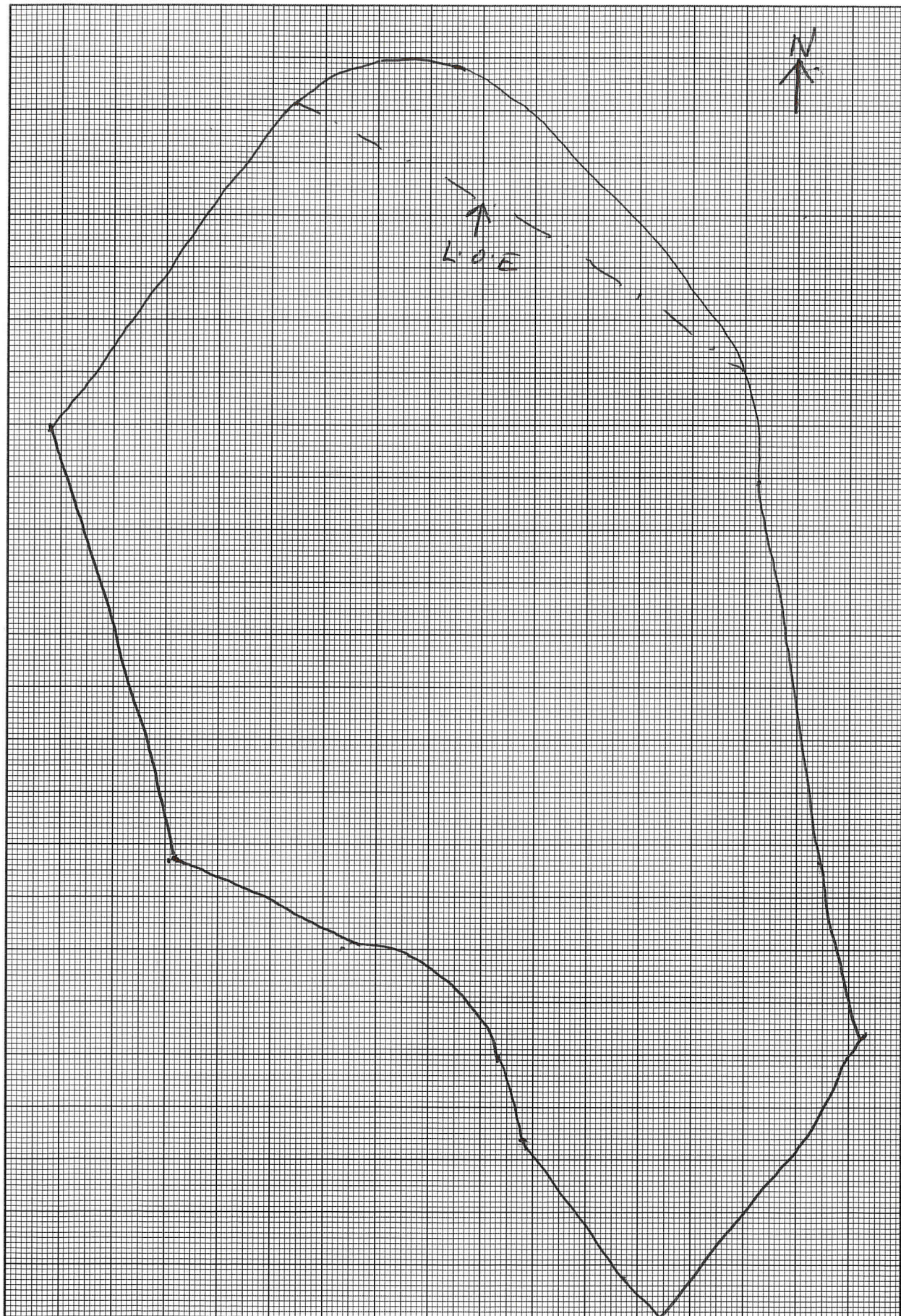


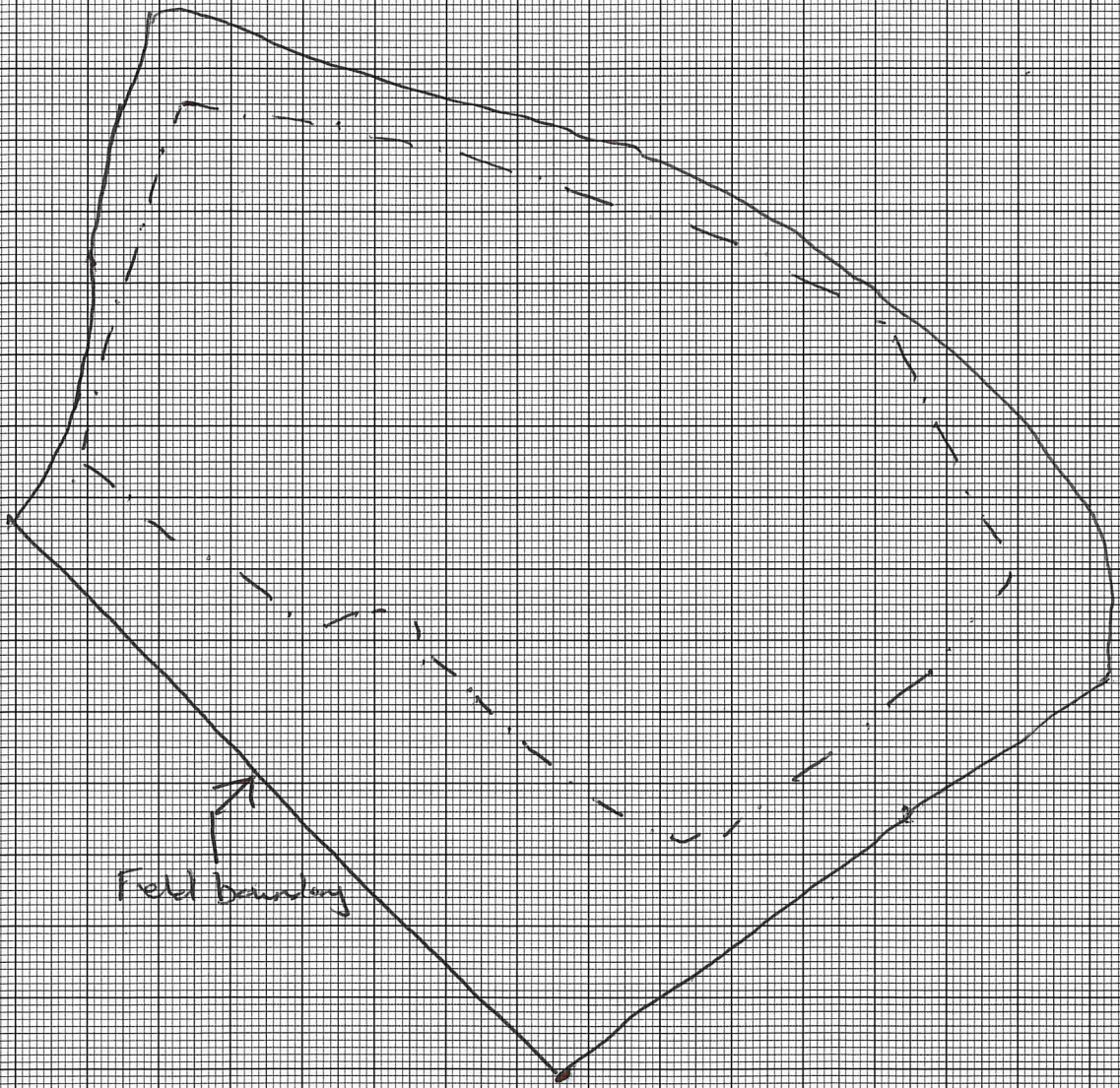
FIELD RECORDING FORM

SITE NAME Exeter Gateway		SITE CODE ETG16		AREA/RDX 1		Plot No. 1	
Length of field:		Width of soil strip (max-min):		Landuse: Arable		Max. depth of Groundworks: 0 Surface	
Ground/Weather conditions: Dry Sunny occasionally overcast				Machinery used: /			
Known archaeological features within or close to field		Were these features observed during current works		Was soil strip to sufficient depth to observe any archaeological features			
See previous works in archaeological strategy				Not machined Ploughed and Seeded.			
Type of field boundary (+)		Type of field boundary (-)		Topography			
				Broadly flat			
Plan Nos		Section Nos		Colour photos Film Frames		B & W photos Film Frames	
G.P.S		X		digital		Co-ordinates <input type="checkbox"/> Site Grid <input type="checkbox"/> OS	
				See Working Sheets		T.C.O	
Context No.		Context type		Description			Dimensions
100		Topsoil/layer		light reddish brown sandy silt. frequent water rounded cobbles ranging from 10mm x 75mm to grit. occasional P.M pot + rare Roman wadasses. Modern glass + intrusions			L.O.E
<u>Methodology</u>		The field was divided into 20m squares. The corridor along the flags/barsacks was walked looking into line of opposite square + 1m off the square walked. Purpose to collect flints <u>only</u> . Aim to highlight distribution + areas of concentration. Also, to date flints (by a specialist) if possible.					
FINDS							
Material		Context No.		Qty		Material	
