

Notes to schedule:

New native hedgerow planting:

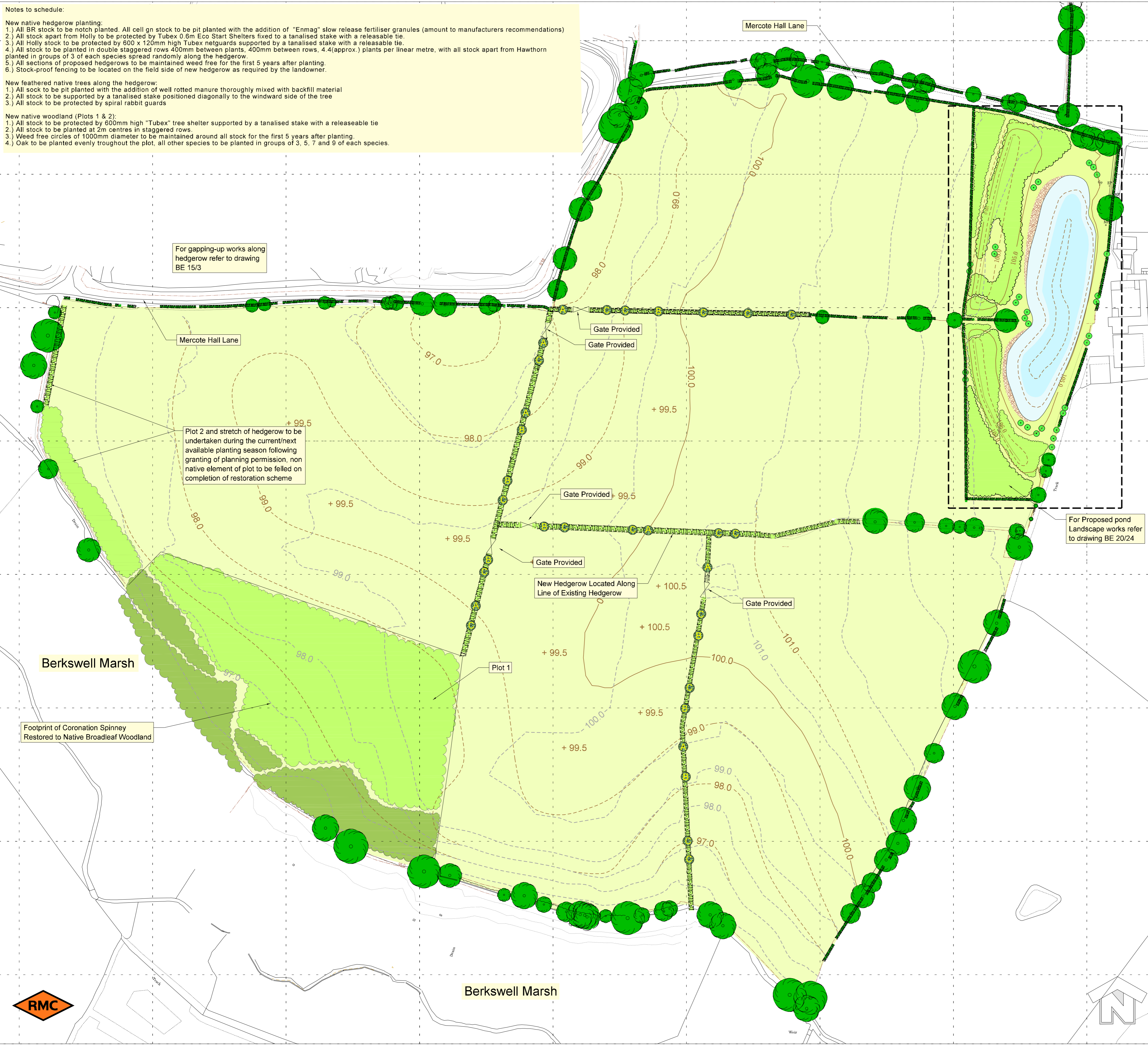
- 1.) All BR stock to be notch planted. All cell gn stock to be pit planted with the addition of "Enmag" slow release fertiliser granules (amount to manufacturers recommendations)
- 2.) All stock apart from Holly to be protected by Tubex 0.6m Eco Start Shelters fixed to a tanalised stake with a releasable tie.
- 3.) All Holly stock to be protected by 600 x 120mm high Tubex netguards supported by a tanalised stake with a releasable tie.
- 4.) All stock to be planted in double staggered rows 400mm between plants, 400mm between rows, 4.4(approx.) plants per linear metre, with all stock apart from Hawthorn planted in groups of 3 of each species spread randomly along the hedgerow.
- 5.) All sections of proposed hedgerows to be maintained weed free for the first 5 years after planting.
- 6.) Stock-proof fencing to be located on the field side of new hedgerow as required by the landowner.

