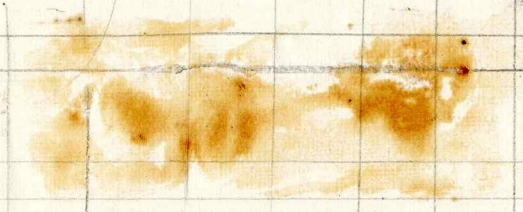


Group

R-5. R-9 R-10 R-16 U-3 U-3-2nd

yes	x	x		
x	no	x	yes	
x	x	yes	x	
x	x	x		
✓	✓	✓	yes	
✓	✓	✓	no	
✓	✓	✓	no	
no	no	no	no	
✓	✓	✓	no	
✓	noE	noE	?	
noE	noE	noE	?	
yes	x	noE		
yes	Part.	noE		
yes	x	x		
x	x	x		
x	x	x	yes	
x	x	x		
x	x	x		
x	x	x		
x	x	yes	no	
x	yes	no		
x	x	no or here		
✓	✓	✓	yes	
✓	✓	✓	no	
✓	✓	✓	no	





Check-list.

TEMPLES - BUILDINGS.

South

FRONT FACADE

Three-doorway:

- with antae
- no antae

One-doorway

- original
- filled-up side doorways

SIDE FACADE

Side Outset ~~at front~~:

- at front
- at rear (Petén)

Indentations

End doorways (F-4)

Corner "pilasters" (Yax.)

Rear Facade

Central Projection

Sunken panels (Tikal, Uaxactun)

Room Plans

One-room:

- long rear bench
- long rear sill
- rear altar niche

Tikal Plan; three rooms:

- lower front room, sill (O-13)

Tikal Plan, two rooms:

- lower front room, sill (O-15, U-3?)

O-15 plan:

- lower front room, sill
- short rear bench
- forward altar niche

Column Altars, small to medium:

- in front niche
- in center of floor
- in rear niche

Wall thicknesses variable:

- side foundation masses
- rear " "

Plan and Section Dimensions

R-1 R-1-2nd R-2 R-3 R-3-2nd R-4

Three-doorway: - with antae	Prob. ✓	2	x		
-no antae	x	2	x		
One-doorway -original		2	Yes		
-filled-up side doorways	x	2	x		
Side Outset <del>at front</del> -at front				Part.	
-at rear (Petén)				x	
Indentations	Part.		2		
End doorways (F-4)	Part not			Part not	
Corner "pilasters" (Yax.)	Part not			P. not.	
Central Projection	✓		?		
Sunken panels (Tikal, Uaxactun)	N. Ev.		?		
One-room: -long rear bench	x			x	
-long rear sill	Yes			Yes	
-rear altar niche	Partly			Part not	
Tikal Plan; three rooms: -lower front room, sill (O-13)	x			x	
Tikal Plan, two rooms: -lower front room, sill (O-15, U-3?)	x			x	
O-15 plan: - lower front room, sill	x			x	
-short rear bench	x				
-forward altar niche	x				
Column Altars, small to medium: -in front niche		Two		x	
-in center of floor				Part.	
-in rear niche	Partly			x	
Wall thicknesses variable: -side foundation masses	✓	?		?	
-rear " "	✓			?	
Plan and Section Dimensions	✓			ok	

Check List.

TEMPLES - Building Platforms.

South Group

Front Facade

Simple (le terraces)

- set back on pyramid (for sep plinth terrace, on plinth)
- vertical
- stairway:
  - large stepped
  - normal steps
  - narrower than pyr. stwy
  - width equal to " " f
  - balustrades
  - balustrade blocks (J-29; R-2?)
  - central blocks
  - col. altar at base
- sunken side panels
- inset corners (if so, see below)
- vertical cut-off side batter

R-1 R-1-2nd R-2 R-3 R-3-2nd R-4 R-5 R-9 (plinth terrace) R-10 R-16 U-3 (lower terrace) U-3-2nd U-3-2nd

