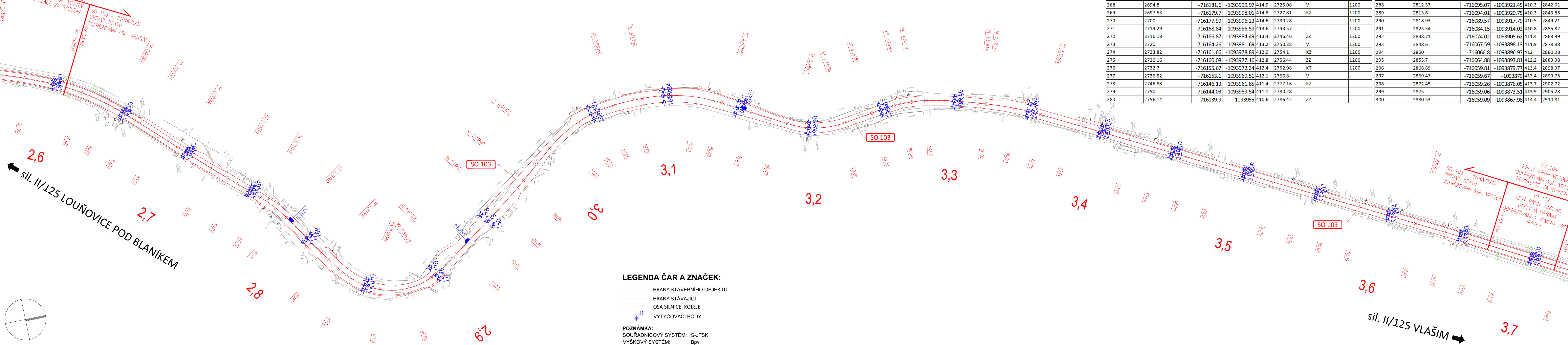


Vytyčení směrového a výškového vedení

II/125 Vlašim - příčná spára u mostu 125-012

SO 103 - Rekonstrukce komunikace - intravilán km 2.608 37-3.670 29

M 1:1000



Typ

Poloměr

Číslo bodu

Staničení

Y

X

Z

Celková délka

Typ

Poloměr

301

2896.29

-716062.71

-1093852.71

415.6

2926.57

KP

47

90

302

2898.55

-716063.63

-1093850.66

415.8

2928.83

ZZ

52.97

90

303

2900

-716064.28

-1093849.36

415.9

2930.28

57.69

90

304

2916.29

-716073.01

-1093835.62

416.7

2946.57

PT

-

305

2922.4

-716076.52

-1093830.62

416.9

2952.68

V

-

306

2930.98

-716081.46

-1093823.61

417

2961.26

Spád 0% (nejvyšší)

