Bedrock: Drift:	Project								Farm/Property					Field No.						
Tensect Width Date Makers Date Date Makers Date Date Makers Date Dat	Landowner/Tenant and Contact Details							+												
Tensect Width Date Makers Date Date Makers Date Date Makers Date Dat																				
Tensect Width Date Makers Date Date Makers Date Date Makers Date Dat								\perp												
Tensect Width Date Makers Date Date Makers Date Date Makers Date Dat	5	Fas	tina:					\top	Northin	u.					m a	OD:				
Bedrock: Drift: Soil: Archaeological Associations	catio														- CDC	/ T-+-1 C	****			
Presence and estimated number/% of finds by type. Where there is a clear period represented in the assemblage, note this. Solid:		Cen														e GPS /	lotal S	tation		
Soil: Area (ha): Archaeological Associations Archaeological Archaeological Archaeological Archaeological Archaeological Archaeological Archaeological Archaeological Archaeologica		Geology							Landscape Setting											
Soil: Area (ha): Archaeological Associations Archaeological Archaeological Archaeological Archaeological Archaeological Archaeological Archaeological Archaeological Archaeologica	acter		Drift:						Archaeological Associations											
WALK No. Date No. Walkers Presence and estimated number/% of finds by type. Where there is a clear period represented in the assemblage, note this. Slag/Clinker Fab./Leather Fab./Leather Faunal Ceramics CIBM CIB	Char																			
WALK No. Date Frecip. Wind Temp. Ploughed / Harrowed / Sown / Sprouting Weathered / Unweathered Temp. Transect Width Temp. T		Area (ha):																		
WALK NO. Walkers Walkers Presence and estimated number/% of finds by type. Where there is a clear period represented in the assemblage, note this. Slag/Clinker Fab./Leather Fab./Leather Lithics Hum. Bone Walk Date Light Precip. Wind Transect Width Precip. Wind Tremp. Direction of Transects Weathered / Unweathered Faunal Lithics Metal Ceramics Hum. Bone Glass CBM																				
WALK NO. Walkers Walkers Presence and estimated number/% of finds by type. Where there is a clear period represented in the assemblage, note this. Slag/Clinker Fab./Leather Fab./Leather Lithics Hum. Bone Walk Date Light Precip. Wind Transect Width Precip. Wind Tremp. Direction of Transects Weathered / Unweathered Faunal Lithics Metal Ceramics Hum. Bone Glass CBM																				
WALK NO. Walkers Walkers Presence and estimated number/% of finds by type. Where there is a clear period represented in the assemblage, note this. Slag/Clinker Fab./Leather Fab./Leather Lithics Hum. Bone Walk Oate Light Precip. Wind Transect Width Precip. Wind Tremp. Direction of Transects Weathered / Unweathered Faunal Lithics Metal Ceramics CBM	lope.							_												
WALK NO. Walkers Walkers Presence and estimated number/% of finds by type. Where there is a clear period represented in the assemblage, note this. Slag/Clinker Fab./Leather Fab./Leather Lithics Hum. Bone Walk Oate Light Precip. Wind Transect Width Precip. Wind Tremp. Direction of Transects Weathered / Unweathered Faunal Lithics Metal Ceramics CBM	s of s																			
WALK NO. Walkers Walkers Presence and estimated number/% of finds by type. Where there is a clear period represented in the assemblage, note this. Slag/Clinker Fab./Leather Fab./Leather Lithics Hum. Bone Walk Oate Light Precip. Wind Transect Width Precip. Wind Tremp. Direction of Transects Weathered / Unweathered Faunal Lithics Metal Ceramics CBM	area																			
WALK NO. Walkers Walkers Presence and estimated number/% of finds by type. Where there is a clear period represented in the assemblage, note this. Slag/Clinker Fab./Leather Fab./Leather Lithics Hum. Bone Walk Oate Light Precip. Wind Transect Width Precip. Wind Tremp. Direction of Transects Weathered / Unweathered Faunal Lithics Metal Ceramics CBM	s and																			
WALK NO. Walkers Walkers Presence and estimated number/% of finds by type. Where there is a clear period represented in the assemblage, note this. Slag/Clinker Fab./Leather Fab./Leather Lithics Hum. Bone Walk Date Light Precip. Wind Transect Width Precip. Wind Tremp. Direction of Transects Weathered / Unweathered Faunal Lithics Metal Ceramics Hum. Bone Glass CBM	ature																			
