Drawing Title: Planting schedule for roof gardens Purpose of Issue: For Tender Project No.: KXC-A-001-L-GIL-00

GILLESPIES

0.00		0.11	0.011	61.114
REV	Date	Detail	DRN	CHK
P00	25.01.2017	Stage 3 Issue	GG	AM
P01	11.08.2017	Stage 4 (95% Issue)	JQ	AM
T01	29.09.2017	For Tender	JQ	AM
T02	15.12.2017	Stage 4 update	JQ	AM
T03	27.02.2018	Tender	GG	AM
T04	02.08.2019	Tender (CRF 190)	GG	AM
T05	31.10.2019	Tender (CRF 614 & CRF915)	JQ	AM
T06	22.01.2019	Tender (CRF 593)	JQ	AM
T07	07.02.2020	Tender (CRF 1157)	JQ	AM
T08	31.03.2020	Tender (CRF 516 & 501)	JQ	AM
C01	22.04.2020	For construction (CRF 1298)	JQ	SH
CO2	25.08.2020	For costruction - Wildlife Trust	66	SH

R	OOF TOP TRE	:s	CODE	Latin name	Common name	Type of planting	EG (Evergreen) - D (Deciduous)	S (SUN), PS (Partial shade), FS (Full shade)	Status	specification/ form	specification/ root	specification/ height	Number of Plants	Tree guying
	-	-	Acr cam	Acer campestre	Field Maple	tree	D	S/ PS	Native	Multi stem, min 3 stems, 3-4 m wide, 1.8 m clear stem, min 16-18 cm girth each stem, 6 x transplanted	air-potted/rootballed	4-5 m high	21	Underground and additional guy fixing system
	-	-	Acr fre	Acer freemanii 'Autumn Blaze'	Freeman maple	tree	D	S/ PS	Non native	Single stem, 1-2 m wide, 20-25 cm girth, 1.8 clear stem	air-potted/rootballed	4-5 m high	13	Underground and additional guy fixing system
	-	-	Acr gin	Acer ginnala	Amur maple	tree	D	S/ PS	Non native	Multi stem, min 3 stems, 2-3 m wide, 1.8 m clear stem, min 16-18 cm girth each stem, 4 x transplanted	air-potted/rootballed	3-4 m high	14	underground guying
	-	-	Acr tri	Acer triflorum	three-flowered maple	tree	D	S/ PS	Non native	Multi stem, min 3 stems, 2-3 m wide, 1.8 m clear stem, min 16-18 cm girth each stem	air-potted/rootballed	3-4 m high	2	underground guying
	-	-	Aln cor	Alnus cordata	Italian alder	tree	D	S	Non native	Single stem, 1-2 m wide, 20-25 cm girth, 1.8 clear stem	air-potted/rootballed	4-5 m high	8	underground guying
	÷	-	Ame lam	Amelanchier lamarckii	Snowy mespilus	tree	D	S/ PS	Non native	Multi stem, min 3 stems, 2- 3 m wide, 1.8 m clear stem, min 16-18 cm girth each stem, broadly domed habit- umbrella form, 5 x transplanted	air-potted/rootballed	4-5 m high	6	underground guying
	-	-	Bet pen 1	Betula pendula	Birch, silver	tree	D	S/ PS	Native	Multi stem, min 3 stems, 3x transplanted, each stem min 14 cm girth, min 0.5 m clear stem	air-potted/rootballed	2-3 m high	30	underground guying
	-	-	Bet pen 2	Betula pendula	Birch, silver	tree	D	S/ PS	Native	Multi stem, min 3 stems, 4 x transplanted, each stem min 17 cm girth, 1.5 m clear stem	air-potted/rootballed	3-4 m high	31	underground guying
	-	-	Bet pub1	Betula pubescens	Birch, downy	tree	D	S/ PS	Native	Multi stem, min 3 stems, 3x transplanted, each stem min 14 cm girth, min 0.5 m clear stem	air-potted/rootballed	2-3 m high	11	underground guying
	-		Bet pub 2	Betula pubescens	Birch, downy	tree	D	S/ PS	Native	Multi stem, min 3 stems, 4 x transplanted, each stem min 17 cm girth, 1.5 m clear stem	air-potted/rootballed	3-4 m high	10	underground guying
		-	Cor mas	Cornus mas	Cornelian cherry	tree	D	S/ PS	Non native	Multi stem, 2-3 m wide, min 3 stems, 1.5 -2 m wide, 1.8 m clear stem, 5x transplanted	air-potted/rootballed	3 m high	14	underground guying
	-	-	Lar dec	Larix decidua	European larch	tree	D	s	Non native	Single stem, 2 m wide, 20-25 cm girth, 1.8 clear stem, 4.5- 5.5 m high, 4 x transplanted	air-potted/rootballed	4.5-5.5 m high	8	Underground and additional guy fixing system
	1		Mgn kob	Magnolia kobus	Northern Japanese magnolia	tree	D	S/ PS	Non native	Multi stem, min 3 stems, 1.5 -2 m wide, 1.8 m clear stem	air-potted/rootballed	3.0-3.5 m high	3	underground guying
	-	-	Mag lae	Magnolia laevifolia 'Summer Snowflake'	Magnolia laevifolia	tree	E	S/ PS	Non native	Multi stem, min 3 stems, 1m wide, 1.8 m high	air-potted/rootballed	2 m high	6	underground guying
	-	-	Mls syl	Malus sylvestris	Crab apple	tree	D	S/ PS	Native	Single stem, 2-3 m wide, 16-18 cm girth, 1.8 clear stem, 5 X transplanted	air-potted/rootballed	4-5 m high	3	Underground and additional guy fixing system
		-	Pns nig	Pinus nigra 'Select'	Black pine	tree	E	S	Non native	Single stem, 4 x transplanted, min 25 cm girth, 4 x transplanted	air-potted	2.5 m high	9	Underground and additional guy fixing system
	-	-	Pns syl 1	Pinus sylvestris	Scots pine	tree	E	S	Native	Single stem, 2 m wide, 25-30 cm girth, 1.8 clear stem, 4 x transplanted	air-potted	4.5-5.5 m high	10	Underground and additional guy fixing system
	-	-	Pin syl 2	Pinus sylvestris	Scots pine	tree	E	S	Native	Single stem, 2 m wide, 30-35 cm girth, 1.8 clear stem, 5 x transplanted	air-potted	5.5-6.5 m high	11	Underground and additional guy fixing system
	1	-	Prn pad	Prunus padus	Bird cherry	tree	D	S	Native	Single stem, 2-3 m wide, 30-35 cm girth, 1.8 clear stem, 5 xtransplanted	air-potted	5-7 m high	1	Underground and additional guy fixing system
	٠	-	Qur rob	Quercus robur	English Oak	tree	D	S/ PS	Native	Single stem, 2-3 m wide, 40-45 cm girth, 2m clear stem, 5 xtransplanted	air-potted	5-7m high	1	Underground and additional guy fixing system
	-	-	Sss alb	Sassafras albidum	Sassafras	tree	D	S/ PS	Non native	Multi stem, min 3 stems, 1.5 -2 m wide, 1.5 m clear stem	air-potted	3.5 m high	8	
		-	Til cor	Tilia cordata' Greenspire'	Small-leaved lime	tree	D	S/ PS	Native	Single stem, 1-2 m wide, 20-25 cm girth	air-potted/rootballed	4-5 m high	5	Underground and additional guy fixing system
													233	

SHRUBS F	OR ALL AREAS		CODE	Latin name	Common name	Type of planting	EG (Evergreen) - D (Deciduous)	S (SUN), PS (Partial shade), FS (Full shade)	Status	Specification/root	Mix %	Planting density plants/m2	Area (m2)	Number of Plants	Location used:
	-	-	17	Juniperus communis	Common juniper	shrub	D	S / PS	Native	20L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	40	RM1b
	-	-	15	Giselinia littoralis	Broadleaf	shrub	E	S	Non native	20L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	180	RM1b
	-	-	11	Myrica gale	Bog myrtle	shrub	D	S / PS	Native	10L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	59	RM1b
Ī	-	-	10	Pinus mugo 'Pumilio'	Dwarf mountain pine	shrub	E	S	Non native	20L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	101	RM1b + RM2
	-	-	16	Salix lanata	Woody willow	shrub	D	S / PS	Native	10L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	180	RM1b
Ī	-	-	12	Vaccinum myrtillus	Common bilberry	shrub	D	S	Native	10L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	175	RM1b
	-	-	9 (Specimen Shrub)	Viburnum opulus	Guelder Rose	shrub	D	S/PS/FS	Native	50L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	38	RM1b
	-	-	19	Euonymus alatus 'Compactus'	Compact winged spindle tree	shrub	D	S / PS	Non native	15 L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	83	RM1a + RM11
	-	-	1 (Specimen Shrub)	Corylus avellana	Hazel	shrub	D	S / PS	Native	50L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	35	RM1a
	-	-	2 (Specimen Shrub)	Betula pubescens	Birch, downy	tree	D	S/ PS	Native	Multi stem, min 3 stems, each stem min 6 cm girth. 1.5-2 m high. Air-potted/rootballed	As shown on plan	As shown on plan	Individual	43	RM1a
	-	-	18	Hydrangea quercifolia 'Sikes Dwarf'	Oak-leaved hydrangea	shrub	D	S / PS	Non native	10L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	185	RM1a + MR6
	-	-	3 (Specimen Shrub)	Chimonanthus praecox	Wintersweet	shrub	D	S	Non native	50L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	28	RM1a
	-	-	14	Fothergilla gardenii	Fothergilla	shrub	D	S/ PS	Non native	10L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	265	RM1a
	-	-	4 & 5 (Specimen Shrub)	Hamamelis x intermedia 'Fauerzauber'	Witch hazel	shrub	D	S/ PS	Non native	50L, bushy plant, min 4 stems from groundlevel and many side branches, 0.5 m clear stem , 2-2.25 m high	As shown on plan	As shown on plan	Individual	17	RM1a
	-	-	4 & 5 (Specimen Shrub)	Hamamelis x intermedia 'Primavera'	Witch hazel	shrub	D	S/ PS	Non native	50L, bushy plant, min 4 stems from groundlevel and many side branches, 0.5 m clear stem , 2-2.25 m high	As shown on plan	As shown on plan	Individual	17	RM1a
	-	C02	31	Nandina domestica	Heavenly bamboo	shrub	E	PS/ FS	Non native	10L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	175	RM1a
	-	C02	32	Cornus sanguinea	Common dogwood	shrub	D	PS/ FS	Native	10L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	75	RM1a
	-	C02	13	Sarcococca confusa	Sweet box	shrub	E	PS/ FS	Non native	10L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	452	RM1a
	-	C02	33	Ruscus aculeatus	Butcher's broom	shrub	E	PS/ FS	Native	10L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	193	RM1a
		-	6 (Specimen Shrub)	Rhus typhina	Stag's horn sumach	shrub	D	S	Non native	50L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	30	RT4
	-	-	7 (Specimen Shrub)	Sambucus nigra	Elder	shrub	D	S/ PS	Native	50L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	27	RT4
	-	-	8 (Specimen Shrub)	Arbutus unedo	Strawberry-tree	shrub	E	S	Native	50L, bushy plant, min 4 stems from groundlevel and many side branches, min 0.5 m clear stems, 2-2.25 m high	As shown on plan	As shown on plan	Individual	18	RM2 + MR6
L	-	-	21	Pittosporum tobira 'Nanum'	Japanese pittosporum	shrub	E	S / PS	Non native	10L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	278	RM3
	-	-	27	Salix helvetica	Swiss willow	shrub	D	S	Non native	10L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	44	RM2
	-	-	29	Calluna vulgaris	Heather	shrub	E	S	Native	5L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	275	RM3
	-	C02	28	Parahebe 'Kenty Pink'	Parahebe	shrub	E	S/ PS	Non native	10L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	138	RM3
	-	C02	34	Rosa pimpinellifolia	Burnet Rose	shrub	D	S/ PS	Native	10L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	59	RM3
Ī	-	-	24	Rosmarinus officinalis 'Prostratus'	Rosemary	shrub	E	S	Non native	10L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	175	RM3
	-	=	30	Prunus laurocerasus 'Otto Luyken'	cherry laurel 'Otto Luyken'	shrub	E	S/ PS	Non native	10L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	132	RM3
Ī	-	-	22	Rosmarinus officinalis 'Tuscan Blue'	Rosemary	shrub	E	S	Non native	10L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	74	MR5
Ī	-	-	23	Ribes rubrum	Redcurrant	shrub	D	S/ PS	Native	7.5L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	23	MR5
Ī	-	-	20	Pinus nigra'Nana'	Black pine	tree	E	S	Non native	20L, bushy plant, min 4 stems from groundlevel and many side branches, 1 m high	As shown on plan	As shown on plan	Individual	76	MR5
	-	-	26	Aonia melanocarpa	Black chokeberry	shrub	D	PS	Non native	10L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	13	MR6
	-	-	25	Viburnum nudum 'Pink Beauty'	Viburnum lentago	shrub	D	S / PS	Non native	10L, bushy plant, min 4 stems from groundlevel and many side branches	As shown on plan	As shown on plan	Individual	45	MR6
														3748	

ACCENT PLANTS FOR	R ALL AREAS		CODE	Latin name	Common name	Type of planting	EG (Evergreen) - D (Deciduous)	S (SUN), PS (Partial shade), FS (Full shade)	Status	Specification/root	Mix %	Planting density plants/m2	Area (m2)	Number of Plants	Location used:
	-		1	Deschampsia cespitosa	Tufted hair grass	grass	E	S / PS	Native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	As shown on plan	Individual	353	RM1b + RM1C
	-	-	2	Carex pendula	Pendulous sedge	grass	E	S/ PS	Native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	As shown on plan	Individual	133	RM1C
	-	-	3	Actaea matsumurae 'White Pearl'	Baneberry 'White Pearl'	perennial	D	PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	As shown on plan	Individual	133	RM1C
	-	-	4	Mukdenia rossii 'Karasuba'	Mukdenia	perennial	D	PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	As shown on plan	Individual	54	RM1C
	-		5	Astrantia major 'Large White'	Masterwort	perennial	D	S/ PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	As shown on plan	Individual	264	RM1C
	-		6	Rudbeckia maxima	great coneflower	biennual	D	s	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	As shown on plan	Individual	51	RT4
	-		7	Vernonia crinita 'Mammuth'	Ironweed	perennial	D	s	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	As shown on plan	Individual	67	RT4
	-	-	8	Veronicastrum virginicum 'Album'	Culver's root	biennual	D	S / PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	As shown on plan	Individual	89	RT4 + RM2
	-	-	9	Panicum virgatum "Northwind"	Switch grass	grass	D	S	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	As shown on plan	Individual	132	RT4
	-	-	10	Dipsacus fullonum	common teasel	perennial	D	S / PS	Native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	As shown on plan	Individual	36	RT4
	-	-	11	Silphium laciniatum	Compass plant	perennial	D	S / PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	As shown on plan	Individual	25	RM2
	-	-	12	Baptisia Australis	False indigo	perennial	D	S	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	As shown on plan	Individual	52	RM2
	-	-	13	Knautia macedonica	Macedonian scabious	perennial	D	S	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	As shown on plan	Individual	22	RM2
	-	-	14	Eryngium yuccifolium	Button snakeroot	perennial	E	S	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	As shown on plan	Individual	47	MR5
	-	-	15	Euphorbia characias subsp. Wulfenii	Mediterranean spurge	perennial	E	S	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	As shown on plan	Individual	32	MR5
	-	-	16	Hemerocallis citrina	Long yellow daylily	perennial	D	S/PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	As shown on plan	Individual	33	RM6
	-	-	17	Kniphofia 'Ice queen'	Red-hot poker 'Ice Queen'	perennial	D	S	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	As shown on plan	Individual	17	RM6
	-	-	18	Eremurus 'Stenophyllus'	Foxtail lily bulbs	perennial	D	S	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	As shown on plan	Individual	23	RM6
	-	-	19	Centranthus ruber 'Coccineus'	Caprifoliaceae	perennial	D	S	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	As shown on plan	Individual	58	MR7
				1	-		1	1		5. 5				1621	

	-						(Deciduous)	FS (Full shade)		3L container, fully rooted and growing in 3L pot for two		plants/m2			
	-							0.100.150					4.0		
		-	Aju rep	Ajuga reptans	Bugle	perennial	D	S/PS/FS	Native	growing seasons 5L, bushy plant, min 4 stems from groundlevel and many	As shown on plan	9	46	414	To be planted in staggered layout
	-	-	Cal vul	Calluna vulgaris	Heather	shrub	E	S	Native	side branches	As shown on plan	5	49	245	To be planted in staggered layout
	C01 (CRF1298)	-	Ech vul	Echium vulgare	Viper's bugloss	perennial (Biennial)	D	S	Native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	20	176	To be planted in staggered layout
			Gau pro	Gaultheria procumbens	Checkerberry	groundcover	E	PS/ FS	Non native	3L container, fully rooted and growing in 3L pot for two	As shown on plan	11	39	429	To be planted in staggered layout
e e										growing seasons 3L, bushy plant, min 4 stems from groundlevel and many					
AM M	C01 (CRF1298)	-	Thy ser	Thymus serpyllum	Thyme	groundcover	E	S	Native	side branches	As shown on plan	11	24	264	To be planted in staggered layout
F ER	CO1 (CRF1298)	-	Ses aut	Sesleria autumnalis	Moor grass	grass	E	S / PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	253	2277	To be planted in staggered layout
D BU										0.1			1		<u> </u>
N N	32												431		
	CO1 (CRF1298)	-	Lim vul	Limonium vulgare	Common Sea-lavender	perennial	D	S / PS	Native	3L container, fully rooted and growing in 3L pot for two	60	9	19	170	in groups of 5-7, and in staggered layo
	C01 (CRF1298)		Ses aut	+			E	S / PS	Non native	growing seasons 3L container, fully rooted and growing in 3L pot for two	40	11	13	139	
	COT (CRF1258)	-	Ses aut	Sesleria autumnalis	Moor grass	grass		3/13	Non nauve	growing seasons	40	- 11	15	133	in groups of 5-7, and in staggered layou
	39										100		32		
	-	-	Mel uni	Melica uniflora	Wood melic	grass	D	S / PS	Native	3L container, fully rooted and growing in 3L pot for two	20	11	8	86	in groups of 7-9-11-15-17, and in stagger
								0.400		growing seasons 3L container, fully rooted and growing in 3L pot for two			24	242	in groups of 7-9-11-15-17, and in stagger
	-	-	Car div	Carex divulsa	Berkeley Sedge	grass	E-	S / PS	Native	growing seasons	100	11	31 39	343 4542	layout
											100		39	4542	
	RM1a		Abb	Latin name	Common name	Type of planting	EG (Evergreen) - D	S (SUN), PS (Partial shade)	, Status	Specification/root	Mix %	Planting density	Area (m2)	Number of Plants	Grouping of plants within Mix
	VINITA		ADD	Latin name	Common name	Type or planting	(Deciduous)	FS (Full shade)	Status		IVIIX %	plants/m2	Area (m2)	Number of Plants	Grouping of plants within Mix
	-	-	Aju rep	Ajuga reptans	Bugle	perennial	D	S / PS/ FS	Native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	8	73	To be planted in staggered layout
	-	-	Asa eur	Asarum europaeum	Asarabacca	groundcover	E	PS/ FS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	11	34	374	To be planted in staggered layout
	-	-	Car mor	Carex morrowii 'JS Mosten'	Japanese sedge	grass	E	S/ PS/ FS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	11	11	121	To be planted in staggered layout
	-	C02	Car div	Carex divulsa	Grey sedge	grass	E	S/ PS/ FS	Native	3L container, fully rooted and growing in 3L pot for two	As shown on plan	11	11	121	To be planted in staggered layout
	-	-	Ger mac	Geranium macrorrhizum 'White Ness'	Big-root cranesbill 'White-Ness'	perennial	E	S/ PS/ FS	Non native	growing seasons 3L container, fully rooted and growing in 3L pot for two	As shown on plan	9	51	459	To be planted in staggered layout
		-	Ger san	Geranium sanauineum	Bloody cranesbill	perennial	D	S / PS	Native	growing seasons 3L container, fully rooted and growing in 3L pot for two	As shown on plan	9	5	45	To be planted in staggered layout
										growing seasons 3L container, fully rooted and growing in 3L pot for two					
	-	•	Gil tri	Gillenia trifoliata	Bowman's root	perennial	D	PS	Non native	growing seasons 3L container, fully rooted and growing in 3L pot for two	As shown on plan	9	4	36	To be planted in staggered layout
	-	-	Iri foe	Iris foetidissima	Stinking iris	perennial	E	S/ PS/ FS	Native	growing seasons	As shown on plan	9	13	118	To be planted in staggered layout
RM1	-	-	Lys nem	Lysimachia nemorum	Yellow pimperne	perennial	E	S / PS	Native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	4	36	To be planted in staggered layout
9	-		Luz syl	Luzula sylvatica	Great wood-rush	grass	E	S/ PS/ FS	Native	3L container, fully rooted and growing in 3L pot for two	As shown on plan	10	51	510	To be planted in staggered layout
ō lar										growing seasons 3L container, fully rooted and growing in 3L pot for two					
WOO	-	-	Vio odo	Viola odorata	Sweet violet	groundcover	E	S/ PS	Native	growing seasons	As shown on plan	11	18	198	To be planted in staggered layout
HVE.													210		
Ž	25			I						T			1		
		-	Eup amy	Euphorbia amygdaloides var.robbiae	Mrs Robb's bonnet	perennial	E	S/ PS/ FS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	70	9	18	158	in groups of 5-7, and in staggered layou
										3L container, fully rooted and growing in 3L pot for two					in groups of 7-9-11-15-17, and in stagger
		-	Car mor	Carex morrowii 'JS Mosten'	Japanese sedge	grass	E	S/ PS/ FS	Non native	growing seasons	30	11	8	83	layout
								·			100		25		
	18			1							100		23		
	-	-	Dry aff	Dryopteris affinis	Golden shield fern	fern	D	S/ PS/ FS	Native	5L container, fully rooted and growing in 3L pot for two growing seasons	60	7	11	76	in groups of 5-7-9, and in staggered layo
	-	-	Vin min	Vinca minor forma alba 'Gertrude Jekyll'	Lesser periwinkle	groundcover	E	S / PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	40	11	7	79	in groups of 5-7-9, and in staggered layo
	65			,				-1		5	100		18		
		-	Ble spi	Blechnum spicant	Hard fern	fern	E	PS/ FS	Native	3L container, fully rooted and growing in 3L pot for two	50	9	33	293	in groups of 5-7-9-11, and in staggered lay
		-	Pol scu	Polystichum aculeatum	Hard shield fern	fern	E	PS/ FS	Native	growing seasons 3L container, fully rooted and growing in 3L pot for two	50	9	33	293	in groups of 5-7-9-11, and in staggered lay
				<u> </u>				1		growing seasons	100		65	3071	
							EG (Evergreen) D	S (SUN), PS (Partial shade)							
	RM1c		Abb	Latin name	Common name	Type of planting	(Deciduous)	FS (Full shade)	" Status	specification/ form	specification/ root	specification/ height	Area (m2)	Number of Plants	Grouping of plants within Mix
	-	-	Hak mac	Hakonechloa macra	Japanese forest grass	grass	D	S/ PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	30	270	in groups of 11-15-17-21, and in staggered I
		C02	Bra sylva	Brachypodium sylvaticum	False Brome	grass	D	S/ PS	Native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	8	72	in groups of 11-15-17-21, and in staggered I
		-	Epi perr	Epimedium perrachicum 'Frohnleiten'	Barrenwort	groundcover	E	PS/ FS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	10	84	843	in groups of 11-15-25, and in staggered lay
		-	Pac ter	Pachysandra terminalis 'Green Carpet'	Japanese spurge	groundcover	E	PS/ FS	Non native	3L container, fully rooted and growing in 3L pot for two	As shown on plan	9	46	414	in groups of 7-9-11-15, and in staggered la
		C02	Pul BH	Pulmonaria 'Blue Higel'	Lungworts	groundcover	E	PS/ FS	Native	growing seasons 3L container, fully rooted and growing in 3L pot for two	As shown on plan	9	20	180	in groups of 7-9-11-15, and in staggered la
	-	-	PhI dic	Phlox divaricata	Wild sweet william	perennial	D	S/ PS	Non native	growing seasons 3L container, fully rooted and growing in 3L pot for two	As shown on plan	9	36	326	in groups of 5-7, and in staggered layou
	-	-	Tia cor	Tiarella cordifolia	Foam flower	perennial	D	PS / FS	Non native	growing seasons 3L container, fully rooted and growing in 3L pot for two	As shown on plan	9	51	455	in groups of 7-9-11-15, and in staggered layo
		-	na cof	and coragona	- Out HOWEL	perennul		13/13	un native	growing seasons	20 Shown on plan	,	31	433	0.006201 , 2-11-13, and in staggered is
	254												275		
	254 C01 (CRF1298)		Car mor	Carex morrowii 'JS Mosten'	Japanese sedge	qrass	E	S/ PS/ FS	Non native	3L container, fully rooted and growing in 3L pot for two	59	9	150	1349	in groups of 11-15-17-20, and in staggered
U	-	CO2	Car div	Carex divulsa	<u> </u>			S/ PS/ FS	Native	growing seasons 3L container, fully rooted and growing in 3L pot for two	26	9	66	594	in groups of 11-15-17-20, and in staggered
RM1					Grey sedge	grass	E			growing seasons 3L container, fully rooted and growing in 3L pot for two					
9	C01 (CRF1298)	-	Cha lat	Chasmanthium latifolium	North America wild oats	grass	D	S/ PS	Non native	growing seasons	15	9	38	343	in groups of 5-7, and in staggered layo
ODLA											100		254		
WO	86									21					
NTAL	CO1 (CRF1298)	-	Car mor	Carex morrowii 'JS Mosten'	Japanese sedge	grass	E	S/ PS/ FS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	40	9	34	310	in groups of 11-15-17-20, and in staggered
AME									1	3L container, fully rooted and growing in 3L pot for two					
ORN	C01 (CRF1298)	-	Eup amy	Euphorbia amygdaloides var.robbiae	Mrs Robb's bonnet	perennial	E	S / PS/ FS	Non native	growing seasons	60	9	52	464	in groups of 7-9-11-15, and in staggered la
	151.2												86		
	CO1 (CRF1298)	-	Asp sco	Asplenium scolopendrium	Harts tongue fern	fern	E	PS/ FS	Native	3L container, fully rooted and growing in 3L pot for two	30	9	45	408	in groups of 5-7-11, and in staggered lay
	C01 (CRF1298)		Pol acu	Polystichum aculeatum	Hard shield fern	fern	E	PS/ FS	Native	growing seasons 3L container, fully rooted and growing in 3L pot for two	70	9	106	953	in groups of 5-7-11, and in staggered lay
	(3 1230)				A. A	y	-			growing seasons	100		151	6981	5
	580	Bulbs (to RM	1a, RM1b and RM1c)												
	C01 (CRF1298)	-	Cep Ion	Cephalanthera longifolia	Narrow-leaved helleborine	bulb	D	PS	Native		2	20	12	232	groups of 10-20
	C01 (CRF1298)				Lily of the valley	bulb	D	PS/ FS	Native	†	8	25	46	1160	
			Con maj	Convallaria majalis	<u>'</u>					NOTES: If planting in sept/october top size bulbs to be					groups of 20/30
	CO1 (CRF1298)	-	Gal niv	Galanthus nivalis	Snowdrop	bulb	D	PS	Native	planted in the ground, if planting in spring top sized bulbs	20	25	116	2900	groups of 15/20/30
	-	C02	Era hye	Eranthis hyemalis	Winter aconite	bulb	D	PS	Native	to be grown in containers and planted as container plants in the following spring.	15	20	87	1740	groups of 15/20/31
	CO1 (CRF1298)	-	Hya non	Hyacinthoides non-scripta	Bluebell	bulb	D	PS	Native		50	25	290	7250	groups of 20/30/40
	C01 (CRF1298)	-	Nar poe	Narcissus poeticus	old pheasant's eye	bulb	D	S/ PS	Non native	†	5	25	29	725	groups of 10-20
				1				1	1	1	100			14007	<u> </u>
											100			14007	
		RT	1 - TURF GRASS - SUN								100			14007	

THE WILDSHOWN READOW 95 PT STATE WILDSHOWN PROPER WILDSHOWN READOW 95 PT STATE WILDSHOWN PROPER WILDSHOWN READOW 95 PT STATE WILDSHOWN READOW 95 PT STATE WILDSHOWN READOW 95 PT STATE WILDSHO

Wild Flower Lawns and Meadows: Wild flower meadow turf with wild orchid seed https://www.wildflowerlawnsandmeadows.com/wild-flower-turf/wild-flower-meadow-turf-with-wild-orchid-seed/

RT3b - TURE WILDRIGWER MEADOW

171.4

Wild Flower Lawns and Meadows: Low flowering lawn turf with orchid seed

https://www.wildflowerlawnsandmeadows.com/wild-flower-turr/flow-flowering-lawn-turf-with-wild-orchid-seed/.

