

From: [Harriet Frank](#)
To: [Planning](#)
Subject: FW: NYM/2018/0405/FL
Date: 14 September 2018 16:15:49
Attachments: [location plan fencing.pdf](#)
[root protection areas fencing.pdf](#)

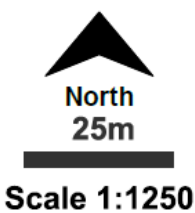
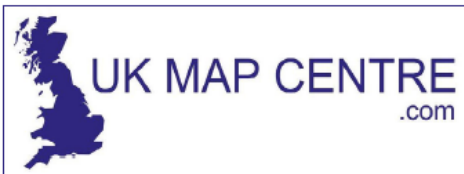
Amended plans checklist has been completed

From: Mick Paxton
Sent: 14 September 2018 14:14
To: Harriet Frank
Subject: Re: NYM/2018/0405/FL

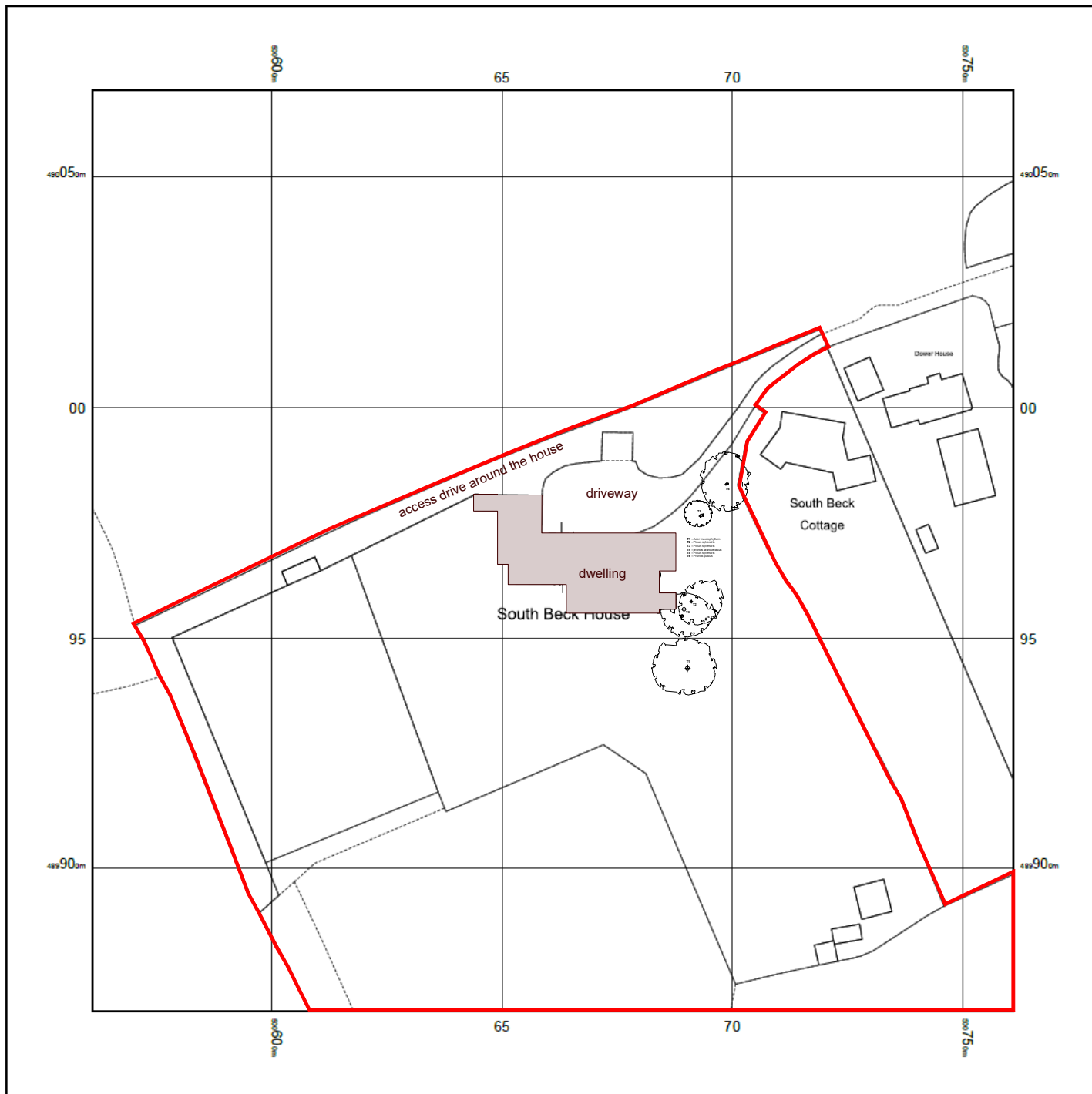
hi harriet - this is the revised proposed drawing along with the block plan as well - regards
mick

