

Architectural drawing of a building facade showing a grid of seven windows (2-7) with various dimensions and labels like 'Macca' and 'MC'.

Dimensions and labels include:

- Top elevation: +19,880, +20,977, 8023, 450, 1087, 360.
- Window 2: Macca 1573ne, 6980, 8112.
- Window 3: Macca 1952ne, 6980.
- Window 4: Macca 1826ne.
- Window 5: Macca 1785ne, 6478, 6530, 2352, 800, 800.
- Window 6: Macca 2728ne, 2328, 2738, 860, 860.
- Window 7: Macca 2051ne, 6470, 6530, 275.
- Labels: MC, 50, 1087, 360.

Technical drawing of a building floor plan (Fig. 10) showing a grid of rooms with dimensions and elevations. The plan includes a central corridor and various rooms labeled with numbers and elevations. Key dimensions include a total width of 9847 and a total depth of 6650. Elevations are marked as +21,330 and +13,430. The drawing also shows a section view on the right side with a slope of 1:20 and a vertical dimension of 4,930.