



EXISTING FRONT ELEVATION





PROPOSED FRONT ELEVATION

PROPOSED REAR ELEVATION

PROPOSED SIDE ELEVATION

	otes						
	All concre				~		9
	All dimen						
_	resistance						
	instruction						
4	All new g		to be	e rodda	able ar	nd bac	k
5	inlet type New walls		led to	o exist	ing us	ing	
	'Furfix' or	simil	ar pr	ofiles.	-	-	
6	The contra before con						
	inform the						
7	All works						nce
	with Build Standards						
	engineer.						
8	All new g	-					r
	level to b BS6206.	e ioug	gnene		ay gia	55 10	
9	All struct		imbe	r to be	tanna	lised	
10	VERMIN Any prop		work	s likel	v to be	e	
	affected b	oy lan	dfill	gas to	have (	0.25	
	ZEDCOF ZEDCOF				-		
	the cavity		-	-	-		8
	trays over	r, the	floor	slab t	o be v	ented	
	using her air bricks	-	one la	and dr	ains of	ut to	
11	All dimer	-	to b	e douł	ole che	cked	
10	on site All steels	to 1	<b>1</b> 20 -	01140	n ait-	mi+1_1	<del>.</del> 14
12	dimensio		mea	sure o	n site	with D	uni
	Steels to				-		
14	All drawi to Build v						without
	approval				s carro	cu out	without
15	Any discu						
	team prio						
	in writing						
Sca	ıle 1/100						
				_			
Sca •	le 1/100	3000	4000	5000		7500	10000 mm
0				5000		7500	10000 mm
• <b>Titl</b>	1000 2000 e / Descri	ption	1:			7500	10000 mm
° <b>Titl</b>	1000 2000	ption	1:			7500	10000 mm
° <b>Titl</b>	1000 2000 e / Descri	ption	1:			7500	10000 mm
° <b>Titl</b>	1000 2000 e / Descri	ption	1:			7500	10000 mm
° <b>Titl</b>	1000 2000 e / Descri	ption	1:			7500	10000 mm
• <b>Titl</b> Exis	1000 2000 e / Descri	ption Propc	1:			7500	10000 mm
• <b>Titl</b> Exis <b>Proj</b>	1000 2000 e / Descri	Propo	1:			7500	10000 mm
• <b>Titl</b> e Exis <b>Proj</b> 61 O	1000 2000 e / Descri sting and f	<b>ption</b> Propo <b>ess :</b>	ı: osed	Plans	NF	7500	10000 mm
• <b>Titl</b> e Exis <b>Proj</b> 61 O	1000 2000 e / Descri sting and f ect Addr Offord Gro	<b>ption</b> Propo <b>ess :</b>	ı: osed	Plans	NF	7500	10000 mm
• <b>Titl</b> Exis <b>Proj</b> 61 O	1000 2000 e / Descri sting and f ect Addr Offord Gro	<b>ption</b> Propo <b>ess :</b>	ı: osed	Plans	NF	7500	10000 mm
• Title Exis Proj 51 O Leav	1000 2000 e / Descri sting and a ect Addr offord Gro vesden, W	<b>Propo</b> Propo <b>ess :</b> ove atford	d W	Plans	NF	7500	10000 mm
• Title Exis Proj 61 O Leav	1000       2000         e / Description       2000         sting and find	<b>Propo</b> Propo <b>ess :</b> ove atford	d W	Plans	NF	7500	10000 mm
• Title Exis Proj 61 O Leav	1000 2000 e / Descri sting and a ect Addr offord Gro vesden, W	<b>Propo</b> Propo <b>ess :</b> ove atford	d W	Plans	NF	7500	10000 mm
• Title Exis Proj 51 O Leav Sca 1/1(	1000       2000         e / Description       2000         sting and find	iption Propo ess : ove atford	d W	Plans	NF	7500	10000 mm
• Title Exis Proj 51 O Leav Sca 1/10 Dra	10002000e / Descriptionsting and formationfect Addrford Growthofford Growthofford Growthofford Of Dra00 @ A1awing No	iption Propo ess : ove atford	d W	Plans	NF	7500	10000 mm
• Title Exis Proj 61 O Leav Sca 1/10 Dra 61 0	10002000e / Descriptionsting and indicating and in	iption Propo ess : ove atford	d W	Plans	NF	7500	10000 mm
• Title Exis Proj 61 O Leav Sca 1/10 Dra 61 0 Dra	1000       2000         e / Description       Sting and formation of the second s	Propo Propo ess : ove atford	d W	Plans	NF	7500	10000 mm
• Title Exis Proj 61 O Leav Sca 1/10 Dra 61 0 Dra	10002000e / Descriptionsting and indicating and in	Propo Propo ess : ove atford	d W	Plans	NF	7500	10000 mm
• Title Exis Proj 61 O Leav 1/10 Dra 61 0 Dra 61 0 Dra Sun	1000       2000         e / Description       Sting and formation of the second s	iption Propo ess : ove atford	d W	Plans	NF	7500	10000 mm