WALK NO. Walkers Walkers Presence and estimated number/% of finds by type. Where there is a clear period represented in the assemblage, note this. Slag/Clinker Fab./Leather Fab./Leather Lithics Hum. Bone Walk Oate Light Precip. Wind Transect Width Precip. Wind Tremp. Direction of Transects Weathered / Unweathered Faunal Lithics Metal Ceramics CBM	ic fe							+												
WALK NO. Walkers Walkers Presence and estimated number/% of finds by type. Where there is a clear period represented in the assemblage, note this. Slag/Clinker Fab./Leather Fab./Leather Lithics Hum. Bone Walk Oate Light Precip. Wind Transect Width Precip. Wind Tremp. Direction of Transects Weathered / Unweathered Faunal Lithics Metal Ceramics CBM	graph																			
WALK NO. Walkers Walkers Presence and estimated number/% of finds by type. Where there is a clear period represented in the assemblage, note this. Slag/Clinker Fab./Leather Fab./Leather Lithics Hum. Bone Walk Oate Light Precip. Wind Transect Width Precip. Wind Tremp. Direction of Transects Weathered / Unweathered Faunal Lithics Metal Ceramics CBM	topo																			
WALK NO. Walkers Walkers Presence and estimated number/% of finds by type. Where there is a clear period represented in the assemblage, note this. Slag/Clinker Fab./Leather Fab./Leather Lithics Hum. Bone Walk Oate Light Precip. Wind Transect Width Precip. Wind Tremp. Direction of Transects Weathered / Unweathered Faunal Lithics Metal Ceramics CBM	local																			
WALK NO. Walkers Walkers Presence and estimated number/% of finds by type. Where there is a clear period represented in the assemblage, note this. Slag/Clinker Fab./Leather Fab./Leather Lithics Hum. Bone Walk Oate Light Precip. Wind Transect Width Precip. Wind Tremp. Direction of Transects Weathered / Unweathered Faunal Lithics Metal Ceramics CBM	de all							_												
WALK NO. Walkers Walkers Date Wind Temp. Total person hours: Ploughed / Harrowed / Sown / Sprouting Presence and estimated number/% of finds by type. Where there is a clear period represented in the assemblage, note this. Slag/Clinker Lithics Metal Ceramics Hum. Bone CBM Transect Width Precip. Wind Temp. Ploughed / Harrowed / Sown / Sprouting Weathered / Unweathered Faunal Ceramics CBM	Includ																			
WALK NO. Walkers Walkers Date Wind Temp. Total person hours: Ploughed / Harrowed / Sown / Sprouting Presence and estimated number/% of finds by type. Where there is a clear period represented in the assemblage, note this. Slag/Clinker Lithics Metal Ceramics Hum. Bone CBM Transect Width Precip. Wind Temp. Ploughed / Harrowed / Sown / Sprouting Weathered / Unweathered Faunal Ceramics CBM	Plan							+												
WALK NO. Walkers Walkers Date Wind Temp. Total person hours: Ploughed / Harrowed / Sown / Sprouting Presence and estimated number/% of finds by type. Where there is a clear period represented in the assemblage, note this. Slag/Clinker Lithics Metal Ceramics Hum. Bone CBM Transect Width Precip. Wind Temp. Ploughed / Harrowed / Sown / Sprouting Weathered / Unweathered Faunal Ceramics CBM	etch																			
WALK NO. Walkers Walkers Date Wind Temp. Total person hours: Ploughed / Harrowed / Sown / Sprouting Presence and estimated number/% of finds by type. Where there is a clear period represented in the assemblage, note this. Slag/Clinker Lithics Metal Ceramics Hum. Bone CBM Transect Width Precip. Wind Temp. Ploughed / Harrowed / Sown / Sprouting Weathered / Unweathered Faunal Ceramics CBM	ys pa																			
WALK NO. Walkers Walkers Date Wind Temp. Total person hours: Ploughed / Harrowed / Sown / Sprouting Presence and estimated number/% of finds by type. Where there is a clear period represented in the assemblage, note this. Slag/Clinker Lithics Metal Ceramics Hum. Bone CBM Transect Width Precip. Wind Temp. Ploughed / Harrowed / Sown / Sprouting Weathered / Unweathered Faunal Ceramics CBM	notat																			
NO. Precip. Wind Direction of Transects Total person hours: Ploughed / Harrowed / Sown / Sprouting Weathered / Unweathered Presence and estimated number/% of finds by type. Where there is a clear period represented in the assemblage, note this. Slag/Clinker Fab./Leather Faunal Lithics Metal Ceramics CBM C	Anı							_												
