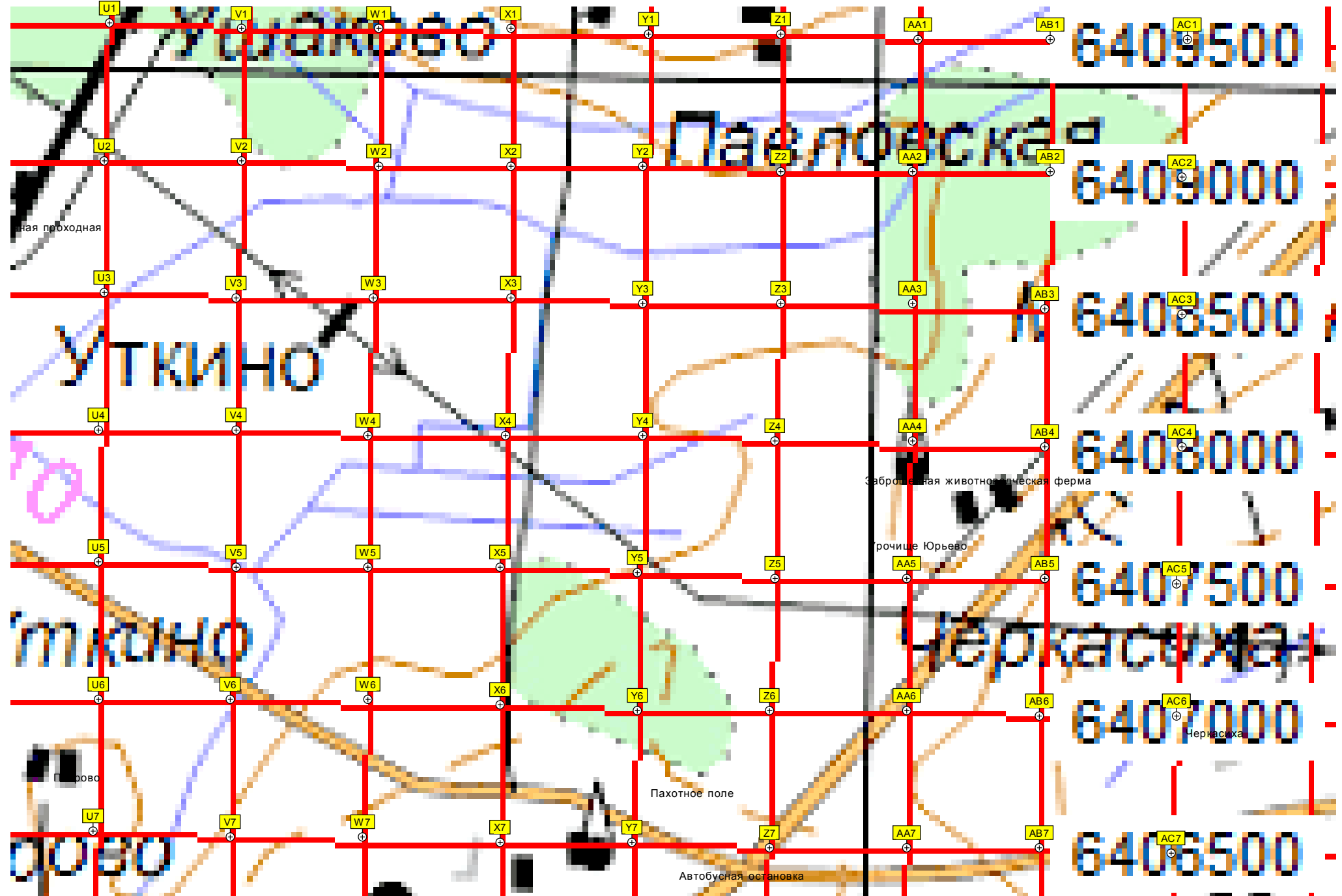


5650 5651 5660 5661 5670 5671 5680 5681 5690 5691

Павловское



6406000



6405500



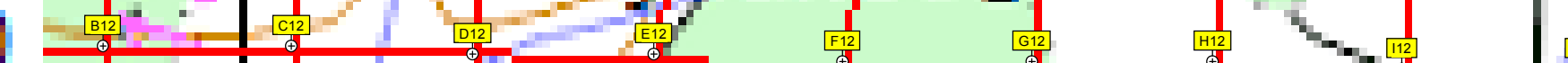
6405000



6404500



6404000



6403500



6403000



6402500



урочище Гепино

285-й километр автодороги М-8 «Холмогоры». (937)

Урочище Чурово

КОНИЧЕВО

УРАКОВО

284-й километр автодороги М-8 «Холмогоры». (938)

