Site Code:	Location:	Grid Sq:	С	ontext Type:	Context Number:
MNOIZ	F			MASONRY	4504
Materials Size of materials (brick: BTL in mm)	1-8 50	mã as	(4503)		
<ul><li>3. Finish of stones</li><li>4. Coursing / bond</li></ul>	<b>X</b>				
5. Form	9. 25	v 1.7.	ν ο.	- 7.4	
6. Direction of face(s)		× rq	_ K U.I	3 - THICK	1
7. Surface treatment	10. TR	UNC B	1 A	en, NE TO	673.
8. Bonding material (if brick: record height of 4 courses & 4 bed joints in m)					
9. Dimensions of					4
masonry as found					Max Level: ((-33 m O
10.Other comments				*	Min Level: ((-3) m O
Otratiana di Dia Dia Caral	1	7	7		WITH LEVEL CT . CF III O
Stratigraphic Relationsh	nips:		3/	to 19	
			4502		
			4504		
×					
*			4505.		
Physical Relationships:					
Abuts:			Abutted by		
Cut by:					
Interpretation:	internal	exterr	nal		
CORRION	YARD &	2 FACE			
1 -4					63/96
Control of the Contro					
		The Age of the Control			
		A CONTRACTOR OF THE PERSON OF			
Comband compagn					
Context same as:					
Sample No(s):			Drawing No	o(s): 5 · 6	95 (X 3 ) 4503 ×1
Photo No(s):			Sketch/leve Transferred	els overleaf.⊿ d to plan:□	
Compiled by:	Date:		Checked b	y: = alil	Tick when entered in database:

Context	Number:	

Level No.s	Level No.s	Level No.s	Level No.s
ТВМ	TBM	TBM	TBM
B/S	B/S	B/S	B/S
IH .	IH	IH	IH

No.	F/S	R/L (m OD)	No.	F/S	R/L (m OD)	No.	F/S	R/L (m OD)	No.	F/S	R/L (m OD)
							11-41-2				
			1								
										1	

	4	
	**	
		4 3 4 A
		45
S S S S S S S S S S S S S S S S S S S		1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1
		* 100 /
	with the same of t	