GPMP G1ZA

Area: KLT-AI 1. Material 2. Size of materials 3. Finish 4. Coursing/bond 2. Form 6. Direction of faces 7. Orientation 8. Dimensions 9. Associated collapse 9. Associated collapse 10. Feunds, cus & fills 11. Repaired 12. Associated floors 13. Plastered 14. Wall core 15. Types of bricks 15. Types of bricks 16. Composition of bricks 17. Dimensions of bricks (sample of three) 18. To Dimensions of bricks (sample of fixer) 19. WALNOWLIN Stratigraphic Matrix Abouts Above Abutted by Below Bonded into (34102) (34104) Contiguous with (30772) INTERPRETATION Reason for decay Internal EXCHAPTED FEATURE NUMBER ASSIGNED BURING AERA DATA CULATION PROTECT PRELICULAR LUMPED TOCKETHER UNTH (30972) Context Same As: Phase: Checked Initials CCT Date(ObeC 2002) Phase: Checked Initials CCT Date(ObeC 2002) Da	Site: SAFS 2/-LT		ID SQUARE(S)	ARCHITECTU	IRE	FEATURE	3	
2. Size of materials 3. Finish 3. Finish 4. Coursing/bond 3. Form 5. Linkstown 9. Associated collapse 9. Associated floors 13. Plastered 14. Wall core 15. Types of brick (%) 16. Composition of bricks (sample of three) Stratigraphic Matrix Abuts Abuts Abuts Above Abutted by Below Bonded into (34102) (34104) Contiguous with (36972) INTERPRETATION Reason for decay NOT EXCAUNTED Indications of original dimensions Indications of original dimensions Indications of original functions TOGETHEL WITH (30972) ASSociated contexts: (34102) (34104) (50972) Context Same As: 11 Phase: Checked Initials CCC Initials Samples (flotation, wet sieve, materials used, surfage treatment e.g. plaster, paipyte) Photograph No. Description Photograph No. Description Arefact no Samples (flotation, wet sieve, materials used, surfage treatment e.g. plaster, paipyte) Photograph No. Description Photograph No. Description Description Arefact no Samples (flotation, wet sieve, materials used e.g. bricks, point, wood, bonding material etc.) Photograph No. Description Description Phase: Checked Initials CCCC					7112	34	103	
2. Size of materials 3. Finish 4. Coursing/bond 3. Porm 6. Direction of faces 7. Orientation 8. Dimensions 9. Associated collapse 10. Founds, cut & fills 11. Repaired 12. Associated floors 13. Plastered 14. Wall core 15. Types of brick (%) 16. Composition of bricks (sumple of three) Stratigraphic Matrix Abuts Abuted by Below Bonded into (34102) (34104) Contiguous with (30472) INTERPRETATION Reason for decay Indications of original dimensions Internal External Extern		1)1	IMESTONE.			<u> </u>		
3. Firmsh 4. Coursingbond 5. Form 6. Direction of faces 7. Orientation 9. Associated collapse 10. Founds, cuts & fills 11. Repaired 11. Repaired 11. Will core 11. Types of brick (%) 16. Composition of bricks 17. Dimensions of bricks 17. Dimensions of bricks 17. Dimensions of bricks 18. Types of brick (%) 16. Composition of bricks 17. Dimensions of bricks 18. Types of brick (%) 19. Types of brick (%) 10. Contiguous with (369742) Stratigraphic Matrix Abuts Abuts Above Abutted by Below Bonded into (34102) (34104) Contiguous with (369742) INTERPRETATION Reason for decay NOT EXCAVATED Internal External External TOCETHEL WITH (30972) Context Same As: 11 Photographs (feature in plan, clevation, materials used, surfage treatment explants caphaster, palpser, palpser) Photograph No. Description Phase: Checked Initials DC3								
