Lower Monk Street Verge Enhancements

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Item	Description	Planting/Installation details	Nos.	Scientific Name	Common Name		RHS Plant for	
Removal of ash tree	See plan for location.	To be undertaken outside of nesting		Echium vulgare	Vipers bugloss	the UK? Yes	pollinators Yes	pots 3
	Stump can be retained.	bird season which is taken to run from March to August inclusive				Yes	Yes	
Removal of invasive/	Buddleia, cotoneaster	Removal of shrubs should be		Lavandula angustifolia	Lavender		Yes	3
unwanted plants	and pendulous sedge	undertaken outside of nesting bird					103	<u> </u>
	to be removed.	season, taken to run from March to		Geranium 'Rozanne'	Geranium		Yes	3
		August inclusive. Plants should be		Geranium pratense	Meadow Cranesbill	Yes	Yes	3
		removed in full including the rhizome.		Digitalis purpurea	Foxglove	Yes	Yes	3
Bird Boxes	Nesting sites for	One bird box with a 32mm hole and	No.1	Primula vulgaris	Primrose	Yes	Yes	3
	various species great	one open fronted bird box to be	32 mm Hole nest	Viburnum opulus	Guelder rose	Yes	Yes	3
	tit and robin.	installed on retained trees marked on	box,	Eupatorium cannabinum	Hemp agrimony	Yes	Vaa	3
		plan. Boxes should be mounted >2m		Tanacetum vulgare	Tansy	Yes	Yes Yes	3
		above the ground and face northeast.	No.1	Ajuga reptans	Bugle	Yes	Yes	3
		Suitable types would be the Vivara Pro Seville Woodstone 32mm and Vivara	Open fronted nest box.	Armeria maritima	Thrift	Yes	Yes	3
		Pro Barcelona Woodstone Open Nest	DOX.	Calamintha nepeta	Lesser calamint	Yes	Yes	3
		Box or other approved by the		Campanula glomerata	Clustered bellflower	Yes	Yes	3
		ecologist.						
Invertebrate feature	Provides nesting sites	A pole- mounted wild bee hotel with	No. 1					
	for wild bees.	holes of diameter between 2mm and						
		10mm, with a minimum depth of 75mm		2.5m 5m 10m 15m				
		to be installed in south facing location		a pa				
		shown at figure 1. The bee hotel		C Po	nove ash tree			
		should be at least 200mm wide and			nove ash life			
		400mm tall and be mounted 1m above		30m	nove Cotoneaster, E	Buddleia ar	nd Pendulous	Sedge
		ground. The pole should be at least						Ū
		75mm in diameter and securely fixed into the ground.			wering perennial pla	nting		
Fence climbers	Climbers to be planted	Alternate planting of ivy and	No. 15 Ivy		ating abruba			
	on the boundary	honeysuckle spaced approx. 1m apart			sting shrubs			
	fence, as shown on	at the bottom of the existing fence.	No.15 Honeysuckle		nhers			
	plan.		\square					
			>1L pots	/ / / / / / / / / / / / / / / / / / /	w tree planting			
Flowering perennials	A mix of attractive	Dig a hole slighter larger than the root	No. 3 each of the					
and shrubs	native and pollinator	ball and set the plant at the same	plants listed in the		sting trees			
	friendly planting that	depth as it was previously growing.	second table		ertebrate feature			
	will provide a habitat for wildlife (see table)	Back fill with soil and then water. Ensure that plants are spaced apart to	>1L pots					
	IOI WIIUIIIE (SEE LADIE)	avoid overcrowding and away from the	No.39 in total		d box			
		path. Spread a mulch of grit at the						
		surface.						
Trees	Three native trees	A square hole should be dug no	No.1 Field maple,					
	planted around the site							
	provide key nesting,	the diameter of the root system. Break	No.1 Hazel					
	breeding and foraging	the sides of the holes soil up with a						
	habitats for mammals,	fork before planting. Place the tree in	Mo.1 Holly					
	birds, invertebrates	the						
	and other wildlife.	planting hole so that the first flare of roots is level with the ground. Stake	Light standards					
		and attach with rubber straps. Refill	>1.8m and 8cm girth					
		the planting hole, placing soil	giui					
		around the roots to remove air						
		pockets. Firm the soil but avoid						
		compacting. Trees should be						
		planted under the supervision of a						
		suitably qualified and experienced						
		person.						
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Prepared by The GIC on behalf of Monmouthshire County Council Contact: gary@thegic.com

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Monmouthshire Local Nature Partnership



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