

The image displays two architectural cross-sections of a house, labeled PRZEKRÓJ A-A and PRZEKRÓJ D-D.

PRZEKRÓJ A-A: This section shows a house with a gabled roof. On the left, there is a chimney labeled S1A. The roof structure is shown with rafters and a ridge. The main floor has a large window labeled P2. The foundation is labeled "fundamenty wg projektu konstrukcji". Various structural elements are labeled with P1, P3, P4, and SF. Dimensions are provided for various parts of the structure, including a height of 3,25 and a level of ± 0,00.

PRZEKRÓJ D-D: This section shows a house with a gabled roof. The roof structure is shown with rafters and a ridge. The main floor has a large window labeled P4. The foundation is labeled "fundamenty wg projektu konstrukcji". Various structural elements are labeled with P1, P3, P5, P7, and SF. Dimensions are provided for various parts of the structure, including a height of 3,25 and a level of ± 0,00.

PRZEKRÓJ B-B

The diagram is a detailed architectural cross-section labeled 'PRZEKRÓJ C-C'. It shows the structural elements of a building, including the roof, walls, floor, and foundation. Key features include:

- Roof:** A gabled roof with a ridge line. The roof structure is labeled 'P1' and 'P3'. The roof slope is indicated by a triangle with a vertical side of 755 and a horizontal side of 1000 (implied by the 75.5% slope).
- Walls:** The exterior wall is labeled 'P2'. The interior wall is labeled 'P4'. The wall thickness is 242 mm. The wall is constructed with 'WSZYSTKIE OKAPY WYKONCZONE PODBITKĄ, DREWNIANA IMPREGNOWANA' (All eaves finished with treated wooden boarding).
- Floor:** The floor is labeled 'P5'. The floor thickness is 18 mm. The floor is constructed with 'ocieplenie z wełny mineralnej' (mineral wool insulation).
- Foundation:** The foundation is labeled 'SF'. The foundation is constructed with 'fundamenty wg projektu konstrukcji' (foundations according to the structural project).
- Dimensions:** The overall height of the building is 755 mm. The overall width of the building is 1000 mm. The overall depth of the building is 300 mm. The overall thickness of the wall is 242 mm. The overall thickness of the floor is 18 mm. The overall thickness of the foundation is 25 mm.
- Labels:** The diagram includes labels for structural elements: 'P1', 'P2', 'P3', 'P4', 'P5', 'SF', and 'S1'. It also includes a label for the insulation: 'ocieplenie z wełny mineralnej'.

<p align="center">BBF ARCHITEKTURA PRACOWNIA PROJEKTOWA UL. SKARBINKOWA 10/52 30-01 KRAKÓW</p>			
obiekt:	PRZEBUDOWA I ROZBUDOWA ISTNIEJĄCEGO BUDYNKU PRACOWNI ARCHITEKTURALNEJ NA ZŁOBEK WRAZ Z INSTALACJĄ		
adres budowy:	GŁINA (CHELMIEC) 021002-2 OBIEKT PIKOWA 0017 021AKA-17/5		
inwestor:	STOWARZYSZENIE UL. "KORONA SADECKA" UL. PAPEKOWA 2 33-395 CHELMIEC		
projektant:	MPR INŻ. ARCH. TOMASZ BLIŃSKI UPR.BUD. SW-34/2007	podpis:	
sprawdzający:	MPR INŻ. ARCH. WOJCIECH FRACZEK UPR.BUD. NR 14/2001	podpis:	
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rysownik:	PRZEKROJE		Architektura:
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