



Excavation Västra Vång 2017 BLM	BLM-nr		Context 0001
	Sector Trench A, BLM	Group (in field)	
	Date & signature	Group (report)	

Below 	Other	Matrix
Over 0004 0004		

Layer

1. Orientation & extension
2. Colour
3. Content
4. Sorting & orientation of content
5. Grain size
6. Fatness
7. Dampness
8. Density
9. Extension / contact area
10. Contact area
11. Other

Cut

1. Orientation
2. Shape in plan
3. Corner
4. Dimension
5. End of cut
6. Side
7. End of bottom
8. Bottom
9. Other

Wooden construction

1. Type
2. Placement
3. Orientation
4. Section
5. Condition
6. Dimension
7. Cleavage
8. Traces of tools
9. Joints
10. Other

Stone/clay construction

1. Orientation
2. Material
3. Size of material
4. Colours / burning
5. Surface treatment of stone
6. Bondtechnique
7. Form
8. Joints
9. Size of masonry
10. Other

1. Infill from 2012, 2013, sieved and put back in trench

2. dark brown

3. humous topsoil

4.

5.

6. not fat

7. not damp

8.

9.

10.

11.

Relative frequency (1=some, 2=present, 3=much, 4=dominating):

	1	2	3	4
Clay spots				
Burnt clay				
Lerklining				
Clay brick				
Pieces of brick				
Chalk				
Mortar				

	1	2	3	4
Pebbles				
Small wood				
Wood				
Chopped of wood				
Charcoal				
Ash				
Soot				

	1	2	3	4
Moss				
Animal bone				
Fishbone				
Hazel nuts				
Leather				
.....				
.....				

Photo

Risk of contamination

Charcoal sample

Macro sample

Nail sample

Dendro sample

Wood sample

Sample of animal bone

Interpretation

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

Group description

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

- Group description**
- 1. What contexts are part of the group?
 - 2. Position in trench
 - 3. Extension / Preservation
 - 4. Comments regarding for instance shape
 - 5. Interpretation (function/activity etc) with comments/reflections
 - 6. relation to other groups

Sketch

Comment during post-excavation work

.....

.....

.....

.....

Controlled – date & signatur

Excavation Västra Vång 2017 BLM	BLM-nr		Context 0002
	Sector B	Group (in field)	
	Date & signature 23/8 -17 TE MTH	Group (report)	
Below 0001	Other	Matrix 0001 0002 0003 0008	
Over 0003 / 0008			

Layer

Cut

Wooden construction

Stone/clay construction

1. Orientation & extension
2. Colour
3. Content
4. Sorting & orientation of content
5. Grain size
6. Fatness
7. Dampness
8. Density
9. Extension / contact area
10. Contact area
11. Other

1. Orientation
2. Shape in plan
3. Corner
4. Dimension
5. End of cut
6. Side
7. End of bottom
8. Bottom
9. Other

1. Type
2. Placement
3. Orientation
4. Section
5. Condition
6. Dimension
7. Cleavage
8. Traces of tools
9. Joints
10. Other

1. Orientation
2. Material
3. Size of material
4. Colours / burning
5. Surface treatment of stone
6. Bondtechnique
7. Form
8. Joints
9. Size of masonry
10. Other

1. _____

2. Grey / yellow

3. Fairly gravelly, 6-8 cm thick

4. Medium, inclusion of stones, 2-10 cm large

5. Tilting to the west

6. _____

7. _____

8. _____

9. _____

10. _____

11. _____

Relative frequency (1=some, 2=present, 3=much, 4=dominating):

	1	2	3	4
Clay spots				
Burnt clay	X			
Lerklining				
Clay brick				
Pieces of brick				
Chalk				
Mortar				

	1	2	3	4
Pebbles	X			
Small wood				
Wood				
Chopped of wood				
Charcoal	X			
Ash				
Soot				

	1	2	3	4
Moss				
Animal bone				
Fishbone				
Hazel nuts				
Leather				
.....				
.....				

Photo

Risk of contamination

Charcoal sample

Macro sample

Nail sample

Dendro sample

Wood sample

Sample of animal bone

Interpretation

Layer under the topsoil (0001) and above (0005), a yellow silty layer. ~~And above (0008) stone packing~~ And above (0008) stone packing.

Group description

Group description

1. What contexts are part of the group?
2. Position in trench
3. Extension / Preservation
4. Comments regarding for instance shape
5. Interpretation (function/activity etc) with comments/reflections
6. relation to other groups

Sketch

Comment during post-excavation work

Controlled – date & signatur

Excavation Västra Vång 2017 BLM	BLM-nr		Context 0003
	Sector B	Group (in field)	
	Date & signature 23/8 -17 JK MTH	Group (report)	
Below 0002	Other	Matrix 0002 1 0003	
Over			

Layer

Cut

Wooden construction

Stone/clay construction

1. Orientation & extension
2. Colour
3. Content
4. Sorting & orientation of content
5. Grain size
6. Fatness
7. Dampness
8. Density
9. Extension / contact area
10. Contact area
11. Other

1. Orientation
2. Shape in plan
3. Corner
4. Dimension
5. End of cut
6. Side
7. End of bottom
8. Bottom
9. Other

1. Type
2. Placement
3. Orientation
4. Section
5. Condition
6. Dimension
7. Cleavage
8. Traces of tools
9. Joints
10. Other

1. Orientation
2. Material
3. Size of material
4. Colours / burning
5. Surface treatment of stone
6. Bondtechnique
7. Form
8. Joints
9. Size of masonry
10. Other

1. Yellow

2. ~~dry~~ Sandy silt

3.

4.

5.

6.

7.

8.

9.

10.

11. Houlet 0,05-0,08 m

Relative frequency (1=some, 2=present, 3=much, 4=dominating):

	1	2	3	4
Clay spots				
Burnt clay		2		
Lerklining				
Clay brick				
Pieces of brick				
Chalk				
Mortar				

	1	2	3	4
Pebbles		2		
Small wood				
Wood				
Chopped of wood				
Charcoal	1			
Ash				
Soot				

	1	2	3	4
Moss				
Animal bone				
Fishbone				
Hazel nuts				
Leather				
.....				
.....				

Photo

Risk of contamination

Charcoal sample

Macro sample

Nail sample

Dendro sample

Wood sample

Sample of animal bone

Interpretation

Yellow silty layer In NW co-temporary with 0008.
Less clayey and less yellow than similar layer on same strati-
graphic level in S part of trench A.