	RT4	At	bb	Latin name	Common name	Type of planting	(Deciduous)	FS (Full shade)	Status	Specification/root	Mix %	plants/m2	Area (m2)	Number of Plants	Grouping of plants within Mix
		- Car	dil	Carex divulsa	Berkeley Sedge	grass	E	S/ PS/ FS	Native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	11	97	1067	in groups of 7-9-11, and in staggered layout
	-	- Ech	vul	Echium vulgare	Viper's bugloss	perennial	D	S	Native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	19	171	in groups of 7-9-11, and in staggered layout
										3L container, fully rooted and growing in 3L pot for two					
	-	- Mol	cae	Molinia caerulea' Heidebraut'	Molinia	grass	E	S / PS	Native	growing seasons	As shown on plan	11	67	737	in groups of 7-9-11, and in staggered layout
	-	- Spo	het	Sporobolus heterolepis	Prairie dropseed	grass	D	S	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	11	72	792	in groups of 7-9-11, and in staggered layout
	-	- Sch	sco	Schizachyrium scoparium 'Standing ovation'	Little Bluestem	grass	D	S	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	11	20	220	in groups of 7-9-11, and in staggered layout
	31							I.	1	88			275		
	-	- Ams	hub	Amsonia hubrichtii	Hubricht's blue star	perennial	D	S / PS	Non native	3L container, fully rooted and growing in 3L pot for two	50	9	16	140	in groups of 7-9-11, and in staggered layout
7 E				Amsonia tabernaemontana	Eastern bluestar	perennial	D	S / PS	Non native	growing seasons 3L container, fully rooted and growing in 3L pot for two	50	9	16	140	i
AND-		- Ams	LAD	Amsonia tabernaemontana	Edstern bidestar	perenniai	D	3/13	Non native	growing seasons				140	in groups of 7-9-11, and in staggered layout
iRASSI	31				I			T	T	3L container, fully rooted and growing in 3L pot for two	100		31		
G	-	- Ast		Aster little carlow	Aster	perennial	D	S / PS	Non native	growing seasons 3L container, fully rooted and growing in 3L pot for two	50	9	16	140	in groups of 5-7-11, and in staggered layout
	-	- Ast	azu	Aster azureus	Blue devils	perennial	D	S	Non native	growing seasons	50	9	16	140	in groups of 5-7-11, and in staggered layout
	144			T	I		_	_	T	3L container, fully rooted and growing in 3L pot for two	100	T	31		in groups of 7-9-11-15-17, and in staggered
	-	- Aut		Anthoxanthum odoratum Agrostis capillaris	Sweet vernal grass Common ben	grass grass	D D	s s	Native Native	growing seasons 3L container, fully rooted and growing in 3L pot for two	10	11	7	79 158	layout in groups of 7-9-11-15-17, and in staggered
		-		-				S / PS		growing seasons 3L container, fully rooted and growing in 3L pot for two	85			1346	layout in groups of 7-9-11-15-17, and in staggered
	-			Sesleria autumnalis	Moor grass	grass	E	3/13	Non native	growing seasons	100	11	122 144	5129	layout
	217	Bulbs (to RT4	& RM11	1)											
	-	- Nec	sic	Nectaroscordum siculum	Sicilian honey garlic	bulb	D	S/ PS	Non native		30	25	65	1628	groups of 20/30/40
	-	- Chi		Chionodoxa Luciliae Alba Narcissus poeticus	Glory of the snow Old pheasant's eye	bulb bulb	D D	S/ PS S/ PS	Non native Non native	NOTES: If planting in sept/october top size bulbs to be planted in the ground, if planting in spring top sized bulbs	20 35	25 25	43 76	1085 1899	groups of 10-20 groups of 10-20
	-	- Tul F		Tulipa humilis	Tulipa	bulb	D	S	Non native	to be grown in containers and planted as container plants in the following spring.	15	20	33	651	groups of 10/20
		•		•							100		217	5262	
							EG (Evergreen) - D	S (SUN), PS (Partial shade),				Planting density			
	RM2	At	bb	Latin name	Common name	Type of planting	(Deciduous)	FS (Full shade)	Status	Specification/root	Mix %	plants/m2	Area (m2)	Number of Plants	Grouping of plants within Mix
	-	- Car	dil	Carex divulsa	Berkeley sedge	grass	E	S/ PS/ FS	Native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	11	38	418	in groups of 11-15-17-20, and in staggered layout
	-	- Lia	рус	Liatris pycnostachya	Cat-tail gay feather	perennial	D	S / PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	14	126	in groups of 5-7, and in staggered layout
	-	- Ery	yuc	Eryngium yuccifolium	Button snakeroot	perennial	E	S	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	5	41	in groups of 5-7, and in staggered layout
	-	- Eup	pol	Euphorbia polychroma	Wood spurge	perennial	D	S / PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	5	41	in groups of 5-7, and in staggered layout
	-	- Lib	gra	Libertia grandiflora	New Zealand satin flower	perennial	E	S	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	7	64	in groups of 5-7, and in staggered layout
	-	- Ger	mac	Geranium macrorrhizum 'White Ness'	Big-root cranesbill 'White-Ness'	perennial	E	S/ PS/ FS	Non native	3L container, fully rooted and growing in 3L pot for two	As shown on plan	9	9	84	in groups of 5-7, and in staggered layout
	-	- Pen		Pennisetum 'Fairy Tails'	Fountain grass 'Fairy Tails'	grass	D	S	Non native	growing seasons 3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	11	8	91	in groups of 5-7, and in staggered layout
Z 2						ii.	i.		•	Froming seasUIIS		-	86		
PE - R	5.3				T.		T		1	21 container full container					
D SLO	-	Phl		Phlomis russeliana	Turkish sage	perennial	D	S	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons 3L container, fully rooted and growing in 3L pot for two	60	9	3	29	in groups of 5-7, and in staggered layout
LAN TE	-	Car	div	Carex divulsa	Berkeley sedge	grass	E	S/ PS/ FS	Native	growing seasons	40	11	2	23	in groups of 11-15-17-20, and in staggered layout
us/ p											100		5		
SARDE	7	Per	r lit	Perovskia 'Little Spire'	Perovskia	perennial	D	S	Non native	3L container, fully rooted and growing in 3L pot for two	60	9	4.2	38	in groups of 5-7, and in staggered layout
Ü	-	Car	div	Carex divulsa	Berkeley sedge	grass	E	S/ PS/ FS	Native	growing seasons 3L container, fully rooted and growing in 3L pot for two	40	11	2.8	31	in groups of 11-15-17-20, and in staggered layout
	61.7	<u> </u>				1			!	growing seasons	100	I	7		
		Ses	aut	Sesleria autumnalis	Moor grass	grass	E	S / PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	50	11	31	339	in groups of 7-9-11, and in staggered layout
		Ses	nit	Sesleria nitida	Nest moor grass	grass	E	S / PS	Non native	3L container, fully rooted and growing in 3L pot for two	50	11	31	339	in groups of 7-9-11, and in staggered layout
	80	Bulbs (to RM	12 & RM	5)							100		62	1664	
	- 80	- All:	sch	Allium schoenoprasum	Chives	bulb	D	S/ PS	Native	NOTES: If planting in sept/october top size bulbs to be	20	20	16	320	groups of 15/20/30
	-	- Fri r	mel	Fritillaria meleagris alba	White-flowered snake's head fritillary	bulb	D	S/ PS	Native	planted in the ground, if planting in spring top sized bulbs to be grown in containers and planted as container plants	45	25	36	900	groups of 20/30
	-	- Tul h	hum	Tulipa humilis	Tulipa	bulb	D	S	Non native	in the following spring.	35 100	20	28 80	560 1780	groups of 10/20
							EG (Evergreen) - D	S (SUN), PS (Partial shade),		Specification/root	Mix %	Planting density			
	RM3	At	00	Latin name	Common name	Type of planting	(Deciduous)	per (p., iii alaa da)	Status			plants/m2	Area (m2)	Number of Plants	Grouping of plants within Mix
	202						(Deciduous)	FS (Full shade)		Specification, root		piants/m2			
3M3	203	- Euo	for	Euonymus fortunei 'Minimus'	Spindle	groudcover	(Deciduous)	S / PS	Non native	3L container, fully rooted and growing in 3L pot for two	25	piants/m2	50.75	457	in groups of 5-7, and in staggered layout
EDS - RM3		- Euo		Euonymus fortunei 'Minimus' Schizophragma hydrangeoides	Spindle Japanese hydrangea vine	groudcover climber			Non native	3L container, fully rooted and growing in 3L pot for two growing seasons 7.5L, bushy plant, min 4 stems from groundlevel and			50.75	457 122	Planted along the perimeter beds at 1.5 - 2 m
TER BEDS - RM3		- Sch	hyd	Schizophragma hydrangeoides	Japanese hydrangea vine	climber	E D	S / PS S/ PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons 7.5L, bushy plant, min a stems from groundlevel and many side branches	25 15	9	30.45	122	Planted along the perimeter beds at 1.5 - 2 m centres
ERIMETER BEDS - RM3			hyd			-	E	S / PS		3L container, fully rooted and growing in 3L pot for two growing seasons 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 7.5L, bushy plant, min 4 stems from groundlevel and many side branches	25	9			Planted along the perimeter beds at 1.5 - 2 m centres Planted along the perimeter beds in groups of 3 at 1 m centres
PERIMETER BEDS - RM3		- Sch	hyd y GB	Schizophragma hydrangeoides	Japanese hydrangea vine	climber	E D	S / PS S/ PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 7.5L, bushy plant, min 4 stems from groundlevel and	25 15	9	30.45	122	Planted along the perimeter beds at 1.5 - 2 m centres Planted along the perimeter beds in groups of 3
PERIMETER BEDS - RM3		- Sch	hyd y GB rub	Schizophragma hydrangeoides Caryopteris x clandonensis 'Grand Bleu'	Japanese hydrangea vine Caryopteris	climber Small shrub	E D	S / PS S / PS S / PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches	25 15 15	9 4	30.45 30.45	122	Planted along the perimeter beds at 1.5 - 2 m centres Planted along the perimeter beds in groups of 3 at 1 m centres in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the
PERIMETER BEDS - RM3		- Sch CO2 Cary CO2 Cen	hyd y GB rub	Schizophragma hydrangeoides Caryopteris x clandonensis 'Grand Bleu' Centranthus ruber	Japanese hydrangea vine Caryopteris	climber Small shrub groudcover	E D D	S / PS S / PS S / PS S / PS	Non native Non native Non native	3L container, fully rooted and growing in 3L pot for two growing seasons 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches	25 15 15 25	9 4 4 9	30.45 30.45 50.75	122 122 457	Planted along the perimeter beds at 1.5 - 2 m centres Planted along the perimeter beds in groups of 3 at 1 m centres In groups of 5-7, and in staggered layout at the edges
PERIMETER REOS - RM3		- Sch C02 Cary C02 Cen - Hed	y GB rub	Schizophragma hydrangeoides Caryopteris x clandonensis 'Grand Bleu' Centranthus ruber Hedera helix 'Green Ripple'	Japanese hydrangea vine Caryopteris Red Valerian lvy	Climber Small shrub groudcover groudcover	E	S / PS	Non native Non native Non native Non native	3L container, fully rooted and growing in 3L pot for two growing seasons 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches	25 15 15 25 20 100	9 4 4 9 7	30.45 30.45 50.75 40.6	122 122 457 284 1441	Planted along the perimeter beds at 1.5 - 2 m centres Planted along the perimeter beds in groups of 3 at 1 m centres In groups of 5-7, and in staggered layout at the edges In groups of 5-7, and in staggered layout at the edges
PERIMETER BEDS - RM3		- Sch CO2 Cary CO2 Cen - Hed	y GB rub	Schizophragma hydrangeoides Caryopteris x clandonensis 'Grand Bleu' Centranthus ruber	Japanese hydrangea vine Caryopteris	climber Small shrub groudcover	E D D E E	S / PS S / PS S / PS S / PS	Non native Non native Non native	3L container, fully rooted and growing in 3L pot for two growing seasons 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches	25 15 15 25 20	9 4 4 9 7	30.45 30.45 50.75 40.6	122 122 457 284	Planted along the perimeter beds at 1.5 - 2 m centres Planted along the perimeter beds in groups of 3 at 1 m centres in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the
PERIMETER BEDS - RM3		- Sch CO2 Cary CO2 Cen - Hed	y GB rub	Schizophragma hydrangeoides Caryopteris x clandonensis 'Grand Bleu' Centranthus ruber Hedera helix 'Green Ripple'	Japanese hydrangea vine Caryopteris Red Valerian lvy	Climber Small shrub groudcover groudcover	E	S / PS	Non native Non native Non native Non native	3L container, fully rooted and growing in 3L pot for two growing seasons 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches Specification/root	25 15 15 25 20 100	9 4 4 9 7	30.45 30.45 50.75 40.6	122 122 457 284 1441	Planted along the perimeter beds at 1.5 - 2 m centres Planted along the perimeter beds in groups of 3 at 1 m centres In groups of 5-7, and in staggered layout at the edges In groups of 5-7, and in staggered layout at the edges
PERIMETER BEDS - RM3		- Sch CO2 Cary CO2 Cen - Hed	y GB rub I hel	Schizophragma hydrangeoides Caryopteris x clandonensis 'Grand Bleu' Centranthus ruber Hedera helix 'Green Ripple' Latin name	Japanese hydrangea vine Caryopteris Red Valerian hy Common name Thrift	climber Small shrub groudcover groudcover Type of planting	E E (Evergreen) - D (Deciduous)	S / PS	Non native Non native Non native Status	3L container, fully rooted and growing in 3L pot for two growing seasons 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches Specification/root	25 15 15 25 20 100 Mix %	9 7 Planting density plants/m2	30.45 30.45 50.75 40.6 203 Area (m2)	122 457 284 1441 Number of Plants	Planted along the perimeter beds at 1.5 - 2 m centres Planted along the perimeter beds in groups of 3 at 1 m centres in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges Grouping of plants within Mix in groups of 7-9-11, and in staggered layout
PERIMETER BEDS - RM3		- Sch C02 Cary C02 Cen - Hed - Arm - Dia	hyd y GB rub li hel mar del	Schizophragma hydrangeoides Caryopteris x clandonensis 'Grand Bleu' Centranthus ruber Hedera helix 'Green Ripple' Latin name Armeria maritima Dionthus deltoides	Japanese hydrangea vine Caryopteris Red Valerian bry Common name Thirft Maiden pink	climber Small shrub groudcover groudcover Type of planting perennial perennial	E E E E E E E E E E E E E E E E E E E	S / PS	Non native Non native Non native Status Native Native	3L container, fully rooted and growing in 3L pot for two growing seasons 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 4D plug plants 4D plug plants 4D plug plants 4D plug plants	25 15 15 25 20 100 Mix M	9 4 4 9 7 Planting density plants/m2	30.45 30.45 50.75 40.6 203 Area (m2)	122 122 457 284 1441 Number of Plants 439 220	Planted along the perimeter beds at 1.5 - 2 m centres Planted along the perimeter beds in groups of 3 at 1 m centres in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges Grouping of plants within Mix in groups of 7-9-11, and in staggered layout in groups of 5-7, and in staggered layout
PERIMETER BEDS - RM3	RM4 338	- Sch C02 Cary C02 Cen - Hed - Arm - Dia	hyd y GB rub l hel bb mar del car	Schizophragma hydrangeoides Caryopteris x clandonensis 'Grand Bleu' Centranthus ruber Hedera helix 'Green Ripple' Latin name Armeria maritima Dianthus deltoides Dianthus carthusianorum	Japanese hydrangea vine Caryopteris Red Valerian hyy Common name Thrift Maiden pink German pink	climber Small shrub groudcover groudcover Type of planting perennial perennial	E E (beciduous) E E E E E E E E E	S / PS S / S / PS	Non native Non native Non native Status Native Native Native Native	3L container, fully rooted and growing in 3L pot for two growing seasons 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 4D plug plant, min 4D plug plants	25 15 15 25 20 100 Mix St	9 4 4 9 7 Planting density plants/m2 13 13	30.45 30.45 50.75 40.6 203 Area (m2)	122 122 457 284 1441 Number of Plants 439 220 220	Planted along the perimeter beds at 1.5 - 2 m centres Planted along the perimeter beds at 1.5 - 2 m centres at 1 m centres in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges Grouping of plants within Mix in groups of 7-9-11, and in staggered layout in groups of 7-9-11, and in staggered layout in groups of 7-9-11, and in staggered layout
PERIMETER BEDS - RM3		- Sch CO2 Cary CO2 Cen - Hed - Arm - Dia - Dia - Hie	hyd y GB rub li hel mar del car	Schizophragma hydrangeoides Caryopteris x clandonensis 'Grand Bleu' Centranthus ruber Hedera helix 'Green Ripple' Latin name Armeria maritima Dianthus deltoides Dienthus carthusianorum Hieracium piloselia	Japanese hydrangea vine Caryopteris Red Valerian hvy Common name Thrift Maiden pink German pink Mouse-ear hawkweed	climber Small shrub groudcover groudcover Type of planting perennial perennial perennial	E E (becidoout) E E E E E E E D D	S / PS	Non native Non native Non native Status Status Native Native Non native Non native	3L container, fully rooted and growing in 3L pot for two growing seasons 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches	25 15 15 25 20 100 Mix X	9 4 4 7 7 Planting density plants/m2 13 13 13	30.45 30.45 50.75 40.6 203 Area (m2) 34 17 17	122 457 284 1441 Number of Plants 439 220 220	Planted along the perimeter beds at 1.5 - 2 m centres Planted along the perimeter beds in groups of 3 at 1 m centres in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges Grouping of plants within Mix in groups of 7-9-11, and in staggered layout
KA PERIMETER BEDS - RM3	RM4 338	- Sch C02 Cary C02 Cen - Hed - Arm - Dia	hyd y GB rub li hel mar del car	Schizophragma hydrangeoides Caryopteris x clandonensis 'Grand Bleu' Centranthus ruber Hedera helix 'Green Ripple' Latin name Armeria maritima Dianthus deltoides Dianthus carthusianorum	Japanese hydrangea vine Caryopteris Red Valerian Ny Common name Thrift Maiden pink German pink Mouse-ear hawkweed Tunic flower	climber Small shrub groudcover groudcover Type of planting perennial perennial	E E E E E E E D D D D D D D D D D D D D	S / PS S / S / PS S / S / PS S (SUM), PS (Partial shade) S / S / S / S / S / S / S / S / S / S	Non native Non native Non native Status Native Native Native Native	3L container, fully rooted and growing in 3L pot for two growing seasons 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 4D plug plant, min 4D plug plants	25 15 15 25 20 100 Mix %	9 4 4 9 7 Planting density plants/m2 13 13 13 13	30.45 30.45 50.75 40.6 203 Area (m2) 34 17 17 17	122 457 284 1441 Number of Plants 439 220 220 220 220	Planted along the perimeter beds at 1.5 - 2 m centres Planted along the perimeter beds in groups of 3 at 1 m centres in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges Grouping of plants within Mix in groups of 7-9-11, and in staggered layout in groups of 5-7, and in staggered layout in groups of 7-9-11, and in staggered layout
DF - MMA PERIMETER BEDS - RM3		- Sch CO2 Cary CO2 Cen - Hed At - Arm - Dia - Dia - Hie	rub mar del car pi pil	Schizophragma hydrangeoides Caryopteris x clandonensis 'Grand Bleu' Centranthus ruber Hedera helix 'Green Ripple' Latin name Armeria maritima Dianthus deltoides Dienthus carthusianorum Hieracium piloselia	Japanese hydrangea vine Caryopteris Red Valerian hvy Common name Thrift Maiden pink German pink Mouse-ear hawkweed	climber Small shrub groudcover groudcover Type of planting perennial perennial perennial	E E (becidoout) E E E E E E E D D	S / PS	Non native Non native Non native Status Status Native Native Non native Non native	3L container, fully rooted and growing in 3L pot for two growing seasons 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches	25 15 15 25 20 100 Mix X	9 4 4 7 7 Planting density plants/m2 13 13 13	30.45 30.45 50.75 40.6 203 Area (m2) 34 17 17	122 457 284 1441 Number of Plants 439 220 220	Planted along the perimeter beds at 1.5 - 2 m centres Planted along the perimeter beds in groups of 3 at 1 m centres in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges Grouping of plants within Mix in groups of 7-9-11, and in staggered layout
SY ROOF - NAVA PERIMETER BEDS - RM3		- Sch CO2 Cary CO2 Cen - Hed - Arm - Dia - Dia - Hele - Pet	rub mar del car pili	Schizophragma hydrangeoides Caryopteris x clandonensis 'Grand Bleu' Centranthus ruber Hedera helix 'Green Ripple' Latin name Armeria maritima Dionthus deltoides Dionthus carthusianorum Hieraclum pilosella Petrorhogia saxifraga	Japanese hydrangea vine Caryopteris Red Valerian Ny Common name Thrift Maiden pink German pink Mouse-ear hawkweed Tunic flower	climber Small shrub groudcover groudcover Type of planting perennial perennial perennial perennial perennial	E E E E E E E D D D D D D D D D D D D D	S / PS S / S / PS S / S / PS S (SUM), PS (Partial shade) S / S / S / S / S / S / S / S / S / S	Non native Non native Non native Non native Status Native Native Non native Non native	3L container, fully rooted and growing in 31 pot for two growing seasons 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 4 bushy plant, min 4 stems from groundlevel and many side branches 4 bushy plant, min 4 stems from groundlevel and many side branches 4 bushy plant, min 4 stems from groundlevel and many side branches 5 pedication/root 6 plug plants	25 15 15 25 20 100 Mix %	9 4 4 9 7 Planting density plants/m2 13 13 13 13	30.45 30.45 50.75 40.6 203 Area (m2) 34 17 17 17	122 457 284 1441 Number of Plants 439 220 220 220 220	Planted along the perimeter beds at 1.5 - 2 m centres Planted along the perimeter beds in groups of 3 at 1 m centres in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges Grouping of plants within Mix in groups of 7-9-11, and in staggered layout in groups of 5-7, and in staggered layout in groups of 7-9-11, and in staggered layout
