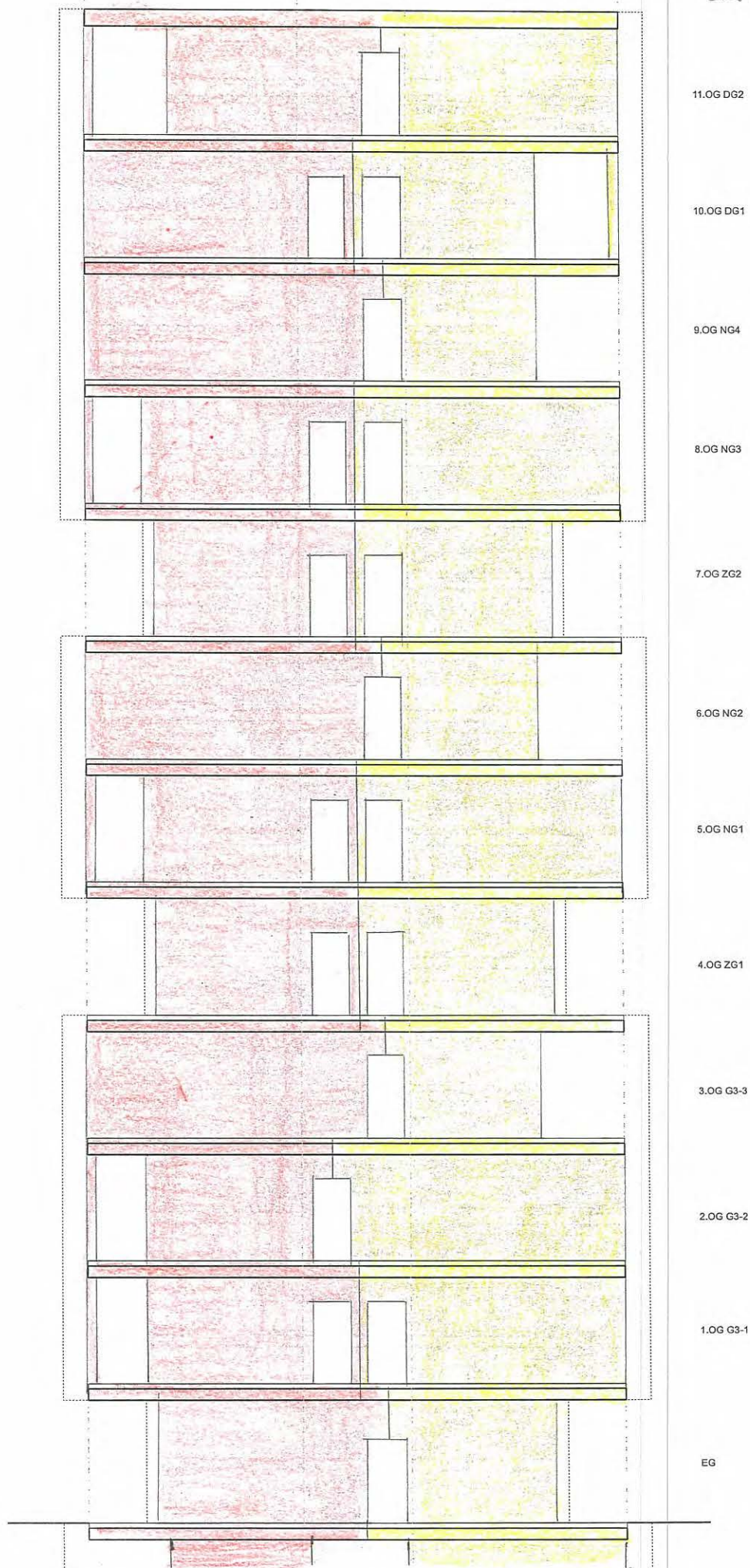


L

Lärken anlage 10



(B)

