

Technical drawing showing a terrain profile with elevation and distance data. The profile is defined by a series of points connected by straight lines. The vertical axis represents elevation in meters (m), and the horizontal axis represents distance in meters (m).

Key data points from the profile:

Distance (m)	Elevation (m)
0	469.00
47.4	468.50
43.5	468.00
39.9	467.50
37.8	467.00
35.7	466.50
31.1	466.00
26.9	465.50
22.7	465.00
17.6	464.50
12.6	464.00
1.7	463.50
1.4	463.00
0.0	462.50
1.3	462.00
6.9	461.50
11.0	461.00
18.0	460.50
21.6	460.00
23.0	459.50
27.8	459.00
32.9	458.50

Additional information from the drawing:

- Top labels: 152/1, 152/5, 152/4, 152/5, 165/1
- Top text: pani Liebscherová, Povodi Ohře, s.p., POh, s.p., Povodi Ohře, s.p., Caran
- Bottom labels: -47.4, -43.5, -39.9, -37.8, -35.7, -31.1, -26.9, -22.7, -17.6, -12.6, -1.7, -1.4, 0.0, 1.3, 6.9, 11.0, 18.0, 21.6, 23.0, 27.8, 32.9
- Bottom text: 469.00, 468.50, 468.00, 467.50, 467.00, 466.50, 466.00, 465.50, 465.00, 464.50, 464.00, 463.50, 463.00, 462.50, 462.00, 461.50, 461.00, 460.50, 460.00, 459.50, 459.00

The diagram shows a cross-section profile of a road project. The horizontal axis represents stationing, with labels at -22.0, -20.3, -16.5, -15.5, -11.5, -6.6, -5.6, -3.7, -0.6, 0.0, 6.3, 9.7, 13.0, 16.0, 17.8, and 25.1. The vertical axis represents elevation in meters, with labels at -22.0, -20.3, -16.5, -15.5, -11.5, -6.6, -5.6, -3.7, -0.6, 0.0, 6.3, 9.7, 13.0, 16.0, 17.8, and 25.1. The profile line shows the ground surface and the proposed road grade. Key features include:

- Labels for landowners: "paní Liebscherová" (152/6) and "Povodí Ohře, s.p." (152/5).
- A label for "PRÍSTUPOVÁ CESTA" (Access Road) near station -15.5.
- A label for "Caran" (165/1) near station 17.8.
- Elevation markers: 466.50, 466.00, 465.50, 465.00, 464.98, 464.96, 464.94, 464.92, 464.90, 464.88, 464.86, 464.84, 464.82, 464.80, 464.78, 464.76, 464.74, 464.72, 464.70, 464.68, 464.66, 464.64, 464.62, 464.60, 464.58, 464.56, 464.54, 464.52, 464.50, 464.48, 464.46, 464.44, 464.42, 464.40, 464.38, 464.36, 464.34, 464.32, 464.30, 464.28, 464.26, 464.24, 464.22, 464.20, 464.18, 464.16, 464.14, 464.12, 464.10, 464.08, 464.06, 464.04, 464.02, 464.00, 463.98, 463.96, 463.94, 463.92, 463.90, 463.88, 463.86, 463.84, 463.82, 463.80, 463.78, 463.76, 463.74, 463.72, 463.70, 463.68, 463.66, 463.64, 463.62, 463.60, 463.58, 463.56, 463.54, 463.52, 463.50, 463.48, 463.46, 463.44, 463.42, 463.40, 463.38, 463.36, 463.34, 463.32, 463.30, 463.28, 463.26, 463.24, 463.22, 463.20, 463.18, 463.16, 463.14, 463.12, 463.10, 463.08, 463.06, 463.04, 463.02, 463.00, 462.98, 462.96, 462.94, 462.92, 462.90, 462.88, 462.86, 462.84, 462.82, 462.80, 462.78, 462.76, 462.74, 462.72, 462.70, 462.68, 462.66, 462.64, 462.62, 462.60, 462.58, 462.56, 462.54, 462.52, 462.50, 462.48, 462.46, 462.44, 462.42, 462.40, 462.38, 462.36, 462.34, 462.32, 462.30, 462.28, 462.26, 462.24, 462.22, 462.20, 462.18, 462.16, 462.14, 462.12, 462.10, 462.08, 462.06, 462.04, 462.02, 462.00, 461.98, 461.96, 461.94, 461.92, 461.90, 461.88, 461.86, 461.84, 461.82, 461.80, 461.78, 461.76, 461.74, 461.72, 461.70, 461.68, 461.66, 461.64, 461.62, 461.60, 461.58, 461.56, 461.54, 461.52, 461.50, 461.48, 461.46, 461.44, 461.42, 461.40, 461.38, 461.36, 461.34, 461.32, 461.30, 461.28, 461.26, 461.24, 461.22, 461.20, 461.18, 461.16, 461.14, 461.12, 461.10, 461.08, 461.06, 461.04, 461.02, 461.00, 460.98, 460.96, 460.94, 460.92, 460.90, 460.88, 460.86, 460.84, 460.82, 460.80, 460.78, 460.76, 460.74, 460.72, 460.70, 460.68, 460.66, 460.64, 460.62, 460.60, 460.58, 460.56, 460.54, 460.52, 460.50, 460.48, 460.46, 460.44, 460.42, 460.40, 460.38, 460.36, 460.34, 460.32, 460.30, 460.28, 460.26, 460.24, 460.22, 460.20, 460.18, 460.16, 460.14, 460.12, 460.10, 460.08, 460.06, 460.04, 460.02, 460.00, 459.98, 459.96, 459.94, 459.92, 459.90, 459.88, 459.86, 459.84, 459.82, 459.80, 459.78, 459.76, 459.74, 459.72, 459.70, 459.68, 459.66, 459.64, 459.62, 459.60, 459.58, 459.56, 459.54, 459.52, 459.50, 459.48, 459.46, 459.44, 459.42, 459.40, 459.38, 459.36, 459.34, 459.32, 459.30, 459.28, 459.26, 459.24, 459.22, 459.20, 459.18, 459.16, 459.14, 459.12, 459.10, 459.08, 459.06, 459.04, 459.02, 459.00, 458.98, 458.96, 458.94, 458.92, 458.90, 458.88, 458.86, 458.84, 458.82, 458.80, 458.78, 458.76, 458.74, 458.72, 458.70, 458.68, 458.66, 458.64, 458.62, 458.60, 458.58, 458.56, 458.54, 458.52, 458.50, 458.48, 458.46, 458.44, 458.42, 458.40, 458.38, 458.36, 458.34, 458.32, 458.30, 458.28, 458.26, 458.24, 458.22, 458.20, 458.18, 458.16, 458.14, 458.12, 458.10, 458.08, 458.06, 458.04, 458.02, 458.00, 457.98, 457.96, 457.94, 457.92, 457.90, 457.88, 457.86, 457.84, 457.82, 457.80, 457.78, 457.76, 457.74, 457.72, 457.70, 457.68, 457.66, 457.64, 457.62, 457.60, 457.58, 457.56, 457.54, 457.52, 457.50, 457.48, 457.46, 457.44, 457.42, 457.40, 457.38, 457.36, 457.34, 457.32, 457.30, 457.28, 457.26, 457.24, 457.22, 457.20, 457.18, 457.16, 457.14, 457.12, 457.10, 457.08, 457.06, 457.04, 457.02, 457.00, 456.98, 456.96, 456.94, 456.92, 456.90, 456.88, 456.86, 456.84, 456.82, 456.80, 456.78, 456.76, 456.74, 456.72, 456.70, 456.68, 456.66, 456.64, 456.62, 456.60, 456.58, 456.56, 456.54, 456.52, 456.50, 456.48, 456.46, 456.44, 456.42, 456.40, 456.38, 456.36, 456.34, 456.32, 456.30, 456.28, 456.26, 456.24, 456.22, 456.20, 456.18, 456.16, 456.14, 456.12, 456.10, 456.08, 456.06, 456.04, 456.02, 456.00, 455.98, 455.96, 455.94, 455.92, 455.90, 455.88, 455.86, 455.84, 455.82, 455.80, 455.78, 455.76, 455.74,

