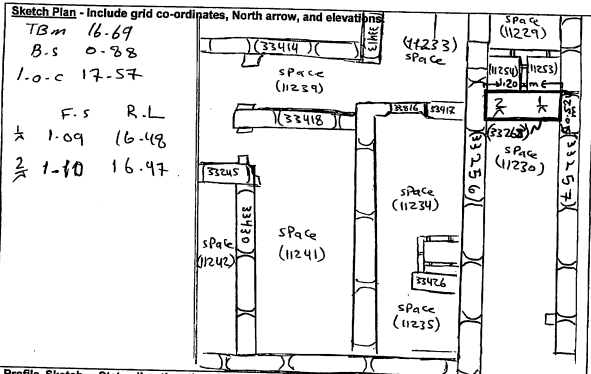
AREA:	GRID SQUARE (S):	GRID CO-O	RDINATES:	-	INITIALS & DAT	ſE:	FEATURE No.:	
kkt_e+	H 47	E			AkoA		10	
1941-ET		N			4 March 20	12	33 <b>269</b>	
FEATURE 1	YPE (For example wa	l stairease	hanah faund	otion	Full extent visil		lone	
	latform etc.):	n, stancase,	bench, round	auun	Full extent visi	ote iti þ	iaii.	
					Y	ES /	NO	
1. Dimensio	ons (in metres)	Length:	Length:		Width:		Height:	
		1.2	om.	٥.,	52 m	0-1	16m	
2. Type of n	naterial(s) used							
3. Coursing	(form of construction	) 4	4 1h.3s					
4. Orientation		E	East-west					
5. Associate	ed collapse							
6. Cut & fill	feature #'s							
7. Repaired	?	-						
8. Associate	ed floors							
9. Surface to paint, mould	reatments? E.g. plaste dings	r,						
10. Size of c	one component							
11. Bonding	material							
12. Excavate	ed	Yes/No						
Mini stratige	raphic matrix		Abuts: 33256 - 33257 Same as:					
	33249 34	620	Abutted by:		Associa	ated fe	atures:	
	33269		Bonded into	<b>)</b> :				
	34028		Contiguous	with:				
Discussion	and interpretation:							
ea	st-west ai	leclary	bricku	vall (	(33269),,,	ay.	be	
blo	cked the nor	thern e	entrance	- of	space (1)	128	( د	
ı it (	Forms the so	uthern l	lime of.	S POIC	es (41253	, ווצב	(4)	
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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.

Drawing No.'s:	Photo No.'s:	
Space No.: 11230, 11239/11254	Structure No.:	
Matrix Group:	Matrix Phase:	<del></del>
Samples taken:		