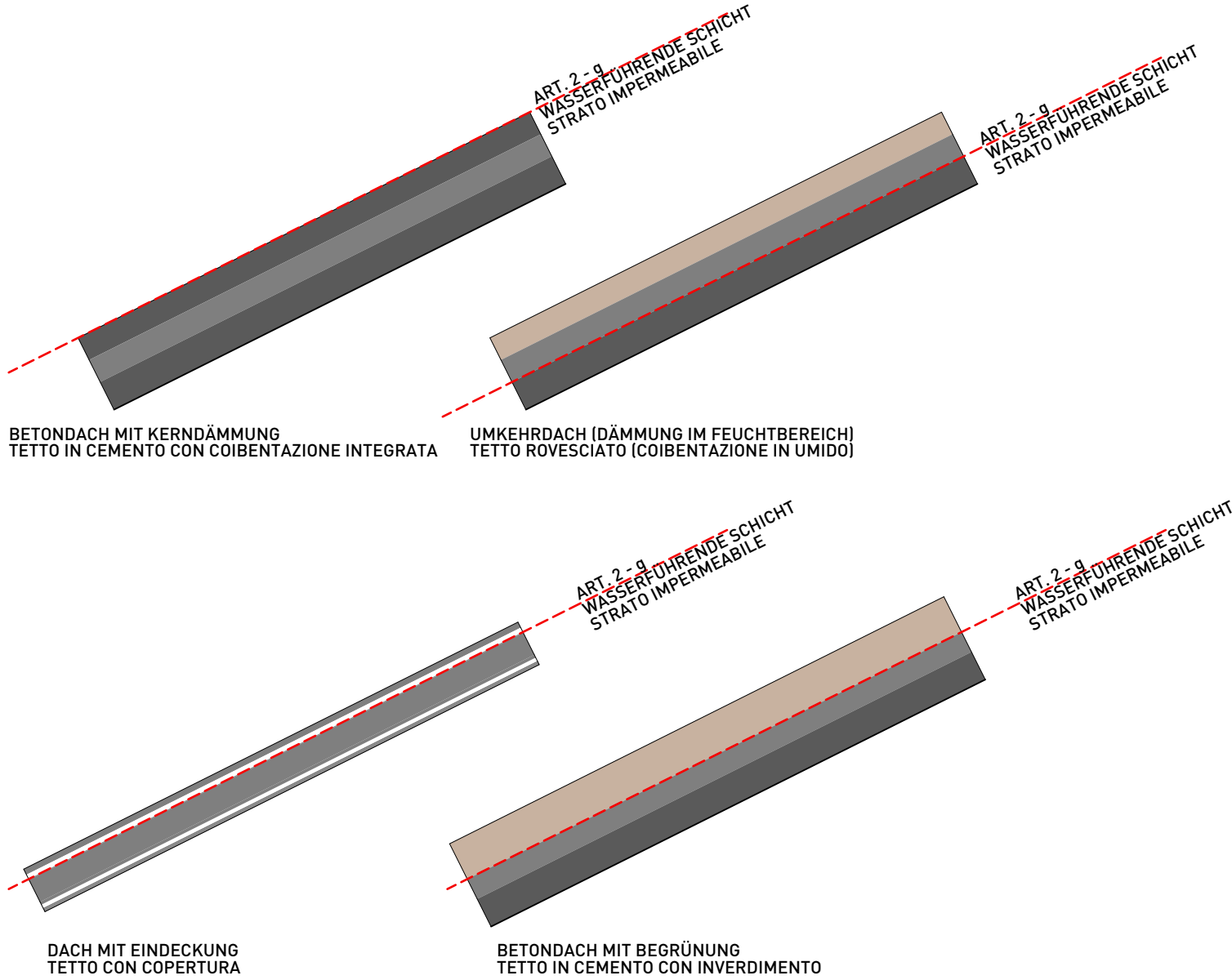
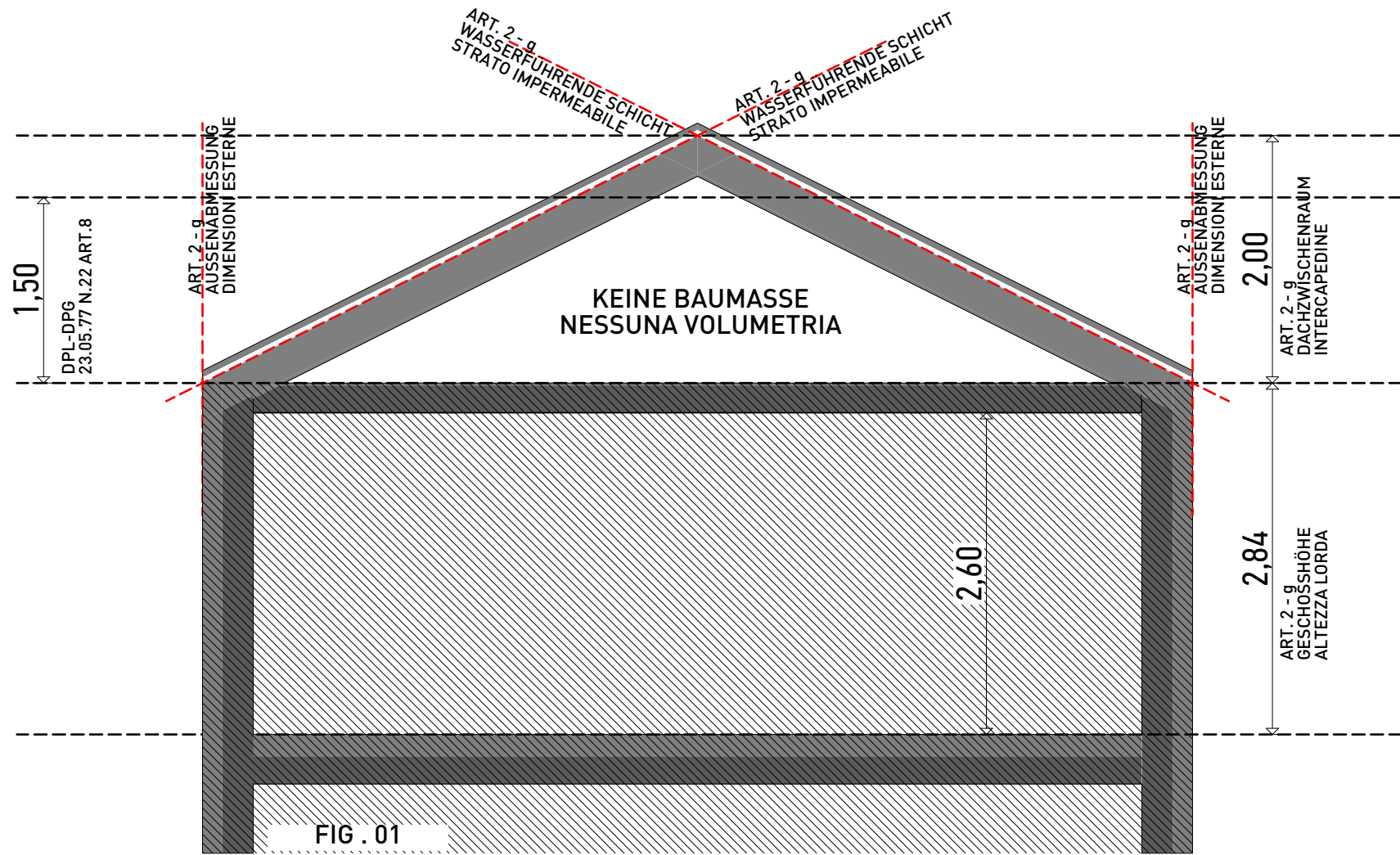
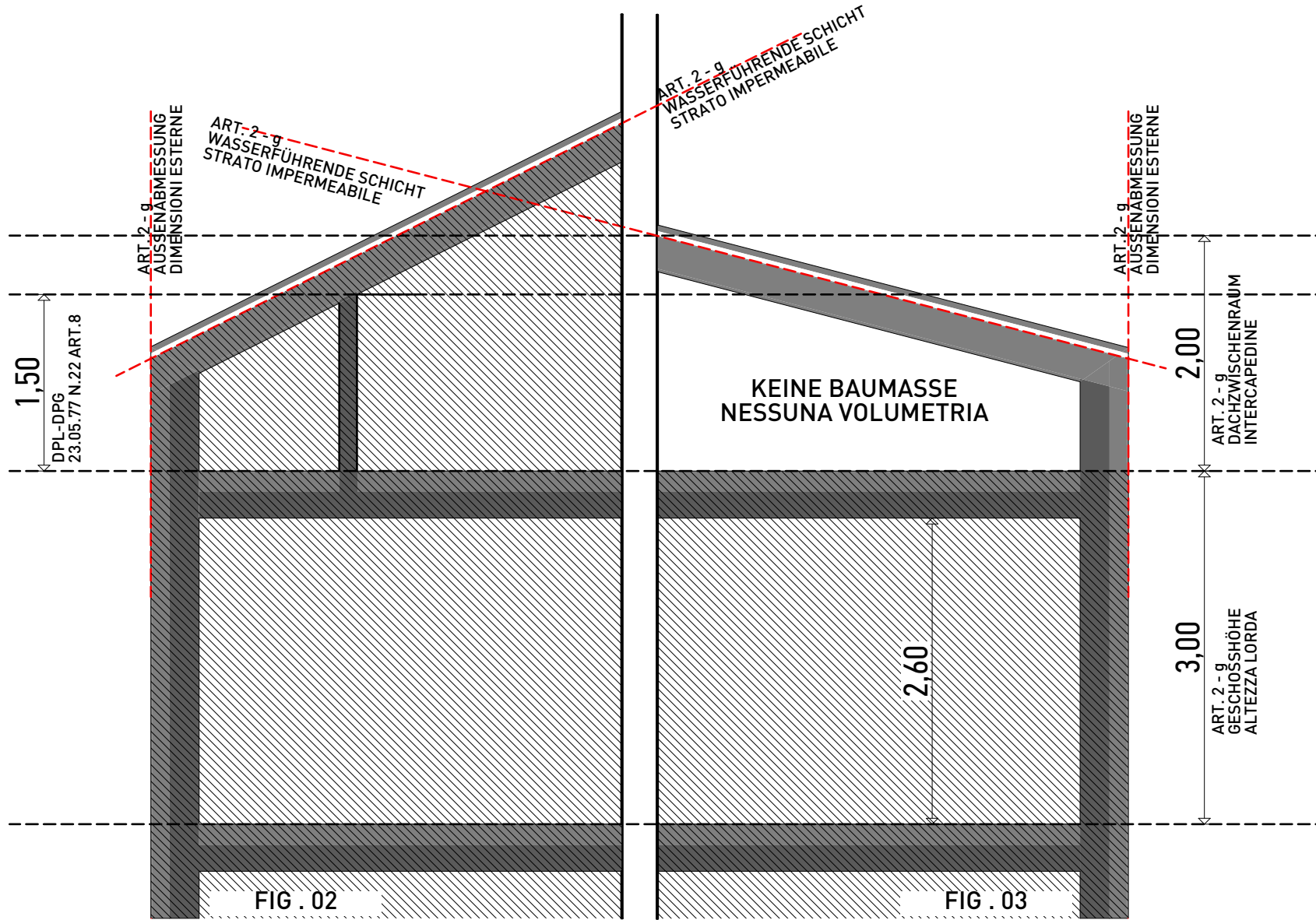
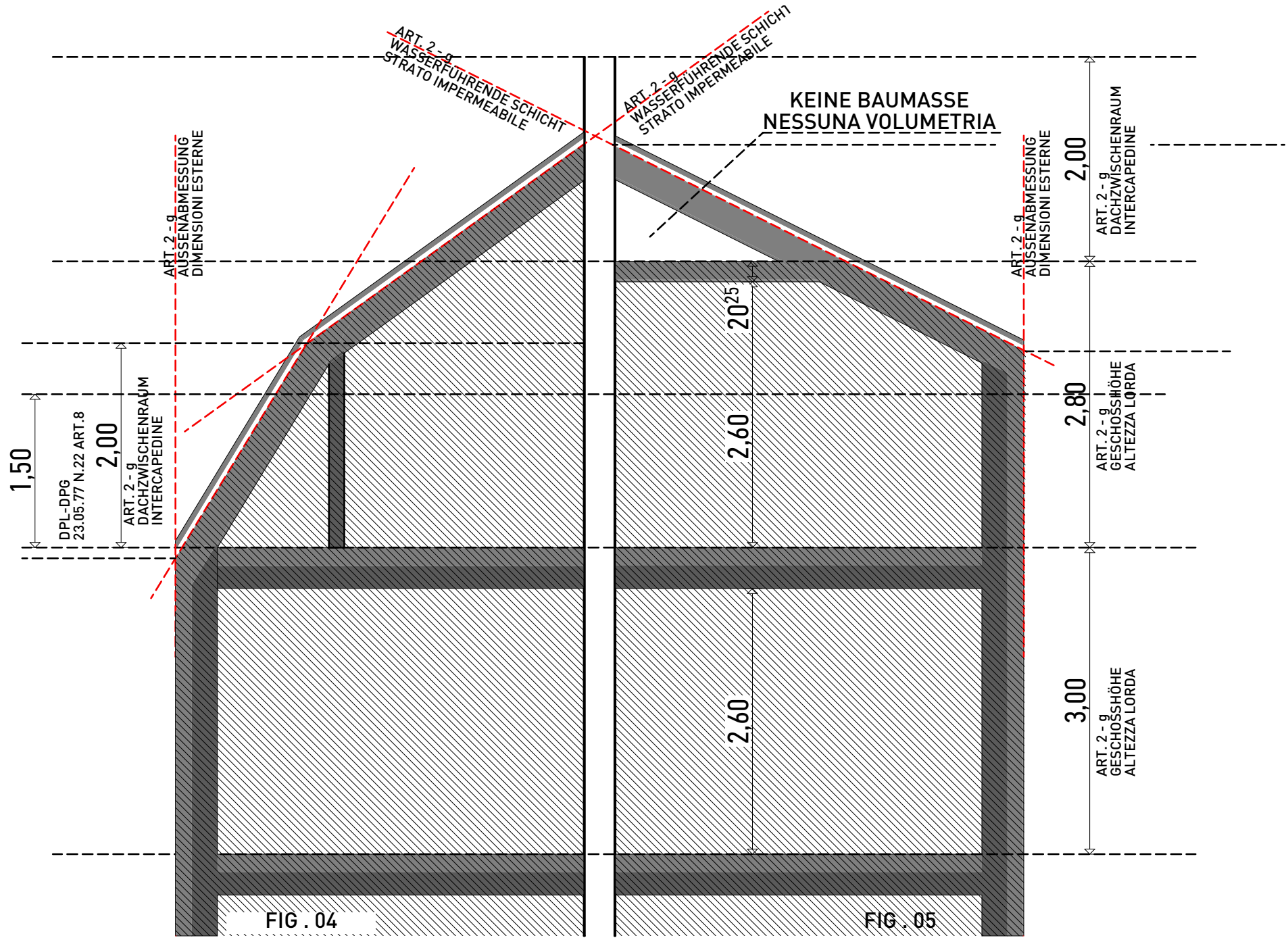










ART. 2 - g
AUSSENABMESSUNG
DIMENSIONI ESTERNE

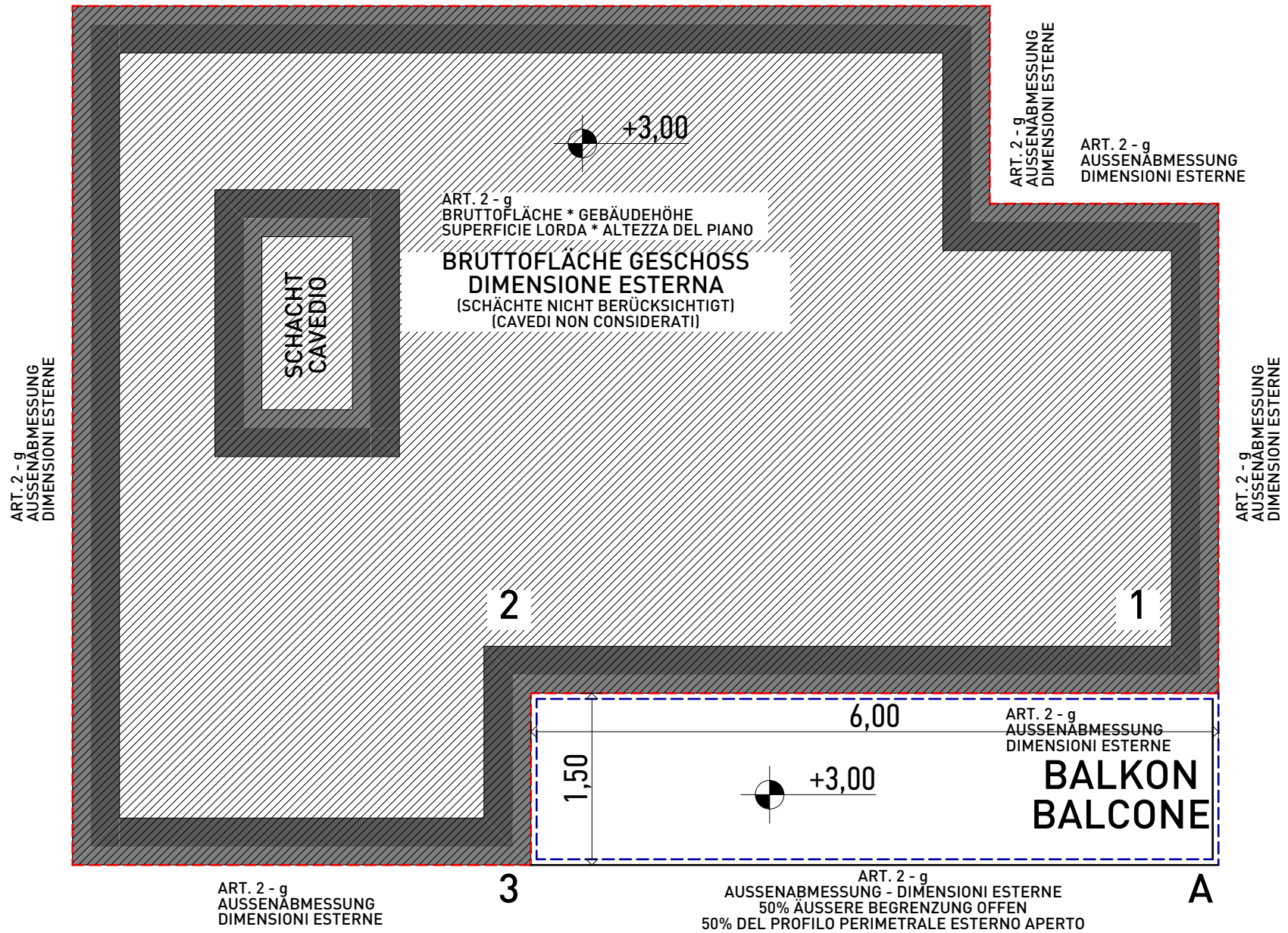


FIG . 07

