

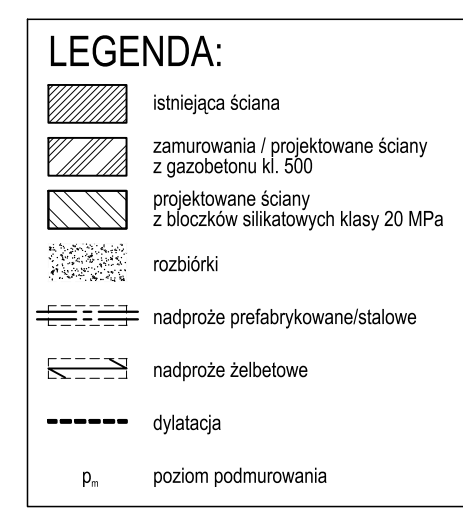
This architectural floor plan illustrates a building layout with various rooms, corridors, and stairwells. The plan includes detailed dimensions and fire resistance ratings.

Room Labels and Dimensions:

- PD 1.1** (e.g., PD 1.1, PD 1.1A, PD 1.1B, PD 1.1C, PD 1.1D, PD 1.1E, PD 1.1F, PD 1.1G, PD 1.1H, PD 1.1I, PD 1.1J, PD 1.1K, PD 1.1L, PD 1.1M, PD 1.1N, PD 1.1O, PD 1.1P, PD 1.1Q, PD 1.1R, PD 1.1S, PD 1.1T, PD 1.1U, PD 1.1V, PD 1.1W, PD 1.1X, PD 1.1Y, PD 1.1Z)
- YF-13011.5** (e.g., YF-13011.5, YF-13011.5A, YF-13011.5B, YF-13011.5C, YF-13011.5D, YF-13011.5E, YF-13011.5F, YF-13011.5G, YF-13011.5H, YF-13011.5I, YF-13011.5J, YF-13011.5K, YF-13011.5L, YF-13011.5M, YF-13011.5N, YF-13011.5O, YF-13011.5P, YF-13011.5Q, YF-13011.5R, YF-13011.5S, YF-13011.5T, YF-13011.5U, YF-13011.5V, YF-13011.5W, YF-13011.5X, YF-13011.5Y, YF-13011.5Z)
- Dimensions:** (e.g., 100, 120, 150, 180, 200, 250, 300, 350, 400, 450, 500, 550, 600, 650, 700, 750, 800, 850, 900, 950, 1000, 1050, 1100, 1150, 1200, 1250, 1300, 1350, 1400, 1450, 1500, 1550, 1600, 1650, 1700, 1750, 1800, 1850, 1900, 1950, 2000, 2050, 2100, 2150, 2200, 2250, 2300, 2350, 2400, 2450, 2500, 2550, 2600, 2650, 2700, 2750, 2800, 2850, 2900, 2950, 3000, 3050, 3100, 3150, 3200, 3250, 3300, 3350, 3400, 3450, 3500, 3550, 3600, 3650, 3700, 3750, 3800, 3850, 3900, 3950, 4000, 4050, 4100, 4150, 4200, 4250, 4300, 4350, 4400, 4450, 4500, 4550, 4600, 4650, 4700, 4750, 4800, 4850, 4900, 4950, 5000, 5050, 5100, 5150, 5200, 5250, 5300, 5350, 5400, 5450, 5500, 5550, 5600, 5650, 5700, 5750, 5800, 5850, 5900, 5950, 6000, 6050, 6100, 6150, 6200, 6250, 6300, 6350, 6400, 6450, 6500, 6550, 6600, 6650, 6700, 6750, 6800, 6850, 6900, 6950, 7000, 7050, 7100, 7150, 7200, 7250, 7300, 7350, 7400, 7450, 7500, 7550, 7600, 7650, 7700, 7750, 7800, 7850, 7900, 7950, 8000, 8050, 8100, 8150, 8200, 8250, 8300, 8350, 8400, 8450, 8500, 8550, 8600, 8650, 8700, 8750, 8800, 8850, 8900, 8950, 9000, 9050, 9100, 9150, 9200, 9250, 9300, 9350, 9400, 9450, 9500, 9550, 9600, 9650, 9700, 9750, 9800, 9850, 9900, 9950, 10000)

Fire Resistance Ratings:

- REI 120** (e.g., REI 120, REI 120A, REI 120B, REI 120C, REI 120D, REI 120E, REI 120F, REI 120G, REI 120H, REI 120I, REI 120J, REI 120K, REI 120L, REI 120M, REI 120N, REI 120O, REI 120P, REI 120Q, REI 120R, REI 120S, REI 120T, REI 120U, REI 120V, REI 120W, REI 120X, REI 120Y, REI 120Z)
- REI 60** (e.g., REI 60, REI 60A, REI 60B, REI 60C, REI 60D, REI 60E, REI 60F, REI 60G, REI 60H, REI 60I, REI 60J, REI 60K, REI 60L, REI 60M, REI 60N, REI 60O, REI 60P, REI 60Q, REI 60R, REI 60S, REI 60T, REI 60U, REI 60V, REI 60W, REI 60X, REI 60Y, REI 60Z)



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|-------------------|---------|
| BETON: | C20/25 |
| OTULINY: | 25 mm |
| STAL ZBROJENIOWA: | B 500SP |

Projektował mgr inż. Bartosz Karamon		Nr uprawnień 200/DOŚ/09	Podpis	Specjalność KONSTRUKCYJNO-BUDOWLANA
Sprawdził mgr inż. Marcin Zaborowski		Nr uprawnień 208/DOŚ/09	Podpis	Specjalność KONSTRUKCYJNO-BUDOWLANA
Stadium P.W.	Data 15.11.2017	Brzanka KONSTRUKCJA	Skala 1:100	Nr rys. 03/K