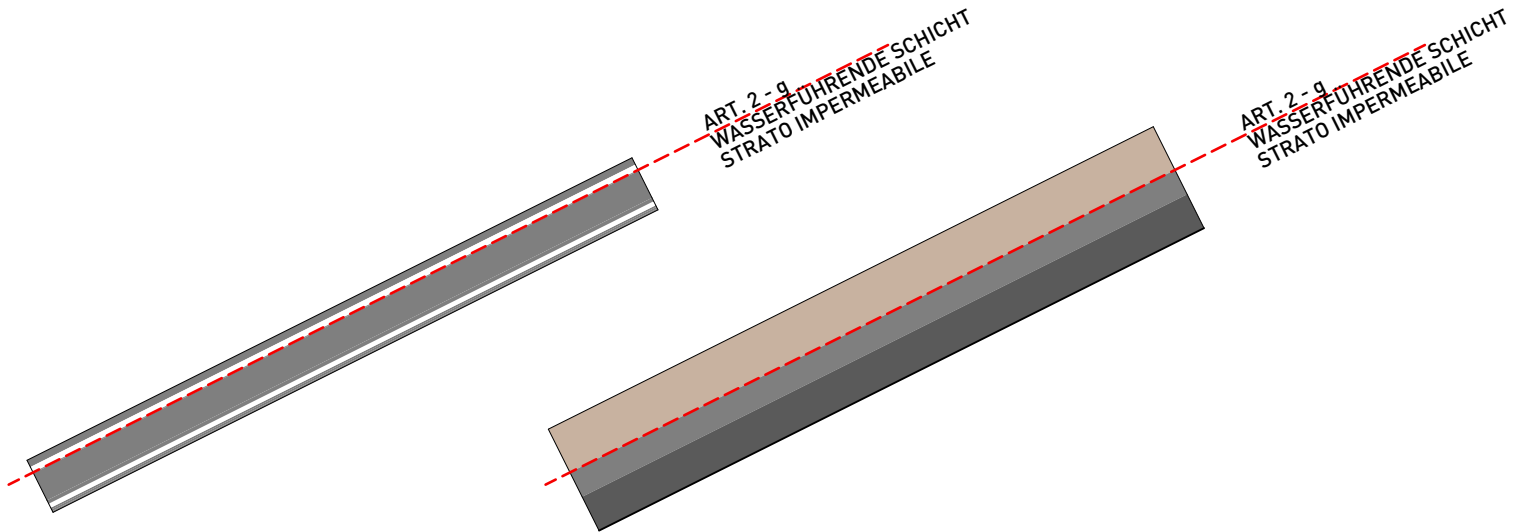


BETONDACH MIT KERNDÄMMUNG
TETTO IN CEMENTO CON COIBENTAZIONE INTEGRATA

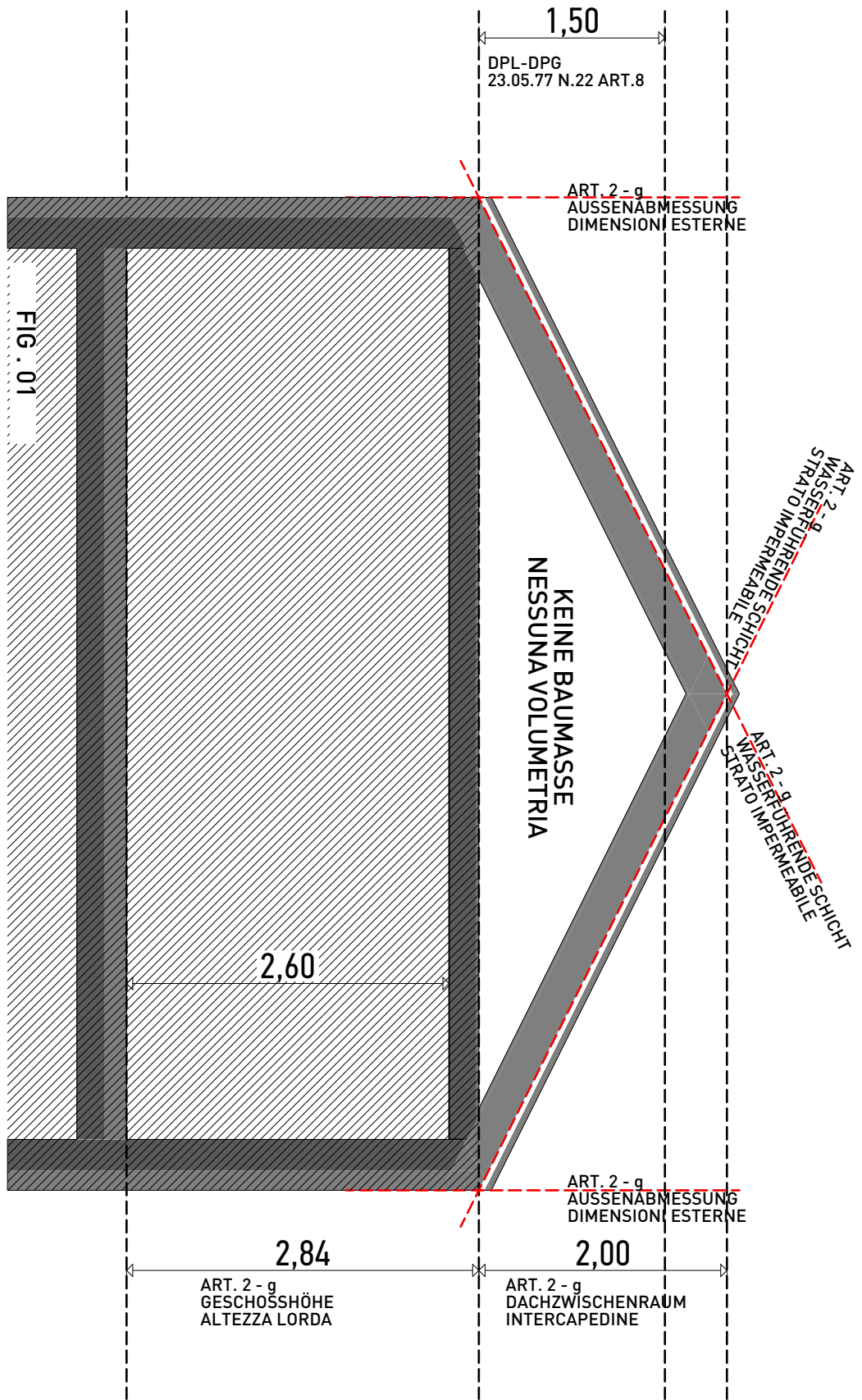
UMKEHRDACH (DÄMMUNG IM FEUCHTBEREICH)
TETTO ROVESCIATO (COIBENTAZIONE IN UMIDO)



