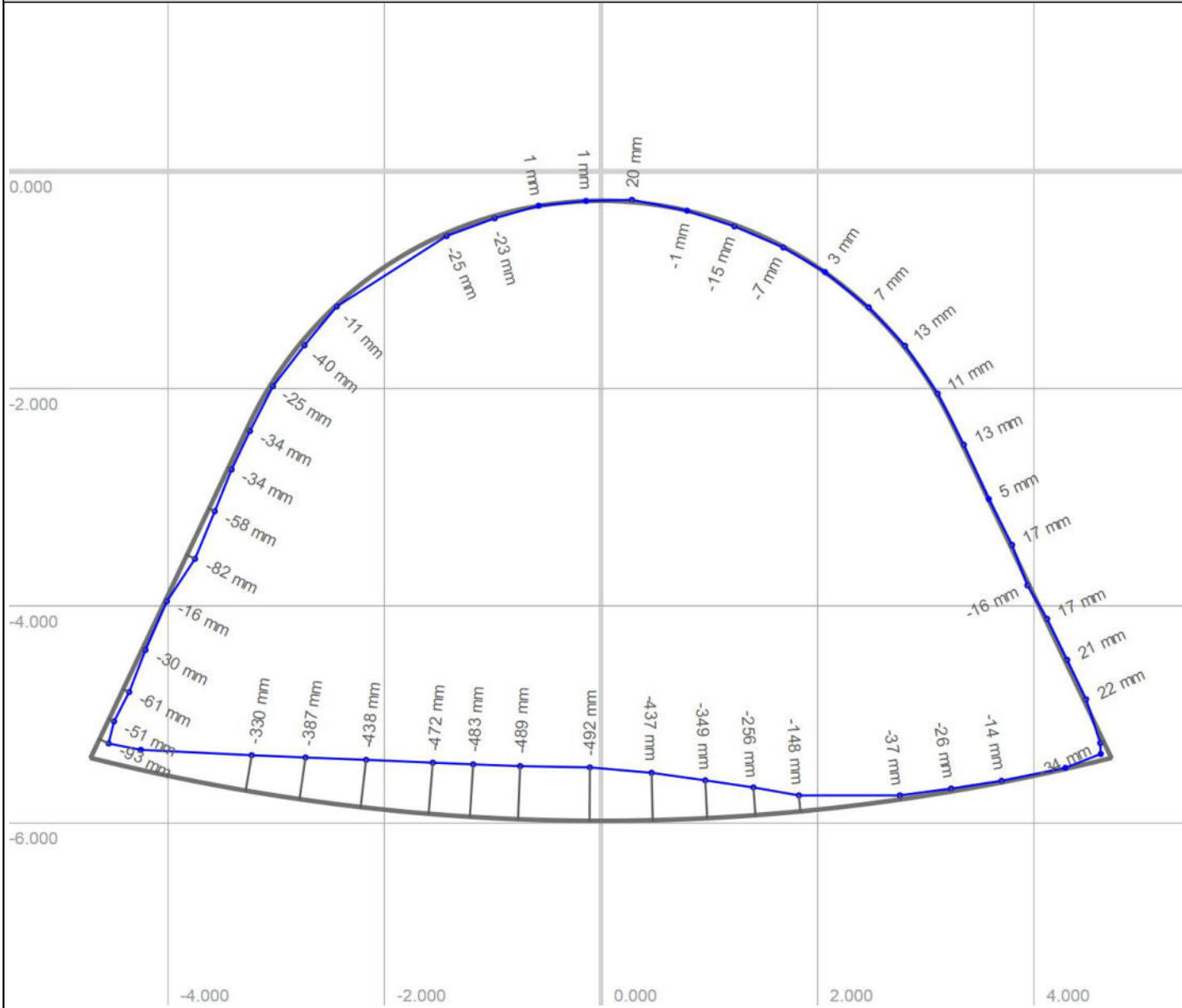


S: 1:58
 HD: With HD
 CS: Tilted



HS: 30.009 m
 TM: 30.009 m
 CH: 42 203.041 m



PATNÍ_ŠTOLA_PRIMER

HS: 30.009 m

Measurement

Surveyor: LA
 Measurement date: 28.04.2023 18:02
 Instrument: TS16 P 5" R500 (3211923)
 Profile name: BP
 Block: N/A

