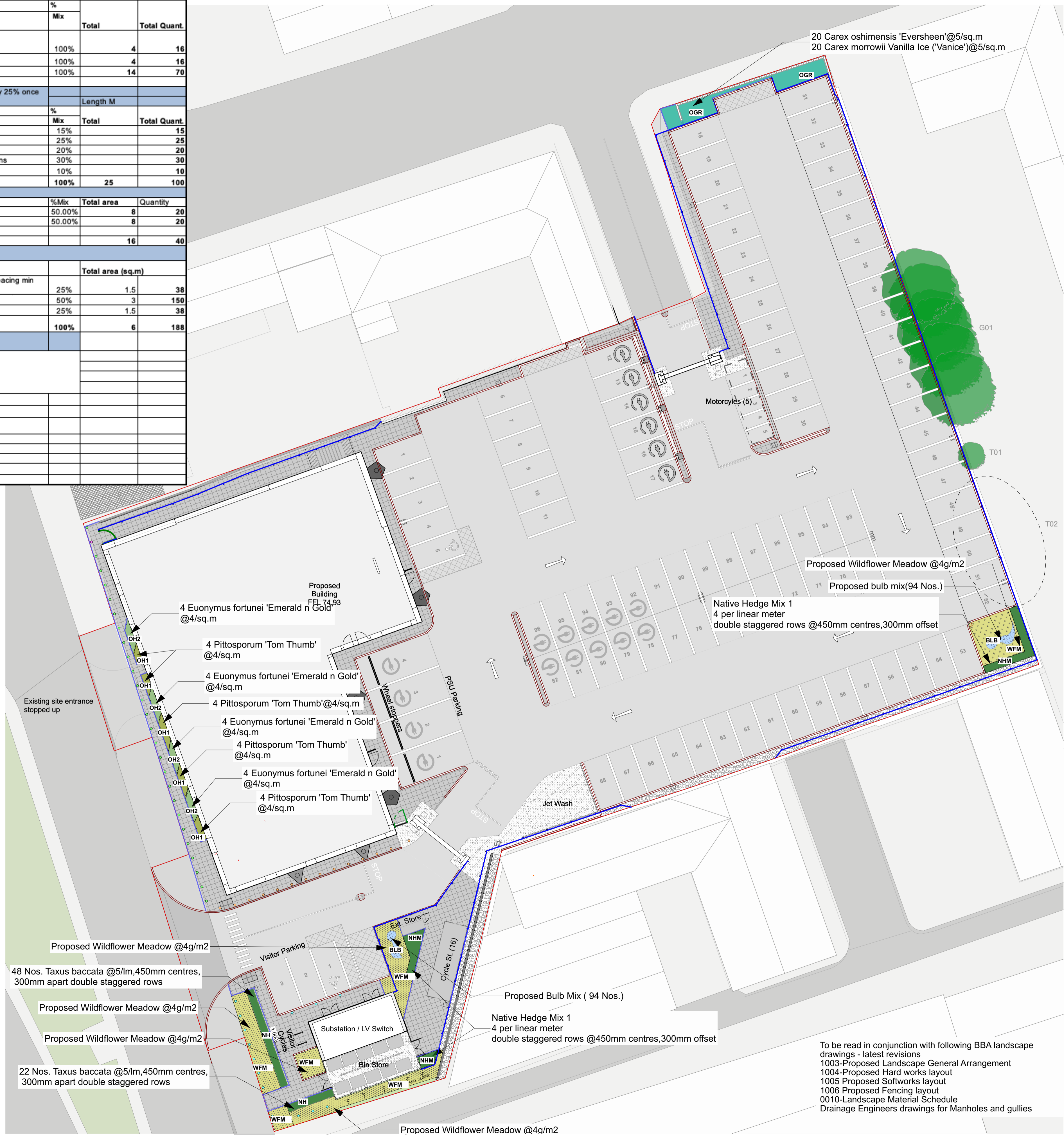


6BKD2-BBA-ZZ-XX-SC-L-0001- PLANTING SCHEDULE- Planning									
Client: Huddersfield PS - Location: Huddersfield									
Created by: Bond Bryan Architects - Landscape									
PLANT SCHEDULE - :									
Refer to dwg nos.: SOFT LANDSCAPE PLAN: 6BKD2-BBA-XX-ZZ-DR-L-1005									
INDIVIDUAL HEDGING									
single mature block rows spaced at 300mm ctrs. (4no. per linear metre); reduce height by 25% once planted (to obtain density & form)									
Name	Size	Height	Ctr	No.	Root/	Notes	%	Length M	Total Quant.
	cm	m	m	/m	Pot Size		Mix	Total	Total Quant.
<i>Euonymus fortunei</i> 'Emerald n Gold' (OH2)	60-80	0.45	4		5L	Container , Bushy	100%	4	16
<i>Pittosporum</i> 'Tom Thumb' (OH1)	60-80	0.45	4		5L	Container, Bushy	100%	4	16
<i>Taxus baccata</i> 'Yew' (NH)	60-80	0.45	5		5L	Container, Bushy	100%	14	70
NATIVE HEDGE Mix 1 (NHM)									
staggered rows spaced at 450mm ctrs. 300mm row spacing ; reduce height by 25% once planted									
Name	Size	Height	Ctr	No.	Root/	Notes	%	Length M	Total Quant.
	cm	m	m	/m ²	Pot Size		Mix	Total	Total Quant.
<i>Hedera helix</i> / English Ivy	40-60	0.45	4		10L	RB formed sections	15%		15
<i>Ilex aquifolium</i> /Common holly	60-80	0.45	4		10L	RB formed sections	25%		25
<i>Rosa canina</i> /DogRose/	60-80	0.45	4		10L	RB formed sections	20%		20
<i>Carpinus betulus</i> /Hornbeam/	60-80	0.45	4		10L	RB instant hedge-formed sections	30%		30
<i>Crataegus monogyna</i> /Hawthorn/	60-80	0.45	4		10L		10%		10
TOTALS							100%	25	100
ORNAMENTAL PERENNIAL									
Ornamental Grass (OGR)	Size	Height	Ctr	Density	Pot Size	Notes	%Mix	Total area	Quantity
<i>Carex oshimensis</i> 'Eversheen'	35-50	0.4	0.4	5	3L	Full pot	50.00%	8	20
<i>Carex morrowii</i> Vanilla Ice ('Vanice')	35-50	0.4	0.4	5	3L	Full pot	50.00%	8	20
TOTALS							100%	16	40
Bulb Planting Mix (BLB)									
	Size	Height	Ctr	No.	Pot Size	Notes	%	Total area (sq.m)	Quantity
<i>Galanthus nivalis</i> /Common snowdrop/ (Gn)			0.2	25	bulbs	bulbs; planting depth 80-150mm, spacing min 50mm, spaced out evenly.	25%	1.5	38
<i>Narcissus</i> / Daffodils (Nsc)			0.1	50	bulbs	80mm, spaced out evenly.	50%	3	150
<i>Hyacinthoides non-scripta</i> /Bluebell/ (Hns)			0.2	25	bulbs	centre	25%	1.5	38