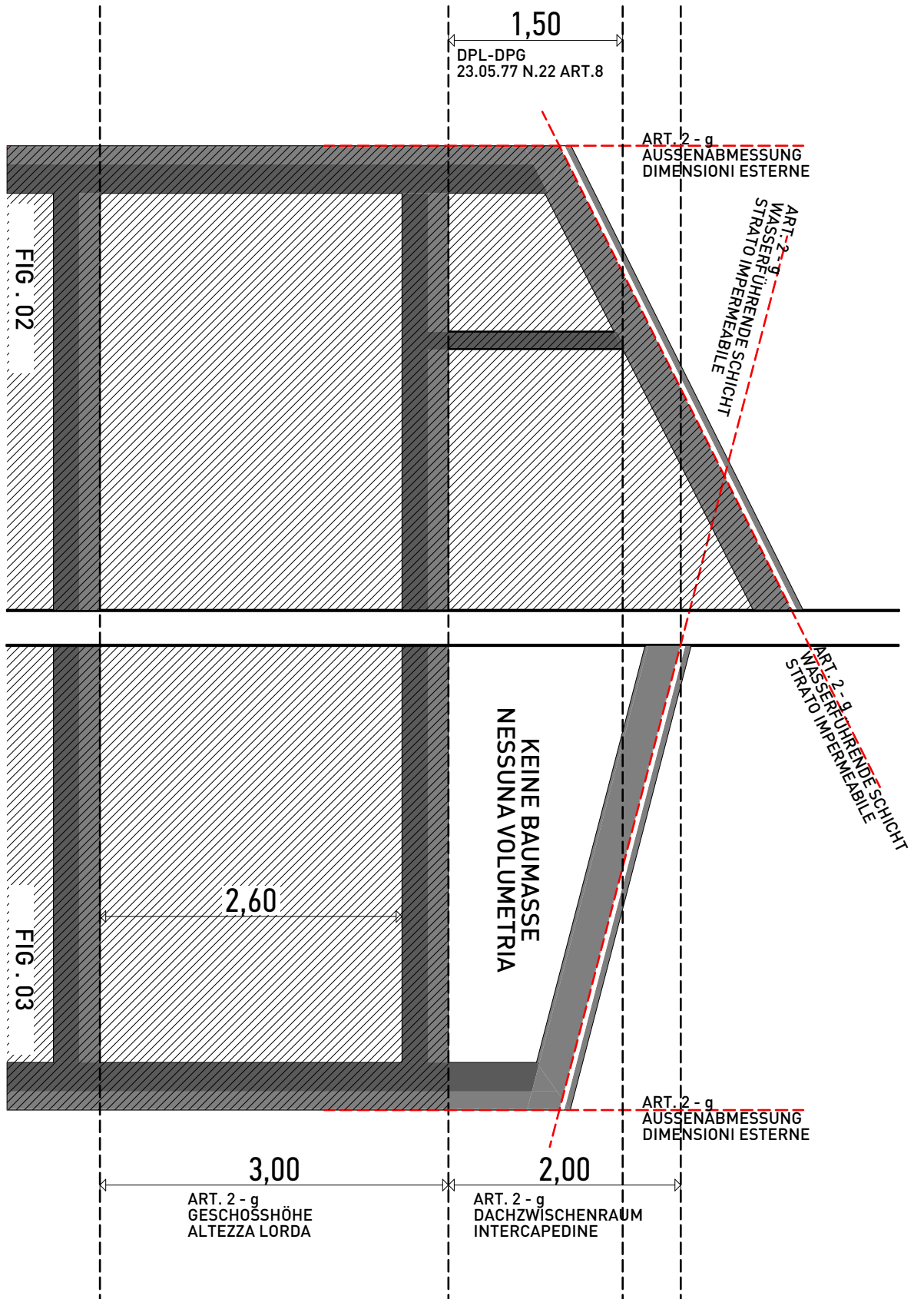
DACH MIT EINDECKUNG
TETTO CON COPERTURA

BETONDACH MIT BEGRÜNUNG
TETTO IN CEMENTO CON INVERDIMENTO

