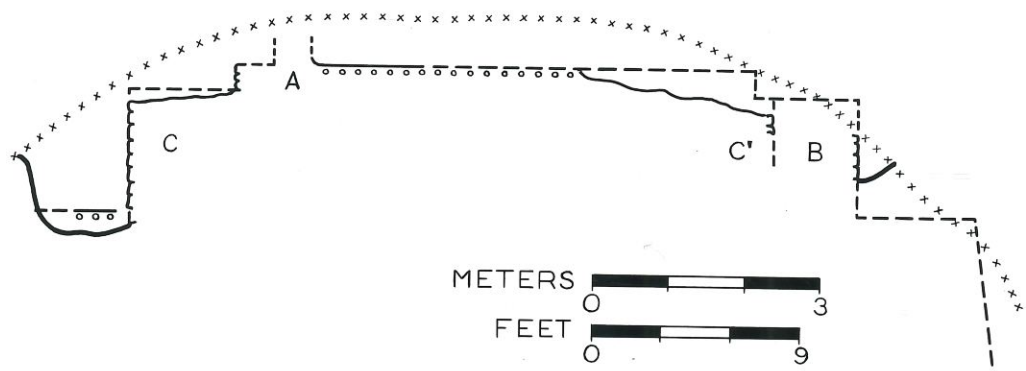
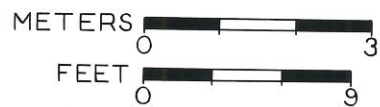
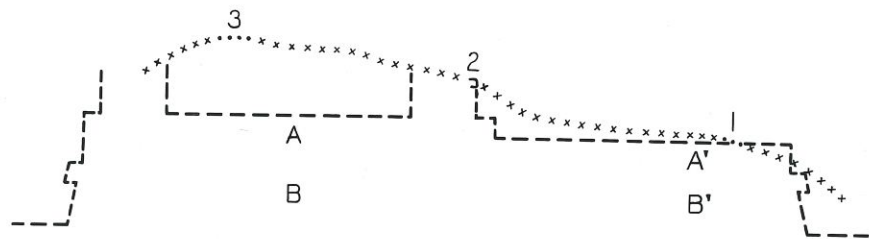


IT-46

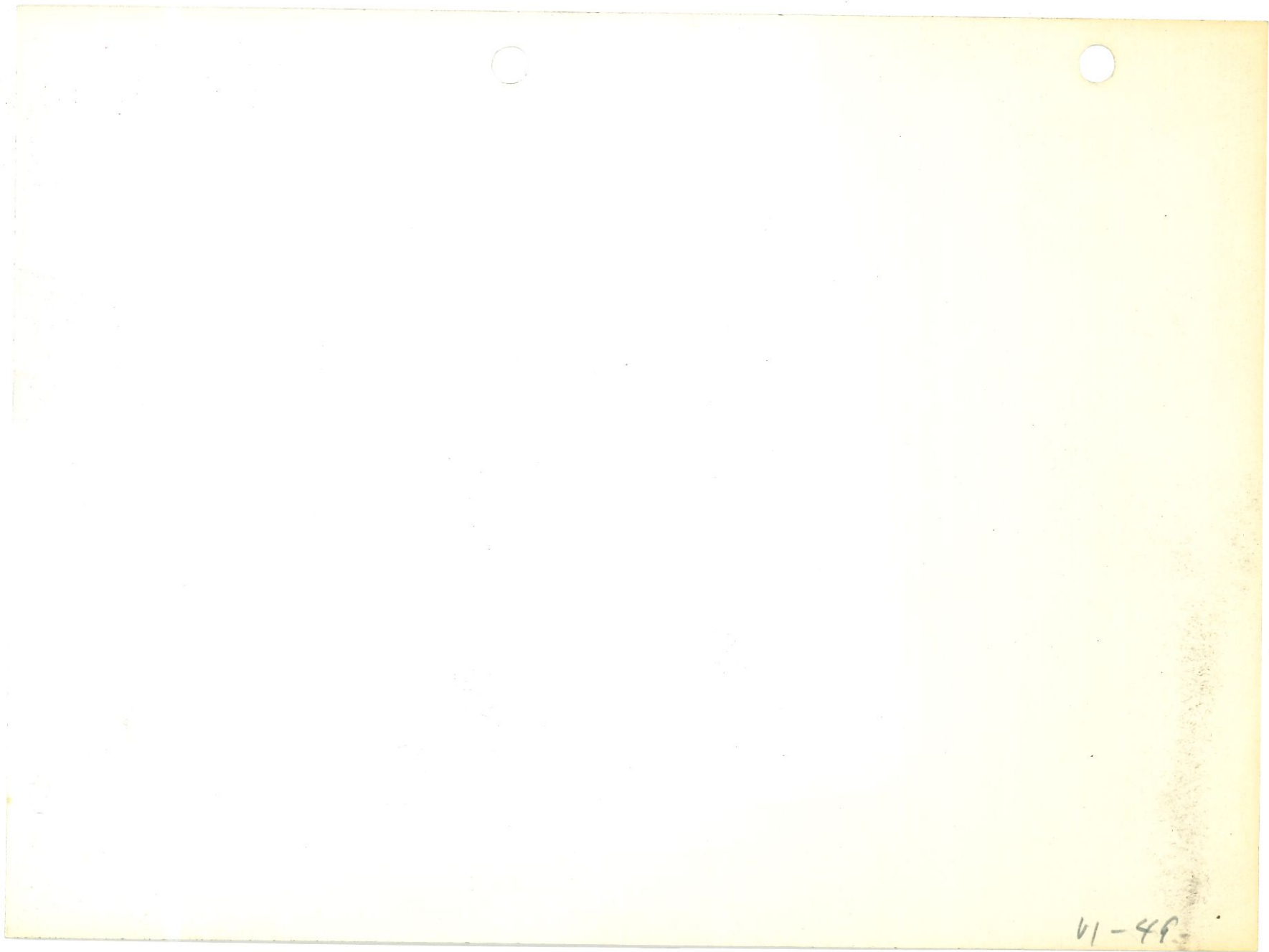




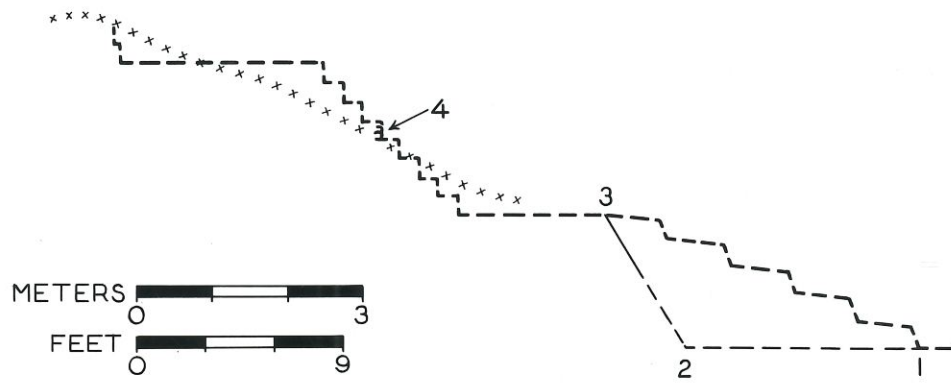
ST-47



51-119



61-48

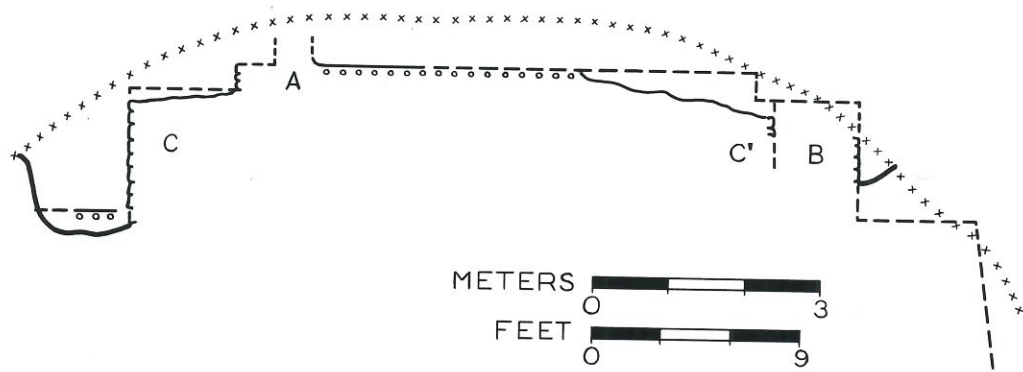


METERS 0 3
FEET 0 9

45

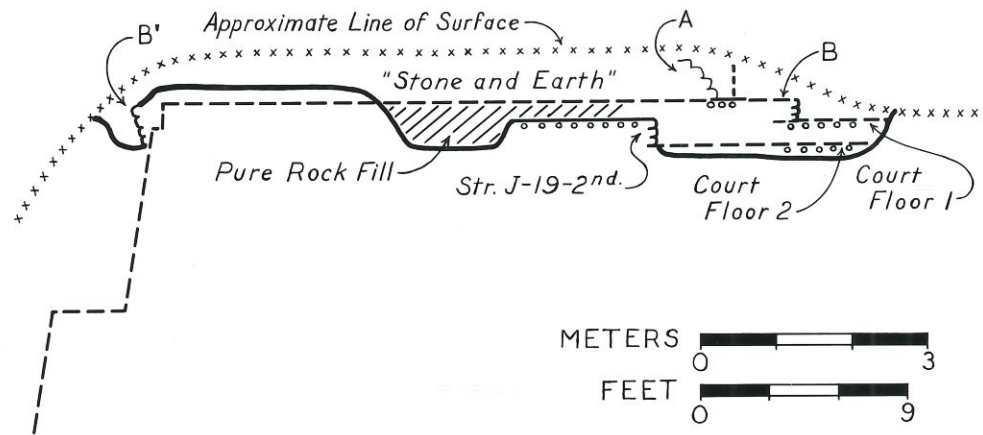


VT-45-

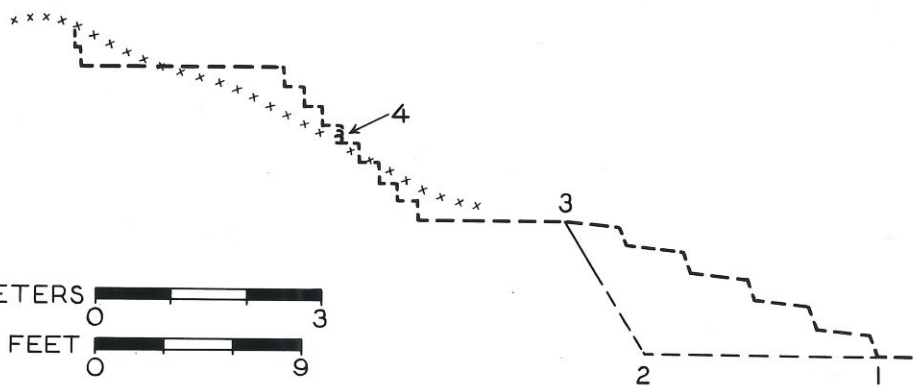


477

VI-47



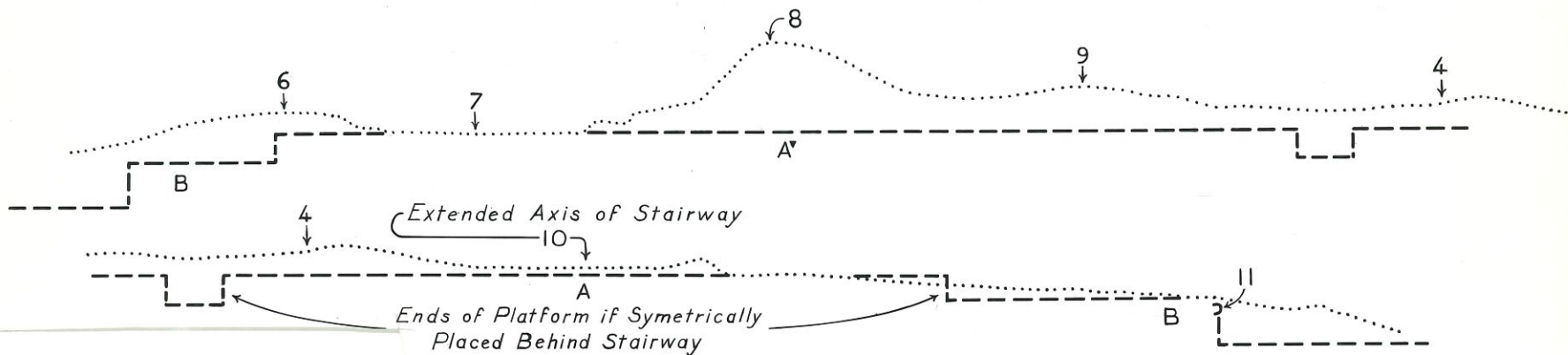
VI-46



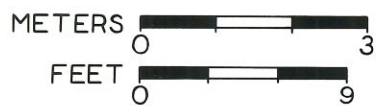
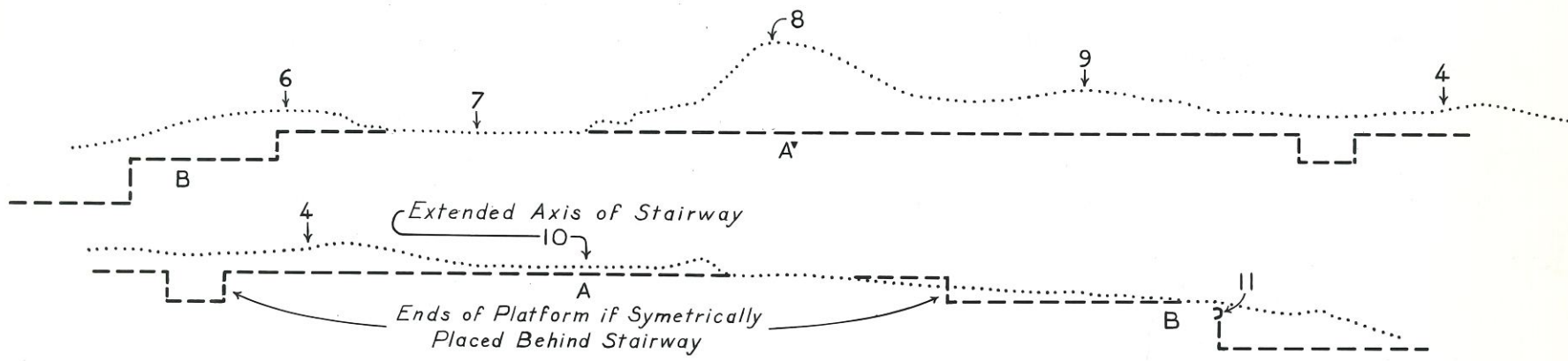
METERS 0 3
FEET 0 9

45

IT-45-

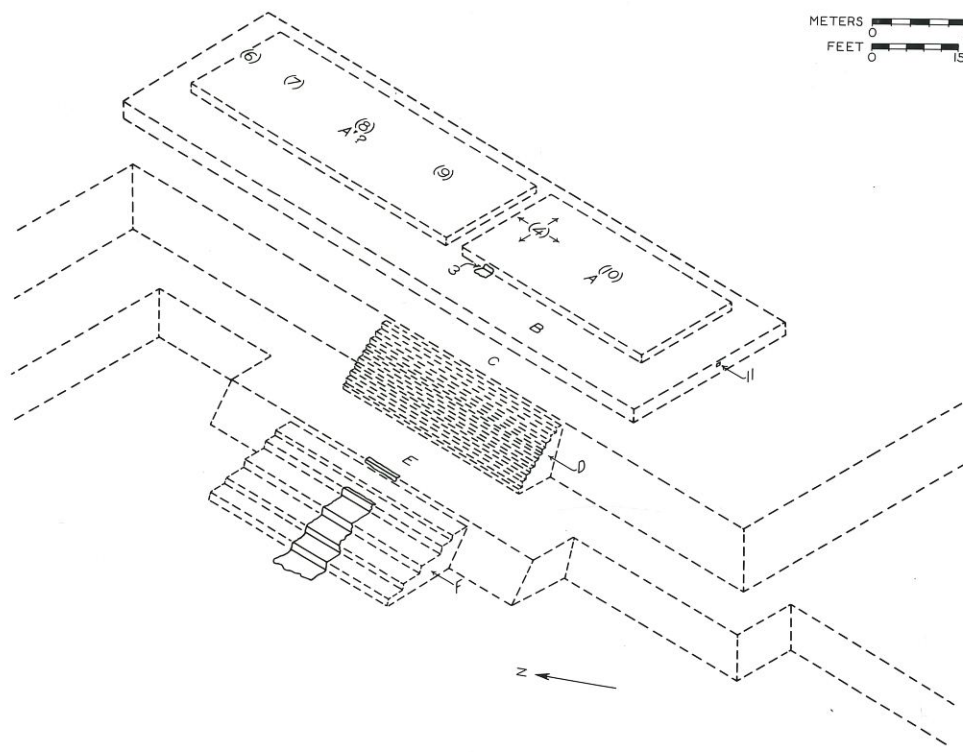


KT-43 ~~KT-46~~



VI:43

VI-43



1441

VI-41

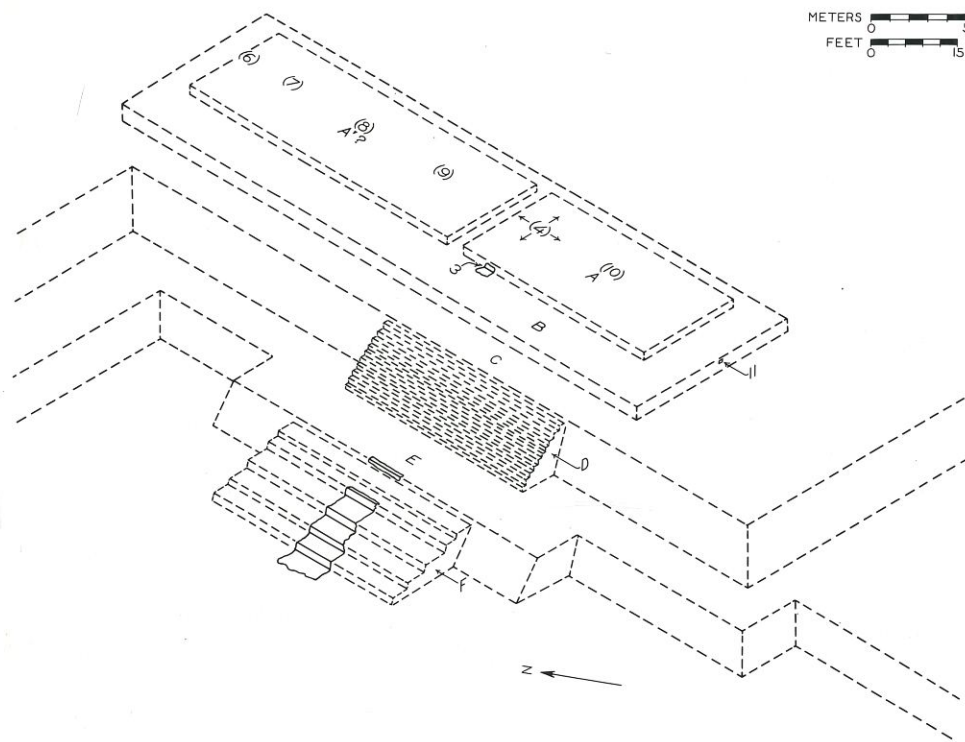


Fig 44



51-41

Fig. 42b

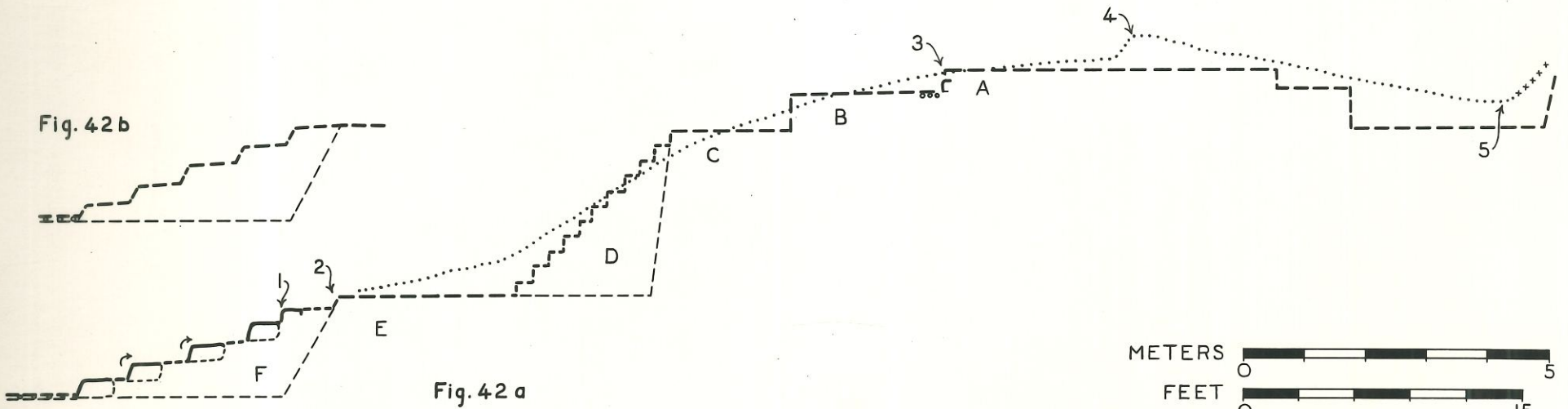
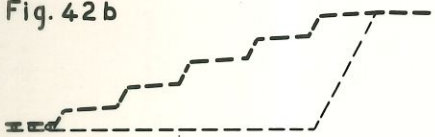
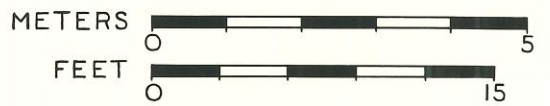
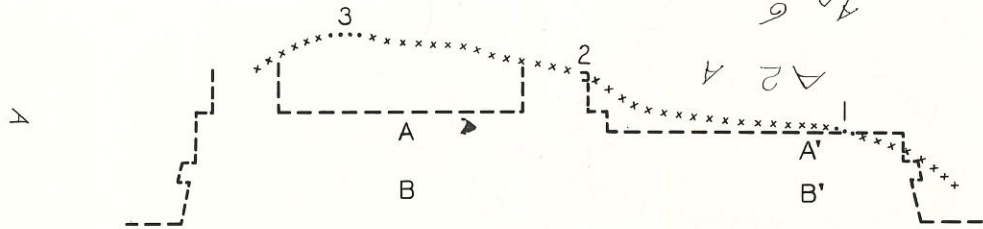


