

PLANT SCHEDULE

Mix 1 @ 250 c/s: 6 no. Vinca minor

ntrance Hall

3.17 Meters

7 no. Saxifraga x urbium

6 no. Oxalis adenophylla

2no. Blechnum chilense

2no. Blechnum chilense -

3no. Polygonatum odoratum -

1no. Blechnum penna-marina

1no. Dicksonia antartica -

2no. Blechnum chilense

7 no. Asarum europaeum

6 no. Convallaria majalis

1m - 1.5m height

Mix 2 @ 250 c/s:

6 no. Trillium rivale

1no. Blechnum penna-marina

1no. Athyrium niponicum 'Silver Falls'

1no. Dryopteris cycadina

1no. Dryopteris cycadina

1no. Fatsia japonica

1no. Dryopteris cycadina

1no. Blechnum penna-marina

Bulb Mix:

60no. Galanthus nivalis @ 80/m²

DETERMINED ON SITE

15no. Hyacinthoides non-scripta @ 20/m²

60no. Anemone nemorosa 'alba' @ 80/m²

NOTE: FINAL PLANTING POSITIONS TO BE

2no. Polygonatum odoratum

3no. Athyrium niponicum 'Silver Falls'

1no. Athyrium niponicum 'Silver Falls'

FOR GROUND FLOOR

GROUND FLOOR HIGH

LEVEL PLANTING

REPLACED WITH PAVING &

/GLAZÉD/BALUSTRADE FÓR/ SAFETY REASONS

See Plan PL403

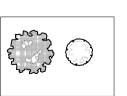
PLANTING SCHEME, REFER TO DRAWING ALD639_PL411

Tree fern species	<u>Height</u>		Root Condition		No.
Dicksonia antartica	100-150	cm	Con	tainerised	1
Perennials / Grasses	Size	Centres(m	ım)	No.	
Asarum europaeum	2L	250		7	
Convallaria majalis	2L	250		6	
Oxalis adenophyllia	2L	250		6	
Saxifraga x urbium	2L	250		7	
Trillium rivale	2L	250		6	
Vinca minor 'atropurpurea'	2L	250		6	
Specimen Shrub	<u>Size</u>	Height/Spi	Height/Spread @ Planting		
Fatsia japonica	10L	60-80cm		Leader	1
<u>Ferns</u>	<u>Size</u>	Centres(m	ım)	No.	
Athyrium niponicum 'Sliver Falls'	2L	as shown		5	
Blechnum chilense	2L	as shown		6	
Blechnum penna-marina	2L	as shown		3	
Dryopteris cycadina	2L	as shown		3	
Bulbs	<u>Size</u>	Density		No.	
Galanthus nivalis	5/6cm	80/m2		60	
Hyacinthoides non-scripta	8/9cm	20/m2		15	
Anemone nemorosa 'alba'	5/6cm	80/m2		60	

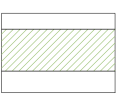
KEY



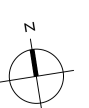
TREE FERN 1m-1.5m height

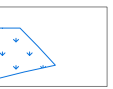


SPECIMENS Refer to schedule for details



GROUND COVER PLANTING Refer to schedule for details





BULB PLANTING Refer to schedule for details

All dimensions to be verified on site. Figured dimensions to take precedent to those scaled. Any areas The drawing is the property of Applied Landscape Design Limited. Copyright is reserved by them and the drawing is issued on the condition that it is not copied, reproduced, retained or disclosed to any unauthorised person, either wholly or in part without the written consent in writing of Applied

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- With reference to the hazard risk register the following are high lighted as potential risks:
- Access to plant & maintain ivy planters positioned on top of the boundary fences
- Lifting trees into rear garden and sunken courtyard spaces
- Access to elevated / high level ivy planter above sunken courtyards General handling of materials from delivery areas, back to and down
- into the external spaces Works over waterproofed structure (particularly in zones with shallow build ups over ventilation areas, below lawns and at structural

NOTES / KEY:

REFERENCE DRAWINGS/DOCUMENTS Planting Plan Layout, Sheet location ALD639_PL400

ALD639_PL401-403 Planting Plan Layout, Ground Floor ALD639_PL411

Planting Plan Layout, Basement 2 ALD639_PL421 REVISIONS

15.05.2017 First issue for review / comment

VABEL LTD



LANDSCAPE ARCHITECT:



PROJECT:

LYNDHURST GARDENS

DRAWING TITLE:

639/14

PLANTING PLAN LAYOUT BASEMENT 2

LIGHTWELL

CW KmJ 1:20 @ A1 10.04.2017

xref file ref: Review / comment ALD639_PLbase PROJECT NO. DRAWING NUMBER: REVISION:

> P01 PL421

