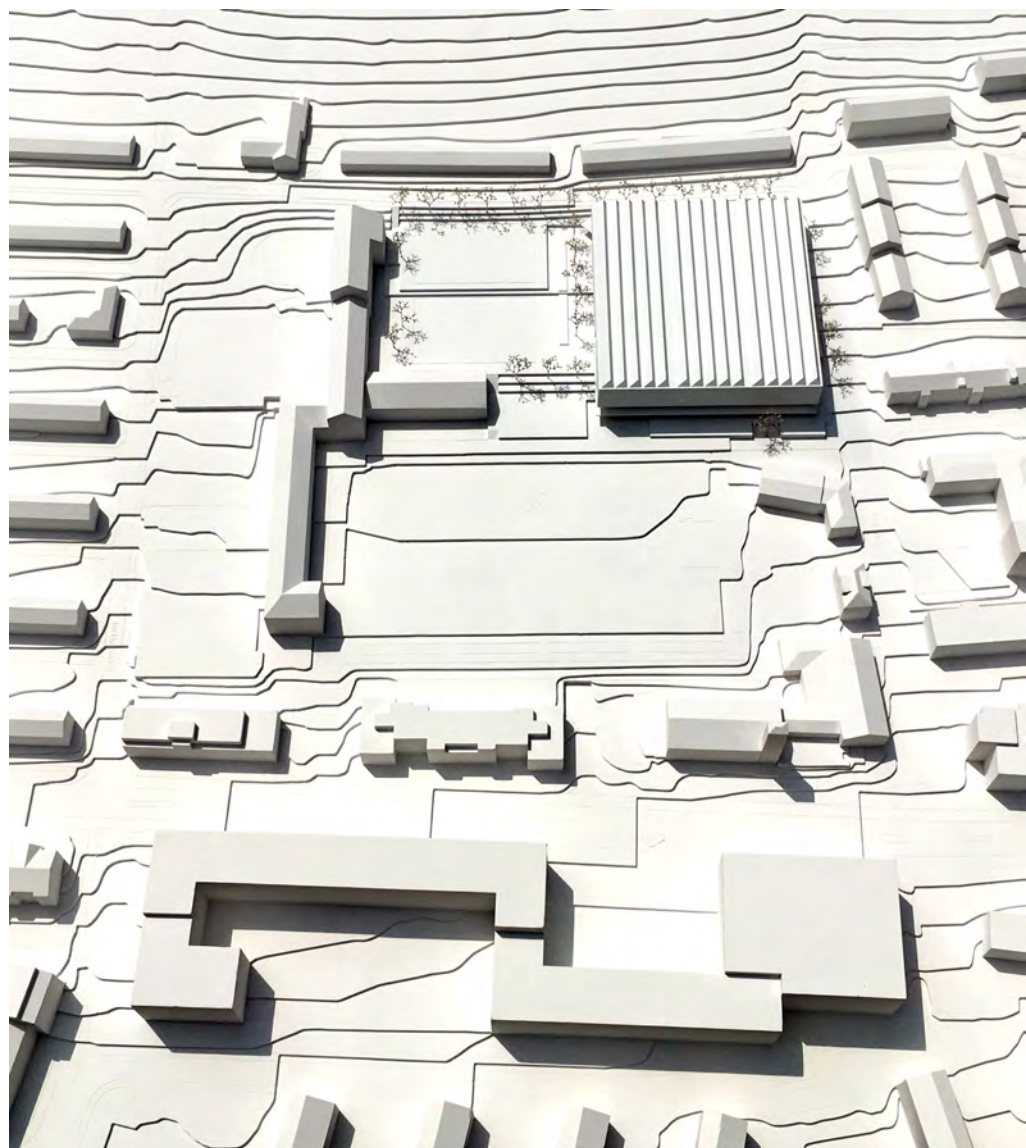


GF 15'141m<sup>2</sup> / GV 67'075m<sup>3</sup>



### GF 3. Obergeschoss 4600m<sup>2</sup>

Fluchtwegkonzept nicht Teil des WW-Programms

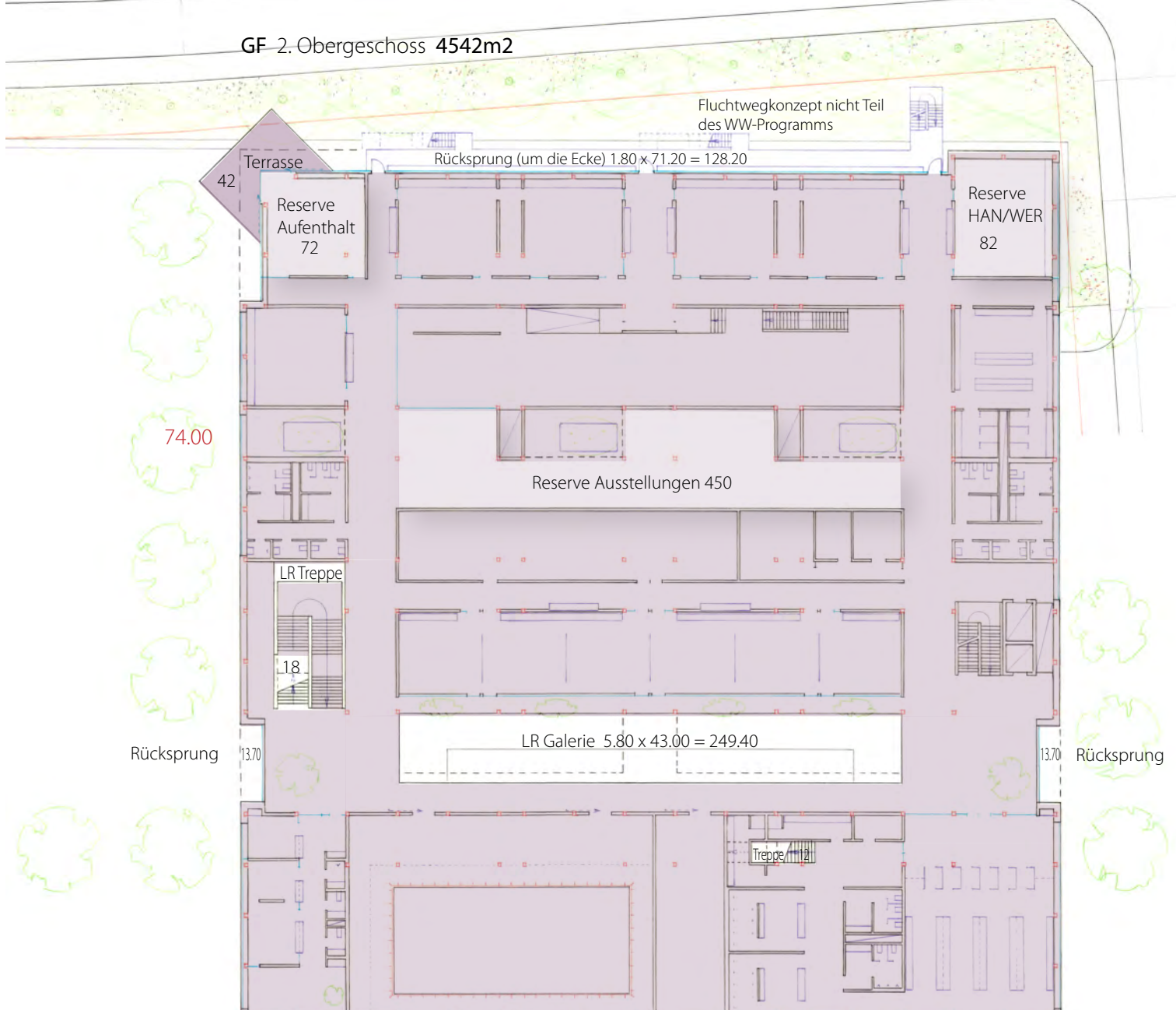


Gebäudeaussenkanten 74.00m x 69.70m

= 5157.80m<sup>2</sup>

- Schächte 6 x 7.40	= 44.40
- Atrien 3 x 33.20	= 99.60
- LR Treppen	= 40.00
- LR Galerie 2 x 96.70	= 193.50
- Schwimmbecken 9.00 x 20.00 = 180.00	4600.30m <sup>2</sup>

