

Fill gaps in existing boundary vegetation as necessary. Additional planting to include native whips.

Native whip planting to boundary

2 Trees retained in accordance with tree protection plan


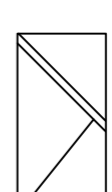

Existing off site trees retained. Use only hand tools in existing tree root protection areas.

1 Tree retained in accordance with tree protection plan

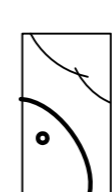

Smiths Moor Road

KEY:

HARD LANDSCAPE SCHEDULE

-  **PROPOSED BUILDINGS:** Proposed buildings. See Bowman Riley Architects drawings for details.
-  **HARDSTANDING AREAS & LEVELS:** Proposed hardstanding areas including access roads, parking bays, and footpaths. Includes levels. See Bowman Riley Architects drawings for details.
-  **PROPOSED WALLS & FENCING:** Proposed walls, gates and fencing. See Bowman Riley Architects drawings for details.

SOFT LANDSCAPE SCHEDULE

-  **EXISTING TREES TO BE RETAINED:** Existing trees to be retained. All construction work adjacent to trees to be in accordance with BS 5837:2005 Trees in relation to construction. See Cheshire Woodlands Tree Survey Information and Arboricultural Method Statement for details. No machine works to be carried out within the Root Protection Area (RPA), see Tree Survey drawing for location
-  **EXISTING TREES TO BE REMOVED:** Existing trees to be removed. See Cheshire Woodlands Tree Survey Information and Arboricultural Method Statement for details.

PROPOSED NATIVE EXTRA HEAVY STANDARD TREES:
Native EHS Trees to improve bio-diversity, structure and interest through fruit, blossom and autumn colour. Bareroot, 4-6m height, 1.75-2m clear stem, tree pit to be 1m x 1m x depth of root. Double timber stake for support, pit drainage as required.
Species to include: *Pinus sylvestris*, *Quercus robur* and *Syriza aucuparia*.

PROPOSED MIXED NATIVE SHRUB / TREE WHIP PLANTING:
Proposed native shrub and tree planting to provide structure and aid habitat creation. Comprising of feathered whips, bare rooted, to include evergreens. All plants to have shelters and canes for rabbit protection. Species to include: *Crataegus monogyna*, *Pinus sp. nana* and *Ilex aquifolium*.

PROPOSED SINGLE SPECIES NATIVE HEDGE:
Single species native hedge to improve bio-diversity, provide instant structure and aid privacy to gardens / houses.

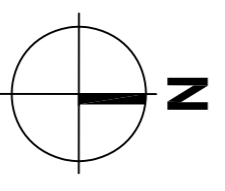
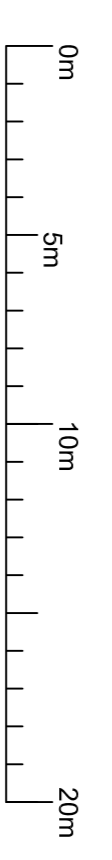
PROPOSED ORNAMENTAL SHRUB PLANTING:
Low maintenance, low growing shrub planting to provide all year interest, colour and structure while improving bio-diversity and habitat creation. To include native plants, ornamental grasses and appropriate planting to water course. Container grown stock. Species to include: *Baccharis sphaerocephala*, *Desmodium illinoense*, *Digitalis purpurea*, *Lavandula angustifolia* *Fuchsia*.

LOW MAINTENANCE TURF:
Hard wearing, slow growing, drought tolerant, low maintenance turf. Use Robam, Medallion, Turf, 0845 604 6050. Or similar to be approved.

PLANTING NOTES:

- All tree pits to be minimum 1m x 1m x depth of root base. Allow for double timber stake and pit drainage as required.
- All planting areas to be maintained weed free and watered at appropriate / necessary periods during establishment of plants.
- Following planting ornamental planted areas to receive 75mm depth ornamental grade bark mulch.

SCALE



PROJECT		SCALE	DATE
BRIDGE STREET, BRISTALL		1/200 @A1	18/08/14
TITLE		DRAWN BY	CHECKED BY
SOFT LANDSCAPE GENERAL LAYOUT		TL	TL
PROJECT MANAGER	DESIGNER	CONTRACT NO.	REFERENCE
J. BOWMAN	R. RILEY	MRT14-040/01	/