$W_0' = 27,3$
 $D_0 = 68,4$

$W_0' = 27,3$

$D_0 = 68,4$

$W_0' = 27,3$

$D_0 = 68,4$

$W_0' = 27,3$

$D_0 = 68,4$

$W_0' = 27,3$

$D_0 = 68,4$

$W_0' = 27,3$

$D_0 = 68,4$

$W_0' = 27,3$

$D_0 = 68,4$

$W_0' = 27,3$

$D_0 = 68,4$

$W_0' = 27,3$

$D_0 = 68,4$

$W_0' = 27,3$

$D_0 = 68,4$

$W_0' = 27,3$

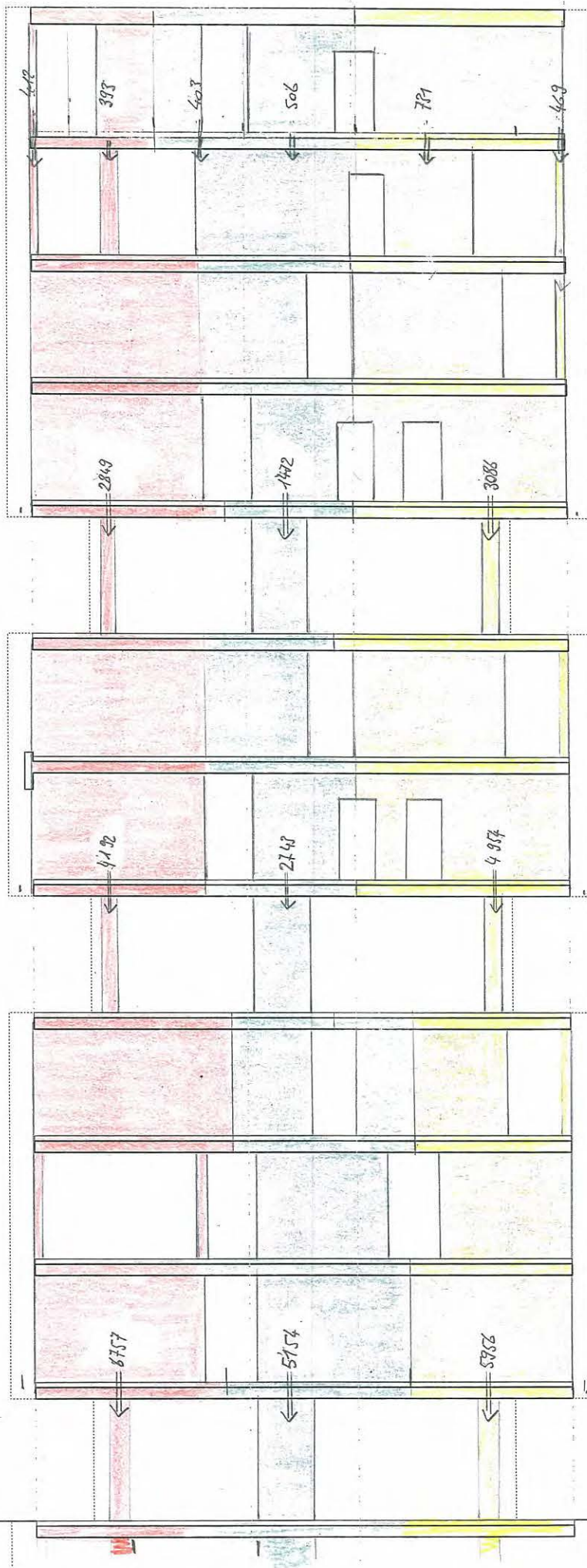
$D_0 = 68,4$

$W_0' = 27,3$

$D_0 = 68,4$

$W_0' = 27,3$

68,4



$W_0' = 27,3$
 $D_0 = 68,4$

11.0G DG2

$W_0' = 27,3$
 $D_0 = 68,4$

10.0G DG1

$W_0' = 27,3$
