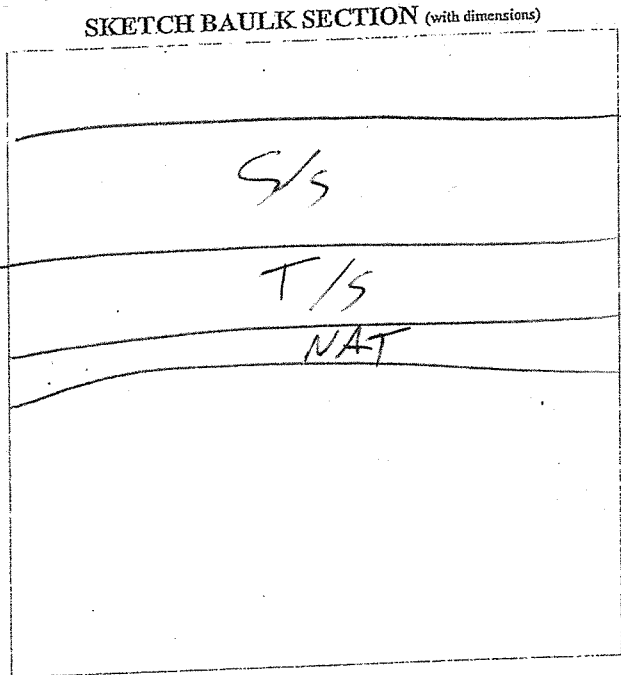




SITE CODE: PETG019	TRENCH NO.: 1	TRENCH DIMENSIONS: (Length, Width, Average depth) 36M50 x 2M	FIELD NO.:
	GEOLOGY: REN		MODERN INTRUSIONS:

SUMMARY OF ARCHAEOLOGICAL CONTENTS:
inc: description, stratigraphic matrix, topsoil/subsoil/ depth to natural, comments (more space on reverse detail plans, sections etc)

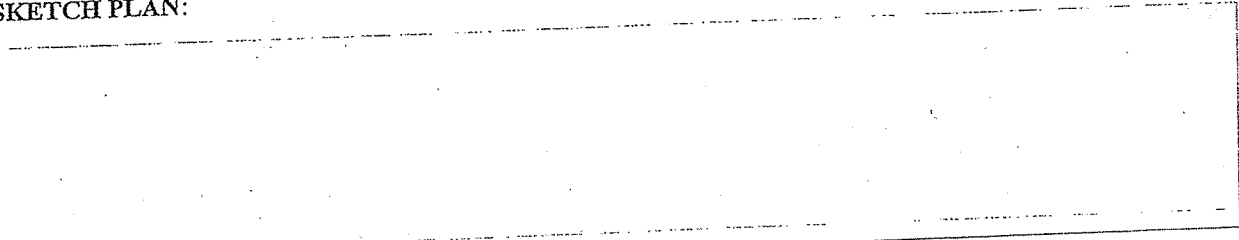
	Depth at N	Depth at mid trench	Depth at S
Topsoil	0M30	0M25	0M10
Subsoil	0M20	0M30	0M25
Other Layers	0M15		0M05
Total Depth	0M65	0M55	0M40



- Set out
- Machined
- Excavated
- Surveyed
- Backfilled

BLANK TRENCH
PALE BROWN PEATY
TOPSOIL
DARK BROWN Y BLACK
PEATY SUBSOIL
CLAY NATS

SKETCH PLAN:



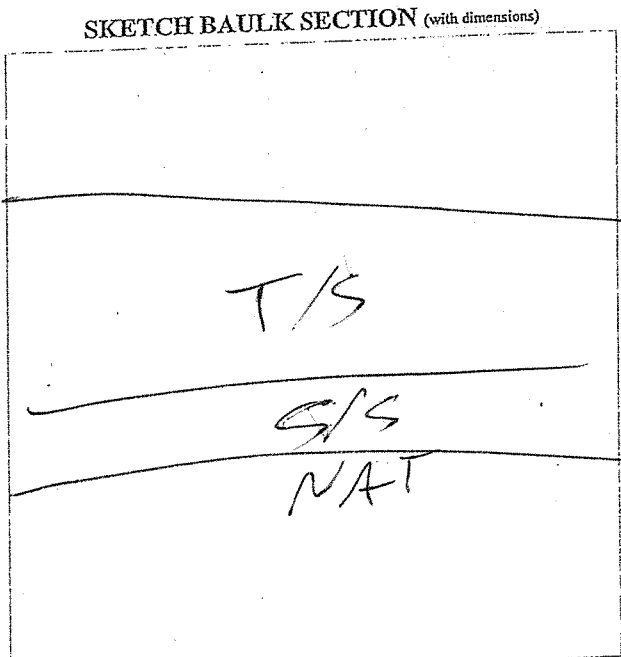
FINDS:	SAMPLES:	PLANS:
	PHOTOS: 283	SECTIONS:
Recorded by: RG	Date: 11/3/19	Checked by:



