## TREE EVALUATION METHOD FOR PRESERVATION ORDERS (TEMPO)

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

Surveyor:	J.BREWIN	Date:	22/02/11	Species:	WALNUT
Location:	4 GULLEY F	ROW, MERTON			
TPO Ref (if	applicable):	05/2011	Tree/Group No:	T1	Owner (if known):
	,				<del>_</del>
Part 1: Amenity assessment					
a) Condition & suitability for TPO (Relates to existing context and is intended to apply to severe irremediable defects only)					
X 5) Good Highly suitable					Notes
3) Fai	r Suitable		No significant defects. Primary limb pruning wounds on main stem.		
1) Poor Unlikely to be suitable					
0) Dead Unsuitable					
0) Dy	ng/dangerous	* Unsuitable			
					Sub Total 5
b) Retention span (in years) & suitability for TPO (Includes trees which are an existing or near future nuisance, including those clearly outgrowing their context, or which are significantly negating the potential of other trees of better quality)					
5) 100+ Highly suitable					Notes
4) 40-	100 Very suita	able	Mature specimen		
X 2) 20-40 Suitable					
H '	20 Just suitab	le			
0) <10	O* Unsuitable				Code Tabel   2
Sub Total 2					
c) Relative public visibility & suitability for TPO - Consider realistic potential for future visibility with changed land use					
5) Very large trees with some visibility, or prominent large trees Highly suitable					lighly suitable Notes Front garden adjacent to main road.
X 4) Large trees, or medium trees clearly visible to the public Suitable					ole
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) Tre	es not visible	to the public, re	gardless of size	Probably unsu	uitable
Sub Total 4					
d) Other factors - Trees must have accrued 7 or more points (with no zero score) to qualify					
5) Principal components of arboricultural features, or veteran trees					s Notes
	-	nembers of grou			
3) Trees with identifiable historic, commemorative or habitat importance					
1			especially if rare	•	
	-		ditional redeemir		
',				.9 .00.0.00	Sub Total 2
Part 2: Expediency assessment - Trees must have accrued 9 or more points to qualify					
	nediate threat			,	Notes
3) Foreseeable threat to tree					
	rceived threat				
	cautionary on				
	·				
					Sub Total X
Part 3: Decision guide					
0 - Do not apply TPO 1-6 TPO indefensible 7-10 Does not merit TPO 11-14 TPO defensible 15+ Definitely merits TPO					
Total Coors 14					
Total Score	14	Decision:	MAKE TPO		
Commont	Secondary bro	unches in lower	crown area are i	n contact with	overhead telephone cables and LV lines.
Comments	occondary bla	IIICHES III IUWEI	Ciowii aita ait II	i contact willi	overneau teleprione cables and LV IIIIes.