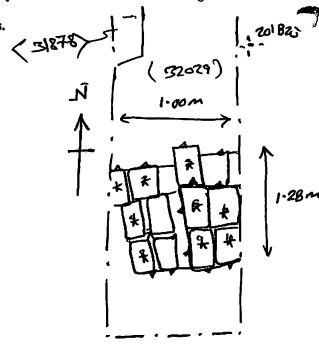
	Site: GPMP	GRID SQU	ARE(S)	ARCHITECTU	RE	FEATURE		
	Area: KKT-N	201-1	520			32028		
	1. Material J. Alile Class							
	2. Size of materials 3. Finish	2. 400 mm x 130 mm x 190 mm, 360 x 120mm x						
	4. Coursing/bond	228 mm						
	5. Form	3						
1	6. Direction of faces	4- two Courses of frenders only survived, slightly						
7. Orientation sitty sand loce small pephle						occ mert dester		
	8. Dimensions	frags						
	9. Associated collapse	5 Wall 6. N.S						
ļ	10. Founds, cuts & fills 11. Repaired	7. E.						
	12. Associated floors	8. 1-2	2Bm (N-S	) X 1.00 m (	E-W	1 0.25 m deep		
ľ	13. Plastered	of for	cc (3189)	4) 10. N				
	14. Wali core	11. yes	(31822)	(31893)				
	15. Types of brick (%)	12. —		3. No /	<u>4</u>			
	16. Composition of bricks		0% Nile C	lay				
	17. Dimensions of bricks (sample of three)  16.  17. Woman Y   20mm Y   90mm + 3							
	Canadiana-Lie Maa-tu			T .:				
	Stratigraphic Matrix			Abuts		Above	ı	
	318	394		Abutted by		Below	I	
ł				/ Touried by		Delow	ı	
- 1	32	528	}	Bonded into			ı	
							ŀ	
·.	[319	32020	1)	Contiguous wit	h			
1	INTERPRETATION Enclosing Internal Extended						_	
ı	Reason for decay				ther	Externa	.1	
	Indications of original dimensions & Wedry MILE Chy Specimera enclosure							
63300	INDICATIONS OF OFIGINAL dimension	WALL THE ENCLOSURE WALL NO FULLY PXYOS EN						
		0001	, this e	nclosure w	AM W	" fully exposed	4	
	Indications of original functions	DOWN	/ Chravates		date		/ .e	
		DOWN					٠.	
	Indications of original functions	DOWN						
	Indications of original functions	DOWN					•	
	Indications of original functions	DOWN					·e	
	Indications of original functions	DOWN					· e	
	Indications of original functions  Lock's VCM Local	DOWN					·e	
	Indications of original functions	DOWN						
	Indications of original functions  Lock's VCY Lecon  Associated contexts:  Context Same As:	ands					·e	
	Indications of original functions  Lock's VCY Lecon  Associated contexts:  Context Same As:	and ded two	Acarated was the	Lin Im Son Western S			· e	
	Associated contexts:  Context Same As:  Drawing Nos: 2009 - 320	ends	excavate the state of the state	Ja Im Son ulestenn S → Section	daje	the enclosur	· e	
	Indications of original functions  Lock's VCY Lecon  Associated contexts:  Context Same As:	order	excavated with the 2009-149	Ja Im Son ulestenn S → Section	daje	the enclosur		
	Associated contexts:  Context Same As:  Drawing Nos: 2009 - 320  Photographs (feature in elevation, materials used, s treatment e.g. plaster, pain	only  aled two  plan,  urface t etc.)	excavate the state of the state	Ja Im Son ulestenn S → Section	San mate wo	nples (flotation, wet sieve, rials used e.g. bricks, stone, od, bonding material etc.)		
	Associated contexts:  Context Same As:  Drawing Nos: 2009 - 320  Photographs (feature in elevation, materials used, s treatment e.g. plaster, pain Photograph No. Descripti	plan, urface t etc.) on	excavated with the 2009-149	Ja Im Son ulestenn S → Section	San	nples (flotation, wet sieve, rials used e.g. bricks, stone, od, bonding material etc.)	/ -c	
	Associated contexts:  Context Same As:  Drawing Nos: 2009 - 320  Photographs (feature in elevation, materials used, s treatment e.g. plaster, pain	plan, urface t etc.) on	excavated with the 2009-149	Ja Im Son ulestenn S → Section	San mate wo	nples (flotation, wet sieve, rials used e.g. bricks, stone, od, bonding material etc.)	/ -c	
	Associated contexts:  Context Same As:  Drawing Nos: 2009 - 320  Photographs (feature in elevation, materials used, s treatment e.g. plaster, pain Photograph No. Descripti	plan, urface t etc.) on	excavated with the 2009-149	Ja Im Son ulestenn S → Section	San mate wo	nples (flotation, wet sieve, rials used e.g. bricks, stone, od, bonding material etc.)	/ · c	
	Associated contexts:  Context Same As:  Drawing Nos: 2009 - 320  Photographs (feature in elevation, materials used, s treatment e.g. plaster, pain Photograph No. Descripti	plan, urface t etc.) on	excavated with the 2009-149	Ja Im Son ulestenn S → Section	San mate wo	nples (flotation, wet sieve, rials used e.g. bricks, stone, od, bonding material etc.)	/ -c	
	Associated contexts:  Context Same As:  Drawing Nos: 2009 - 320  Photographs (feature in elevation, materials used, s treatment e.g. plaster, pain Photograph No. Descripti	plan, urface t etc.) on	excavated with the 2009-149	Ja Im Son ulestenn S → Section	San mate wo	nples (flotation, wet sieve, rials used e.g. bricks, stone, od, bonding material etc.)		
	Associated contexts:  Context Same As:  Drawing Nos: 2009 - 320  Photographs (feature in elevation, materials used, s treatment e.g. plaster, pain Photograph No. Descripti	plan, urface t etc.) on	excavated with the 2009-149	Ja Im Son ulestenn S → Section	San mate wo	nples (flotation, wet sieve, rials used e.g. bricks, stone, od, bonding material etc.)	/ -c	
	Associated contexts:  Context Same As:  Drawing Nos: 2009 - 320  Photographs (feature in elevation, materials used, s treatment e.g. plaster, pain Photograph No. Descripti	plan, urface t etc.)	2009-149 Fin Bag No.	Ja Im Son ulestenn S → Section	San mate wo Bag No	nples (flotation, wet sieve, rials used e.g. bricks, stone, od, bonding material etc.)  Description		
	Associated contexts:  Context Same As:  Drawing Nos: 2009 - 320  Photographs (feature in elevation, materials used, s treatment e.g. plaster, pain Photograph No. Descripti	plan, urface t etc.) on	excavated with the 2009-149	Ja Im Son ulestenn S → Section	San mate wo	nples (flotation, wet sieve, 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.