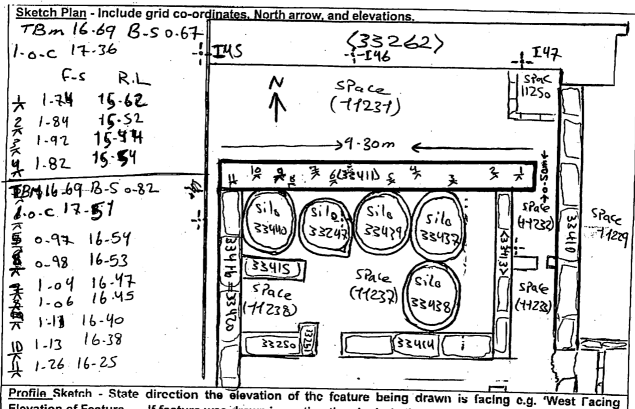
-	AREA:  CICT_E+	GRID SQUAL	17	E N	-ORDINATES:	•	INITIALS & A COA 8 Mare	:h2012		No.:	
	structure, pl	YPE (For exar				dation	Full extent v	YES / 1	•		
	1. Dimensio	ns (in metres)		Lengtl 9-30		Width:		Heigh	t: Sm		
	2. Type of m	aterial(s) used	i		1.0 · · · · · · · · · · · · · · · · · · ·	<u> </u>					
	3. Coursing (form of construction)			11	11 5h, 65 east/west						
Ī	4. Orientation	n		east	/west		· · · · · · · · · · · · · · · · · · ·				
	5. Associated	d collapse						· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		
	6. Cut & fill fe	eature #'s	<del></del>	1				·			
$\mid$	7. Repaired?			<del> </del>	<del></del>						
r	8. Associated	floors			·	<del></del>	<del>.</del>			$\dashv$	
	9. Surface trea paint, mouldir	atments? E.g. ngs	plaster,								
-	10. Size of one	e component					and and the second productions			$\dashv$	
-	11. Bonding m	naterial		<del>                                     </del>			· - · <u></u>	•		-	
-	12. Excavated	· · · · · · · · · · · · · · · · · · ·		Ycs/No			<del></del> :		·····	$\dashv$	
Mini stratigraphic matrix				1	Abuts:		Same	as:		$\dashv$	
		33413	3341	3	Abutted by:	<i>83413</i>	334/6>Assoc	ciated feat	ıres:		
		33411			Bonded into		-				
		NFE			Contiguous	with:					
D	iscussion and	interpretations of mark b	n:	ne 11 53	RULLS Fold	n < th	Alasthern	Limit	of space	e	
		and the so									
	: 5Pace (11	232)			·						
				•					•		
	,										
										1	
					. •					(	

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.



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.: 11237, 11232	Structure No.:	· · · · · · · · · · · · · · · · · · ·
Matrix Group:	Matrix Phase:	<del></del>
Samples taken:	·	