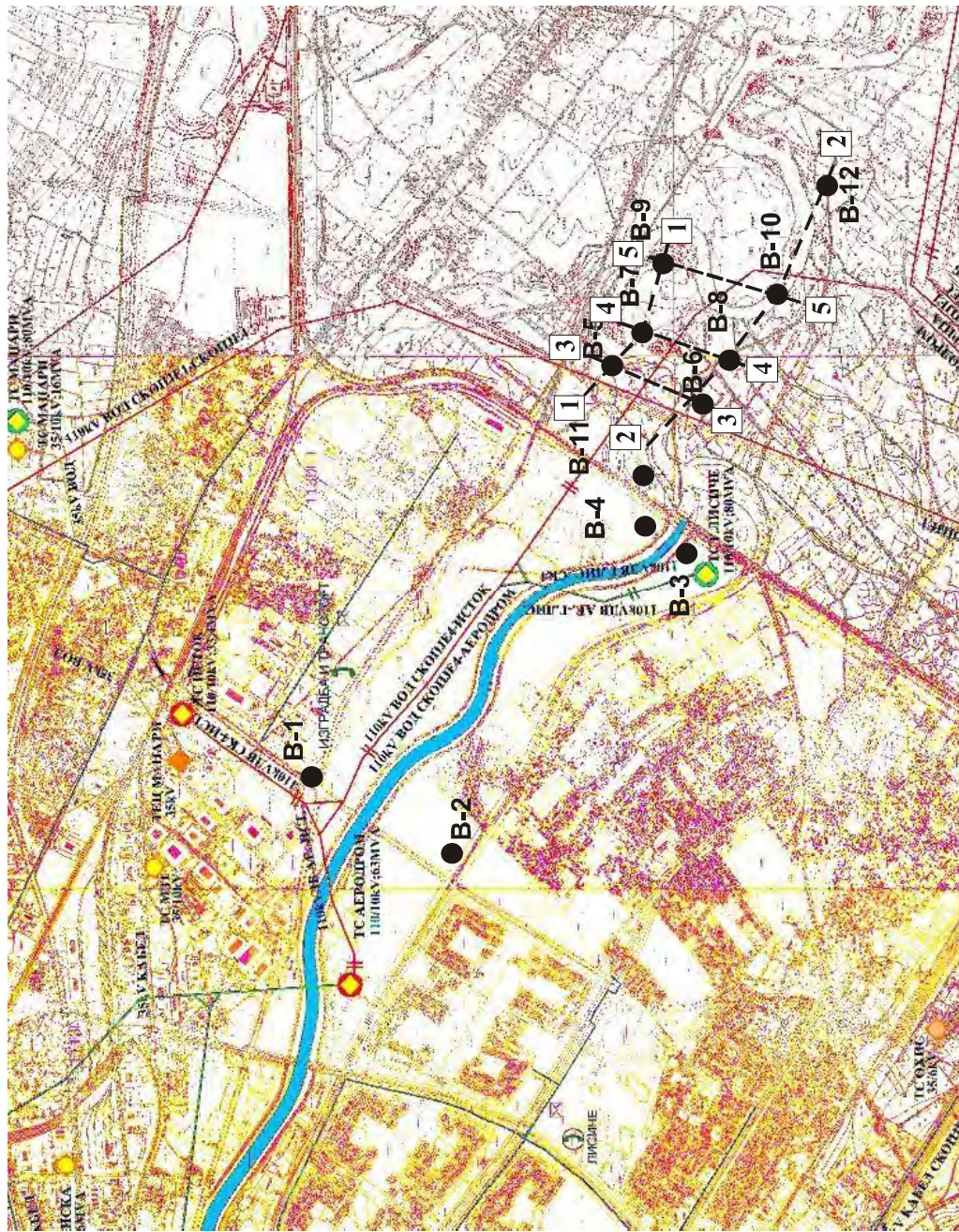
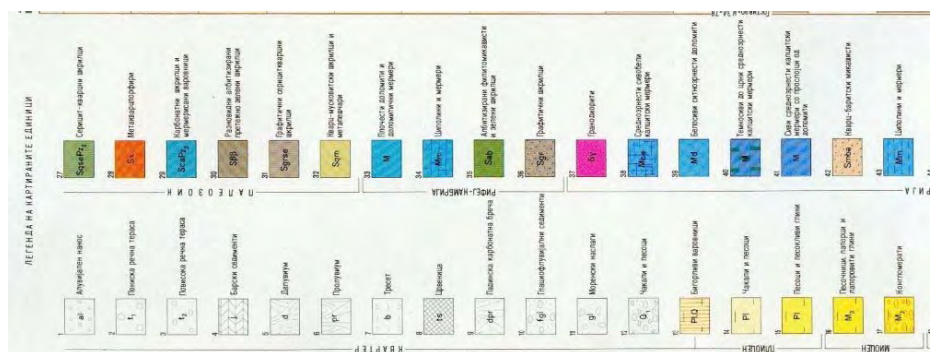
