

PLANTING SCHEDULE			
TREE PLANTING			
NB: All trees should be full and well shaped, bark unmarked and have healthy root systems.			
All trees to have 2m clear stem unless otherwise specified.			
<u>SPECIES</u>	<u>COMMON NAME</u>	<u>SPECIFICATION</u>	<u>NO.</u>
Ac	Acer campestre	Field maple	16-18cmg, rootballed
Bn	Betula nigra	River birch	18-20cmg, rootballed
Bp	Betula pendula	Silver birch	18-20cmg, rootballed
Qr	Quercus robur	English Oak	20-25cmg, rootballed
TYPE 1 – Bioswale planting (45m2)			
On minimum depth of 450mm topsoil.			
<u>SPECIES</u>	<u>COMMON NAME</u>	<u>SPECIFICATION</u>	<u>NO.</u>
Carex pendula	Weeping sedge	Min 3L Pot, planted 5 per m2	70
Glyceria maxima	Reed sweet grass	Min 3L Pot, planted 5 per m2	50
Luzula sylvatica	Snowy woodrush	Min 3L Pot, planted 5 per m2	70
Lythrum salicaria	Purple loosestrife	Min 3L Pot, planted 5 per m2	20
Poa pratensis	Kentucky bluegrass	Min 3L Pot, planted 5 per m2	15
TYPE 2 – Shrubs, Perennials, Grasses (330m2)			
On minimum depth of 450mm topsoil. 75mm mulch applied continuously NB: Herbaceous plants shall be supplied as well rooted clumps, showing several healthy buds, and grown in pots. Pots shall be appropriate to the size of the plant supplied.			
<u>SPECIES</u>	<u>COMMON NAME</u>	<u>SPECIFICATION</u>	<u>NO.</u>
Luzula nivea	Snowy woodrush	Minimum 2L Pot, 6 per m2	325
Perovskia 'Blue spire'	Russian sage	Minimum 2L Pot, 6 per m2	325
Festuca ovina	Sheep's fescue	Minimum 2L Pot, 6 per m2	450
Stipa tenuissima 'Ponytails'	Mexican feather grass	Minimum 2L Pot, 6 per m2	450
Koeleria macrantha	Crested hair grass	Minimum 2L Pot, 6 per m2	450
TYPE 3 – Native Hedge buffer planting (30m2)			
- double staggered row, 6 plants per linear meter, well feathered whips, bare root			
75% Hawthorn, 25% Hazel			
<u>SPECIES</u>	<u>COMMON NAME</u>	<u>SPECIFICATION</u>	<u>NO.</u>
Crataegus monogyna	Hawthorn	Min ht. 60-80cm, BR double staggered row @450mm centres, 6per/lin meter	135
Corylus avellana	Hazel	Min ht. 60-80cm, BR double staggered row @450mm centres, 6per/lin meter	45