

Märkused:
Kõrgused EH2000 süsteemis

Mh 1:100
Mv 1:5000

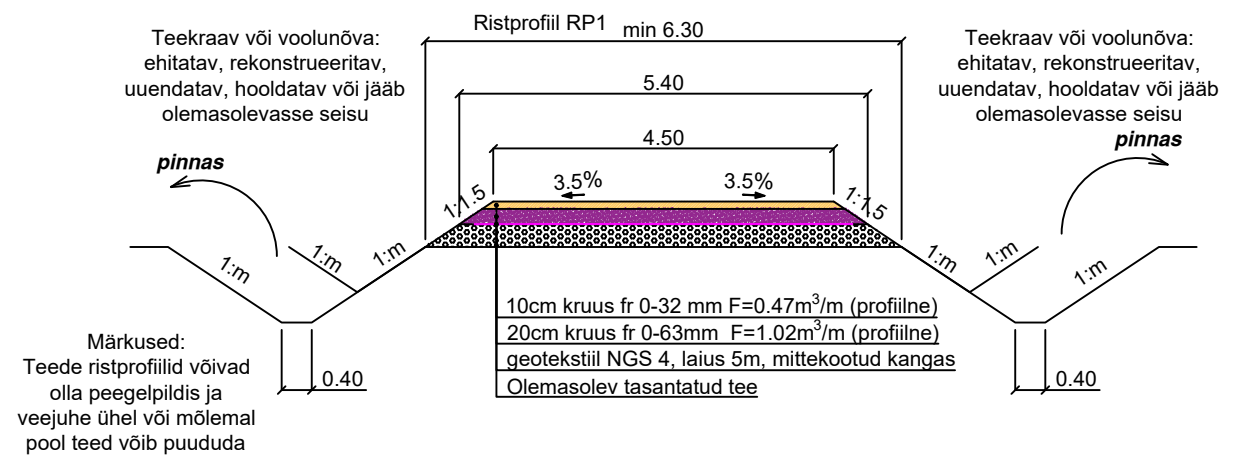
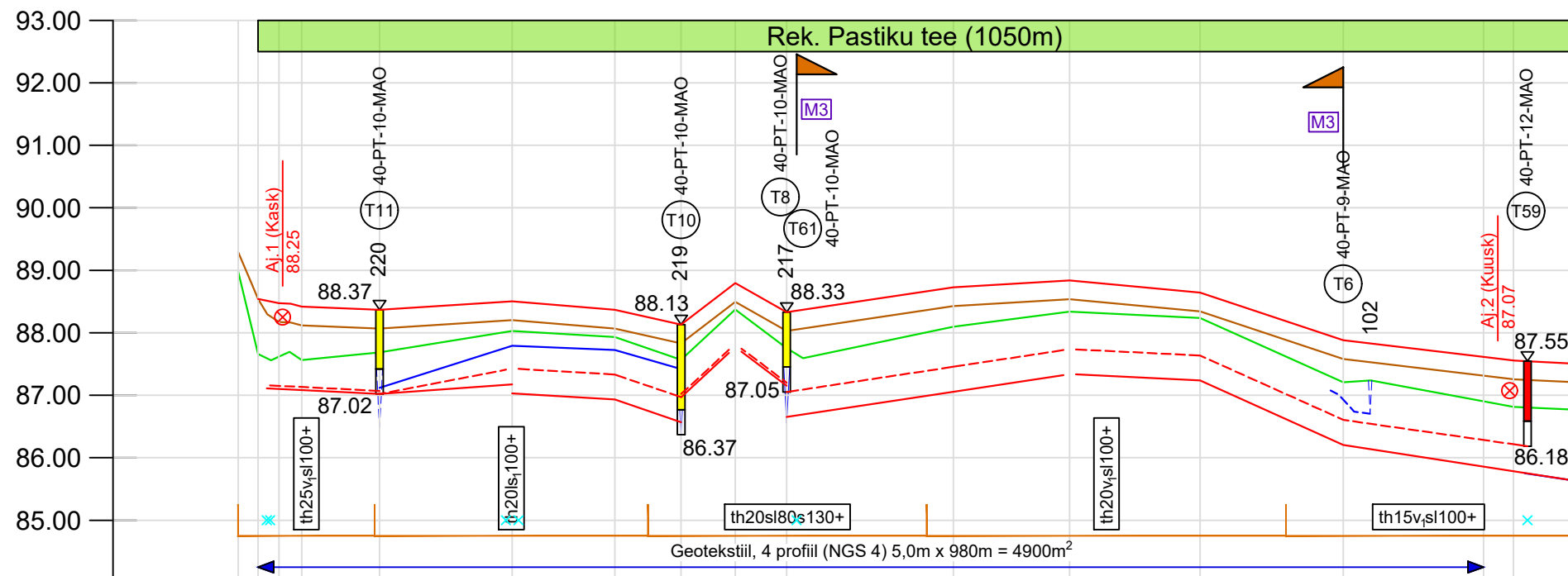
[illegible]

