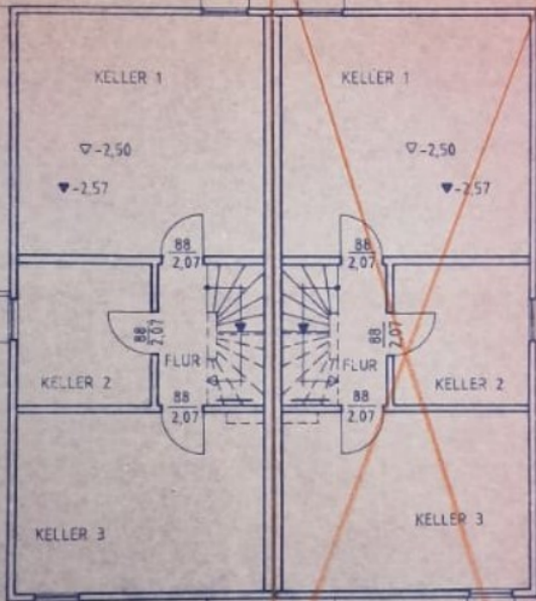
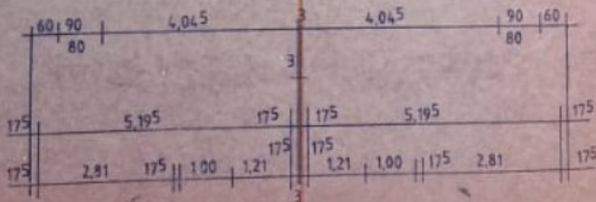
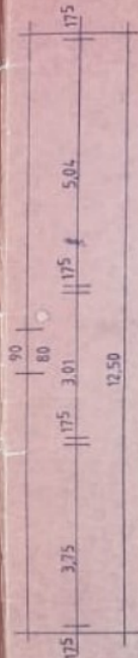


BRH 1,45



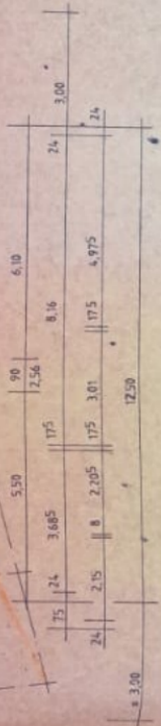
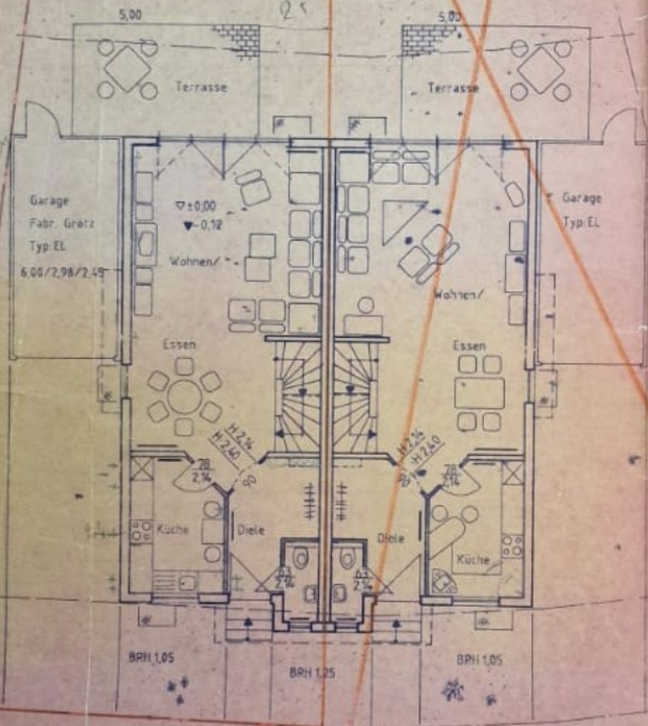
13 STG
 19.2/26



H&G

	5.565			5.545	
24	3.92	1.21	1.21	3.92	24
93	3.52	1.095	1.095	3.52	93
	2.56			2.56	

$Z \times B = 2 \times 1.5$



			3							
88	1.26	86	1.13	395	80	22	32	60	395	10
	1.51		2.56		1.13		1.31		2.56	
	4.23		24	90	175	175	30	24	4.23	
24	2.57	8	1.50	8	90	90	8	1.50	8	2.57
24	1.43	2.20	1.50	175	175	1.50	2.20	1.43	24	

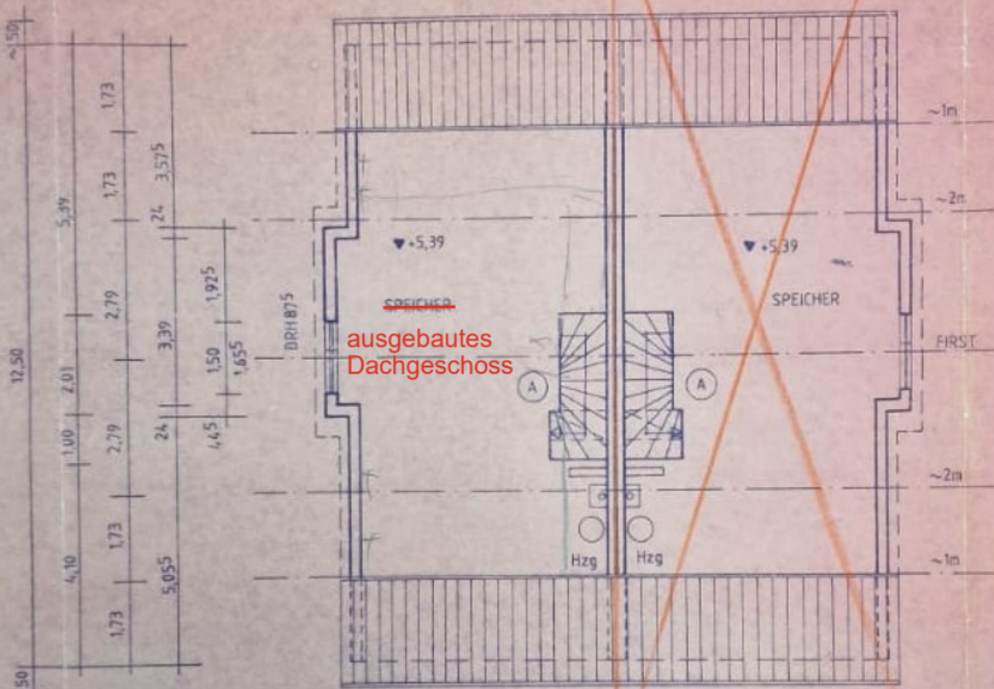
DEG

3.00

3

3.00

(A) Einsubtrittstreppe 60/1,20 + Holzbohlenendecke im Treppenloch
 Alternativ: Treppe ins DG, 14STG 18,9/26, als Sonderwunsch!



ausgebautes Dachgeschoss

~20	24	4,63	1,00	1,75	1,75	1,00	4,63	24	~20
50	124	3,92	1,21	1,21	1,21	1,21	3,92	24	50
~20		5,37	175	175	175	175	5,37		~20

DDG