NOTES ON PLANTING

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14nr FMP

FFL 130.00m

2nr Aln al

Native Hedgerow Mix

43nr Acr cm

43nr II aq

86nr Prns sp

43nr Rs cn_

172nr Crtg mn 43nr Cryls av

9nr Silf

-20nr FMP

up

FFL 128.40m

—1nr Prns av

11nr FMP-

∟17nr HxM

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Minning

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1 Topsoil shall be spread to min 450mm depth over planting beds and 150mm depth over turf areas and graded to fall.

2 Herbicide and Cultivation: Topsoil to be treated with an application of herbicide prior to planting, where necessary, strictly in accordance with the Control of Pesticides Regulations 1986 (or otherwise updated/superceded legislation), and following manufacturer's instructions by qualified staff. The topsoil shall then be cultivated to 150mm depth.

3 Container Grown Shrubs, Transplants and Whips: Shrubs and transplants shall comply with the National Plant Specification and shall be planted in pits 300 x 300 x 200mm depth, and the backfill shall include 3 litres Peat Free Tree and Shrub Compost. Specimen plants to be planted in a pit 400 x 400 x250mm depth with 5 litres Tree and Shrub Compost. Hedgerow planting to be planted in a double staggered row at 300mm centres.

4 Herbicide: Spot treat with herbicide throughout the maintenance period in accordance with the manufacturer's instructions.

5 Bark Mulch: On completion of all planting works all shrub areas are to be spread with 50mm depth of 10-35mm grade ornamental maritime bark mulch.

6 Position of Plants: Final position of trees and shrubs subject to confirmation of service location and approval of statutory undertakers.

7 TREES - SELECTED STANDARDS/FEATHERED TREE Tree pits for selected standards to be 600x600x600mm backfilled with good quality topsoil. Stakes to be 65mm diameter treated softwood driven firmly into the ground. Stakes to be 600mm above ground level and fixed to tree with suitable rubber tree tie.

TREES - EXTRA HEAVY STANDARD: Tree pit 1000x1000x900mm depth with a 150mm depth of clean stone to the base and 750mm depth good quality topsoil. Stakes to be 2nr 100mm diameter with cross bar, treated softwood driven firmly into the ground. Stakes to be 1000mm above ground and fixed to tree with suitable rubber tree tie. For the larger trees 20-25cm girth installed an irrigation pipe (to wrap around the rootball of the tree) and secure the end of the pipe to the tree stake.

9 Watering: Plant only into moist soil and water thoroughly to the full depth of soil immediately after planting. Water regularly through the establishment period (minimum 3 months) to prevent dehydration. Tree should be watered in when planted, and at the point of bud burst in the spring and should be continued throughout the spring and summer until the leaves have fallen in autumn. Water should be applied to the base of the tree, evenly distributed over the entirety of the root-ball to encourage even root development. Watering is advised for the first 2 summers after planting, further to this the tree should be able to access water from the surrounding soil. During the height of summer, water should be applied at a rate of 2 domestic bucket fulls (or 20 liters of water) every other day. This figure is the aim to reach during the height of summer and can be gradually increased to this in the spring and decreased before ceasing watering in the autumn.

