

© The content of this drawing is subject to the Copyright, Designs and Patents Act 1988. Reproduction of any part of this drawing is not permitted without written consent from Snug Architects Ltd.

OS (c) Crown Copyright 2023. All rights reserved. Licence No.100022432. Snug Architects Landmark OS Paper Map Copying Licence No: LAN1000247

Do not scale from this drawing for construction purposes.

All dimensions must be checked by the contractor before commencing work on site.

Unless otherwise noted, boundaries have not been surveyed. The recipient of this drawing should satisfy themselves of their precise location before commencing work on site.

If there is a discrepancy between the GAs and details, the detail takes precedent.

Any discrepancies are to be brought to the attention of Snug Architects Ltd. for clarification.

If in doubt, ask. Notes

Drawing Legend

Phase 1	 Maintenance Access Woodland arrival Woodland boardwalk Phase 1 building comprising: Maintenance wing Open collonade Office wing Glazed link Research wing Building immediate landscape Attenuation basin
Phase 2	- Maintenance access extension - Phase 2 building comprising: Arrival space Auditorium - Event car park - Lake

Note - planting of arboretum to be commenced with phase 1. Anticipated to continue during phase 2

/	26/02/202	24									
Rev	Date		Description					DB/CE		В	
	20		40		60		80			100m	
proje	ct										
Bartlett Arboretum Research Building											
Whitehouse Farm											
Whitehouse Lane RG7 1HR											
statu	IS										
PLA	NNI	NG									
draw	ing title	е									
Pro	pose	d Draw	ving	s - F	Phas	e Blo	ock P	lan	1		
draw	n	checked		date				scale			
MF		RB	0	02 2024				1:1000, 1:500			
			Dra	awii	ng Co	ode					
Pro	oject	Originat	or \	Vol	Lev	Туре	Role	Nu	mber	Rev	
P1	138	- SNUC	G - ()0 ·	- XX	- DR	- A -	· 11	04 ·	- /	
59 Ri	umbrid	ge Street,				info@s	snudar	chit	ects.c		
Totton, Southampton,						info@snugarchitects.co.uk www.snugarchitects.co.uk					
Ham	pshire	SO40 9DF	र					0238	32 029	9500	
		5									

This page is intentionally left blank