

# AERA 2014

# Feature Form

Grid Square(s) 201-H46, 201-I46	Area KKT-E7	Feature Type deposit	Central Co-ords	Feature Number 34519
DEPOSIT				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: loose 2: mid grey 3: <del>grey</del> silt 4: / 5: 1.74m diameter x 2mm thick x 0.92m 6: TOP CLEAR 7: Excavated - YES (NO) 100% Excavated - YES (NO) Feature fully visible in plan - 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 #s 12. Other comments Draw profile overleaf
8: /				

Type (refer to synoptic categories): MUD RENDER

Stratigraphic Matrix

			34492							
This feature is			34519							
			33437							

Your interpretation: Internal External Structural Other (specify)

Your discussion:

External mud render of NE Silo (33437), it is ~~ashy~~ quite ashy from the eastern side because of the packing material that located the eastern most of space 11237 to the east of the two silos.

Placement in square:

Volume of feature: /

Feature same as:

See features:

Space no.: 11237

Structure no.: 15124

Sondage no.: 183

Initials and date  
HAM 27 III 2014

Checked Interpretation:

Provisional period

Local Area Phase:

Site Meta-Phase:

Initials and date

Group: 18135

Feature Number **34519** AERA 2014  
**KCT-ET SBC sondage 183**

Finds

Ceramics	Objects
Environmental Samples & Type	Exotics
Charcoal	Lithics
Bone	Other

PHOTOGRAPHS  
**2014-851393 → 851398**

DRAWINGS

Plans <b>2014-35</b> <b>2014-36</b>	Sections
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Top Elevation: **16.55 m AsL** Bottom Elevation: **15.65 m AsL**

Sketch Plan. Include: North arrow, grid square, levels, measurements, sondage no. (if applicable), space number, surrounding feature numbers. FOR CUTS INCLUDE A PROFILE SKETCH

