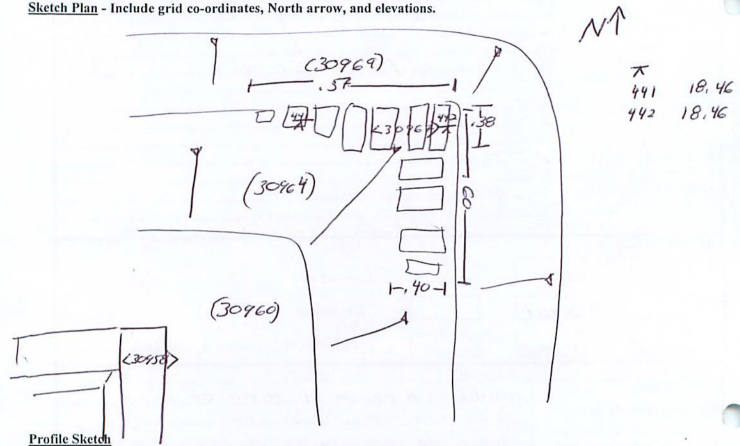
DBY

| Site: GPMP | | QUARE(S) | ARCHITECTU | RE | FEATURE |
|--|--|--|--|---------------------------------------|---|
| Area: KKAY | 1 10 | 01523 | | | 30967 |
| 1. Material | | brick | | | 30101 |
| 2. Size of materials | | -1 | 2 | | |
| 3. Finish | 3 | 30 N.17 X | | | |
| 4. Coursing/bond | 4 1 | C1 1 | <i>u</i> 1 <i>t</i> | - 0- | |
| 5. Form | 1,100 | rseof headers o | in Ther beds our | ns 70 | at Pacamer |
| 6. Direction of faces | 5, mu | of brickwall | which turns | | |
| 7. Orientation | 6,89 | st -wat brock | Face south / | N-5 | brick face west |
| 8. Dimensions | 7, Fo | est-west the | turn Then | N-5 | |
| 9. Associated collapse | 8 . 0. | 57 x .38x? | furn 60 x | , 40 | x 2 |
| 10. Founds, cuts & fill | ls 9 — | | | | |
| 11. Repaired | 10- | | | | |
| 12. Associated floors 13. Plastered | 11 | | | | |
| 14. Wall core | 12 - | | | | |
| 14. Wall core 15. Types of brick (%) | 13 — | | | | |
| 16. Composition of br | | | | | |
| 17. Dimensions of brid | | ing - 16 | 6 -1- + 1 | | |
| (sample of three) | 1 | 100% mud bn | | , | |
| (sample of times) | 16, | VIC SIH WIGH | × 120% Sr | 1 | |
| 2 | 11/00 | 18 X 3 X 84 3/ | 000 -35 X . 19 | x:/1 | 36 X 1 19 X ? |
| Stratigraphic Matrix | | | Abuts | , | Above |
| | 30970 | | 350 031 0400 | | |
| | 30/10 | | Abutted by | | Below |
| | 2000 | | NA IN STATE | | |
| | 30967 | | Bonded into | | |
| particular and the second | | | | | |
| 7 0 - | | | | • | 1 1- |
| 30964 | 30769 | | Contiguous wit | h 309 | 65/66/68 |
| A STATE OF THE PARTY OF THE PAR | | velosing | | h 309 | |
| INTERPRETATION | En | nclosing | Internal | > | External |
| INTERPRETATION Reason for decay | Er | ud brick. | Internal on Second |) Jerrace | External Of basin |
| INTERPRETATION Reason for decay Indications of original di | mensions D | udbrick. | Internal on Second |) Jerrace | External Of basin |
| INTERPRETATION Reason for decay | mensions D | udbrick. | Internal on Second | Jerrace S bni | External of basin ks can only |
| INTERPRETATION Reason for decay Indications of original di | mensions D | udbrick. | Internal on Second | Jerrace S bni | External Of basin |
| INTERPRETATION Reason for decay Indications of original di | mensions D | udbrick. | Internal on Second | Jerrace S bni | External of basin ks can only |
| INTERPRETATION Reason for decay Indications of original di | mensions D | udbrick. | Internal on Second | Jerrace S bni | External of basin ks can only |
| INTERPRETATION Reason for decay Indications of original di | mensions D | udbrick. | Internal on Second | Jerrace S bni | External of basin ks can only |
| INTERPRETATION Reason for decay Indications of original di | mensions D | udbrick. | Internal on Second | Jerrace S bni | External of basin ks can only |
| INTERPRETATION Reason for decay Indications of original di | mensions D | udbrick. | Internal on Second | Jerrace S bni | External of basin ks can only |
| INTERPRETATION Reason for decay Indications of original di Indications of original fu | mensions D | udbrick. | Internal on Second | Jerrace S bni | External of basin ks can only |
| INTERPRETATION Reason for decay Indications of original di | mensions D | udbrick. | Internal on Second | Jerrace S bni | External of basin ks can only |
| INTERPRETATION Reason for decay Indications of original di Indications of original fu Associated contexts: | Emensions (7) | udbrck. Le turn to it antly be so | Internal or second or check the N- | Jerrace S bni | External of basin ks can only |