-

307

2946.25

-716090.25

-1093811.11

416.7

2976.53

KZ

-

308

2949.6

-716092.17

-1093808.38

416.6

2979.88

ZZ

-

309

2950

-716092.4

-1093808.05

416.6

2980.28

-

310

2953.2

-716094.24

-1093805.44

416.5

2983.48

V

-

311

2956.79

-716096.31

-1093802.5

416.4

2987.07

KZ

-

312

2960.61

-716098.51

-1093799.37

416.3

2990.89

TK

-

313

2961.65

-716099.11

-1093798.52

416.2

2991.93

ZZ

360

314

2967.25

-716102.38

-1093793.98

416

2997.53

V

360

315

2972.84

-716105.72

-1093789.49

415.8

3003.12

KZ

360

316

2973.47

-716106.09

-1093788.99

415.8

3003.74

360

317

2986.32

-716114.04

-1093778.89

415.3

3016.6

KT

-

318

3000

-716122.69

-1093768.29

414.7

3030.28

-

319

3004.19

-716125.34

-1093765.05

414.6

3034.47

ZZ

-

320

3011.1

-716129.71

-1093759.7

414.3

3041.38

V

-

321

3013.53

-716131.25

-1093757.81

414.2

3043.81

TK

-

322

3018.01

-716133.99

-1093754.28

413.9

3048.29

KZ

90

323

3030.63

-716140.74

-1093743.62

413.2

3060.91

ZZ

90

324

3039.7

-716144.63

-1093735.44

412.8

3069.98

90

325

3042.66

-716145.73

-1093732.69

412.7

3072.94

V

90

326

3050

-716148.04

-1093725.72

412.5

3080.28

90

327

3054.68

-716149.21

-1093721.19

412.4

3084.96

KZ

90

328

3065.86

-716151.05

-1093710.17

412.2

3096.14

KP

90

329

3068.69

-716151.3

-1093707.35

412.1

3098.96

ZZ

104.81

330

3071.39

-716151.46

-1093704.65

412.1

3101.67

V

124.4

331

3074.1

-716151.57

-1093701.95

412

3104.37

KZ

153

332

3085.86

-716151.63

-1093690.19

411.8

3116.14

PK

-

333

3100

-716150.57

-1093676.1

411.5

3130.28

107

334

3110.75

-716148.52

-1093665.55

411.3

3141.03

ZZ

107

335

3112.66

-716148.05

-1093663.7

411.2

3142.94

107

336

3139.45

-716138.02

-1093638.93

410.9

3169.73

KT

107

337

3143.75

-716135.92

-1093635.18

410.8

3174.03

V

-

338

3150

-716132.87

-1093629.72

410.8

3180.28

-

339

3154.72

-716130.57

-1093625.6

410.8

3185

Spád 0% (nejnižší)

-

340

3176.75

-716119.81

-1093606.38

410.9

3207.03

KZ

-

341

3185.77

-716115.41

-1093598.5

411

3216.05

TK

-

342

3200

-716110

-1093585.38

411.2

3230.28

60

343

3204.11

-716109.02

-1093581.38

411.2

3234.39

ZZ

60

344

3205.23

-716108.81

-1093580.29

411.2

3235.51

60

345

3221.83

-716108.03

-1093563.76

411.6

3252.11

V

60

346

3224.69

-716108.36

-1093560.92

411.8

3254.97

KT

60

347

3239.55

-716110.41

-1093546.2

412.5

3269.83

KZ

-

348

3243.81

-716111

-1093541.99

412.8

3274.08

TP

-

349

3250

-716111.83

-1093535.85

413.2

3280.28

290.56

350

3263.61

-716113.02

-1093522.3

414.1

3293.89

ZZ

90.9

351

3263.81

-716113.03

-1093522.1

414.1

3294.08

PK

90

352

3267.47

-716113.06

-1093518.43

414.3

3297.75

90

Číslo bodu

Staničení

Y

X

Z

Celková délka

Typ

Poloměr

353

3268.93

-716113.03

-1093516.98

414.4

3299.21

V

90

354

3271.14

-716112.93

-1093514.77

414.6

3301.42

KP

90

355

3274.25

-716112.71

-1093511.67

414.7

3304.53

KZ

96.66

356

3278.18

-716112.3

-1093507.76

414.9

3308.46

ZZ

106.67

357

3293.13

-716109.52

-1093493.08

415.8

3323.41

V

175.98

358

3300

-716107.78

-1093486.43

416.3

3330.28

250.87

359

3308.08

-716105.51

-1093478.68

416.8

3338.36

KZ

502.42

360

3316.14

-716103.12

-1093470.98

417.4

3346.42

PT

-

361

3321.75

-716101.44

-1093465.62

417.8

3352.03

TK

-

362

3340.01

-716095.19

-1093448.48

419.1

3370.29

200

363

3340.51

-716094.99

-1093448.02

419.1

3370.79

ZZ

200

364

3350

-716091.11

-1093439.36

419.7

3380.28

200

365

3354.2

-716089.27

-1093435.59

420

3384.48

V

200

366

3358.26

-716087.4

-1093431.98

420.2

3388.54

KT

200

367

3367.89

-716082.9

-1093423.46

420.7

3398.17

KZ

-

368

3389.37

-716077.86

-1093404.48

421.6

3419.65

ZZ

-

369

3400

-716067.89

-1093395.08

422.1

3430.28

-

370

3400.1

-716067.85

-1093394.99

422.1

3430.38

V

-

371

3410.83

-716062.83

-1093385.51

422.6

3441.11

KZ

-

372

3418.94

-716059.04

-1093378.34

423

3449.22

ZZ

-

373

3425.47

-716055.99

-1093372.56

423.3

3455.75

V

-

374

3432

-716052.94

-1093366.79

423.6

3462.28

KZ

-

375

3450

-716044.52

-1093350.88

424.3

3480.28

-

376

3457.49

-716041.02

-1093344.26

424.6

3487.77

ZZ

-

377

3471.56

-716034.44

-1093331.82

425.1

3501.84

V

-

378

3485.63

-716027.87

-1093319.38

425.5

3515.9

KZ

-

379

3500

-716021.15

-1093306.68

425.9

3530.28

-

380

3502.01

-716020.21

-1093304.9

426

3532.29

ZZ

-

381

3518.77

-716012.38

-1093290.09

426.5

3549.04

V

-

382

3535.52

-716004.54

-1093275.27

427.2

3565.8

KZ

-

383

3538.96

-716002.94

-1093272.23</