

ARBORICULTURAL IMPACT ASSESSMENT REPORT:

140-146 Camden, Street London NW1 9PF

REPORT PREPARED FOR:

Chassay + Last Architects Berkeley Works, Berkley Grove, London NW1 8XY

REPORT PREPARED BY

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Ref: CHL/CMD/AIA/02

Date: 4th June 2014

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APRIL 1

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Caveats

This report is primarily an arboricultural report. Whilst comments relating to matters involving built structures or soil data may appear, any opinion thus expressed should be viewed as qualified, and confirmation from an appropriately qualified professional sought. Such points are usually clearly identified within the body of the report.

It is not a full safety survey or subsidence risk assessment survey. These services can be provided but a further fee would be payable. Where matters of tree condition with a safety implication are noted during an inspection they will of course appear in the report.

Inherent in tree inspection is assessment of the risk associated with trees close to people and their property. Most human activities involve a degree of risk, such risks being commonly accepted if the associated benefits are perceived to be commensurate.

Risks associated with trees tend to increase with the age of the trees concerned, but so do many of the benefits. It will be appreciated, and deemed to be accepted by the client, that the formulation of recommendations for all management of trees will be guided by the costbenefit analysis (in terms of amenity), of tree work that would remove all risk of tree related damage.

Prior to the commencement of any tree works, an ecological assessment of specific trees may be required to ascertain whether protected species (e.g. bats, badgers and invertebrates etc) may be affected.

Tree Constraints & Protection Overview

Client:	Chassay + L Architects	ast		Case F	Ref:	CHL/C	MD/
Local Authority:	LB Camden			Date:		4/6/14	
Site Address: 140-146 C	amden, Stree	et, Lond	don	NW1 9P	PF		
Proposal [,] redevelopm	ent of the pro	nertv v	vith	several	floors of flats abo	ve the h	eiaht
of the existing building	, and expansi	on of t	he b	aseme	nt across the exist	ing foot	print.
Report Checklist	·	Y/N				5	Y/N
Arboricultural constrair	nts on site	Y	Tre	es remo	oved		Ν
Tree Survey		Y	Тор	ograpi	nical Survey		Y
BS5837 Report		Y	Со	nservat	ion Area		Y
Tree Preservation Orde	ers	N	N				
Tree Protection Plan:	N/a (include In future method statement)			nt)			
Tree Constraints Plan:		Y					
Arboricultural Impact A	Assessment:	Y					
Site Layout		•					
Site Visit Y Dat	e: 8/11/13		Ac	cess	Full/Partial/None	Э	F
Trees on Site		Y	Of	site Tre	es		Y
Trees affected by deve	elopment	Y	0/	s trees a	affected by devel	lopment	t Y
Tree replacement prop	posed on	N/a	On	or off-s	ite trees indirectly	/	Y
plans: affected by development							
Trees with the potential to be affected							
Street trees T1-4 may be vulnerable to demolition impacts. No real construction impacts likely. Potential minor canopy-building juxtaposition issues, but trees T1-3 (maples) are in cyclical management (pollarding) and T4 is a newly planted (Juneberry) tree							
Comments							
T1-3 are fairly unsightly pollards: potential to discuss replacement with LB camden							
Recommendations							
1 Proposal will mea	n the loss of ir	nporta	nt tr	ees (TPC	D/CA)		Ν
2 Proposal has suffic	cient ameliora	ation fo	or tre	e loss			N/a
3 Proposals provide	e adequate tre	ee prot	tect	on mea	asures		Y
4 Proposal will mea	n retained tre	es are	too	close to	o buildings		Ν
5 Specialist demolit	ion / construc	ction te	chn	iques re	equired		Y
6 The Proposal will r	esult in signific	cant ro	ot d	amage	to retained trees		Ν
7 Further investigati	on of tree co	ndition	rec	ommen	ded		Ν

