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but if new works are to be carried out (NJUG) 'Guidelines for the protection of trees' and BS 5836:2008 are acceptable within the

as RPA. When this is done, any inspection should be avoided.

ations for starting and ending the work. To avoid root damage, the following should be avoided.

Not suitable for

Low-cost projects due to relative expense

Gravily fall pipes, e.g. drains and sewers (S)

Rocky and other heavily obstructed soils

Any application that requires accuracy over distances in excess of 5m.

20m in subterranean soils.

Multiple passes

Order of preference.

Excavation techniques. It is essential to trench the roots. The trenching should be long and only be long enough to be kept as

any roots as possible. No roots should be severed. The trenching should be 1.5cm diameter should

Use a fork, breaker bar,

Use New Roads and Highways), but where direct damage to

soil or sharp sand (not suitable for resurfacing

are to air. The roots are to be removed with sacking whilst

Supervision and protection

the supervision of all work is to liaise with the contractor to ensure compliance with the

Nature of supervision

Site meeting & letter or email confirming results of meeting distributed to relevant parties.

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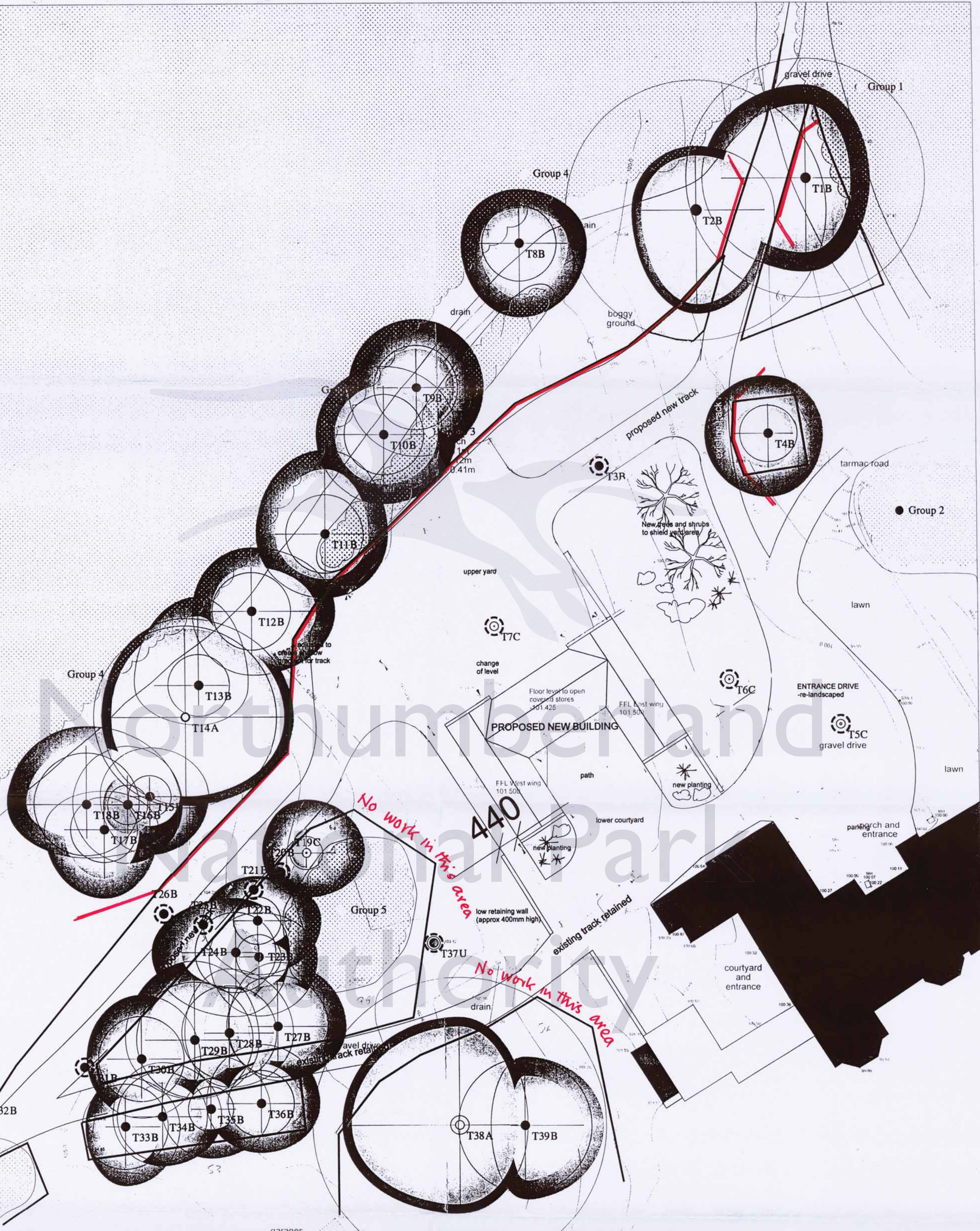
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Arboricultural method to be used by all relevant site workers at all times and the site to be protected from impact the trees on the

to the appropriate site



NOTE - THIS DRAWING SHOULD BE IN FULL COLOUR

Arboricultural Method Statement - Tree Protection Plan (AMS - TPP)
Retained Trees Shown On Proposed Layout With Protective Measures Indicated

<p>Key:</p> <ul style="list-style-type: none"> Tree Number Tree Crown True Shape (Shaded Light Green) Predicted Future Growth Of Canopy (Shaded Dark Green & Surrounding Current Crown Shape) Trees To Be Removed (Broken Black Ring Surrounding Centre) Tree Quality Assessment (Centre Colours As Below) Green Centre = High Quality (Denoted By Letter A) Blue Centre = Moderate Quality (Denoted By Letter B) Yellow Centre = Low Quality (Denoted By Letter C) Red Centre = Unsuitable To Retain (Denoted By Letter U) BS Root Protection Area As Shown By The Red Circle Around The Tree Tree / Woodland Groups Hedgerows Position Of Protective Barrier (See Discon Appl 5.6.14) Special 'No Dig' Tree Friendly Construction Required (Areas Indicated By Green Hatching) 	<p>Whitefield Hall, Hepple, Northumberland For Spence & Dower Architects</p> <p>AllAboutTrees Ltd Arboricultural & Ecological Consulting Chartered Arboriculturalists & Environmentalists Unit B10 Durham Dales Centre, Castle Gardens, Stanhope, Co Durham DL13 2FJ Tel 0191 3739494 01388 529200 Fax 01388 529200 email info@allabouttrees.co.uk www.allabouttrees.co.uk Drawn at Durham Office By TA Checked by AW Scale 1:200 at A0 Date 14.11.13 -Registered Chartered Arboricultural Consultants -Planning & Development -Urban Forestry -Ecological Consultants</p>
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The original of this drawing was produced in colour - a monochrome copy should not be relied upon.

Northumberland National Park Authority
Planning Department
Received
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(REV. A)