PLANTING SCHEDULE: Batham Gate Road

TREES		Code	Size in cm	Root Condtion	
Quanitity				Pot size (C)	
8	Acer pseudoplatanus	ACE PSE	16-18 girth	RB	
10	Fagus sylvatica	FAG SYL	16-18 girth	RB	
4	Fagus sylvatica 'Dawyck'	FAG DAW	16-18 girth	RB	
3	Quercus robur	QUE ROB	16-18 girth	RB	
6	Betula pendula	BET PEN	16-18 girth	RB	
2	Betula utilis jacquemontii	BET JAQ	16-18 girth	RB	
4	Pyrus calleryana 'Chanticleer'	PYR CHA	16-18 girth	RB	
4	Sorbus aucuparia 'Joseph Rock'	SOR JOS	16-18 girth	RB	
2	Prunus 'Sunset Boulevard'	PRU SUN	16-18 girth	RB	
2	Prunus umineko	PRU UMI	16-18 girth	RB	
	Key specimens shrubs				
5	Amelanchier lamarckii (multi stem)	AME LAM	1.75-2.00m high	CG	
3	Magnolia soulangeana	MAG SOU	1.75-2.00m high	CG	

Tree pit details and drainage requirements to be confirmed prior to planting.

<u>HEDGES</u>							
Quantity		Code	Size in cm	Root Condtion	Density/Spa	Notes	Final height
	Beech Hedge			Pot size (C)			
93	Fagus sylvatica	FS	60-90cm	BR	5No / linear	Double staggered row	1m
	Native Mix Hedge	NM			5No / linear	Double staggered row	1.2m
234	Crataegus monogyna		60-90cm	BR			
176	Corylus avellana		60-90cm	BR			
176	Fagus sylvatica		60-90cm	BR			

after planting. All work to be carried out in line with BS 3882:2015 and DEFRA Construction Code of Practice for the Sustainable Use of Soils on Construction Sites

All plants to be planted in cultivated planting beds at densities shown in plant

Turfing shall be carried out only during appropriate seasons and while soil and

around trees, plants and in confined spaces where it is impractical to use machinery.

The soil shall be weed free prior to turfing . Turf shall be laid on prepared, levelled soil

planting. All plants to be planted with frame support attached to adjacent wall or

BIKE STORE

1 No. BET PEN

√4 No. PYR CHA

60 LAV HID

¹ No. FAG SYL

(minimum 150mm depth) in the areas indicated on the drawings.

weather conditions are suitable for the relevant operations. Hand tools shall be used

All hedges to be trimmed lightly after planting to promote bushy growth.

SPECIFICATION NOTES

Existing levels to be preserved around retained existing trees and vegetation. Existing have a diagonal single stake. Any necessary tree works are to be carried out by an trees and vegetation to be retained are to be protected in accordance with approved tree surgeon to BS 3998: 2010. Trees planted in grass lawn to be set in BS5837:2012 during construction. Proposed planting under existing trees subject to bare earth circles, 1m diameter around tree trunk with bark mulch to 75mm depth sufficient space in root areas.

Imported topsoil to be a good quality loam to BS 3882:2015 . All topsoil areas shall be thoroughly cultivated by hand or suitable machinery to the full depth of the topsoil 5. Hedges layer, incorporating ameliorants as specified and/or as indicated by analysis and/or as

All stock to be planted in double rows at 5 per linear metre. All hedges to be mulched directed by the Landscape Architect. Hand cultivations shall be carried out to achieve with 75mm depth approved bark mulch after planting. the required finish on areas where machine cultivation is impossible ie adjacent to kerbs, manholes and footpath junctions etc. Surplus plant matter, rubbish and surface 6. Specimen Shrubs (e.g Magnolia) stones having any dimension greater than 25 mm shall be collected and removed All shrubs to be planted in pit of min, size 0.4m x 0.4m x 0.4m deep so as to from the site. Existing topsoil to be stripped and re-used if suitable as per accommodate full root spread, backfilled with 80% clean topsoil and 20% approved specification. All work to be carried out in line with BS 3882:2015 and DEFRA green compost to PAS100 and 20 gms granular fertilizer. All shrub beds to be Construction Code of Practice for the Sustainable Use of Soils on Construction Sites mulched with 75mm depth approved bark mulch after planting.

General plant stock to conform to BS 3936-4: 2007 and planting to BS 4428: 1989. schedule, in pits of min. size 0.3m x 0.3m deep so as to accommodate full Plants shall be first class examples of their species or variety, free from all pests and root spread, backfilled with 80% clean topsoil and 20% compost to PAS100 and 20 diseases, with good fibrous root systems and materially undamaged (refer to relevant gms granular fertilizer. All shrub beds to be in min. 300mm good quality, well sections of BS3936 Parts 1-4 'Specification of Nursery Stock'). All planting prepared topsoil. operations to be in general compliance with BS4428: 1989 'Code of Practice for general landscape operations (excluding hard surfaces).'

Carry out all planting while soil and weather conditions are suitable. Do not plant during periods of frost or strong winds. Plant only during the following periods: Container grown and root ball plants: At any time if ground and weather conditions are favourable. Ensure that adequate watering and weed control is

Bare Root stock to be planted November to March

Setting-out of planting beds to be approved by Landscape Architect before work 11. Climbers - Hydrangea Petiolaris commences. Ensure that plant beds are neatly defined, and rise from adjacent paved

All climbers to be planted in pit of min, size 0.4m x 0.4m x 0.4m deep so as to areas. All ornamental planting areas to be mulched with 75mm (settled depth) bark accommodate full root spread, backfilled with 80% clean topsoil and 20% approved mulch. Sample of mulch to be approved by Landscape Architect. Topsoil depth to be compost. All beds to be mulched with 75mm depth approved bark mulch after 450mm for planting and 150mm for grass.