Applications of faces Application Applications of original dimensions Applications of original dimensions Indications of original dimensions Indications of original dimensions Indications of original functions Indications of original dimensions Indication	1.21							
6. Direction of faces 7. Orientation 9. Associated collapse 10. Founds, cuts & fills 11. Repaired 12. Associated floors 13. Plastered 14. Wall core 15. Types of brick (%) 16. Composition of bricks 17. Dimensions of bricks (sample of three) 17. Dimensions of bricks (sample of three) 18. UNITERPRETATION 19. Contiguous with (30A72) Stratigraphic Matrix Abuts Abuted by Below Bonded into (34102) (34104) Contiguous with (30A72) INTERPRETATION Enclosing Indications of original dimensions Indications of original dimensions Indications of original functions TOGETHEL WITH (30972) SOUTHERN SADE OF LIMESTONE ENCLOSURE WALL THAT SURFOUNDED PARIN SPACE III-O14. STRUATED IN STRUCTULE 152.51 Associated contexts: (34102) (34104) (30972) Context Same As: 11 + (29524) Proving Nos: 2009-64 Photographs (Cature in plan, clevation, materials used, surfage treatment e.g. plaster, paintyfic. Photograph No. Description Phase: Checked Initials DCT								
7. Orientation 8. Dimensions 9. Associated collapse 10. Founds, cuts & fills 11. Repaired 12. Associated floors 13. Plastered 14. Wall core 15. Types of bricks 17. Dimensions of bricks (sample of three) 16. Composition of bricks (sample of three) 17. UNKNOUN Stratigraphic Matrix Abuts Above Abuted by Below Below Bonded into (34102) (34104) Contiguous with (36A72) INTERPRETATION Reason for decay Indications of original dimensions Indications of original dimensions Indications of original functions TOCKETHER WITH (30972) SOUTHERN SADE OF LIMESTONE ENCUOSURE WALL THAT SURFOUNDED BEAN SPACE 114-04. SITUATED IN STRUCTURE 152.51 Associated contexts: (34 102) (34-104) (30972) Context Same As: 11 Photograph No. Description Phase: Checked Initials DC3						-		
8. Dimensions 9. Associated collapse 10. Founds, cust & fills 11. Repaired 12. Associated floors 13. Plastered 14. Wall core 15. Types of brick (%) 16. Composition of bricks 17. Dimensions of bricks (sample of three) Stratigraphic Matrix Abuts Abuts Above Abutted by Below Bonded into (34102) (34104) Contiguous with (36972) INTERPRETATION Reason for decay NOT EXCHAPTED Indications of original dimensions Indications of original dimensions Indications of original functions TOCETHEL WITH (30972) ASSOCIATED	or Britanian or races							
9. Associated collapse 10. Founds, cuts & fills 11. Repaired 12. Associated floors 13. Plastered 14. Wall core 15. Types of brick (%) 16. Composition of bricks 17. Dimensions of bricks (sample of three) 15. Types of brick (sample of three) 15. Types of brick (sample of three) 16. 11 15. Types of brick (sample of three) 17. UNKNOWN Stratigraphic Matrix Abuts Above Abuted by Below Bonded into (34102) (34104) Contiguous with (30972) INTERPRETATION Reason for decay Indications of original dimensions				<u> </u>				
10. Founds, cuts & fills 11. Repaired 11. Repaired 12. Associated floors 13. Plastered 14. Wall core 15. Types of brick (%) 16. Composition of bricks (sample of three) 17. Dimensions of bricks (sample of three) 18. 100% LIMESTONE 19. 11 19. 11 10. 11 11 11. Stratigraphic Matrix Abuts Above Abutted by Below Bonded into (34102) (34104) Contiguous with (36972) INTERPRETATION Reason for decay INTERPRETATION Reason for decay Indications of original dimensions Indications of original dimensions Indications of original functions TOGETHER WITH (30972) SOUTHERN SIDE OF LIMESTONE ENCLOSURE WARL THAT SURRUNDED BOND SPACE 114-04. SHTWATED IN STRUCTURE 152.51 Associated contexts: (34102)(34104) (30972) Context Same As: 11. + (298.24) Photographs (feature in plan, Finds Treatment e.g. plaster, pajprete. Photograph No. Description Phase: Checked Initials DC5								