## GF 2. Obergeschoss 4542m2



69.70

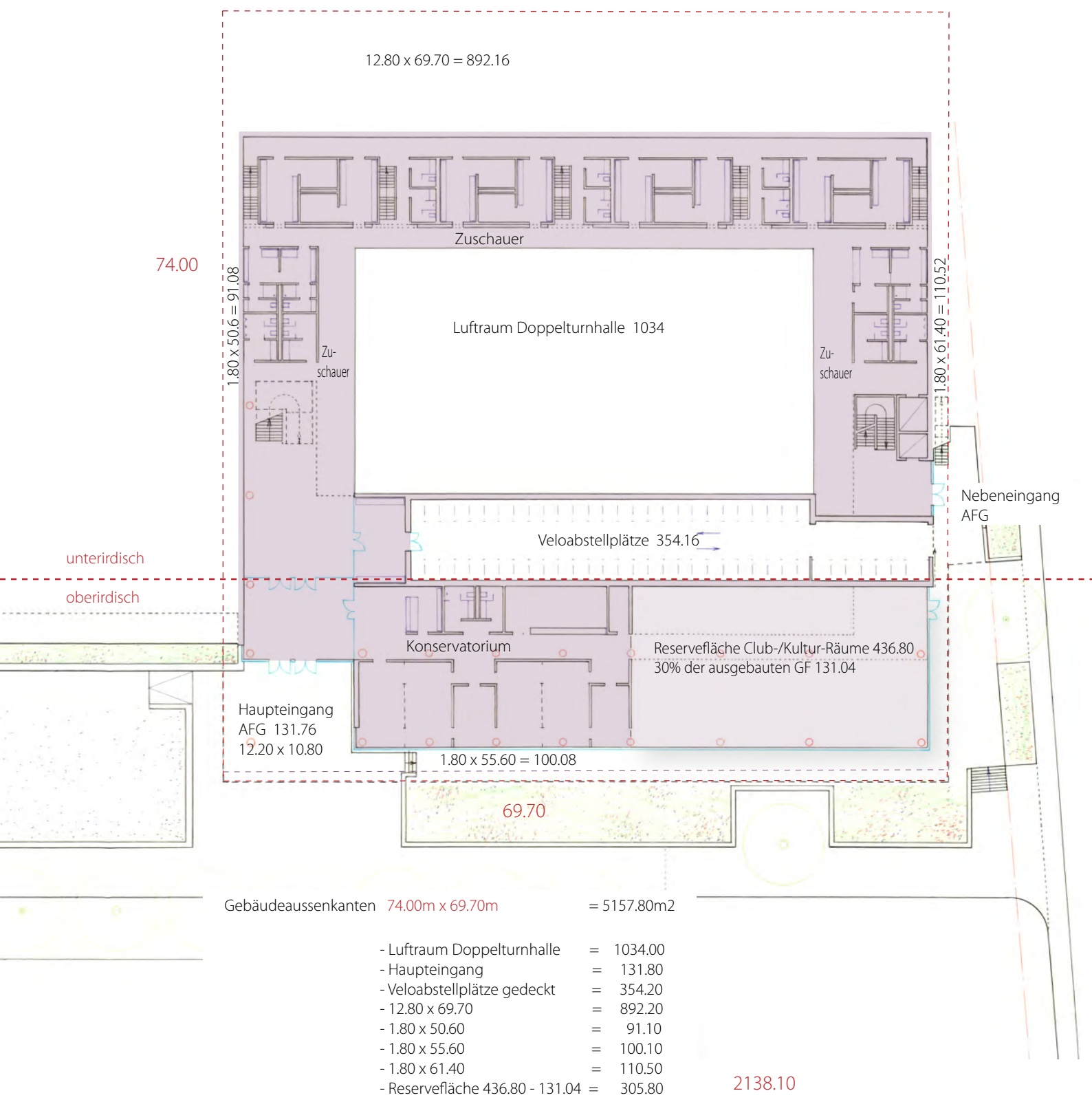
Gebäudeaussenkanten 74.00m x 69.70m = 5157.80m<sup>2</sup>

