AREA:	GRID SQUARE (S):		ORDINATES:		INITIALS & DA	ATE:	FEATURE No.
KKT.N	201E9 201E10	E			AFAM		}
1 ' 1		N			4111 201	2	33885
structure, pl	YPE (For example wa latform etc.): Wal	ll, staircas	e, bench, found	dation	Full extent vis	ible in p	lan:
		11			<u>`</u>	ES /	NO
1. Dimension	ns (in metres)	Lengt		Width:		Heigh	it:
2. Type of m	aterial(s) used		O Ma	0.52	. m	0:05	m·
	(form of construction)	,	dbrick				
4. Orientation	n 	E	-w				·
5. Associated	d collapse	_					
6. Cut & fill fe	eature #'s		_				
7. Repaired?		 _	•		-		
8. Associated	floors						
	atments? E.g. plaster	, —					
paint, mouldir	_						
10. Size of one	e component						
11. Bonding m	naterial	Sand	y >ilt				
12. Excavated		Yes/No					
Mini stratigrap	hic matrix	!	Abuts: <33	877>	Same a	 s:	
			Abutted by:	·	Associa	ited feat	Tiree:
	<33885>		Bonded into:				
	433877>		Contiguous v	with:			
	d interpretation:		<u></u>				
wall <	33885> is E	tow o	priantated	made	cofmudbr	icK -	Theend
of this	wall is made	of gra	inite. This	s wall	is the northe	ern wa	11 to
Space	11329 . This	vall is	abutes we	all <	33877> .	,	
							·
			•				

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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.

Sketch Plan - Include grid co-d	ordinates, North arrow, and elevations.		
TB-M126-47	space		N:99365-00 E:500180-00
B.S. 2.23 Loc: 28.70	1/330	^ س	
F.S PI) < 33885> 434	74686	†
434 1.56 27.14	space 11329		1 (
4.24 1.43 27.27	+		+

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.

No.
No.: magesines
nase: 4B
>}