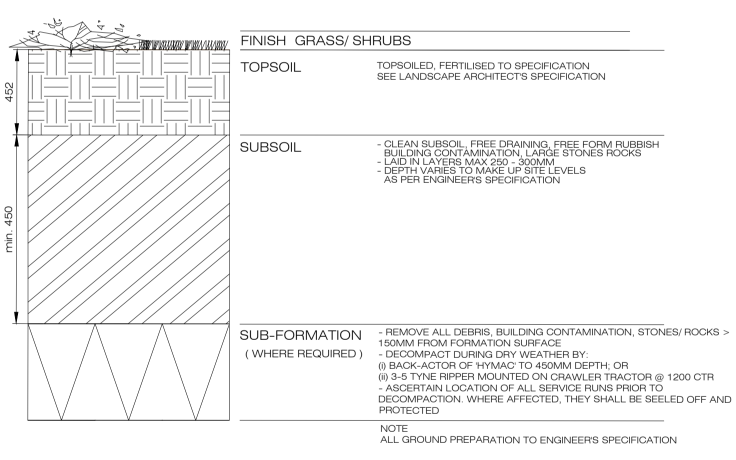
Note

See Planting Plan drawings for all planting species, type, quantity, location and densities. See LD-01-PP for planting details. See Softworks Specification for all planting and aftercare details.

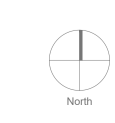
TREATMENT 1 - to tree planting



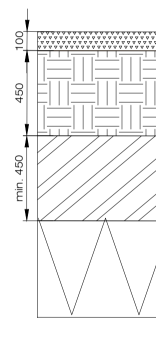
Detail D 01 Drawing LD-02-PP Topsoil depths and Bark Mulch specification to planted areas Scale @ 1:20

Rev.	Date	Note
00.	00.00.0000	ТВС





Enrich fine bark mulch, 100% natural product FSC certified Size: 2-25mm Wood content: <5% pH Value: 4.5-5.8 Safety: BS 4790 : 1987 Fire tested Bulk density: 300-450 Kg/m3 Process: Natural heat treatment.



General Notes

Bark Mulch specification

TREATMENT 2 - to shrub planting areas

~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	BARK MULCH APP	LIED AFTER PLANTING IS FINISHED TO FINISH FLUSH WITH KERBIN
	TOPSOIL	TOPSOILED, FERTILISED TO SPECIFICATION SEE LANDSCAPE ARCHITECT'S SPECIFICATION
	SUBSOIL	 CLEAN SUBSOIL, FREE DRAINING, FREE FORM RUBBISH BUILDING CONTAMINATION, LARGE STONES ROCKS LAID IN LAYERS MAX 250 - 300MM DEPTH VARIES TO MAKE UP SITE LEVELS AS PER ENGINEER'S SPECIFICATION
	SUB-FORMATION (WHERE REQUIRED)	STONES/ ROCKS > 150MM FROM FORMATION SURFACE
		NOTE

NOTE ALL GROUND PREPARATION TO ENGINEER'S SPECIFICATION

Topsoil specification

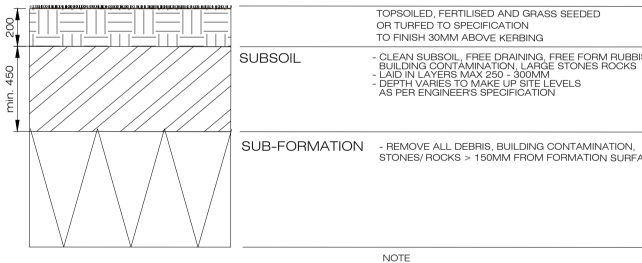
Topsoil shall conform to BS 3882, classification Multi purpose amenity grade.

The topsoil shall be a fertile loam and shall be naturally occurring material of good quality obtained from the top 150mm of ground. Any manufactured topsoil or topsoil containing couch grass will not be accepted.

Topsoil shall be friable, well aerated and with a good crumb structure. It shall not be obtained from a site subject to waterlogging. It shall be free from persistent weeds, including dock, creeping thistle stinging nettle, ragworth and couch grass. The PH of the topsoil shall be in a range of 6.0-7.5

Topsoil shall be subject to inspection and approval of the Landscape Architect before spreading. Any topsoil spread on site without prior approval shall be removed at no cost to the client.

TREATMENT 3 - to grass planting areas



ALL GROUND PREPARATION TO ENGINEER'S SPECIFICATION * NOTE: All topsoil to be inspected and approved by Landscape Architect prior to spreading / backfilling

TOPSOILED, FERTILISED AND GRASS SEEDED OR TURFED TO SPECIFICATION TO FINISH 30MM ABOVE KERBING

CLEAN SUBSOIL, FREE DRAINING, FREE FORM RUBBISH BUILDING CONTAMINATION, LARGE STONES ROCKS
LAID IN LAYERS MAX 250 - 300MM
DEPTH VARIES TO MAKE UP SITE LEVELS AS PER ENGINEER'S SPECIFICATION

STONES/ ROCKS > 150MM FROM FORMATION SURFACE

Doyle & O'Troithigh

Project Name Kishoge Part 10 Application			Drawing Name Site 3 Softworks Planting Details 2 of 2		
Status	atus Planning		Drawing No.	LD-02-PP	
Project No.	23-02	1	Revision No.	00	
Scale Date	1:20 16/11	/2024	Drawn By Checked By	KGR DOT	
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