11. Repaired 12. Associated floors 13. Plastered 14. Wall core 15. Types of brick (%) 16. Composition of bricks (sample of three) 17. Dimensions of bricks (sample of three) 18. 11 19. 11 15. Types of brick (%) 16. Composition of bricks (sample of three) 17. Dimensions of bricks (sample of three) 18. 11 19. 11	1, 2, 1			5 55.00			NOW19	
12. Associated floors 13. Plastered 14. Wall core 15. Types of brick (%) 16. Composition of bricks 17. Dimensions of bricks (sample of three) 16. 17. 18. 19.	11. Repaired							
13. Plastered 14. Wall core 15. Types of brick (%) 16. Composition of bricks (Sample of three) Stratigraphic Matrix Stratigraphic Matrix Abuts Abuts Above Abutted by Below Bonded into (34102) (34104) Contiguous with (30972) INTERPRETATION Reason for decay Indications of original dimensions Indications of original functions TOCETHEL WITH (30972) SOUTHERN SADE OF LIMESTONE ENCLOSUSE WALL THAT SULPTUNDED PASIN SPACE 114-04. SITUATED IN STRUCTURE 15251 Associated contexts: (34102)(34104) (30972) Context Same As: 11 + (29824) Photographs (feature in plan, clevation, materials used, surface treatment e.g. plaster, paiptie.) Phase: Checked Initials DCT								
15. Types of brick (%) 16. Composition of bricks 17. Dimensions of bricks (sample of three) Stratigraphic Matrix Abuts Abuts Above Abutted by Below Below Abutted by Below Contiguous with (30972) INTERPRETATION Enclosing Indications of original dimensions Indications of original functions Indications of original functions TOCETHER WITH (30972) SOUTHERN SADE OF LIVESTONE ENCLOSURE WALL THAT SURFOUNDED BEASIN SPACE 114-04. SATUATED IN STRUCTURE 152-51 Associated contexts: (34 102) (34104) (30972) Context Same As: 11 + (298-24) Photograph (Feature in plan, clevation, materials used, surface treatment e.g. plaster, paignetic.) Phase: Checked Initials DCT		 						
16. Composition of bricks 17. Dimensions of bricks (sample of three) Stratigraphic Matrix Abuts Abuts Above Abutted by Below Bonded into (34102) (34104) Contiguous with (36972) INTERPRETATION Reason for decay Indications of original dimensions Indications of original functions TOGETHER WITH (30972) SOUTHERN SIDE OF LIVESTONE ENCLOSURE WALL THAT SURROUNDED BASIN SPACE 11404 SITUATED IN STRUCTURE 15251 Associated contexts: (34102) (34104) (30972) Context Same As: 11 + (29824) Photograph's (Feature in plan, elevation, materials used, surface treatment e.g. plaster, paipt fetc.) Photograph No. Description Phase: Checked Initials DCT							<u> </u>	
17. Dimensions of bricks (sample of three) Stratigraphic Matrix Abuts Abuts Abuted by Below Bonded into (34102) (34104) Contiguous with (30972) INTERPRETATION Reason for decay Indications of original dimensions Indications of original functions Together with (30972) Souther Same As: 11 Photograph (feature in plan, clevation, materials used, surface treatment e.g. plaster, paipete.) Photograph No. Description Phase: Checked Initials CC7								
