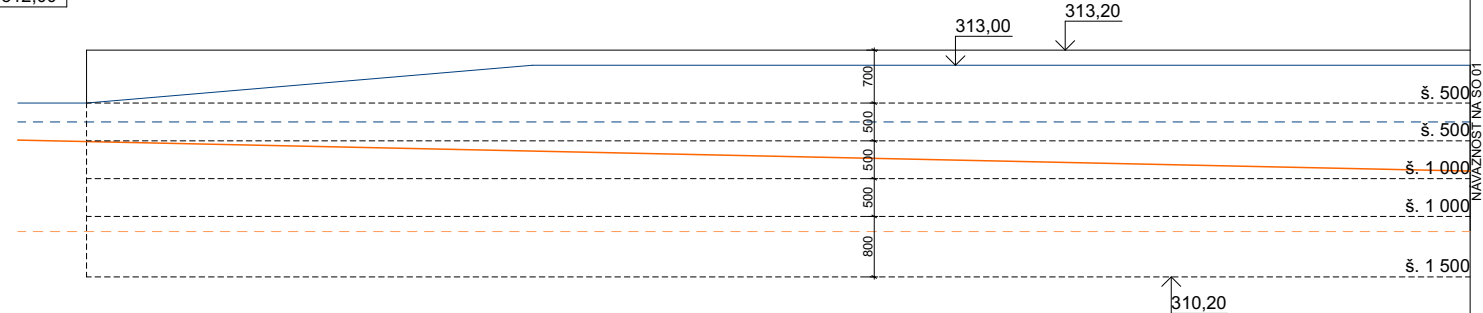
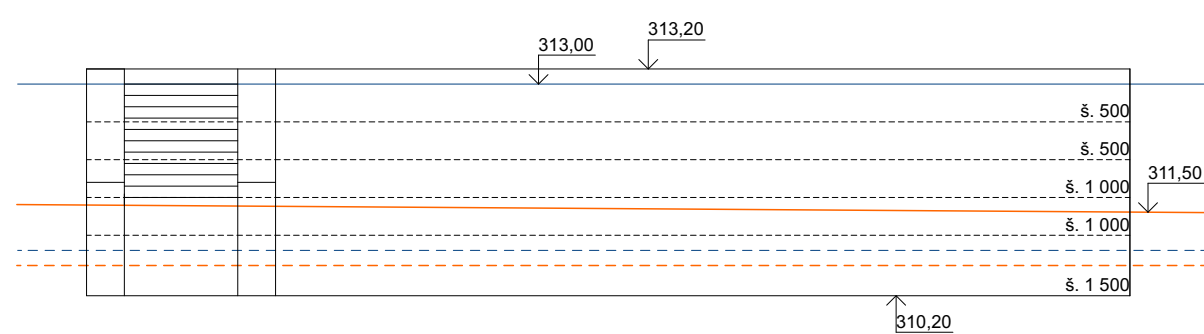


Diagram illustrating the road profile and cross-sections for a 313.20m long section. The diagram shows the road width, the ground level, and the road construction levels. The road construction levels are shown as dashed lines. The ground level is shown as a solid line. The road width is 313.20m.

Point	PT	UT
Left	312.25	312.25
Right	312.25	313.00
Left	310.80	312.00
Right	310.80	311.60



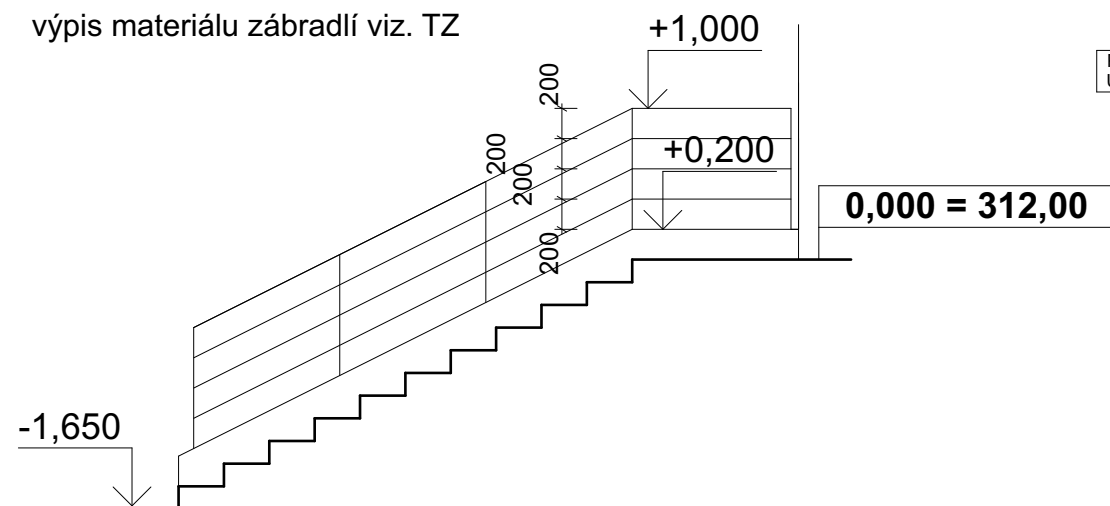
Architectural floor plan of the ground floor (Prizemlje) showing a rectangular building layout with various rooms and dimensions. The plan includes a central corridor (11x160,300) and several rooms with specific dimensions and elevations. Key features include: a main entrance area (0,000 = 312,00), a large hall (0,200), a kitchen (0,200), a bathroom (0,200), and a bedroom (0,200). The plan also shows a staircase (1,100) and a balcony (1,100). Dimensions are given in meters (m) and millimeters (mm). Elevations are indicated by numbers in boxes. The plan is labeled "NAVAZNOST NA SG.01" and "OCELOVE ZABRADLI".



