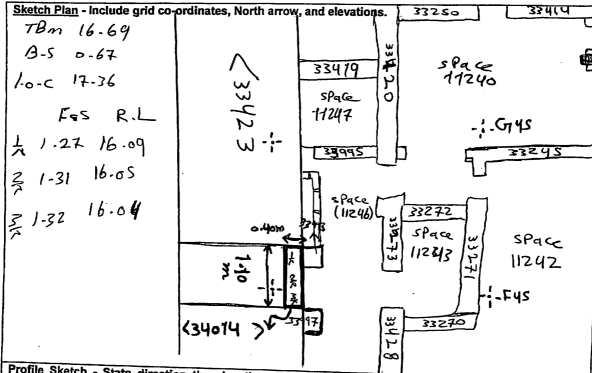
ARCHITECTURE RECORDING FORM

AREA:	I GRIN SOLIADE (C	CDIE	200					
1.1.7 01	GRID SQUARE (S): GRIL	O-OF	RDINATES:		INITIALS & DA	TE:	FEATURE No.:
WET-EA	1,00, 3					AKOA		24.
		N				A Ko A 11 March	2012	39019
FEATURE T	YPE (For example	wall, stair	rcase, b	ench, found	dation	Full extent vis	blo in n	Iome
structure, pl	latform etc.):			,		. dii exterit vis	mie ili b	ian;
						Y	'ES / I	OV
1. Dimensions (in metres)			Length: Width		Height:		t:	
			1.10	m	0.	40 m	1	LSm
2. Type of m	aterial(s) used				l			
2.0								
3. Coursing (form of constructi	on)						
4. Orientation			1 41 5 41					
			North - South					
5. Associated	d collapse					-		
6. Cut & fill fe	eature #'s			 -				
7. Repaired?								
8. Associated	i floors						·	
	eatments? E.g. plas	ster,		,				
paint, mouldi	ngs							
10. Size of on	e component							
11. Bonding i	material							
_		Va	s/No					
12. Excavated	.	1.6.	3/110					
Mini stratigra	phic matrix		-	Abuts:		Same a	s:	
	\$3 9(3)],	Abutted by:		Associa	ated fea	tures:
	34014		1	Bonded into) .			
	31019		'	Donaca ma	•			
				Contiguous	with:			
			[]	J				
Discussion a	nd interpretation:							
Discussion a	nd interpretation:	1		riele e		1 340147	"/ m	ay be
Discussion a \sim 6 (3100	h ma		riclen	ra 11	< 340147	"/m"	ay be
Nor	and interpretation:		rL b					uy be
Nor	and interpretation:		rL b					uy be
Nor	nd interpretation:		rL b					uy be
Nor	and interpretation:		rL b					uy be
Nor	and interpretation:		rL b					uy be
Nor	and interpretation:		rL b			a II	(2)	
Nor	and interpretation:		rL b				(2)	
Nor	and interpretation:	ngul	are o			a II	(2)	
Nor	and interpretation: th - sout ked recta	ngul	are o			a II	(2)	
Nor	and interpretation: th - sout ked recta	ngul	are o			a II	(2)	
Nor	and interpretation: th - sout ked recta	ngul	are o			a II	(2)	
Nor	and interpretation: th - sout ked recta	ngul	are o			a II	(2)	
Nor	and interpretation: th - sout ked recta	ngul	are o			a II	(2)	

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.: 17246	Structure No.:
Matrix Group:	Matrix Phase:
Samples taken:	

7