Trees shown on plan to be planted with species as labelled or similar approved. All trees to be planted in pits 1m x 1m x 0.9m deep backfilled with 500mm depth 80% clean topsoil and 20% peat free tree and shrub planting compost to PAS100 and 100 gms granular fertilizer, over 400mm washed medium coarse grade sand bed to base of pit. Water-in heavily after planting and surface mulched 75mm depth. All trees to be double staked with timber cross bar and soft ties, multi stems should

√9 SAX URB

7 VIB DAV

9 VIN MIN

~9 VIN MÅJ

14 SKI RUB

7 SKI KEW

[∟]4 VIB DAV

1 No. AME LAM

1 No. MAG SOU

BIKE STORE

ORNAMENTAL SHRUBS Root Condtion Density/Spa Pot size (C) cing (guide Quantity Plant in single species groups of 2, 3 and 5 as detailed in the planting plans 61 Carex elata 'Aurea' CHO TER 3/m2 30-40 117 Choisya ternata 25 Euonymus 'Silver Queen' EUO SIL 30-40 3/m2 3L 30-40 HEB MRS 3/m2 81 Hebe Mrs Winder 3L HYD BLU 40-60 2/m2 Hydrangea macrophyllum 'Blue Wave' 10L Hydrangea petiolaris HYD PET (HP) 60-80 As shown 156 Hypericum x moserianum 30-40 3/m2 LAV HID 20-30 3/m2 125 Lavandula angustifolia 'Hidcote' NEP SIX Nepeta 'Six Hills Giant' 30-40 5/m2 POT ABB 20-30 3/m2 Potentilla fruticosa 'Abbotswood' 20-30 5/m² SAX URB Saxifraga x urbium SKI RUB Skimmia reevesiana 'Ruby King' Skimmia x confusa 'Kew Green' SKI KEW 30-40 3/m2 3/m2 Viburnum davidii VIB DAV 30-40 3L 5/m² VIN MAJ 20-30 Vinca major 'variegata' 20-30 5/m² VIN MIN Vinca minor

√2 No. ACE PSE |Wild Flower Mix - WFG5 Calcareous Soils (British Seedhouses) Sowing rate: 5.00 g/m2 Area: 164m2 Total seed: 820g Amenity Grass Area: 1028m2 <u>5 HEB MRS</u> B SAX URB _3 QHO T#R 6 SKI KEW √3 No. FAG SYL 5 HYP MOS 1 No. SOR JOS 15 POT ABB 1 No. AME LAM 9 HEB MR 13 CAR EL √2 No. PRU UMI -3 No. ACE PSE 1 No. SOR JOS 1 No. FAG SY 32 HYP MOS 12 SKI RUB └30 CHO TER 23 VIB DAV 21 HEB MRS 1 No. QUE ROB 77 HYD BLU [%]26 HEB MRS -33 LAV HID 12 CHO TER [∖]1 No. AME LAM `-4 No. FAG DAW √15 VIN MAJ √1 No. PRU SUN 1 No. AME LAM 15 VIN MAJ√2 No. MAG SOU ∕1 No. AME LAM 15 VIN MIN 15 VIN MIN ₹51 CHO TER

2 NEP SIX To. PRU SUN

47 SKI KEW

57 HYP MOS

No. BET PEN

27 HYD PET

~40 HYP MOS

¹2 No. ACE PSE

¹21 CHO TER 25 EUO SIL

BN E STORE

[∖]1 No. FAG SYL

1 No. SOR JOS

-38 POT ABB

~20 HEB MRS

BIKE STORE

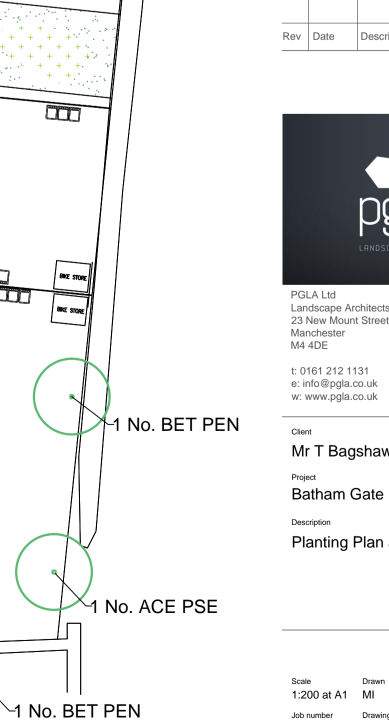
¹¹ No. BET PEN

²28 SKI KEW

¹-2 No. QUE ROB

¹¹ No. FAG SYL

-32 LAV HID



10/03/15

Existing Trees and Vegetation to be Retained Proposed Trees Proposed Specimen Shrubs _∫2 No. FAG SYL _/¹ No. BET PEN Proposed 1.2m High Native Hedge Proposed 1m High Hedge Proposed Shrub Beds Climbers Proposed Amenity Grass Proposed Meadow Wildflower Planting For details on boundary treatments refer to drawing number BAT1311_L003 Rev Date Description Landscape Architects 23 New Mount Street 1 No. BET PEN Mr T Bagshawe Batham Gate Road, Peak Dale Planting Plan and Schedule 1 No. ACE PSE

KEY