ЗИНИНО

Каменки

Медяники

Автодорожный мост через реку Оны

Гумнищево

Чернышево

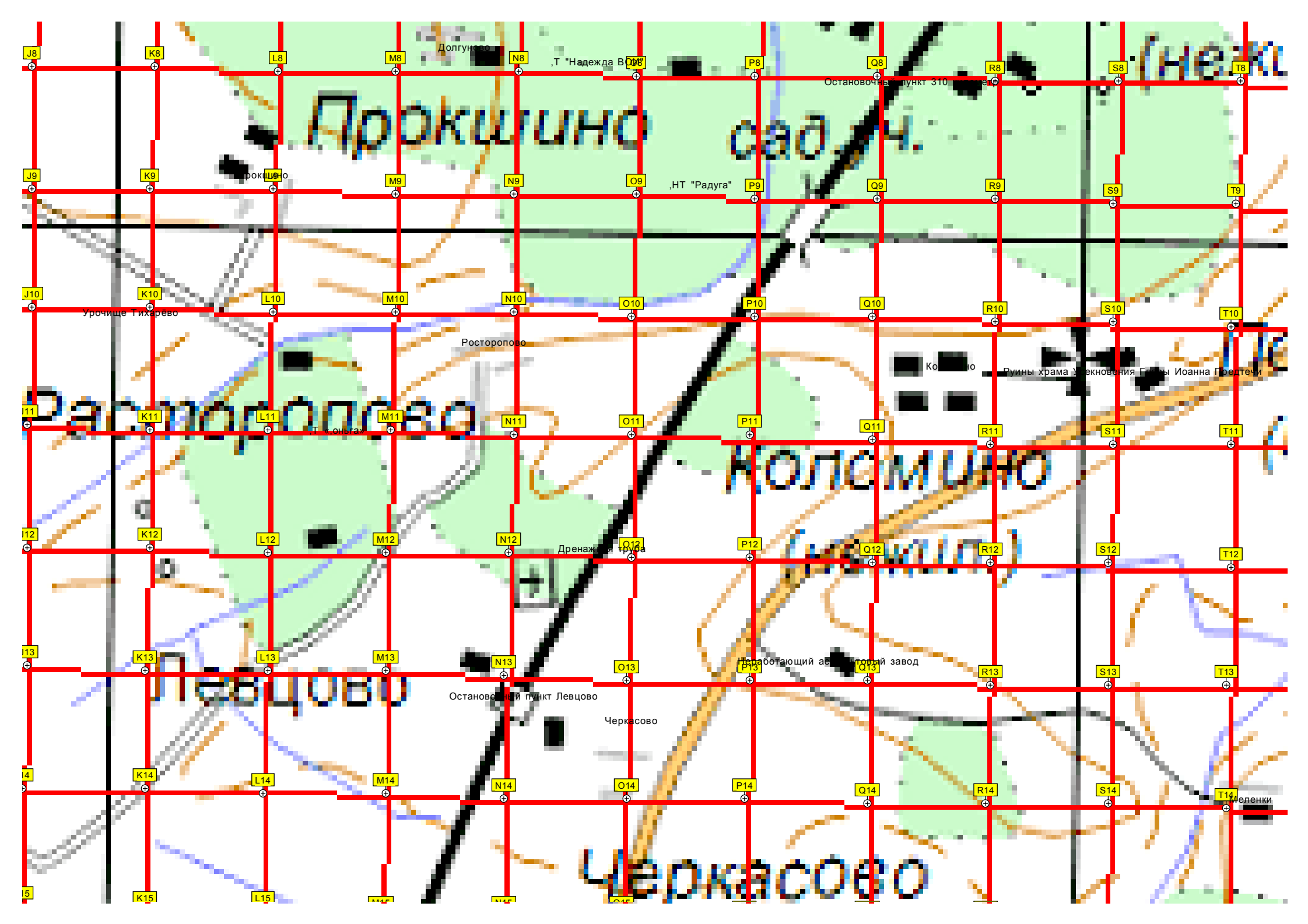
Фундамент дома

элемент автодороги М-8 «Холмогоры». (940)

