


Technical drawing of a stepped cantilever beam cross-section. The beam is fixed to a wall on the left. The cross-section is composed of several rectangular parts. The total height is 220 mm, with a central section of 170 mm. The total width is 320 mm, with a central section of 186 mm. The wall thickness is 25 mm. The beam has a top flange of 25 mm thickness, a central web of 186 mm width, and a bottom flange of 25 mm thickness. The central web is divided into three sections: 42 mm, 186 mm, and 42 mm. The bottom flange is divided into three sections: 67 mm, 186 mm, and 67 mm. The beam is subjected to a horizontal force B at the top and bottom center, and a vertical force A at the left center.

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INWESTOR:		GMINA GRZMIĄCA UL. 1 MAJA 7 78-450 GRZMIĄCA	
OBIEKT:		KLUB SENIORA 78-450 KROSINO Dz. Nr 91, 93 Obr. Krosino	
TEMAT:		RZUT FUNDAMENTÓW, PRZYZIEMIA, WIĘŻBY, DACHU	
PROJEKTANT:		UPRAWNIENIA:	PODPIS:
PROJEKTANT GŁÓWNY :  MGR INŻ. GRZEGORZ KILIAN  OPRACOWANIE :  MGR INŻ. TOMASZ PAŁKA		Upr. Bud. §5 ust.1, §13 ust.1 pkt.2 §74  ZAP/0033/OWOK/12	
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BRANŻA: ARCHITEKTURA			
ETAP: PROJEKT BUDOWLANY			