

[illegible]

Technical drawing of a sewerage system plan (M 1:50). The drawing shows a sewer line with two manholes (6) and a pump station (8) with a pump (9). The sewer line is 1300 units long. The manholes are 800 units apart. The pump station is 3200 units long. The drawing includes dimensions for the sewer line, manholes, and pump station. It also shows the ground level (HL.N.N. MJ) and the sewer line elevation (266.74, 266.30, 264.60). The drawing is labeled 'ČERPÁNÍ VODY' (Water Pumping) and 'M 1:50'.

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- Technical drawing of a circular manhole cover (DN 500) with 12 holes. The drawing includes a top view (labeled 13) and a side view (labeled 14). The top view shows a circular cover with a diameter of 500 mm, indicated by a dimension line. The cover is mounted on a base with a diameter of 560 mm, also indicated by a dimension line. The cover has 12 holes, each with a diameter of 40 mm, arranged in a circular pattern. The side view shows the cover is 20 mm thick. The drawing is labeled with 'DN 500' and 'OTVORY DN 40'.

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KRAJ LIBERECKÝ		KATASTRÁLNÍ ÚZEMÍ: DOKSY U MÁCHOVA JEZERA			
AKCE: OPATŘENÍ V POVODÍ ROBEČSKÉHO POTOKA MÁCHOVO JEZERO – DOKESKÁ ZÁTOKA				DATUM: 8.2015	
				STUPEŇ: DUR A DPS	
PŘÍLOHA: VÝPUSTNÉ ZAŘÍZENÍ		MĚŘÍTKO: 1:100, 1:50, 1:20		Č.PŘÍLOHY: D.2.7a	
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