| INTERPRETATION Reason for decay Indications of original di Indications of original fu Associated contexts: Context Same As: | Emensions TA | udbrck le turn to i | Internal on Second on Check The No | Jerrace S bnd skne. | External of basin ks can only Parts are verydended |
| INTERPRETATION Reason for decay Indications of original di Indications of original fu Associated contexts: Context Same As: | Emensions TA | udbrck. Le turn to it antly be so | Internal on Second on Check The No | Jerrace S bnd skne. | External of basin ks can only Parts are verydended |
| INTERPRETATION Reason for decay Indications of original di Indications of original fu Associated contexts: Context Same As: | Endensions (7) Sunctions (7) (209-67) | 10966, 3096 2009-1 | Internal or second ocheck the N- cen on the line | Jerrace S bnd skne. | External of basin ks can only Parts are verydened 60,-153 |
| INTERPRETATION Reason for decay Indications of original di Indications of original fu Associated contexts: Context Same As: Drawing Nos: | mensions of the second of the | and brick and br | Internal or second ncheck the N cen on the line ands | Jerrace S bnd skne. 1 | External of basin Ks Can Only Parts are verydened 60,-153 ples (flotation, wet sieve, |
| INTERPRETATION Reason for decay Indications of original di Indications of original fu Associated contexts: Context Same As: Drawing Nos: Photographs (feat | mensions mensions manctions 30965,3 009-67 ture in plan, used, surface | 10966, 3096 2009-1 | Internal or second ocheck the N- cen on the line | Jerrace S bnd skne. J | External of basin Ks Can Only Parts are verydened 60,-153 ples (flotation, wet sieve, als used e.g. bricks, stone, |
| INTERPRETATION Reason for decay Indications of original di Indications of original fu Associated contexts: Context Same As: Drawing Nos: Photographs (feat elevation, materials treatment e.g. plaste | mensions mensions manctions 30965,3 009-67 ture in plan, used, surface | and brick and br | Internal or second ncheck the N cen on the line ands | Jerrace S bno skne. J Sam materi woo | External Of basin Ks Can Only Park are verydended 60,-153 ples (flotation, wet sieve, als used e.g. bricks, stone, d, bonding material etc.) |
| INTERPRETATION Reason for decay Indications of original di Indications of original fu Associated contexts: Context Same As: Drawing Nos: Photographs (feat elevation, materials treatment e.g. plaste | imensions Imensi | and brick and br | Internal or second ncheck the N cen on the line ands | Jerrace S bnd skne. J | External of basin Ks Can Only Parts are verydened 60,-153 ples (flotation, wet sieve, als used e.g. bricks, stone, |
| INTERPRETATION Reason for decay Indications of original di Indications of original fu Associated contexts: Context Same As: Drawing Nos: Photographs (feat elevation, materials treatment e.g. plaste | imensions Imensi | 10966, 3096 2009-1 | Internal or second ncheck the N cen on the line ands | Jerrace S bno skne. J Sam materi woo | External Of basin Ks Can Only Park are verydended 60,-153 ples (flotation, wet sieve, als used e.g. bricks, stone, d, bonding material etc.) |
| INTERPRETATION Reason for decay Indications of original di Indications of original fu Associated contexts: Context Same As: Drawing Nos: Photographs (feat elevation, materials treatment e.g. plaste | imensions Imensi | 10966, 3096 2009-1 | Internal or second ncheck the N cen on the line ands | Jerrace S bno skne. J Sam materi woo | External Of basin Ks Can Only Park are verydended 60,-153 ples (flotation, wet sieve, als used e.g. bricks, stone, d, bonding material etc.) |
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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.



- 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.