YEAR	AREA	SECTOR ELEVATION	5	STRATIGRA	PHICAL UNIT	
JPR 2013	D	Min: 60,97	143	325	The state of the s	Gabil Project
SIK WAID	THE TANK OF LICE	Max: 64, 00	194		al □ Anthropic	Att Tojec
In cross-section?	Yes X No	In elevation drawing?   Yes	the same of the sa		□ No #: 767	Photo Model:  Yes No #:
DEFINITION	A STATE OF	3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		loyered by	Fills	Filled by
CLEANING	LAYER BETH	DEEN 2012 AND 20	13 FXL. 1	SU:	D SU	U SU:
HOW IS LAYER I	DISTINGUISHED?	FORMATION PROCESS	SEX	sous		
Color Composit	tion Compaction	Accumulation Construction	n Cutting	□Érosion	□ Collapse □ Into	entional deposition
NCI LICIONE E					CON ALLERY	
Inclusions For	each inclusion specify i	frequency: (f)requent, (m)edium, (r)a		100	SOIL/MATRIX	It <u>80</u> % sand <u>10</u> %
Pottery M	□ Nails	Geological  Tufo (specify) O (Ly)	Organic Charcoal	1	Granular V	
Tiles	□ Marble	Travertine	Ash (	( )	Giantia	Conesive
Amphorae (	□ Quarried debris	Other Limestone	Animal bon	14/1	11	
Dolia	□ Slag □ Brick	□ Basalt	Human bon	THE RESIDENCE OF THE PARTY OF T	Compaction	Color
Mosaic tile(s)	□ Basalt slabs	□ Clay	Animal teet	1 =	U Hard	□ Black Brown
Mortar	□ Opus signinum	□ Sand	☐ Human teet		□ Compact	Gray Light Brown
Coins	□ Painted plaster	□ Silt	□ Shells		□ Friable	□ Light Gray □ White
Metal (specify)	□ Burnt Adobe	□ Pebbles (range)	□ Other (spec	ify)	Loose	□ Yellow □ Red
Collapse debris	□ Other (specify)	□ Gravel (range)	41		□ Soft	□ Light Yellow
Glass		and a state				□ Other (specify)
INITE I INCIDE A	1.0	RM (ACTANDO = 50	41		diam'r.	
NIT LIMITS (als Northern Limit	o indicate on overlay)	ant - Function 1 :- :-			-	. Val. 1. W. a
Southern Limit	Original □ Not				Dep	oth: Original Dot Original
Western Limit	Original Not Origin					
astern Limit	Original D Not Original					
TD ATTCD ADMI	The state of the last of the l	CONTRACT DESCRIPTION				
TRATIGRAPHIC	AL SEQUENCE					
	O		Is	bound to (on	ly for masonry):	
s equal to:				bound to (on buts:	ly for masonry):	
s equal to: s abutted by:			A		ly for masonry):	
s equal to: s abutted by: s covered by:			A C	buts:	ly for masonry):	
s equal to: s abutted by: s covered by: s cut by: s filled by: DBSERVATIONS	0	DEL & BRUSH AT B	A C C	buts: lovers: luts: ills:	ms Seas	5000 - Speake what
s equal to: s abutted by: s covered by: s cut by: s filled by: DBSERVATIONS CLEANE DESCRIPTION Position within sectors	BY TRON	APEA D	A C C	buts: lovers: luts: ills:	ms Seas	SON). 000 - Speake Worl
s equal to: s abutted by: s covered by: s cut by: s filled by: DBSERVATIONS CULA NE DESCRIPTION Position within sectors	b By TRAN	APEA D	A C C	buts: lovers: luts: ills:	ms Seas	5000 - Spendle Marl
s equal to: s abutted by: s covered by: s cut by: s filled by: DBSERVATIONS CLAPE DESCRIPTION Position within sectors Chape:	BY TRANSON ENTIRE	APEA D	A C C	buts: lovers: luts: ills:	ms Seas	5000 - Sparle Marl
s equal to: s abutted by: s covered by: s cut by: s filled by: DBSERVATIONS CLAPE DESCRIPTION Position within sectors Chape:	BY TRAN	APEA D	A C C	buts: lovers: luts: ills:	ms Seas	50N 000-Spaile Mark
s equal to: s abutted by: s covered by: s covered by: s filled by: DBSERVATIONS OBSERVATIONS OBS	or: TNTRE  TANGUE  e this section:  tion; visible inclusions):	AREA TO MR 10-05	EGINNI	buts: overs: cuts: ills:	2015 SEAS	sow.