RPA= Root Protection Area

TPP= Tree Protection Plan

AMS= Arboricultural Method Statement

AIA = Arboricultural Implication Assessment

BS5837: 2012 'Trees in relation to construction - recommendations'

1. SUMMARY

- 1.1 This report comprises an arboricultural impact assessment of the revised proposals for 140-146 Camden, Street, London NW1 9PF, reviewing any conflicts between the proposals and material tree constraints identified in our survey.
- 1.2 There are 4 trees surveyed on or around the site, of which all 4 are 'C' category *(Moderate Quality), comprising Norway maple (T1-3) and Juneberry (T4) street trees. In theory, only moderate quality trees and above are a significant material constraint on development. However, the trees belong to the council and stand within the local conservation area. It is likely therefore, that the council will consider them a constraint on development.
- 1.3 There is evidence of subsidence damage to the existing property. Trial investigations have implicated the trees in the damage, but the investigations have not been thorough enough to satisfy the council requirements for removal. New proposals will hopefully provide the opportunity for the construction of more robust foundations to facilitate the peaceful coexistence of trees and buildings. We recommend exploring the possibility of replacing the trees on aesthetic grounds, but not as a requirement of planning. NB the trees have not grown at all in size since our survey in May 2011.
- 1.3 No significant primary impacts are anticipated, given that the proposals are for redevelopment of the existing footprint. Our desktop / conventional RPA's are shown overlapping the existing build. However, it is unlikely that they do so significantly, and if they did, they would not be welcome below the existing building, given the site history. The proposal to make the building taller will have no specific impact on the trees, which are already shaded by the existing building (and do not overhang it).
- 1.4 No significant secondary impacts are anticipated either: the subsidence issue can presumably be resolved with suitable foundation design and although the trees stand within 2-3m of the northern elevation, they have now been pollarded to 1.5m radii and put into cyclical management. Therefore, the new proposals cannot create pressure to prune trees that are already under cyclical management. However, it would be prudent to design the layout and window position around the tree locations to avoid the most immediate obstructions.
- 1.5 Thus, with suitable mitigation and supervision the scheme is viable.

* British Standards Institute. 2005. Trees in Relation to Construction BS 5837: 2005 HMSO, London

2. INTRODUCTION

2.1 Terms of reference

- 2.1.1 LANDMARK TREES were asked by Chassay + Last Architects, to undertake an arboricultural planning survey of the site: 140-146 Camden, Street, London NW1 9PF. The report is to accompany a planning application.
- 2.1.2 The proposals are for the redevelopment of the property with several floors of flats above the height of the existing building, and expansion of the basement across the existing footprint, and this report will assess the impact on the trees and their constraints, identified in our survey. Although the proposals were known at the time of the survey, Landmark Trees endeavour to survey each site blind, working from a topographical survey, wherever possible, with the constraints plan informing their evolution.
- 2.1.3 I am a Registered Consultant and Fellow of the Arboricultural Association and a Chartered Forester, with a Masters Degree in Arboriculture and 20 years experience of the landscape industry including the Forestry Commission and Agricultural Development and Advisory Service. I am a UK Registered Expert Witness, trained in single joint expert witness duties. I am also Chairman of the UK & I Regional Plant Appraisal Committee, inaugurated to promote international standards of valuation in arboriculture.

2.2 Drawings supplied

2.2.1	The drawings supplied by the client and relied upon by Landmark
	Trees in the formulation of our survey plans are:
	Existing site survey – SC2-Existing Plans A2-TCP (1)
	Proposed ground floor – CSC2-Proposed Plans-11,11,13 A2-AIA (1)