New feathered native trees along the hedgerow:

- 1.) All stock to be pit planted with the addition of well rotted manure thoroughly mixed with backfill material
- 2.) All stock to be supported by a tanalised stake positioned diagonally to the windward side of the tree
- 3.) All stock to be protected by spiral rabbit guards

New native woodland (Plots 1 & 2):

- 1.) All stock to be protected by 600mm high "Tubex" tree shelter supported by a tanalised stake with a releasable tie
- 2.) All stock to be planted at 2m centres in staggered rows.
- 3.) Weed free circles of 1000mm diameter to be maintained around all stock for the first 5 years after planting.
- 4.) Oak to be planted evenly throughout the plot, all other species to be planted in groups of 3, 5, 7 and 9 of each species.



LEGEND

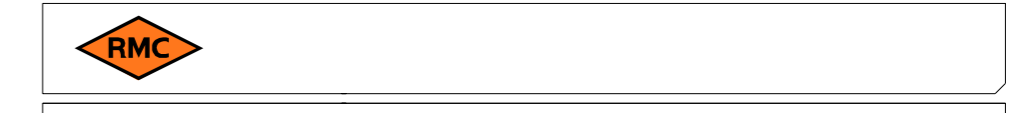
- Existing trees to be retained
- Existing woodland to be retained
- Existing hedgerow to be retained
- Proposed hedgerow
- Proposed hedgerow trees
- Proposed woodland
- Land restored to agriculture
- Existing contours
- Proposed contours (Within the extraction area, the restoration landform shall tie in with existing contours unless proposed contours vary)

Schedule of proposed planting and seeding

Species	Size(mm)/Type	% of Mix
• New native hedgerow:		
Crataegus monogyna (Hawthorn)	300-450/br	60
Prunus spinosa (Blackthorn)	300-450/br	20
Corylus avellana (Hazel)	300-450/br	5
Ilex aquifolium (Holly)	300-450/cg	5
Prunus avium (Wild Cherry)	300-450/br	5
Malus sylvestris (Crab Apple)	300-450/br	2.5
Rosa canina (Dog Rose)	300-450/br	2.5
• New native woodland (Plot 1) (Future hazel coppice with oak standards)		
Species	Size(mm)/Type	% of Mix
Quercus robur (English Oak)	300-450/br	30
Corylus avellana (Hazel)	300-450/br	45
Crataegus monogyna (Hawthorn)	300-450/br	10
Betula pendula (Silver Birch)	300-450/br	5
Prunus avium (Wild Cherry)	300-450/br	5
Ilex aquifolium (Holly)	300-450/cg	2.5
Ligustrum vulgare (Wild Privet)	300-450/br	2.5
• Screen Woodland (Plot 2)		
Species	Size	% of Mix
Quercus robur (English Oak)	300-450/br	20
Alnus glutinosa (Alder)	300-450/br	20
Pinus sylvestris (Scots Pine)	300-450/cg	20
Larix x eurolepis (Hybrid Larch)	300-450/cg	30
Ilex aquifolium (Holly)	300-450/cg	10
• New feathered trees provided along hedgerow		
Species	Size(mm)/Type	
Tree 'A'	Malus sylvestris (Crab Apple)	1800/feath'd
Tree 'B'	Ilex aquifolium (Holly)	1200/rb
Tree 'C'	Quercus robur (Oak)	1800/ feath'd
• all planting stock to be of provenance to the Midlands area		

REVISIONS	DESCRIPTION	DATE	BY
F			
E			
D			
C			
B			
A	PLANTING DETAILS AMENDED	MAY 2003	JH/CAW

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Drawn By	JH / CAW	Company	RMC Aggregates (Western) Limited
Date	November 2002	Site	Berkswell Quarry
Scale	1 : 1 500	Project	Park Farm, Quarry Extension
Original Size	A1	Title	Restoration masterplan
File Reference	928	Drawing Number	BE 20 / 23 A