

All hedges to be carefully and regularly clipped with line and level being maintained to promote a dense, uniform and tidy appearance, according to the type of hedge and situation



Gaps in existing hedgerow to be in-filled with same species and density of proposed Native Hedge mix 1

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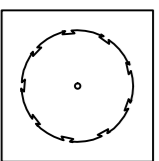
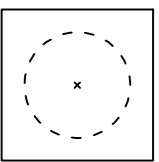
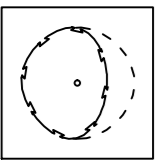
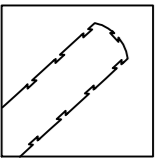
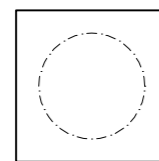
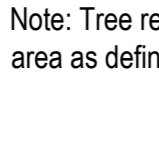
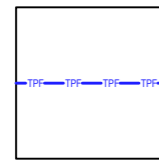
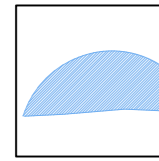
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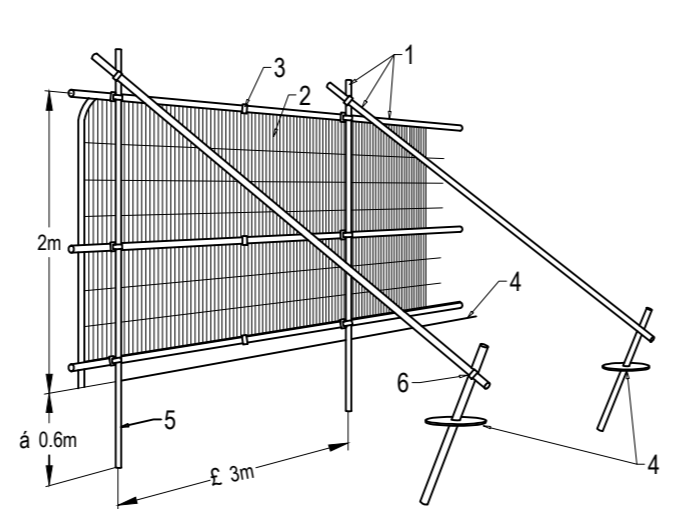
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LEGEND

-  Existing tree to be retained
-  Existing tree to be removed
-  Existing tree (to be trimmed back)
-  Existing hedge to be retained
-  Root protection area
-  Note: Tree retention categories & root protection area as defined by BS 5837:2012
-  Tree Protection Fencing
-  Potential root protection area affected by development

Default Specification for Protective Barrier
N.T.S.



- Key**
- 1 Standard scaffold poles
 - 2 Heavy gauge 2m tall galvanised 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 0.6m)
 - 6 Standard scaffold clamps

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This drawing has been prepared for the purpose of planning approval.

Base: Richard Ward Design, 'Planning Layout', 014/3J

PROJECT	Barnburgh View, Goldthorpe Ph 3		
TITLE	Trees in relation to development		
CLIENT	Gleeson Homes & Regeneration		
DATE	19 Oct 22	SCALE 1 : 500	SHEET A1
DRAWN	RP	DRAWING NO	3627/4
CHECKED	BP	REVISION	-

ROSETTA
LANDSCAPE DESIGN

Chartered Landscape Architects

Swallow's Nest, Main Street
Askham Richard, York, YO26 5NA

Telephone +44 (0)1904 500410

Email design@rosettalandscape.co.uk
Web www.rosettalandscape.co.uk