| SITE | YEAR | AREA | SECTOR | ELEVATION | | STRATIGRAPHI | CAL UNIT | 3070 | |
|---|--|-----------------------------------|--------------------|---------------------------|----------------|---------------------------------|-------------------------|--|--|
| | | i) | | Min: 64,51 83 | | | | Gabii Project | |
| GPR | 2009 | A | | 2 2 3 3 | | 131 | V | - Lindows College Coll | |
| | | , | | Max: 64, 705) | | □ Natural | Anthropic | 9 July 09 | |
| In cross-section? \(\text{Pes} \) Yes \(\text{No} \) In elevation drawing? \(\text{Pes} \) Yes \(\text{No} \) Photos: \(\text{Ves} \) No \(#: \delta 55 \) \(\text{Pes} \) Photo Model: \(\text{Ves} \) No \(#: \delta 55 \) | | | | | | | | | |
| DEFINIT | | W 1 2 11 | | | | Covered by | Fills | Filled by | |
| | | I TUFO NORTH OF W | | | | □ SU: | □ SU: | Xsu: 130 | |
| | | ISTINGUISHED? | | ON PROCESS | 16 | | | | |
| - Color | Compositi | on Compaction | Accumulat | ion Construction | Cutting | Erosion Co | llapse Intentional de | eposition | |
| | | | | | | | CON ALLTDIN | | |
| | | each inclusion specify frequenc | | , (m)edium, (r)are | 1 | | SOIL/MATRIX | 0/ 4-4 0/ | |
| Anthropi | The same of the sa | STATE OF | Geological | - | Organic | | □ Granular □ Layer | % sand% | |
| □ Pottery | | Nails | Tufo (spec | ity) | □ Charcoal | | □ Granular □ Laver | ed Conesive | |
| □ Tiles | | ☐ Marble | ☐ Travertine | anto ma | □ Ash | | | | |
| □ Ampho □ Dolia | iae | ☐ Quarried debris☐ Slag ☐ Brick | □ Basalt | estone | □ Animal bo | | Compaction | Color | |
| □ Mosaic | tile(s) | □ Basalt slabs | □ Clay | | □ Animal tes | | □ Hard | □ Black □ Brown | |
| □ Mortar | | □ Opus signinum | □ Sand | | □ Human tee | eth | □ Compact | □ Gray □ Light Brown | |
| □ Coins | | □ Painted plaster | Silt | | □ Shells | | □ Friable | □ Light Gray □ White | |
| □ Metal (| | Burnt Adobe | Pebbles (ra | • | □ Other (spe | ecify) | □ Loose | □ Yellow □ Red | |
| □ Collaps □ Glass | se debris | Other (specify) | □ Gravel (rar | ige) | | | □ Soft | □ Light Yellow □ Other (specify) | |
| G Glass | | | | | | | | er Other (speerly) | |
| TIMITO T T | MITC/ | Indiana ar access. | | | | | | | |
| | UNIT LIMITS (also indicate on overlay) Northern Limit | | | | | | | | |
| Southern | | ØOriginal □ Not Original □ | | | | | Deptu: | Original 11 Not Original | |
| Western I | | ✓ Original □ Not Original □ | | | | | | | |
| Eastern L | imit | Moriginal □ Not Original □ | Excavation Li | mit | _ | | | | |
| STRATIO | GRAPHICA | AL SEQUENCE | | | | | | | |
| Is equal t | to: | | | | | Is bound to (only for masonry): | | | |
| Is abutte | d by: | | | | | Abuts: | | | |
| Is covere | d by: O | | | | | Covers: | | | |
| Is cut by: | 2 | | | | | Cuts: / | | | |
| Is filled b | | | | | | Fills: | | | |
| OBSERV | ATIONS | 27.1 | | | | | | | |
| | hand fromthed in sunny weather | | | | | | | | |
| l | The state of the s | | | | | | | | |
| DESCRI | DTION | | | | | | | | |
| DESCRIPTION Position within sector: 0.00 death 0.00 a.m. A | | | | | | | | | |
| Position within sector: Central area A, most of 5 u 93 and 95 | | | | | | | | | |
| two circular holes w/ partial common border, creating a large oval | | | | | | | | | |
| - | 100 (| ircular hales | W/ DO | artial cor | mman | border | creating | a argeoval | |