s equal to: s abutted by: s covered by: s cut by: s filled by: DBSERVATIONS CLEAPE DESCRIPTION To sition within sector hape: Cor layers complete ourface (slope direct	or: TNTRE  TANGUE  e this section:  tion; visible inclusions):	AREA TO MR 10-05	EGINNI	buts: overs: cuts: ills:	2015 SEAS	SON). 000 - Speake vlart
s equal to: s abutted by: s covered by: s covered by: s cut by: s filled by: DBSERVATIONS OBSERVATIONS Observation within sector Shape: For layers complete Surface (slope direct Observations about	e this section: tion; visible inclusions): inclusions (Clusters? De	AREA TO  AREA TO  N-VS  position slope) Some	EGINNII	buts: overs: cuts: ills:	2015 SEAS	SON). ODO-Spalle vlarl
s equal to: s abutted by: s covered by: s covered by: s cut by: s filled by: DBSERVATIONS OBSERVATIONS Observation within sector Shape: For layers complete Surface (slope direct Observations about	e this section: tion; visible inclusions): inclusions (Clusters? De	AREA TO MR 10-05	EGINNII	buts: overs: cuts: ills:	2015 SEAS	5000 - Speak Warl
s equal to: s abutted by: s covered by: s cut by: s filled by: DBSERVATIONS CLAPE DESCRIPTION Position within sector chape: Cor layers complete curface (slope direct Dbservations about	e this section: tion; visible inclusions): inclusions (Clusters? Depthickness (Increases? De	AREA TO  AREA TO  N-VS  position slope) Some	EGINNII	buts: overs: cuts: ills:	2015 SEAS	5000 - Spaile Worl
s equal to: s abutted by: s covered by: s cut by: s filled by: DBSERVATIONS CULA DE DESCRIPTION Position within sector chape: Dbservations about Dbservations about Nature of the interfa	e this section: tion; visible inclusions): inclusions (Clusters? Depthickness (Increases? Depthickness (Increases? Depthickness (Increases)):	AREA TO  NOVE  Position slope) Some  creases?): IRREGULA	Parte (	buts: dovers: duts: duts: duts: duts: duty def 2	AFD.	SON). Speake vlar
s equal to: s abutted by: s covered by: s cut by: s filled by: DBSERVATIONS CULA DE DESCRIPTION Position within sector chape: Dbservations about Dbservations about Nature of the interfa	e this section: tion; visible inclusions): inclusions (Clusters? Depthickness (Increases? Depthickness (Increases? Depthickness (Increases)):	position slope) Some creases?):	Parte (	buts: dovers: duts: duts: duts: duts: duty def 2	AFD.	SON).
sequal to: s abutted by: s covered by: s cut by: s filled by: DESCRIPTION Osition within sector hape: Observations about Observations about Vature of the interface of the inter	e this section: tion; visible inclusions): inclusions (Clusters? Dethickness (Increases? Detace with layer below:   sthis section:	position slope) Some creases?):	Parte (	buts: dovers: duts: duts: duts: duts: duty def 2	AFD.	SON). ODO-Spende Marl
sequal to: s abutted by: s covered by: s cut by: s filled by: DESCRIPTION Position within sector chape: Descriptions about Descriptions about Covered by: Descriptions Descripti	e this section: tion; visible inclusions): inclusions (Clusters? Detection: thickness (Increases? Detection: this section: ed = straight	position slope) Some creases?):	Parte (	buts: dovers: duts: duts: duts: duts: duty def 2	AFD.	SONO Spende Marl
sequal to: sabutted by: scovered by: scovere	e this section: tion: visible inclusions): inclusions (Clusters? Depthickness (Increases? Depthickness (Increases) (Incre	position slope) Some creases?):	Parte (	buts: dovers: duts: duts: duts: duts: duty def 2	AFD.	SON Special Mark
sequal to: sabutted by: scovered by: covered by: scut by: scovered	e this section: tion; visible inclusions): inclusions (Clusters? Detection: thickness (Increases? Detection: thickness (Increases? Detection: this section: ed straight concave convex concave concave concave	position slope) Some creases?):	Parte (	buts: dovers: duts: duts: duts: duts: duty def 2	AFD.	SON Special Mark