- Rücksprünge	= 155.60
- LR Treppen	= 30.00
- LR Galerie 5.80 x 43.00	= 249.40
- Reserveflächen 604m <sup>2</sup> , nicht ausgebaut, 30% davon	= 181.20
	4541.60m <sup>2</sup>

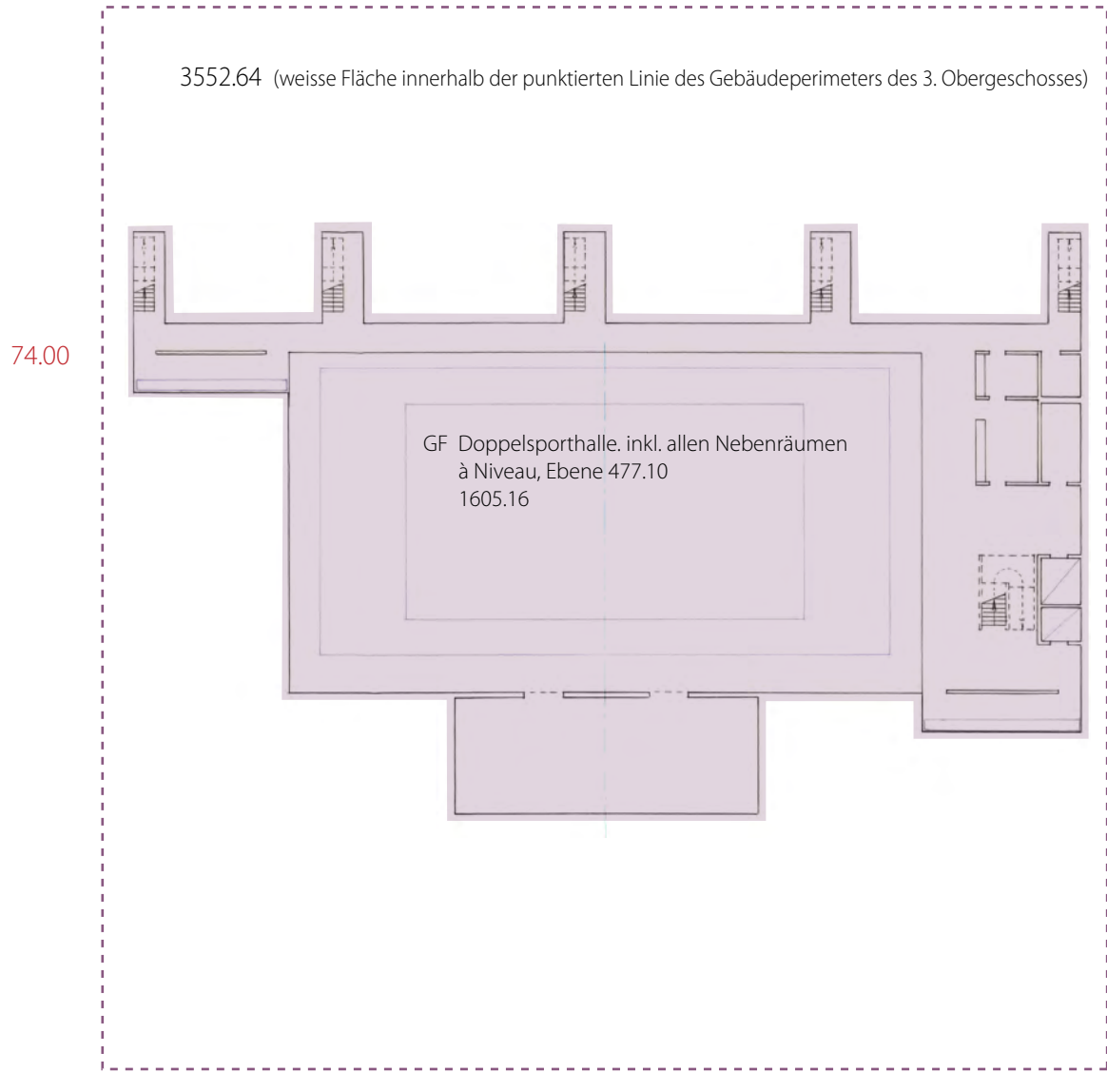
GF 1. Obergeschoss 2256.00m<sup>2</sup>



## GF Erdgeschoss 2138m2



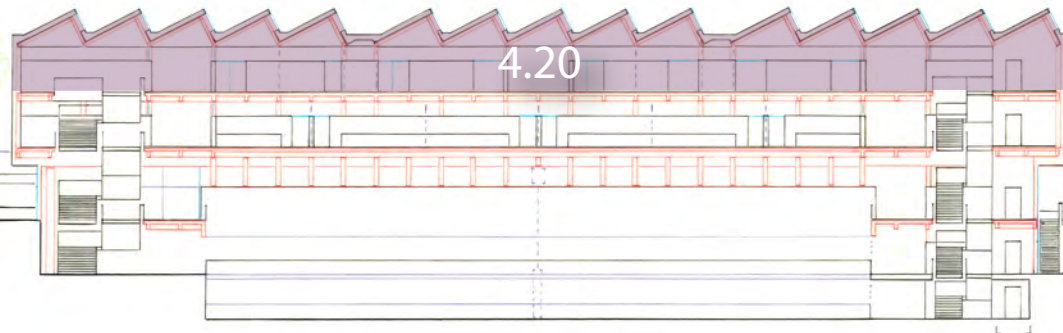
