| SITE | YEAR | AREA | SECTOR | ELEVATION | Or | STRATIGRAPH | | to have been a control of the Contro | | |
|------------------------|-----------------------------|--|----------------|--|---------------------------------|--|--|--|--|--|
| GPR | 2010 | A | | Min: 64 . 18 | 55 | ~ | 49 | Gabu Project | | |
| In ange | section? | Van = Na | In algorithm | Max: 64 → 8 of drawing? □ Yes □ | No. | | Anthropic | 512 Photo Model: Yes No #: | | |
| DEFINI | C. Allenda | Yes 🗆 No | - | i drawing: i es | INO NUMBER | Covered by | Fills | Filled by | | |
| DETTIN | cut | of squa | re ho | Ce Nob | 54+ | BSU: 527 | | SU: 548 | | |
| | | DISTINGUISHED? | | ON PROCESS | | | | | | |
| □ Color □ | Composi | tion □ Compaction | □ Accumula | tion Construction | on MCuttir | ig □ Erosion | □ Collapse □ Inte | entional deposition | | |
| INCLUS | IONS For | each inclusion specify fre | quency: (f)req | uent, (m)edium, (r) |)are | | SOIL/MATRIX | | | |
| Anthropi | | | Geological | | Organic | | clay% si | lt% sand% | | |
| □ Pottery | ry Nails Tufo (specify) | | □ Charcoal | | □ Granular □ Layered □ Cohesive | | | | | |
| □ Tiles | | □ Marble | □ Travertine | | □ Ash | - William Committee to the Continue of States | Act State September 1 | | | |
| □ Ampho | rae | Quarried debris | □ Other Lim | iestone | □ Animal l | | | | | |
| □ Dolia | | □ Slag □ Brick | □ Basalt | and the second section of the second section is a second section of the section | Human b | | Compaction | Color | | |
| □ Mosaic □ Mortar | tile(s) | □ Basalt slabs | □ Clay □ Sand | State and the state of the stat | □ Animal t | | □ Hard□ Compact | □ Black □ Brown □ Gray □ Light Brown | | |
| □ Coins | | □ Opus signinum □ Painted plaster | Silt | | □ Shells | | □ Friable | □ Light Gray □ White | | |
| □ Metal (| specify) | □ Burnt Adobe | □ Pebbles (r | ange) | □ Other (s) | pecify) | □ Loose | □ Yellow □ Red | | |
| □ Collaps | | Other (specify) | □ Gravel (ra | nge) | | | □ Soft | □ Light Yellow | | |
| □ Glass | - Arrange (and) | | | | | | | □ Other (specify) | | |
| | | | | | | | | | | |
| | | so indicate on overlay) | Γ | r too to | | | Dan | the = Original = Not Original | | |
| Northern Southern | | | | | | | Dep | oth: Original Not Original | | |
| Western | | Original Not Original | | | | | | | | |
| Eastern 1 | Cimit | ▶ Original □ Not Original | □ Excavation | Limit | | | | | | |
| | | CAL SEQUENCE | | | | T. 12 C T | P | | | |
| Is equal t | -00.0 | | | | | Is bound to (only | for masonry): | | | |
| Is abutte Is covere | | | | | | Abuts: Covers: | | | | |
| Is cut by | | | | Covers: | | | | | | |
| Is filled b | Age. | 44 | | | | Fills: | | | | |
| | 7 79 | 1 () | | | | | In process | 200 | | |
| | - hol | which acts | which | NN | corn | er 2P | MU D | 28 - unclear | | |
| For layer | rs complet | e this section: tion; visible inclusions): | | | | | | | | |
| Observati | ons about | inclusions (Clusters? Depos | sition slope) | | | | | | | |
| OI. | | all in the second of the second | | | | | | | | |
| | | thickness (Increases? Decre | | | | | | | | |
| Nature of | the interfa | ace with layer below: share | p □ diffuse □ | commigled oth | ner (specify) | The state of the s | | | | |
