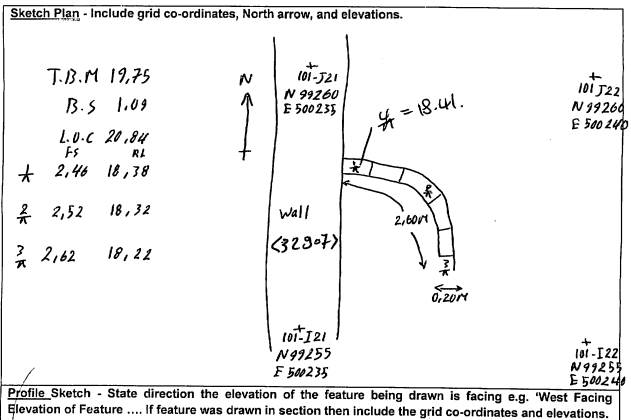
AREA:	GRID SQUARE (S):	l	ORDINATES:		INITIALS & DA	TE:	FEATURE No.:	
MVT-E	101-722	_	E		HRA		<336217	
		N			1411 2012	?	.,,,,,,	
	YPE (For example wa latform etc.):	ll, staircase,	staircase, bench, foundation		Full extent visible in plan:			
	Cu	rved wa			YES / NO			
1. Dimensio	ns (in metres)		Length: (NW-50) Width:					
2 Tuno of m			1,60M 0,20M 0,19M			,19M		
	naterial(s) used		Mudbrick -sim.					
3. Coursing	(form of construction) 2	2 est coursing / streehers					
4. Orientation	on	,	semi-cerculer N/s.					
5. Associate	ed collapse							
6. Cut & fill f	feature #'s	_	—— (33626) + (3362F).					
7. Repaired?	?	1 -						
8. Associate	ed floors	-	(33626)					
9. Surface tr paint, mould	eatments? E.g. plaste lings	r, lengt	length order / Width or 2011 Height 0.32 M					
10. Size of o	ne component	0,30	0,30 M Length X0,20 M width X0,12 M hight					
11. Bonding	material		sandy silt					
12. Excavate	ed	Yes/No	<u>-</u>			-	1,	
Mini stratigra	aphic matrix	!	Abuts: ∠323∌7≻ Same as:					
	(33381) (33	6265	Abutted by: Associated features:					
	4336217		Bonded into:(33 62°)					
			Contiguous with:					
Discussion and interpretation:								
Carll	Carried wall represented semi circular shape rughe it is bin							
te the	to the east of north-south sudbrick und (32907)							
WALKSRON MAY INDICATE FULL ALGINAL								
DISTRIBUTIONS (SIGE REJURDS)								
17144	(0 = 3							

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.



Elevation of Feature If feature was drawn in section then include the grid co-ordinates and elevations.

2,60

(336217

Drawing No.'s:	3362H7 2012-86	Photo No.'s:	512931 to	933		
Space No.:		Structure No.:				
Matrix Group:		Matrix Phase:				
Samples taken:						