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PAREP 2006

Excavator38	Date 19 June 2008
Op/SubOp: 10/14	Dimensions (NxE) 1x4m
Site: Los Maranjitas	Str _#13

Description/Goals:

these pits are located in front of structure #13. It is the north end of the building the reasons for excavation is to find remains that will indicate the relationship between the elites and the commoners. Also finding the remains of the wall will also help to understand what kind of architectore was yied by the people who lived here. I EU I

EU A N

PAREP 2008

Excavator	Date 18- JUN - 2008
Op/SubOp: _\0 / 15	Dimensions (NxE) 1 X-4-m
Site: LOS NARANJITOS S-007	Str# 13

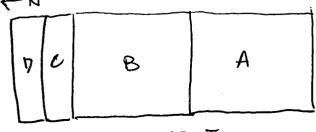
Description/Goals:

Subop is located on the south end of structure #13, and measures Im EW and 2m NS.

et is located on a slope. The goal is to locate pottery that supports the theory that Copan influenced pottery styles at this site and/or copan pottery was brought here for use by the evite.

additionally, since the southern most part of the grid is near the base of the mound, we expect to locate the basal line. ... Line 1

expect to locate the basal cine. Added EV-C and EV-D to reveal additional walls



NOT TO SCALE

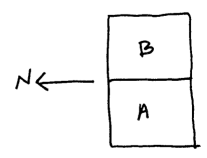
see coordinates on page 05 2008-39-005 and 2008-39-31

PAREP 2008

Excavator 17	Date 19 June 2008		
Op/SubOp: 10 16	Dimensions (NxE) 1×2 mēlers		
Site: Los Naeanjitos (5.007)	Str 7		

Description/Goals:

Subop 16 was a 1×2 meter test excavation located on the west side of 5tm.7. It was placed in this location in order to remain within our area of permiss and also to explore the relationship between 5tm 7 and 5tm 13 to the east. The excavation was to expose the architecture, collect an associated ceramic assemblage, and establish associated strategraphy.

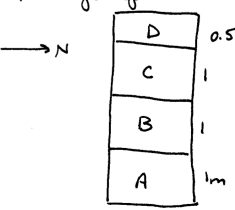


PAREP 2008

Date 21 June 2008
Dimensions (NxE)
Str

Description/Goals:

Subop. 17 is a 1 (N) by 3.5(E) mater suboperation located on the eastern side of Str. 10. It was placed in the approximate center of the patio-facing side of the structure. The purpose of this excavation was to expose the patio-facing basal architecture, collect a ceramic sample and to establish stratigraphy in a way that would allow it to be related to other structures in the group.

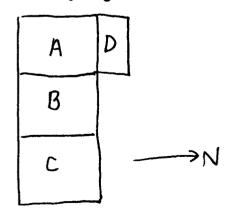


PAREP 2008

Excavator 17	Date 21 June 2008
Op/SubOp: 10/18	Dimensions (NxE)
Site: Los Maranjitos (5-007)	Str

Description/Goals:

Subop. 18 is a 1(N) by 3(E) mater excavation on the western side of Stre. 10. It is located south of center due to spacial limitations placed by the coffee and several large trees. The purpose of this excavation is to expose the western basal wall, collect a ceramic assemblage and establish stratigraphy.



PAREP 2008

Excavator	39	

Date 23 JUN 2008

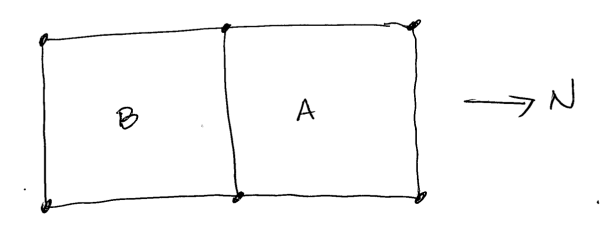
Op/SubOp:	10	/19	_
• •			

Dimensions (NxE) 1x2m

Site:	Los naranjitos	S-007	1 str plaza
	<u> </u>		311 <u> </u>

Description/Goals:

confirm location of plaza by placing a 1x2m grid. Look for plaster or stone floor, but if absent, may be compacted dirt. In that case, look for change in stratigraphy



PAREP 2008

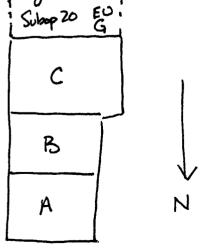
Excavator	7	-	Date 24 J 6	ne 2008
Op/SubOp:	10/20		Dimensions (NxE)	8 × 1 meters
Site: Los No	aranjito	s (5007)	Str9	
plana fac excavation	a 8 × 1 ing sic is to the approximately	expose the	7. The pury southern to restigate of neighbors	easa.

PAREP 2008

Excavator 17	Date 26 June 2008
Op/SubOp: 10/21	Dimensions (NxE) 3×1 -
Site: Los Navanjitos (5-007)	Str9

Description/Goals:

The purpose of this excavation is to determine the orientation and function of 5th 9, as well as its relationship to Str 10 & 8, ets neighbours. It is a 3 × 1 meter excavation that joins with Subop 20 (coming from the South side of the building) by extending EUC, 0.25 cm west.

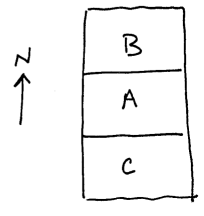


PAREP 2008

Date 27 June 2008
Dimensions (NxE) 3×1
tr <u>8</u>
)

Description/Goals:

The jourpose of this excavation is to incover architecture in order to investigate the orientation and relation to its neighbors, especially focused on whether Stre & faced the patio group formed by Stre 5, 11, 10, \$9 or if it formed its own patio with Str. 12. The excavation is a 3×1 meter test pil located in the approximate center of Stre &'s Sorahern (patio) side.



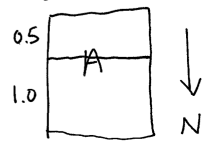
PAREP 2008

Excavator 17	Date 30 June 2008
Op/SubOp: 10 23	Dimensions (NxE) / . 5 × 1
Site: Los Maranjitos (S-007)	Str

Description/Goals:

The purpose of this excavation is to determine Ste 8's orientation and its relation to its religible of structures. Specifically whether or not the north side of Ste 8 forms a patie with Ste 12 or whether it is the back basal wall of a structure that faces a patie formed by Stes 5, 11, 10, \$9.

Subop 23 is a 1.5 by meter excavation placed west of center (due to trees & coffee) on the northern side of the Structure.



PAREP 2008

Excavator	Date 30 June 2008
Op/SubOp:10/24	Dimensions (NxE)
Site: Los Noranjitos (5-007)	Str12

Description/Goals:

The purpose of this excavation is to investigate the preservation and determine the form of Str 12, which was previously suggested to be a destroyed pyramidal structure. Further investigation including the discovery of 2 portions of the preserved southern wall led to speculation that it might actually be a large flat platform. Subop 24 was a 1×1 meter test excavation which followed one of the preserved walls to its base. East.

walls to its base. i = str.