



Planting Schedule

Nr	Code	Tree Name	Specification	Girth	Height
16	AaRH	Amelanchier arborea Robin Hill	Selected Standard Clear Stem 175-200 RB	10-12cm	300-350cm
2	Ac	Acer campestre	Selected Standard Clear Stem 175-200 RB	10-12cm	300-350cm
4	AcE	Acer campestre 'Elsrijk'	Selected Standard Clear Stem 175-200 RB	10-12cm	300-350cm
10	AclRS	Acer campestre 'Louise Red Shine'	Selected Standard Clear Stem 175-200 RB	10-12cm	300-350cm
2	AcS	Acer campestre 'Streetwise'	Heavy Standard Clear Stem 175-200 RB	12-14cm	350-425cm
1	Ag	Alnus glutinosa	Selected Standard Clear Stem 175-200 RB	10-12cm	300-350cm
5	ApCK	Acer platanoides 'Crimson King'	Heavy Standard Clear Stem 175-200 C	12-14cm	350-425cm
8	Bp	Betula pendula	Selected Standard Clear Stem 175-200 RB	10-12cm	300-350cm
2	Bp	Betula pendula	Heavy Standard Clear Stem 175-200 C	12-14cm	350-425cm
2	BpD	Betula pendula 'Dalecarlica'	Selected Standard Clear Stem 175-200 RB	10-12cm	300-350cm
12	Cb	Carpinus betulus	Heavy Standard Clear Stem 175-200 C	12-14cm	350-425cm
6	Fs	Fagus sylvatica	Heavy Standard Clear Stem 175-200 C	12-14cm	350-425cm
2	MCOF	Malus 'Cox's orange Pippin'	Selected Standard Clear Stem 175-200 RB	10-12cm	300-350cm
2	MDSn	Malus 'Dog's Snout'	Selected Standard Clear Stem 175-200 RB	10-12cm	300-350cm
3	MJD	Malus 'John Downie'	Selected Standard Clear Stem 175-200 RB	10-12cm	300-350cm
4	MJG	Malus 'James Grieve'	Selected Standard Clear Stem 175-200 RB	10-12cm	300-350cm
3	PaER	Prunus avium 'Early Rivers'	Selected Standard Clear Stem 175-200 RB	10-12cm	300-350cm
23	PaP	Prunus avium 'Plena'	Heavy Standard Clear Stem 175-200 C	12-14cm	350-425cm
2	PeCH	Pyrus calleryana 'Chanticleer'	Selected Standard Clear Stem 175-200 RB	10-12cm	300-350cm
9	PeRS	Pyrus calleryana 'Red Spire'	Selected Standard Clear Stem 175-200 RB	10-12cm	300-350cm
9	PPan	Prunus 'Pandora'	Selected Standard Clear Stem 175-200 RB	10-12cm	300-350cm
6	Qp	Quercus petraea	Heavy Standard Clear Stem 175-200 RB	12-14cm	350-425cm
3	Qr	Quercus robur	Heavy Standard Clear Stem 175-200 C	12-14cm	350-425cm
3	SaCR	Sorbus aucuparia 'Cardinal Royal'	Selected Standard Clear Stem 175-200 RB	10-12cm	300-350cm
13	Sau	Sorbus aucuparia	Selected Standard Clear Stem 175-200 RB	10-12cm	300-350cm
5	ScE	Sorbus commixta 'Embley'	Selected Standard Clear Stem 175-200 RB	10-12cm	300-350cm
2	Tc	Tilia cordata	Heavy Standard Clear Stem 175-200 C	12-14cm	350-400cm
5	TcG	Tilia cordata 'Greenspire'	Heavy Standard Clear Stem 175-200 RB	12-14cm	350-400cm
Total :166 No.					

