



PLANTING: CLIMBERS Refer to planting schedule for specification. WILDFLOWER ROOF TURF WFT-ROOT-34 Refer to planting schedule for specification.

This drawing is the property of Exterior Architecture Ltd.

No part of the drawing may be reproduced in any manner with permission from Exterior Architecture Ltd.

No dimensions are to be scaled from this drawing. All dimensions are to be checked on site. Area measurements for indicative purposes only.

PLANTING SCHEDULE

Lychnis flos-cuculi		as per manufacturer's specification	Autumn Hawkbit	Scorzoneroides autumnalis	Scorzon
Botanical Name		Mix	Common Name	Botanical Name	Botanica
				WILDFLOWER ROOF TURF WFT-ROOT-34	WILDFL
Trellis; several shoots; 5 brks	25L	150-200	Japanese Honeysuckle 'Halliana'	Lonicera japonica 'Halliana'	H
Trellis; sev. shoots; 3/5 brks	25L	150-200	a Honeysuckle	Lonicera henryi	다
Trellis; several shoots; 7 brks	25L	150-200	Irish Ny	Hedera hibernica	Hhib
Trellis; sev. shoots; 3/5 brks	25L	150-200	Old Man's Beard	Clematis vitalba	δ
Trellis; several shoots; 5 brks	25L	150	White Anemone Clematis	Clematis montana grandiflora	CmG
Trellis; sev. shoots; 3/5 brks	25L	150-200	Armand Clematis	Clematis armandii	Ca
Specification	Root Zone	Height cm	Common Name	Botanical Name	Abbrev.

Common Marine	Common veries	313
Scorz oneroides autumnalis	Autumn Hawkbit	as per manufacturar's specification
Stachys officinalis	Beiony	as per manufacturer's specification
Lotus corniculatus	Birdstoot Trefoil	as per manufacturer's specification
Silene vulgaris	Bladder Campion	as per manufacturer's specification
Hypochaeris radicata	Cats Ear	as per manufacturer's specification
Centaurea nigra	Common Knapweed	as per manufacturer's specification
Rumex acetosa	Common Sorrel	as per manufacturer's specification
Vicia sativa ssp. segetalis	Common Vetch	az permanufacturer's specification
Linaria vulgaris	Common Toadflax	as per manufacturer's specification
Primula veris	Cowslip	az per manufacturar's specification
Knautia arvensis	Field Scabious	az per manufacturer's specification
Leontodon hispidus	Greater Hawkbit	as per manufacturer's specification
Gelium verum	Lady's Bedstraw	as per manufacturar's apecification
Ranunculus acris	Meadow Buttercup	as per manufacturar's specification
Geranium pratense	Meadow Cranesbill	az per manufacturer's specification
Filipendula ulmaria	Meadowsweet	as per manufacturer's specification
Malva moschata	Musk Mallow	as per manufacturer's specification
Leucanthemum vulgare	OxEye Dausy	as per manufacturer's specification
Hypericum perforatum	Perforate St.Johns Wort	as per manufacturar's specification

Botanical Name Lychnis flos-cuculi Silene dioica Plantaco lanceolata	Common Name Ragged Robin Red Campion Ribwort Plants in
Plantago lanceolata Sanguisorba minor	Salad Burnet
Prunella vulgaris	Self-heal
Vicia cracca	Tufted Vetch
Daucus carota	Wild Carrot
Origanum vulgare	Wild Marjoram
Trifolium pratense	Wild Red Clover
Silene latifolia	White Campion
Achillea millefolium	Yапоw
Medicago lupulina	Black Medick
Campanula glomerata	Clustered Belifower
Plantago media	Hoary Plantain
Leontodon hispidus	Rough Hawksbit
Scabiosa columbaria	Small Scabious
Echium vulgare	Vipers Bugloss
Viola tricolor	Wild Pansy
	Thrist

- PLANTING NOTES

 I. Plant material to conform to the National Plant Specification. All plant stock to originate within the UK and plant provenance notes to be retained for verification on request. Plant handling and planting operations to be in accordance with Horticultural Trade Association Good Practice. No plants to be left out of pots for longer than 5 minutes. All bare root stock to be healed in or kept in wind proof root protection until needed for planting.

 2. Imported topsoil to be BS 3882:2015 Topsoil, from an approved source, and to accord with the above specification. Grade: Within the parameters of sandy loam textural class.

 Imported topsoil to be free from:
 - ication. Grade: Within

fat hen, couch grass, bindweed,

subsoil, pieces of brick,

- Injurious or pernicious weeds, e.g. common ragwort, spear thistle, Japanese knotweed, fat hen, couch grass, b Himalayan balsam and giant hogweed;
 sharps, plastics and non-soil forming materials;
 notifiable animal or plant diseases;
 Any approved sample load to be kept on site for comparison purposes.
 Soil retained on site for re-use to have following characteristics:
 Free of pests and diseases and chemical or biological contamination.
 Foreign matter: On visual inspection, free of fragments and roots of aggressive weeds, sticks, straw, subsoil, p concrete, glass, wire, large lumps of clay or vegetation, and the like.
 Do not use topsoil contaminated with subsoil, rubbish or other deleterious materials.
 Subsoil: In areas to receive topsoil or planting media, do not use subsoil contaminated with the above material.
 Give notice: If any evidence or symptoms of soil contamination are discovered on the site or in topsoil or plabe imported.
 Sanitized and stabilised composted materials certified to PAS 100 for planting beds. or planting media to

IRRIGATION NOTES

Kärcher pot watering irrigation system to be installed to raised planters. Kärcher micro stray nozzle irrigat installed to wildflower lawn. Both systems to be controlled by Kärcher ST6 Due Ecologic moisture control independent watering if required. ion system to be unit to allow for





Issued By Manchester Scale 1:100 @ A3 Status PLANNING Date 08.03.16 Drawing number EA_1617_PL_500

T: 0161 850 8101 Drawn EA Checked SPL Approved JM

Drawing title
PLANTING PLAN

HAWLEY MEWS CAMDEN

roject title

E-Mail: office@exteriorarchitecture.com
Web: www.exteriorarchitecture.com

MANCHESTER: Studio 537, The Royal Exchange, St Anns Square, Manchester, M2 7DH LONDON: Studio 1S, Hewlett House, Havelock Terrace London, SW8 4AS

ARCHITECTURE EXTERIOR

品

Description

Date