AERA 2014

Feature Form

ILICI ZOI.					Feature Number	
Grid Square(s) 201-	Area	Feature Type	Central Co	-ords	34522	
744, 345	KKT-E+	DEPOSIT			CUT	
2. Colour 3. Composition/Particle Size (Over 10%)		1: COMPACT 2: GRENISH BROT 3: BILT 4: OCC UTERY ST LIMESTONE (C) 5:0-72m (L) × C 6: BOTH CLEAR F 7: Excavated - YES 100% Excavated Feature fully visi	MAN SCATTLING CHIPS COIM DEPTH FROM SECTH NO YES/NO	1. Shape in plan 2. Corners 3. Dimension/Depth 4. Break of slope-top 5. Sides 6. Break of slope-base 7. Base 8. Orientation 9. Inclination of axis 10. Truncated (if known) 11. Fill #6 12. Other comments Draw profile overleaf		
8:						
Type (refer to synopti	c categories)	FLOOR?				
Stratigraphic Matrix						
		34521				
This feature is 34522						
	_	(34527)				
Your interpretation: Internal External Structural Other (specify)						
Your discussion:						
		ns of a sue	CACE INA	ARIF IN THE		
bassa Br	PEMAN	NS OF A SOLE	on are 26	NO EXCAUATION		
SOUTH S	b EAST I	facing Section	NS 04 20	012 EXCAUATION		
CUT [31	4516] JU	95T NORTH OF C	WAU (33	262).		
					Placement in square:	
					1 1400111011111111111111111111111111111	
Volume of feature:						
		See features:				
Feature same as:			r	Candonana	Initials and date DC3	
Space no.: \16	36	Structure no.:		Sondage no.:	27 MARCH 2014	
Checked Interpretation:						
Provisional period L		Local Area Phase:	Local Area Phase: Site Meta-Phase: Initials and date			
•		Group:				

Feature Number 34522	AERA 2014
F	inds
Ceramics	Objects
Environmental Samples & Type	Exotics
Charcoal	Lithics
Bone	Other
PHOTOGRAPHS 345 815170, 815171.	
DRA	WINGS
Plans	Sections 2014-016
	2014-09
Top Elevation: 16-05 ELEVATIONS FROM SECTION DRAWING	
surrounding feature numbers. FOR CUTS INCLUDE A PROF	neasurements, sondage no. (if applicable), space number, ILE SKETCH
201-Juf 201-Ju5	STREET SPACE 11636
[34516]	··
ENCLOSULE WALL	(33262)
SILO BUILDING C	ONPLEX (GBC)