CREEN ROOF - RMA	RM4 338	- Sch C02 Cary C02 Cen - Hed - Arm - Dia - Dia - Hete - Pet	hyd GB rub rub mar del car sipil	Schizophragma hydrangeoides Caryopteris x clandonensis 'Grand Bleu' Centranthus ruber Hedera helix 'Green Ripple' Latin name Armeria maritima Dionthus deltoides Dionthus carthusianorum Hieraclum pilosella Petrorhagia saxifraga Potentilla neumanniana	Japanese hydrangea vine Caryopteris Red Valerian lvy Common name Thrift Maiden pink German pink Mouse-ear hawkweed Tunic flower Potentilla	climber Small shrub groudcover groudcover Type of planting perennial perennial perennial perennial perennial perennial	E E E E D D D D D D D D D	S / PS	Non native Non native Non native Non native Native Native Non native Non native Non native Non native	3L container, fully rooted and growing in 3L pot for two growing seasons 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 4 bushy plant, min 4 stems from groundlevel and many side branches 4 bushy plant, min 4 stems from groundlevel and many side branches 4 bushy plant, min 4 stems from groundlevel and many side branches 5 pedfication/root plug plants plug plants plug plants plug plants plug plants	25 15 15 15 25 20 100 Mix % 10 5 5 5 5	9 7 Planting density plantis/m2 13 13 13 13 13	30.45 30.45 50.75 40.6 203 Area (m2) 34 17 17 17	122 457 284 1441 Number of Plants 439 220 220 220 220 220 220	Planted along the perimeter beds at 1.5 - 2 m centres Planted along the perimeter beds in groups of 3 at 1 m centres in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges Grouping of plants within Mix in groups of 7-9-11, and in staggered layout in groups of 5-7, and in staggered layout in groups of 7-9-11, and in staggered layout
GREEN ROOF - RMA	RM4 338	- Sch C02 Cary C02 Cen - Hed - Arm - Dia - Dia - Hei - Pet - Pot - Sax	rub mar del car epil ssax neu	Schizophragma hydrangeoides Caryopteris x clandonensis 'Grand Bleu' Centranthus ruber Hedera helix 'Green Ripple' Latin name Armeria maritima Dianthus deltoides Dianthus carthusianarum Hieracium pilosella Petrorhagia saxifraga Potentilla neumanniana Saxifraga poniculata	Japanese hydrangea vine Caryopteris Red Valerian lvy Common name Thrift Maiden pink German pink Mouse-ear hawkweed Tunic flower Potentilla Uifelong sawifrage	climber Small shrub groudcover groudcover Type of planting perennial perennial perennial perennial perennial perennial perennial	E E E (Stergreen) - D (Deciduous) E E D D	S / PS	Non native Non native Non native Status Status Native Non native Non native Non native Non native Non native	3L container, fully rooted and growing in 3L pot for two growing seasons 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 4 plushy plant, min 4 stems from groundlevel and many side branches 4 plus plant, min 4 stems from groundlevel and many side branches 4 plus plants 4 plug plants 5 plug plants 6 plug plants 6 plug plants 6 plug plants 6 plug plants 7 plug plants 7 plug plants 8 plug plants 9 plug plants	25 15 15 15 25 20 100 Mic % 10 5 5 5 5 5 5	9 4 4 9 7 Planting density plants/m2 13 13 13 13 13 13	30.45 30.45 50.75 40.6 203 Area (m2) 34 17 17 17 17	122 457 284 1441 Number of Plants 439 220 220 220 220 220 220 220	Planted along the perimeter beds at 1.5 - 2 m centres Planted along the perimeter beds at 1.5 - 2 m centres at 1 m centres in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges Crouping of plants within Mix in groups of 7-9-11, and in staggered layout in groups of 5-7, and in staggered layout in groups of 7-9-11, and in staggered layout
GREEN ROOF - MAA	RM4 338	- Sch C02 Cary C02 Cen - Hed - Arm - Dia - Dia - Pet - Pot - Sax - Sed:	y GB rub hyd y GB rub mar del car pill ssax neu pan	Schizophragma hydrangeoides Caryopteris x clandonensis 'Grand Bleu' Centranthus ruber Hedera helix 'Green Ripple' Latin name Armeria maritima Dianthus deltoides Dianthus carthusianarum Hieracium pilosella Petrorhagia saxifraga Potentilla neumanniana Saxifraga paniculata Sempervivum	Japanese hydrangea vine Caryopteris Red Valerian hy Common name Thrift Maiden pink German pink Mouse-ear hawkweed Tunic flower Potentilla Lifelong sawifrage Sedum	climber Small shrub groudcover groudcover Type of planting perennial perennial perennial perennial perennial perennial perennial perennial perennial	E E (Stergreen) - D (Deciduous) E E E E E E E E E E E E E	S / PS	Non native Non native Non native Status Native Native Non native Non native Non native Non native Non native	3L container, fully rooted and growing in 3L pot for two growing seasons 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 4 plug plant, min 4 stems from groundlevel and many side branches 4 plug plants 4 plug plants 5 plug plants 6 plug plants 6 plug plants 7 plug plants 7 plug plants 8 plug plants 9 plug plants 9 plug plants 9 plug plants 9 plug plants	25 15 15 15 25 20 100 Mic N 10 5 5 5 5 5 5 5	9 4 4 9 7 Planting density plants/m2 13 13 13 13 13 13 13 13	30.45 30.45 50.75 40.6 203 Area (m2) 34 17 17 17 17 17 17	122 457 284 1441 Number of Plants 439 220 220 220 220 220 220 220 220 220	Planted along the perimeter beds at 1.5 - 2 m centres Planted along the perimeter beds in groups of 3 at 1 m centres in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges in groups of 7-9-11, and in staggered layout at the edges in groups of 7-9-11, and in staggered layout
GREEN ROOF - RMA	RM4 338	- Sch C02 Cany C02 Cen - Hed - Arm - Dia - Dia - Pet - Pot - Sax - Sed - Sed	y GB rub mar del car expil	Schizophrogma hydrangeoides Caryopteris x clandonensis 'Grand Bleu' Centranthus ruber Hedera helix 'Green Ripple' Latin name Armeria maritima Dianthus deltoides Dianthus carthusianorum Hieracium pilosella Petrorhogia saxifraga Potentilia neumanniana Saxifraga paniculata Sempervivum Sedum album	Japanese hydrangea vine Caryopteris Red Valerian hyy Common name Thrift Maiden pink German pink Mouse-ear hawkweed Tunic flower Potentilla Lifelong sawfrage Sedum	climber Small shrub groudcover groudcover Type of planting perennial	E EC (Evergreen) - D (Deciduous) E E E E E E E E E E E E E	S / PS S / PS	Non native Non native Non native Status Native Native Non native Non native Non native Non native Non native	3L container, fully rooted and growing in 3L pot for two growing seasons 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 4 plug plant, min 4 stems from groundlevel and many side branches 5 peddication/root plug plants	25 15 15 15 25 20 100 Mix % 10 5 5 5 5 5 10	9 4 4 9 7 Planting density plants/m2 13 13 13 13 13 13 13 13	30.45 30.45 50.75 40.6 203 Area (m2) 34 17 17 17 17 17 17 17 17 17 17	122 457 284 1441 Number of Plants 439 220 220 220 220 220 220 439	Planted along the perimeter beds at 1.5 - 2 m centres Planted along the perimeter beds in groups of 3 at 1 m centres in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges Grouping of plants within Mix in groups of 7-9-11, and in staggered layout in groups of 5-7, and in staggered layout in groups of 7-9-11, and in staggered layout
GREEN ROOF - RMA	RM4 338	- Sch C02 Cany C02 Cen - Hed - Arm - Dia - Dia - Pet - Pot - Sax - Sed - Sed	hyd y GB rub li hel mar del car sax neu pan alb cau di flo	Schizophragma hydrangeoides Caryopteris x clandonensis 'Grand Bleu' Centranthus ruber Hedera helix 'Green Ripple' Latin name Armeria maritima Dianthus deltoides Dianthus carthusianorum Hieroclum pilosella Petrorhogia saxifraga Potentilla neumanniana Saxifraga paniculata Sempervivum Sedum album Sedum carticolum Sedum floriferum Sedum floriferum	Japanese hydrangea vine Caryopteris Red Valerian hyy Common name Thrift Maiden pink German pink Mouse-ear hawkweed Tunic flower Potentilla Lifelong sawfrage Sedum Sedum	climber Small shrub groudcover groudcover Type of planting perennial	E E E E E E E E E E E E E E E E E E E	S / PS S S S S S S S S S	Non native Non native Non native Status Native Native Non native	3L container, fully rooted and growing in 3L pot for two growing seasons 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 4 plug plant, min 4 stems from groundlevel and many side branches 5 pedication/root plug plants	25 15 15 15 25 20 100 Mix % 10 5 5 5 5 5 10 10	9 4 4 9 7 Planting density plants/m2 13 13 13 13 13 13 13 13 13 13 13	30.45 30.45 50.75 40.6 203 Area (m2) 34 17 17 17 17 17 17 17 17 17 34 34	122 457 284 1441 Number of Piants 439 220 220 220 220 220 220 220 439 439	Planted along the perimeter beds at 1.5 - 2 m centres Planted along the perimeter beds in groups of 3 at 1 m centres in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges in groups of 7-9-11, and in staggered layout at the edges in groups of 7-9-11, and in staggered layout
GREEN ROF-RMA PENINETR BEDS - RM3	RM4 338	- Sch CO2 Cary CO2 Cen - Hed - Arm - Dia - Dia - Pet - Pot - Sax - Sed - Sed - Sed	hyd y GB rub thel mar del car pan pan pan alb cau di flo	Schizophragma hydrangeoides Caryopteris x clandonensis 'Grand Bleu' Centranthus ruber Hedera helix 'Green Ripple' Latin name Armeria maritima Dianthus deltoides Dianthus carthusianarum Hieracium pilosella Petrorhagia savifraga Potentilla neumanniana Savifraga paniculata Sempervivum Sedum album Sedum cauticolum Sedum Couticolum	Japanese hydrangea vine Caryopteris Red Valerian hyy Common name Thrift Maiden pink German pink Mouse-ear hawkweed Tunic flower Potentilla Lifelong sawfrage Sedum Sedum Sedum	climber Small shrub groudcover groudcover Type of planting perennial	E E E E E E E E E E E E E E E E E E E	S / PS	Non native Non native Non native Status Native Native Non native	3L container, fully rooted and growing in 3L pot for two growing seasons 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 4 plug plant, min 4 stems from groundlevel and many side branches 4 plug plants 4 plug plants 4 plug plants 4 plug plants 5 plug plants 6 plug plants 6 plug plants 6 plug plants 7 plug plants 7 plug plants 8 plug plants 9 plug plants	25 15 15 15 25 20 100 Mix % 10 5 5 5 5 5 10 10 10 10	9 4 4 9 7 Planting density plants/m2 13 13 13 13 13 13 13 13 13 13 13 13 13	30.45 30.45 50.75 40.6 203 Area (m2) 17 17 17 17 17 17 17 17 17 34 34 34 34	122 457 284 1441 Number of Piants 439 220 220 220 220 220 220 220 439 439 439	Planted along the perimeter beds at 1.5 - 2 m centres Planted along the perimeter beds at 1.5 - 2 m centres at 1 m centres in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges Crouping of plants within Mix in groups of 7-9-11, and in staggered layout in groups of 5-7, and in staggered layout in groups of 7-9-11, and in staggered layout
GREEN R.O.F RMA	RM4 338	- Sch CO2 Cary CO2 Cen - Hed - Arm - Dia - Dia - Pet - Pot - Sax - Sed - Sed - Sed - Sed	hyd y GB rub mar del car epil sax neu pan seem talb trib trib trib trib trib trib trib tri	Schizophragma hydrangeoides Caryopteris x clandonensis 'Grand Bleu' Centranthus ruber Hedera helix 'Green Ripple' Latin name Armeria maritima Dianthus deltoides Dianthus carthusianorum Hieracium pilosella Petrorhagia saxifraga Potentilla neumanniana Savifraga paniculata Sempervivum Sedum ratibum Sedum couticolum Sedum spariferum Sedum speriferum Sedum sperimim Fuldogut, Roseum, Splendens,	Japanese hydrangea vine Caryopteris Red Valerian lvy Common name Thrift Maiden pink German pink Mouse-ear hawkweed Tunic flower Potentilla Lifelong sawfrage Sedum Sedum Sedum Sedum Sedum	climber Small shrub groudcover groudcover Type of planting perennial	E E E E E E E E E E E E E E E E E E E	S / PS S S S S S S S S S	Non native Non native Non native Status Status Native Non native	3L container, fully rooted and growing in 3L pot for two growing seasons 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 4 plug plant, min 4 stems from groundlevel and many side branches 4 plug plants 4 plug plants 4 plug plants 5 plug plants 6 plug plants 6 plug plants 6 plug plants 7 plug plants 7 plug plants 8 plug plants 9 plug plants	25 15 15 15 25 20 100 Mix 54 10 5 5 5 5 10 10 10 10 10 10 10 5	9 4 4 9 7 Planting density plants/m2 13 13 13 13 13 13 13 13 13 13 13 13 13	30.45 30.45 30.45 40.6 203 Area (m2) 34 17 17 17 17 17 17 17 17 17 17 17 17 17	122 457 284 1441 Number of Plants 439 220 220 220 220 220 220 439 439 439 439 439 439	Planted along the perimeter beds at 1.5 - 2 m centres Planted along the perimeter beds in groups of 3 at 1 m centres in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges Crouping of plants within Mix in groups of 7-9-11, and in staggered layout in groups of 5-7, and in staggered layout in groups of 7-9-11, and in staggered layout
GREEN RODRMA	RM4 338	- Sch CO2 Cary CO2 Cen - Hed At - Arm - Dia - Hee - Pet - Pot - Sax - Sed	hyd y GB rub mar del car epil sax neu pan seem talb trib trib trib trib trib trib trib tri	Schizophragma hydrangeoides Caryopteris x clandonensis 'Grand Bleu' Centranthus ruber Hedera helis 'Green Ripple' Latin name Armeria maritima Dionthus deltoides Dionthus carthusianorum Hieraclum pilosella Petrorhogia saxifraga Potentilla neumanniana Saxifraga paniculata Sempervivum Sedum album Sedum Gutticolum Sedum floriferum Sedum spuriumf Fuldagut, Roseum, Splendens, Vainegatum) Thymus serpyllum	Japanese hydrangea vine Caryopteris Red Valerian Ny Common name Thrift Maiden pink German pink Mouse-ear hawkweed Tunic flower Potentilla Ufelong saxifrage Sedum Sedum Sedum Sedum Sedum Sedum Sedum Sedum Creeping thyme	climber Small shrub groudcover groudcover Type of planting perennial	E E E E E E E E E E E E E E E E E E E	S / PS	Non native Non native Non native Non native Status Status Native Non native	3L container, fully rooted and growing in 3L pot for two growing seasons 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 4 plug plant, min 4 stems from groundlevel and many side branches 4 plug plants 4 plug plants 5 plug plants 6 plug plants 7 plug plants 7 plug plants 8 plug plants 9 plug plants	25 15 15 15 25 20 100 Mic N 10 5 5 5 5 10 10 10 10 10 10	9 4 4 9 7 Flanting density plants/m2 13 13 13 13 13 13 13 13 13 13 13 13 13	30.45 30.45 50.75 40.6 203 Area (m2) 17 17 17 17 17 17 17 17 34 34 34 34 34	122 457 284 1441 Number of Plants 439 220 220 220 220 220 220 220 439 439 439 439	Planted along the perimeter beds at 1.5 - 2 m centres Planted along the perimeter beds in groups of 3 at 1 m centres in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges Grouping of plants within Mix in groups of 7-9-11, and in staggered layout in groups of 5-7, and in staggered layout in groups of 5-7, and in staggered layout in groups of 7-9-11, and in staggered layout
GREEN R.O.D RMA PENINETTR BEDS - RM3	RM4 338	- Sch CO2 Cary CO2 Cen - Hed At - Arm - Dia - Hee - Pet - Pot - Sax - Sed	hyd y GB rub mar del car ppil sax neu pan seem talb talb talb talb talb talb talb talb	Schizophragma hydrangeoides Caryopteris x clandonensis 'Grand Bleu' Centranthus ruber Hedera helis 'Green Ripple' Latin name Armeria maritima Dionthus deltoides Dionthus carthusianorum Hieraclum pilosella Petrorhogia soxifraga Potentilla neumanniana Savifraga paniculata Sempervivum Sedum album Sedum couticolum Sedum floriferum Sedum spuriumf Fuldagut, Roseum, Splendens, voinegatum) Trymus serpyllum Cultivated Turf (For Wildflower Turf on Mini Slog	Japanese hydrangea vine Caryopteris Red Valerian Ny Common name Thrift Maiden pink Mouse-ear hawkweed Tunic flower Potentilla Ufelong saxifrage Sedum Sedum Sedum Sedum Sedum Sedum Sedum Creeping thyme	climber Small shrub groudcover groudcover Type of planting perennial	E E E E E E E E E E E E E E E E E E E	S / PS	Non native Non native Non native Non native Status Status Native Non native	3L container, fully rooted and growing in 3L pot for two growing seasons 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 4 plug plant, min 4 stems from groundlevel and many side branches 4 plug plants 4 plug plants 5 plug plants 6 plug plants 7 plug plants 7 plug plants 8 plug plants 9 plug plants	25 15 15 15 25 20 100 Mix 54 10 5 5 5 5 10 10 10 10 10 10 10 5	9 4 4 9 7 Flanting density plants/m2 13 13 13 13 13 13 13 13 13 13 13 13 13	30.45 30.45 30.45 40.6 203 Area (m2) 34 17 17 17 17 17 17 17 17 17 17 17 17 17	122 457 284 1441 Number of Plants 439 220 220 220 220 220 220 439 439 439 439 439 439	Planted along the perimeter beds at 1.5 - 2 m centres Planted along the perimeter beds in groups of 3 at 1 m centres in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges Grouping of plants within Mix in groups of 7-9-11, and in staggered layout in groups of 5-7, and in staggered layout in groups of 5-7, and in staggered layout in groups of 7-9-11, and in staggered layout
GREN ROSF-RM4 PRHIMETER BEDS - RM3	RM4 338	- Sch CO2 Cary CO2 Cen - Hed At - Arm - Dia - Dia - Hele - Pet - Sax - Sed	hyd y GB rub mar del car ppil sax neu pan seem talb talb talb talb talb talb talb talb	Schizophragma hydrangeoides Caryopteris x clandonensis 'Grand Bleu' Centranthus ruber Hedera helis 'Green Ripple' Latin name Armeria maritima Dionthus deltoides Dionthus carthusianorum Hieraclum pilosella Petrorhogia saxifraga Potentilla neumanniana Saxifraga paniculata Sempervivum Sedum album Sedum Gutticolum Sedum floriferum Sedum spuriumf Fuldagut, Roseum, Splendens, Vainegatum) Thymus serpyllum	Japanese hydrangea vine Caryopteris Red Valerian lvy Common name Thrift Maiden pink German pink Mouse-ear hawkweed Tunic flower Potentilla Lifelong sawlfrage Sedum Sedum Sedum Sedum Creeping thyme	climber Small shrub groudcover groudcover Type of planting perennial	E E E E E E E E E E E E E E E E E E E	S / PS	Non native Non native Non native Non native Status Status Native Non native	3L container, fully rooted and growing in 3L pot for two growing seasons 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 4 plug plant, min 4 stems from groundlevel and many side branches 4 plug plants 4 plug plants 5 plug plants 6 plug plants 7 plug plants 7 plug plants 8 plug plants 9 plug plants	25 15 15 15 25 20 100 Mix 54 10 5 5 5 5 10 10 10 10 10 10 10 5	9 4 4 9 7 Flanting density plants/m2 13 13 13 13 13 13 13 13 13 13 13 13 13	30.45 30.45 30.45 40.6 203 Area (m2) 34 17 17 17 17 17 17 17 17 17 17 17 17 17	122 457 284 1441 Number of Plants 439 220 220 220 220 220 220 439 439 439 439 439 439	Planted along the perimeter beds at 1.5 - 2 m centres Planted along the perimeter beds in groups of 3 at 1 m centres in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges Grouping of plants within Mix in groups of 7-9-11, and in staggered layout in groups of 5-7, and in staggered layout in groups of 5-7, and in staggered layout in groups of 7-9-11, and in staggered layout
GREEN ROSF - RM4 PERIMETER BEDS - RM3	RM4 338	- Sch CO2 Cary CO2 Cen - Hed At - Arm - Dia - Dia - Hele - Pet - Sax - Sed	hyd y GB rub II hel II	Schizophragma hydrangeoides Caryopteris x clandonensis 'Grand Bleu' Centranthus ruber Hedera helix 'Green Ripple' Latin name Armeria maritima Dionthus deltoides Dionthus deltoides Dionthus carthusianorum Hieraclum pilosella Petrorhagia saxifraga Peterolingia saxifraga Potentilla neumanniana Savifraga paniculata Semperwivum Sedum album Sedum floruferum Sedum floriferum Sedum spriferum Sedum sprimum(Fuldagut, Roseum, Splendens, Varinegatum) Thymus serpylium Luttvated Turf (For Wildflower Turf on Mini Slog Supplier: Radmat (or eguivalent approved) http:	Japanese hydrangea vine Caryopteris Red Valerian lvy Common name Thrift Maiden pink German pink Mouse-ear hawkweed Tunic flower Potentilla Lifelong sawlfrage Sedum Sedum Sedum Sedum Creeping thyme	climber Small shrub groudcover groudcover Type of planting perennial	E E E E E E E E E E E E E E E E E E E	S / PS	Non native Non native Non native Non native Status Status Native Non native	3L container, fully rooted and growing in 3L pot for two growing seasons 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 4 plug plant, min 4 stems from groundlevel and many side branches 4 plug plants 4 plug plants 5 plug plants 6 plug plants 7 plug plants 7 plug plants 8 plug plants 9 plug plants	25 15 15 15 25 20 100 Mix 54 10 5 5 5 5 10 10 10 10 10 10 10 5	9 4 4 7 7 Planting density plants/m2 13 13 13 13 13 13 13 13 13 13 13 13 13	30.45 30.45 30.45 40.6 203 Area (m2) 34 17 17 17 17 17 17 17 17 17 17 17 17 17	122 457 284 1441 Number of Plants 439 220 220 220 220 220 220 439 439 439 439 439 439	Planted along the perimeter beds at 1.5 - 2 m centres Planted along the perimeter beds in groups of 3 at 1 m centres in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges Grouping of plants within Mix in groups of 7-9-11, and in staggered layout in groups of 5-7, and in staggered layout in groups of 5-7, and in staggered layout in groups of 7-9-11, and in staggered layout
