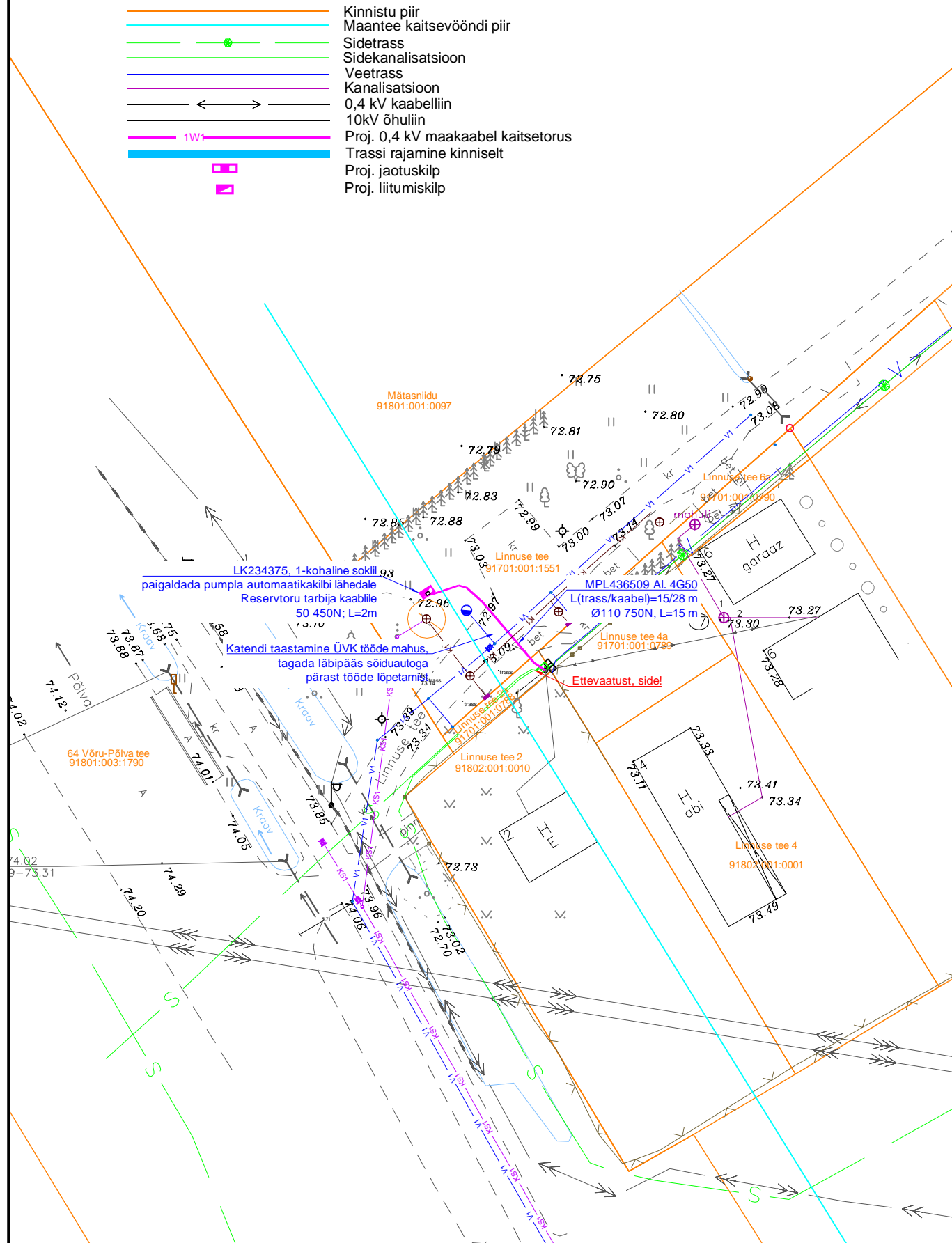



The diagram illustrates the cross-section of a cable trench. From top to bottom, the layers and components are:

- Kinnistu piir** (Property boundary): Indicated by an orange line.
- Maantee kaitsevööndi piir** (Road safety zone boundary): Indicated by a cyan line.
- Sidetrass** (Side track): Indicated by a green line with a green cross symbol.
- Sidekanalisatsioon** (Side sewerage): Indicated by a light green line.
- Veetrass** (Water track): Indicated by a purple line.
- Kanalisatsioon** (Sewerage): Indicated by a dark purple line.
- 0,4 kV kaabelliin** (0.4 kV cable line): Indicated by a black line with a double-headed arrow.
- 10kV õhuliin** (10 kV overhead line): Indicated by a black line.
- Proj. 0,4 kV maakaabel kaitsetorus** (Projected 0.4 kV underground cable in protective pipe): Indicated by a pink line with the text "1W1" next to it.
- Trassi rajamine kinniselt** (Track construction on property): Indicated by a blue line.
- Proj. jaotuskilp** (Projected distribution cabinet): Indicated by a pink square symbol.
- Proj. liitumiskilp** (Projected connection cabinet): Indicated by a pink square symbol with a diagonal line.



Projekt							Tellija		
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