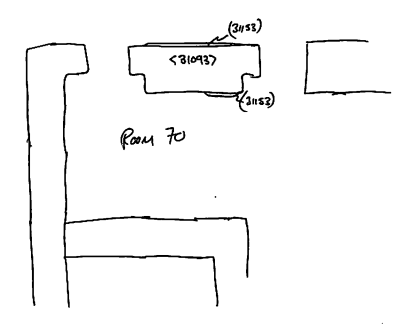
	Site: GPMP 2009		UARE(S)	ARCHITECTU	RE	FEATURE		
	Area: KKT-N	201-72	0			31093		
	1. Material	1/ Musani	inc 2/.	- 3/				
	2 Sing of motorials							
	3 Finish 7. (NO (OVAIC) 07 1000 AD(1) 07 NOTION							
	4. Coursing/bond							
	5. Form 67. 70/3							
1	6. Direction of faces							
	7. Orientation	81. Lena	LENGTH = 1.96m ; WIBTH = 0.52m; HEIGHT = 0.23m					
	8. Dimensions	9/ -	9/- 10/- 11/- 12/. (3153) 13/. ()					
	9. Associated collapse							
	10. Founds, cuts & fills							
	11. Repaired	MILE	cury					
	12. Associated floors	17/. 385	× 180 × 120mm					
	13. Plastered							
			•					
	14. Wall core			-				
	15. Types of brick (%)		-		-			
	16. Composition of bricks							
	17. Dimensions of bricks							
	(sample of three)							
					_	_		
	Stratigraphic Matrix			Abuts	-	Above		
						-		
	3"	52_		Abutted by		Below		
		<u> </u>						
		93		Bonded into				
	31679		Contiguous with					
	3/8./							
	INTERPRETATION Enclosing Internal Ext					xternal)		
	Reason for decay	Maga	YAN EXTERNAL	work of Ru	LAING	E BETWEN		
Indications of original discouries						<u> </u>		
LASS (FINANCES).								
	Indications of original functions							
1								
	Associated contexts:							
	Associated contexts:							
	Context Same As:							
	Context Same As: Drawing Nos: 2009-161							
	Context Same As: Drawing Nos: 2009-161 Photographs (feature in			inds		mples (flotation, wet s		
	Context Same As: Drawing Nos: 2009-161 Photographs (feature in elevation, materials used, see the second s	urface	F Bag No.	inds Description	mate	erials used e.g. bricks,	stone,	
	Context Same As: Drawing Nos: 2009-161 Photographs (feature in elevation, materials used, streatment e.g. plaster, pair	surface at etc.)			mate		stone,	
	Context Same As: Drawing Nos: 2009-161 Photographs (feature in elevation, materials used, see the second s	surface at etc.)			mate	erials used e.g. bricks, ood, bonding material	stone, etc.)	
	Context Same As: Drawing Nos: 2009-161 Photographs (feature in elevation, materials used, streatment e.g. plaster, pair	surface at etc.)			mate we	erials used e.g. bricks, ood, bonding material	stone, etc.)	
	Context Same As: Drawing Nos: 2009-161 Photographs (feature in elevation, materials used, streatment e.g. plaster, pair	surface at etc.)			mate we	erials used e.g. bricks, ood, bonding material	stone, etc.)	
	Context Same As: Drawing Nos: 2009-161 Photographs (feature in elevation, materials used, streatment e.g. plaster, pair	surface at etc.)			mate we	erials used e.g. bricks, ood, bonding material	stone, etc.)	
	Context Same As: Drawing Nos: 2009-161 Photographs (feature in elevation, materials used, streatment e.g. plaster, pair	surface at etc.)			mate we	erials used e.g. bricks, ood, bonding material	stone, etc.)	
	Context Same As: Drawing Nos: 2009-161 Photographs (feature in elevation, materials used, streatment e.g. plaster, pair	surface at etc.)			mate we	erials used e.g. bricks, ood, bonding material	stone, etc.)	
	Context Same As: Drawing Nos: 2009-161 Photographs (feature in elevation, materials used, streatment e.g. plaster, pair	surface at etc.)			mate we	erials used e.g. bricks, ood, bonding material	stone, etc.)	
	Context Same As: Drawing Nos: 2009-161 Photographs (feature in elevation, materials used, streatment e.g. plaster, pair	surface at etc.)	Bag No.	Description	mate we Bag Ne	erials used e.g. bricks, bod, bonding material b. Descript	stone, etc.) ion	
	Context Same As: Drawing Nos: 2009-161 Photographs (feature in elevation, materials used, streatment e.g. plaster, pair	surface at etc.)			mate we	erials used e.g. bricks, bod, bonding material b. Descript	stone, etc.) ion	

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.