2.3 Scope of survey

- 2.3.1 As Landmark Trees' arboricultural consultant, I surveyed the trees on site on 8th November 2013, recording relevant qualitative data in order to assess both their suitability for retention and their constraints upon the site, in accordance with British Standard 5837:2005 Trees in relation to construction – Recommendations [BS5837:2005].
- 2.3.2 Our survey of the trees, the soils and any other factors, is of a preliminary nature. The trees were inspected on the basis of the Visual Tree Assessment method expounded by Mattheck and Breloer (The Body Language of Trees, DoE booklet Research for Amenity Trees No. 4, 1994). I have not taken any samples for analysis and the trees were not climbed, but inspected from ground level.
- 2.3.3 The survey does not cover the arrangements that may be required in connection with the laying or removal of underground services.
- 2.4 Survey data & report layout

2.4.1	Detailed records of individual trees are given in the survey schedule
	in Appendix 1 to this report.
2.4.2	A site plan identifying the surveyed trees, based on the client's
	drawings / topographical survey is provided in Appendix 4.
2.4.3	This plan also serves as the Tree Constraints Plan with the theoretical
	Recommended Protection Areas (RPA's), tree canopies and shade
	constraints, (from BS5837: 2012) overlain onto it. These constraints
	can then be overlain in turn onto the client's proposals to create an
	Arboricultural Impact Assessment Plan in Appendix 5. The proposals
	have yet to be finalised, but will essentially observe the existing
	footprint. General observations and discussion follow, below.

3.0 OBSERVATIONS

3.1 Site description



- 3.1.1 The property is a commercial premises on the corners of Bonny and Camden Street, occupied by four tenants. The building is of traditional construction with brick walls surmounted by a flat felt roof. The Grand Union Canal runs to the rear of the building.
- 3.1.2 The site is relatively level.
- 3.1.3 In terms of the Soil Survey of England and Wales, the soil lies within the unsurveyed area of Greater London where the soils are generally, highly shrinkable clay; e.g. slowly permeable seasonally waterlogged fine loam over clay. Such soils are prone to compaction during development. Damage to soil structure can have a serious impact on tree health. Design of foundations near problematic tree species will also need to take into consideration subsidence risk. There is evidence of subsidence damage to the existing property. Trial investigations have implicated the trees in the damage, but the investigations have not been thorough enough to satisfy the council requirements for removal.

3.1.4 A structural engineer may be able to advise further on the local geology and its implications for development.

3.2 Subject trees

3.2.1 There are 4 trees surveyed on or around the site, of which all 4 are 'C' category *(Moderate Quality), comprising Norway maple (T1-3) and Juneberry (T4) street trees. The maples variably exhibit surface wounding from vehicular traffic, but show no signs of significant decay or disease. NB the trees have not grown at all in size since our survey in May 2011

3.3 Planning Status

3.3.1 We are not aware of the existence of any Tree Preservation Orders and it is unusual to encounter them on street trees, but the street is with a Conservation Area, which will effect trees on the site. It is a criminal offence to disturb or damage such trees without permission from the local authority.

4.0 DEVELOPMENT CONSTRAINTS

4.1 Primary constraints

- 4.1.1 BS5837: 2012 gives Recommended Protection Areas (RPA's) for any given tree size. The individual RPA's are calculated in the Tree Schedule in Appendix 1 to this report, or rather the notional radius of that RPA, based on a circular protection zone. The prescribed radius is generally 12-x stem diameter at 1.5m above ground level, except where basal diameters are used in the case of multi-stemmed trees, and the radius is set at 10x the diameter.
- 4.1.2 Circular RPA's are appropriate for individual specimen trees grown freely such as these, but where there is ground disturbance, the morphology of the RPA can be modified to an alternative polygon, and where appropriate shifted 20% in the direction of undisturbed ground, as shown in the diagram below. In less fanciful terms, one needs to remember that RPA's are area-based and not linear. No modifications have been made in this instance, though arguably they could be both removed from under the building and reduced to reflect the corresponding reduction in canopy.



