

Architectural drawings of a bridge project, including a side view (Widok z boku) and a longitudinal section (Przekrój podłużny).

Widok z boku (Side View): Scale 1:50. Shows the bridge structure, including the main span, approach ramps, and abutments. Key features include: Barierę ochronną wg specyfikacji drogowych (Road safety barrier according to specifications), Krawężnik betonowy szalony gr. 50cm (Cast concrete curb 50cm thick), Warstwa podłoża stabilizacyjnego gr. 5cm (5cm thick stabilizing subgrade layer), Warstwa granicząca stabilizacyjną cementem o Bst150Pa gr. 10cm (10cm thick cement-stabilized boundary layer Bst150Pa), and various structural details like reinforcement, drainage, and concrete grades.

Przekrój podłużny (Longitudinal Section): Scale 1:50. Shows the bridge structure in cross-section, including the main span, approach ramps, and abutments. Key features include: Barierę ochronną wg specyfikacji drogowych (Road safety barrier according to specifications), Krawężnik betonowy szalony gr. 50cm (Cast concrete curb 50cm thick), Warstwa podłoża stabilizacyjnego gr. 5cm (5cm thick stabilizing subgrade layer), Warstwa granicząca stabilizacyjną cementem o Bst150Pa gr. 10cm (10cm thick cement-stabilized boundary layer Bst150Pa), and various structural details like reinforcement, drainage, and concrete grades.

Technical Details and Notes:

- Barierę ochronną wg specyfikacji drogowych (Road safety barrier according to specifications)
- Krawężnik betonowy szalony gr. 50cm (Cast concrete curb 50cm thick)
- Warstwa podłoża stabilizacyjnego gr. 5cm (5cm thick stabilizing subgrade layer)
- Warstwa granicząca stabilizacyjną cementem o Bst150Pa gr. 10cm (10cm thick cement-stabilized boundary layer Bst150Pa)
- Reinforcement details (e.g., "Reinforcement of concrete structure")
- Drainage details (e.g., "Drainage of concrete structure")
- Concrete grades (e.g., "Concrete grade C20/25")
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Legend:

- Barierę ochronną wg specyfikacji drogowych (Road safety barrier according to specifications)
- Krawężnik betonowy szalony gr. 50cm (Cast concrete curb 50cm thick)
- Warstwa podłoża stabilizacyjnego gr. 5cm (5cm thick stabilizing subgrade layer)
- Warstwa granicząca stabilizacyjną cementem o Bst150Pa gr. 10cm (10cm thick cement-stabilized boundary layer Bst150Pa)
- Reinforcement details (e.g., "Reinforcement of concrete structure")
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Scale: 1:50

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