

Plan skizze
Kintermann (A.d.)

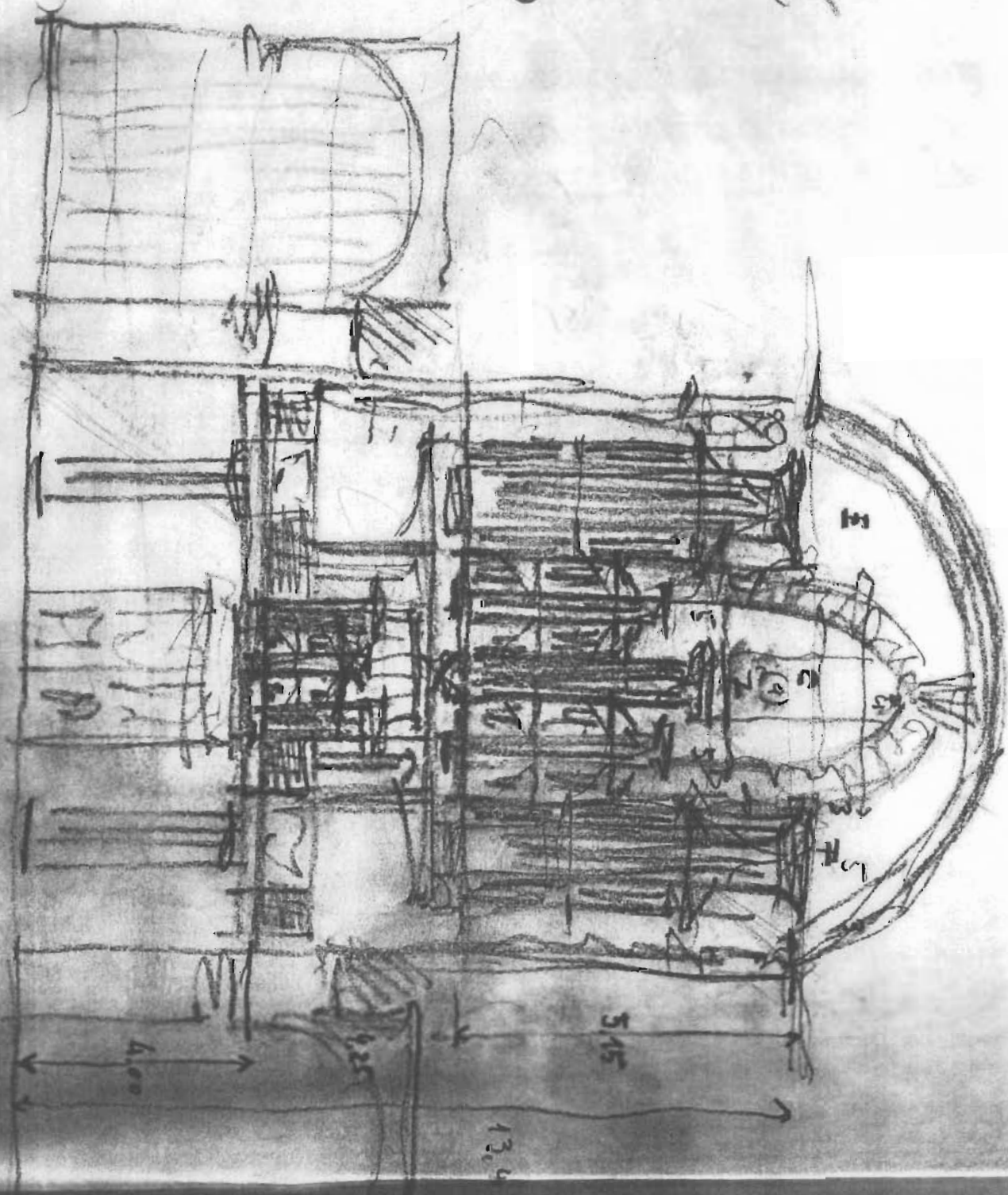
16' C 985
E 3,990

D. 437

390
110
500

485
860

15' 10" 280 AM



10.40

5.15

13.4

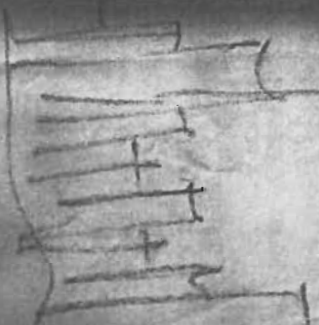
4.00

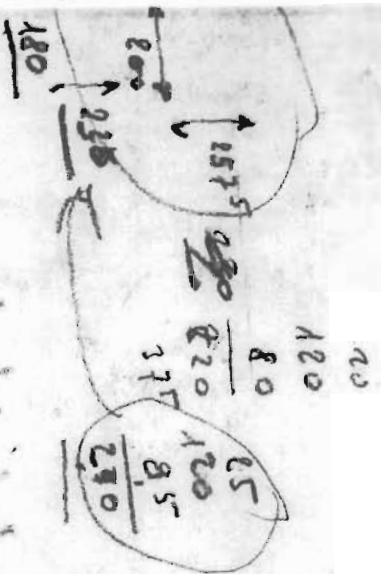
180 : K = 100
K = 41

180

RP₀

200





$= 10 \times 10 = 100$
 $= 1.8 \times 13.4 = 24.12$
 $\frac{24.12}{10} = 2.412$

CBS
 191
 15
 14

