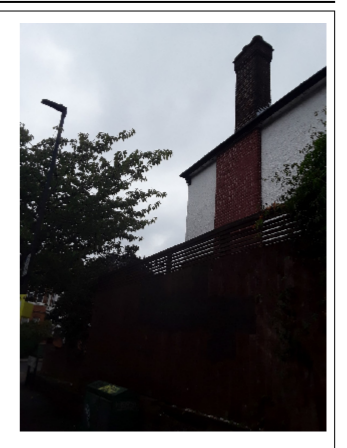
Code: Sgl/05 Tag:	54414	ld: 8		Symbol:	•				
	Location: Herne Hill & Loughborough Junction Site: Dorchester Drive								
Location:	so 2	7 poplar wall	k front/						
Species: Planted Stock Type	Prun	us species ((Cherry)						
Owner:	Envi	ronmental Se	ervices						
Grid Ref:	TQ-3	32345-75094							
Felled:	No	Proposed:	No	TPO:	No				
Freq 1:	No	Poll'd:	No	Freq 2:	No				
Massaria:	No	PksRoad:	No I	Memorial:	No				
CCTV:	No	Epicormic:	No Su l	bsidence:	No				









Tree works:	23/09/2022	at: 14:27	By: C2	Re-inspect:	36 months	Next inspectio	n: September 2026		
Height: Spread: Trunk: Age:	4.0m 31cm	NSEW:	-/-/-	Access: Damage: Condition: Type: LDF:	Fair	FuncVal:	30 to 39.9 cm No reduction 20-40 years		
Features:	None recorde	∍d		Recom	mendations:				
Conditions:	Conditions: Epicormic Shoots Basal/trunk sucker Stem Damage				None recorded Priority: None Due:				
	Lifting Footpa	ath or Trip Ha	azard	Tree works carried out:					
Risk Category: RA not relevant Risk Factor:				Standard Prune - crown lift to 3.5m over ground level over parking bay, 5.4m over road outside parking bay. laterally reduce branches to 1.5m away from property, back to closest growth point.					

inspection:	09/09/2022	at: 08:21 By: PL	-	Next inspection: September 202
Height: Spread: Trunk: Age:	7.0m 4.0m 31cm Mature	NSEW: -/-/-/-	Access: Damage: Condition: Fair Type: LDF:	Cdbh(Auto): 30 to 39.9 cm FuncVal: No reduction SLE: 20-40 years
Features:	None recorde	ed	Recommendations	:
Conditions:	Stem Damag	oots Basal/trunk sucker e ath or Trip Hazard	over parking bay, 5.4	own lift to 3.5m over ground level 4m over road outside parking bay. Inches to 1.5m away from property, with point
Risk Categ Risk Fac	ory: RA not r ctor:	elevant	Priority: 7 Days (Q	•
Inspection:	09/09/2020	at: 12:26 By: PL	Re-inspect: 36 months	Next inspection: September 202
Height: Spread: Trunk: Age:	31cm	NSEW: -/-/-/-	Access: Damage: Condition: Fair Type: LDF:	Cdbh(Auto): 30 to 39.9 cm FuncVal: No reduction SLE: 20-40 years
Features:	None recorde	ed	Recommendations	:
Conditions:	Stem Damag	oots Basal/trunk sucker e ath or Trip Hazard	None recorded Priority: None	Due:
Risk Categ Risk Fac	ory: RA not r ctor:	elevant		
Inspection:	08/11/2019	at: 14:10 By: CH	Re-inspect: 36 months	Next inspection: November 202
Height: Spread: Trunk: Age:	4.0m 31cm	NSEW: -/-/-/-	Access: Damage: Condition: Fair Type: LDF:	Cdbh(Auto): 15 to 19.9 cm FuncVal: SLE:
Features:	None recorde	ed	Recommendations	:
Conditions:	Stem Damag	oots Basal/trunk sucker e ath or Trip Hazard	None recorded Priority: None	Due:
Risk Cateo	ory: RA not r	elevant		