Processing

Measured Area: 34.858 m²
 Reference Profile Area: 37.701 m²
 Underprofile Area: 2.889 m²
 Overprofile Area: 0.046 m²
 Meas. Circumference: 23.894 m
 Average Deviation: -104.332 mm

Design data of construction stages

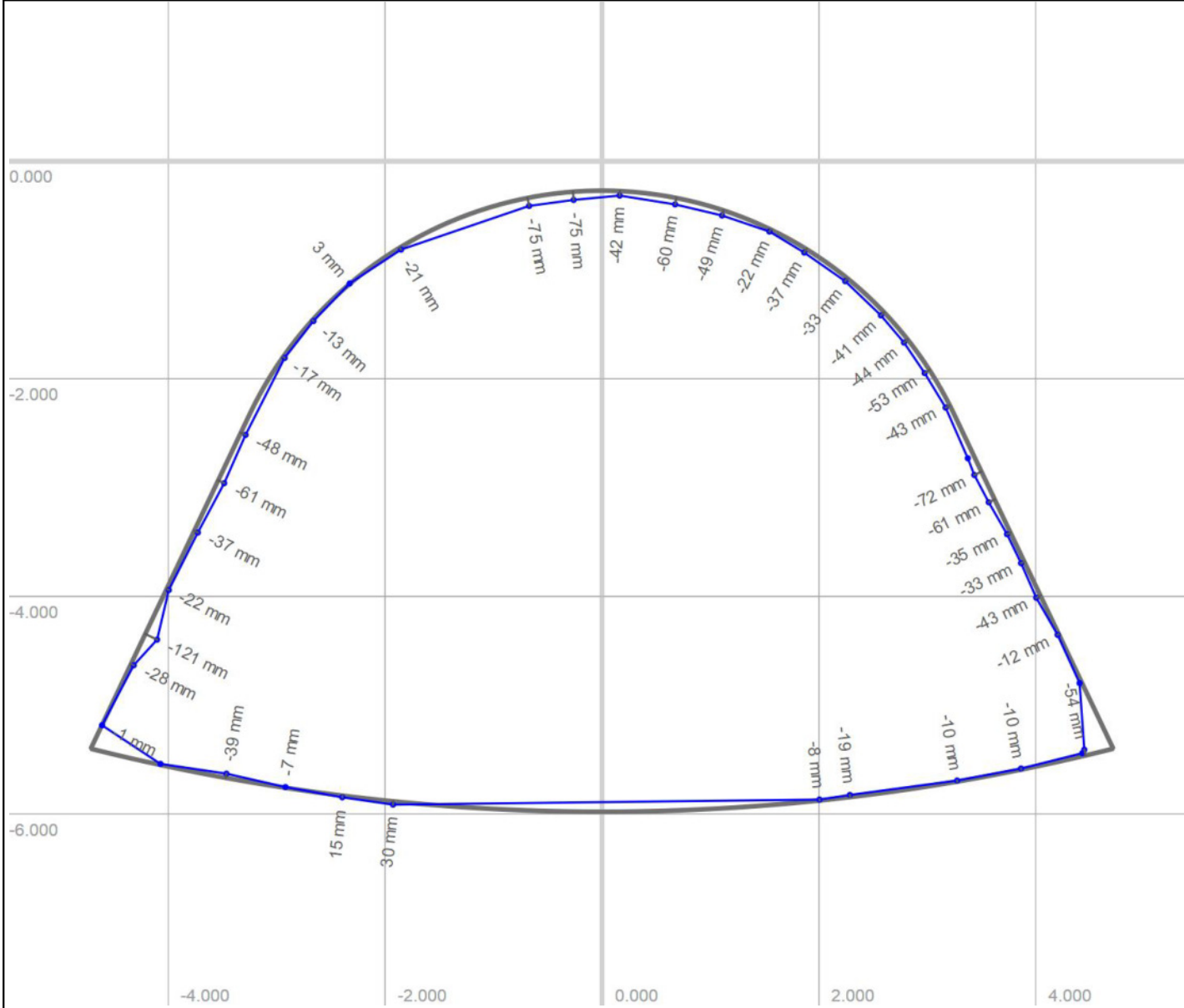
Reference CS	Theoretical profile	Trans. slope
■ PATNÍ_ŠTOLA_PRIME	PS3_PRIMER	0.0 %

Remarks

S: 1:58
 HD: With HD
 CS: Tilted



HS: 75.026 m
 TM: 75.026 m
 CH: 42 158.024 m



PATNÍ_ŠTOLA_PRIMER

HS: 75.026 m

Measurement

Surveyor: LA
 Measurement date: 28.04.2023 17:42
 Instrument: TS16 P 5" R500 (3211923)
 Profile name: BP
 Block: N/A

Processing

Measured Area: 36.598 m²
 Reference Profile Area: 37.701 m²
 Underprofile Area: 1.120 m²
 Overprofile Area: 0.017 m²
 Meas. Circumference: 23.810 m
 Average Deviation: -33.628 mm

Design data of construction stages

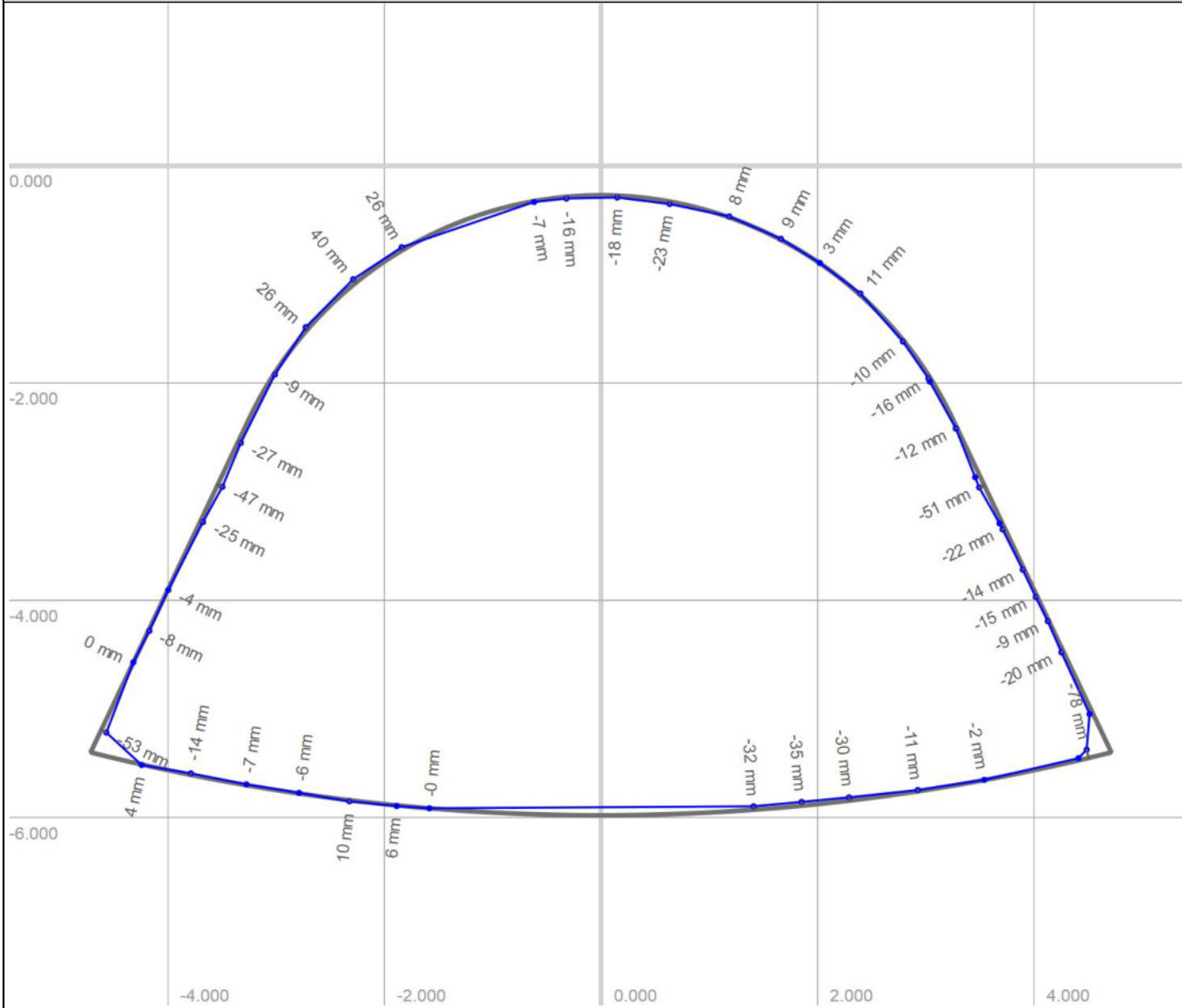
Reference CS	Theoretical profile	Trans. slope
■ PATNÍ_ŠTOLA_PRIME	PS3_PRIMER	0.0 %

Remarks

S: 1:58
 HD: With HD
 CS: Tilted



HS: 79.986 m
 TM: 79.986 m
 CH: 42 153.064 m



PATNÍ_ŠTOLA_PRIMER

HS: 79.986 m

Measurement

Surveyor: LA
 Measurement date: 28.04.2023 17:37
 Instrument: TS16 P 5" R500 (3211923)
 Profile name: BP
 Block: N/A

Processing

Measured Area: 37.144 m²
 Reference Profile Area: 37.701 m²
 Underprofile Area: 0.601 m²
 Overprofile Area: 0.044 m²
 Meas. Circumference: 23.894 m
 Average Deviation: -13.322 mm

Design data of construction stages

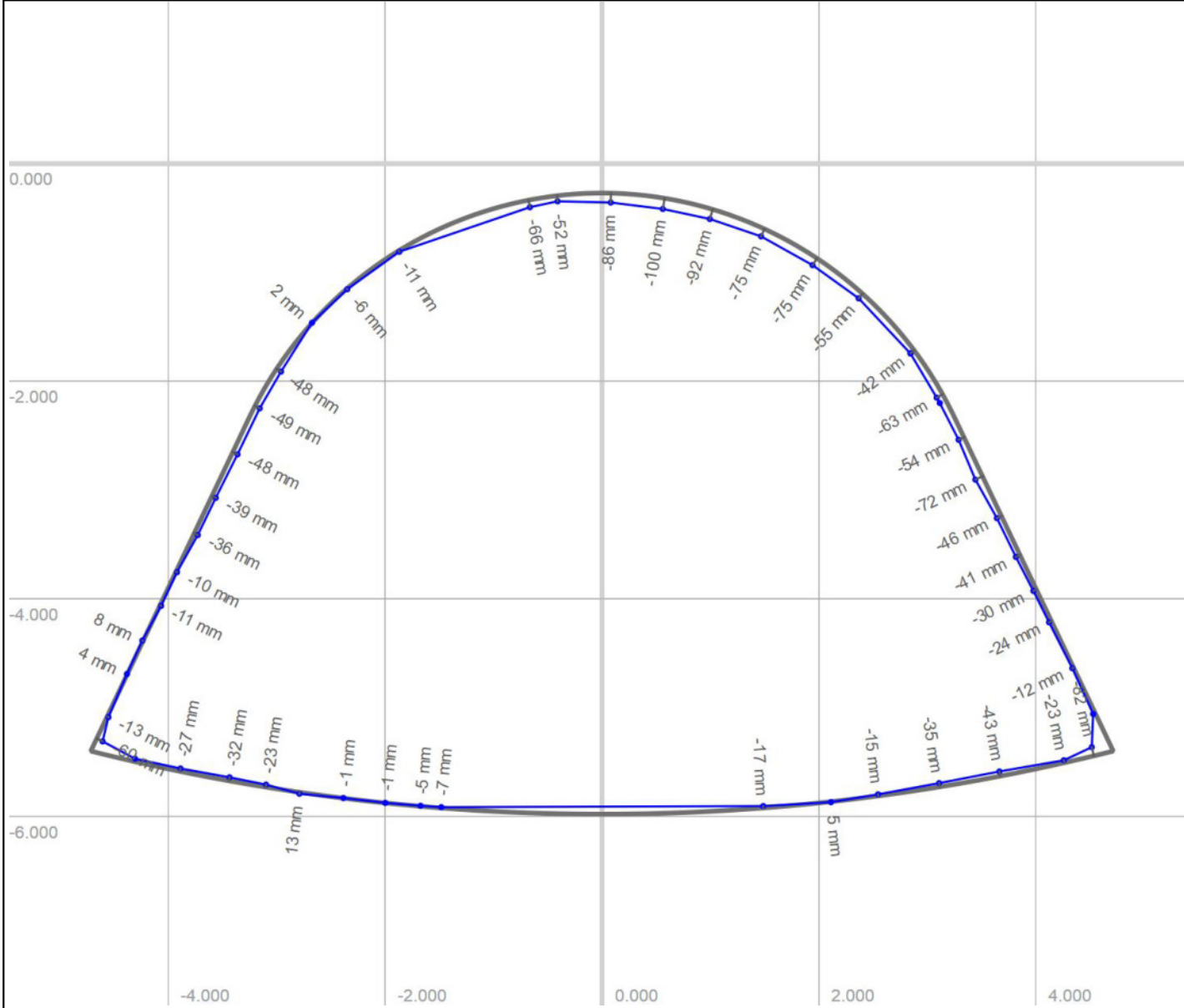
Reference CS	Theoretical profile	Trans. slope
■ PATNÍ_ŠTOLA_PRIME	PS3_PRIMER	0.0 %

Remarks

S: 1:58
 HD: With HD
 CS: Tilted



HS: 89.999 m
 TM: 89.999 m
 CH: 42 143.051 m



PATNÍ_ŠTOLA_PRIMER

HS: 89.999 m

Measurement

Surveyor: LA
 Measurement date: 28.04.2023 17:22
 Instrument: TS16 P 5" R500 (3211923)
 Profile name: BP
 Block: N/A

Processing

Measured Area: 36.659 m²
 Reference Profile Area: 37.701 m²
 Underprofile Area: 1.048 m²
 Overprofile Area: 0.006 m²
 Meas. Circumference: 23.861 m
 Average Deviation: -35.046 mm

