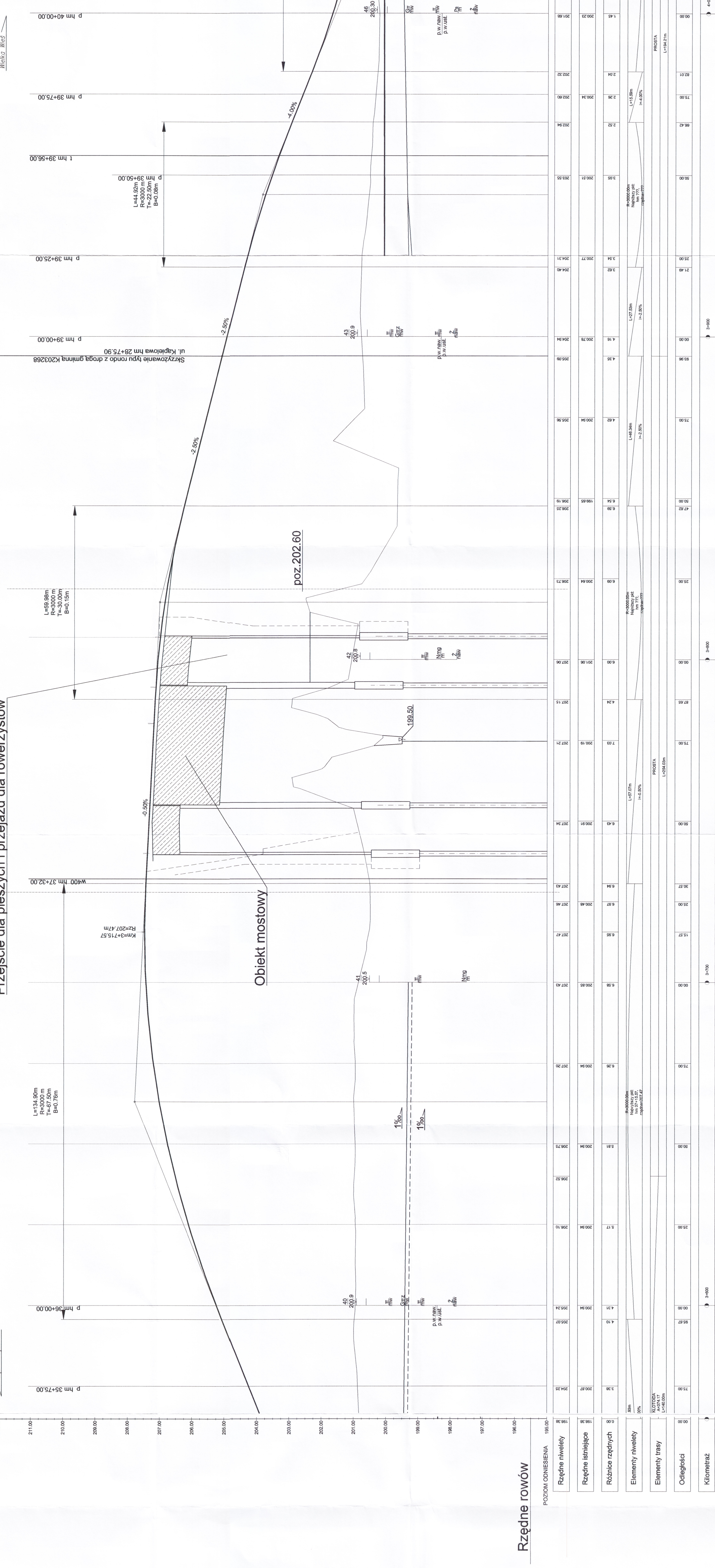


Skala: A3:24.17
A4:12.08
A5:6.04
A6:3.02
A7:1.51
A8:0.76
A9:0.38
A10:0.19
A11:0.095
A12:0.0475

Niwelacja, Wariant "A"

Trzypiętrowy most kablobetonowy, L=23,45+41,40+23,45 m
(przebiega dla zwierząt dużych i średnich, przejście przez polek Miękkokówkę, przejście dla ciągn. pieszco-rowerowego)
Obiekt dostosowany do podwyższonych wałów rzeki Miękkokówki

Przejście dla pieszych i przejazd dla rowerzystów



L=134.98m
R=3000m
T=30.00m
B=0.78m

L=59.98m
R=3000m
T=30.00m
B=0.78m

L=44.52m
R=3000m
T=30.00m
B=0.80m

Km=3+715.57
Rz=207.47m

40
200.9

41
201.5

43
202.60

45
203.8

46
205.0

48
207.2

50
209.4

52
211.6

54
213.8

56
216.0

58
218.2

60
220.4

62
222.6

64
224.8

66
227.0

68
229.2

70
231.4

72
233.6

74
235.8

76
238.0

78
240.2

80
242.4

82
244.6

84
246.8

86
249.0

88
251.2

90
253.4

92
255.6

94
257.8

96
260.0

98
262.2

100
264.4

102
266.6

104
268.8

106
271.0

108
273.2

110
275.4

112
277.6

114
279.8

116
282.0

118
284.2

120
286.4

122
288.6

124
290.8

126
293.0

128
295.2

130
297.4

132
299.6

134
301.8

136
304.0

138
306.2

140
308.4

142
310.6

144
312.8

146
315.0

148
317.2

150
319.4

152
321.6

154
323.8

156
326.0

158
328.2

160
330.4

162
332.6

164
334.8

166
337.0

168
339.2

170
341.4

172
343.6

174
345.8

176
348.0

178
350.2

180
352.4

182
354.6

184
356.8

186
359.0

188
361.2

190
363.4

192
365.6

194
367.8

196
370.0

198
372.2

200
374.4

202
376.6

204
378.8

206
381.0

208
383.2

210
385.4

212
387.6

214
389.8

216
392.0

218
394.2

220
396.4

222
398.6

224
400.8

226
403.0

228
405.2

230
407.4

232
409.6

234
411.8

236
414.0

238
416.2

240
418.4

242
420.6

244
422.8

246
425.0

248
427.2

250
429.4

252
431.6

254
433.8

256
436.0

258
438.2

260
440.4

262
442.6

264
444.8

266
447.0

268
449.2

270
451.4

272
453.6

274
455.8

276
458.0

278
460.2

280
462.4

282
464.6

284
466.8

286
469.0

288
471.2

290
473.4

292
475.6

294
477.8

296
480.0

298
482.2

300
484.4

302
486.6

304
488.8

306
491.0

308
493.2

310
495.4

312
497.6

314
499.8

316
502.0

318
504.2

320
506.4

322
508.6

324
510.8

326
513.0

328
515.2

330
517.4

332
519.6

334
521.8

336
524.0

338
526.2

340
528.4

342
530.6

344
532.8

346
535.0

348
537.2

350
539.4

352
541.6

354
543.8

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546.0

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548.2

360
550.4

362
552.6

364
554.8

366
557.0

368
559.2

370
561.4

372
563.6

374
565.8

376
568.0

378
570.2

380
572.4

382
574.6

384
576.8

386
579.0

388
581.2

390
583.4

392
585.6

394
587.8

396
590.0

398
592.2

400
594.4

402
596.6

404
598.8

406
601.0

408
603.2

410
605.4

412
607.6

414
609.8

416
612.0

418
614.2

420
616.4

422
618.6

424
620.8

426
623.0

428
625.2

430
627.4

432
629.6

434
631.8

436
634.0

438
636.2

440
638.4

442
640.6

444
642.8

446
645.0

448
647.2

450
649.4

452
651.6

454
653.8

456
656.0

458
658.2

460
660.4

462
662.6

464
664.8

466
667.0

468
669.2

470
671.4

472
673.6

474
675.8

476
678.0

478
680.2

480
682.4

482
684.6

484
686.8

486
689.0

488
691.2

490
693.4

492
695.6

494
697.8

496
700.0

498
702.2

500
704.4

502
706.6

504
708.8

506
711.0

508
713.2

510
715.4

512
717.6

514
719.8

516
722.0

518
724.2

520
726.4

522
728.6

524
730.8

526
733.0

528
735.2

530
737.4

532
739.6

534
741.8

536
744.0

538
746.2

540
748.4

542
750.6

544
752.8

546
755.0

548
757.2

550
759.4

552
761.6

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