- 4.1.3 R Category trees are discounted from the process. Category-C trees would not normally constrain development individually, unless they provide some external screening function. As discrete, internal trees, their removal will not affect the wooded envelope that encloses much of the site.
- 4.1.4 "Care should be exercised over misplaced tree preservation. Attempts to retain too many or unsuitable trees on a site are liable to result in excessive pressure on the trees during development work and subsequent demands for their removal. The end result is usually fewer and less suitable trees than would be the case if proper planning, selection and conservation had been applied from the outset." (BS5837: 2012)
- 4.1.5 In theory, only the moderate quality trees are a material constraint on development. However, the trees belong to the council and stand within the local conservation area. It is likely therefore that the council will consider them a constraint on development and the proposals will have to work around them. We recommend exploring the possibility of replacing the trees on aesthetic grounds, but not as a requirement of planning. NB the trees have not grown at all in size.

4.2 Secondary Constraints

4.2.1 The second type of constraint produced by trees that are to be retained is that the proximity of the proposed development to the trees should not threaten their future with ever increasing demands for tree surgery or felling to remove nuisance shading, honeydew deposition or perceived risk of harm.



- 4.2.3 The shading constraints are crudely determined from BS5837:2012 by drawing an arc from northwest to east of the stem base at a distance equal to the height of the tree, as shown in the diagram opposite. Shade is less of a constraint on non-residential developments, particularly where rooms are only ever temporarily occupied. This arc represents the effects that a tree will have on layout through shade, based on shadow patterns of 1x tree height for a period May to Sept inclusive 10.00-18.00 hrs daily.
- 4.2.4 The principal secondary constraint would be the juxtaposition of the building and tree canopies. However, the pollarding and its cyclical repetition should considerably reduce nuisance to a well considered layout.
- Note: Sections 5 & 6 will now assess the impacts upon constraints identified in Section 4. Table 1 in Section 5 presents the impacts in tabular form (drawing upon survey data presented in Appendices 1 & 2). Impacts are presented in terms of whole tree removal and the effect on the landscape or partial encroachment (% of RPA) and its effect on individual tree health. Section 6 discusses the table data, elaborating upon the impacts' significance and mitigation.

Show All Trees	Mitigation	e-emptive root pruning	e-emptive root pruning	s-emptive root pruning
Hide irrelevant	Impact on Site Rating	N/A Pr	N/A Pr	N/A Pr
SS (1998))	Impact on Tree Rating	Low	Low	Low
atheny & Cark	Species Tolerance	Moderate	Moderate	Moderate
nt for Ret te to From M	Growth Vitality	Moderate	Moderate	Moderate
Sessmer Ith reference	Age	Early Mature	Early Mature	Early Mature
act Ass nd rated w	Tree / RPA Affected	11 m² 17.76 %	1.5 m² 4.55 %	14 m² 16.73 %
boricultural Imp ed prior to mitigation ar	Impact	Building Construction within RPA	Building Construction within RPA	Building Construction within RPA
able 1: Ar	Species	Maple, Norway	Maple, Norway	Maple, Norway
0 Té). Cat. Tree No.	-	0	ო
Ω	B.0	O	υ	C

6.0 DISCUSSION

6.1 Rating of Primary Impacts

- 6.1.1 No significant primary impacts are anticipated, given that the proposals are for redevelopment of the existing footprint. Our desktop / conventional RPA's are shown overlapping the existing build and would incur nominal impacts of <20% RPA. However, it is unlikely that they do overlap the build significantly, and if they did, they would not be welcome below the existing building, given the site history. The client would be within his rights to remove them as a prudent action. The proposal to make the building taller will have no specific impact on the trees, which are already shaded by the existing building (and do not overhang it). Developing the basement may make the building more resilient to subsidence and therefore reduce post-development conflicts.</p>
- 6.1.2 The principal of RPA encroachment is established within BS5837:2012 and supported by the source document, National Joint Utilities Guidelines 10 / Vol. 4 1995 / 2010. NJUG introduced the x12 diameter *Precautionary Zone* for supervised working and *Prohibited Zone* at a universal 1m from the base of the tree. RPA's are frequently misinterpreted as *Root Prohibition Areas* a category error on the part of those making this assumption.
- 6.1.3 An RPA encroachment of <20% of RPA may be considered as low impact, given the permissive references to 20% RPA relocation and impermeable paving within BS5837:2005 and other published references to healthy trees tolerating up to 30-50% root severance (Coder, Helliwell and Watson in CEH 2006). The trees in question are relatively healthy specimens of species with a moderate resistance to development impacts, and quite capable of tolerating these low, potential impacts.