Design data of construction stages

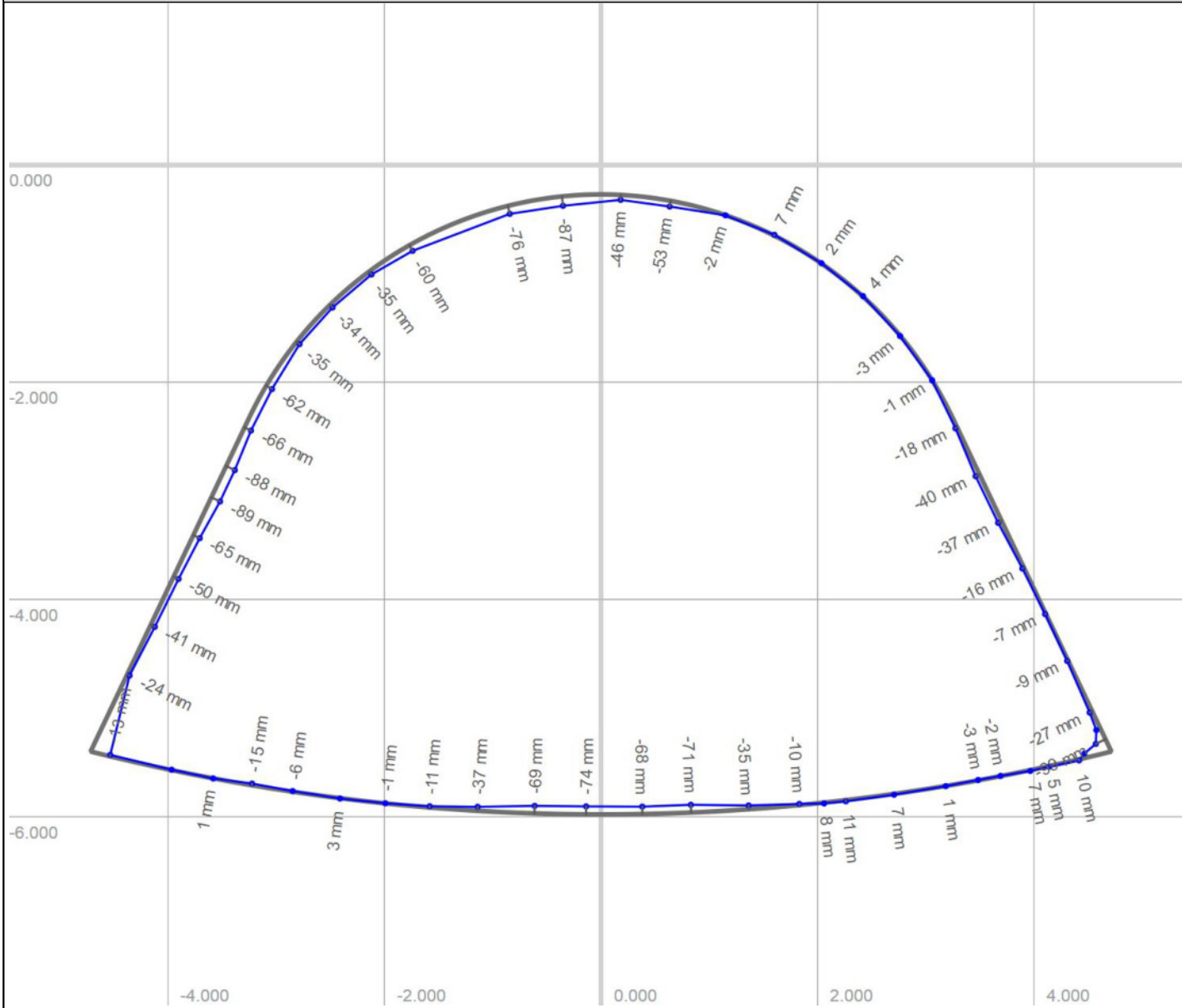
Reference CS	Theoretical profile	Trans. slope
■ PATNÍ_ŠTOLA_PRIME	PS3_PRIMER	0.0 %

Remarks

S: 1:58
 HD: With HD
 CS: Tilted



HS: 109.999 m
 TM: 110.000 m
 CH: 42 123.051 m



PATNÍ_ŠTOLA_PRIMER

HS: 109.999 m

Measurement

Surveyor: LA
 Measurement date: 28.04.2023 17:02
 Instrument: TS16 P 5" R500 (3211923)
 Profile name: BP
 Block: N/A

Processing

Measured Area: 36.835 m²
 Reference Profile Area: 37.701 m²
 Underprofile Area: 0.879 m²
 Overprofile Area: 0.013 m²
 Meas. Circumference: 23.945 m
 Average Deviation: -28.618 mm

Design data of construction stages

Reference CS	Theoretical profile	Trans. slope
■ PATNÍ_ŠTOLA_PRIME	PS3_PRIMER	0.0 %

Remarks