

New *Fagus sylvatica* (Common Beech) hedge  
 circa 2-2.25m high planted for instant impact with  
 2 plants per linear in rootballed stock (200x50x50mm)  
 OR 1m wide instant hedging units  
 Hedging spacing will be adjusted where necessary in order  
 to avoid existing tree roots during planting. Hand digging  
 only with existing tree RPAs

Existing hedgerow & roots to be  
 removed and replaced with  
 new Beech hedging as indicated above

Tree RPA  
 dashed pink

Existing  
 overhead  
 cables

Tree RPA  
 dashed pink

- NOTES
1. Read in conjunction with all relevant Architects, Engineers & design team drawings & specs
  2. Any discrepancies must be drawn to the attention of the lead consultant in writing
  3. All dimensions are in millimeters unless otherwise noted & are subject to checking on site prior to fabrication or ordering of materials
  4. This drawing is the copyright of JSJGD (and other consultants where referenced)

**NOTES**

The new hedge to be planted in place of the existing hedging to be removed will be approximately 65 linear metres of mature hedging stock circa 200-225cm high *Fagus sylvatica* hedging. This will either be pre-grown instant hedging in 1m sections or individual rootballed stock circa 50x50cm planted at 2 per linear metre. All subject to procurement and availability.

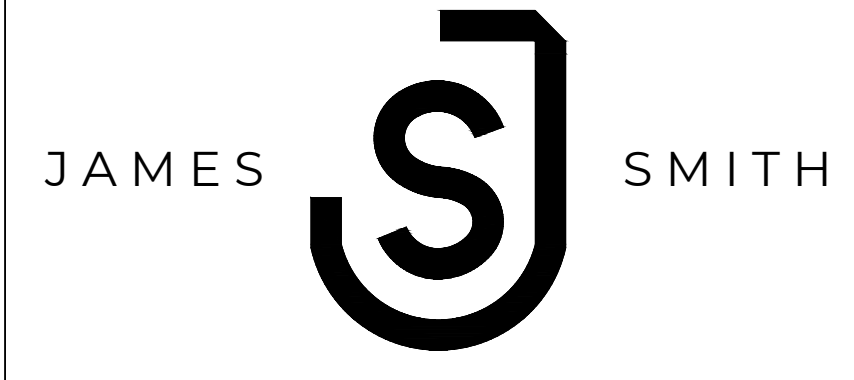
The hedging will be planted within a free draining pre-excavated pit with root grow applied to the base of the pit before planting to aid establishment and healthy root growth. The hedging will then be back filled with good quality topsoil and mulched with fine composted bark to help retain moisture and prevent weed growth. If necessary, the hedging will be staked to prevent movement in the wind whilst rooting into the ground.

To further aid establishment drip line irrigation will be installed along the line of the hedging to allow the client to keep on top of watering easily throughout the seasons.

For future maintenance of the hedge, it will be clipped neatly after the two main growth flushes each year - one main flush in spring and a second, smaller spurt in late summer. Cutting back after these periods will keep the hedge tidy, encourage bushy growth and keep them healthy. Mulch levels will also be checked periodically as part of the maintenance regime and weeds removed.

The details above are to meet planning condition 6 as part of planning approval 19th July 2023 Application Number: 23/00253/FUL

|      |          |    |       |
|------|----------|----|-------|
| Orig | 03.08.23 | JS | n/a   |
| REV  | DATE     | BY | NOTES |



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|                         |                           |                       |                 |
|-------------------------|---------------------------|-----------------------|-----------------|
| project title           |                           | <b>Greenings Farm</b> |                 |
| drawing                 | <b>Beech Hedging Plan</b> | date                  | <b>03.08.23</b> |
| drawing number          | <b>0506-16-01</b>         | revision              | -               |
| status                  |                           | <b>INFORMATION</b>    |                 |
| scale 1:100@A1 1:200@A3 |                           |                       |                 |
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