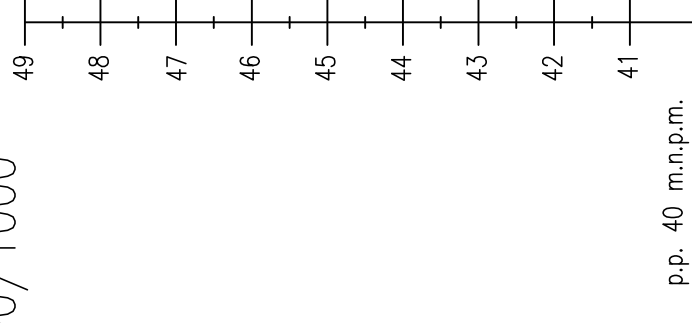
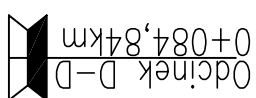


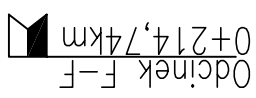
Odcinek E–E
Profil podłużny
skala: 1:100/1000



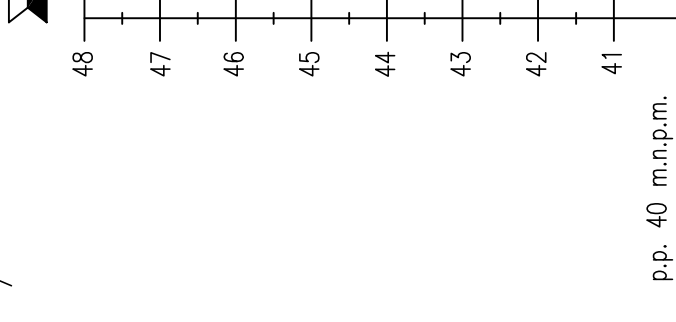
Odcinek D–D
Profil podłużny
skala: 1:100/1000



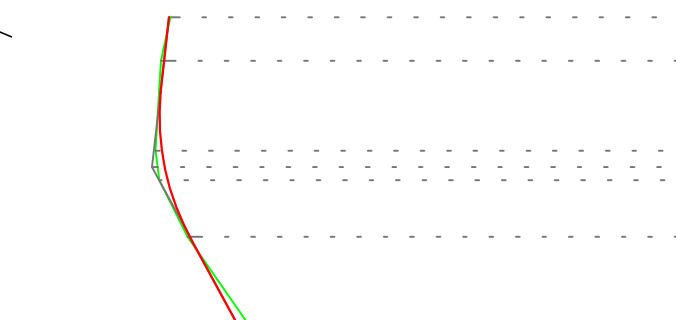
Odcinek F–F
Profil podłużny
skala: 1:100/1000



Odcinek F–F
Profil podłużny
skala: 1:100/1000



Odcinek G–G
Profil podłużny
skala: 1:100/1000



| | | | | | | | | | | | | | | | | | | | | | | | | |
|-----------------------|---|--|---|---|---|--|--|---|---|--|--|---|---|--|---|---|---|---|---|---|---|---|---|-------|
| RZĘDNE NIWELETY | 42,12 | 42,59 | 44,04 | 44,32 | 44,59 | 44,65 | 44,74 | 44,77 | 44,81 | 45,15 | 45,26 | 45,33 | 45,25 | 45,23 | 45,15 | 44,65 | 45,00 | 45,27 | 45,57 | 45,72 | 45,37 | 45,49 | 44,79 | 44,45 |
| | | | | | | | | | | | | | | | | | | | | | | | | |
| RZĘDNE TERENU | 42,12 | 42,75 | 44,19 | 44,32 | 44,54 | 44,65 | 44,74 | 44,77 | 44,81 | 45,15 | 45,26 | 45,21 | 45,19 | 45,23 | 45,15 | 44,65 | 45,00 | 45,27 | 45,55 | 45,72 | 45,37 | 45,49 | 44,79 | 44,45 |
| SPADKI I ŁUKI PIONOWE | $i=3,5\%$ $R=600$ $B=0,065$ $T=8,81$ $L=7,28$ | $i=6,5\%$ $R=600$ $B=0,134$ $T=8,97$ $L=10,77$ | $R=300$ $B=0,134$ $T=8,97$ $L=10,77$ | $R=300$ $B=0,134$ $T=8,97$ $L=10,77$ | $i=0,5\%$ $R=600$ $B=0,084$ $T=14,21$ $L=38,73$ | $R=600$ $B=0,014$ $T=4,10$ $L=4,10$ | $i=1,9\%$ $R=600$ $B=0,014$ $T=4,10$ $L=15,43$ | $R=1200$ $B=0,084$ $T=14,21$ $L=14,21$ | $i=0,5\%$ $R=600$ $B=0,084$ $T=14,21$ $L=38,76$ | $R=600$ $B=0,007$ $T=2,47$ $L=2,37$ | $i=1,5\%$ $R=150$ $B=0,142$ $T=6,54$ $L=20,74$ | $R=150$ $B=0,244$ $T=8,55$ $L=13,72$ | $R=600$ $B=0,05$ $T=2,55$ $L=2,55$ | $i=4,2\%$ $R=600$ $B=0,05$ $T=2,55$ $L=2,55$ | $R=150$ $B=0,244$ $T=8,55$ $L=13,72$ | $R=150$ $B=0,244$ $T=8,55$ $L=13,72$ | $R=600$ $B=0,05$ $T=2,55$ $L=2,55$ | $R=600$ $B=0,05$ $T=2,55$ $L=2,55$ | $R=600$ $B=0,05$ $T=2,55$ $L=2,55$ | $R=600$ $B=0,05$ $T=2,55$ $L=2,55$ | $R=600$ $B=0,05$ $T=2,55$ $L=2,55$ | $R=600$ $B=0,05$ $T=2,55$ $L=2,55$ | $R=600$ $B=0,05$ $T=2,55$ $L=2,55$ | |
| PROSTE I ŁUKI POZIOME | $L=38,78$ | $R20$ $L=7,26$ | $R20$ $L=7,26$ | $R20$ $L=7,26$ | $R20$ $L=7,26$ | $R20$ $L=7,26$ | $R20$ $L=7,26$ | $R20$ $L=7,26$ | $R20$ $L=7,26$ | $R20$ $L=7,26$ | $R20$ $L=7,26$ | $R20$ $L=7,26$ | $R20$ $L=7,26$ | $R20$ $L=7,26$ | $R20$ $L=7,26$ | $R20$ $L=7,26$ | $R20$ $L=7,26$ | $R20$ $L=7,26$ | $R20$ $L=7,26$ | $R20$ $L=7,26$ | $R20$ $L=7,26$ | $R20$ $L=7,26$ | $R20$ $L=7,26$ | |
| HEKTOMETRAŻ | 0+000,00 | 0+016,09 | 0+039,68 | 0+045,38 | 0+054,98 | 0+083,92 | 0+090,42 | 0+096,44 | 0+116,02 | 0+130,61 | 0+151,36 | 0+167,16 | 0+172,36 | 0+186,02 | 0+214,74 | 0+223,97 | 0+230,02 | 0+238,88 | 0+256,15 | 0+266,50 | | | | |

| | | | | | | | | | | | | | | | | | | | | | | | |
|-----------------------|--|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| RZĘDNE NIWELETY | 43,29 | 43,03 | 43,27 | 43,10 | 43,19 | 43,28 | 43,29 | 43,59 | 43,76 | 43,81 | 43,87 | 44,15 | 44,13 | 44,14 | 44,19 | 44,09 | 44,15 | 44,04 | 44,21 | 44,32 | 44,47 | 44,58 | 44,73 |
| | 43,01 | 43,03 | 43,27 | 43,10 | 43,19 | 43,28 | 43,29 | 43,59 | 43,76 | 43,81 | 43,87 | 44,15 | 44,13 | 44,14 | 44,19 | 44,09 | 44,15 | 44,04 | 44,21 | 44,32 | 44,47 | 44,58 | 44,73 |
| RZĘDNE TERENU | 43,01 | 43,03 | 43,27 | 43,10 | 43,19 | 43,28 | 43,29 | 43,52 | 43,76 | 43,81 | 43,87 | 44,13 | 44,13 | 44,13 | 44,19 | 44,09 | 44,15 | 44,04 | 44,18 | 44,33 | 44,47 | 44,58 | 44,73 |
| | 43,01 | 43,03 | 43,27 | 43,10 | 43,19 | 43,28 | 43,29 | 43,52 | 43,76 | 43,81 | 43,87 | 44,13 | 44,13 | 44,13 | 44,19 | 44,09 | 44,15 | 44,04 | 44,18 | 44,33 | 44,47 | 44,58 | 44,73 |
| SPADKI I ŁUKI PIONOWE | $i=0,5\%$ $R=1200$ $B=0,217$ $T=22,80$ $L=20,35$ | $i=0,5\%$ $R=300$ $B=0,054$ $T=5,68$ $L=5,86$ | $i=0,5\%$ $R=300$ $B=0,054$ $T=5,68$ $L=5,86$ | $i=0,5\%$ $R=300$ $B=0,054$ $T=5,68$ $L=5,86$ | $i=0,5\%$ $R=300$ $B=0,054$ $T=5,68$ $L=5,86$ | $i=0,5\%$ $R=300$ $B=0,054$ $T=5,68$ $L=5,86$ | $i=0,5\%$ $R=300$ $B=0,054$ $T=5,68$ $L=5,86$ | $i=0,5\%$ $R=300$ $B=0,054$ $T=5,68$ $L=5,86$ | $i=0,5\%$ $R=300$ $B=0,054$ $T=5,68$ $L=5,86$ | $i=0,5\%$ $R=300$ $B=0,054$ $T=5,68$ $L=5,86$ | $i=0,5\%$ $R=300$ $B=0,054$ $T=5,68$ $L=5,86$ | $i=0,5\%$ $R=300$ $B=0,054$ $T=5,68$ $L=5,86$ | $i=0,5\%$ $R=300$ $B=0,054$ $T=5,68$ $L=5,86$ | $i=0,5\%$ $R=300$ $B=0,054$ $T=5,68$ $L=5,86$ | $i=0,5\%$ $R=300$ $B=0,054$ $T=5,68$ $L=5,86$ | $i=0,5\%$ $R=300$ $B=0,054$ $T=5,68$ $L=5,86$ | $i=0,5\%$ $R=300$ $B=0,054$ $T=5,68$ $L=5,86$ | $i=0,5\%$ $R=300$ $B=0,054$ $T=5,68$ $L=5,86$ | $i=0,5\%$ $R=300$ $B=0,054$ $T=5,68$ $L=5,86$ | $i=0,5\%$ $R=300$ $B=0,054$ $T=5,68$ $L=5,86$ | $i=0,5\%$ $R=300$ $B=0,054$ $T=5,68$ $L=5,86$ | $i=0,5\%$ $R=300$ $B=0,054$ $T=5,68$ $L=5,86$ | $i=0,5\%$ $R=300$ $B=0,054$ $T=5,68$ $L=5,86$ |
| | $L=20,35$ | $R=1200$ $B=0,217$ $T=22,80$ $L=20,35$ | $R=300$ $B=0,054$ $T=5,68$ $L=5,86$ | $R=300$ $B=0,054$ $T=5,68$ $L=5,86$ | $R=300$ $B=0,054$ $T=5,68$ $L=5,86$ | $R=300$ $B=0,054$ $T=5,68$ $L=5,86$ | $R=300$ $B=0,054$ $T=5,68$ $L=5,86$ | $R=300$ $B=0,054$ $T=5,68$ $L=5,86$ | $R=300$ $B=0,054$ $T=5,68$ $L=5,86$ | $R=300$ $B=0,054$ $T=5,68$ $L=5,86$ | $R=300$ $B=0,054$ $T=5,68$ $L=5,86$ | $R=300$ $B=0,054$ $T=5,68$ $L=5,86$ | $R=300$ $B=0,054$ $T=5,68$ $L=5,86$ | $R=300$ $B=0,054$ $T=5,68$ $L=5,86$ | $R=300$ $B=0,054$ $T=5,68$ $L=5,86$ | $R=300$ $B=0,054$ $T=5,68$ $L=5,86$ | $R=300$ $B=0,054$ $T=5,68$ $L=5,86$ | $R=300$ $B=0,054$ $T=5,68$ $L=5,86$ | $R=300$ $B=0,054$ $T=5,68$ $L=5,86$ | $R=300$ $B=0,054$ $T=5,68$ $L=5,86$ | $R=300$ $B=0,054$ $T=5,68$ $L=5,86$ | $R=300$ $B=0,054$ $T=5,68$ $L=5,86$ | $R=300$ $B=0,054$ $T=5,68$ $L=5,86$ |
| PROSTE I ŁUKI POZIOME | $L=43,76$ | $R70$ $L=52,29$ | $R70$ $L=52,29$ | $R70$ $L=52,29$ | $R70$ $L=52,29$ | $R70$ $L=52,29$ | $R70$ $L=52,29$ | $R70$ $L=52,29$ | $R70$ $L=52,29$ | $R70$ $L=52,29$ | $R70$ $L=52,29$ | $R70$ $L=52,29$ | $R70$ $L=52,29$ | $R70$ $L=52,29$ | $R70$ $L=52,29$ | $R70$ $L=52,29$ | $R70$ $L=52,29$ | $R70$ $L=52,29$ | $R70$ $L=52,29$ | $R70$ $L=52,29$ | $R70$ $L=52,29$ | $R70$ $L=52,29$ | $R70$ $L=52,29$ |
| | $L=43,76$ | $R70$ $L=52,29$ | $R70$ $L=52,29$ | $R70$ $L=52,29$ | $R70$ $L=52,29$ | $R70$ $L=52,29$ | $R70$ $L=52,29$ | $R70$ $L=52,29$ | $R70$ $L=52,29$ | $R70$ $L=52,29$ | $R70$ $L=52,29$ | $R70$ $L=52,29$ | $R70$ $L=52,29$ | $R70$ $L=52,29$ | $R70$ $L=52,29$ | $R70$ $L=52,29$ | $R70$ $L=52,29$ | $R70$ $L=52,29$ | $R70$ $L=52,29$ | $R70$ $L=52,29$ | $R70$ $L=52,29$ | $R70$ $L=52,29$ | $R70$ $L=52,29$ |
| HEKTOMETRAŻ | 0+000,00 | 0+004,61 | 0+019,80 | 0+040,39 | 0+043,15 | 0+056,29 | 0+063,87 | 0+068,04 | 0+077,80 | 0+088,99 | 0+095,59 | 0+104,54 | 0+115,39 | 0+129,81 | 0+142,46 | | | | | | | | |
| | 0+000,00 | 0+004,61 | 0+019,80 | 0+040,39 | 0+043,15 | 0+056,29 | 0+063,87 | 0+068,04 | 0+077,80 | 0+088,99 | 0+095,59 | 0+104,54 | 0+115,39 | 0+129,81 | 0+142,46 | | | | | | | | |

| | | | | | | | |
|-----------------------|----------|-----------|----------------------------------|-------------|-----------|----------|-----------|
| RZĘDNE NIWELETY | 45,33 | 45,82 | 46,61 | 46,64 | 46,95 | 46,86 | 46,88 |
| | 45,24 | 45,63 | 46,64 | 47,06 | 46,99 | 46,86 | 46,88 |
| RZĘDNE TERENU | 45,33 | 45,82 | 46,61 | 46,64 | 46,95 | 46,86 | 46,88 |
| SPADKI I ŁUKI PIONOWE | | $i=5,4\%$ | $R=300$ $B=0,164$ $T=9,91$ | $i=17,21\%$ | $L=22,79$ | $L=9,91$ | $L=17,80$ |
| PROSTE I ŁUKI POZIOME | | | | $R50$ | $L=28,27$ | $L=6,45$ | |
| HEKTOMETRAŻ | 0+000,00 | 0+08,99 | 0+23,50 | 0+31,00 | 0+34,87 | 0+46,77 | 0+52,52 |

| | | | | |
|--|--|-----------------------|------------------|-----------------|
| Investor | Gmina Morzeszczyn ul. 22 Lipca 4 83-132 Morzeszczyn | | | |
| Projektant | <div></div> <p>PRZEDSIĘBIORSTWO BUDOWLANO-MONTAŻOWE "DROG-BUD" s.c. Wojciech Rytlewski, Ireneusz Zagórski 83-110 Tczew, ul. Piaskowa 3</p> | | | |
| PROJEKT BUDOWLANY/WYKONAWCZY | | | | |
| Branża | Drogi | Skala 1: 100 /1000 | Data VII 2015 | Nr rys. D1.2 |
| Nazwa | Budowa drogi gminnej nr 227020G we wsi Morzeszczyn. | | | |
| Opracował mgr inż. Michał Sadowski | <div>Tytuł rysunku</div> | | | |
| Projektował mgr inż. Tomasz Komar upr. nr POM/0240/PWOD/08 | | | | |
| Sprawił mgr inż. Wojciech Rytlewski upr. nr POM/0090/PWOD/11 | | | | |
| | | | | |
| PRZEKROJE PODŁUŻNE | | | | |