Group description

Group description

- 1. What contexts are part of the group?
- 2. Position in trench
- 3. Extension / Preservation
- 4. Comments regarding for instance shape
- 5. Interpretation (function/activity etc) with comments/reflections
- 6. relation to other groups

Sketch

Comment during post-excavation work

Controlled – date & signatur

Excavation Västra Vång 2017 BLM	BLM-nr		Context 1004
	Sector TRENCH A, NORTH	Group (in field)	
	Date & signature 170824 FE/16	Group (report)	
Below 1001	Other	Matrix 1001 1004 1020 1017	
Over 1020, 1017			

 Layer

- Orientation & extension
- Colour
- Content
- Sorting & orientation of content
- Grain size
- Fatness
- Dampness
- Density
- Extension / contact area
- Contact area
- Other

 Cut

- Orientation
- Shape in plan
- Corner
- Dimension
- End of cut
- Side
- End of bottom
- Bottom
- Other

 Wooden construction

- Type
- Placement
- Orientation
- Section
- Condition
- Dimension
- Cleavage
- Traces of tools
- Joints
- Other

 Stone/clay construction

- Orientation
- Material
- Size of material
- Colours / burning
- Surface treatment of stone
- Bondtechnique
- Form
- Joints
- Size of masonry
- Other

1 northern part of trench A

2 Light brown

3 gravelly silt with burnt (störbränd) stone, resin, in the bottom ^{more pebbles}

4 some stones upended

5

6

7

8

9 diffuse relationship with 10016, 10017, 1001, 1020

10

11 Amber bead, find no 1.

Relative frequency (1=some, 2=present, 3=much, 4=dominating):

	1	2	3	4
Clay spots				
Burnt clay	X			
Lerklining				
Clay brick				
Pieces of brick				
Chalk				
Mortar				

	1	2	3	4
Pebbles		X		
Small wood				
Wood				
Chopped of wood				
Charcoal	X			
Ash				
Soot				

	1	2	3	4
Moss				
Animal bone	X			
Fishbone				
Hazel nuts				
Leather				
Resin		X		

Photo

Risk of contamination

Charcoal sample

Macro sample

Nail sample

Dendro sample

Wood sample

Sample of animal bone

Interpretation

Infill between stonepackings

Group description

Group description

- 1. What contexts are part of the group?
- 2. Position in trench
- 3. Extension / Preservation
- 4. Comments regarding for instance shape
- 5. Interpretation (function/activity etc) with comments/reflections
- 6. relation to other groups

Sketch

Comment during post-excavation work

Controlled – date & signatur

Excavation Västra Vång 2017 BLM	BLM-nr		Context 1005
	Sector A	Group (in field)	
	Date & signature 17-8-25 AL	Group (report)	
Below 1001	Other	Matrix 1001 1 1005 1 1024	
Over 1024			

 Layer

- Orientation & extension
- Colour
- Content
- Sorting & orientation of content
- Grain size
- Fatness
- Dampness
- Density
- Extension / contact area
- Contact area
- Other

 Cut

- Orientation
- Shape in plan
- Corner
- Dimension
- End of cut
- Side
- End of bottom
- Bottom
- Other

 Wooden construction

- Type
- Placement
- Orientation
- Section
- Condition
- Dimension
- Cleavage
- Traces of tools
- Joints
- Other

 Stone/clay construction

- Orientation
- Material
- Size of material
- Colours / burning
- Surface treatment of stone
- Bondtechnique
- Form
- Joints
- Size of masonry
- Other

-
- Mid-yellow ish**
- Silty sand**
- Even**
- Fine**
-
- Dry**
- Loose**
-
-
-
- Prt. possible deposition, note in field cut 1024.**

Relative frequency (1=some, 2=present, 3=much, 4=dominating):

	1	2	3	4
Clay spots		X		
Burnt clay				
Lerklining		X		
Clay brick				
Pieces of brick				
Chalk				
Mortar				

	1	2	3	4
Pebbles	X			
Small wood				
Wood				
Chopped of wood				
Charcoal	X			
Ash				
Soot				

	1	2	3	4
Moss				
Animal bone				
Fishbone				
Hazel nuts				
Leather				
.....				
.....				

 Photo

 Risk of contamination

 Charcoal sample

 Macro sample **18, 19**

 Nail sample

 Dendro sample

 Wood sample

 Sample of animal bone

Interpretation

Thin layer of silty sand, for filling of cut 1024 and close surroundings. Cut 1024 contains the least intermingled soil in the layer, the upper part more intermingled. Finds of Beaker glass sherds, Gold Foil Figures, Gold rings of various thicknesses, likely raw material.

Group description

Group description

- 1. What contexts are part of the group?
- 2. Position in trench
- 3. Extension / Preservation
- 4. Comments regarding for instance shape
- 5. Interpretation (function/activity etc) with comments/reflections
- 6. relation to other groups

Sketch

Comment during post-excavation work

Controlled – date & signatur

Excavation Västra Vång 2017 BLM	BLM-nr		Context 1006
	Sector	Group (In field)	
	Date & signature AS 27/8/2017	Group (report)	
Below 1001	Other	Matrix 1014 1022 1022 1006 1013	
Over			

 Layer
 Cut
 Wooden construction
 Stone/clay construction

1. Orientation & extension
2. Colour
3. Content
4. Sorting & orientation of content
5. Grain size
6. Fatness
7. Dampness
8. Density
9. Extension / contact area
10. Contact area
11. Other

1. Orientation
2. Shape in plan
3. Corner
4. Dimension
5. End of cut
6. Side
7. End of bottom
8. Bottom
9. Other

1. Type
2. Placement
3. Orientation
4. Section
5. Condition
6. Dimension
7. Cleavage
8. Traces of tools
9. Joints
10. Other

1. Orientation
2. Material
3. Size of material
4. Colours / burning
5. Surface treatment of stone
6. Bondtechnique
7. Form
8. Joints
9. Size of masonry
10. Other

1.

2. *Mud - brown*

3. *Silly sand with lumps*

4. *era*

5. *Fine grain sediments*

6. ~~.....~~

7. *Dry*

8. *Loose*

9.

10.

11.

Relative frequency (1=some, 2=present, 3=much, 4=dominating):

	1	2	3	4
Clay spots				
Burnt clay				
Lerklining			X	
Clay brick				
Pieces of brick				
Chalk				
Mortar				

	1	2	3	4
Pebbles				
Small wood				
Wood				
Chopped of wood				
Charcoal			X	
Ash				
Soot			X	

	1	2	3	4
Moss				
Animal bone				
Fishbone				
Hazel nuts				
Leather				
.....				
.....				

Photo

Risk of contamination

Charcoal sample

Macro sample

Nail sample

Dendro sample

Wood sample

Sample of animal bone

Interpretation

PM of pot. ^{softly sand} ~~Plum~~
top PM of pot or alternatively
top part of a single pot PM

Pot not fully excavated 2017!!!