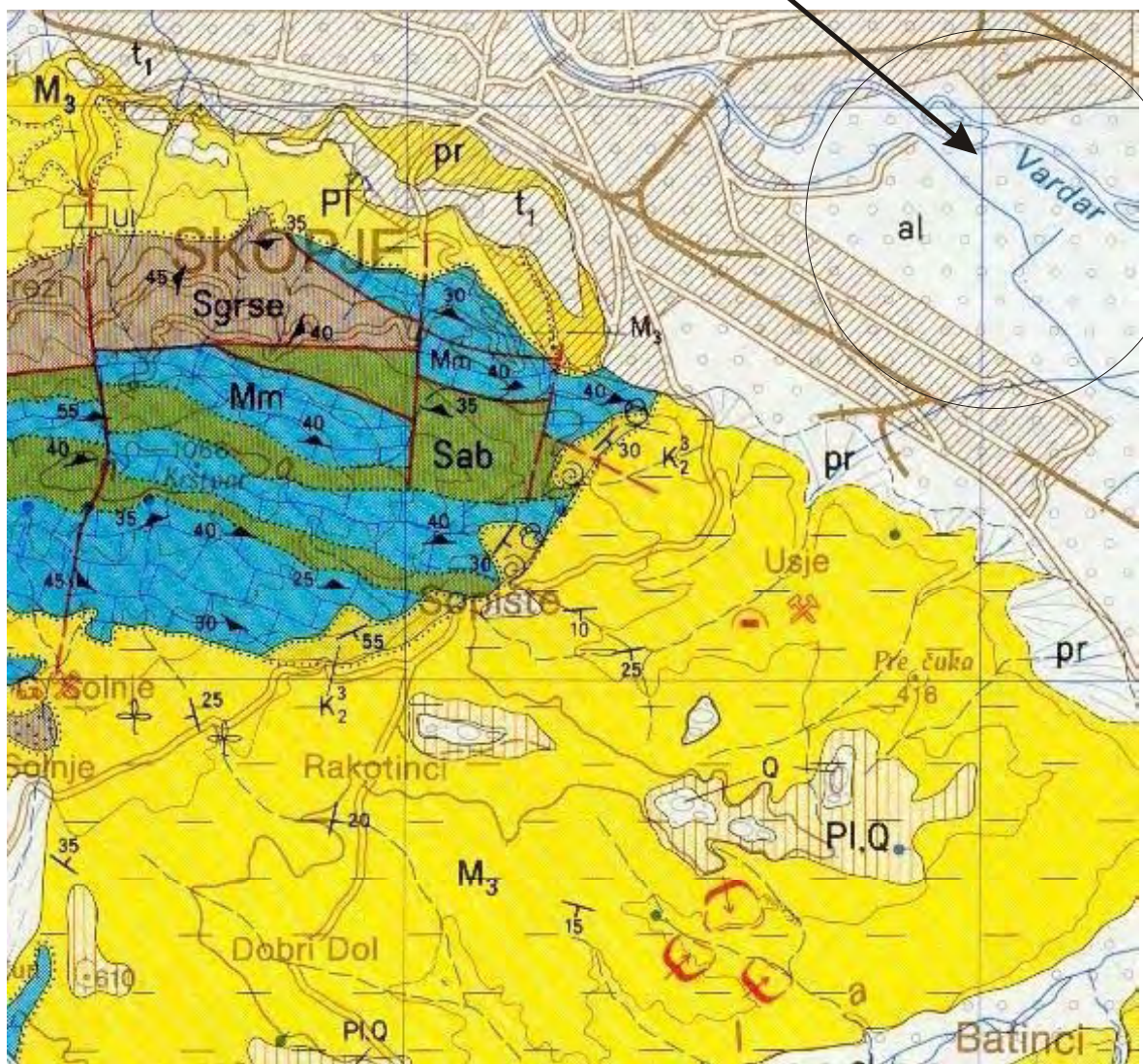


