

The drawing consists of two main parts: a plan view (top) and an elevation view (bottom).

**Plan View (Top):**

- Left Section (X1):** Shows a rectangular structure with dimensions  $\phi 8 \text{ l} = 850$ ,  $4.05$ ,  $300$ ,  $150$ , and  $150$ . It is connected to a central section by a line with a slope of  $88^\circ$  and a vertical dimension of  $14.00$ . A small rectangle (U1) is shown with dimensions  $253$ ,  $4.42$ ,  $255$ , and  $100$ .
- Central Section:** A horizontal line with a diameter of  $\phi 16$  and a length of  $l = 2130$ . Below it, a dimension of  $2030$  is shown. To the right, a dimension of  $8510$  is shown.
- Right Section (X2):** Shows a rectangular structure with dimensions  $\phi 12 \text{ l} = 1400$ ,  $300$ ,  $150$ , and  $150$ . It is connected to the central section by a line with a slope of  $88^\circ$  and a vertical dimension of  $14.00$ . A small rectangle (U2) is shown with dimensions  $253$ ,  $4.42$ ,  $255$ , and  $100$ .
- Other Annotations:** Dimensions  $600$  and  $600$  are shown at the ends of the central section. A dimension of  $150$  is shown at the far right.

**Elevation View (Bottom):**

- Left Section (E1):** Shows a rectangular structure with dimensions  $\phi 12 \text{ l} = 3070$ ,  $500$ ,  $110$ , and  $8^\circ$ . It is connected to a central section by a line with a slope of  $8^\circ$  and a vertical dimension of  $2500$ .
- Central Section:** A horizontal line with a diameter of  $\phi 16$  and a length of  $l = 2100$ . Below it, a dimension of  $320$  is shown. To the right, a dimension of  $4550$  is shown.
- Right Section (E2):** Shows a rectangular structure with dimensions  $\phi 12 \text{ l} = 2690$ ,  $2500$ ,  $90^\circ$ , and  $200$ . It is connected to the central section by a line with a slope of  $78^\circ$  and a vertical dimension of  $1350$ .
- Other Annotations:** Dimensions  $1320$  and  $1350$  are shown at the ends of the central section. A dimension of  $4550$  is shown at the far right.

[illegible][illegible]

1:50

3φ20 s125

φ12 s200 l=1400

φ16 s200 l=2130

φ16 s200 l=1200

4φ16 s200 l=8660

φ16 l=1200

φ12 s200 l=1400

3φ20 s125

φ8 s200 l=850

φ16

φ8 s200 l=850

φ12 s200 l=2690

11φ16 s200

6φ16 s200

φ16 s200 l=5860

11φ16 s200

6φ16 s200

4φ12 s1000 l=3375

45φ16 s100

φ16 s200 l=5880

φ16 s200 l=3300

[illegible]

Technical drawing of a road cross-section showing a drainage ditch with a concrete curb and a drainage grate. The drawing includes dimensions for the curb height (0.15m), the grate width (0.6m), and the distance from the curb to the centerline (0.5m). The grate is labeled "PASSIIVANKUR MK4 MPA19/0.6". The drawing also shows the road surface, the drainage ditch, and the centerline.



Dimensions and specifications:

- Grate width: 0.6m
- Curb height: 0.15m
- Distance from curb to centerline: 0.5m
- Grate label: PASSIIVANKUR MK4 MPA19/0.6

Additional specifications for the grate:

- (A1)  $2 \times 20 \times 25 \pm 75$   $l = 4600$
- (D1)  $20 \times 20 \quad l = 1000 + 400 + 1000$
- (D2)  $20 \times 20 \quad l = 1000 + 250 + 1000$

Other labels in the drawing include "K" and "K1".

Noudatus	Tahis	Kuupäev	Sisu
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<div>Projektisa</div> <div>Sillad</div>			
<div>Joonise sisu</div> <div>Esimese valujärjuga lõiked, detailid</div>			
<div><div><div><div>Projekteerija</div><div></div><div>Ramboll Eesti AS 12015 TALLINN ESTONIA Tel +372 664 5806 Fax +372 664 5818 info@ramboll.ee</div></div><div><div>Järelepinge Inseneribüroo OÜ</div><div></div><div>Lõivajõe 4-AP1, Tallinn 10155 ESTONIA Tel +372 632 8381 Fax +372 632 8286 jarelepinge@jarelepinge.ee</div></div><div><div>Tellija</div><div></div><div>Maanteeameti ida region Vallikraavi 2 43400 RANKEERE ESTONIA Tel +372 32 58 723 Fax +372 32 58 722 info.ida@mt.ee</div></div></div></div>			
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