Diagram illustrating the relationship between the number of chromosomes (2n) and the number of chromatids (4n) during meiosis. The diagram shows four stages: 1. Prophase I (2n=4, 4n=4), 2. Metaphase I (2n=4, 4n=4), 3. Anaphase I (2n=4, 4n=4), and 4. Telophase I (2n=4, 4n=4). The diagram uses colored lines to represent chromosomes and chromatids, and includes a legend for the symbols used.

Legend:

- Red line: Projekteeiritud teetelg (Projected telomere)
- Orange line: Olemasolev teetelg (Existing telomere)
- Green line: Maapind (Maple leaf shape)
- Blue dashed line: Parem poolse teekraavi olemasolev põhjajoon (Existing basic line of the right side of the chromosome)
- Red dashed line: Vasak poolse teekraavi olemasolev põhjajoon (Existing basic line of the left side of the chromosome)
- Red solid line: Parem poolse teekraavi projekteeiritud põhjajoon (Projected basic line of the right side of the chromosome)
- Red dashed line: Vasak poolse teekraavi projekteeiritud põhjajoon (Projected basic line of the left side of the chromosome)
- Red dashed line: Mullaerim (Soil limit)

Stages:

- Prophase I:** 2n=4, 4n=4. Shows two pairs of homologous chromosomes, each with two sister chromatids. The chromatids are connected by a red dashed line (Mullaerim).
- Metaphase I:** 2n=4, 4n=4. Shows two pairs of homologous chromosomes aligned at the metaphase plate. The chromatids are connected by a red dashed line (Mullaerim).
- Anaphase I:** 2n=4, 4n=4. Shows two pairs of homologous chromosomes separating. The chromatids are connected by a red dashed line (Mullaerim).
- Telophase I:** 2n=4, 4n=4. Shows two pairs of homologous chromosomes at the poles. The chromatids are connected by a red dashed line (Mullaerim).


Additional Diagrams:

- Chromosome Structure:** A diagram showing a chromosome with two sister chromatids. The chromatids are connected by a red dashed line (Mullaerim). The chromatids are labeled 'a' and 'b'.
- Chromosome Structure:** A diagram showing a chromosome with two sister chromatids. The chromatids are connected by a red dashed line (Mullaerim). The chromatids are labeled 'a' and 'b'.
- Chromosome Structure:** A diagram showing a chromosome with two sister chromatids. The chromatids are connected by a red dashed line (Mullaerim). The chromatids are labeled 'a' and 'b'.
- Chromosome Structure:** A diagram showing a chromosome with two sister chromatids. The chromatids are connected by a red dashed line (Mullaerim). The chromatids are labeled 'a' and 'b'.

The diagram illustrates a road cross-section with various features and their reconstruction status. The features are listed on the left, and their status is indicated by a color-coded box (a = existing, b = to be reconstructed, c = to be renewed). The features are:

- Õisu metsakond 6** (Forest area 6) - a
- 89901:001:2671** (Parcel number) - a
- Katastriküuse piir koos tunnuse ja numbriga** (Cadastral boundary with sign and number) - a
- Kvartali piir ja number** (Block boundary and number) - a
- Ajutine reeper numbri ja kõrgusarvuga** (Temporary level point with number and elevation) - a
- Olemasolevasse seisukorda jääv kraav** (Existing ditch) - a
- Hooldatav kraav** (Maintained ditch) - a
- Uuendatav kraav** (Renewed ditch) - c
- Rekonstrueeritav kraav** (To be reconstructed ditch) - b
- Ehitatav nõva** (To be built embankment) - b
- Ehitatav kraav** (To be built ditch) - b
- Veejuhtme voolusuund ja number** (Water supply line direction and number) - a
- T-Kujuline sõidukite tagasipööramise koht tähisega** (T-shaped vehicle turning point with sign) - a

The diagram also shows a scale bar from 0 to 100 meters and a north arrow.

 <div> <div>Tulika 19 1.06.13 Tallinn tel. 6528406 tel. 6070951 maajavto@maajavto.ee</div> <div> MATER reg.nr.MPO006-00 MTR reg.nr.EP10033667-0001 </div> </div>										Töö number: 241493	
Objekt: Kaara metsakuivendus										Tellija: Riigimetsa Majandamise Keskus	
										Autor: J.Käsk	
Joonise nimi: Pastiku tee pikiprofiil										Vast.spets:	
										Joonis	3