

PLANTING SCHEDULE

TREE PLANTING

Species	Form	Height/ Spread (cm)	Girth (cm)	Root condition	Total
Acer palmatum 'Bloodgood'	Multi stem	200-250	-	Airpot /RB	2
Acer palmatum 'Seiryu'	Multi stem	200-250	-	Airpot /RB	1
Acer palmatum 'Atropurpureum'	Multi stem	200-250	-	Airpot /RB	1
Amelanchier lamarkii	Multi Stem	200-250	-	Airpot /RB	1
Prunus Iusitanica	Half standard	200-250	8-10	Airpot /RB	4



PROPOSED HEDGE/ CLIPPED STRUCTURE PLANTING

Species	Form	Height/Spread (cm)	Root condition	Density (/linear m)	Total
Buxus sempervirens (T)	-	40L 40/50cm 1 Metre trough	С	1	16
Carpinus betulus (A)	Standard	180-200	BR	4	80

50no. Thymus serpyllum 'Snowdrift'

Species	Pot Size	Density (/m)	Total
Anemanthele lessoniana	5L	3/m	51
Briza media	2L	6/m	55
Brunnera macrophylla 'Jack Frost'	2L	6/m	45
Digitalis purpurea 'Alba'	2L	9/m	65
Dryopteris filix-mas	5L	6/m	40
Euonymus fortunei 'Emerald Gaiety'	5L	5/m	45
Geranium × johnsonii 'Johnson's Blue'	2L	6/m	45
Hackonochloa macra	2L	6/m	57
Hydrangea Annabelle	10L	As shown	4
Helleborus × hybridus Harvington white	2L	9/m	65
Hosta 'Francee' (fortunei)	2L	6/m	35
Hosta 'Purple Heart'	2L	6/m	35
Pennisetum alopecuroides 'Hameln'	2L	4/m	16
Polystichum polyblepharum	2L	6/m	50
Rosmarinus officinalis	2L	6/m	25
Thymus serpyllum 'Snowdrift'	1L	9/m	80
Tiarella 'Spring Symphony"	2L	6/m	67

CLIMBERS

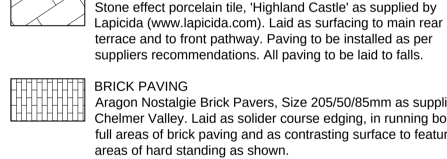
Кеу	Species	Pot Size	Density (/m)	Total
Hyd	Hydrangea anomala subsp. petiolaris	10L	as shown	6

Key	Species	Pot Size	Size	Density	Total
30	Buxus sempervirens	5L	30cm dia	as shown	23
Bux50	Buxus sempervirens	20L	50cm dia	as shown	23
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BULBS - FRONT GARDEN

Species	Density	Total	Species		Density	Total
Allium 'Purple Sensation'	20/m2	400		Allium ramosum	20/m2	300
			_	Allium stipitatum 'Mount Everest'	15/m2	300
				Tulipa 'Spring Green'	20/m2	300

STONE PAVING



suppliers recommendations. All paving to be laid to falls. BRICK PAVING Aragon Nostalgie Brick Pavers, Size 205/50/85mm as supplied by

GRAVEL TO PEDESTRIAN ACCESS PATHS AND REAR

 ${}^{\amalg}$ Chelmer Valley. Laid as solider course edging, in running bond to full areas of brick paving and as contrasting surface to feature areas of hard standing as shown.



ACCESS Loose locally sourced pea gravel 6-10mm or similar, laid over min 150mm depth compacted sub-base and geo-textile membrane



PROPOSED STEPS Steps formed from Stone effect porcelain tile, 'Highland Castle' as supplied by Lapicida (www.lapicida.com). Allow for 40mm bullnose to front edge of step treat with risers to match.



CEDAR TRELLIS PANELS 0.9x1.8m cedar panels fixed to top of rear boundary wall. Allow for 50x20mm horizontal slats secured to 75x75mm cedar support posts resin fixed back to existing wall. Allow for cedar plugs/ hidden fixings



METAL EDGING 4 x150mm mild steel edging secured with M12 steel pins - allow for concrete spot haunching where required.



LANDSCAPE ELEMENTS

FURNITURE

Various external furniture items. Details TBC

LIGHTING

Note: all fittings and controls to be agreed with electrical contractor.



Hunza Outdoor Lighting Eurospot spike mount - copper - Low Voltage. As supplied by www.hunzalighting.com or similar.

NOTES:

- All paving to be laid to falls to drainage channels as per approved scheme.

- Sample for surfacing to be laid and agreed with client/ Landscape Architect.

- Recessed access chambers lids to be used where required. Infill to match adjacent surfacing and laying patterns.

- Ensure all planting areas are free draining.

PROPOSED PLANTING

BULBS - REAR GARDEN

NOTE: Bulbs to be randomly distributed throughout planting areas to give even coverage



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EXISTING TREES TO BE RETAINED

EXISTING TREES TO BE REMOVED

PROPOSED TREE PLANTING Refer to planting schedule and general notes for more

PROPOSED MULTI-STEM TREE PLANTING Refer to planting schedule and general notes for more information.

PROPOSED DOMESTIC HEDGE Refer to planting schedule for more information.

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PROPOSED SHRUBS Planting areas to be free draining with min. 450mm depth topsoil. Refer to planting schedule and general notes for

information.

PROPOSED PLANTING

more information.

Mixed herbaceous and woody planting to complement existing planting within the garden and enhance the setting of the building. Planting areas to be free draining with min. 450mm depth topsoil. Refer to planting schedule and general notes for more information. All planting to be supplied as 9cm-5L pots and supplied and set out by Landscape Architect. Allow for all planting areas to be excavated to min 500mm below finished level with base broken up to allow free drainage, removing all large stones and backfilled with high quality topsoil and a generous layer of well rotted organic matter from approved source. All topsoil to comply with BS3882:2015 - General Purpose Grade. All plants to be set out on site by Landscape Architect. Areas of planting to be mulched after planting with fine grade bark chippings containing less than 5% wood. Bark chippings to be approved by Landscape Architect. Refer to planting schedules for further information regarding species and quantities.

REFER TO ARBORICULTURAL CONSULTANT DRAWINGS FOR TREE PROTECTION PLAN & ARBORICULTURAL METHOD STATEMENT

REFER TO TOPOGRAPHICAL SURVEY FOR EXISTING SITE INFORMATION

REFER TO M & E FOR FURTHER SERVICES/ IRRIGATION AND LIGHTING INFROMATION

REFER TO ENGINEER FOR ALL STRUCTURAL AND BELOW GROUND DETAILS

> REFER TO F3 PLANS FOR ALL ARCHITECTURAL DETAILS

19.03.19 Rev A Layout to rear and hatching amended



Client F3 ARCHITECTURE Project

18 WELL ROAD

Title

LANDSCAPE GENERAL ARRANGEMENT PLAN AND PLANTING SCHEDULE

Scale	Date	
1:100 @A1	14.03.2019	
Drowing No.	Devision	

Drawing No. WR-L01

Revision

DO NOT SCALE FROM THIS DRAWING © EP Landscape Architecure