Plant Schedule					
QTY UNIT CODE	PLANT NAME	STOCK	FORM	GIRTH/HEIGHT	T
Trees 7 No. ALN GLU		RB	STD	12-14cm	
13 No. ALN GLU 16 No. BET PEN s	ss Betula pendula	RB	STD STD	10-12cm 10-12cm	
32 No.BET PEN I20 No.BET JAC n	ns2 Betula utilis Jacquemontii	C 25L		12-14cm 2 180-200cm	
18 No.CAR FRA7 No.CRA LAE	ss Crataegus laevigata		STD STD	14-16cm 10-12cm	
10 No. CRA MON 4 No. CRA MON	Nhs Crataegus monogyna	B RB	STD STD	10-12cm 12-14cm	
9 No. Pop Tre h 14 No. Pru pad h	ns Prunus padus	RB	STD STD	12-14cm 12-14cm	17m2 COASTAL ROAD MIX 301
4 No. PRU TIB x 21 No. Rob Umb	g Robinia pseudoacacia "Umbraculifera"	RB RB	STD STD	14-16cm 14-16cm	85No. plants @ 5/m2 300
4 No. SAL CAP s 2 No. SAL CAP s	hs Salix caprea		STD STD	10-12cm 12-14cm	11m2 COASTAL ROAD MIX 205No. plants @ 5/m2
3 No. TIL PLA h 12 No. TIL PLA s		RB B	STD STD	12-14cm 10-12cm	
QTY UNIT CODE	PLANT NAME		STOCK	SIZE	V M M M M M M M M M M M M M M M M M M M
Hedges					
480 mBeech He1920 No.Plants sp	edge Fagus sylvatica aced @ 4/m in a Double Staggered Row		B Trans	60-80cm	
489 m Gris lit he	edge BR Grisselinia littoralis		RB	60-80cm	4m2 COASTAL ORNAMENTAL MIX 2 20No. plants @ 5/m2
1956 No. Plants sp	aced @ 4/m in a Double Staggered Row				
PERCENT QTY UNIT	PLANT NAME		STOCK	SIZE	
Plant Mixes					
442m2 COASTAL STRUCT 15% 332 No.	FURAL MIX planted @ 5/m2 Cistus x corbariensis		C 3L	30-40cm	
25% 553 No. 20% 442 No.	Hebe 'Great Orme' Armeria maritima		C 3L C 2L	30-40cm 15-20cm	9m2 COASTAL ORNAMENTAL MIX 2 45No. plants @ 5/m2
15% 332 No. 25% 553 No.	Lavandula angustifolia Pennisetum villosum		C 3L C 3L	20-30cm 30-40cm	
	e planted in groups of 3.				7m Gris lit hedge BR
463m2 COASTAL ROAD N 30% 695 No.	VIX planted @ 5/m2 Hebe 'Great Orme'		C 3L	30-40cm	28No. plants @ 4/m
10% 232 No. 30% 695 No.	Achillea millefolium 'Heidi' Stipa tenuissima 'Pony Tails'		C 2L C 3L	Full pot Full pot	19m2 COASTAL HERBACEOUS & GRASS MIX type 1 57No. plants @ 3/m2
25% 579 No.	Pennisetum villosum		C 3L	30-40cm	24m2 COASTAL HERBACEOUS & GRASS MIX type 1
5% 116 No. Individual varieties to b	Verbena Bonariensis e planted in groups of 3.		C 2L	Full pot	72No. plants @ 3/m2 7m2 COA
	/E SHRUB MIX 1 planted @ 1/m2		211		
20% 820 No. 15% 615 No.	Corylus avellana Cratageus monogyna			60-80cm 60-80cm	1No. BET JAC ms2
20% 820 No. 20% 820 No.	Prunus spinosa Rosa canina		B Trans B Trans	60-80cm	3No. BET PEN hs12 60No. plants @ 5/m2
10% 410 No. 15% 615 No.	Rubus fruticosa Viburnum opulus			60-80cm 60-80cm	18m Beech Hedge 72No. plants @ 4/m
	e planted in groups of 5-10.				20m2 COAS
687m2 COASTAL ORNAN 25% 859 No.	/ENTAL MIX 2 planted @ 5/m2 Anthemis punctata		C 2L	Full pot	
20% 687 No. 25% 859 No.	Verbena Bonariensis Pennisetum villosum		C 2L C 3L	Full pot Full pot	
15% 515 No.	Hebe 'Great Orme'		C 3L	30-40cm	
	Hebe 'White Gem' e planted in groups of 3 or 5.		C 3L	30-40cm	82m2 GENERAL WILDFLOWER MEADOW MIX
Eryngium to be planted					82No. plants @ 1/m2
3890m2 GENERAL WILDF 100% 3890 No.	LOWER MEADOW MIX planted @ 1/m2 No. EM2 Standard General Purpose Meadow Mixtu	re	Seed		8m2 COASTAL ORNAMENT 40No. plants @ 5/m2
Seeded at 4g m2 over pi	repared ground				