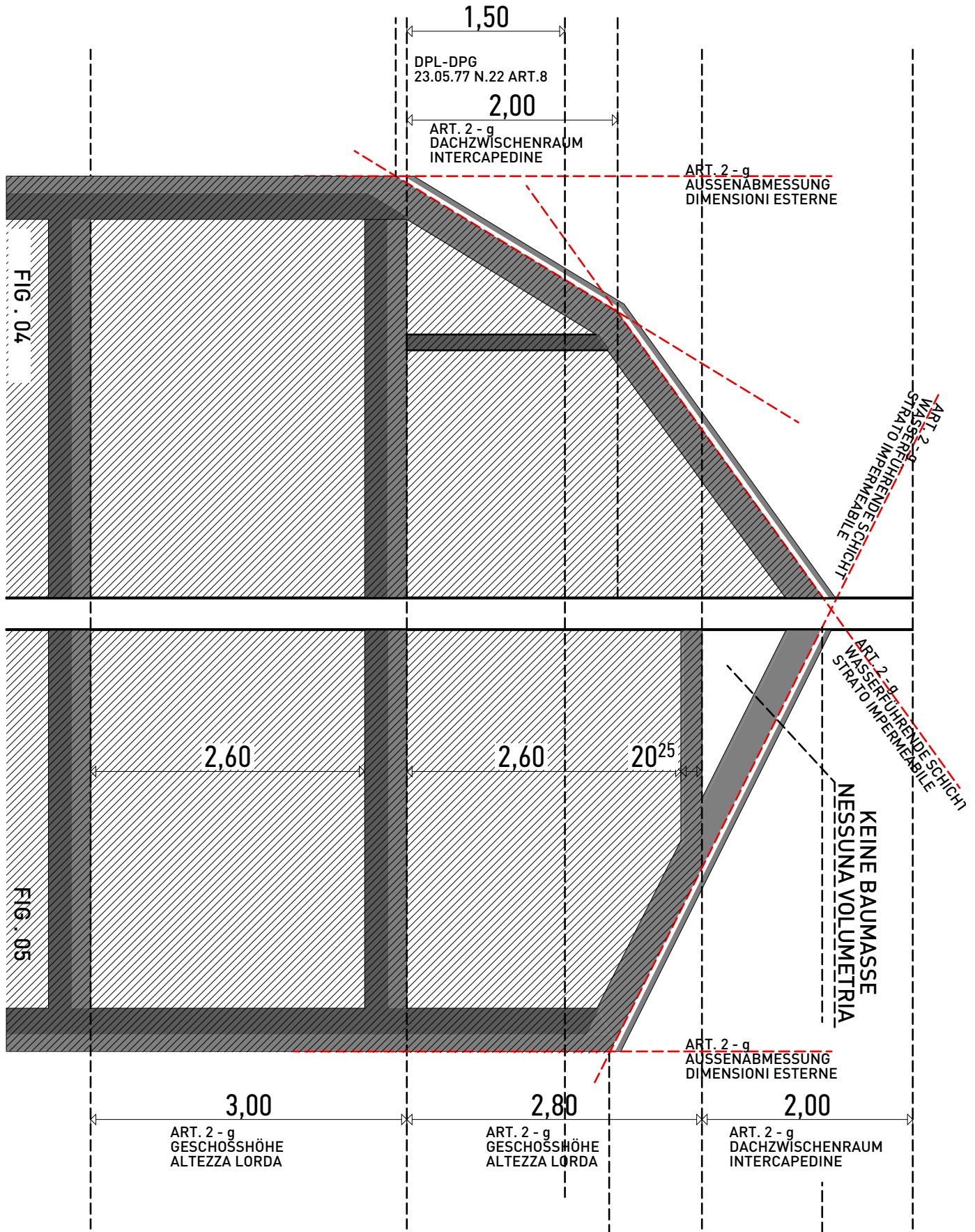
WASSERFÜHRENDE SCHICHT - STRATO IMPREMEABILE



DACH - FIG. 1 - TETTO