 $D_0 = 68,4$

9.0G NG4

$W_0' = 27,3$
 $D_0 = 68,4$

8.0G NG3

$W_0' = 27,3$
 $D_0 = 68,4$

7.0G ZG2

$W_0' = 27,3$
 $D_0 = 68,4$

6.0G NG2

$W_0' = 27,3$
 $D_0 = 68,4$

5.0G NG1

$W_0' = 27,3$
 $D_0 = 68,4$

4.0G ZG1

$W_0' = 27,3$
 $D_0 = 68,4$

3.0G G3-3

$W_0' = 27,3$
 $D_0 = 68,4$

2.0G G3-2

$W_0' = 27,3$
 $D_0 = 68,4$

1.0G G3-1

$W_0' = 27,3$
 $D_0 = 68,4$

EG

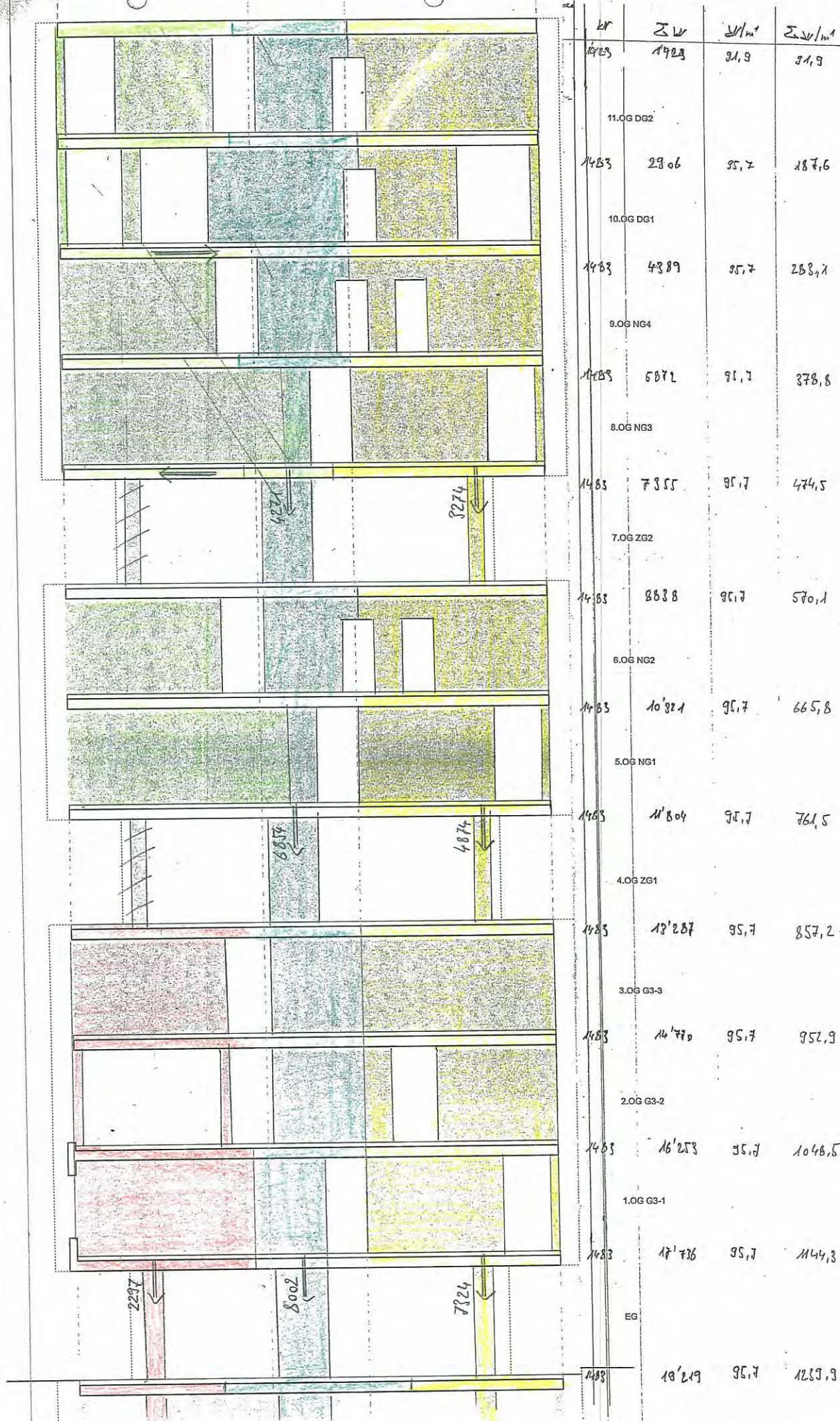
$W_0' = 27,3$
 $D_0 = 68,4$



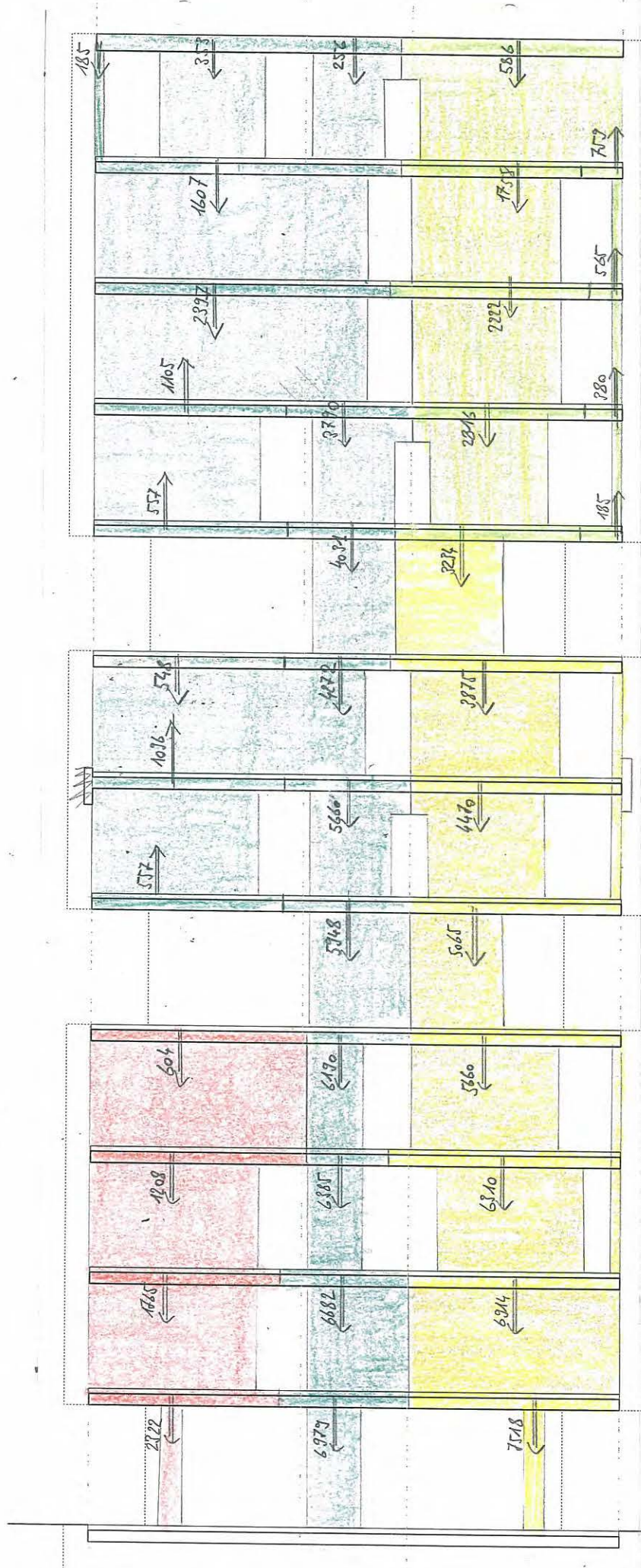
Variante:

ohne Stützen bei
ZG Seite links

Horizontalausgleich
über benachbarte
Scheiben



1



LN	Σ LN	LN/m²	Σ LN
1367	1367	85,2	88,2
11.OG DG2			
1440	2807	92,9	181,1
10.OG DG1			
1440	4247	92,9	274,1
9.OG NG4			
1440	5687	92,9	366,1
8.OG NG3			
1440	7127	92,9	459,1
7.OG ZG2			
1440	8567	92,9	552,7
6.OG NG2			
1440	10006	92,9	645,6
5.OG NG1			
1440	11447	92,9	758,1
4.OG ZG1			
1440	12887	92,9	851,4
3.OG G3-3			
1440	14327	92,9	924,3
2.OG G3-2			
1440	15766	92,9	1017,1
1.OG G3-1			
1440	17207	92,9	1110,1
EG			
1440	18646	92,9	1203

(G)