Side Facade

- Inset corner, front:
  - rectangular (U-3, R-2)
  - Apron molding (U-3/1st)
  - Basal ledge (U-3, R-2)
  - Corner "pilaster" (R-2)
- Lower front level (R-3, J-29 A,C,D)
- Side Outset, front:
  - simple type (R-3, J-29)
  - simple plus front plinth (J-4-1stA?)
  - O-13 type
  - Tikal Type (Temple II)
- Indentation
  - vertical cut batter (faces forward)
  - apron cornice (faces out):
    - top at higher rear level (J-29)
    - bottom very low (J-29)
    - top between front and rear levels (O-13)
  - look for lack of bonding.
- Apron molding to rear of inset corner (U-3-2nd?)
- Inset corner, rear:
  - rectangular (J-29)
  - rounded (O-13)
  - round (R-3, J-4-1st B)
  - apron molding
  - basal ledge

Rear Facade

- Central projection:
  - apron molding (J-4-1st B)
  - long sunken panel (J-4-1st A)

Separate Plinth terrace : If so, check for all the above.

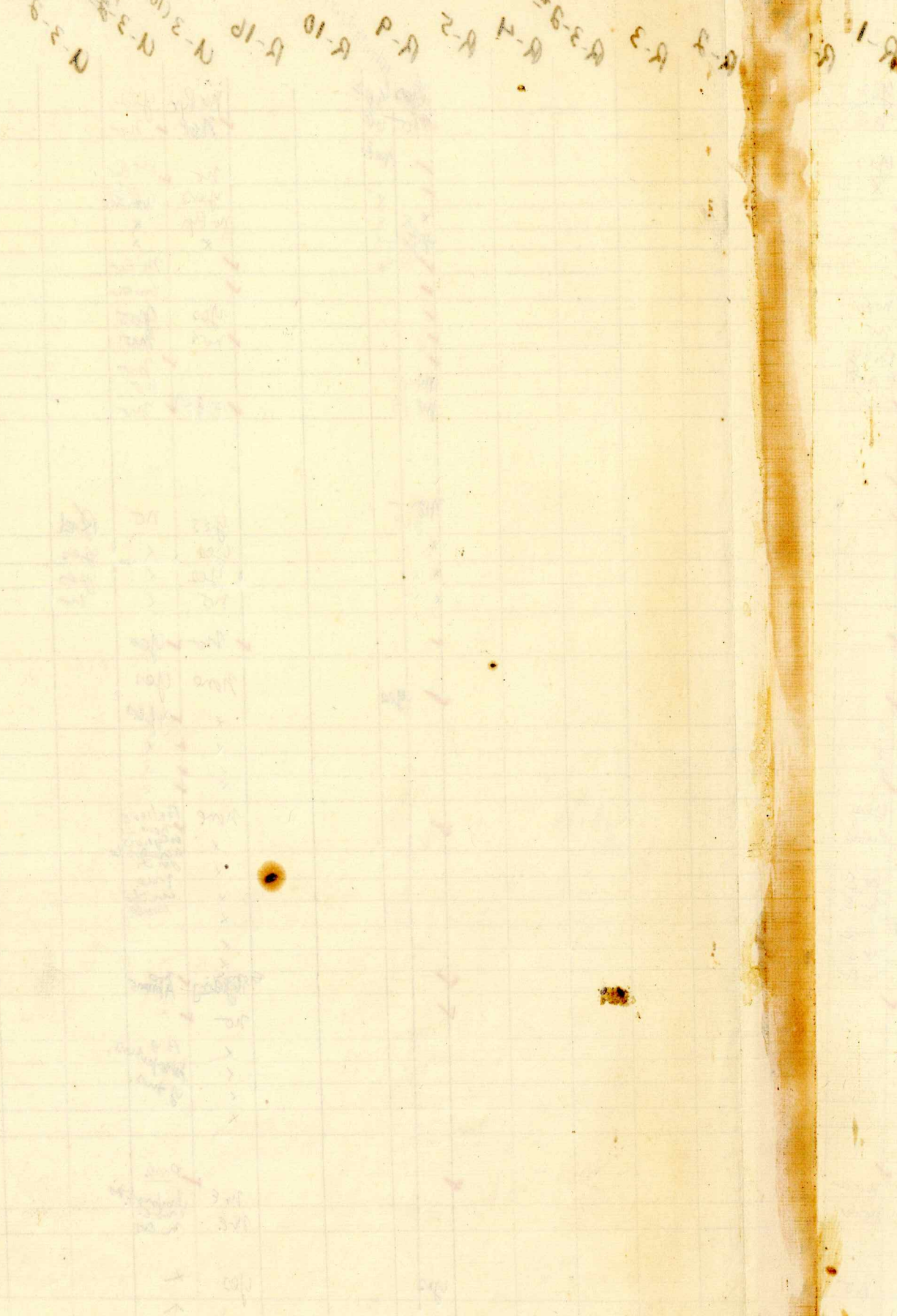
Plan + Section Dimensions

	R-1	R-1-2nd	R-2	R-3	R-3-2nd	R-4	R-5	R-9 (plinth terrace)	R-10	R-16	U-3 (lower terrace)	U-3-2nd	U-3-2nd
-set back on pyramid	yes							yes	yes		no	yes	
-vertical	✓							no	no		no	no	
-stairway:													
-large stepped	yes							no			no	no	
-normal steps	x										no	no	
-narrower than pyr. stwy	✓							✓			no	no	
-width equal to " " f	✓							x			no	no	
-balustrades	✓							x			no	no	
-balustrade blocks (J-29; R-2?)	✓							x			no	no	
-central blocks	no							✓			yes	yes	
-col. altar at base	no							✓			no	no	
-sunken side panels	no							✓			no	no	
-inset corners (if so, see below)	no							no			no	no	
-vertical cut-off side batter	✓							no			no	no	
-Inset corner, front:													
-rectangular (U-3, R-2)	✓							no			yes	no	Red
-Apron molding (U-3/1st)	✓							x			yes	x	yes
-Basal ledge (U-3, R-2)	✓							x			yes	x	yes
-Corner "pilaster" (R-2)	✓							x			no	x	no
-Lower front level (R-3, J-29 A,C,D)	✓							✓			no	yes	
Side Outset, front:											no	yes	
-simple type (R-3, J-29)	✓							yes			x	yes	