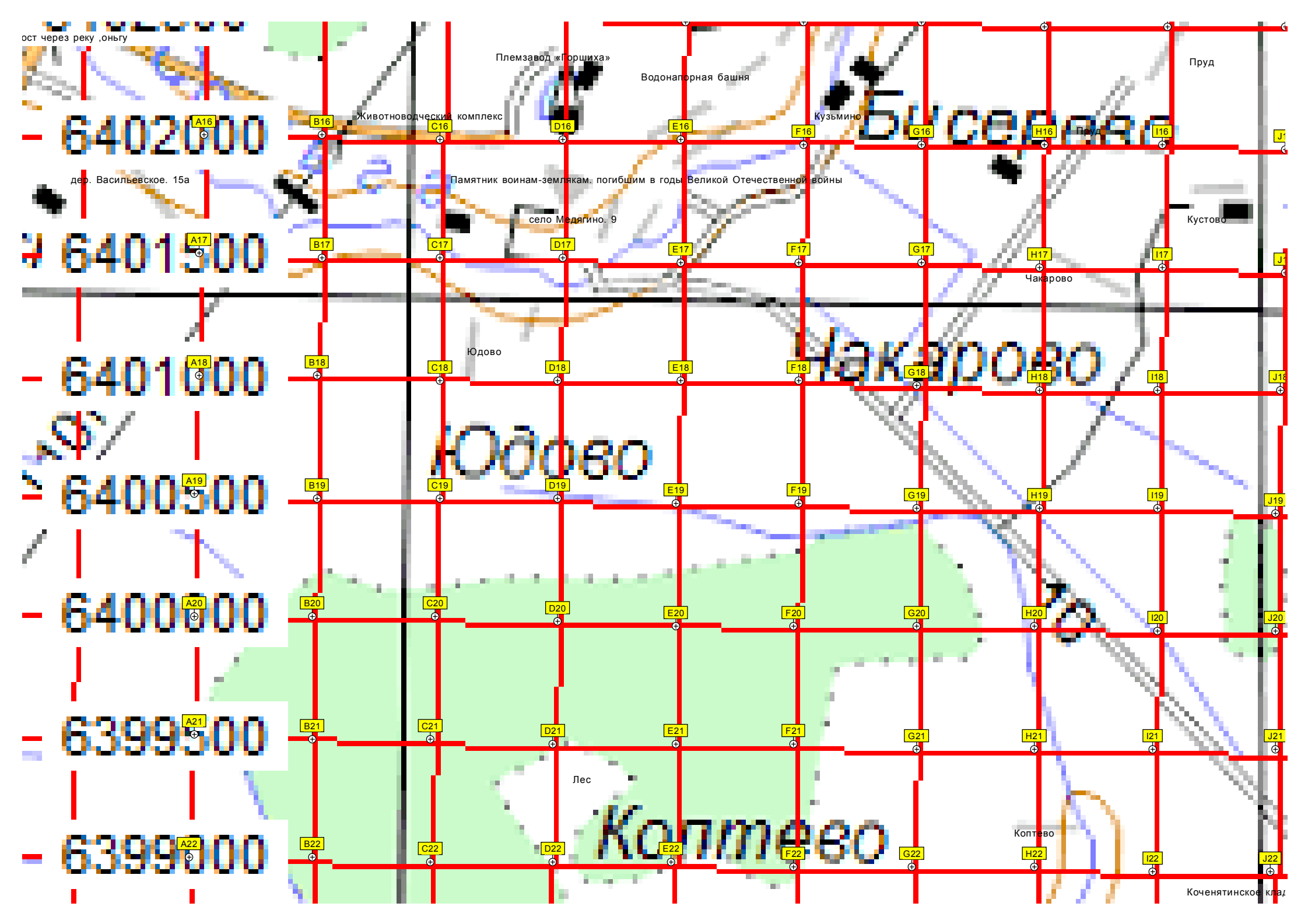
Зинино

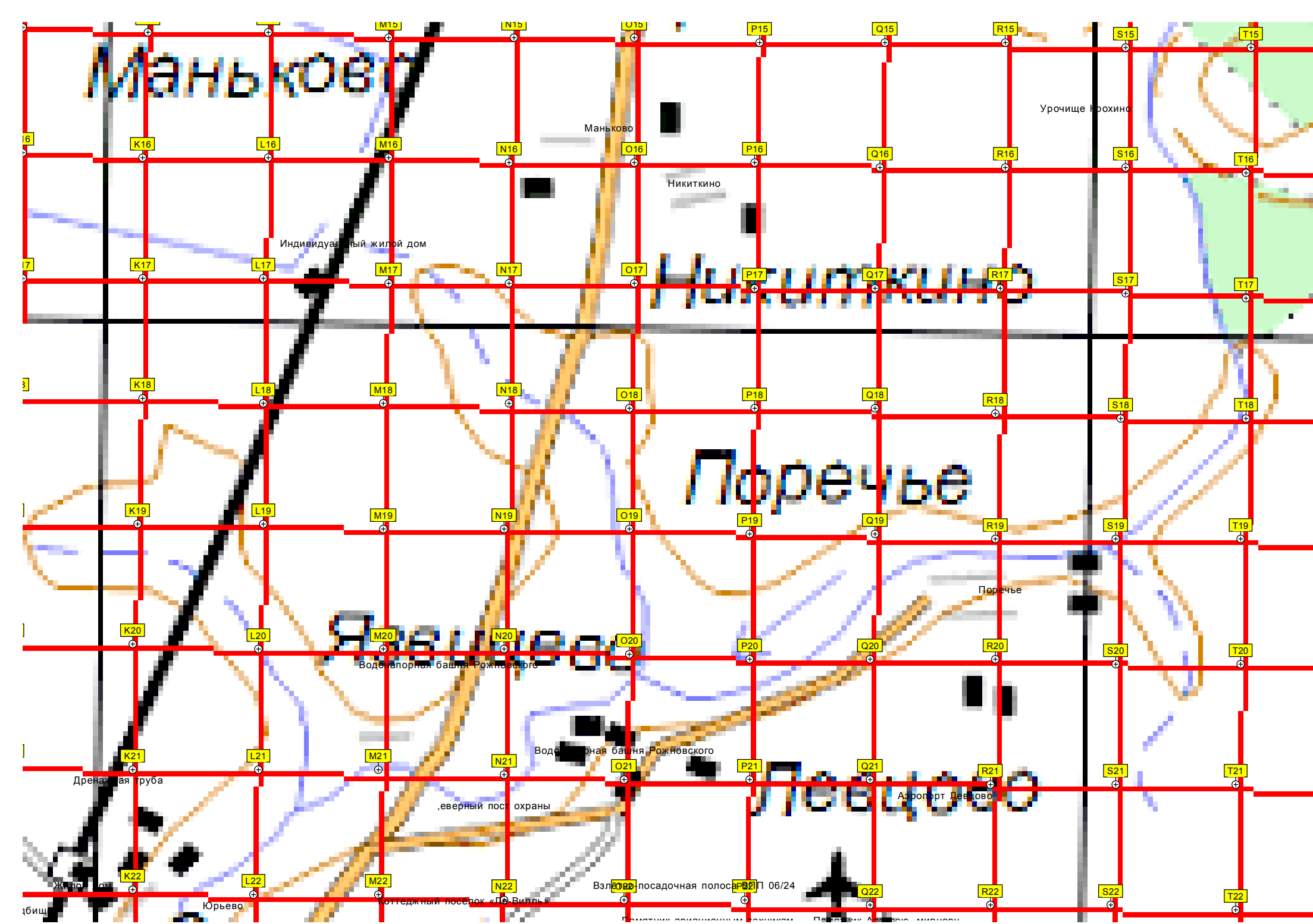
Гумнищево

Гумнищево

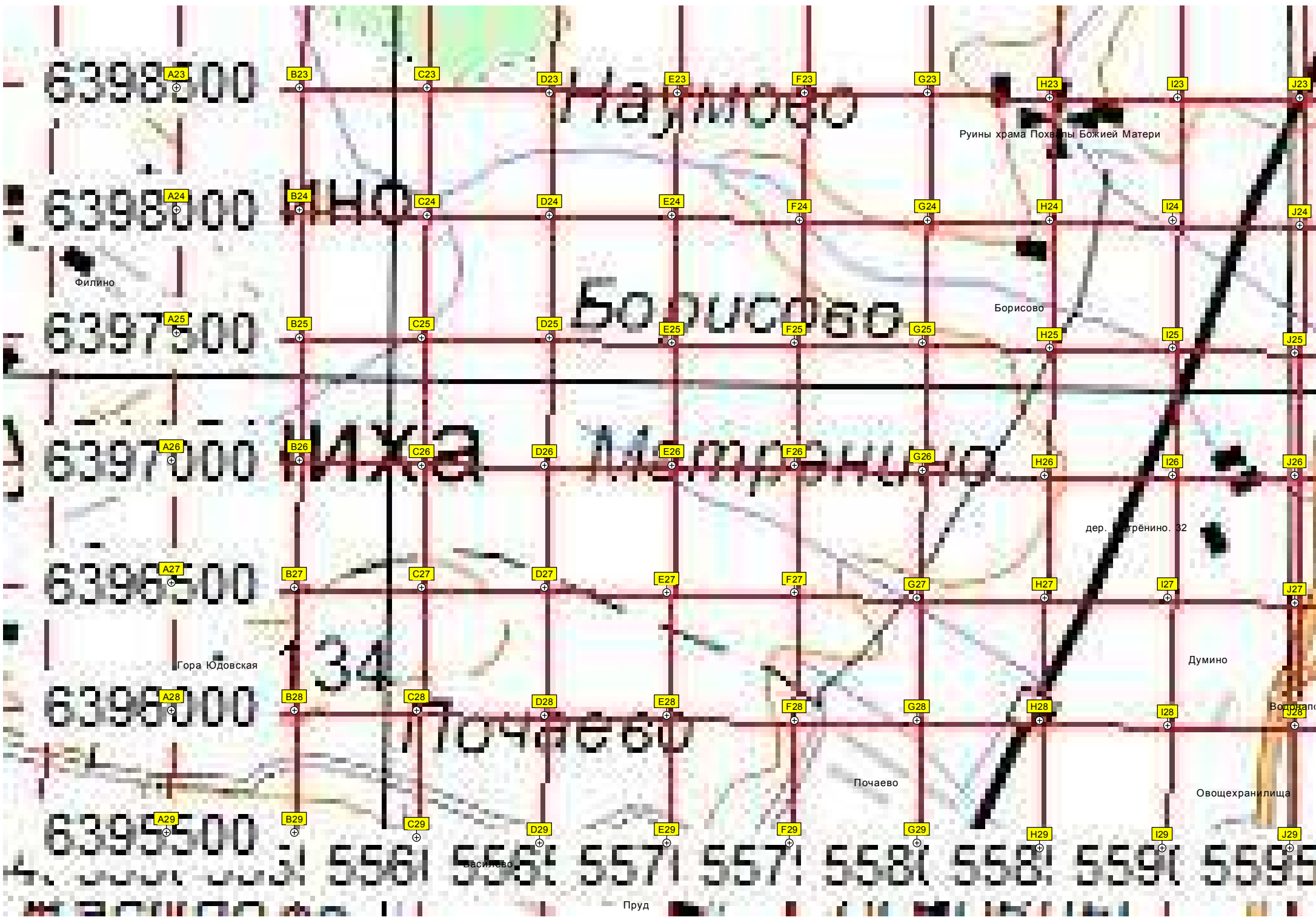












Сенченовское

Памятник авиационным техникам — памятник всем, кто в мирное время

Digitized by srujanika@gmail.com

10

The map shows a bridge crossing the Shigol'st' River. The bridge is labeled 'Автомобильный мост через реку Шиголость' (Automobile bridge across the Shigol'st' River). The river is labeled 'Медведово' (Medvedovo). The bridge connects the 'Южный детский городок' (Southern Children's Town) on the right to the 'Медведово' area on the left. The bridge is marked with a yellow box labeled 'K23' on the left and 'L23' on the right. The 'Медведово' area is marked with a yellow box labeled 'M23'.

24.10

TOOK 2403

