

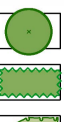
Site boundary

Existing tree to be retained

Existing low quality tree to be removed

Tree Protection Fencing Type 1

Signage 'Construction exclusion zone - No Access'



Tree planting

Hedge planting

Planting bed with herbaceous plants and shrubs

Lawn / amenity grass

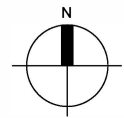


Patio paving slabs -Marshalls Utility in Buff Permeable Block paving -Marshalls Drivesett in Buff

Timber close board fence (1.8m high except where indicated otherwise) Timber post and rail fence (0.6m high)



Timber sleeper retaining wall (1.0m high)



Plant Schedules

All plants to be supplied from an HTA approved nursery and in accordance with the National Plant Specification.

TREE	REES					
Key	Species	Specifi	cation			No.
ACS	Acer campestre 'Streetwise'	HVY ST	D 12-14cn	n girth ro	otballed	1
BPF	Betula pendula 'Fasigiata'	HVY ST	D 12-14cn	n girth ro	otballed	1
CP	Crataegus prunifolia	HVY ST	D 12-14cn	n girth ro	otballed	1
MR	Maus 'Rudolph'	HVY ST	D 12-14cn	n girth ro	otballed	1
PSA	Prunus subhirtella 'Autumnalis Rosea'	HVY ST	D 12-14cn	n girth ro	otballed	1
PSG	Prunus 'Snow Goose'	HVY ST	D 12-14cn	n girth ro	otballed	1

Heavy standard trees to be 3.5-4.25mm high with 1.75-2m minimum clear stem, secured with short double staking and planted with irrigation pipe.

SING	NGLE SPECIES ORNAMENTAL HEDGE					
Key	Species	Size/Type				
6773	Prunus laurocerasus 'Rotundifolia'	60-80cm 3L container 3/Im				

To be planted in a single row, 300 mm between plants. (3 plants per m).

ORNAMENTAL PLANTS

Key	Species	Size/Type
Dfm	Dryopteris felix mas	10-12L container
Eeg	Euonymus 'Emerald Gaiety'	20-30Dcm 3L container 3/m ²
Hre	Hebe 'Red Edge'	30-40cm 3L container 5/m ²
Pt	Pachysandra terminalis	15-20D 3L container 4/m ²
Pog	Pyracantha 'Orange Glow'	60-80cm 3L container 3/m ²
St	Stipa tenussima	5-7.5L container 3/m ²

All shrub and herbaceous planting beds to receive a minimum cover of 50mm ornamental bark mulch.

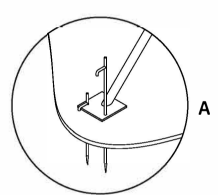
GRASS

Amenity seed mix / turf / lawn: 50 Mix Quality Lawn, DLF Trifolium Pro Master.

IMPLEMENTATION PROGRAMME

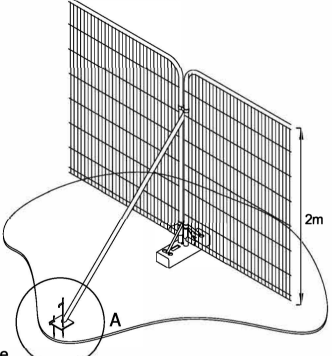
Rootballed trees and containerised planting stock to be planted within dormant season (Nov -March) within the first planting season following completion of the building works. Grass seed to be sown in the first spring following completion of the building and planting work.

Protective Barrier



Heras panels (or equivalent) fixed in position as indicated with ground pins

A) stabiliser strut with base plate secured with ground pins



Notes

 Do not scale directly from this drawing.
This drawing is to be read in conjunction with the MHP landscape specification document and information supplied by other consultants. 3) All tree planting in proximity to buildings to be checked by engineers to ensure foundation detailing is appropriate.

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Project	^t 48 Broo	okfield Road,	, Churchdowi	า		
Client:	PSK A	rchitects				
Title:	Title: Tree Retention, Removals & Protection Plan & Landscape Proposals					
Drawin	g number:			Rev:		
	2117	3.601		Α		
Status:		EVIEW				
Drawn	By:	Checked By:	Date:	Scale	•	
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