

Diagram illustrating the cross-section of a road structure, showing the existing ground level (G.P.D.) and the proposed road profile.

The road structure consists of the following layers (from top to bottom):

- Warstwa ścieralna z mieszanek mineralno-bitumicznych grysowych dla KR3 (5cm)
- Wyrównanie podbudowy kruszywem łamanym 0-31,5mm z zagęszczeniem mechanicznym (8cm)
- Grunt ulepszony kruszywem (5cm)
- Utwardzenie poboczy (5cm)


The diagram also shows the existing natural ditch (istn. rów przydrożny bez zmian) and the proposed road profile with a 2% slope.

The diagram illustrates a cross-section of a road structure. The existing ground (istn. rów przydrożny bez zmiń) is shown on both sides, with a dashed line indicating the existing ground level (G.P.D.). The proposed road structure consists of several layers:

- Warstwa jezdni** (Roadway layer): The top layer, shown with a cross-hatch pattern. It has a total width of 420 cm, with 210 cm on each side of the centerline. The centerline elevation is 0.00. The side elevations are -0.03. The width of the existing ground is 50 cm on each side.
- Warstwa kruszywa łamanego** (Crushed stone layer): The layer below the roadway, shown with a diagonal hatch pattern. It has a total width of 420 cm, with 210 cm on each side of the centerline. The centerline elevation is 0.00. The side elevations are -0.03. The width of the existing ground is 50 cm on each side.
- Grunt ulepszony kruszywem** (Improved soil): The layer below the crushed stone, shown with a solid pattern. It has a total width of 420 cm, with 210 cm on each side of the centerline. The centerline elevation is 0.00. The side elevations are -0.03. The width of the existing ground is 50 cm on each side.
- Utwardzenie poboczy** (Shoulder reinforcement): The layer below the improved soil, shown with a solid pattern. It has a total width of 420 cm, with 210 cm on each side of the centerline. The centerline elevation is 0.00. The side elevations are -0.03. The width of the existing ground is 50 cm on each side.

The diagram also includes the following dimensions and elevations:

- Centerline elevation: 0.00
- Side elevations: -0.03
- Width of the existing ground: 50 cm
- Width of the proposed road structure: 420 cm
- Width of the proposed road structure on each side: 210 cm
- Width of the proposed road structure on each side of the centerline: 160 cm

		Inwestor : Gmina Czarna	
		Temat :Przebudowa drogi gminnej niepubl. w Grabinach dz. nr: 110/8,111/3,112/1,113/1 m.Grabiny, gm. Czarna	
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