


Oczep - p. żebetowa	50 cm
Chudy beton	10 cm
2x papa na lepiku	10 cm
Tłuczeń 31,5 - 63 mm	40 cm
Grunt rodzimy	---

The diagram illustrates a vertical section of a reinforced concrete wall. The wall has a total height of 40 cm. A horizontal reinforcement bar is shown at the top, labeled "2x Ø16 co 20[cm]". The wall is divided into two main sections by a horizontal line. The upper section has a height of 38 cm, and the lower section has a height of 10 cm. The wall is reinforced with longitudinal bars (Ø16) spaced at 20 cm. The reinforcement is shown as black dots along the length of the wall. The wall is also reinforced with transverse bars (Ø16) spaced at 20 cm. The reinforcement is shown as black dots along the height of the wall. The wall is also reinforced with diagonal bars (Ø16) spaced at 20 cm. The reinforcement is shown as black dots along the width of the wall. The wall is also reinforced with circular bars (Ø16) spaced at 20 cm. The reinforcement is shown as black dots along the circumference of the wall.

Diagram of a frame structure (Koziołek) with dimensions and a coordinate system. The structure consists of a vertical member of length 39, a horizontal member of length 20, and another vertical member of length 39. The total length is $L = 108$. The structure is labeled "Koziołek (usta)". A coordinate system is shown with the z -axis pointing upwards and the x -axis pointing to the right.

INWESTOR: P.T.B.S. SP. Z O.O. UL. KILIŃSKIEGO 5A 43-200 PSZCZYNA		NAZWA PROJEKTU: PROJEKT SZEŚCIU BUDYNKÓW MIESZKALNYCH WIELORODZINNYCH ZLOKALIZOWANYCH W GM. PSZCZYNA, SOŁECTWO ŁĄKA UL. CIESZYŃSKA, DZ. NR: 165/28, 166/28, 183/28	
TYTUŁ RYSUNKU: BUDYNEK TYP B - SCHEMAT PALII OCZEPU			
		RYT-BK Sp. z o.o. ul. Dworcowa 4 43-200 Pszczyna	SKALA: 1:200 NR RYS.: K02 FORMAT: A3
WSZELKIE PRAWA ZASTRZEŻONE		DATA: KWIECIEŃ 2017r.	
OPRACOWAŁ:		NR UPRL:	PODPIS:
KONSTRUKCJA - PROJEKTANT:	mgr inż. JANUSZ RYT	725/94, 426/90	
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KONSTRUKCJA - SPRAWDZAJĄCY:	mgr Inż. MICHAŁ SKOTNICA	664/01	
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