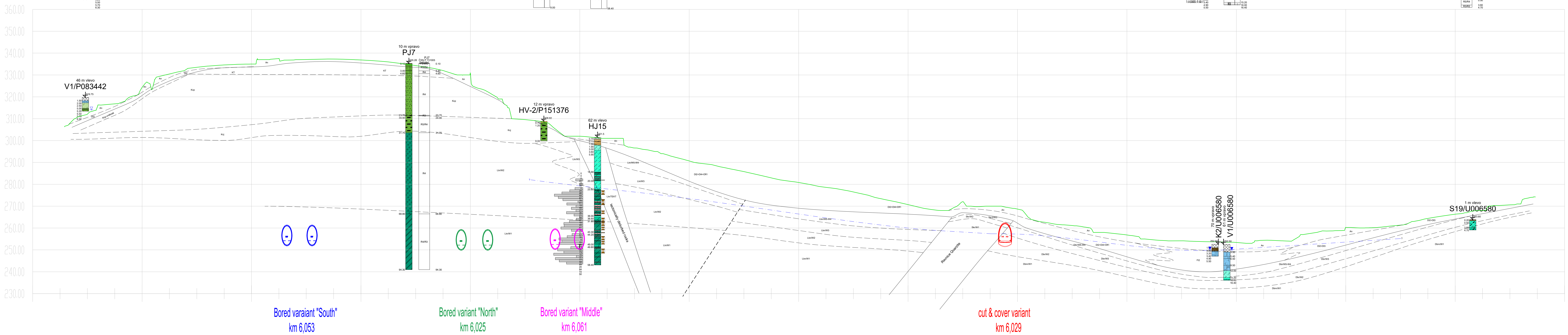


# Orientative geological profile 2

M 1 : 1 000 / 500



CSN 73 1005	Y	Z
R6R5	15.00	15.00
R6R4	20.00	20.00
R6R3	23.80	23.80
R4	36.00	36.00
R4R3	37.80	37.80
R5R4	43.30	43.30
R4R3	44.20	44.20
R5	49.00	49.00
R4R3	49.00	49.00
R4R3	58.40	58.40

V1/U006580	Y	Z
F3M8	3.00	3.00
S45M	6.00	6.00
CS	9.50	9.50
R6	12.00	12.00
R5	16.20	16.20
R4	18.40	18.40

S19/U006580	Y	Z
R5R4	0.20	0.20
R4R3	3.80	3.80
R3R2	4.70	4.70

**Legend of soils/rocks**


**Calcification - Consistency after CSN 73 8133 (K)**

liquid	K
plastic	M
semi-solid	T
solid	P
hard	R

**Soil compaction CSN 73 8133 (U)**

loose	KY
partially compacted	SU
compacted	UL

**Lines:**

- Layers
- Rock bed
- Designation layers
- Groundwater level
- Tectonic line
- Specific area

**VRT**

Průmět vrtu (ve směru staničení profilu)  
 Číslo vrtu  
 Naměřená výška vrtu (m n.n.)  
 Vzorčky  
 Hladina naražení  
 Vzorok hominy  
 Agresivita zemin  
 Petrografický vzorek

**BUILT ON THE BASIS OF A LIMITED NUMBER OF Boreholes IN THE LOCATION. PLACES WITHOUT Boreholes ARE INTERPRETED FROM DETAILED ENGINEERING AND GEOLOGICAL MAPS OF PRAGUE AT A SCALE OF 1: 5000**