## **AERA 2014**

## **Feature Form**

Grid Square(s)	Area	Feature Type	Central Co-ords	Feature Number
201-F45, G45	KXTET	DEPOSAT		34567
		<u> </u>		CUT
DEPOSIT		LEGING E TO SOURLY COM		1. Shape in plan
1. Compaction		1: FRIABLE TO FAIRLY FIRM		2. Corners
2. Colour		2: GREVISH BROWN		3. Dimersion/Depth
3. Composition/Particle	e Size	3: SALTY ASH		4. Break of slope-top
(Over 10%)			CATTORE & LANGSTONE &	5. Sides
4. Inclusions (Under 10	0%)		cattered limestone s	6. Break of slope-base
occa / mod / freq		TAFLA CHIPS, S	catteled charcoal flecks	7. Base
<ol><li>Thickness and exten</li></ol>	ıt			8. Orientation
6. Top and bottom bou	indaries	5: (L.50 m(L) X	5: 4.50 m(L) x 2.40m (W) DEPTH UNKNOWN	
7. Other comments		l 6:		9. Inclination of axis 10. Truncated (if known)
8. Method and condition	ons	7: Excavated - YES	7: Excavated – YES (NO)	
			100% Excavated – YES (NO)	
		Feature fully visible in plan – YES (NO)		12. Other comments  Draw profile overleaf
		Teature runy vision	0 p	Draw prome ovencar
		_]		
				-
8: HEAUILY	CHURNED	over by root	ACTION .	
Type (refer to synoptic	c categories):	FLOOR		
Stratigraphic Matrix			•	
1 1 1 1	11.			J └───
			_ <del></del>	
This	feature is	34567		
				-,,
	7			
l	_			
Tr ' to-metation:	Internal	External	Structural Other (specify)	
Your interpretation:	internal	2		
	1			
Your discussion:				
000	4	aum Alu Frac	O SUPERCE IN	
KEMMINS	OF A	SILIT HON THE	de sueface in	
0.000		MAY BE PART OF	(34566)	
SPACE	11246. r	MAY BE MAKE OF	(04 55 )	
			the may not be one	Placement in square:
SULFACE, NEEDS FURTHEL INVESTIGATION.				
	. , NEEDS	FURTHER INVEST	TIGATION .	Placement in square.
	. , NEEDS	PURITE INVEST	TIGATION .	Placement in square.
	., NEEDS	FURTHER INVEST	TIGATION .	Placement in square.
	, NEEDS	FUCIFIE INVEST	TIGATION .	Placement in square.
	_	FUCIFIE INVEST	TGATION .	Placement in square.
Volume of feature:	_	FUCIFIE INVEST	TGATION .	Placement in square.
	_	FUCIFIE INVEST	TGATION .	Placement in square.
Volume of feature:	_	See features:	TGATION .	Placement in square.
	_		TGATION .	
Volume of feature: Feature same as:	_	See features:	Sondage no	Initials and date bc3
Volume of feature:  Feature same as:	/	See features: Structure no.:	Sondage no.:	
Volume of feature: Feature same as:	/	See features: Structure no.:	Sondage no	Initials and date bc3
Volume of feature:  Feature same as:	/	See features: Structure no.:	Sondage no.:	Initials and date bc3
Volume of feature:  Feature same as:	46	See features: Structure no.:	Sondage no.:	Initials and date bc3
Volume of feature:  Feature same as:  Space no.:	46	See features: Structure no.:	Sondage no.:	Initials and date bc3
Volume of feature:  Feature same as:  Space no.:	46	See features: Structure no.:	Sondage no.:	Initials and date bc3
Volume of feature:  Feature same as:  Space no.:	46	See features: Structure no.:	Sondage no.: 182	Initials and date DCS 10 APEL 2014
Volume of feature:  Feature same as:  Space no.:  1124  Checked Interpretati	46 ion:	See features: Structure no.:	Sondage no.:	Initials and date bc3
Volume of feature:  Feature same as:  Space no.:	46 ion:	See features: Structure no.:	Sondage no.: 182	Initials and date DCS 10 APEL 2014

