Feature Form

_				_ _		
	Grid Square(s)	Area	Feature Type	Central Co-ords	Feature Number	
`	20r 6 45	KKT-E+	DEPOSIT		34495	
ſ	DEPOSIT				CUT	
	1. Compaction		1: COMPACT	1-	1. Shape in plan	
	2. Colour		2: LIGHTBROWN GREY 3: SILT AND SAND AND ARM		2. Corners	
	 3. Composition/Particle Size (Over 10%) 4. Inclusions (Under 10%) occa / mod / freq 5. Thickness and extent 				3. Dimension/Depth	
				4. Break of slope-top		
			4: OCC. CHARC	5. Sides		
			0.82m (L) x 5: Har H. pres	6. Break of slope base		
			0.82m (L) x	7. Base		
	6. Top and bottom bour	ndaries	5: Hax-H- pres	8. Orientation		
	7. Other comments		6: CLEAR		9. inclination of axis	
-	8. Method and condition	ns	7: Excavated - YES		10. Truncated (if known)	
			100% Excavated -		11. Fill #s 12. Other comments	
			Feature fully visib	le in plan – YES / NO	Draw profile overleaf	
İ					Diaw profile overlear	
	8: TROWEZ - DRY					
	Type (refer to synoptic categories): MUD RENDER					
	Stratigraphic Matrix					
		ا لـــــا ا	34494		_	
	This Control of the C					
	This feature is 3445					
		¬				
7	34514					
Your interpretation: Internal External Structural Other (specify)						
- 1	Your discussion:					
	in the state of th					
	MUD PEND					
MUD PENDER ON NORTH-EAST FACING ELEVATION						
	OF BLOCKING (34014)= (34064) AND ENCLOSURE					
	(1)41 (2) 42					
	BELOW WHITEWASH (34494). Placement in square					
1	BELOW (THITE LIDAS	M /2001911		Placement in square:	
(24474)				•	I moomon in square.	
- 1						
Volume of feature: 10 LITEES						
			Та а			
	Feature same as:		See features:			
ł	Space no.:		Structure no :	Sondage no.: 100	Initials and date DC3	
]	Space 10.: 11246		Structure no.: 1512	24 Sondage no.: 182	16 MARCH 2014.	
		a di La Carte di Cart				
Checked Interpretation:						
					ı	
	Provisional period	Loca	l Area Phase:	Site Meta-Phase:	Initials and date	
	Provisional period	l l		Site Meta-Phase:	Initials and date	
	Provisional period	l l	ıl Area Phase: ıp: 18222	Site Meta-Phase:	Initials and date	

Feature Number 34495	AERA 2014					
Finds						
Ceramics	Objects					
Environmental Samples & Type	Exotics					
FLOTATION 2014-408						
2014-409						
Charcoal	Lithics					
	Other					
Bone	Other					
	e .					
PHOTOGRAPHS 814 884-889						
3.						
815018						
DRAV	· · · · · · · · · · · · · · · · · · ·					
Plans	Sections					
2014- 34495 ·V						
Top Elevation: 16.08	Bottom Elevation:					
	15.75					
Sketch Plan. Include: North arrow, grid square, levels, me surrounding feature numbers. FOR CUTS INCLUDE A PROFIL	asurements, sondage no. (if applicable), space number, E SKETCH					
	SPACE 11246					
N						
TBM: 16.81 BS: 1.13	- MUD PENDER (34495)					
14: 17.94 ENCLOSURE	BELOW WHITEWASH (34494)					
FS "RL WALL	_					
* 1.86 16.08 (33423) /	5					
₹ 2.02 15.92	(1) 1					
 	1					
₹ 2·18 15·76	MARL BRICK CONSTRUCTION					
\$ 2.18 15.76 BLOCKING (34064) }	(34502)					
\$2.18 15.76 \ 201_GITE -1)	SUNKEN VESSEL (33992)					
7 2·19 15·75	图()					
\$ 2.18 15.76. ENCLOSURE						
war (34063)						
	1					