Fig. 42 a



69 10
ABCDEFGH U
1234567 MNLO
JKL 8910



METERS

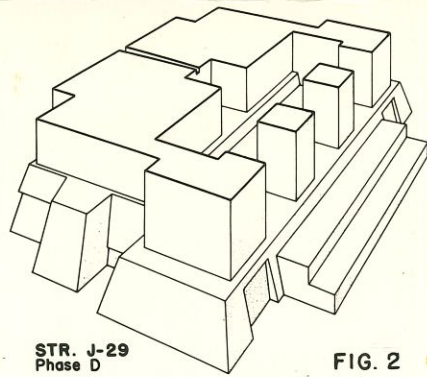


FEET



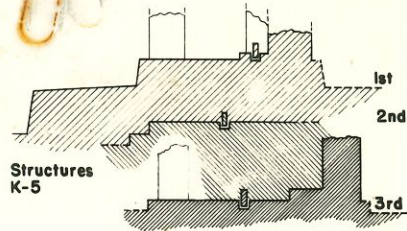
AB23

DI-49



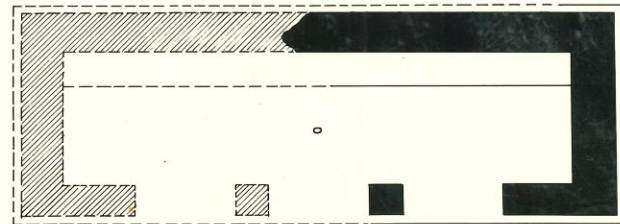
STR. J-29
Phase D

FIG. 2



Structures
K-5

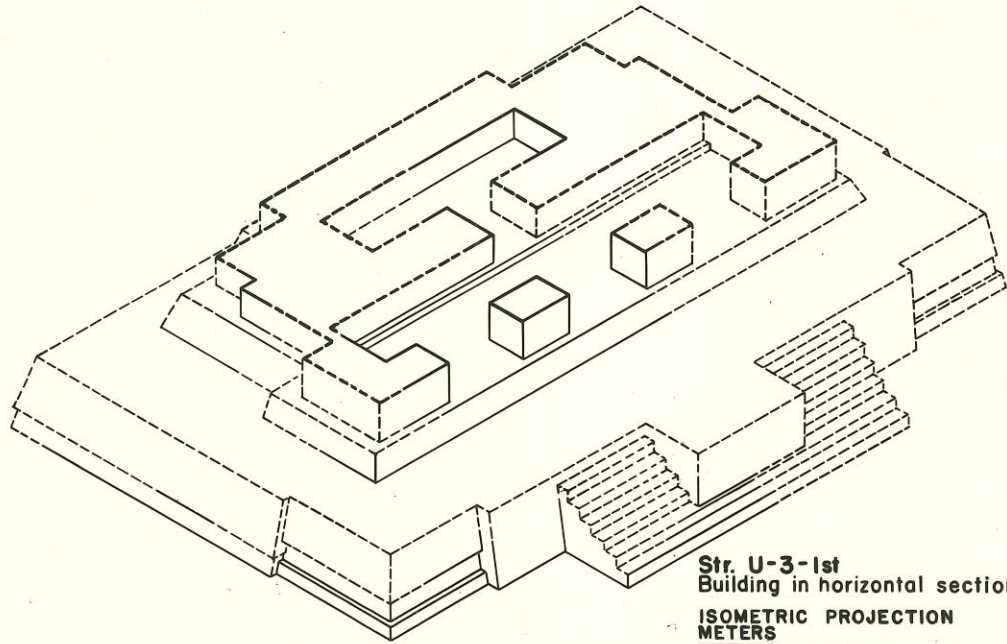
FIG. 3



Str. K-5 3d

METERS
0 1 2 3 4 5

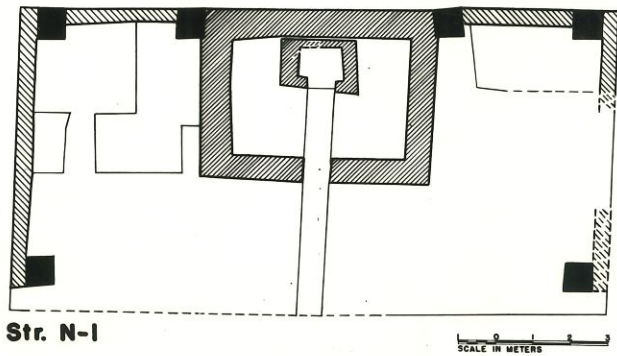
FIG. 4



Str. U-3-1st
Building in horizontal section
ISOMETRIC PROJECTION
METERS

0 1 2 3 4 5

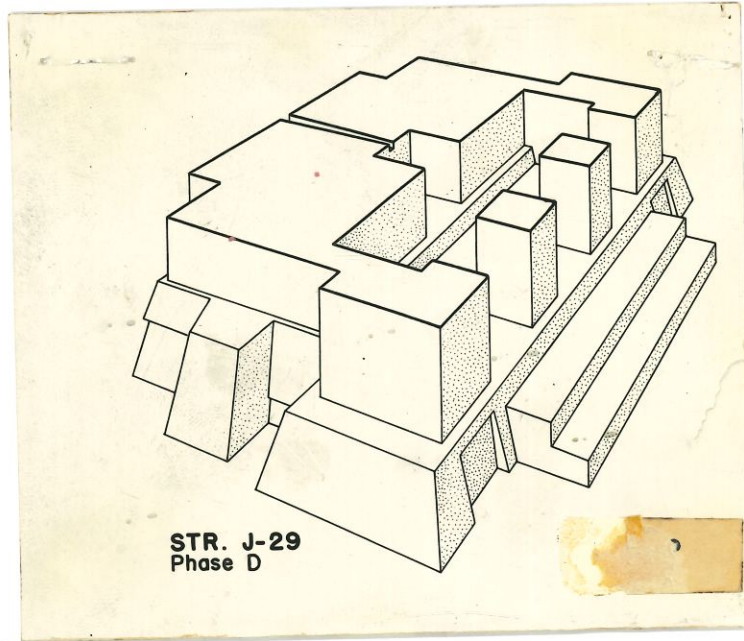
7210001-1111001E-1000



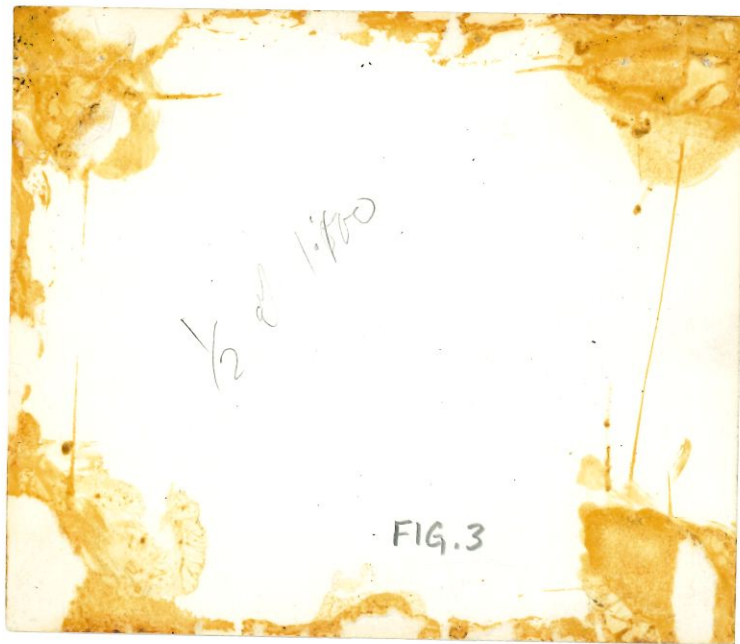
Str. N-1

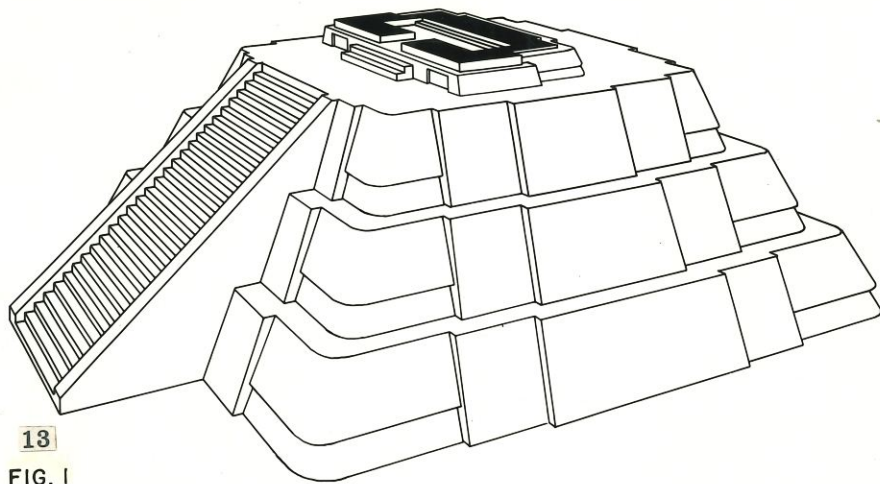
SCALE IN METERS

Plan of
Structure,
Str. N-1



STR. J-29
Phase D





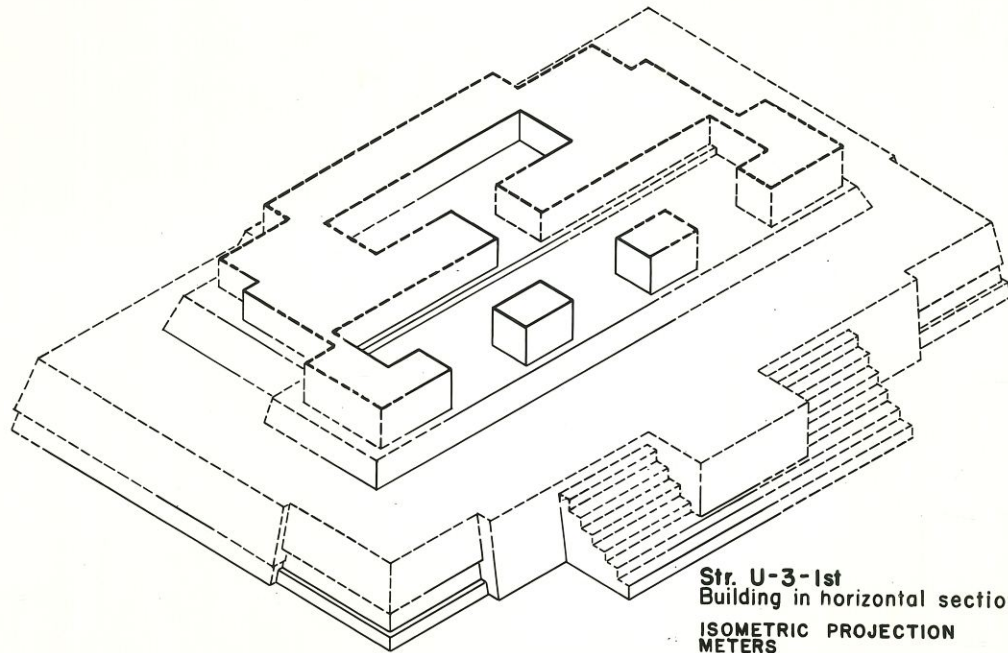
13

FIG. I

Str. R-3 PERSPECTIVE, PARTLY RESTORED
Balustrades and rear of temple hypothetical

Restoration of Pyramid

(13)



Str. U-3-1st
Building in horizontal section
ISOMETRIC PROJECTION
METERS

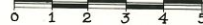
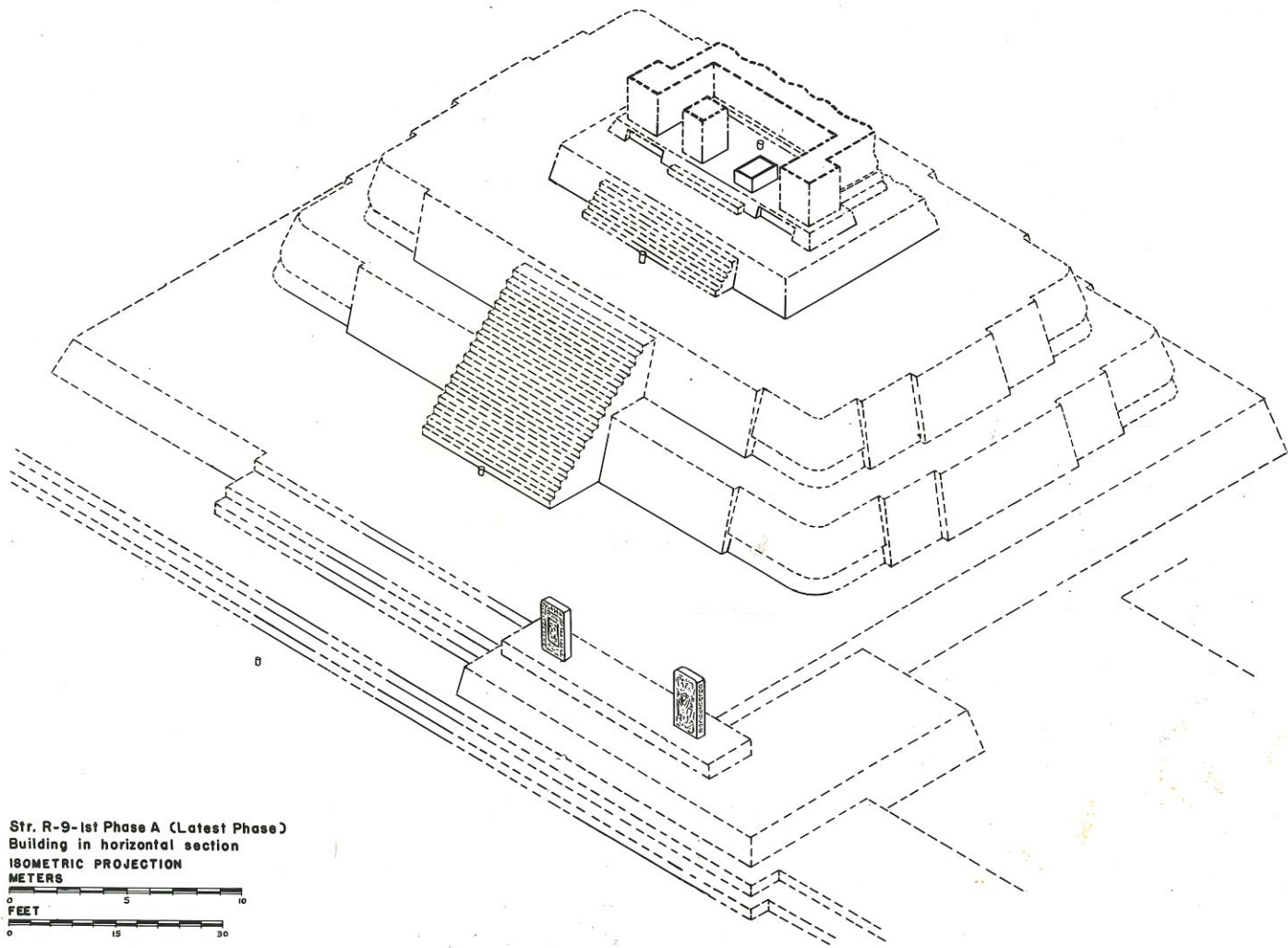




FIG. 4



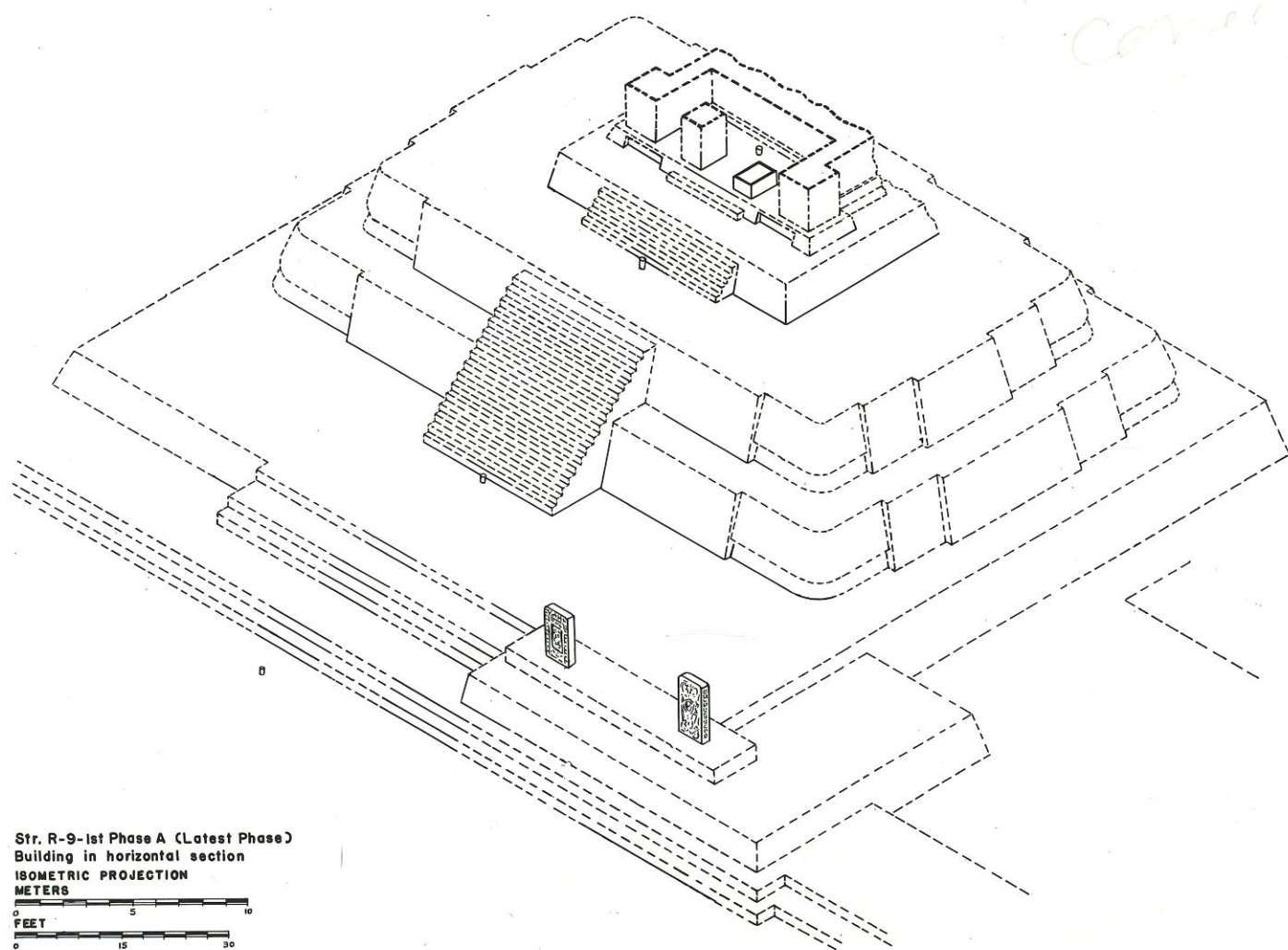
Str. R-9-1st Phase A (Latest Phase)
Building in horizontal section
ISOMETRIC PROJECTION
METERS



Graduate

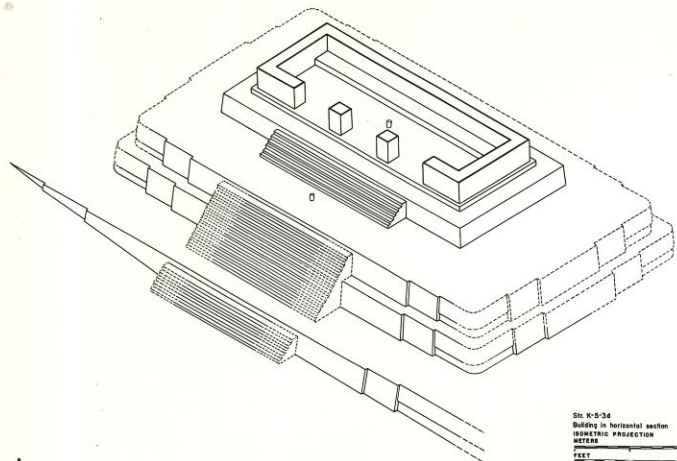
Piedras Negras

*take
corrected*

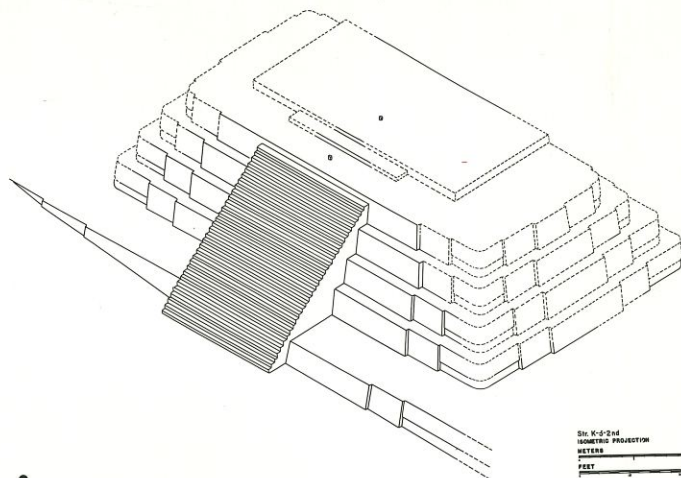


Str. R-9-1st Phase A (Latest Phase)
Building in horizontal section
ISOMETRIC PROJECTION
METERS

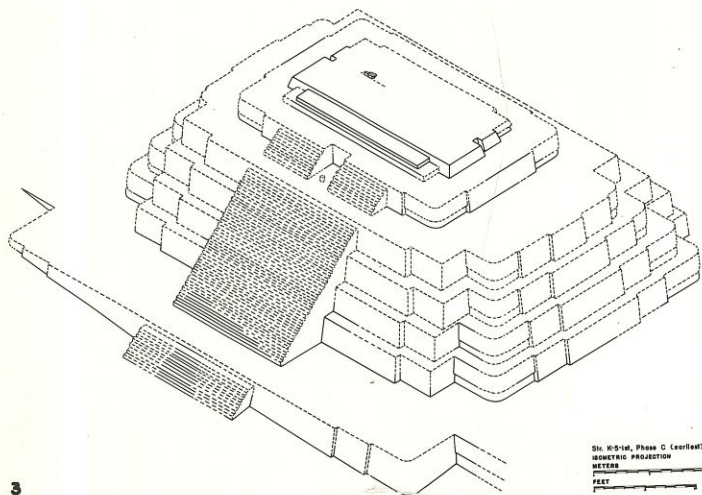




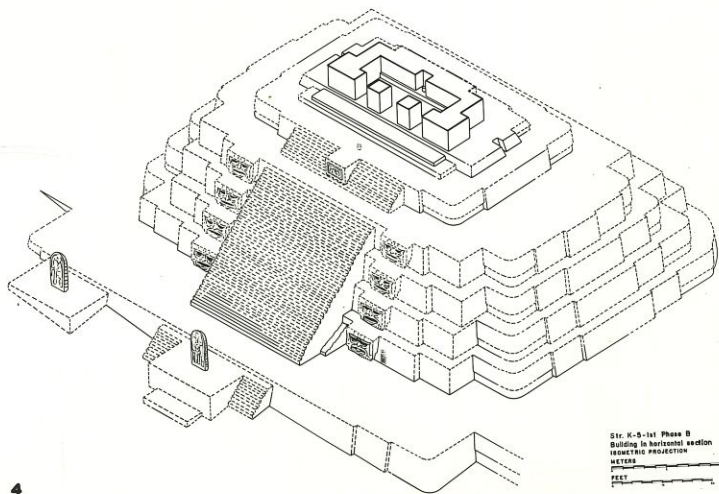
Sls. K-5-24
 Building in horizontal section
 ISOMETRIC PROJECTION
 METERS
 FEET



Sls. K-5-24d
 ISOMETRIC PROJECTION
 METERS
 FEET

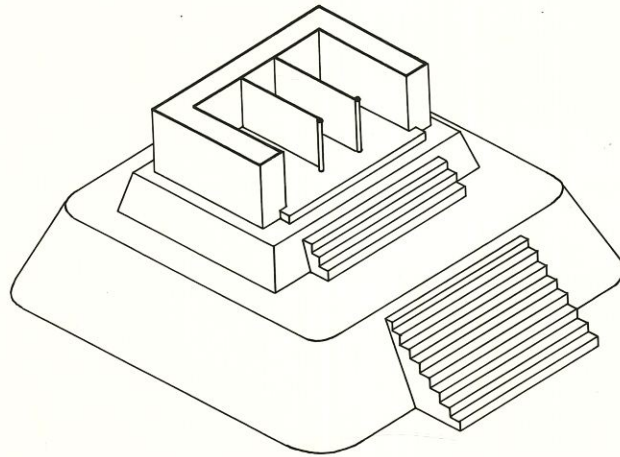


Sls. K-5-16d, Phase C (continued)
 ISOMETRIC PROJECTION
 METERS
 FEET



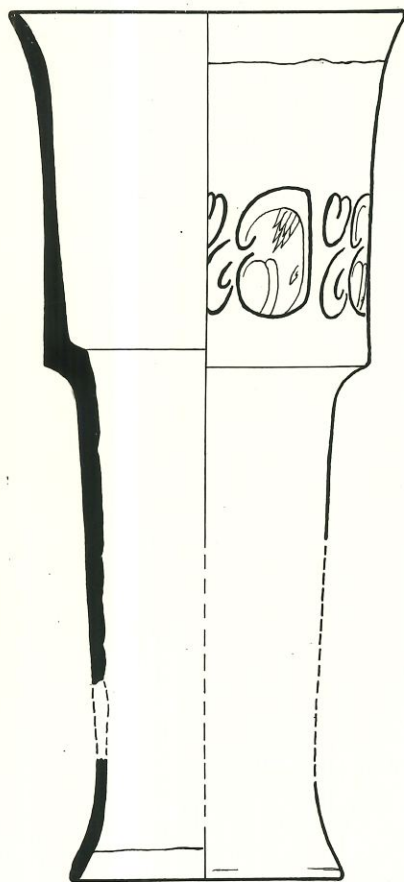
Sls. K-5-16d, Phase B
 Building in horizontal section
 ISOMETRIC PROJECTION
 METERS
 FEET

0 1 2 3 4 5
meters



SUB COURT I LEVEL STR. 3

Partly restored. Fronts of temple and
substructures entirely hypothetical.
Pyramid based on partially known Str. 2



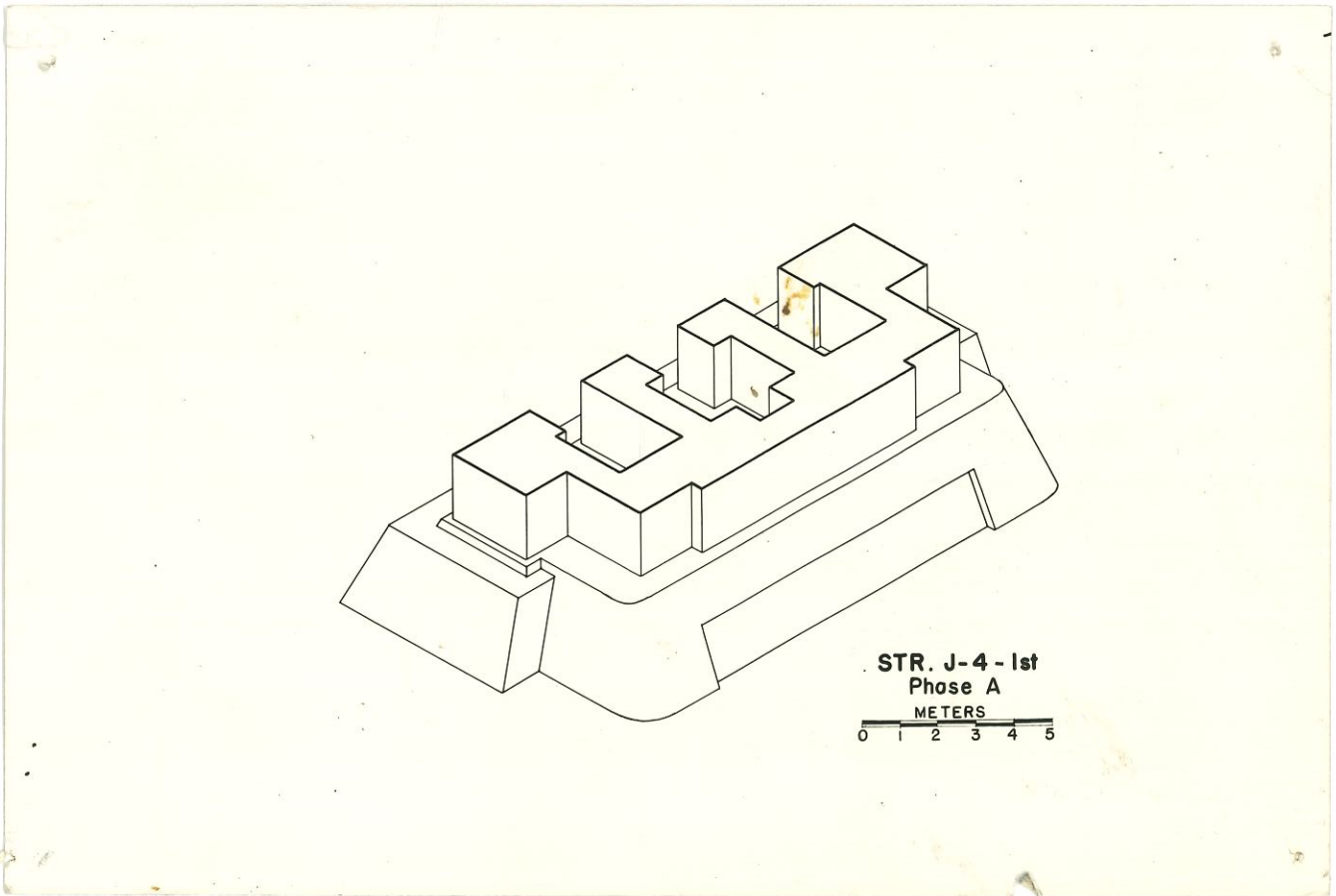
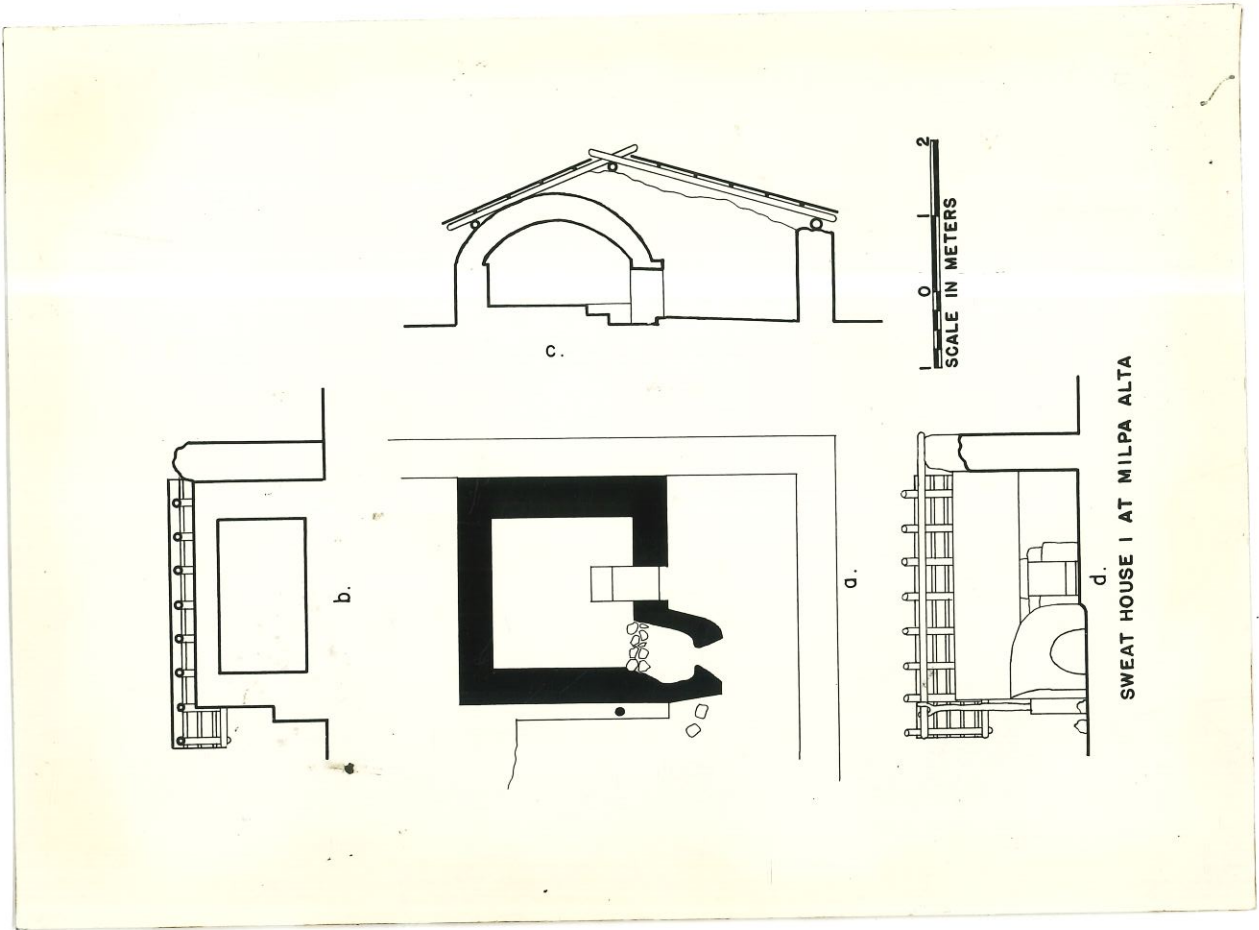
Incised inscriptions on sherds of (probably) three

