

Technical drawing of a trapezoidal roof structure. The drawing shows a side elevation with the following dimensions:


- Overall width (bottom): 200
- Overall height (left): 346
- Height of the lower section (left): 40
- Height of the upper section (left): 256
- Height of the upper section (right): 50

The structure consists of a horizontal base of length 200. A vertical line of height 40 extends from the left end. From the top of this line, a horizontal line of length 256 extends to the right. From the end of this horizontal line, a vertical line of height 50 extends upwards. From the top of this vertical line, a horizontal line of length 50 extends to the right. Finally, a diagonal line connects the top of the 256 horizontal segment to the top of the 50 horizontal segment, forming the roof slope.

Technical drawing of a reinforced concrete frame structure, showing a cross-section and a list of reinforcement bars. The structure is a rectangular frame with a central vertical column and two horizontal beams. The dimensions are: overall width 130, overall height 720, and internal dimensions 40, 8, 40, 8. The reinforcement bars are numbered 1 through 16, and their specifications are listed in the table below.


Bar Number	Bar Specification	Length (mm)	Quantity
1	40xØ12	L=490	1
2	Ø12	L=950	6
3	Ø12	L=950	3
4	6xØ12	L=950	1
5	23xØ12	L=3370	1
6	3xØ12	L=1950	1
7	3xØ12	L=1950	1
8	18xØ12	L=1950	1
9	3xØ12	L=1950	1
10	3xØ12	L=1950	1
11	20xØ12	L=620	1
12	20xØ16	L=1970	1
13	20xØ16	L=2545	1
14	20xØ16	L=2530	1
15	20xØ12	L=760	1
16	4xØ12	L=1950	1

Beton C25/30, V=3,6m³
Stal zbrojeniowa: AIIIIN



ZARZĄD DRÓG POWIATOWYCH
W KRASNYMSTAWIE
 22-300 KRASNYSTAW
 UL. BOROWA 6

Jednostka projektowa:



PWS PROJEKT

Paweł Sikora

21-030 Motycz,
Konopnica 251e

Zamierzenie budowlane:

PRZEBUDOWA DROGI POWIATOWEJ NR 3124L SUCHODŁY – SIEDLISKA – KSAWERÓWKA
OD KM 3+717 DO KM 4+945



Stadium:

Część: **Branża drogowa**

Opracowanie:
DP 3124L

Nazwa rysunku:

Zbrojenie ścianki kołnej przepustu ramowego

BRANŻA	FUNKCJA	IMIĘ I NAZWISKO	NR UPRAWNIENI	PODPIS
Drogiowa	Projektant	mgr inż. Paweł Sikora	LUB/0020/POOD/08	
Drogiowa	Sprawdzający	mgr inż. Jerzy Kaliszuk	LUB/0026/POOD/04	
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