

Ūdensvada un kanalizācijas mezglu, aku un būvju koordināšu tabula

Aku(mezglu) koordināšu tabula (ūdensvada Ū1)

Mezglu numurs	Koordināte X	Koordināte Y	Piezīmes
EŪ-1	X=198067.910	Y=648311.493	
ŪM-1	X=198071.615	Y=648310.860	
ŪM-2	X=198186.170	Y=648367.267	
ŪM-3	X=198188.715	Y=648362.587	
Ū1-1	X=198187.310	Y=648362.312	DN1000
ŪM-4	X=198191.168	Y=648349.819	
ŪM-5	X=198196.903	Y=648319.996	
ŪM-5a	X=198195.907	Y=648319.806	
ŪM-6	X=198221.601	Y=648324.771	
Ū1-2	X=198221.314	Y=648326.243	DN1000
ŪM-7	X=198225.142	Y=648306.613	
ŪM-8	X=198234.895	Y=648258.083	
ŪM-9	X=198242.406	Y=648221.854	
ŪM-10	X=198244.433	Y=648212.061	
ŪM-11	X=198247.981	Y=648194.998	
ŪM-12	X=198251.643	Y=648176.865	
Ū1-3	X=198253.117	Y=648177.147	DN1000
ŪM-12a	X=198227.053	Y=648172.173	
ŪM-12b	X=198223.344	Y=648166.689	
ŪM-13	X=198258.254	Y=648143.917	
ŪM-13a	X=198259.247	Y=648144.115	
ŪM-14	X=198259.316	Y=648138.627	
ŪM-14a	X=198235.195	Y=648134.037	
ŪM-14b	X=198219.812	Y=648124.636	
ŪM-14c	X=198216.262	Y=648131.607	
ŪM-15	X=198261.043	Y=648130.306	
ŪM-16	X=198266.416	Y=648104.365	
ŪM-17	X=198272.125	Y=648076.954	
ŪM-17a	X=198273.540	Y=648077.236	
ŪM-18	X=198251.481	Y=648070.026	
ŪM-18a	X=198245.497	Y=648090.673	
ŪM-18b	X=198234.443	Y=648087.304	
ŪM-19	X=198222.801	Y=648060.401	
ŪM-19a	X=198219.932	Y=648069.213	
ŪM-19b	X=198213.478	Y=648068.500	

Aku(mezglu) koordināšu tabula (kanalizācijas K1)


