

Technical drawing of a boiler room layout, showing a symmetrical design with dimensions and labels.

The drawing is oriented vertically, with the boiler room layout mirrored across a central vertical axis labeled "锅炉对称中心线" (Boiler Symmetry Center Line).

Key dimensions and labels include:

- Overall Dimensions:**
 - Horizontal width: 5600 (split into two 2800 sections).
 - Vertical height: 8150 (split into two 4075 sections).
- Room Layout and Components:**
 - Boiler Room (锅炉间):** The central area, symmetrical across the center line.
 - Staircase (楼梯):** Located on the left side, with dimensions 1100 (width) and 1200 (depth).
 - Structural Elements:** Labeled with codes like Z10, Z11, Z12 (top) and B2, C2, D2 (left).
 - Dimensions:**
 - Staircase width: 1100.
 - Staircase depth: 1200.
 - Staircase landing width: 270.
 - Staircase landing depth: 1105.
 - Staircase landing height: 1345.
 - Staircase landing width: 2250-2450 (with a note "楼梯1300").
 - Staircase landing depth: 1470-2280 (with a note "楼梯200").

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审核	数量	文件号	签字	日期	装配件						
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						无锡华光锅炉股份有限公司 (无锡 锅炉厂)	数量	比例	1:40	比例	Y
							共16张	第6张	第9张图号	图号	
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