$\Sigma V/m^2$

$R_e = 88,2$

$W_o^I = 27,3$

$R_e = 65,6$

$W_o^{II} = 27,3$

$R_e = 65,6$

$W_o^I = 27,3$

$R_e = 65,6$

$W_o^{II} = 27,3$

$R_e = 65,6$

$W_o^{II} = 27,3$

$R_e = 65,6$

$W_o^I = 27,3$

$R_e = 65,6$

$W_o^I = 27,3$

$R_e = 65,6$

$W_o^I = 27,3$

$R_e = 65,6$

$W_o^{II} = 27,3$

$R_e = 65,6$

$W_o^{II} = 27,3$

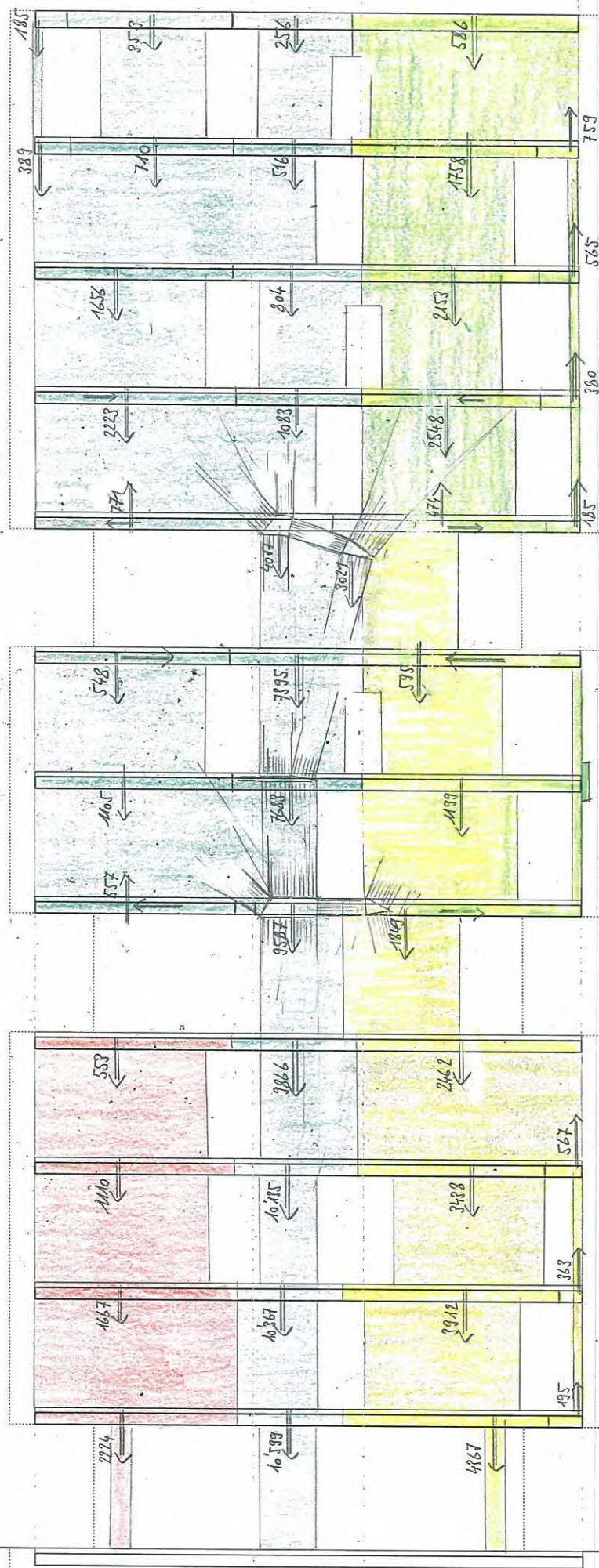
$R_e = 65,6$

$W_o^I = 27,3$

$R_e = 65,6$

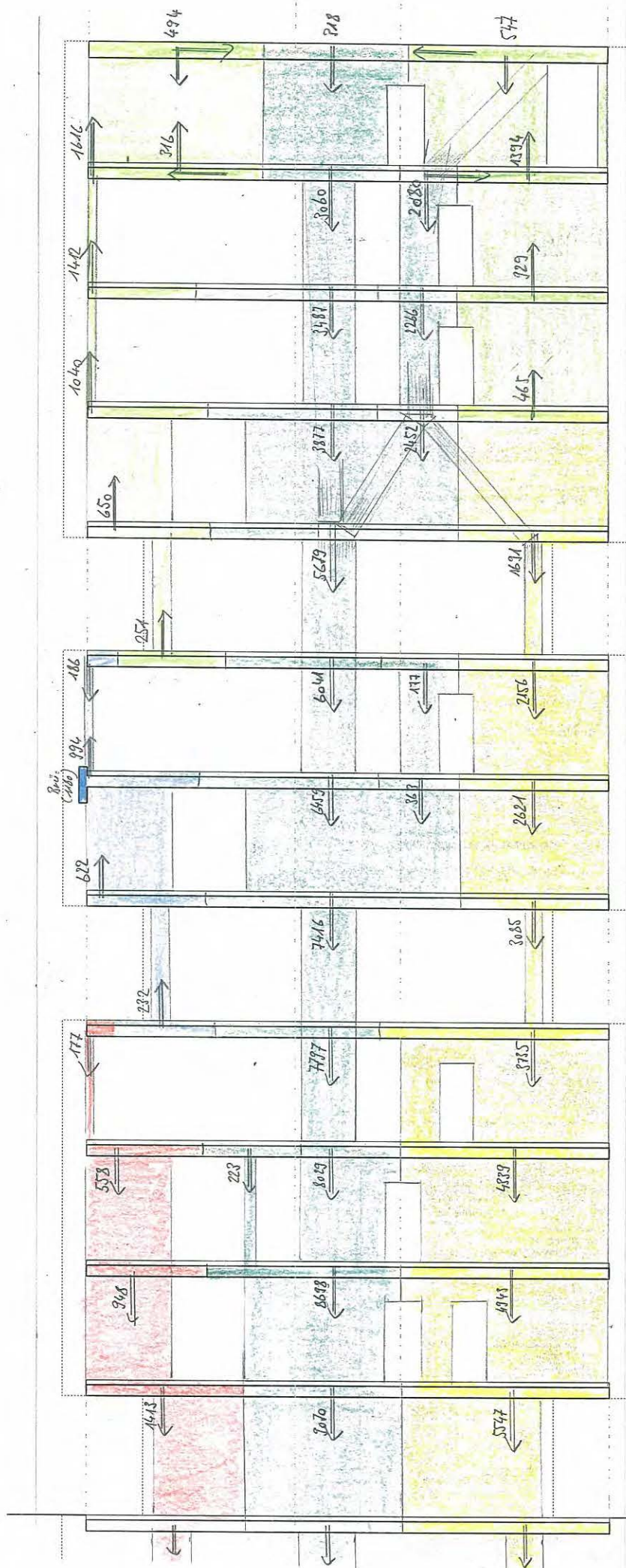
$W_o^I = 27,3$

$R_e = 65,6$

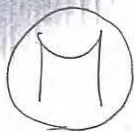


Et	ΣEt	W_o/m^2	ΣW_o
1367	1367	88,2	68,1
11.OG DG2			
1440	2807	92,3	181,1
10.OG DG1			
1440	4247	92,3	274,1
9.OG NG4			
1440	5687	92,3	366,1
8.OG NG3			
1440	7127	92,3	459,1
7.OG ZG2			
1440	8567	92,3	552,1
6.OG NG2			
1440	10007	92,3	645,1
5.OG NG1			
1440	11447	92,3	738,1
4.OG ZG1			
1440	12887	92,3	831,1
3.OG G3-3			
1440	14327	92,3	924,1
2.OG G3-2			
1440	15767	92,3	1017,1
1.OG G3-1			
1440	17207	92,3	1110,1
