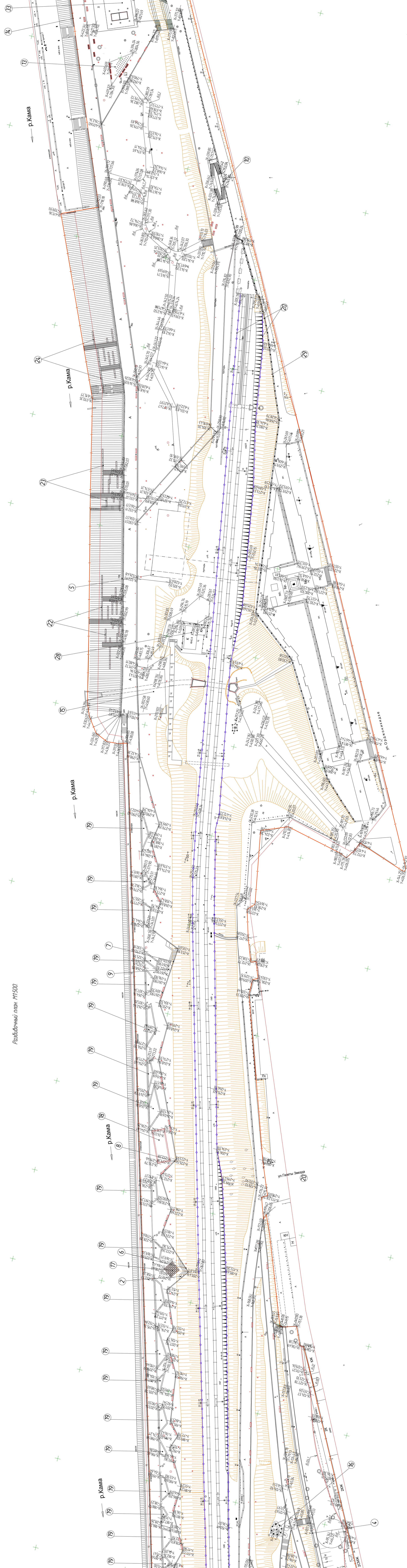


Эксплуатация проектируемых зданий и сооружений		№ проекта
№ з.	Наименование	
1	Здание цеха № 1	1

стб.



The diagram illustrates a railway track plan with the following key features:

- A curve with a radius of  $R=63.0$  is positioned at the top left.
- A straight section follows, with a vertical gradient of  $1:100$  indicated by a slope line.
- A transition section connects the straight section to the curve, featuring a vertical gradient of  $1:88.3$ .
- Two circular markers are placed on the track, one near the curve and one near the transition section.
- Vertical labels "M" and "N" are present along the track.
- Horizontal labels "A" and "B" are located near the center of the track.
- Red lines and dashed lines represent different track components or reference lines.

Architectural plan of a building section, likely a cross-section or a detailed view of a corner. The plan includes various structural elements such as columns, beams, and stairs. Several points are marked with red dots and labeled with coordinates:

- Point 19:  $X=162,44$ ,  $Y=-82,27$
- Point 830:  $X=158,95$ ,  $Y=-76,05$
- Point 830:  $X=150,51$ ,  $Y=-86,86$
- Point 1470:  $X=144,77$ ,  $Y=-90,13$
- Point 1470:  $X=144,77$ ,  $Y=-81,63$
- Point 1470:  $X=144,77$ ,  $Y=-70,33$

Other labels include  $\Gamma\Gamma K5$ ,  $\Gamma\Gamma A$ , and  $\Gamma\Gamma 26$ . A green crosshair is visible in the bottom left corner.

A detailed geological cross-section diagram illustrating a coastal or riverine environment. The diagram includes:

- Vertical Scale:** Depth in meters below sea level (m.s.m.) is indicated by a red line on the left, ranging from -123.85 m to -48.86 m.
- Horizontal Scale:** Horizontal distance in kilometers (km) is indicated by a red line at the bottom, ranging from 2 km to 5 km.
- Geological Units:** Labeled units include "песок" (sand), "M" (a large rectangular feature), and "T. Г." (a smaller feature).
- Structural Features:** A prominent vertical column of orange-hatched blocks is labeled "Tenafepd".
- Geometric Symbols:** Various symbols like "A", "O", and "Y" are used to mark specific points and axes.
- Annotations:** Specific coordinates are marked:  $X=162.88$ ,  $Y=-123.85$ ;  $X=170.42$ ,  $Y=-124.18$ ;  $X=53.55$ ,  $Y=-96.71$ ;  $X=48.86$ ,  $Y=-96.71$ ;  $X=53.55$ ,  $Y=-90.36$ .
- Topographic Labels:** "901", "902", and "903" are labeled near the top right.

Geological cross-section diagram illustrating the stratigraphy and borehole locations. The vertical axis represents depth in meters below sea level (m.п.). The horizontal axis represents distance along the profile.

**Stratigraphy:**

- Top Layer:** L1 (light gray) with thickness  $H = 106,48$ .
- Second Layer:** L2 (medium gray) with thickness  $H = 23,57$ .
- Third Layer:** L3 (dark gray) with thickness  $H = 26,35$ .
- Fourth Layer:** L4 (white) with thickness  $H = 24,45$ .
- Fifth Layer:** L5 (light gray) with thickness  $H = 23,0$ .
- Sixth Layer:** L6 (medium gray) with thickness  $H = 24,45$ .
- Bottom Layer:** L7 (dark gray) with thickness  $H = 23,57$ .

**Boreholes:**

- Left Borehole:** Located at  $X = -230, Q_{\text{зап.}}$ . It intersects layers L4, L5, L6, and L7.
- Right Borehole:** Located at  $X = 106,48$ . It intersects layers L1, L2, L3, L4, L5, L6, and L7.

**Other Features:**

- A green cross marks the top of the section at  $X = 106,48$ .
- A red circle is located near the bottom right.
- A vertical column on the left is labeled "песок" (sand).
- A vertical column on the right is labeled "пн." (bottom).
- A vertical column on the far right is labeled "пн." (bottom).