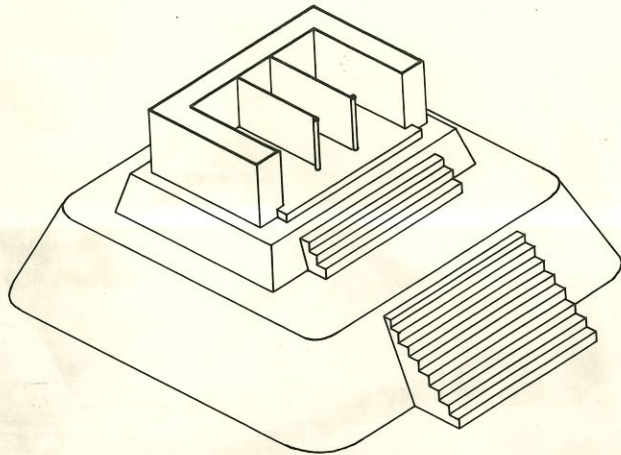
pots - Field Numbers W-31-47 & 48.

Restored without bottom but sherds to connect base are lacking.

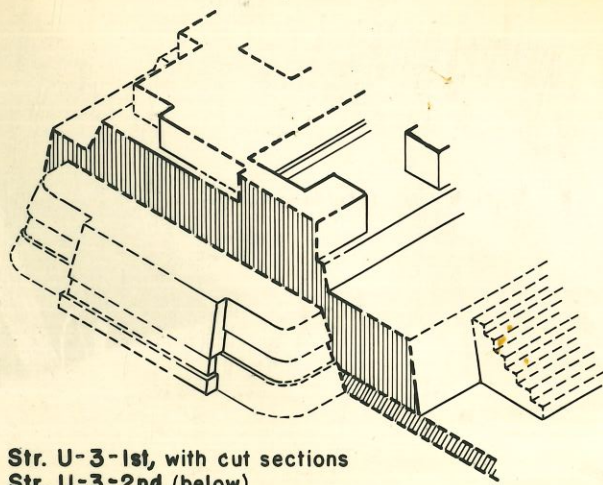
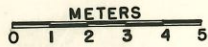
Found on floor of Str. J-11, latest phase. Piedras Negras, 1936.

0 5 10 cms.



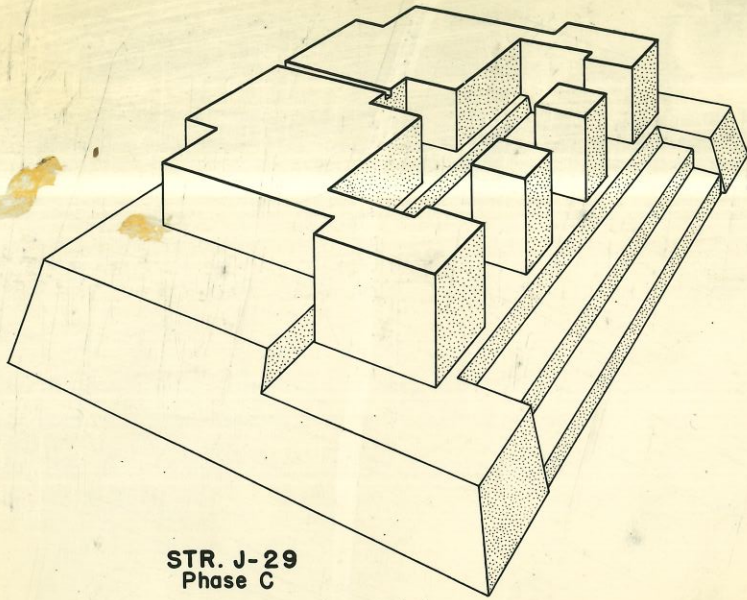


SUB COURT I LEVEL STR. 3
 Partly restored. Fronts of temple and
 substructures entirely hypothetical.
 Pyramid based on partially known Str. 2

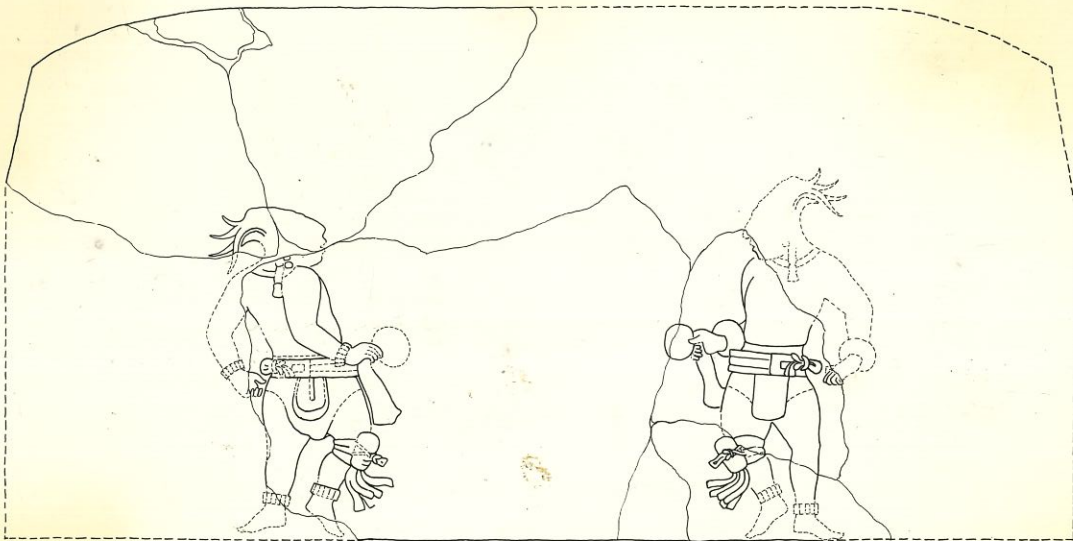


Str. U-3-1st, with cut sections
Str. U-3-2nd (below)
ISOMETRIC PROJECTION
METERS

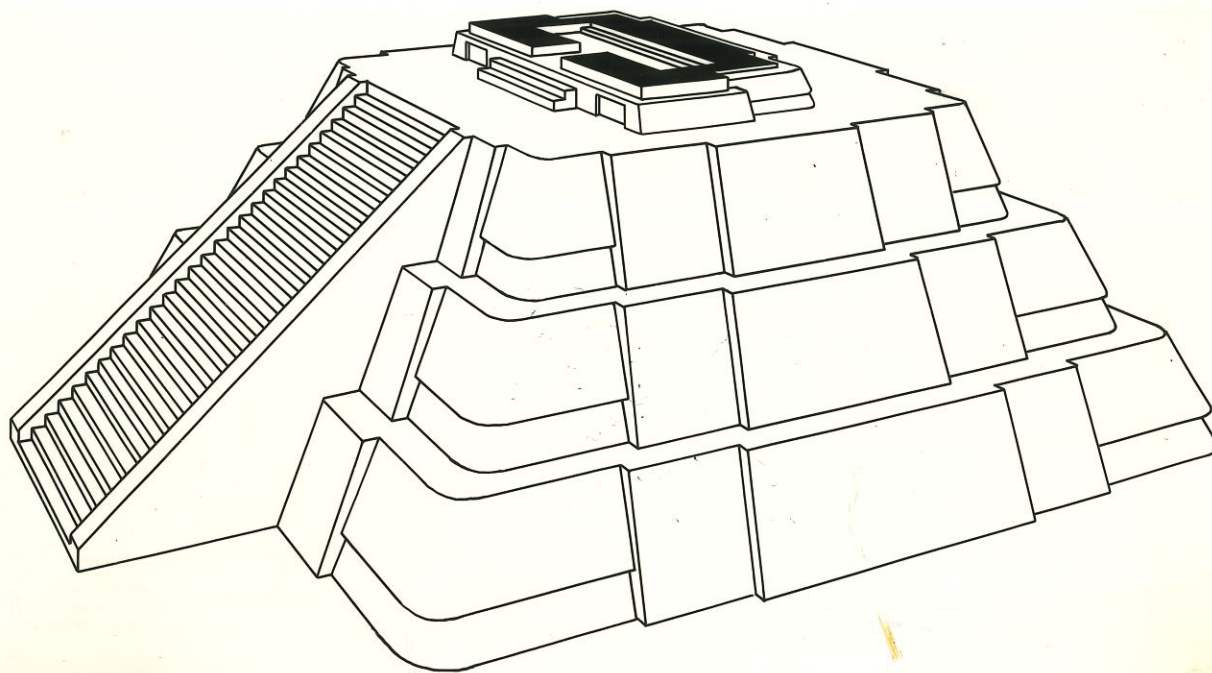




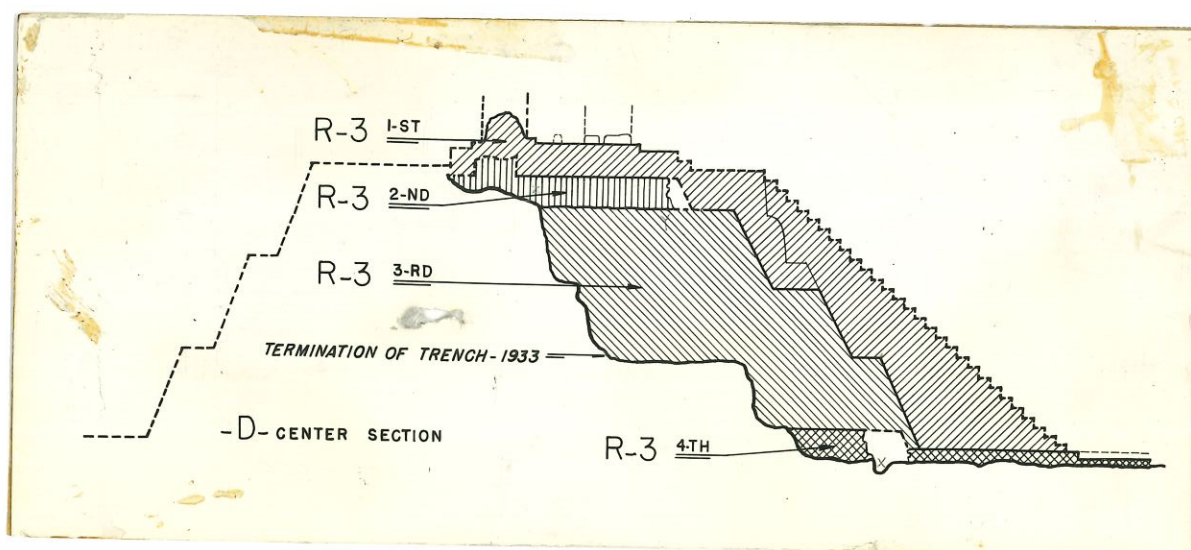
STR. J-29
Phase C

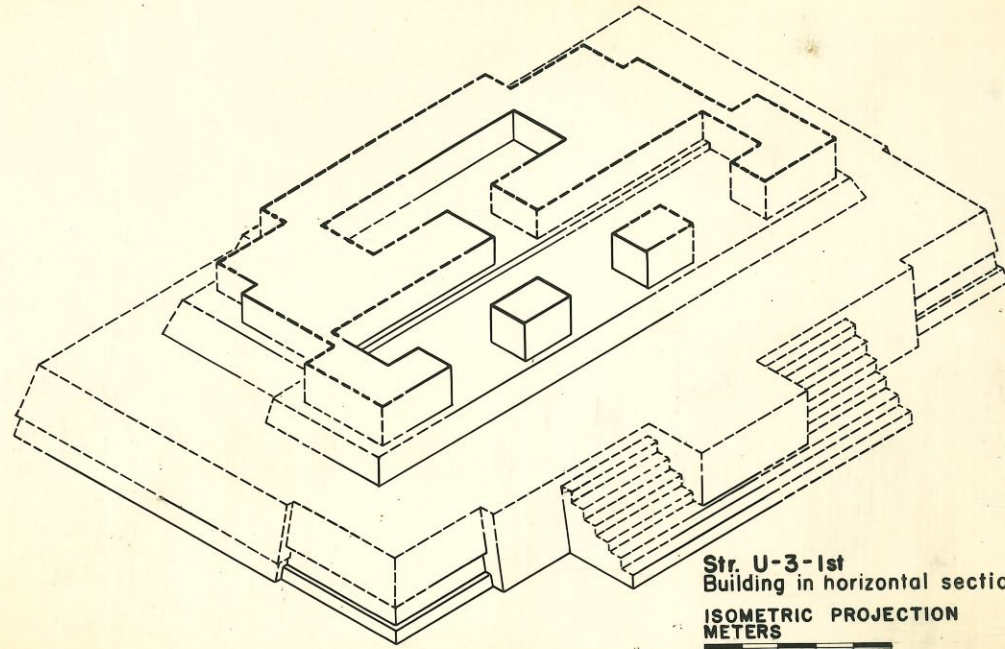


SCALE - CENTIMETERS
0 1 2 3 4 5 10 15 20 25



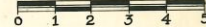
Str. R-3 PERSPECTIVE, PARTLY RESTORED
Balustrades and rear of temple hypothetical

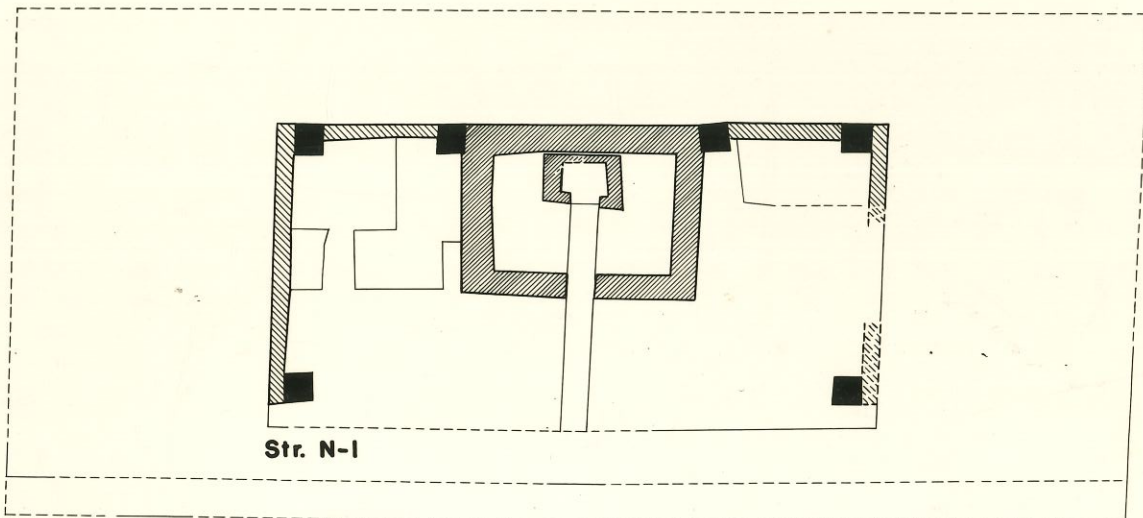




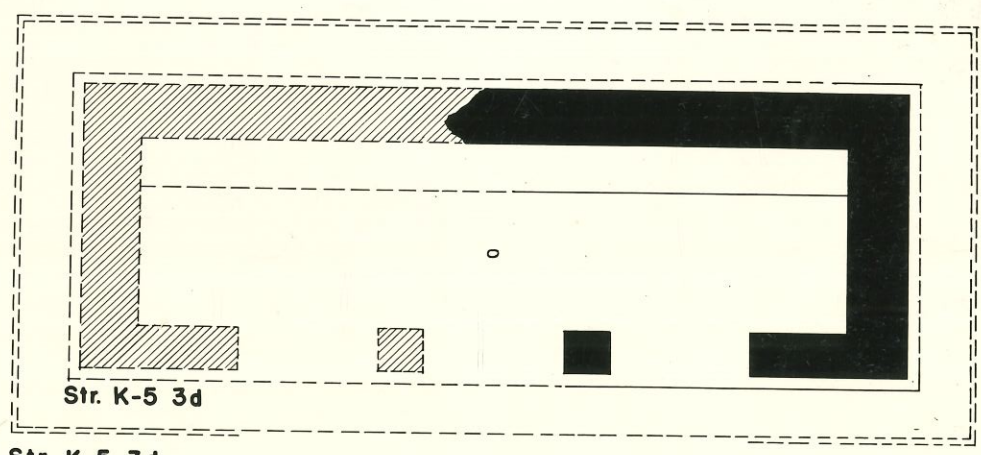
Str. U-3-1st
Building in horizontal section

ISOMETRIC PROJECTION
METERS





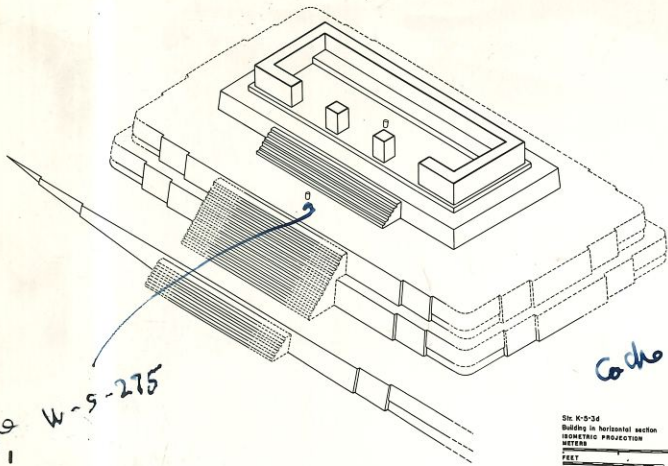
Str. N-1



Str. K-5 3d

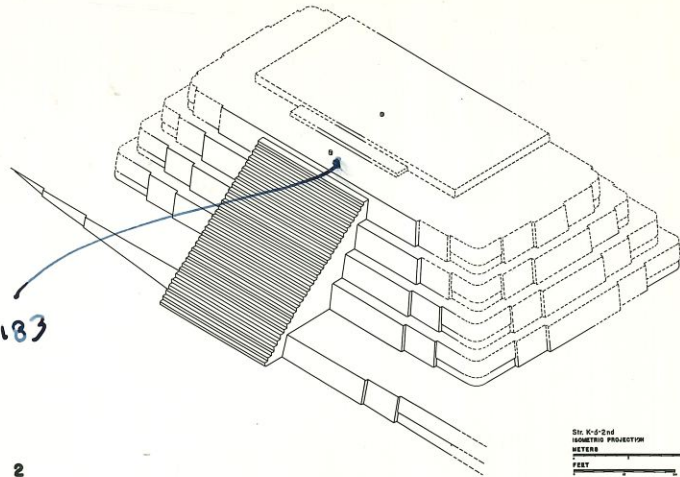
Str. K-5 3d

Cache W-5-275



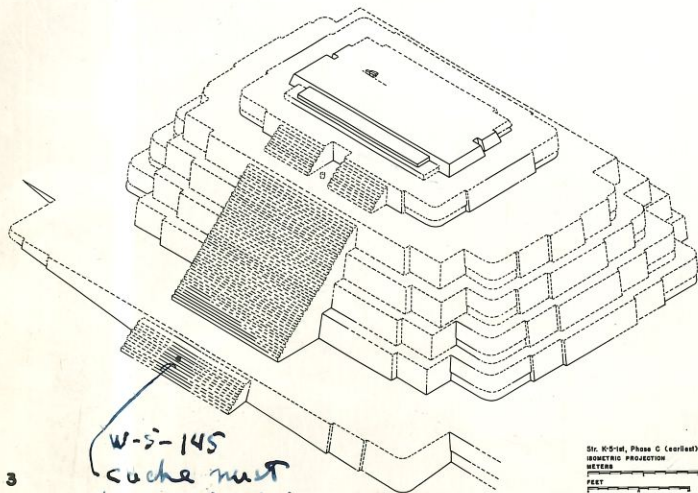
Site K-9-34
Building in horizontal section
ISOMETRIC PROJECTION
METERS
FEET

Cache W-5-183



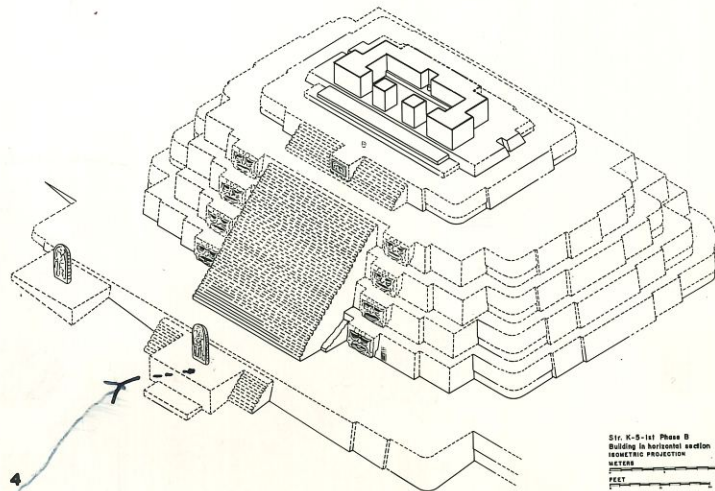
Site K-9-34
Building in horizontal section
ISOMETRIC PROJECTION
METERS
FEET

2



W-5-145
cache must
post date this
phase and predate this ~~one~~ ^{stage}
or BE CONTEMPORARY WITH IT.