S/R.A.		Sand including 1 barbed + tanged arrowhead.				Frequent flint sand mainly debitage.	
Recorded by: J.A		Date: 19/8/16		Checked by:		Date:	
Field revisited by:		Date:					



FIELD RECORDING FORM

SITE NAME <i>Exeter Gateway</i>		SITE CODE <i>ET616</i>		AREA/RDX <i>2</i>	Plot No. <i>2</i>
Length of field:	Width of soil strip (max-min):	Landuse: <i>arable</i>		Max. depth of Groundworks: <i>0 Surface</i>	
Ground/Weather conditions: <i>Dry sunny - occasionally overcast</i>			Machinery used: <i>—</i>		
Known archaeological features within or close to field		Were these features observed during current works		Was soil strip to sufficient depth to observe any archaeological features	
				<i>Not Mached</i>	
				<i>Ploughed + Seeded</i>	
Type of field boundary (+)		Type of field boundary (-)		Topography	
				<i>Broadly flat</i>	
Plan Nos	Section Nos	Colour photos Film Frames	B & W photos Film Frames	Co-ordinates <input type="checkbox"/> Site Grid <input type="checkbox"/> OS	
<i>G.P.S</i>	<i>X</i>				
Context No.	Context type	Description			Dimensions
<i>200</i>	<i>layer</i>	<i>Topsoil - Same as Spider to field 1 in colour + texture. Slightly more gravelly inclusions - water rounded ranging from 5mm x 25mm to grit.</i>			<i>2:0:1</i>
<i>Methodology Same as Field 1. Field 2 is a smaller field than field 1.</i>					
FINDS					
Material	Context No.	Qty	Material	Context No.	Qty
<i>3</i>	<i>As of Flint</i>				
Recorded by:	<i>J.A.</i>	Date	<i>19/8/16</i>	Checked by:	Date:
Field revisited by:		Date			



Field boundary