


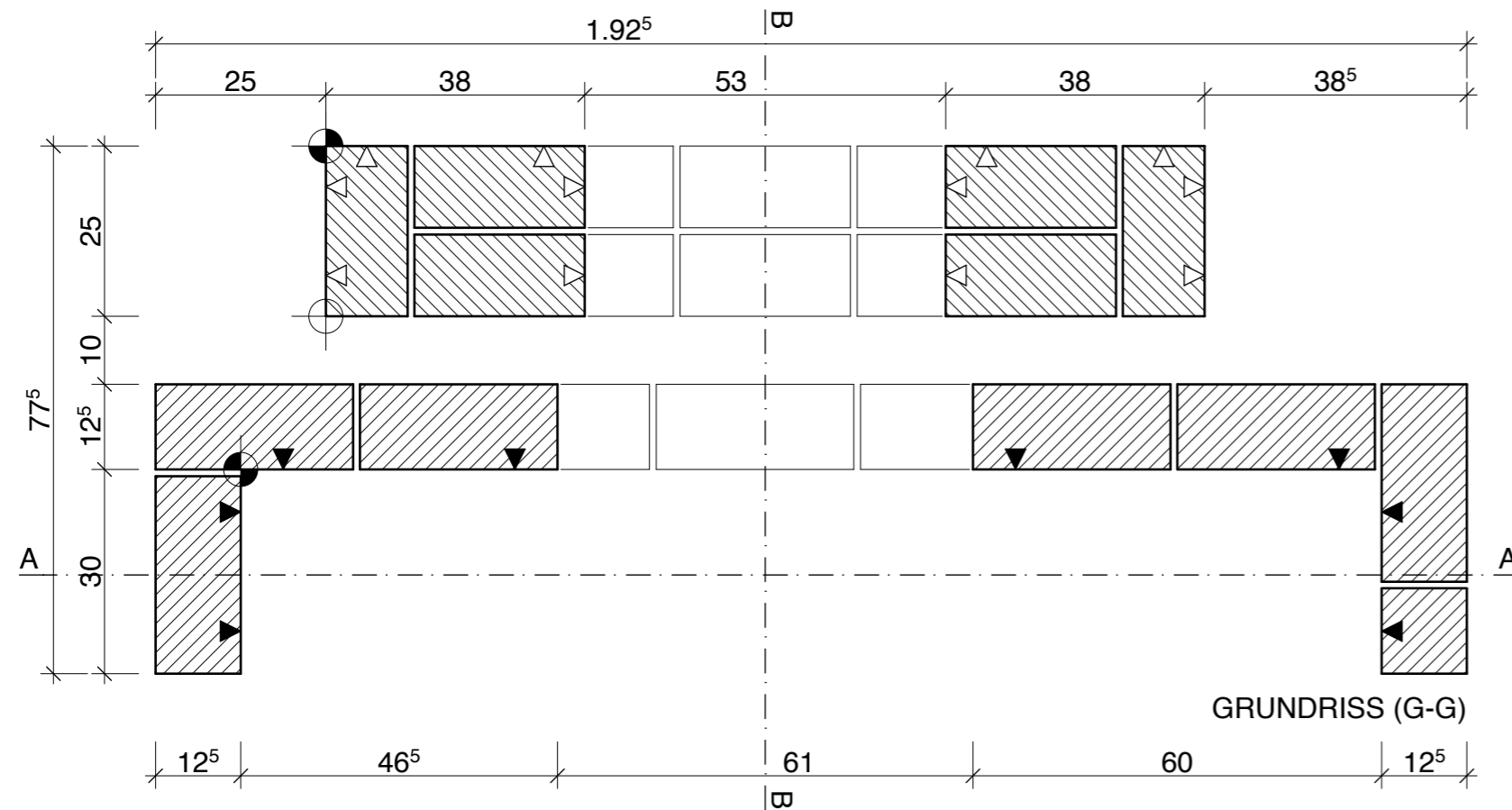


DEFINITIVE MASSE(*) NACH ANGABE

 SAUBERES MAUERWERK (FUGEN ABGESACKT) B 29/12.5/14

 SAUBERES MAUERWERK (FUGEN ABGESACKT) K 25/12/9


 ANRISSWINKEL; HÖHENKONTROLLE AB METERRISS (HALLENBODEN ±0.00)