Hedges

Nr	Code	Tree Name	Specification	Height
59	Bs	Buxus sempervirens	C	
1541	Cb	Carpinus betulus	C	60-80cm
2721	Fs	Fagus sylvatica	C	60-80cm
552	Gi	Griselinia littoralis	C	
253	LoA	Ligustrum ovalifolium 'Aureum'	C	60-80cm
450	Plu	Prunus lusitanica	C	
185	PxRR	Photinia x fraseri 'Red Robin'	C	
Total :5761 No.				

Proposed Shrubs

Nr	Code	Plant Name	Height	Conr (l)	Nrim2
226	BIAN	Berberis thunbergii 'Atropurpurea Nana'	40-60cm	5L	4m²
140	CBM	Ceanothus 'Blue Mound'	30-40cm	5L	4m²
128	CI	Choisya temata	30-40cm	5L	4m²
41	EIEG	Euonymus fortunei 'Emerald 'n' Gold'	30-40cm	5L	4m²
108	EISQ	Euonymus fortunei 'Silver Queen'	20-30cm	2L	4m²
80	HMW	Hebe 'Mrs Winder'	20-30cm	2L	4m²
59	HRE	Hebe 'Red Edge'	20-30cm	2L	4m²
191	LaH	Lavandula angustifolia 'Hidcole'	30-40cm	5L	4m²
17	LaM	Lavandula angustifolia 'Munstead'	20-30cm	2L	4m²
31	LnBG	Lonicera nitida 'Baggesen's Gold'	30-40cm	5L	4m²
190	LnMG	Lonicera nitida 'May Green'	30-40cm	5L	4m²
30	PE	Potentilla fruticosa 'Elizabeth'	20-30cm	2L	4m²
136	PhRR	Photinia fraseri 'Red Robin'	40-60cm	5L	4m²
200	PIOL	Prunus laurocerasus 'Otto Luyker'	40-60cm	5L	4m²
66	PSR	Pyracantha saphyr 'Red'	40-60cm	5L	4m²
43	PSY	Pyracantha saphyr 'Yellow'	40-60cm	5L	4m²
9	SJRu	Skimmia japonica 'Rubella'	30-40cm	5L	4m²
25	ScP	Salvia officinalis 'Purpurascens'	20-30cm	2L	4m²
16	ScT	Salvia officinalis 'Tirocolor'	20-30cm	2L	4m²
108	Vd	Viburnum davidii	30-40cm	5L	4m²
92	Vmi	Vinca minor	20-30cm	2L	4m²
77	Vt	Viburnum tinus	30-40cm	5L	4m²
Total :2013 No.					

Native Shrub Mix (5m)

Nr	Code	Plant Name	Root %
329	Cav	Corylus avellana	BR 30%
221	Cmo	Crataegus monogyna	BR 20%
113	Ia	Ilex aquifolium	BR 10%
221	Ps	Prunus spinosa	BR 20%
113	Sc	Salix caprea	BR 10%
113	Vo	Viburnum opulus	BR 10%
Total :1110 No.			

LEGEND

- Site boundary
- Proposed tree Heavy (Standard)
- Proposed tree Selected (Standard)
- Proposed Native Shrub Mix
- Proposed hedge
- Proposed shrub bed
- Proposed grass
- Proposed wildflower mix

