ARCHITECTURE RECORDING FORM

AREA:	GRID SQUARES:				INITIALS & DATE: FEATURE No.:					
1KKT-E7 201-I46					REM, HRK, 34			34594		
SBC	toirease bonch foundation			Full extent visible in p			in:			
FEATURE TYPE (For example wall, staircase, bench, foundation structure, platform etc.):										
p/a			YES I NO							
1. Dimensions (in metres)		Length: Width			: Height:					
		0.46m e		0.4	'6m					
2. Type of material(s) used		lime stone								
3. Coursing (form of construction)		NIA								
4. Orientation										
5. Associated collapse										
6. Cut & fill feature #'s										
7. Repaired?										
8. Associated floors										
9. Surface treatments? E.g. plaster, paint, mouldings										
10. Size of one component										
11. Bonding material										
12. Excavated		Yes/No								
Mini stratigraphic ma	atrix		Abuts: 33	262		Same a	s:			
34576			Abutted by	:		Associa	ited fea	atures:		
34594			Bonded int	ю:						
NFE			Contiguous							
Discussion and interpretation:										
Discussion and interpretation: (in e stone squared feature, suggest That it can'ld be (in e stone squared feature, suggest That it can'ld be and hear In platform setting on baking										
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line stone squared feature, suggest more baking of a remain of hearth plut form setting on baking area - it magnit be similar to the hearths plut forms										
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La Karies and La Keny of EOG-D										
t d luman o allespason										
Not excavated during 2014 season										

AERA 2014 (34594)

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Remember: do not just draw the architectural feature in isolation. Show how it relates to surrounding features and include details of surface treatments, repairs/modifications/damage, bonding material(s), and associated cuts. Annotate all aspects of the feature or use a Drawing Key. Measurements must be included for all aspects of the feature and surrounding features.

	71/
Sketch Plan - Include square	numbers, North arrow, space numbers, and elevations.
HBM 16.81	33262
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	33411
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1	11/237 0 5 Pace
	33247 33439 (SILO) 11237 5 Pace 1232
Profile Sketch - State direct	tion the elevation of the feature being drawn is facing a g West Engine

<u>Profile</u> Sketch - State direction the elevation of the feature being drawn is facing e.g. 'West Facing Elevation of Feature If feature was drawn in section then include the grid co-ordinates and elevations.

Drawing No.'s: 2014-36, 2014-37	Photo No.'s: 2,14-8/5323 -> 81533
Space No.: (1640	Structure No.:
Matrix Group: 18220	Matrix Phase:
Samples taken:	Sondage No.: 183