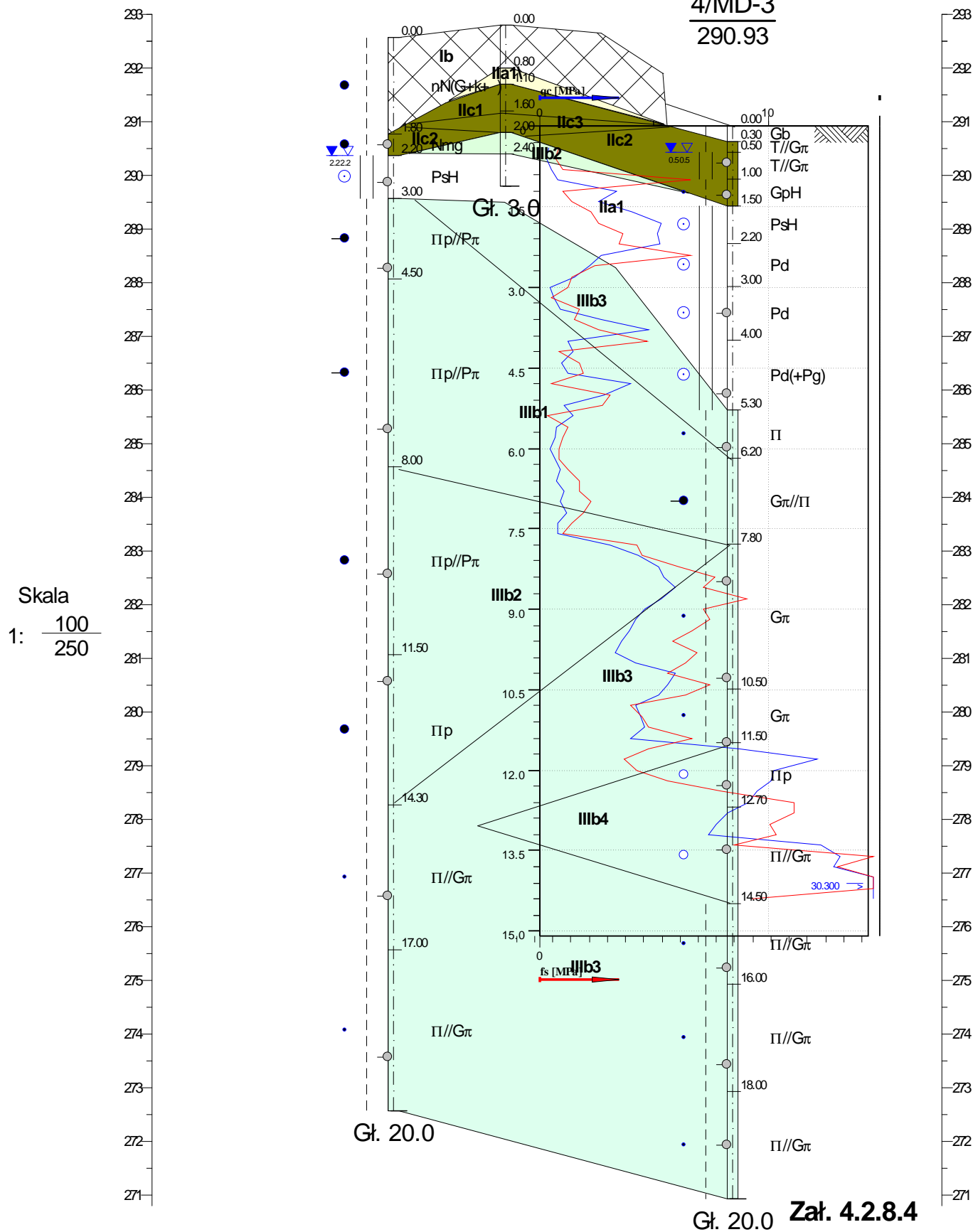


$$\frac{3/\text{MD-3}}{292.57} \quad \frac{\text{pp2\_MD-3}}{292.80}$$
$$\frac{4/\text{MD-3}}{290.93}$$


Gł. 20.0 **Załącznik 4.2.8.4**

	5.2m	10.6m	
3/MD-3	pp2_MD-3	4/MD-3	