GF Untergeschoss 1605.00m<sup>2</sup>



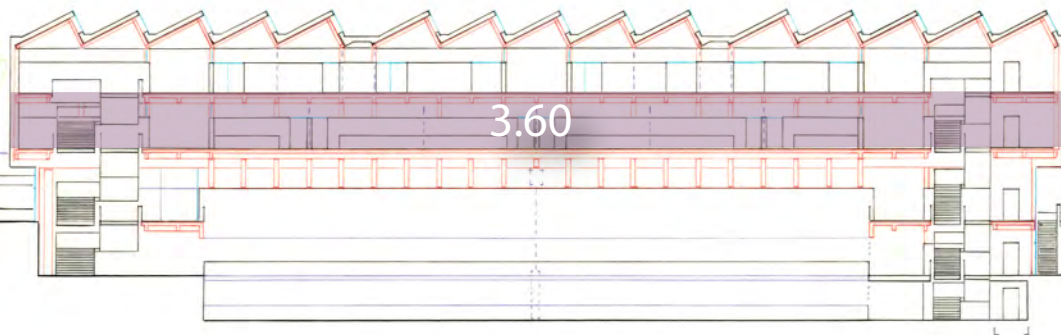
Gebäudeaussenkanten 74.00m x 69.70m = 5157.80m<sup>2</sup>

GF Doppelsporthalle  
(Gesamtfläche UG) 1605.16m<sup>2</sup>

GV 3. Obergeschoss GF 4600m<sup>2</sup> x 4.20m (durchchnittliche Höhe) = 19320m<sup>3</sup>