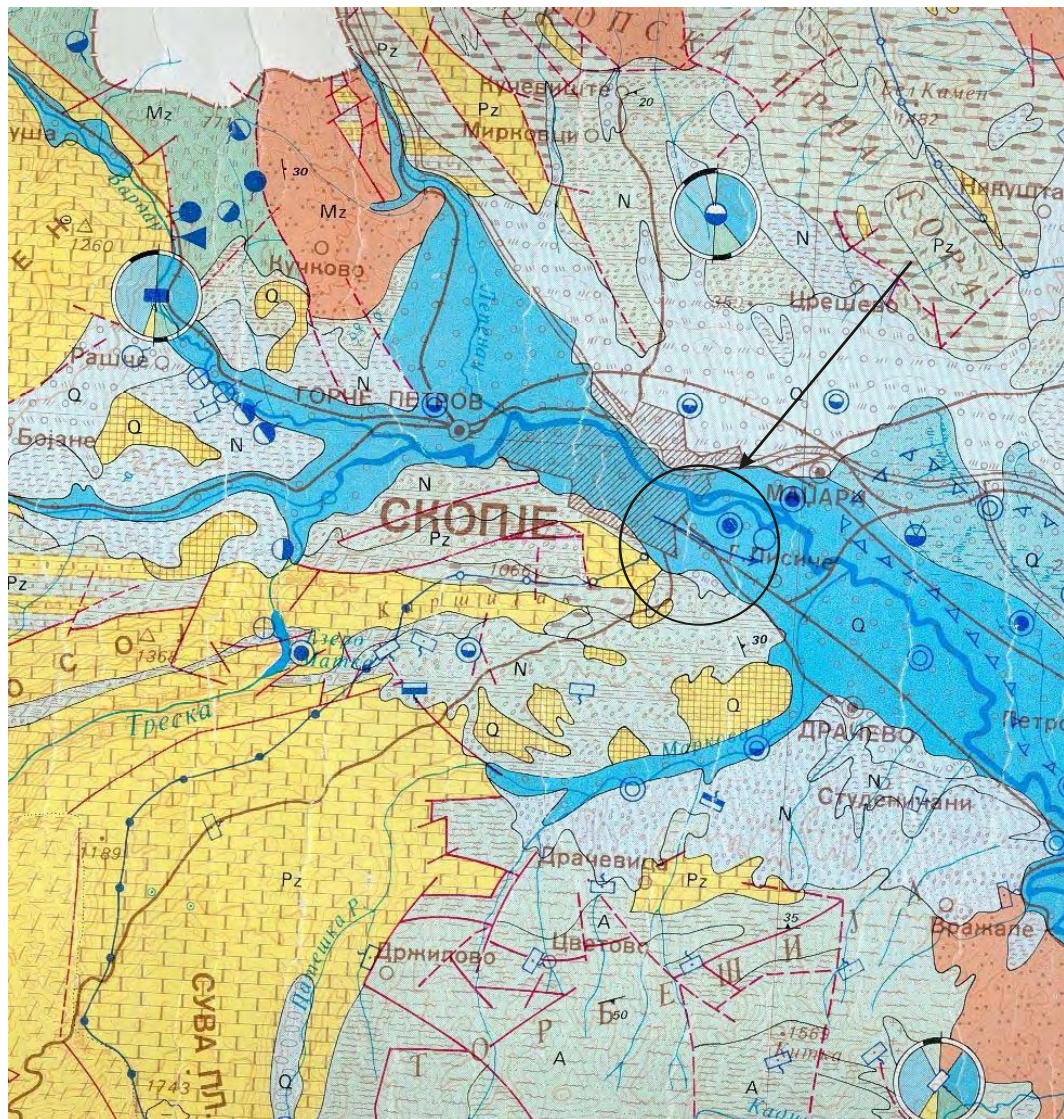
APPENDICES



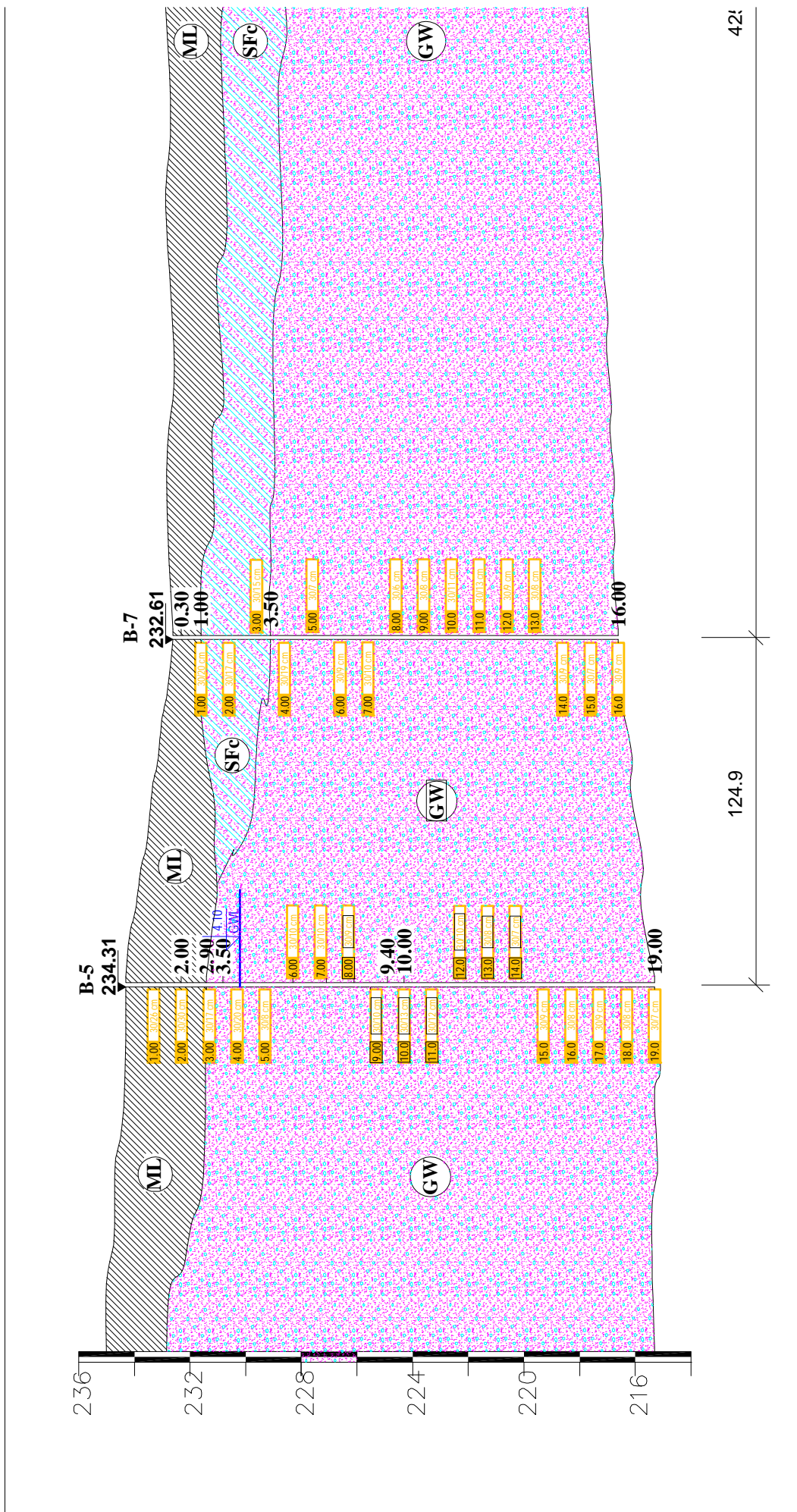
Legend:
● B-i borehole
[] 1-1 longitudinal profiles







III РЕОНИЗАЦИЈА НА ТЕРЕНОТ ПО ТИПОВИ НА ИЗДАНИ И ИЗДАШНОСТ	
ЗБИЕНИ ТИП НА ИЗДАНИ	
Мошне издашни терени (претежно) првни $k_f = >10^{-3}$ см/сек	10 lit/sec
Добро издашни терени (претежно) од $1-10$ lit/sec ($k_f = 10^{-5}-10^{-3}$ см/сек)	1-10 lit/sec
Слабо издашни терени (претежно) од $0,1-1$ lit/sec ($k_f = <10^{-3}$ см/сек)	0,1-1 lit/sec
ПУНОГИНСКИ ТИП НА ИЗДАНИ	
Добро издашни терени со извори (претежно) $Q = >1$ lit/sec	$Q = >1$ lit/sec
Слабо издашни терени со извори (претежно) $Q = <1$ lit/sec	$Q = <1$ lit/sec
НАРСЧИ ТИП НА ИЗДАНИ	
Од мошне до слабо издашни терени (наместа извори и $Q = >100$ lit/sec)	Од мошне до слабо издашни терени (наместа извори и $Q = >100$ lit/sec)
Нарс-спукотински тип на издани со мошне променливка издашност	Нарс-спукотински тип на издани со мошне променливка издашност
Безводни терени со извори (претежни) $Q = <0,1$ lit/sec	Безводни терени со извори (претежни) $Q = <0,1$ lit/sec



B-9

LONGITUDINAL SOIL MECHANICAL PROFILE I - I'

Scale:
1:100/1000

LEGEND

ML	Debris - sandy silt, clay/silt, light brown colour
SFs	Silty sand with gravel, compacted, light brown colour
GW	Silt and sand, gravel, locally clayey/gravelly, rare with blocks, well size distribution with fine and soft grains, surface max = 40 sm, gray colour

Standarda difanje na penetraciju

Standard penetration test (SPT)

debo=ho
depth=ho

bro=odetri
number of strokes

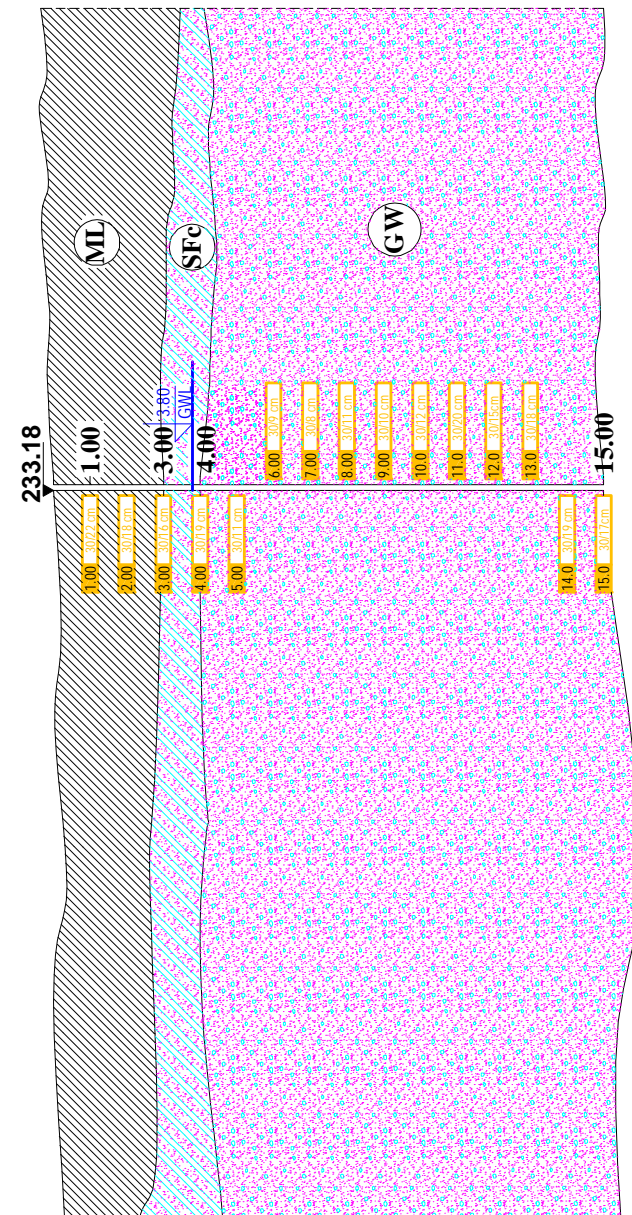
prodno=po
penetration

penetration

5.00

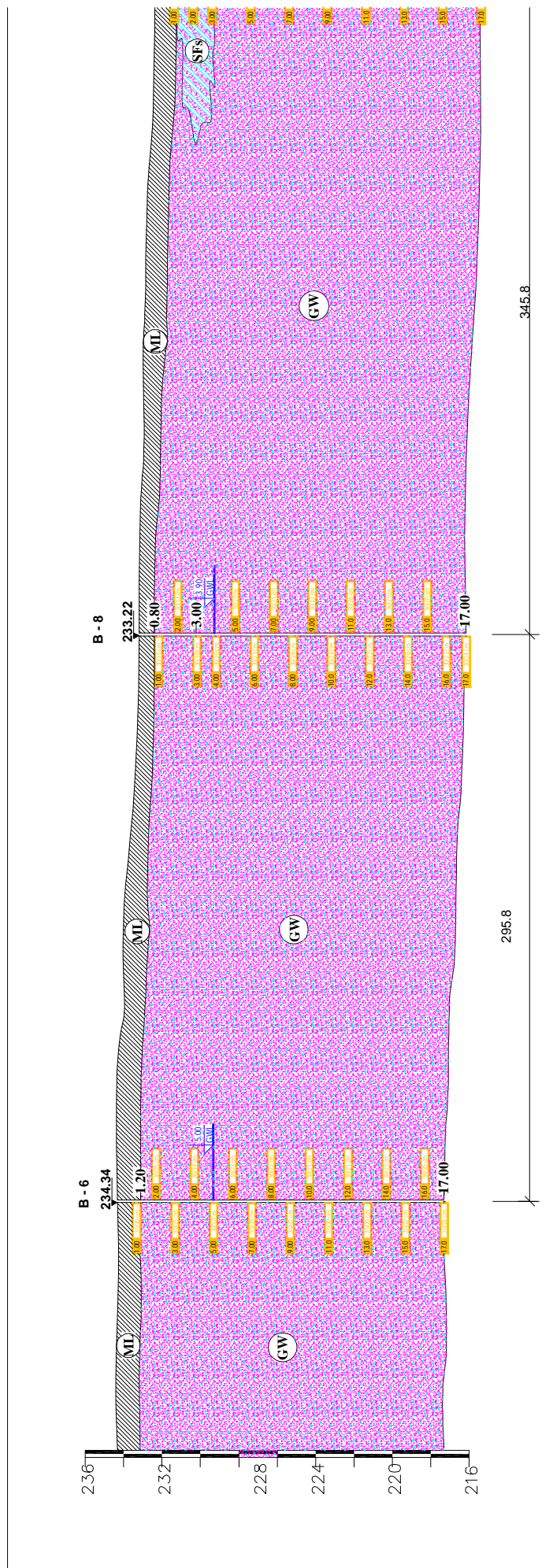
1.50

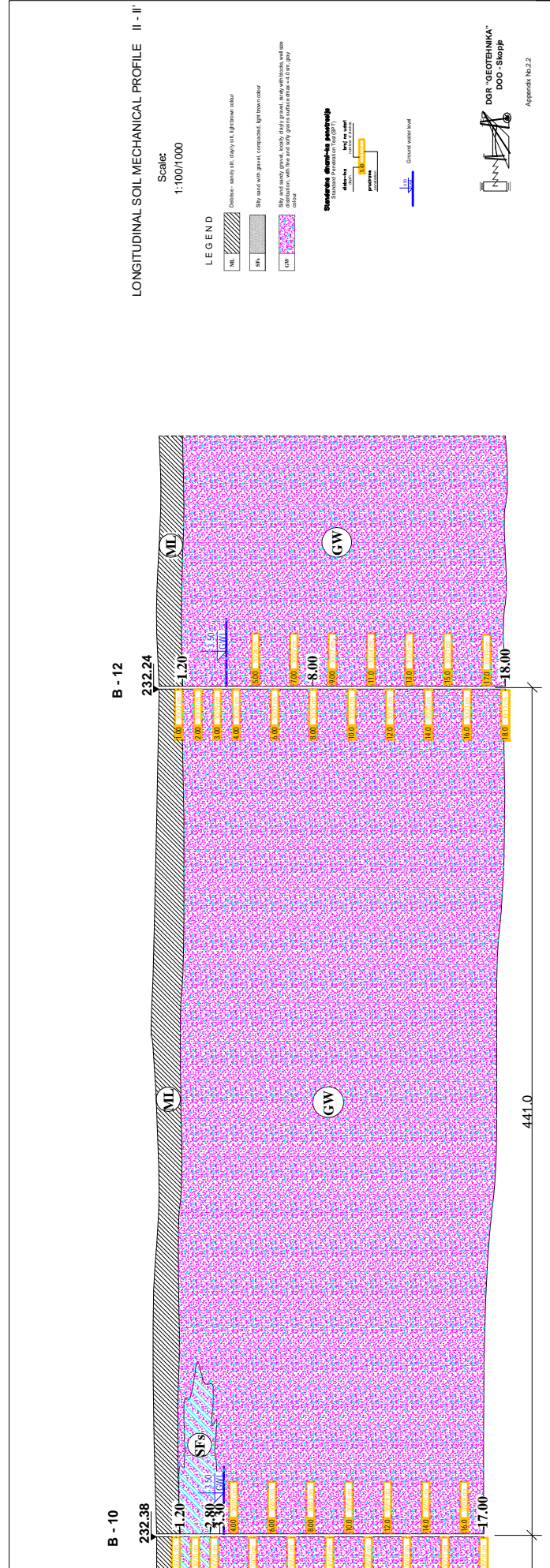
Ground water level

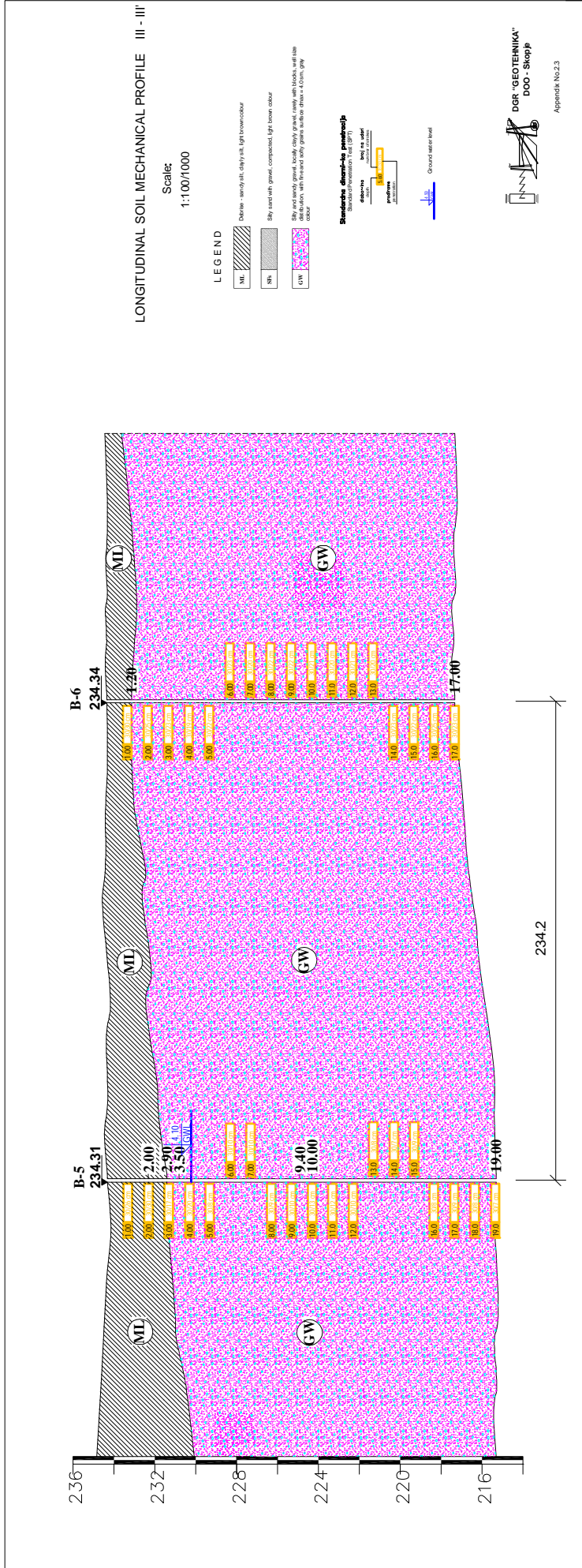


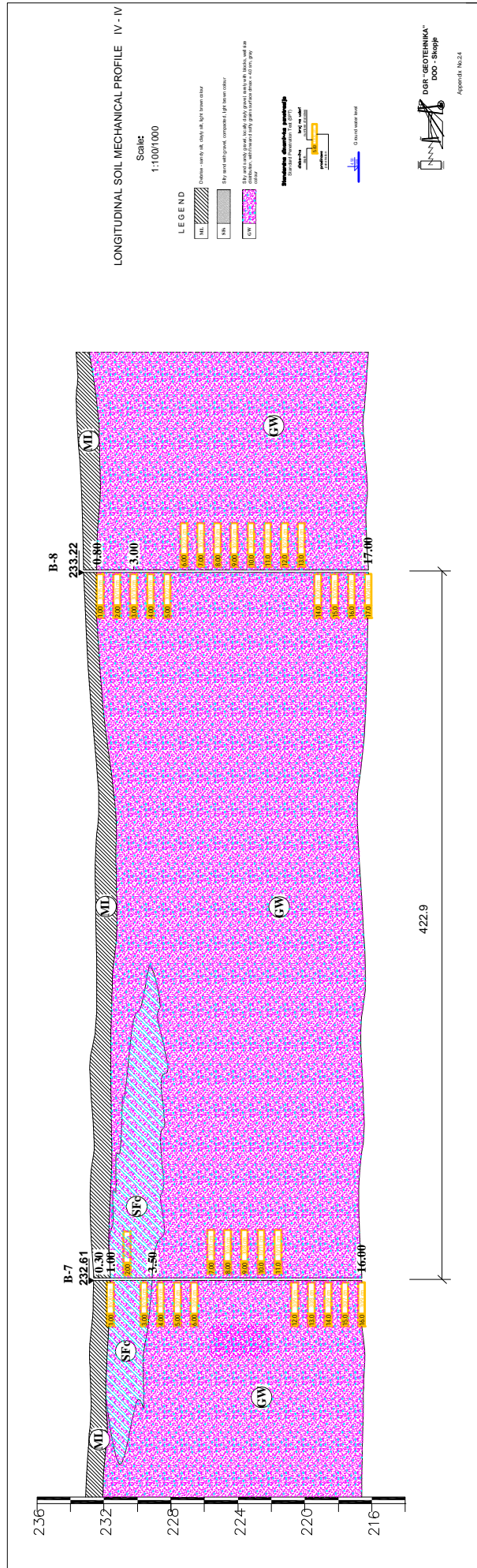
Appendix No 2.1

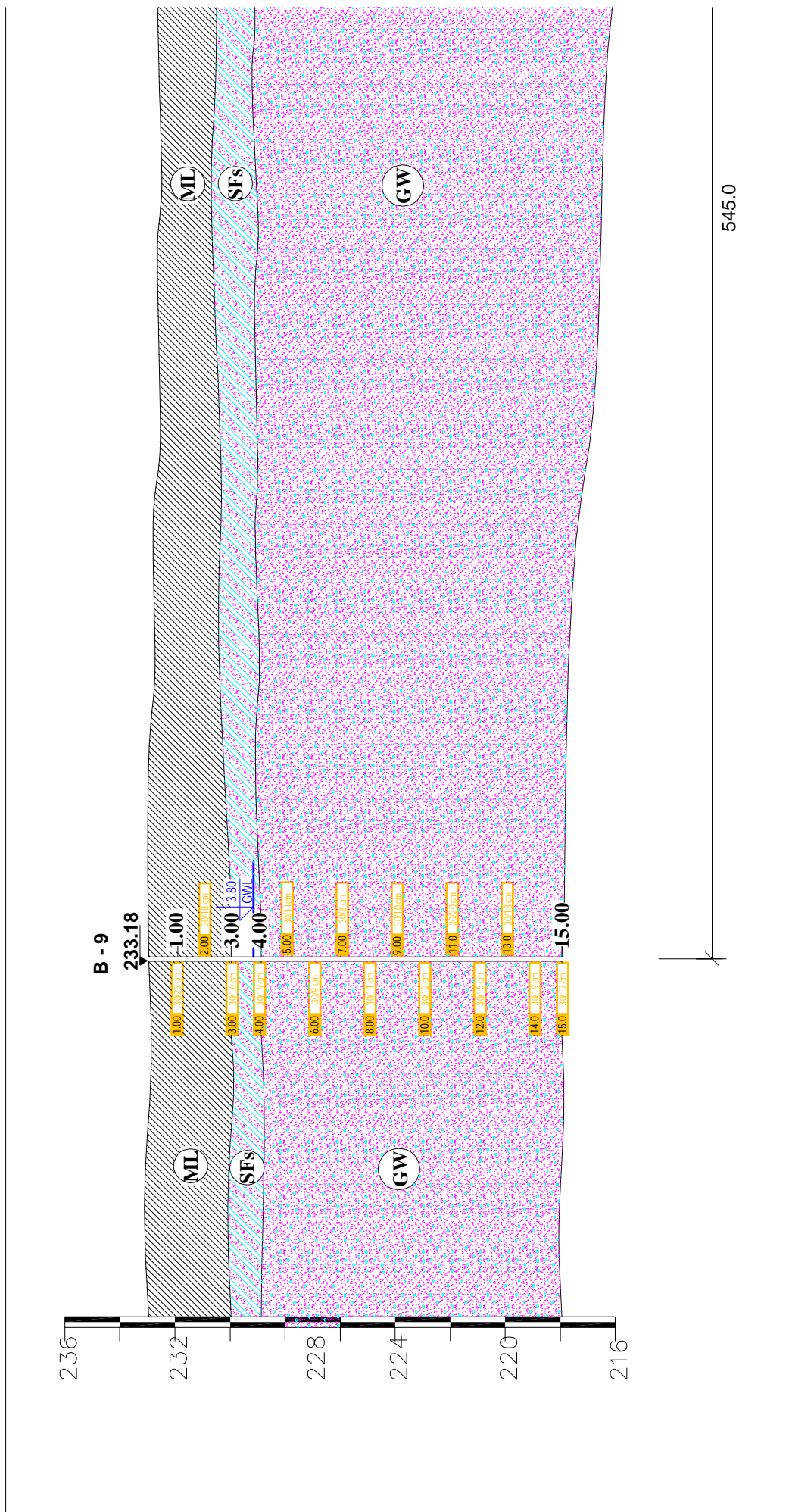