s equal to: s abutted by: s covered by: s covered by: s cut by: s filled by: DBSERVATIONS CLEAPE DESCRIPTION Position within sector chape: Dbservations about Dbservations about Sature of the interface cut edges: To cuts complete to Cut sides a straight Cut bottom:  I flat countries  The cut bottom:  Th	e this section: tion: visible inclusions): inclusions (Clusters? Depthickness (Increases? Depthickness (Increases) (Incre	position slope) Some creases?):	Parte (	buts: dovers: duts: duts: duts: duts: duty def 2	AFD.	SONO Spende Marl
s equal to: s abutted by: s covered by: s covered by: s cut by: s filled by: DBSERVATIONS OESCRIPTION Position within sector Shape: For layers complete Surface (slope direct Observations about Observations about Cut sides a straight Cut bottom: a flat Cut bott	e this section: tion; visible inclusions): inclusions (Clusters? Detection: thickness (Increases? Detection: thickness (Increases? Detection: this section: ed straight concave convex concave concave concave	position slope) Some creases?):	Parte (	buts: dovers: duts: duts: duts: duts: duty def 2	AFD.	SOND Sportle Marl
s equal to: s abutted by: s covered by: s covered by: s covered by: s filled by: DBSERVATIONS DESCRIPTION Position within sector Shape: For layers complete Surface (slope direct Observations about Observations about Cut sides a straight Cut bottom: a flat Cut bottom cut top edge Cut sides a straight Cut bottom cut top edge Cut sides a straight Cut bottom cut top edge Cut sides a straight Cut bottom cut top edge Cut sides a straight	e this section: tion; visible inclusions): inclusions (Clusters? Depthickness (Increases? Depthickness (Increases) (Incre	position slope) Some creases?):	Parte (	buts: dovers: duts: duts: duts: duts: duty def 2	AFD.	SON Sporte Marl
s equal to: s abutted by: s covered by: s covered by: s cut by: s filled by: DBSERVATIONS Observation within sector Shape: For layers complete Surface (slope direct Observations about Nature of the interfa For cuts complete to Cut edges: prounde Cut sides p straight Cut bottom: p flat Cut bottom: p flat Cut bottom: p flat Cut bottom edge How is cut bottom e	e this section: tion; visible inclusions): inclusions (Clusters? Depthickness (Increases? Depthickness (Increases) (Incre	position slope) Some creases?):	Parte (	buts: dovers: duts: duts: duts: duts: duty def 2	AFD.	SOND Sporile Mark
DESCRIPTION Position within sector Shape: For layers complete Surface (slope direct Observations about Nature of the interfa For cuts complete to Cut edges: == rounde Cut sides == straight Cut bottom: == flat How is cut top edge	e this section: tion; visible inclusions): inclusions (Clusters? Depthickness (Increases? Depthickness (Increases) (Incre	position slope) Some creases?):	Parte (	buts: dovers: duts: duts: duts: duts: duty def 2	AFD.	SON Sporte Mart
s equal to: s abutted by: s covered by: s covered by: s covered by: s filled by: DBSERVATIONS DESCRIPTION Position within sector Shape: For layers complete Surface (slope direct Observations about Observations about Cut sides a straight Cut bottom: a flat Cut bottom cut top edge Cut sides a straight Cut bottom cut top edge Cut sides a straight Cut bottom cut top edge Cut sides a straight Cut bottom cut top edge Cut sides a straight	e this section: tion; visible inclusions): inclusions (Clusters? Depthickness (Increases? Depthickness (Increases) (Incre	position slope) Some creases?):	Parte (	buts: dovers: duts: duts: duts: duts: duty def 2	AFD.	SON Special Nort
s equal to: s abutted by: s covered by: s covered by: s covered by: s filled by: DBSERVATIONS DESCRIPTION Position within sector Shape: For layers complete Surface (slope direct Dbservations about Dbservations about Cut sides a straight Cut bottom: a flat Cut bottom: a flat Cut bottom: a flat Cut sides a straight Cut bottom: a flat Cut bottom: a flat Cut bottom: a flat Cut sides a straight Cut bottom: a flat Cut sides a straight Cut bottom: a flat Cut botto	e this section: tion; visible inclusions): inclusions (Clusters? Depthickness (Increases? Depthickness (Increases) (Incre	position slope) Some creases?):	Parte (	buts: dovers: duts: duts: duts: duts: duty def 2	AFD.	SON Special Mark
