#### **APPENDIX 1**

Bromsgrove District Council
The Council House
Burcot Lane
Bromsgrove
Worcestershire
B60 1AA



4th August 2011 Your ref: KS/ 1048 Our ref: PRI17421

Dear Madam

TREE PRESERVATION ORDER NO. 4 2011
Land at 32, 34, 36 Lickey Square, 1 - 4 Cleveland Drive, 3 - 9 Stretton Drive and 63 Mearse Lane Barnt Green

Under Regulation 4(1) of the Town & Country Planning (Trees) Regulations 1999, I hereby **object**, on behalf of my clients,

to the imposition of the above Tree Preservation Order.

With reference to those trees identified within the TPO as being located at 32, 34 & 36 Lickey Square.

ACD Arboriculture were instructed carry out a tree survey at 32, 34 & 36 Lickey Square, and provide advice on tree management. The survey results are (ACD reference): PRI17421sch and PRI17421-04.

The owners initiated the removal of some trees, following concern over a number of branches falling from a number of trees, and to allow more light into the gardens, and provide better views of the Malvern Hills. These were 939, 944, 946, 992, 993, 994, 995, 998 & 1000 on the survey schedule. Only trees within the interior of the site were selected for removal, so as to have little impact on the surrounding area. Imposing a TPO to include these trees would mean the residents would be unable to manage their own private garden space as they wish.

According to Tree Preservation Orders 'A Guide to the Law and Good Practice', a TPO should be made to protect those trees which have a public amenity, taking into account their visibility, individual impact, and wider impact. Given the location of the trees selected for removal within the interior site, their visibility is severely restricted from surrounding public vantage points, and therefore do not fulfill these criteria.

I therefore believe that the proposed Tree Preservation Order is both flawed and unnecessary, and request that the TPO is **not** confirmed in its current form.

Yours faithfully







## 32–36 LICKEY SQUARE LICKEY

TREE SCHEDULE

Prepared by ACD ARBORICULTURE

for

	Written By:	
	Checked By:	
09/0	Date:	09/08/2010
	Revision:	3-201
PRI17	Ref:	PRI17421sch

#### SCOPE AND METHOD OF SURVEY

- 1.1. The survey must not be substituted for a tree risk assessment. Detailed tree inspection including decay mapping, aerial inspection, soil analysis, etc. was not undertaken. If further detailed inspection is deemed necessary then it will be made clear within this report.
- 1.2. No discussions took place between the surveyor and any other party whilst the survey was being undertaken.
- 1.3. The reference numbers of surveyed trees and groups of trees are shown on the Tree Plan. The prefix G has been used to indicate a group of trees. Stem locations within groups may be estimated, and indicative of canopy only.
- 1.4. All trees surveyed were tagged with an aluminium number tag, using aluminium nails.
- 1.5. The tree survey was carried out from ground level only.
- 1.6. Where trees are located on neighbouring land an estimated appraisal has been made of their quality and dimensions.
- 1.7. Where stems or branches are obscured by ivy or other materials a full assessment of those parts will not be possible.
- 1.8. Tree heights were measured with a clinometer, or estimated in relation to those measured with the clinometer. If individual tree heights are of particular concern, for example in shading calculations, then they are measured using a clinometer.
- 1.9. Trunk diameters were measured or, where inaccessible, estimated. Single stemmed trees are measured at 1.5m from ground level. Multiple stemmed trees are measured above the root flare.
- 1.10. Tree canopies, where markedly asymmetrical, were measured (or estimated by pacing) in four directions using a laser measure. Symmetrical canopies are measured in one direction only, with dimensions in the remaining directions assumed to be similar. The canopy of tree groups will be indicated by measuring the maximum canopy radius for each compass point (more complicated groups will have further notes taken and an accurate representation will be shown on the plan).
- 1.11. Tree 940 was not plotted on the survey and therefore its position was determined by distance from T937 and the fence.