Group description

Group description

1. What contexts are part of the group?
2. Position in trench
3. Extension / Preservation
4. Comments regarding for instance shape
5. Interpretation (function/activity etc) with comments/reflections
6. relation to other groups

Sketch

Comment during post-excavation work

Controlled – date & signatur



Excavation Västra Vång 2017 BLM	BLM-nr		Context $\phi 007$
	Sector <i>Trench A</i>	Group (in field)	
	Date & signature <i>AS 23-08-2017</i>	Group (report)	
Below <i>0001</i>	Other	Matrix <i>$\phi 001$ $\phi 007$ </i>	
Over			

Layer

- Orientation & extension
- Colour
- Content
- Sorting & orientation of content
- Grain size
- Fatness
- Dampness
- Density
- Extension / contact area
- Contact area
- Other

Cut

- Orientation
- Shape in plan
- Corner
- Dimension
- End of cut
- Side
- End of bottom
- Bottom
- Other

Wooden construction

- Type
- Placement
- Orientation
- Section
- Condition
- Dimension
- Cleavage
- Traces of tools
- Joints
- Other

Stone/clay construction

- Orientation
- Material
- Size of material
- Colours / burning
- Surface treatment of stone
- Bondtechnique
- Form
- Joints
- Size of masonry
- Other

- Subcircular*
- Light brownish*
- Loosely humos sand*
-
- Fine grain sediment*
-
- Dry*
- Loose / soft*
-
- clear*
-

Relative frequency (1=some, 2=present, 3=much, 4=dominating):

	1	2	3	4
Clay spots				
Burnt clay				
Lerklining				
Clay brick				
Pieces of brick				
Chalk				
Mortar				

	1	2	3	4
Pebbles		<i>X</i>		
Small wood				
Wood				
Chopped of wood				
Charcoal				
Ash				
Soot				

	1	2	3	4
Moss				
Animal bone				
Fishbone				
Hazel nuts				
Leather				
.....				
.....				

- Photo
- Risk of contamination
- Charcoal sample
- Macro sample
- Nail sample
- Dendro sample
- Wood sample
- Sample of animal bone

Interpretation

Disturbance / Truncation with roots in/or disturbing
0006. Finds of a few burnt bone fragments and
cu-alloy fragments. Maximum depth 0,20 m.

Group description

Group description

1. What contexts are part of the group?
2. Position in trench
3. Extension / Preservation
4. Comments regarding for instance shape
5. Interpretation (function/activity etc) with comments/reflections
6. relation to other groups

Sketch

Comment during post-excavation work

Controlled – date & signatur

Excavation Västra Vång 2017 BLM	BLM-nr		Context 0008
	Sector B	Group (in field)	
	Date & signature TE + MTH 23/8-17	Group (report)	
Below 0003	Other	Matrix 0003 0008 ├───┘ 0009 0010	
Over 0009			

 Layer

1. Orientation & extension
2. Colour
3. Content
4. Sorting & orientation of content
5. Grain size
6. Fatness
7. Dampness
8. Density
9. Extension / contact area
10. Contact area
11. Other

 Cut

1. Orientation
2. Shape in plan
3. Corner
4. Dimension
5. End of cut
6. Side
7. End of bottom
8. Bottom
9. Other

 Wooden construction

1. Type
2. Placement
3. Orientation
4. Section
5. Condition
6. Dimension
7. Cleavage
8. Traces of tools
9. Joints
10. Other

 Stone/clay construction

1. Orientation
2. Material
3. Size of material
4. Colours / burning
5. Surface treatment of stone
6. Bondtechnique
7. Form
8. Joints
9. Size of masonry
10. Other

1. 0,65 x 0,55 m NS - RW

2. grey

3. gravelly silt with 0,05 - 0,2 m size stones

4.

5. eqm

6.

7.

8.

9.

10.

11.

Relative frequency (1=some, 2=present, 3=much, 4=dominating):

	1	2	3	4
Clay spots				
Burnt clay	1			
Lerklining				
Clay brick				
Pieces of brick				
Chalk				
Mortar				

	1	2	3	4
Pebbles			3	
Small wood				
Wood				
Chopped of wood				
Charcoal	1			
Ash				
Soot				

	1	2	3	4
Moss				
Animal bone	1			
Fishbone				
Hazel nuts				
Leather				
.....				
.....				

 Photo

Risk of contamination

Charcoal sample

Macro sample

Nail sample

Dendro sample

Wood sample

Sample of animal bone

Interpretation

Possible fill in possible posthole (0009). Modern ?

Group description

Group description

- 1. What contexts are part of the group?
- 2. Position in trench
- 3. Extension / Preservation
- 4. Comments regarding for instance shape
- 5. Interpretation (function/activity etc) with comments/reflections
- 6. relation to other groups

Sketch

Comment during post-excavation work

Controlled – date & signatur

Excavation Västra Vång 2017 BLM	BLM-nr		Context 0009
	Sector B	Group (in field)	
	Date & signature TE+MTH 23/8-17	Group (report)	
Below 0008	Other	Matrix 0008 1 0009 1 0010	
Over 0010			

Layer

- Orientation & extension
- Colour
- Content
- Sorting & orientation of content
- Grain size
- Fatness
- Dampness
- Density
- Extension / contact area
- Contact area
- Other

Cut

- Orientation
- Shape in plan
- Corner
- Dimension
- End of cut
- Side
- End of bottom
- Bottom
- Other

Wooden construction

- Type
- Placement
- Orientation
- Section
- Condition
- Dimension
- Cleavage
- Traces of tools
- Joints
- Other

Stone/clay construction

- Orientation
- Material
- Size of material
- Colours / burning
- Surface treatment of stone
- Bondtechnique
- Form
- Joints
- Size of masonry
- Other

1. ~~rounded 0,65 (N-S) x 0,55 (E-W)~~

2. rounded

4 x 0,65 (N-S) x 0,55 (E-W) , 0,50 m deep

x

5. flat

6. vertical

7. rounded

8.

9.

10.

11.

Relative frequency (1=some, 2=present, 3=much, 4=dominating):

	1	2	3	4
Clay spots				
Burnt clay				
Lerklining				
Clay brick				
Pieces of brick				
Chalk				
Mortar				

	1	2	3	4
Pebbles				
Small wood				
Wood				
Chopped of wood				
Charcoal				
Ash				
Soot				

	1	2	3	4
Moss				
Animal bone				
Fishbone				
Hazel nuts				
Leather				
.....				
.....				

Photo

Risk of contamination

Charcoal sample

Macro sample

Nail sample

Dendro sample

Wood sample

Sample of animal bone

Interpretation

Cnt, filled with 1008. Modern?

Group description

Group description

1. What contexts are part of the group?
2. Position in trench
3. Extension / Preservation
4. Comments regarding for instance shape
5. Interpretation (function/activity etc) with comments/reflections
6. relation to other groups

Sketch

Comment during post-excavation work

Controlled – date & signatur

Excavation Västra Vång 2017 BLM	BLM-nr		Context 0010
	Sector B	Group (in field)	
	Date & signature TE+MTH 23/8-17	Group (report)	
Below 0009	Other	Matrix 0003 1 0009 0616	
Over			

 Layer
 Cut
 Wooden construction
 Stone/clay construction

1. Orientation & extension
2. Colour
3. Content
4. Sorting & orientation of content
5. Grain size
6. Fatness
7. Dampness
8. Density
9. Extension / contact area
10. Contact area
11. Other

1. Orientation
2. Shape in plan
3. Corner
4. Dimension
5. End of cut
6. Side
7. End of bottom
8. Bottom
9. Other

1. Type
2. Placement
3. Orientation
4. Section
5. Condition
6. Dimension
7. Cleavage
8. Traces of tools
9. Joints
10. Other

1. Orientation
2. Material
3. Size of material
4. Colours / burning
5. Surface treatment of stone
6. Bondtechnique
7. Form
8. Joints
9. Size of masonry
10. Other

1. **WRDE**
2. **black (greish-dark)**
3. **sooty silt, charcoal**
4. **horizontal**
5.
6.
7.
8.
9.
10.
11.

