

SITE: CH055R      YEAR: 2005      ROOM # or AREA NAME: 38      CONTEXT NUMBER: 60A

TYPE (positive, negative, wall): NEGATIVE      DEFINITION (cut in floor of X, fill of pit Y, north wall of room Z, etc.): CUT <sup>OF</sup> ~~AROUND~~ PIT IN W SIDE OF THE ROOM

DESCRIPTION (include consistency, color, composition, inclusions, dimensions; for cuts, also include shape and orientation)  
 Cut placed next to 559 and 536, made up of squared edges in SW and semi-circular in the NE. Along the SE edge there is a squared shaped entrance (width 0.38m long 0.90m) perpendicular to the edge, at SW of which a stepped cut (footstep 0.18m; vertical 0.17). The space formed by the cut is (2.23m x 1.04).  
 The cut contained several archaeological deposits.

MUNSELL COLOR:

FORMATION PROCESSES: NATURAL  ARTIFICIAL (circle one)  CASUAL  INTENTIONAL (circle one)  TYPE: Construction

STATE OF PRESERVATION:  Very poor  Poor  Medium  Good  Very Good      STRATIGRAPHIC RELIABILITY:  Very poor  Poor  Medium  Good  Very Good

COVERS: COVERED BY (559, 569)

CUTS 606: CUT BY

FILLS: FILLED BY 668, 621, 602, 622, 559

ABUTS: ABUTTED BY

EQUALS: BONDS WITH

INTERPRETATION  
 It is likely a pit created for ~~the~~ dumping, as all the archaeological deposits indicate. Therefore, at the last period it changed function becoming a animal pen, ~~they~~ <sup>However</sup> delimited by fence indicated by the two 'channels' ~~was~~ placed at north and south border.

MATERIAL DATABLE IN FIELD? (if yes, specify)      PRELIMINARY DATE

FINDS (tick):  Pot  Bone  Glass  Metal  Wood  Leather  Tile  Other  None      TILE: (quantity buckets?)      SPECIAL FINDS (number and description, continue on back if necessary)

FLOAT? (Y/N)      SAMPLE? (if yes, # and type)      SECTION? (Y/N)

PHOTO? (Y/N)      PLAN? (Y/N)      NOTEBOOK PAGES      SKETCH ON BACK? (Y/N)

STRATIGRAPHIC NOTES/DOUBTS (include any comments on methods, contamination, excavation conditions, or anything else that seems relevant)  
 In the north-east section the cut concerned several archaeological deposits.

DATE: 21.VII.2005      INITIALS: ICS

**SPECIAL FINDS (continued)**

**SKETCH**