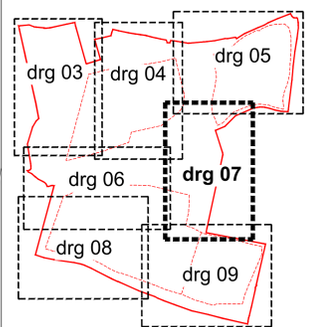




- KEY**
- EXISTING VEGETATION TO BE RETAINED
(To be protected during construction in accordance with BS 5837: 2012 Trees in relation to design, demolition & construction). Refer to PPCR drawings.
 - EXISTING LAND TO BE RETAINED
 - EXTRA HEAVY STANDARD TREES
(Tree pit size: 1500x1500x900mm backfilled in accordance with specification)
18-20cm stem girth
4-5.5m height
1.8-2.1m clear stem
Rootballed
 - HEAVY STANDARD TREES
(Tree pit size: 1000x1000x750mm backfilled in accordance with specification)
12-14cm stem girth
3-5.4m height
1.8-2.1m clear stem
Root wrapped
 - FEATURED TREES
1.75-2.0m height 2x transplanted
Well furnished with lateral shoots to base
Root wrapped
 - PROPOSED MULTI-STEM TREES
(Tree pit size: 1000x1000x750mm backfilled in accordance with specification)
3-5.4m height
5x transplanted
Rootballed
 - PROPOSED SPECIMEN SHRUBS
(300mm depth of topsoil)
 - PROPOSED LOW GROUND COVER PLANTING
(300mm depth of topsoil onto 300mm depth subsoil)
Ultimate plant height is below 1m.
 - PROPOSED ORNAMENTAL SHRUB PLANTING
(300mm depth of topsoil onto 300mm depth subsoil)
Ultimate plant height is above 1m.
 - PROPOSED WOODLAND MIX PLANTING
(300mm depth of topsoil onto 600mm depth subsoil)
Where woodland or thicket is planted next to a hard surface/kerbline, it should be positioned 1m from the edge.
Trees species are to be planted in single species groups of 7-11 at 3m apart.
Shrubs to be planted in groups of 7-15 of the same species on a 1.5m grid.
 - PROPOSED WET WOODLAND PLANTING
(300mm depth of topsoil onto 600mm depth subsoil)
Trees species are to be planted in single species groups of 7-11 at 3m apart.
Shrubs to be planted in groups of 7-15 of the same species on a 1.5m grid.
 - PROPOSED THICKE MIX PLANTING
(300mm depth of topsoil onto 600mm depth subsoil)
Where woodland or thicket is planted next to a hard surface/kerbline, it should be positioned 1m from the edge. Transplants planted in groups of 7-15 of the same species on a 1.0m grid.
 - CLIPPED HEDGEROW
(300mm depth of topsoil onto 300mm depth subsoil)
Planted at 400mm centres in a double staggered row. Rows to be 50m apart.
 - PROPOSED INDIGENOUS HEDGEROW
(300mm depth of topsoil onto 600mm depth subsoil)
Planted at 400mm centres in a double staggered row. Rows to be 500m apart.
 - PROPOSED WILDFLOWER GRASS SEED (General areas)
(Cultivated subsoil to a depth of 300mm)
 - PROPOSED WILDFLOWER GRASS SEED (Attenuation areas)
(Cultivated subsoil to a depth of 300mm)
 - PROPOSED CLOSE MOWN GRASS AREAS
(150mm depth of topsoil onto 300mm depth subsoil)
 - GRAVEL OR HARD SURFACE AREAS
(Within service yard areas to avoid needs for landscape maintenance adjacent to operational HGV traffic)
 - FENCE
(To Architects Details)
 - VISIBILITY SPLAYS
(To Engineers Details)
 - PROPOSED PUBLIC RIGHT OF WAY
 - EXISTING PUBLIC RIGHT OF WAY
 - POTENTIAL FOOTPATH
 - PLANNING APPLICATION BOUNDARY
 - PLOT BOUNDARY
 - REFER TO SECTION PLANS

Note:
For the avoidance of doubt, the information shown within the development plots is indicative only, and will be subject to subsequent Reserved Matters Applications.
- This drawing is to be read in conjunction with BCA Landscape Species Schedule (drawing 01)



Additional notes within key:
 P1: Amended to accommodate additional ditch.
 P2: Amendment to accommodate diverted Water Main.
 P3: Revised for planning purposes.

20/11/2023 MGD
 11/09/2023 MGD
 21/04/2023 MGD
 06/02/2023 MGD

**Barnsley Road
Goldthorpe**

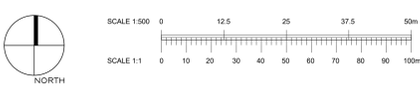
**newlands
developments**

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**Proposed Landscape Plan
(Drawing 07)**

Drawing Status: For Planning
 CAD Reference: 2267-22_Soft-Lscg-Plans+Specs.dwg
 Drawn: MGD
 Date: 09/03/2023
 Scale @A0: 1:500

Project No: 2267/22 GDT-BCA-ELS-XX-DR-L-2267/22-07-54-P4
 Drawing No:
 Rev:



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