

Proposed Trees and Shrubs	
<b>Feathered Trees</b>	
Acer campestre	180-210cm Feathered
Alnus glutinosa	180-210cm Feathered
Quercus robur	180-210cm Feathered
Rootballed, planted in groups of three within the transplant areas. Single stakes at 2m centres.	
<b>Transplants</b>	
Acer campestre	45-60cm 10%
Alnus glutinosa	45-60cm 15%
Ilex aquifolium	30-40cm cg 5%
Pinus sylvestris	30-40cm 5%
Quercus robur	45-60cm 35%
Taxus baccata	30-40cm cg 5%
Tilia cordata	45-60cm 15%
Corylus avellana	45-60cm 3%
Crataegus m'gyna	45-60cm 3%
Prunus spinosa	45-60cm 2%
Rosa canina	45-60cm 2%
Transplants 1+1 open grown. Planted in groups of 3 - 9 at 2m centres with 600mm x 80mm dia tree shelters. Shrubs planted at edges at 1m centres with 600mm x 160mm dia shelters.	
<b>Hedge</b>	
Acer campestre	45-60cm 20%
Crataegus m'gyna	45-60cm 50%
Ilex aquifolium	30-40cm cg 10%
Prunus spinosa	45-60cm 20%
Planted 6No/lin metre randomly in groups of 3 - 15. Double staggered row, 450mm between plants and 350mm between rows. Fitted with rabbit spiral guards (shrub shelters for holly).	

A1

# Meaford Road

## Rookery Lane

Avenue trees leading into business park

Area of woodland to be removed

Proposed hedgerow with hedgerow trees

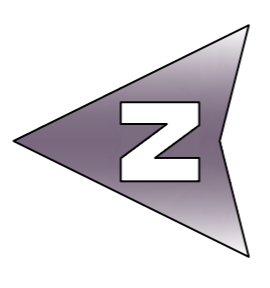
Existing oak retained

Existing hedgerow trees retained

Existing trees retained

St Vincent Mews

St Vincent Mews



Rev	Date	Detail	By
Revisions			



The Built County - Highways  
 1 Staffordshire Place  
 C/O Wedgwood Building,  
 Tipping Street  
 Stafford, ST16 2DH

Meaford Development  
 Stone

Rookery Lane / Meaford Road  
 Roundabout  
 Landscaping

Prepared	Produced	Checked	Scale
CB	IRV	DC	1:500

Date	Size
January 2014	A1

Grid Reference	Drawing No.	Revision
	Information 04	-

Status

DRAFT