

The diagram illustrates the cross-section of a road reconstruction project. It shows the existing pavement structure and the proposed new layers. Key features include:

- Existing Pavement:** Istniejący chodnik z kostki betonowej (Existing sidewalk made of concrete blocks).
- Proposed Pavement Layers:**
 - Kostka betonowa "trylinka" gr. 12 cm (Concrete block "trylinka" 12 cm thick).
 - Podsyпка cementowo-piaskowa gr. 3 cm (Cement-sand bedding 3 cm thick).
 - Chudy beton C6/8 gr. 15 cm (Lean concrete C6/8 15 cm thick).
- Curbs:** Istniejący krawężnik kamienny (Existing stone curb).
- Dimensions:**
 - 200 cm: Width of the existing sidewalk.
 - 35 cm: Width of the curb.
 - 240 cm: Width of the proposed sidewalk.
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 - 35 cm: Width of the curb.
 - 20 - 400 cm: Width of the green area (zielen).
 - 180 cm: Width of the reconstructed sidewalk (remontowany chodnik).
- Gradients:** 2% slopes are indicated for the proposed sidewalk sections.
- Labels:** "A", "B", "C", and "D" mark specific points along the cross-section.

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Technical drawing of a curb cross-section. The drawing shows a concrete curb (ława betonowa C12/15) with a height of 30 cm (15 cm + 15 cm). The curb is topped with a stone coping (krawężnik kamienny łupany 20x30 cm). The curb is supported by a concrete base (kostka kamienna 14/17) with a width of 35 cm. The curb is finished with a cement-sand screed (podsyпка cementowo-piaskowa 1:4 gr. 3 cm). The drawing includes dimensions and material specifications for each layer.

Dimensions and Material Specifications:

- Top layer: **kostka kamienna 14/17** (width: 35)
- Second layer: **krawężnik kamienny łupany 20x30 cm** (height: 15)
- Third layer: **ława betonowa C12/15** (height: 15)
- Bottom layer: **podsyпка cementowo-piaskowa 1:4 gr. 3 cm** (width: 37)

Additional dimensions and levels:

- Overall width of the curb: 37
- Overall height of the curb: 30 (15 + 15)
- Levels: -10, -12, 0

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Temat: Projekt remontu nawierzchni jezdni i chodnika (strona prawa) ulicy Piotra Skargi w Trzciance	
Lokalizacja: 64-980 Trzcianka, powiat czarnkowsko-trzcianiecki, woj. wielkopolskie	
Nazwa rysunku: PRZEKRÓJ NORMALNY	Nr arkusza: 2
Projektant: mgr inż. JERZY KORZENIEWSKI	Skala: 1:50
Sprawdzający:	Data: 29.04.2023r.