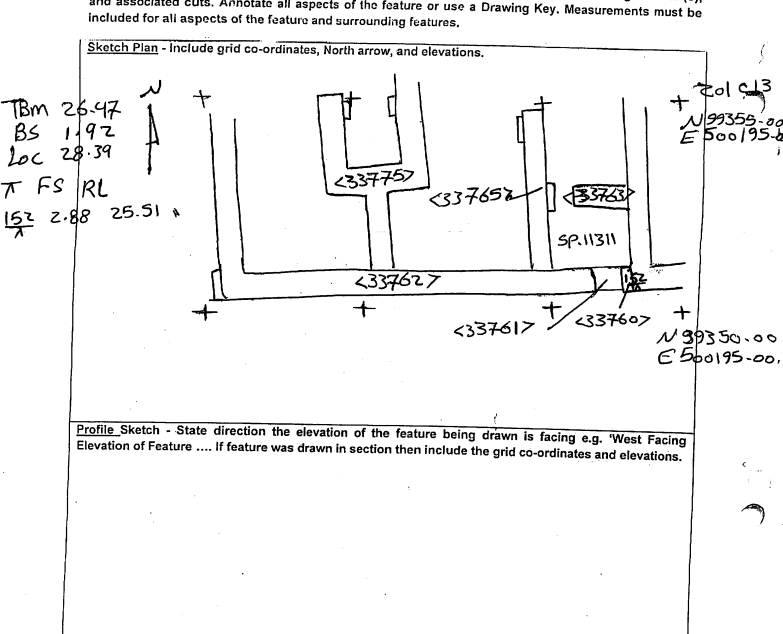
FEATURE TYPE (For example wall, staircase, bench, foundation structure, platform etc.): Augustian	AREA:	GRID SQUARE (S):	GRID CO	-URDINATES:		INITIALS & DA	TE:	FEATURE No.:	
FEATURE TYPE (For example wall, staircase, bench, foundation structure, platform etc.): dof Y jamb Length: O-90 m U-16 m U-16 m U-0-02 m Length: U-0-04 m U-0-04 m U-0-04 m Length: U-0-04 m U-0-04 m U-0-04 m Length: U-0-04 m U-0-0	KKT-W	201 013	E			SAER 221	2012		
structure, platform etc.): dolly jamb 1. Dimensions (in metres) 2. Type of material(s) used 3. Coursing (form of construction) 4. Orientation N-S 5. Associated collapse 6. Cut & fill feature #'s 7. Repaired? 9. Surface treatments? E.g. plaster. paint, mouldings 10. Size of one component 11. Bonding material 12. Excavated Mini stratigraphic matrix 33561 33560 More Course Abutted by: (33761) Associated features: Bonded into: Contiguous with:			N				016	22760	
1. Dimensions (in metres) Length: O.90 m Width: O.16 m Pleight: O.02 m 3. Coursing (form of construction) 4. Orientation N-5 5. Associated collapse 6. Cut & fill feature #'s 7. Repaired? 9. Surface treatments? E.g. plaster, paint, mouldings 10. Size of one component 11. Bonding material Sandy SiUt 12. Excavated Mini stratigraphic matrix 33761 33504 Discussion and interpretation: Discussion and interpretation:	FEATURE T	-4F			tion	Full extent visil	ble in p	lan:	
2. Type of material(s) used mudbrick 3. Coursing (form of construction) one Course 4. Orientation N-S 5. Associated collapse 6. Cut & fill feature #'s 7. Repaired? 8. Associated floors 9. Surface treatments? E.g. plaster, paint, mouldings 10. Size of one component o.42 m x o.16 m x o.02 m 11. Bonding material Sandy Sitt 12. Excavated Ycs(n) Not excavated Mini stratigraphic matrix 33761 33504 Abuts: <33467 Same as: Abutted by: <337617 Associated features: Bonded into: Contiguous with:	Suddiale, pr	attorni etc.): dog	riamb	Jamb		YES / NO			
2. Type of material(s) used 3. Coursing (form of construction) 4. Orientation 5. Associated collapse 6. Cut & fill feature #'s 7. Repaired? 8. Associated floors 9. Surface treatments? E.g. plaster, paint, mouldings 10. Size of one component 11. Bonding material 12. Excavated Mini stratigraphic matrix 33561 33564 Mini stratigraphic matrix 33761 33564 Discussion and interpretation: Discussion and interpretation:	1. Dimension	ns (in metres)				Height:		t:	
3. Coursing (form of construction) One Course 4. Orientation N-S 5. Associated collapse 6. Cut & fill feature #'s 7. Repaired? 8. Associated floors 9. Surface treatments? E.g. plaster, paint, mouldings 10. Size of one component 11. Bonding material Sandy SiUt 12. Excavated Mini stratigraphic matrix Mini stratigraphic matrix 33761 33504 Abutts: (33467) Abutted by: (33761) Associated features: Bonded into: Contiguous with:			0.90m		6m 0.02m		·02m		
4. Orientation N-5 5. Associated collapse 6. Cut & fill feature #'s 7. Repaired? 8. Associated floors 9. Surface treatments? E.g. plaster, paint, mouldings 10. Size of one component 11. Bonding material 12. Excavated Not excavated Mini stratigraphic matrix 3376 I 33504 Abuts: (33467) Abuts: (33467) Abutted by: (33761) Associated features: Bonded into: Contiguous with:	2. Type of m	aterial(s) used	mud	lbrick					
5. Associated collapse 6. Cut & fill feature #'s 7. Repaired? 8. Associated floors 9. Surface treatments? E.g. plaster, paint, mouldings 10. Size of one component 11. Bonding material 12. Excavated Mini stratigraphic matrix Abutts: <33447 Abutted by: <33761> Associated features: Bonded into: Contiguous with: Discussion and interpretation:	3. Coursing (form of construction)	one	one course					