Tree works:	12/02/2016	at: 12:00	ву: С51	Re-inspect: 36 month	ns Next inspection: October 2017
	10.0m 4.0m 37cm Mature	NSEW:	-/-/-/-	Access: Damage: Condition: Type: LDF:	Cdbh(Auto): FuncVal: SLE:
Features:	None record	ed		Recommendation	ns:
Conditions:	Stem Damag			None recorded Priority: None Tree works carrie	Due:
Risk Categ Risk Fac	ory: RA not i stor:	elevant		General Prune 2	
Tree works:	10/12/2014	at: 12:00	By: CST	Re-inspect: 36 month	ns Next inspection: October 2017
Height: Spread: Trunk: Age:	10.0m 4.0m 37cm Mature	NSEW:	-/-/-/-	Access: Damage: Condition: Type: LDF:	Cdbh(Auto): FuncVal: SLE:
Features:	None record	ed		Recommendation	ns:
Conditions:	Stem Damag			General Prune 2 Priority: Tree works carrie	Due: Unspecified
Risk Categ Risk Fac	ory: RA not i ctor:	relevant		General Prune 2 -	nice lift remove some eppys, cut back , ensure growth to lamp is also cut
Inspection:	27/10/2014	at: 12:00	By: LC	Re-inspect: 36 month	ns Next inspection: October 2017
Height: Spread: Trunk: Age:	10.0m 4.0m 37cm Mature	NSEW:	-/-/-/-	Access: Damage: Condition: Type: LDF:	Cdbh(Auto): FuncVal: SLE:
Features:	None record	ed		Recommendation	ns:
Conditions:	Stem Damag				nice lift remove some eppys, cut back , ensure growth to lamp is also cut bac Due: Unspecified
	спану гооф		azalu	i nonty.	

Tree works:	50/10/2012	at: 17:42	by. 001	Re-inspect:	50 11011115	Next inspection:	
Height: Spread: Trunk: Age:	3.5m 4.0m 13cm Mature	NSEW:	-/-/-/-	Access: Damage: Condition: Type:		Cdbh(Auto): FuncVal: SLE:	
Features:	None record	ed		LDF: Recomr	nendations:		
	Epicormic Sh Stem Damag	noots Basal/tr		None re Priority: Tree wo		Du out:	e:
Risk Categ Risk Fac	ory: RA not i stor:	relevant		General	Prune 2		
Inspection:	29/11/2010	at: 15:09	By: ON	Re-inspect:	36 months	Next inspection:	November 201
Height: Spread: Trunk: Age:	4.0m 13cm	NSEW:	-/-/-	Access: Damage: Condition: Type: LDF:		Cdbh(Auto): FuncVal: SLE:	
Features:	None record	ed		Recomr	nendations:		
Conditions:	Stem Damag			None re Priority: Tree wo		Du out:	e:
Risk Categ Risk Fac	ory: RA not i stor:	relevant		None re	corded		
Tree works:	31/03/2010	at: 18:00	By: CST	Re-inspect:	36 months	Next inspection:	October 2012
Height: Spread: Trunk: Age:	3.5m 4.0m 13cm Mature	NSEW:	-/-/-	Access: Damage: Condition: Type: LDF:		Cdbh(Auto): FuncVal: SLE:	
Features:	None record	ed			mendations:		
Conditions:	Stem Damag			None re Priority: Tree wo		Du out:	e:
	ory: RA not i	colovant			Prune 2		