DISTANZ 1;2;3 ≤ DISTANZ 3;A;1
 $6M+1,5M = 7,5M \leq 7,5M = 6M+1,5M$

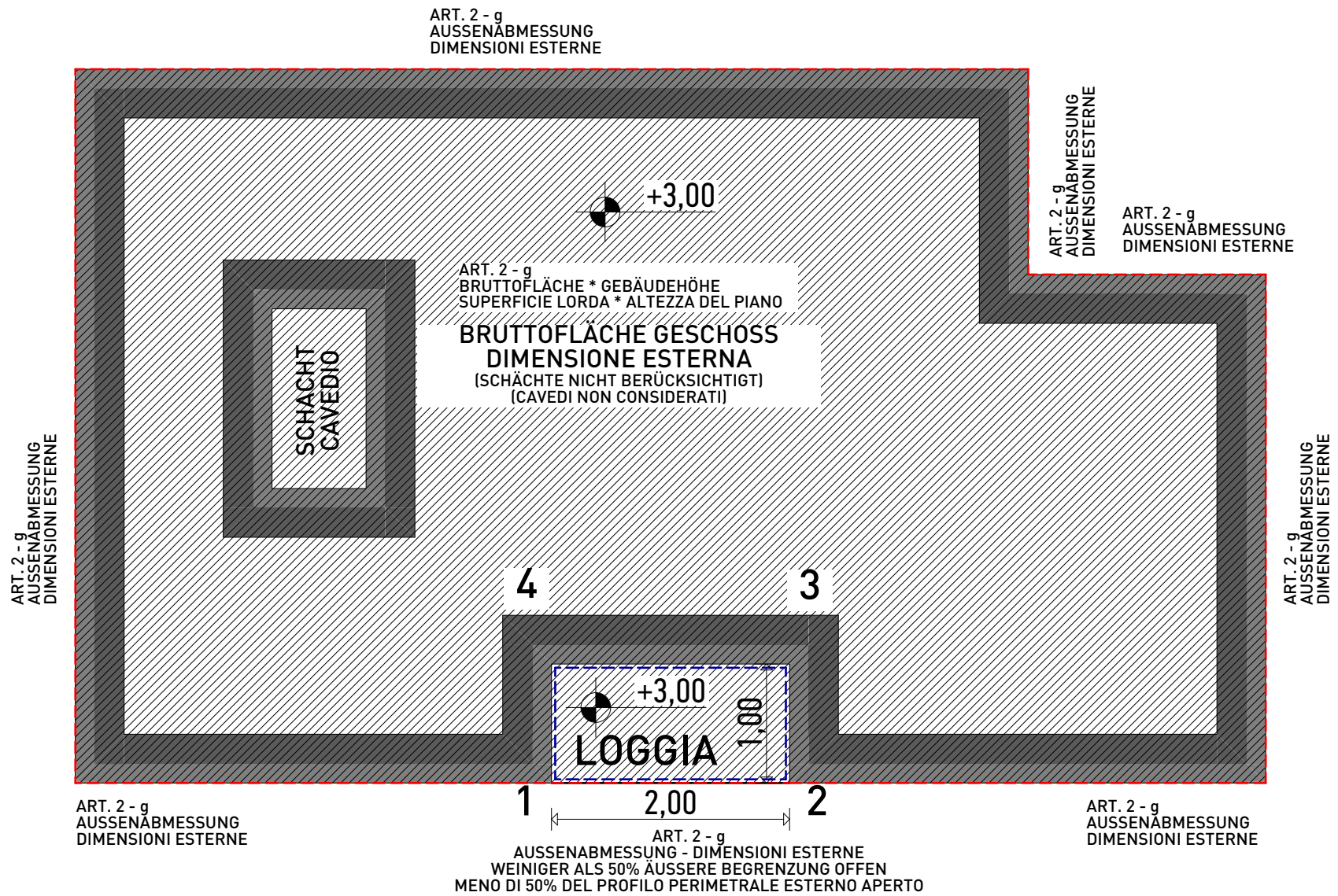
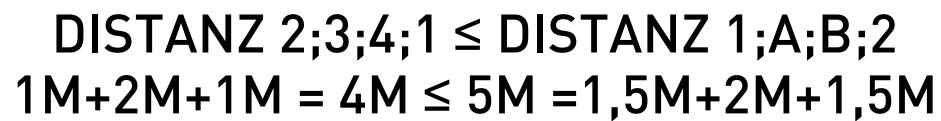
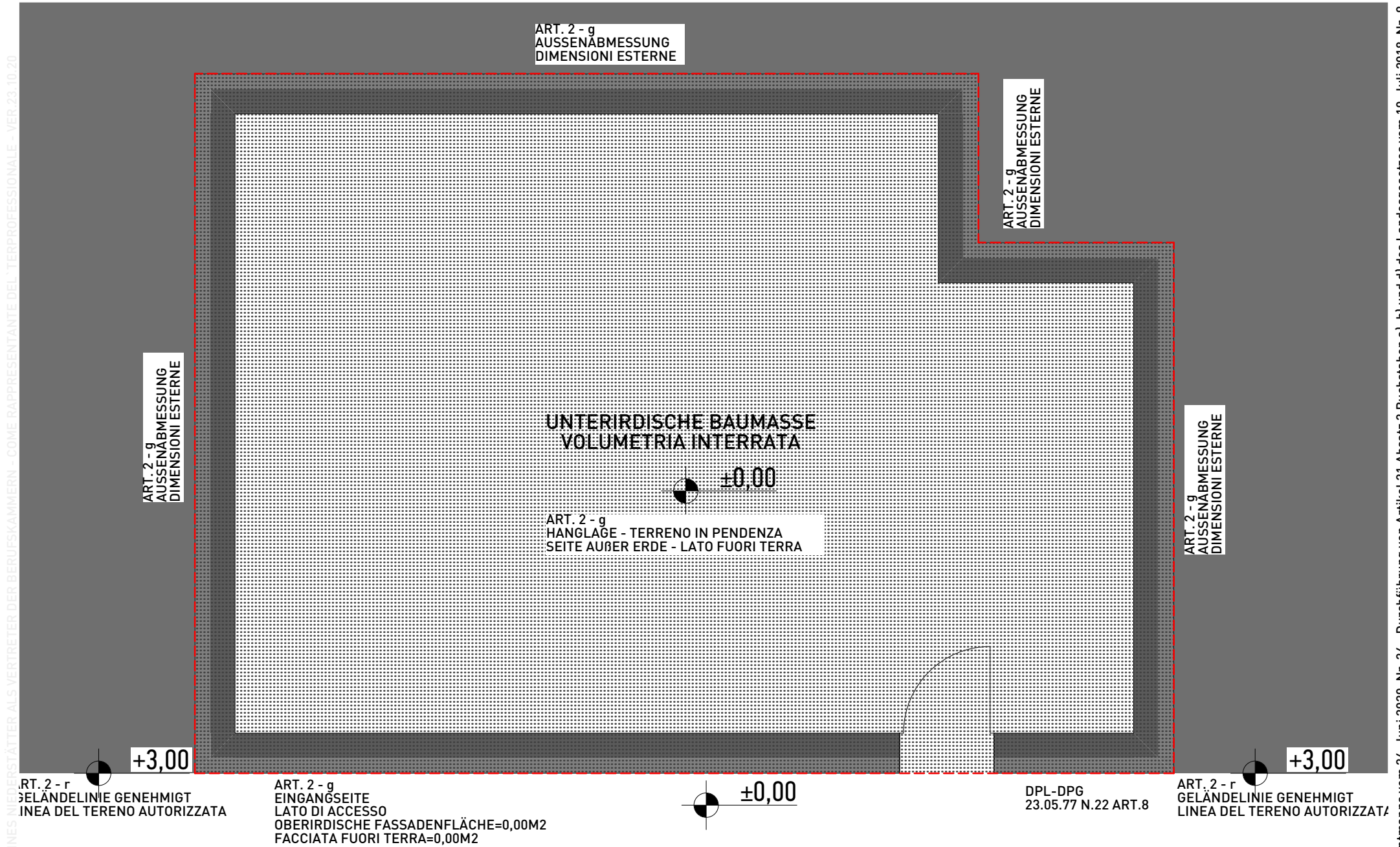
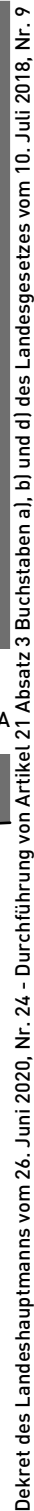


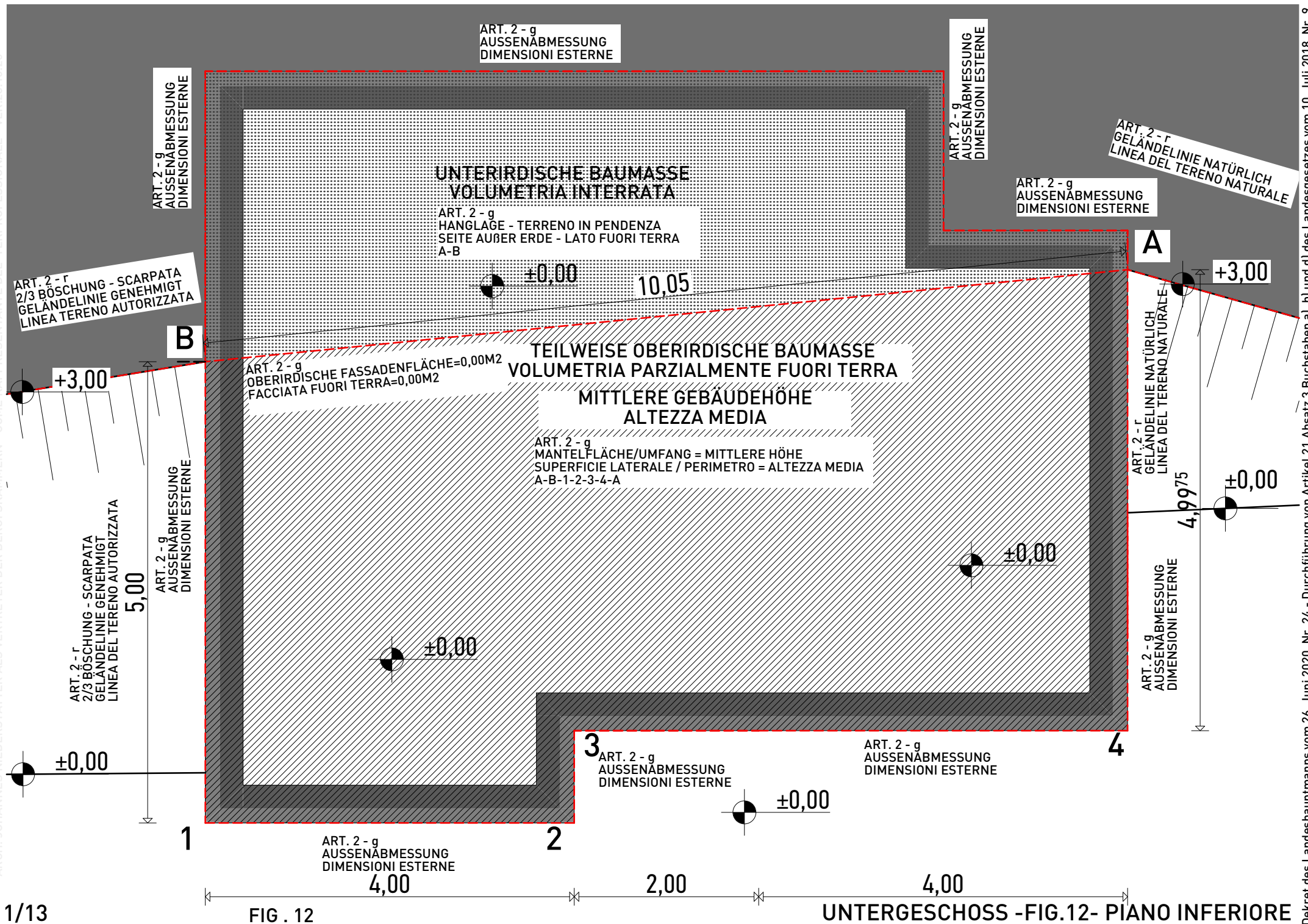
FIG. 08