6.2 Rating of Secondary impacts

- 6.2.1 No significant secondary impacts are anticipated either: the subsidence issue will presumably be reduced with the extension of the basement with suitable foundation design and although the trees stand within 2-3m of the northern elevation, they have now been pollarded to 1.5m radii and put into cyclical management. Therefore, the new proposals cannot create pressure to prune trees that are already under cyclical management. However, it would be prudent to design the layout and window position around the tree locations to avoid the most immediate obstructions.
- 6.3 Mitigation of Impacts
 - 6.3.1 All plant and vehicles engaged in demolition works should either operate outside the RPA, or should run on a temporary surface designed to protect the underlying soil structure. The demolition of the building should proceed inwards in a "pull down" fashion. Hard surfacing can be lifted with caution by a skilled machine operator again working away from the tree.
 - 6.3.2 Otherwise, no specific mitigation techniques are likely to be required. It would be prudent to undertake trial pits to determine the level of root penetration onto the site, though such penetration should not constrain development unduly. Naturally, the layout should be designed to minimise nuisance juxtaposition with the canopies between pruning.

7.0 CONCLUSION

- 7.1 The potential impacts of development are all relatively low in terms of overall RPA percentage and even then, they are largely theoretical.
- 7.2 The full potential of the impacts can be largely mitigated through design. These measures can be elaborated in Method Statements in the discharge of planning conditions.
- 7.3 The species affected are generally tolerant of root disturbance / crown reduction and the retained trees are generally in fair health and capable of sustaining these reduced impacts.
- 7.4 Therefore, the proposals will not have any significant impact on either the retained trees or wider landscape.

8.0 RECOMMENDATIONS

8.1 Specific Recommendations

- 8.1.1 Tree surgery recommendations are found in Appendix 2 to this report, with a selection of columnar tree species cultivars for constricted sites provided in Appendix 3. Any tree removals recommended within this report should only be carried out with local authority consent.
- 8.1.2 Demolition (and construction) impacts within the RPA's of trees identified in Table 1 above, will need to be controlled by method statements specifying mitigation methods suggested in para 6.3 above (pull back method) and by consultant supervision as necessary (trial pits). These method statements can be provided as part of the discharge of conditions.

8.2 General Recommendations

- 8.2.1 Any trees which are in close proximity to buildings proposed for demolishing should be protected with a Tree Protection Barrier (TPB). This TPB should comprise steel, mesh panels 2.4m in height ('Heras') and should be mounted on a scaffolding frame (shown in Fig 2 of BS5837:2005). The position of the TPB can be shown on plan as part of the discharge of conditions, once the lay out is agreed with the planning authority. The TPB should be erected prior to commencement of works, remain in its original form onsite for the duration of works and removed only upon full completion of works.
- 8.2.2 A TPB may no longer be required during soft landscaping work but a full arboricultural assessment must be performed prior to the undertaking of any excavations within the RPA of a tree. This will inform a decision about the requirement of protection measures. It is important that all TPBs have permanent, weatherproof notices denying access to the RPA.
- 8.2.3 The use of heavy plant machinery for building demolition, removal of imported materials and grading of surfaces should take place in one operation. The necessary machinery should be located above the existing grade level and work away from any retained trees. This will ensure that any spoil is removed from the RPAs. It is vital that the original soil level is not lowered as this is likely to cause damage to the shallow root systems.
- 8.2.4 Any pruning works must be in accordance with British Standard 3998:1989 Tree work [BS3998].
- 8.2.5 Where sections of hard surfacing are proposed in close proximity to trees, it is recommended that "No-Dig" surfacing be employed in accordance with BS5837:2005 and 'The Principles of Arboricultural Practice: Note 1, Driveways Close to Trees, AAIS 1996 [APN1]'.

