

The profile I-I' shows a geological cross-section with the following details:

- Orientation:** NW (left) to SSE (right).
- Vertical Axis:** Elevation in meters above sea level (Rzędna m n.p.m.), ranging from 15 to 23.
- Horizontal Axis:** Distances in meters (odległości w [m]) and depths in meters (głębokość w [m]).
- Stratigraphic Units and Features:**
 - Unit I:** Top layer, cross-hatched pattern.
 - Unit II:** Blue-shaded area containing Q_h^b and Q_h^c .
 - Unit III:** Yellow-shaded area with dots, containing Q_h^a and Q_h^d .
 - Unit IV:** Yellow-shaded area with dots, containing Q_h^e .
 - Other units:** NN [P+c], NN [H+c], NN [H+P], NN [P+G], Pd, Ps, Pr, PPW.
- Elevations and Distances:**
 - Station 1: 21,00
 - Station 2: 21,00
 - Station 3: 20,90
 - Station 4: 21,20
 - Station 5: 20,40
 - Station 6: 19,90
- Distances (m):** 4,0, 58,00, 4,0, 178,00, 4,0, 144,00, 6,0, 52,00, 6,0, 68,00, 4,0.
- Depths (m):** 4,0, 58,00, 4,0, 178,00, 4,0, 144,00, 6,0, 52,00, 6,0, 68,00, 4,0.

Opinia geotechniczna
GORZÓW WIELKOPOLSKI



Przekrój geotechniczny

opracowanie:
mgr Paulina
Kobytecka

skala:

<i>data:</i>

3

$$1: \frac{3000}{100}$$

grudzień
2022