DACH - FIG.2-FIG.3- TETTO



DACH - FIG.4-FIG.5- TETTO

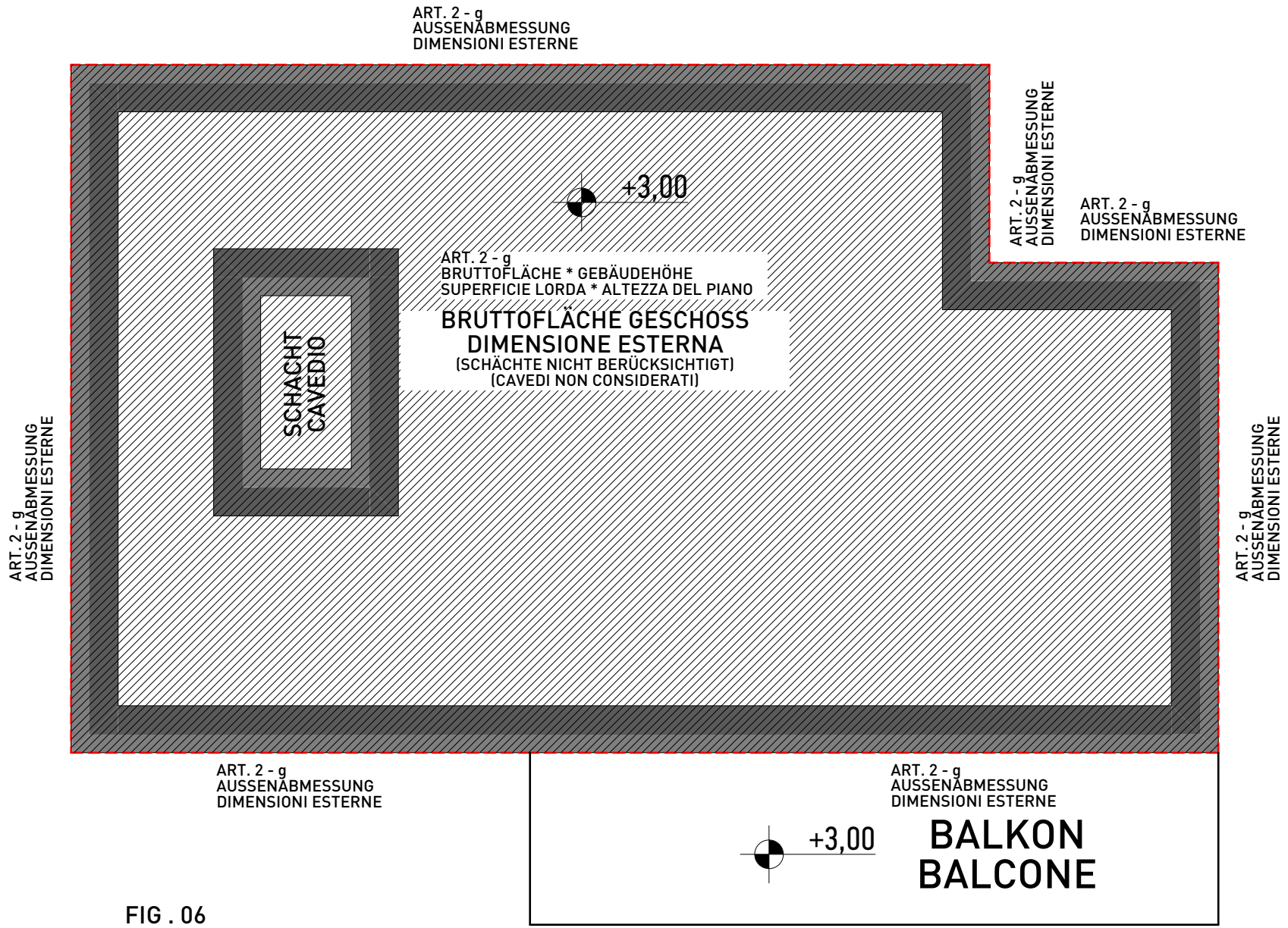
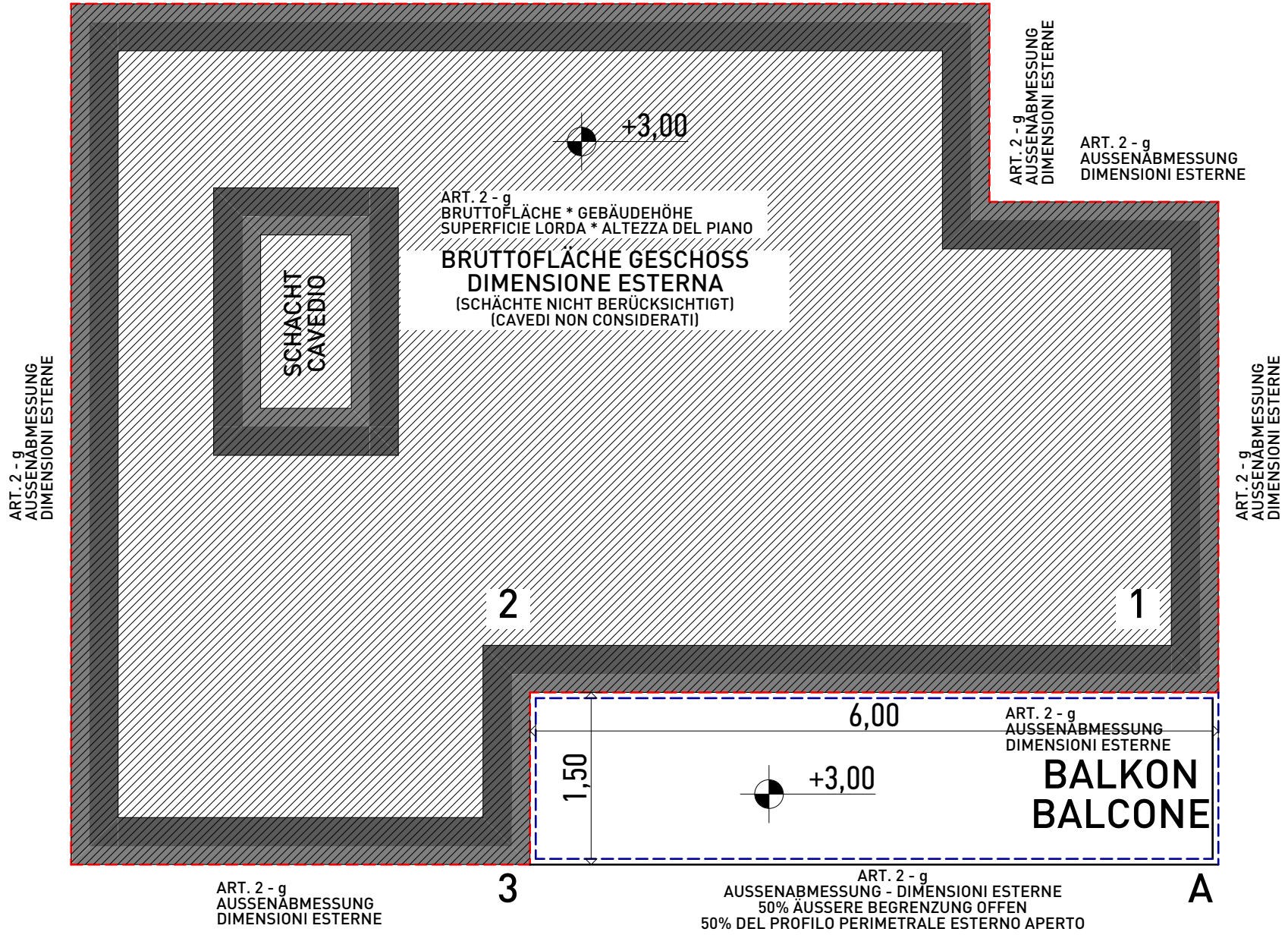