- 8.2.6 Where scaffolding installation is required within the RPA the provisions of Figure 3 of BS5837:2005 with regard to ground protection must be employed.
- 8.2.7 If the RPA of a tree is encroached by underground service routes then BS5837:2005 and NJUG VOLUME 4 provisions should be employed. If it is deemed necessary, further arboricultural advice must be sought.
- 8.2.8 Numerous site activities are potentially damaging to trees e.g. parking, material storage, the use of plant machinery and all other sources of soil compaction. In operating plant, particular care is required to ensure that the operational arcs of excavation and lifting machinery, including their loads, do not physically damage trees when in use.
- 8.2.9 To enable the successful integration of the proposal with the retained trees, the following points will need to be taken into account:
 - 1) Plan of underground services.
 - 2) Schedule of tree protection measures, including the management of harmful substances.
 - Method statements for constructional variations regarding tree proximity (e.g. foundations, surfacing and scaffolding).
 - 4) Site logistics plan to include storage, plant parking/stationing and materials handling.
 - 5) Tree works: felling, required pruning and new planting.All works must be carried out by a competent arborist in accordance with BS3998.

6)	Site su	pervision: the Site Agent must be nominated to be
	respo	nsible for all arboricultural matters on site. This
	perso	n must:
	*	be present on site for the majority of the time
	*	be aware of the arboricultural responsibilities
	*	have the authority to stop work that is causing, or
		may cause harm to any tree
	*	ensure all site operatives are aware of their
		responsibilities to the trees on site and the
		consequences of a failure to observe these
		responsibilities.
	*	make immediate contact with the local authority
		and/or a retained arboriculturalist in the event of
		any tree related problems occurring.
8.2.10	These	points can be resolved and approved through
	consu	Itation with the planning authority via their Arboricultural
	Office	ır.
8.2.11	The se	quence of works should be as follows:
	*	initial tree works: felling, stump grinding and pruning for
		working clearances
	*	installation of TPB for demolition & construction
	*	installation of underground services
	*	installation of ground protection
	*	main construction

- * removal of TPB
- * soft landscaping

9.0 REFERENCES

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APPENDIX 1

TREE SCHEDULE - Notes for Guidance

Dm -	is the diameter of the trunk in millimetres at 1.5m
	above ground level.
Spread -	is in metres at the points of the compass relevant
	to the woodland boundary
Class/Colour -	refers to the retention classifications in Section 5.2
	BS5837: 2012 and colouring on the site map -
	Highly High Quality (A) (Green),
	Moderate Quality (B) (Blue),
	Low Quality (C) (Grey),
	Poor Quality (R) (Red)

