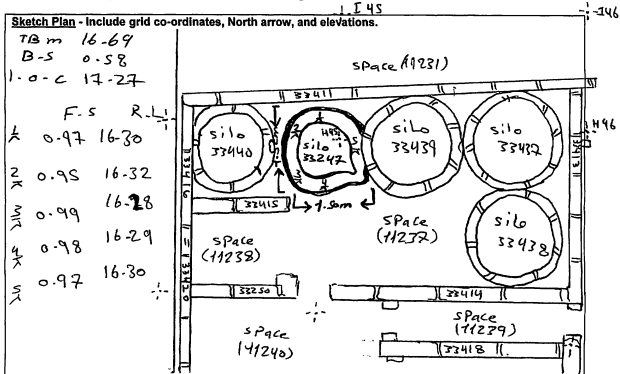
ARCHITECTURE RECORDING FORM

	GRID SQUARE (S):	GRID CO-0 E	RDINATES:		INITIALS & DAT	re: FEA	ATURE No.:
KGT-E+	H, I 45, 46	E			AkoA	22	247
1.921 - C 1		N			9 March 2	2 2 33	277
FEATURE T	 YPE (For example wa	ll etaircaeo l	hanch found	lation	Full extent visil		
	latform etc.):	n, sumcase, i	benen, rounc	auvii		-	
					Yı	ES / NO	
1. Dimensio	ons (in metres)	Length:		Width		Height:	
	,,		2 1/5		6 E/W	0-74n	$^{\wedge}$
2 Tuna of n	antorial(a) used			L			
2. Type of fi	naterial(s) used						
3. Coursing	(form of construction))					
4. Orientation	on						
5. Associate	ed collapse						
6. Cut & fill	feature #'s					·	
7. Repaired	?		<u> </u>				
8. Associate	ed floors		_ 				
9. Surface t	reatments? E.g. plaste	er,					
paint, moule							
	one component						
11. Bonding							
12. Excavat		Yes/No					
Mini stratigi	raphic matrix		Abuts:		Same a	as:	
33246			Abutted by	:	Associ	ated feature	es:
L			Bonded int	to:			
	33297		Donaca iii				
			Contiguous	s with:			
Discussion	33247			s with:			
	S3247 WFC and interpretation:	22.1	Contiguous) _ (11-	~~ ^	
	53297 NFE	annd.	Contiguous		Pace (112)	37)	
	S3247 WFC and interpretation:	onnd	Contiguous		ace (112	37)	
	S3247 WFC and interpretation:	annd	Contiguous		Pace (112)	34)	
	S3247 WFC and interpretation:	annd:	Contiguous		ace (112:	37)	
	S3247 WFC and interpretation:	annd	Contiguous		ace (112)	37)	
	S3247 WFC and interpretation:	annd:	Contiguous		Pace (112)	34)	
	S3247 WFC and interpretation:	onnd:	Contiguous		Pace (112:	37)	
	S3247 WFC and interpretation:	annd:	Contiguous		Pace (112)	34)	
	S3247 WFC and interpretation:	annd.	Contiguous		Pace (112:	34)	
	S3247 WFC and interpretation:	annd:	Contiguous		Pace (117:	37)	
	S3247 WFC and interpretation:	annd:	Contiguous		Pace (112)	37)	
	S3247 WFC and interpretation:	annd.	Contiguous		Pace (112)	37)	
	S3247 WFC and interpretation:	annd.	Contiguous		ace (112:	37)	

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.

Structure No.:
Matrix Phase: