SITE CHO6 CHOCK CHOCK CHOCK CHOCK TYPE (positive, negative, wait) Pos DEFINITION (cut in floor of X, fill of pit Y, north wall of room Z, etc.) Brown soil in SE pout of the central pant				
Brown soil in SE pout of the central pout of the structure. DESCRIPTION (include consistency, color, composition, inclusions, dimensions; for cuts, also include shape and orientation) Light brown soil (in SE pout); compact, includes they lime orientation) FORMATION PROCESSES NATURAL ARTIFICIAL (circle one) CASUAL INTENTIONAL (circle one) TYPE: STATE OF PRESERVATION Very poor Poor Medium Good Very Good COVERS Q03 CUT BY 873,881 CUTS FILLS Q20 ABUTS BONDS WITH				
Brown soil in SE pout of the central pout of t				
MUNSELL COLOR Soil (in SE part); compact, includes the lime bones, animal bones, ceramics. MUNSELL COLOR TOUR 1/6 FORMATION PROCESSES NATURAL ARTIFICIAL (circle one) CASUAL INTENTIONAL (circle one) TYPE: STATE OF PRESERVATION Very poor Poor Medium Good Very Good COVERS Q03 CUTS CUT BY 8 93 FILLS Q20 ABUTS ABUTTED BY FORMATION PROCESSES NATURAL ARTIFICIAL (circle one) CASUAL INTENTIONAL (circle one) TYPE: CASUAL INTENTIONAL (circle one) TYPE: STRATIGRAPHIC RELIABILITY Very poor Poor Medium Good Very Good COVERED BY 878, 881 CUT BY 8 93 FILLED BY ABUTTED BY BONDS WITH				
MUNSELL COLOR				
MUNSELL COLOR				
FORMATION PROCESSES NATURAL ARTIFICIAL (circle one) CASUAL INTENTIONAL (circle one) TYPE: STATE OF PRESERVATION Very poor Poor Medium Good Very Good COVERS Q03 CUTS CUT BY FILLED BY ABUTS EQUALS FORMATION PROCESSES NATURAL ARTIFICIAL (circle one) CASUAL INTENTIONAL (circle one) TYPE: STRATIGRAPHIC RELIABILITY Very poor Poor Medium Good Very Good COVERED BY 878,881 CUT BY 8 9 3 FILLED BY ABUTTED BY BONDS WITH				
FORMATION PROCESSES NATURAL ARTIFICIAL (circle one) CASUAL INTENTIONAL (circle one) TYPE: STATE OF PRESERVATION Very poor Poor Medium Good Very Good COVERS Q03 CUTS FILLS Q20 ABUTS EQUALS FORMATION PROCESSES NATURAL ARTIFICIAL (circle one) CASUAL INTENTIONAL (circle one) TYPE: STRATIGRAPHIC RELIABILITY Very poor Poor Medium Good Very Good COVERED BY 878,881 CUT BY 8 9.3 FILLED BY ABUTTED BY BONDS WITH				
FORMATION PROCESSES NATURAL ARTIFICIAL (circle one) CASUAL INTENTIONAL (circle one) TYPE: STATE OF PRESERVATION Very poor Poor Medium Good Very Good COVERS Q03 CUTS CUT BY FILLED BY ABUTS EQUALS FORMATION PROCESSES NATURAL ARTIFICIAL (circle one) CASUAL INTENTIONAL (circle one) TYPE: STRATIGRAPHIC RELIABILITY Very poor Poor Medium Good Very Good COVERED BY 878,881 CUT BY 8 9 3 FILLED BY ABUTTED BY BONDS WITH				
FORMATION PROCESSES NATURAL ARTIFICIAL (circle one) CASUAL INTENTIONAL (circle one) TYPE: STATE OF PRESERVATION Very poor Poor Medium Good Very Good COVERS Q03 CUTS CUT BY FILLED BY ABUTS EQUALS FORMATION PROCESSES NATURAL ARTIFICIAL (circle one) CASUAL INTENTIONAL (circle one) TYPE: STRATIGRAPHIC RELIABILITY Very poor Poor Medium Good Very Good COVERED BY 878,881 CUT BY 8 9 3 FILLED BY ABUTTED BY BONDS WITH				
FORMATION PROCESSES NATURAL ARTIFICIAL (circle one) CASUAL INTENTIONAL (circle one) TYPE: STATE OF PRESERVATION Very poor Poor Medium Good Very Good COVERS Q03 CUTS CUT BY FILLED BY ABUTS EQUALS FORMATION PROCESSES NATURAL ARTIFICIAL (circle one) CASUAL INTENTIONAL (circle one) TYPE: STRATIGRAPHIC RELIABILITY Very poor Poor Medium Good Very Good COVERED BY 878,881 CUT BY 8 9 3 FILLED BY ABUTTED BY BONDS WITH				
STATE OF PRESERVATION Very poor Poor Medium Good Very Good Very poor Poor Medium Good Very Good COVERS Q03 CUTS FILLS Q20 ABUTS EQUALS STRATIGRAPHIC RELIABILITY Very poor Poor Medium Good Very Good COVERED BY \$78,881 CUT BY \$ 93 FILLED BY ABUTTED BY BONDS WITH				
Very poor Poor Medium Good Very Good Very poor Poor Medium Good Very Good COVERED BY 878 881 CUTS CUT BY 8 9 3 FILLS 920 FILLED BY ABUTTED BY BONDS WITH				
COVERS 403 CUT BY 643 FILLS 420 ABUTS EQUALS COVERED BY 878,881 CUT BY 643 FILLED BY ABUTTED BY				
CUT BY 8 Q 3 FILLS Q 2 0 ABUTS EQUALS CUT BY 8 Q 3 FILLED BY ABUTTED BY BONDS WITH				
FILLS 920 ABUTS ABUTTED BY EQUALS BONDS WITH				
ABUTS ABUTTED BY EQUALS BONDS WITH				
INTERPRETATION The surface of earlier use of the church or, more probably, not connected with the church.				
The surface of earlier use of connected with the church.				
7)				
the same of the sa				
MATERIAL DATABLE IN FIELD? (if yes, specify) PRELIMINARY DATE				
FINDS (tick) TILE: (quantity buckets?) SPECIAL FINDS (number and description, continue on back if necessary)				
☐ Metal ☐ Wood ☐ Leather				
☐ Tile ☐ Other ☐ None				
FLOAT? (Y/N) SAMPLE? (if yes, # and type) SECTION? (Y/N)				
PHOTO? (Y/N) PLAN ? (Y/N) NOTEBOOK PAGES SKETCH ON BACK? (()N)				
STRATIGRAPHIC NOTES/DOUBTS (include any comments on methods, contamination, excavation conditions, or anything else				
that seems relevant)				

Ĵ

SPECIAL FINDS (continued) SKETCH AS 880