Site K-9-34, Phase C (Central)
Building in horizontal section
ISOMETRIC PROJECTION
METERS
FEET

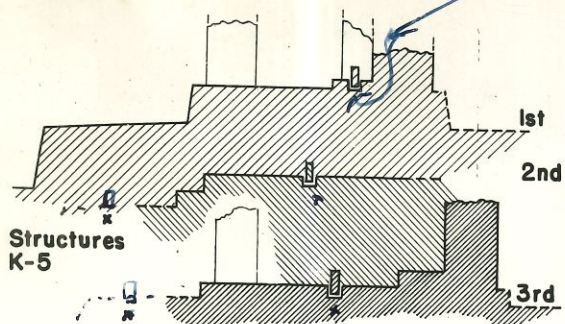


Site K-9-34 Phase B
Building in horizontal section
ISOMETRIC PROJECTION
METERS
FEET

4

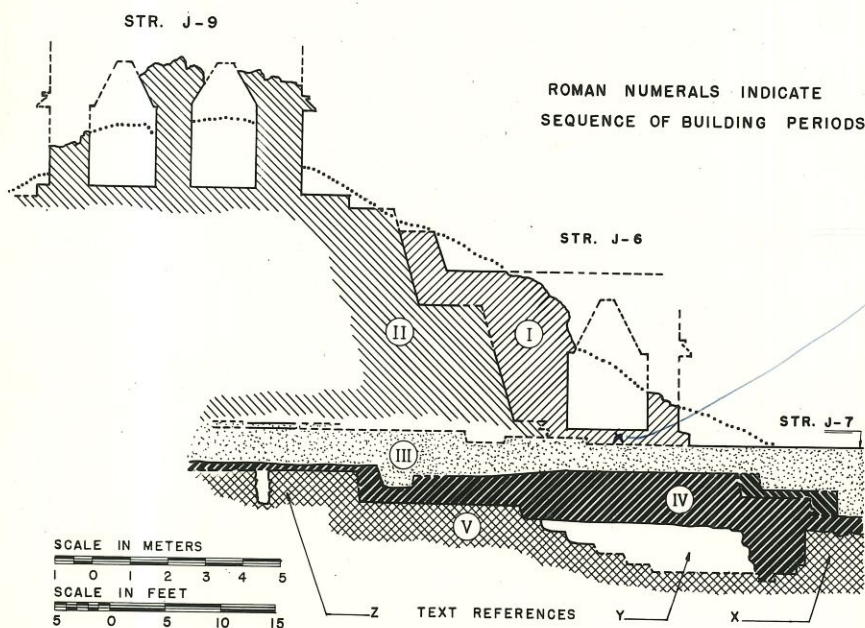
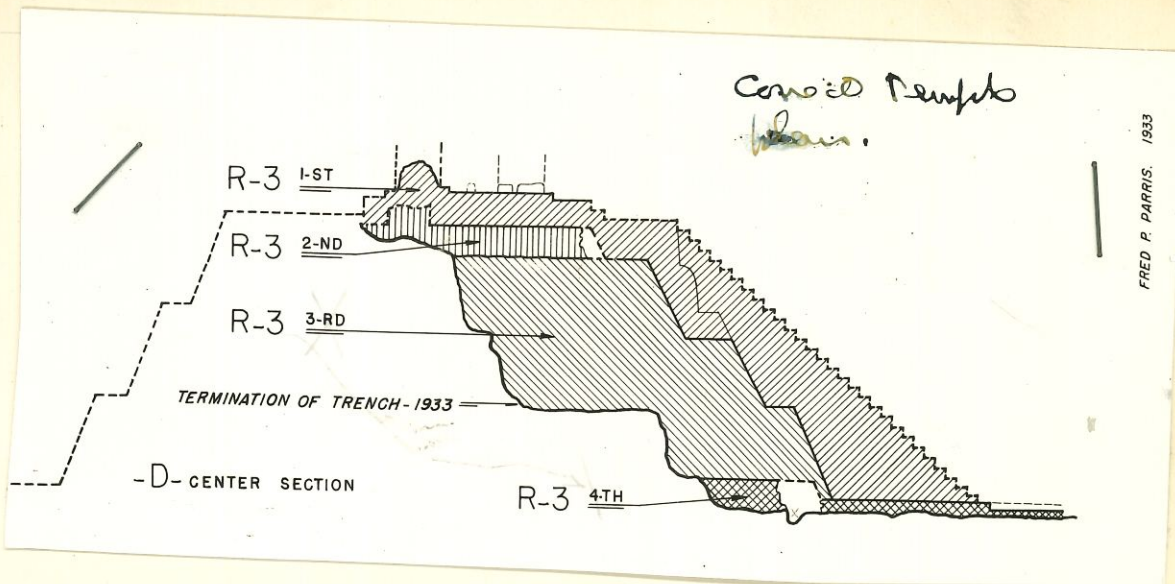
3

*eccentrics
almost surely*



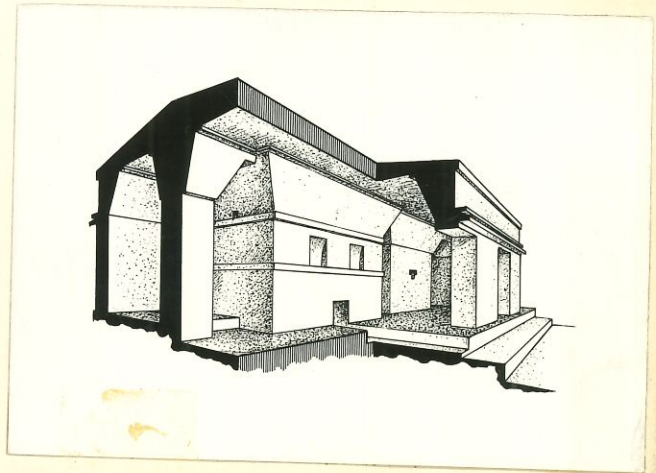
** Eccentrics surely. at left,
W-5-183 and W-5-275 codes.*

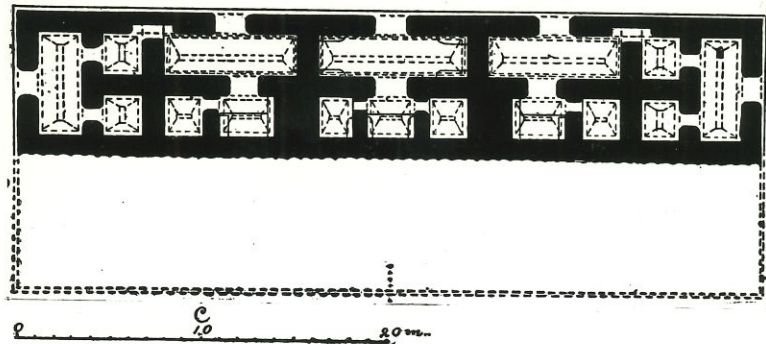
*Conoid Ramp
plan.*



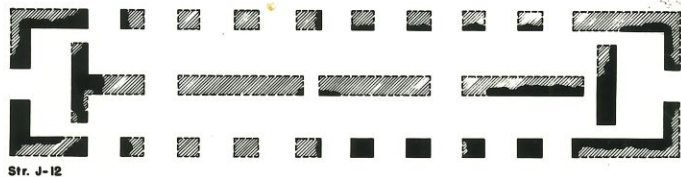
*no eccentrics
in this central cut*

eccentrics





TIKAL Str.4 After Maler



Str. J-12

PIEDRAS NEGRAS

Elements Common to Tikal (Petén) & Piedras Negras (Usumacinta)

Palace Buildings

- 11 Transverse End Rooms.

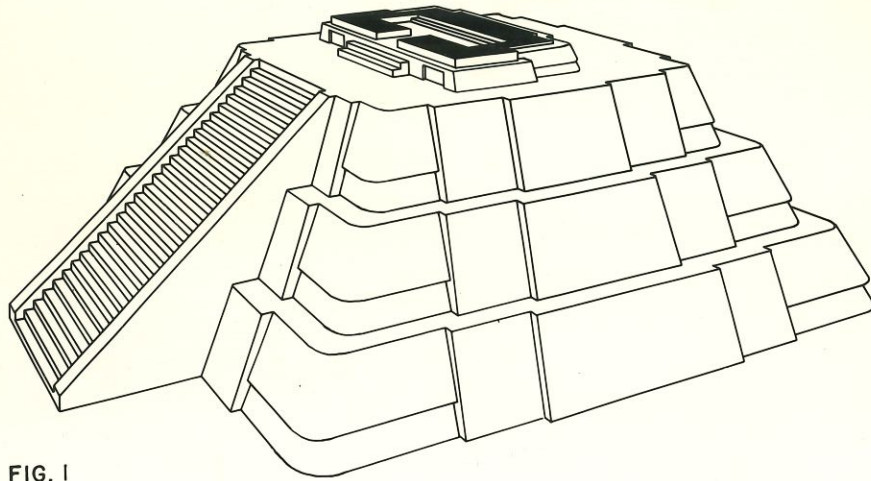
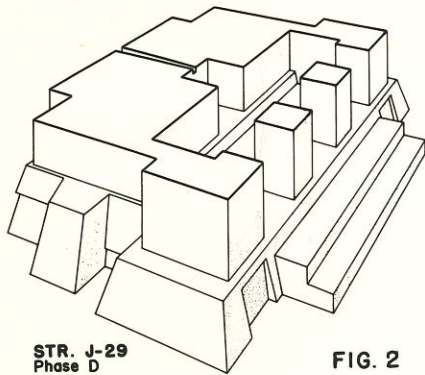


FIG. 1

Str. R-3 PERSPECTIVE, PARTLY RESTORED
Balustrades and rear of temple hypothetical



STR. J-29
Phase D

FIG. 2

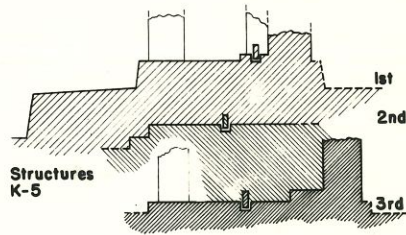
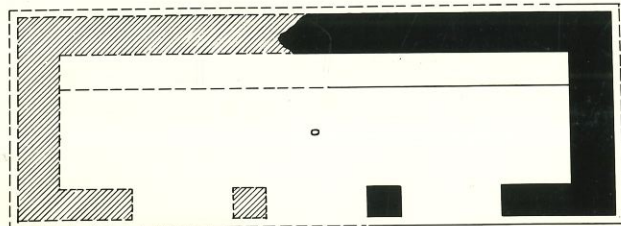


FIG. 3

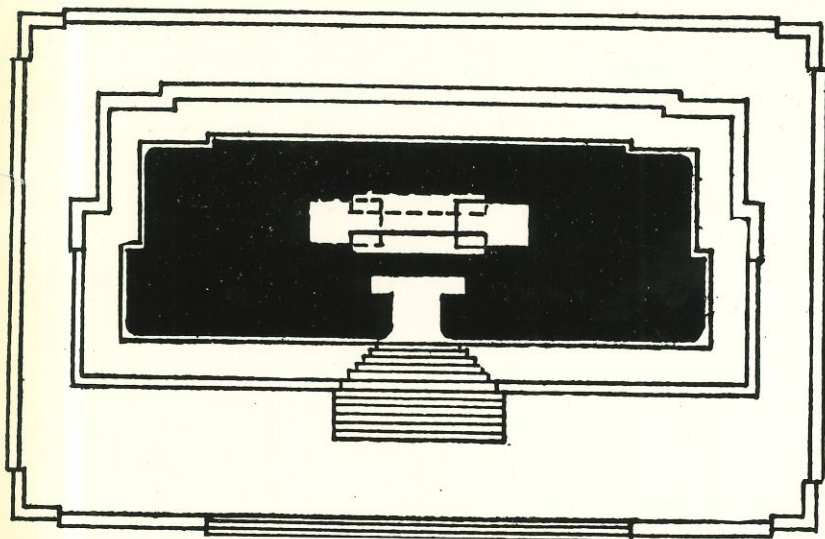


Str. K-5 3d

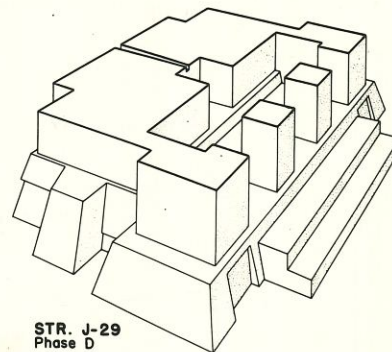
METERS
0 1 2 3 4 5

FIG. 4

K → A+B ↗

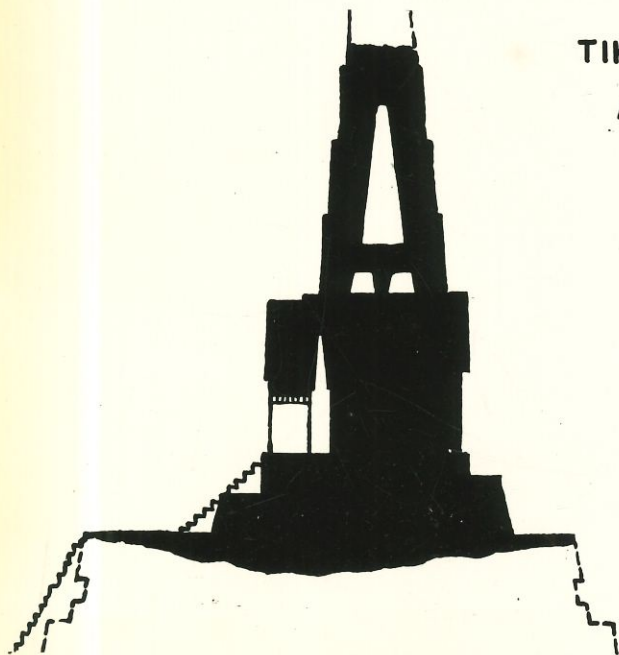


TIKAL TEMPL V
After Maler



STR. J-29
Phase D

PIEDRAS NEGRAS



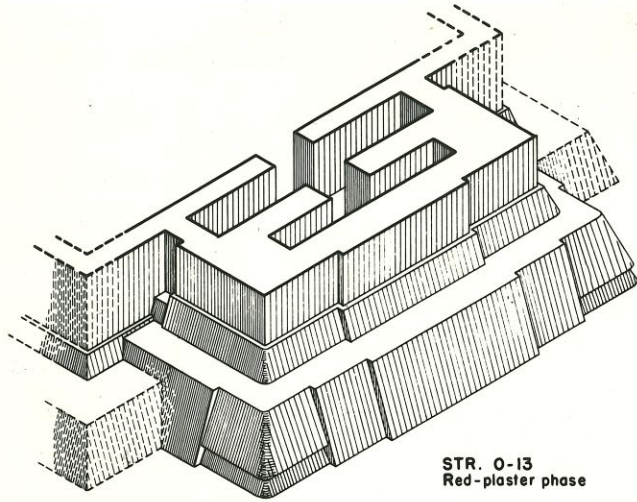
Elements Common to Tikal (Petén) & Piedras Negras (Usumacinta)

Temples - Substructures

- 1 Heavy Apron Molding
- 2 Basal Terrace Ledge
- 3 Inset Corner
 - a Rectangular
 - b Rounded
- 4 Vertically Cut Batter
- 5 Lower Front Level

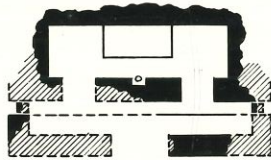
Temples - Buildings

- 6 Rear Projection
- 7 Side Outset at Front
- 8 Indentation at Side
- 9 "Tikal" Rear Room Plan
- 10 Solid Foundation Masses:
 - a At Sides of Rooms
 - b At Rear of Rooms



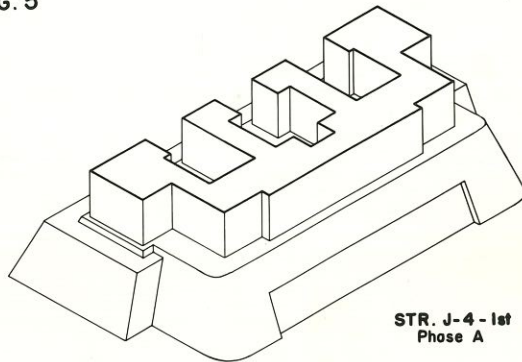
STR. O-13
Red-plaster phase

FIG. 5



STR. O-15

FIG. 6



STR. J-4 - 1st
Phase A

FIG. 7

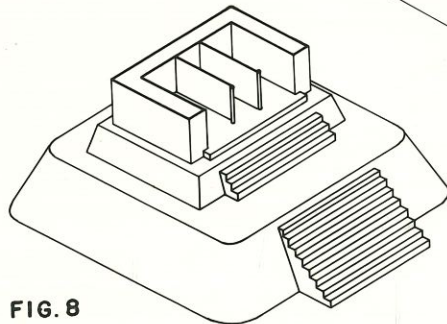
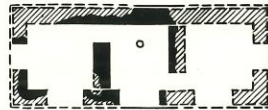


FIG. 8

SUB COURT I LEVEL STR. 3
Partly restored. Fronts of temple and
substructures entirely hypothetical.
Pyramid based on partially known Str. 2



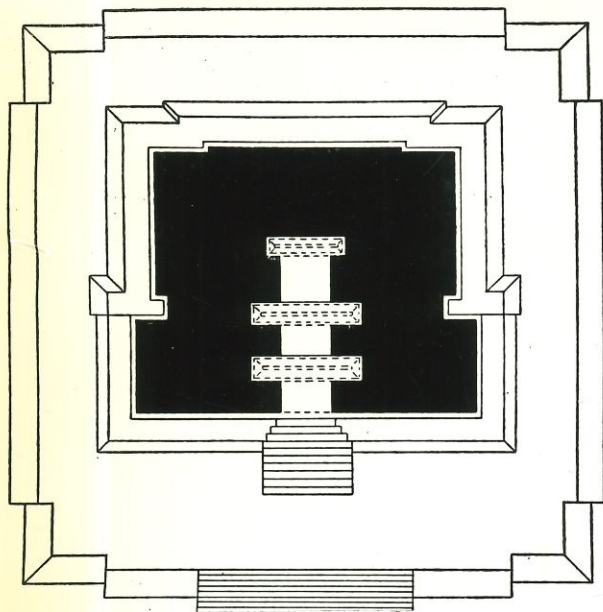
STR. F-4



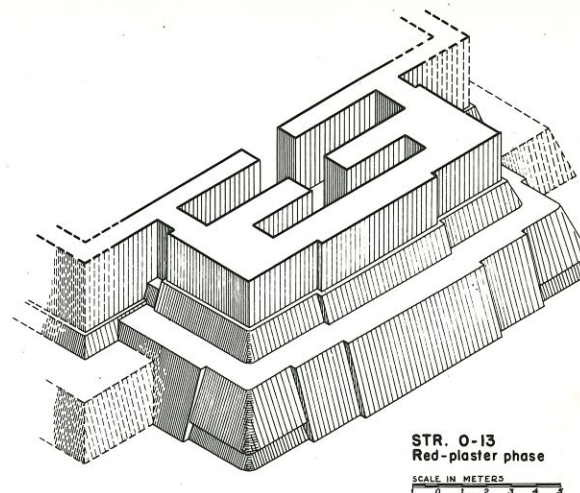
FIG. 9

San ...

4/1/54



TIKAL TEMPL II, after Maler



STR. O-13
Red-plaster phase
SCALE IN METERS
0 1 2 3 4 5

PIEDRAS NEGRAS

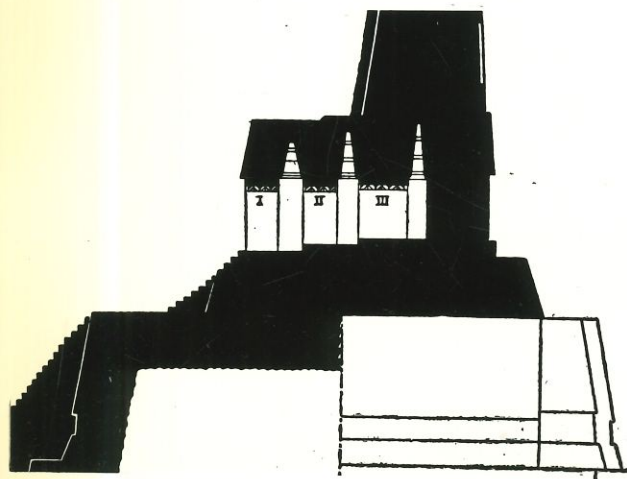
Elements Common to Tikal (Petén) & Piedras Negras (Usumacinta)

Temples - Substructures

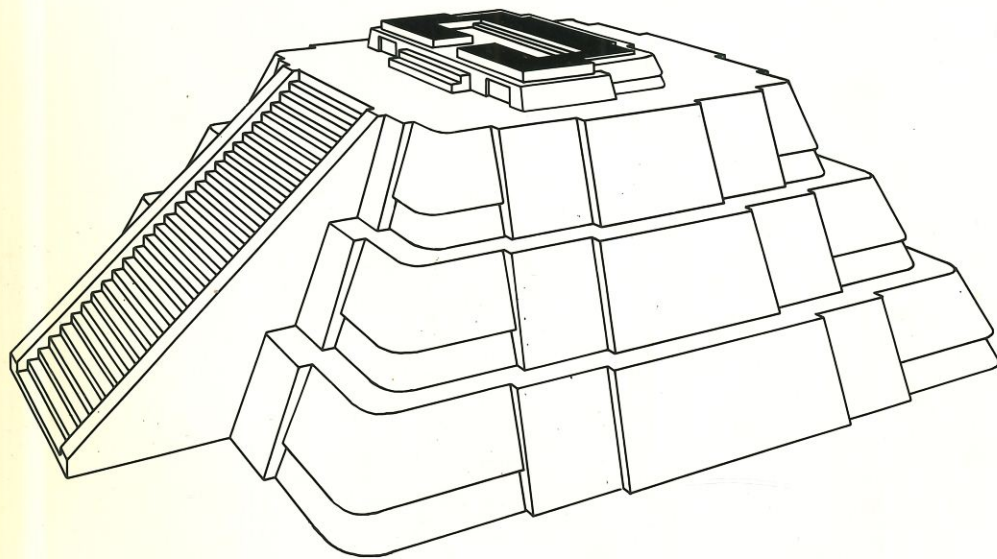
- 1 Heavy Apron Molding
- 2 Basal Terrace Ledge
- 3 Inset Corner
 - a Rectangular
 - b Rounded
- 4 Vertically Cut Batter
- 5 Lower Front Level

Temples - Buildings

- 6 Rear Projection
- 7 Side Outset at Front
- 8 Indentation at Side
- 9 "Tikal" Rear Room Plan
- 10 Solid Foundation Masses:
 - a At Sides of Rooms
 - b At Rear of Rooms



PIEDRAS NEGRAS



Str. R-3 PERSPECTIVE, PARTLY RESTORED
Balustrades and rear of temple hypothetical

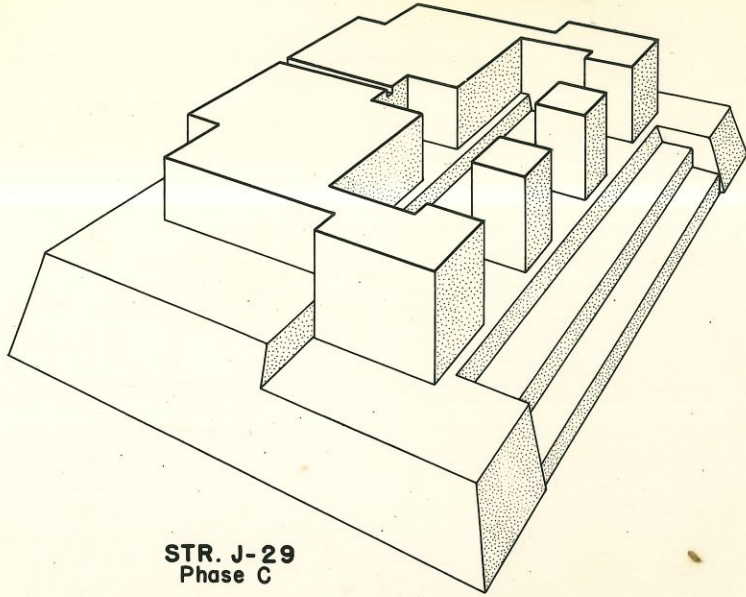
Elements Common to Tikal (Peten) and Piedras Negras (Usumacinta)

Temples- Substructures.

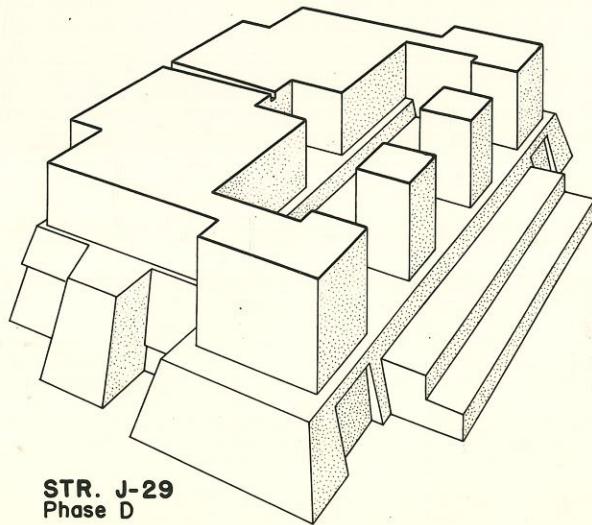
- 1; Heavy Apron Molding.
2. Basal Terrace Ledge
3. Inset Corner:
 - a. Rectangular
 - b. Rounded.
4. Vertically Cut Batter.
5. Lower Front Level.

Note: No. 2 absent on this pyramid.

No. 5 applies to foundation platforms only.