Technical drawing showing a cross-section of a building's exterior wall and roof structure. The drawing includes dimensions and labels for components:

- Vertical dimensions (from top to bottom): 50, 2 400, 300, 1 200, 400.
- Horizontal dimensions (from left to right): 1 500, 1 900.
- Labels for pipe diameters: $\varnothing 10 \text{ á } 150 \text{ mm}$ and $\varnothing 18 \text{ á } 150 \text{ mm}$.
- Label for the joint: PRACOVNÍ SPÁRA - NAD.
- Label for the roof structure: PROVĚST PROSTUP PRUM. 100 mm PRO PROSTUP VODY.

výpis materiálu zábradlí viz. TZ



PT 307,90
UT 307,80

11

0,000 = 308,80

10

0,200
-0,400
-0,900

1000 1000

500 500 500

PT 307,60
UT 307,70

12

0,000 = 312,00

13

PT 307,80
UT 307,40

0,200
-0,400
-1,000

500 500 500

14

PT 308,60
UT 308,60

0,200
-0,400
-0,900

1000 1000

500 500 500


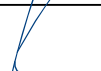

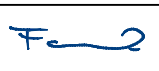
0,000 = 308,80

SEZNAM SOUŘADÍ

č.	X
1	-465024,844
2	-465027,754
3	-464969,169
4	-464951,711
5	-464952,595
6	-464956,552
7	-464957,219
8	-469956,124
9	-464959,136
10	-465037,360
11	-465048,198
12	-465044,300

NOVÝ TERÉN HORNÍ HRANA
PŮVODNÍ TERÉN HORNÍ HRANA
NOVÝ TERÉN DOLNÍ HRANA
PŮVODNÍ TERÉN DOLNÍ HRANA
HRANY GABION

č.	X	Y
1	-465024,844	-1119837,834
2	-465027,754	-1119854,750
3	-464969,169	-1119887,612
4	-464951,711	-1119891,255
5	-464952,595	-1119896,064
6	-464956,552	-1119894,969
7	-464957,219	-1119897,359
8	-469956,124	-1119897,682
9	-464959,136	-1119908,573
10	-465037,360	-1119996,675
11	-465048,198	-1119999,383
12	-465044,309	-1120009,705
13	-465037,070	-1120018,192
14	-465030,373	-1120004,950

	ZODP. PROJEKTANT	VYPRACOVÁVAL	KONTROLOVAL	 PPS KANIA <small>PROJEKČNÍ A INŽENYRSKÁ ČINNOST</small>	PPS Kania s.r.o., Nivnická 665/10, 709 00 Ostrava tel : 596 245 252 ; fax : 596 245 262 e-mail : projekce@pps-kania.cz
	Ing. Kania Jan	Ing. arch. Daniel Vaněk	Ing. Foldyna David		
					
	KATASTRÁLNÍ ÚZEMÍ, PARC.Č. : Frydek-Místek, č. 63956				
MÍSTO STAVBY : Frydek-Místek, č. 598003				ARCHIV	
STAVEBNÍK / OBJEDNATEL : Statutární město Frydek-Místek Radniční 1148, 738 01 Frydek-Místek				STUPEŇ DSP	
NÁZEV AKCE : Rozšíření centrálního hřbitova ve Frýdku - projektová dokumentace				DATUM KVĚTEN/2019	PARÉ
				Č. ZAKÁZKY PPS-02/17	
OBJEKT : SO 00 - PŘÍPRAVA ÚZEMÍ, HTÚ				MĚŘITKO 1 : 50	
ČÁST : D.1.1 - ARCHITEKTONICKO - STAVEBNÍ ŘEŠENÍ					
OBSAH :				ARCHIVNÍ ČÍSLO : PPS- 02/17-D.1.1.b-	
GABIONOVÉ OPĚRNĚ STĚNY				Č.v. 02	