DISTANZ 2;3;4;1 > DISTANZ 1;2
1M+2M+1M = 4M > 2M = 2M



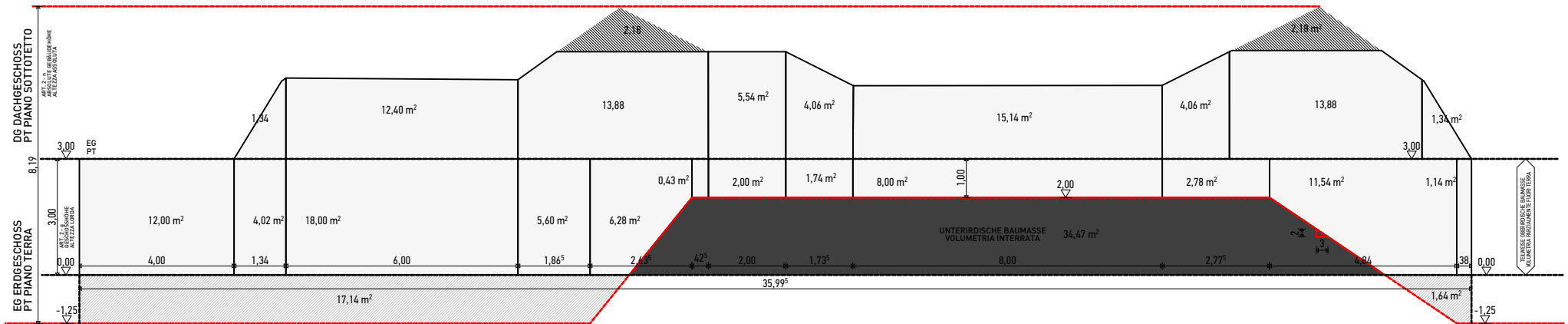






ERDGESCHOSS – PIANO TERA
EG OBERIRDISCHE BAUMASSE
PT VOLUME FUORI TERRA

F	SUMME OBERIRDISCHE FASSADENFLÄCHEN	12,0+4,02+18,0+5,6+6,28+0,43+2,0+1,74+8,0+2,78+11,54+1,14=	