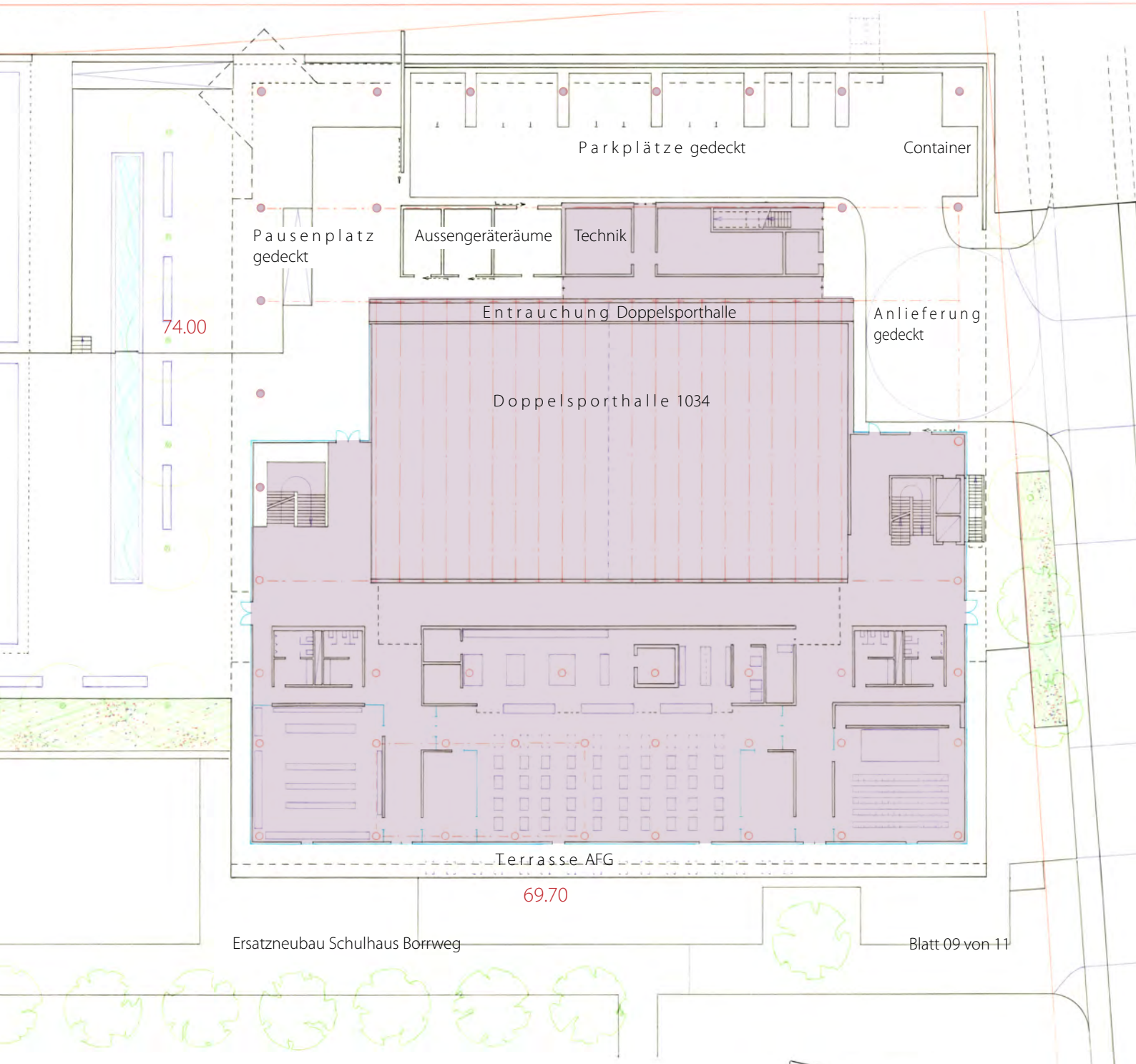
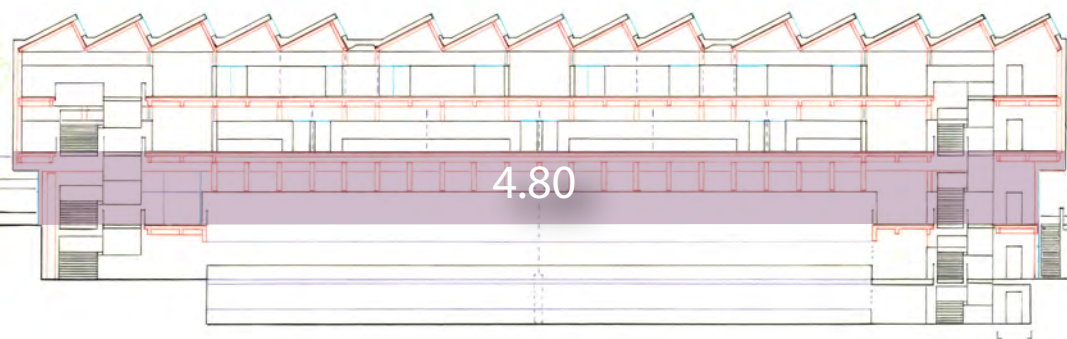
GV 2. Obergeschoss GF 4542m<sup>2</sup> x 3.60m = 16351.20



