

# AERA 2014

# Feature Form

Grid Square(s) 201-F45 201-G45	Area KKT-E+	Feature Type DEPOSIT	Central Co-ords	Feature Number 34463
DEPOSIT		<p>1: FIRM TO COMPACT</p> <p>2: DARK BROWN</p> <p>3: SILT</p> <p>4: OCC POTTERY &amp; CHARCOAL FRAGS.</p> <p>5: 5.45m (L) x 2.04m (W) x 0.01m (THICK)</p> <p>6: TOP CLEAR</p> <p>7: Excavated - YES/NO 100% Excavated - YES/NO Feature fully visible in plan - YES/NO</p>		CUT
<p>1. Compaction</p> <p>2. Colour</p> <p>3. Composition/Particle Size (Over 10%)</p> <p>4. Inclusions (Under 10%) occa / mod / freq</p> <p>5. Thickness and extent</p> <p>6. Top and bottom boundaries</p> <p>7. Other comments</p> <p>8. Method and conditions</p>		<p>8: TROWEL &amp; BRUSH, CLEAR &amp; DRY.</p>		<p>1. Shape in plan</p> <p>2. Corners</p> <p>3. Dimension/Depth</p> <p>4. Break of slope-top</p> <p>5. Sides</p> <p>6. Break of slope-base</p> <p>7. Base</p> <p>8. Orientation</p> <p>9. Inclination of axis</p> <p>10. Truncated (if known)</p> <p>11. Fill #s</p> <p>12. Other comments</p> <p>Draw profile overleaf</p>
Type of Type (refer to synoptic categories): FLOOR FOUNDATION				
Stratigraphic Matrix				
<p>(33284)</p> <p>34454 <del>Under</del> <del>beach</del> (33914)</p> <p>This feature is 34463</p> <p>34471 34453 34457 34450 34458 34452 34451</p>				
Your interpretation:	<input checked="" type="radio"/> internal	<input type="radio"/> External	<input type="radio"/> Structural	<input type="radio"/> Other (specify)
Your discussion:				
<p>Dark brown silt surface - uneven across the room, patches of marl and ash showing in broken areas.</p> <p>This deposit seals patches of broken marl brick, areas of crumbled silt brick (bubble gum) and in areas an underlying ash deposit, as well as broken areas of marl surface (not plaster from walls) in front (W) of doorway from space (11,243) it seals silt bricks with plaster (marl) still on their surfaces.</p> <p>When fully removed, leaves very uneven, underlaying material</p>				<p>Placement in square:</p> <p>VOLUME 106L.</p>
Feature same as:		See features:		
Space no.: 11246	Structure no.: 15124	Sondage no.: 182	Initials and date DCJ 17 FEB 2014	
Checked Interpretation:				
Provisional period	Local Area Phase:	Site Meta-Phase:	Initials and date	
	Group: 18133			