FIG. 06

ART. 2 - g
AUSSENABMESSUNG
DIMENSIONI ESTERNE



ART. 2 - g
BRUTTOFLÄCHE * GEBÄUDEHÖHE
SUPERFICIE LORDA * ALTEZZA DEL PIANO
**BRUTTOFLÄCHE GESCHOSS
DIMENSIONE ESTERNA**
(SCHÄCHTE NICHT BERÜCKSICHTIGT)
(CAVEDI NON CONSIDERATI)

ART. 2 - g
AUSSENABMESSUNG
DIMENSIONI ESTERNE

**BALKON
BALCONE**

ART. 2 - g
AUSSENABMESSUNG - DIMENSIONI ESTERNE
50% AUSSERE BEGRENZUNG OFFEN
50% DEL PROFILO PERIMETRALE ESTERNO APERTO

FIG. 07

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

ART. 2 - g
AUSSENÄBMESSUNG
DIMENSIONI ESTERNE

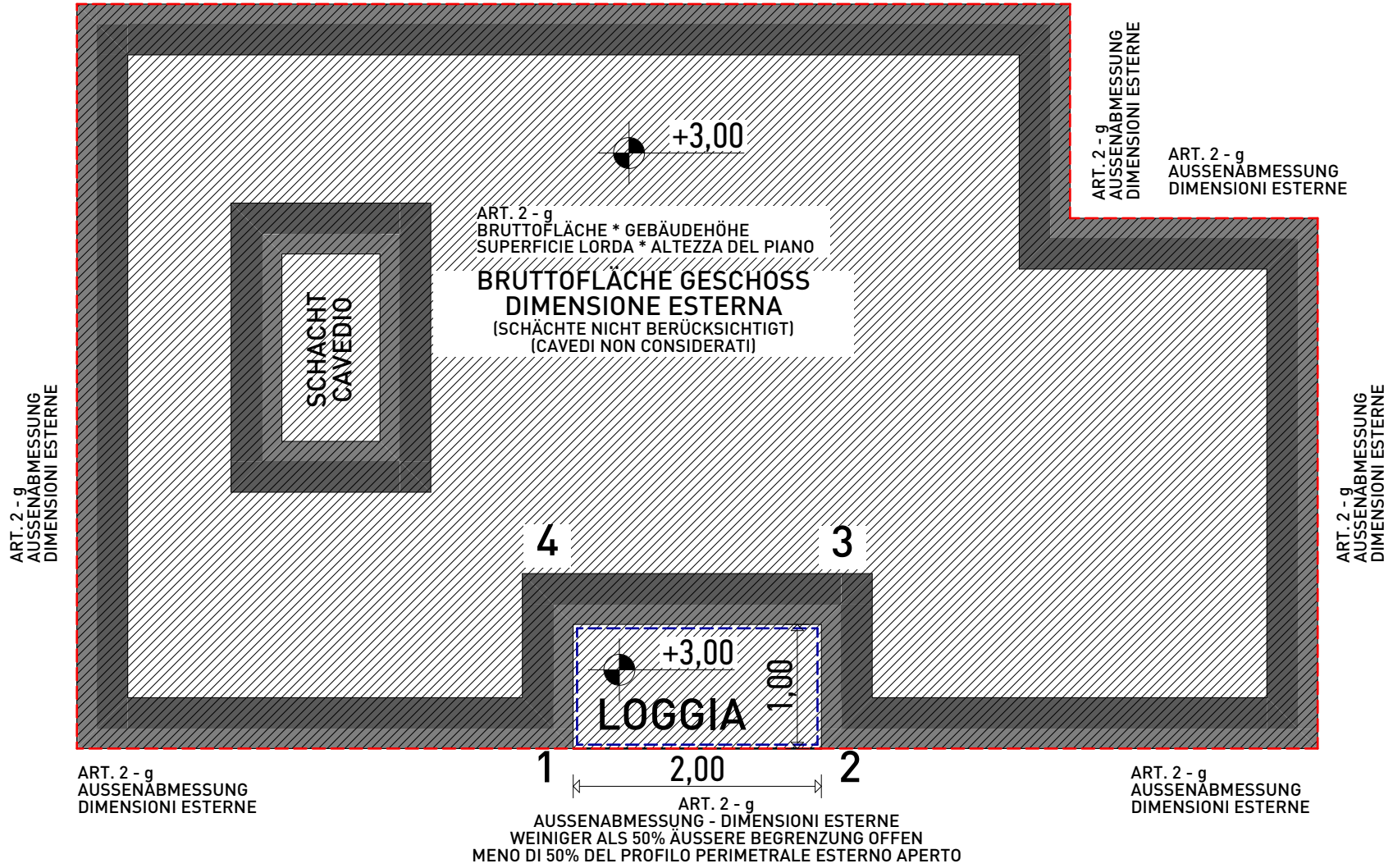


FIG . 08

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

ART. 2 - g
 AUSSENABMESSUNG
 DIMENSIONI ESTERNE

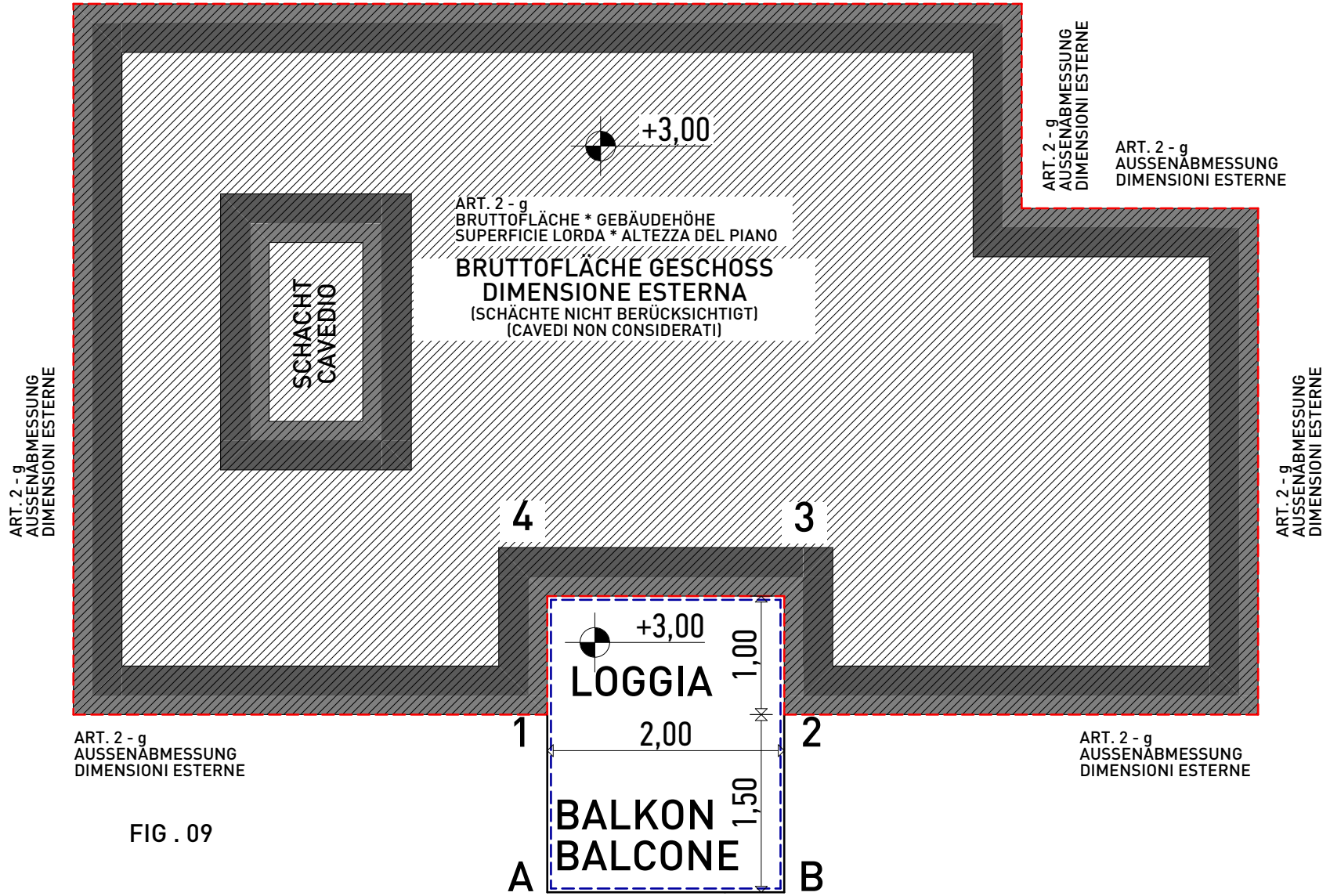
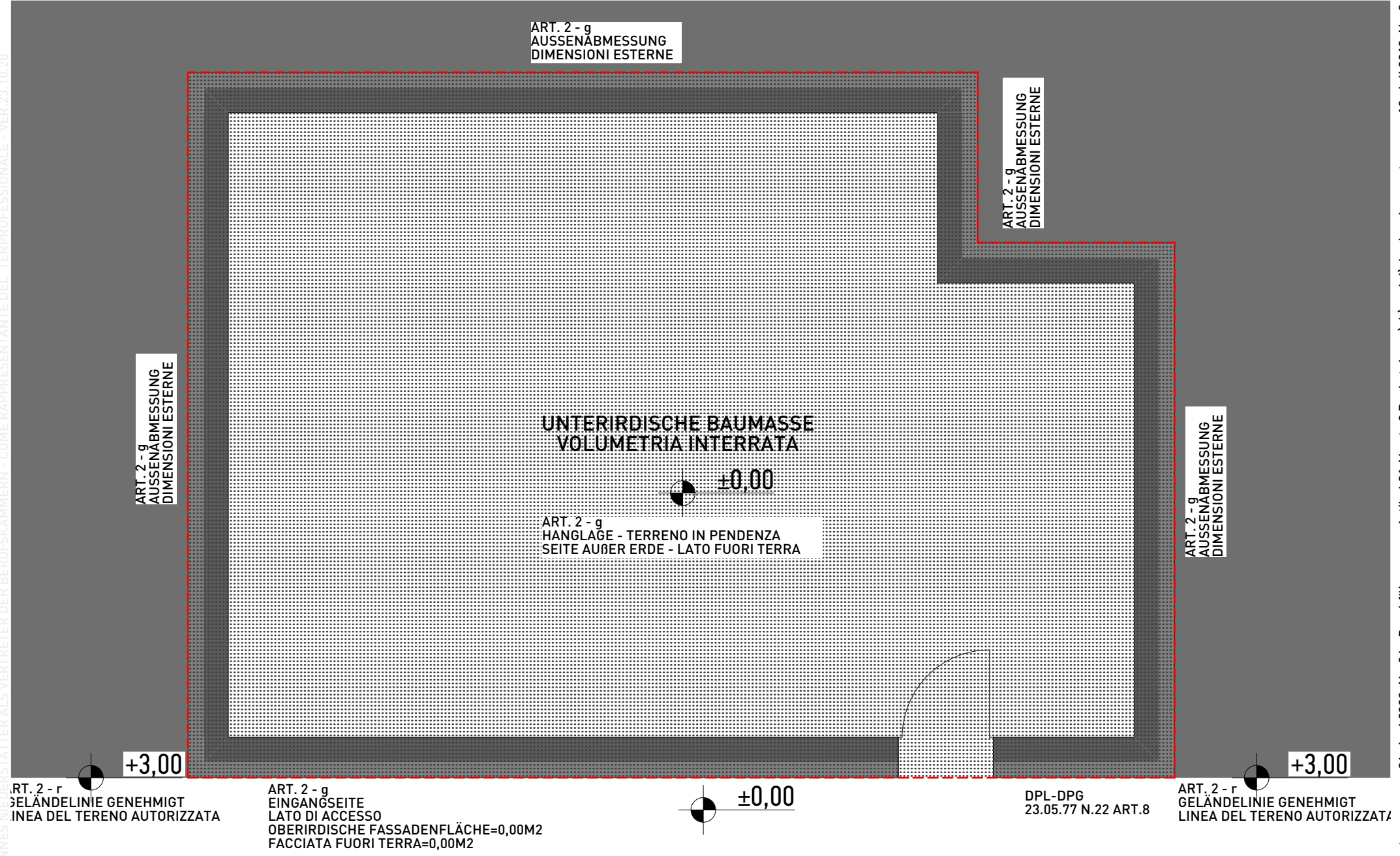


