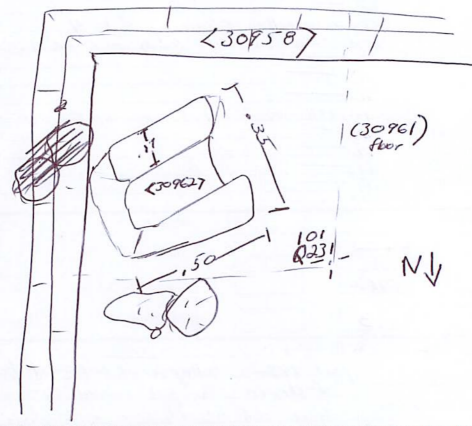
Site: GPMP		GRID SQUARE(S)	ARCH	ITECTURE	FEATURE	
Area:	KT-AI	101 R23			30962	
1. Material		1, 1, mestone			A LO SECTION OF SECTION	
2. Size of materials 2 50 X 35 V 17						
	3. Pier poss 11 6 4 151 1					
4. Coursing/bond 5. Form		4,-	7			
6. Direction of fac	Pec	5 CONY OF	drain spou	+	NO CHANGE CONTRACTOR	
7. Orientation						
8. Dimensions		Fr now fellen, Originally S to N				
9. Associated coll	apse	7, now fellen, originally S to N By .50 N. 35, IF and 23 N 12 X , I ( ) , 2 N, I N. 08				
10. Founds, cuts &	& fills	9,-				
11. Repaired		10,-				
12. Associated flo	ors	11				
13. Plastered		12 fell anto 30861 1 1 2011 het accorded				
14. Wall core 12, fell onto 30961, but originally not associated					चंड्राटर, हम्ब्	
15. Types of brick (%) 16. Composition of bricks 14.						
17. Dimensions of bricks						
(sample of three)						
		17-	1			
Stratigraphic Matr	ix		Abu	ts	Altana	
	3	0971		ıs	Above	
	3	Abutted by		Below		
	200					
30962 Bonded into 30960, 30963,						
	30 96	3	Con	iguous with		
INTERPRETATION	ON	Enclosing		Internal	Fotomol	
Reason for decay			21 - 11		External	
Indications of origin	al dimension	195	25 collap	se at portun	not basin, pers	
Indications of the bottom of the						
Indications of original functions drain, and fits the space & the right the left of						
insitu drain as a lid						
Associated context						
Associated context	S:					
Context Same As:	200	263				
Drawing Nos:	300	165				
	2007	//				
	2007					
Photographs (	feature in p	lan,	Finds		nples (flotation, wet sieve,	
Photographs (	(feature in p ials used, su	lan, rface Bag	-	ription mate	rials used e.g. bricks, stone,	
Photographs ( elevation, mater treatment e.g. p	feature in p ials used, su laster, paint	lan, erface Bag etc.)	-	ription mate	rials used e.g. bricks, stone, od, bonding material etc.)	
Photographs ( elevation, mater treatment e.g. p Photograph No.	feature in p ials used, su laster, paint Descriptio	lan, erface Bag etc.)	-	ription mate	rials used e.g. bricks, stone, od, bonding material etc.)	
Photographs (elevation, mater treatment e.g. p Photograph No.	feature in pials used, sulaster, paint Descriptio	lan, erface Bag etc.)	-	ription mate	rials used e.g. bricks, stone, od, bonding material etc.)	
Photographs ( elevation, mater treatment e.g. p Photograph No.	feature in p ials used, su laster, paint Descriptio	lan, erface Bag etc.)	-	ription mate	rials used e.g. bricks, stone, od, bonding material etc.)	
Photographs (elevation, mater treatment e.g. p Photograph No.	feature in pials used, sulaster, paint Descriptio	lan, erface Bag etc.)	-	ription mate	rials used e.g. bricks, stone, od, bonding material etc.)	
Photographs (elevation, mater treatment e.g. p Photograph No.	feature in pials used, sulaster, paint Descriptio	lan, erface Bag etc.)	-	ription mate	rials used e.g. bricks, stone, od, bonding material etc.)	
Photographs (elevation, mater treatment e.g. p Photograph No.	feature in pials used, sulaster, paint Descriptio	lan, erface Bag etc.)	-	ription mate	rials used e.g. bricks, stone, od, bonding material etc.)	
Photographs (elevation, mater treatment e.g. p Photograph No.	feature in pials used, sulaster, paint Descriptio	lan, erface Bag etc.)	-	ription mate	rials used e.g. bricks, stone, od, bonding material etc.)  Description	

## 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.