GREEN ROOF - RM4 PERINETER BEDS - RM3	**************************************	- Sch CO2 Cary CO2 Cen - Hed - Arm - Dia - Dia - Hile - Pet - Pot - Sax - Sed - Sed - Sed - Sed - Thy	hyd GB rub mar del car pil car	Schizophragma hydrangeoides Caryopteris x clandonensis 'Grand Bleu' Centranthus ruber Hedera helis 'Green Ripple' Latin name Armeria maritima Dianthus deltoides Dianthus deltoides Dianthus carthusianorum Hieraclum piloseila Petrorhogia saxifraga Potentilla neumanniana Savifraga paniculata Sempervirum Sedum album Sedum cauticolum Sedum floriferum Sedum spuriumf Fuldagut, Roseum, Splendens, voinegatum) Thymus serpyllum Cultivated Turf (For Wildflower Turf on Mini Sloj Supplier: Radmat (or equivalent approved) http: Latin name	Japanese hydrangea vine Caryopteris Red Valerian Ny Common name Thrift Maiden pink Mouse-ear hawkweed Tunic flower Potentilla Ufelong saxifrage Sedum	climber Small shrub groudcover groudcover Type of planting perennial	E E E E E E E E E E E E E E E E E E E	S / PS	Non native Non native Non native Status Status Native Native Non native	3L container, fully rooted and growing in 3L pot for two growing seasons 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side bran	25 15 15 15 25 20 100 Mix 55 10 5 5 5 10 10 10 10 10 10 10 10 10 10 10 10 10	9 4 4 9 7 Planting density plants/m2 13 13 13 13 13 13 13 13 13 13 13 13 13	30.45 30.45 30.45 50.75 40.6 203 Area (m2) 34 17 17 17 17 17 17 17 17 17 17 17 17 17	122 457 284 1441 Number of Plants 439 220 220 220 220 220 439 439 439 439 439 439 439	Planted along the perimeter beds at 1.5 - 2 m centres Planted along the perimeter beds in groups of 3 at 1 m centres in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges Grouping of plants within Mix in groups of 7-9-11, and in staggered layout in groups of 5-7, and in staggered layout in groups of 5-7, and in staggered layout in groups of 7-9-11, and in staggered layout
GREEN ROOF - RM4 PERINETTE BEDS - RM3	RM4 338	- Sch CO2 Cary CO2 Cen - Hed - Arm - Dia - Dia - Hie - Pet - Pot - Sax - Sed - Sed - Sed - Thy - Thy	hyd GB rub mar del car pil sax meu pan alb cau it flo it ref spu ser r	Schizophragma hydrangeoides Caryopteris x clandonensis 'Grand Bleu' Centranthus ruber Hedera helix 'Green Ripple' Latin name Armeria maritima Dionthus deltoides Dionthus deltoides Dionthus deltoides Dionthus carthusianorum Hieraclum piloselila Petrorhosja saxifraga Potentilla neumanniana Savifraga poniculata Sampervivum Sedum abium Sedum abium Sedum reflexum Sedum spuriumf Fuldagut, Roseum, Splendens, Variegatum) Thymus serpyllum Cultivated Turf (For Wildflower Turf on Mini Sloj Supplier: Radmat (or equivalent approved) hittp: Latin name Latin name	Japanese hydrangea vine Caryopteris Red Valerian Ivy Common name Thrift Maiden pink Mouse-ear hawkweed Tunic flower Potentilla Lifelong saxifrage Sedum Sedum Sedum Sedum Creeping thyme ps) //radmat.com KXCA-0014-Git-90-5003-Q30, Common name Thrift	climber Small shrub groudcover groudcover Type of planting perennial	E C (Evergreen) - D D E E E E E E E E E E E E	S / PS	Non native Non native Non native Non native Status Native Non native	3L container, fully rooted and growing in 3L pot for two growing seasons 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L plug plants 3L container, fully rooted and growing in 3L pot for two growing seasons 3L container, fully rooted and growing in 3L pot for two	25 15 15 15 25 20 100 Mix % 10 5 5 5 5 5 10 10 10 10 10 10 10 10 10 10 10 10 As shown on plan	9 4 4 7 7 Planting density plants/m2 13 13 13 13 13 13 13 13 13 13 13 13 13	30.45 30.45 30.45 40.6 203 Area (m2) 34 17 17 17 17 17 17 17 17 17 17 17 17 17	122 457 284 1441 Number of Plants 439 220 220 220 220 220 220 439 439 439 439 439 439 439 439 439 439	Planted along the perimeter beds at 1.5 - 2 m centres Planted along the perimeter beds in groups of 3 at 1 m centres in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges Grouping of plants within Mix in groups of 7-9-11, and in staggered layout in groups of 5-7, and in staggered layout in groups of 7-9-11, and in staggered layout
GREEN ROOF - RM4 PERINETTE BEDS - RM3	RM4 338	- Sch CO2 Cary CO2 Cen - Hed - Arm - Dia - Dia - Hei - Pet - Pot - Sax - Sed - Sed - Sed - Thy - Thy - Arm - Car	hyd GB rub mar del car spil sax sax neu seem alb cau if flo iref spu seer imar didiv didiv didiv didiv didiv	Schizophragma hydrangeoides Caryopteris x clandonensis 'Grand Bleu' Centranthus ruber Hedera helix 'Green Ripple' Latin name Armeria maritima Dionthus deltoides Dionthus deltoides Dionthus deltoides Dionthus carthusianorum Hieracium pilosella Petrorhogia saxifraga Potentilla neumanniana Saxifraga poniculata Sampervivum Sedum album Sedum album Sedum aplimit Fuldagut, Roseum, Splendens, Variegatum) Thymus serpyllum Cultivated Turf (For Wildflower Turf on Mini Sloj Supplier: Radmat (or equivalent approved) hittp: Latin name Armeria maritima Carex divulsa	Japanese hydrangea vine Caryopteris Red Valerian Ivy Common name Thrift Maiden pink German pink Mouse-ear hawkweed Tunic flower Potentilla Lifelong saxifrage Sedum Sedum Sedum Sedum Creeping thyme ps) //radmat.com KXC-A-001-1-Git-90-SP003-Q30. Common name Thrift Berkeley Sedge	climber Small shrub groudcover groudcover Type of planting perennial	E E E E E E E E E E E E E E E E E E E	S / PS	Non native Non native Non native Native Native Non native Native Native Native Native	3L container, fully rooted and growing in 3L pot for two growing seasons 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 4 plug plants 4 plug plants 5 plug plants 6 plug plants 7 plug plants 8 plug plants 9 plug plants	25 15 15 15 25 20 100 Mic N 10 5 5 5 5 10 10 10 10 10 10 10 10 10 10 10 10 10	9 4 4 7 7 Planting density plants/m2 13 13 13 13 13 13 13 13 13 13 13 13 13	30.45 30.45 30.45 50.75 40.6 203 Area (m2) 34 17 17 17 17 17 17 17 17 17 17 17 17 17	122 457 284 1441 Number of Plants 439 220 220 220 220 220 220 220 439 439 439 439 439 439 439 439 439 439	Planted along the perimeter beds at 1.5 - 2 m centres Planted along the perimeter beds in groups of 3 at 1 m centres in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges Grouping of plants within Mix in groups of 7-9-11, and in staggered layout in groups of 5-7, and in staggered layout in groups of 7-9-11, and in staggered layout
GREEN ROOF - RM4 PERINETTE BEDS - RM3	RM4 338	- Sch CO2 Cary CO2 Cen - Hed - Arm - Dia - Dia - Hele - Pet - Pot - Sax - Sed - Sed - Sed - Sed - Thy - Thy - Arm - Car - Ach in Ach	hyd GB rub mar del car pil ca	Schizophragma hydrangeoides Caryopteris x clandonensis 'Grand Bleu' Centranthus ruber Hedera helix 'Green Ripple' Latin name Armeria maritima Dianthus deltoides Dianthus deltoides Dianthus carthusianorum Hieroclum pilosella Petrorhogia saxifraga Potentilla neumanniana Savifraga paniculata Sampervivum Sedum album Sedum album Sedum spuriumi Fuldagut, Roseum, Splendens, voriegatum) Thymus serpyllum Cultivated Turf (For Wildflower Turf on Mini Sloj Supplier: Radmat (or equivalent approved) http: Latin same Armeria maritima Carex divulsa Achillica Moonshine'	Japanese hydrangea vine Caryopteris Red Valerian Ivy Common name Thrift Maiden pink German pink Mouse-ear hawkweed Tunic flower Potentilla Lifelong sawifrage Sedum Sedum Sedum Sedum Creeping thyme ps) //radmat.com rxC A-001-L-Gil-90-SP003-Q30, Common name Thrift Berkeley Sedge Yarrow	climber Small shrub groudcover groudcover Type of planting perennial	E (Evergreen) - D (Decidoous) E E E E E E E E E E E E E E E E E E E	S / PS	Non native Non native Non native Non native Native Native Non native Native Native Native Native Native	3L container, fully rooted and growing in 3L pot for two growing seasons 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 4 plug plants 4 plug plants 5 plug plants 6 plug plants 7 plug plants 8 plug plants 9 plug plants	25 15 15 15 25 20 100 Mic N 10 5 5 5 5 5 10 10 10 10 10 10 10 10 10 10 10 As shown on plan As shown on plan As shown on plan As shown on plan	9 4 4 7 7 Planting density plants/m2 13 13 13 13 13 13 13 13 13 13 13 13 13	30.45 30.45 30.45 50.75 40.6 203 Area (m2) 34 17 17 17 17 17 17 17 17 17 17 17 17 17	122 457 284 1441 Number of Plants 439 220 220 220 220 220 220 220 439 439 439 439 439 439 439 439 439 439	Planted along the perimeter beds at 1.5 - 2 m centres Planted along the perimeter beds in groups of 3 at 1 m centres in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges Grouping of plants within Mix in groups of 7-9-11, and in staggered layout in groups of 5-7, and in staggered layout in groups of 7-9-11, and in staggered layout
GREM ROSF - RM4 PRHMETTR BEDS - RM3	RM4 338	- Sch CO2 Cary CO2 Cen - Hed - Arm - Dia - Dia - Hei - Pet - Pot - Sax - Sed - Sed - Sed - Thy - Thy - Arm - Car - Ach in Bal	hyd GB rub mar del car pil for	Schizophragma hydrangeoides Caryopteris x clandonensis 'Grand Bleu' Centranthus ruber Hedera helix 'Green Ripple' Latin name Armeria maritima Dianthus deltoides Dianthus carthusianonum Hieraclum pilosella Petrorhogia saxifraga Potentilla neumanniana Savifraga paniculata Serium gapa paniculata Serium spurium Fuldagut, Roseum, Splendens, Vornegotum) Thymus serpyllum Cultivated Turf (For Wildflower Turf on Mini Slog supplier: Radmat (or equivalent approved) http: Landscape Outline Specification - Q30/401. See Latin name Armeria maritima Carex divulsa Achillea 'Moonshine' Boliota ocetabulosa	Japanese hydrangea vine Caryopteris Red Valerian Ivy Common name Thrift Maiden pink German pink Mouse-ear hawkweed Tunic flower Potentilla Lifelong saxifrage Sedum Sedum Sedum Sedum Creeping thyme ps) //radmat.com KXC-A-001-L-Git-90-SP003-Q30 Common name Thrift Berkeley Sedge Varrow Greek horehound	climber Small shrub groudcover groudcover Type of planting perennial	E (Evergreen) - D (Decidoous) E E E E E E E E E E E E E E E E E E E	S / PS S S / PS S / PS S S S S / PS S S S S S S S S S	Non native Non native Non native Native Native Non native Native Native Native Non native Non native Non native Non native	3L container, fully rooted and growing in 3L pot for two growing seasons 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 4 plug plants 4 plug plants 5 plug plants 6 plug plants 7 plug plants 8 plug plants 9 plu	25 15 15 25 20 100 Mic N 10 5 5 5 5 5 10 10 10 10 10 10 10 10 10 10 10 10 10	9 4 4 7 7 Planting density plants/m2 13 13 13 13 13 13 13 13 13 13 13 13 13	30.45 30.45 30.45 50.75 40.6 203 Area (m2) 34 17 17 17 17 17 17 17 17 17 17 43 34 34 34 34 34 34 34 34 34 34 2 2 2	122 457 284 1441 Number of Plants 439 220 220 220 220 220 220 220 439 439 439 439 439 439 439 439 439 439	Planted along the perimeter beds at 1.5 - 2 m centres Planted along the perimeter beds in groups of 3 at 1 m centres in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges Grouping of plants within Mix in groups of 7-9-11, and in staggered layout in groups of 5-7, and in staggered layout in groups of 7-9-11, and in staggered layout in groups of 5-7, and in staggered layout in groups of 7-9-11, and in staggered layout in groups of 9-9-11, a
GREW ROSF - RM4 PRHMETTR BEDS - RM3	RM4 338	- Sch CO2 Cary CO2 Cen - Hed - Arm - Dia - Dia - Hei - Pet - Pot - Sax - Sed - Sed - Sed - Thy - Thy - Arm - Car - Ach th - Per	hyd y GB rub mar del car spil span alb cau lflo rref spu ser mar div mar tal	Schizophragma hydrangeoides Caryopteris x clandonensis 'Grand Bleu' Centranthus ruber Hedera helix 'Green Ripple' Latin name Armeria maritima Dianthus deltoides Dianthus deltoides Dianthus carthusiananum Hieraclum pilosella Petrorhogia saxifraga Potentilla neumanniana Saufraga paniculata Sendur agibum Sedum nabum Sedum nabum Sedum spuriumi Fuldagut, Roseum, Splendens, vornegatum) Thymus serpyllum Cultivated Turf (For Wildflower Turf on Mini Slog supplier, Radmat (or equivalent approved) http: Latin name Armeria maritima Carex divulsa Achilla Moonshine' Ballota acetabulosa Perovskio 'Locey Blue'	Japanese hydrangea vine Caryopteris Red Valerian lvy Common name Thrift Maiden pink German pink Mouse-ear hawkweed Tunic flower Potentilla Lifelong sawifrage Sedum Sedum Sedum Creeping thyme ps] //radmat.com KXC.A.001.4Gil90-SP003-Q30, Common name Thrift Berkeley Sedge Varrow Greek horehound Russisan Sage	climber Small shrub groudcover groudcover Type of planting perennial	E (Evergreen) - D (Decidoout) E E E E E E E E E E E E E E E E E E E	S / PS	Non native Non native Non native Non native Native Native Non native Native Native Native Non native Non native Non native Non native Non native Non native	3L container, fully rooted and growing in 3L pot for two growing seasons 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 4 plug plants 4 plug plants 4 plug plants 5 plug plants 6 plug plants 7 plug plants 8 plug plants 9 plug	25 15 15 25 20 100 Mix % 10 5 5 5 5 5 10 10 10 10 10 10 10 10 10 10 10 4 As shown on plan	9 4 4 7 7 Planting density plants/m2 13 13 13 13 13 13 13 13 13 13 13 13 13	30.45 30.45 30.45 50.75 40.6 203 Area (m2) 34 17 17 17 17 17 17 17 17 17 17 17 34 34 34 34 34 34 34 34 34 34 34 34 34	122 457 284 1441 Number of Plants 439 220 220 220 220 220 220 220 439 439 439 439 439 439 439 439 139 439 15 16 16 15	Planted along the perimeter beds at 1.5 - 2 m centres Planted along the perimeter beds in groups of 3 at 1 m centres in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges Grouping of plants within Mix in groups of 7-9-11, and in staggered layout in groups of 5-7, and in staggered layout in groups of 7-9-11, and in staggered layout in groups of 5-7, and in staggered layout
GREEN ROOF - RM4 PERIMETER BEDS - RM3	RM4 338	- Sch CO2 Cary CO2 Cen - Hed - Arm - Dia - Dia - Hei - Pet - Pot - Sax - Sed - Sed - Sed - Thy - Arm - Car - Ach h - Sant	mar del car pil mar mar mar del car pil mar	Schizophragma hydrangeoides Caryopteris x clandonensis 'Grand Bleu' Centranthus ruber Hedera helis 'Green Ripple' Latin name Armeria maritima Dionthus deltoides Dionthus deltoides Dionthus carthusianonum Hieracium pilosella Petrorhagia saxifraga Petentilia neumanniana Saulraga paniculata Serupervivum Sedum album Sedum album Sedum album Sedum foriferum Sedum piloselina Cutivated Turf (For Wildflower Turf on Mini Sloj uningatum) Juppiler: Radmat (or equivalent approved) http: Landscape Outline Specification - Q30/401. See Latin name Armeria maritima Carex divulsa Achillea Moonshine' Ballota acetabulosa Perovskio 'Locey Blue' Santolina neopolitano 'Edword Bowles'	Japanese hydrangea vine Caryopteris Red Valerian lvy Common name Thrift Maiden pink German pink Mouse-ear hawkweed Tunic flower Potentilla Lifelong saxifrage Sedum Sedum Sedum Sedum Creeping thyme Sedum For Name Name Sedum Sed	climber Small shrub groudcover groudcover groudcover Type of planting perennial	E (Evergreen) - D (Deciduous) E E E E E E E E E E E E E E E E E E E	S / PS	Non native Non native Non native Non native Native Native Non native	3L container, fully rooted and growing in 3L pot for two growing seasons 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L plug plants 3L plug plants 3L plug plants 4L plug plants 5L plug plants 6L plug plants 6L plug plants 7L plug plants 8L container, fully rooted and growing in 3L pot for two growing seasons 3L container, fully rooted and growing in 3L pot for two growing seasons 3L container, fully rooted and growing in 3L pot for two growing seasons 3L container, fully rooted and growing in 3L pot for two growing seasons 3L container, fully rooted and growing in 3L pot for two growing seasons 3L container, fully rooted and growing in 3L pot for two growing seasons 3L container, fully rooted and growing in 3L pot for two growing seasons 3L container, fully rooted and growing in 3L pot for two growing seasons 3L container, fully rooted and growing in 3L pot for two growing seasons 3L container, fully rooted and growing in 3L pot for two growing seasons 3L container, fully rooted and growing in 3L pot for two growing seasons 3L container, fully rooted and growing in 3L pot for two growing seasons 3L container, fully rooted and growing in 3L pot for two growing seasons 3L container, fully rooted and growing and prowing and growing and	25 15 15 15 25 20 100 Mix % 10 5 5 5 5 5 10 10 10 10 10 10 10 10 5 100 Mix % As shown on plan	9 4 4 9 7 Planting density plants/m2 13 13 13 13 13 13 13 13 13 13 13 13 13	30.45 30.45 30.45 40.6 203 Area (m2) 17 17 17 17 17 17 17 17 17 17 24 34 34 34 34 34 34 34 34 34 34 34 34 34	122 457 284 1441 Number of Plants 439 220 220 220 220 220 220 220 220 439 439 439 439 439 439 439 439 439 439	Planted along the perimeter beds at 1.5 - 2 m centres Planted along the perimeter beds in groups of 3 at 1 m centres in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges in groups of 7-9-11, and in staggered layout in groups o
MS GREW ROOF - RM4 PENNETTR BEDS - RM3	RM4 338	- Sch CO2 Cary CO2 Cen - Hed - Arm - Dia - Dia - Hie - Pet - Pot - Sax - Sed - Sed - Sed - Sed - Thy - Arm - Arm - Arm - Sed - Se	mar del car spil sax meu pan seem di diverse seer di diverse car	Schizophragma hydrangeoides Caryopteris x clandonensis 'Grand Bleu' Centranthus ruber Hedera helix 'Green Ripple' Latin name Armeria maritima Dionthus deltoides Dionthus deltoides Dionthus carthusianorum Hieraclum pilosella Petrorhagia saxifraga Petentilla neumanniana Saxifraga paniculata Sempervivum Sedum album Sedum album Sedum fariferum Sedum fariferum Sedum seprilium Lutivated Turf (For Wildflower Turf on Mini Stoq Variegatum) Thymus serpylium Lutivated Turf (For Wildflower Turf on Mini Stoq Supplier: Radmat (or equivalent approved) http: Landscape Outline Specification - Q30/401. See Latin name Armeria maritima Carex divulsa Achillea Moonshine' Ballota acetabulosa Perroxkio' 'Lacey Blue' Santolina chamaecyparissus var. lindovica	Japanese hydrangea vine Caryopteris Red Valerian lvy Common name Thrift Maiden pink German pink Mouse-ear hawkweed Tunic flower Potentilla Lifelong sawifrage Sedum Sedum Sedum Creeping thyme ps) //radmat.com KXC.A.001-I-Git.90-SP003-Q30, Common name Thrift Berkeley Sedge Yarrow Greek horehound Russian Sage Russian Sage Russian Sage Rosemany-leaved lavender cotton 'Edward Bowdes Lavender Cotton	climber Small shrub groudcover groudcover groudcover Type of planting perennial	E E E E E E E E E E E E E E E E E E E	S / PS	Non native Non native Non native Non native Native Native Non native	3L container, fully rooted and growing in 3L pot for two growing seasons 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 4 plug plants 4 plug plants 5 plug plants 6 plug plants 7 plug plants 7 plug plants 7 plug plants 8 plug plants 9 plug pl	25 15 15 15 25 20 100 Mix % 10 5 5 5 5 5 10 10 10 10 10 10 10 10 10 10 10 As shown on plan	9 4 4 9 7 7 Planting density plants/m2 13 13 13 13 13 13 13 13 13 13 13 13 13	30.45 30.45 30.45 40.6 203 Area (m2) 17 17 17 17 17 17 17 17 17 24 34 34 34 34 34 34 34 34 34 34 34 34 34	122 457 284 1441 Number of Plants 439 220 220 220 220 220 220 220 220 220 22	Planted along the perimeter beds at 1.5 - 2 m centres Planted along the perimeter beds in groups of 3 at 1 m centres in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges in groups of 7-9-11, and in staggered layout in groups of 5-7, and in staggered layout in groups of 5-7, and in staggered layout in groups of 7-9-11, and in staggered layout in groups of 5-9-11, and in staggered layout in groups of 5-9-11, and in staggered layout in groups of 5-7, and in staggered layout in groups of 5-9-11, and in staggered layout in groups of 5-7, and in staggered layout in groups of 5-9-11, and in staggered layout in groups of 5-7, and in staggered layout in groups of 5-9-11, and in staggered layout
RMS GREN ROOF - RM4 PEUNETTR BEDS - RM3	RM4 338	- Sch CO2 Cary CO2 Cen - Hed - Arm - Dia - Dia - Hei - Pet - Pot - Sax - Sed - Se	hyd yd S S S S S S S S S S S S S S S S S	Schizophragma hydrangeoides Caryopteris x clandonensis 'Grand Bleu' Centranthus ruber Hedera helix 'Green Ripple' Latin name Armeria maritima Dionthus deltoides Dionthus deltoides Dionthus carthusianonum Hieracium pilosella Petrorhagia saxifraga Peterolila neumanniana Saulraga paniculata Serum album Sedum album Sedum album Sedum foriferum Sedum sprimim Fuldagut, Roseum, Splendens, Varinegatum Thymus serpyllum Cultivated Turf (For Wildflower Turf on Mini Sloj supplier: Radmat (or equivalent approved) http: Latin name Armeria maritima Carex divulsa Achillea Moonshine' Bollota ocetobulosa Perovskio 'Locey Blue' Santolina neopoliltano 'Edword Bowles' Santolina chamaecyparissus var. lindovica Lovandula angustifolia	Japanese hydrangea vine Caryopteris Red Valerian lvy Common name Thrift Maiden pink German pink Mouse-ear hawkweed Tunic flower Potentilla Lifelong sawifrage Sedum Sedum Sedum Sedum Creeping thyme Sedum For Name Name Thrift Berkeley Sedge Varrow Greek horehound Russian Sage Luvender Cotton True lavender	climber Small shrub groudcover groudcover groudcover Type of planting perennial	E (Evergreen) - D (Deciduous) E E E E E E E E E E E E E E E E E E E	S / PS	Non native Non native Non native Non native Native Native Native Non native	3L container, fully rooted and growing in 3L pot for two growing seasons 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 4 plug plants 4 plug plants 5 plug plants 6 plug plants 7 plug plants 7 plug plants 8 plug plants 9 plug	25 15 15 15 25 20 100 Mix % 10 5 5 5 5 5 10 10 10 10 10 10 10 10 10 10 10 10 As shown on plan	9 4 4 7 7 Planting density plants/m2 13 13 13 13 13 13 13 13 13 13 13 13 13	30.45 30.45 30.45 50.75 40.6 203 Area (m2) 34 17 17 17 17 17 17 17 17 34 34 34 34 34 34 34 34 34 34 34 34 34	122 457 284 1441 Number of Plants 439 220 220 220 220 220 220 220 220 220 22	Planted along the perimeter beds at 1.5 - 2 m centres Planted along the perimeter beds in groups of 3 at 1 m centres in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges in groups of 7-9-11, and in staggered layout in groups of 5-7, and in staggered layout in groups of 5-7, and in staggered layout in groups of 7-9-11, and in staggered layout in grou