-simple plus front plinth (J-4-1stA?)	?										x	x	
-O-13 type	?										x	x	
-Tikal Type (Temple II)	✓										x	x	
Indentation	yes										no	no	
-vertical cut batter (faces forward)	no							✓			x	Believe no	
-apron cornice (faces out):											x	no	
-top at higher rear level (J-29)	no										x	no	
-bottom very low (J-29)	no										x	no	
-top between front and rear levels (O-13)	no										x	no	
-look for lack of bonding.	no										x	no	
Apron molding to rear of inset corner (U-3-2nd?)	no										x	no	
Inset corner, rear:											no	no	
-rectangular (J-29)	✓							✓			no	no	
-rounded (O-13)	✓							✓			x	no	
-round (R-3, J-4-1st B)	✓							✓			x	no	
-apron molding	✓							✓			x	no	
-basal ledge	✓							✓			x	no	
Central projection:													
-apron molding (J-4-1st B)	no							✓			no	no	
-long sunken panel (J-4-1st A)	no							✓			no	no	
Separate Plinth terrace : If so, check for all the above.	no							yes			yes	x	
Plan + Section Dimensions	✓										no	no	

no

Door Bldg Platforms

N-3-8-10  
N-3-8-11  
N-3 (low rise)  
N-3-8-12



R-1  
R-2  
R-3  
R-4  
R-5  
R-6  
R-7  
R-8  
R-9  
R-10  
R-11  
R-12

Separate finish schedule: If so, check for all the above

Control projection:  
-iron molding (1-1-let B)  
-long sunken panel (1-1-let A)

-basal ledge  
-iron molding  
-round (1-1-let B)  
-rounded (0-1-1)  
-rectangular (1-2-1)

Inset corner, rear:  
-iron molding to rear of inset corner (1-1-let B)

-lock for lack of bonding  
-top between front and rear levels (0-1-1)  
-bottom very low (1-2-1)  
-top at higher rear level (1-2-1)  
-iron cornice (faced out):  
-vertical cut batter (ledge forward)

Inset corner, front:  
-rectangular (1-1-let B)  
-iron molding (1-1-let B)  
-basal ledge (1-1-let B)  
-corner projection (1-1-let B)

-lower front level (1-1-let A, C, D)

-inset corner, front  
-rectangular (1-1-let B)  
-iron molding (1-1-let B)  
-basal ledge (1-1-let B)  
-corner projection (1-1-let B)

