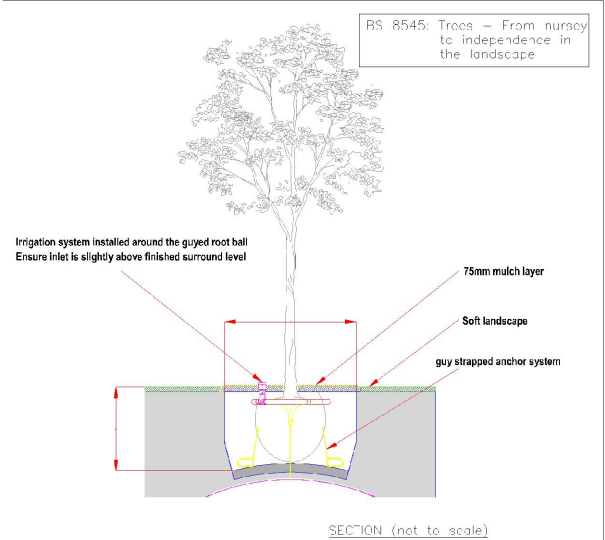


LANDSCAPE ENHANCEMENT PLAN



- NOTES:
1. Dig and prepare the tree pit as shown above, ensuring the pit is no deeper than the rootball.
 2. Position the tree into the centre of the hole ensuring the base of the tree is at ground level and the tree is upright.
 3. Place the anchoring system over the root ball and secure as per in the instructions.
 4. Backfill with the soil that came out firming every 150 mm.
 5. When near the top place the watering system around the root ball. Then finish off back filling ensuring the soil has been firmed well.
 6. Then cover the whole planting pit area with 75mm depth of mulch, wood chip are ideal as they will assist with mycorrhiza fungi introduction to assist the tree to get established.

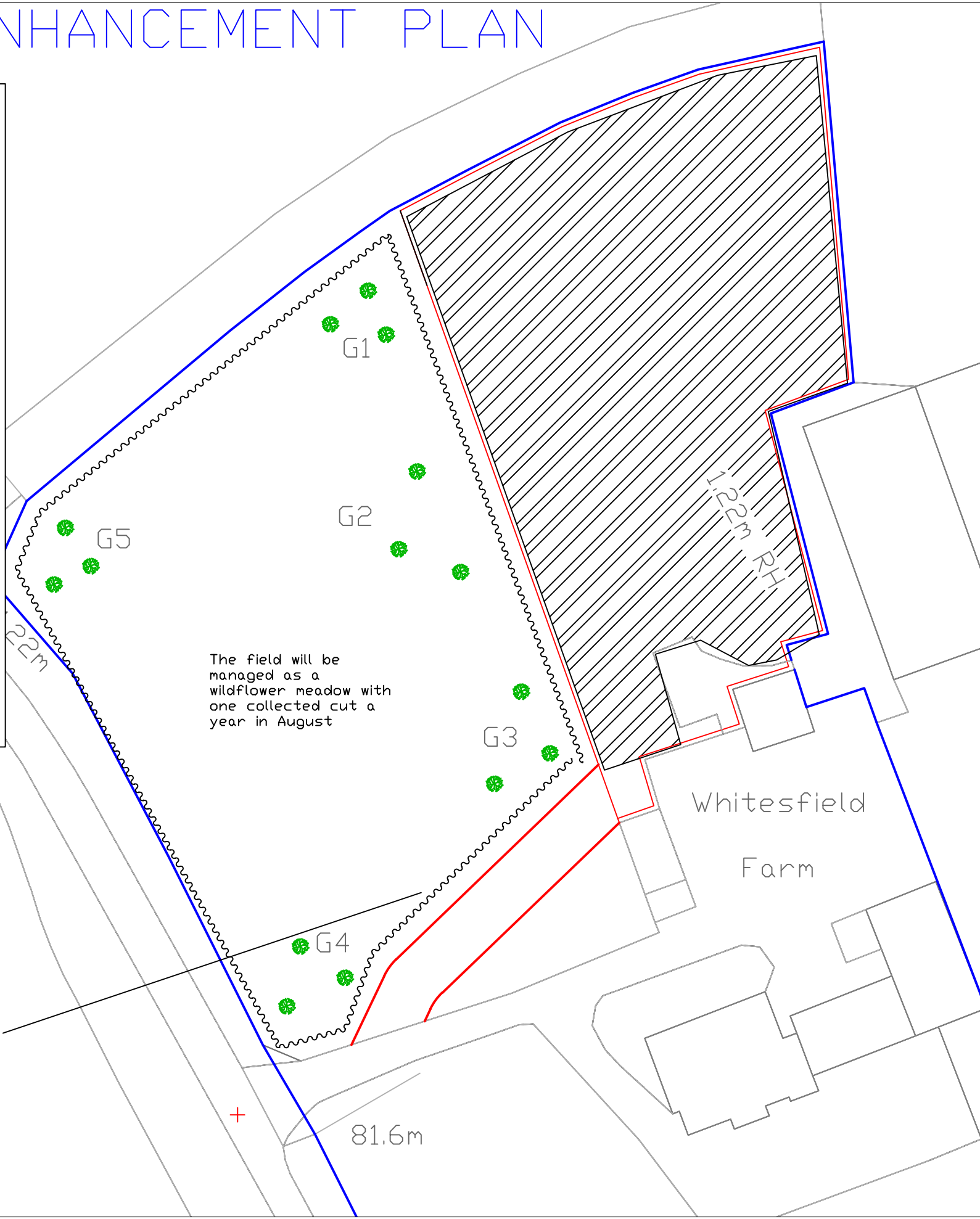
Title:	Notes:
TREE PLANTING: SEMI-MATURE TREES	Underground guying
Ref: DTC006 DWG	Scale: NTS (A4)
Date:	

Extra heavy trees 14-16 cm girth:
 Planted in groups 5 meters apart as illustrated

- G1 - wild cherry
- G2 - european lime
- G3 - field maple
- G4 - bird cherry
- G5 - italian alder

The trees are to be planted between November and March in prepared pits as per specification.

The trees will be watered every 2 weeks from April to September for the first 2 years to ensure establishment



The field will be managed as a wildflower meadow with one collected cut a year in August

General Notes

Notes:
 This plan offers ecological enhancement to the site.
 The perimeter of the site will be planted with a native hedge as 600mm whips in tree guards. Planted as a double staggered row 600 mm apart and 400 spacing in the row.

- hawthorn x 200
- blackthorn x 200
- field maple x 200
- wild cherry x 100
- bird cherry x 100
- crab apple x 50
- hazel x 100
- cherry plum x 50
- total 1000 whips

all to be mixed up and randomly planted.
 After planting the area will be mulched to a depth of 100mm with wood chip

The site will be kept weed free by hand over the first 2 years. Planting will take place before the end of March. Once the plants have grown to 3 metres they can be managed as a hedge by annual trimming during the autumn/winter.

No.	Revision/Issue	Date

Firm Name and Address
 Bucks Plant Care Ltd
 Wylderne
 Bridge Street
 Great Kimble
 HP17 9TW

Project Name and Address
 Whites Farm,
 Berryfields
 Aylesbury,
 HP22 4AB

Project	BPC - 21082	Sheet	01
Date	04.01.2024		
Scale	1:500 in A3		