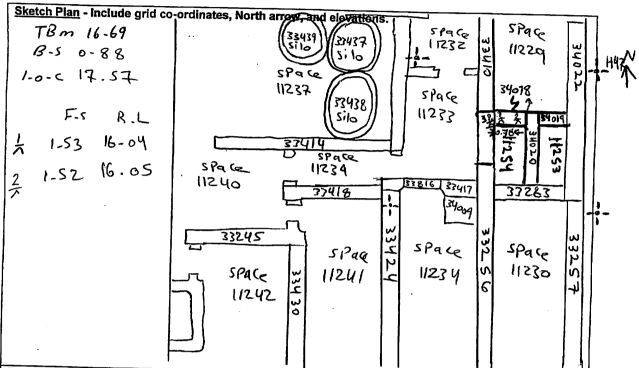
AREA:	GRID SQUARE (S):	GRID CO-O	RDINATES:		INITIALS & DA	TE:	FEATURE No.:
IckT-et	H47	E			AkoA		34018
ICKI -ET	() ()	N			10 March 20	216	34010
FEATURE T	YPE (For example wa	Il etaireaco I	hanch found	ation	Full extent visi	_	Jan:
	ire (For example wa latform etc.):	ii, Stail Gase, i	bench, lound	auon	run extent visi	nie iii h	nan.
•	•				Y	ES /	NO
1. Dimensio	ns (in metres)	Length:		Width	<u> </u>	Heigh	it:
	•	1 -	18 m	ø. ~	14		-18m
2. Type of m	naterial(s) used				·	L	
3. Coursing	(form of construction)	. =				
4. Orientation	on .		att.	at			
*4		<u> </u>	EAST-WEST				
5. Associate	ed collapse	1					İ
6. Cut & fill	feature #'s						i
	·						
7. Repaired	?						
8. Associate	ed floors						
9. Surface to	reatments? E.g. plaste	er,				_	
paint, mould							İ
10 Size of c	one component						
10. 3126 01 0	me component						
11. Bonding	material						
12. Excavate	ed	Yes/No					
Mini stratigi	aphic matrix		Abuts: ३५	520	Same a	ıs:	
	33845		Abutted by:	•	Associ	ated fe	atures:
			_				
	34018		Bonded into	0:			
	33856		Contiguous	with:			
Discussion	and interpretation:						
	, -				٠ ، ١ ١		s the
Ea	stwest Tiny	mar L L	oricle wi	all (34018),+	-orm	3
50	uth limit of	s Pace ((11229),	also	thenorth		(7,5)
	ace (11254)						
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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.: (11229), (11254)	Structure No.:				
Matrix Group:	Matrix Phase:				