-vertical cut-off side batter  
-inset cornice (if so, see below)  
-sunken side panels

-coil after at base  
-central block  
-delustrated blocks (1-2-1; 1-2-1)  
-fasteners  
-width equal to " " "  
-inset corner, rear  
-normal steps  
-large stepped

-vertical  
-inset corner, front

Inset corner, front

Inset corner

Inset corner

Inset corner

Plan + Section of window

Front Facade

Foundation ledge (everywhere except along stairway) (R-10)

Stucco panels at sides of stairway:

- masks (K-5)
- panels:
  - basal ledge (R-1)
  - pilasters "

Blocks at stairway junction (J-4-1st)

Stairway:

- single width (R-3?); R-10, R-1
- double width (J-3??)
- triple width (J-4-st?)
- balustrades (J-3?)
- projecting masses for carved panels?
- angle of ascent:
  - first flight
  - second flight
  - third flight
- treads and risers

Plain corners:

- rectangular
- round (J-29)

Inset corners

- rectangular
- rounded
- round
- cut-off batter
- apron molding
- basal ledge

Equal terrace heights? (R-3)

Unequal " " (J-3, R-10?)

Equal terrace depths? (R-3)

Unequal " " (R-10, J-3?)

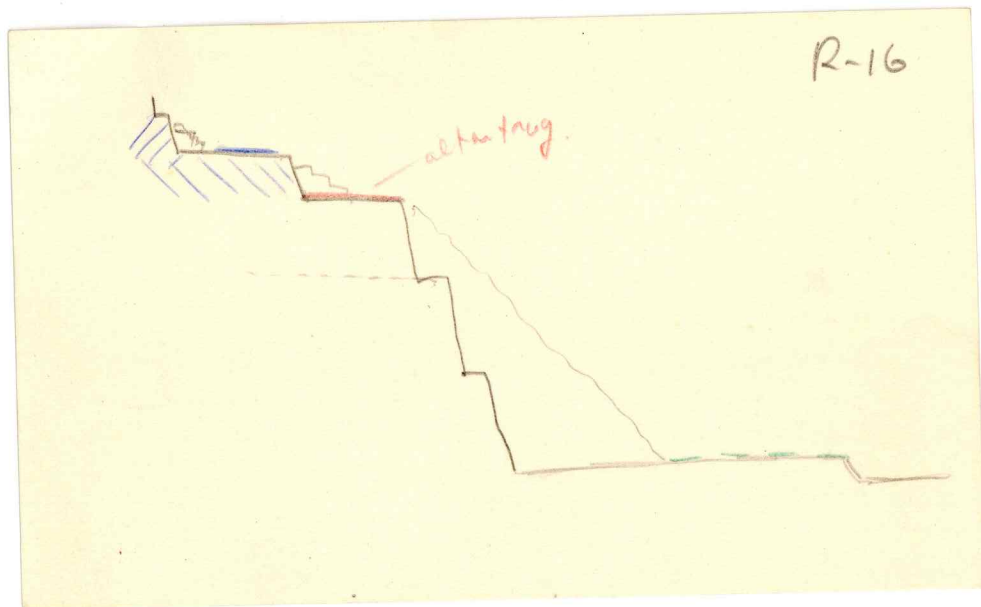
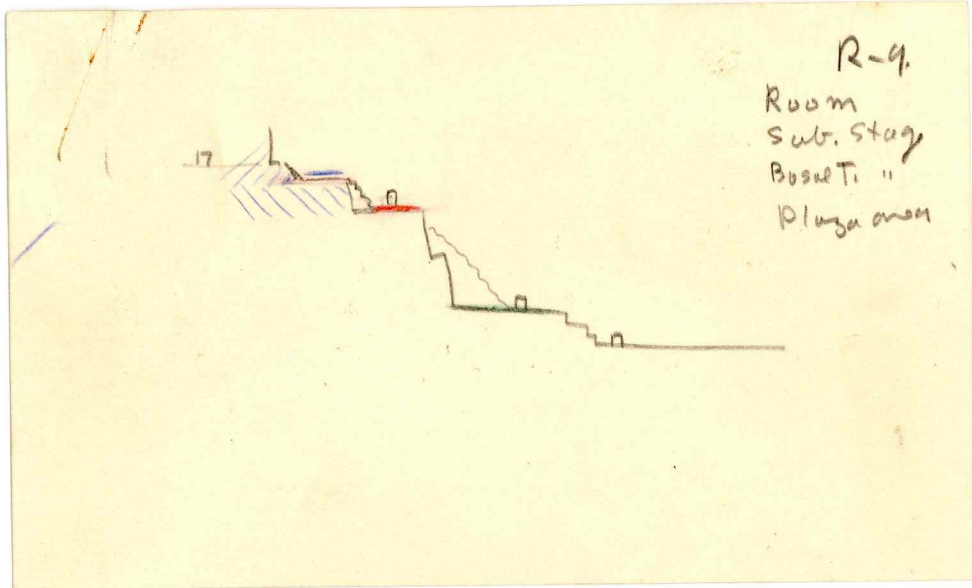
Horizontal relation of insets