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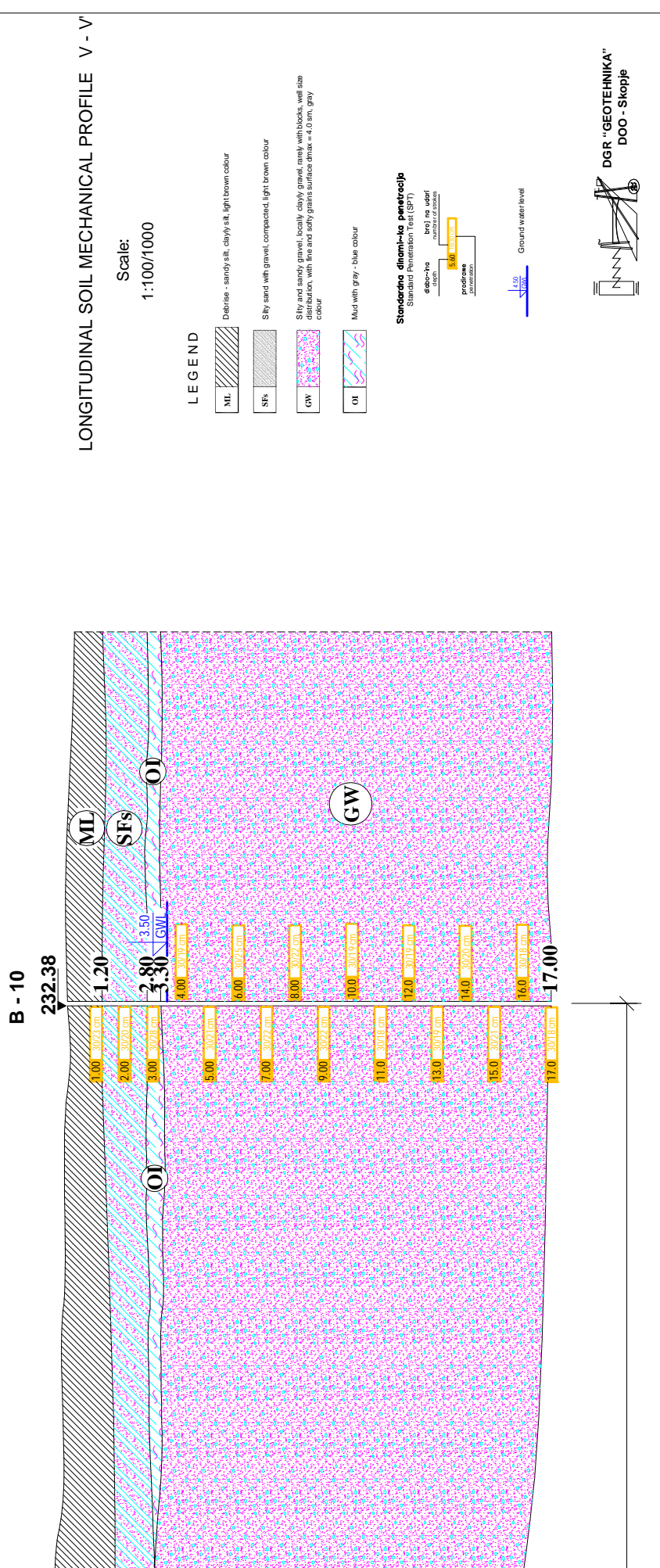












Appendix No.2.5