NO. Precip. Wind Direction of Transects Total person hours: Ploughed / Harrowed / Sown / Sprouting Weathered / Unweathered Presence and estimated number/% of finds by type. Where there is a clear period represented in the assemblage, note this. Slag/Clinker Fab./Leather Faunal Lithics Metal Ceramics CBM C																				
NO. Precip. Wind Direction of Transects Total person hours: Ploughed / Harrowed / Sown / Sprouting Weathered / Unweathered Presence and estimated number/% of finds by type. Where there is a clear period represented in the assemblage, note this. Slag/Clinker Fab./Leather Faunal Lithics Metal Ceramics CBM C																				
Total person hours: Ploughed / Harrowed / Sown / Sprouting Weathered / Unweathered Presence and estimated number/% of finds by type. Where there is a clear period represented in the assemblage, note this. Slag/Clinker Fab./Leather Faunal Lithics Metal Ceramics Hum. Bone Glass CBM		WALK Date					Ligl	Light					Transect Width							
Total person hours: Ploughed / Harrowed / Sown / Sprouting Weathered / Unweathered Presence and estimated number/% of finds by type. Where there is a clear period represented in the assemblage, note this. Slag/Clinker Fab./Leather Faunal Lithics Metal Ceramics Hum. Bone Glass CBM		Welliers III												Direction of Transacts						
Total person hours: Ploughed / Harrowed / Sown / Sprouting Weathered / Unweathered Presence and estimated number/% of finds by type. Where there is a clear period represented in the assemblage, note this. Slag/Clinker Fab./Leather Faunal Lithics Metal Ceramics Hum. Bone Glass CBM	alk Details	vvaik	CIS				Con							Direction of Hansects						
Lithics Metal Ceramics Hum. Bone Glass CBM															Wea	Weathered / Unweathered				
Lithics Metal Ceramics Hum. Bone Glass CBM		Presence and estimated number/% of fir																his.		
Hum. Bone Glass CBM	>						+	 												
							+						-							
I SHELL I VOOU I LAVEIDE I		Hum. Bone Shell				+	Glass Wood													

	WALK NO.	Date	Su	Light		Transect Width							
				Precip.				D: .:					
	Walkers		Conditions	Wind		Direction of Transects							
				Temp.									
	Total person h				loughed / Harrowed / Sown / Sprouting Weathered / Unweathered								
		nd estimated numb	ber/% of		s by type. Where there is a clear period represented in the assemblage, note this.								
	Slag/Clinker			Fab./Leather		Faunal							
	Lithics			Metal			Ceramics						
	Hum. Bone			Glass			СВМ						
	Shell			Wood			Clay Pipe						
	WALK NO.	Date	Conditions	Light Precip.		Trans	Fransect Width						
	Walkers			Wind	Direction of Transects								
			Ö	_	Temp.								
	Total person hours:			loughed / Harrowed / Sown / Sprouting Weathered / Unweathered									
	· ·				nds by type. Where there is a clear period represented in the assemblage, note this.								
	Slag/Clinker		<u> </u>	Fab./Leather	Faunal								
	Lithics			Metal			Ceramics						
	Hum. Bone			Glass			CBM						
tails	Shell			Wood									
Walk Details	WALK	Date		Light		Trans	Clay Pipe						
Wal	NO.	Date	Suc	Precip.		Halls	sect Width						
	Walkers		Conditions	Wind		ction of Transects							
	Trainers .		S	Temp.		200							
	Total person h	ours:		loughed / Harrowed / Sown / Sprouting Weathered / Unweathered									
	Presence and estimated number/% of finds by type. Where there is a clear period represented in the assemblage, note this.												
	Slag/Clinker		,	Fab./Leather			Faunal						
	Lithics			Metal			Ceramics						
	Hum. Bone			Glass			СВМ						
	Shell			Wood		Clay Pipe							
	WALK	Date		Light		Transect Width							
	NO.			Precip.		-							
	Walkers		Conditions	Wind	Direction of Transects								
			8	Temp.									
	Total person h	ours:		loughed / Harrowed / Sown / Sprouting Weathered / Unweathered									
	Presence and estimated number/% of finds by type. Where there is a clear period represented in the assemblage, note this.												
	Slag/Clinker			Fab./Leather		Faunal							
	Lithics			Metal	Ceramics								
	Hum. Bone			Glass			CBM						
	Shell				Wood								
				111111			Clay Pipe						
S													
Additional Comments													
om													
nal (
litio													
Adı													