Site Code: MNO12	Location:	Grid Sq: からな。	120/205	Context Type: MASONRY	Context Number:							
Materials Size of materials (brick: BTL in mm)		T BOND BUTARL	ing 1									
৪. Finish of stones ২. Coursing / bond 5. Form	Coursing / bond 5) BONDING WATERIAL FOR STONE FLOOR 5. Form											
ℵ. Direction of face(s)ℵ. Surface treatmentℵ. Bonding material												
(if brick: record height of 4 courses & 4 bed joints in m) 9. Dimensions of												
masonry as found 10.Other comments				enir - , i de -	Max Level: 11.30 m OD Min Level: 11.29 m OD							
Stratigraphic Relationshi	ips:		700-									
			2D12									
<u> </u>	1	2	2117	T Zwi I								
			2116									
Physical Relationships:			± /									
Abuts:	1. A		Abutted	by:								
Cut by:	- 1											
Interpretation:	internal	externa	al	D-110								
CEMENT BONDIN	vg used	ON RE		SLABS OF S	STONE FLOOR							
		31 1 1 1 1 1										
ONLY PLANNED II		5 MHER	₹ EXT	ENTS ARE	WELL PRESERVED							
Context same as:												
Sample No(s):			Drawing	No(s): 2117	(x)							
Photo No(s):			Sketch/levels overleaf: ☑ Transferred to plan: ☑									
Compiled by:	Date:	110	Checked	1 by:	Tick when entered in database:							

Context Number: 2117

Level No.s Level No.s Level No.s Level No.s TBM 11.6% TBM TBM TBM B/S 0.5% B/S B/S B/S IH 12.26 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)
17	0.96	11.30									,
18	0.97	11.29									
						The second	10.00			1 50 13 -	
			-							1 1 1 1 1 1 1 1	
				14							