Planting Notes
 Topsoil shall be a minimum of 400mm depth over planting beds and graded to fall. Imported topsoil must be BS3882:2007 compliant and existing topsoil must be cultivated in accordance with BS3882:2007. No cultivation should take place in well waterlogged conditions.
Herbicide and cultivation: Topsoil to be treated with two applications of herbicide prior to planting, where necessary, strictly in accordance with the Control of Pesticides Regulations 1986 (as amended 1997, or, otherwise, equivalent legislation) and following manufacturer's instructions by qualified staff. The topsoil shall then be cultivated to 150mm depth.
Planting: All planting and turfing shall conform to BS: 3838: 1992 and BS: 4226: 1989.
Trees: Standard trees to be planted in pits 800x800x450mm or dimensions of rootball, whichever is greater. Heavy and Extra Heavy Standard trees to be planted in pits 1000x1000x600mm or dimensions of rootball, whichever is greater. Alligatore soil improver and 15kg Etnag (or equivalent) to be incorporated into the soil of all new tree pits. Trees to be planted centrally within a tree pit. Tree stakes shall be of heat, chestnut or other approved timber. They shall be round, rough sawn, straight, free from projections, large or edge knots and other defects and be pointed at the lower end. They shall be strong enough not to split when driven into the ground and when left are nailed to them (both initially and when adjusted). For feathered trees use 2hr stakes (1.4m by 75mm) to be driven into ground 800mm, leaving 600mm above ground. For Selected Standard Trees 2hr stakes (1.7m by 100mm) and cross bar are required; stakes to be driven 900mm below ground leaving 500mm above ground. For Heavy/Extra Heavy trees use 2hr stakes (2.2m x 100mm) with a 4000x100x15mm cross bar. Stakes to be driven into ground 1m leaving 1.2m above ground.
 Semi-mature Multi-stemmed trees greater than 5m to be underground guyed. Tree ties shall consist of a solid rubber spacer, hollowed on both sides and twice slotted such a width that the tree is held away from the stake and/or cross bar, and such that it does not rub against the stake and/or cross bar in any location and fixed so that nails do not scar tree; and 25mm wide rubber or rubber covered canvas strap of such a length to allow 50mm overlap after securing. The strap shall be flexible, slightly elastic and adjustable. Tie Fixing Nails shall be galvanneal and not less than 38mm long with 10mm diameter heads.
Container grown shrubs, transplants and whips: Shrubs and transplants shall be planted in pits 300x300x400mm depth, and the bacill shall include 3 lines of peat-free tree and shrub compost. Where two or more shrub species are indicated within a single bed each species shall be randomly mixed throughout the bed in groups of 3/5.
Herbicide: Spot treat with herbicide throughout the maintenance period in accordance with the manufacturer's instructions.
Mulch: Planting beds to receive 75mm depth pulverized ornamental bark mulch. Native woodland/deciduous plants to be planted with 800g flax fibre mulch primed to soil. Native hedgerow to be planted through 800g flax fibre mulch roll, edges locked. Ensure the top of the mulch layer is a minimum of 15mm below adjacent pavements and other surfaces, to prevent spillage.
Plant position: Final position of trees and shrubs subject to confirmation of service location and approval of statutory undertakers.
Protection to planting: Native hedgerow plants to be protected by spiral shelters. Native trees and shrubs within mixes to be protected by shelter guards as supplied by Acorn Planting Products Ltd (01508 528753), or equivalent.
Ornamental hedging: Hedges to comprise a single row of plants, 400mm wide trench excavated to take plants and topsoil cultivated to 400mm depth prior to application of fertilizer.
Grass: All turf/seeded areas to be cultivated and levelled as required removing any stones, rubble, subsoil, general construction waste.
Planting Season: Bare-root shrubs to be planted between mid-November and mid-March dependant upon the planting season.
 www.wildseed.co.uk

This drawing is the copyright of Rosetta Landscape Design and cannot be reproduced in any form without the express consent of the company. Written and scaled dimensions to be checked on site, any discrepancies reported prior to work commencing. **If in doubt please ask.**

This drawing has been prepared for the purpose of planning approval.

Rev A: Revised to Ecology comments - 28Sep21 (BP)
 Base: Chris Gothard Technical Layout: H6590 TL 01 received 21Jul21

PROJECT Owl Lane, Chidswell
 TITLE Detailed Landscape Proposals (4 of 4)
 CLIENT Barratt Yorkshire West
 DATE 30 Jul 21 SCALE 1 : 250 SHEET A0
 DRAWN RP DRAWING NO 3558/5
 CHECKED BP REVISION A

ROSETTA
 LANDSCAPE DESIGN
 Chartered Landscape Architects

Swallow's Nest, Main Street
 Akhram Richard, York, YO26 5NA
 Telephone +44 (0)1904 500410
 Email: design@rosettalandscape.co.uk
 Web: www.rosettalandscape.co.uk