| | 000 | | 2 00/ 10 | . , | | | | 10.19 | |
| <u> </u> | | | | | | | | | |
| For layer | s complete | this section: | | | | | | | |
| Surface (s | lope direction | on, visible inclusions): | | | | | | | |
| l | the state of the s | | | | | | | | |
| Observati | ons about in | clusions (Clusters? Deposition s | slope)- | | | | | | |
| | | | | | | | | | |
| Observations about thickness (Increases? Decreases?) | | | | | | | | | |
| | * | | | | 10. | | | | |
| Nature of | the interface | e with layer below: sharp | diffuse \Box con | nmigled \Box other (spe | ecify) | | | -11. | |
| For cuts of | complete th | is section: | | Sketch for layers an | id/or cuts (in | dicate North): | - 1 | | |
| | | | | 4.4 | | | Cross-Section | 5 | |
| Cut edges | Riounded | straight | | 1 | 177 | | | -4 | |
| Cut sides | Cut sides & straight A concave convex sloping | | | | | | | | |
| Cut bottom: A flat a concave a irregular | | | | | | | | | |
| | | | | | | | | | |
| How is cu | How is cut top edge? Asharp or rounded | | | | | | | | |
| How is cu | t bottom ed | ge? √sharp □rounded | | | XXI | A | 1 | 7 | |
| Observati | | | | | A | 4 | | | |
| 003011411 | OIIS. | | | | Z | V | _ | | |
| 1 | | | | I | 1 | D | | | |
| 1 | | | | l | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | l | | 1 | | | |

| For structural remains complete this section Alignment: | | | | | | | | | | |
|---|--|--|--|--|--|--|--|--|--|--|
| Building Technique: Adobe/Mud-brick Ashlar (blocks) airregular (unworked) stone Concrete Other (specify) | | | | | | | | | | |
| Binding Agent: None Clay Mortar (if so, specify composition, color, compaction) | | | | | | | | | | |
| Concrete inclusions: Material | | | | | | | | | | |
| Wall Facing: | | | | | | | | | | |
| □ Opus quadratum □ Opus incertum □ Opus reticulatum □ Petit appareil □ Opus testaceum □ Opus mixtum □ Opus vittatum □ Other (specify) | | | | | | | | | | |
| Complete this section for foundations Faced foundation Wooden shuttering No shuttering | | | | | | | | | | |
| floor/revetment type Floor type: Beaten Earth Opus signinum Opus scutulatum Opus Sectile Mosaic Opus spicatum Other (specify) Wall finishing Stucco Opus signinum Plaster Painted Plaster Other (specify) | | | | | | | | | | |
| Approx length, width, height of structural remains: | | | | | | | | | | |
| Description: | Sketch (if applicable, indicate North) | | | | | | | | | |
| Description | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| possible post holes for a structure w/ 2 smaller post holes for support nearby (SU93 \$5095) | | | | | | | | | | |
| SOIL SAMPLING: Yes No Total volume of layer (buckets): | NON SOIL SAMPLES: □ Yes ₹ No If yes, specify (e.g. charcoal, mortar etc.): | SIEVING: Yes No Total volume of layer (buckets): Sample quantity (buckets): | | | | | | | | |
| Sample quantity (buckets): Sample fraction (%): | | ample quantity (buckets): ample fraction (%): | | | | | | | | |
| STRATIGRAPHICAL RELIABILITY | Size: Filled-out by Cassis Shame | on July 9, 2009 | | | | | | | | |
| X Good □ Fair □ Poor | Revised by | on | | | | | | | | |
| | PDFd by Entered by | on on | | | | | | | | |
| | Encode by | lon. | | | | | | | | |
| | | | | | | | | | | |