:

A. Fencing added: 21/02/12.
 B. 2.7m fence revised to 4m fence: 02/03/12.
 C. Red & blue line added, drain colour changed: 07/03/12.



KEY: to be read with the planting schedules

- Proposed tree planting
- Proposed native species hedge: double staggered row @ 500mm centres.
- Existing trees/vegetation: indicative
- Fence, close boarded 1.8m tall
- Fence, close boarded 4m tall
- Application area
- Land it control of the applicant

PLANTING SCHEDULES

- All to be strong well formed multi-stemmed plants with a well developed fibrous root system.
- To be read with reference to drg. 12014/200.
- Supply and fit spiral plastic rabbit guards, 600mm high, 38mm diameter, green colour, to each tree in accordance with the manufacturers recommendations.

STANDARD TREES:

Code	Botanical Name	Size / Description	No
AC	Acer campestre (Field Maple)	Standard, CG (airpot), 10-12cm girth, 300-350cm overall height, 175-200cm clear stem, minimum 5 breaks	2
QR	Quercus robur (English Oak)	Standard, CG (airpot), 10-12cm girth, 300-350cm overall height, 175-200cm clear stem, minimum 5 breaks	2

PRELIMINARY



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Waste Transfer Station
 for
 Raymond Brown Minerals & Recycling Ltd

Planting Proposals
 & Fencing

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 scale: 1:1250
 (at A3)
 12014

200/P/C