• Title Exis Proj 61 O Leav 1/10 Dra 61 0 Dra Sun	1000       2000         e / Description       Sting and Sting	iption Propo ess : ove atford	d W	Plans	NF	7500	10000 mm
• Title Exis Proj 61 O Leav Sun 61 ( Dra 61 ( Dra 5un Dat	1000       2000         e / Description       Sting and Sting	iption Propo ess : ove atford	d W	Plans	NF	7500	10000 mm
• Title Exis Proj 61 O Leav Sun 61 ( Dra Sun Dat Jun	1000       2000         e / Description       Sting and Sting	iption Propo ess : ove fatford	d W	Plans			
<ul> <li>Title</li> <li>Exis</li> <li>Proj</li> <li>61 O</li> <li>Leav</li> <li>Sca</li> <li>1/10</li> <li>Dra</li> <li>61 0</li> <li>Dra</li> <li>Sun</li> <li>Dat</li> <li>Jun</li> </ul>	1000       2000         e / Description       Sting and Sting	iption Propo ess : ove fatford	d W	Plans			
• Title Exis Proj 61 O Leav Sun 011 012 61 ( Dra 61 ( Dra 510 1/1( 012 61 ( Dra 510 1/1( 012 61 ( Dra 510 1/1( 012 61 ( Dra 510 1/1( 012 61 ( Dra 510 1/1( 012 61 ( Dra 510 1/1( 012 61 ( Dra 510) 0 1/1( 0 1/1( 0 1/1) 0 1/1( 0 1/1( 0 1/1) 0 1/1( 0) 1/1() 0 1/1() 0 1/1() 0 1/1() 0 1/1() 0 1/1() 0 1/1() 0 1/1() 0 1/1() 0 1/1() 0 1/1() 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1000       2000         e / Description       Sting and Sting	Propo Propo ess: ove atford wing	d W	Plans D25 7	<u>etur</u>	<u>e I</u>	
• Title Exis Exis Proj 61 O Leav Sun 01 ( 01 ( 01 ( 01 ( 01 ( 01 ( 01 ( 01 (	1000       2000         e / Description       esting and fights         sting and fights       esting and fights         ect Addr       ford Growth         offord Growth       ford Growth	ess: ve atford wing	d W	Plans D25 7	<mark>сtu1</mark> 5 - м4		
• Title Exis Proj 61 O Leav Sun 011 012 61 ( Dra 61 ( Dra 510 1/1( 012 61 ( Dra 510 1/1( 012 61 ( Dra 510 1/1( 012 61 ( Dra 510 1/1( 012 61 ( Dra 510 1/1( 012 61 ( Dra 510 1/1( 012 61 ( Dra 510) 0 1/1( 0 1/1( 0 1/1) 0 1/1( 0 1/1( 0 1/1) 0 1/1( 0) 1/1() 0 1/1() 0 1/1() 0 1/1() 0 1/1() 0 1/1() 0 1/1() 0 1/1() 0 1/1() 0 1/1() 0 1/1() 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1000       2000         e       / Description         sting and find       ind         fect Addr       ind         ford Group       ind         offord Group       ind         ing Bahia       ind	ess: ove attford wing ENG chite	d W n d W	Plans D25 7	<mark>ctuı</mark> 3 - MA gmail.	com	
• Title Exis Proj 61 O Leav Sun 011 012 61 ( Dra 61 ( Dra 510 1/1( 012 61 ( Dra 510 1/1( 012 61 ( Dra 510 1/1( 012 61 ( Dra 510 1/1( 012 61 ( Dra 510 1/1( 012 61 ( Dra 510 1/1( 012 61 ( Dra 510) 0 1/1( 0 1/1( 0 1/1) 0 1/1( 0 1/1( 0 1/1) 0 1/1( 0) 1/1() 0 1/1() 0 1/1() 0 1/1() 0 1/1() 0 1/1() 0 1/1() 0 1/1() 0 1/1() 0 1/1() 0 1/1() 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1000       2000         e       / Description         sting and	ess: ove attford wing ENG chite	d W n d W	Plans D25 7	<mark>ctuı</mark> 3 - MA gmail.	com	
• Title Exis Proj 61 O Leav Sun 011 012 61 ( Dra 61 ( Dra 510 1/1( 012 61 ( Dra 510 1/1( 012 61 ( Dra 510 1/1( 012 61 ( Dra 510 1/1( 012 61 ( Dra 510 1/1( 012 61 ( Dra 510 1/1( 012 61 ( Dra 510) 0 1/1( 0 1/1( 0 1/1) 0 1/1( 0 1/1( 0 1/1) 0 1/1( 0) 1/1() 0 1/1() 0 1/1() 0 1/1() 0 1/1() 0 1/1() 0 1/1() 0 1/1() 0 1/1() 0 1/1() 0 1/1() 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1000       2000         e       / Description         sting and find       ind         fect Addr       ind         ford Group       ind         offord Group       ind         ing Bahia       ind	ess: ove attford wing ENG chite	d W n d W	Plans D25 7	<mark>ctuı</mark> 3 - MA gmail.	com	



