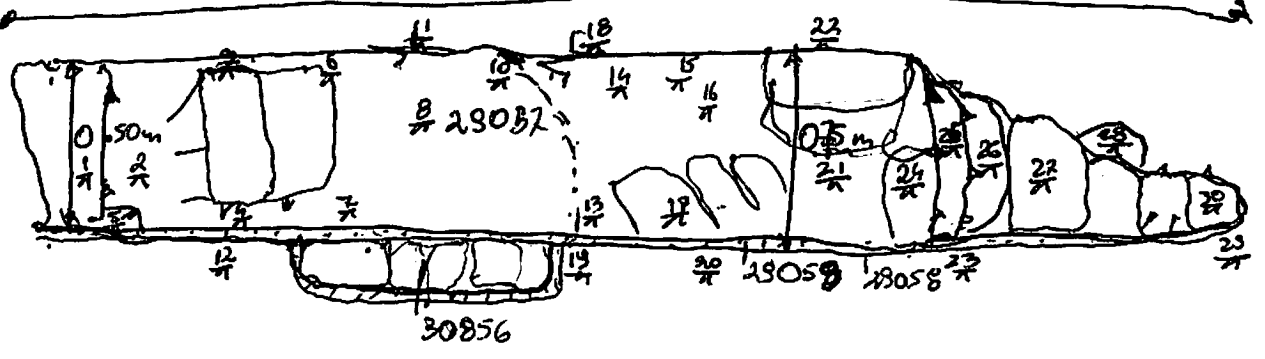


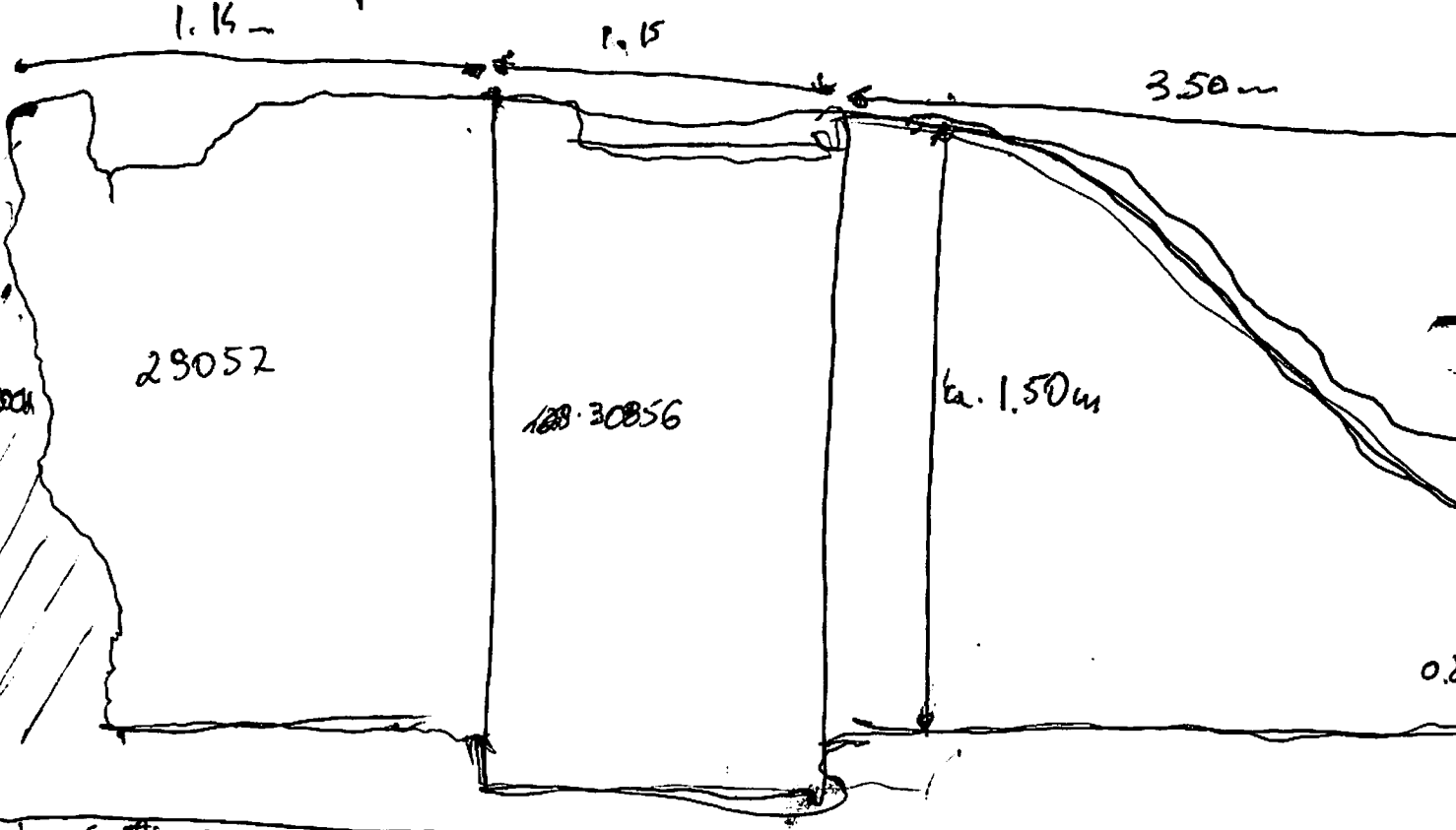
GPMP 2009 <i>WRT-E</i>	GRID SQUARE(S) 201.H35-G35	ARCHITECTURE	CONTEXT 29057																				
1. Material	1. mud bricks																						
2. Size of materials	2. 0.40m x 0.18m x 0.08-0.09m																						
3. Finish	3. -																						
4. Coursing/bond	4. system of headers and stretchers → pos.																						
5. Form	1 course of headers / 1 course of stretchers;																						
6. Direction of faces	or irregular (wall has not been excavated and its plastered face obscures the pos. coursing)																						
7. Orientation	5. retaining wall																						
8. Dimensions	6. 30836 S																						
9. Associated collapse	7. E/W																						
10. Foundations & fills	8. height: from 1.48m to ca 0.20m;																						
11. Repaired	width from 0.50m to ca 0.75m; E/W: ca 5.80m																						
12. Associated floors	9. 29046 10. pos. following contexts visible in Lot B:																						
13. Plastered	32406, 32407, and 32408 (see drawings: 2009-63 and 2009-336)																						
14. Wall core	11. unknown 12. 30810 30839/40 13. 29058 (lime work)																						
15. Types of brick (%)	14. - 15. sandy silt; silty clay (unkatool) 16. 29059 (marl rendering)																						
16. Composition of bricks	16. see above! 17. see above!																						
17. Dimensions of bricks (sample of three)	Abuts 29062, 29066 Above 32406																						
<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width:25%; text-align:center;">30833</td> <td style="width:25%; text-align:center;">29059</td> <td style="width:25%;"></td> <td style="width:25%;"></td> </tr> <tr> <td style="text-align:center;"> </td> <td style="text-align:center;"> </td> <td style="text-align:center;"> </td> <td style="text-align:center;"> </td> </tr> <tr> <td style="text-align:center;">30832</td> <td style="text-align:center;">29057 =</td> <td style="text-align:center;">32410</td> <td style="text-align:center;">Abuted by 30856</td> </tr> <tr> <td style="text-align:center;"> </td> <td style="text-align:center;"> </td> <td style="text-align:center;"> </td> <td style="text-align:center;"> </td> </tr> <tr> <td style="text-align:center;">-</td> <td style="text-align:center;">32406 =</td> <td style="text-align:center;">30880?