


[illegible]

Architectural floor plan of a bathroom with dimensions and labels in Slovenian. The plan shows a rectangular room with a door (VRATA Z RESETKO) and a window (OKNO P=1,40). The door is labeled with dimensions 1000 x 2000 mm and 425 x 225 mm. The window is labeled with dimensions 600 x 600 mm. The room features a granite floor (GRANITOGREZ) with an area of 7,100 m². The walls are labeled with dimensions 425 x 225 mm. The plan includes various dimensions for the room's layout, such as 3.00, 1.10, 1.60, 4.60, and 5.00. A red line indicates a diagonal measurement of 4.16. The plan also shows a door frame (ODPRTINA) and a window frame (PREZRACEVALNA RESETKA). The door is labeled with dimensions 1000 x 2000 mm and 425 x 225 mm. The window is labeled with dimensions 600 x 600 mm. The room features a granite floor (GRANITOGREZ) with an area of 7,100 m². The walls are labeled with dimensions 425 x 225 mm. The plan includes various dimensions for the room's layout, such as 3.00, 1.10, 1.60, 4.60, and 5.00. A red line indicates a diagonal measurement of 4.16. The plan also shows a door frame (ODPRTINA) and a window frame (PREZRACEVALNA RESETKA).

Technical drawing of a window frame cross-section. The drawing includes the following dimensions and specifications:

- Vertical Dimensions:**
 - Overall height: 3.00
 - Inner height: 2.60
 - Top and bottom frame thicknesses: 0.20
- Horizontal Dimensions:**
 - Overall width: 5.60
 - Inner width: 5.00
 - Left frame thickness: 0.60
 - Right frame thickness: 0.20
 - Distance from left frame to inner wall: 0.40
- Material and Construction Details:**
 - INOX OBROBA 0,5mm (Inox processing 0.5mm)
 - PO VRHU AB VENCA (To the top of the AB frame)
 - AB VENEC (AB frame)
- Structural and Environmental Features:**
 - Green lines radiating from the right side indicate thermal or structural analysis results.
 - A red line indicates a structural or thermal boundary.
 - Blue circles with 'X' marks are located on the right side of the frame.
 - A scale of 1:1,5 is indicated on the right side.



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	ime in priimek — naziv	id. št. IZS	Vrsta in št. načrta:	
Vodja projekta	Mitja Lavrenčič dipl. inž. grad	G - 1642	0/2 - VODILNI NAČRT / NAČRT GRADBENIŠTVA 18/51-3	
Pooblaščen inženir	Mitja Lavrenčič dipl. inž. grad	G - 1642		
Izdaval:	Mitja Lavrenčič dipl. inž. grad		VODOHRAN PODKRAJ 100m ³ TLORIS	
Sodelavec:				
Vrsta projekta:	št. projekta:	datum:	merilo:	številka lista:
PZI	18/51-3	februar 2021	1:50	35