SITE CODE: PETGKMA	TRENCH NO.: 2	TRENCH DIMENSIONS: (Length, Width, Average depth) 24M X 2M	FIELD NO.:
	GEOLOGY: FEN	MODERN INTRUSIONS:	

SUMMARY OF ARCHAEOLOGICAL CONTENTS:
inc: description, stratigraphic matrix, topsoil/subsoil/ depth to natural, comments (more space on reverse detail plans, sections etc)

	Depth at SE	Depth at mid trench	Depth at NW
Topsoil	0M25	0M15	0M30
Subsoil	0M25	0M25	0M20
Other Layers			
Total Depth	0M50	0M40	0M50



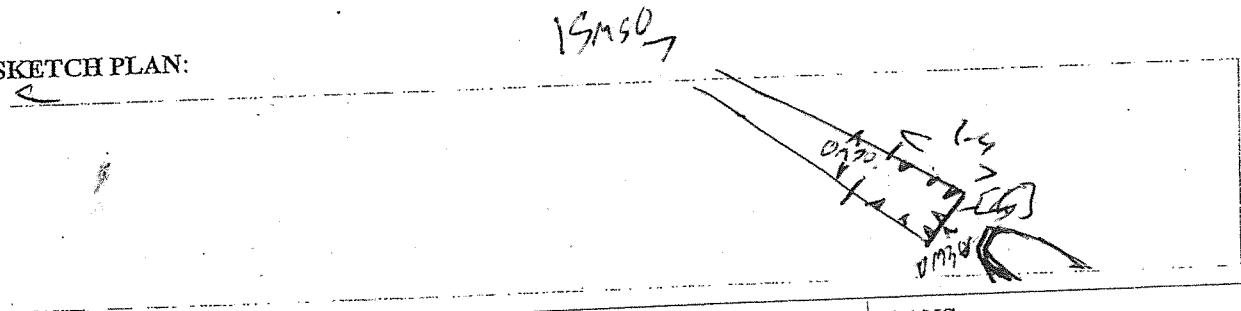
- Set out
- Machined
- Excavated
- Surveyed
- Backfilled

AT 15M50 DITCH
ENTERS TRENCH
RUNNING N-S
0.7M
x 0.4M

FILL IS BROWN PEAT (3)
0.3M GAP THEN NEW DITCH CONTINUES
EXITS AT 20M40

BADLY FLOODED AT SE END

SKETCH PLAN:



FINDS:	SAMPLES:	PLANS:
	PHOTOS:	SECTIONS:
Recorded by: RB	Date: 11/3/19	Checked by:



SITE CODE: <i>PETGRN19</i>	TRENCH NO.: <i>3</i>	TRENCH DIMENSIONS: (Length, Width, Average depth) <i>4M x 2M</i>	FIELD NO.:
	GEOLOGY: <i>FEN</i>		MODERN INTRUSIONS:

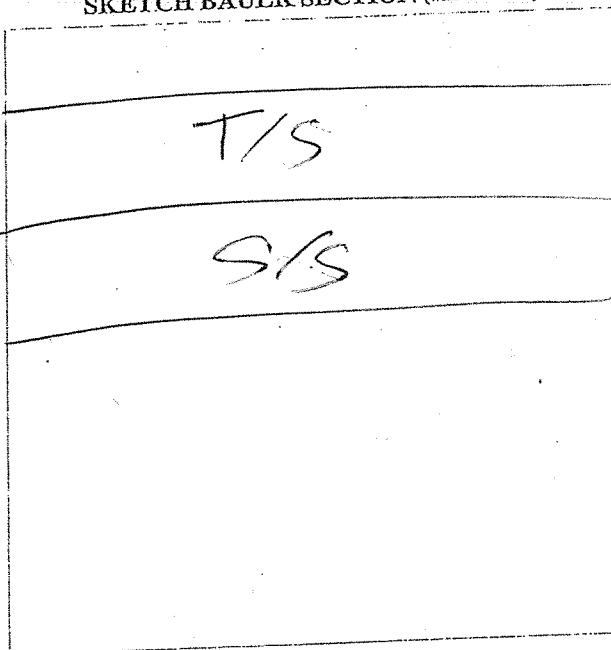
SUMMARY OF ARCHAEOLOGICAL CONTENTS:
inc: description, stratigraphic matrix, topsoil/subsoil/ depth to natural, comments (more space on reverse detail plans, sections etc)

