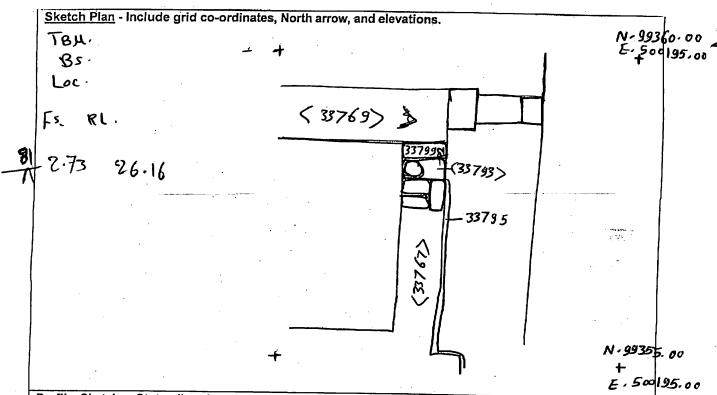
AREA:	Longo	·						
AREA:	GRID SQUARE (S):	GRID CO	O-ORDINATES:		INITIALS & I	DATE:	FEATURE No.	
KKT-N	201013	N N			MFMH 25 11201	10	33 799	
FEATURE T	YPE (For example w	all, staircas	e, bench, found	lation	Full extent v	isible in r	lan:	
structure, p	latform etc.):	door's	_			YES /	•	
1. Dimensio	ns (in metres)	Lengt	Length: Width:			Height:		
		0 26 9	s m	m 0.15 m		5m.		
1	aterial(s) used	mu	mudbrick one Coarse					
	(form of construction	1) one	Coarse					
4. Orientation	n	E-	E-W					
5. Associated	d collapse							
6. Cut & fill fe	eature #'s		_					
7. Repaired?		_						
8. Associated	lfloors	1-	_					
9. Surface tre paint, mouldi	atments? E.g. plaste ngs	r,	-					
10. Size of on	e component	040 m	b Y 0 120	m -	******************			
11. Bonding n	naterial		dy siit			•		
12. Excavated		Yes/No	'			-		
Mini stratigrap	ohic matrix		Abuts 337	69>	Same	as:		
			Abutted by:		Associated features:			
	33799		Bonded into:					
	33769		Contiguous v	with:				
	d interpretation:		<u> </u>			***************************************		
it is an	nudbrick door	Jamb (E-W), it	meas	ures 0.65	m by	0.20m.	
it consis	str of one cour	se of m	ndbruck -	it is	Located k	retwee,	the	
	(11315/11316)							
						•		
							}	

יייי ביייב ועבטטועטוועט דטקן

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.



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.

	Photo No.'s: 5'13119
Space No.: 11315, 11316.	Structure No.: house(A)
Matrix Group:	Matrix Phase: 46