Stratigraphic Matrix Abuts Abuts Abuts Abuted by Below Bonded into (34102) (34104) Contiguous with (30972) INTERPRETATION Reason for decay Indications of original dimensions Indications of original functions FEATURE NUMBER ASSIGNED BURING AERA DATA CURATION PROSECT. PRENIOUSLY LUMPED TOCETHER WITH (30972) SOUTHERN SIDE OF LIMESTONE ENCLOSURE WALL THAT SURROUNDED BASIN SPACE 114-04. SITUATED IN STRUCTURE 15251 Associated contexts: (34102)(34104)(30972) Context Same As: Photographs (feature in plan, clevation, materials used, surface treatment e.g. plaster, paiperic.) Photograph No. Description Phase: Checked Initials OCT								
Stratigraphic Matrix Abuts Abuts Above Abutted by Below Bonded into (34102) (34104) Contiguous with (30972) INTERPRETATION Reason for decay Indications of original dimensions Indications of original functions DATA CLEATION PROSECT. PRELITIONALLY LUMPED TOCETHER WITH (30972) SOUTHERN SADE OF LIMESTONE ENCLOSURE WALL THAT SURPOUNDED BRAIN SPACE 11404 SITUATED IN STRUCTURE 15251 Associated contexts: (34102)(34104)(30972) Context Same As: 11 + (29824) Drawing Nos: 2009-67 Photographs (feature in plan, clevation, materials used, surface treatment e.g. plaster, paipvice.) Photograph No. Description Phase: Checked Initials DCT			TOO 16 LIMESTO	UE				
Stratigraphic Matrix Abuts Abuts Above Abutted by Below Below Bonded into (34102) (34104) Contiguous with (36972) INTERPRETATION Reason for decay Indications of original dimensions Indications of original functions DATA CULATION PROSECT. PREDITORING AERA DATA CULATION PROSECT. PREDITORING AERA SOUTHERN SIDE OF LIMESTONE ENCUSSURE WALL THAT SURROUNDED BASIN SPACE 11404. SITUATED IN STRUCTURE 15251 Associated contexts: (34102)(34104) (30972) Context Same As: 11	(sample of titlee)		140000000000000000000000000000000000000				-	
Abutted by Below Below Bonded into (34102) (34104) Contiguous with (30972) INTERPRETATION Reason for decay Indications of original dimensions Indications of original functions Indications of original functions TOGETHEL WITH (30972) SOUTHERN SIDE OF LIVESTONE ENCUGENCE WAY THAT SURFOUNDED BASIN SPACE 11404 SATUATED IN STRUCTURE 15251 Associated contexts: (34102) (34104) (30972) Context Same As: 11 + (29824) Drawing Nos: 2009-64 Photographs (feature in plan, clevation, materials used, surface treatment e.g. plaster, paiptete.) Photograph No. Description Phase: Checked Initials OCT	Strationaphia Matric	[17]	worknown,					
Bonded into (34102) (34104) Contiguous with (30972) INTERPRETATION Reason for decay Indications of original dimensions Indications of original functions Indications of original functions DATA CULATION PROSECT. PREVIOUSLY LUMPED SOUTHERN SIDE OF LIMESTONE ENCUGALE WALL THAT SURROUNDED BOAN SPACE 11404. SITUATED IN STRUCTURE 15251 Associated contexts: (34102)(34104)(30972) Context Same As: 11 + (29824) Drawing Nos: 2009-67 Photographs (feature in plan, clevation, materials used, surface treatment e.g. plaster, paignete.) Photograph No. Description Phase: Checked Initials DCT	Suangraphic Matrix		-	Abuts			Above	
INTERPRETATION Reason for decay Indications of original dimensions Indications of original functions Indications of original dimensions Indications of except the Call Analysis of Excapable Colorable Decard original dimensions Indications of original dimensions Indicati	 		_	Abutted by			Below	
INTERPRETATION Enclosing Internal External Reason for decay Indications of original dimensions Indications of original functions Indications of original dimensions		3410	3	Bonded into (Bonded into (31400) (31401)			