RMS GREEN ROOF - RM4 PEUIS - RM3	RM4 338	- Sch CO2 Cary CO2 Cen - Hed - Arm - Dia - Hie - Pet - Pot - Sax - Sed - Se	hyd GB rub hel	Schizophragma hydrangeoides Caryopteris x clandonensis 'Grand Bleu' Centranthus ruber Hedera helix 'Green Ripple' Latin name Armeria maritima Dionthus deltoides Dionthus deltoides Dionthus carthusianonum Hieraclum pilosella Petrorhagia saxifraga Potentilla neumanniana Saulragap paniculata Senum album Sedum rapinim Fuldagut, Roseum, Splendens, vonegotum) Thymus serpyllum Cultivated Turf (For Wildflower Turf on Mini Sloj supplier: Badmat (or equivalent approved) http: Latin name Armeria maritima Carex divulsa Achillea Moonshine' Bollota ocetabulosa Perovsko' Lacey Blue' Santolina chamaecyparissus var. lindavica Lavandula angustifolia Pycnanthemum muticum	Japanese hydrangea vine Caryopteris Red Valerian lvy Common name Thrift Maiden pink German pink Mouse-ear hawkweed Tunic flower Potentilla Lifelong saxifrage Sedum Sedum Sedum Sedum Sedum Sedum Sedum Foreing thyme Sedum	climber Small shrub groudcover groudcover Type of plasting perennial grass perennial shrub perennial shrub perennial	E (Evergreen) - D (Occidoous) E E E E E E E E E E E E E E E E E E E	S / PS	Non native Non native Non native Non native Native Native Non native	3L container, fully rooted and growing in 3L pot for two growing seasons 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 4 plug plants 4 plug plants 5 plug plants 6 plug plants 7 plug plants 7 plug plants 8 plug plants 9 plug	25 15 15 25 20 100 Mix % 10 5 5 5 5 5 10 10 10 10 10 10 10 10 10 10 10 10 10	9 4 4 7 7 Planting density plants/m2 13 13 13 13 13 13 13 13 13 13 13 13 13	30.45 30.45 30.45 50.75 40.6 203 Area (m2) 34 17 17 17 17 17 17 17 34 34 34 34 34 34 34 34 34 34 34 34 34	122 457 284 1441 Number of Plants 439 220 220 220 220 220 220 220 220 220 439 439 439 439 439 439 439 439 439 439	Planted along the perimeter beds at 1.5 - 2 m centres Planted along the perimeter beds in groups of 3 at 1 m centres in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges in groups of 7-9-11, and in staggered layout in groups of 5-7, and in staggered layout in groups of 5-7, and in staggered layout in groups of 7-9-11, and in staggered layout in grou
RMS GREEN ROOF - RM4 PERINETTR BEDS - RM3	RM4 338	- Sch CO2 Cary CO2 Cen - Hed - Arm - Dia - Hie - Pet - Pot - Sax - Sed - Se	hyd GB rub hel	Schizophragma hydrangeoides Caryopteris x clandonensis 'Grand Bleu' Centranthus ruber Hedera helix 'Green Ripple' Latin name Armeria maritima Dionthus deltoides Dionthus deltoides Dionthus carthusianonum Hieracium pilosella Petrorhagia saxifraga Peterolila neumanniana Saulraga paniculata Serimpervivum Sedum spurium Fuldagut, Roseum, Splendens, Varingeatum) Thymus serpyllum Cultivated Turf (For Wildflower Turf on Mini Sloq usepana perium fuldagut, Roseum, Splendens, Varingeatum) Supplier: Radmat (or equivalent approved) http: Latin name Armeria maritima Carex divulsa Achillea 'Moonshine' Ballota acetabulosa Perovsko' 'Locey Blue' Santolian enepolitano 'Edword Bowles' Santolian chamaecyparissus var. lindavica Lovandula angustifolia Pycnonthemum muticum Phlomis russeliana	Japanese hydrangea vine Caryopteris Red Valerian lvy Common name Thrift Maiden pink German pink Mouse-ear hawkweed Tunic flower Potentilla Lifelong sawifrage Sedum Sedum Sedum Sedum Sedum Sedum Foreing thyme Sedum Sedum Foreing thyme Thrift Berkeley Sedge Varrow Greek horehound Russian Sage Russian Sage Russian Sage Russian Sage Lavender Cotton True lavender Mountain mint Turkish sage	climber Small shrub groudcover groudcover Type of planting perennial shrub perennial perennial perennial	E (Evergreen) - D (Occidoous) E E E E E E E E E E E E E E E E E E E	S / PS	Non native Non native Non native Non native Native Native Non native	3L container, fully rooted and growing in 3L pot for two growing seasons 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 4 plug plants 4 plug plants 5 plug plants 6 plug plants 7 plug plants 7 plug plants 8 plug plants 9 plug	25 15 15 25 20 100 Mix % 10 5 5 5 5 5 5 10 10 10 10 10 10 10 10 10 10 10 10 10	9 4 4 7 7 Planting density plants/m2 13 13 13 13 13 13 13 13 13 13 13 13 13	30.45 30.45 30.45 50.75 40.6 203 Area (m2) 17 17 17 17 17 17 17 17 27 17 34 34 34 34 34 34 34 34 34 34 34 34 36 37 38 2 2 8 3 3 6 6 2 7 7	122 457 284 1441 Number of Plants 439 220 220 220 220 220 220 220 220 220 22	Planted along the perimeter beds at 1.5 - 2 m centres Planted along the perimeter beds in groups of 3 at 1 m centres in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges in groups of 7-9-11, and in staggered layout in groups of 5-7, and in staggered layout in groups of 5-7, and in staggered layout in groups of 7-9-11, and in staggered layout in grou
RIMS GREEN ROOF - RM4 PERINETTR BEDS - RM3	RM4 338	- Sch CO2 Cary CO2 Cen - Hed - Arm - Dia - Dia - Hei - Pet - Pot - Sax - Sed - Se	hyd yd Bab hab hab hab hab hab hab hab hab hab h	Schizophragma hydrangeoides Caryopteris x clandonensis 'Grand Bleu' Centranthus ruber Hedera helix 'Green Ripple' Latin name Armeria maritima Dionthus deltoides Dionthus deltoides Dionthus carthusianonum Hieracium pilosella Petrorhagia saxifraga Peterolila neumanniana Saulraga paniculata Serimpervivum Sedum album Sedum spurium Fuldagut, Roseum, Splendens, Varinegatum Thymus serpyllum Cultivated Turf (For Wildflower Turf on Mini Sloj supplier: Radmat (or equivalent approved) http: Latin name Armeria maritima Carex divulsa Achillea 'Moonshine' Bollota ocetabulosa Perovskio 'Locey Blue' Santolian enepolitano 'Edword Bowles' Santolian chamaecyparissus var. lindavica Lovandula angustifolia Pycnonthemum muticum Phlomis russeliana Echium vuslgore	Japanese hydrangea vine Caryopteris Red Valerian lvy Common name Thrift Maiden pink German pink Mouse-ear hawkweed Tunic flower Potentilla Lifelong saxifrage Sedum Sedum Sedum Sedum Sedum Sedum Foreing thyme Sedum Foreing thyme Sedum Sedu	climber Small shrub groudcover groudcover groudcover Type of planting perennial	E (Evergreen) - D (Occidoous) E E E E E E E E E E E E E E E E E E E	S / PS	Non native Non native Non native Non native Native Native Non native	3L container, fully rooted and growing in 3L pot for two growing seasons 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side plants plug plants	25 15 15 25 20 100 Mix % 10 5 5 5 5 5 5 10 10 10 10 10 10 10 10 10 10 10 10 10	9 4 4 7 7 Planting density plants/m2 13 13 13 13 13 13 13 13 13 13 13 13 13	30.45 30.45 30.45 50.75 40.6 203 Area (m2) 34 17 17 17 17 17 17 17 17 34 34 34 34 34 34 34 34 34 34 34 34 34	122 457 284 1441 Number of Plants 439 220 220 220 220 220 220 220 220 220 22	Planted along the perimeter beds at 1.5 - 2 m centres Planted along the perimeter beds in groups of 3 at 1 m centres in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges in groups of 7-9-11, and in staggered layout in groups of 5-7, and in staggered layout in groups of 5-7, and in staggered layout in groups of 7-9-11, and in staggered layout in groups of 5-7, and in staggered layout in groups of 5-7, and in staggered layout in groups of 7-9-11, and in staggered layout in groups of 7-9-11, and in staggered layout in groups of 7-9-11, and in staggered layout in groups of 5-7, and in staggered layout in groups of 5-7, and in staggered layout in groups of 7-9-11, and in staggered layout
RIMS GREEN ROOF - RM4 PEUTS - RM3	RM4 338	- Sch CO2 Cary CO2 Cen - Hed - Hed - Arm - Dia - Hie - Pet - Pot - Sax - Sed - Se	hyd yd Sabb mar del car sax neu pan seem alb cau seer seer seer seer seer seer seer see	Schizophragma hydrangeoides Caryopteris x clandonensis 'Grand Bleu' Centranthus ruber Hedera helix 'Green Ripple' Latin name Armeria maritima Dionthus deltoides Dionthus deltoides Dionthus carthusianonum Hieracium pilosella Petrorhagia saxifraga Potentilla neumanniana Saulraga paniculata Serum album Sedum saultima Sedum floriferum Sedum spurimi Fuldagut, Roseum, Splendens, Varinegatum Thymus serpyllum Cultivated Turf (For Wildflower Turf on Mini Sloj supplier: Radmat (or equivalent approved) http: Latin name Armeria maritima Carex divulsa Achillea Moonshine' Bollota ocetobulosa Perovskio 'Locey Blue' Santolian aeopoliltano 'Edword Bowles' Santolian chamaecyparissus var. lindavica Lovandula angustifolia Pycnonthemum muticum Phlomis russeliana Echium vulgare Sesleria autumnalis	Japanese hydrangea vine Caryopteris Red Valerian lvy Common name Thrift Maiden pink German pink Mouse-ear hawkweed Tunic flower Potentilla Lifelong sawifrage Sedum Sedum Sedum Sedum Sedum Sedum Sedum Foreing thyme Sedum	climber Small shrub groudcover groudcover groudcover Type of planting perennial	E (Evergreen) - D (Decidoout) E E E E E E E E E E E E E E E E E E E	S / PS	Non native Non native Non native Non native Native Native Non native	3L container, fully rooted and growing in 3L pot for two growing seasons 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 4 plug plants 4 plug plants 5 plug plants 6 plug plants 7 plug plants 7 plug plants 8 plug plants 9 plug p	25 15 15 25 20 100 Mix % 10 5 5 5 5 5 5 10 10 10 10 10 10 10 10 10 10 10 10 10	9 4 4 9 7 Planting density plants/m2 13 13 13 13 13 13 13 13 13 13 13 13 13	30.45 30.45 30.45 50.75 40.6 203 Area (m2) 34 17 17 17 17 17 17 17 17 27 17 27 27 34 34 34 34 34 34 34 34 34 34 34 34 36 37 38 2 2 2 8 3 3 6 6 2 7 3 7 3 7 4	122 457 284 1441 Number of Plants 439 220 220 220 220 220 220 220 220 439 439 439 439 439 439 439 439 439 439	Planted along the perimeter beds at 1.5 - 2 m centres Planted along the perimeter beds in groups of 3 at 1 m centres in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges in groups of 7-9-11, and in staggered layout i
RIMS GREEN ROOF - RM4 PEUIS - RM3	RM4 338	- Sch CO2 Cary CO2 Cen - Hed - Arm - Dia - Dia - Hei - Pet - Pot - Sax - Sed - Se	hyd yd Sabb mar del car sax neu pan seem alb cau seer seer seer seer seer seer seer see	Schizophragma hydrangeoides Caryopteris x clandonensis 'Grand Bleu' Centranthus ruber Hedera helix 'Green Ripple' Latin name Armeria maritima Dionthus deltoides Dionthus deltoides Dionthus carthusianonum Hieracium pilosella Petrorhagia saxifraga Peterolila neumanniana Saulraga paniculata Serimpervivum Sedum album Sedum spurium Fuldagut, Roseum, Splendens, Varinegatum Thymus serpyllum Cultivated Turf (For Wildflower Turf on Mini Sloj supplier: Radmat (or equivalent approved) http: Latin name Armeria maritima Carex divulsa Achillea 'Moonshine' Bollota ocetabulosa Perovskio 'Locey Blue' Santolian enepolitano 'Edword Bowles' Santolian chamaecyparissus var. lindavica Lovandula angustifolia Pycnonthemum muticum Phlomis russeliana Echium vuslgore	Japanese hydrangea vine Caryopteris Red Valerian lvy Common name Thrift Maiden pink German pink Mouse-ear hawkweed Tunic flower Potentilla Lifelong saxifrage Sedum Sedum Sedum Sedum Sedum Sedum Foreing thyme Sedum Foreing thyme Sedum Sedu	climber Small shrub groudcover groudcover groudcover Type of planting perennial	E (Evergreen) - D (Occidoous) E E E E E E E E E E E E E E E E E E E	S / PS	Non native Non native Non native Non native Native Native Non native	3L container, fully rooted and growing in 3L pot for two growing seasons 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 4 plug plants 4 plug plants 5 plug plants 6 plug plants 7 plug plants 7 plug plants 8 plug plants 9 plug pla	25 15 15 25 20 100 Mix % 10 5 5 5 5 5 5 10 10 10 10 10 10 10 10 10 10 10 10 10	9 4 4 7 7 Planting density plants/m2 13 13 13 13 13 13 13 13 13 13 13 13 13	30.45 30.45 30.45 40.6 203 Area (m2) 34 17 17 17 17 17 17 17 17 17 24 34 34 34 34 34 34 34 34 34 34 34 34 34	122 457 284 1441 Number of Plants 439 220 220 220 220 220 220 220 220 220 22	Planted along the perimeter beds at 1.5 - 2 m centres Planted along the perimeter beds in groups of 3 at 1 m centres in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges Grouping of plants within Mix in groups of 7-9-11, and in staggered layout in groups of 5-7, and in staggered layout in groups of 7-9-11, and in staggered layout
RIMS GREEN ROOF - RM4 PENIMETTR BEDS - RM3	RM4 338	- Sch CO2 Cary CO2 Cen - Hed - Arm - Dia - Dia - Hei - Pet - Pot - Sax - Sed - Se	hyd yd Sab rub hyd dei car	Schizophragma hydrangeoides Caryopteris x clandonensis 'Grand Bleu' Centranthus ruber Hedera helix 'Green Ripple' Latin name Armeria maritima Dionthus deltoides Dionthus deltoides Dionthus carthusianonum Hieracium pilosella Petrorhagia saxifraga Petentilla neumanniana Saulraga paniculata Serum album Sedum album Sedum album Sedum fariferum Sedum serpirum Fuldagut, Roseum, Splendens, Varinegatum Trymus serpyllum Cultivated Turf (For Wildflower Turf on Mini Sloj supplier: Radmat (or equivalent approved) http: Landscape Outline Specification - Q30/401. See Latin name Armeria maritima Carex divulsa Achillea Moonshine' Ballota acetabulosa Perovskio 'Locey Blue' Santolina chamaecyparissus var. lindavica Lovandula angustifolia Pycnanthemum muticum Phlomis russeliana Echium vualgare Seslera autumnalis Trymus serpyllum	Japanese hydrangea vine Caryopteris Red Valerian lvy Common name Thrift Maiden pink German pink Mouse-ear hawkweed Tunic flower Potentilla Lifelong saxifrage Sedum Sedum Sedum Sedum Sedum Sedum Sedum Forenig hyme Sedum S	climber Small shrub groudcover groudcover Type of planting perennial	E (Evergreen) - D (Decidoout) E E E E E E E E E E E E E E E E E E E	S / PS	Non native Non native Non native Non native Native Native Non native	3L container, fully rooted and growing in 3L pot for two growing seasons 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 4 plug plants 4 plug plants 5 plug plants 6 plug plants 7 plug plants 7 plug plants 8 plug plants 9 plug	25 15 15 25 20 100 Mix % 10 5 5 5 5 5 5 5 10 10 10 10 10 10 10 10 10 10 10 10 10	9 4 4 7 7 Planting density plants/m2 13 13 13 13 13 13 13 13 13 13 13 13 13	30.45 30.45 30.45 50.75 40.6 203 Area (m2) 17 17 17 17 17 17 17 17 27 17 34 34 34 34 34 34 34 34 34 34 34 34 34	122 457 284 1441 Number of Plants 439 220 220 220 220 220 220 220 220 220 22	Planted along the perimeter beds at 1.5 - 2 m centres Planted along the perimeter beds in groups of 3 at 1 m centres in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges in groups of 7-9-11, and in staggered layout in groups of 5-7-9, and in staggered layout in groups of 5-7-9, and in staggered layout in groups of 7-9-11, and in staggered layout in groups of 5-7-9, and in staggered layout in groups of 7-9-11, and in staggered layout in g
RMS GREEN ROOF - RM4 PENINETTR BEDS - RM3	RM4 338	- Sch CO2 Cary CO2 Cen - Hed - Arm - Dia - Dia - Hie - Pet - Pot - Sax - Sed - Se	hyd yd Bab war y GB w	Schizophragma hydrangeoides Caryopteris x clandonensis 'Grand Bleu' Centranthus ruber Hedera helix 'Green Ripple' Latin name Armeria maritima Dionthus deltoides Dionthus deltoides Dionthus carthusianonum Hieracium pilosella Petrorhagia saxifraga Petentilia neumanniana Saulraga paniculata Serimpervivum Sedum album Sedum album Sedum album Sedum fariferum Sedum serpilum Cuttivated Turf (For Wildflower Turf on Mini Sloj unnigatum) Jupiter Radmat (or equivalent approved) http: Landscape Outline Specification - Q30/401. See Latin name Armeria maritima Carex divulsa Achillea Moonshine' Ballota acetabulosa Perovskio 'Locey Blue' Santolina chamaecyparissus var. lindovica Lovandula angustifolia Pycnanthemum muticum Phlomis russeliana Echium vuagare Seslena autumnalis Thymus serpyllum	Japanese hydrangea vine Caryopteris Red Valerian lvy Common name Thrift Maiden pink German pink Mouse-ear hawkweed Tunic flower Potentilla Lifelong sawifrage Sedum Sedum Sedum Sedum Sedum Sedum Foreing thyme Sedum Sedum Sedum Sedum Sedum Sedum Sedum Sedum Trueling Sedum Sedum Sedum Sedum Sedum Sedum Sedum Sedum Sedum Trueling Sedum	climber Small shrub groudcover groudcover groudcover Type of planting perennial perennial	E (Evergreen) - D (Decidoout) E E E E E E E E E E E E E E E E E E E	S / PS	Non native Non native Non native Non native Native Native Non native	3L container, fully rooted and growing in 3L pot for two growing seasons 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 4 plug plants 4 plug plants 5 plug plants 6 plug plants 7 plug plants 7 plug plants 8 plug plants 9 plug	25 15 15 25 20 100 Mix % 10 5 5 5 5 5 5 5 10 10 10 10 10 10 10 10 10 10 10 10 10	9 4 4 7 7 Planting density plants/m2 13 13 13 13 13 13 13 13 13 13 13 13 13	30.45 30.45 30.45 50.75 40.6 203 Area (m2) 34 17 17 17 17 17 17 17 17 27 17 34 34 34 34 34 34 34 34 34 34 34 34 34	122 457 284 1441 Number of Plants 439 220 220 220 220 220 220 220 220 439 439 439 439 439 439 439 439 439 439	Planted along the perimeter beds at 1.5 - 2 m centres Planted along the perimeter beds in groups of 3 at 1 m centres in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout in groups of 5-7, and in staggered layout in groups of 5-7, and in staggered layout in groups of 7-9-11, and in staggered layout in groups of 5-9-11, and in staggered layout in groups of 7-9-11,
RMS GREEN ROOF - RM4 PENIMETTR BEDS - RM3	RM4 338	- Sch CO2 Cary CO2 Cen - Hed - Arm - Dia - Dia - Hei - Pet - Pot - Sax - Sed - Se	hyd yd Bab war y GB w	Schizophragma hydrangeoides Caryopteris x clandonensis 'Grand Bleu' Centranthus ruber Hedera helix 'Green Ripple' Latin name Armeria maritima Dionthus deltoides Dionthus deltoides Dionthus carthusianonum Hieracium pilosella Petrorhagia saxifraga Petentilla neumanniana Saulraga paniculata Serum album Sedum album Sedum album Sedum fariferum Sedum serpirum Fuldagut, Roseum, Splendens, Varinegatum Trymus serpyllum Cultivated Turf (For Wildflower Turf on Mini Sloj supplier: Radmat (or equivalent approved) http: Landscape Outline Specification - Q30/401. See Latin name Armeria maritima Carex divulsa Achillea Moonshine' Ballota acetabulosa Perovskio 'Locey Blue' Santolina chamaecyparissus var. lindavica Lovandula angustifolia Pycnanthemum muticum Phlomis russeliana Echium vualgare Seslera autumnalis Trymus serpyllum	Japanese hydrangea vine Caryopteris Red Valerian lvy Common name Thrift Maiden pink German pink Mouse-ear hawkweed Tunic flower Potentilla Lifelong saxifrage Sedum Sedum Sedum Sedum Sedum Sedum Sedum Forenig hyme Sedum S	climber Small shrub groudcover groudcover Type of planting perennial	E (Evergreen) - D (Decidoout) E E E E E E E E E E E E E E E E E E E	S / PS	Non native Non native Non native Non native Native Native Non native	3L container, fully rooted and growing in 3L pot for two growing seasons 7.5L, bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 3L bushy plant, min 4 stems from groundlevel and many side branches 4 plug plants 4 plug plants 5 plug plants 6 plug plants 7 plug plants 7 plug plants 8 plug plants 9 plug pla	25 15 15 25 20 100 Mix % 10 5 5 5 5 5 5 5 10 10 10 10 10 10 10 10 10 10 10 10 10	9 4 4 7 7 Planting density plants/m2 13 13 13 13 13 13 13 13 13 13 13 13 13	30.45 30.45 30.45 50.75 40.6 203 Area (m2) 17 17 17 17 17 17 17 17 17 27 17 34 34 34 34 34 34 34 34 34 34 34 34 34	122 457 284 1441 Number of Plants 439 220 220 220 220 220 220 220 220 220 22	Planted along the perimeter beds at 1.5 - 2 m centres Planted along the perimeter beds in groups of 3 at 1 m centres in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout at the edges in groups of 5-7, and in staggered layout in groups of 5-7, and in staggered layout in groups of 7-9-11, and in staggered layout in groups of 5-7, and in staggered layout in groups of 7-9-11, and in staggered layout in groups of 5-7-9, and in staggered layout in groups of 7-9-11,