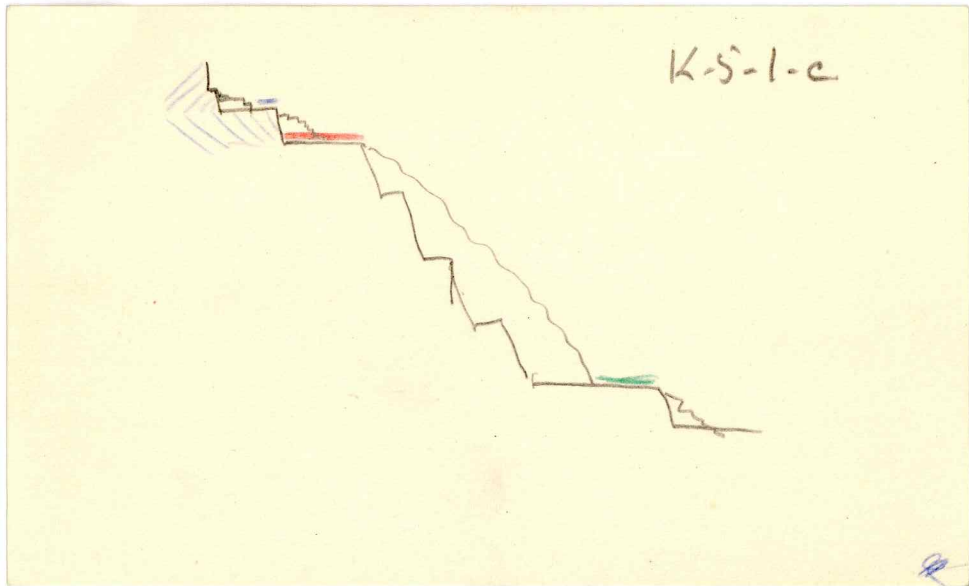
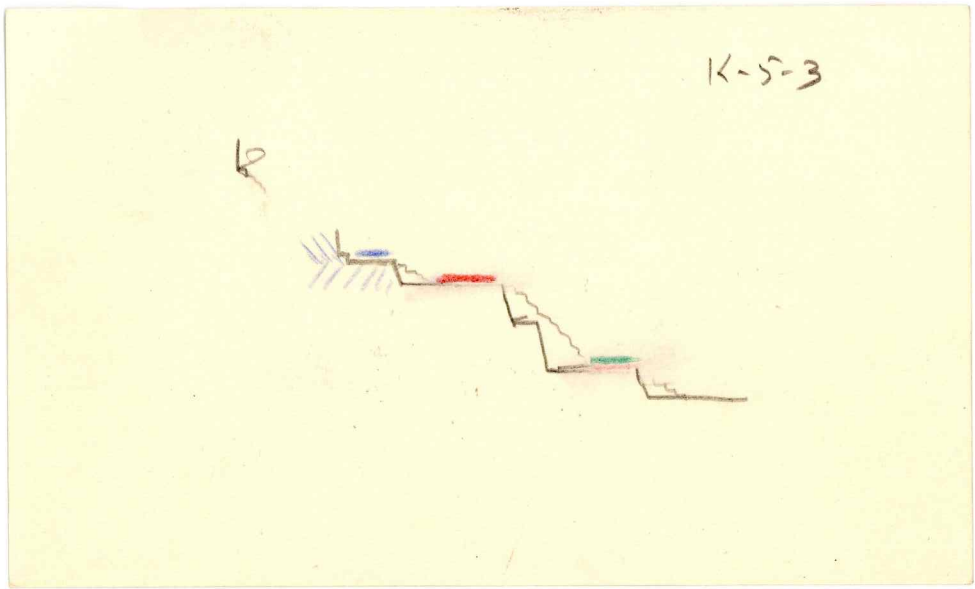
Side Facade

