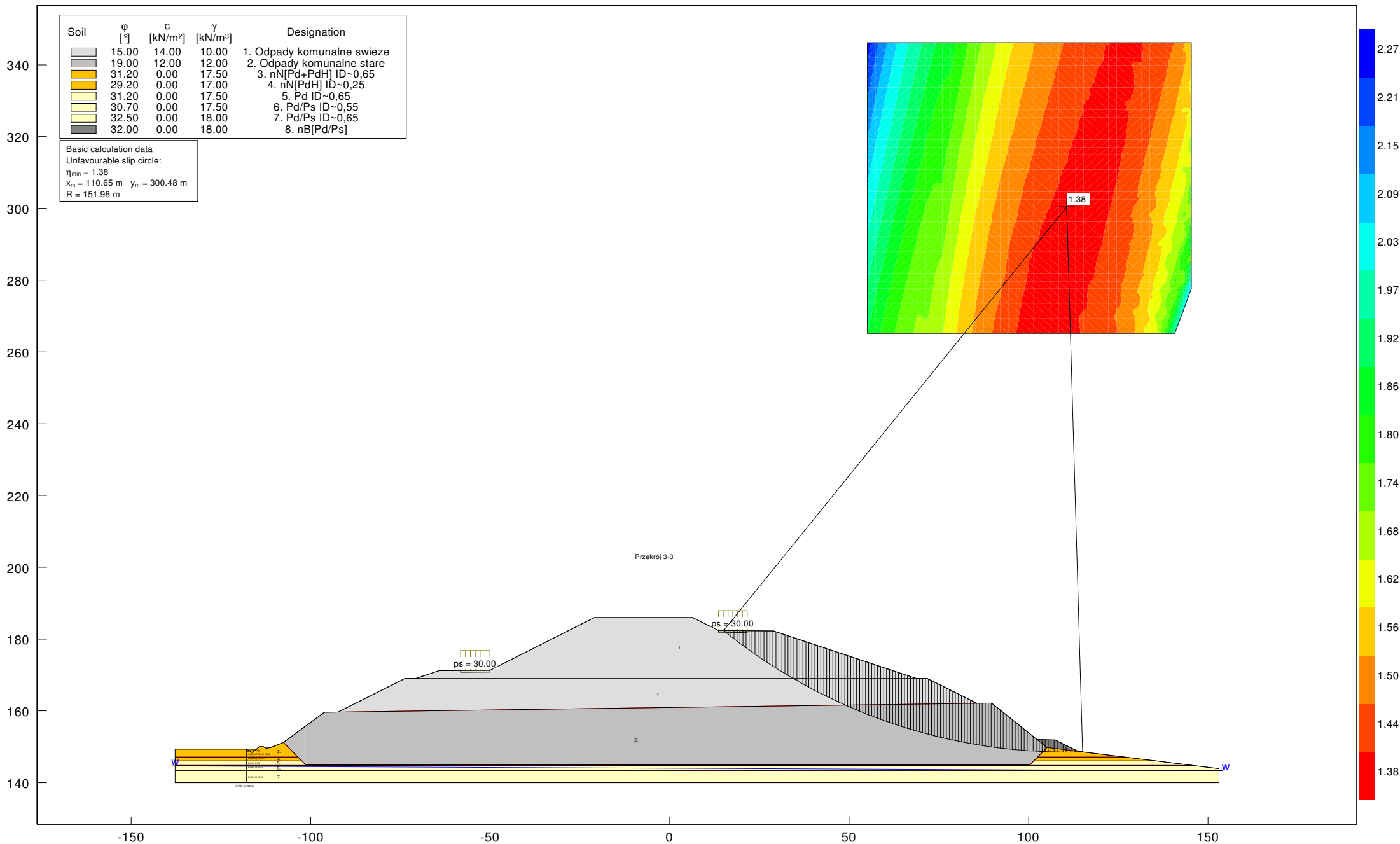
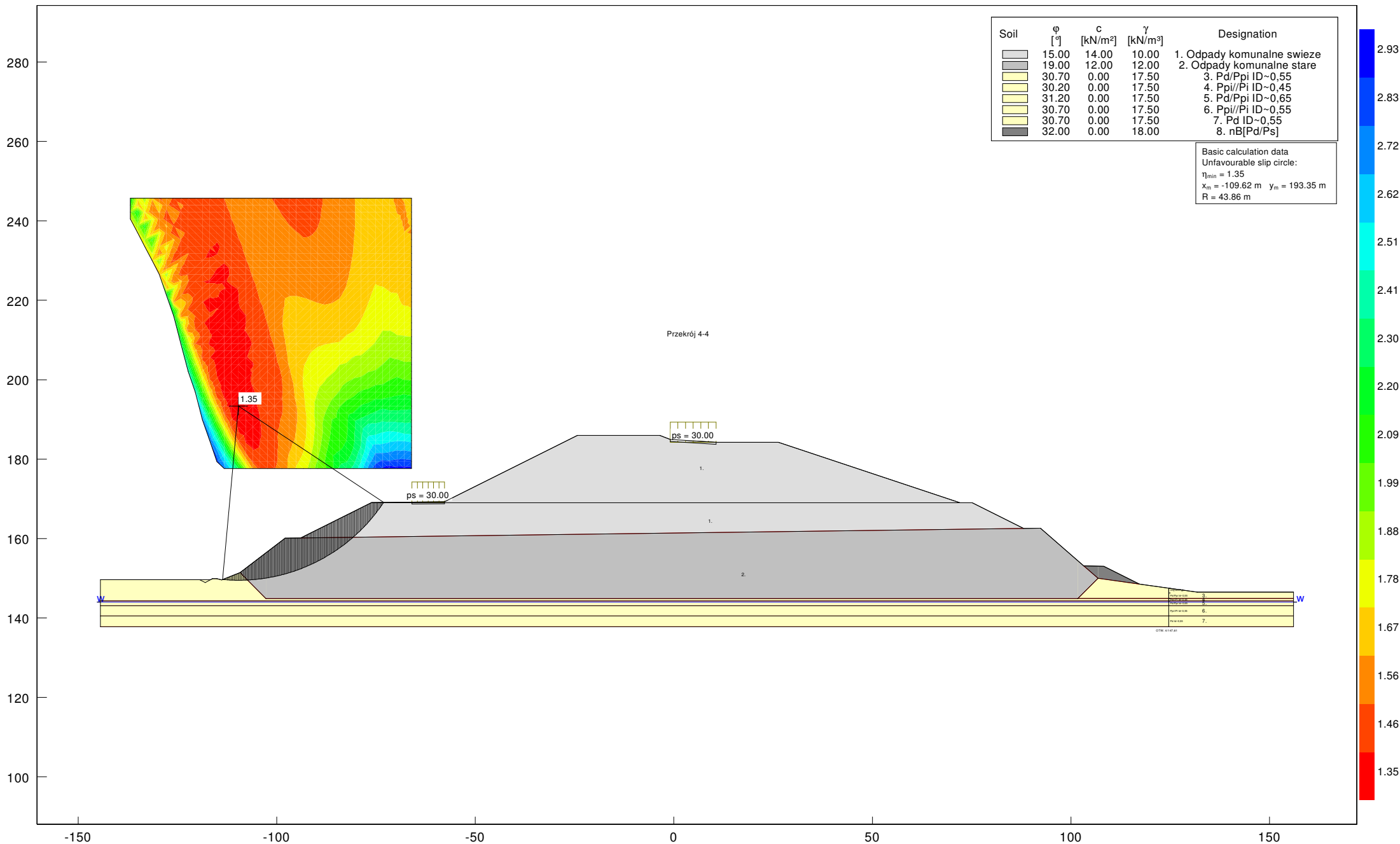
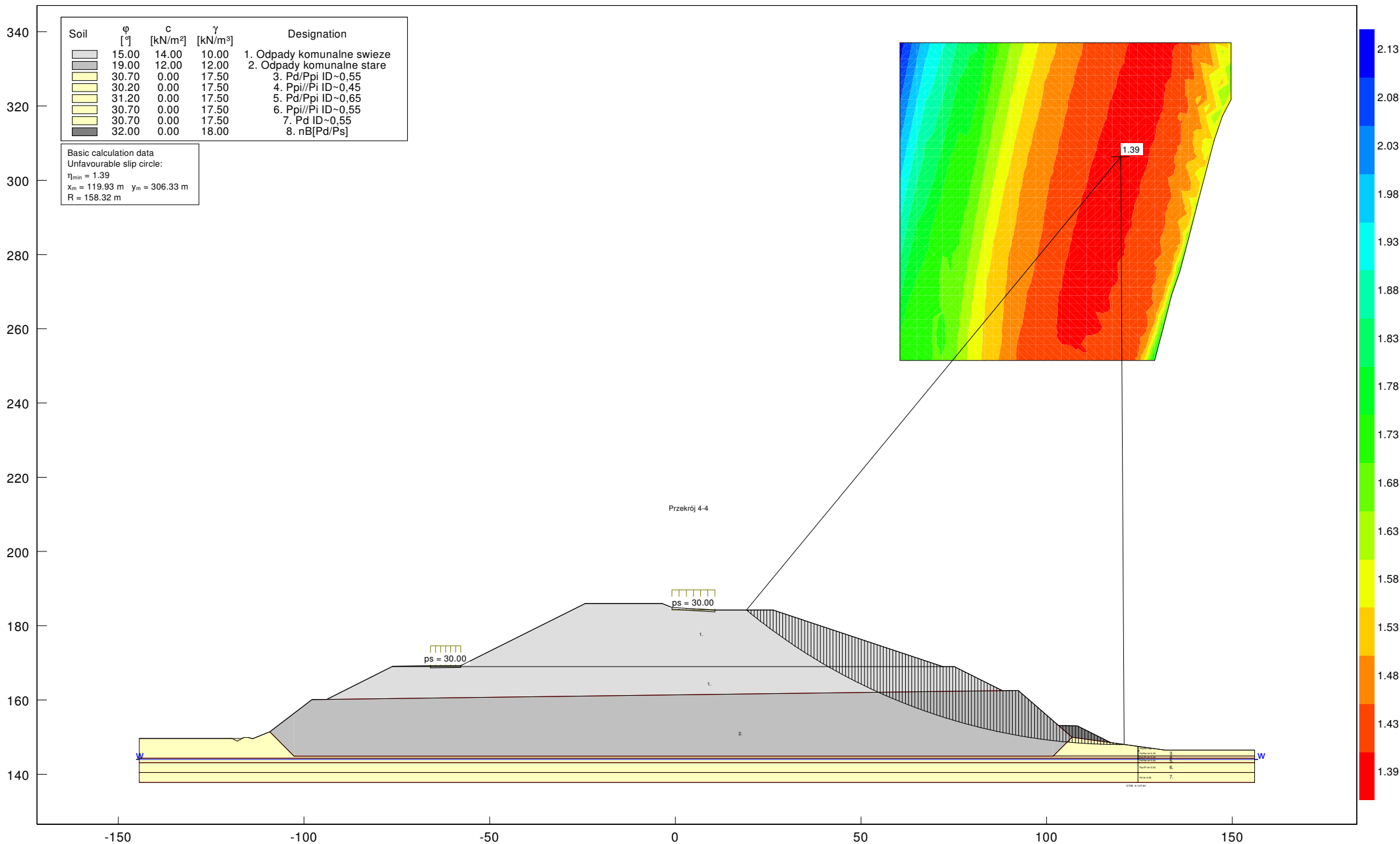


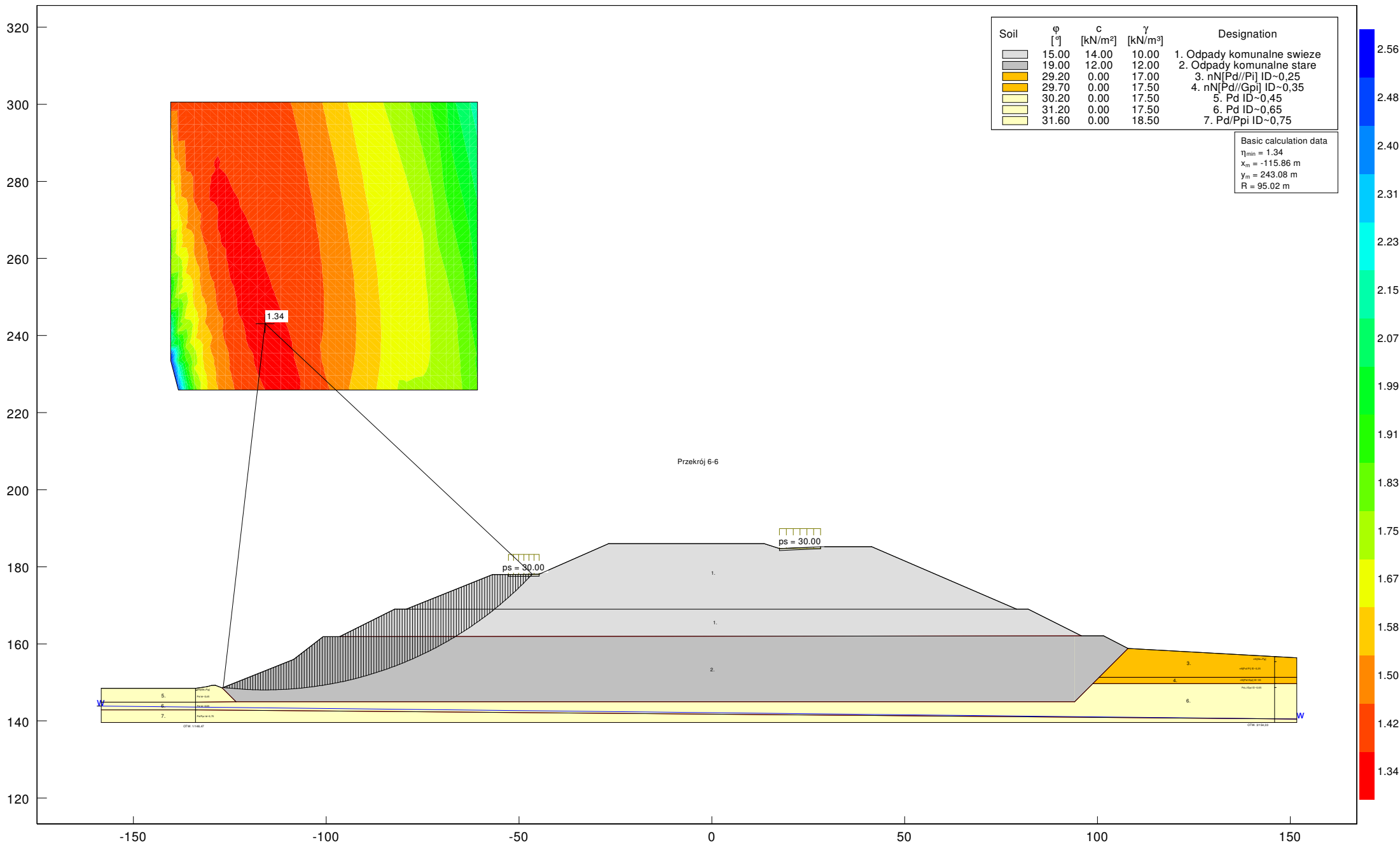
Soil	ϕ [°]	c [kN/m ²]	γ [kN/m ³]	Designation
1.	15.00	14.00	10.00	1. Odpady komunalne świeże
2.	19.00	12.00	12.00	2. Odpady komunalne stare
3.	31.20	0.00	17.50	3. nN[Pd+PdH] ID~0,65
4.	29.20	0.00	17.00	4. nN[PdH] ID~0,25
5.	31.20	0.00	17.50	5. Pd ID~0,65
6.	30.70	0.00	17.50	6. Pd/Ps ID~0,55
7.	32.50	0.00	18.00	7. Pd/Ps ID~0,65
8.	32.00	0.00	18.00	8. nB[Pd/Ps]

Basic calculation data
 Unfavourable slip circle:
 $\eta_{min} = 1.38$
 $x_m = -106.71$ m $y_m = 195.85$ m
 $R = 46.42$ m









Soil	ϕ [°]	c [kN/m ²]	γ [kN/m ³]	Designation
	15.00	14.00	10.00	1. Odpady komunalne świeże
	19.00	12.00	12.00	2. Odpady komunalne stare
	29.20	0.00	17.00	3. nN[Pd//Pi] ID~0,25
	29.70	0.00	17.50	4. nN[Pd//Gpi] ID~0,35
	30.20	0.00	17.50	5. Pd ID~0,45
	31.20	0.00	17.50	6. Pd ID~0,65
	31.60	0.00	18.50	7. Pd/Ppi ID~0,75

Basic calculation data
 $\eta_{\min} = 1.34$
 $x_m = -115.86$ m
 $y_m = 243.08$ m
 $R = 95.02$ m

