


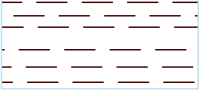
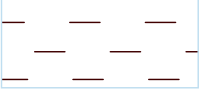
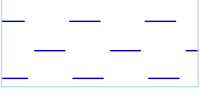
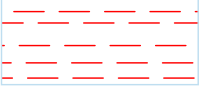


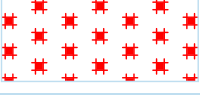

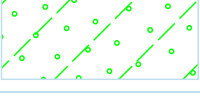
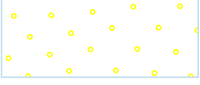
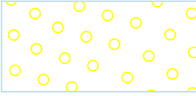
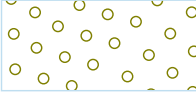

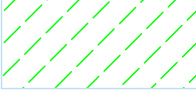


Gruntų geotechninių parametų reikšmės

Nr.	Pavadinimas	Žymėjimas	φ_{ef} [°]	c_{ef} [kPa]	γ [kN/m ³]
1	1. Technogeninis gruntas		15.00	0.10	16.00
2	11. Dulkingas molis		29.35	54.37	21.69
3	12. Moreninis dulkingas molis		23.92	32.30	19.73
4	13. Mažo plastiškumo molis		29.72	43.82	20.01
5	14. Vidutinio plastiškumo molis		23.95	43.25	19.90
6	15. Plastiškas molis		20.97	48.05	19.15
7	16. Moreninis mažo plastiškumo molis		26.77	49.17	21.64
8	17. Moreninis vidutinio plastiškumo molis		23.17	62.62	20.86
9	18. Moreninis plastiškas molis		16.50	36.50	20.22
10	19. Granito blokai		45.00	1.00	28.00
11	2. Organogeninis gruntas		7.50	1.40	13.50
12	3. Smėlis dulkingas		30.00	6.50	17.55
13	4. Smėlis		34.50	1.40	15.37

Nr.	Pavadinimas	Žymėjimas	φ_{ef} [°]	c_{ef} [kPa]	γ [kN/m ³]
14	5. Žvyras		35.80	0.87	19.00
15	6. Gargždas		34.00	1.34	23.37
16	7. Dulkis kai $I_p < 4\%$		31.93	47.67	21.85
17	8. Dulkis kai $I_p = 4-7\%$		34.57	44.33	19.95