



The figure displays four technical drawings of bridge pier cross-sections, arranged in two pairs. The left pair shows a smaller pier type, and the right pair shows a larger one.

- Left Pair (Maakaarun DN25 Tüplik):**
  - Mhor: 1:500 / Mver: 1:50:** Shows overall dimensions and reinforcement details.
  - V-30 / Maakaarun DN25 V-59:** Shows detailed reinforcement layout with bar counts (e.g., 4x30, 4x30).
- Right Pair (Maakaarun DN50 V-29 tüplik):**
  - Mhor: 1:500 / Mver: 1:50:** Shows overall dimensions and reinforcement details.
  - V-30 / Maakaarun DN50 V-59:** Shows detailed reinforcement layout with bar counts (e.g., 4x30, 4x30).

Each drawing includes labels for materials like PE PN16 De32 and VAHEKAUGUSED (m), and structural elements like TORU MATERJAL and TORU TÜÜP.

MUUDATUS NR	KUUPÄEV	PROJEKTEERIS	SELGITUS			
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Ojek:				Tähis:	Lahet:	Lehti kokk:
	<b>Raasiku roovekogumisasla kirdeosa ÜVK projekteerimis-ehtitustöä</b>			<b>VK-6-09</b>	<b>9</b>	<b>Lehti koka</b>
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