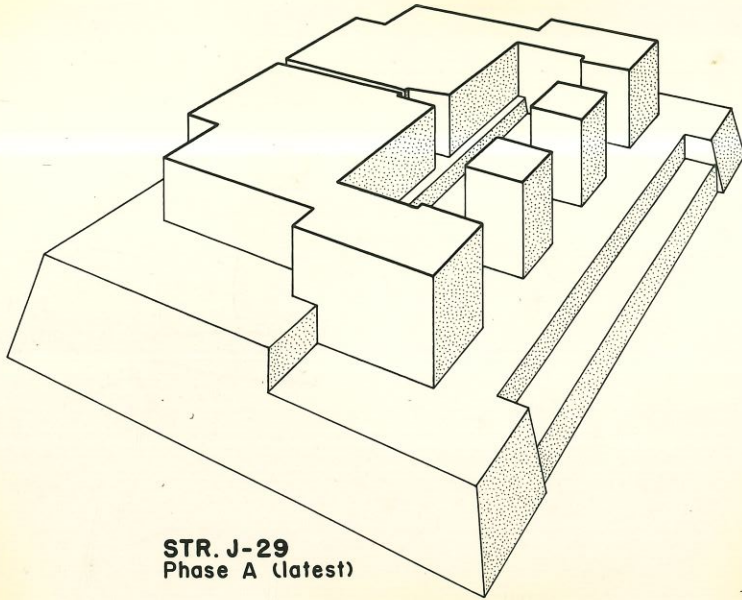


STR. J-29
Phase C



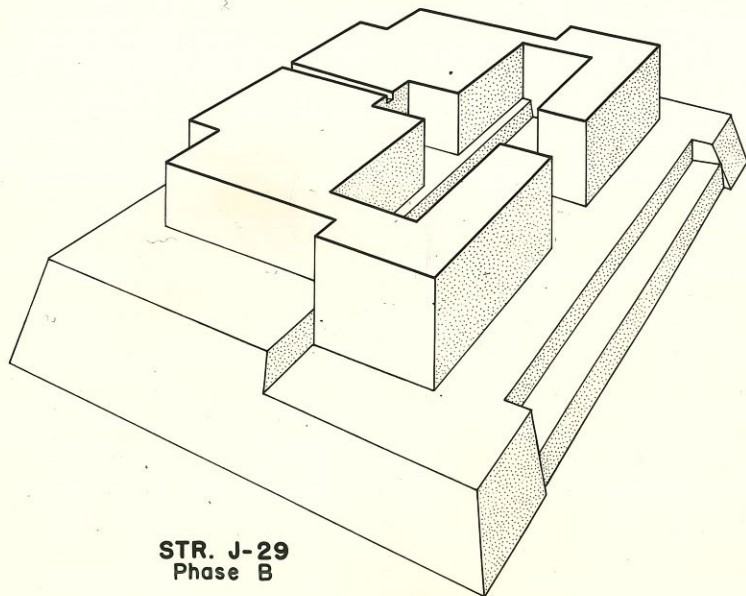
STR. J-29
Phase D

STR. J-29



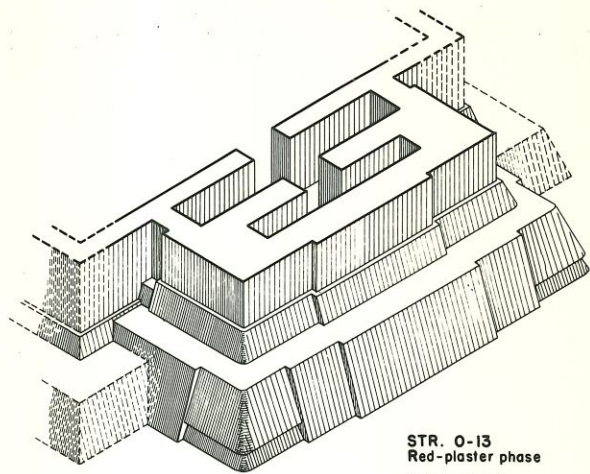
STR. J-29
Phase A (latest)

xx



STR. J-29
Phase B

⊗



STR. O-13
Red-plaster phase

SCALE IN METERS
0 1 2 3 4 5

PIEDRAS NEGRAS

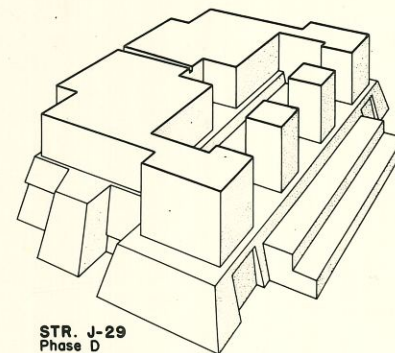
Elements Common to Tikal (Petén) & Piedras Negras (Usumacinta)

Temples - Substructures

- 1 Heavy Apron Molding
- 2 Basal Terrace Ledge
- 3 Inset Corner
 - a Rectangular
 - b Rounded
- 4 Vertically Cut Batter
- 5 Lower Front Level

Temples - Buildings

- 6 Rear Projection
- 7 Side Outset at Front
- 8 Indentation at Side
- 9 "Tikal" Rear Room Plan
- 10 Solid Foundation Masses:
 - a At Sides of Rooms
 - b At Rear of Rooms



STR. J-29
Phase D

PIEDRAS NEGRAS

Elements Common to Tikal (Petén) & Piedras Negras (Usumacinta)

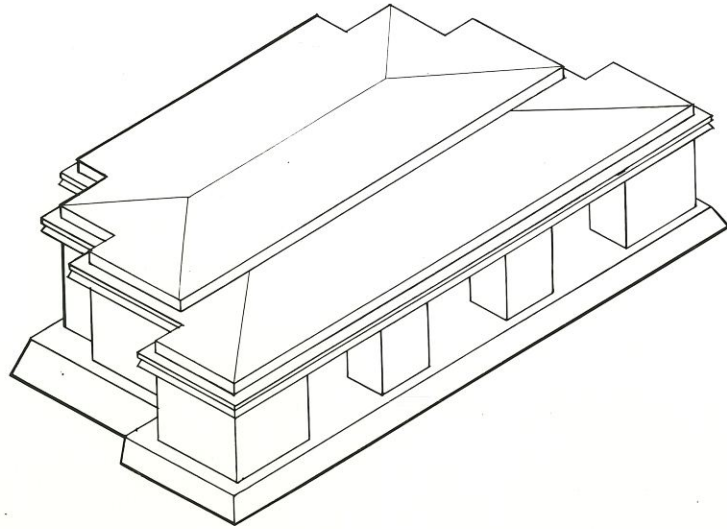
Temples - Substructures

- 1 Heavy Apron Molding
- 2 Basal Terrace Ledge
- 3 Inset Corner
 - a Rectangular
 - b Rounded
- 4 Vertically Cut Batter
- 5 Lower Front Level

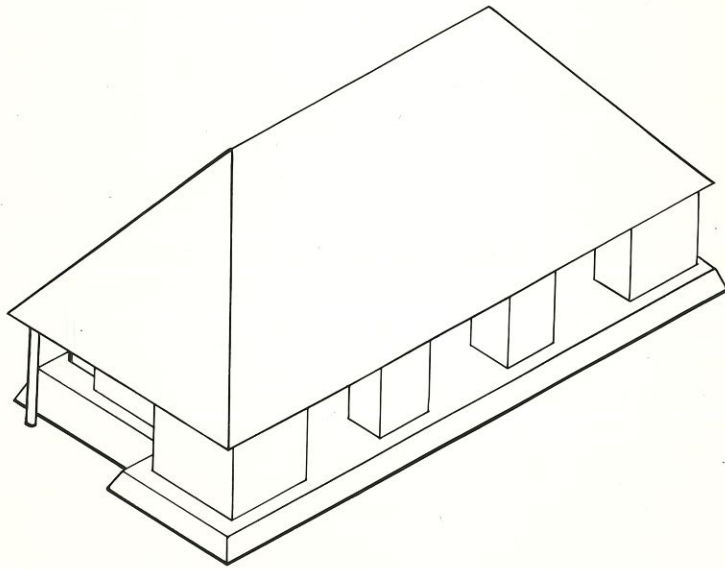
Temples - Buildings

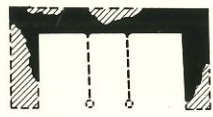
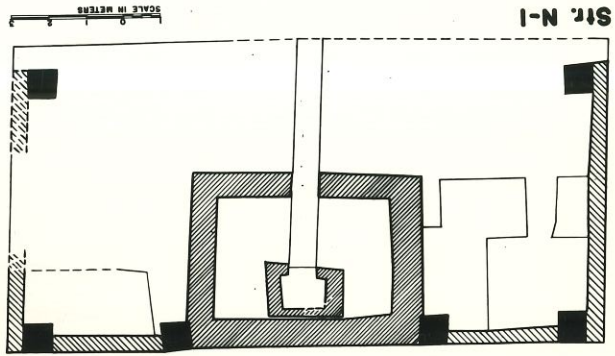
- 6 Rear Projection
- 7 Side Outset at Front
- 8 Indentation at Side
- 9 "Tikal" Rear Room Plan
- 10 Solid Foundation Masses:
 - a At Sides of Rooms
 - b At Rear of Rooms

U 3

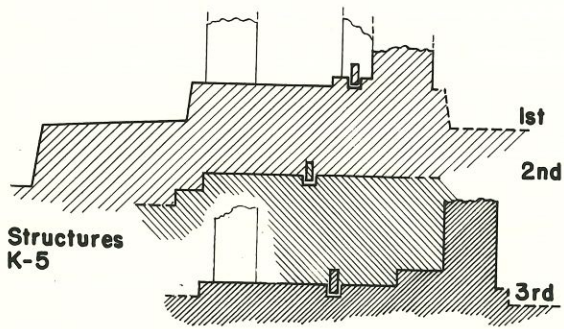


U-3





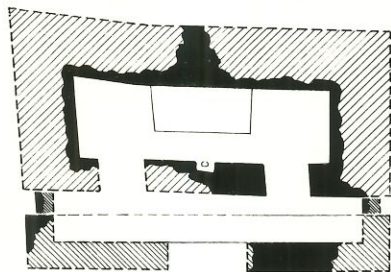
J-7 Sub 2



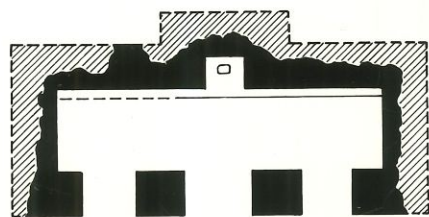
Structures
K-5

Str. P-7

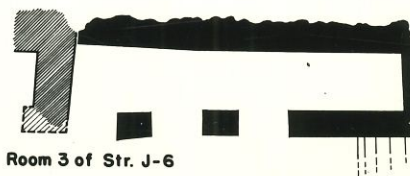
Str. J-29



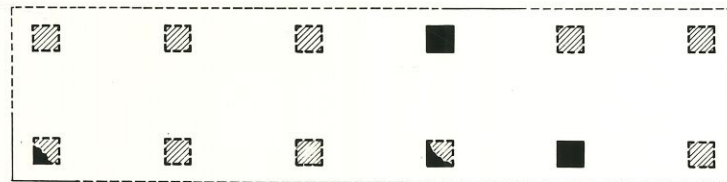
Str. O-15



Str. K-5 1st

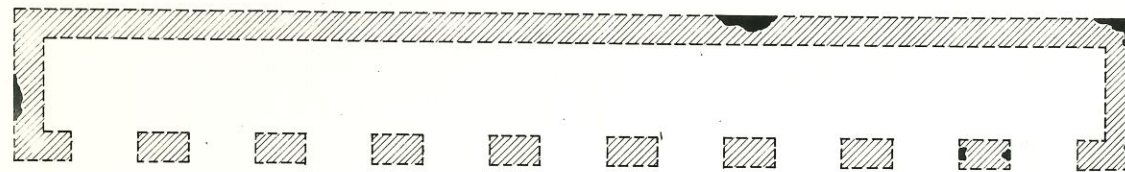


Room 3 of Str. J-6

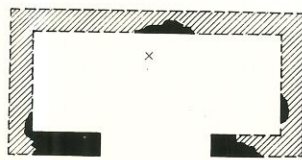


Str. O-18

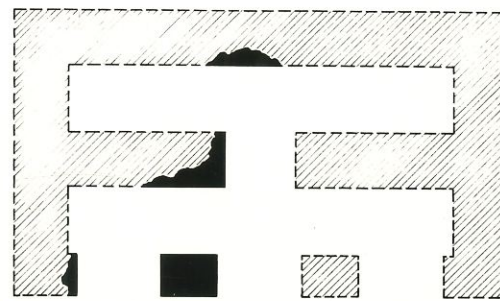




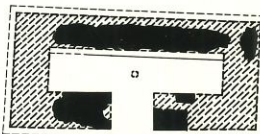
Str. S-18



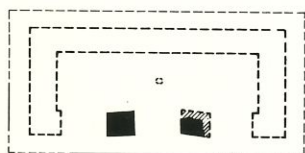
Str. O-16



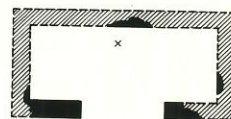
Str. U-3



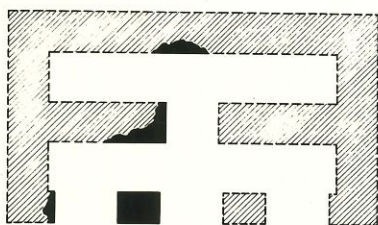
Str. R-3 1st



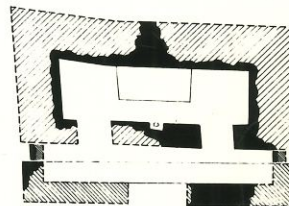
Str. R-9



Str. O-16

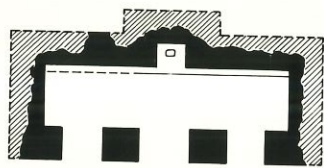


Str. U-3

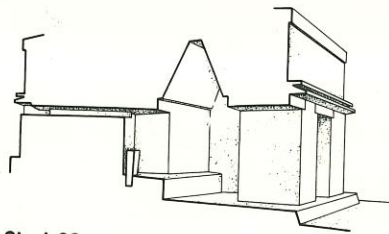


Str. O-15

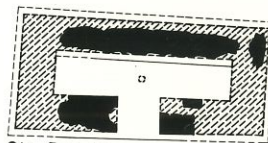




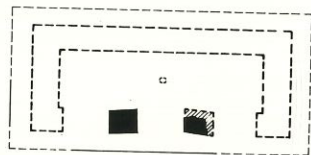
Str. K-5 1st



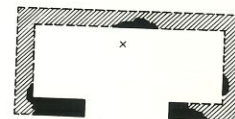
Str. J-29



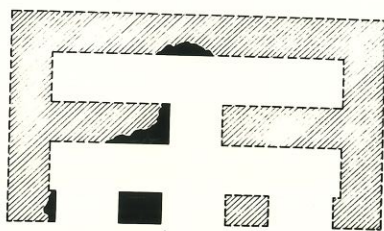
Str. R-3 1st



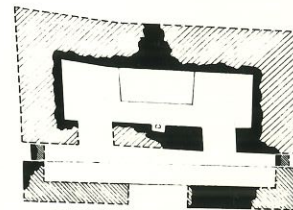
Str. R-9



Str. O-16

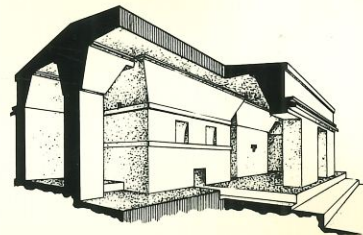
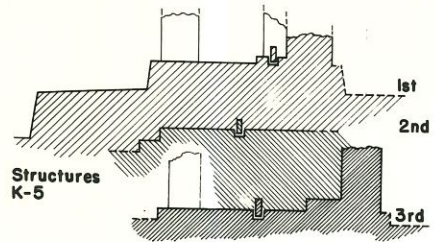


Str. U-3

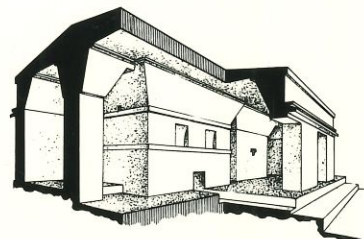
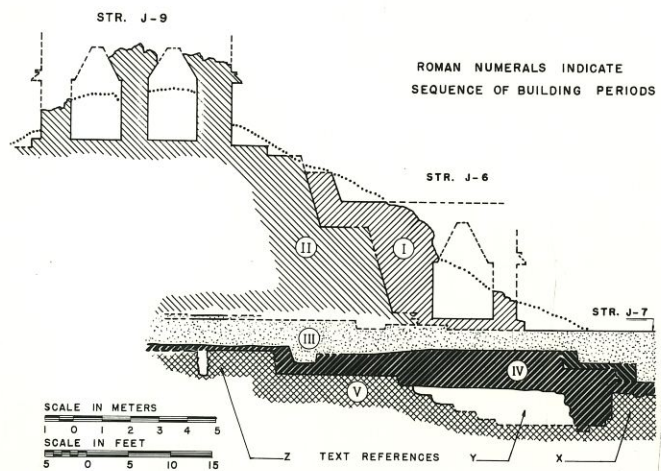


Str. O-15

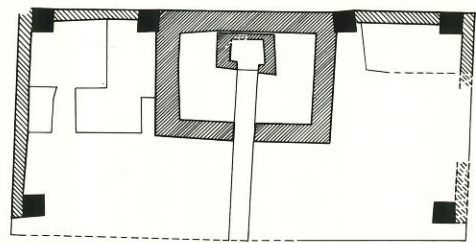
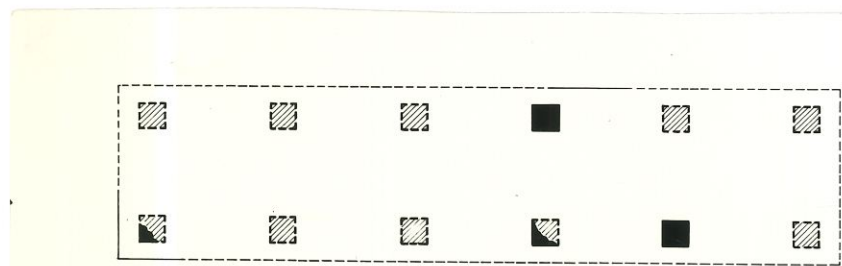
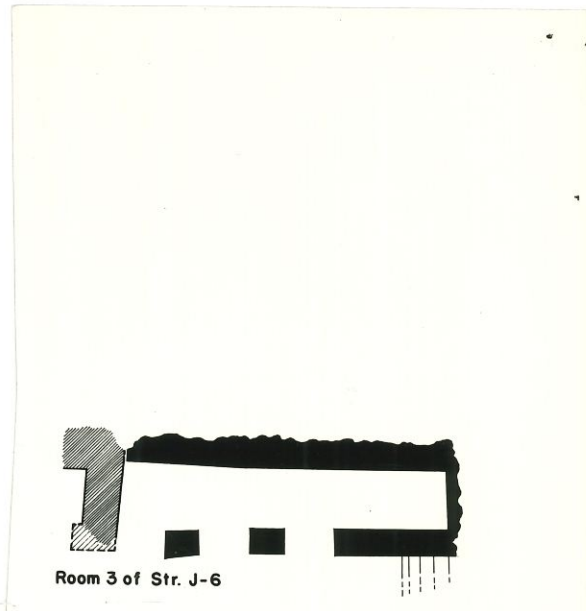
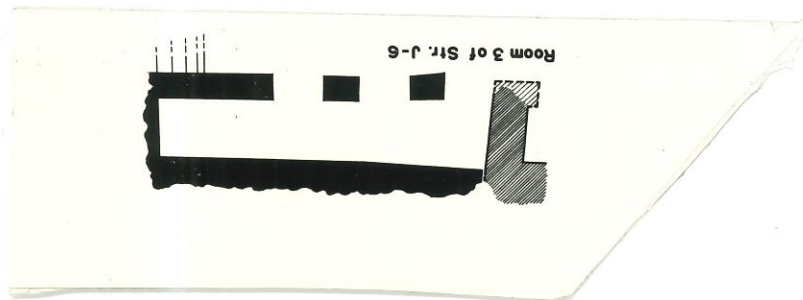


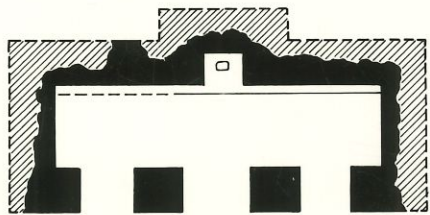
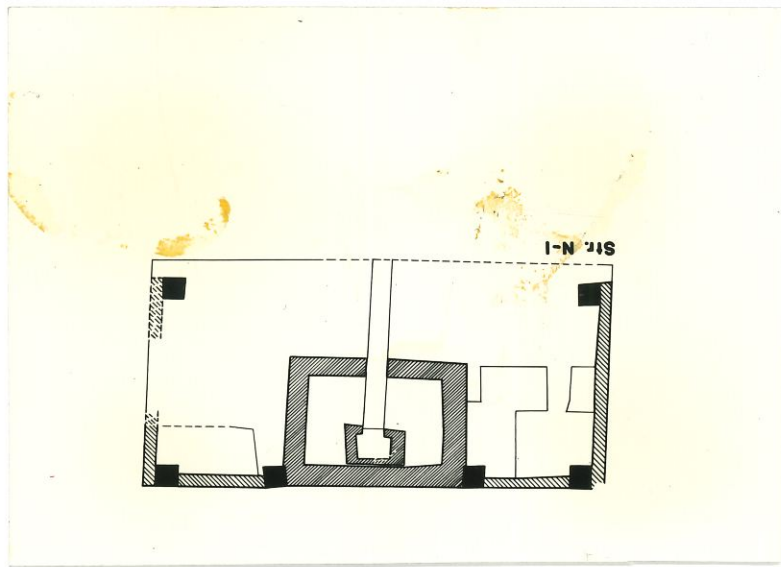


Str. P-7

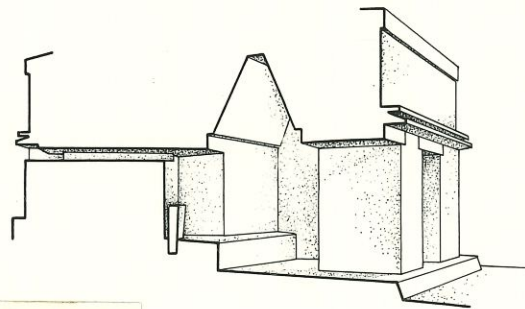


Str. P-7

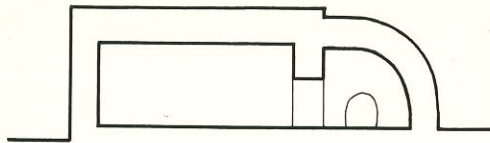




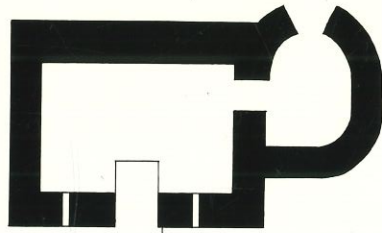
Str. K-5 1st



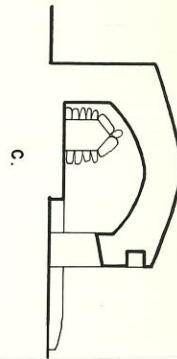
Str. J-29



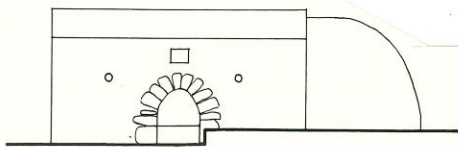
b.



a.

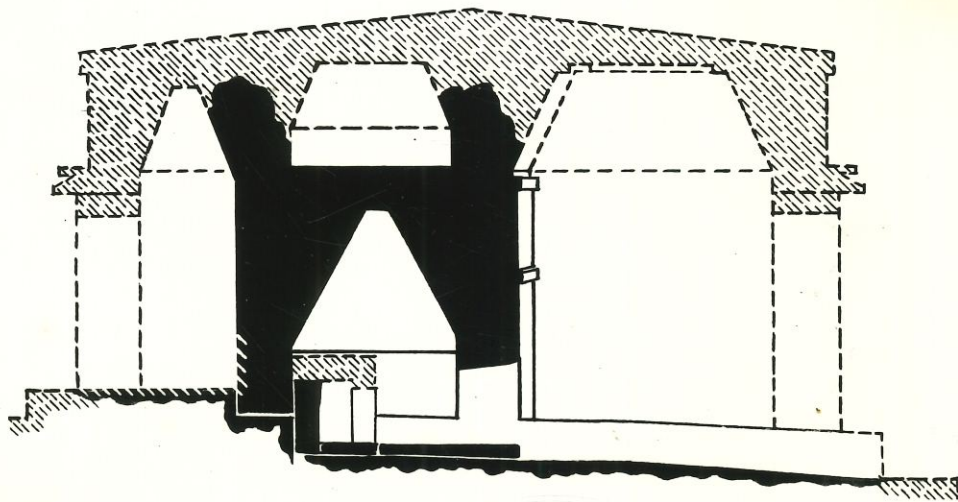


c.



d.

SWEAT HOUSE AT SAN FRANCISCO



By ROBERT WINSMORE

While, in general, pivotal stocks gave a good account of themselves, constructive leadership seemed to swing into new channels. This shifting of leadership seems to some observers a natural development at this stage of the advance, being influenced to some extent by the heights already reached by previous

Over Last Year

WASHINGTON, Nov. 1 (A. P.).—The Association of American Railroads announced today loadings of revenue freight for the week ended October 26, were 707,826 cars, a decrease of 25,121 below the preced-



to Nation's Bill in 1936

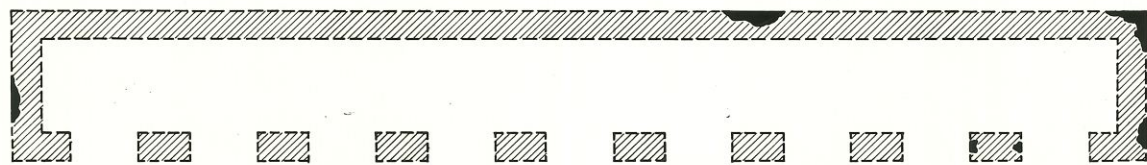
PITTSBURGH, Nov. 1 (A. P.).—A well-known steel executive said tonight a \$2 increase in the price of semi-finished steel, adding \$50,000,000 or more to America's 1936 steel bill, will go into effect throughout the industry "probably on Jan-

new month ogized av- est level cwithstand on that ha r circles an a brokers business col few mont

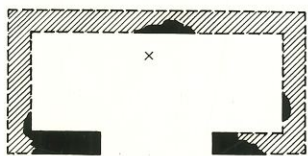
Gains unted to iley. Oth comment in red by Ken the silver American iting; West is, Stone & Goodyear hrysler an Steel set at Auburn of eakness, d aints follow rating state

ved unifor- imation th R. T. sak near; Brock- featured the ation of the T, the way mpletion of udes the B.

