| SITE | YEAR | ROOM # or | AREA ₎ NAME | CONTEXT NUM | I BER | |
|---|---|-------------|---------------------------|--|--------------------------|--|
| CHOBSR | 06 | Court | yerd | 082 | 3 | |
| TYPE (positive, negative, wall) | YPE (positive, DEFINITION (cut in floor of X, ffill of pit Y, north wall of room Z, etc.) | | | | | |
| positive Fill of pit 0822, courtyard | | | | | | |
| DESCRIPTION (include consistency, color, composition, inclusions, dimensions; for cuts, also include shape and orientation) | | | | | | |
| the fill is a very derk brown boose soil w/a high density of ceremites. There are also many famal remains (bones) toorestore, both bones of examics were especially concentrated near the wall. Near the bothom of the fill was 16-15 med Nm stred (10-15 cm in dramater) stores. The dimensions of this context can be located on a plan (90?) to drawn by Alyson. | | | | | | |
| There are also many trunks remains (bones) torcestors, both tones of examing | | | | | | |
| wer 16-15 med Nom stred (10-15 cm in dremoter) (tones. The dimension of | | | | | | |
| this context can be located on a plan (90?) & drewn by Almson. | | | | | | |
| | | | | | | |
| | | | | | | |
| MUNSELL COLOR | | | | \$ \$ | | |
| FORMATION PROCESSES NATURAL ARTIFICIAL (circle one) CASUAL (INTENTIONAL (circle one) TYPE: | | | | | | |
| STATE OF PRESERVA | | | STRATIGRAPHIC RELIABILITY | | | |
| ☐ Very poor ☐ Poor ☐ | Medium 🖺 Goo | d □ Very Go | | □Very poor □ Poor □ Medium 12 Good □ Very Good | | |
| COVERS | | | COVERED BY | COVERED BY 5757 | | |
| CUTS | | | CUT BY | CUT BY | | |
| FILLS 0822 | | - | FILLED BY | FILLED BY | | |
| ABUTS | | | ABUTTED BY | ABUTTED BY | | |
| EQUALS | | | BONDS WITH | BONDS WITH | | |
| INTERPRETATION | | | | | | |
| Fill of a pit that preceded construction of wall 296 | | | | | | |
| | | | | | | |
| | | | | | | |
| MATERIAL DATABLE IN FIELD? (if yes, specify) | | | | | | |
| MATERIAL DATABLE | IN FIELD? (if yes, | specify) | | PRELIMINARY DATE | | |
| FINDS (tick) | TILE: (qu | - 1 | | | ue on back if necessary) | |
| | Glass buckets?) Leather | [3 | 676 ivon object | | | |
| | None | | | | | |
| | | | | | | |
| FLOAT? (YM) SAMPLE? (if yes, # and type) | | | TEDOOK DAOEO | SECTION? (YN) | | |
| PHOTO? (Y/N) PLAN? (YN) NOTEBOOK PAGES SKETCH ON BACK? | | | | | | |
| STRATIGRAPHIC NOTES/DOUBTS (include any comments on methods, contamination, excavation conditions, or anything else that seems relevant) After collections (artificates from 4bout the 2/3 of the fril carissa identified the majority of the ceremics 45° 9-10 century. Le protos 128-126 + 1219-1283. DATE INITIALS CLOSED(tick) | | | | | | |
| identified the majority of the ceremites as 9-10 century. | | | | | | |
| DATE INITIALS CLOSED(tick) | | | | | | |
| , | • | | \$ 7. VII. 06 | FWI | OLUGED(HCK) | |

