AREA:	GRID SQUARE (S):		RDINATES:		INITIALS & DAT	ſE:	FEATURE No.:
klct-E+	LUI	E			AKOA		24,020
1461-61	C 1 7	N			10 March 20	12	34020
FEATURE T	YPE (For example wa	li. staircase.	bench, found	ation	Full extent visil		lan:
	latform etc.):	•				•	
					Y 1	ES / I	NO
1. Dimensio	ns (in metres)	Length:					it:
		1.5	1.52m 0		14m 0.18m		18m
2. Type of m	naterial(s) used	-					
3. Coursing	(form of construction)					
4. Orientation	on		North-South				
5. Associate	ed collapse						
6. Cut & fill	feature #'s				-		
7. Repaired	?						
8. Associate	ed floors						
9. Surface to paint, mould	reatments? E.g. plaste lings	er,					
10. Size of o	ne component						
11. Bonding	material						
12. Excavate	ed	Yes/No					
Mini stratigr	aphic matrix	···	Abuts:		Same a	ıs:	
	34019		Abutted by:	34018,	34019 Associ	ated fe	atures:
	34020		Bonded into):			
	3326A		Contiguous	with:			
Discussion	and interpretation:						
No	rth-south E	iny mer	L brick	wal	1 (34020)	>	
, Form	s the westren	Limitof	s Pace (1125	4) also th	1e	
Eastr	en Limit of	space (1	(253)				
	- 1	1-0-0					
	-						
							į

ARCHITECTURE RECORDING FORM

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.

included for all aspects of th	ate all aspects of the feature or use a Drawing Key. Measurements must be ne feature and surrounding features.	
	o-ordinates, North arrow, and elevations.	
TBM 16-69 B-5 0-88 1-0-c 17-57 F-5 R.L	Sibo (3143) (31412) (31414) (31414) (31242) (31224) (3	2 14
Profile Sketch - State directi	ion the elevation of the feature being drawn is facing e.g. West Facing	
Elevation of Feature If feat	ure was drawn in section then include the grid co-ordinates and elevations.	

Drawing No.'s:	Photo No.'s:			
Space No.: 11253 , 11254 , 11229	Structure No.:			
Matrix Group:	Matrix Phase:			
Samples taken:				