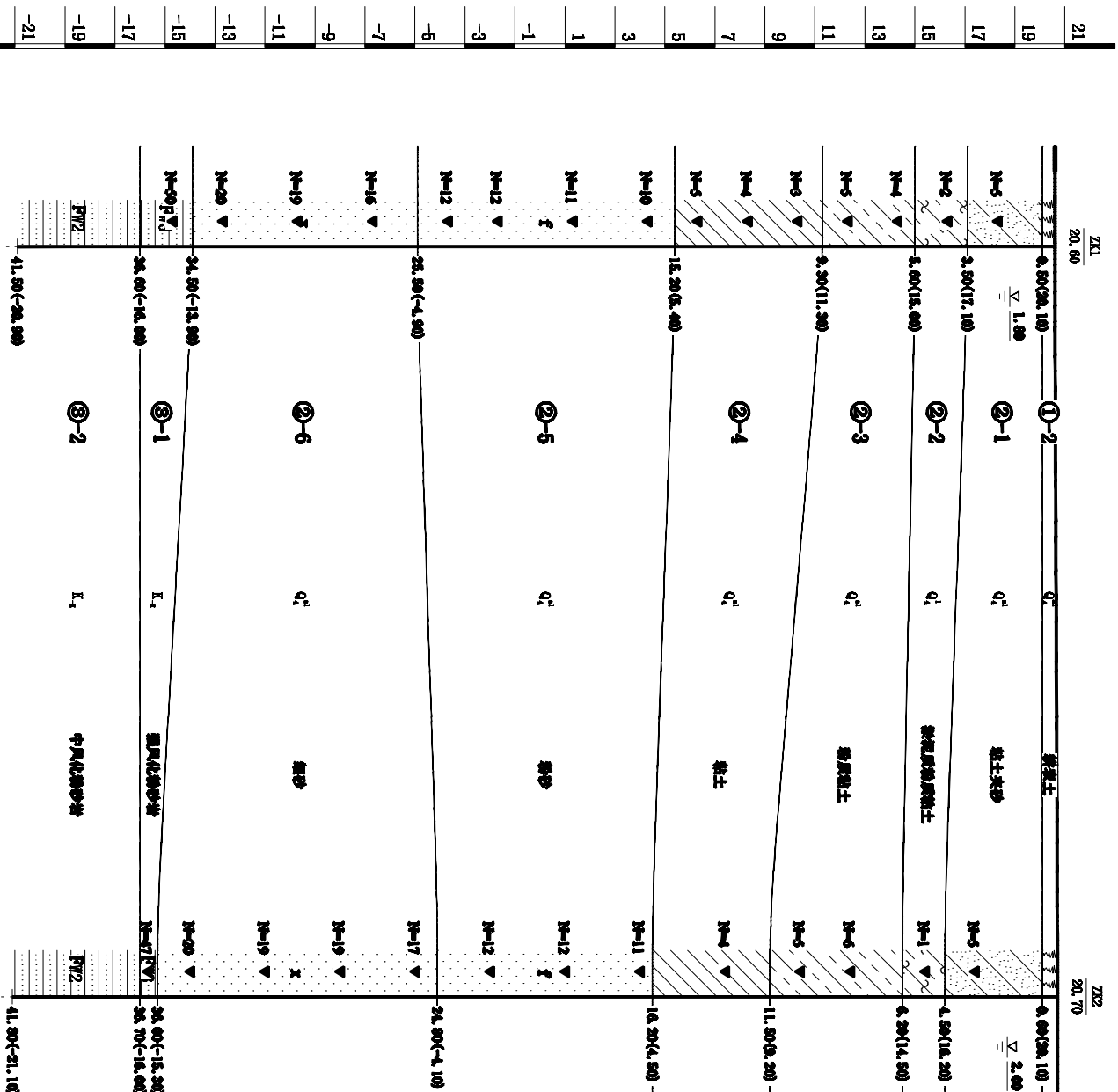


1-1'工程地质剖面图

水平 1:400 垂直 1:200

高程(m)
(相对高程)



- ①-1 吹填土 $f_{ak}=110kPa$ $E_s=5.50MPa$
- ①-2 粉质土 $E_s=3.50MPa$
- ②-1 粘土夹粉砂 $f_{ak}=70kPa$ $E_s=3.50MPa$
- ②-2 淤泥质粉质粘土 $f_{ak}=120kPa$ $E_s=6.00MPa$
- ②-3 粉质粘土 $f_{ak}=90kPa$ $E_s=4.50MPa$
- ②-4 粘土 $f_{ak}=140kPa$ $E_s=11.00MPa$
- ②-5 粉砂 $f_{ak}=180kPa$ $E_s=15.00MPa$
- ②-6 粉砂 $f_{ak}=550kPa$ $E_s=43.00MPa$
- ③-1 中风化砂岩 $f_{ak}=1200kPa$
- ③-2 中风化砂岩