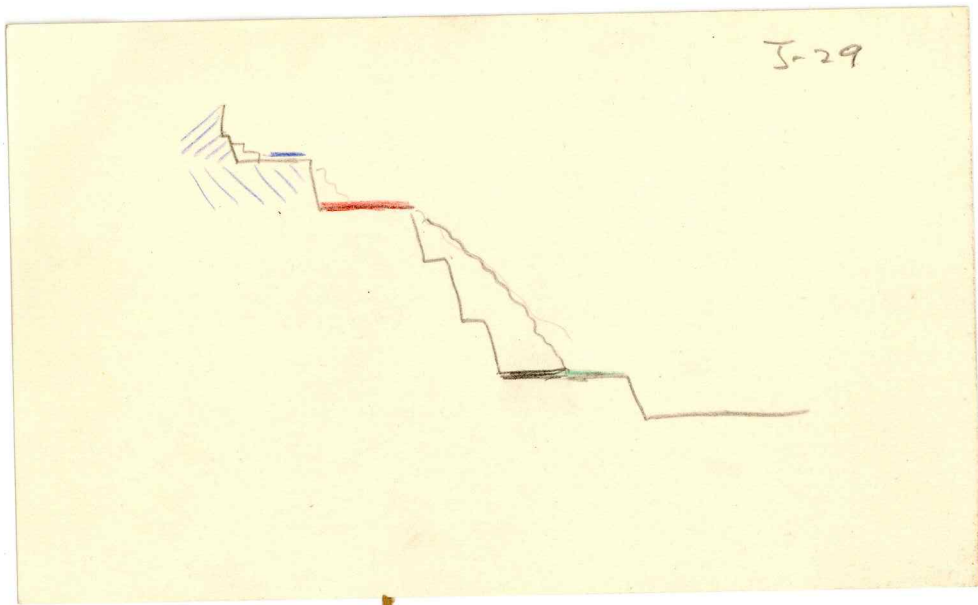
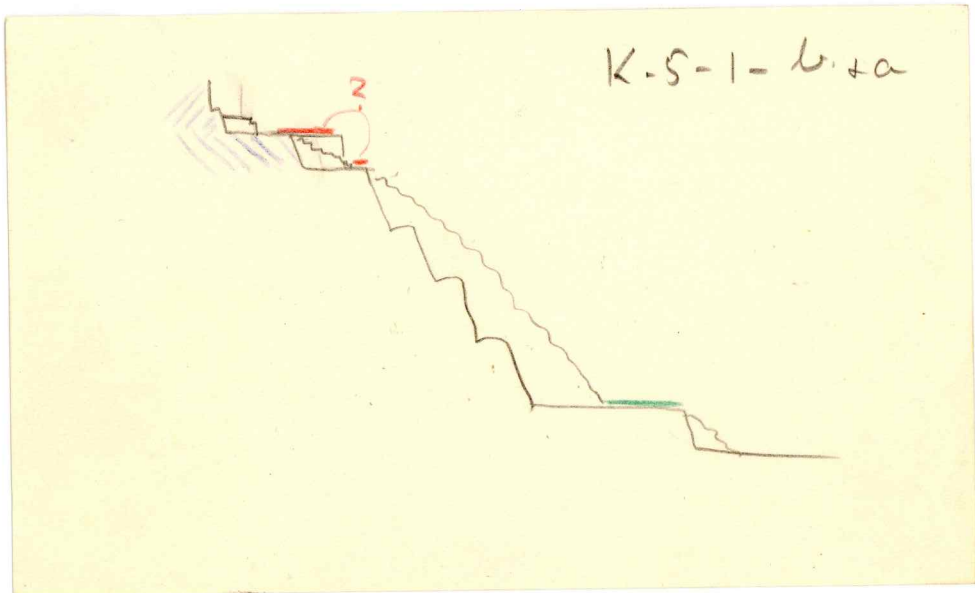
Double insets?

