

Technical drawing of a mechanical part. The drawing shows a cross-section of a part with a central hole. Dimensions are given in millimeters (mm). The outer diameter is 100 mm. The inner hole has a diameter of 40 mm. The length of the part is 100 mm. The drawing includes a section line (A-A) and a dimension line for the length. The drawing is labeled with 'Bi' and 'k'.

[illegible]

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- Technical drawing of a road cross-section showing a drainage ditch and a road surface. The drawing includes various dimensions, elevations, and labels for different layers and materials. Key features include a drainage ditch on the left, a road surface on the right, and a central area labeled '3/1' and 'dr'. The drawing is oriented with North at the top.

[illegible][illegible]

Andrzeja Struga 4.85 j.mb.

Technical drawing of a road layout. The drawing shows a road with a width of 10.00m. The road is labeled "Andrzej Struga". The drawing includes dimensions for the road width (10.00m) and the distance between the road and the adjacent area (4.40m). The drawing also shows the road's alignment and the location of the "Andrzej Struga" label.

[illegible]

Technical drawing of a road layout for "Andrzeja Struga" street. The drawing shows a plan view of a road intersection with various lane markings, including yellow dashed lines for lane boundaries and solid lines for the road edge. Dimensions are provided for lane widths and offsets. A north arrow is present in the upper right corner. The drawing is labeled "Andrzeja Struga" in the center.

[illegible]

Technical drawing of a road layout. The main road is labeled "Andriježa Struga" and has a width of 10.00m. The side road is labeled "1.00m" and has a width of 1.00m. The drawing includes various dimensions and labels for the road layout.

Technical drawing of a road layout for "Andrzejka Struga". The drawing shows a plan view of a road intersection with various lane markings, including dashed yellow lines for lane boundaries and solid yellow lines for the center line. Dimensions are provided for lane widths and offsets. Key dimensions include 3.16, 4.40, 4.43, 4.90, 4.85, 4.97, 4.93, 4.90, 4.93, and 5.90. A scale bar at the bottom indicates 0, 10, 20, and 30 meters. The drawing is labeled "Andrzejka Struga" and includes a north arrow pointing towards the top right.

Technical drawing of a road layout, likely a plan view, showing a road intersection and various dimensions. The drawing includes a title 'Andrzeja Struga' in the center. The drawing shows a road intersection with various dimensions and labels. The drawing is oriented with North (N) indicated by an arrow pointing towards the top right. The drawing includes a scale bar at the bottom left, showing distances of 0, 5, and 10 meters. The drawing also includes a north arrow pointing towards the top right. The drawing shows a road intersection with various dimensions and labels. The drawing includes a scale bar at the bottom left, showing distances of 0, 5, and 10 meters. The drawing also includes a north arrow pointing towards the top right. The drawing shows a road intersection with various dimensions and labels. The drawing includes a scale bar at the bottom left, showing distances of 0, 5, and 10 meters. The drawing also includes a north arrow pointing towards the top right.

The technical drawing illustrates a road intersection at Andriježa Struga. It features a roundabout with four lanes and a crossroad crossing it. Key elements include:

- Road Labels:** "Andriježa Struga" identifies the main road.
- Lane Markings:** Various symbols indicate lane types, such as "10.00", "10.07", "10.09", "10.10", "10.11", "10.12", "10.13", "10.14", "10.15", "10.16", "10.17", "10.18", "10.19", "10.20", "10.21", "10.22", "10.23", "10.24", "10.25", "10.26", "10.27", "10.28", "10.29", "10.30", "10.31", "10.32", "10.33", "10.34", "10.35", "10.36", "10.37", "10.38", "10.39", "10.40", "10.41", "10.42", "10.43", "10.44", "10.45", "10.46", "10.47", "10.48", "10.49", "10.50", "10.51", "10.52", "10.53", "10.54", "10.55", "10.56", "10.57", "10.58", "10.59", "10.60", "10.61", "10.62", "10.63", "10.64", "10.65", "10.66", "10.67", "10.68", "10.69", "10.70", "10.71", "10.72", "10.73", "10.74", "10.75", "10.76", "10.77", "10.78", "10.79", "10.80", "10.81", "10.82", "10.83", "10.84", "10.85", "10.86", "10.87", "10.88", "10.89", "10.90", "10.91", "10.92", "10.93", "10.94", "10.95", "10.96", "10.97", "10.98", "10.99", "11.00".
- Dimensions:** Numerical values like "4.14", "4.15", "4.16", "4.17", "4.18", "4.19", "4.20", "4.21", "4.22", "4.23", "4.24", "4.25", "4.26", "4.27", "4.28", "4.29", "4.30", "4.31", "4.32", "4.33", "4.34", "4.35", "4.36", "4.37", "4.38", "4.39", "4.40", "4.41", "4.42", "4.43", "4.44", "4.45", "4.46", "4.47", "4.48", "4.49", "4.50", "4.51", "4.52", "4.53", "4.54", "4.55", "4.56", "4.57", "4.58", "4.59", "4.60", "4.61", "4.62", "4.63", "4.64", "4.65", "4.66", "4.67", "4.68", "4.69", "4.70", "4.71", "4.72", "4.73", "4.74", "4.75", "4.76", "4.77", "4.78", "4.79", "4.80", "4.81", "4.82", "4.83", "4.84", "4.85", "4.86", "4.87", "4.88", "4.89", "4.90", "4.91", "4.92", "4.93", "4.94", "4.95", "4.96", "4.97", "4.98", "4.99", "5.00", "5.01", "5.02", "5.03", "5.04", "5.05", "5.06", "5.07", "5.08", "5.09", "5.10", "5.11", "5.12", "5.13", "5.14", "5.15", "5.16", "5.17", "5.18", "5.19", "5.20", "5.21", "5.22", "5.23", "5.24", "5.25", "5.26", "5.27", "5.28", "5.29", "5.30", "5.31", "5.32", "5.33", "5.34", "5.35", "5.36", "5.37", "5.38", "5.39", "5.40", "5.41", "5.42", "5.43", "5.44", "5.45", "5.46", "5.47", "5.48", "5.49", "5.50", "5.51", "5.52", "5.53", "5.54", "5.55", "5.56", "5.57", "5.58", "5.59", "5.60", "5.61", "5.62", "5.63", "5.64", "5.65", "5.66", "5.67", "5.68", "5.69", "5.70", "5.71", "5.72", "5.73", "5.74", "5.75", "5.76", "5.77", "5.78", "5.79", "5.80", "5.81", "5.82", "5.83", "5.84", "5.85", "5.86", "5.87", "5.88", "5.89", "5.90", "5.91", "5.92", "5.93", "5.94", "5.95", "5.96", "5.97", "5.98", "5.99", "6.00".
- Traffic Signs:** Symbols for priority, lane direction, and other regulatory instructions are present.
- Intersection Highlighting:** A yellow rectangle marks the central intersection area.


