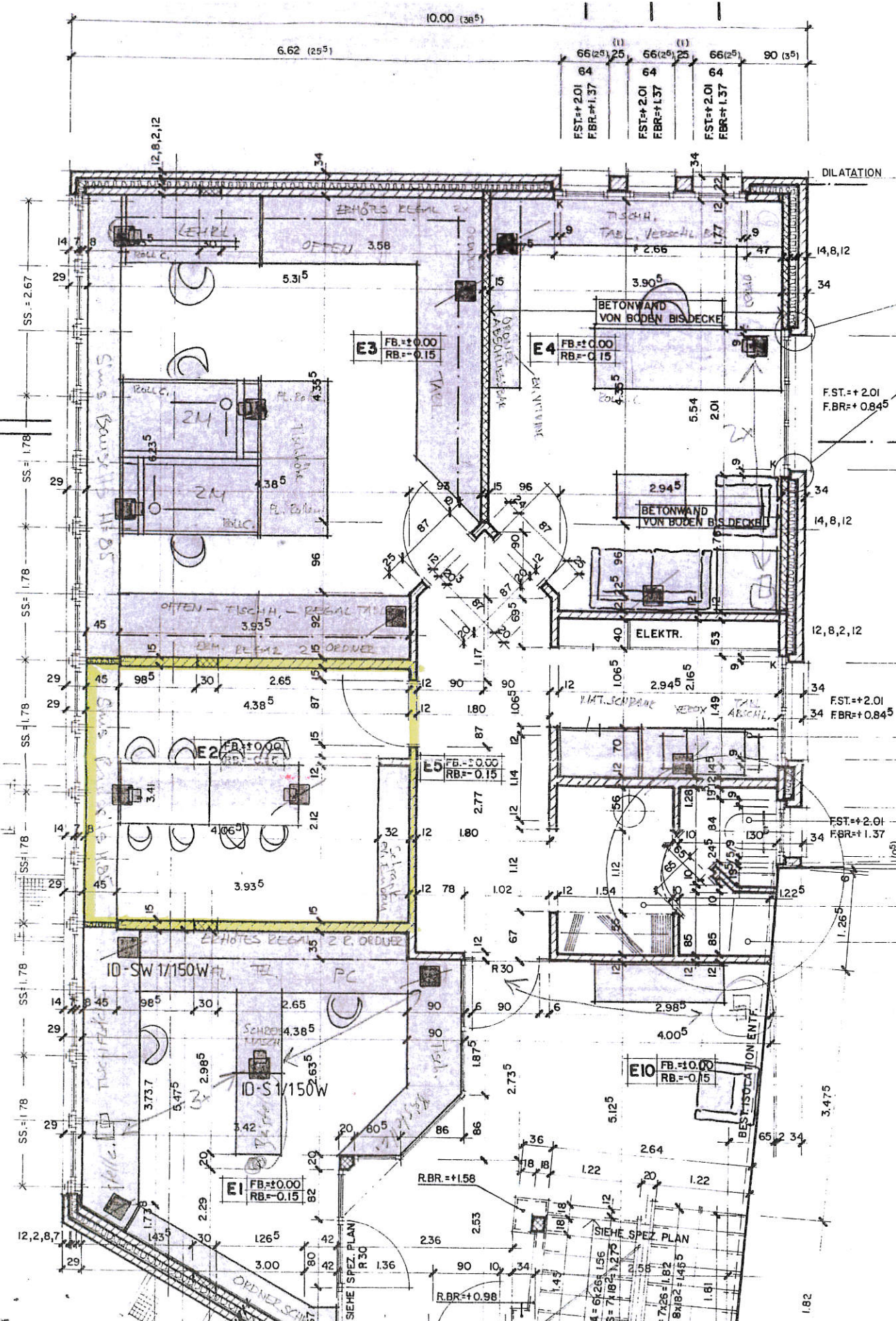


10.00 (36<sup>5</sup>)

6.62 (25<sup>5</sup>)

66 (25 <sup>5</sup> )	66 (25 <sup>5</sup> )	66 (25 <sup>5</sup> )	90 (3 <sup>5</sup> )
64	64	64	
FST=+2.01	FST=+2.01	FST=+2.01	
FBR=+1.37	FBR=+1.37	FBR=+1.37	

DILATION



FST=+2.01  
FBR=+0.845

FST=+2.01  
FBR=+0.845

FST=+2.01  
FBR=+1.37

E1 FB=+0.00  
RB=-0.15

E3 FB=+0.00  
RB=-0.15

E4 FB=+0.00  
RB=-0.15

E5 FB=-0.00  
RB=-0.15

E10 FB=+1.00  
RB=-0.15

RBR=+0.98

RBR=+1.58

SIEHE SPEZ PLAN

$A = 626 \cdot 156$   
 $S = 7185 \cdot 175$   
 $I = 726 \cdot 182$   
 $I = 8182 \cdot 1465$