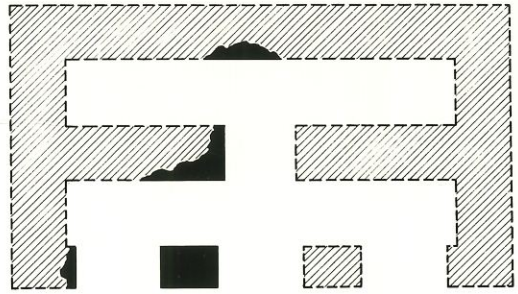
minent a firm to nion of most three was as statement pence hold- idate. Earn expectations on was in conservativ uncement o f bank loan entally con er advanci e improve ews, but th trade an



Str. S-18



Str. O-16



Str. U-3

By ROBERT WINSMORE

While, in general, pivotal stocks gave a good account of themselves, constructive leadership seemed to swing into new channels. This shifting of leadership seems to some observers a natural development at this stage of the advance, being influenced to some extent by the heights already reached by previous

Over Last Year

WASHINGTON, Nov. 1 (A. P.).—The Association of American Railroads announced today loadings of revenue freight for the week ended October 26, were 707,826 cars, a decrease of 23,121 below the preced-



to Nation's Bill in 1936

PITTSBURGH, Nov. 1 (A. P.).—A well-known steel executive said tonight a \$2 increase in the price of semi-finished steel, adding \$50,000,000 or more to America's 1936 steel bill, will go into effect throughout the industry "probably on Jan-

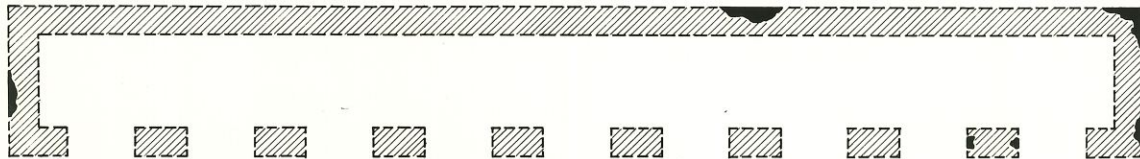
new month
ogized av-
e best lev-
otwithstand-
on that had
y circles an-
s brokers
business col-
few month

Gains
anted to
nley. Other
comment is
red by Ken
the silver
American
iting West
is Stone &
Goodyear
Chrysler an
Steel set 12
Auburn de
cukness, di
oints follow
rating state

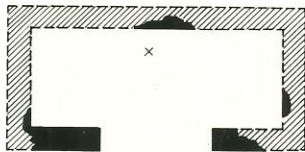
ved unifor.
umation thi
R. T. sal
near Brook-
featured the
ation of the
T. the way
mpletion of
udes the B.

ninent
a firm to
nion of most
there was
statement
three hold-
idate. Earn
expectations
on was a
conservative
movement, e
f bank corp
entially con

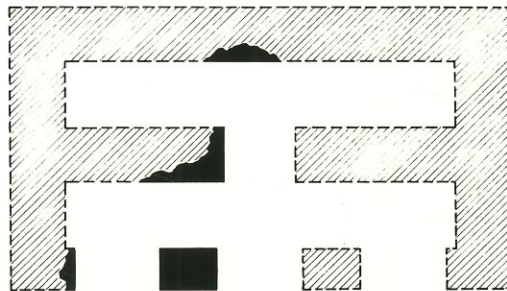
er advance
e improve
ew, but it
trade an



Str. S-18



Str. O-16



Str. U-3

TEMPLES

- 79 J-29 after break-up of M.S.S. 13
69 0-13-^{1st} ↑ ? (no piers)
2nd ↓ after 0-13-3^d
64 0-12
56 K-5-1st after K-5-2nd & 3^d; at or
after "Lintel" 7 (9.12.10.0.0?)
52 J-4
50 R-5 at or after "Lintel" 4
(9.11.15.0.0)

TYPE X

- 33 P-7 ↑ after 8 episodes
(very low walls)

OTHER TYPES

- 40 F-3 ↑ ? (no piers?)
24 F-4 ↑ (staggered partitions)
? 0-13-1st at or after "Lintel" 3
(9.16.10.0.0)

PALACES

- 69 *J-9 after 6 episodes
59 *J-2 after 1, prob'ly 6 episodes
54 *J-13 ↑ ? (no piers)
50? J-6-2^d ↓ probably after 6 e'p'd's.
? (piers removed)
50 *J-23 ↓ approach after J-22-a
? (roof comb?)
47 J-8
46 J-10 ↓ ? (space limited?)
43 R'm 3 after 6, episodes
36 R'm 1 ↓ 9.17.15.0.0; after J-6-2nd
?? (space limited)
33 *J-21
32 J-22-a after J-21
31 J-22-b
30 R'm 6 ↓ after R'm's 1 to 4 of J-2
? (space limited)
29 *J-18
28 *J-11 ↓ later than substructure
(notched "piers")
* double range

TEMPLES

- 79 J-29 after break-up of M.S.S. 13
69 O-13-^{1st} ↑ ? (no piers)
2nd after O-13-3^d
64 O-12
56 K-5-1st after K-5-2nd & 3^d; at or
after "Lintel" 7 (9.12.10.0.0?)
52 J-4
50 R-5 at or after "Lintel" 4
(9.11.15.0.0)

TYPE X

- 33 P-7 ↑ after 8 episodes
(very low walls)

OTHER TYPES

- 40 F-3 ↑
? (no piers?)
24 F-4 ↑
(staggered partitions)
? O-13-1st at or after "Lintel" 3
(9.16.10.0.0)

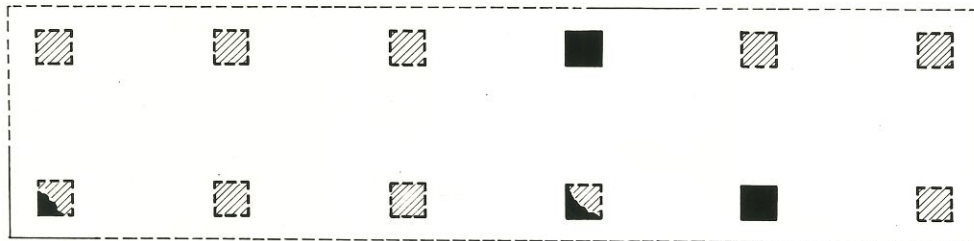
PALACES

- 69 *J-9 after 6 episodes
59 *J-2 after 1, prob'ly 6 episodes
54 *J-13 ↑ ? (no piers)
50? J-6-2^d ↓ probably after 6 e'p'd's.
? (piers removed)
50 *J-23 ↓ approach after J-22-a
? (roof comb?)
47 J-8
46 J-10 ↓ ? (space limited?)
8 43 R'm 3 after 6, episodes
9 36 R'm 1 ↓ 9.17.15.0.0; after J-6-2nd
?? (space limited)
10 33 *J-21
11 32 J-22-a after J-21
12 31 J-22-b
13 30 R'm 6 ↓ after R'm's 1 to 4 of J-2
? (space limited)
14 29 *J-18
15 28 *J-11 ↓ later than substructure
(notched piers)
* double range

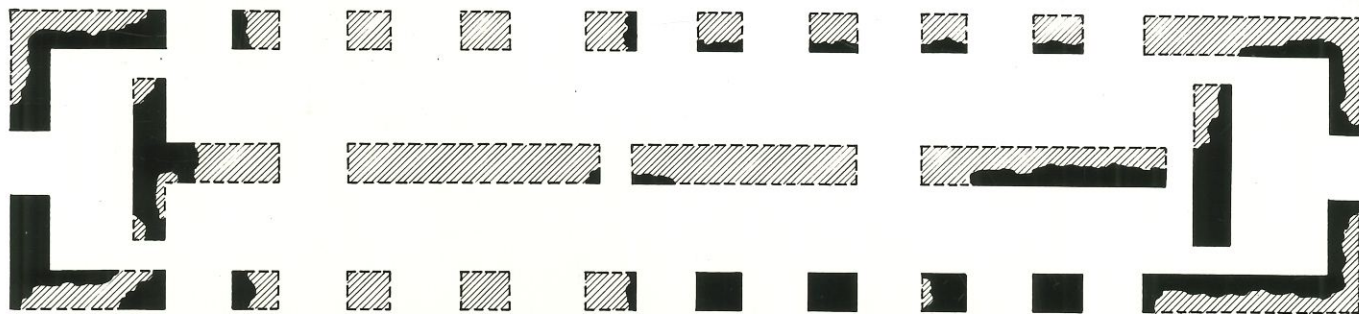
Spots Includes

Western Union and Goodrich

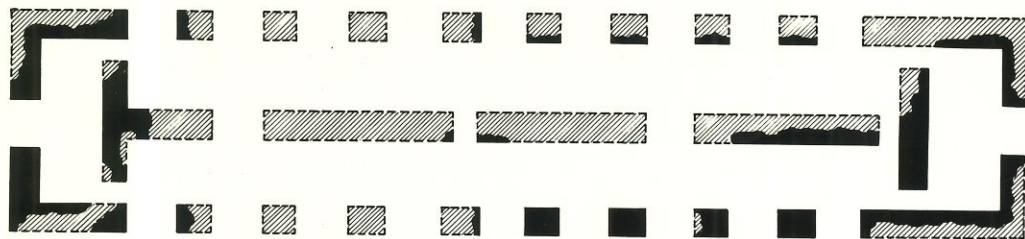
EFFECTIVE ON UNIT 1



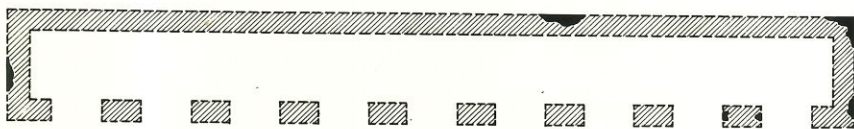
Str. O-18



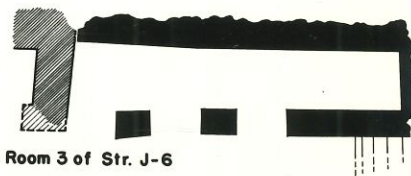
Str. J-12



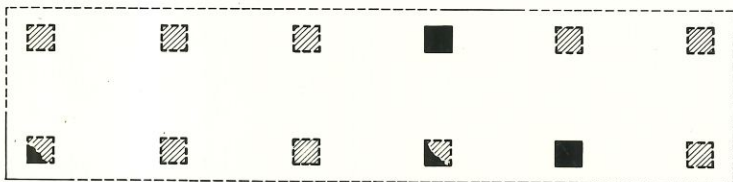
Str. J-12



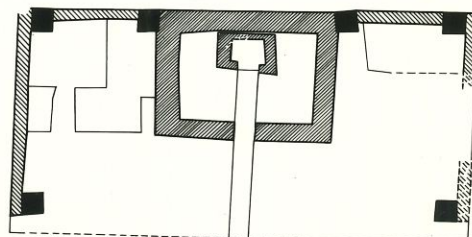
Str. S-18



Room 3 of Str. J-6

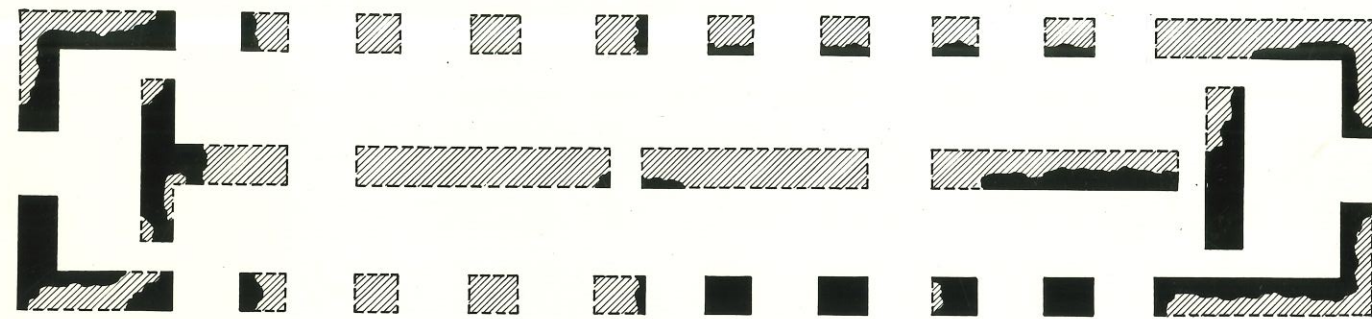


Str. O-18

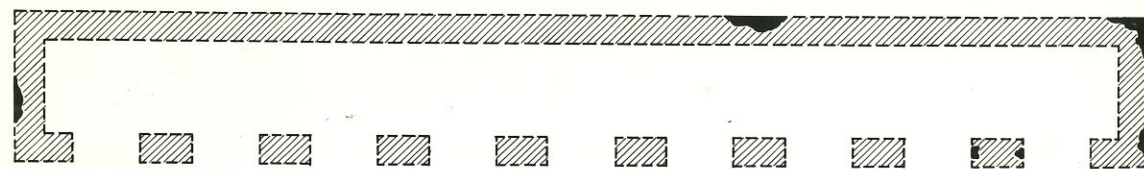


Str. N-1

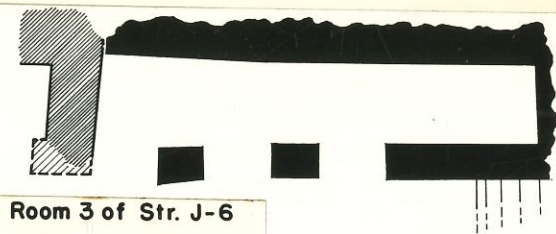




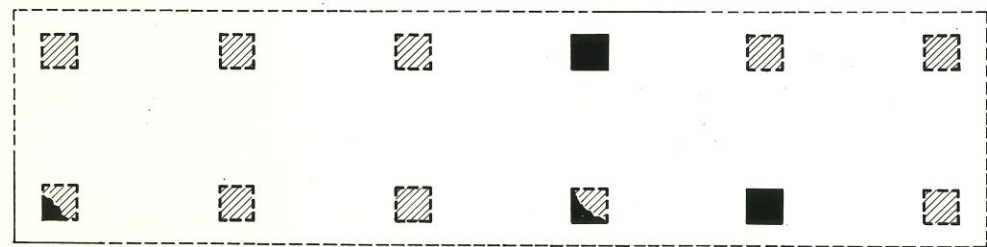
Str. J-12



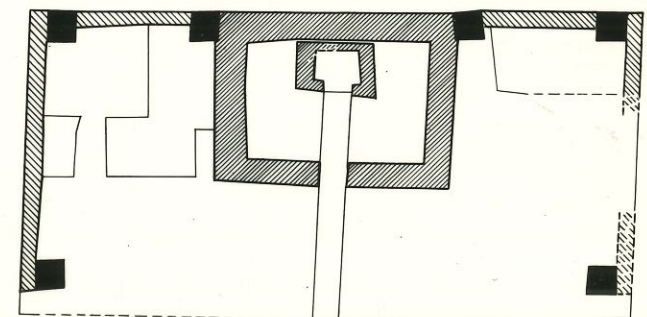
Str. S-18



Room 3 of Str. J-6

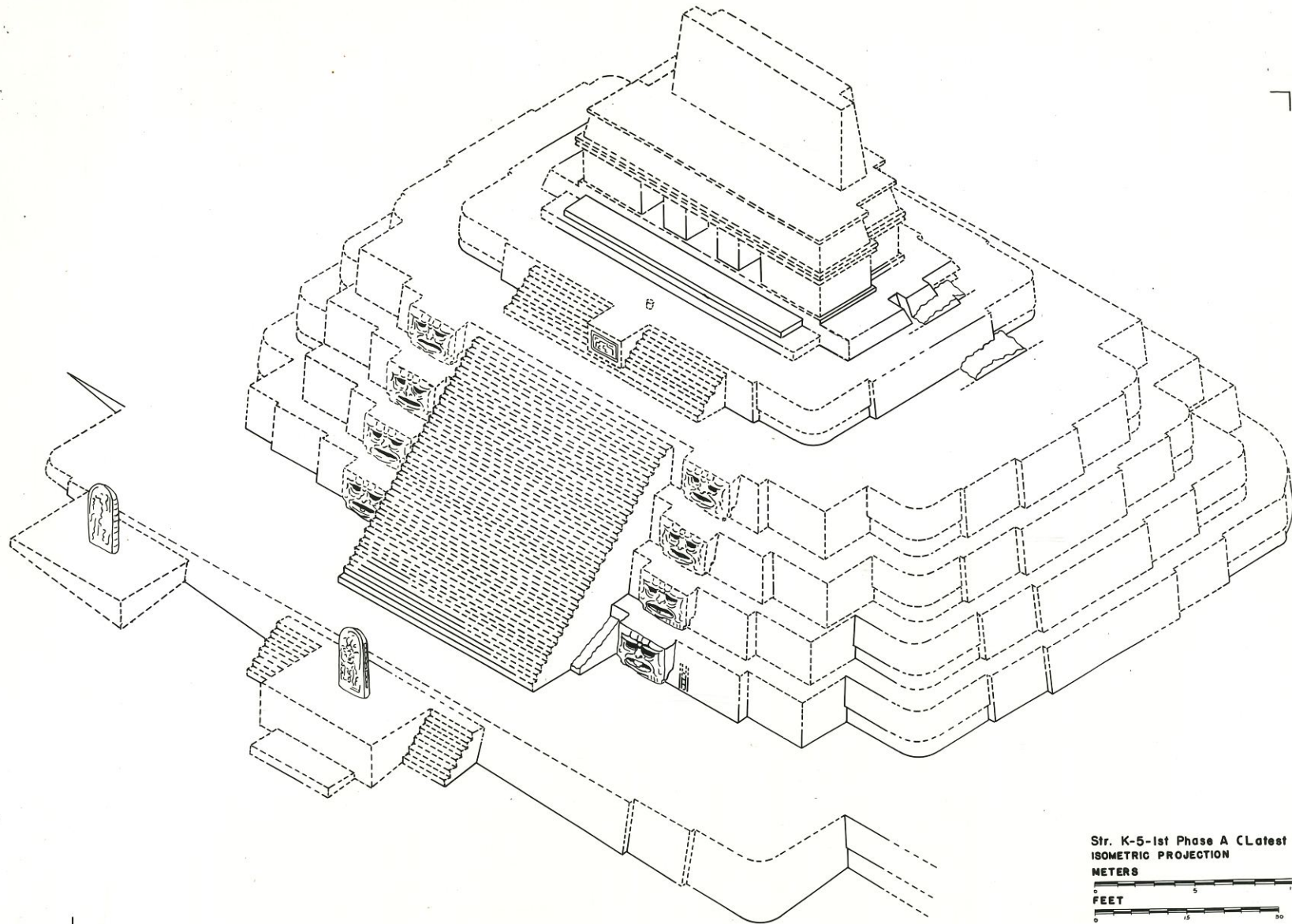


Str. O-18



Str. N-1



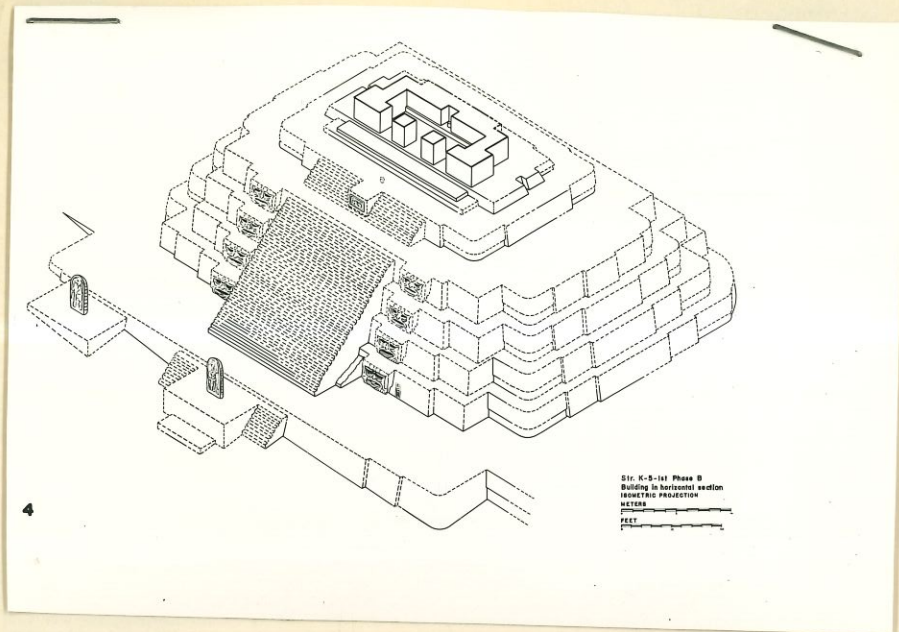


Str. K-5-1st Phase A (Latest Phase)

ISOMETRIC PROJECTION

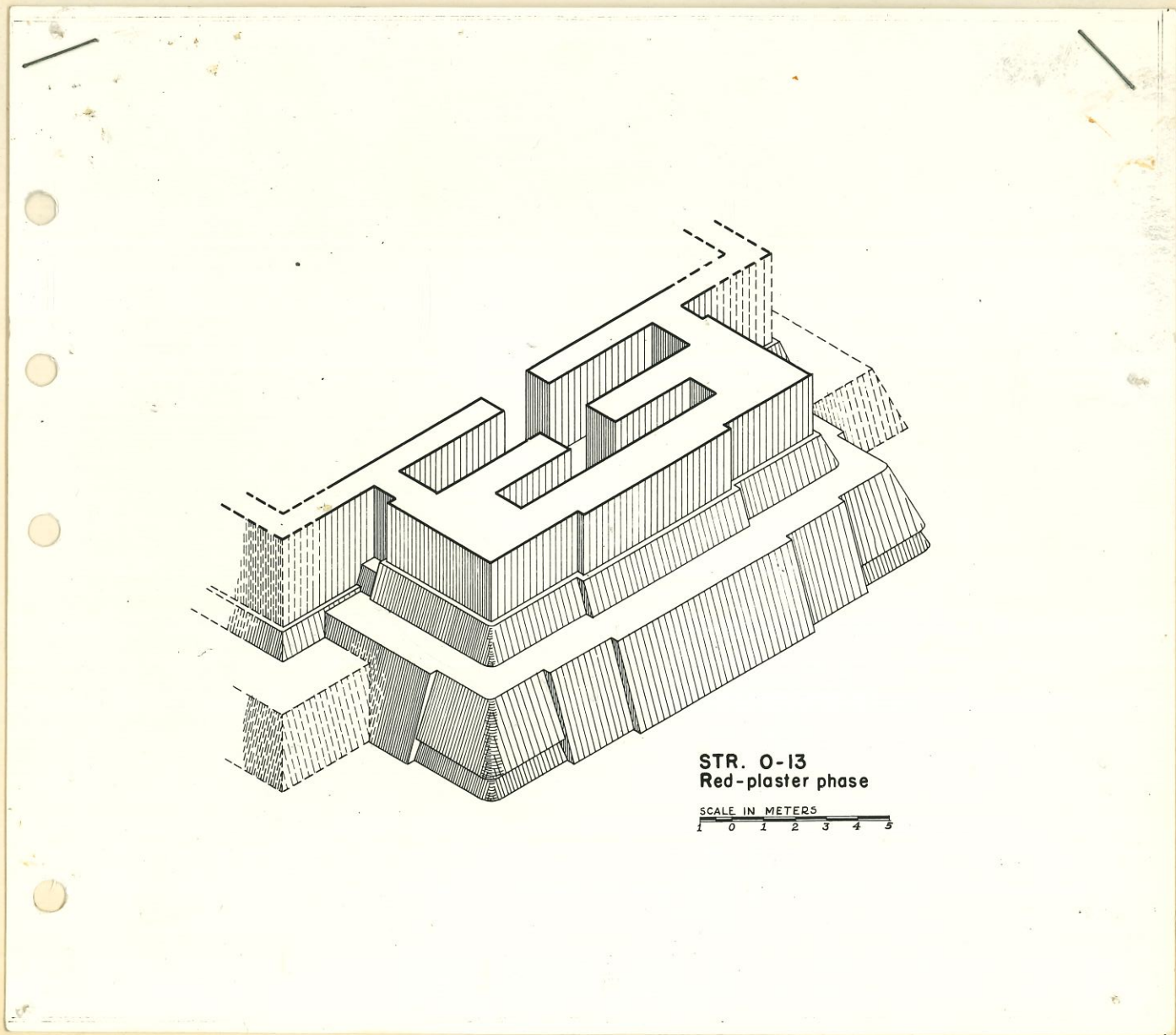


L



note caption

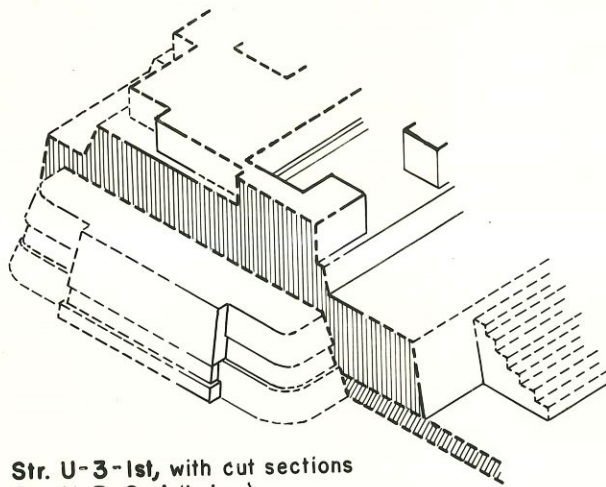
Fig 1



*note see for view
on ground*

caption

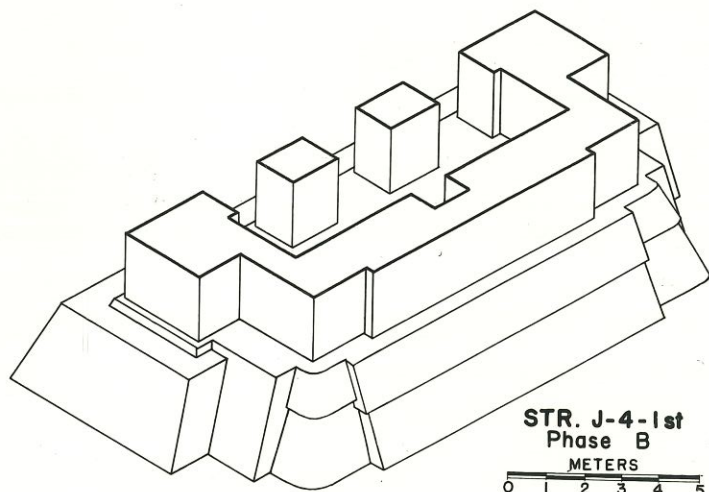
Fig 2



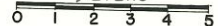
Str. U-3-1st, with cut sections
Str. U-3-2nd (below)
ISOMETRIC PROJECTION
METERS



