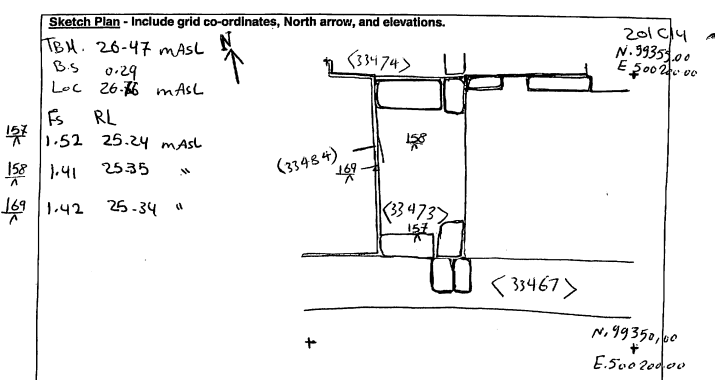
						ILOU	INDING FORM	
AREA:	GRID SQUARE (S):		ORDINATES:	INITIALS & DATE:		FEATURE No.:		
KK+_AI	201014	E			MEMH		22/175	
\ \ \		N			1-2-2012		33473	
FEATURE T	YPE (For example wal	i) staircase,	staircase, bench, foundation		Full extent visible in		lan:	
	atform etc.):	wall						
			·		(YES) / NO			
1. Dimension	ns (in metres)	Length				Height:		
		2.05	m	$n \qquad 0.64 m \qquad 0.6$		0.0	в m	
2. Type of m	aterial(s) used	much	mud brick					
3. Coursing	(form of construction)	two	two Coarses of mudbrick					
4. Orientatio	n	N-3	N-5					
5. Associate	d collapse	_						
6. Cut & fill fo	eature #'s							
7. Repaired?								
8. Associated	dfloors							
9. Surface tre	eatments? E.g. plaster ings	' plaste	plastered by (33484)					
10. Size of or	ne component	0 // 2	042 17 016					
11. Bonding	matarial		0.40 m by 0.15 m.					
11. Donaing	iliateriai		Sandy sitt					
12. Excavate	d	Yes/No	Not excavated					
Mini stratigra	phic matrix		Abuts: < 33 46 7 Same as:					
	33474 334	84						
	33473		Bonded into):	•			
33467			Contiguous with:					
Discussion a	nd interpretation:		1	,				
it is a	mudbrick wa	41 (N-	s), it m	easur	us 2.05 m	lengt	h by	
0.64 m	mudbrick was	Corted	by (334	84)	nel abuts -	the s	southern	

it is a mudbrick well (N-S), it measures 2.05 m length by 0.64 m width, it is conted by (33484) and abuts the southern wall (33467) and is a buted by the wall (33474). It consists of two madbrick coarses, the western face is headers and the eastern one is strechers it is Located between the spaces (11304, 11305).

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.



<u>Profile</u> 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.

Samples taken:					
Matrix Group:	Matrix Phase: 5				
Space No.: 11304,11305	Structure No.: house (B)				
Drawing No.'s: 2012-2	Photo No.'s: 512744, 512745				