[illegible]

Technical drawing of a road cross-section and plan view. The drawing shows a road with a central green area, flanked by yellow and orange areas. A large yellow triangle is labeled "2/14 BI" and "3/1 dr". The road is labeled "Andreja Struga". The drawing includes various dimensions, elevations, and technical symbols.

Technical drawing of a road cross-section showing a drainage ditch and a road surface. The drawing includes various elevation points, dimensions, and labels such as "Bi 2/15", "5/12", and "5/11". It also shows a cross-section of a ditch with a width of 6.0m and a depth of 0.6m. The road surface is marked with "20mB200" and "20mR250". The drawing is signed "Andrzej".

Technical drawing of a road cross-section and plan view. The top part shows a cross-section with a road surface, a drainage ditch, and a building. The bottom part shows a plan view of the road with various curves, elevations, and labels like 'dr' and '4'. The drawing includes numerous numerical values for elevations and distances, as well as geometric symbols for curves and points.

Technical drawing of a road cross-section and plan view. The top part shows a cross-section with various layers (asphalt, concrete, etc.) and dimensions. The bottom part shows a plan view with stationing and curve data. Handwritten notes include $f = 54,77 B00,00$ and $x = 59 16 800,00$.



JEZDNIA
ODTWORZENIE PEŁNEJ KONSTRUKCJI JEZDNI

JEZDNIA
ODTWORZENIE NAWIERZCHNI BITUMICZNEJ KR4

JEZDNIA
ODTWORZENIE NAWIERZCHNI BITUMICZNEJ KR3

CHODNIK
ODTWORZENIE PEŁNEJ KONSTRUKCJI NAWIERZCHNI Z PŁYTEK CHODNIKOWYCH

CHODNIK
PRZEŁOŻENIE PŁYTEK CHODNIKOWYCH

CHODNIK
ODTWORZENIE PEŁNEJ KONSTRUKCJI Z KOSTKI BETONOWEJ

JEZDNIA/PARKING
ODTWORZENIE PEŁNEJ KONSTRUKCJI Z KOSTKI BETONOWEJ

JEZDNIA/PARKING
PRZEŁOŻENIE KOSTKI BETONOWEJ

ŚCIEŻKA ROWEROWA
ODTWORZENIE PEŁNEJ KONSTRUKCJI Z KOSTKI BETONOWEJ

ŚCIEŻKA ROWEROWA
ODTWORZENIE NAWIERZCHNI BITUMICZNEJ


TEREN ZIELONY
ODTWORZENIE TRAWNIKA

ODTWORZENIE NAWIERZCHNI Z KAMIENI OZDOBNYCH

ISTN. KRAWĘŻNIK DO ODTWORZENIA

ISTN. OBRZEŻE DO ODTWORZENIA


PROJ. KRAWĘDZ ODTWORZENIA NAWIERZCHNI

		nazwa inwestycji:		ZAKŁAD WODOCIOGÓW I KANALIZACJI SPÓŁKA Z O	
		adres inwestycji:		71-682 SZCZECIN; UL. GOLIŠA 10	
				MIASTO SZCZECIN ULICA ANDRZEJA STRUGA	

branża:	SIECI WOD.-KAN.		
projektant:	mgr inż. DARIUSZ SZUZA	583/Sz/94	
opracowujący:	mgr inż. PIOTR SOŁTYS	ZAP/0072/POOS/08	

nazwa inwestycji: PRZEBUDOWA SIECI WODOCIOGOWEJ W ULICY ANDRZEJA STRUGA NA ODCINKU OD ULICY GRYFINSKIEJ DO ULICY POMORSKIEJ

nazwa rysunku: PLAN ODTWORZENIA NAWIERZCHNI



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for umowy / o sporz: 17/03/2022 // P-1128/2022

stadium oprac: PROJEKT TECHNICZNY

data oprac: WRZESIEŃ 2022r.

skala: 1:500

rysunek nr: 2

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