Relative frequency (1=some, 2=present, 3=much, 4=dominating):

	1	2	3	4
Clay spots	1			
Burnt clay				
Lerklining				
Clay brick				
Pieces of brick				
Chalk				
Mortar				

	1	2	3	4
Pebbles				
Small wood				
Wood				
Chopped of wood				
Charcoal		2		
Ash				
Soot		2		

	1	2	3	4
Moss				
Animal bone				
Fishbone				
Hazel nuts				
Leather				
.....				
.....				

Photo

Risk of contamination

Charcoal sample

Macro sample

Nail sample

Dendro sample

Wood sample

Sample of animal bone

Interpretation

Floor layer ³ Deposited (Avsatt)

Group description

Group description

- 1. What contexts are part of the group?
- 2. Position in trench
- 3. Extension / Preservation
- 4. Comments regarding for instance shape
- 5. Interpretation (function/activity etc) with comments/reflections
- 6. relation to other groups

Sketch

Comment during post-excavation work

Controlled - date & signatur

Excavation Västra Vång 2017 BLM	BLM-nr		Context 1011
	Sector B	Group (in field)	
	Date & signature TE 24/8-17 MTH	Group (report)	
Below 1010 / 1009	Other	Matrix 1010 1011 1 1015	
Over 1015			

 Layer
 Cut
 Wooden construction
 Stone/clay construction

1. Orientation & extension
2. Colour
3. Content
4. Sorting & orientation of content
5. Grain size
6. Fatness
7. Dampness
8. Density
9. Extension / contact area
10. Contact area
11. Other

1. Orientation
2. Shape in plan
3. Corner
4. Dimension
5. End of cut
6. Side
7. End of bottom
8. Bottom
9. Other

1. Type
2. Placement
3. Orientation
4. Section
5. Condition
6. Dimension
7. Cleavage
8. Traces of tools
9. Joints
10. Other

1. Orientation
2. Material
3. Size of material
4. Colours / burning
5. Surface treatment of stone
6. Bondtechnique
7. Form
8. Joints
9. Size of masonry
10. Other

1
 2 Yellow
 3 silt
 4
 5
 6
 7
 8
 9
 10
 11

Relative frequency (1=some, 2=present, 3=much, 4=dominating):

	1	2	3	4		1	2	3	4		1	2	3	4
Clay spots					Pebbles					Moss				
Burnt clay					Small wood					Animal bone	1			
Lerklining					Wood					Fishbone				
Clay brick					Chopped of wood					Hazel nuts				
Pieces of brick					Charcoal					Leather				
Chalk					Ash								
Mortar					Soot								

 Photo

 Risk of contamination

 Charcoal sample

 Macro sample

 Nail sample

 Dendro sample

 Wood sample

 Sample of animal bone

Interpretation

Deposited layer of yellow silt above stone paving 1015

Group description

Group description

1. What contexts are part of the group?
2. Position in trench
3. Extension / Preservation
4. Comments regarding for instance shape
5. Interpretation (function/activity etc) with comments/reflections
6. relation to other groups

Sketch

Comment during post-excavation work

Controlled – date & signatur



Excavation Västra Vång 2017 BLM	BLM-nr		Context 1012
	Sector <i>Track A</i>	Group (in field)	
	Date & signature <i>AS/BM 24-08 2017</i>	Group (report)	

Below 1001	Other	Matrix 1001 1012 1019
Over 1019		

Layer

- Orientation & extension
- Colour
- Content
- Sorting & orientation of content
- Grain size
- Fatness
- Dampness
- Density
- Extension / contact area
- Contact area
- Other

Cut

- Orientation
- Shape in plan
- Corner
- Dimension
- End of cut
- Side
- End of bottom
- Bottom
- Other

Wooden construction

- Type
- Placement
- Orientation
- Section
- Condition
- Dimension
- Cleavage
- Traces of tools
- Joints
- Other

Stone/clay construction

- Orientation
- Material
- Size of material
- Colours / burning
- Surface treatment of stone
- Bondtechnique
- Form
- Joints
- Size of masonry
- Other

1 —

2 *Light yellowish*

3 *Like granuly sand*

4 *Even*

5 *Fine grained / Fine sand*

6 *Dry*

7 —

8 *Coarse / Even*

9

10

11

Relative frequency (1=some, 2=present, 3=much, 4=dominating):

	1	2	3	4
Clay spots				
Burnt clay				
Lerklining				
Clay brick				
Pieces of brick				
Chalk				
Mortar				

	1	2	3	4
Pebbles				
Small wood				
Wood				
Chopped of wood				
Charcoal				
Ash				
Soot				

	1	2	3	4
Moss				
Animal bone				
Fishbone				
Hazel nuts				
Leather				
.....				
.....				

Photo

Risk of contamination

Charcoal sample

Macro sample

Nail sample

Dendro sample

Wood sample

Sample of animal bone

Interpretation

Small patch of levelly layers
light sand just silt

Find of gold coin? Fur 12

Group description

Group description

- 1. What contexts are part of the group?
- 2. Position in trench
- 3. Extension / Preservation
- 4. Comments regarding for instance shape
- 5. Interpretation (function/activity etc) with comments/reflections
- 6. relation to other groups

Sketch

Comment during post-excavation work

Controlled - date & signatur

Not full excavated 2017

Excavation Västra Vång 2017 BLM	BLM-nr		Context L013
	Sector Tranche A	Group (in field)	
	Date & signature 24/8/2017 A.S	Group (report)	
Below	Other	Matrix	
Over			

Layer

1. Orientation & extension
2. Colour
3. Content
4. Sorting & orientation of content
5. Grain size
6. Fatness
7. Dampness
8. Density
9. Extension / contact area
10. Contact area
11. Other

Cut

1. Orientation
2. Shape in plan
3. Corner
4. Dimension
5. End of cut
6. Side
7. End of bottom
8. Bottom
9. Other

Wooden construction

1. Type
2. Placement
3. Orientation
4. Section
5. Condition
6. Dimension
7. Cleavage
8. Traces of tools
9. Joints
10. Other

Stone/clay construction

1. Orientation
2. Material
3. Size of material
4. Colours / burning
5. Surface treatment of stone
6. Bondtechnique
7. Form
8. Joints
9. Size of masonry
10. Other

1. ~~Dark brown~~ Dark brown

2. Silt sand

3. over

4. fine green sediment

5. Medium

6. Dis

7. Loose

8.

9.

10.

11.