s equal to: s abutted by: s covered by: s covered by: s covered by: s filled by: DBSERVATIONS DESCRIPTION Position within sector Shape: For layers complete Surface (slope direct Dbservations about Dbservations about Cut sides a straight Cut bottom: a flat Cut bottom: a flat Cut bottom: a flat Cut sides a straight Cut bottom: a flat Cut bottom: a flat Cut bottom: a flat Cut sides a straight Cut bottom: a flat Cut sides a straight Cut bottom: a flat Cut botto	e this section: tion; visible inclusions): inclusions (Clusters? Depthickness (Increases? Depthickness (Increases) (Incre	position slope) Some creases?):	Parte (	buts: dovers: duts: duts: duts: duts: duty def 2	AFD.	SON Special Nort
s equal to: s abutted by: s covered by: s covered by: s covered by: s filled by: DBSERVATIONS DESCRIPTION Position within sector Shape: For layers complete Surface (slope direct Dbservations about Dbservations about Cut sides a straight Cut bottom: a flat Cut bottom: a flat Cut bottom: a flat Cut sides a straight Cut bottom: a flat Cut bottom: a flat Cut bottom: a flat Cut sides a straight Cut bottom: a flat Cut sides a straight Cut bottom: a flat Cut botto	e this section: tion; visible inclusions): inclusions (Clusters? Depthickness (Increases? Depthickness (Increases) (Incre	position slope) Some creases?):	Parte (	buts: dovers: duts: duts: duts: duts: duty def 2	AFD.	SON Special Mark

For structural remains complete this section Alignment:		
	Ashlar (blocks)     irregular (unworked) stone     Concrete     Other (specify)	
Binding Agent: None Clay Mortar (i	A STATE OF THE PARTY OF THE PAR	
Concrete inclusions:  Material   Tufo   Basalt	Travertine  Tiles  Other (specify)	
Size Small (range)	Medium (range) □ Large (range) Representative size: e.g. 2 x 1 x 2 cmz	
Wall Facing:		
	reticulatum Petit appareil Opus testaceum Opus mixtum Opus vittatum Other (specify) ed foundation Wooden shuttering No shuttering	
- Pace		
floor/revetment type  Floor type:   Beaten Earth  Opus signing	num   Opus scutulatum   Opus Sectile   Mosaic   Opus spicatum   Other (specify)	
Floor type: ☐ Beaten Earth ☐ Opus signinum ☐ Wall finishing ☐ Stucco ☐ Opus signinum ☐		
Approx. length, width, height of structural rem	nains:	e const
	Sketch (if applicable, indicate North)	201
Description:		
	The second secon	
		1
		10
INTERPRETATION		1
LAMER OF ACL	UMULTION BETWEEN ZOTZ +ZOTZ SEASO	0025.
LAMER OF ACL	UMULITION BETWEEN ZOTZ +ZOTZ SEASO CU TO DISTINGUISH PETWEEN MATERIALS	025.
LAYER OF ACL	SU TO DISTINGUISH FETWEEN MATERIALS	3
LAYER OF ACL ASSIGNED NEW FROM SU & C	COLLECTED IN 201142012) + LIKELY ARC	SHALL
LAYER OF ACL ASSIGNED NEW FROM SU & C	COLLECTED IN 201142012) + LIKELY ARC	SHALL
LAYER OF ACL ASSIGNED NEW FROM SU & CO	SULTO DISTINGUISH FETWEEN MATERIALS COLLECTED IN 201142012) T LIKELY ARC	SHALL
LAYER OF ACL ASSIGNED NEW FROM SU & CO	COLLECTED IN 201142012) + LIKELY ARC	SHALL
LAYER OF ACL ASSIGNED NEW FROM SU & CO FINDS IN THE MAY BE CONSTI	SU TO DISTINGUISH PETWERN MATERIALS COLLECTED IN 20114 2012) TO LIKELY ARC IS LAYER, FINDS APPEAR CONSISTENT, RUI AMINIATED BY MODERN DEPOSITS  NON SOIL SAMPLES: 11 Yes No. SIEVING: 11 Yes (2000)	SHALL
LAYER OF ACL ASSIGNED NEW FROM SU & CO FINDS IN THE MAY BE CONSTI	SULTO DISTINGUISH FETWERN MATERIALS COLLECTED IN 201142012) T LIKELY ARC IS LAYER, FINDS APPEARS CONSISTENT, RUI AMINIATED BY MODERN DEPOSITS	SHALL
LAYER OF ACL ASSIGNED NEW FROM SU & CO FINDS IN THE MAY BE CONST.  SOIL SAMPLING: DYES XNO Total volume of layer (buckets):	SU TO DISTINGUISH PETWEN MATERIALS  COLECTED IN 20114 2012) T LIKELY ARC  SLAYER, FINDS APPEAR CONSISTENT, RUI  AMNATED BY MODERN DEPOSITS  NON SOIL SAMPLES: 12 Yes No  If yes, specify (e.g. charcoal, mortar etc.):  SIEVING: 12 Yes No  Total volume of layer (buckets):	SHALL
LAYER OF ACL  ASSIGNED NEW  FROM SU & CO  TINDS IN THE  MAY BE CONTINUE  SOIL SAMPLING: 12 Yes XNO  Total volume of layer (buckets):  Sample quantity (buckets):	NON SOIL SAMPLES: Yes No If yes, specify (e.g. charcoal, mortar etc.):  NON SOIL SAMPLES: Yes No Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):	S CHAIR