

<b>A</b>	
WYKLADZINA PCV	
BETON B-15 5,5cm	
STYROPIAN M30 8cm	
FOLIA POLIETYLENOWA GR. 0,8mm	
BETON B 7,5 GRUNTOWANY EMULASFALT. 15cm	
PIASEK UBIJANY WARSTWAMI NA MOKRO 30cm	

Architectural cross-section drawing of a building. The drawing shows a gabled roof structure with rafters (MURLATA 12x16) and a central ridge. Two chimneys are shown with a height of 60 units. The roof is covered with a layer of insulation (WŁÓKNO SZKLANE) and a layer of plaster (PŁYTA GIPSOWA). The building has a central room with a toilet and a sink. The drawing includes various dimensions and elevations, such as +4.825, +4.865, +4.265, +2.63, -0.35, and -1.26. A table in the top right corner lists the roof construction layers: DACHÓWKA, 1x PAPA AS, DESKI SOSN, KROKWE SO, PRZESTRZEN, WEŁNA SZKL, and PŁYTA GIPS.

B	
DACHÓWKA	
1x PAPA AS	
DESKI SOSN	
KROKWE SO	
PRZESTRZEN	
WEŁNA SZKL	
PŁYTA GIPS	

mgr inż. Szymon Szewczak