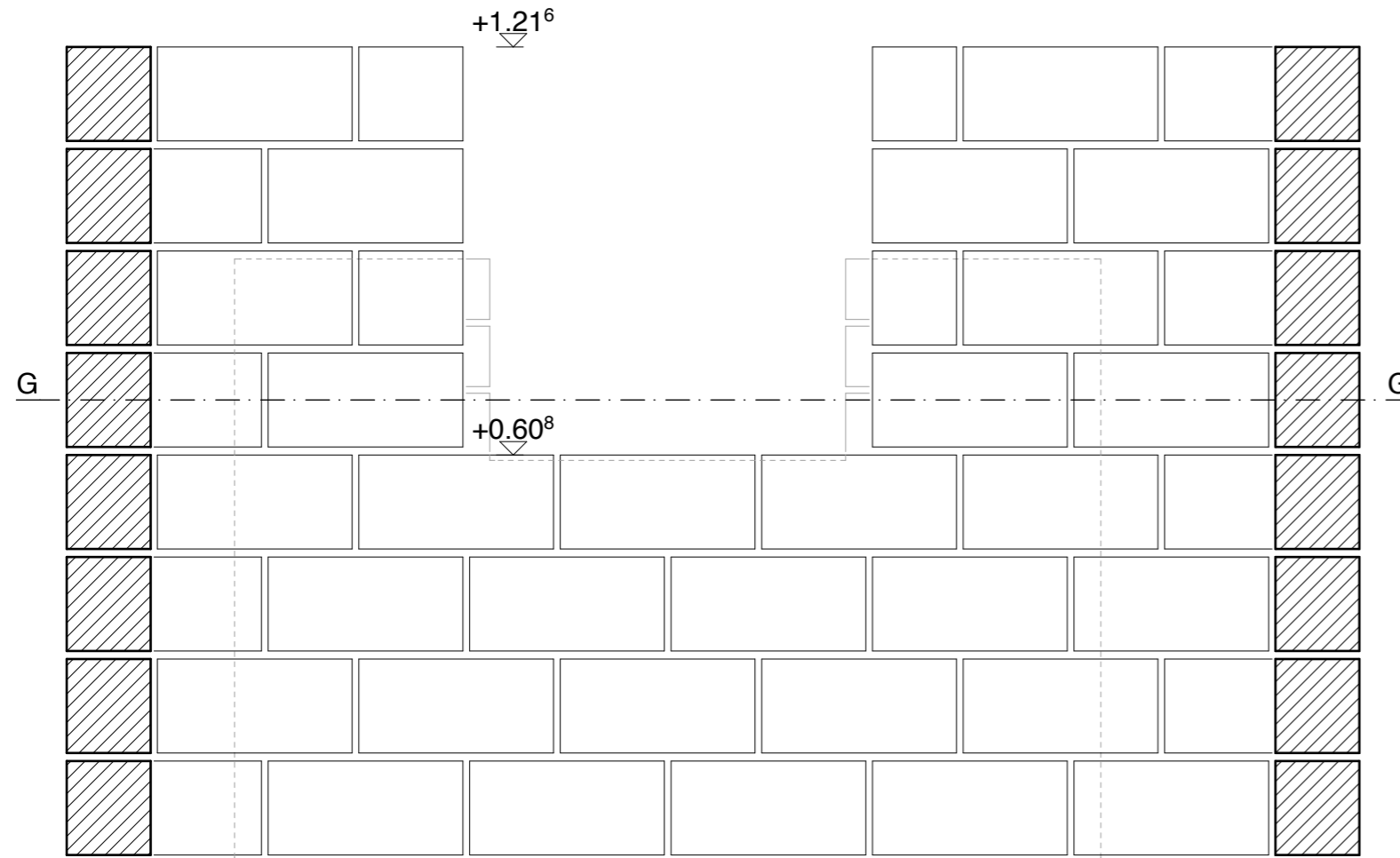


DEFINITIVE MASSE(*) NACH ANGABE

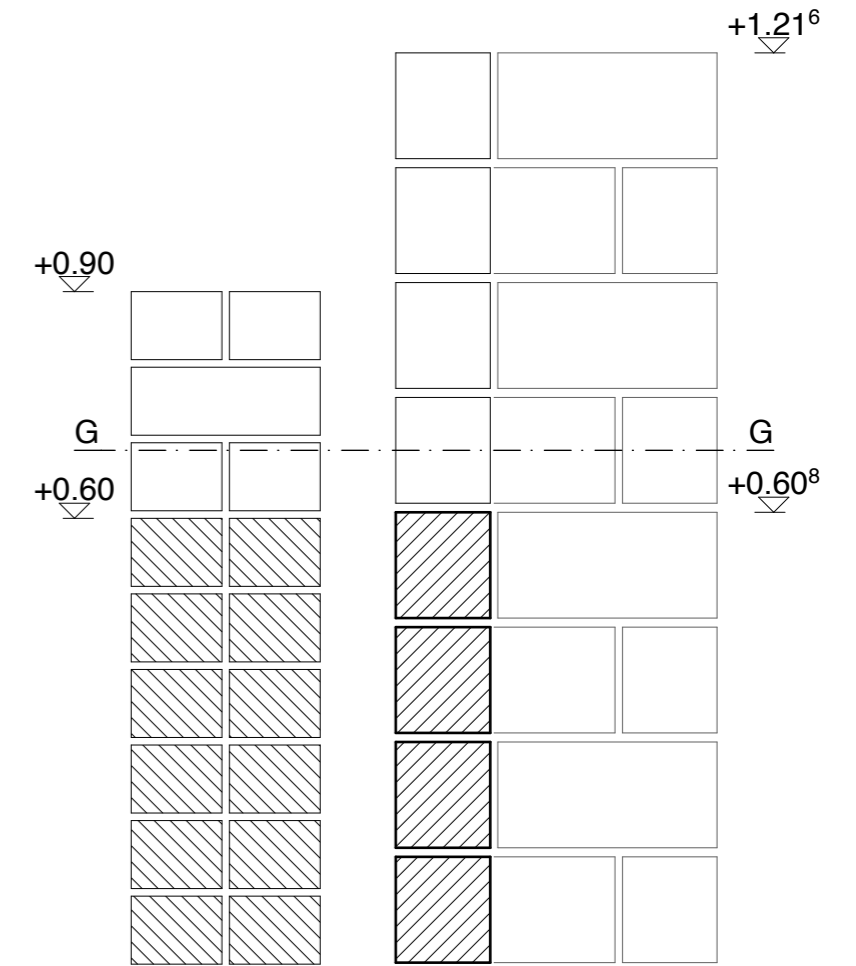
 SAUBERES MAUERWERK (FUGEN ABGESACKT) B 29/12.5/14

 SAUBERES MAUERWERK (FUGEN ABGESACKT) K 25/12/9

 ANRISSWINKEL; HÖHENKONTROLLE
AB METERRISS (HALLENBODEN ±0.00)



SCHNITT A-A



SCHNITT B-B


DEFINITIVE MASSE(*) NACH ANGABE

 SAUBERES MAUERWERK (FUGEN ABGESACKT) B 29/12.5/14

 SAUBERES MAUERWERK (FUGEN ABGESACKT) K 25/12/9


 ANRISSWINKEL; HÖHENKONTROLLE AB METERRISS (HALLENBODEN ±0.00)