TOTALS							100%	6	188
Wild Flower Meadow Grass Seed Mix for areas as shown. (WFM)									
-To be used for areas defined as 'Wildflower Meadow'									
-Source : (based on) Emorsgate Seeds EM2 Standard General purpose meadow Mixture									
-Sowing rate - 4g/m ²									
Wild flower (15%)									
Grasses (85%)									
Species list available from manufacturer on request									
Irrigation and Maintenance:									
-All irrigation to be as per design proposals for fully automated irrigation systems.									
-Maintenance to be carried out as per BBA Managment & Maintenance Document and Plans and Keystone Ecological Management Plan.									



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Key plan North

0 1 2 3 4 5 6 7 8 9 10

KEY

- Site Boundary
- OH1 Proposed Low ornamental hedge 1
- OH2 Proposed Low ornamental hedge 2
- WFM Proposed Wildflower Meadow
- BLB Proposed Bulb mix Refer Softworks schedule
- NH Proposed Native Hedge
- NHM Proposed Native Hedge Mix
- OGR Proposed Ornamental grass Ref.to 1005 Soft Landscape Plan

C06	Layout amendments to suit	TC	AK	24/04/26
C05	Layout amendments to suit	TC	AK	15/04/26
C04	Layout Design amendments to suit	TC	AK	12/12/25
C03	Planting updated to northern boundary	AD	AD	12/12/25
C02	Planning issue	TC	AD	05/12/25
C01	Construction issue	TC	AD	02/07/25
P04	Minor Amendments	PK	TC	10/01/25
P03	Stage 3 issue	PK	TC	26/09/24
P02	Updated to suit latest site plan	TC	LAV	02/08/24
P01	Planning	TC	LAV	17/06/24

Rev Description Drawn Checked Date

B

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Morgan Sindall

MORGAN SINDALL

6BKD2

Proposed Soft Landscape Layout

Originator project ref	Purpose of Issue
22148	For Construction
Scale(s)	
1:200	
Paper size	
A1	

project	originator	volume	level	type	role	number	revision
6BKD2	BBA	30	ZZ	D	L	1005	C06

Notes: 0010-1005

To be read in conjunction with following BBA landscape drawings - latest revisions
 1003-Proposed Landscape General Arrangement
 1004-Proposed Hard works layout
 1005 Proposed Softworks layout
 1006 Proposed Fencing layout
 0010-Landscape Material Schedule
 Drainage Engineers drawings for Manholes and gullies