

Technical drawing of a mechanical assembly, likely a bracket or support structure, showing dimensions and labels.

Labels:

- 1N13** and **1N12**: Point to the top-left corner of the main vertical plate.
- 1N8**: Points to the top-left corner of the horizontal plate.
- 2R3**: Points to the top-right corner of the horizontal plate.
- 2R6**: Points to the top-right corner of the main vertical plate.

Dimensions:

- 324**: Vertical dimension from the bottom edge to the top edge of the main vertical plate.
- 290**: Vertical dimension from the bottom edge to the top edge of the horizontal plate.
- 310**: Vertical dimension from the bottom edge to the top edge of the horizontal plate.
- 328**: Vertical dimension from the bottom edge to the top edge of the main vertical plate.
- D125**: Horizontal dimension from the left edge of the horizontal plate to the center of the first hole.
- D180**: Horizontal dimension from the left edge of the horizontal plate to the center of the second hole.
- D250**: Horizontal dimension from the left edge of the horizontal plate to the center of the third hole.

Features:

- The horizontal plate has three circular holes.
- The main vertical plate has a rectangular cutout on its right side.
- The horizontal plate is attached to the main vertical plate via a bracket.

[illegible]


Technical drawing of a reinforced concrete slab cross-section, showing reinforcement details and dimensions. The drawing includes a central slab section and two side sections.

Reinforcement Details:

- Top Reinforcement:** 1W19 (Left), D160 (Center), D125 (Right).
- Bottom Reinforcement:** 1W9 (Left), 1W7 (Center), 1W4 (Right).
- Vertical Reinforcement:** D180 (Center), D180 (Right).
- Diagonal Reinforcement:** D250 (Right).

Dimensions:

- Left Section:** Total height 327.
- Center Section:** Total height 311, with a lower section of 290.
- Right Section:** Total height 324.

JEDYNOSTKA PROJEKTOWA		SPÓŁDZIELNIA PRACY "INWESTPROJEKT-KATOWICE"			
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OBIEKT	BUDYNEK MIESZKALNO-USŁUGOWY; Dz.Nr: 1202/18 40-384 Katowice; ul. Ks.Bpa.Herberta Bednorza 14			DATA	03.2017
TEMAT	DOKUMENTACJA TECHNICZNA DLA ZADANIA PN.: SZOPIENICE-CENTRUM. REMONT I ADAPTACJA POMIESZCZENIA W BUDYNKU PRZY UL. BEDNORZA 14 W KATOWICACH NA POTRZEBY REALIZACJI USŁUG SPOŁECZNOŚCIOWYCH.			BRANŻA	IS
TYTUŁ RYS.					
WENTYLACJA MECHANICZNA-PRZEKROJE E-E, F-F, G-G					
PROJEKTOWAŁ /OPRACOWAŁ	IMIE I NAZWISKO	NR UPRAWNIEN	PODPIS	NR RYS.	5
	mgr inż.Zbigniew Rusek	SLK/0638/PWOS/04		FORMAT	594*420
SPRAWDZIŁ				SKALA	1:50
				FAZA	PB/PW