

		OST.PLOCHY
		SIMTANY
HAVLÍČKŮV BROD	R=1400.00	penda
VYSOČINA	T=22 205	

The drawing illustrates a road profile with various geometric and vertical data points:

- Vertical Curve Data:**
 - At station 0+00: $R=1400.00$, $T=22.205$, $Y=0.176$.
 - At station 0+80: $R=2000.00$, $T=26.798$, $Y=0.180$.
 - At station 1+59.90: $R=1800.00$, $T=59.313$, $Y=0.977$.
 - At station 2+40.608: $R=1000.00$, $T=40.608$, $Y=0.825$.
- Geometric Points:**
 - Station 0+00: Elevation 465.771.
 - Station 0+80: Elevation 474.048.
 - Station 1+59.90: Elevation 489.801.
 - Station 2+40.608: Elevation 489.19.
 - Station 2+80: Elevation 491.00.
- Horizontal Alignment:**
 - Grades: 9.10%, 6.94%, 7.57%, 0.97%.
 - Curvature: $K=0.000000$ at station 1+750.
- Other Labels:**
 - "km 0,55255 SJEZD VPRAVO" indicates a junction point.
 - "Geologická sonda" labels are present at stations 0+04, 0+05, and 2+80.

[illegible][illegible]

-441.99	-442.99	-443.99	-444.70	-445.41	-446.12	-447.84	-448.63	-449.92	-450.59	-450.69	-452.24	-453.94	-454.70	-455.75	-457.85	-459.59	-460.89	-462.13	-463.48	-464.10	-465.75	-467.70	-468.84	-487.88	-488.84	-489.58	-490.10	-490.33	-490.90	-491.31	-492.22	-493.43	-495.04	-496.86	-496.70	-497.50	-498.50	-499.61	-500.25	-500.83	-501.34	-501.71	-502.18	-502.66	-503.01	-503.53	-504.11	-504.99
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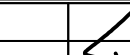

The diagram illustrates a complex network structure, likely a project network or a flow diagram. It consists of numerous nodes (small squares) and edges (lines connecting them). The nodes are labeled with numerical values, and the edges are labeled with numerical values. The network is a single horizontal line with various branches and loops, representing a complex network structure.

Key nodes and their values (from left to right):

- Node 1: 32.61
- Node 2: 22.36
- Node 3: 150.00
- Node 4: 25.12
- Node 5: 19.19
- Node 6: 2.67
- Node 7: 500.00
- Node 8: 500.00
- Node 9: 5.61
- Node 10: 125.00
- Node 11: 192.93
- Node 12: 112.06
- Node 13: 262.27
- Node 14: 157.44
- Node 15: 19.17
- Node 16: 20.19
- Node 17: 45.47
- Node 18: 58.54

Key edges and their values (from left to right):

- Edge 1: 50.00
- Edge 2: 10.00
- Edge 3: 30.00
- Edge 4: 100.00
- Edge 5: 500.00
- Edge 6: 500.00
- Edge 7: 125.00
- Edge 8: 192.93
- Edge 9: 112.06
- Edge 10: 262.27
- Edge 11: 157.44
- Edge 12: 19.17
- Edge 13: 20.19
- Edge 14: 45.47
- Edge 15: 58.54

vedoucí projektant	Bc. Pipa			
zodp. projektant	Bc. Pipa			
vypracoval/CAD	Bc. Pipa			
kontroloval	Ing. Sedláč			
Objednatel: ČR-SPU,Krajští pozemkový úřad pro Kraj Vysočina, pobočka H.Brod akce			PRŮH. Jihlava, územ. a t.m., Prof. Příkopova 6, 586 01 Jihlava tel. 567 679 151, www.profi.cz	
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