4 Junebery 5 1 1.5 Young 50 1.2 0.6 Nomal Good Low C 2 20 A free with insignificant defects	E: 3th November 3the English Nation 2the English Nation Norvember 1 Norvember 2 here 2	2013 2013 me F	ant of th	N19 Crown Crown 2 2 2 3233 1 1 1 tetree m	easured easured	Early Mature Early Mature Young tin meters from	Stem Stem 370 370 50 50 and le	Protection Multiplier 12 12 12 12 3vel.	Protection Radius 3.2 5.2 3.2 6.	Growth Vitality Noderate Moderate Protection Protection	Sur Real Condition Fair Fair Good	t: Landscape Contribution Low Low Low	measure c c c c c c c c c c c c c c c c c c c	Inted for the formation of the formation	seful ife 0-20 -20 -20 -40	Observations Pollarded street tree Entry wound on trunk @5m abg N Pollarded street tree Pollarded street tree Pollarded street tree Pollarded street tree A tree with insignificant defects A tree with insignificant defects
	leight describes the ap The Crown Spread refe in average of NSEW as 5round Clearance is the stem Diameter is the di ingle stemmed trees or	proximate heit rs to the crowr spect if symme a height in met ameter of the t at ground lew	ght of th n radius etrical. ters of c stem mu	ne tree m s in meter crown cle easured ulti-stem	easured 's from th arance a in millime med tree	in meters from le stem centre ; lbove adjacent sters at 1.5m fro s. Stem Diame	ground lk and is exp ground le m groun ter may b	evel. pressed as vel. d level for be estimated	6. tra 9. 9.	Protection Growth Vi e). Structural ssent. Landscape	 Radius is a tality - Norm Condition - (Contributio 	r radial distanc ial growth, Mo Good (no or o n - High (pro	e measi derate (I nly minc ninent I	ured fr below ır defe andsc	om the normal cts), F <i>ɛ</i> រpe fea	trunk centre.), Poor (sparse/weak), Dead (dead or dying iir (remediable defects), Poor - Major defects ture), Medium (visible in landscape),
c butry wound on trunk שאח מספ וא א א בm apg	Maple, Norv Maple, Norv	vay		2121	ى م	Early Mature Early Mature	430	6 6	3.2	Moderate Moderate	Fair Fair	гом	υ υ	N N N	0-40 	Pollarded street tree
Maple, Norway 11 3233 6 Early Mature 430 12 5.2 Moderate Fair Low C 2 10-20 Pollarded street tree	Maple, Norv	vay	6 4	2 2121	ى م	Early Mature	370	5 5	4.4 4.4	Moderate	Fair Fair	Pow Low	0 0	5 5 0 6	0-40	Pollarded street tree Entry wound on trunk @5m abg N Pollarded street tree
Maple, Norway926Early Mature370124.4ModerateFairLowC220-40Pollarded street treeCMaple, Norway8.521216Early Mature270123.2ModerateFairLowC220-40Pollarded street treeMaple, Norway113236Early Mature430125.2ModerateFairLowC210-20Pollarded street tree	English Nar	me	leight S	Crown Spread C	Ground learance	Age Class E	Stem Diameter	Protection Multiplier	Protection Radius	Growth Vitality	Structural Condition	Landscape Contribution	B.S. S Cat	sub U: Sat L	seful .ife	Observations
e English Name Height Crown Ground Age Stem Protection Growth Structural Landscape B.S. Sub Useful Observations Maple, Norway 9 2 6 Early Mature 370 12 4.4 Moderate Fair Low C 2 20-40 Pollarded street tree Maple, Norway 9 2 6 Early Mature 370 12 4.4 Moderate Fair Low C 2 20-40 Pollarded street tree Enty wound on trunk @5m abg N Maple, Norway 8.5 2121 6 Early Mature 270 12 3.2 Moderate Fair Low C 2 20-40 Pollarded street tree Enty wound on trunk @5m abg N Maple, Norway 1 323 6 Early Mature 270 12 2 20-40 Pollarded street tree Enty wound on trunk @5m abg N Enty wound won trunk @5m abg N Enty wound wound wound wound won t	e: 140 Campen or e: 8th November	treet, Lond 2013	NN NO	6 LV							Sur Ref	veyor(s): A f:	vdam	Holli	<i>(</i>)	
e: 140 Carrneter, London NV1 9 te: Ref: Ref: Ref: Papele, Norway 9 2 6 Early Mature 370 12 4.4 Moderate Fair Low C 2 20-40 Pollarded street tree Maple, Norway 1 323 6 Early Mature 430 12 5.2 Moderate Fair Low C 2 20-40 Pollarded street tree Maple, Norway 1 323 6 Early Mature 430 12 5.2 Moderate Fair Low C 2 20-40 Pollarded street tree																

Cultural including Conservational, Historic and Commemorative.