1004m2 WET MEADOW I 100% 1004 No.	MIX planted @ 1/m2 No. Wet Wildflower Meadow Seed Mix		Seed		1No. PRU TIB xhs $+ + +$
Seeded at 4g m2 over pi	repared ground from Habitat Aid				
1501m2 MARGINALS MIX 10% 600 No.	X planted @ 4/m2 Carex riparia		C 0.5L		13m Gris lit hedge E
15% 901 No. 25% 1501 No.	Caltha palustris Juncus effusus		C 0.5L		52No. plants @ 4/m 6m2 COASTAL S
15% 901 No. 20% 1201 No.	Lythrum salicaria Iris pseudoacorus		C 0.5L C 0.5L		30No. plants @ 5/
15% 901 No.	Alisma plantago-aquatica e planted in groups of 7.		C 0.5L		
30% 999 No.	SHRUB MIX type 1 planted @ 1m centres Crataegus monogyna			60-80cm	6m2 COASTAL ST
15% 499 No. 5% 166 No.	Betula pendula Viburnum opulus		B Trans	60-80cm 60-80cm	30No. plants @ 5/m
10% 333 No. 5% 166 No.	Corylus avellana Sambucus nigra		B Trans	60-80cm 60-80cm	
20% 666 No. 15% 499 No.	Prunus spinosa Alnus glutinosa		B Trans B Trans	60-80cm 60-80cm	8m Beech Hedg
Individual varieties to b	e planted in groups of approximately 3-5.				32No. plants @
301m2 COASTAL RAIN G 20% 181 No.	ARDEN MIX type 1 planted @ 3/m2 Carex otrubae		C 2L	Full pot	
20% 181 No. 15% 135 No.	Anthoxanthum odoratum Spiraea japonica 'Candlelight'		C 1L C 3L	Full pot 30-40cm	
10% 90 No. 10% 90 No.	Spiraea japonica 'Firelight' Salix purpurea 'Nana'		C 3L C 3L	30-40cm 40-60cm	44m2 BULB MIX A 660No. plants @ 15/m2
25% 226 No. Individual varieties to b	Symphoricarpos x chenaultii 'Hancock' e planted in groups of 3 or 5.		C 3L	40-60cm	
	ACEOUS & GRASS MIX type 1 planted @ 3/m2				20No. pla
15% 630 No. 10% 420 No.	Bergenia cordifolia Bergenia purpurascens		C 2L C 2L	Full pot Full pot	
10% 420 No. 10% 420 No.	Centranthus ruber 'Albus' Centranthus ruber coccineus		C 2L C 2L	Full pot Full pot	
30% 1261 No.	Arrhenatherum elatius		C 1L	Full pot	26m2 COASTAL ROAD MIX 130No. plants @ 5/m2
10% 420 No. 5% 210 No.	Leymus arenarius Stipa tenuissima		C 3L C 3L	Full pot Full pot	1No. BET PEN hs12 (
10% 420 No. Individual varieties to b	Stipa tenuissima 'Pony Tails' e planted in groups of 3 or 5.		C 3L	Full pot	8m 32N
Eryngium to be planted	away from paths.				
377m2 BULB MIX A plant 37% 2092 No.	ted @ 15/m2 Galanthus nivalis		5-6cm		100 16m2 COASTAL O
38% 2149 No. 25% 1414 No.	Crocus vernus Narcissus pseudonarcissus		5/+ cm 10-12cm		
	e planted in groups of approximately 7.		10-1201		
Notes and Abbreviation					KEY
C = Containe	(bagged). r (or pot) grown, followed by size of the container (or pot).				
QTY = Quantity					RED LINE BOUNDARY
SIZE = Height or	ed (balled and wrapped). Spread of juvenile plant.				
STOCK = Root con	m) Standard. dition/protection method eg Bare root.				Soft Works
Trans = Transplar	nt (or undercut seedling). for further information.				EXISTING TREES
All plants to be comple					To be retained
-	ed by "Qscape" software 24/03/2023				
					J TREE PLANTING TO OPEN PUBLIC SPACES Image: Comparison of the state of the s
					TREE PLANTING TO RESIDENTIAL PROPERTIES Refer to planting schedule for further information
					MULTISTEM TREE PLANTING TO RESIDENTIAL
					PROPERTIES AND LINEAR PARK Refer to planting schedule for further information
					HEDGEROW PLANTING
					Refer to planting schedule for further information