INTERPRETATION Reason for decay Indications of original dimensions Indications of original functions Indications of original functions Indications of original functions INTERPRETATION Reason for decay Indications of original dimensions Indications of original functions Indications of original functions INTERPRETATION REACHAGE NOT EXCAUATED FEATURE NUMBER RYSIGNED DURING AERA ATA CURATION PROTECT. PREVIOUSLY LUMPED SOUTHERN SIDE OF LIMESTONE ENCLOSURE WALL THAT SURROUNDED BASIN SPACE 114-04. SITUATED IN STRUCTURE 152.51 Associated contexts: (34-102)(34-104)(309-72) Context Same As: 11				, ,				
Reason for decay Indications of original dimensions Indications of original functions Indications of original functions Indications of original functions TOGETHER WITH (30972) SOUTHERN SIDE OF LIMESTONE ENCUOSURE WALL THAT SURPOUNDED RASSOCIATED IN STRUCTURE 15251 Associated contexts: (34102)(34104)(30972) Context Same As: 11		ļ	1 1 1	Contiguous w	1.9 0 4	オン)		
Indications of original dimensions Indications of original functions FEATURE NUMBER ASSIGNED DURING AERA DATA CURATION PROSECT. PREVIOUSLY LUMPED TOGETHER WITH (30972) SOUTHERN SIDE OF LIMESTONE ENCUGULE WALL THAT SURROUNDED RASIN SPACE 11404. SITUATED IN STRUCTURE 15251 Associated contexts: (34102)(34104)(30972) Context Same As: Photographs (feature in plan, clevation, materials used, surface treatment e.g. plaster, paignfetc.) Photograph No. Description Phase: Checked Initials OCT						<u> </u>		
Indications of original dimensions Indications of original functions NATA CURATION PROJECT. PRELICULARLY LUMPED TOGETHER WITH (30972) SOUTHERN SADE OF LIMESTONE ENCLOSURE WALL THAT SURPOUNDED BRAIN SPACE 11404. SITUATED IN STRUCTURE 15251 Associated contexts: (34102)(34104)(30972) Context Same As: 11 + (29824) Drawing Nos: 2009-67 Photographs (feature in plan, clevation, materials used, surface treatment e.g. plaster, painteic.) Photograph No. Description Photograph No. Description Phase: Checked Initials OCT			Enclosing)	- 7	External	
Indications of original functions DATA CULATION PROSECT. PREVIOUSLY LUMPED TOCKETHER WITH (30972) SOUTHERN SIDE OF LIMESTONE ENCLOSURE WALL THAT SURROUNDED BASIN SPACE 11404. SITUATED IN STRUCTURE 15251 Associated contexts: (34102)(34104)(30972) Context Same As: 11 + (29824) Drawing Nos: 2009-67 Photographs (feature in plan, clevation, materials used, surface treatment e.g. plaster, paintete.) Photograph No. Description Photograph No. Description Phase: Checked Initials OCT				Internal			External	
SOUTHERN SIDE OF LIMESTONE ENCLOSULE WALL THAT SURFOUNDED BASIN SPACE 11404. SITUATED IN STRUCTURE 15251 Associated contexts: (34102)(34104) (30972) Context Same As: 11 + (29824) Drawing Nos: 2009-67 Photographs (feature in plan, clevation, materials used, surface treatment e.g. plaster, painteric.) Photograph No. Description	Reason for decay	mensions	N	OT EXCAUATE) = D			
Southern Side of Limestone Encuosure was That Surfounded Basin Space 11404. Situated in Structure 15251 Associated contexts: (34102)(34104) (30972) Context Same As: 11 + (29824) Drawing Nos: 2009-67 Photographs (feature in plan, clevation, materials used, surface treatment e.g. plaster, paintetc.) Photograph No. Description	Reason for decay Indications of original dir	H	NEATURE NUL	Internal OT EXCAUATE UBER APSIGN	TED B	MOING	AERA	
