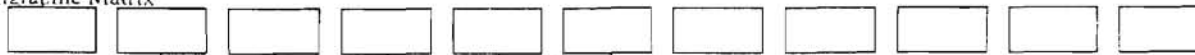


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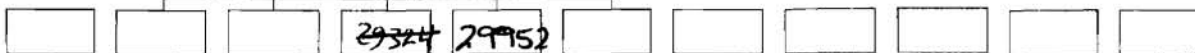
Grid Square(s) 201 C29 101 Z30	Area	Context Type Deposit	Central Coords	Context 29323
DEPOSIT			CUT	
1. Compaction		1- Cemented		1. Shape in plan
2. Colour		2- light greenish grey		2. Corners
3. Composition/Particle Size (Over 10%)		3- limestone about 30%, silt 10%, sand 60%		3. Dimension/Depth
4. Inclusions (Under 10%) occa. mod. freq.		4- frequent limestone		4. Break of slope-top
5. Thickness and extent		5- thickness, 32 cm		5. Sides
6. Top and bottom boundaries		Extent in the square 101 Z30 1.94m long X 0.78m wide and it extent in the square		6. Break of slope-base
7. Other comments		and 201 C29 2.53m long X 0.63 wide		7. Base
8. Method and conditions		6- Top boundaries are clear		8. Orientation
				9. Inclination of axis
				10. Truncated (if known)
				11. Fill #s
				12. Other comments
				Draw profile overleaf

Type of feature: Fill From Selim Hassan's Time in the the cut [29324]

Stratigraphic Matrix



This context is 29323 - 29951



Your interpretation: Internal External Structural Other (specify)

Your discussion: In Squares 201-C29 and 201 B29 the fill still remains in parts of Hassan's cut. This can be seen in the drawings 2008-1. Salim Hassan's cut travels through squares 201-C29, 201 B29, 201 A29, and 101-229.

Placement in square



Context same as: (29951) & (30069)

See contexts:

Site Book Refs:

Matrix phase: 3.

Initials and date
NHB 16/iii/08

/AMW

Checked Interpretation:

Provisional period

Group/Phase

Initials and date

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Grid Square(s) 201 C29 101 Z30	Area	Context Type Deposit	Central Coords	Context 29323
DEPOSIT			CUT	
1. Compaction	1 - Cemented			1. Shape in plan
2. Colour	2 - Light greenish grey			2. Corners
3. Composition/Particle Size (Over 10%)	3 - limestone about 30%, silt 10%, sand 60%			3. Dimension/Depth
4. Inclusions (Under 10%) occa. mod. freq	4 - frequent limestone			4. Break of stone-top
5. Thickness and extent	5 - thickness 32 cm			5. Sides
6. Top and bottom boundaries	Extent same square 101 Z30 1.94m long x .78 cm wide and it extent in the square			6. Break of slope-base
7. Other comments	and 201 C29 2.83 m long x .63 wide			7. Base
8. Method and conditions	6. Top boundaries are clear			8. Orientation
				9. Inclination of axis
				10. Truncated (if known)
				11. Fill #s
				12. Other comments
				Draw profile overleaf

Type of feature: Fill From Selim Hassan's Time In The The cut [29324]

Stratigraphic Matrix

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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This context is 29323 - 29951

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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Your interpretation: Internal External Structural Other (specify)

Your discussion: In Squares 201-C29 and 201 B29 the fill still remains in parts of Hassan's cut. This can be seen in the drawings 2008-1. Salim Hassan's cut travels through squares 201-C29, 201 B29, 201 A29, and 101-Z29.

Placement in square



Context same as: (29951) & (30069)

See contexts:

Site Book Refs:

Matrix phase: 3.

Initials and date
NHB 16iii 08

Checked Interpretation:

Provisional period

Group Phase

Initials and date

AMW