NYMNPA 01/04/2019

From: Green Farming Sent: 01 April 2019 12:01

To: Christopher Knowles; Planning

Subject: FW: Cloughton Fields - Screen Planting

Dear Mr Knowles

Please find attachments and email below.

As you will see we can still get this work done within this planting season but before I go ahead I just wanted confirmation that you are happy with the proposal which is, I hope, in line with what we discussed at our last meeting.

In addition to this we are also assessing any losses in the previous scheme and will replace these plants as well.

As discussed at our meeting I would like to extend the stone track northwards from the farm yard towards the existing woodland alongside area 5, as this access will become reduced in width and can become quite wet.

I hope this all makes sense, but please contact me if you require anything further.

Kind regards

Joe Green

J M Green

Green Farming Ltd

NYMNPA 01/04/2019

From: Ian Austermuhle Sent: 01 April 2019 11:03

To: Green Farming

Subject: Cloughton Fields - Screen Planting

Good morning Joe,

Apologies for the delay in getting the quotation through to you....the year end has been a little chaotic!

Please see attached quotation for the screen planting.

Planting stock would be made up of a mixture of cell grown and bare root – subject to availability.

I would hope that we could make a start on this 2nd week in April if required. From the forecasts I've seen, temperatures are due to drop again next week which will certainly help to prolong the planting season.

In addition to the quotation we could also supply cell grown Elder (20-40cm – cell grown).

The sizes throughout the species spec are on average slightly smaller than I would have liked but demand has been very high this year and remaining stock is relatively scarce. Cell grown stock will generally perform very well and I would expected to see improved growth rates in the first couple of years.

Tree spacing remains at 2m centres to give 2500 stems per hectare. Trees will be planted in a random pattern to avoid any direct lines of sight being created through each area. Shrub species will generally be concentrated on the outer edges and conifer species will be mixed throughout to provide winter cover as well as improved aesthetic value and faster growth rates.

lf١	you need	any f	further	informat	ion then	please	let me	know.
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Kind regards,

lan



01/04/2019

QUOTATION

29th March, 2019.

CLOUGHTON FIELDS – 2019 SCREEN PLANTING

The species mix for the planting areas are shown below. Planting stock would be a mixture of cell grown and bare root. Tree sizes would vary between 20cm and 60cm in height, although we would try our best to supply to the upper limits of this range. Shrub and conifer species to be protected in 0.6m Tubex shrub shelters while other tree species will be protected in 1.2m Tubex standard shelters. Trees would be spaced at 2m centers in a random pattern to fill each area.

12% Scots Pine 16% Norway Spruce 20% Oak 10% Silver Birch 10% Rowan 7% Wild Cherry 5% Holly 5% Hawthorn 5% Blackthorn 5% Guelder Rose

Area 3

5% Hazel

307 trees in total

Area 4

220 trees in total

<u>Area 5</u>

65 trops in total

os trees in total							
Please note that all prices shown are exclusive of VAT.							
Please refer to our web site for full terms and conditions (www.tilhill.com)							
I/We accept the foregoing quotation and the terms and conditions on the reverse side of this sheet	Signed:						
for and on behalf of	Date:						

PLANTED 2017 PROPESSED 2019

AMENDED

NYMNPA

01/04/2019





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