

|                                    |  |
|------------------------------------|--|
| Rzędna istniejącego terenu         |  |
| Rzędna osi proj. rurociągu         |  |
| Długość odcinka                    |  |
| Proj. spadek rurociągu, odległość  |  |
| Proj. średnica nominalna, materiał |  |
| Nawierzchnia                       |  |
| Hektometr i odległości             |  |

D40, PE

t. zielony

grunt

jezdnie asfalt

0

3,0

15,0

18,5

30,0

33,0

35,0

37,0

39,0

41,0

43,0

45,0

47,0

49,0

51,0

53,0

55,0

57,0

59,0

61,0

63,0

65,0

67,0

69,0

71,0

73,0

75,0

77,0

79,0

81,0

83,0

85,0

87,0

89,0

91,0

93,0

95,0

97,0

99,0

101,0

103,0

105,0

107,0

109,0

111,0

113,0

115,0

117,0

119,0

121,0

123,0

125,0

127,0

129,0

131,0

133,0

135,0

137,0

139,0

141,0

143,0

145,0

147,0

149,0

151,0

153,0

155,0

157,0

159,0

161,0

163,0

165,0

167,0

169,0

171,0

173,0

175,0

177,0

179,0

181,0

183,0

185,0

187,0

189,0

191,0

193,0

195,0

197,0

199,0

201,0

203,0

205,0

207,0

209,0

211,0

213,0

215,0

217,0

219,0

221,0

223,0

225,0

227,0

229,0

231,0

233,0

235,0

237,0

239,0

241,0

243,0

245,0

247,0

249,0

251,0

253,0

255,0

257,0

259,0

261,0

263,0

265,0

267,0

269,0

271,0

273,0

275,0

277,0

279,0

281,0

283,0

285,0

287,0

289,0

291,0

293,0

295,0

297,0

299,0

301,0

303,0

305,0

307,0

309,0

311,0

313,0

315,0

317,0

319,0

321,0

323,0

325,0

327,0

329,0

331,0

333,0

335,0

337,0

339,0

341,0

343,0

345,0

347,0

349,0

351,0

353,0

355,0

357,0

359,0

361,0

363,0

365,0

367,0

369,0

371,0

373,0

375,0

377,0

379,0

381,0

383,0

385,0

387,0

389,0

391,0

393,0

395,0

397,0

399,0

401,0

403,0

405,0

407,0

409,0

411,0

413,0

415,0

417,0

419,0

421,0

423,0

425,0

427,0

429,0

431,0

433,0

435,0

437,0

439,0

441,0

443,0

445,0

447,0

449,0

451,0

453,0

455,0

457,0

459,0

461,0

463,0

465,0

467,0

469,0

471,0

473,0

475,0

477,0

479,0

481,0

483,0

485,0

487,0

489,0

491,0

493,0

495,0

497,0

499,0

501,0

503,0

505,0

507,0

509,0

511,0

513,0

515,0

517,0

519,0

521,0

523,0

525,0

527,0

529,0

531,0

533,0

535,0

537,0

539,0

541,0

543,0

545,0

547,0

549,0

551,0

553,0

555,0

557,0

559,0

561,0

563,0

565,0

567,0

569,0

571,0

573,0

575,0

577,0

579,0

581,0

583,0

585,0

587,0

589,0

591,0

593,0

595,0

597,0

599,0

601,0

603,0

605,0

607,0

609,0

611,0

613,0

615,0

617,0

619,0

621,0

623,0

625,0

627,0

629,0

631,0

633,0

635,0

637,0

639,0

641,0

643,0

645,0

647,0

649,0

651,0

653,0

655,0

657,0