	Depth at <i>S</i>	Depth at mid trench	Depth at <i>N</i>
Topsoil	<i>0M20</i>	<i>0M35</i>	<i>0M30</i>
Subsoil	<i>0M30</i>	<i>0M20</i>	<i>0M20</i>
Other Layers			
Total Depth	<i>0M50</i>	<i>0M55</i>	<i>0M50</i>

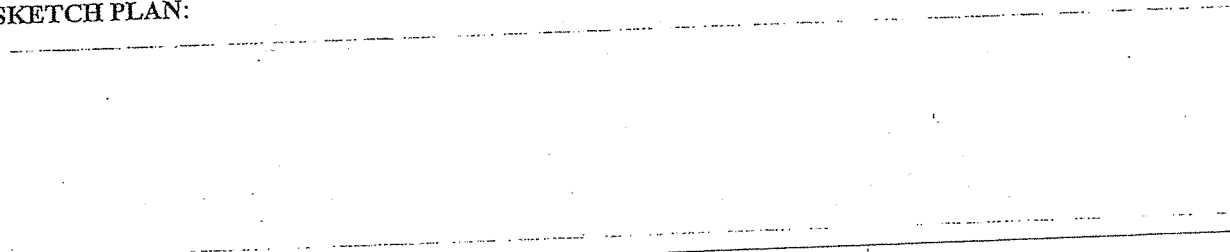
- Set out Machined Excavated
 Surveyed Backfilled

BLANK TRENCH

SKETCH BAULK SECTION (with dimensions)



SKETCH PLAN:



FINDS:	SAMPLES:	PLANS:
	PHOTOS: <i>6 & 7</i>	SECTIONS:
Recorded by: <i>WB</i>	Date: <i>11/6/19</i>	Checked by:

Site Code:

PEP GRN19

17/01902/OUT

CONTEXT NO.	DESCRIPTION AND INTERPRETATION	DIMENSIONS	SECTION NO.(S)	FINDS	IMMEDIATE STRAT	
4	<p>DEPOSIT</p> <p>Colour BLACK Compaction Composition light greyish grey indurated silty silt brownish brown firm clayey clay mid yellowish yellow plastic sandy sand orangey orange soft loam dark blueish blue friable PEAT reddish red loose other other</p> <p>Method & Conditions: SHOVEL WATERLOGGED Inclusions: PLANT MATERIALS, MODROOTS</p> <p>CUT</p> <p>Shape Base B. of Slope Sides circular concave sharp gentle square convex gradual steep sub rectangular flat imperceptible vertical irregular irregular undercut curvi-linear V-shaped stepped Profile: irregular Orientation:</p>	<p>INTERPRETATION AND SKETCH</p> <p>PEAT FILL OF MOD FIELD BOUNDARY LAND DRAIN NAT SILTING</p>	<p>L (m): 1.1M W (m): 0.70 D (m): 0.40</p> <p>PHOTOS</p> <p>Shot No. 1</p>		<p>Frequency and type</p> <p>NONE</p>	
5	<p>DEPOSIT</p> <p>Colour Compaction Composition light greyish grey indurated silty silt brownish brown firm clayey clay mid yellowish yellow plastic sandy sand orangey orange soft loam dark blueish blue friable reddish red loose other other</p> <p>Method & Conditions: Inclusions:</p> <p>CUT</p> <p>Shape Base B. of Slope Sides circular concave sharp gentle square convex gradual steep sub rectangular flat imperceptible vertical irregular irregular undercut curvi-linear V-shaped stepped Profile: irregular Orientation: BOX N-S</p>	<p>INTERPRETATION AND SKETCH</p> <p>ALMOST MAX VERTICAL SIDES OF SQUARE TERMINUS OF N-S FIELD BOUNDARY</p>	<p>L (m): 1.1M W (m): 0.70 D (m): 0.40</p> <p>PHOTOS</p> <p>Shot No. 1</p>		<p>Frequency and type</p>	

Completed by:

Checked by:

Computer level: 1 2 3