</td> <td style="text-align:center;">Below 29059</td> </tr> </table>				30833	29059							30832	29057 =	32410	Abuted by 30856					-	32406 =	30880?	Below 29059
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Abuts 29062, 29066	Above 32406																						
Abuted by 30856	Below 29059																						
Bonded into																							
Contiguous with 29047/29058																							
INTERPRETATION																							
		Enclosing	Internal																				
		External																					
Reason for decay	This structure is a retaining wall																						
Indications of original dimensions	abutting 29062; it is damaged by erosion channel;																						
Indications of original functions	it seems to be part of a big bigger complex																						
including higher level corridors, wall 29047/30838, steps, floor 30810?																							
Associated contexts: 29047, 30838, 32410, 29058, 29059, 30856, 29068, 29069, 30810																							
Context Same As: -																							
Drawing Nos: 29057, 2009-350, 2009-351																							
Photographs (Digital)	Finds		Samples																				
	Bag No.	Type																					
511794, 95, 96			Building Complex																				
511822, 511841																							
511940, 41, 42																							
			Phase V / gr. 9718																				
	Site Book Pages	Checked	Initials Date																				

in plan
4N

17.225	18.68
17.3	18.55
17.80.53	18.72
18.12.70	18.62
18.2.31	18.39
18.2.31	18.84
18.2.15	18.78
18.2.11	18.82
18.2.22	18.71
18.1.78	19.15
18.1.47	18.46
18.2.12	17.59
18.1.93	18.81
18.1.88	19.00
18.1.02	19.05
18.2.21	18.91
18.1.70	18.72
18.9.34	18.33
18.3.39	17.59
18.2.14	17.54
18.1.81	18.12
18.3.39	17.54
18.1.33	18.60
18.2.49	18.44
18.2.62	18.31
18.2.82	18.11
18.3.24	17.65
18.3.52	17.51



elevation:
4N



in section:

