

[illegible]

РАКОРПРАНИ КОТИ	377.29	377.12	377.18	377.04	377.12	377.04	377.11	377.08	376.98	376.65
НАДПОНИ У ДВУЈКИНИ	$L=3.50\text{m}$ D=170mm	$L=6.65\text{m}$ D=145mm	$L=1.15\text{m}$ D=170mm	$L=6.65\text{m}$ D=145mm	$L=3.50\text{m}$ D=170mm	$L=6.65\text{m}$ D=145mm	$L=1.15\text{m}$ D=170mm	$L=3.50\text{m}$ D=170mm	$L=2.20\text{m}$ D=170mm	$L=7.35\text{m}$ D=170mm
ПРОЕКТИНИ КОТИ	377.29	377.12	377.13	377.04	377.11	377.03	377.08	377.05	377.04	376.65
ТЕРЕНИНИ КОТИ	377.22	377.16	377.12	377.09	377.06	377.03	377.01	376.99	377.00	376.69
РАСТОЈЊИ МЕЖДУ ОСОВИТЕ ТОЧКИ	$L=27.70\text{m}$	$L=4.65\text{m}$	$L=27.70\text{m}$	$L=4.65\text{m}$	$L=27.70\text{m}$	$L=4.65\text{m}$	$L=27.70\text{m}$	$L=4.65\text{m}$	$L=27.70\text{m}$	$L=27.70\text{m}$
ХЕКТОМЕТРАЖ	1	10	10	10	10	10	10	10	10	10
НОМЕРА НА ПОДРЕБ. ТОЧКИ	1	2	3	4	5	6	7	8	9	10
КИЛОМЕТРАЖ	0+000.00	0+017.17	0+029.82	0+047.52	0+075.22	0+102.92	0+130.62	0+158.32	0+186.02	0+213.72
НАПРАВЛЕНИЕ НА ОСТА И ЕЛЕМЕНТИ НА КРИВИТЕ	$L=4.50\text{m}$ $R=104.28\text{m}$ $\beta=51.063^\circ$									

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