

Architectural elevation drawing of a building facade with detailed dimensions. The drawing shows a three-story building with a gabled roof, multiple windows, and a central entrance. Dimensions are provided in millimeters for various elements including window sizes, spacings, and overall building dimensions.

**Overall Dimensions:**

- Total Height: 1240 mm
- Total Width: 2156 mm

**Window and Door Dimensions:**

- Top Row Windows: 57 mm spacing, 215 mm width, 143 mm height.
- Middle Row Windows: 57 mm spacing, 215 mm width, 164 mm height.
- Bottom Row Windows: 57 mm spacing, 215 mm width, 183 mm height.
- Central Entrance: 298 mm width, 150 mm height.
- Side Windows: 132 mm width, 105 mm height.

**Other Dimensions:**

- Roof Slope: 135 mm vertical rise per 100 mm horizontal run.
- Base Dimensions: 897 mm, 298 mm, 71 mm, 32 mm, 150 mm, 127 mm, 120 mm, 15 mm, 445 mm.

This architectural drawing shows the elevation of a building facade. The facade is divided into two main vertical sections by a central vertical line. The left section contains three windows, and the right section contains a 3x4 grid of windows. The windows are arranged in three rows. The dimensions are as follows:

- Horizontal Dimensions (Top):**
  - Left section: 60, 215, 263, 215, 163, 215, 171, 215, 60.
  - Right section: 1577.
- Vertical Dimensions (Left):**
  - Top section: 226, 142, 165, 182, 165, 182, 150.

The drawing includes a brickwork pattern at the base of the facade, with small rectangular openings (possibly doors or vents) integrated into the brickwork. The windows are depicted with multiple panes and frames, and the overall style is technical and precise.


This architectural elevation drawing shows a building facade with the following dimensions:

- Overall Height:** 1238
- Overall Width:** 1472
- Left Section Width:** 105
- Central Section Height:** 1097
- Right Section Height:** 1218

The drawing includes a brick base, a central vertical element, and a roofline with a gable on the right side.

Architectural elevation drawing of a building facade. The drawing shows a side elevation with a gabled roof, a chimney, and a brick base. Dimensions are indicated by blue arrows and numbers:

- Overall height: 1260
- Height from ground to the top of the chimney: 1132
- Height from ground to the top of the brick base: 263
- Width of the chimney base: 56
- Width of the brick base: 105
- Width of the main facade section: 549
- Width of the gabled roof section: 221
- Height of the upper window: 160
- Height of the lower window: 130
- Height of the brick base: 10
- Height of the chimney: 86

JEDNOSTKA PROJEKTOWA		IMIĘ I NAZWIŚKO	NR. UPRAWNIENI I SPECJALNOŚĆ	DATA	PODPIS
		PROJEKTOWAŁ	mgr inż. arch. Jolanta Nowak	176/SWOKB/2013, specj. arch.	09.2020
		OPRACOWAŁ	mgr inż. Jarosław Pierzchówka	-	09.2020
INWESTOR		MIASTO NOWY SĄCZ, UL. RYNEK 1, 33-300 NOWY SĄCZ			
INWESTYCJA		TERMOMODERNIZACJA, BUDOWA WEWNĘTRZNEJ INSTALACJI GAZOWEJ WRAZ Z KOTŁAMI ORAZ KUCHNIAMI GAZOWYMI, CO., WOD.-KAN., ELEKTRYCZNEJ DLA BUDYNKU PRZY UL. KRAKOWSKIEJ 31 W NOWYM SĄCZU			
OBIEKT I LOKALIZACJA		BUDYNEK MIESZKALNY, UL.KRAKOWSKA 31, 33-300 NOWY SĄCZ (DZ.NR 66/2, 66/4, OBRĘB: 025)			
TYTUŁ RYSUNKU		ELEWACJE WSCHODNIE, PÓŁNOCNA I POŁUDNIOWA - STAN ISTNIEJĄCY			SKALA 1:75
SYMBOL OBIEKTU		STADIUM	NR. PROJEKTU	NR. RYSUNKU	NR. ZMIANY
NS/KR31/TM		PBW	NS/KR31/TM/10/20	RYS. NR 2	