Relative frequency (1=some, 2=present, 3=much, 4=dominating):

	1	2	3	4
Clay spots		✓		
Burnt clay		✓		
Lerklining		✓		
Clay brick				
Pieces of brick				
Chalk				
Mortar				

	1	2	3	4
Pebbles				
Small wood				
Wood				
Chopped of wood				
Charcoal			✓	
Ash			✓	
Soot			✓	

	1	2	3	4
Moss				
Animal bone				
Fishbone				
Hazel nuts				
Leather				
.....				
.....				

Photo

Risk of contamination

Charcoal sample

Macro sample

Nail sample

Dendro sample

Wood sample

Sample of animal bone

Interpretation

Sooty layer underneath ()
exposed by preparat. extraction from eastern
excavation.

Only exposed 2017 - last excavat

Group description

- Group description**
1. What contexts are part of the group?
 2. Position in trench
 3. Extension / Preservation
 4. Comments regarding for instance shape
 5. Interpretation (function/activity etc) with comments/reflections
 6. relation to other groups

Sketch

Comment during post-excavation work

Controlled – date & signatur

Excavation Västra Vång 2017 BLM	BLM-nr		Context 1014
	Sector Trench A	Group (in field)	
	Date & signature 29/08/2017 A.S	Group (report)	
Below 1001	Other	Matrix 1001 1007 1014	
Over			

- | | | | |
|--|-------------------------------------|---|---|
| <input checked="" type="checkbox"/> Layer | <input type="checkbox"/> Cut | <input type="checkbox"/> Wooden construction | <input type="checkbox"/> Stone/clay construction |
|--|-------------------------------------|---|---|
- | | | | |
|---|---|---|---|
| <ol style="list-style-type: none"> Orientation & extension Colour Content Sorting & orientation of content Grain size Fatness Dampness Density Extension / contact area Contact area Other | <ol style="list-style-type: none"> Orientation Shape in plan Corner Dimension End of cut Side End of bottom Bottom Other | <ol style="list-style-type: none"> Type Placement Orientation Section Condition Dimension Cleavage Traces of tools Joints Other | <ol style="list-style-type: none"> Orientation Material Size of material Colours / burning Surface treatment of stone Bondtechnique Form Joints Size of masonry Other |
|---|---|---|---|

1. Roughly E-W

2. Light Brownish

3. Homos sand

4. —

5. Fine coarse - Medium sand

6. Dry

7. —

8. Loose

9.

10.

11.

Relative frequency (1=some, 2=present, 3=much, 4=dominating):

Clay spots	1	2	3	4	Pebbles	1	2	3	4	Moss	1	2	3	4
Burnt clay					Small wood		2			Animal bone				
Lerklining					Wood					Fishbone				
Clay brick					Chopped of wood					Hazel nuts				
Pieces of brick					Charcoal		2			Leather				
Chalk					Ash								
Mortar					Soot								

Photo	<input type="checkbox"/>
Risk of contamination	<input type="checkbox"/>
Charcoal sample	<input type="checkbox"/>
Macro sample	<input type="checkbox"/>
Nail sample	<input type="checkbox"/>
Dendro sample	<input type="checkbox"/>
Wood sample	<input type="checkbox"/>
Sample of animal bone	<input type="checkbox"/>

Interpretation

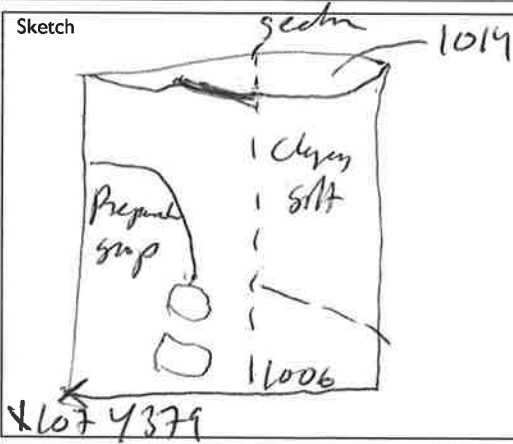
Root disturbance in L107 4379
Can be / truncating clayey silt layer

Group description

Group description

1. What contexts are part of the group?
2. Position in trench
3. Extension / Preservation
4. Comments regarding for instance shape
5. Interpretation (function/activity etc) with comments/reflections
6. relation to other groups

Sketch



Comment during post-excavation work

Controlled - date & signatur

Excavation Västra Vång 2017 BLM	BLM-nr		Context 1015
	Sector B	Group (in field)	
	Date & signature 24/8-17 TE MTH	Group (report)	
Below 1011	Other	Matrix 1011 1 1015 1018	
Over 1018			

 Layer

1. Orientation & extension
2. Colour
3. Content
4. Sorting & orientation of content
5. Grain size
6. Fatness
7. Dampness
8. Density
9. Extension / contact area
10. Contact area
11. Other

 Cut

1. Orientation
2. Shape in plan
3. Corner
4. Dimension
5. End of cut
6. Side
7. End of bottom
8. Bottom
9. Other

 Wooden construction

1. Type
2. Placement
3. Orientation
4. Section
5. Condition
6. Dimension
7. Cleavage
8. Traces of tools
9. Joints
10. Other

 Stone/clay construction

1. Orientation
2. Material
3. Size of material
4. Colours / burning
5. Surface treatment of stone
6. Bondtechnique
7. Form
8. Joints
9. Size of masonry
10. Other

1

2 field stone in silt

3 0,05-0,20 m

4

5

6

7

8

9

10

11

Relative frequency (1=some, 2=present, 3=much, 4=dominating):

	1	2	3	4
Clay spots				
Burnt clay				
Lerklining				
Clay brick				
Pieces of brick				
Chalk				
Mortar				

	1	2	3	4
Pebbles				
Small wood				
Wood				
Chopped of wood				
Charcoal				
Ash				
Soot				

	1	2	3	4
Moss				
Animal bone			X	
Fishbone				
Hazel nuts				
Leather				
.....				
.....				

Photo

- Risk of contamination
- Charcoal sample
- Macro sample
- Nail sample
- Dendro sample
- Wood sample
- Sample of animal bone

Interpretation

0,10 - 0,20 m thick layer of field stones, ^{stones} in two layers
The stones lies in a yellow layer of silt.
Burnt bones in the lower parts of the stone packing
in the transition to the lower darker layer (1018)

Group description

Group description

1. What contexts are part of the group?
2. Position in trench
3. Extension / Preservation
4. Comments regarding for instance shape
5. Interpretation (function/activity etc) with comments/reflections
6. relation to other groups

Sketch

Comment during post-excavation work

Controlled - date & signatur



Excavation Västra Vång 2017 BLM	BLM-nr		Context 1016
	Sector A	Group (in field)	
	Date & signature 25/8 IG PE -17	Group (report)	

Below 0001	Other Relation to 0001 1004 unclear 1016 cleaned, not ex- cavated	Matrix 0001 1 1016
Over		

Layer

- Orientation & extension
- Colour
- Content
- Sorting & orientation of content
- Grain size
- Fatness
- Dampness
- Density
- Extension / contact area
- Contact area
- Other

Cut

- Orientation
- Shape in plan
- Corner
- Dimension
- End of cut
- Side
- End of bottom
- Bottom
- Other

Wooden construction

- Type
- Placement
- Orientation
- Section
- Condition
- Dimension
- Cleavage
- Traces of tools
- Joints
- Other

Stone/clay construction

- Orientation
- Material
- Size of material
- Colours / burning
- Surface treatment of stone
- Bondtechnique
- Form
- Joints
- Size of masonry
- Other

1 Northern part of trench A

2 Fist sized stones with darkbrown soil mixed in

3 Fist sized stones bordered by larger curblike stones in the south

4 Darkbrown soil

5

6

7

8

9

10 Two curblike borderstones removed for geological testing

11 One stone left from previous seasons or before visible

Relative frequency (1=some, 2=present, 3=much, 4=dominating):

	1	2	3	4
Clay spots				
Burnt clay				
Lerklining				
Clay brick				
Pieces of brick				
Chalk				
Mortar				

	1	2	3	4
Pebbles				
Small wood				
Wood				
Chopped of wood				
Charcoal				
Ash				
Soot				

	1	2	3	4
Moss				
Animal bone				
Fishbone				
Hazel nuts				
Leather				
.....				
.....				

