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Thursday, 08 March 2018

To: Nick.Goddard@kirklees.gov.uk
Cc: Louise.Bearcroft@kirklees.gov.uk Andrew.Spiers@rousehomes.co.uk neil@avtcl.co.uk
From: Ross Cannon, Project Arboriculturist - ross@avtcl.co.uk
Attachments: pdf plan Trees for removal and protective fencing for those adjacent to be retained

Ref 2017/62/94129/E Tree Protection for Grouting

Nick

Following our meeting of Tuesday 6th March, I am writing to confirm our intentions to remove some trees to the centre of the site to enable grouting works.

As discussed, the trees are not the subject of tree preservation orders or within a conservation area. Retained trees will be protected with tree protective fencing as per Fig 2 of BS5837 prior to adjacent felling and grouting works. Once grouting complete and full planning consent granted the wider site will be fenced as per our arboricultural impact assessment and method statement which informs the current application. I have not recommended protective fencing where existing buildings or fence lines are already in place and cannot be demolished until full planning consent gained.

I have described below how we intend to phase the works. I would welcome any comments or recommendations. If you are happy with this approach, please could you confirm that in an email?

Any queries then please get in touch

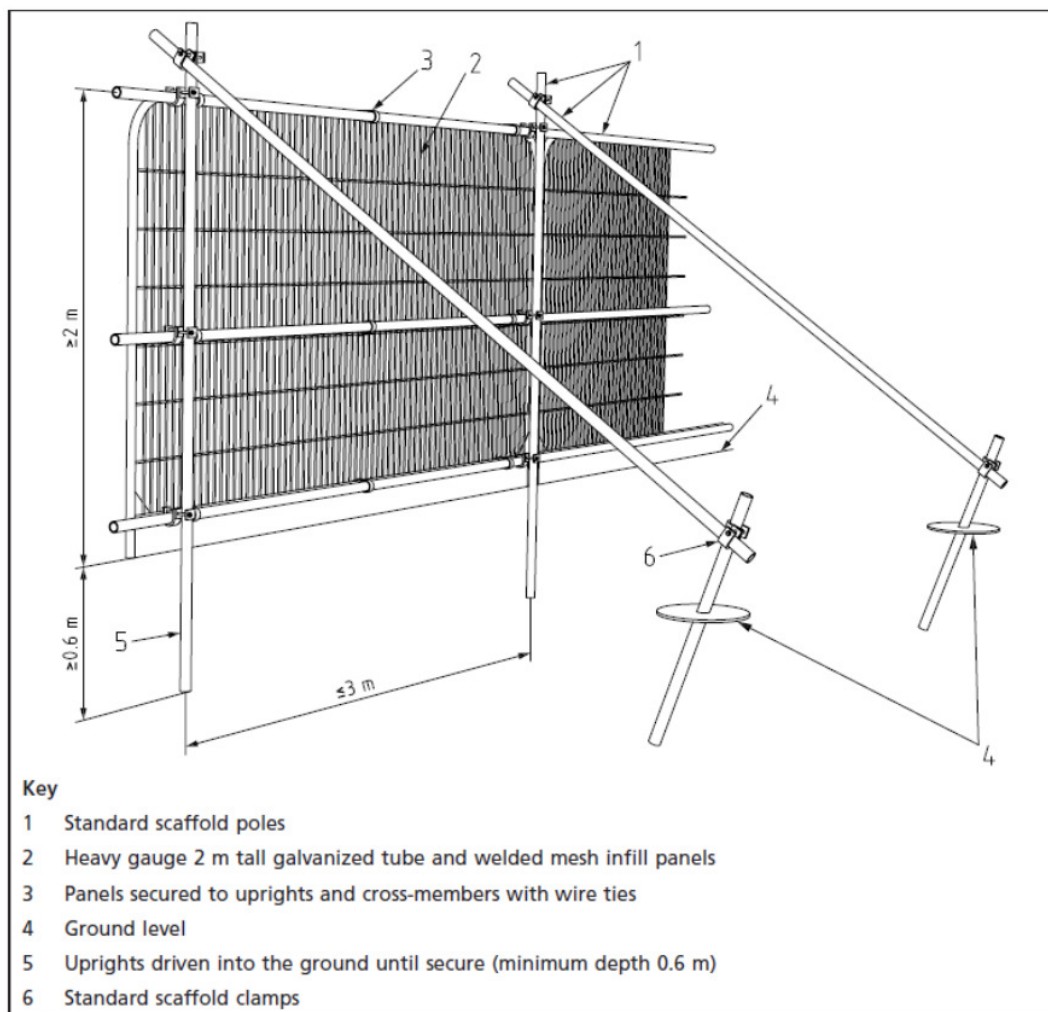
Regards

Ross Cannon ND (Urb. For.). Tech. Cert. (Arbor. A.). Tech. Arbor A

Arboricultural Consultant 07599 358 056 ross@avtcl.co.uk

Phase	Task	Responsible Person
1	Install tree protective fencing and signs as per figures and plan below	Andrew.Spiers@rousehomes.co.uk
2	Project Arboriculturist to inspect fencing is fit for purpose and in correct location. Recommend any adjustments and inform LPA that fencing is sufficient. Email photos to LPA	ross@avtcl.co.uk
3	LPA to agree fencing is adequate. LPA to confirm or recommend adjustment to Project Arboriculturist	ross@avtcl.co.uk Nick.Goddard@kirklees.gov.uk
4	Trees numbered 1.38, 1.39, 1.40, 3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10 and 3.11 to be felled	Andrew.Spiers@rousehomes.co.uk
5	Tree Protective fencing to be inspected on a fortnightly basis to ensure fit for purpose. A record of site visits and any action taken to be sent to LPA after each visit	Andrew.Spiers@rousehomes.co.uk ross@avtcl.co.uk
6	When full planning consent gained for the site Project Arboriculturist to oversee new tree protective fencing location	ross@avtcl.co.uk

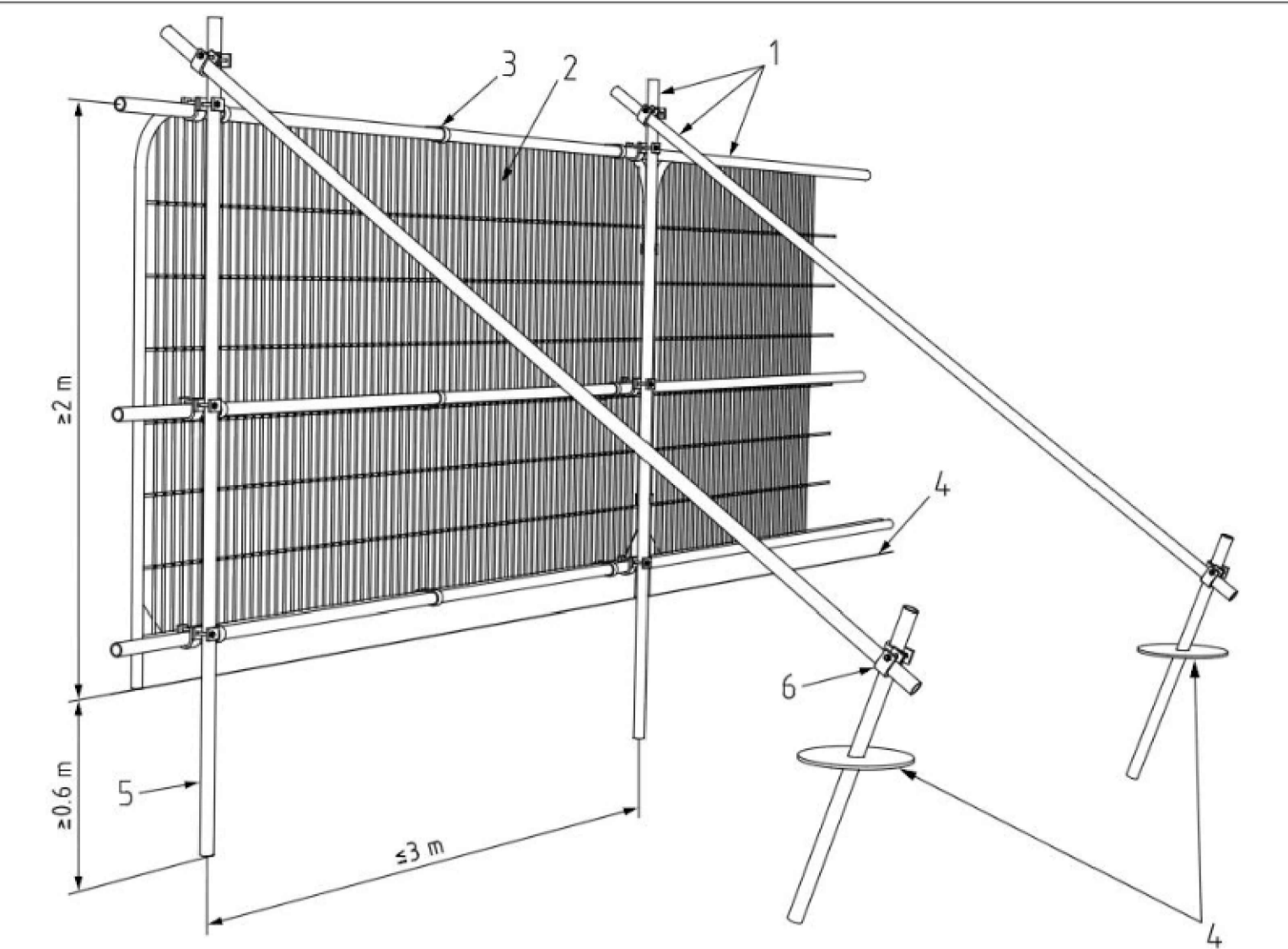
Tree protective fencing specification below – support posts on inside, closest to tree



This sign (below) must be laminated and securely fixed to the outside/site side of the Tree Protective Fence line every 6-8m. Replace when weathered or lost. Available as a pdf on request

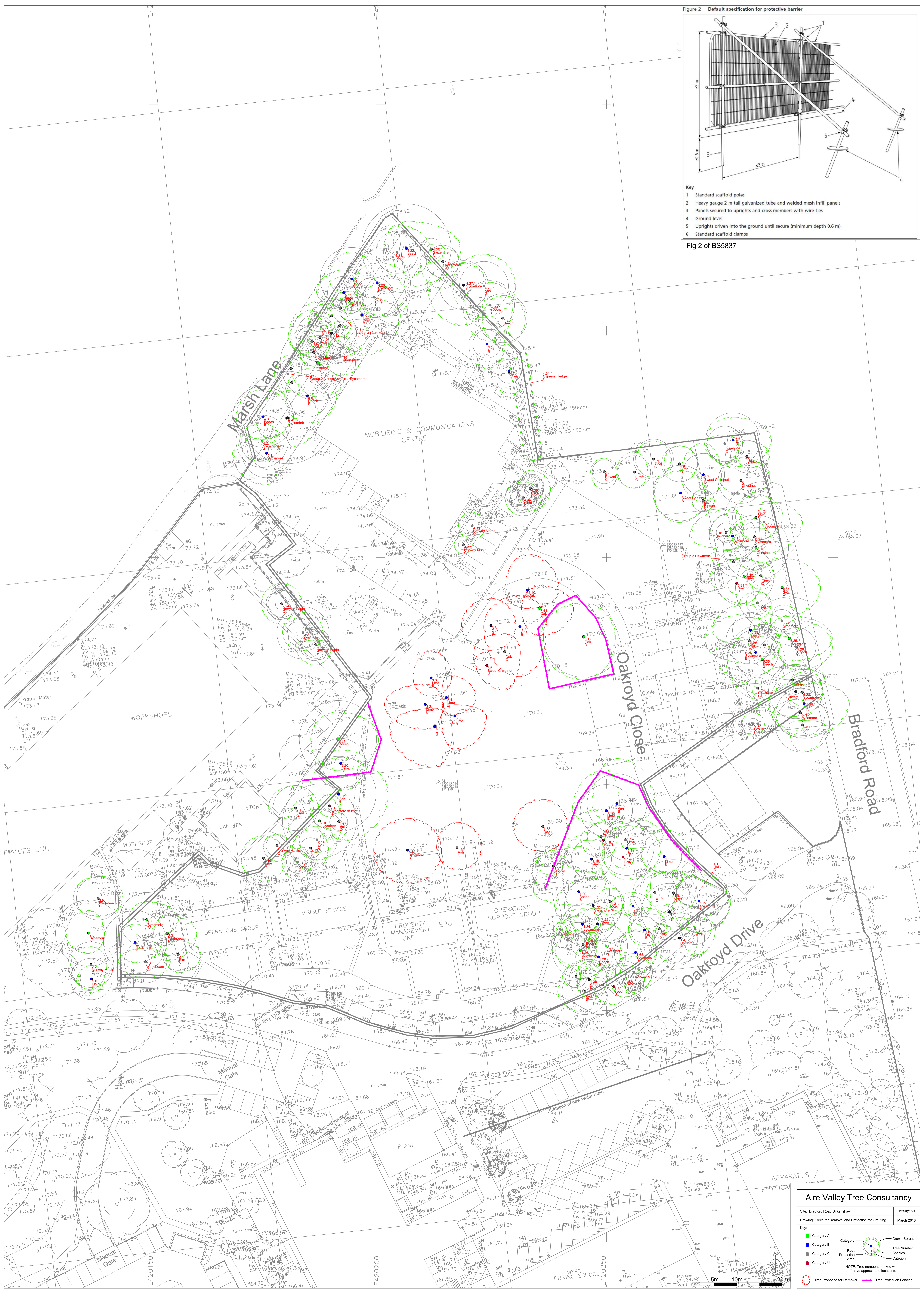


Figure 2 Default specification for protective barrier



- Key**
- 1 Standard scaffold poles
 - 2 Heavy gauge 2 m tall galvanized tube and welded mesh infill panels
 - 3 Panels secured to uprights and cross-members with wire ties
 - 4 Ground level
 - 5 Uprights driven into the ground until secure (minimum depth 0.6 m)
 - 6 Standard scaffold clamps

Fig 2 of BS5837



Aire Valley Tree Consultancy

Site: Bradford Road Binnemaw 12508A0
 Drawing: Trees for Removal and Protection for Grouting March 2018

Key:

- Category A
- Category B
- Category C
- Category U
- Tree Proposed for Removal
- Tree Protection Fencing
- Crown Spread
- Tree Number
- Species
- Protection Area
- Category

NOTE: Tree numbers marked with an * have approximate locations.