NORMAL

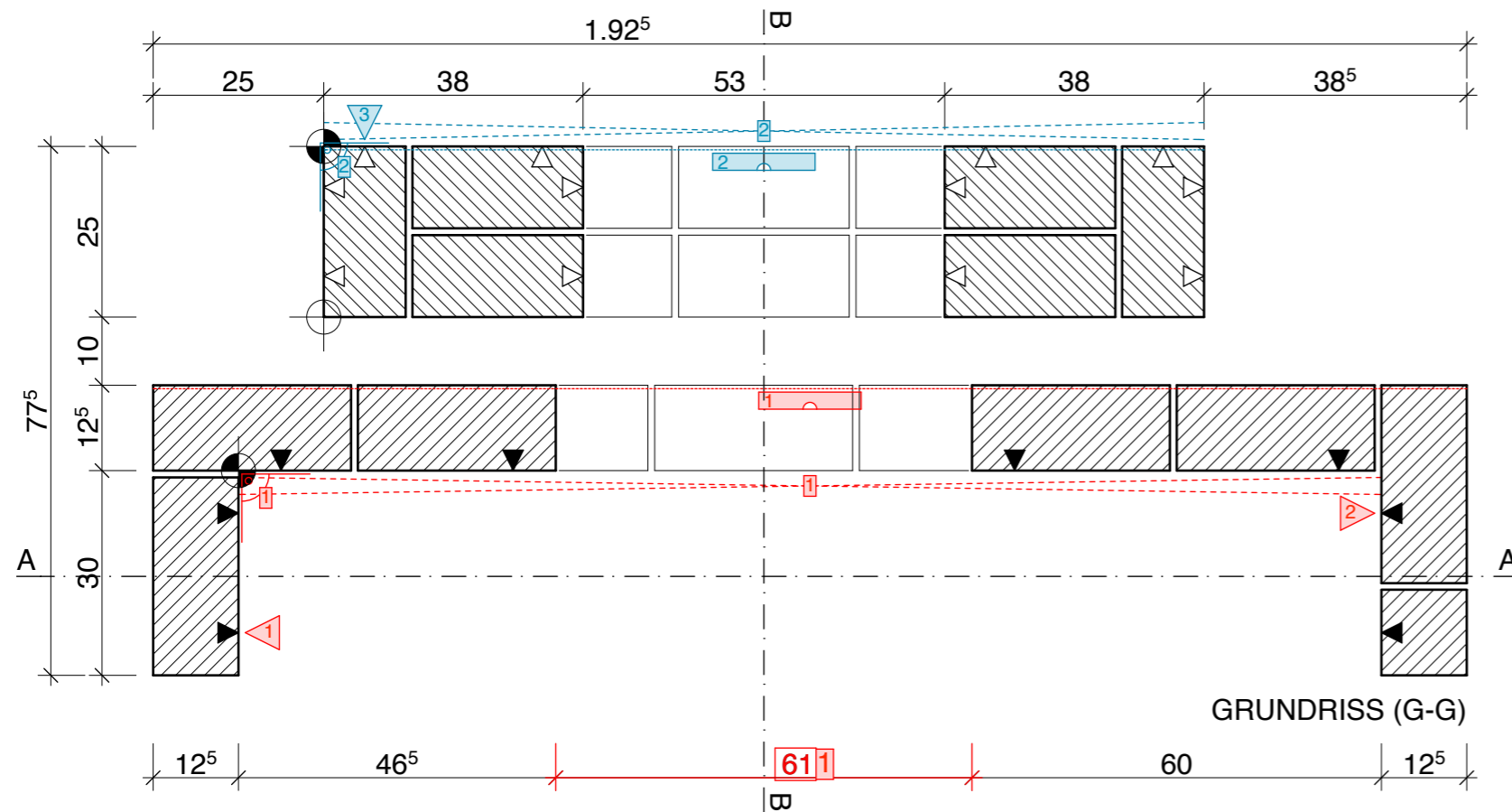
MASSE  +1.00⁵ 3x

SENKEL  0 3x

WINKEL  0 2x

BLEI  0 2x


FLUCHT  0 2x




DEFINITIVE MASSE(*) NACH ANGABE

 SAUBERES MAUERWERK (FUGEN ABGESACKT) B 29/12.5/14

 SAUBERES MAUERWERK (FUGEN ABGESACKT) K 25/12/9

 ANRISSWINKEL; HÖHENKONTROLLE AB METERRISS (HALLENBODEN ±0.00)