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14/09/2018

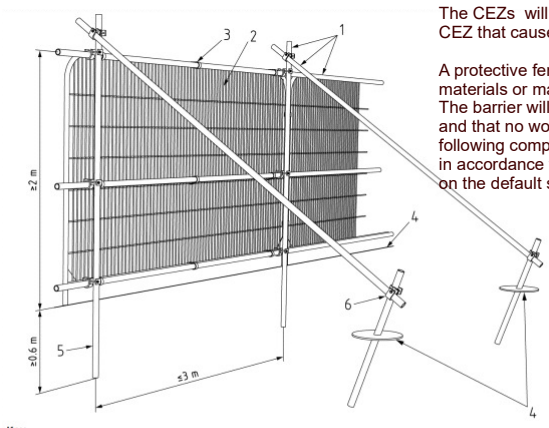


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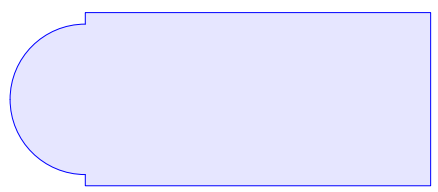
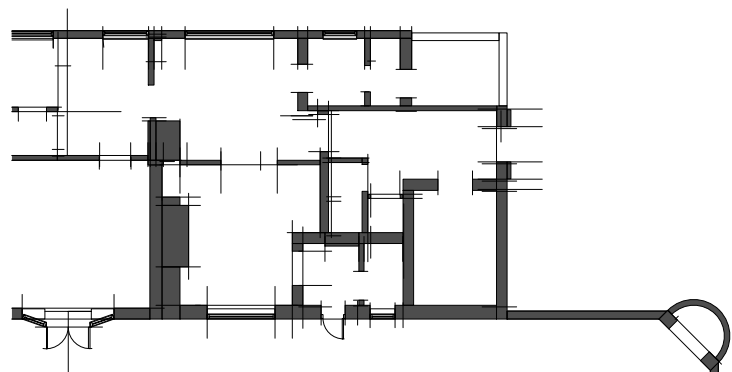
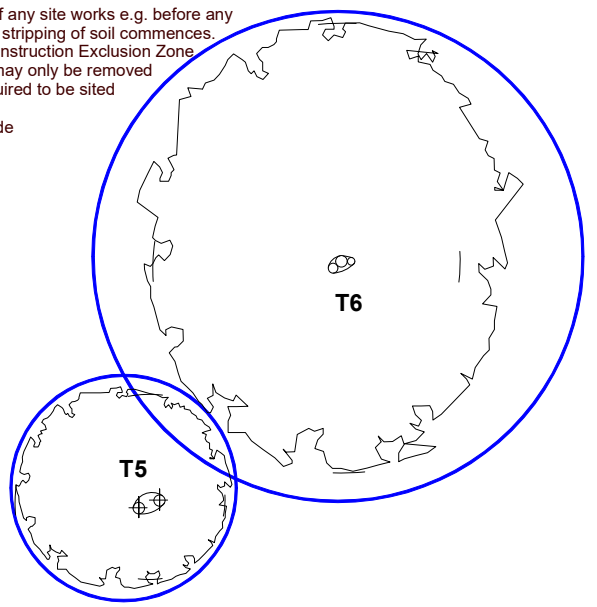
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The CEZs will be protected at all times by robust fencing. No works will be undertaken within any CEZ that causes unnecessary compaction to the soil or severance of tree roots.

