

Iterite	/*					
Echinops bannaticus 'Taplow Blue'	15	200	5	2L	8	
Liatris spicata 'Floristan Violett'	15	300	3	2L	8	ger
Salvia nemorosa 'Marcus'	20	300	3	2L	10	
Stachys byzantina	15	200	3	2L	8	
Verbascum dumulosum	15	300	3	2L	8	
Vinca minor	20	150	5	1.5L	18	
MIX 3: Bulbs	% in Mix	No. Per/m2	Grouping	Pot size L	No. Of plants	
	25	7	un a da ma	N/A	18	
Fritillaria imperialis 'Lutea'	25	/	random	N/A	10	Hyad
Galanthus nivalis	35	11	random	N/A	39	
Tulipa 'Blushing Beauty'	20	7	random	N/A	14	
Tulipa 'Black Hero'	20	7	random	N/A	14	

standard notes

1. Do not scale this drawing. 2. All dimensions must be checked on site and any

discrepancies verified with the architect. 3. Unless shown otherwise, all dimensions are to structural surfaces.

THIS IS NOT A CONSTRUCTION DRAWING, IT IS UNSUITABLE FOR THE PURPOSE OF CONSTRUCTION AND MUST ON NO ACCOUNT BE USED AS SUCH.

drawing notes

Levels and status within Network Rail zone (approx. 4.6m) on northern boundary to be confirmed on completion of current retaining wall works.

Treatment of eastern boundary fencing to be confirmed on confirmation of adjacent property levels.

All page references refer to the report Site on Louden Roa Camden, Code for Susta Homes Ecological Asses 28th October 2010 (reference p no. 852592-01)

ecology	rev	slons		
	T1	02.11.10	For Information	
nd,	T2	03.11.10	Eco Notes Added	
inable	ТЗ	04.11.10	Bird, Bee Insect boxes located	
nable	T4	08.11.10	Bat boxes located	
sment,				
project				

Name	% in Mix	Sowing Rate Grams Per/m2	Grams
Agrostis capillaris	15	5	270
Festuca rubra	20	5	360
Lolium perenne	25	5	450
Poa pratensis	25	5	450
Trifolium repens	15	5	270

Name	% in Mix	Sowing Rate Grams Per/m2	Grams
Achillea millefolium	7	5	30
Anthriscus sylvestris	7	5	30
Galium mollugo	7	5	30
Knautia arvensis	7	5	30
Leucanthemum vulgare	7	5	30
Lotus corniculatus	7	5	30
Papaver rhoeas	7	5	30
Poa trivalis	15	5	64
Sanguisorba officinalis	7	5	30
Silene vulgaris	7	5	30
Stachys officinalis	5	5	21
Trifolium pratense	10	5	43
Centaurea cyanthus	7	5	30
MIX 2: Bulbs	% in Mix	No. Per/m2	No. Of plants
cissus 'February Gold'	100	11	935

AMENITY GRASS AREA 90m2 - Front garden areas turf over 150mm approved topsoil to formation levels.

MIX 1: AMENITY GRASS AREA - shared amenitry space native grass seed mix, over 150mm approved topsoil to formation levels.

MIX 2: NATIVE FLOWERING GRASS PLANTING -300mm approved topsoil to formation levels.

MIX 3: ENTRANCE PLANTING - 300mm approved topsoil to formation levels, bark mulch surface to raised garden bed only.

MIX 4: ORNAMENTAL SHADE MIX - 300mm approved topsoil to formation levels.

400MM HIGH HEDGE PLANTING - Taxus baccata (Yew) planted @ 8 plants per Lm

SEMI-MATURE TREE PLANTING - 16-18mm Stem diameter, 2m clear stem, with irrigation pipes and underground guying, see plan for species.

nt	Minimum Height	Pot size	No. Of plants	
etre, le row	40cm	3L	448	
	Girth	Min Height	Stem Clearence m	Quantity
	Girui	with Height	Stem Clearence In	Quantity
	16 10	5 m	2	3
	16-18 cm	5111	-	-

154 LOUDOUN ROAD CAMDEN NW8

date 02/11/10 scale 1:100@A1

KJH MS

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drawing Ecology Plan and Plant Schedule t: 020 7275 7676 drawn checked drawing number rev 2811A L 910 **T4**

LB Landscape Architectur **1 Kingsland Passage** Londo E8 2BB

f: 020 7275 9348 w: levittbernstein.co.uk e: post@levittbernstein.co.uk Levitt Bernstein LANDSCAPE ARCHITECTURE

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client

ORIGIN