U	SOMMA FACCIATE FUORI TERRA		73,53 M2
	UMFANG PERIMETRO		35,995 M2
F/U	MITTLERE HÖHE ALTEZZA MEDIA PONDERALE MH		2,04 M2
BF	BRUTTOFLÄCHE A+B+C=	31,99+26,63+9,84=	
SL	SUPERFICIE LORDA		68,46 M2
BMO	OBERIRDISCHE BAUMASSE BF*MH		
VFT	VOLUME FUORI TERRA SL*MH		139,85 M3
GH	GESCHOSSHOHE – ALTEZZA LORDA		3,00 M
GH-MH	MITTLERE HÖHE ALTEZZA MEDIA PONDERALE UNTER. – INTERRATO		0,96 M2
BMO	UNTERIRDISCHE BAUMASSE BF*MHU		
VFT	VOLUME INTERRATO SL*MHU		65,53 M3



DACHGESCHOSS – SOTTOTETTO			
DG	OBERIRDISCHE BAUMASSE		
PT	VOLUME FUORI TERRA		
SF	SCHNITTFLÄCHE DG		
SS	SUPERFICIE SEZIONE SOTTOTETTO	A= 1,34+13,88+4,12=	49,34 M2
		B= 13,88+4,12=	18,00 M2
		C= 13,88=	13,88 M2
	OBERIRDISCHE BAUMASSE A*DGA	4,00	197,36 M3
	VOLUME FUORI TERRA B*DGB	4,00	72,00 M3
		C*DGC	27,76 M3
BMO	OBERIRDISCHE BAUMASSE BF*F/U		
VFT	VOLUME FUORI TERRA SL*F/U		297,12 M3
F	SUMME OBERIRDISCHE FASSADENFLÄCHEN	1,24+12,40+13,88+5,54+4,06+15,14+4,06+13,88+1,34=	
	SOMMA FACCIATE FUORI TERRA		71,54 M2
	UMFANG PERIMETRO		35,995 M
F/U	MITTLERE HÖHE ALTEZZA MEDIA PONDERALE		1,987 M
VOLUME FUORI TERRA TOTALE			436,97 M3
MITTLERE GEBÄUDEHÖHE OBER ERDE GESAMT EG+DG			
ALTEZZA MEDIA IN TOTALE PT-PS			
1,24+12,40+13,88+5,54+4,06+15,14+4,06+13,88+1,34+12,0+4,02+18,0+5,6+6,28+0,43+2,0+1,74+8,0+2,78+11,54+1,14+2,18+2,18+17,14+1,64=			
UMFANG	PERIMETRO		168,21 M2
			35,995 M
MITTLERE GEBÄUDEHÖHE – ALTEZA MEDIA EDIFICIO			4,67 M