

[illegible]

Technical drawing of a window frame. The drawing shows a cross-section of the frame with dimensions in millimeters. The overall width is 148 mm. The distance between the inner panes is 142 mm. The height of the frame is 165 mm. The distance from the bottom of the frame to the bottom of the panes is 80 mm. The distance from the top of the frame to the top of the panes is 9 mm. The drawing is labeled with 'C' and 'D' at the top corners, indicating the frame's profile.

Technical drawing of a column base connection. The drawing shows a cross-section of a column with a diameter of 213 mm. The column is supported by a base plate (marka stalowej) which is bolted to a concrete foundation. The base plate has a width of 103,3 mm and a height of 110 mm. The column is positioned 3,70 m above the ground level. The drawing is labeled 'B' and 'A'.

Architectural floor plan of a staircase landing (KLATKA SCHOD.). The plan shows a rectangular room with a central staircase. Key dimensions and features include:

- Room Label:** 1/1 KLATKA SCHOD. 12,20
- Staircase Dimensions:** 21x15,2 and 21x15,4 (widths), 28 (depth).
- Room Dimensions:** 151 (width), 160 (length).
- Elevations:** +1.54 (top left), +2.62 (bottom left), +3.70 (bottom right).
- Structural Details:** A central rectangular area with an 'X' mark, likely indicating a structural element or a specific staircase configuration. A small rectangular area is labeled 6.5.
- Other Dimensions:** 168, 160, 151, 213, 11, 5, 160, 150, 160.
- Labels:** A, B.

Architectural drawing of a staircase showing three flights. The drawing includes dimensions for the flights and levels for the landings and floors.

Flight 1 (Top):

- Flight length: 206
- Flight width: 178
- Flight height: 110
- Level: +6.90

Flight 2 (Middle):

- Flight length: 206
- Flight width: 182
- Flight height: 110
- Level: +5.83

Flight 3 (Bottom):

- Flight length: 206
- Flight width: 178
- Flight height: 110
- Level: +3.70

Flight 4 (Bottom):

- Flight length: 286
- Flight width: 183
- Flight height: 110
- Level: +2.62

Flight 5 (Bottom):

- Flight length: 77
- Flight width: 14
- Flight height: 9
- Level: +/- 0.00

słupek mocowany do boku schodów
przy pomocy 2 marek stalowych

	PRACOWNIA PROJEKTOWA "KACZYŃSKI I SPÓŁKA" s.c. PL 15-070 BIAŁYSTOK, ul. WIKTORII 3A; jankaiska@poczta.onet.pl tel/fax (0-85) 7404535 tel 7406120, 7406121			
	SKALA: DATA:	1:50 11/2004	BRANŻA: NrPRO:	ARCHITEKTURA PT-232/04
OBIEKT: EKO-MARINA Z ZAPLECZEM PORTOWO-USŁUGOWYM W GIŻYCKU ZADANIE: BUDYNEK MARINY				
RODZAJ OPRACOWANIA: PROJEKT ARCHITEKTONICZNO-BUDOWLANY				
RYSUNEK: BALUSTRA DA I POCHWYT W GŁÓWNEJ KLATCE SCHODOWEJ				
ARCHITEKTURA:				
AUTORZY:	mgr inż. arch. Janusz Wiesław KACZYŃSKI		upr. proj. nr Bt/124/8	
	mgr inż. arch. Barbara MIRON-KACZYŃSKA		upr. proj. nr Bt/17/90	
WSPÓŁPRACA:	mgr inż. arch. Sylwia BURBULA			
	mgr inż. arch. Bartłomiej CITKO			
SPRAWDZAJĄCY:	mgr inż. arch. Mirosław SIEMIONOW		upr. proj. nr Bt/105/90	
KONSTRUKCJE:	mgr inż. Jan Krzysztof GROCHOWSKI		upr. proj. Bt/17/75	
INST. SANIT.:	mgr inż. Grażyna SYKAŁA		upr. proj. Bt/24/87	
INST. ELEKTR.:	mgr inż. Andrzej Grzegorz DROZDOWSKI		upr. proj. SUW-149/92	
PROJEKT CHRONIONY USTAWĄ O PRAWIE AUTORSKIM				