Mix %

Planting density plants/m2 Area (m2) Number of Plants

RT4

Latin name

	MR6	Abb	Latin name	Common name	Type of planting	EG (Evergreen) - D (Deciduous)	S (SUN), PS (Partial shade), FS (Full shade)	Status	Specification/root	Mix %	Planting density plants/m2	Area (m2)	Number of Plants	Grouping of plants within Mix
	-	- Ams tab	Amsonia tabernaemonta var. Salicifolia	Eastern bluestar	perennial	D	S / PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	9	78	in groups of 5-7, and in staggered layout
	-	- Ery yuc	Eryngium yuccifolium	Button snakeroot	perennial	E	s	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	3	29	in groups of 5-7, and in staggered layout
	-	- Ori lae	Origanum laevigatum 'Herrenhausen'	Oegano	groundcover	D	S	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	11	3	33	in groups of 5-7, and in staggered layout
	-	- Ger mac	Geranium macrorrhizum 'White Ness'	Big-root cranesbill 'White-Ness'	perennial	E	S/ PS/ FS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	20	181	in groups of 5-7, and in staggered layout
	-	- Pen fai	Pennisetum 'Fairy Tails'	Fountain grass 'Fairy Tails'	grass	D	S	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	11	3	33	As shown on plan
	=	- Spo het	Sporobolus heterolepis	Prairie dropseed	grass	D	S	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	11	3	33	in groups of 7-9-11, and in staggered layout
	-	- Phl rus	Phlomis russeliana	Turkish sage	perennial	E	S	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	8	75	in groups of 5-7, and in staggered layout
	-	- Ses aut	Sesleria autumnalis	Moor grass	grass	E	S / PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons 3L container, fully rooted and growing in 3L pot for two	As shown on plan	11	38	420	in groups of 7-9-11, and in staggered layout
	-	- Sis str	Sisyrinchium striatum	Yellow Mexican satin flower	perennial	E	S	Non native	growing seasons	As shown on plan	9	6 93	50	in groups of 5-7, and in staggered layout
	9	- Sal nem	Salvia nemorosa 'Wesuwe'	Balkan clary	perennial	D	S	Non native	3L container, fully rooted and growing in 3L pot for two	65	9	6	53	in groups of 5-7, and in staggered layout
o	-	- Car div	Carex divulsa	Berkeley sedge	grass	E	S/ PS/ FS	Native	growing seasons 3L container, fully rooted and growing in 3L pot for two	35	11	3	35	in groups of 11-15-17-20, and in staggered layout
Σ									growing seasons	100		9		
	10	- Nep rac	Nepeta racemosa 'Walker's Low'	Catmint	perennial	D	S / PS	Non native	3L container, fully rooted and growing in 3L pot for two	65	9	7	59	in groups of 5-7, and in staggered layout
	-	- Car div	Carex divulsa	Berkeley sedge	grass	E	S/ PS/ FS	Native	growing seasons 3L container, fully rooted and growing in 3L pot for two	35	11	4	39	in groups of 11-15-17-20, and in staggered layout
		Cui div	Curca Grand	serverey seage	gruss		3/13/13	Hadive	growing seasons			1	33	in groups of 11 15 17 10, and in subgered tayout
	4								3L container, fully rooted and growing in 3L pot for two	100	1	10		
	-	- Per lit	Perovskia 'Little Spire'	Perovskia	perennial	D	S	Non native	growing seasons 3L container, fully rooted and growing in 3L pot for two	65	9	3	23	in groups of 5-7, and in staggered layout
	-	- Car div	Carex divulsa	Berkeley sedge	grass	E	S/ PS/ FS	Native	growing seasons	35 100	11	4	15 1139	in groups of 11-15-17-20, and in staggered layout
		Bulbs (to N	nr6)											
	55	- All sum	Allium 'Summer Beauty'	Ornamental onion	bulb	D	S	Non native		30	20	17	330	groups of 15/20/30
	-	- All sph	Allium sphaerocephalon Galtonia candicans	round-headed garlic summer hyacinth	bulb bulb	D D	S		NOTES: If planting in sept/october top size bulbs to be planted in the ground, if planting in spring top sized bulbs	25 10	25 10	14	344 55	groups of 10/20 groups of 10/20
	-	- Nar poe	Narcissus poeticus Tulipa humis 'Persian Pearl'	old pheasant's eye Tulip	bulb bulb	D D	S/PS S	Non native Non native	to be grown in containers and planted as container plants in the following spring.	15 20	25 20	8	206 220	groups of 10/20 groups of 10/20 groups of 20/30
		Turnum		,	_310	1 -	1	musive		100	1 20	55	1155	8h
	RM7	Abb	Latin name	Common name	Type of planting	EG (Evergreen) - D	S (SUN), PS (Partial shade),	Status	Specification/root	Mix %	Planting density	Area (m2)	Number of Plants	Grouping of plants within Mix
						(Deciduous)	FS (Full shade)		3L container, fully rooted and growing in 3L pot for two		plants/m2			
	-	- Spo het	Sporabolus heterolepis	Prairie dropseed	grass	D	S	Non native	growing seasons 3L container, fully rooted and growing in 3L pot for two	As shown on plan	11	15	163	in groups of 5-7, and in staggered layout
	-	- Ane les	Anemanthele lessoniana	Pheasant's tail grass	grass	D	S/ PS	Non native	growing seasons 3L container, fully rooted and growing in 3L pot for two	As shown on plan	11	21	231	in groups of 5-7, and in staggered layout
	-	- Pan vir	Panicum virgatum 'Shenandoah'	Switch grass 'Shenandoah'	grass	D D	s s	Non native	growing seasons 3L container, fully rooted and growing in 3L pot for two	As shown on plan	11	23	253	in groups of 5-7, and in staggered layout
	-		Sedum 'Herbstfreude' Euphorbia griffithii	Stonecrop 'Herbstfreude'	perennial	D	PS	Non native	growing seasons 3L container, fully rooted and growing in 3L pot for two	As shown on plan	9	3	23	in groups of 5-7, and in staggered layout in groups of 5-7, and in staggered layout
	-	- Eup gri	'Fireglow' Eupatorium dubium 'Baby Joe	Spurge 'Fireglow' Joe-pye weed 'Baby Joe'	perennial perennial	D	S/ PS	Non native	growing seasons 3L container, fully rooted and growing in 3L pot for two	As shown on plan As shown on plan	9	5	45	in groups of 5-7, and in staggered layout
VR7	-	- Per amp	Persicaria amplexicaulis 'Firedance'	Red bistort 'Firedance'	perennial	D	S / PS	Non native	growing seasons 3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	5	44	in groups of 5-7, and in staggered layout
-	-	- San tan	Sanguisorba 'Tanna'	Burnet	perennial	D	S / PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons	As shown on plan	9	3	29	in groups of 5-7, and in staggered layout
	-	- Ses aut	Sesleria autumnalis	Moor grass	grass	E	S / PS	Non native	3L container, fully rooted and growing in 3L pot for two growing seasons 3L container, fully rooted and growing in 3L pot for two	As shown on plan	11	20	220	in groups of 7-9-11, and in staggered layout
	-	- Ger mac	Geranium macrorrhizum 'White Ness'	Big-root cranesbill 'White-Ness'	perennial	E	S/ PS/ FS	Non native	growing seasons	As shown on plan	9	102	16 1077	in groups of 3-5-7, and in staggered layout
		Bulbs (to mix R	M7)									102	10//	
	20 C01 (CRF1298)	- All sum	Allium 'Summer Beauty'	Ornamental onion	bulb	D	S	Non native		30	20	6	120	groups of 15/20/30
	C01 (CRF1298)	- Nar poe	Narcissus poeticus	old pheasant's eye	bulb	D	S / PS	Non native	NOTES: If planting in sept/october top size bulbs to be planted in the ground, if planting in spring top sized bulbs to be grown in containers and planted as container plants	30	25	6	150	groups of 10/20
	CO1 (CRF1298)	- Tul hum	Tulipa humis 'Persian Pearl'	Tulip	bulb	D	S	Non native	in the following spring.	40	25	8	200	groups of 20/30
										100		20	470	
	Mix MR9	CODE	Latin name	Common name	Type of planting	EG (Evergreen) D- (Deciduous)	S (SUN), PS (Partial shade), FS (Full shade)	Status	Specification/root	100 Mix:36	Planting density plants/m2	20 Area (m2)	470 Number of Plants	Grouping of plants within Mix
	Mix MR9		Latin name	Common name		(Deciduous)	FS (Full shade)	Status	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Mix-%	plants/m2	Area (m2)	Number of Plants	
	-	MR9	Latin name Calluna vulgaris	Common name Heather	shrub	(Deciduous)	FS (Full shade)	Status Native	5L, bushy plant, min 4 stems from groundlevel and many side branches	Mix.% S	plants/m2	Area (m2)	Number of Plants	in groups of 7 9 11, and in staggered layout
#	-	MRS MRS	Calluna-vulgaris Limonium-humile	Common name Healther tair-flowered-sai-lavender	shrub perennial	(Deciduous)	FS (Full shade) S S/PS	Status Native	51, bushy plant, min 4-stems from groundlevel and many- side branches 31-container, fully-contect and growing in 31-pot for two- growing seasons	Mix 34 5 10	plants/m2	### Area (m2)	Number of Plants	in groups of 7.9.11, and in staggered layout in groups of 5.7, and in staggered layout
енин	-	MRG MRG MRG	Calluna-vulgaris Limonium-humile Origanum-vulgare	Ocgano	shrub perennial groundcover	(Deciduous)	\$ 5/PS	Status Nativa Native Native	St., bushy plant, min 4 stems from groundlevel and many- olds branches 3L container, fully routed and growing in 3L pot for two growing seasons 3L, bushy plant, min 4 stems from groundlevel and many- dide branches	Mix % 5 10 15	9 9 11	### ### ##############################	Number of Plants 0 0 0	In groups of 7.9-11, and in staggered layout in groups of 5.7, and in staggered layout in groups of 5.7, and in staggered layout in groups of 7.9-11, and in staggered layout
4449	-	MAG MAG MAG MAG	Calluna-vulgaris Limonium humile Griganum-vulgare Dhiamis-russeliana	Oegano Turkish sage	shrub perennial groundcover perennial	E D	\$ (Full-shade) \$ \$ \$/P\$ \$	Native Native Native Non-native	Sit, bushy plant, min 4 stems from groundlevel and many- side-branches 3L container, fully recorded and growing in 31 pot for two- growing seasons 3L, bushy plant, min 4 stems from groundlevel and many- side branches 3L container, fully rooted and growing in 31 pot for two- growing seasons 3L container, fully rooted and growing in 31 pot for two-	Mix % 5 40 45 20	9 9 11	### ### ##############################	Number of Plants 0 0 0	In groups of 7.9-11, and in staggered layout in groups of 5.7, and in staggered layout in groups of 5.7, and in staggered layout in groups of 7.9-11, and in staggered layout in groups of 5.7, and in staggered layout
ешн	-	MRG MRG MRG	Calluna-vulgaris Limonium-humile Origanum-vulgare	Ocgano	shrub perennial groundcover	(Deciduous)	\$ 5/PS	Status Nativa Native Native	54, bushy plant, min 4 stems from groundlevel and many- vide branches 3L container, fully recorded and growing in 31 pot for two- growing seasons 3L, bushy plant, min 4 stems from groundlevel and many- side branches 3L container, fully rooted and growing in 3L pot for two- growing seasons 3L container, fully rooted and growing in 3L pot for two- growing seasons 3L container, bully rooted and growing in 3L pot for two- growing seasons 3L container, bully rooted and growing in 3L pot for two-	Mix % 5 10 15	9 9 11	### ### ##############################	Number of Plants 0 0 0	In groups of 7.9-11, and in staggered layout in groups of 5.7, and in staggered layout in groups of 5.7, and in staggered layout in groups of 7.9-11, and in staggered layout
ceme	-	AARO AARO AARO AARO AARO	Calluna-vulgaris Limonium humile Griganum-vulgare Dhiamis-russeliana	Oegano Turkish sage	shrub perennial groundeover perennial	E B B E B	#\$ (Full-shade) \$	Native Native Non-native	54, bushy plant, min 4-stems from groundlevel and many- olde branches 34 container, fully rooted and growing in 34 pot for two- growing sessions 34, bushy plant, min 4-stems from groundlevel and many- side branches 34 container, fully cooted and growing in 34 pot for two- growing sessions 34 container, fully rooted and growing in 34 pot for two- growing sessions 34 container, fully rooted and growing in 34 pot for two- growing sessions 34 container, sully rooted and growing in 34 pot for two- growing sessions 34 container, sully rooted and growing in 34 pot for two- growing sessions 34 container, sully rooted and growing in 34 pot for two-	Mix 56 5 40 45 20 40	9 9 11 9 9 9	### ### ##############################	Number of Plants 0 0 0 0	in groups of 7.9-11, and in staggered layout in groups of 5.7, and in staggered layout in groups of 5.7, and in staggered layout in groups of 7.9-11, and in staggered layout in groups of 5.7, and in staggered layout in groups of 5.7, and in staggered layout in groups of 5.7, and in staggered layout
**************************************	-	MARO MARO MARO MARO MARO MARO MARO MARO	Calluna-vulgaris Limonium humile Griganum-vulgare Dhiamis-russeliana	Gegano Turkish sage Balkan clary Stonecrop 'Herbstfreude'	shrub perennial graundcover perennial perennial	E D D D D D D D D D D D D D D D D D D D	#\$-(Full sharts) S	Native Notive Non-native Non-native	St., bucky plant, min 4-stems from groundlevel and many olde branches 3L-container, fully recorded and growing in 3L-pot for two growing seasons 3L, bucky plant, min 4-stems from groundlevel and many-side branches 3L-container, fully rocoted and growing in 3L-pot for two growing seasons 3L-container, fully rocoted and growing in 3L-pot for two growing seasons 3L-container, fully rocoted and growing in 3L-pot for two growing seasons 3L-container, fully rocoted and growing in 3L-pot for two growing seasons 3L-container, fully rocoted and growing in 3L-pot for two growing seasons	9 49 45 40 40 40 40	9 9 11 9 9 9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Number of Plants G G G G G G G G G G G G G G G G G G	In groups of 7.9-11, and in staggered layout in groups of 5.7, and in staggered layout in groups of 5.7, and in staggered layout in groups of 5.9.11, and in staggered layout in groups of 5.7, and in staggered layout
64444	-	MARO MARO MARO MARO MARO MARO MARO MARO	Calluna-vulgaris Limonium humile Griganum-vulgare Dhiamis-russeliana	Gegano Turkish sage Balkan clary Stonecrop 'Herbstfreude'	shrub perennial graundcover perennial perennial	E D D D D D D D D D D D D D D D D D D D	#\$-(Full sharts) S	Native Notive Non-native Non-native	54, bushy plant, min 4-stems from groundlevel and many- olde branches 34 container, fully rooted and growing in 34 pot for two- growing sessions 34, bushy plant, min 4-stems from groundlevel and many- side branches 34 container, fully cooted and growing in 34 pot for two- growing sessions 34 container, fully rooted and growing in 34 pot for two- growing sessions 34 container, fully rooted and growing in 34 pot for two- growing sessions 34 container, sully rooted and growing in 34 pot for two- growing sessions 34 container, sully rooted and growing in 34 pot for two- growing sessions 34 container, sully rooted and growing in 34 pot for two-	5 5 10 15 20 16 10 10 10 10 10 10 10 10 10 10 10 10 10	9 9 11 9 9 9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Number of Plants 0 0 0 0 0 0 0 0 0	In groups of 7.9-11, and in staggered layout in groups of 5.7, and in staggered layout in groups of 5.7, and in staggered layout in groups of 5.9.11, and in staggered layout in groups of 5.7, and in staggered layout
4469	-	MARS MARS MARS MARS MARS MARS MARS CODE	Calluna vulgaris Limonium humile Origonum vulgare Phlomis-russeliana Salvia nemarosa-Wessawe' Sedum-Herkoffreude' Sesieria autumnalis	Gegano Turkish sage Balkan elary Stancerap-Herbstfreude' Moor-grass	shrub perenniai graundeaver perenniai perenniai perenniai perenniai grass	(Decidenous) E B C E C E C C E C C C C C C	\$ \$\frac{\pmu}{\pmu}\$ \$ \$\frac{\pmu}{\pmu}\$ \$ \$\frac{\pmu}{\pmu}\$ \$ \$ \$\frac{\pmu}{\pmu}\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Native Notive Nonative Nonative Nonative Nonative	St., buckly plant, min 4-stems-from groundlevel-and many-olde-brain-base 34. container, fully-recorded and growing in 34-pol for two-growing-accesses 34. buckly plant, min 4-stems-from groundlevel-and-many-side branches 34. container, fully-recorded and growing in 34-pol for two-growing-sceners 34. container, fully-recorded and growing in 34-pol for-two-growing-sceners Specification/root	5 10 15 20 10 10 10 10 10 10 10 10 10 10 10 10 10	glants/ma 9 9 11 9 14 9 9 14 Planting density	### Area (m2) ### ### ############################	Number of Plants G G G G G G G G G G G G G G G G G G	in groups of 7.9.31, and in staggered layout in groups of 5.7, and in staggered layout in groups of 5.7, and in staggered layout in groups of 5.7.3 and in staggered layout in groups of 5.7, and in staggered layout in groups of 5.7, and in staggered layout in groups of 5.7, and in staggered layout in groups of 5.7.3 and in staggered layout in groups of 5.7.3 and in staggered layout
енин		MARS MARS MARS MARS MARS MARS MARS CODE	Calluna vulgaris Limonium humile Origanum vulgare Phlamis resociiana Salvia nemorasa "Wesuwe" Sedum "Herbstfreude" Secleria autumnalis Latin name	Gegano Turkish sage Balkan elary Stancerap-Herbstfreude' Moor-grass	shrub perenniai graundeaver perenniai perenniai perenniai perenniai grass	(Decidenous) E B C E C E C C E C C C C C C	\$ \$\frac{\pmu}{\pmu}\$ \$ \$\frac{\pmu}{\pmu}\$ \$ \$\frac{\pmu}{\pmu}\$ \$ \$ \$\frac{\pmu}{\pmu}\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Native Notive Nonative Nonative Nonative Nonative	Sit, bushy plant, min 4 stems from groundlevel and many olde branches 3L container, fully received and growing in 3L pot for two growing seasons 3L, bushy plant, min 4 stems from groundlevel and many-side branches 3L container, fully roceal and growing in 3L pot for two growing seasons 3L container, fully roceal and growing in 3L pot for two growing seasons 3L container, fully roceal and growing in 3L pot for two growing seasons 3L container, fully roceal and growing in 3L pot for two growing seasons 3L container, fully roceal and growing in 3L pot for two growing seasons Specification/roct 10L, bushy plant, min 4 stems from groundlevel and many side branches, min 1.5 1.8 m high	5 10 15 20 10 10 10 10 10 10 10 10 10 10 10 10 10	glants/ma 9 9 11 9 14 9 9 14 Planting density	### Area (m2) ### ### ############################	Number of Plants G G G G G G G G G G G G G G G G G G	in groups of 7.9.31, and in staggered layout in groups of 5.7, and in staggered layout in groups of 5.7, and in staggered layout in groups of 5.7.3 and in staggered layout in groups of 5.7, and in staggered layout in groups of 5.7, and in staggered layout in groups of 5.7, and in staggered layout in groups of 5.7.3 and in staggered layout in groups of 5.7.3 and in staggered layout
9,802b	0 0 0 0 0 0 0 0 0 0	MARQ MARQ MARQ MARQ MARQ MARQ MARQ MARQ	Calluna vulgaris Limonium humile Origanum vulgare Phlamis resociiana Salvia nemanasa "Wesuve" Sodum "Herboffreude" Socieria autumnalis Latin name Clematis 'Alba Luxurians' Trochelospermum jasminoides	Gegano Turkish sage Ballian elany Stonecrop-Verbstfreude' Moergrass Common name Old man's beard Confederate jasmine	shrub percunial graunicover percunial percunial percunial percunial grass Type of planting Climber Climber	E D D EG (Evergreen) - D D E E	# (Full shade) S	Native Non-native Non-native Non-native Non-native Non-native Non-native	St., buchy plant, min 4-stems-from groundlevel and many-side-braintees 3k-container, fully-routed-and growing in 3k-pot for two-growing-geosenes 3k-buchy plant, min 4-stems-from groundlevel and many-side brainches 3k-buchy plant, min 4-stems-from groundlevel and many-side brainches 3k-container, fully-routed and growing in 3k-pot for two-growing-geosenes 3k-container, fully-routed and growing-geosenes 3k-container, fully-routed and growing in 3k-pot for two-growing-geosenes 3k-container, fully-routed and growing-geosenes 3k-container, fully-routed	5 40 45 40 40 40 40 40	glants/ma 9 4 9 4 9 9 4 Planting density plants/m2	Area (m2) 0 0 0 0 0 0 Area (m2)	Number of Plants 0 0 0 0 0 0 0 Number of Plants	in groups of 7.9-11, and in staggered layout in groups of 5.7, and in staggered layout in groups of 5.7 and in staggered layout in groups of 5.7 and in staggered layout in groups of 5.7, and in staggered layout As shown on plan As shown on plan
S-ROIA, ROID	0 0	MARQ MARQ MARQ MARQ MARQ MARQ MARQ MARQ	Calluna vulgaris Limonium humile Origanum vulgare Phlamis resociiana Salvia nemorasa "Wesuwe" Sedum "Herbstfreude" Secleria autumnalis Latin name	Gegano Turkish sage Ballian-clary Stonecrap-Nerbstfreude' Moor-grass Common name	shrub percenial graunicover percenial percenial percenial grass	(Decidenous) E B C E C C C C C C C C C C C	# (Full shade) S	Native Notive Non-native Non-native Status	St., bushy plant, min 4 stems from groundlevel and many-olde brainetes 31. container, fully received and growing in 31 pot for two-growing sections 24. bushy plant, min 4 stems from groundlevel and many-side branchas 31. container, fully arouted and growing in 31 pot for two-growing sections 31. container, fully arouted and growing in 31 pot for two-growing sections 31. container, fully arouted and growing in 31 pot for two-growing sections 31. container, fully arouted and growing in 31 pot for two-growing sections 32. container, fully resolved and growing in 31 pot for two-growing sections 33. container, fully resolved and growing in 31 pot for two-growing sections 34. container, fully resolved and growing in 31 pot for two-growing sections 35. pot for two growing sections 36. container, fully resolved and growing in 31 pot for two-growing sections 37. container, fully resolved and growing in 31 pot for two growing sections 38. container, fully resolved and growing in 31 pot for two growing sections 39. container, fully resolved and growing in 31 pot for two growing sections 30. container, fully resolved and growing in 31 pot for two growing sections 40. container, fully resolved and growing in 31 pot for two growing sections 40. container, fully resolved and growing in 31 pot for two growing sections 40. container, fully resolved and growing in 31 pot for two growing sections 40. container, fully resolved and growing in 31 pot for two growing sections 40. container, fully resolved and growing in 31 pot for two growing sections 40. container, fully resolved and growing in 31 pot for two growing sections 40. container, fully resolved and growing in 32 pot for two growing sections 40. container, fully resolved and growing in 32 pot for two growing sections 40. container, fully resolved and growing in 32 pot for two growing sections 40. container, fully resolved and growing in 32 pot for two growing sections 40. container, fully resolved and growing in 32 pot for two growing sections 40	5 40 45 40 40 40 40 40 40 40 40 40 40 40 40 40	glants/ma 9 4+ 9 9 4+ 9 9 1- Planting density plants/m2	### Area (m2) ### ### #### #######################	Number of Plants 0 0 0 0 0 0 0 Number of Plants	in groups of 7.9-11, and in staggered layout in groups of 5.7, and in staggered layout in groups of 7.9-11, and in staggered layout in groups of 7.9-11, and in staggered layout
MARENS - ROLD, ROLD	0 0 0 0 0 0 0 0 0 0	MARO MARO MARO MARO MARO MARO MARO MARO	Calluna vulgaris Limonium humile Origanum vulgare Phlamis russeliana Salvia nemarosa "Wesawe" Sedum "Herboffeude" Sesleria autumnalis Latin name Clematis 'Alba Luxurians' Tracholospermum jasminoides Lonicera giroldii	Gegano Turkish sage Ballian elany Stonecrop-Verbstfreude' Moergrass Common name Old man's beard Confederate jasmine	shrub percunial graunicover percunial percunial percunial percunial grass Type of planting Climber Climber	E D D EG (Evergreen) - D D E E	# (Full shade) S	Native Non-native Non-native Non-native Non-native Non-native Non-native	Siz, bushy plant, min 4 stems from groundlevel and many olde brainches 31. container, fully routed and growing in 32 pot for two-growing seasons 32. bushy plant, min 4 stems from groundlevel and many-aids branches 31. container, fully routed and growing in 31 pot for two-growing should be a stems from growing in 32 pot for two-growing should be a stems from growing in 32 pot for two growing should be a stems from growing in 33 pot for two growing should be a stems from growing in 32 pot for two growing should be a stems from growing in 32 pot for two growing should be a stems from groundlevel and many side branches, min 15-1.8 m high 10t, bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 10t, bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 10t, bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high	5 49 45 20 40 40 30 40 30	glants/ma 9 4 9 4 9 9 4 Planting density plants/m2	Area (m2)	Number of Plants G G G G G G G G G G G G G G G G G G	in groups of 7.9-11, and in staggered layout in groups of 5.7, and in staggered layout in groups of 5.7 and in staggered layout in groups of 5.7 and in staggered layout in groups of 5.7, and in staggered layout As shown on plan As shown on plan
CLIMBERS - RO1D, RO1D	0	MARO MARO MARO MARO MARO MARO MARO MARO	Calluna-vulgaris Limonium-humile Origanum-vulgare Phlomis-russeliana Sahvia nemarasa-Wessuwe' Sedum-Herbusffeude' Sesieria autumnalis Latin name Clematis 'Alba Luxurians' Trachelospermum jasminoides Lonicera giraldii Clematis ormandii	Gegano Turkish sage Ballian elany Stonecrop-Verbstfreude' Moergrass Common name Old man's beard Confederate jasmine	shrub percunial graunicover percunial percunial percunial percunial grass Type of planting Climber Climber	E D D EG (Evergreen) - D D E E	# (Full shade) S	Native Non-native Non-native Non-native Non-native Non-native Non-native	St., bushy plant, min 4 stems from groundlevel and many olde brainches 31. container, fully recorded and growing in 31. pol for two-growing-sections 32. bushy plant, min 4 stems from groundlevel and many-side branches 31. container, fully context and genoming in 31. pol for two-growing-sections 31. container, fully context and genoming in 31. pol for two-growing-sections 32. container, fully recorded and genoming in 31. pol for two-growing-sections 33. container, fully recorded and genoming in 31. pol for two-growing-sections 34. container, fully recorded and genoming in 31. pol for two-growing-sections 54. container, fully recorded and genoming in 31. pol for two-growing-sections 55. polification/root 100. bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 101. bushy plant, min 4 stems from groundlevel and many side branches, min 4 stems from groundlevel and many side branches, min 4 stems from groundlevel and many side branches, min 4 stems from groundlevel and many side branches, min 5-1.8 m high	5 49 45 20 40 40 30 40 30	glants/ma 9 4 9 4 9 9 4 Planting density plants/m2	Area (m2)	Number of Plants G G G G G G G G G G G G G G G G G G	in groups of 7.9-11, and in staggered layout in groups of 5.7, and in staggered layout in groups of 5.7 and in staggered layout in groups of 5.7 and in staggered layout in groups of 5.7, and in staggered layout As shown on plan As shown on plan
CLIMBERS - ROID, ROID	0	MARS MARS MARS MARS MARS MARS MARS MARS	Calluna vulgaris Limonium humile Origanum vulgare Phlomis russoliana Sakva nemarosa "Wesuwe' Sodum "Nerbusffeude' Sesieria autumnalis Latin name Clematis 'Alba Luxurians' Trachelospermum jasminoides Lonicera giraldii Clematis armandii Hydrangea anomalia subsp. petiolaris	Oegano Turisish-sage Bailian-etary Stanecrop-Horbstfreude' Moor-grass Common name Old man's beard Confederate jasmine Honeysuckie	shrub perennial graundcaver perennial perennial perennial grass Type of planting Climber Climber Climber	(Deciduous) E B C C C C C C C C C C C C	## (Full shade) S	Status Native Notive Non-native Non-native Non-native Non-native Non-native Non-native	St., bushy plant, min 4 stems from groundlevel and many olde brainches 31. container, fully recorded and growing in 32 pot for two growing sections 32. bushy plant, min 4 stems from groundlevel and many side brainches 31. container, fully recorded and genoming in 31 pot for two growing sections 31. container, fully recorded and genoming in 31 pot for two growing sections 31. container, fully recorded and genoming in 31 pot for two growing sections 32. container, fully recorded and genomic in 32 pot for two growing sections 33. container, fully recorded and genomic in 32 pot for two growing sections 34. container, fully recorded and genomic in 32 pot for two growing sections 55. pedification/root 100, bushy plant, min 4 stems from groundlevel and many side branches, min 15-18 m high 100, bushy plant, min 4 stems from groundlevel and many side branches, min 15-18 m high 100, bushy plant, min 4 stems from groundlevel and many side branches, min 15-18 m high 100, bushy plant, min 4 stems from groundlevel and many side branches, min 15-18 m high 100, bushy plant, min 4 stems from groundlevel and many side branches, min 15-18 m high	### ### ### ### ### ### ### ### ### ##	plants/ma 9 4± 9 4± 9 4± Planting density plants/m2 3 3 3 3	Area (m2) 9 9 9 9 9 9 0 Area (m2) 7 9 7 22	Number of Plants	In groups of 7.9-31, and in staggered layout in groups of 5.7, and in staggered layout Grouping of plants within Mix As shown on plan
