



Heavy Standard (12-14cm girth, 3.5-4.0m high) tree, trunk to be wrapped in hesisian.

Root Rain Metro by Greenleat Irrigation system or equal

3 soft wood stakes with itse applied to 1/3 tree heeight in triangular fashion as shown Topsoil backfill. This is to be compacted in layers not exceeding 150mm strictly in accordance with the manufacturer's recommendations. An 'elephants foot' whacker should be used to acheive compaction of 1.5-2.0 maga pascels- this should be checked on site with a penetograph. Individual trees to be planted in a 1.5x1.5x1.2m pit. In critical areas, where trees are planted adjacent to services or pevenents, pit is to be edged with proprietary root barrier system such as Greenleaf ReiRoot 600 Root Barrier or equal installed vertically in positions to be agreed on site. Darlange layer; 100mm depth -2044mm Ø clean gravel

Somm depth coarse bark mulch flush finish with surrounding soil level.

Scarify edges of pit prior to backfilling Around each tree pit is a 1m diameter no strim zone that will be bark mulched (omamental grade) and kept weed free.

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Proposed tree seat, mild steel by Broxap

Proposed black tarmac path edged with 50mm PCC pin Kerb

Resin Bonded Gravel

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Proposed Glasdon Metal Cheftain Litter Bin

Proposed Bench, Roslin Steel Seat with Arm Rests (BX17 4000RT) root fix by broxap.

LEGEND

900mm Ball Top Railings as per drawing by Focus On Design (0460—106B External)

1.2m self closing gate to match railings

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sed shrub planting

sed hedge planting

tree planting



















Number	Abbreviation	Species		Specification	Pot Size	Density
45 No.	CAP	Cholsya 'Azzec Pearl		Bushy: 5 brks: C	3L	3/m²
45 No.	Sala	Euonymus fortunei 'Emerald Galety'	erald Galety	Bushy: 7 brks: C	3L	3/m <sup>2</sup>
45 No.	LaH	Lavandu la angustifolia "Hidcote"	Hidcote <sup>1</sup>	Bushy: 7 brks: C	SL	3/m²
45 No.	NSHG	Nepeta Six HBs Giant		Full Pot: C	3L	3/m²
45 No.	SPS	Spiraes japonica Goldfame	атие"	Bushy: 6 brks: C	3L	3/m²
Total :225 No.						
NATIVE WHIP MIX	Ϋ́					
Number	Abbreviation	Species				
65 No.	CORSA	Commission of the Commission o	Specification	Density		
65 No.	CORAV	Section and Section	Specification	Density 3/m²		
109 No.		Corylus avellana	Specification tpt tpt	Density 3/m²		
	EUOEU	Corylus avellana Euonymus europaeus	Specification tpt tpt tpt tpt	Density 3/m³ 3/m³		

4.5		
4.5 - 5.0m hig	Αd	
high)	/ancec	
	=	
	eу	
	Nursery Stock	
	tree	
	(18-2)	
	8	

ω 10 ±	2. Soot Rain Metro by Greenleaf irrigation system or equal Staked undergound anchoring system by 8. Staked undergound anchoring system by	
_	Platipus Anchors Ltd or equal. Topsoll backfill. This is to be compacted in	
	layers not exceeding 150mm strictly in accordance with the manufacturer's	Please note: Safety surface thickness is calculated from manufacturers critical fall heights using a 'bounceback'
	recommendations. An 'elephants foot' whacker	wet pour rubber crumb surface. This thickness should
	should be used to achelve compaction of	be checked for ROSPA compliancy by Safety Surface
	1.5-2.0 mega pascels- this should be checked on site with a penetograph. Individual trees to	provider before installation.
	be planted in a 1.5x1.5x1.2m pit. In critical	
	areas, where trees are planted adjacent to services or pavernents, pit is to be edged with	GENERAL NOTES:
	proprietary root barrier system such as Greenleaf ReRoot 600 Root Barrier or equal	This drawing is to be used for planting information
	Installed vertically in positions to be agreed on site.	only, and is subject to alteration through changes to the site layout or until approved by the area
	Drainage layer; 100mm depth - 20/40mm Ø	designer.
	clean gravel	Any species substitution by the contractor must
. ~ .	Scarify edges of pit prior to backfilling	be verified with the Landscape Architect through the Job Architect.



Any species substitution by the contractor must be verified with the Landscape Architect through the Job Architect.

This layout must be checked in accordance with NHBC standards: (October 2008, Chapter 4.2 - Trees in Relation to Buildings) by the Regional Engineer prior to implementation.

Excavations: Contractors must ensure that they have full information relating to service and drainage positions before undertaking any

Shrub beds, hedges and tree bases to be mulched with ornamental bark mulch to a consolidated depth of 75mm.

Root barriers to be used for tree planting adjacent to kerbs/ services/ footpaths etc. Greenleaf Reroot 1000, or similar application refer to manufacturer's instructions or call 01424 717797.

All trees to be supplied clear stem 1.75m except feathered/multistem specimens as shown.	
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1704	0000	Descripcion
Α	10.03.14	Play boulders replaced by
rock		
В	13.01.16	Updated Play equipment

rock	000	- ia) podiacio i opiacco a	0	- chiacon
00	13.01.16	Updated Play equipment	ďay	equipn

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Scale:	1:200 @ A1	
Drawing	1432 A3 01	Rev: B
the Controller H AR189650 OUZ	Reproduction of any Ordnan MSO Crawn Capyright, Liz I	
T. 144 (014270 RATOLA	COME MISSOCIONS INSI GROWIN	No.  Successful Suppoduction of any Ordinance Survey material is with the permission of the Controller NRSO Orean Copylight. Lit Lake Associates Ltd Liberice Number (ATB9650 CLX Lake Associates This drawing may contain information and/or mapping

LIZ LAKE ASSOCIATES Taylor Wimpey South Wales Jan 2014