

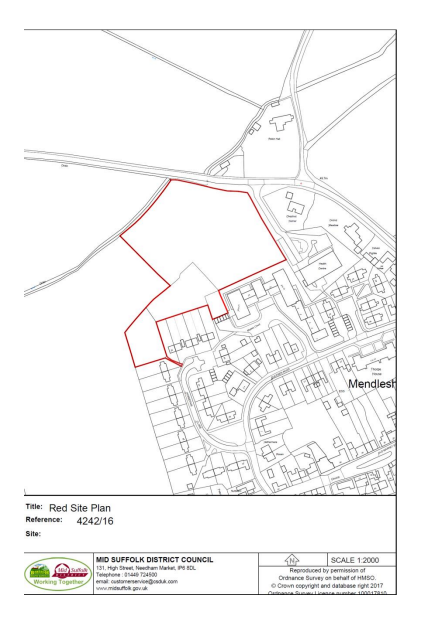
Slide 1

Application No: 4242/16 FRESSINGFIELD PALGRAVE HOXNE Address: Land to North West of RICKINGHALL & WALSHAM EYE STRADBROKE & LAXFIELD GISLINGHAM Mason Court (known حمم as Old Engine BADWELL ASH WORLINGWORTH WETHERINGSETT MENDLESHAM ELMSWELL & NORTON **Meadow**) THURSTON & HESSETT HAUGHLEY & WETHERDEN DEBENHAM BACTON & OLD NEWTON **Mendlesham** WOOLF STOWUPLAND THE STONHAMS RATTLESDEN HELMINGHAM & CODDENHAM BRETT VALE RINGS CHADACRE BARKING & SOMERSHAM NORTH CLAYDON & BARHAM BRAMFORD & BLAKENHAM GLEMSFORD & STANSTEAD LONG SOUTH WALDINGFIELD BROOK HADLEIG PINEWOOD SUDBURY BOXFORD SUDBURY SOUTH SUDBURY EAST LOWER BRETT MID SAMFORD GREAT CORNARD NORTH BERNERS LEAVENHEAT BURES GREAT CORNARD SOUTH ALTON HOLBROOK