FIG . 09

ART. 2 - g
 AUSSENABMESSUNG - DIMENSIONI ESTERNE
 MEHT 50% AUSSERE BEGRENZUNG OFFEN
 PIÙ DI 50% DEL PROFILO PERIMETRALE ESTERNO APERTO

DISTANZ 2;3;4;1 ≤ DISTANZ 1;A;B;2
 $1M+2M+1M = 4M ≤ 5M = 1,5M+2M+1,5M$

ARCH. JOHANNES MUEHRSTÄTTER ALS VERDICTOR DER BEURTEILUNGEN - COME RAPPRESENTANTE DEL TERRITORIO - VER. 04.10.20



ART. 2 - g
AUSSENÄBMESSUNG
DIMENSIONI ESTERNE

ART. 2 - g
AUSSENÄBMESSUNG
DIMENSIONI ESTERNE

ART. 2 - g
AUSSENÄBMESSUNG
DIMENSIONI ESTERNE

ART. 2 - g
AUSSENÄBMESSUNG
DIMENSIONI ESTERNE

UNTERIRDISCHE BAUMASSE
VOLUMETRIA INTERRATA

±0,00

ART. 2 - g
HANGLAGE - TERENO IN PENDENZA
SEITE AUßER ERDE - LATO FUORI TERRA

+3,00

ART. 2 - r
GELÄNDELINIE GENEHMIGT
LINEA DEL TERENO AUTORIZZATA

ART. 2 - g
EINGANGSEITE
LATO DI ACCESSO
OBERIRDISCHE FASSADENFLÄCHE=0,00M2
FACCIATA FUORI TERRA=0,00M2

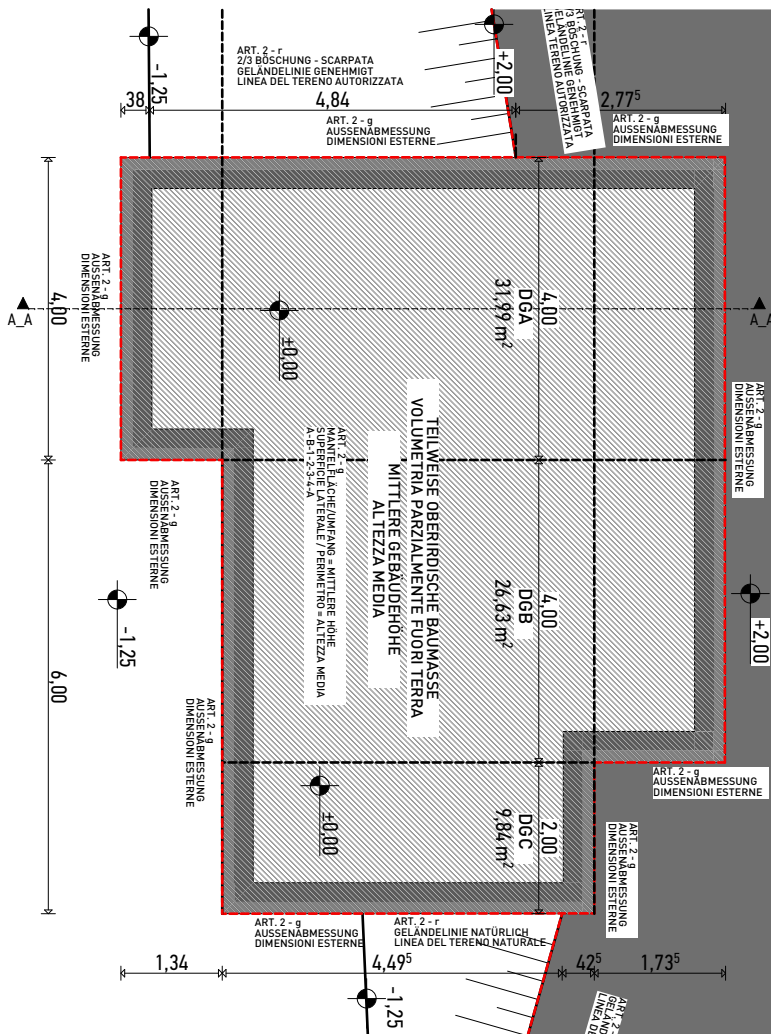
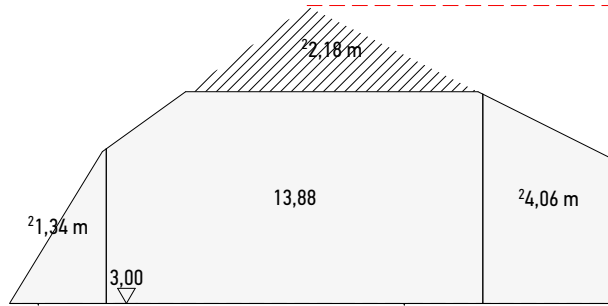
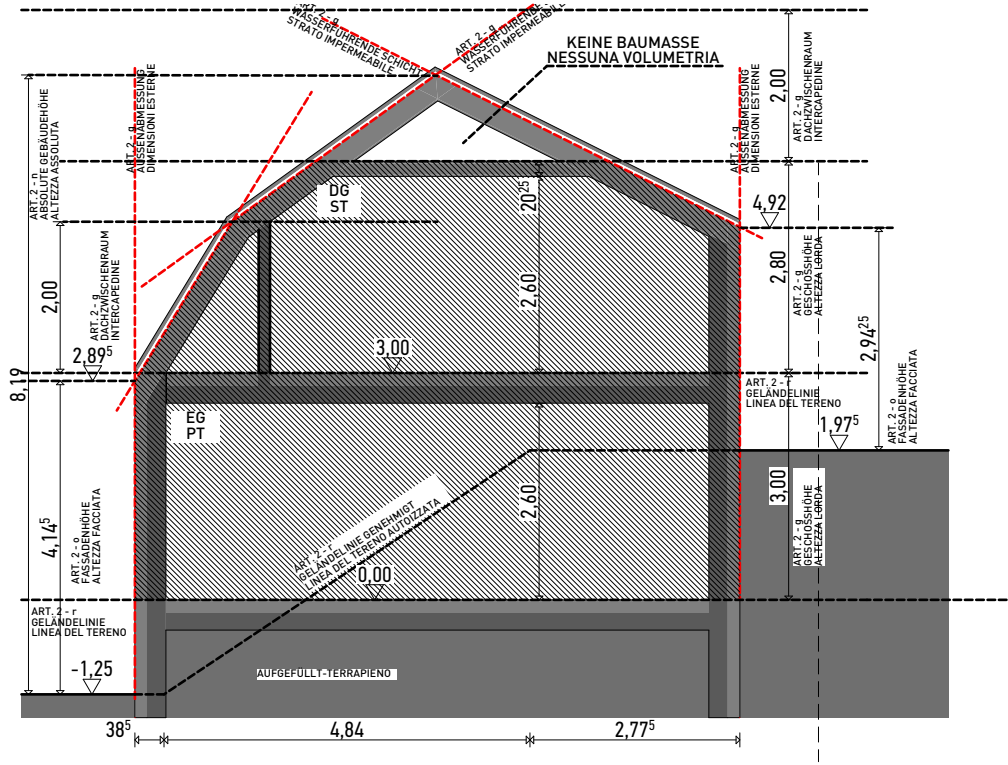
±0,00