CLIMBERS - ROJa, ROLD	Mix RO1a - SUN	MARS MARS MARS MARS MARS MARS MARS MARS	Calluna-vulgaris Limonium-humile Origanum-vulgare Phlomis-russeliana Sahvia nemarasa-Wessuwe' Sedum-Herbusffeude' Sesieria autumnalis Latin name Clematis 'Alba Luxurians' Trachelospermum jasminoides Lonicera giraldii Clematis ormandii	Oegano Furikish-sage Baikan-stary Stancerap-Horbstfreude' Moor-grass Common name Old man's beard Confederate jasmine Honeysuckie Old man's beard Climbing hydrangea Honeysuckie	shrub perennial- groundcover perennial- perennial- perennial- perennial- grass Type of planting Climber Climber Climber Climber	(Deciduous) E E E E E E E E E E E D E E	### (Full shade) S	Native Notive Non-native	St., bushy plant, min 4 stems from groundlevel and many olds branches 3L container, fully rooted and growing in 3L pot for two growing seasons 3L, bushy plant, min 4 stems from groundlevel and many side branches, and stems from groundlevel and many side branches, and stems from growing in 3L pot for two growing seasons 3L container, fully rooted and growing in 3L pot for two growing seasons 3L container, fully rooted and growing in 3L pot for two growing seasons 3L container, fully rooted and growing in 3L pot for two growing seasons 3L container, fully rooted and growing in 3L pot for two growing seasons 3L container, fully rooted and growing in 3L pot for two growing seasons 3L container, fully rooted and growing in 3L pot for two growing seasons 3L container, fully rooted and growing in 3L pot for two growing seasons 3L container, fully rooted and growing in 3L pot for two growing seasons 3L container, fully rooted and growing in 3L pot for two growing seasons 3L container, fully rooted and growing in 3L pot for two growing seasons 3L container, fully rooted and growing in 3L pot for two growing seasons 3L container, fully rooted and growing in 3L pot for two growing seasons 3L container, fully rooted and growing in 3L pot for two growing seasons 3L container, fully rooted and growing in 3L pot for two growing seasons 3L container, fully rooted and growing in 3L pot for two growing seasons 3L container, fully rooted and growing in 3L pot for two growing seasons 3L container, fully rooted and growing in 3L pot for two growing seasons 3L container, fully rooted and growing in 3L pot for two growing seasons 3L container, fully rooted and growing in 3L pot for two growing seasons 3L container, fully rooted and growing in 3L pot for two growing seasons 3L container, fully rooted and growing in 3L pot for two growing seasons 3L container, fully rooted and growing in 3L pot for two growing seasons 3L container, fully rooted and growing in 3L pot for two growing seasons 3L container, fully	## ## ## ## ## ## ## ## ## ## ## ## ##	plants/ma 9 4± 9 4± 9 4± Planting density plants/m2 3 3 3 3 3	Area (m2)	Number of Plants	In groups of 7.9.11, and in staggered layout in groups of 5.7, and in staggered layout Grouping of plants within Mix As shown on plan
CLIMBERS - ROLD, ROLD	0	MARS MARS MARS MARS MARS MARS MARS MARS	Calluna vulgaris Limonium humile Origanum vulgare Phlomis russellana Salva nemarosa "Wesuwe' Sedum "Herbustfreude' Sesieria autumnalis Latin name Clematis 'Alba Luxurians' Trachelospermum jasminoides Lonicera giraldii Hydrangea anomala subsp. petiolaris Lonicera henyi	Oegano Turisish-sage Bailian-etary Stanecrop-Horbstfreude' Moor-grass Common name Old man's beard Confederate jasmine Honeysuckie	shrub perennial graundcaver perennial perennial perennial grass Type of planting Climber Climber Climber	(Deciduous) E B C C C C C C C C C C C C	## (Full shade) S	Native Non-native Non native	St., bushy plant, min 4 stems from groundlevel and many side braines. 3t. container, fully recorded and growing in 3t pot for two growing sections. 3t., bushy plant, min 4 stems from groundlevel and many side brainer, fully croated and growing in 3t pot for two growing sections. 3t. container, fully croated and growing in 3t pot for two growing sections. 3t. container, fully croated and growing in 3t pot for two growing sections. 3t. container, fully croated and growing in 3t pot for two growing sections. 3t. container, fully reacted and growing in 3t pot for two growing sections. 5t. container, fully reacted and growing in 3t pot for two growing sections. 5t. container, fully reacted and growing in 3t pot for two growing sections. 5t. container, fully reacted and growing in 3t pot for two growing sections. 5t. container, fully reacted and growing in 3t pot for two growing sections. 5t. section in 3t. section in	### ### ### ### ### ### ### ### ### ##	plants/ma 9 4± 9 4± 9 4± Planting density plants/m2 3 3 3 3	Area (m2) 9 9 9 9 9 9 0 Area (m2) 7 9 7 22	Number of Plants	In groups of 7.9-31, and in staggered layout in groups of 5.7, and in staggered layout Grouping of plants within Mix As shown on plan
CLIMBERS - ROID, ROID	0	MAR9 MAR9 MAR9 MAR9 MAR9 MAR9 MAR9 - R01a - R01a - R01b - R01b - R01b - R01b	Calluna vulgaris Limonium humile Origanum vulgare Phlomis vusseliana Savia nemarasa "Wesuwe" Sodum "Nerbuffreude" Seeleria autumnalis Latin name Clematis 'Alba Lusurians' Trachelospermum jasminoides Lonicera giraldii Clematis armandii Hydrangea anomalia subsp. petiolaris Lonicera henryi Pilosategia viburmoides	Cegano Tunkish sage Balkan elary Stenecrap-Herbstfrewde' Meer grass Common name Old man's beard Confederate jasmine Honeysuckie Old man's beard Climbing hydrangea Honeysuckle Climbing hydrangea	shrub perennial graundeaver perennial perennial perennial perennial perennial climber climber climber climber climber climber	(Decidenous) E B C E E E E E E E E E E E E	## (Full shade) S	Native Non-native	St., buchy plant, min 4-stems-from groundlevel and many-side branches 3k-container, fully-routed-and growing in 3k-pot for two-growing-geometric plants, and a stems-from groundlevel and many-side branches 3k-buchy plant, min 4-stems-from groundlevel and many-side branches. 3k-container, fully-routed and growing in 3k-pot for two-growing-geometric plants and specification of the stems-from growing-geometric plants and specification of the stems-growing-geometric plants and specification of the stems-from groundlevel and many-side branches, min 1-5-1.8 m high 10k, bushy plant, min 4 stems from groundlevel and many-side branches, min 1-5-1.8 m high 10k, bushy plant, min 4 stems from groundlevel and many-side branches, min 1-5-1.8 m high 10k, bushy plant, min 4 stems from groundlevel and many-side branches, min 1-5-1.8 m high 10k, bushy plant, min 4 stems from groundlevel and many-side branches, min 1-5-1.8 m high 10k, bushy plant, min 4 stems from groundlevel and many-side branches, min 1-5-1.8 m high 10k, bushy plant, min 4 stems from groundlevel and many-side branches, min 1-5-1.8 m high 10k, bushy plant, and stems from groundlevel and many-side branches, min 1-5-1.8 m high 10k, bushy plant, and stems from groundlevel and many-side branches, min 3-5-1.8 m high 10k, bushy plant, and stems from groundlevel and many-side branches, min 3-5-1.8 m high 10k, bushy plant, and stems from groundlevel and many-side branches, min 3-5-1.8 m high 10k, bushy plant, min 4 stems from groundlevel and many-side branches, min 3-5-1.8 m high 10k, bushy plant, min 4 stems from groundlevel and many-side branches, min 3-5-1.8 m high	## ## ## ## ## ## ## ## ## ## ## ## ##	plants/ma 9 9 13 9 14 9 14 Planting density plants/m2 3 3 3 3 Planting density	Area (m2) 0 0 0 0 Area (m2) 7 9 7 22 3 3 3 12	Number of Plants	In groups of 7.9-31, and in staggered layout in groups of 5.7, and in staggered layout Grouping of plants within Mix As shown on plan
CLIMBERS - ROLLs, ROLLs	Mix RO1a - SUN	MARS MARS MARS MARS MARS MARS MARS MARS	Calluna vulgaris Limonium humile Origanum vulgare Phlomis russellana Salva nemarosa "Wesuwe' Sedum "Herbustfreude' Sesieria autumnalis Latin name Clematis 'Alba Luxurians' Trachelospermum jasminoides Lonicera giraldii Hydrangea anomala subsp. petiolaris Lonicera henyi	Oegano Furikish-sage Baikan-stary Stancerap-Horbstfreude' Moor-grass Common name Old man's beard Confederate jasmine Honeysuckie Old man's beard Climbing hydrangea Honeysuckie	shrub perennial- groundcover perennial- perennial- perennial- perennial- grass Type of planting Climber Climber Climber Climber	(Deciduous) E E E (Evergreen) - D (Deciduous) D E E D E E E E E E E E	### (Full shade) S	Native Notive Non-native	St., buchy plant, min 4-stems-from groundlevel and many-side branches 3L-container, fully routed and growing in 3L-pot for two-growing-accesses 3L-buchy plant, min 4-stems-from groundlevel and many-side branches 3L-container, fully routed and growing in 3L-pot for two-growing-accesses 3L-container, fully routed and growing in 3L-pot for two-growing-accesses 3L-container, fully routed and growing in 3L-pot for two-growing-accesses 3L-container, fully routed and growing in 3L-pot for two-growing-accesses 3L-container, fully routed and growing in 3L-pot for two-growing-accesses 3L-container, fully routed and growing in 3L-pot for two-growing-accesses 3L-container, fully routed and growing in 3L-pot for two-growing-accesses 3L-container, fully routed and growing in 3L-pot for two-growing-accesses 3L-container, fully routed and growing in 3L-pot for two-growing-accesses 3L-container, fully routed and growing in 3L-pot for two-growing-accesses 3L-container, fully routed and growing in 3L-pot for two-growing-accesses 3L-container, fully routed and growing in 3L-pot for two-growing-accesses 3L-container, fully routed and growing in 3L-pot for two-growing-accesses 3L-container, fully routed and growing in 3L-pot for two-growing-accesses 3L-container, fully routed and growing in 3L-pot for two-growing-accesses 3L-container, fully routed and growing in 3L-pot for two-growing-accesses 3L-container, fully routed and growing in 3L-pot for two-growing-accesses 3L-container, fully routed and growing in 3L-pot for two-growing-accesses 3L-container, fully routed and growing in 3L-pot for two-growing-accesses 3L-container, fully routed and growing in 3L-pot for two-growing-accesses 3L-container, fully routed and growing in 3L-pot for two-growing-accesses 3L-container, fully routed and growing in 3L-pot for two-growing-accesses 3L-container, fully routed and growing in 3L-pot for two-growing-accesses 3L-container, fully routed and growing in 3L-pot for two-growing-accesses 3L-container, fully routed and	## ## ## ## ## ## ## ## ## ## ## ## ##	plants/ma 9 4± 9 4± 9 4± Planting density plants/m2 3 3 3 3 3 3	Area (m2) 0 0 0 0 0 0 Area (m2) 7 7 9 7 222	Number of Plants	In groups of 7.9.11, and in staggered layout in groups of 5.7, and in staggered layout Grouping of plants within Mix As shown on plan
CLIMBERS - ROID, ROID	Mix R01a - SUN 22:1	MAR9 MAR9 MAR9 MAR9 MAR9 MAR9 MAR9 - R01a - R01a - R01b - R01b - R01b - R01b	Calluna vulgaris Limonium humile Origanum vulgare Phlomis vusseliana Savia nemarasa "Wesuwe" Sodum "Nerbuffreude" Seeleria autumnalis Latin name Clematis 'Alba Lusurians' Trachelospermum jasminoides Lonicera giraldii Clematis armandii Hydrangea anomalia subsp. petiolaris Lonicera henryi Pilosategia viburmoides	Cegano Tunkish sage Balkan elary Stenecrap-Herbstfrewde' Meer grass Common name Old man's beard Confederate jasmine Honeysuckie Old man's beard Climbing hydrangea Honeysuckle Climbing hydrangea	shrub perennial graundeaver perennial perennial perennial perennial perennial climber climber climber climber climber climber	(Decidenous) E B C E E E E E E E E E E E E	## (Full shade) S	Native Non-native	St., buchy plant, min 4-stems-from groundlevel and many-side branches 3k-container, fully-routed-and growing in 3k-pot for two-growing-geometric plants, and a stems-from groundlevel and many-side branches 3k-buchy plant, min 4-stems-from groundlevel and many-side branches. 3k-container, fully-routed and growing in 3k-pot for two-growing-geometric plants and specification of the stems-from growing-geometric plants and specification of the stems-growing-geometric plants and specification of the stems-from groundlevel and many-side branches, min 1-5-1.8 m high 10k, bushy plant, min 4 stems from groundlevel and many-side branches, min 1-5-1.8 m high 10k, bushy plant, min 4 stems from groundlevel and many-side branches, min 1-5-1.8 m high 10k, bushy plant, min 4 stems from groundlevel and many-side branches, min 1-5-1.8 m high 10k, bushy plant, min 4 stems from groundlevel and many-side branches, min 1-5-1.8 m high 10k, bushy plant, min 4 stems from groundlevel and many-side branches, min 1-5-1.8 m high 10k, bushy plant, min 4 stems from groundlevel and many-side branches, min 1-5-1.8 m high 10k, bushy plant, and stems from groundlevel and many-side branches, min 1-5-1.8 m high 10k, bushy plant, and stems from groundlevel and many-side branches, min 3-5-1.8 m high 10k, bushy plant, and stems from groundlevel and many-side branches, min 3-5-1.8 m high 10k, bushy plant, and stems from groundlevel and many-side branches, min 3-5-1.8 m high 10k, bushy plant, min 4 stems from groundlevel and many-side branches, min 3-5-1.8 m high 10k, bushy plant, min 4 stems from groundlevel and many-side branches, min 3-5-1.8 m high	## ## ## ## ## ## ## ## ## ## ## ## ##	plants/ma 9 9 13 9 14 9 14 Planting density plants/m2 3 3 3 3 Planting density	Area (m2) 0 0 0 0 Area (m2) 7 9 7 22 3 3 3 12	Number of Plants	In groups of 7.9-31, and in staggered layout in groups of 5.7, and in staggered layout Grouping of plants within Mix As shown on plan
EWII CLIMBERS - ROID, ROID AMR9	0 0	MARS MARS MARS MARS MARS MARS MARS MARS	Calluna vulgaris Limonium humile Origanum vulgare Phlomis russoliana Sakva nemarosa "Wesuwe' Sedum "Nerbstfreude' Sesieria autumnalis Latin name Clematis 'Alba Luxurians' Trochelospermum jasminoides Lonicera giraldii Hydrangea anomalia subsp. petiolaris Lonicera henryl Pileostegia viburnoides Latin name Hokonechioa macra	Common name Climbing hydrangea Common name Climbing hydrangea Common name	shrub perennial groundcores perennial perennial perennial gross Type of planting Climber	(Deciduous) E G E G E G E G E E G E E	### ##################################	Status Native Notive Non native	St., bushy plant, min 4 stems from groundlevel and many- olde braintee. 3t. container, fully routed and growing in 3t pot for two- growing-sessions. 2t., bushy plant, min 4 stems from groundlevel and many- side branches. 3t. container, fully-routed and growing in 3t pot for two- growing-sessions. 3t. container, fully-routed and growing in 3t pot for two- growing-sessions. 3t. container, fully-routed and growing in 3t pot for two- growing-sessions. 3t. container, fully-routed and growing in 3t pot for two- growing-sessions. 3t. container, fully-routed and growing in 3t pot for two- growing-sessions. 3t. container, fully-routed and growing in 3t pot for two- growing-sessions. 3t. container, fully-routed and growing in 3t pot for two- growing-sessions. 3t. container, fully-routed and growing in 3t pot for two- growing-sessions. 3t. container, fully-routed and growing in 3t pot for two- growing-sessions. 3t. container, fully-routed and growing and many side branches, min 15-18 m high 10t, bushy plant, min 4 stems from groundlevel and many side branches, min 15-18 m high 10t, bushy plant, min 4 stems from groundlevel and many side branches, min 15-18 m high 10t, bushy plant, min 4 stems from groundlevel and many side branches, min 15-18 m high 10t, bushy plant, min 4 stems from groundlevel and many side branches, min 15-18 m high 10t, bushy plant, min 4 stems from groundlevel and many side branches, min 15-18 m high 10t, bushy plant, min 4 stems from groundlevel and many side branches, min 15-18 m high 10t, bushy plant, min 4 stems from groundlevel and many side branches, min 15-18 m high 10t, bushy plant, min 4 stems from groundlevel and many side branches, min 15-18 m high 10t, bushy plant, min 4 stems from groundlevel and many side branches, min 15-18 m high 10t, bushy plant, min 4 stems from groundlevel and many side branches, min 15-18 m high 10t, bushy plant, min 4 stems from groundlevel and many side branches, min 15-18 m high	## ## ## ## ## ## ## ## ## ## ## ## ##	plants/m2 9 4 4 9 4 4 9 9 4 4 Planting density plants/m2 3 3 3 3 Planting density plants/m2	Area (m2) 0 0 0 0 0 Area (m2) 7 9 7 22 Area (m2) 7 7 7	Number of Plants	In groups of 7.9 11, and in staggered layout in groups of 5.7, and in staggered layout Grouping of plants within Mix As shown on plan
NCE - FM11 CLIMBERS - ROID, ROID ###9	0	MARS M	Calluna vulgaris Limonium humile Origanum vulgare Phlomis russolilana Sakva nemarosa "Wesuwe' Sedum "Nerbstfreude' Sedum "Nerbstfreude' Sedum Jarninalis Latin name Clematis 'Alba Luxurians' Trachelospermum jasminoides Lonicera giraldii Hydrangea anomalis subsp. petiolaris Lonicera henryl Pileostegia viburnoides Latin name Hakonechiaa macra	Cegano Farinkish sage Bailian stary Stancerap-Horbist eude Moor grass Common name Old man's beard Confederate jasmine Honeysuckle Climbing hydrangea Honeysuckle Climbing hydrangea Limbing hydrangea Limbing hydrangea Limbing hydrangea Limbing hydrangea Limbing hydrangea	shrub perennial groundcores perennial perennial perennial perennial gross Type of planting Climber	(Deciduous) E G E G E G E G E G E G E G C C C C C C C C C C C C	### ### ##############################	Status Native Notive Non-native	Su, buchy plant, min 4-stems-from groundlevel and many- olde-braintees 31-container, fully-routed and growing in 31-pot for two- growing-accesses 32-bushy plant, min 4-stems-from groundlevel and many- side branches 31-containers, fully-routed and growing in 31-pot for two- growing-accesses 31-containers, fully-routed and growing in 31-pot for two- growing-accesses 31-containers, fully-routed and growing in 31-pot for two- growing-accesses 31-containers, fully-routed and growing in 31-pot for two- growing-accesses 31-containers, fully-routed and growing in 31-pot for two- growing-accesses Specification/root 100, bushy plant, min 4 stems from groundlevel and many- side branches, min 13-18 m high 101, bushy plant, min 4 stems from groundlevel and many- side branches, min 15-18 m high 102, bushy plant, min 4 stems from groundlevel and many- side branches, min 15-18 m high 103, bushy plant, min 4 stems from groundlevel and many- side branches, min 15-18 m high 104, bushy plant, min 4 stems from groundlevel and many- side branches, min 15-18 m high 105, bushy plant, min 4 stems from groundlevel and many- side branches, min 15-18 m high 106, bushy plant, min 4 stems from groundlevel and many- side branches, min 15-18 m high 107, bushy plant, min 4 stems from groundlevel and many- side branches, min 15-18 m high 108, bushy plant, min 4 stems from groundlevel and many- side branches, min 15-18 m high 109, bushy plant, min 4 stems from groundlevel and many- side branches, min 15-18 m high 109, bushy plant, min 4 stems from groundlevel and many- side branches, min 15-18 m high 109, bushy plant, min 4 stems from groundlevel and many- side branches, min 15-18 m high 109, bushy plant, min 4 stems from groundlevel and many- side branches, min 15-18 m high 109, bushy plant, min 4 stems from groundlevel and many- side branches, min 15-18 m high 109, bushy plant, min 4 stems from groundlevel and many- side branches, min 15-18 m high 109, bushy plant, min 4 stems from groundlevel and many- side branches, m	## ## ## ## ## ## ## ## ## ## ## ## ##	plants/m2 9 4± 9 4± 9 4± Planting density plants/m2 3 3 3 3 1 1 Planting density plants/m2	Area (m2) Area (m2) Area (m2) 7 7 Area (m2) 7 7 7 3	Number of Plants	In groups of 7.9.11, and in staggered layout in groups of 5.7, and in staggered layout in groups of 5.9.11, and in staggered layout Grouping of plants within Mix As shown on plan
EVITIANCE - PM111 CLIMBERS - RO1D, RO1D	0 0	MARS MARS MARS MARS MARS MARS MARS MARS	Calluna vulgaris Limonium humile Origanum vulgare Phlomis russoliana Sakva nemarosa "Wesuwe' Sedum "Nerbstfreude' Sesieria autumnalis Latin name Clematis 'Alba Luxurians' Trochelospermum jasminoides Lonicera giraldii Hydrangea anomalia subsp. petiolaris Lonicera henryl Pileostegia viburnoides Latin name Hokonechioa macra	Oegano Turisish-sage Bailian-stary Stanecrop-Horbstfreude' Moor-grass Common name Old man's beard Confederate jasmine Honeysuckie Old man's beard Climbing hydrangea Honeysuckie Climbing hydrangea Honeysuckie	shrub perennial groundcores perennial perennial perennial gross Type of planting Climber	(Deciduous) E G E G E G E G E E G E E	### ##################################	Status Native Notive Non native	Su, buckly plant, min 4-stems-from groundlevel and many- olde-braintees. 31-container, fully-routed and growing in 31-pol for two- growing-accesses. 32-bushy plant, min 4-stems-from groundlevel and many- side branches. 31-containers, fully-routed and growing in 31-pol for two- growing-accesses. 31-containers, fully-routed and growing in 31-pol for two- growing-accesses. 31-containers, fully-routed and growing in 31-pol for two- growing-accesses. 31-containers, fully-routed and growing in 31-pol for two- growing-accesses. 31-containers, fully-routed and growing in 31-pol for two- growing-accesses. 31-containers, fully-routed and growing in 31-pol for two- growing-accesses. 31-containers, fully-routed and growing and many- side branches, min 13-18 m high 100, bushy plant, min 4 stems from groundlevel and many- side branches, min 15-18 m high 101-pushy plant, min 4 stems from groundlevel and many- side branches, min 15-18 m high 102-pushy plant, min 4 stems from groundlevel and many- side branches, min 15-18 m high 103-pushy plant, min 4 stems from groundlevel and many- side branches, min 15-18 m high 104-pushy plant, min 4 stems from groundlevel and many- side branches, min 15-18 m high 105-pushy plant, min 4 stems from groundlevel and many- side branches, min 15-18 m high 106-pushy plant, min 4 stems from groundlevel and many- side branches, min 15-18 m high 107-pushy plant, min 4 stems from groundlevel and many- side branches, min 15-18 m high 108-pushy plant, min 4 stems from groundlevel and many- side branches, min 15-18 m high 109-pushy plant, min 4 stems from groundlevel and many- side branches, min 15-18 m high 109-pushy plant, min 4 stems from groundlevel and many- side branches, min 15-18 m high 109-pushy plant, min 4 stems from groundlevel and many- side branches, min 15-18 m high 109-pushy plant, min 4 stems from groundlevel and many- side branches, min 15-18 m high 109-pushy plant, min 4 stems from groundlevel and many- side branches, min 15-18 m high 109-pushy plant, min 4 ste	## ## ## ## ## ## ## ## ## ## ## ## ##	plants/m2 9 4 4 9 4 4 9 9 4 4 Planting density plants/m2 3 3 3 3 Planting density plants/m2	Area (m2) 0 0 0 0 0 Area (m2) 7 9 7 22 Area (m2) 7 7 7	Number of Plants	In groups of 7.9 11, and in staggered layout in groups of 5.7, and in staggered layout Grouping of plants within Mix As shown on plan
ENTRANCE - RM11 CLIMBERS - R019, R01b #M89	0	MARS M	Calluna vulgaris Limonium humile Origanum vulgare Phlomis russoliana Sakva nemarosa "Wesuwe' Sedum "Nerbstfreude' Sesieria autumnalis Latin name Clematis 'Alba Luxurians' Trochelospermum jasminoides Lonicera giraldii Hydrangea anomalia subsp. petiolaris Lonicera henryl Pileostegia viburnoides Latin name Hokonechiaa macra Heuchera villosa 'Autumn Bride' Corex divulso	Cegano Farinkish sage Bailian stary Stancerap-Horbist eude Moor-grass Common name Old man's beard Confederate jasmine Honeysuckle Climbing hydrangea Honeysuckle Climbing hydrangea Limbing hydrangea Limbing sydrangea Limbing sydrangea Honeysuckle Common name Lapanese forest grass Heuchera villosa 'Autumn Bride' Berkeley Sedge	shrub perennial groundcores perennial perennial perennial perennial grass Type of planting Climber climber climber climber climber climber climber grass	(Deciduous) E G G E G E G E G E G E G E G C C C C C C C C C C C C	### ### ##############################	Status Native Notive Non native	Su, bushy plant, min 4 stems from groundlevel and many odde brainches 31. dontainer, fully rooted and growing in 31 pot for two growing sessions 32. bushy plant, min 4 stems from groundlevel and many side branches 32. bushy plant, min 4 stems from growing in 31 pot for two growing sessions 33. container, fully rooted and growing in 31 pot for two growing sessions 34. container, fully rooted and growing in 31 pot for two growing sessions 35. container, fully rooted and growing in 31 pot for two growing sessions 36. container, fully rooted and growing in 31 pot for two growing sessions 36. container, fully rooted and growing in 31 pot for two growing sessions 36. container, fully rooted and growing in 31 pot for two growing sessions 36. container, fully rooted and growing in 31 pot for two growing sessions 36. bushy plant, min 4 stems from groundlevel and many side branches, min 15-18 m high 30. bushy plant, min 4 stems from groundlevel and many side branches, min 15-18 m high 30. bushy plant, min 4 stems from groundlevel and many side branches, min 15-18 m high 30. bushy plant, min 4 stems from groundlevel and many side branches, min 15-18 m high 30. bushy plant, min 4 stems from groundlevel and many side branches, min 15-18 m high 31. container, fully rooted and growing in 31 pot for two growing seasons 31. container, fully rooted and growing in 31 pot for two growing seasons 32. container, fully rooted and growing in 31 pot for two growing seasons 33. container, fully rooted and growing in 31 pot for two growing seasons 34. container, fully rooted and growing in 31 pot for two growing seasons 36. container, fully rooted and growing in 31 pot for two growing seasons 36. container, fully rooted and growing in 31 pot for two growing seasons 37. container, fully rooted and growing in 31 pot for two growing seasons 38. container, fully rooted and growing in 31 pot for two growing seasons 39. container, fully rooted and growing in 31 pot for two growing seasons	## ## ## ## ## ## ## ## ## ## ## ## ##	9	Area (m2) Area (m2) Area (m2) 7 7 22 Area (m2) 7 7 3 3	Number of Plants	In groups of 7.9-11, and in staggered layout in groups of 5.7, and in staggered layout in groups of 5.9-11, and in staggered layout Grouping of plants within Mix As shown on plan
ENTRANCE - RM11 CLIMBERS - R010, R01b	0 0	MARS RO1a RO1a RO1b RO1b RO1b RO1b RO1b Houvil Cardiv Cardiv Gil tri	Callena valgaris Limonium humile Origanum valgare Phiomis russoliana Sakva nemarosa "Wesuwe' Sodum "Nerbustfreude' Sesieria autumnalis Latin name Clematis 'Alba Luxurians' Trachelospermum jasminoides Lonicera giraldii Hydrangea anomalia subsp. petiolaris Lonicera henryl Pileostegia viburnoides Latin name Hakonechiaa macra Heuchera villosa 'Autumn Bride' Corex divulsa Gillenia trifoliata	Cegano Farinish sage Bailian stary Stancerap Horbiti eude' Moor-grass Common name Old man's beard Confederate jasmine Honeysuckle Climbing hydrangea Honeysuckle Climbing hydrangea Limbing hydrangea Honeysuckle Cemmon name Lapanese forest grass Heuchera villosa 'Autumn Bride' Berkeley Sedge Bowman's root	shrub perennial groundcover perennial perennial perennial perennial perennial grass Type of planting Climber climber climber climber climber climber grass Type of planting	(Deciduous) E B C C C C C C C C C C C C	S S PS	Status Native Notive Nonative	St., bushy plant, min 4-stems from groundlevel and many- olde brainets. 3t. container, fully rooted and growing in 3t. pot for two- growing-sessens 2t., bushy plant, min 4-stems from groundlevel and many- side branches. 3t. container, fully-rooted and growing in 3t. pot for two- growing-sessens 3t. container, fully-rooted and growing in 3t. pot for two- growing-sessens 3t. container, fully-rooted and growing in 3t. pot for two- growing-sessens 3t. container, fully-rooted and growing in 3t. pot for two- growing-sessens 3t. container, fully-rooted and growing in 3t. pot for two- growing-sessens 3t. container, fully-rooted and growing in 3t. pot for two- growing-sessens 3t. bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 10t., bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 10t., bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 10t., bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 10t., bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 10t., bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 10t., bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 10t., bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 10t., bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 10t., bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 10t., bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 10t., bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 10t., bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 10t., bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 10t., bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high	## ## ## ## ## ## ## ## ## ## ## ## ##	plants/ma 9 9 4± 9 4± 9 9 4± Planting density plants/m2 3 3 3 3 1 11 11 11 9	Area (m2)	Number of Plants	In groups of 7.9-11, and in staggered layout in groups of 5.7, and in staggered layout in groups of 5.9-11, and in staggered layout As shown on plan in groups of 5.9-11, and in staggered layout in groups of 11-15-17-21, and in staggered layout in groups of 5.9-91, and in staggered layout in groups of 5.9-91, and in staggered layout in groups of 5.7-92, and in staggered layout
