



TARLING FENCING
FENCING AND GROUND CARE SPECIALISTS

Date: 27.11.2024

Mr Paul Selvey – Chairman of Drinkstone Parish Council
Barcocks Barn
Garden House Lane
Drinkstone
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Tarling Fencing Limited
Bullwood Lane Farm
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Dear Mr Selvey,

Please see below details of the quote regarding the proposed supply and erection of allotment fencing under the instruction of Mr Peter Holborn

- Works can commence around the middle/end of March 2025, this is subject to change.
- Prices will be fixed upon order confirmation.
- Any underground services such as Water, Electric or Gas must be bought to the attention of Tarling Fencing prior to works commencing
- We have included for a CAT Scan to the fence line in conjunction with our works for company insurance purposes
- Any obstructions such as shrubs, scrub old fencing, compost bins or plant pots etc. should be removed from the fence line prior to our arrival
- Materials have been priced using creosote pressure treated timber unless stated otherwise N.B *Creosote posts have by far more longevity than UC4 clear tanalised posts and are highly recommended – Must be used with caution for domestic use*
- **NO WARRANTY CAN BE OFFERED ON ANY MATERIALS**
- All timber is to be FSC certified (unless specified otherwise)
- All fixings I.E. Nails, staples and fencing clips will be galvanised and suitable for outdoor use
- All timber and wire off cuts from fencing is to remain on site neatly in a designated area
- Materials are to be paid for in full upon delivery and prior to works commencing
- Any additional work not listed to be carried out will be charged at £65.00 per hour
- Prices are subject to the addition of 20% VAT

Drinkstone, Rattlesden Road allotment - 147m Approx. Option 1

- Prior to works commencing it is understood by Tarling Fencing that all scrub and objects around the existing fence are to be cleared just leaving the rabbit fencing in place
- Netting will be UK specification HT/158/8 Stock net (height of wire 1500mm)
- Post spacing will be on average 4m with a finish height of around 1550mm
- Posts will have a weather topped finish angled away from the wire to allow rainwater to run away from the fence line
- Strainers will be used at start, any turns and at the finish
- Strainer posts 2.4m 150 – 175mm cundy peeled posts
- Intermediate posts 2.1m 75 – 100mm cundy peeled posts
- Box assembly struts will be used on the straining posts to help take the tension of the wire on the posts
- Two gates are to be installed to the rear of the plot, so access to the pond and wooded area. This gate is to be made from 100 x 38mm timber frame and will be meshed using 50 x 50mm galvanised square mesh. When the user wishes to enter the pond area they will lift the gate from brackets and pass through
- Existing on-site rabbit netting is to be attached to the new fence

Drinkstone, Rattlesden Road allotment - 147m Approx. Option 2

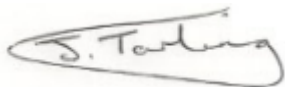
- Prior to works commencing it is understood by Tarling Fencing that all scrub and objects around the existing fence are to be cleared just leaving the rabbit fencing in place
- Netting will be UK specification R11/120/15 Torus Stock net (height of wire 1200mm)
- Post spacing will be on average 4m with a finish height of around 1250mm
- Posts will have a weather topped finish angled away from the wire to allow rainwater to run away from the fence line
- Strainers will be used at start, any turns and at the finish
- Strainer posts 2.4m 150 – 175mm cundy peeled posts
- Intermediate posts 2.1m 75 – 100mm cundy peeled posts
- Box assembly struts will be used on the straining posts to help take the tension of the wire on the posts
- Two gates are to be installed to the rear of the plot, so access to the pond and wooded area. This gate is to be made from 100 x 38mm timber frame and will be meshed using 50 x 50mm galvanised square mesh. When the user wishes to enter the pond area they will lift the gate from brackets and pass through
- Existing on-site rabbit netting is to be attached to the new fence

Drinkstone, Gedding Road allotment - 120m Approx.

- Prior to works commencing it is understood by Tarling Fencing that all scrub and objects around the existing fence are to be cleared prior to works commencing
- Netting will be UK specification R11/120/15 Torus Stock net (height of wire 1200m)
- Post spacing will be on average 4m with a finish height of around 1250mm
- Posts will have a weather topped finish angled away from the wire to allow rainwater to run away from the fence line
- Strainers will be used at start, any turns and at the finish
- Strainer posts 2.4m 150 – 175mm cundy peeled posts
- Intermediate posts 2.1m 75 – 100mm cundy peeled posts
- Box assembly struts will be used on the straining posts to help take the tension of the wire on the posts
- One .900mm (3ft) wide clear tanalised gate fitted with 50 x 50mm square mesh is to be installed next to the pedestrian bridge off Chapel Road
- The second gate that needs repairing is to have both posts replaced and rehung using existing ironwork. As above this gate is to also be fitted with 50 x50mm square mesh
- All gate posts will be 2.4m 175 x 175mm
- All new gate ironwork is to be galvanised and suitable for heavy outdoor use
- Within this plot are two ditch crossings a sturdy timber frame and 50 x 50 mesh will be fitted. This frame will be designed so it is able to be removed when needed to help prevent help the water way from becoming blocked
- Finally, 5m of 1.2m high chestnut paling is to be installed behind the IBC water tank tight against the hedge.

Mr Selvey, I hope this is all clear and understandable. Please do not hesitate to contact me if you have any queries or questions regarding this quotation.

Kind regards



Mr John Tarling - Director
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Terms and Conditions

All reasonable efforts will be made to avoid damage to underground services, where these are known. However, it is the landowner's responsibility to seek confirmation of the location of underground services and no liability can be accepted for damaging such underground services where location is not known. Tarling Fencing Ltd. cannot be held responsible or accept any liability for any damage or injury caused by excavation or erection of the works undertaken then and thereafter. Any additional works carried out will be charged at an hourly rate. Further charges may apply upon a final measurement of completed works i.e. more metres than originally quoted. Payment will be required in full within 14 days of the dated invoice.

By signing below, I confirm that I have read and agree the Terms and Conditions and that Tarling Fencing Ltd. should undertake works, as detailed above.

Print Name..... Signed..... Date.....