Photo

Risk of contamination

Charcoal sample

Macro sample

Nail sample

Dendro sample

Wood sample

Sample of animal bone

Interpretation

Part of larger stone construction
that was cleared / discovered during
excavation seasons 2012/2013

Group description

Group description

1. What contexts are part of the group?
2. Position in trench
3. Extension / Preservation
4. Comments regarding for instance shape
5. Interpretation (function/activity etc) with comments/reflections
6. relation to other groups

Sketch

Comment during post-excavation work

Controlled – date & signatur

Excavation Västra Vång 2017 BLM	BLM-nr		Context 1017
	Sector A	Group (in field)	
	Date & signature 250817 IG/CE	Group (report)	
Below 0001	Other Relation to 1004 unclear, 1017 cleaned, and one part excavated	Matrix 0001 1 1017 1 1021	
Over 1021			

 Layer

1. Orientation & extension
2. Colour
3. Content
4. Sorting & orientation of content
5. Grain size
6. Fatness
7. Dampness
8. Density
9. Extension / contact area
10. Contact area
11. Other

 Cut

1. Orientation
2. Shape in plan
3. Corner
4. Dimension
5. End of cut
6. Side
7. End of bottom
8. Bottom
9. Other

 Wooden construction

1. Type
2. Placement
3. Orientation
4. Section
5. Condition
6. Dimension
7. Cleavage
8. Traces of tools
9. Joints
10. Other

 Stone/clay construction

1. Orientation
2. Material
3. Size of material
4. Colours / burning
5. Surface treatment of stone
6. Bondtechnique
7. Form
8. Joints
9. Size of masonry
10. Other

1 Middle part of trench A

2 Fistsized stones with darkbrown soil mixed in

3 Fistsized stones bordered by larger curblike stones in the north

4 Darkbrown soil

5

6

7

8

9

10 The curblike borderstones were removed for geological testing

11

Relative frequency (1=some, 2=present, 3=much, 4=dominating):

	1	2	3	4		1	2	3	4		1	2	3	4
Clay spots					Pebbles					Moss				
Burnt clay					Small wood					Animal bone				
Lerklining					Wood					Fishbone				
Clay brick					Chopped of wood					Hazel nuts				
Pieces of brick					Charcoal					Leather				
Chalk					Ash								
Mortar					Soot								

 Photo

Risk of contamination

Charcoal sample

Macro sample

Nail sample

Dendro sample

Wood sample

Sample of animal bone

Interpretation

Part of larger stone construction
that was cleared / discovered
during excavation seasons 2012/2013

Group description

Group description

- 1. What contexts are part of the group?
- 2. Position in trench
- 3. Extension / Preservation
- 4. Comments regarding for instance shape
- 5. Interpretation (function/activity etc) with comments/reflections
- 6. relation to other groups

Sketch

Comment during post-excavation work

Controlled – date & signatur

Excavation Västra Vång 2017 BLM	BLM-nr		Context 1018
	Sector B	Group (in field)	
	Date & signature	Group (report)	
Below 1015	Other	Matrix 1015 1018 moraine	
Over moraine			

 Layer

1. Orientation & extension
2. Colour
3. Content
4. Sorting & orientation of content
5. Grain size
6. Fatness
7. Dampness
8. Density
9. Extension / contact area
10. Contact area
11. Other

 Cut

1. Orientation
2. Shape in plan
3. Corner
4. Dimension
5. End of cut
6. Side
7. End of bottom
8. Bottom
9. Other

 Wooden construction

1. Type
2. Placement
3. Orientation
4. Section
5. Condition
6. Dimension
7. Cleavage
8. Traces of tools
9. Joints
10. Other

 Stone/clay construction

1. Orientation
2. Material
3. Size of material
4. Colours / burning
5. Surface treatment of stone
6. Bondtechnique
7. Form
8. Joints
9. Size of masonry
10. Other

1

2 Black/brown

3 Gravely silt

4

5 fine/medium

6

7

8

9

10

11

Relative frequency (1=some, 2=present, 3=much, 4=dominating):

	1	2	3	4
Clay spots				
Burnt clay				
Lerklining				
Clay brick				
Pieces of brick				
Chalk				
Mortar				

	1	2	3	4
Pebbles	/			
Small wood				
Wood				
Chopped of wood				
Charcoal				
Ash				
Soot				

	1	2	3	4
Moss				
Animal bone	/			
Fishbone				
Hazel nuts				
Leather				
.....				
.....				

 Photo

 Risk of contamination

 Charcoal sample

 Macro sample

 Nail sample

 Dendro sample

 Wood sample

 Sample of animal bone

Interpretation

Brownblack gravelly silt, 0.15-0.20 m thick

Mix in the lower parts of ^{underlying} moraine material (grus)

Old groundhorizont, in the upper parts, partly sooty with burnt bone. Lower parts brown.

Group description

Group description

1. What contexts are part of the group?
2. Position in trench
3. Extension / Preservation
4. Comments regarding for instance shape
5. Interpretation (function/activity etc) with comments/reflections
6. relation to other groups

Sketch

Comment during post-excavation work

Controlled - date & signatur

Excavation Västra Vång 2017 BLM	BLM-nr		Context 1019
	Sector	Group (in field)	
	Date & signature AS.BM/24.08 2017	Group (report)	
Below 1012 - 1005	Other	Matrix 1012 - 1005 1019	
Over			

Layer

Cut

Wooden construction

Stone/clay construction

1. Orientation & extension
2. Colour
3. Content
4. Sorting & orientation of content
5. Grain size
6. Fatness
7. Dampness
8. Density
9. Extension / contact area
10. Contact area
11. Other

1. Orientation
2. Shape in plan
3. Corner
4. Dimension
5. End of cut
6. Side
7. End of bottom
8. Bottom
9. Other

1. Type
2. Placement
3. Orientation
4. Section
5. Condition
6. Dimension
7. Cleavage
8. Traces of tools
9. Joints
10. Other

1. Orientation
2. Material
3. Size of material
4. Colours / burning
5. Surface treatment of stone
6. Bondtechnique
7. Form
8. Joints
9. Size of masonry
10. Other

1.