Associated contexts: (34102)(34104) (30972) Context Same As: 11 + (29824) Drawing Nos: 2009-67 Photographs (feature in plan, clevation, materials used, surface treatment e.g. plaster, paint etc.) Photograph No. Description Description Sample No. Description Photograph No. Description Checked Initials OCT	Reason for decay Indications of original dir Indications of original fur	nctions	NEATURE NUM DATA CURATION	Internal OT EXCAUATE UBER APSIGN	TED B	MOING	AERA	
Associated contexts: (34102)(34104) (30972) Context Same As: 11 + (29824) Drawing Nos: 2009-67 Photographs (feature in plan, clevation, materials used, surface treatment e.g. plaster, paint etc.) Photograph No. Description Description Sample No. Description Photograph No. Description Checked Initials OCT	Reason for decay Indications of original dir Indications of original fur	nctions	NEATURE NUM DATA CURATION	Internal OT EXCAUATE UBER APSIGN	TED B	MOING	AERA	
Associated contexts: (34102)(34104) (30972) Context Same As: 11	Reason for decay Indications of original dir Indications of original fur TOGETHEL WIT	nctions (NEATURE NUM DATA CURATION 172)	Internal OT EXCAUATE UBER ASSIGN U PROJECT. I	DED B	Sugne Sugne	LUMPED	
Context Same As: Photographs (feature in plan, clevation, materials used, surface treatment e.g. plaster, paint etc.) Photograph No. Description Description Description Sample No. Description Des	Reason for decay Indications of original dir Indications of original fur TOGETHEL WIT	nctions TH (30°	FEATURE NUM DATA CURATION 172) LIMESTONE	Internal OT EXCAUATE UBER ASSIGN U PROTECT. I	DED D DED D DREWIG	THAT S	LUMPED	
Context Same As: Photographs (feature in plan, clevation, materials used, surface treatment e.g. plaster, paint etc.) Photograph No. Description Description Description Sample No. Description Des	Reason for decay Indications of original dir Indications of original fur TOGETHEL WIT	nctions TH (30°	FEATURE NUM DATA CURATION 172) LIMESTONE	Internal OT EXCAUATE UBER ASSIGN U PROTECT. I	DED D DED D DREWIG	THAT S	LUMPED	
Photographs (feature in plan, clevation, materials used, surface treatment e.g. plaster, paint etc.) Photograph No. Description Checked Initials CT	Reason for decay Indications of original dir Indications of original fur TOGETHER WIT SOUTHERN SIGNERS SPACE II	nctions TH (30° DE OF 1404	FEATURE NUM DATA CURATION 172) LIMESTONE SITUATED IN	Internal OT EXCAUATE UBER ASSIGN U PROTECT. I ENCLOSULE STRUCTULE	DED D DED D DREWIG	THAT S	LUMPED	
Photographs (feature in plan, clevation, materials used, surface treatment e.g. plaster, paint etc.) Photograph No. Description Checked Initials CT	Reason for decay Indications of original dir Indications of original fur TOGETHER WIT SOUTHERN SIGNERS SPACE II	nctions TH (30° DE OF 1404	FEATURE NUM DATA CURATION 172) LIMESTONE SITUATED IN	Internal OT EXCAUATE UBER ASSIGN U PROTECT. I ENCLOSULE STRUCTULE	DED DECLIC	THAT S	LUMPED	
Photographs (feature in plan, clevation, materials used, surface treatment e.g. plaster, paint etc.) Photograph No. Description Checked Initials CCT	Reason for decay Indications of original dir Indications of original fur TOGETHER WIT SOUTHERN SAR BABAN SPACE II Associated contexts: (nctions TH (30° DE OF THOU	FEATURE NUM DATA CURATION 172) LIMESTONE SITUATED IN	Internal OT EXCAUATE UBER ASSIGN U PROSECT. I ENCLOSURE STRUCTURE	DED DECLIC	THAT S	LUMPED	