Site Location Plan

Slide 2





PHIL COBBOLD

PLANNING LTD

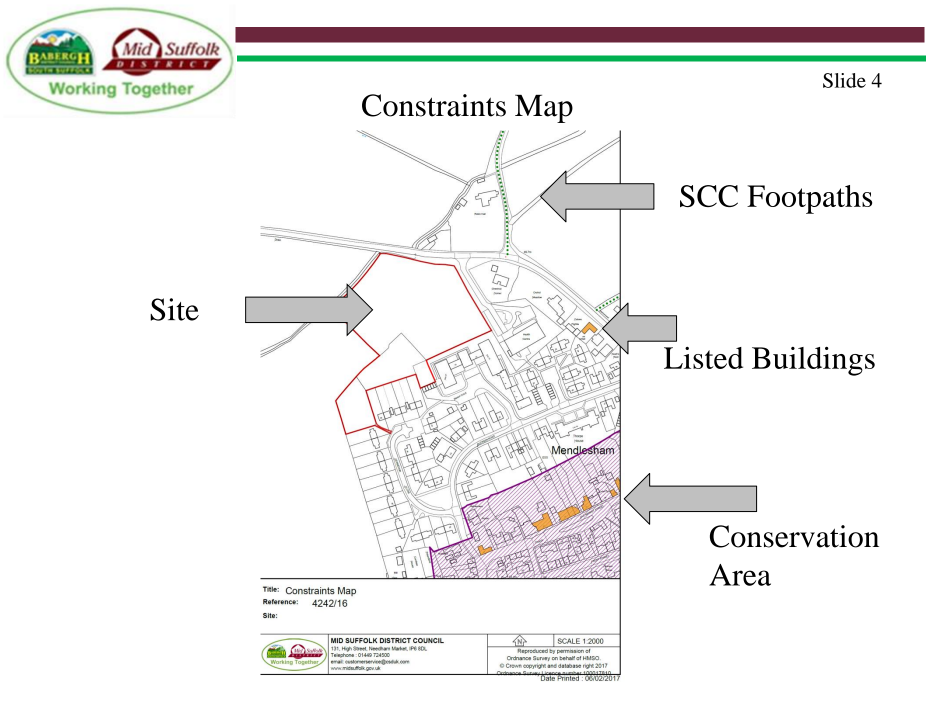


MENDLESHAM

Location Plan Scale 1:2500



Slide 3

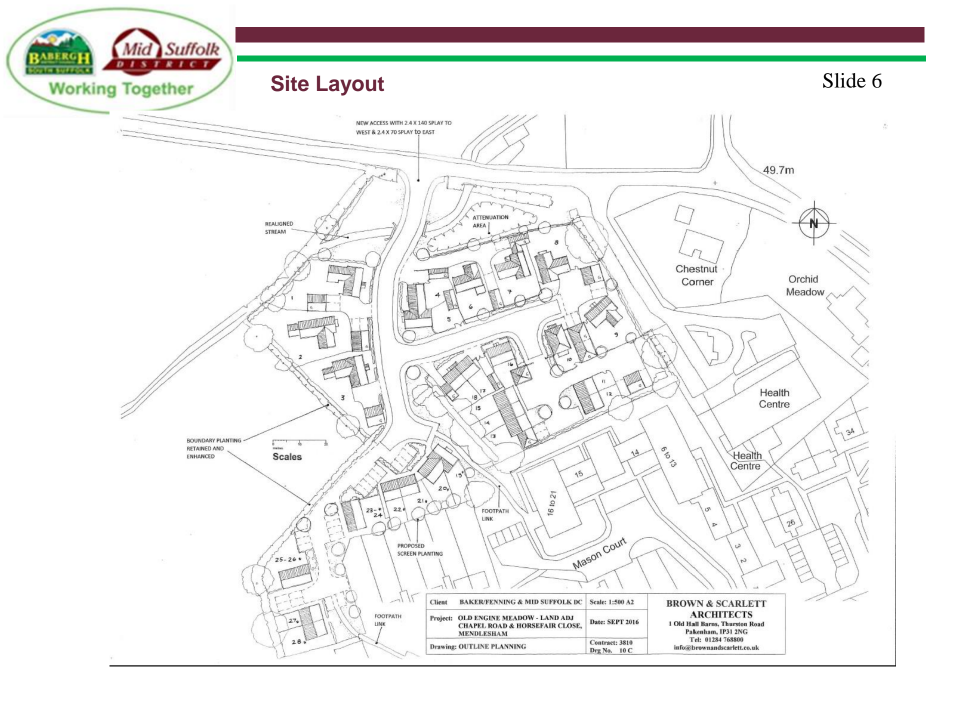




Aerial Map

Slide 5









Tree Survey

Slide 8

ARBOROULTURAL REPORT

CONTENTS: 1 MIRRODUCTION 2 TREE RUNKY 1 MIRRODUCTURAL IMPLICATIONS & INFACT ADDRESSMENT

1. INTRODUCTION

Background: LIDP ware appointed to prepare an Arbohostora Survey & Report to satisfy local Arbohy requirements in mapping proposed residential development at 104 Engine Mexicol, Mandaetan. The report is brand on anxiey infinitedia collected in Development 2015. The title: The site completes an oper grassed field and an adjoining exclused incertly observed proceedings of the soundblock area of approximately 15ks. The site is bordered by Orapei Road to the confit, to the east by Wardahoot Headth Canter and a moderitie detelling to the south by moderitie determined in the out and to the wardahoot and the south by moderitie determined in the out and to the wardahoot and the south by moderitie determined in the out and to the south and an output to find.

2. TREE DURVEY

descentify: Twenty has indicate these and that groups are increased in the survey, these comprise
success of section of the matching to remark approximation field boundaries,
restricting periods these succession with the socces
provides of comprise grant these successions of the socces

With regard to Bill 5007 0010, piece refer to appende achecule for de reference for the categorization is outlined before

A set of integrations in solved DRAFT Mark species models in the integrational distribution of the integration of the integr

These reconceptuates associated with the advect. These are trees, solub and burdles that the hyperbolic discovered in unmanaged paths of the advect. These are the statistic proceeded in unmanaged paths of the advect is to be advect the statistic discovered burdles. The observations of the statistic discovered advectors. The observation advectors are the burdles at the statistic discovered advector disc

Received Constantial Persident These are notify loaded to the edge of negliticaling interacting controls on encounter to share here to physicane and physical to the edge of weak the encounter of the share here to be an encounter and the share here to weak. The encounter is the test wave and the share here to be the total here loaded physical test to be readed on the share here to be an encounter to the share and a low enaugh protocol control, this is a large test, which compares the samoning are a low enaugh protocol control on the share the share to control physical and the share and physical test of the samoning and the physical physical and the share and physical test of the share the s

S ARRONOULTURAL IMPLICATIONS & IMPACT ASSESSMENT

Renoval of Trees: The following works are proposed as part of the development propose

1 Answer a welfor of the of Handhon's mind heighting, in other to accompose access to the part of the off Handhon's mind heighting, in other to accompose access a three the part of the other part of the other part of the part of th

It is considered that the works discussed above will not have a significant adverse inpact on the overell adversarium quelty of the site and its contribution to the summaring area.