2. Mid brown rgh

3. Grady sand with bones

4. Even but with variable grain size

5. Coarse grained sedmats

6. —

7. —

8. Loose

9.

10.

11.

Relative frequency (1=some, 2=present, 3=much, 4=dominating):

	1	2	3	4
Clay spots				
Burnt clay	2			
Lerklining				
Clay brick				
Pieces of brick				
Chalk				
Mortar				

	1	2	3	4
Pebbles				
Small wood				
Wood				
Chopped of wood				
Charcoal	2			
Ash				
Soot				

	1	2	3	4
Moss				
Animal bone				
Fishbone				
Hazel nuts				
Leather				
.....				
.....				

Photo

Risk of contamination

Charcoal sample

Macro sample

Nail sample

Dendro sample

Wood sample

Sample of animal bone

Interpretation

Gravelly thin layer of moraine
silt and sand,
smaller lenticular layer

Group description

Group description

- 1. What contexts are part of the group?
- 2. Position in trench
- 3. Extension / Preservation
- 4. Comments regarding for instance shape
- 5. Interpretation (function/activity etc) with comments/reflections
- 6. relation to other groups

Sketch

Comment during post-excavation work

Controlled – date & signatur

Excavation Västra Vång 2017 BLM	BLM-nr		Context 1020
	Sector A	Group (in field)	
	Date & signature 250817 IA FE	Group (report)	
Below 1004	Other Top of stoney layer. Cleared but not excavated	Matrix 1001 1004 1020	
Over			

 Layer
 Cut
 Wooden construction
 Stone/clay construction

1. Orientation & extension
2. Colour
3. Content
4. Sorting & orientation of content
5. Grain size
6. Fatness
7. Dampness
8. Density
9. Extension / contact area
10. Contact area
11. Other

1. Orientation
2. Shape in plan
3. Corner
4. Dimension
5. End of cut
6. Side
7. End of bottom
8. Bottom
9. Other

1. Type
2. Placement
3. Orientation
4. Section
5. Condition
6. Dimension
7. Cleavage
8. Traces of tools
9. Joints
10. Other

1. Orientation
2. Material
3. Size of material
4. Colours / burning
5. Surface treatment of stone
6. Bondtechnique
7. Form
8. Joints
9. Size of masonry
10. Other

1. Between stonepacks in trench A

2. Light brown

3.

4.

5.

6.

7.

8.

9.

10. Transition between 1004 and 1020 unclear

11.

Relative frequency (1=some, 2=present, 3=much, 4=dominating):

	1	2	3	4
Clay spots				
Burnt clay				
Lerklining				
Clay brick				
Pieces of brick				
Chalk				
Mortar				

	1	2	3	4
Pebbles				
Small wood				
Wood				
Chopped of wood				
Charcoal				
Ash				
Soot				

	1	2	3	4
Moss				
Animal bone				
Fishbone				
Hazel nuts				
Leather				
.....				
.....				

Photo

Risk of contamination

- Charcoal sample
- Macro sample
- Nail sample
- Dendro sample
- Wood sample
- Sample of animal bone

Interpretation

.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....

Group description

.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....

- Group description**
1. What contexts are part of the group?
 2. Position in trench
 3. Extension / Preservation
 4. Comments regarding for instance shape
 5. Interpretation (function/activity etc) with comments/reflections
 6. relation to other groups

Sketch

.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....

Comment during post-excavation work

.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....

Controlled - date & signatur

Excavation Västra Vång 2017 BLM	BLM-nr		Context 1021
	Sector A	Group (in field)	
	Date & signature 250817 IC/A	Group (report)	
Below 1001	Other Partly excavated due to test pit/profile/truncation in the middle of trench A	Matrix 1017 ¹⁰⁰¹ 1 1021	
Over			

Layer

Cut

Wooden construction

Stone/clay construction

1. Orientation & extension
2. Colour
3. Content
4. Sorting & orientation of content
5. Grain size
6. Fatness
7. Dampness
8. Density
9. Extension / contact area
10. Contact area
11. Other

1. Orientation
2. Shape in plan
3. Corner
4. Dimension
5. End of cut
6. Side
7. End of bottom
8. Bottom
9. Other

1. Type
2. Placement
3. Orientation
4. Section
5. Condition
6. Dimension
7. Cleavage
8. Traces of tools
9. Joints
10. Other

1. Orientation
2. Material
3. Size of material
4. Colours / burning
5. Surface treatment of stone
6. Bondtechnique
7. Form
8. Joints
9. Size of masonry
10. Other

1. south of 1017, partly covered by 1017

2. Stones, fist-sized and larger, light brown soil

3. Stones, fist-sized and slightly larger

4. Light brown soil

5.

6.

7.

8.

9.

10.

11.

Relative frequency (1=some, 2=present, 3=much, 4=dominating):

	1	2	3	4
Clay spots				
Burnt clay				
Lerklining				
Clay brick				
Pieces of brick				
Chalk				
Mortar				

	1	2	3	4
Pebbles				
Small wood				
Wood				
Chopped of wood				
Charcoal				
Ash				
Soot				

	1	2	3	4
Moss				
Animal bone				
Fishbone				
Hazel nuts				
Leather				
.....				
.....				

Photo

Risk of contamination

Charcoal sample

Macro sample

Nail sample

Dendro sample

Wood sample

Sample of animal bone

Excavation Västra Vång 2017 BLM	BLM-nr		Context 1022
	Sector A	Group (in field)	
	Date & signature 250817 IG/REAS, MH	Group (report)	
Below 1001	Other Find 41 and 42 appeared in lower part of layer/ interface to underlying layer	Matrix 1001	
Over 1013		 1 1022 1022	

Layer
 Cut
 Wooden construction
 Stone/clay construction

- | | | | |
|--|--|--|--|
| <ol style="list-style-type: none"> 1. Orientation & extension 2. Colour 3. Content 4. Sorting & orientation of content 5. Grain size 6. Fatness 7. Dampness 8. Density 9. Extension / contact area 10. Contact area 11. Other | <ol style="list-style-type: none"> 1. Orientation 2. Shape in plan 3. Corner 4. Dimension 5. End of cut 6. Side 7. End of bottom 8. Bottom 9. Other | <ol style="list-style-type: none"> 1. Type 2. Placement 3. Orientation 4. Section 5. Condition 6. Dimension 7. Cleavage 8. Traces of tools 9. Joints 10. Other | <ol style="list-style-type: none"> 1. Orientation 2. Material 3. Size of material 4. Colours / burning 5. Surface treatment of stone 6. Bondtechnique 7. Form 8. Joints 9. Size of masonry 10. Other |
|--|--|--|--|

1 Southern part of trench A, bordering to 1021 in the north

2 yellowish ~~and~~ with brown patches

3 Silt

4

5

6

7

8 Compact

9 Bordering to 1021 in the north. I söder gräsande till preparatgrup från 2010.

10 Clear borders to 1021 and layers below

11 1022 only partly excavated

1022 between 2 and 8 cm thick

Relative frequency (1=some, 2=present, 3=much, 4=dominating):

Clay spots	1 2 3 4	Pebbles	1 2 3 4	Moss	1 2 3 4
Burnt clay	X	Small wood	X	Animal bone	
Lerklining		Wood		Fishbone	
Clay brick		Chopped of wood		Hazel nuts	
Pieces of brick		Charcoal	X	Leather	
Chalk		Ash		
Mortar		Soot		

Photo

Risk of contamination

Charcoal sample

Macro sample

Nail sample

Dendro sample

Wood sample

Sample of animal bone

Interpretation

Possible floor layer

Group description

Group description

1. What contexts are part of the group?
2. Position in trench
3. Extension / Preservation
4. Comments regarding for instance shape
5. Interpretation (function/activity etc) with comments/reflections
6. relation to other groups

Sketch

Comment during post-excavation work

Controlled – date & signatur

VOID!!!

