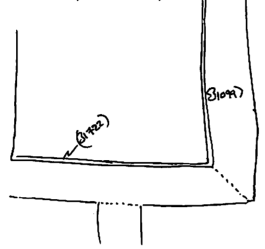
	2009	GRID SQ		ARCHITECTUR		TURE	
Area: K	CICT-N	201-D21	201-E21		2	31099	
1. Material		1. Moster	,		<u> </u>		
2. Size of materia	ls	2/	3/	· · · · · · · · · · · · · · · · · · ·			
3. Finish		77					
4. Coursing/bond		\$ 1. ONB OR TWO COUNTY SUNVINE, FOR COUNTY IS TWO					
5. Form		Rows of monopols					
6. Direction of faces		8/: NS INTOINM WILL					
7. Orientation		6/. E/W					
8. Dimensions		7/. N-S					
9. Associated collapse		8/ LENGTH = 5.70m; WINTH = 0.60m; HEIGHT = 0.18m					
10. Founds, cuts & fills		4/					
11. Repaired		10/. /					
12. Associated floors							
13. Plastered		11/. By 1970 grave Brown Bring Starly (31/36)					
14. Wall core		12/. (31722)					
15. Types of brick	k (%)	13/ By (3172) ON UEST SIDE					
16. Composition		14/.					
17. Dimensions o		15/. 100%	NILE CLAY	16/. nm	RK G801	NILE CLAY	
(sample of th	ree)	17/ 310 x	290m; norm		4/	<u> </u>	
	•	74 272	Pierry Marin	7107			
Stratigraphic Mat	riy			Abuts		Above	
on an graphic Man				Auus		MOOVE	
	317	22		Abutted by		Below 31136	
	<u></u>			Abulted by		DEINC MOISO	
	310	99	Bonded into < 311097				
	<u></u>		31716/31270 Bonded mile \ 311047				
2000	2 14						
	-2#		Contiguous with				
200		لسين		_			
INTERPRETATI			losing	(Internal)		External	
		Enc	losing	Internal		External	
INTERPRETATI Reason for decay	ON	Enc	losing	MINIDING ROOM			
INTERPRETATI Reason for decay Indications of origin	ON nal dimensio	Enc N-S LMGK	losing	MINIDING ROOM			
INTERPRETATI Reason for decay	ON nal dimensio	Enc N-S LMGK	losing	MINIDING ROOM			
INTERPRETATI Reason for decay Indications of origin	ON nal dimensio	Enc N-S LMGK	losing	MINIDING ROOM			
INTERPRETATI Reason for decay Indications of origin	ON nal dimensio	Enc N-S LMGK	losing	MINIDING ROOM			
INTERPRETATI Reason for decay Indications of origin	ON nal dimensio	Enc N-S LMGK	losing	MINIDING ROOM			
INTERPRETATI Reason for decay Indications of origin	ON nal dimensio	Enc N-S LMGK	losing	MINIDING ROOM			
INTERPRETATI Reason for decay Indications of origin	ON nal dimensio	Enc N-S LMGK	losing	MINIDING ROOM			
INTERPRETATI Reason for decay Indications of origin	ON nal dimensio	Enc N-S LMGK	losing	MINIDING ROOM			
INTERPRETATI Reason for decay Indications of origi Indications of origi	ON  nal dimensio  nal functions	Enc N-S LMGK	losing	MINIDING ROOM			
INTERPRETATI Reason for decay Indications of origin	ON  nal dimensio  nal functions	Enc N-S LMGK	losing	MINIDING ROOM			
INTERPRETATI Reason for decay Indications of origi Indications of origi Associated content	ON  nal dimensional functions  cts:	Enc N-S LMGK	losing	MINIDING ROOM			
INTERPRETATI Reason for decay Indications of origi Indications of origi Associated contex Context Same As	ON  nal dimensional functions  cts:	Enc N-S LATEL	losing INTERNAL WALL REBULT WITH	MINIDING ROOM			
INTERPRETATI Reason for decay Indications of origi Indications of origi Associated content	ON  nal dimensional functions  cts:	Enc N-S LATEL	losing INTERNAL WALL REBULT WITH	MINIDING ROOM			
INTERPRETATI Reason for decay Indications of origi Indications of origi Associated contex Context Same As Drawing Nos: 2	ON  nal dimensional functions  ets:	Enc N-S 14764	losing INTERPORT WATE REBUILT WITH	niviolus (2001)	) y 71+73	3.	
INTERPRETATI Reason for decay Indications of origi Indications of origi Indications of origi  Associated contex Context Same As Drawing Nos: 2 Photographs	on on on one of the control of the c	Enc  N-S  LATEL  2009-16  plan,	losing INTERNAL WALL REGULT WITH	neviolus (2001)  (31136)	) 4 714 73 Samples	S.	
INTERPRETATI Reason for decay Indications of original indications or original indications original indications original indications original indications original indications original indications ori	on on on al dimension on al functions of the contractions of the contraction of the contr	Enc  N-S  LATEL  2009-16  plan, surface	losing INTERPORT WATE REBUILT WITH	niviolus (2001)	Samples materials	g (flotation, wet sieve, used e.g. bricks, stone,	
INTERPRETATI Reason for decay Indications of origi Indications of origi Indications of origi  Associated contex Context Same As Drawing Nos: 2 Photographs	on on on al dimension on al functions of the contractions of the contraction of the contr	Enc  N-S  LATEL  2009-16  plan, surface nt etc.)	losing INTERNAL WALL REGULT WITH	neviolus (2001)  (31136)	Samples materials wood, b	s (flotation, wet sieve, used e.g. bricks, stone, conding material etc.)	
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## Sketch Drawings (in plan and in profile)

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-ordinates, North arrow, and elevations.



## **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.