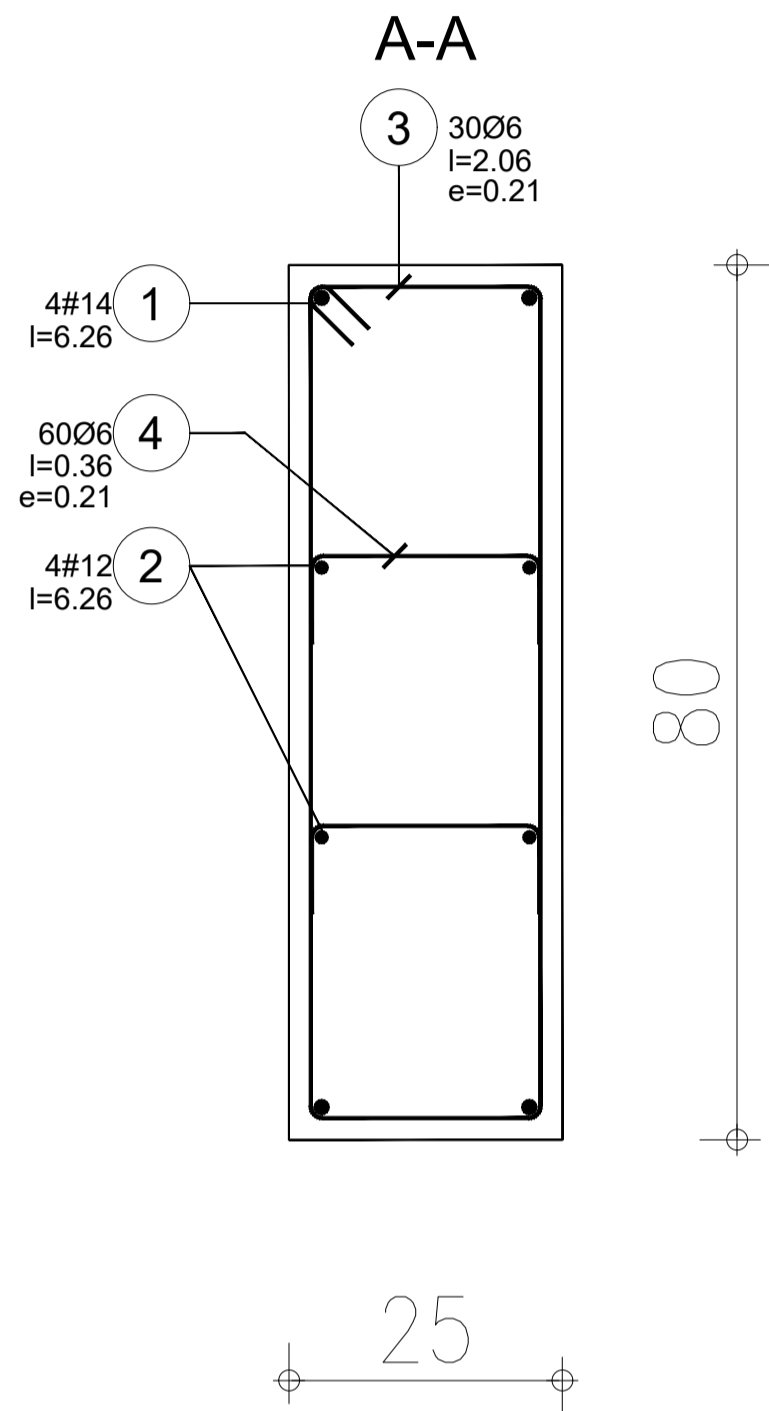
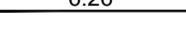
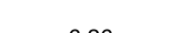
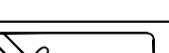
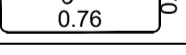


Technical drawing of a bridge deck cross-section. The drawing shows a rectangular cross-section with a width of 25 and a height of 576. The deck is divided into two main sections, P-1.4, separated by a central vertical line. The left section has a width of 25 and a height of 526. The right section has a width of 25 and a height of 526. The total width is 50. The total height is 576. The drawing includes reinforcement details, including a central vertical line and horizontal lines indicating reinforcement bars. Dimensions are given in meters (m) and centimeters (cm). The drawing is labeled with 'A' at the top and 'P-1.4' on both sides. The central vertical line is labeled '24x0.21' and '6x0.11'. The height of the left section is labeled '526' and the height of the right section is labeled '526'. The total height is labeled '576'. The width of the left section is labeled '25' and the width of the right section is labeled '25'. The total width is labeled '50'. The drawing includes a scale bar at the top left labeled 'A'.



Poz.	Zbrojenie	Kształt	Stal
①	4#14 l=6.26		A-IIIIN
②	4#12 l=6.26		A-IIIIN
③	30Ø6 l=2.06		A-0
④	60Ø6 l=0.36		A-0

A.J.M- INWEST Andrzej Maciorowski		
OBIEKT: Gminne Centrum Usług Medycznych w Trzciannem		
LOKALIZACJA: Trzcinne woj. podl., ul. Wojska Polskiego dz.Nr 54/5		
INWESTOR: Gmina Trzcinne , ul. Wojska Polskiego 10, 19-104 Trzcinne		
TEMAT RYSUNKU: SŁUP ŻELBETOWY S-1.3		
BRANŻA:	PODPIS:	
PROJEKTANT: ANDRZEJ MACIOROWSKI		NR RYSUNKU: K-23
		DATA:

Beton = 1.05 m3	Stal A-IIIN (RB 500) = 53.11 kg	fyd = 420MPa
B25 fcd = 13.3MPa	Stal A-0 (St0S) = 18.5 kg	fyd = 190MPa