Fig 5

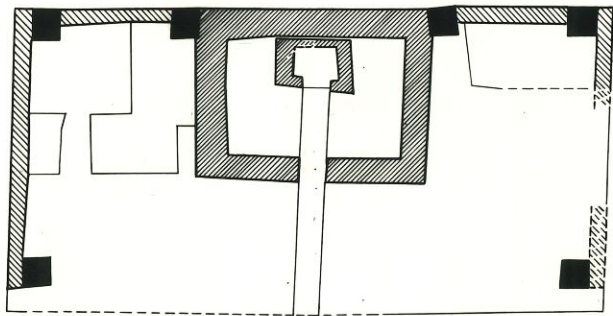


STR. J-4-1st
Phase B
METERS



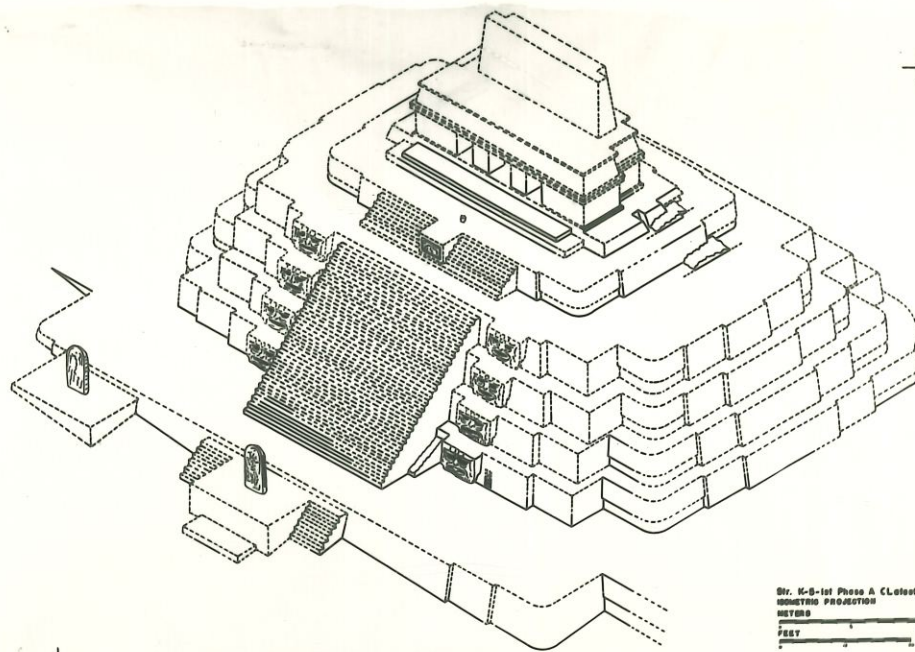
from view

Fig 6

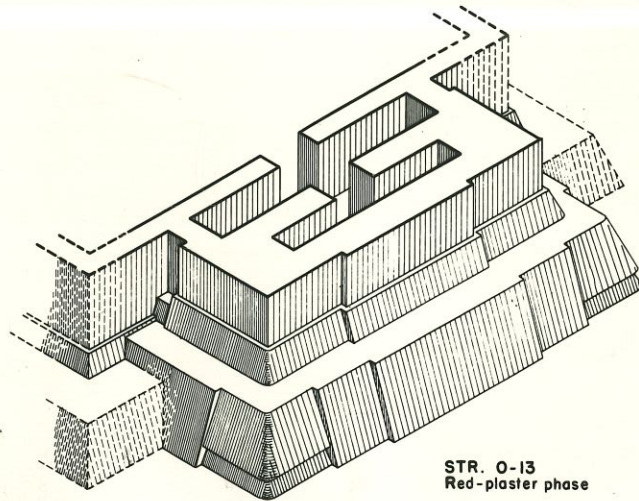


Str. N-1

SCALE IN METERS

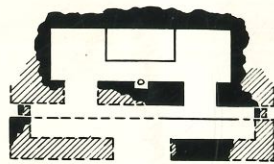


Dr. K-S-1st Phase & (Latest Phase)
ISOMETRIC PROJECTION
METERS
FEET



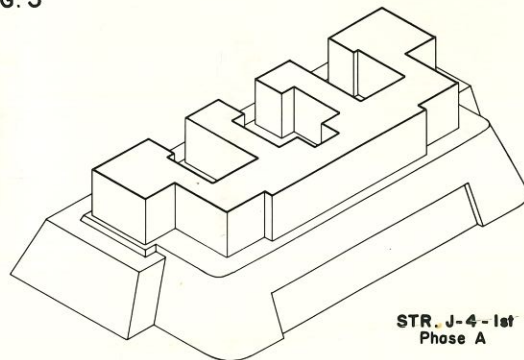
STR. O-13
Red-plaster phase

FIG. 5



STR. O-15

FIG. 6



STR. J-4-1st
Phase A

FIG. 7

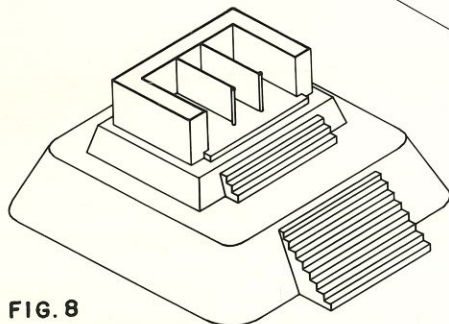


FIG. 8

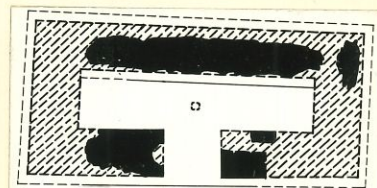
SUB COURT I LEVEL STR. 3
Partly restored. Fronts of temple and
substructures entirely hypothetical.
Pyramid based on partially known Str. 2



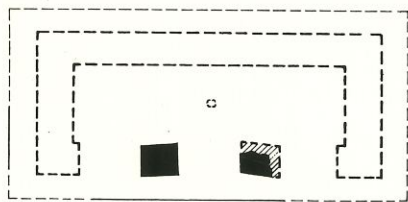
STR. F-4

FIG. 9

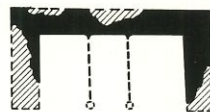




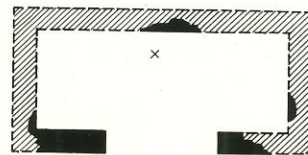
Str. R-3 1st



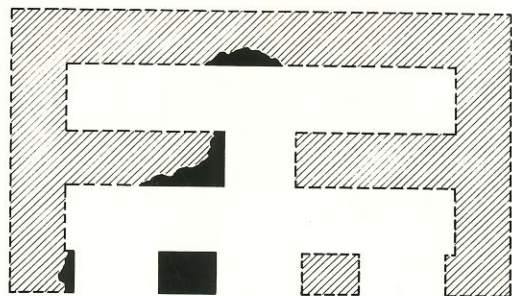
Str. R-9



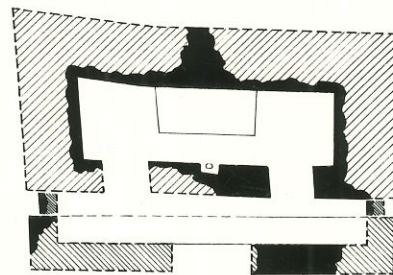
J-7 Sub 2



Str. O-16

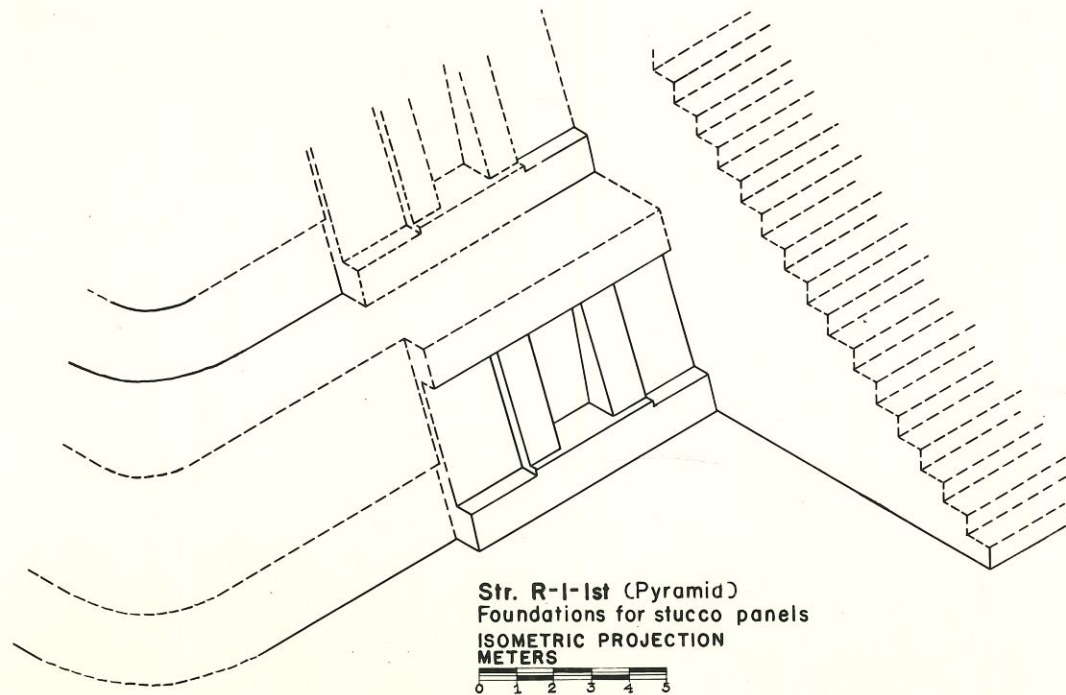


Str. U-3



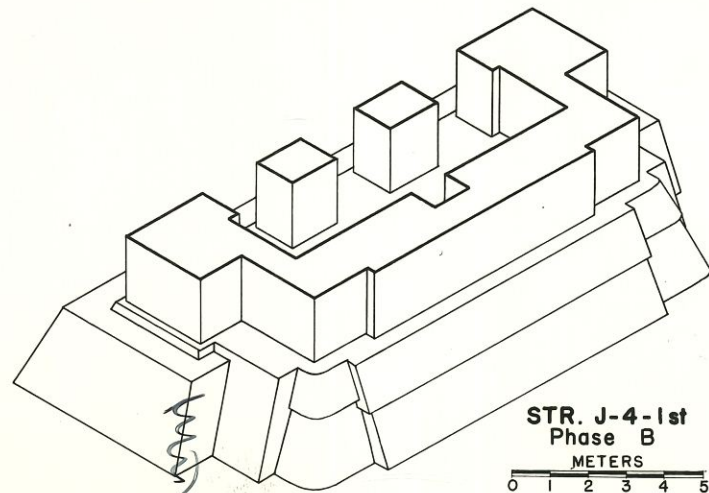
Str. O-15





Str. R-1-1st (Pyramid)
Foundations for stucco panels
ISOMETRIC PROJECTION
METERS

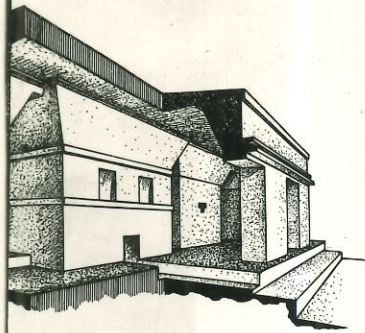




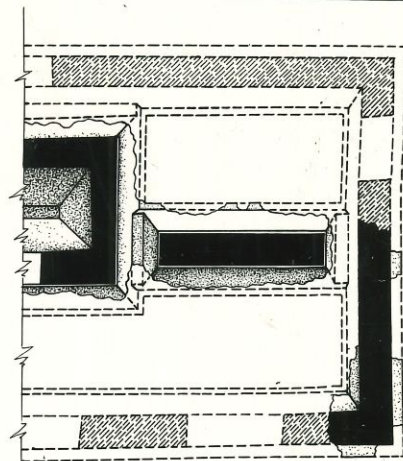
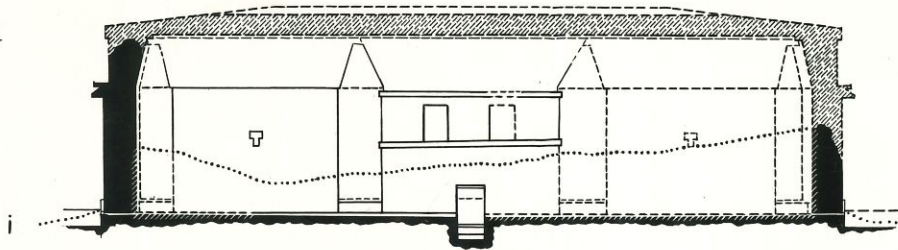
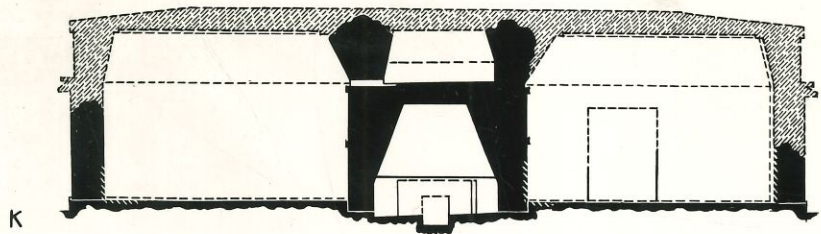
STR. J-4-1st
Phase B
METERS

0 1 2 3 4 5

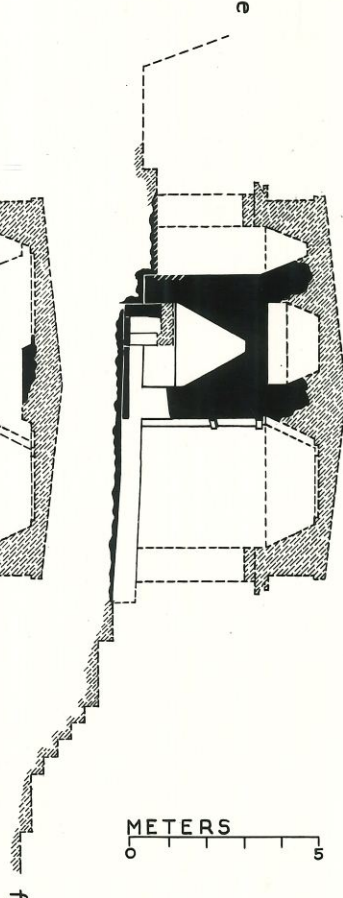
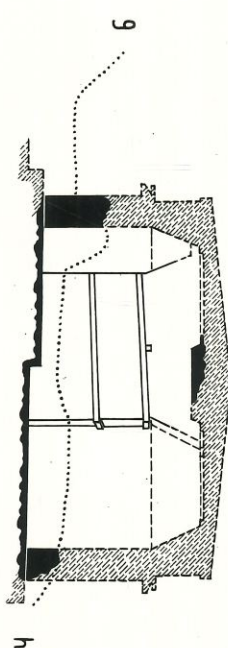
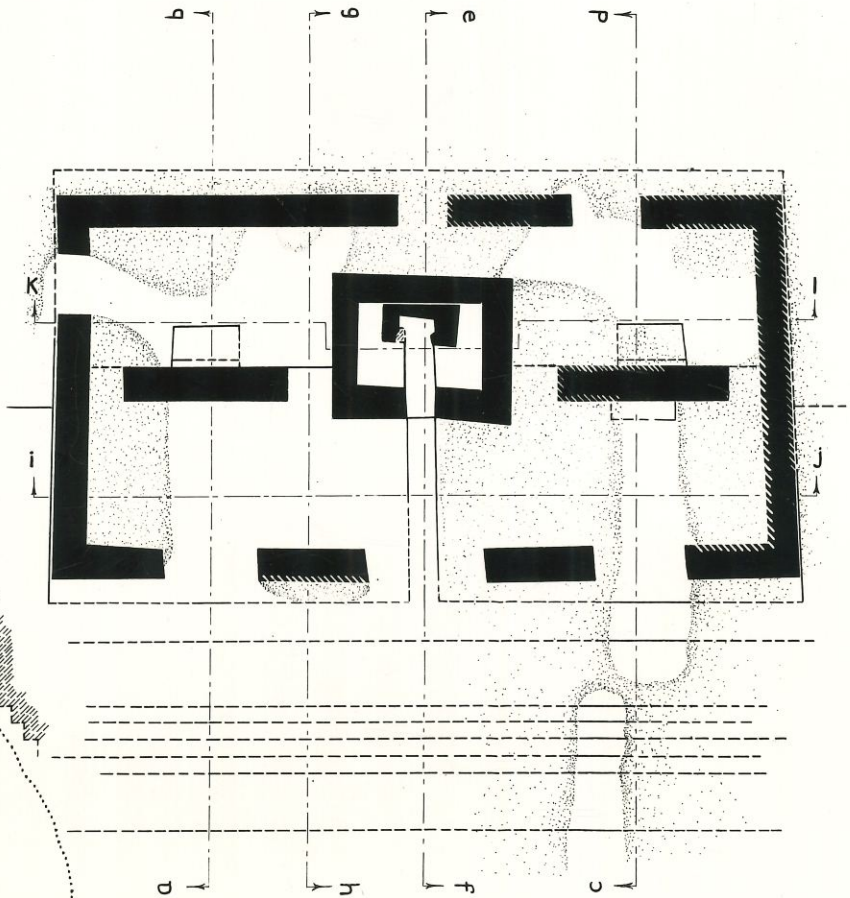
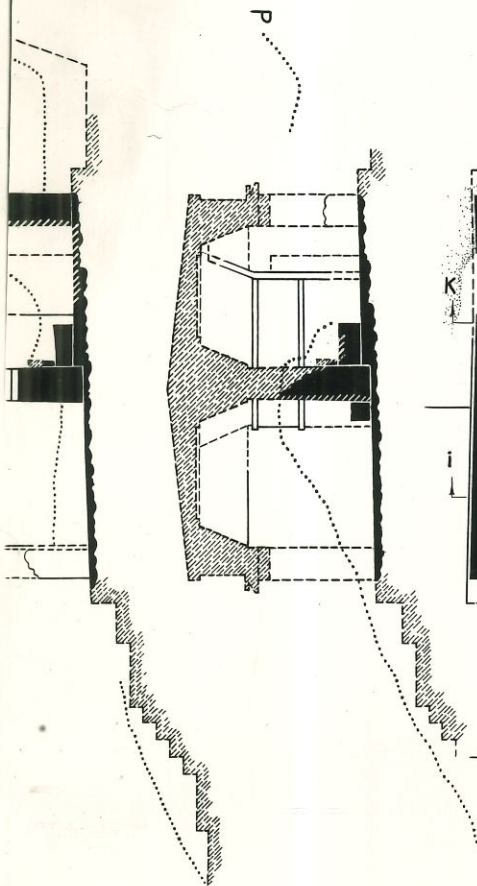
concrete structure



Reconstructed



Roof Plan



METERS
0 5

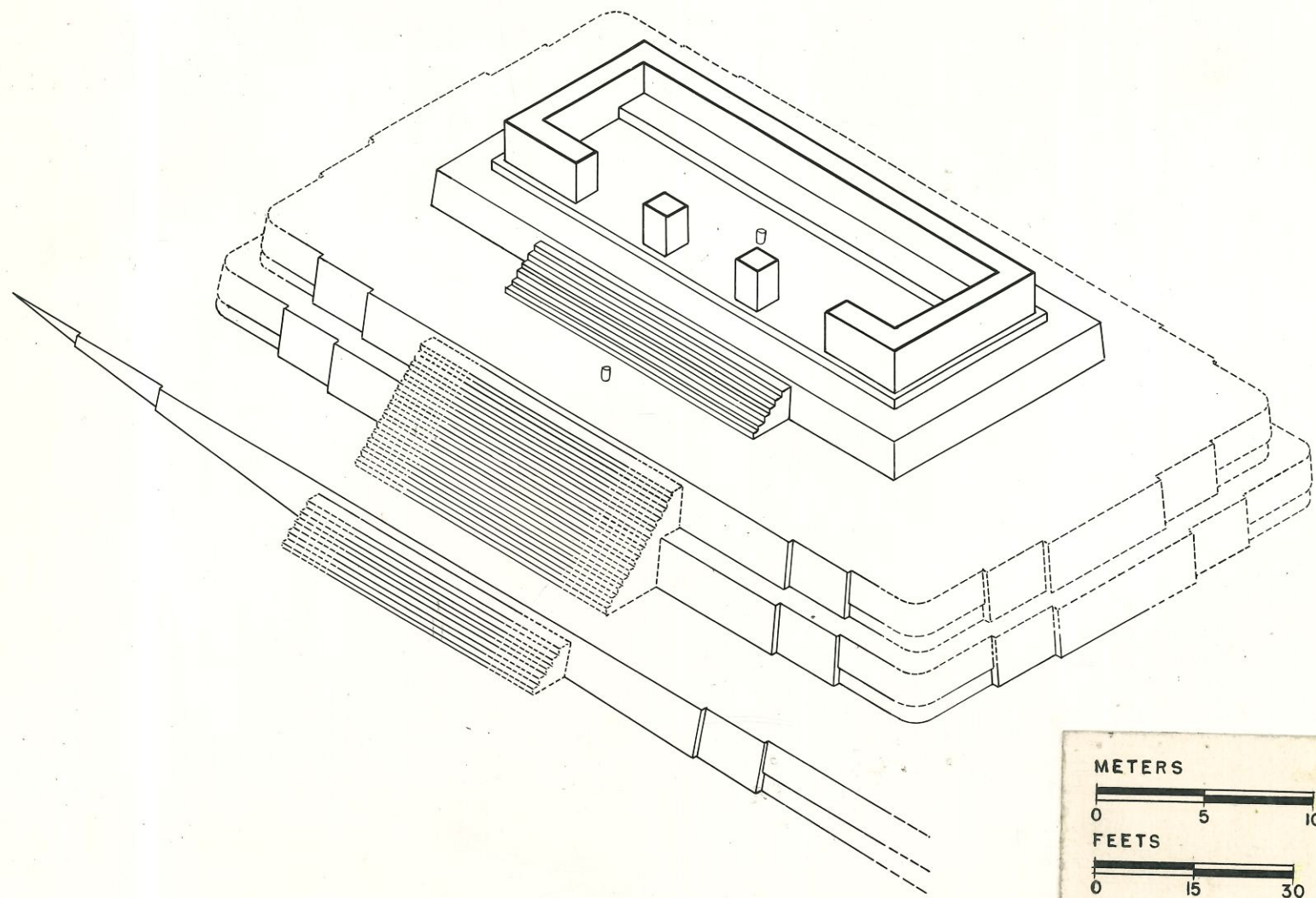


Fig. 1

FM

Satherwaite

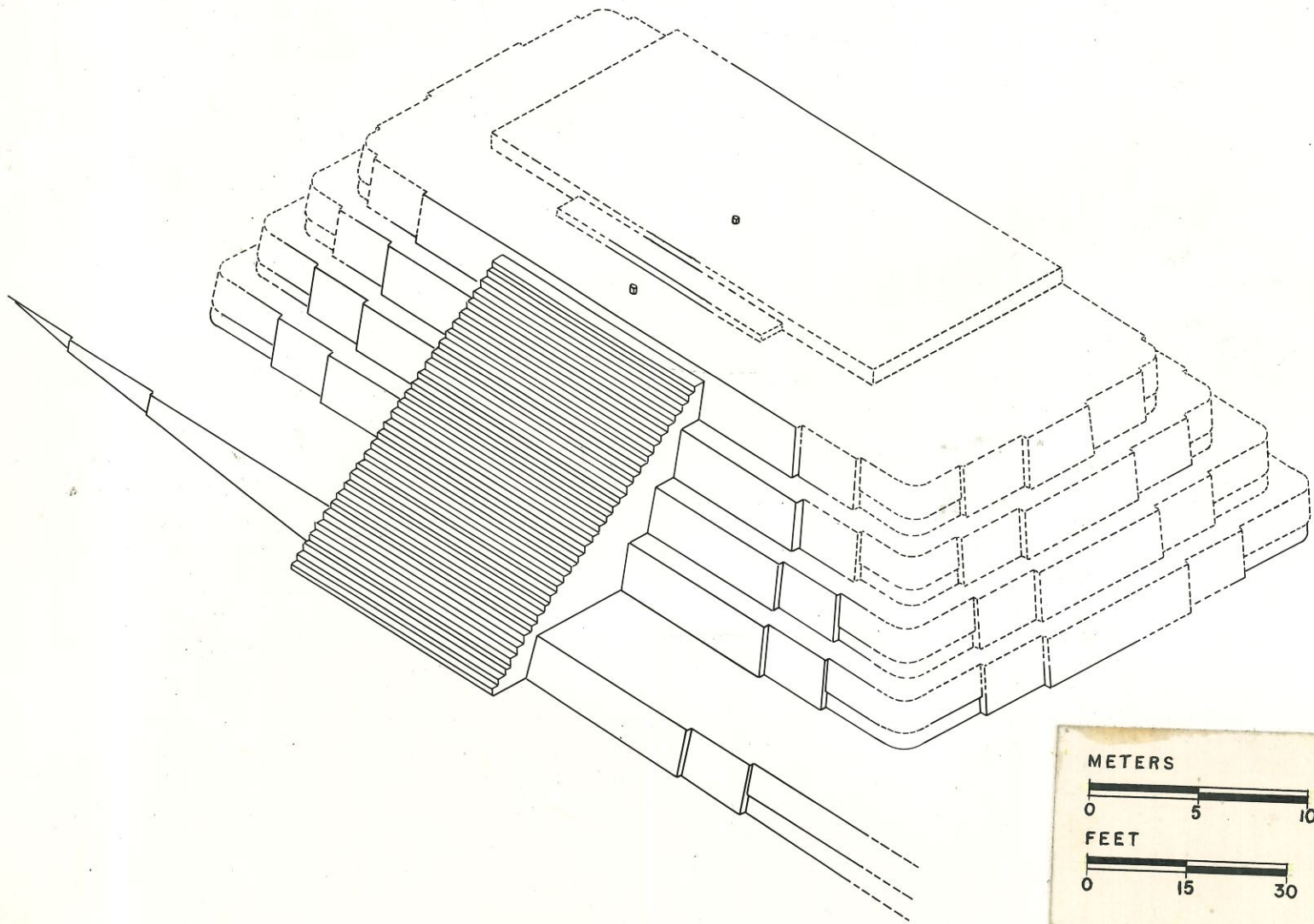


Fig. 2

Fig. 2. Satherwait.