11. Sub Cat refers to the retention criteria values where 1 is Arboricultural, 2 is Landscape and 3 is

12. Useful Life is the tree's estimated remaining contribution in years.

APPENDIX 2

RECOMMENDED TREE WORKS

Arboricultural Impact Assessment Report:140-146 Camden, Street, London NW1 9PF Prepared for: Chassay + Last Architects, Berkeley Works, Berkley Grove, London NW1 8XY Prepared by: Adam Hollis of Landmark Trees, 20 Broadwick Street, London W1F 8HT

Landmark Trees Ltd Tel: 0207 851 4544

Recommended Tree Works

Show All Trees Hide irrelevant

Page

Site: 140 Camden Street, London NW1 9

Date: 8th November 2013

Surveyor(s): Adam Hollis .;co

Date	CULINOVEIIIDEL 2013				Kel:	
Tree No.	English Name	Height	Stem Diameter	Crown Spread	Recommended Works	Comments/ Reasons
-	Maple, Norway	ი	370	7	POL Maintain regular pruning cycle	Pollarded street tree Entry wound on trunk @5m abg N
					(subject to site investigations)	Advisable for good arboricultural practice
2	Maple, Norway	8.5	270	2121	POL	Pollarded street tree
					Maintain regular pruning cycle	Advisable for good arboricultural practice
					(subject to site investigations)	
с	Maple, Norway	11	430	3233	POL	Pollarded street tree
					Maintain regular pruning cycle (subject to site investigations)	Entry wound on trunk @5m abg N & 2m abg S Advisable for good arboricultural practice
4	Juneberry	5	50	~		A tree with insignificant defects

Notes: CB CL# CT#% CCT#% CCCL CCCL

- Cut Back to boundary/clear from structure. - Crown Lift to given height in meters.

- Crown Thinning by identified %.

- Crown Clean (remove deadwood/crossing and hazardous branches and stubs).

- Crown Reduce by given maximum % (of outermost branch & twig length)

- Remove deadwood.

- Fell to ground level. Fell

- Further Investigation (generally with decay detection equipment). FInv

- Pollard or re-pollard. Pol

- Monitor ongoing condition (annually by staff / owners & every 2-3 yrs by consultant). Mon

Svr lvy / Clr Bs - Sever ivy / clear base and re-inspect base / stem for concealed defects.

APPENDIX 3: TREE SELECTION FOR CONSTRICTED SITES

Common Name	Species	Selected Form
Hawthorn	Crataegus monogyna	Stricta
Cockspur	Crataegus prunifolia	Splendens
Cherry	Prunus x hillieri	Spire
Bird cherry	Prunus padus	Albertii
Rowan / Mountain ash	Sorbus aucuparia	Cardinal Royal
Rowan / Mountain ash	Sorbus aucuparia	Rossica Major
Rowan / Mountain ash	Sorbus aucuparia	Sheerwater Seedling
Swedish whitebeam	Sorbus intermedia	Brouwers
Bastard whitebeam	Sorbus x thuringiaca	Fastigiata

Table 4: Rosaceous Tree Species for Constricted Planting Sites

Table 5: Specimen Tree Species for Constricted Planting Sites

Common Name	Species	Selected Form
Chinese red bark birch	Betula albosinensis	Fascination
Swedish birch	Betula pendula	Dalecarlica
Hornbeam	Carpinus betulus	Fastigiata Frans
		Fountaine
Turkish Hazel	Corylus colurna	
Maidenhair tree	Gingko biloba	
Pride of India	Koelreuteria	Fastigiata
	paniculata	
European larch	Larix decidua	Sheerwater Seedling
Tulip tree	Liriodendron tulipfera	Fastigiata

TREE CONSTRAINTS PLAN

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ARBORICULTURAL IMPACT ASSESSMENT PLAN

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