ENTRANCE - RIVII CLIMBERS - ROLD, ROLD	0	MARS	Calluna vulgaris Limonium humile Origanum vulgare Phlomis russiliana Sahva nemarasa "Wesuwe' Sedum "Herbestfreude' Sesieria autumnalis Latin name Clematis 'Alba Luxurians' Trachelospermum jasminoides Lonicera giraldii Hydrangaa anomala subsp. petiolaris Lonicera henryli Pileostegia viburnoides Latin name Hakonechioa macra Heuchera villosa' 'Autumn Bride' Carex divulsa Gillenia trifoliata Hokonechioa macra	Common name Common name Common name Confederate jasmine Honeysuckie Climbing hydrangea Honeysuckie Climbing hydrangea Limbing hydrangea Limbing hydrangea Honeysuckie Common name Limbing hydrangea Limbing hydrangea Rommon name Limbing hydrangea Bapanese forest grass	shrub perennial graundeover perennial perennial perennial perennial grass Type of planting Climber	(Deciduous) E B C C C C C C C C C C C C	S S PS	Status Native Notive Nonative Non native	Su, buckly plant, min 4-stems-from groundlevel and many- olde brainches 31. container, fully-rosted and growing in 31-pot for two- growing-accessors 32. buckly plant, min 4-stems-from groundlevel and many- side branches 31. container, fully-rosted and growing in 31-pot for two- growing-accessors 31. container, fully-rosted and growing in 31-pot for-two- growing-accessors 31. container, fully-rosted and growing in 31-pot for-two- growing-accessors 31. container, fully-rosted and growing in 31-pot for-two- growing-accessors 31. container, fully-rosted and growing in 31-pot for-two- growing-accessors 31. container, fully-rosted and growing in 31-pot for-two- growing-accessors 31. container, fully-rosted and growing in 31-pot for-two- growing-accessors 31. buckly plant, min 4 stems from groundlevel and many- side branches, min 1.5-1.8 m high 101. bushy plant, min 4 stems from groundlevel and many- side branches, min 1.5-1.8 m high 102. bushy plant, min 4 stems from groundlevel and many- side branches, min 1.5-1.8 m high 103. bushy plant, min 4 stems from groundlevel and many- side branches, min 1.5-1.8 m high 104. bushy plant, min 4 stems from groundlevel and many- side branches, min 1.5-1.8 m high 105. bushy plant, min 4 stems from groundlevel and many- side branches, min 1.5-1.8 m high 106. bushy plant, min 4 stems from groundlevel and many- side branches, min 1.5-1.8 m high 107. bushy plant, min 4 stems from groundlevel and many- side branches, min 1.5-1.8 m high 108. bushy plant, min 4 stems from groundlevel and many- side branches, min 1.5-1.8 m high 109. bushy plant, min 4 stems from groundlevel and many- side branches, min 1.5-1.8 m high 109. bushy plant, min 4 stems from groundlevel and many- side branches, min 1.5-1.8 m high 109. bushy plant, min 4 stems from groundlevel and many- side branches, min 1.5-1.8 m high 109. bushy plant, min 4 stems from groundlevel and many- side branches, min 1.5-1.8 m high 109. bushy plant, min 4 stems from groundlevel and many- side branches, min 1.5-1	## ## ## ## ## ## ## ## ## ## ## ## ##	9	Area (m2) Area (m2) Area (m2) Area (m2) 7 9 7 22 Area (m2) 7 7 3 3 2 11 1	Number of Plants	In groups of 7-9-11, and in staggered layout in groups of 5-7, and in staggered layout in groups of 5-9-11, and in staggered layout As shown on plan in groups of 11-15-17-21, and in staggered layout in groups of 11-15-17-21, and in staggered layout in groups of 11-15-17-21, and in staggered layout in groups of 5-7-9, and in staggered layout in groups of 11-15-17-21, and in staggered layout
EVITRANCE - PM11 CLIMBERS - ROIA, ROID AMR9	O O O O O O O O O O	MARS RO1a RO1b R	Calluna vulgaris Limonium humile Origanum vulgare Philomis russoliana Sahva nemarasa "Wesuwe' Sodum "Herbustfreude' Sesieria autumnalis Latin name Clematis 'Alba Luxurians' Tracholospermum jasminoides Lonicera giraldii Hydrangar anomalia subsp. petiolaris Lonicera henryl Pileostegia viburnoides Latin name Hakonechioa macra Heuchera villosa 'Autumn Bride' Carex divulsa Gillenia trifoliata Hokonechioa macra Iris domestica	Cegane Farrisish-tage Bailian-slary Stencerap-Horbitfreude' Moor-grass Common name Clid man's beard Confederate jasmine Honeysuckle Climbing hydrangea Bownan's beard Common name	shrub perennial grounderver perennial perennial perennial perennial perennial perennial grass Type of planting Climber perennial grass perennial grass perennial	(Deciduous) E B C C C C C C C C C C C C	S S PS	Status Native Notive Nonative	Su, buckly plant, min 4-stems-from groundlevel and many- olde brainches 31. container, fully-rosted and growing in 31-pot for two- growing-accessors 32. buckly plant, min 4-stems-from groundlevel and many- side branches 31. container, fully-rosted and growing in 31-pot for two- growing-accessors 31. container, fully-rosted and growing in 31-pot for-two- growing-accessors 32. container, fully-rosted and growing in 31-pot for-two- growing-accessors 34. container, fully-rosted and growing in 31-pot for-two- growing-accessors 35. pot for-two- growing-accessors 36. container, fully-rosted and growing in 31-pot for-two- growing-accessors 36. container, fully-rosted and growing in 31-pot for-two- growing-accessors 37. pot for-two- growing-accessors 38. container, fully-rosted and growing in 31-pot for-two- growing-accessors 39. pot for-two- growing-accessors 30. bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 30. bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 30. bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 30. bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 31. bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 32. bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 33. bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 34. container, fully rosted and growing in 31 pot for two growing-accounts 35. container, fully rosted and growing in 31 pot for two growing-accounts 36. container, fully rosted and growing in 31 pot for two growing-accounts 37. container, fully rosted and growing in 31 pot for two growing-accounts 38. container, fully rosted and growing in 31 pot for two growing-accounts 39. container, fully rosted and growing in 31 pot for two growing-accounts 31. container, fully rosted and growing in 31 pot for two growing-accounts 38. container,	## ## ## ## ## ## ## ## ## ## ## ## ##	9	Area (m2) Area (m2) Area (m2) 7 9 7 22 Area (m2) 7 7 3 3 2 1	Number of Plants	In groups of 7-9-11, and in staggered layout in groups of 5-7, and in staggered layout As shown on plan in groups of 5-7-9, and in staggered layout in groups of 11-15-17-21, and in staggered layout in groups of 5-7-9, and in staggered layout
ENTRANCE - RM11 CLIMBERS - ROJA, ROID ###9	O O O O O O O O O O	MARS RO1a RO1b R	Calluna vulgaris Limonium humile Origanum vulgare Philomis russoliana Sahva nemarasa "Wesuwe' Sodum "Herbustfreude' Sesieria autumnalis Latin name Clematis 'Alba Luxurians' Tracholospermum jasminoides Lonicera giraldii Hydrangar anomalia subsp. petiolaris Lonicera henryl Pileostegia viburnoides Latin name Hakonechioa macra Heuchera villosa 'Autumn Bride' Carex divulsa Gillenia trifoliata Hokonechioa macra Iris domestica	Cegane Farrisish-tage Bailian-slary Stencerap-Horbitfreude' Moor-grass Common name Clid man's beard Confederate jasmine Honeysuckle Climbing hydrangea Bownan's beard Common name	shrub perennial grounderver perennial perennial perennial perennial perennial perennial grass Type of planting Climber perennial grass perennial grass perennial	(Deciduous)	### #### #############################	Status Native Notive Nonative	Su, buckly plant, min 4-stems-from groundlevel and many- olde brainches 31. container, fully-rosted and growing in 31-pot for two- growing-accessors 32. buckly plant, min 4-stems-from groundlevel and many- side branches 31. container, fully-rosted and growing in 31-pot for two- growing-accessors 31. container, fully-rosted and growing in 31-pot for-two- growing-accessors 32. container, fully-rosted and growing in 31-pot for-two- growing-accessors 34. container, fully-rosted and growing in 31-pot for-two- growing-accessors 35. pot for-two- growing-accessors 36. container, fully-rosted and growing in 31-pot for-two- growing-accessors 36. container, fully-rosted and growing in 31-pot for-two- growing-accessors 37. pot for-two- growing-accessors 38. container, fully-rosted and growing in 31-pot for-two- growing-accessors 39. pot for-two- growing-accessors 30. bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 30. bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 30. bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 30. bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 31. bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 32. bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 33. bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 34. container, fully rosted and growing in 31 pot for two growing-accounts 35. container, fully rosted and growing in 31 pot for two growing-accounts 36. container, fully rosted and growing in 31 pot for two growing-accounts 37. container, fully rosted and growing in 31 pot for two growing-accounts 38. container, fully rosted and growing in 31 pot for two growing-accounts 39. container, fully rosted and growing in 31 pot for two growing-accounts 31. container, fully rosted and growing in 31 pot for two growing-accounts 38. container,	## ## ## ## ## ## ## ## ## ## ## ## ##	plants/ma 9 9 4± 9 4± 9 4th 9 9 4th Planting density plants/m2 Planting density plants/m2 11 11 11 9 9 Planting density plants/m2	Area (m2) Area (m2) Area (m2) Area (m2) 7 7 3 3 2 11 1 2	Number of Plants	In groups of 7-9-11, and in staggered layout in groups of 5-7, and in staggered layout in groups of 5-7 and in staggered layout in groups of 5-9-11, and in staggered layout As shown on plan in groups of 5-7-9, and in staggered layout in groups of 11-15-17-21, and in staggered layout in groups of 5-7-9, and in staggered layout
FOUR ENTRANCE - FINIT CLIMBERS - ROLE, ROLE	O O O O O O O O O O	MAR9	Calluna vulgaris Limonium humile Driganum vulgare Dhiamis russelliana Salvia nemarosa "Wessuwe" Sedum "Herbastfreude" Sesieria autumnalis Latin name Clematis 'Alba Luxurions' Trochelospermum jasminoides Lonicera giraldii Hydrangaa anomala subsp. petiolaris Lonicera henryi Pileostegia viburnoides Latin name Hakonechloa macra Heuchera villosa 'Autumn Bride' Carex divulsa Gillenia trifoliata Hokonechloa macra Iris domestica Amsonia hubrichtii	Common name Common name Common name Common name Confederate jasmine Honeysuckie Climbing hydrangea Honeysuckie	shrub perennial graundcover perennial perennial perennial perennial grass Type of planting Climber Climber Climber Climber Climber Climber Climber grass perennial grass perennial grass perennial perennial perennial	(Deciduous)	F5 (Full shade) F6 (Full shade) F6 (Full shade) F7 (Full shade) F8 (Full shade) F8 (Full shade) F8 (Full shade) F8 (Full shade) F9 (Full s	Status Native Notive Non native	St., bushy plant, min 4 stems from groundlevel and many side braines, fully rooted and growing in 32 pot for two growing-sections. 31. container, fully rooted and growing in 31 pot for two growing-sections. 32. bushy plant, min 4 stems from groundlevel and many side brainer, fully rooted and growing in 31 pot for two growing-sections. 32. container, fully-rooted and growing in 31 pot for two growing-sections. 33. container, fully-rooted and growing in 32 pot for two growing-sections. 34. container, fully-rooted and growing in 35 pot for two growing-sections. 35. peoffication/root 36. container, fully-rooted and growing in 35 pot for two growing-sections. 36. container, fully-rooted and growing in 36 pot for two growing-sections. 37. peoffication/root 38. peoffication/root 100, bushy plant, min 4 stems from groundlevel and many side branches, min 1.5-1.8 m high 100, bushy plant, min 4 stems from groundlevel and many side branches, min 1.5-1.8 m high 100, bushy plant, min 4 stems from groundlevel and many side branches, min 1.5-1.8 m high 100, bushy plant, min 4 stems from groundlevel and many side branches, min 1.5-1.8 m high 100, bushy plant, min 4 stems from groundlevel and many side branches, min 1.5-1.8 m high 101. bushy plant, min 4 stems from groundlevel and many side branches, min 1.5-1.8 m high 102. bushy plant, min 4 stems from groundlevel and many side branches, min 1.5-1.8 m high 103. bushy plant, min 4 stems from groundlevel and many side branches, min 1.5-1.8 m high 104. bushy plant, min 4 stems from groundlevel and many side branches, min 1.5-1.8 m high 105. bushy plant, min 4 stems from groundlevel and many side branches, min 1.5-1.8 m high 106. bushy plant, min 4 stems from groundlevel and many side branches, min 1.5-1.8 m high 107. bushy plant, min 4 stems from groundlevel and many side branches, min 1.5-1.8 m high 108. bushy plant, min 4 stems from groundlevel and many side branches, min 1.5-1.8 m high 109. bushy plant, min 4 stems from groundlevel and many side branches	## ## ## ## ## ## ## ## ## ## ## ## ##	9 9 1 1 1 1 1 1 9 9	Area (m2) Area (m2) Area (m2) Area (m2) 7 7 3 3 2 11 1 2	Number of Plants 0	In groups of 7-9-11, and in staggered layout in groups of 5-7, and in staggered layout in groups of 5-9-11, and in staggered layout As shown on plan in groups of 5-9-11, and in staggered layout in groups of 11-15-17-21, and in staggered layout in groups of 11-15-17-21, and in staggered layout in groups of 5-9-9, and in staggered layout
HIDZ & NOS ENTRANCE - RM11 CLIMBERS - ROLD, ROLD	O O O O O O O O O O	MAR9	Calluna vulgaris Limonium humile Driganum vulgare Dhiamis russelliana Salvia nemarosa "Wessuwe" Sedum "Herbastfreude" Sesieria autumnalis Latin name Clematis 'Alba Luxurions' Trochelospermum jasminoides Lonicera giraldii Hydrangaa anomala subsp. petiolaris Lonicera henryi Pileostegia viburnoides Latin name Hakonechloa macra Heuchera villosa 'Autumn Bride' Carex divulsa Gillenia trifoliata Hokonechloa macra Iris domestica Amsonia hubrichtii	Common name Common name Common name Common name Confederate jasmine Honeysuckie Climbing hydrangea Honeysuckie	shrub perennial graundcover perennial perennial perennial perennial grass Type of planting Climber Climber Climber Climber Climber Climber Climber grass perennial grass perennial grass perennial perennial perennial	(Deciduous)	### #### #############################	Status Native Notive Non native	Su, bushy plant, min 4-stems-from groundlevel and many- olde-brainter, fully-routed and growing in 31-pot for two growing-accesses 31_bushy plant, min 4-stems-from groundlevel and many- side branches 31_bushy plant, min 4-stems-from groundlevel and many- side branches 31_bushy plant, min 4-stems-from groundlevel and many- side branches, min 1-5-1.8 m high 31_bushy plant, min 4 stems from groundlevel and many- side branches, min 1-5-1.8 m high 31_bushy plant, min 4 stems from groundlevel and many- side branches, min 1-5-1.8 m high 31_bushy plant, min 4 stems from groundlevel and many- side branches, min 1-5-1.8 m high 31_bushy plant, min 4 stems from groundlevel and many- side branches, min 1-5-1.8 m high 31_bushy plant, min 4 stems from groundlevel and many- side branches, min 1-5-1.8 m high 31_bushy plant, min 4 stems from groundlevel and many- side branches, min 1-5-1.8 m high 31_bushy plant, min 4 stems from groundlevel and many- side branches, min 1-5-1.8 m high 31_bushy plant, min 4 stems from groundlevel and many- side branches, min 1-5-1.8 m high 31_bushy plant, min 4 stems from groundlevel and many- side branches, min 1-5-1.8 m high 31_bushy plant, min 4 stems from groundlevel and many- side branches, min 1-5-1.8 m high 31_bushy plant, min 4 stems from groundlevel and many- side branches, min 1-5-1.8 m high 31_bushy plant, min 4 stems from groundlevel and many- side branches, min 1-5-1.8 m high 31_bushy plant, min 4 stems from groundlevel and many- side branches, min 1-5-1.8 m high 31_bushy plant, min 4 stems from groundlevel and many- side branches, min 1-5-1.8 m high 31_bushy plant, min 4 stems from groundlevel and many- side branches, min 1-5-1.8 m high 31_bushy plant, min 4 stems from groundlevel and many- side branches, min 1-5-1.8 m high 31_bushy plant, min 4 stems from groundlevel and many- side branches, min 1-5-1.8 m high 31_bushy plant, min 4 stems from groundlevel and many- side branches, min 1-5-1.8 m high 31_bushy plant, min 4 stems from groundlevel and many- side branches, min 1-5-1.8 m hi	## ## ## ## ## ## ## ## ## ## ## ## ##	plants/ma 9 9 4± 9 4± 9 4th 9 9 4th Planting density plants/m2 Planting density plants/m2 11 11 11 9 9 Planting density plants/m2	Area (m2) Area (m2) Area (m2) Area (m2) 7 7 3 3 2 11 1 2	Number of Plants 0	In groups of 7-9-11, and in staggered layout in groups of 5-7-9-11, and in staggered layout in groups of 5-8-9-11, and in staggered layout As shown on plan As shown on plan As shown on plan As shown on plan in groups of 5-8-11, and in staggered layout in groups of 11-15-17-21, and in staggered layout in groups of 7-9-11, and in staggered layout in groups of 11-15-17-21, and in staggered layout in groups of 5-7-9, and in staggered layout
DOGES - FOZ & ROZI ENTRANCE - RM11 CLIMBERS - FOLD, ROLD	0 0 0 0 0 0 0 0 0 0	MARS	Calluna vulgaris Limonium humile Origanum vulgare Philomis russolilana Sakva nemarasa "Wesuwe" Sodum "Herbustfreude" Sesieria autumnalis Latin name Clematis 'Alba Luxurians' Tracholospermum jasminoides Lonicera giraldii Hydrangea anomalia subsp. petiolaris Lonicera henryl Pileostegia viburnoides Latin name Hakonechioa macra Heuchera villosa 'Autumn Bride' Carex divulsa Gillein trifoliata Hokonechioa macra Iris domestica Amsonia hubrichtii	Common name Common name Common name Confederate jasmine Honeysuckle Climbing hydrangea Honeysuckle Climbing hydrangea Honeysuckle Climbing hydrangea Honeysuckle Climbing hydrangea Honeysuckle Common name	shrub perennial graundeover perennial perennial perennial perennial grass Climber Cli	(Beciduous) E B C C C C C C C C C C C C	S S PS	Status Native Notive Nonative Non native Status	St., bushy plant, min 4 stems from groundlevel and many olde braineds. 31. container, fully accessed and growing in 32 pol for two-growing-sections. 32. bushy plant, min 4 stems from groundlevel and many side brainer, fully accessed and growing in 31 pol for two growing-sections. 31. container, fully accessed and growing in 31 pol for two growing-sections. 32. container, fully accessed and growing in 31 pol for two growing-sections. 33. container, fully accessed and growing in 31 pol for two growing-sections. 34. container, fully accessed and growing in 31 pol for two growing-sections. 35. peoffication/root 100. bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 101. bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 102. bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 103. bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 104. bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 105. bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 106. bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 107. bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 108. bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 109. bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 109. bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 109. bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 109. bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 109. bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 109. bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 109. bushy plant, min 4 stems from groundlevel and many side branches, mi	## ## ## ## ## ## ## ## ## ## ## ## ##	plants/ma 9 9 4± 9 4± 9 4th 9 9 4th Planting density plants/m2 Planting density plants/m2 11 11 11 9 9 Planting density plants/m2	Area (m2) Area (m2) Area (m2) Area (m2) 7 7 3 3 2 11 1 2	Number of Plants	In groups of 7.9-11, and in staggered layout in groups of 5.7, and in staggered layout in groups of 5.9-11, and in staggered layout As shown on plan in groups of 5.9-11, and in staggered layout in groups of 11-15-17-21, and in staggered layout in groups of 17-9-11, and in staggered layout in groups of 11-15-17-21, and in staggered layout in groups of 11-15-17-21, and in staggered layout in groups of 11-15-17-21, and in staggered layout in groups of 5.7-9, and in staggered layout in groups of 5.7-9, and in staggered layout in groups of 7.9-11, and in staggered layout in groups of 9.7-9-11, and in staggered layout in groups of 9.7-9-11, and in staggered layout in groups of 9.7-9-11, and in staggered layout
HEDGES - NOZ.8, NO.3. NO.2. NO	O O O O O O O O O O	MARS	Calluma vulgaris Limonium humile Driganum vulgare Phlomis resselliana Savin nemarosa Wesuwe' Sedum-Nerbafferude' Sesleria autumnalis Latin name Clematis 'Alba Luxurians' Trachelospermum jasminoides Lonicera giraldii Hydrangea anomalia subsp. petiolaris Lonicera henryi Pileostegia viburnoides Latin name Hakonechloa macra Heuchera viilosa 'Autumn Bride' Carex divulsa Gillenia trifoliata Holomechloa macra Iris domestica Amsonia hubrichtii Latin name	Common name Common name Common name Confederate jasmine Honeysuckle Climbing hydrangea Honeysuckle Climbing hydrangea Honeysuckle Climbing hydrangea Honeysuckle Climbing hydrangea Honeysuckle Common name	shrub perennial groundcover perennial perennial perennial grass Type of planting Climber Clim	(Beciduous) E G E G E E E E E E E E D E E E D D	S S PS	Status Native Notive Nonative Non native Status	Su, bushy plant, min 4-stems-from groundlevel and many- side-brainer, fully-routed and growing in 31-pot for two- growing-accesses 31, bushy plant, min 4-stems-from groundlevel and many- side branches 31, bushy plant, min 4-stems-from groundlevel and many- side branches 31, bushy plant, min 4-stems-from groundlevel and many- side branches, plusy-routed and growing in 31-pot for-two- growing-accesses 31, container, fully-routed and growing in 31-pot for-two- growing-accesses 31, container, fully-routed and growing in 31-pot for-two- growing-accesses 31, container, fully routed and growing in 31-pot for-two- growing-accesses 31, bushy plant, min 4 stems from groundlevel and many- side branches, min 15-18 m high 101, bushy plant, min 4 stems from groundlevel and many- side branches, min 15-18 m high 102, bushy plant, min 4 stems from groundlevel and many- side branches, min 15-18 m high 103, bushy plant, min 4 stems from groundlevel and many- side branches, min 15-18 m high 104, bushy plant, min 4 stems from groundlevel and many- side branches, min 15-18 m high 105, bushy plant, min 4 stems from groundlevel and many- side branches, min 15-18 m high 106, bushy plant, min 4 stems from groundlevel and many- side branches, min 15-18 m high 107, bushy plant, min 4 stems from groundlevel and many- side branches, min 15-18 m high 108, bushy plant, min 4 stems from groundlevel and many- side branches, min 15-18 m high 109, bushy plant, min 4 stems from groundlevel and many- side branches, min 15-18 m high 109, bushy plant, min 4 stems from groundlevel and many- side branches, min 15-18 m high 109, bushy plant, plant of the pla	## ## ## ## ## ## ## ## ## ## ## ## ##	plants/ma 9 9 4± 9 4± 9 4th 9 9 4th Planting density plants/m2 Planting density plants/m2 11 11 11 9 9 Planting density plants/m2	Area (m2) Area (m2) Area (m2) Area (m2) Area (m2)	Number of Plants	In groups of 7.9-11, and in staggered layout in groups of 5.7, and in staggered layout in groups of 5.9-11, and in staggered layout As shown on plan in groups of 5.9-11, and in staggered layout in groups of 11-15-17-21, and in staggered layout in groups of 17-9-11, and in staggered layout in groups of 11-15-17-21, and in staggered layout in groups of 11-15-17-21, and in staggered layout in groups of 11-15-17-21, and in staggered layout in groups of 5.7-9, and in staggered layout in groups of 5.7-9, and in staggered layout in groups of 7.9-11, and in staggered layout in groups of 9.7-9-11, and in staggered layout in groups of 9.7-9-11, and in staggered layout in groups of 9.7-9-11, and in staggered layout
HEDGES- NOZ & NOJ A. NO	O O O O O O O O O O	MAR9	Calluna vulgaris Limonium humile Origanum vulgare Philomis russolilana Sakva nemarasa "Wesuwe" Sodum "Herbustfreude" Sesieria autumnalis Latin name Clematis 'Alba Luxurians' Tracholospermum jasminoides Lonicera giraldii Hydrangea anomalia subsp. petiolaris Lonicera henryl Pileostegia viburnoides Latin name Hakonechioa macra Heuchera villosa 'Autumn Bride' Carex divulsa Gillein trifoliata Hokonechioa macra Iris domestica Amsonia hubrichtii	Common name Common name Common name Confederate jasmine Honeysuckie Climbing hydrangea Honeysuckie Climbing hydrangea Honeysuckie Climbing hydrangea Honeysuckie Climbing stard Common name Lapanese forest grass Heuchera villosa 'Autumn Bride' Berkeley Sedge Bowman's root Lapanese forest grass Blackberry lily Hubricht's blue star	shrub perennial graundeover perennial perennial perennial perennial grass Climber Cli	(Beciduous) E B C C C C C C C C C C C C	## (Full shade) S	Native Nonative	St., bushy plant, min 4-stems from groundlevel and many olde brainches 31. container, fully recorded and growing in 31 pol for two-growing-sensens 32. bushy plant, min 4-stems from groundlevel and many side brainches 32. container, fully recorded and growing in 31 pol for two-growing-sensens 33. container, fully recorded and growing in 31 pol for two-growing-sensens 34. container, fully recorded and growing in 31 pol for two-growing-sensens 35. container, fully recorded and growing in 31 pol for two-growing-sensens 36. container, fully recorded and growing in 31 pol for two-growing-sensens 59. container, fully recorded and growing in 31 pol for two-growing-sensens 59. container, fully recorded and growing in 31 pol for two-growing-sensens 100. bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 101. bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 102. bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 103. bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 104. bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 105. bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 106. bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 107. bushy plant, min 4 stems from groundlevel and many side branches, min 15-1.8 m high 108. container, fully rooted and growing in 31 pot for two growing seasons 31. container, fully rooted and growing in 31 pot for two growing seasons 32. container, fully rooted and growing in 31 pot for two growing seasons 33. container, fully rooted and growing in 31 pot for two growing seasons 34. container, fully rooted and growing in 31 pot for two growing seasons 35. container, fully rooted and growing in 31 pot for two growing seasons 36. container, fully rooted and growing in 31 pot for two growing seasons 37. container, fully rooted and growing i	## ## ## ## ## ## ## ## ## ## ## ## ##	plants/ma 9 9 4± 9 4± 9 4th 9 9 4th Planting density plants/m2 Planting density plants/m2 11 11 11 9 9 Planting density plants/m2	Area (m2)	Number of Plants	In groups of 7.9-31, and in staggered layout in groups of 5.7, and in staggered layout in groups of 5.9-31, and in staggered layout As shown on plan In groups of 11:15-17-21, and in staggered layout in groups of 7.9-31, and in staggered layout in groups of 11:15-17-21, and in staggered layout in groups of 5.9, and in staggered layout in groups of 7.9-31, and in staggered layout