clevation, materials used, surface treatment e.g. plaster, paint etc.) Photograph No. Description Photograph No. Description Photograph No. Description Phase: Checked Initials DCT	Reason for decay Indications of original dir Indications of original fun TOGETHER WIT SOUTHERN SIT BASIN SPACE II Associated contexts: (Context Same As:	nctions TH (30° DE OF 1404 34102)	FEATURE NUM DATA CURATION 172) LIMESTONE SITUATED IN	Internal OT EXCAUATE UBER ASSIGN U PROSECT. I ENCLOSURE STRUCTURE	DED DECLIC	THAT S	LUMPED	
treatment e.g. plaster, paint etc.) Photograph No. Description Sample No. Description Phase: Checked Initials DCT	Reason for decay Indications of original dir Indications of original fur TOGETHER WIT SOUTHERN SAN BASAN SPACE II Associated contexts: (Context Same As: Drawing Nos: 200	nctions TH (30° TH (EEATURE NUM DATA CURATION 172) LIMESTONE SITUATED IN 34104)(309=	Internal OT EXCAUATE UBER ASSIGN U PROSECT. I ENCLOSURE STRUCTURE + (29824)	DED DEDIC	THAT S	LUMPED LUMPED SURLOUNDED	
Photograph No. Description Sample No. Description Photograph No. Description Phase: Checked Initials DCT	Reason for decay Indications of original dir Indications of original fur TOGETHER WIT SOUTHERN SAR BASAN SPACE II Associated contexts: (Context Same As: Drawing Nos: 200 Photographs (feats	74 (30°) 34 (02) 11 9-67 ure in plan,	FEATURE NUM DATA CURATION 172) LIMESTONE SITUATED IN (34104)(309=	Internal OT EXCAUATE UBER ASSIGN U PROSECT. I ENCLOSURE STRUCTURE + (29824) inds	DED DECUTOR	THAT S	LUMPED LUMPED LUMPED LIONALDED	
Phase: Checked Initials DCT	Reason for decay Indications of original dir Indications of original fur TOGETHER WIT SOUTHERN SAR BASAN SPACE II Associated contexts: (Context Same As: Drawing Nos: 200 Photographs (feate clevation, materials in	7H (30° 7H (30° 7H (30° 7H (30°) 7H (30°)	EEATURE NUMBER NOW NATA CURATION NATA CURATI	Internal OT EXCAUATE UBER ASSIGN U PROSECT. I ENCLOSURE STRUCTURE + (29824) inds	Sam mater	THAT S	LUMPED LUMPED LION, Wet sieve, .g. bricks, stone,	
	Reason for decay Indications of original dir Indications of original fur TOGETHER WIT SOUTHERN SAR BABAN SPACE II Associated contexts: (Context Same As: Drawing Nos: 200 Photographs (feated context) is treatment e.g. plaster	14 (30°) 15 (30°) 16 (30°) 17 (30°) 17 (30°) 18 (30	EEATURE NUMBER NOW NATA CURATION NATA CURATI	Internal OT EXCAUATE UBER ASSIGN U PROSECT. I ENCLOSURE STRUCTURE + (29824) inds	Sam mater woo	THAT S	tion, wet sieve, g. bricks, stone, g. material etc.)	
	Reason for decay Indications of original dir Indications of original fur TOGETHER WIT SOUTHERN SAR BABAN SPACE II Associated contexts: (Context Same As: Drawing Nos: 200 Photographs (feated context) is treatment e.g. plaster	14 (30°) 15 (30°) 16 (30°) 17 (30°) 17 (30°) 18 (30	EEATURE NUMBER NOW NATA CURATION NATA CURATI	Internal OT EXCAUATE UBER ASSIGN U PROSECT. I ENCLOSURE STRUCTURE + (29824) inds	Sam mater woo	THAT S	tion, wet sieve, g. bricks, stone, g. material etc.)	
	Reason for decay Indications of original dir Indications of original fur TOGETHER WIT SOUTHERN SAR BABAN SPACE II Associated contexts: (Context Same As: Drawing Nos: 200 Photographs (feated context) is treatment e.g. plaster	14 (30°) 15 (30°) 16 (30°) 17 (30°) 17 (30°) 18 (30	EEATURE NUMBER NOW NATA CURATION NATA CURATI	Internal OT EXCAUATE UBER ASSIGN U PROSECT. I ENCLOSURE STRUCTURE + (29824) inds	Sam mater woo	THAT S	tion, wet sieve, g. bricks, stone, g. material etc.)	