6. Cut & fill feature #'s 7. Repaired? 8. Associated floors 9. Surface treatments? E.g. plaster, paint, mouldings 10. Size of one component 11. Bonding material 12. Excavated 12. Excavated 13. Soy Mini stratigraphic matrix 33. Soy Abutts: <33. Soy Abutted by: <33. Fol Associated features: 33. Bonded into: Contiguous with:	4. Orientation	1	N-	<u> </u>					
7. Repaired? 8. Associated floors 9. Surface treatments? E.g. plaster, paint, mouldings 10. Size of one component 11. Bonding material 12. Excavated Mini stratigraphic matrix Mini stratigraphic matrix Abuts: <33467 Abutted by: <33761> Associated features: Bonded into: Contiguous with:	5. Associated	d collapse							
8. Associated floors 9. Surface treatments? E.g. plaster, paint, mouldings 10. Size of one component 11. Bonding material 12. Excavated Mini stratigraphic matrix 33761 33504 Abutted by: (33761> Associated features: Bonded into: Contiguous with:	6. Cut & fill fe	ature #'s	_						
9. Surface treatments? E.g. plaster, paint, mouldings 10. Size of one component 11. Bonding material 12. Excavated Mini stratigraphic matrix 33761 33760 Bonded into: Contiguous with:	7. Repaired?								
paint, mouldings 10. Size of one component 11. Bonding material 12. Excavated Mini stratigraphic matrix Abuts: (33467) Abutted by: (33761) Associated features: Bonded into: Contiguous with:	8. Associated	floors	 _	_					
10. Size of one component 11. Bonding material 12. Excavated 13. For instration and interpretation: 14. Bonding material 15. Size of one component 16. Size of one component 17. Contiguous with: 18. Size of one component 19. Contiguous with: 19. Size of one component 10. Size of one component 11. Bonding material 12. Excavated 12. Excavated 13. For instruction in the properties of the proper			335	33Fo4					
11. Bonding material Sandy Sitt 12. Excavated Yes No Not excavated Mini stratigraphic matrix Abuts: (33447) Same as: Abutted by: (3376) Absociated features: Bonded into: Contiguous with:	paint, mouldir	ngs		- •					
11. Bonding material 12. Excavated Yes No Not excavated Mini stratigraphic matrix Abuts: <33447 Same as: Abutted by: <33761 Associated features: Bonded into: Contiguous with: Discussion and interpretation:	10. Size of one	component	0,42	-m X 0.16,	nχο	2,02m			
Mini stratigraphic matrix Abuts: (33447) Abutted by: (3376) Associated features: Bonded into: Contiguous with: Discussion and interpretation:	11. Bonding m	naterial	Sand	sandysitt					
Mini stratigraphic matrix Abuts: <33447 Same as: Abutted by: <33761 Associated features: Bonded into: Contiguous with: Discussion and interpretation:	12. Excavated		YesNo	Yes No Not e Years ted					
Bonded into: 33760 Bonded into: Contiguous with:	Mini stratigrap	hic matrix]):		
Contiguous with:	33761	33504		Abutted by: <	3376	Associat	ed feat	ures:	
Discussion and interpretation:		33760		Bonded into:					
Discussion and interpretation:		33467		Contiguous wi	ith:				
	Discussion and	interpretation:					 -		
N-5 mudbrick door jamb abuts N-5 mudbrick wall <33467>	N-S mu	dbrick door i	amb c	-u studs	-5 m	iud bricke	للود	<334KZ	
and abouted by mudbrick blocking event < 3.3764>	and orda	area by wraph	ick bl	acking ev	ent	<337Kd>			
it is consest of one course and coated with crushed	it is co	nsast of one	Cours	se and co	atec	I with cri	ushe	d	
desert toufala plaster (33504)									

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.



Drawing No.'s: 2012-4	Photo No.'s: 512402				
Space No.: 11313	Structure No.: house (A)				
Matrix Group:	Matrix Phase: 4b				