Tree	Survey - Poun	d Str	etch	er, Per	ıllerga	er, Swanse	a, SA4 9GE - 04 12 2020				
	DAVID RICE FOR	RESTR	Y								
	Forestry Consulta										
					nc Lland		thenshire SA19 7LR				
	Telephone/Fax 01	558 8	24019	9		E,mail da	avidrice2@talktalk.net				
	KEY										
	AgeY=Young, S <u>Ht</u> = Height in	M=Se metre	∣ mi-ma s	ature,EN	/l=Early і	mature,M=Ma	ture,,OM=Over mature				
	Diam = Breast he			timeters							
	Spd = Crown spread in metres Clear = Height of crown clearance					TPO TREES					
	<u>Life</u> = Life expectancy in years						BE REMOVED TO FACILITATE DEVELOPMENT				
	GRADE	A=Tr	ees o	f hiah au	ualitv >40)) years life es	pectancy				
							life expectancy				
		C= Trees of low quality >10 years life expectancy					pectancy				
		U= T	rees o	of low qu	ality <10) years life exp	pectancy				
		1= Mainly arboricultural qualit 2= Mainly landscape qualities									
	3= Mainly cultural			cultural o	qualities	including con	servation				
		U= N	o válu	ue. Rem	ove/Fell						
	Root protection ar	ea	RPA	radius=	Radius i	n metres of ro	oot protection area as per BS5837:2012				
No	Species	Age	Ht	Stem	Crown	Spread m	Comments and Recommendations	Est	Gra	de	RPA
			m	diam	clear	NESW		life			radius
					Ht/m			years			m
	Goat willow	MA	7	c 35 at	2	1 over site	Natural regeneration. Seven trunks from	<10	U	U	4.
				ground	1		ground level. Crown tangled with security fence				
				level			Fell to ground level and treat stump with appropriate herbicide or reduce crown growing through fence		-		
							OFF SITE				
	Birch	SM	6				Very small crown. Moribund	<5	U	U	
							Fell to ground level				
3	Birch	MA	7	35 at	2	4 3 2 3	Three trunks from ground level. Deadwood	>10	С	2	4.
				ground			Cut out deadwood				
	D: 1		<u> </u>	level		0.0.4.4	Remove to facilitate the design	10	_		
6	Birch	MA	8	25	3	3 2 4 4	Fair specimen Remove to facilitate the design	>10	С	2	
	Birch	SM	7	11	5	1111	Very poor specimen	<5	U	U	
							Fell to ground level				
	Sorbus species	SM	4	13	2	2 2 2 2	Flat top	>10	С	2	1.
	·						Remove to facilitate the design				
	Sorbus species	SM	4	13	2	2 2 2 2	Flat top Remove to facilitate the design	>10	С	2	1.
	Sorbus species	SM	4	13	2	2 2 2 2	Partially suppressed by G4	>10	С	2	1.
G1	3no Goat willow	MA	6	to 22	0	4 over site	Multitrunked.Growing through boundary fence. Topped at 2m and grown out. Naturally regenerated specimen	<10	U	U	
							Fell to ground level and treat stump with appropriate				
							herbicide to prevent regrowth				
							•				
G2	3 no Goat willow	MA	7	to 18	2	3 over site	Multitrunked growing through boundary fence	<10	U	U	
							Fell to ground level and treat stump with appropriate herbicide to prevent regrowth or reduce crown and				
							stems growing through fence				
							OFF SITE				
3 3	Birch	SM	8	to 14	2	2 over site	OFF SITE	>10	С	2	1.
G4	2no Ash species	MA	0	to 25	1.0	4 all round	Good form. No sign of ash die back.	7			
	Zilo / Gil apecies	IVIA	9	10 20	1.0	r dii Touriu	Inspect in late August, early September 2021 for signs of ash die back				
							Remove to facilitate design Note				
							All tree work to be to BS3998:2010				
			1								
								-	-		
	1	1	1	<u> </u>	1	l	<u>I</u>	1		1	1