A 3D coordinate system is shown with three axes: L24 (vertical), M24 (horizontal), and N24 (depth). The L24 axis is vertical, the M24 axis is horizontal, and the N24 axis is diagonal. The origin is marked with a red dot and a plus sign. The axes are represented by black lines with yellow rectangular labels at the top.

A diagram showing three detectors labeled O24, P24, and Q24. Each detector is represented by a yellow box with a black border and a black cross inside. The detectors are arranged horizontally, with a vertical line passing through each. The background is a light blue color with some dark blue and black speckles. The text 'Богослов' is located in the top right corner.

A diagram of a three-phase power system. It features three vertical lines representing phases R, S, and T. At the top of each line is a yellow rectangular terminal labeled 'R24', 'S24', and 'T24' respectively. Each terminal is connected to a small black circle with a plus sign inside, representing a connection point. The lines are set against a background of a power grid with various nodes and lines.

A map of the L25, M25, and N25 lines in Moscow. The L25 line is shown in blue, the M25 in red, and the N25 in green. The map includes station names like 'Борисово' and 'Люблино'.

The diagram shows a horizontal line with three distinct segments. The first segment is labeled 'O26' in a yellow box with a black border. The second segment is labeled 'P26' in a yellow box with a black border. The third segment is labeled 'Q26' in a yellow box with a black border. Each label is positioned above its respective segment, and each segment is marked with a small black circle containing a plus sign (+) at its center.

A color calibration strip featuring a series of color patches. From left to right, the patches are: a yellow box labeled 'R26' containing a red square; a yellow box labeled 'S26' containing a green square; and a yellow box labeled 'T26' containing a blue square. The strip also includes a cyan patch, a magenta patch, a black patch, and a white patch.



The diagram shows a peptide segment with three tryptophan residues (W) in red. Each tryptophan is modified with a side-chain group: the first is labeled O27, the second P27, and the third Q27. The peptide backbone is shown in grey, and the side-chain modifications are highlighted in yellow boxes.

A screenshot from a game showing a character in a field. A color calibration bar is visible at the top, with a label 'Подосениха' (Podosenna) pointing to a greenish-blue color. Below the bar, three labels are shown: 'R29' in a yellow box, 'S29' in a yellow box, and 'T29' in a yellow box. The character is wearing a greenish-blue outfit.

5601 5602 561 561 562 562 563 563 563 564 564 565 565 566 566

