

[illegible]

Hand-drawn site plan of a building complex. The plan shows several buildings and a central area labeled 'P.D.'. Elevation numbers are written in various colors: yellow (135.21, 135.9, 135.8, 136.8), red (135.2, 136.96, 137.9, 138.1, 139.7, 138.16), green (93), and blue (154.05). A yellow line runs horizontally across the top, and a blue line runs horizontally across the middle. A red line runs diagonally from the top right to the bottom left. A green line runs diagonally from the bottom left to the top right. The plan also shows a road or path on the left side, and a building labeled '11b' at the top left.

[illegible][illegible]

Technical drawing of a building section. The drawing shows a cross-section of a structure with various rooms and structural elements. Key features include:

- Dimensions:**
  - 135.2 (top left)
  - 135.7 (top left)
  - 136.1 (top right)
  - 136.4 (top right)
  - 136.8 (middle right)
  - 139.0 (middle right)
  - 139.7 (middle right)
  - 139.1 (bottom right)
- Annotations:**
  - 90/9 (top left)
  - dr (top left)
  - 67 (top right)
  - B/ (middle right)
  - kp. (bottom right)
- Structural Elements:**
  - Walls and columns are shown with different line styles (solid, dashed, green, red).
  - Roof structure is indicated by a series of parallel lines.
  - Foundation and ground level are shown at the bottom.

The map shows a section of the Teton National Park with various geological units. Key features include the Teton River, Teton National Park, and various geological units labeled with numbers and letters. The map is oriented with North at the top.

Geological units and labels visible on the map include:

- 1358
- 1360
- 1361
- 1362
- 1363
- 1364
- 1365
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- 1369
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- 1497
- 1498
- 1499
- 1500

Hand-drawn site plan of a residential plot. The plot is rectangular with a width of 136.5 and a depth of 134.9. The area is divided into several sections, with dimensions and area calculations provided for each section.

Dimensions and Area Calculations:

- Top section: 136.5 (width) x 134.9 (depth) = 18413.985
- Left section: 136.5 (width) x 134.9 (depth) = 18413.985
- Right section: 136.5 (width) x 134.9 (depth) = 18413.985
- Bottom section: 136.5 (width) x 134.9 (depth) = 18413.985
- Central section: 136.5 (width) x 134.9 (depth) = 18413.985
- Small section: 136.5 (width) x 134.9 (depth) = 18413.985

The plan also shows a road on the left side, a road on the right side, and a road at the bottom. The area is divided into several sections, with dimensions and area calculations provided for each section.



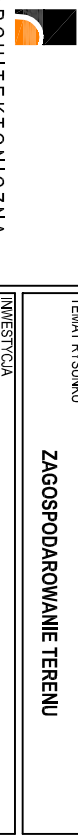
LEGENDA:

- pojemnik na odpady biodegradowalne

- obrzeże betonowe 8x30

- nawierzchnia z kostki polbrukowej

gr. 6cm



<p>TEMAT RYSUNKU</p> <p><b>ZACZYNODAROWANIE TERENU!</b></p>
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## ZAGOSPODAROWANIE TERENU

INWESTYCJA

PRACOWNIA ARCHITEKTONICZNA  
APSYDA JAKUB KJEWSKI

INWESTYCJA

Rozbudowa półpodziemnych gniazd na odpady komunalne

**Rozbudowa półpodziemnych gniazd na odpady komunalne na terenie miasta Szczecinek**

na terenie miasta Szczecinek

ADRES	DZ. NR 90/9	DATA
		08.2018

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OPRACOWANIA:	
STUDIUM:	

inż. arch. Jakub Kijewski	PfU
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Miasto: Gorniosiel, Długość: 10 70 100 Gorniosiel		

SKALA	RYS. NR.

SKALA	RYS. NR.
1:500	34