ACD LANDSCAPE ARCHITECTS
THE OLD BYRE
RODBOURNE RAIL BUSINESS CENTRE
GRANGE LANE
MALMESBURY
WILTS
SN16 0ES

TEL (01793) 825645 FAX (01793) 824654 email: mall@acdlundscape.co.uk CONTACT: JOHN CONSTABLE

ACD ARBORICULTURE TANNERS LOWER STREET HASLEMERE, SURREY GU27 2PE

TEL: (01483) 425714 FAX: (01428) 541090 email:m.welby@acdarb.co.uk CONTACT: MARK WELBY

ACD LANDSCAPE ARCHITECTS
(SOUTHAMPTON)
THE HALL
4 NEW STREET
SALISBURY
WILTSHIRE
SP1 20.1

TEL: (01722) 432603 FAX (01722) 432611 email:a.wells@acdlandscape.co.uk CONTACT: ANNETTE WELLS

SURVEYOR: T Grayshaw

TAGGED? Yes

# TREE SURVEY SCHEDULE

Fast growing non native conifer acting as screening. Roots constrained by tarmac	Z	≤	≤	_		50	çu -	ÇU	-	540	3	Leyland	
constrained by tarmac									1		į	Cypress	
constrained by termac  Fast growing non native conifer acting as screening. Roots	Z	S	S	_	Ch Ch	ΔI	CD1	21	4	340	ಪ	Cypress	
constrained by tarmac Fast growing non native conifer acting as screening. Roots	≤	Z	≥	-	Cm	Oi	5	Ċ)	<b>-</b>	300	ವ	Cypress Leyland	
Fast growing non native conifer acting as screening. Roots	≤	Z	≤	-4	čn	ò	Çņ.	ÇŲ.	2	230+230	3	Cypress Leyland	
Fast growing non native conifer. Some landscape value.	S	S	≤	-	5		1.5	ÇŲ	-4	500	Ġ	Leyland	914
Tight triple stem structure at 1 - 2m. Otherwise good form	≤	ഒ	≤	2	CTI	Ch	O	Ch	-	780	60	Copper Beech	
Frontage tree. A little suppressed	≾	≤	≤	N	2.5	2.5	2.5	2.5	-4	340	0	Purple-leaved	
Frontage tree.	≤	Z	MA	2	Ö	÷.	2.5	2.5	-4	270	Ch	Purple-leaved	
Ornamental garden shrub.	G	G	MA	0	ω	ω	ω	ω	-	<150	O	Laurel	910
Topped at 11m	≥	Z	≾	Ch	4	4	4	4	ada	550	12	Cypress Scots Pine	
Sparse lower crown	≥	≥	M M	2	-uk	_	-4	-	-4	<150	7	Cypress	808
Sparse crown.	S	3	0	2	-4	1	-4	_	-	200	œ	Leyland	
Young tree with stem dia <150mm	≤	Z	~	12	_	-	-		-	×150	4	Cypress Yew	
Topped and regrown from 5m	Z	S	MA	ω	_	-4	-		-4	290	9	Leyland	
Suppressed. Co dominant stem removed.	S	Z	M	ω	ω	ω	ω	N	-4	300	10	Yew	
High individual and landscape value	ଉ	G	≤	4	Ċī	CI	Ġ	Œ	-	670	16	Douglas Fir	
Street scene \ boundary value	G	G	≤	cn	4	cn	4	4	-	570	ģ	Chestnut Scots Pine	
Value on boundary. Some exudents from main stem.	G	Z	MA	2	3.5	3.5	3.5	ξħ	_	360	10	Horse	

e: Estimated measurements Dia: trunk diameter at 1.5m above ground level. Diameter taken immediately above the root flare of multi-stemmed trees m: Maximum (when referring to groups) av: Average

oi: measured over ivy

Crown clearance: Height of lowest outer crown above adjacent ground level

Age Class: Y:Young (less than 1/3 through normal life expectancy). MA: Middle aged (1/3 to 2/3 through normal life expectancy). M: Mature (over 2/3 through normal life expectancy). OM: Over mature (in decline). V: Veteran (of biological, cultural or aesthetic value, usually characteristic of an individual surviving beyond the typical age range for its species). Branch Spread: Shown as compass points or as a single radius. Physiological Condition & Structural Condition—G: GOOD, M: MODERATE, P: POOR or D: DEAD Observations and comments: description of general form, including presence of physical defects, disease or decay and other appropriate details.

