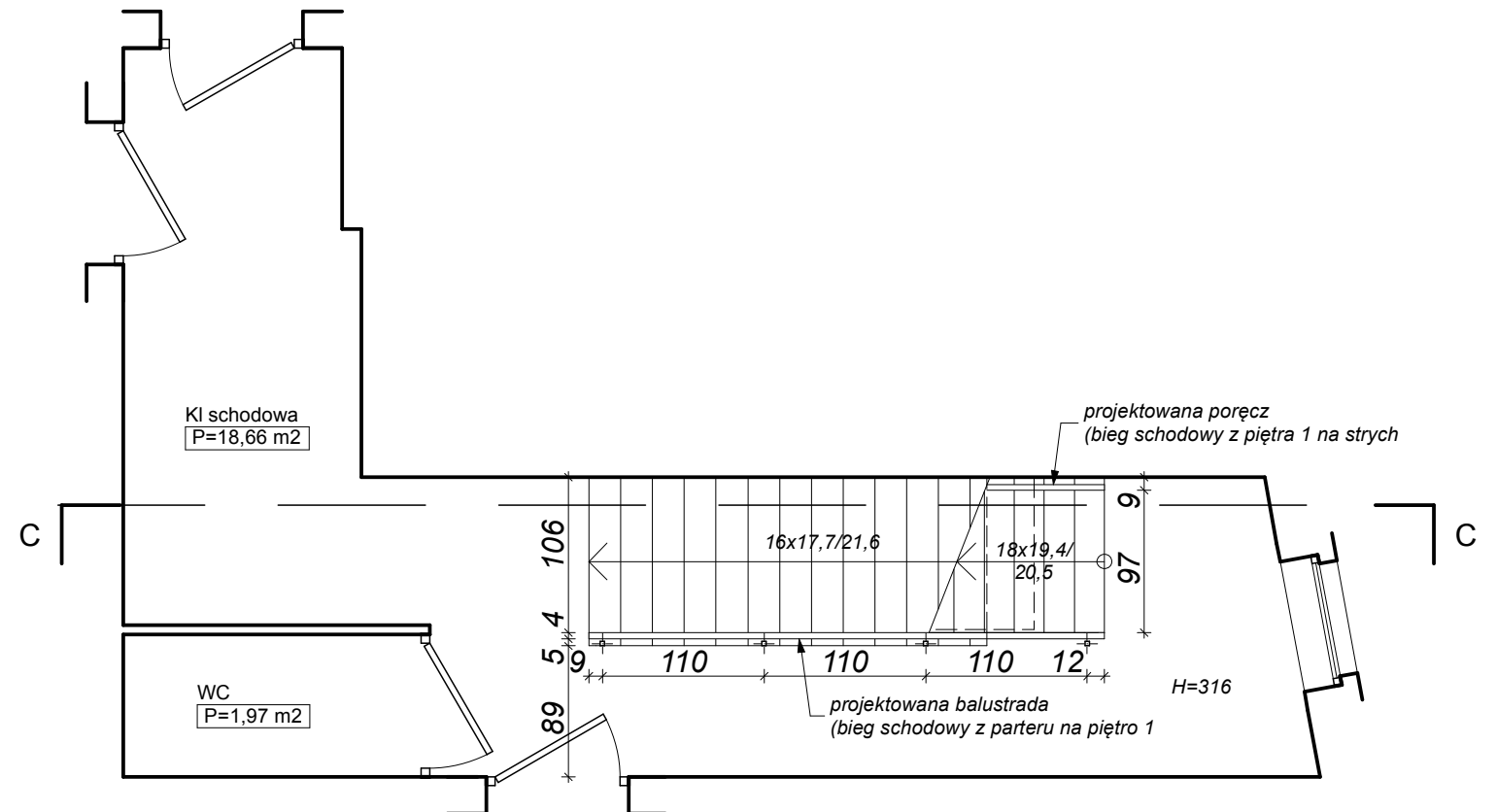



The drawing consists of two parts: a plan view (top) and an elevation view (bottom). The plan view shows a staircase with a landing. Dimensions include a total width of 256, a landing width of 136, and a staircase width of 110. A diagonal dimension of 479 is shown for the main flight. Other dimensions include 19, 110, 132, 212, 271, 57, 108, 113, 89, 250, 351, 419, 327, 11, 4, 91, 121, and 110. Labels A, B, C, and D are placed at various points along the staircase and landing. The elevation view shows the side profile of the staircase, with a total height of 113 and a landing height of 110. It includes a diagonal dimension of 419 and a horizontal dimension of 327. Label A is placed at the bottom of the main flight.

- Rzut podłogi klatki schodowej  
(piętro 1)



Wszystkie wymiary sprawdzić na budowie

## BALUSTRADA NA KLATCE SCHODOWEJ

<b>OPRACOWALI:</b>		<b>nr upr.</b>	<b>podpisy</b>
<b>ARCHITEKTURA</b> gł. projektant:	mgr inż. arch. Miłosz STACHERA	11/ZPOIA/2005	
 <p>www.milo7.pl, pracownia@milo7.pl ul. Sowińskiego 24, 70-236 Szczecin tel/fax 914319926, kom. 608031884</p>		<b>DATA:</b>	07.2016
		<b>SKALA:</b>	1:50
		<b>NR RYS.:</b>	<b>S/3.2</b>