



- GENERAL NOTES**
1. This drawing is the copyright of tpm landscape Ltd and cannot be reproduced in any form without the consent of the company.
 2. This drawing is to be read in conjunction with detail landscape drawings, details and specification.
 3. This drawing is to be read in conjunction with all relevant Architects', Engineer's, Specialists, Bills of Quantities and Specifications.
 4. The insertion of any firm or proprietary brand on this drawing is an indication of the class or quality required and does not exclude the use of alternative materials that are equal in performance, quality and appearance, provided that they have been approved in writing by the Landscape Architect.
 5. The Contractor is responsible for accurately ascertaining the position of underground services and responding to all relevant service easement requirements.
 6. All dimensions are in millimetres unless stated otherwise, for the purposes of construction this drawing must not be scaled and only written dimensions used. Written and scaled dimensions to be checked on site, any discrepancies reported prior to work commencing. **IF IN DOUBT PLEASE ASK.**
 7. All work and materials are to be in accordance with the relevant British Standards and Code of Practice.
 8. All Proprietary products are to be used strictly in accordance with the manufacturer's instructions and details.

- LEGEND**
- SOFT LANDSCAPE**
- Existing Trees Retained**
Trees to be retained and protected in line with BS5837:2012. Please refer to Arboricultural Survey for more details.
 - Existing Trees Removed**
 - Proposed Medium Size Tree**
Extra heavy Standard, 14-16cm girth, 4.5-5m height
 - Proposed Small Tree**
Selected Standard, 10-12cm girth, 3-3.5m height or Multi-stem in 50L Container, 2-2.5m height
 - Proposed Large Shrub**
To be planted with 20-30L container
 - Proposed Ornamental Plant**
Proposed shrubs and flowering herbaceous plants to be planted as 3-5L pots at 3-5 per sq.m. with individual specimen shrubs.
 - Proposed Native Shrub Mix**
Bare root stock, 60-80cm, planted at 2m², in groups of 3-5 Plants. To be protected with spiral guards where necessary.
 - Proposed Native Perennial Plants**
To be native species herbaceous perennial, planted as 3-5L pots at 3-5 per sq.m.
 - Proposed Evergreen Hedgerow**
100-120cm high, to be planted in 10L container with 3 per lin. m.
 - Proposed Native Hedgerow Mix**
To be planted as a double staggered, 80-100cm height, bareroot stock protected with spiral guards
 - Proposed Grass for Gardens**
 - Proposed Root Barrier**
At least 500mm in depth
 - Proposed Species Rich Grassland for POS**
To be WFG20 Eco Species Rich Lawn, supplied by Germinal or similar approved. To be 80:20 mix of grasses & native wildflowers.

For planting notes and schedule, please refer to drawing 4622 202

REVISION NOTES

Rev	By	Description	Date
H	JW	Hedgerow species revised	23.01.26
G	JW	Native shrub mix changed to WF mix	18.12.25
F	JW	Updated in line with comments	04.12.25
E	JW	Updated in line with comments	23.09.25
D	JW	Updated in line with comments	07.02.25
C	JW	Updated in line with latest layout	20.01.25
B	JW	Updated in line with Architect's comments	19.12.24
A	JW	Updated in line with latest layout	16.12.24

Client
MTSPV

Project
Healey Lane, Batley

Description
Planting Plan (Sheet 1 of 2)

Status
For Approval

Scale @ A2	Drawn	Checked	Date
1:250	JW	MW	20.06.24

Job number	Drawing number	Revision
4622	201	H