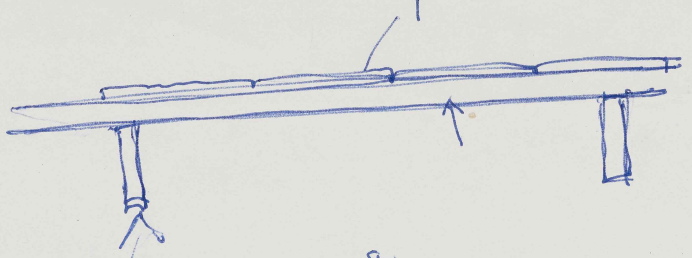


Christopher Alexander

"Linz Café"

KOSTEN

80/m



Fundamente	5.000.--	4000	
→ Primärstruktur	180.000.--	120,000	7500 km
Dach	15.000.--		
Treppen	25.000.--		
Innenwände	15.000.--	42,000	
Fenster	40.000.--	30,000	
Bänke	20.000.--		
→ Tische	2.000.--		
Türen	6.000.--	4000	
Geländer	10.000.--	5000	
Markisen	18.000.--	12,000	
out Licht	20.000.--	no necessary	
inner Farben / Malen	25.000.--	20,000	10,000 km
Aussen malen			15,000 km
	381.000.--	307,000	
out + 20%	76.200.--		2000/m
TOTAL	457.000.--		

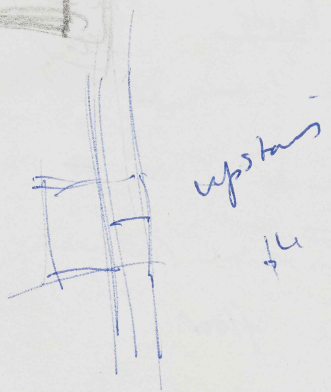
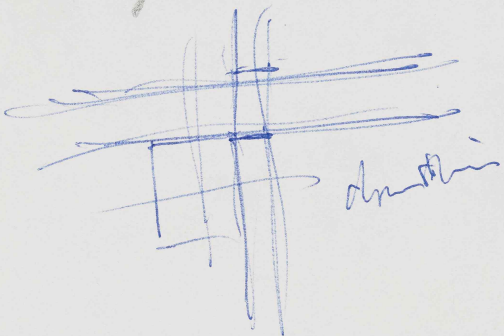
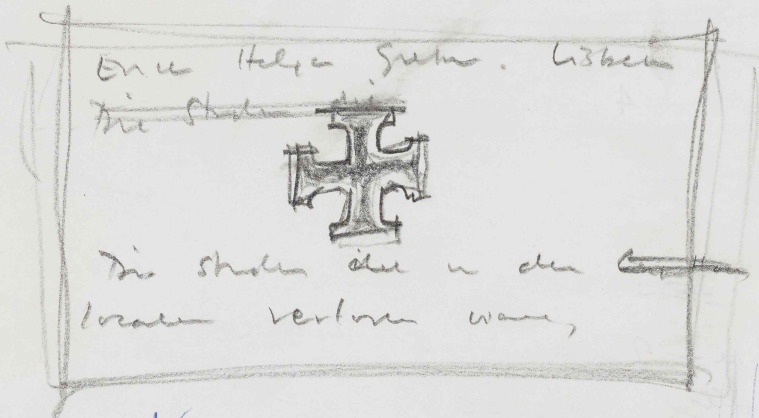


Balcony boards
 13m + 9m = 22m @ = 22m² @ 18mm → 1.4m³ → 91000
 104m x 4 = 416m @ 4x6 → 1m³ + 2000
 7x 13x9* → (2500) (2500) (5000)

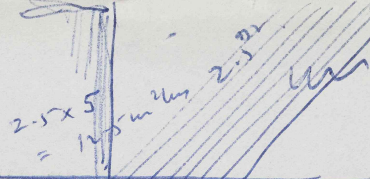
Cheaper floor → structure
 Roof material (sheets for flat roof) . 4 @
 Veranda floor
 Veranda wall
 Roof beams
 inner and surface @ 1"/ft → 2/25 (20/m²) → 17000

Open quarters

1. Plans w/ diamonds
2. ~~Perimeter at~~ flat roof
3. ✓ ✓ on north end
4. Balustrade load size
5. Veranda fence height
6. Floor surface ^{methane} Spure vanishing
7. Stair case roof
8. Alarm drawing
9. Water proof ^{upper} ~~terrace~~ terrace



Fundament 2.1 $\frac{1}{2} \text{ m}^3 @ 1150 \rightarrow 1300 \text{ €}$
 2000



75 columns
 Dünne Struktur 4.16 m³ (4.0 m³) (4.3 m³)
 beam 4.87 m³ (2.04 m³)
 Boden 203 m² → 160/m², verlegt 330/m²
 Ann Wände 227 m² → 4.0 m³ +

5 m² len.
 2 m² len.

Innenwände 514 m²
 330 m²
 m² @ 6 mm 35/m² + 50/m² malter / Labor
 104 Exl. leg. 23.2 47.4 37
 50 Int leg. 3.6 74 6 → 214 x 514
 42,000

Fenster 43 m²
 glass 515/m²
 230

Türen 8 m²
 @ 1000 / Tür
 @ 800 / dorr.
 4000

~~Decken~~ Decke 140/m²
 120 / ankerter

Treppen 250m

Dach 142 m² →

~~Planken~~ Planken

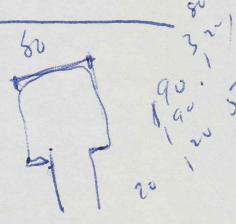
Decke / Holter

Gelände Brack 86 m · 100/m

Matten 320/m² ⇒ 42 m²
 + stoffen

Licht 20,000

Maler 400 m² → Fach 5300 So kochen



Fundamente

2.5 m³

Bruch

30 m
Alle Jahre

Baumfundament

14x19

HEAD HEITZKE
VEDVA VERMA Lektor ARCHA
06/0221/4302216 Koch
~~Erity~~
~~Mury~~

06121 - 534440. Hilfen

Delays which are not the responsibility of the Architect.

In the event of necessary delays in the work which are not the responsibility of the Architect, the ~~the~~ payment schedule may be altered if the University gives the Architect six weeks notice in advance, and the Architect will endeavor to complete the work then in progress. ~~In~~ In no case will this relieve the University of ~~the~~ ^{its} other responsibilities under this contract.