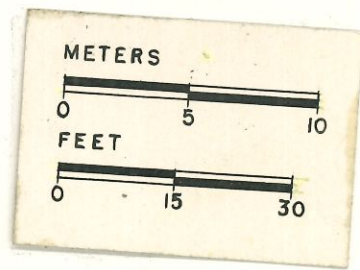
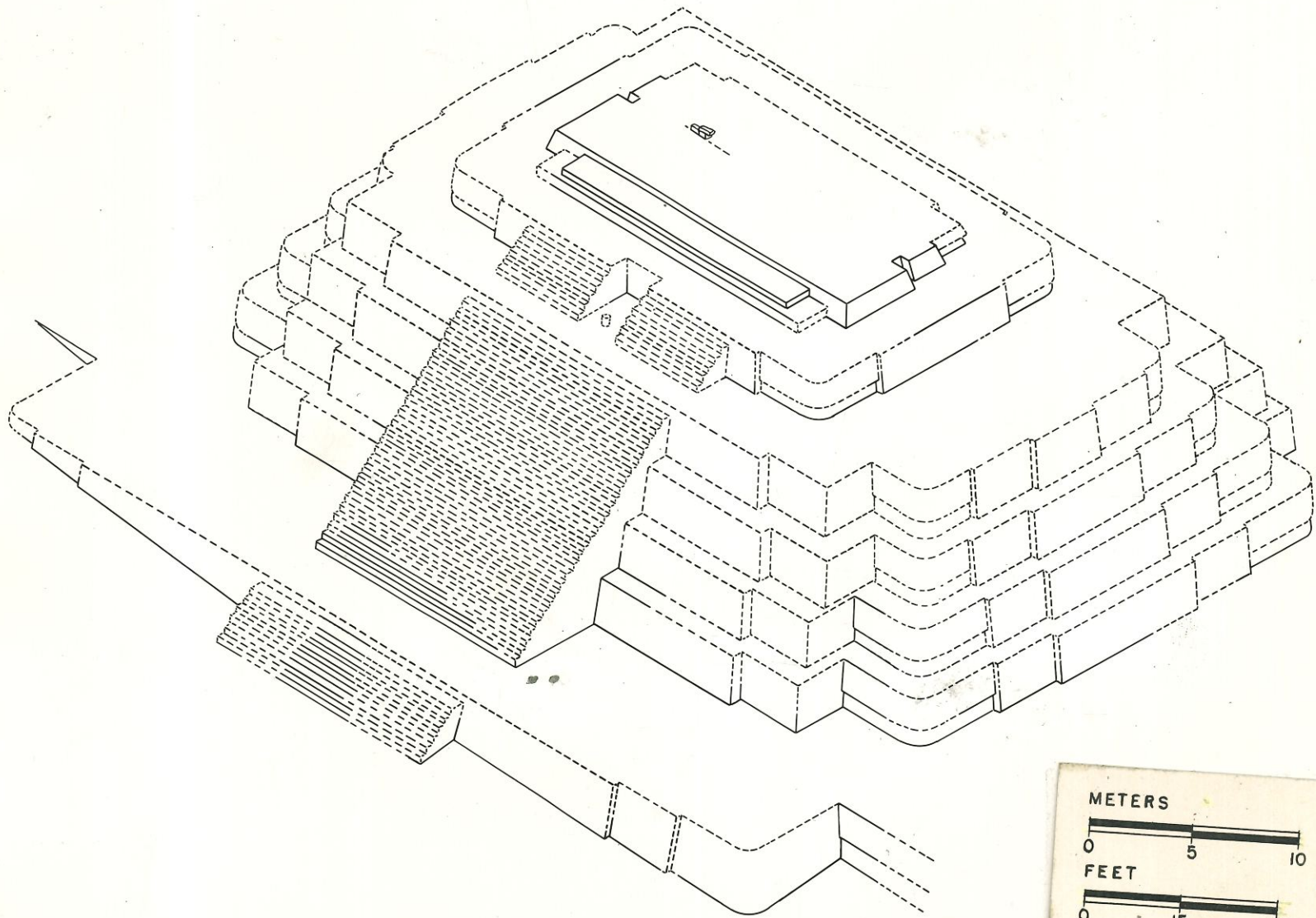


Fig. 3

Fig 3

Satherwait

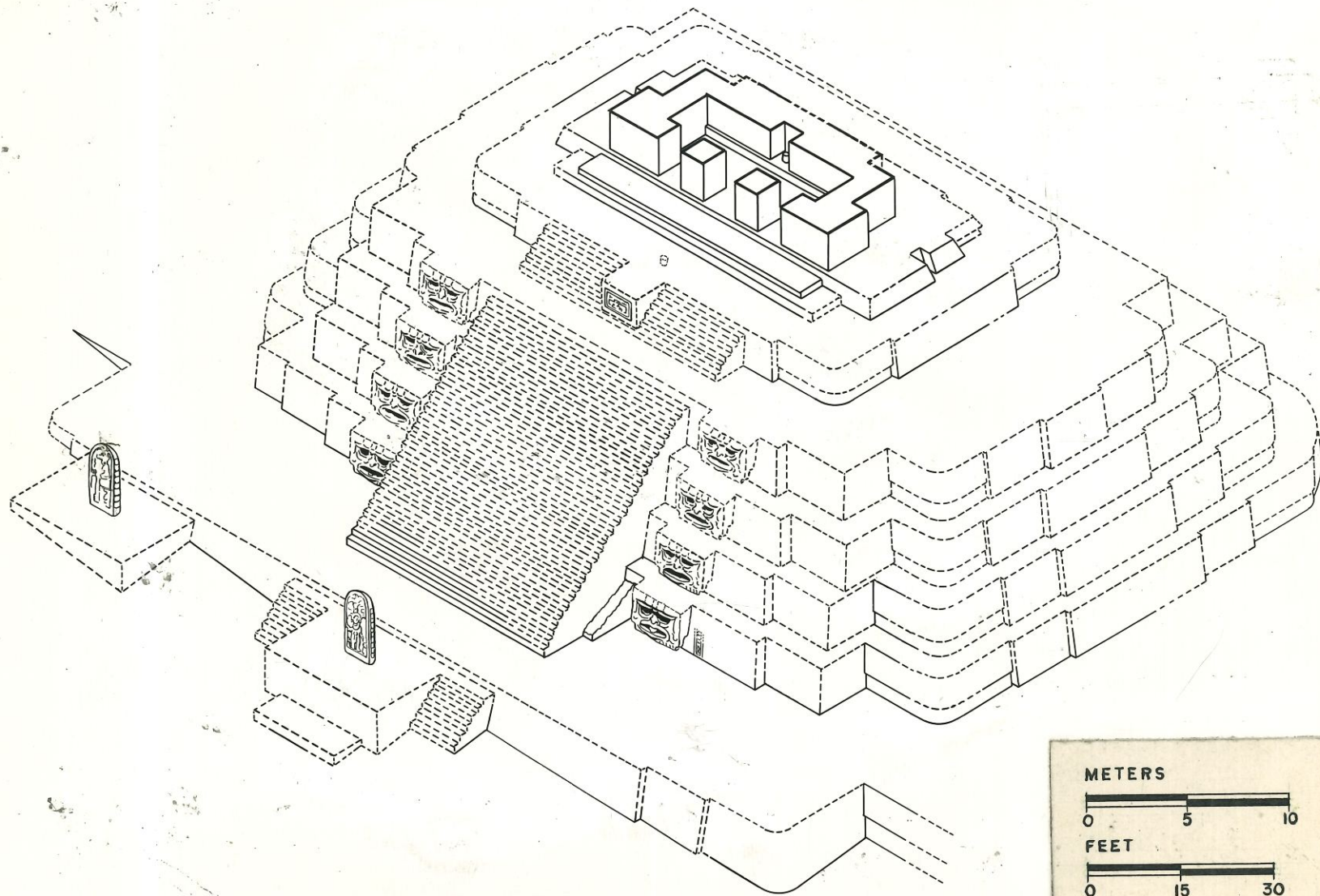
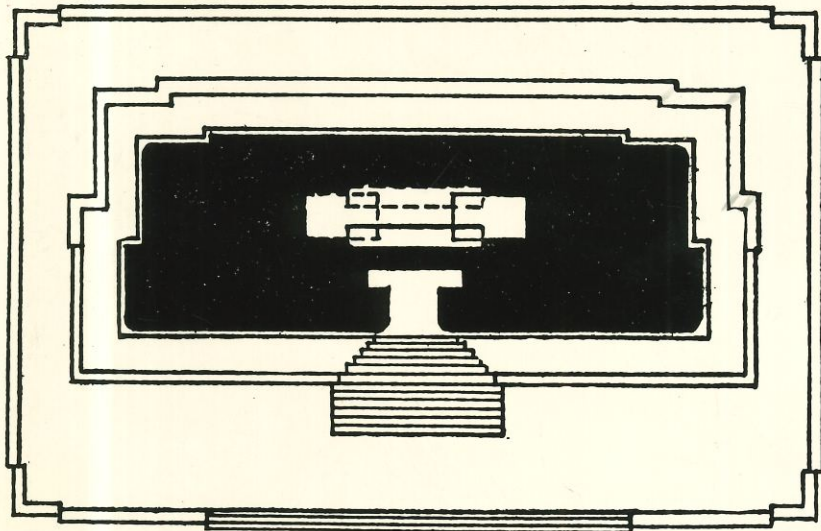


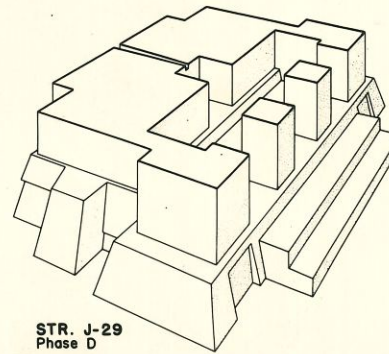
Fig. 4

Fig. 4

sather velt

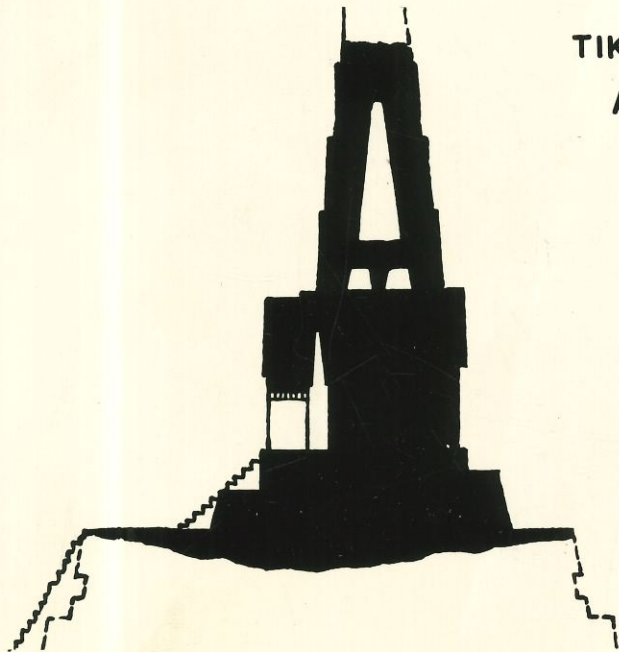


TIKAL TEMPL V
After Maler



STR. J-29
Phase D

PIEDRAS NEGRAS



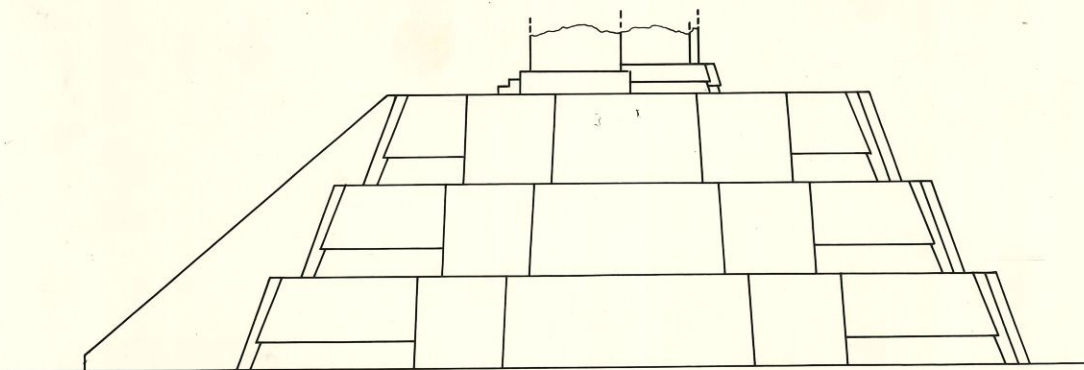
Elements Common to Tikal (Peten) & Piedras Negras (Usumacinta)

Temples - Substructures

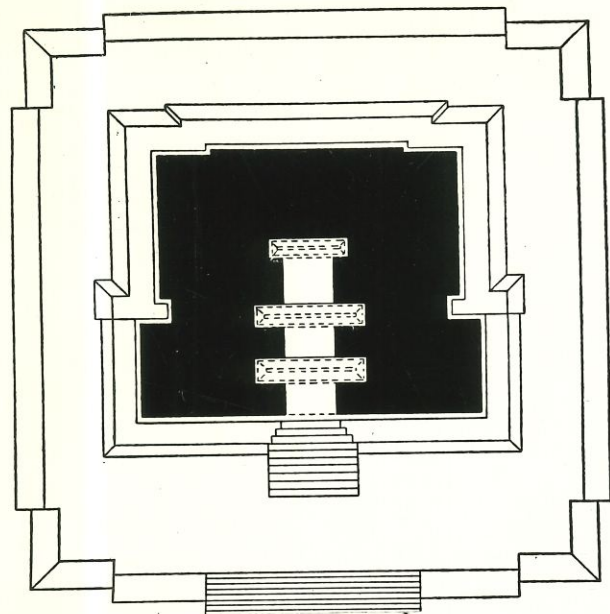
- 1 Heavy Apron Molding
- 2 Basal Terrace Ledge
- 3 Inset Corner
 - a Rectangular
 - b Rounded
- 4 Vertically Cut Batter
- 5 Lower Front Level

Temples - Buildings

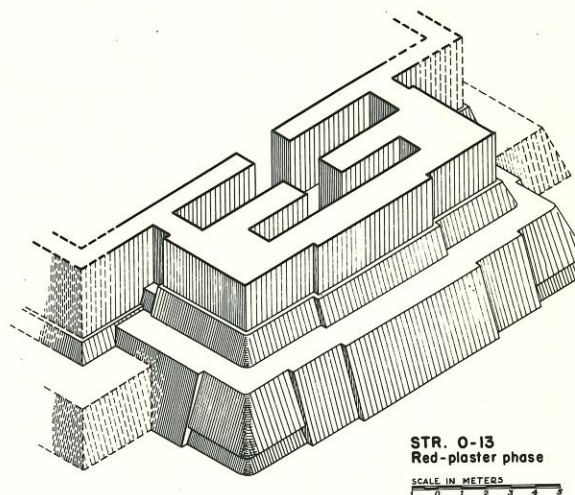
- 6 Rear Projection
- 7 Side Outset at Front
- 8 Indentation at Side
- 9 "Tikal" Rear Room Plan
- 10 Solid Foundation Masses:
 - a At Sides of Rooms
 - b At Rear of Rooms



Str. R-3 SIDE ELEVATION



TIKAL TEMPL II, after Maler



PIEDRAS NEGRAS

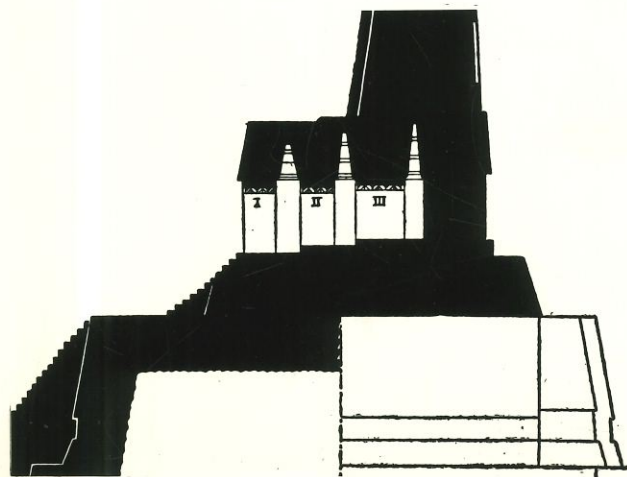
Elements Common to Tikal (Petén) & Piedras Negras (Usumacinta)

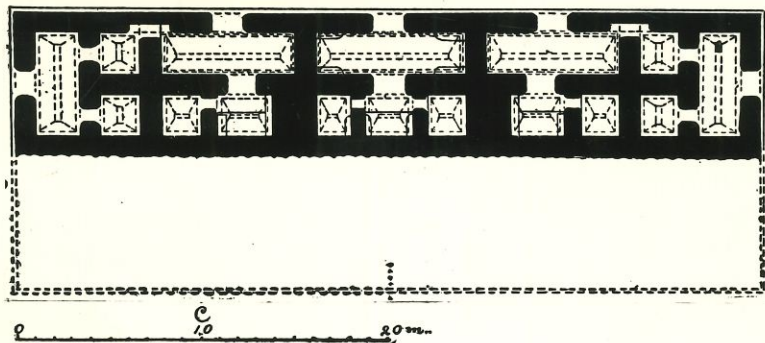
Temples - Substructures

- 1 Heavy Apron Molding
- 2 Basal Terrace Ledge
- 3 Inset Corner
 - a Rectangular
 - b Rounded
- 4 Vertically Cut Batter
- 5 Lower Front Level

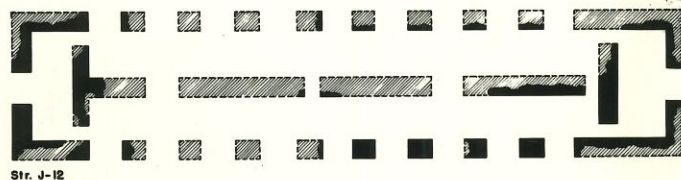
Temples - Buildings

- 6 Rear Projection
- 7 Side Outset at Front
- 8 Indentation at Side
- 9 "Tikal" Rear Room Plan
- 10 Solid Foundation Masses:
 - a At Sides of Rooms
 - b At Rear of Rooms





TIKAL Str.4 After Maler



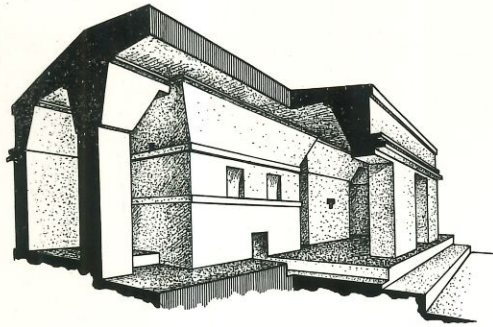
Str. J-12

PIEDRAS NEGRAS

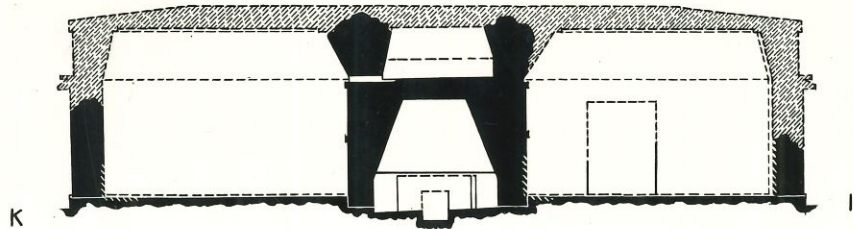
Elements Common to Tikal (Peten) & Piedras Negras (Usumacinta)

Palace Buildings

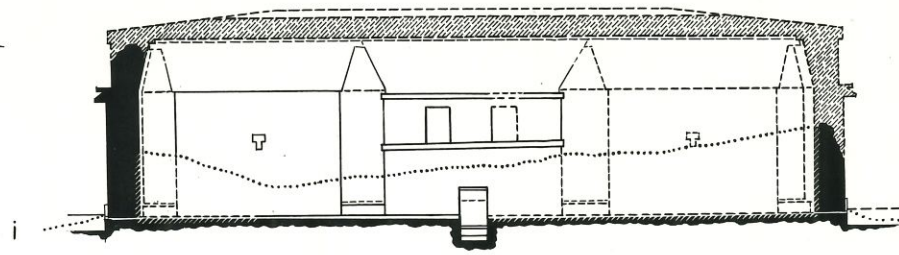
11 Transverse End Rooms.



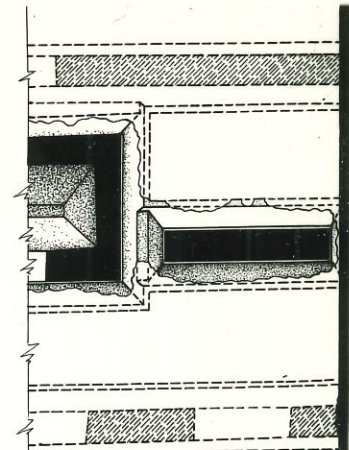
Sectioned Reconstruction



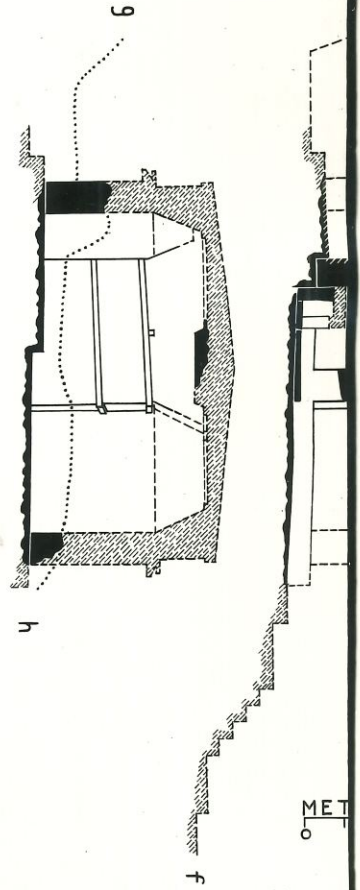
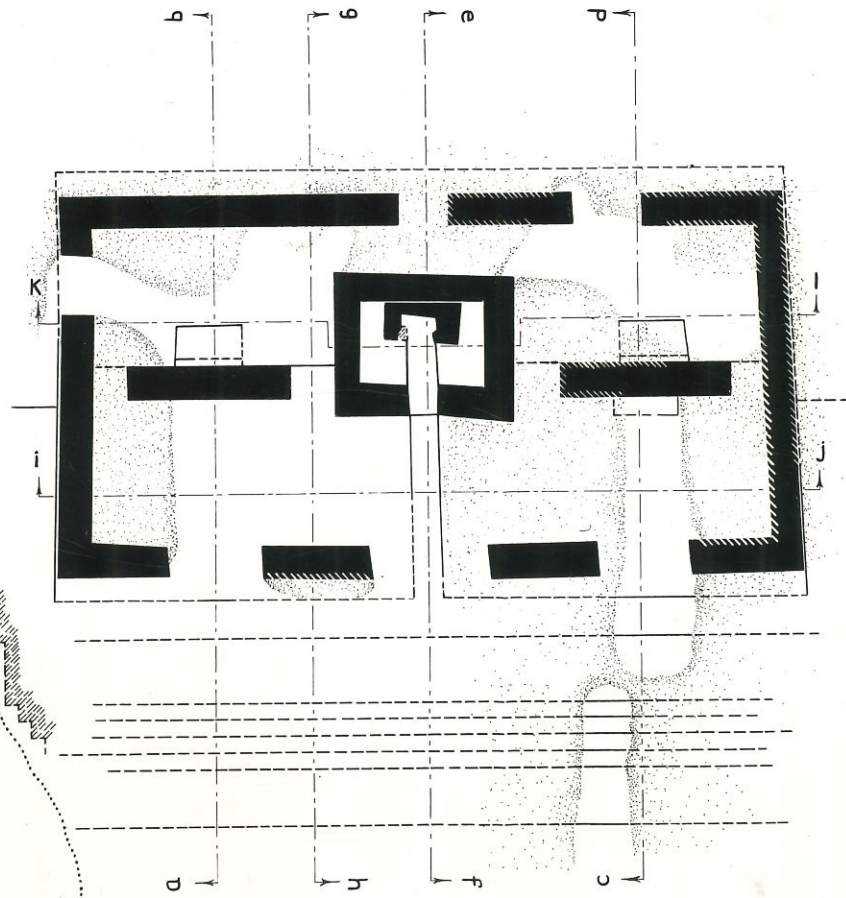
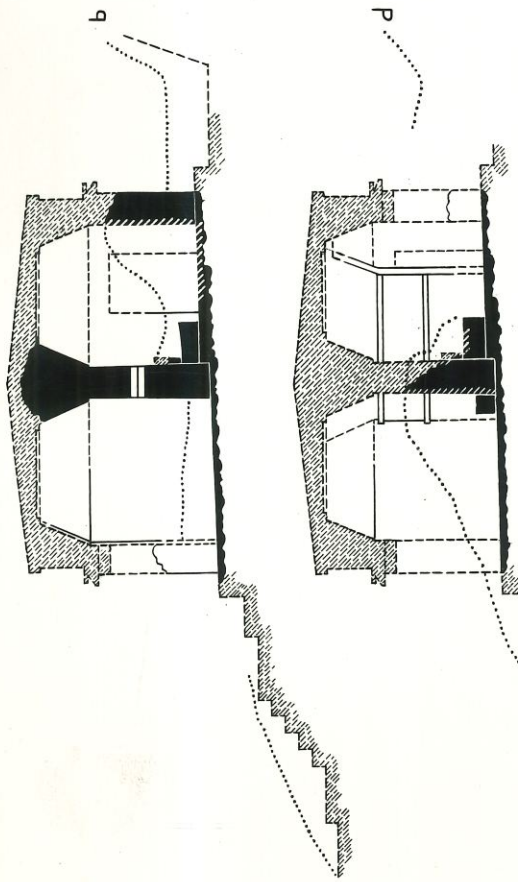
K



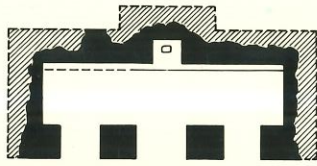
I



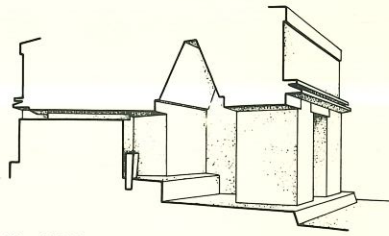
Roof Plan



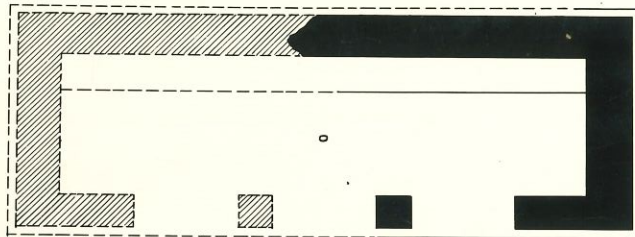
MET
0



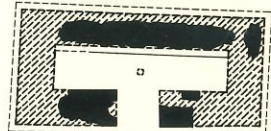
Str. K-5 1st



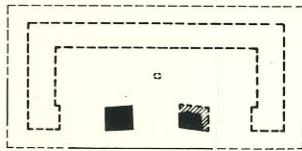
Str. J-29



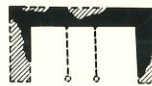
Str. K-5 3d



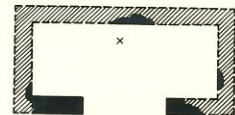
Str. R-3 1st



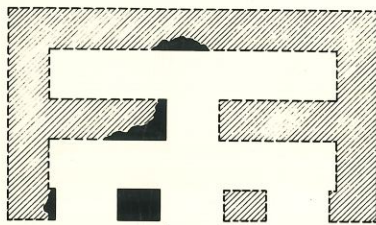
Str. R-9



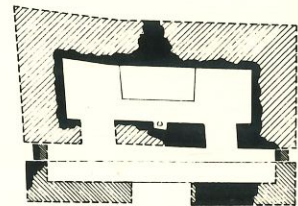
J-7 Sub 2



Str. O-16



Str. U-3



Str. O-15



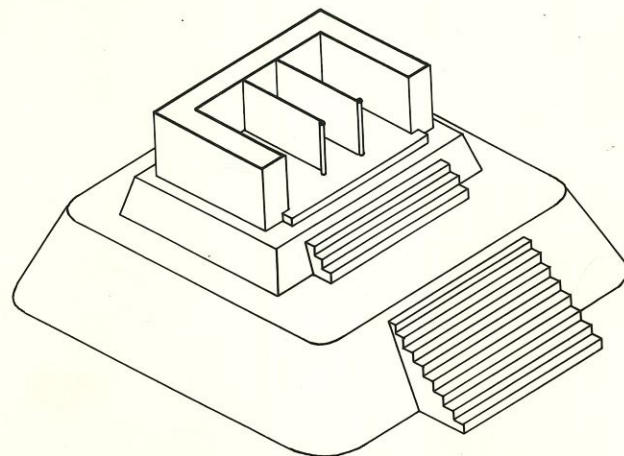
- Ann Sections + Pssp. of P-7, restored.

Fig. 2 - Side + Top views of K-5 column altars.

Fig. 3 - Cross section + Perspective of J-29.

Fig. 4 - Throns of Str. J-18.

0.4m
2 size



SUB COURT I LEVEL STR. 3
Partly restored. Fronts of temple and
substructures entirely hypothetical.
Pyramid based on partially known Str. 2

METERS
0 1 2 3 4 5