

AREA: MVT-E	GRID SQUARE (S): 101N20821	GRID CO-ORDINATES: E N	INITIALS & DATE: AJ/AMF 21/12/12	FEATURE No.: 33722
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FEATURE TYPE (For example wall, staircase, bench, foundation structure, platform etc.): Internal wall	Full extent visible in plan: YES / NO YES / NO
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1. Dimensions (in metres)	Length: 6.34M (E-W)	Width: 1.00M (N-S)	Height: West: 0.73m East: 0.69m - 4 courses 7 courses
2. Type of material(s) used	(A) silt, MB (B) Bubble gum bricks		
3. Coursing (form of construction)	Mostly stretchers, (occasional headers)		
4. Orientation	East - West		
5. Associated collapse	—		
6. Cut & fill feature #'s	Not applicable		
7. Repaired?	No, but possible superposition at		
8. Associated floors	33723 to 5		
9. Surface treatments? E.g. plaster, paint, mouldings	Unseen, Eastern limit shows signs of render (15mm thick)		
10. Size of one component	(A) 300mm by 160mm by 100mm (B) 350mm, 175mm, 100mm 340mm, 150mm, 100mm		
11. Bonding material	1) below rebuilt: loose, light-yellowish grey, med sandy silt with frequent L.S. flecks and small angular frags, poorly sorted		
12. Excavated	Yes (No)		

Mini stratigraphic matrix 	Abuts: 32963 Same as: Abutted by: 33721 Associated features: Bonded into: Contiguous with:
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Discussion and interpretation: **E-W internal wall, north of space 11209**

2) Lower courses: Loose, med-brownish, yellow, fine sandy silt 50/50. with Occa L.S. flecks

lower courses

Remember: do not just draw the architectural feature in isolation. Show how it relates to surrounding features and include details of surface treatments, repairs/modifications/damage, bonding material(s), and associated cuts. Annotate all aspects of the feature or use a Drawing Key. Measurements must be included for all aspects of the feature and surrounding features.

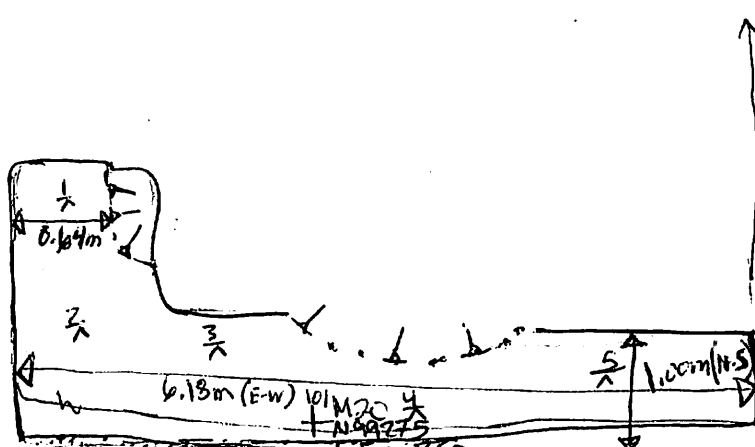
Sketch Plan - Include grid co-ordinates, North arrow, and elevations.

+ 101 N 19
N 99280
E 500225
TBM 19.75
BS 0.96
Loc 20-71

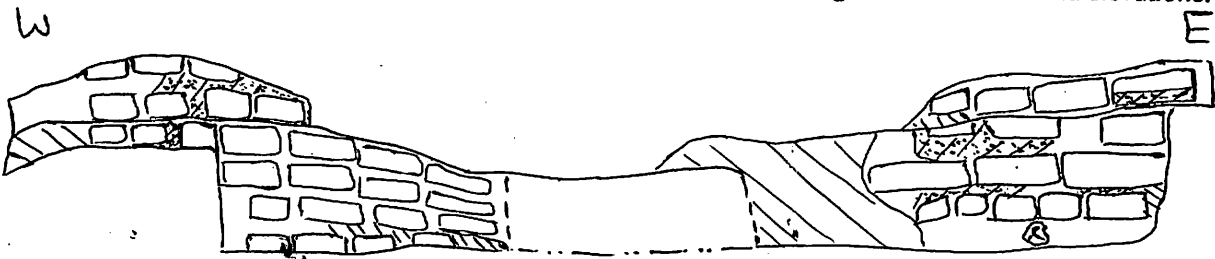
+ 101 N 20
N 99280
E 500230

+ 114 N 21
N 99280
E 500235

	F _s	RL
1	1.93	18.78
2	1.55	19.16
3	1.65	19.06
4	1.98	18.73
5	1.77	18.94



Profile Sketch - State direction the elevation of the feature being drawn is facing e.g. 'West Facing Elevation of Feature If feature was drawn in section then include the grid co-ordinates and elevations.



- silty sand with limestone fragments and bonding material
- sandy silt bonding material

Drawing No.'s:	Photo No.'s:
Space No.: 11209	Structure No.:
Matrix Group:	Matrix Phase:
Samples taken:	