937	936	G935	934	933	G932	931	930	929	928	927	926	G925	924	G923	922	921	920	9	0
English Oak	Cypress x 4 English Oak	Leyland	Cypress English Oak	Cypress\laurel Leyland	Lawson	Corsican Pine	Cypress Corsican Pine	Lawson	Beech	Cypress Purple-leaved	Leyland	Cypress Beech Hedge	Cypress x 3 Leyland	Leyland	Beech	Beech	Horse	Chestnut	
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Asymmetrical crown, High landscape value.	Young tree with stem dia <150mm	Ornamental garden trees. Fast growing non natives	Young tree with stem dia <150mm	Part of boundary screen grown up.	Boundary hedge. Well maintained	so not tagged See above	Uneven crown due to competition with T31. Presumed offsite	Ornamental garden tree. Lower canopy trimmed square.	Topped and regrown from 2m	Part of boundary screening	Ornamental garden tree	Not tagged. Well maintained hedge.	Ornamental garden tree	Young trees with stem dia <150mm	As above	Presumed offsite so not tagged. Suppressed and squirrel damage. Grown up from lack of maintenance to beech hedge	Uneven crown. Suppressed by 119		Leaf minor infected. Reduced vigor.

# Notes:

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Branch Spread: Shown as compass points or as a single radius. Physiological Condition & Structural Condition- G: GOOD, M: MODERATE, P: POOR or D: DEAD Age Class: Y:Young (less than 1/3 through normal life expectancy).MA: Middle aged (1/3 to 2/3 through normal life expectancy). M: Mature (over 2/3 through normal life expectancy). Observations and comments: description of general form, including presence of physical defects, disease or decay and other appropriate details

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	957	956	955	954	953	G952	951	950	949	948	947	946	945	944	943	942	941	940	939	938	
	Cypress	Lawson	Norway	Western Red	Holly	Cypress Wild Cherry x	Leyland	Cypress Common Lime	Leyland	Yew	Sycamore	Douglas Fir	Norway	Common Beech	Common Beech	Common Beech	Common Beech	Norway Maple	English Oak	English Oak	
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	As above	Poor stem formations at base	Forestry tree planted as ornamental	Twin stem from 1m	Heavily reduced.	Very sparse.	Fast growing non native conifer	Pollarded at 4m	Sparse crown. Twin stem from base.	Twin stem from base. Uneven crown	Self-set tree.	High individual value.	Forestry tree planted as boundary \ ornamental.	As above, Also weak union at 2m.	Stems congested and rubbing.	As above	Weak and competing. Topped and regrown from zm	High individual value and landscape value as boundary tree.	High individual value.	Asymmetrical crown	

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977	976	975		974	973		972	971	970	969	888	967	986	965	964	963	962	961	960	959	958	
Cypress	Lawson	Unidentified	Consocia	Cypress	Lawson	Cypress	Lawson	Lawson	Lawson	Hazel	Chestnut Hornbeam	Horse	Silver Birch	Silver Birch	Fruit tree	Alder	Fruit tree	Yew	Yew x 2	Ornamental	Ornamental	Spruce
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Topped at 10m. Competition between group.	Topped at 10m. Competition between group.	Dead tree held upright by climbers		Topped at 10m. Competition between group.	Topped at 10m. Competition between group.		Topped at 10m. Competition between group.	Topped at 10m. Competition between group.	Topped at 10m. Competition between group.	Young tree with stem dia <150mm	Uneven sparse crown. Low vigor.	Competing	Very sparse.		Young trees with stem dia <150mm	Exudents from main stem. Recently crown reduced.						

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997	996	995		994		993		992	991	990	989	800	280	987	986	985	984	983	982		981	G980	979	978	
Norway	Yew	Spruce	Spruce	Norway	Spruce	Norway	Spruce	Norway	Holly	Douglas Fir	Yew	Spruce	Noway	Douglas Fir	Douglas Fir	Sycamore	Douglas Fir	Douglas Fir	Douglas Fir		Yew	Laurel	Silver Birch	Holly	)
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	Sparse			Shared canopy with 193					Sparse crown											provide boundary screening. The trees have been opped to a height of 12m, and this has reduced their vigour, and compromised their structure and crown shapes.	Trees 81 - 90 are located on the boundary and as such	Dense boundary screening	Sparse crown. Low vigor.	Young tree with stem dia <150mm	

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217	216	215	214	213	212		211		210		209		208		207	206	205		204	203		202		201		1000	999	998
Corsican Pine	Cypress Corsican Pine	Lawson	Hazel	Holly	Holly	Cypress	Lawson	Cypress	Lawson	Cypress	Lawson	Cypress	Lawson	Cypress	Lawson	Yew	Douglas Fir	Cypress	Leyland	Copper Beech	Spruce	Norway	Spruce	Norway	Beech	Common	Yew	Whitebeam
30	18	12	0	11	1		1		=		11		-1		-1	Ch	12		10	16		00		00		18	6	12
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Landscape value as boundary tree.	Landscape value as boundary tree.	Slightly recumbent at base. Tree nouse platform in lower	Suppressed multi stem clump	Sparse crown	Sparse crown									boundary screening.	Trees 107 - 111 are fast growing non native conifers acting as	Multiple leaders			Ornamental garden tree	High individual value.				Competing with T1000	tree.	Congested lower crown. Rubbing limbs. Otherwise feature	Multiple leaders from ground level.	One-sided crown

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Observations and comments: description of general form, including presence of physical defects, disease or decay and other appropriate details

SITE: 32 – 36 Lickey Square, Lickey CLIENT: Current Land Owners DATE: 2<sup>rd</sup> August 2010

TAGGED? Yes

Fine 10 600e 1 3 3 3 2 MA G G G G G G G G G G G G G G G G G G		Ornamental tree	ດ	ດ	MA	N	ω	ω	ω	ω	-	300	00	Labumum	228
10 600e 1 3 3 3 2 MA G G G H 18 650e 1 4 4 4 4 6 M G G G H 18 680 1 4 4 4 6 M G G G H 18 680 1 4 4 4 6 M G G G G G G G G G G G G G G G G G G		Ornamental tree	G	G	MA	12	ω	ω	ω	ω	-	250	00	Turkish Hazel	227
10 600e 1 3 3 3 2 MA G G G H 18 650e 1 4 4 4 6 M G G G H 18 680 1 4 4 4 6 M G G G H 18 680 1 4 4 4 6 M G G G G G G G G G G G G G G G G G G	lary	Young tree on bound	റ	G	~	4	ω	ω	ω	ω	-4	260	CII	Yew	226
10 600e 1 3 3 3 2 MA G G G H 680 1 4 4 4 6 M G G G H 680 1 4 4 4 6 M G G G G G G G G G G G G G G G G G G	boundary tree.	Landscape value as	ດ	ഒ	≤	6	4	4	4	4	-4	850	00 00	Corsican Pine	225
10 600e 1 3 3 3 2 MA G G H 18 650e 1 4 4 4 4 6 M G G G H 240 1 3 3 3 3 0 MA G G G G G G G G G G G G G G G G G G	II. Ivy clad stem	Poor condition overa	ъ	ס	≤	6	4	4	4	4	-4	680	18	Corsican Pine	224
10 600e 1 3 3 3 2 MA G G H 18 650e 1 4 4 4 4 6 M G G G H 18 630 1 4 4 4 6 M G G G		Boundary tree.	G	ഒ	MA	0	ω	ω	ω	ω		240	00	Holly	223
10 600e 1 3 3 3 2 MA G G 18 500em m 4 4 4 4 6 M G G	boundary tree. Ivy clad stem	Landscape value as	G	ഒ	3	0	4	4	4	4	-	630	<u>d</u>	Corsican Pine	222
10 600e 1 3 3 3 2 MA G G	boundary tree. Triple stem to	Landscape value as	G	ດ	Z	б	4	4	4	4		650e	<del>1</del> 00	Corsican Pine	221
ine 10 600e 1 3 3 3 2 MA G G	boundary tree. Triple stem from	Landscape value as	ഒ	G	≤	O	4	4	4	4	3	500e m	8	Corsican Pine	220
10 2002 1 0 0 0 1 11 111	boundary tree.	Landscape value as	G	G	MA	N	ω	ω	ω	ω	-4	600e	10	Corsican Pine	219
3500 A 30 WA W	boundary tree.	Landscape value as	≤	≤	MA	N	ω	ω	ω	ω	>	250e	10	Sycamore	218

Notes:

e: Estimated measurements m; Maximum (when referring to groups) av: Average oi: measured over vy
Dia: trunk diameter at 1.5m above ground level. Diameter taken immediately above the root flare of multi-stemmed trees
Crown clearance: Height of lowest outer crown above adjacent ground level

Branch Spread: Shown as compass points or as a single radius. Physiological Condition & Structural Condition- G: GOOD, M: MODERATE, P: POOR or D: DEAD OM: Over mature (in decline). V: Veteran (of biological, cultural or aesthetic value, usually characteristic of an individual surviving beyond the typical age range for its species). Age Class: Y:Young (less than 1/3 through normal life expectancy).MA: Middle aged (1/3 to 2/3 through normal life expectancy). M: Mature (over 2/3 through normal life expectancy). Observations and comments: description of general form, including presence of physical defects, disease or decay and other appropriate details