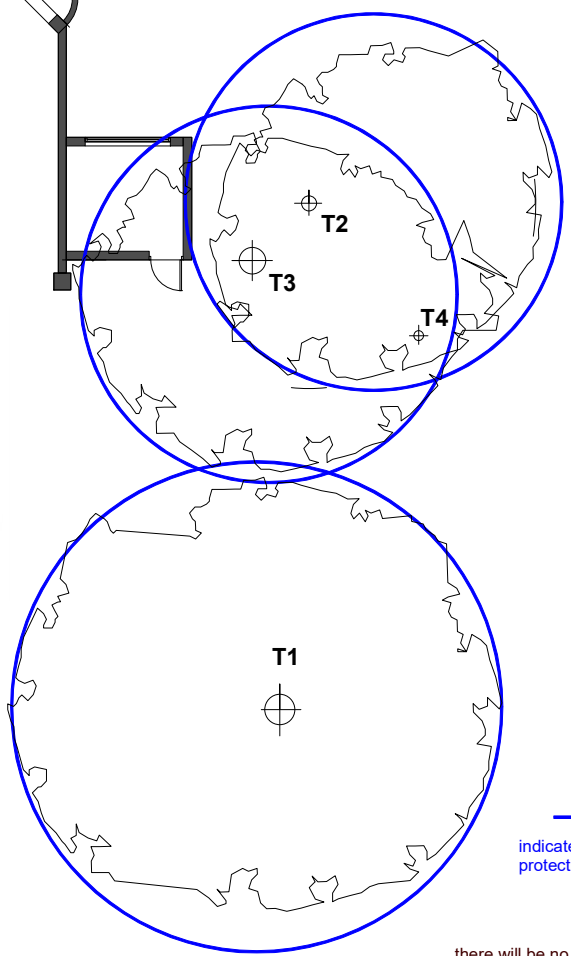
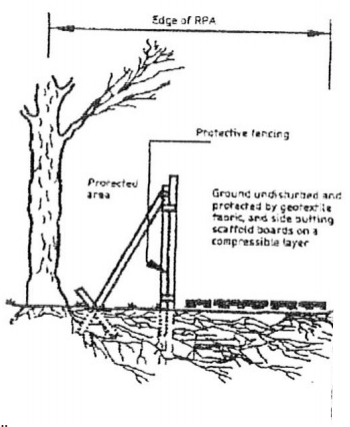
A protective fence will be erected prior to the commencement of any site works e.g. before any materials or machinery are brought on site, development or the stripping of soil commences. The barrier will have signs attached to it stating that this is a Construction Exclusion Zone and that no works are permitted within the barrier. The barrier may only be removed following completion of all construction works. The fence is required to be sited in accordance with the Tree Protection Plan and is shown on the default specification for protective barrier shown alongside



- 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



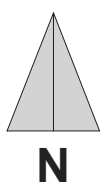
ground protection to be installed in locations shown below must be strong enough to support any predicted load and resist compaction and soil damage. The primary method of protecting the ground when erecting scaffolding with RPA's is by installing geotextile fabric and side butting scaffolding boards or compressible layer such as bark chippings on a geotextile membrane. The scaffolding may be erected first with the uprights placed on spreader boards and the ground protection installed around the uprights. The boarding will be left in place until the building works are finished. A single thickness of boarding laid on the soil surface will provide sufficient protection for pedestrian loads. There will be no wheeled or tracked construction traffic movements within the RPA. The ground beneath any protection boarding will be left undisturbed and will be protected with a porous geotextile fabric. If necessary, sand should be laid on the fabric to level the ground.



indicates the position of the proposed protective fencing to the root protection area

there will be no traffic within the root protection area enclosed by the fencing

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14/09/2018



root protection areas at south beck house scalby scale 1:200
tree protection areas - (CEZ) construction exclusion zones