	Reason for decay Indications of original dir Indications of original fur TOGETHER WIT SOUTHERN SAR BABAN SPACE II Associated contexts: (Context Same As: Drawing Nos: 200 Photographs (feated context) is treatment e.g. plaster	14 (30°) 15 (30°) 16 (30°) 17 (30°) 17 (30°) 18 (30	EEATURE NUMBER NOW NATA CURATION NATA CURATI	Internal OT EXCAUATE UBER ASSIGN U PROSECT. I ENCLOSURE STRUCTURE + (29824) inds	Sam mater woo	THAT S	tion, wet sieve, g. bricks, stone, g. material etc.)	
	Reason for decay Indications of original dir Indications of original fur TOGETHER WIT SOUTHERN SAR BABAN SPACE II Associated contexts: (Context Same As: Drawing Nos: 200 Photographs (feated context) is a clevation, materials a treatment e.g. plaster	14 (30°) 15 (30°) 16 (30°) 17 (30°) 17 (30°) 18 (30	EEATURE NUMBER NOW 172) LIMESTONE SITUATED IN 34104) (309=	Internal OT EXCAUATE UBER ASSIGN U PROSECT. I ENCLOSURE STRUCTURE + (29824) inds	Sam mater woo	THAT S	tion, wet sieve, g. bricks, stone, g. material etc.)	
	Reason for decay Indications of original dir Indications of original fur TOGETHER WIT SOUTHERN SAR BABAN SPACE II Associated contexts: (Context Same As: Drawing Nos: 200 Photographs (feated context) is a clevation, materials a treatment e.g. plaster	14 (30°) 15 (30°) 16 (30°) 17 (30°) 17 (30°) 18 (30	EEATURE NUMBER NOW 172) LIMESTONE SITUATED IN 34104) (309=	Internal OT EXCAUATE UBER ASSIGN U PROSECT. I ENCLOSURE STRUCTURE + (29824) inds	Sam mater woo	THAT S	tion, wet sieve, g. bricks, stone, g. material etc.)	
	Reason for decay Indications of original dir Indications of original fur TOGETHER WIT SOUTHERN SAR BABAN SPACE II Associated contexts: (Context Same As: Drawing Nos: 200 Photographs (feated context) is a clevation, materials a treatment e.g. plaster	14 (30°) 15 (30°) 16 (30°) 17 (30°) 17 (30°) 18 (30	EEATURE NUMBER NOW 172) LIMESTONE SITUATED IN 34104) (309=	Internal OT EXCAUATE UBER ASSIGN U PROSECT. I ENCLOSURE STRUCTURE + (29824) inds	Sam mater woo	THAT S	tion, wet sieve, g. bricks, stone, g. material etc.)	
	Reason for decay Indications of original dir Indications of original fur TOGETHER WIT SOUTHERN SAR BABAN SPACE II Associated contexts: (Context Same As: Drawing Nos: 200 Photographs (feated context) is a clevation, materials a treatment e.g. plaster	14 (30°) 15 (30°) 16 (30°) 17 (30°) 17 (30°) 18 (30	EEATURE NUMBER ATA CURATION 172) LIMESTONE SHTUATED IN 34104) (309=	Internal OT EXCAUATE UBER ASSIGN U PROSECT. I ENCLOSURE STRUCTURE + (29824) inds	Sam mater wood	THAT S	tion, wet sieve, g. bricks, stone, g material etc.) Description	

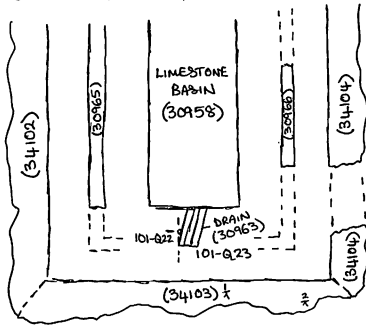
(3403)

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.