TREE EVALUATION METHOD FOR PRESERVATION ORDERS (TEMPO):

CLIDVEY DATA CHEET & DECICION CHIDE

15+

Definitely merits TPO

SURVEY DATA SHEET & DECISION GUIDE					
	Date: Surveyor:				
	Tree details TPO Ref (if applicable): Owner (if known):	Tree/G Locatio	roup No: on:	Species:	
a) Condit	Amenity assessment ion & suitability for TP6 Guidance Note for definiti	D : ons		Score & N	otes
5) Good 3) Fair 1) Poor 0) Dead/o	Highly su Suitable Unlikely Iying/dangerous Unsuita	to be suitable			
	ning longevity (in years Guide' section in Guidan		: Refer to		
5) 100+ 4) 40-100 2) 20-40 1) 10-20 0) <10	40-100 Very suitable20-40 Suitable10-20 Just suitable			Score & Notes	
 c) Relative public visibility & suitability for TPO: Consider realistic potential for future visibility with changed land use. 					
promin 3) Mediur 2) Young with dif	rge trees with some visib ent large trees n trees, or large trees wit small trees, or medium/l ficulty not visible to the public, r	h limited view only arge trees visible only	Highly suitable Suitable Barely suitable Probably unsuital	ole	Score & Notes
d) Other factors Trees must have accrued 7 or more points (with no zero score) to qualify				Score & Notes	
5) Principal components of formal arboricultural features, or veteran trees 4) Tree groups or principal members of tree 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 -1) Trees with poor form or which are generally unsuitable for their location					
Part 2: Expediency assessment				Score & No	vtos.
5) Immediate threat to tree inc. s.211 Notice 3) Foreseeable threat to tree 2) Perceived threat to tree			ocore a notes		
Part 3: Decision guide					
1 7	Any 0 Do not ap -6 TPO inde '-10 Does not 1-14 TPO defe	fensible merit TPO	Add Scores for To	otal:	Decision: