



<b>OBJEKT</b>	Budowa sieci elektroenergetycznej niskiego napięcia odc. 10 kV o wzm. iśn. drogi powiatowej P1973 dz. nr 2774 - ul. Północna; P1967 dz. nr 2805 - ul. Marynowska w miejscow. Kro. ciekno Wy. nr.
<b>INWESTOR</b>	Gmina Kro. ciekno Wy. nr. ul. Północna 9 38-422 Kro. ciekno Wy. nr.
<b>Rodzaj Opracowania:</b>	PROJEKT ZAGOSPODAROWANIA TERENU
<b>Data opracowania:</b> 11. 2022	<b>SKALA</b> 1:500
<b>Opracował:</b>	<b>RYŚ NR 2</b>

MAPA DO CELÓW PROJEKTOWYCH  
Skala 1:500

Układ współrzędnych XY: "2000", Układ wysokościowy: "EVRF"

Województwo podkarpackie Lksrob: 173  
Rozdział: Inżynieria Ciepłota Gaz. wst. pracy: 65

Gmina Krościenko Wyżne [180706\_2]

Obwód: Kroszénko Wyzne [0001]  
Godzina pracy: 7.08.28.02.2.4

W obszarze oznaczonym  mapa może służyć celom pr

Mapa 2005/03 wykonana z zastosowaniem bez usłowno określonych skalę  
gruntowymi. Mapa nie zawiera użytków/zawiera użytki.....)10r

jednym kolorem (fioletowym). Mapa drukowana na dzień: 25.08.2

Uwaga! Nie wykluczo się istnienie w terenie innych nie wykazanych na niniejszej mapie urządzeń podziemnych, które nie zostały zgłoszone.

**"GEORIANI" -**

**"GEOPLAN" S.C.**  
Piotr Lwowski i wspólnicy mgr inż. PŁO

38-458 CHORKÓWKA nr 164

tel./fax: (13) 43 651 19, kom. 0-602 572 735

NIP 684-22-34-517 REGON 370507904

Category	Sub-category	Value
Kilobyte (KB)	1 KB	1,024 bytes
	1 MB	1,048,576 bytes
Megabyte (MB)	1 MB	1,048,576 bytes
	1 GB	1,073,741,824 bytes
Gigabyte (GB)	1 GB	1,073,741,824 bytes
	1 TB	1,099,511,627,776 bytes
Terabyte (TB)	1 TB	1,099,511,627,776 bytes
	1 PB	1,125,899,904,816 bytes
Petabyte (PB)	1 PB	1,125,899,904,816 bytes
	1 EB	1,152,921,600,000 bytes
Exabyte (EB)	1 EB	1,152,921,600,000 bytes
	1 ZB	1,180,591,630,720 bytes
Zettabyte (ZB)	1 ZB	1,180,591,630,720 bytes
	1 YB	1,208,177,490,000 bytes
Yottabyte (YB)	1 YB	1,208,177,490,000 bytes
	1 BB	1,235,763,350,000 bytes
Brontobyte (BB)	1 BB	1,235,763,350,000 bytes
	1 NB	1,263,349,210,000 bytes
Nanobyte (NB)	1 NB	1,263,349,210,000 bytes
	1 DB	1,290,935,070,000 bytes
Dibyte (DB)	1 DB	1,290,935,070,000 bytes
	1 QB	1,318,520,930,000 bytes
Quibyte (QB)	1 QB	1,318,520,930,000 bytes
	1 SB	1,346,106,790,000 bytes
Sebibyte (SB)	1 SB	1,346,106,790,000 bytes
	1 TB	1,373,692,650,000 bytes
Tebibyte (TB)	1 TB	1,373,692,650,000 bytes
	1 PB	1,401,278,510,000 bytes
Pebibyte (PB)	1 PB	1,401,278,510,000 bytes
	1 EB	1,428,864,370,000 bytes
Exbibyte (EB)	1 EB	1,428,864,370,000 bytes
	1 ZB	1,456,450,230,000 bytes
Zebibyte (ZB)	1 ZB	1,456,450,230,000 bytes
	1 YB	1,484,036,090,000 bytes
Yebibyte (YB)	1 YB	1,484,036,090,000 bytes
	1 BB	1,511,621,950,000 bytes
Brontobyte (BB)	1 BB	1,511,621,950,000 bytes
	1 NB	1,539,207,810,000 bytes
Nanobyte (NB)	1 NB	1,539,207,810,000 bytes
	1 DB	1,566,793,670,000 bytes
Dibyte (DB)	1 DB	1,566,793,670,000 bytes
	1 QB	1,594,379,530,000 bytes
Quibyte (QB)	1 QB	1,594,379,530,000 bytes
	1 SB	1,621,965,390,000 bytes
Sebibyte (SB)	1 SB	1,621,965,390,000 bytes
	1 TB	1,649,551,250,000 bytes
Tebibyte (TB)	1 TB	1,649,551,250,000 bytes
	1 PB	1,677,137,110,000 bytes
Pebibyte (PB)	1 PB	1,677,137,110,000 bytes
	1 EB	1,704,722,970,000 bytes
Exbibyte (EB)	1 EB	1,704,722,970,000 bytes
	1 ZB	1,732,308,830,000 bytes
Zebibyte (ZB)	1 ZB	1,732,308,830,000 bytes
	1 YB	1,759,894,690,000 bytes
Yebibyte (YB)	1 YB	1,759,894,690,000 bytes
	1 BB	1,787,480,550,000 bytes
Brontobyte (BB)	1 BB	1,787,480,550,000 bytes
	1 NB	1,815,066,410,000 bytes
Nanobyte (NB)	1 NB	1,815,066,410,000 bytes
	1 DB	1,842,652,270,000 bytes
Dibyte (DB)	1 DB	1,842,652,270,000 bytes
	1 QB	1,870,238,130,000 bytes
Quibyte (QB)	1 QB	1,870,238,130,000 bytes
	1 SB	1,897,823,990,000 bytes
Sebibyte (SB)	1 SB	1,897,823,990,000 bytes
	1 TB	1,925,409,850,000 bytes
Tebibyte (TB)	1 TB	1,925,409,850,000 bytes
	1 PB	1,952,995,710,000 bytes
Pebibyte (PB)	1 PB	1,952,995,710,000 bytes
	1 EB	1,980,581,570,000 bytes
Exbibyte (EB)	1 EB	1,980,581,570,000 bytes
	1 ZB	2,008,167,430,000 bytes
Zebibyte (ZB)	1 ZB	2,008,167,430,000 bytes
	1 YB	2,035,753,290,000 bytes
Yebibyte (YB)	1 YB	2,035,753,290,000 bytes
	1 BB	2,063,339,150,000 bytes
Brontobyte (BB)	1 BB	2,063,339,150,000 bytes
	1 NB	2,090,925,010,000 bytes
Nanobyte (NB)	1 NB	2,090,925,010,000 bytes
	1 DB	2,118,510,870,000 bytes
Dibyte (DB)	1 DB	2,118,510,870,000 bytes
	1 QB	2,146,096,730,000 bytes
Quibyte (QB)	1 QB	2,146,096,730,000 bytes
	1 SB	2,173,682,590,000 bytes
Sebibyte (SB)	1 SB	2,173,682,590,000 bytes
	1 TB	2,201,268,450,000 bytes
Tebibyte (TB)	1 TB	2,201,268,450,000 bytes
	1 PB	2,228,854,310,000 bytes