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图 别	建 筑	●
	结 构	○
	给排水	○
	暖 通	○
	电 气	○

This architectural drawing shows a section of a building facade with a staircase on the left. The facade is composed of several vertical sections, each containing windows of different sizes and configurations. A staircase with a railing is shown on the left side, leading up to a balcony or entrance level. To the right of the facade, a vertical scale indicates heights in meters. The scale starts at ±0.000 and goes up to 16.800. Key height markers include 3.600, 6.900, 10.200, 13.500, and 16.800. The total height of the building is 16.800 meters. The drawing is a technical line drawing with no shading or color.

Height (m)	Description
±0.000	Ground level
3.600	First floor level
6.900	Second floor level
10.200	Third floor level
13.500	Fourth floor level
16.800	Fifth floor level

北立面图 1:100

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