DPL-DPG
23.05.77 N.22 ART.8

+3,00

ART. 2 - r
GELÄNDELINIE GENEHMIGT
LINEA DEL TERENO AUTORIZZATA

FIG . 10



ERDGESCHOSS - PIANO TERRA			
EG	OBERRISCHES BAUMASSE		
PT	VOLUME FUORI TERRA		
F	SUMME OBERRISCHES FASSADENFLÄCHEN		12,0+4,02+18,0+5,54+6,28+0,43+2,0+1,74+8,0+2,78+11,54+1,14=
U	SOMMA FACCIATE FUORI TERRA		73,53 M2
FU	MITTLERE HÖHE	ALTEZZA MEDIA PONDERALE	35,995 M2
BF	BRUTTOFLÄCHE		2,04 M2
SL	SUPERFICIE LORDA	A+B+C=	68,46 M2
BMO	OBERRISCHES BAUMASSE	BF*MH	
VFT	VOLUME FUORI TERRA	SL*MH	139,85 M3
GH	GESCHOSSHÖHE - ALTEZZA LORDA		3,00 M
GH-MH	MITTLERE HÖHE	ALTEZZA MEDIA PONDERALE	0,96 M2
BMO	UNTERIRISCHES BAUMASSE	BF*MHU	
VFT	VOLUME INTERRATO	SL*MHU	65,53 M3



DACHGESCHOSS - SOTTOTETTO			
DG	OBERRISCHES BAUMASSE		
PT	VOLUME FUORI TERRA		
SF	SCHNITTFLÄCHE DG		
SS	SUPERFICIE SEZIONE SOTTOTETTO	A=	1,34+13,88+4,12=
		B=	13,88+4,12=
		C=	13,88=
	OBERRISCHES BAUMASSE	A*DGa	4,00
	VOLUME FUORI TERRA	B*DGb	4,00
		C*DGc	2,00
BMO	OBERRISCHES BAUMASSE	BF*FU	
VFT	VOLUME FUORI TERRA	SL*FU	297,12 M3

F	SUMME OBERRISCHES 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

FU	MITTLERE HÖHE	ALTEZZA MEDIA PONDERALE	1,987 M
VOLUME FUORI TERRA TOTALE			
436,97 M3			

MITTLERE GEBÄUDEHÖHE OBER ERDE GESAMT EG+DG		$1,24+12,40+13,88+5,54+4,06+15,14+4,06+13,88+1,34=$
ALTEZZA MEDIA IN TOTALE PT-PS		$12,0+4,02+18,0+5,5+6+2,8+0,43+2,0+1,74+8,0+2,78+11,54+1,14+2,18+2,18+1,14+1,64=$

UMFANG	PERIMETRO	168,21 M2
		35,995 M

MITTLERE GEBÄUDEHÖHE - ALTEZZA MEDIA EDIFICIO	4,67 M
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