| For cuts | complete | this section: | | Sketch for layers | and/or cuts | (indicate North): | 1 | | | |
| | | ed Mstraight | | A | 1 | | | and the second | | |
| | | | | | 1 | 1 | | 10cm ; | | |
| Cut sides | straight | □ concave □ convex 🖢 slo | ping | 8. | | 1 Jil | | 1 5 Lance | | |
| Cut botto | m: 🎢 lat 🛭 | concave irregular | | | - 1 | X | | and the second s | | |
| How is cu | it top edge | ? Asharp 🗆 rounded | | 10000 | 1 1 | | to Co | I stock to 15 | | |
| How is cu | ıt bottom e | edge? ≰sharp □ rounded | | | 0 1 4 | | A. W | I Jack Schan | | |
| Observati | | | | 1 | 1014 | Y A | | 100 CIR N | | |
| | | | | 1 . Y G Y | 1 | 14 | | | | |
| | Spirit Same | side slope | 24 | | | | | | | |
| | | | | | | - origin | allian | e of cut | | |
| | | | | man and an | | 21 | | A Provided | | |
| | | | | | | 6.0. | wand In | NO ONE WINDOW | | |
| £ | | | | - 1 mar - | | 1-10 | M Phi | mbliness of | | |
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| | | | | | | V | elatrock | A STATE OF THE PARTY OF THE PAR | | |
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|---|------------------------------|--|------------------|-------------------------------|
| For structural remains complete this section Alignment: | | A A | | |
| Building Technique: Adobe/Mud-brick Ashl | ar (blocks) — 🗆 irregular (t | unworked) stone 🗆 Cor | ncrete 🗆 Other (| (specify) |
| Binding Agent: □ None □ Clay □ Mortar (if so, | specify composition, color, | compaction) | | |
| Concrete inclusions: | | | | |
| Material □ Tufo □ Basalt □ Trave Size □ Small (range) | | 170 | _ Representati | ve size: e.g. 2 x 1 x 2 cmz |
| Wall Facing: | | | | |
| □ Opus quadratum □ Opus incertum □ Opus reticu | atum □ Petit appareil □ C | Opus testaceum □ Opus | s mixtum 🗆 Opt | us vittatum □ Other (specify) |
| Complete this section for foundations | dation Wooden shuttering | ng □ No shuttering | | |
| floor/revetment type Floor type: Beaten Earth Opus signinum Wall finishing Stucco Opus signinum Plaste | | | pus spicatum 🗆 (| Other (specify) |
| Approx. length, width, height of structural remains: | | | | |
| | Sketch (if applicable, | indicate North) | | |
| Description: | , , , , | | | |
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| INTERPRETATION | | £ @ | | |
| -cut in be | drock po | ssibly o | MADELL | ated with |
| channel cut | 530 N | ince it | t auli | gns well with |
| 2 other sque | ere cut | a foun | d 41 | nerein (547,533) |
| - this cut | also si | to next | 10 | a projectino |
| piece of bed | lock w | hich al | igns - | well with |
| the curve of | chann | el 530 | itsel | ((see SU sheet of) |
| SOIL SAMPLING: □ Yes ☐ No | NON SOIL SAMPLE | S: □ Yes □ No | SIEVING: 0 | /es □ No |
| Total volume of layer (buckets): | If yes, specify (e.g. cha | New Control of the Co | Total volume o | f layer (buckets): |
| Sample quantity (buckets): | | | Sample quantit | |
| Sample fraction $(\%)$: | Size: | | Sample fraction | 1 (%): |
| STRATIGRAPHICAL RELIABILITY | Filled-c | out by LMB | | on 30 - 7 - 2010 |
| □ Good □ Fair ▶ Poor | Revised | market / Market | ili | on 4.8.2010 |
| | PDFd b | | | on |