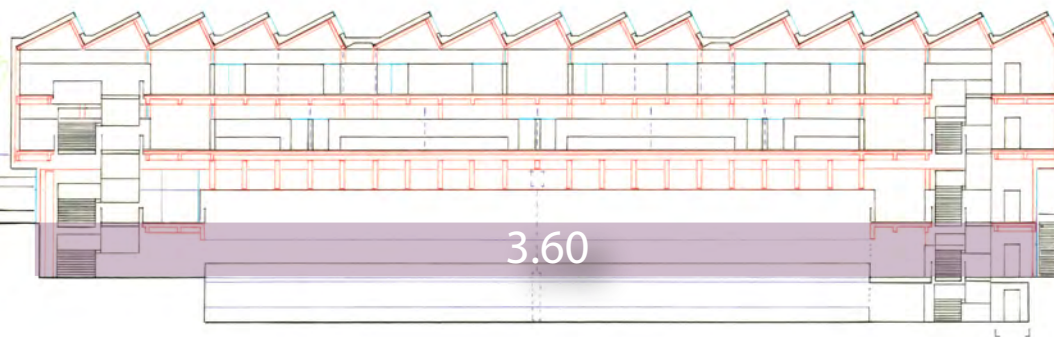
GF 2. Obergeschoss 4542m<sup>2</sup>



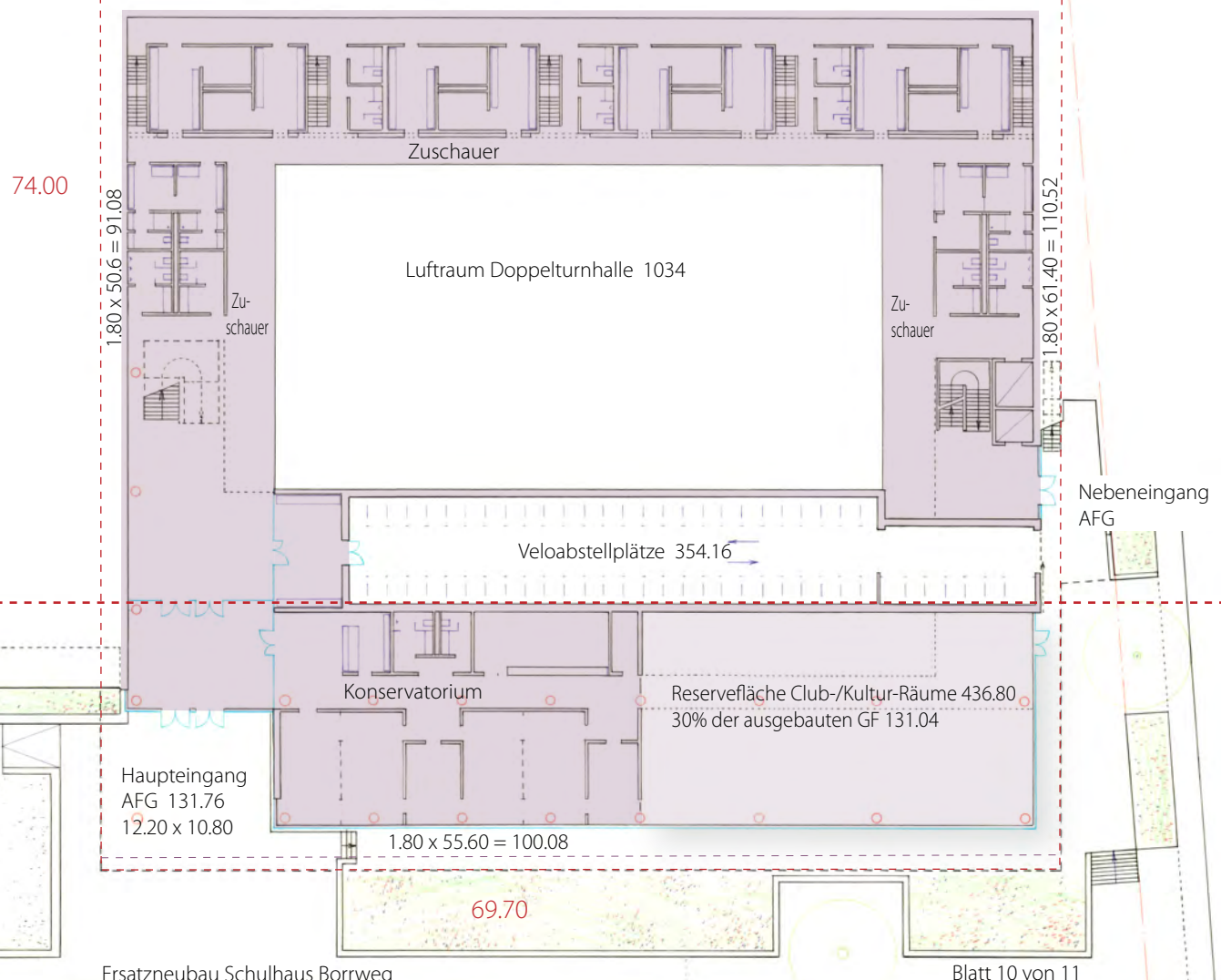
GV 1. Obergeschoss GF 2256.00m<sup>2</sup> + 1034 (Sporthalle) = 3290.00m<sup>2</sup> x 4.80m = 15792.00m<sup>3</sup>



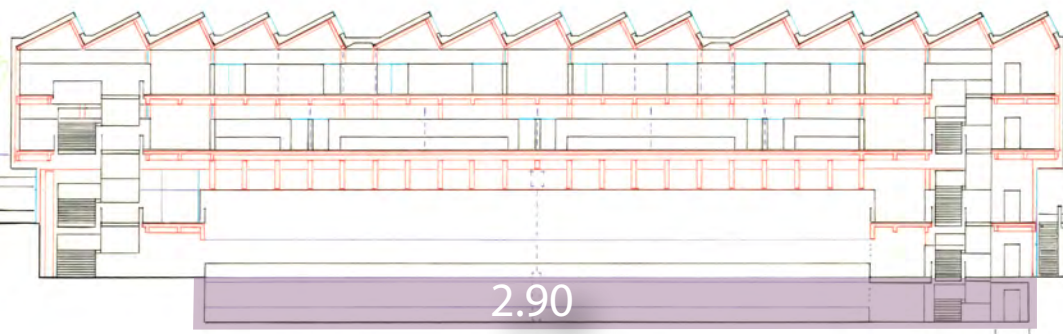
GV Erdgeschoss GF 2138m2 (unterirdisch 1605.00m2, oberirdisch 533.10m2) x 2.90m = 1919.16



$$12.80 \times 69.70 = 892.16$$



GV Untergeschoss GF 1605.00m<sup>2</sup> x 2.90m = **4654.50m<sup>3</sup>**



3552.64 (weisse Fläche innerhalb der punktierten Linie des Gebäudeperimeters des 3. Obergeschosses)