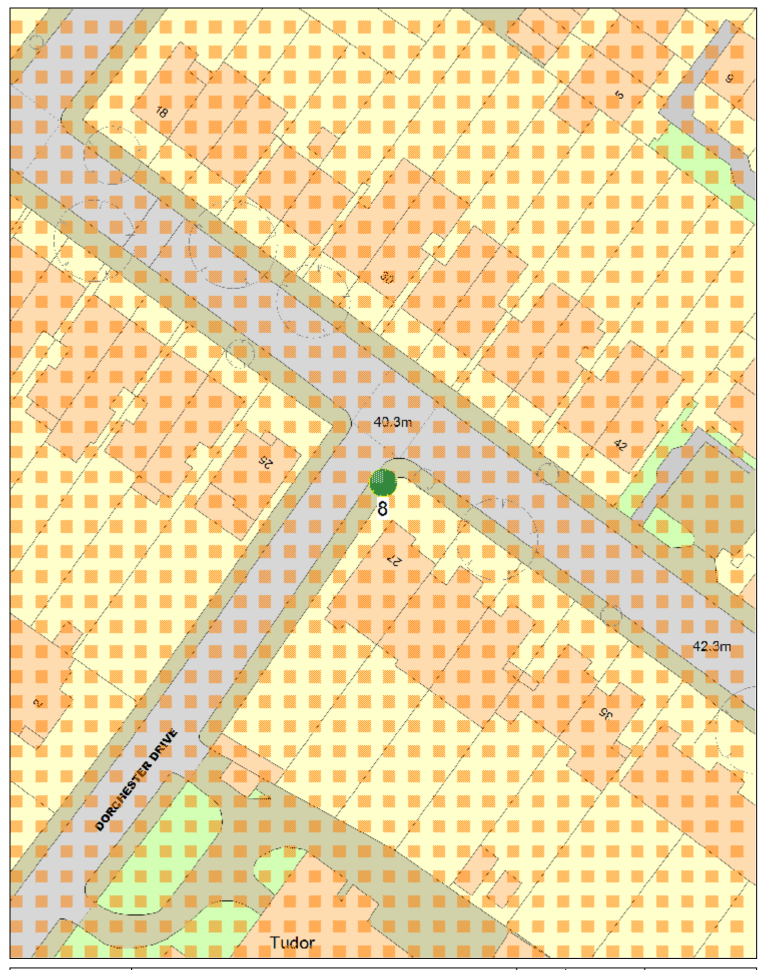
Inspection:	22/09/2009	at: 12:52	By: NAG	Re-inspect:	36 months	Next inspection:	September 201
Height: Spread: Trunk: Age:		NSEW:	-/-/-	Access: Damage: Condition: Type: LDF:		Cdbh(Auto): FuncVal: SLE:	
Features:	None record	ed		Recomr	nendations	:	
Conditions:	Epicormic Sh Stem Damag Lifting Footpa			None re Priority :		Du	le:
Risk Categ Risk Fac	ory: RA not i ctor:	relevant					
Inspection:	31/05/2007	at: 12:00	By: CST	Re-inspect:	36 months	Next inspection:	May 2008
Height: Spread: Trunk: Age:	4.0m 13cm	NSEW:	-/-/-/-	Access: Damage: Condition: Type: LDF:		Cdbh(Auto): FuncVal: SLE:	
Features:	None record	ed			mendations	:	
Conditions:	Epicormic Sh Stem Damag Lifting Footpa			General Priority :	Prune 2 28 Days (C	(TRA) Du	ie: 28/07/2007
Risk Categ Risk Fac	ory: RA not i ctor:	relevant					
Tree works:	02/04/2007	at: 12:00	By: CST	Re-inspect:	36 months	Next inspection:	April 2008
Height: Spread: Trunk: Age:	4.0m 13cm	NSEW:	-/-/-/-	Access: Damage: Condition: Type: LDF:		Cdbh(Auto): FuncVal: SLE:	
Features:	None record	ed			mendations	:	
Conditions:	Epicormic Sh Stem Damag	ge		None re Priority: –	None	Du	le:
	Lifting Footpa	ath or Thp Ha	azaru	Tree wo	rks carried	OUT:	

Tree works:		at: 12:00		Re-inspect:		Next inspection: Ju	
Height:		10514		Access: Damage:		Cdbh(Auto):	
Spread: Trunk:	4.0m 13cm	NSEW:	-/-/-	Condition:		FuncVal:	
Age:				Type: LDF:		SLE:	
Features:	None record	ed		Recomm	nendations:		
Conditions:	Epicormic Sh		unk sucker	General			
	Stem Damag		and	Priority:	28 Days (C	TRA) Due :	17/08/2005
	• •	ath or Trip Ha	izaro	Tree wo	rks carried	out:	
Risk Categ Risk Fac	ory: RA not r ctor:	relevant		Clear Ep	bicormic up to	o Crown break/3m (Oro	dered)
Inspection:	15/06/2005	at: 12:00	By: ZHS	Re-inspect:	36 months	Next inspection: Ju	une 2006
Height:	3.5m			Access:			
Spread:		NSEW:	-/-/-	Damage: Condition:		Cdbh(Auto): FuncVal:	
Trunk: Age:	13cm Mature			Type:		SLE:	
Aye.	Mature			LDF:			
Features:	None record	ed			nendations:		
Conditions:	Epicormic Sh Stem Damag Lifting Footpa	noots Basal/tr ge ath or Trip Ha			bicormic up to 28 Days (C	o Crown break/3m (TRA) Due:	12/08/2005
Risk Categ Risk Fac	ory: RA not r ctor:	relevant					
Inspection:	13/06/2005	at: 12:00	By: ZHS	Re-inspect:	36 months	Next inspection: Ju	une 2006
Height:	3.5m			Access:			
Spread:	4.0m	NSEW:	-/-/-	Damage: Condition:		Cdbh(Auto): FuncVal:	
Trunk: Age:	13cm Mature			Type: LDF:		SLE:	
Features:	None record	ed		Recomm	nendations:		
	Epicormic Sh Stem Damag	ge		None rec Priority:		Due:	
Conditions:	Lifting Footpa		izalu				