Technical drawing of a road profile. The vertical axis represents elevation in meters (m), with values ranging from 461.00 to 469.00. The horizontal axis represents horizontal distance in meters (m), with values ranging from -14.8 to 33.1. The profile shows a road with a crossing (PŘÍSTUPOVÁ CESTA) and a slat (SLATINISTĚ). The crossing is located at a horizontal distance of 0.0 m and an elevation of 466.10 m. The slat is located at a horizontal distance of 13.7 m and an elevation of 466.50 m. The profile is divided into three sections by vertical lines at horizontal distances of -14.8, 0.0, and 13.7 m. The first section (from -14.8 to 0.0) is labeled '152/6 paní Liebscherová'. The second section (from 0.0 to 13.7) is labeled '152/5 Povodí Ohře, s.p.'. The third section (from 13.7 to 33.1) is labeled '165/1 Čaran'. The profile shows a crossing (PŘÍSTUPOVÁ CESTA) and a slat (SLATINISTĚ). The crossing is located at a horizontal distance of 0.0 m and an elevation of 466.10 m. The slat is located at a horizontal distance of 13.7 m and an elevation of 466.50 m. The profile is divided into three sections by vertical lines at horizontal distances of -14.8, 0.0, and 13.7 m. The first section (from -14.8 to 0.0) is labeled '152/6 paní Liebscherová'. The second section (from 0.0 to 13.7) is labeled '152/5 Povodí Ohře, s.p.'. The third section (from 13.7 to 33.1) is labeled '165/1 Čaran'. The profile shows a crossing (PŘÍSTUPOVÁ CESTA) and a slat (SLATINISTĚ). The crossing is located at a horizontal distance of 0.0 m and an elevation of 466.10 m. The slat is located at a horizontal distance of 13.7 m and an elevation of 466.50 m. The profile is divided into three sections by vertical lines at horizontal distances of -14.8, 0.0, and 13.7 m. The first section (from -14.8 to 0.0) is labeled '152/6 paní Liebscherová'. The second section (from 0.0 to 13.7) is labeled '152/5 Povodí Ohře, s.p.'. The third section (from 13.7 to 33.1) is labeled '165/1 Čaran'.

Diagram showing a cross-section of a road construction project. The diagram includes a roadbed, a drainage ditch, and an embankment. Key features and elevations are labeled:

- Top Left:** 152/6, 152/5, 165/1
- Top Right:** Povodi Ohře, s.p., Caran
- Center:** PŘÍSTUPOVÁ CESTA
- Left Side (Slopes):** 1:6, 1:3, 1:1.6
- Right Side (Slopes):** 1:1.6
- Elevations (m):** 468.50, 468.00, 467.50, 467.00, 466.50, 466.21, 466.12, 465.24, 465.00, 465.83, 466.56, 466.29, 466.05, 466.50, 467.00, 467.50, 468.00, 468.50, 469.00, 469.50, 470.00
- Horizontal Distances (m):** 14.9, 11.4, 8.5, 7.3, 5.8, 2.6, 0.0, 4.2, 7.6, 10.4, 11.0, 14.4, 17.7, 20.8, 23.8, 24.5, 27.2, 30.9, 34.6
- Other Labels:** ZEMNÍ VAL, TUN T1, SACHTA Š1

INVESTOR: POVOĐI OHŘE, s.p.		VYPRACOVAL: K. VRÁNA, Ing. M. VEJALKOVÁ, Ing. K. VEJALKOVÁ		KV+MV AQUA s.r.o Dominova 2463/15 158 00 Praha 5	
KRAJ KARLOVARSKÝ		KATASTRALNÍ ÚZEMÍ: JEDLIČNÁ, POUSTKA U FRANTIŠKOVÝCH LÁZNÍ			
IDVT (DVOREČSKÝ P.): 10221999	IDVT (LBP DVOREČSKÉHO P.): 10236164	ČÍSLO HYDROLOGICKÉHO POŘADÍ: 1-13-01-0190-0-00			
AKCE:					
REVITALIZACE DVOREČSKÉHO POTOKA A LBP DVOREČSKÉHO POTOKA				DATUM: 5/2022	
				STUPEŇ: DUSP + DPS	
PŘÍLOHA: DVOREČSKÝ POTOK PŘÍČNÉ ŘEZY ÚDOLNÍ NIVOU - 1. část		MĚŘÍTKO: 1 : 200/100		C.PŘÍLOHY: D.3.3a	
				POČET A4: 8 A4	