EG			
1440	18647	92,3	1203,1

7



KV	Z LV	U/m	Z LV
13.67	13.67	88.2	88.2
11.00 DG2			
14.40	28.07	92.3	181.1
10.00 DG1			
14.40	42.47	92.9	274
9.00 NG4			
14.40	56.87	92.9	366.9
8.00 NG3			
14.40	71.27	92.9	459.1
7.00 ZG2			
14.40	85.67	92.9	552.1
6.00 NG2			
14.40	100.06	92.9	645.1
5.00 NG1			
14.40	114.47	92.9	738.5
4.00 ZG1			
14.40	128.87	92.9	831.4
3.00 G3-3			
14.40	143.27	92.9	924.1
2.00 G3-2			
14.40	157.66	92.9	1017.1
1.00 G3-1			
14.40	172.07	92.9	1110.1
EG			
14.40	186.46	92.9	1203.1



nr	ZW	W/m²	Z.W/m
1423	1923	31,9	31,9
11.OG DG2			
1483	2906	95,7	187,6
10.OG DG1			
1483	4389	95,7	283,1
9.OG NG4			
1483	5672	95,7	378,8
8.OG NG3			
1483	7355	95,7	474,5
7.OG ZG2			
1483	8638	95,7	570,1
6.OG NG2			
1483	10'321	95,7	665,8
5.OG NG1			
1483	11'804	95,7	761,5
4.OG ZG1			
1483	13'287	95,7	857,2
3.OG G3-3			
1483	14'779	95,7	952,9
2.OG G3-2			
1483	16'253	95,7	1048,6
1.OG G3-1			
1483	17'736	95,7	1144,3
EG			
1483	19'219	95,7	1239,9