

This architectural elevation drawing shows the front facade of a building with a complex roofline. The drawing includes numerous vertical and horizontal dimension lines with numerical values in meters. Key features include a central chimney, a gabled roof, and a lower section with a door and a window. Annotations in red text indicate specific levels: 'Komin' (Chimney) at +13.350, 'Hřeбен' (Ridge) at +12.134, 'Okapni hrana' (Eave edge) at +8.080, 'Hřeбен' (Ridge) at +5.042, 'Okapni hrana' (Eave edge) at +2.960, 'Terén' (Ground level) at -0.150, and 'Terén' (Ground level) at -0.140. Other annotations include 'Krov' (Roof) at +8.000 and '2.NP' (2nd floor) at +4.150. The drawing also shows a small square window and a door with a transom. The ground is indicated by a hatched area at the bottom.

This architectural elevation drawing shows the front facade of a building, featuring a gabled roof and a series of windows. The drawing includes detailed technical annotations for construction and elevation control.

Key Annotations and Dimensions:

- Roof and Elevation Markers:**
 - Komin** (Chimney) at $+13,350$
 - Hřeben** (Ridge) at $+12,134$
 - Okapní hrana** (Eave edge) at $+8,080$
 - Aluka** (Gutter) at $+5,150$
 - Hřeben** (Ridge) at $+5,042$
 - Okapní hrana** (Eave edge) at $+2,960$
- Ground Level and Foundation:**
 - Terén** (Ground level) at $+0,000$
 - 1.NP** (First floor) at $+0,070$
 - 2.NP** (Second floor) at $+4,150$
 - Krov** (Roof) at $+8,000$
- Vertical Dimensions:**
 - 12,164 (Total height from ground to ridge)
 - 7,093 (Height from eave edge to ridge)
 - 4,254 (Height from ground to eave edge)
 - 12,314 (Total height from ground to roof top)
 - 3,850 (Height from ground to eave edge)
 - 2,838 (Height from eave edge to ridge)
 - 5,072 (Height from ground to ridge)
 - 4,150 (Height from ground to second floor level)
 - 2,990 (Height from ground to eave edge)
 - 4,150 (Height from ground to second floor level)
 - 3,110 (Height from ground to eave edge)
 - 5,192 (Height from ground to ridge)
 - 2,082 (Height from eave edge to ridge)
 - 12,314 (Total height from ground to roof top)
 - 3,850 (Height from ground to eave edge)
 - 2,838 (Height from eave edge to ridge)
 - 5,072 (Height from ground to ridge)
 - 4,150 (Height from ground to second floor level)
 - 2,990 (Height from ground to eave edge)
 - 4,150 (Height from ground to second floor level)
 - 3,110 (Height from ground to eave edge)
 - 5,192 (Height from ground to ridge)
 - 2,082 (Height from eave edge to ridge)
- Window and Door Details:**
 - Windows are shown with various configurations, including single and double units with or without shutters.
 - Doors are indicated by symbols and dimensions.
 - Technical notes like "Mirošov" and "Mirošov" are present near the windows.

[illegible]