

LEGENDA:

- os jezdni drogi gminnej
- krawędź jezdni - koniec asfaltu
- krawędź pobocza grawitacyjnego
- prawostronna bariera energochłonna SP-35
- graniczna pasa drogowego
- nawierzchnia bitumiczna jezdni

PROJEKT WYKONAWCZY REMONTU DROGI GMINNEJ
D.01

PRZECIĘT REMONTOWYNY DROGI GMINNEJ W KM 3+269,00 - 3+379,00

Projektant: mgr inż. Piotr KOWALCZYK
Sprawdzil:

Rodzaj opracowania: Drogowa
Branża: Drogowa
Data: 09.09.2023
Funkcja: Wyk. m.in. i nazwisko
Nazwa rysunku: MAP/0381/PWBD/15, nrz. drogowej
Skala: 1:500
Podus:

Inwestor: Gmina Rabka - Zarój
ul. Parkowa 2
34-700 Rabka - Zarój

Jednostka projektowa: Pracownia Inżynierii Drogowej
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50 566 223

Biuro: ul. Podhalaniska 4/29
ul. Rynek 11/17
34-400 Nowy Targ
34-400 Nowy Targ

Nr rysunku: D.01

Nr uprawnień, specjalność:

Przedmiot projektu: PROJEKT ZAGOSPODAROWANIA TERENU

Opisowanie: nowa zaniedziana budowlana

Wymiary:

W1: W km 3+333,18
X=5495628,22
Y=3459256,22
R=60,00m
L=12,90m
T=12,90m
Z=0,35m

W2: W km 3+333,18
X=5495628,22
Y=3459256,22
R=60,00m
L=12,90m
T=12,90m
Z=0,35m

W3: W km 3+365,44
X=5495574,14
Y=7427853,11
R=100,00m
L=11,52m
T=10,79m
Z=-0,54m

W4: W km 3+379,42
X=5495574,14
Y=7427853,11
R=100,00m
L=11,52m
T=10,79m
Z=-0,54m

W5: W km 3+412,16
X=5495543,23
Y=7427857,81
R=22,00m
L=11,65m
T=11,65m
Z=0,65m

W6: W km 3+415,27
X=5495533,37
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W7: W km 3+479,02
X=5495542,27
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W8: W km 3+503,55
X=5495491,72
Y=7427956,46
R=70,00m
L=9,04m
T=4,53m
Z=0,15m

W9: W km 3+518,76
X=5495478,22
Y=7427963,56
R=16,00m
L=20,36m
T=5,76m
Z=0,29m

W10: W km 3+515,88
X=5495478,22
Y=7427963,56
R=16,00m
L=20,36m
T=5,76m
Z=0,29m

W11: W km 3+521,64
X=5495499,02
Y=7427956,46
R=70,00m
L=9,04m
T=4,53m
Z=0,15m

W12: W km 3+508,06
X=5495533,37
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W13: W km 3+389,74
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W14: W km 3+369,03
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W15: W km 3+422,25
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W16: W km 3+401,60
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W17: W km 3+389,74
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W18: W km 3+369,03
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W19: W km 3+340,99
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W20: W km 3+325,34
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W21: W km 3+308,41
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W22: W km 3+278,84
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W23: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W24: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W25: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W26: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W27: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W28: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W29: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W30: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W31: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W32: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W33: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W34: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W35: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W36: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W37: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W38: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W39: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W40: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W41: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W42: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W43: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W44: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W45: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W46: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W47: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W48: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W49: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W50: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W51: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W52: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W53: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W54: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W55: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W56: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W57: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W58: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W59: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W60: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W61: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W62: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W63: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W64: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W65: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W66: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W67: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W68: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W69: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W70: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W71: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W72: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W73: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W74: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W75: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W76: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W77: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W78: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W79: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W80: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W81: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W82: W km 3+269,00
X=5495520,70
Y=7427857,79
R=35,00m
L=28,36m
T=11,47m
Z=1,12m

W83: W km 3+269,00
X=5495520,70
Y=74278