



Notes
Do not scale from this drawing.
All dimensions are drawn in millimetres.
Drawing & design copyright LUC.
Reproduction of this drawing in whole or in part is prohibited without prior permission.

Ke

 Ownership boundary

☐ Extent of works boundary

Existing trees
To be protected during works. All works within tree canopy line to be carried out by hand. Dashed line indicates Root Protection Area.

 Existing vegetation
To be protected during works.

W01 - Gabion wall
Welded mesh gabions, finished in galvanised steel, cages, 0.45m wide, 0.5m height wall, 5mm wire gauge, hand-packed with Crushed angular Mendip Limestone, e.g. from Enviromesh, or acceptable equivalent. Gabions to sit on a 450mm wide x 200mm deep trench, of compacted MOT Type 1.

W02	W02 - Concrete steps To contractor's design. See LUC specification 11358-LD-SPE-801 for further information.
-----	--

W03 - Raised Planter
500mm high planters made from 200x100 UK sourced Oak sleepers. Interconnected with stainless steel timberlock screws. Timber to have minimum life span of 15 years, and is dry, free from oil, grease, dust, dirt, fungi, moss and algae.

P01 - Paths
75mm compacted MOT Type 1 limestone aggregate, laid to falls. Terram Hi-Vis geotextile separation membrane to be used.

E01 - Flush Metal Edge
AluExoil Edging by Kinley Systems, or similar approved, 75mm deep 4mm thick, galvanised finish.

Imported soil
Imported topsoil to 300mm depth and imported subsoil to 200mm depth to BS standards. See LUC specification 11358-LD-SPE-801 for further information.

Note:

Note:
Grass seed for path edges and areas to be made good.
Supplier: Johnsons Lawn Seed or acceptable equivalent.
Application rate: 35g per sqm

Gabions surrounding existing trees - to be built a minimum of 1m away from the base of the trunk.

Gabions surrounding existing trees - to be built a minimum of 1m away from the base of the trunk

Gabion wall heights and steps to be confirmed on site by contractor once clearance works have been completed and details decided.