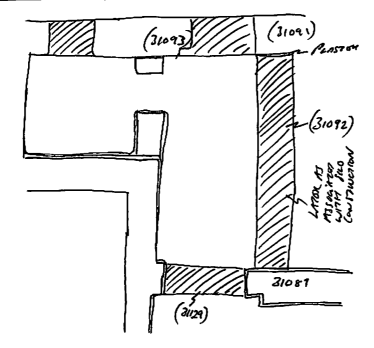
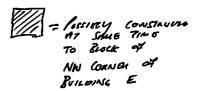
	Site: GPMP 2009	GRID SQUARE(S)	ARCHITECTUR		Œ
	Area: KICT-N	201-F20		31092	
	1. Material \(\sqrt{\text{.}} \) Muphaid				
	2. Size of materials 2/ 3/				
	3. Finish 41. 4 Covera of Builds Long as Two Rows of				
	4. Coursing/bond				
	5. Form				
\	6. Direction of faces 8/ Nes When Intermed Divining wall				
	7. Orientation $6/6 = E/\omega$				
	8. Dimensions 3/. N-5				- ·
	9. Associated collapse 8/. LENGTH= 3.85m, LOIDTH= 0.36m, HEICHT = 0.25m				
	10. Founds, cuts & fills 9/ 10/ 11/-2/. 2000 Easton Numy				
	11. Repaired 12. Associated floors 13. Plastered 14 15/. (00% MILE CLAY)				
	15. Plastered				
	14. Wall core 15. Types of brick (%) 16. Composition of bricks 17. Dimensions of bricks (sample of three)				
			1		
	Stratigraphic Matrix		Abuts 3/041,	31081	Above
	3/6	180			
			Abutted by		Below
	310	92			
		<u>/</u>	Bonded into		
			Continuous wit	L	
	3/128 Contiguous with				
	INTERPRETATION Enclosing Internal External				
	Dasson for deary				
	Indications of original dimensions				
	BLACK SPACE TO EAST OF ICE OF 12. ITTIS PREFITA				
`	Indications of original functions have Roan Arong At the Same time as Door BLOCKING 31129 And the Receipt of The Two entransist into Rollows 6 Thom the North This world that left the Roans in the Na Corner Competing Receipt of Mrs This Part of the British Maye have Gone We provide At this time. Associated contexts: (31129) Context Same As: Drawing Nos: 31092, 2009-95				
	<u>Photographs</u> (feature in elevation, materials used,		Finds Description		otation, wet sieve, de.g. bricks, stone,
	treatment e.g. plaster, pai		Description		
	Photograph No. Descrip			Bag No.	ing material etc.) Description
				Dag IVO.	Description
	306105 S Fran				
	306106 S FACE	υ 4			
			ĺ		
	Phase: _ Checked Initials LMY				
-		Phase:	Phase: 50		Initials 2 My Date 1711 09
	Date /7//				
Tr i					

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.