Feature Survey Record

Location name:	Location	code:		Unique Feature No:						
Location type: Built-up residential area: Industrial area: Extractive site: Other commercial site: Woodland: Ploughed land: Pasture: Orchard: Wetland: Salt marsh Other -specify:										
National Grid Reference (4 figure) from GPS:	Topography: Valley floor: Gentle slope: Moderate slope: Steep slope: Crest: Level ground: Other- specify:									
Brief description of feature										
Include: materials, function, s	shape, dec	oration								
Interpretation of feature:										
Confidence of interpretation	n:	Condition of feature:								
low medium high	good fair	eroded	damaged							
Adjoining features:				<u> </u>						
no yes (give details and	l show on	nlan)								
Visible on aerial photos?	on maps?		Visible on LiDAR?							
Visible on dendi priotos.	Visible	on maps.		VISIBIC OII EIDAIX.						
yes no partly	yes	no	partly	yes no partly						
Date of record:	Surveyo	or (name):								

Feature Survey Record

file ske	etch for linea	ar features	s - banks	s, ditche	es, wall	s	bank	<u></u>	. \	ditch		
n sketch for other features – hollows, levelled areas												
mbinat	nbination for some features if applicable - mound: profile & pla											
se the grid at a scale to suit the feature and note the scale. Each square = or example: Each square = 10cm, 50cm, 1m, 2m) now the orientation by drawing an arrow pointing North (use the compass)												
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Adapted from Woodland Survey proforma on www.highweald.org