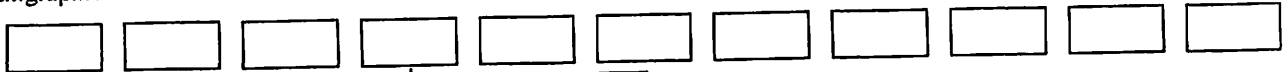


Grid Square(s) 201-F45	Area KKT-E+	Feature Type DEPOSIT	Central Co-ords	Feature Number 34550
DEPOSIT		1: FIRM 2: GREYISH BROWN 3: SILTY CLAY 4: SCATTERED SMALL LIMESTONE CHIPS, OCC POTTERY 5: FREQ ASH & CHARCOAL OCC TAFLA PATCHES 6: 2.07m (W) X 2.36m (L) X DEPTH UNKNOWN 7: TOP FAIRLY CLEAR 8: 100% Excavated - YES / (NO) Feature fully visible in plan - YES / (NO)		CUT
1. Compaction 2. Colour 3. Composition/Particle Size (Over 10%) 4. Inclusions (Under 10%) occa / mod / freq 5. Thickness and extent 6. Top and bottom boundaries 7. Other comments 8. Method and conditions				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 #s 12. Other comments Draw profile overleaf

8: /

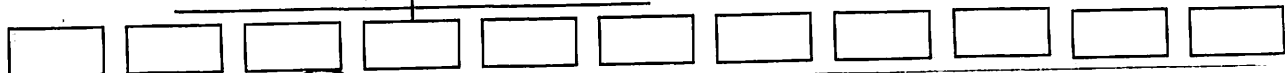
Type (refer to synoptic categories): FOUNDATION ?

Stratigraphic Matrix



This feature is

34550



Your interpretation:

Internal

External

Structural

Other (specify)

Your discussion:

APPEARED TO BE A FOUNDATION FOR EITHER FLOOR (34566) OR (34567). VISIBLE IN THE SOUTHERN HALF OF THE SPACE. WHEN CLEANING THE DEPOSIT FOR POST-EX PLANNING AN INSCRIBED SEALING WAS VISIBLE ON THE UPPER SURFACE JUST SOUTH OF PILLAR (33997). (SEE OVERLEAF). THE POSITION OF THE SEALING WAS

Volume of feature: / PLOTTED ON THE POST-EX PLAN AND IT WAS REMOVED (AFTER IN-SITU PHOTOS TAKEN)

Placement in square:

Feature same as:

See features:

Space no.:

11246

Structure no.:

15124

Sondage no.:

182

Initials and date DCJ
08 APRIL 2014

Checked Interpretation:

1 X OVERLEAF SEALING.

Provisional period

Local Area Phase:

Site Meta-Phase:

Initials and date

Group:

Feature Number	34550	AERA 2014
Finds		
Ceramics		Objects
Environmental Samples & Type		Exotics
Charcoal		Lithics
Bone		Other SEALING 2014-604 X1 INSCRIBED SEALING.

PHOTOGRAPHS
 815276 } INSCRIBED SEALING IN-SITU. 815291
 815277 }
 815278 }
 815279 }

DRAWINGS

Plans	2014-23	Sections	/
Top Elevation:	15.78	Bottom Elevation:	15.76