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-1nr PcC

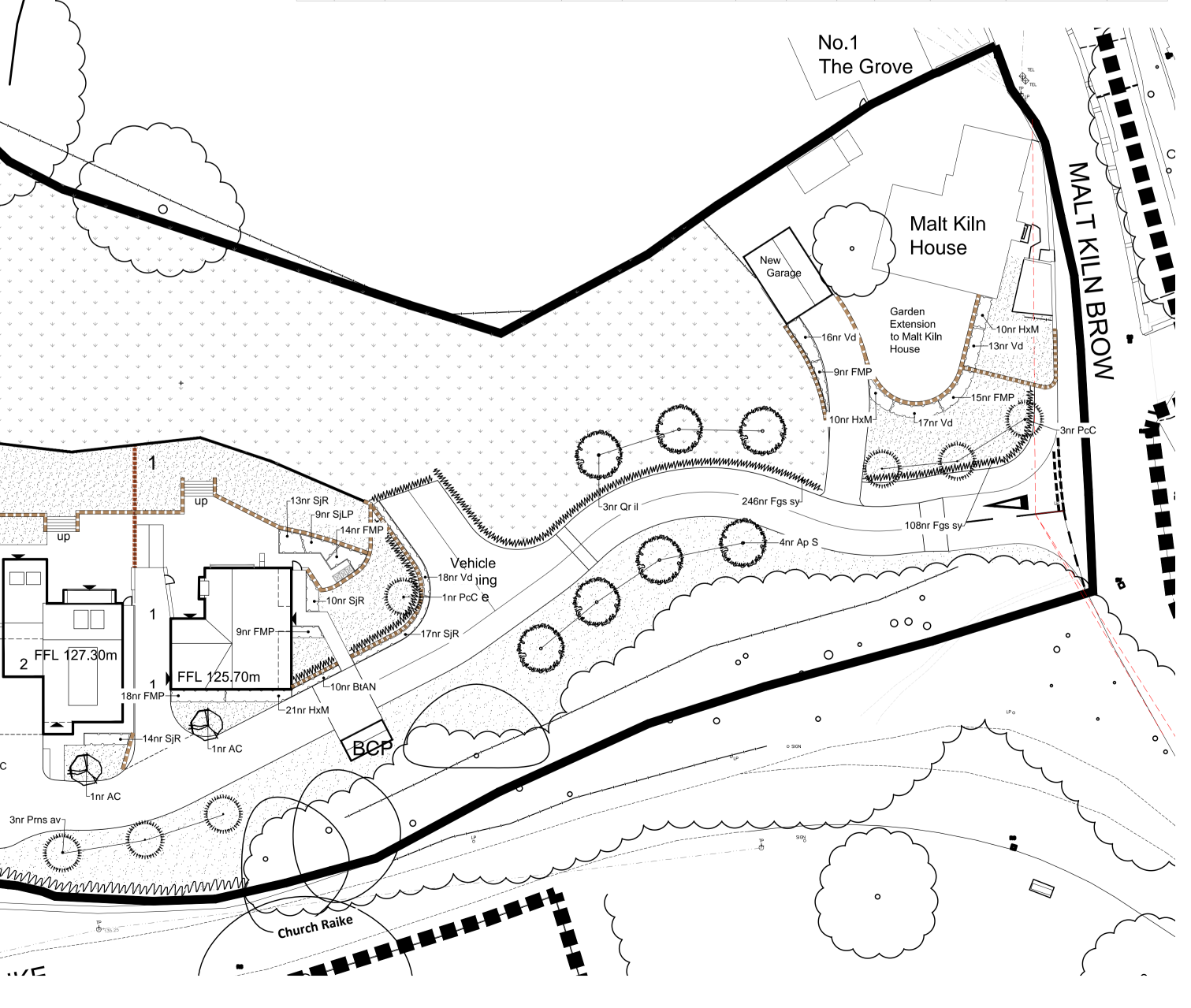
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			F	Planting Sch	edule				
Нес	lge								
Nr	Code	Plant Name	Height/Spread/Grade	Girth	Age	Root	Container	Habit	Form
354	Fgs sy	s sy Fagus sylvatica 125-150c				С	7.5-10L		Feathered
Shrub									
Nr	Code	Plant Name	Height/Spread/Grade	Girth	Age	Root	Container	Habit	Form
10	BtAN Berberis thunbergii 'Atropurpurea Nana'		30-40cm			С	3L	Branched	
110	FMP Fuchsia 'Mrs Popple'		30-40cm			С	3L	Bushy	
58	HxM Hypericum x moserianum 3		30-40cm			С	3L	Bushy	
18	SjLP	Spiraea japonica 'Little Princess'	30-40cm			С	3L	Bushy	
68	SjR	Skimmia japonica 'Rubella'	30-40cm			С	3L	Bushy	
64	Vd	Viburnum davidii	30-40cm			С	3L	Bushy	
Tree	9								
Nr	Code	Plant Name	Height/Spread/Grade	Girth	Age	Root	Container	Habit	Form
2	AC	Amelanchier canadensis	200-250cm		5x	С	30-50L		Multi-stem
2	Aln gl	Alnus glutinosa	450-550cm	12-14cm	Зх	RB			Standard
4	Ap S	Acer pseudoplatanus 'Spaethii'	550-600cm	14-16cm	Зх	RB			Extra-heavy Standard
6	PcC	Pyrus calleryana 'Chanticleer'	300-350cm	12-14cm	Зх	RB			Standard
4	Prns av	Prunus avium	300-350cm	12-14cm	2x	RB			Standard (Selecte
3	Qr il	Quercus ilex	550-600cm	14-16cm	Зx	RB			Standard (extra-heavy)

Dianting Shadula (Mixac)

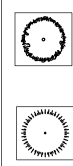
Planting Shedule (Mixes)											
ative Hedgerow Mix											
Nr	Code	Plant Name	Mix%	Height/Spread/Grade	Girth	Age	Root	Container	Habit	Form	Density/m2
43	Acr cm	Acer campestre	10.00 %	100-120		1/1	BR			Transplant	3.00
172	Crtg mn	Crataegus monogyna	40.00 %	100-120		1/0	BR			Seedling	3.00
43	Cryls av	Corylus avellana	10.00 %	100-120			BR		Branched		3.00
43	ll aq	llex aquifolium	10.00 %	100-120cm			С	4L	Leader/Laterals		3.00
86	Prns sp	Prunus spinosa	20.00 %	100-120		1/1	BR		Branched		3.00
43	Rs cn	Rosa canina	10.00 %	100-120			BR				3.00



	Density/m2	
	3.00	
	Density/m2	
	4.00	
	4.00	
	4.00	
	3.00	
	4.00	
	4.00	
	Density/m2	
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LEGEND

SOFT LANDSCAPING



Proposed Large Trees

Proposed Small Trees

To be Exra-heavy Standard, 14-16cm girth, 4.5-6m high. To be secured with two timber stakes and fixed to tree with suitable rubber tree tie.

Proposed Ornamental Trees

To be 12-14cm girth, 2.5m-3.5m high. To be secured with single timber stake and fixed to tree with suitable rubber tree tie.

Multi stem small tree 2.5-3.5m high, 30-50L container. To be secured with single timber

stake and fixed to tree with suitable rubber







tree tie. Proposed Ornamental Shrub Planting To be planted as 3-5L pots at 3-5 per sq.m.

Proposed Ornamental Hedge in Front Gardens Proposed ornamental hedge to be planted as 120-150cm height, in 10L pots at 3 per lin.m to provide an instant impact.

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Front and back gardens to be turfed with general amenity turf from local supplier.

Grass to Public Space To be seeded.

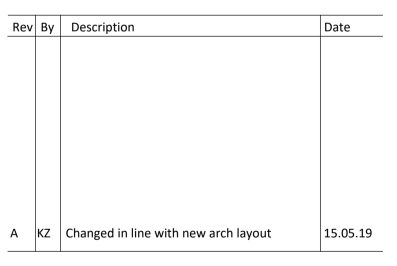


Rough Grassland Retained

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REVISION NOTES



Client N Chipping Homes Ltd I Project Chipping House								
Description Planting Plan Status For approval								
Scale @ A1 1:250 Job number 2630	Drawn Checked SH CT Drawing number 202		Date 20.02.19 Revision A					

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