Site Code: MNO12	Location:	Grid Sq:	Context Type: MASONRY	Context Number:							
Materials     Size of materials	1. TWO STONE SLABS LIMESTONE OR MARKLE?										
(brick: BTL in mm)	3. SMOSTH, EVEN SURPACES										
3. Finish of stones	4. TWO STONE SLABS ORIGNTATED E-W ALONG THEIR										
4. Coursing / bond	LONGEST AXIX AXIS.										
5. Form											
6 Direction of face(s)	S. DFOOTING FOR A DOORWAY										
X. Surface treatment	1 2 2 2 5										
8. Bonding material (if brick: record height	69. 0.74M x 0.13-0.15M										
of 4 courses & 4 bed	(EW) (NS)										
joints in m)											
9. Dimensions of	10 STONE TO EAST BROKEN IN TWO, STONE TO WEST BROKEN IN 3 AND HAS A SLANTED EPGE										
masonry as found	ISROKEN	IN3 AND HAS	S A SLANTED E	PGE							
10.Other comments				Max Level: (1.20 m OD							
				Min Level: (1-22 m OD							
Stratigraphic Relationsh	nips:										
		2319	2320								
		2105									
		7 11 13 - Take	7 T T T T T T T T T T T T T T T T T T T								
			المراجلين								
		2042	-012								
Physical Relationships:											
Abuts:		Abutte	d by:								
Cut by:											
		The state of the s									
Interpretation:	internal	external									
STONE FOOTIN	G FOR I	CORWAY (BEC	NEW STONES).	BETWEEN WALLS							
1		FLOORS (2114)									
7.4											
	***										
Context same as:											
		<del></del>									
Sample No(s):			Drawing No(s): 2105 (x )  Sketch/levels overleaf: ☐  Transferred to plan: ☐								
Photo No(s):	548										
Compiled by:	Date:	Checke	ed by:	Tick when							
AB	16/1/10	- 0	-3/9/15	entered in database:							

Context Number:

 Level No.s
 Level No.s
 Level No.s
 Level No.s

 TBM
 TBM
 TBM
 TBM

 B/S
 D. 5%
 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)
1	1.06	11.20		12			7. A.				
2	1.04	11.22			1/1.1/1-						
3	1.06	11.20	awy fo		10. (4)	1)					
4	1.03	11.23		V 000 1 1							
			14.	1.371	131 12 13	3()	1 The state of		-15		

