



TREE EVALUATION METHOD FOR PRESERVATION ORDERS (TEMPO)

SURVEY DATA SHEET & DECISION GUIDE (Refer to guidance note for definitions)

Surveyor	M Harrison	Date:	09/02/11	Species:	1 no. Yew			
Location:	Holy Trinity Churc	ch, Street ⁻	Through Shenning	Iton				
TPO Ref	(if applicable):		Tree/Group No:		Owner (if known)	:		
Part 1: An	menity assessment							
	•	O (Relate	es to existing conte	ext and is inte	ended to apply to sev	rere irremediable defects only)		
X 3) F 1) F 0) C	 5) Good Highly suitable 3) Fair Suitable 1) Poor Unlikely to be suitable 0) Dead Unsuitable 0) Dying/dangerous* Unsuitable 					Notes The tree has several narrow forks Which is normal for this species. Stem has grown around a secondary stem stub but does not affect its stability		
	- ,					Sub Total	3	
	ion span (in years) & and their context, or wh					ar future nuisance, including those clearly tter quality)		
X 4) 4 2) 2 1) 1	 5) 100+ Highly suitable 4) 40-100 Very suitable 2) 20-40 Suitable 1) 10-20 Just suitable 0) <10* Unsuitable 					Notes The tree has sufficient room at the present time. Size may become an issue in time but this can be addressed by minor pruning.		
						Sub Total	4	
c) Relativ	e public visibility & su	itability for	TPO - Consider i	realistic poter	ntial for future visibility	y with changed land use		
X 4) L 3) M 2) Y	 5) Very large trees with some visibility, or prominent large trees Highly suitable 4) Large trees, or medium trees clearly visible to the public Suitable 3) Medium trees, or large trees with limited view only Suitable 2) Young, small trees, or medium/large trees visible only with difficulty Barely suitable 1) Trees not visible to the public, regardless of size Probably unsuitable 					Notes <i>The tree Is clearly visible from the main</i> <i>Street through Shennington.</i>		
						Sub Total	4	
d) Other f	actors - Trees must h	ave accru	ed 7 or more point	ts (with no ze	ero score) to qualify			
4) 1 3) 1 2) 1	 5) Principal components of arboricultural features, or veteran trees 4) Tree groups, or members of groups important for their cohesion 3) Trees with identifiable historic, commemorative or habitat importance 2) Trees of particularly good form, especially if rare or unusual 1) Trees with none of the above additional redeeming features 					Notes		
			·			Sub Total	1	
Part 2: Ex	pediency assessmen	t - <i>Trees n</i>	nust have accrued	19 or more p	oints to qualify			
3) F 2) F	 5) Immediate threat to tree 3) Foreseeable threat to tree 2) Perceived threat to tree 1) Precautionary only 					Notes <i>Conservation notification area notification</i> <i>removal.</i>	n of	
						Sub Total	5	
	Part 3: Decision gui							
0 - Do not Total Sco		PO indefer Decision:	sible 7-10 Doe	es not merit T	PO 11-14 TPO defe	ensible 15+ Definitely merits TPO		
Comment	<i>t</i> s							