- conform horizontally?
- cut-off batter
- masks
- panels (R-1?)

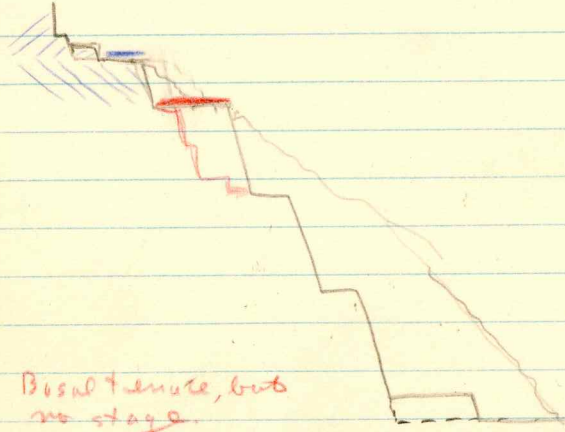
Plan + Section Dimensions



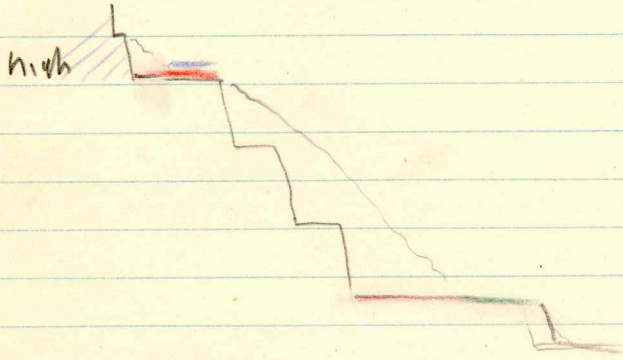




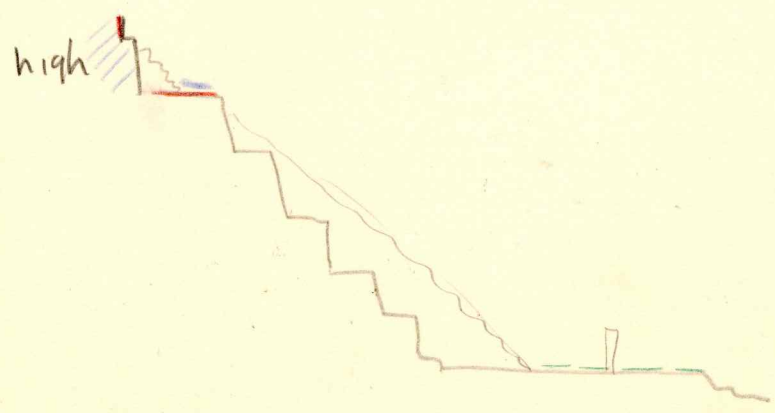
U-13 A



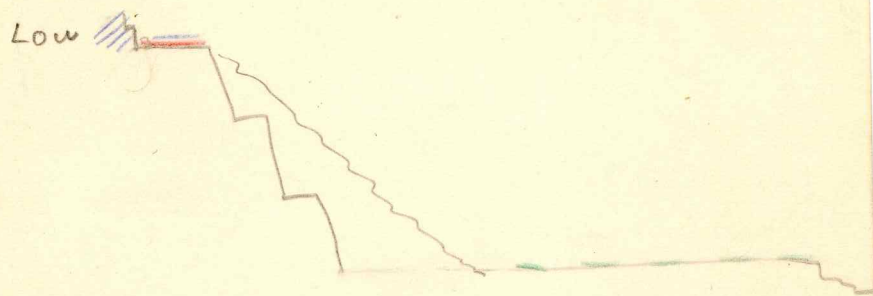
U-12



J-4

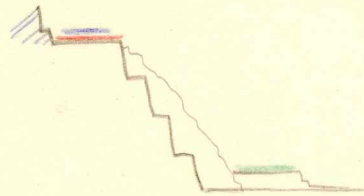


R-3



R-10

Low



R-1

med.