NORMAL

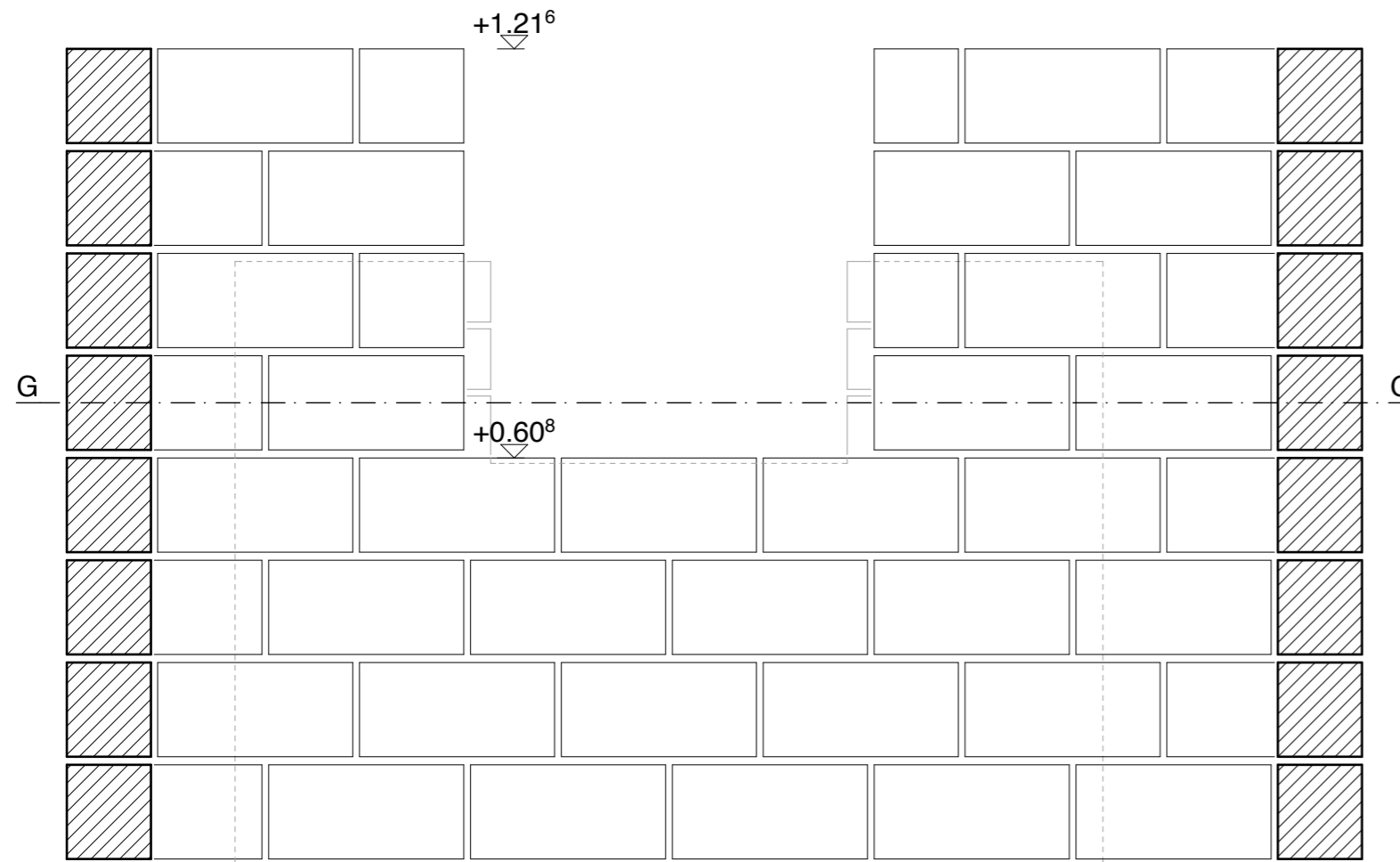
MASSE  +1.00⁵ 3x

SENKEL  0 3x

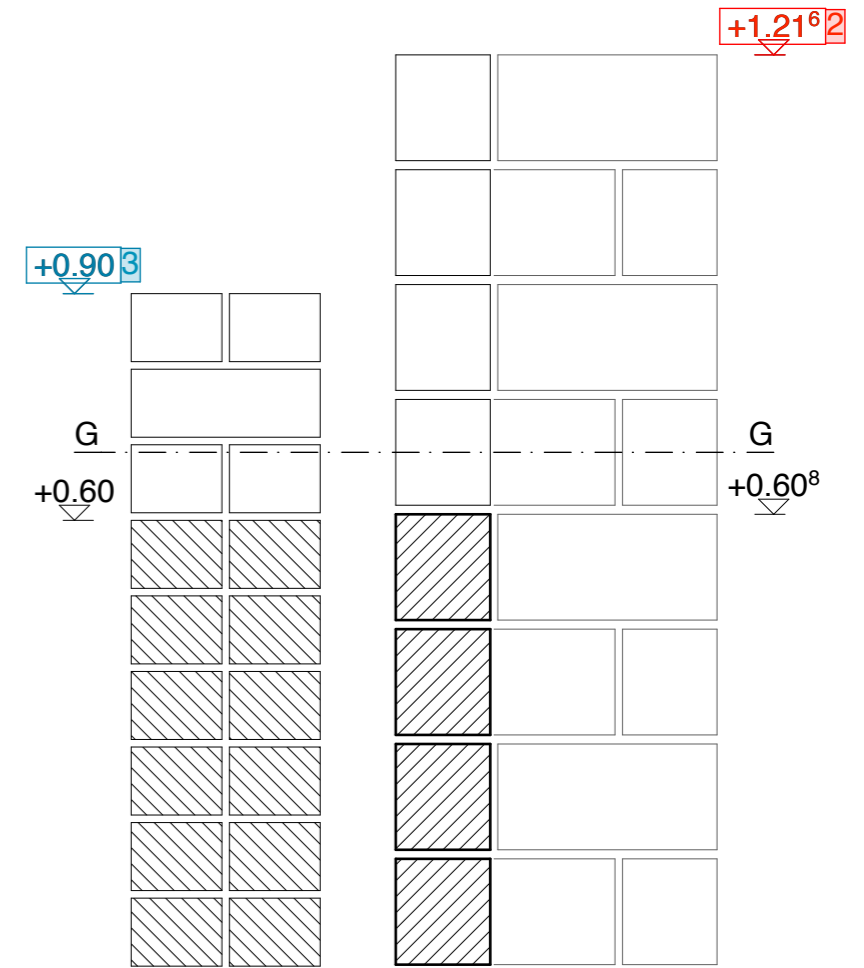
WINKEL  0 2x

BLEI  0 2x

FLUCHT  0 2x



SCHNITT A-A



SCHNITT B-B