Excavation Västra Vång 2017 BLM	BLM-nr		Context 1023
	Sector	Group (in field)	
	Date & signature	Group (report)	
Below	Other	Matrix	
Over			

Layer

1. Orientation & extension
2. Colour
3. Content
4. Sorting & orientation of content
5. Grain size
6. Fatness
7. Dampness
8. Density
9. Extension / contact area
10. Contact area
11. Other

Cut

1. Orientation
2. Shape in plan
3. Corner
4. Dimension
5. End of cut
6. Side
7. End of bottom
8. Bottom
9. Other

Wooden construction

1. Type
2. Placement
3. Orientation
4. Section
5. Condition
6. Dimension
7. Cleavage
8. Traces of tools
9. Joints
10. Other

Stone/clay construction

1. Orientation
2. Material
3. Size of material
4. Colours / burning
5. Surface treatment of stone
6. Bondtechnique
7. Form
8. Joints
9. Size of masonry
10. Other

1

2

3

4

5

6

7

8

9

10

11

Relative frequency (1=some, 2=present, 3=much, 4=dominating):

	1	2	3	4
Clay spots				
Burnt clay				
Lerklining				
Clay brick				
Pieces of brick				
Chalk				
Mortar				

	1	2	3	4
Pebbles				
Small wood				
Wood				
Chopped of wood				
Charcoal				
Ash				
Soot				

	1	2	3	4
Moss				
Animal bone				
Fishbone				
Hazel nuts				
Leather				
.....				
.....				

Photo

Risk of contamination

Charcoal sample

Macro sample

Nail sample

Dendro sample

Wood sample

Sample of animal bone

Excavation Västra Vång 2017 BLM	BLM-nr		Context 1024
	Sector A	Group (in field)	
	Date & signature AS 25/08	Group (report)	
Below 1005	Other	Matrix 1005 1 1024 1 1025	
Over 1025			

- | | | | |
|---------------------------------------|--|---|---|
| <input type="checkbox"/> Layer | <input checked="" type="checkbox"/> Cut | <input type="checkbox"/> Wooden construction | <input type="checkbox"/> Stone/clay construction |
|---------------------------------------|--|---|---|
- | | | | |
|---|---|---|---|
| <ol style="list-style-type: none"> Orientation & extension Colour Content Sorting & orientation of content Grain size Fatness Dampness Density Extension / contact area Contact area Other | <ol style="list-style-type: none"> Orientation Shape in plan Corner Dimension End of cut Side End of bottom Bottom Other | <ol style="list-style-type: none"> Type Placement Orientation Section Condition Dimension Cleavage Traces of tools Joints Other | <ol style="list-style-type: none"> Orientation Material Size of material Colours / burning Surface treatment of stone Bondtechnique Form Joints Size of masonry Other |
|---|---|---|---|

1. —

2. Suberachin

3. Rounded

4. See model

5. Sharp

6. ~~steep~~ steep

7. Sharp

8. Flat

9.

10.

11.

Relative frequency (1=some, 2=present, 3=much, 4=dominating):

	1	2	3	4		1	2	3	4		1	2	3	4
Clay spots					Pebbles					Moss				
Burnt clay					Small wood					Animal bone				
Lerklining					Wood					Fishbone				
Clay brick					Chopped of wood					Hazel nuts				
Pieces of brick					Charcoal					Leather				
Chalk					Ash								
Mortar					Soot								

Photo

Risk of contamination

Charcoal sample

Macro sample

Nail sample

Dendro sample

Wood sample

Sample of animal bone

Interpretation

Cut of pot, filled with loess

Within trench there was lots of glass
and GFF in a clean fill of yellow silty sand.

Group description

Group description

1. What contexts are part of the group?
2. Position in trench
3. Extension / Preservation
4. Comments regarding for instance shape
5. Interpretation (function/activity etc) with comments/reflections
6. relation to other groups

Sketch

Comment during post-excavation work

Controlled – date & signatur

Not excavated 2017

Excavation Västra Vång 2017 BLM	BLM-nr		Context  1025
	Sector A	Group (in field)	
	Date & signature 25/08/2017 AS	Group (report)	
Below 1024	Other	Matrix - 1024 - 1025 	
Over			

Layer

Cut

Wooden construction

Stone/clay construction

- Orientation & extension
- Colour
- Content
- Sorting & orientation of content
- Grain size
- Fatness
- Dampness
- Density
- Extension / contact area
- Contact area
- Other

- Orientation
- Shape in plan
- Corner
- Dimension
- End of cut
- Side
- End of bottom
- Bottom
- Other

- Type
- Placement
- Orientation
- Section
- Condition
- Dimension
- Cleavage
- Traces of tools
- Joints
- Other

- Orientation
- Material
- Size of material
- Colours / burning
- Surface treatment of stone
- Bondtechnique
- Form
- Joints
- Size of masonry
- Other

- Estadling for 2 105 7377, 2 105 4378, 2 105 379, 2 106 4378 1106 4379
- Light yellowish
- soft sand
-
- Fine gravel sediments
-
-
-
-
-
-
-

Relative frequency (1=some, 2=present, 3=much, 4=dominating):

	1	2	3	4
Clay spots			X	
Burnt clay			X	
Lerklining			X	
Clay brick				
Pieces of brick				
Chalk				
Mortar				

	1	2	3	4
Pebbles				
Small wood				
Wood				
Chopped of wood				
Charcoal			X	
Ash			X	
Soot			X	

	1	2	3	4
Moss				
Animal bone				
Fishbone				
Hazel nuts				
Leather				
.....				
.....				

- Photo
- Risk of contamination
- Charcoal sample
- Macro sample
- Nail sample
- Dendro sample
- Wood sample
- Sample of animal bone

Interpretation

8th sand-layer, larger layer

Not excavated 2017

Group description

Group description

- 1. What contexts are part of the group?
- 2. Position in trench
- 3. Extension / Preservation
- 4. Comments regarding for instance shape
- 5. Interpretation (function/activity etc) with comments/reflections
- 6. relation to other groups

Sketch

Comment during post-excavation work

Controlled – date & signatur