Tree works:		at: 12:00	by: 031	Re-inspect: Access:	36 months	Next inspec		ay 2005
Height: Spread: Trunk: Age:	4.0m 13cm	NSEW:	-/-/-/-	Damage: Condition: Type: LDF:		Cdbh(Auto FuncVa SL	al:	
Features:	None record	ed			nendations:			
Conditions:	Epicormic Sh Stem Damag Lifting Footpa			•	Prune 1 3 Months (Due:	20/03/2005
Risk Categ Risk Fac	ory: RA not i ctor:	elevant		Clear Ep	bicormic up to	o Crown break	⊄/3m	
Tree works:	20/12/2004	at: 12:00	By:	Re-inspect:	36 months	Next inspec	tion: M	ay 2005
Height: Spread: Trunk: Age:	4.0m 13cm	NSEW:	-/-/-	Access: Damage: Condition: Type: LDF:		Cdbh(Auto FuncVa SL	al:	
Features:	None record	ed		Recom	mendations:	:		
Conditions:	Epicormic Sh Stem Damag Lifting Footpa			None re Priority: Tree wo		out:	Due:	
Risk Categ Risk Fac	ory: RA not i stor:	relevant		General				
Inspection:	28/05/2004	at: 12:00	By: SYS	Re-inspect:	36 months	Next inspec	tion: M	ay 2005
Height: Spread: Trunk: Age:	3.5m 4.0m 13cm Mature	NSEW:	-/-/-	Access: Damage: Condition: Type: LDF:		Cdbh(Auto FuncVa SL	al:	
Features:	None record	ed			mendations:	:		
Conditions:	Epicormic Sh Stem Damag Lifting Footpa			General Priority :	Prune 1 3 Months (QTRA/ins)	Due:	26/08/2004
	ory: RA not i	alovant						

Γ

			By: RAD		6 months	Next inspection:	August 2004
Height: Spread: Trunk: Age:	3.5m 4.0m 13cm Mature	NSEW:	-/-/-	Access: Damage: Condition: Type: LDF:		Cdbh(Auto): FuncVal: SLE:	
Features:	None recorde	∋d		Recomme	ndations:		
Conditions:	Epicormic Sh Stem Damag Lifting Footpa	е		None recor Priority: N		Du	e:
Risk Categ Risk Fac	ory: RA not r ctor:	elevant					
Inspection:	08/05/2003	at: 12:00	By: JB	Re-inspect: 36	S months	Next inspection:	May 2007
Height: Spread: Trunk: Age:		NSEW:	-/-/-	Access: Damage: Condition: Type: LDF:		Cdbh(Auto): FuncVal: SLE:	
Features:	None recorde	∋d		Recomme	ndations:		
Conditions:	Epicormic Sh Stem Damag Lifting Footpa	е		None recor Priority: N		Du	e:
Dials Oct	ory: RA not r	elevant					
Risk Categ Risk Fac	•						
Risk Fac	•	at: 12:00	By: ME	Re-inspect: 36	s months	Next inspection:	
Risk Fac	28/06/2000 4.0m	at: 12:00 NSEW:	-	Re-inspect: 36 Access: Damage: Condition: Type: LDF:	S months	Next inspection: Cdbh(Auto): FuncVal: SLE:	
Risk Fac Inspection: Height: Spread: Trunk: Age:	28/06/2000 4.0m 3.0m	NSEW:	-	Access: Damage: Condition: Type:		Cdbh(Auto): FuncVal:	
Risk Fac Inspection: Height: Spread: Trunk: Age: Features:	28/06/2000 4.0m 3.0m 19cm	NSEW: ed poots Basal/tr	-/-/-	Access: Damage: Condition: Type: LDF:	ndations: ^r ded	Cdbh(Auto): FuncVal:	e:



	Single tree (54414) - Full tree details	Scale	Unknown	N
ambeth	Full tree details - Single tree (54414)	Date	12/05/2023	W
ambeth	This map is based upon Ordnance Survey material with the permission of Ordnance Survey on behalf of He Crown Copyright. Unauthorised reproduction infringes Crown Copyright and may lead to prosecution or civil 100019338.2008.			S