



Do not scale this drawing (printed or electronic version).
 Contractors must check all dimensions from site.
 This drawing is copyright and is for use on this site only. This drawing should be read in conjunction with all relevant consultants drawings and specialist subcontractors / supply chain drawings and specifications.
 All works to be carried out in accordance with the latest British Standards / Codes of Practice unless specifically directed otherwise in the specification.
 Responsibility for the reproduction of this drawing in paper form, or issued in electronic format, lies with the recipient to check that all information has been replicated in full and is correct when compared to the original paper or electronic image.
 Graphical representations of equipment on this drawing have been co-ordinated, but are approximations only. Please refer to the specifications and / or details for actual sizes and / or specific contractor construction information.

Notes:-

- Ornamental Street / Avenue Trees**
Extra Heavy Standard trees to main street avenues, 14-15cm
Select Standard trees to front gardens, 10-12cm
- Proposed Native Specimen Trees**
Planted with double timber stakes secured with a rubber tree tie. Select standard 10-12cm girth
- Proposed Fruiting Trees**
Planted with double timber stakes secured with a rubber tree tie
- Proposed Ornamental Hedge to Front Gardens**
To be planted as 80-100cm height
- Proposed Robust Ground Cover Planting**
To be planted as 80-100cm height
- Proposed Native Shrub Planting**
2161m²
- Proposed Ornamental Shrub Planting**
Proposed shrubs and flowering herbaceous
- Proposed Grass to Front Gardens**
To be turfed
- Proposed Woodland Planting**
2105m² Cost-grown stock
Whips planted at 1m spacing
- Proposed Native marginal mix planting**
908m² Around attenuation pond
- Native Understorey Planting**
1466m²
- Species Rich Grassland Areas**
6988m² to be seeded
- Proposed Mown Grass Pathways**
To POS areas
- Species Rich Flowering Meadow Areas**
8991m² to be seeded



201m² LOW SHADE SHRUB MIX planted @ 3/m²

QTY	UNIT	CODE	PLANT NAME	STOCK	FORM	GRTH/HEIGHT	SIZE
20%	121	No.	Euonymus fortunei 'Emerald Gaiety'	C	3L	20-30cm	
20%	121	No.	Euonymus fortunei 'Emerald n' Gold'	C	2L	20-30cm	
20%	121	No.	Lonicera pileata	C	3L	30-40cm	
10%	60	No.	Mahonia aquifolium 'Apollo'	C	3L	20-30cm	
20%	121	No.	Sarcococca humilis	C	3L	20-25cm	
10%	60	No.	Viburnum davidii	C	3L	20-30cm	

Individual varieties to be planted in groups of 3.

2233m² NATIVE SHRUB MIX 1 planted @ 3m centres

QTY	UNIT	CODE	PLANT NAME	STOCK	FORM	GRTH/HEIGHT	SIZE
10%	223	No.	Viburnum opulus	B	Trans	60-80cm	
10%	223	No.	Viburnum lantana	B	Trans	60-80cm	
10%	223	No.	Cornus sanguinea	B	Trans	60-80cm	
10%	223	No.	Rhamnus frangula	B	Trans	60-80cm	
10%	223	No.	Rhamnus catharticus	B	Trans	60-80cm	
10%	223	No.	Ligustrum vulgare	C	3L	40-60cm	
10%	223	No.	Ilex europaeus	C	3L	40-60cm	
10%	223	No.	Sambucus nigra	B	Trans	60-80cm	
10%	223	No.	Corylus avellana	C	3L	40-60cm	
5%	112	No.	Ilex aquifolium	C	3L	40-60cm	
5%	112	No.	Taxus baccata	C	3L	40-60cm	

Individual varieties to be planted in groups of approximately 10.

949m² NATIVE UNDERSTOREY SHRUB MIX EG planted @ 3/m²

QTY	UNIT	CODE	PLANT NAME	STOCK	FORM	GRTH/HEIGHT	SIZE
20%	569	No.	Viburnum opulus	B	Trans	60-80cm	
20%	569	No.	Sambucus nigra	B	Trans	60-80cm	
20%	569	No.	Cornus sanguinea	B	Trans	60-80cm	
20%	569	No.	Corylus avellana	B	Trans	60-80cm	
10%	285	No.	Ligustrum vulgare	C	3L	40-60cm	
10%	285	No.	Ilex aquifolium	C	3L	40-60cm	