Construction within Roof Protection Awar's (RPAN): The proposal will inquire across more excitationed into RPAN, to accommodels subling and party constraints. Given the initia-tion of the encounters, the first first pre-shold subling of proposal given of RPAN, it is proposal of another them. All works while RPAs should be implemented in sourchaton with the information of sublement.

Productly of Deallings to The canoples: The proposed leptot allows adequate space among trees inducted for interface, to automittades fabre growth and initiate potential lauses with studing "perspection of nation" in readon to dealing and service space.

2	Epocies	Name Tax	Height (m)	Con obser (v)	Dr. churchel	Age Clease	President	Restant Contract	Arbolcalars Take	Value	Columnia (Second closervations	Unoted Life	Citeter .
TI	nu 10	308 408	-	•	-	v			L			Capacity complete in herdgenow. Pour sterms with compressed basist union with included bark, the bask and regrowth in crown costs attent with Oralisms Mection.	12+	-
72	Dak	959	10	,	ж	v	N	÷.	L	н		Lapsed oppose in hadgener ferring 2 steme Bast she's has made-growth and tions 'doping' at parent water, 2m feats	40+	
D.	Em	1008	10	160				-	_	-	-	Dead Tree	-	U
Τ4	444	308	10	4	14.3	u	٠	18.	· L	10	. 18 .	Null stem upsed hadge to copplet. 2 Westem starts Furst slats of the back.	10+	C.
15	0.0	458	16	hr	19.A	M	F	0	6	1	1	Particity childred multi-state fee.	100	ła
18	Celt.	405	11	•	86.5	MA.	н	,	Ŀ.	н	м	Tree in hedge-line. Large limb tecanity temoved from Western stille of term Clown has nest provide emphasis.	40-	-
77	Own	900	. 8	1	TN		*	*	L	*	. L	The colledge of recently-cleaned area. Start Sturcates 2.5m above ground. Adaptive broadening of stem below server of sold-oriental leaders.	20+	0
TH.	Craps.	309	-	1 E	16		N	Ŧ	L	v		Represented double starts they in hadge-form. Chows fight wast growth emphasis.	204	2
тв.	Aut	308	u.	2	16.3	WA.	14		L.	1	14.	Duble store two growing adjacent to bedgeine.	10+	-
110	443	808		,	115	v	N	,	L			Lapsed hadgene coppios 4 stens, with Western sterry pallanded at 2m height by gradition main sterre into Screen. Screen from inclusion die 6.646.	10*	0
111	Manage Tribute	508	10	3	20	ų	N		L.		L	Lacated on edge af no-phoking schenity area. Seen loans part 15 degrees.	304	0
112	AUT	308	**	1	19.5	v	P	9	i.	i.		The could be of signature galaxies they have codominant leaders approximately 2m above pround, adaptive inmedening of stern investigately before pieces.	10+	a
tt à	Dirachanital Aut	305	11	1	16,7	W .A	N	,	L	*	1	The growing on edge strangituning garden. Onter entel stock to grafter at the height	20+	60
114	Pipros Ethenhind	808	51	2	6W	υ	ы		L.	- 14	- 84	Hature year on drink back.	40+	
118	Dark	1080			5		**		u.	н		Instant the on drift bars. Upper down becaming sparse, retrancting lower incers. Basel decay without with built and organit.	40*	
	cue:	1008		12	26	M	14		L	н	11	The ot data bank	40+	
197	Cark.	783	12	12	元		н	1	L	11		Tree on citch bank, Basal decay evident.	40-	R
118	Chaik.	808	11	1	16.7	w	24	£	Ŀ.			Portal deal lives on abor, bank, "Basal Annay and Anad wood, Upper crown dio-clack and lower, clowit relinanching	20+	8
Tti	Dark.	100	10	1	16,3	U	N	F	L	88	N	Tree on clieb bank. Dazat decay evident, sy chill	20+	0
120	Aun	158	ī	1	19.5		N	٢	L	н		Lapsed copplex stool (wishinky young stool) on shich there.	109	c
tai	Ford Stages	100	1	•	16.3	w.s	Ν		L	1	1	Capited copies shell (statisty young sheaf) an alleb pane.	62+	0
122	447	208	,	2	Hex	U.L	N		£.	. k	k.	I, apned copplex alcol (relatively prung storf) on dich loans	20*	Ģ
at	Heathers	308	9.7		2.8	v	N	,	L		=	Belled beilgerow orth course and hard, Plan walkers encodeding into the	40+	-
-	Flum and Methoan	254	2.9		5.6	u	н	,	L	÷.	- k -	Group of inducatly generated levels. Front single altern plans and one must steel basetions	40+	-
63	Flum and Newford	308	8.7	1	764	U	н			1	- K .	Two plane trace on edge of neighbouring site and one tracefrom on edge of site.	40-	c



