Ashwood Homes

Holbeach Meadow Phase 3 (North) Landscape Schedules

To be read in conjunction with drawing number AH/ HBM 3NRL (north) Sheets 1 & 2

January 2024

Leflay Design

Shrubs

Species references	Species	Height in cms.	Pot size	Density	Quantity
Aucjr	Aucuba japonica ROZANNIE Aucuba	30-40 cms	3L	4/m	200 no
Berg	Bergenia cordifolia Pururascens	15-30 cms	3L	5/m2	48 no
Bertan	Berberis thunbergii atro nana	15-30 cms	3L	4/m2	34 no
Bud L	Buddleia Davidi Nano Blue	40-60 cms	ЗL	1/m	2 no
CalK	Calamagrostis Karl Forster	-	3L	4/m2	142 no
Cham	Chaenomeles Crimson and Gold	30-40 cms	3L	3/m2	18 no
Chots	Choisya ternata Sundance Mexican orange blossom	30-40 cms	3L	4/m	71 no
Cornaw	Cornus Annie's Winter Orange	40-60 cms	3L	3/m2	60 no
Erica	Erica x darleyensis Kramers rote	15-30 cms	3L	5/m2	125 no
Euofs	Euonymus fortunei Sunshine Euonymus	30-40 cms	3L	4/m2	64 no
Escr	Escallonia rubra crimson spire	40-60 cms	ЗL	3/m2	9 no
Fats	Fatshedera x Liz	15-30 cms	3L	4/m2	38 no
Hakm	Hakonochloa Macra	15-30 cms	3L	5/m2	79 no
Half	Helleborus foetidus westerflisk	15-30 cms	ЗL	5/m2	10 no
НурН	Hypericum Hidcote	30-40 cms	3L	3/m2	117 no
Jasn	Jasminium nudiflorum	30-40 cms	3L	3/m2	21 no
Ligo	Ligustrum ovalifolium aureum Golden privet	40-60 cms	BR	.3 m cts	371 no
Mahsc	Mahonia Soft Caress	40-60 cms	3L	3/m2	39 no
Mahws	Mahonia Winter Sun	40-60 cms	5 L	3/m2	9 no
Pach	Pachysandra term. Greensheen Japanese pachysandra	15-30 cms	3L	5/m2	90 no
Rosg	Rosa Gallica	30-40 cms	3L	4/m2	28 no
Salp	Salvia officinalis purpurascens	15-30 cms	3L	5/m2	20 no
Skic	Skimmia confusa kew green	30-40 cms	ЗL	4/m2	74 no
Verb	Verbena bonariensis	-	3L	3/m2	17 no
Vibd	Viburnum David David Viburnum	30-40 cms	3L	4/m	104 no

Shrubs to BS 3936 to be planted in debris and weed free topsoil 30 cms deep. Topsoil to BS 3882. Any heavily compacted and panned ground to be deep ripped to relieve the compaction. All beds to be accurately cut with even curves and straight lines as appropriate. Allow for 75 mm of Contract Ornamental bark mulch to all planting beds. Industrial grade large stringy bark will be deemed unacceptable Plants to be good quality bushy stock commensurate with the stipulated pot size.

Hedging plants

Hedging plants are to be from a single source to ensure uniformity of stock. Hedge planting should be set out accurately in respect of alignment and spacing. Ornamental hedges of Ligustrum within the visibility splays of drives (2 metre x 2 metre) metre) are to be maintained at 600 mm maximum height.

In areas where the hedges are close to the dwelling, There is to be a tanalised timber edge to contain the 8-3 mm locally sourced pea shingle. This is to avoid very narrow strips of grass which would be difficult to mow and maintain.

sufficient depth to allow for the full depth of the root system to be accommodated. ! no spiral guard and cane to each plant and a cut length of shelter guard and cane to Ilex.

TREES TO DEVELOPMENT and P.O.S areas

Reference	Species	Girth	Quantity
Acere	Acer campestre Elegant	12-14 cms	8 no
Acerlin	Acer campestre Lineco	12-14 cms	8 no
Alng	Alnus glutinosa	12-14 cms	6 no
Amel	Amelanchier arborea Robin Hill	12-14 cms	4 no
Betalb	Betula albosinensis fascination	12-14 cms	3 no
Betpt	Betula pendula tristis	12 -14cms	6 no
Betuj	Betula utilis Jacquemontii	12 -14cms	1 no
Carpf	Carpinus betulus Frans Fontane	12-14 cms	9 no
Liqs	Liquidambar styraciflua	12 -14cms	17 no
Malts	Malus touring Scarlett	12 -14cms	9 no
Pyrcr	Pyrus calleryana Redspire	12-14 cms	2 no
Salp	Salix pentandra	12 -14cms	2 no
Tilcgs	Tilia cordata Greenspire	14-16 cms	2 no

Trees to be staked and tied using 75 mm peeled larch stakes2.1 m long 600 mm into ground. and durable rubber ties. TRIPLE STAKED TREES to have 3 no peeled larch stakes 2.1 metres long, 600 mm into the ground. Trees triangulated using 3 no 500 mm long x 75 mm x 25 mm tantalised timber spacer bars nailed to top of stakes with galvanised clout nails. Tree held in place centrally using durable rubber ties. Base of triple staked trees to be have a 1 metre diameter circle of grass free topsoil which is to be mulched and maintained weed free. The triple staking is to reduce the possibility of damage sustained by mowers and strimmers ensuring the long term health of the tree.

Single or double staking in these circumstances is deemed to be unacceptable.

Tree pits are to be 1000 mmx 1000mm x the depth of the rootball plus 200 mmm mm deep

with layered backfill containing the recommended quantity of mycorrhizal fungal spores. Trees to be planted at the same level relative to the soil level as the original planting level. Trees are to be well watered at planting time and during times of low rainfall. Existing trees to be protected in accordance with BS 5837 for the duration of the construction process. Care is to be taken to confirm the location of drainage runs /easements and for tree planting to avoid these circumstances.

Grass mixes

As indicated on plan there is to be an Emorsgate EG22 grass mix

throughout the main P.O.S areas. These areas are to be sown at 4 g/m.

The establishment and subsequent aftercare in the Emorsgate areas is to be in accordance with the Emorsgate recommendations at www.wildseed.com. It is especially important to remove any annual weeds by mowing at the intervals suggested suggested.

Emorsgate EM8 is to be used within swales and surface water attenuation ponds. There should be an addition of 500 g each of Teasel and millet seed distributed evenly through both areas. These areas are proving to be an invaluable seed source for small passerines such as linnets and goldfinches and foraging areas for meadow pipits and pied wagtails. Open and safe areas for birds to feed and along with adjacent seed sources of birch and alder these can become viable habitats for very little investment

Soil should be low fertility to encourage the growth of flowers over the stronger grasses.

Front gardens are to to be turfed using good quality meadow turf which is to be laid on 150mm topsoil to BS 3882 raked to a tilth with all stones and deleterious materials removed.

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