Plant Schedule

QTY	UNIT	CODE	PLANT NAME	STOCK	FORM	GRTH/HEIGHT	SIZE
22	No.	ACE ELE xhs14	Acer campestre 'Elegant'	RB	STD	14-16cm	
59	No.	ALN GLU ss	Alnus glutinosa	B	STD	10-12cm	
66	No.	BET PEN ss	Betula pendula	RB	STD	10-12cm	
8	No.	BET JAC xhs14	Betula utilis Jacquemontii	RB	STD	14-16cm	
1	No.	CAR FRA xhs14	Carpinus betulus 'Frans Fontaine'	RB	STD	14-16cm	
9	No.	CAR FRA ss	Carpinus betulus 'Frans Fontaine'	RB	STD	10-12cm	
50	No.	CRA LAE ss	Crataegus laevigata	RB	STD	10-12cm	
16	No.	Mal bram	Malus domestica 'Original Bramley'	RB	STD	10-12cm	
13	No.	PIN SYL 4x	Pinus sylvestris	RB	CON	150-175cm	
8	No.	PRU STE	Prunus avium 'Stella'	RB	STD	10-12cm	
8	No.	PRU Ser S2	Prunus serotina	RB	STD	12-14cm	
12	No.	PYR CON ss	Pyrus communis 'Conference'	RB	STD	10-12cm	
24	No.	SOR MAJ xhs14	Sorbus aria 'Majestica'	RB	STD	14-16cm	
64	No.	SOR AUC ss	Sorbus aucuparia	B	STD	10-12cm	

Hedges

QTY	UNIT	CODE	PLANT NAME	STOCK	SIZE	SIZE
313	m	Fas Hedge	Fagus sylvatica	C	10L	40-60cm
1252	No.	Plants spaced @ 4m in a Double Staggered Row				
184	m	Gris lit Hedge SL	Grisselinia littoralis	C	5L	60-80cm
736	No.	Plants spaced @ 4m in a Double Staggered Row				

PERCENT QTY UNIT PLANT NAME STOCK SIZE

Plant Mixes

PERCENT	QTY	UNIT	PLANT NAME	STOCK	SIZE
10%	70	No.	Ajuga reptans	C	1L
15%	105	No.	Viburnum davidii	C	3L
10%	70	No.	Hebe 'Marjorie'	C	2L
10%	70	No.	Hypericum 'Hidcote'	C	3L
10%	50	No.	Lavandula angustifolia 'Hidcote'	C	3L
10%	50	No.	Potentilla fruticosa 'Abbotswood'	C	5L
10%	50	No.	Potentilla fruticosa 'Elizabeth'	C	5L
20%	140	No.	Liriope muscari	C	2L
15%	105	No.	Vinca minor	C	2L
20%	140	No.	Pachysandra terminalis	C	2L
10%	70	No.	Geranium Johns Blue	C	2L

Individual varieties to be planted in groups of approximately 10-15.

165m² LOW SUN SHRUB MIX planted @ 3/m²

PERCENT	QTY	UNIT	PLANT NAME	STOCK	SIZE
20%	99	No.	Chaenomeles japonica	C	3L
10%	50	No.	Hebe 'Marjorie'	C	3L
10%	50	No.	Hypericum 'Hidcote'	C	3L
10%	50	No.	Lavandula angustifolia 'Hidcote'	C	3L
10%	50	No.	Potentilla fruticosa 'Abbotswood'	C	5L
10%	50	No.	Potentilla fruticosa 'Elizabeth'	C	5L
20%	99	No.	Sarcococca humilis	C	3L
10%	50	No.	Skimmia x confusa 'Kew Green'	C	5L

Individual varieties to be planted in groups of 3.
Chaenomeles to be positioned furthest from pathways.

Notes and Abbreviations

- B = Bare root (bagged).
- C = Container (or pot) grown, followed by size of the container (or pot).
- FORM = Shape of tree as supplied by the nursery.
- QTY = Quantity
- RB = Rootballed (balled and wrapped).
- SIZE = Height or Spread of juvenile plant.
- Std = (Clear stem) Standard.
- STOCK = Root condition/protection method eg Bare root.
- Trans = Transplant (or understorey seedling).

- Refer to specification for further information.
- All plants to be completely hardened off.
- Substitutions to be agreed with Landscape Architect.

REV.	DATE	DESCRIPTION	DRAWN	CHK'D
P07	10/05/23	LAYOUT UPDATED	RS	SA
P06	09/05/23	PLANT SCHEDULE UPDATED	RS	SA
P05	03/05/23	LAYOUT UPDATED	RS	SA
P04	10/08/21	LAYOUT UPDATED	RS	SA
P03	05/04/21	LAYOUT UPDATED	CS	SA
P02	13/01/21	LAYOUT UPDATED	SA	ME
P01	23/12/20	FIRST ISSUE: PLANNING	AL	SA



A: Ground Floor, The Tower,
Deva City Office Park, Trinity Way,
Manchester M3 7BF

T: +44 (0) 161 312 3131
weareurbangreen.co.uk

Client: **The Casey Group Ltd**

Project: **BROADOAK FARM, LINTHWAITE**

Title: **SOFT LANDSCAPE 4/4**

Issue: **PLANNING**

Drawn: AL	Checked: SA	Approved: ME
Project: UG_721	Scale @ A0: 1:200	Date: 23/12/20
Dwg No: UG_721_LAN_SL4_DRW_06	Revision: P07	