Mezglu numurs	Koordināte X	Koordināte Y	Diametrs	Piezīmes
K1-1	X=198156.759	Y=647874.055	DN1000	Tips 2
KM-1/1	X=198153.578	Y=647875.100		
K1-2	X=198161.126	Y=647878.545	DN1000	Tips 2
KM-2/1	X=198160.048	Y=647879.588		
K1-3	X=198175.582	Y=647893.261	DN1000	Tips 3
KM-3/1	X=198174.363	Y=647894.136		
K1-4	X=198185.587	Y=647906.116	DN1000	Tips 1
K1-5	X=198206.700	Y=647899.494	DN1000	Tips 2
KM-5/1	X=198206.452	Y=647898.526		
K1-6	X=198223.115	Y=647894.346	DN1000	Tips 1
K1-7	X=198242.984	Y=647891.930	DN1000	Tips 1
K1-8	X=198260.817	Y=647921.316	DN1500	Tips 1
K1-9	X=198274.769	Y=647951.424	DN1500	Tips 3
K1-10	X=198273.159	Y=647981.308	DN1000	Tips 1
K1-11	X=198294.146	Y=647985.696	DN1000	Tips 2
KM-11/1	X=198294.747	Y=647984.322		
K1-12	X=198288.091	Y=648013.702	DN1000	Tips 2
KM-12/1	X=198289.548	Y=648014.059		
K1-13	X=198280.504	Y=648040.906	DN1000	Tips 1
K1-14	X=198270.996	Y=648075.015	DN1000	Tips 3
K1-15	X=198263.748	Y=648109.911	DN1000	Tips 1
K1-16	X=198257.054	Y=648142.146	DN1000	Tips 3
K1-16/1	X=198237.041	Y=648138.146	DN400	Tips 4
KM-16/2	X=198259.999	Y=648142.719		
K1-17a	X=198249.164	Y=648181.746	DN1000	Tips 1
K1-17	X=198245.622	Y=648198.870	DN1000	Tips 2
K1-17/1	X=198222.677	Y=648194.672	DN400	Tips 4
K1-18	X=198241.230	Y=648220.099	DN1000	Tips 1
K1-19	X=198234.147	Y=648254.375	DN1000	Tips 1
K1-20	X=198227.061	Y=648288.650	DN1000	Tips 1
K1-21	X=198220.414	Y=648323.013	DN1000	Tips 1
K1-22	X=198198.606	Y=648318.793	DN1500	Tips 3
K1-22/1	X=198197.131	Y=648318.522	DN400	Tips 4
K1-23	X=198191.363	Y=648356.753	DN1000	Tips 1
EK-3	X=198199.916	Y=648370.985		
K1-24	X=198158.401	Y=648038.610	DN1000	Tips 2
K1-24/1	X=198160.371	Y=648031.134	DN400	Tips 4
K1-25	X=198179.719	Y=648044.234	DN1000	Tips 2
K1-25/1	X=198181.867	Y=648037.351	DN400	Tips 4
K1-26	X=198188.029	Y=648047.067	DN1000	Tips 2
K1-26/1	X=198190.138	Y=648040.309	DN400	Tips 4

Aku(mezglu) koordināšu tabula (kanalizācijas K1)

Mezglu numurs	Koordināte X	Koordināte Y	Diametrs	Piezīmes
K1-27	X=198201.977	Y=648051.822	DN1000	Tips 2
K1-27/1	X=198201.082	Y=648054.686	DN400	Tips 4
K1-28	X=198229.026	Y=648060.907	DN1000	Tips 2
K1-28/1	X=198231.258	Y=648049.707	DN400	Tips 4
K1-29	X=198234.410	Y=648062.714	DN1000	Tips 2
K1-29/1	X=198236.572	Y=648056.128	DN400	Tips 4
KM-29/2	X=198233.498	Y=648065.455		
K1-30	X=198249.165	Y=648067.666	DN1000	Tips 1
K1-31	X=198430.293	Y=648563.196	DN1000	Tips 2
K1-31/1	X=198430.944	Y=648551.963	DN400	Tips 4
KM-31/2	X=198430.761	Y=648564.621		
K1-32	X=198407.397	Y=648561.408	DN1000	Tips 3
K1-32/1	X=198407.837	Y=648551.192	DN400	Tips 4
K1-33	X=198393.083	Y=648560.725	DN1000	Tips 3
KM-33/1	X=198393.000	Y=648562.250		
K1-34	X=198361.556	Y=648559.200	DN1000	Tips 3
KM-34/1	X=198361.517	Y=648560.700		
K1-35	X=198340.839	Y=648558.582	DN1000	Tips 1
K1-36	X=198341.148	Y=648547.288	DN1000	Tips 3
KM-36/1	X=198341.180	Y=648545.976		
K1-37	X=198318.632	Y=648546.136	DN1000	Tips 1
K1-38	X=198297.326	Y=648540.497	DN1000	Tips 1
EK-1	X=198275.533	Y=648511.813		
K1-39	X=198195.820	Y=648858.665	DN1000	Tips 2
K1-39/1	X=198177.127	Y=648871.056	DN400	Tips 4
K1-40	X=198209.136	Y=648879.132	DN1000	Tips 3
KM-40/1	X=198210.394	Y=648878.373		
K1-41	X=198217.954	Y=648892.754	DN1000	Tips 3
KM-41/1	X=198219.239	Y=648891.980		
K1-41/2	X=198198.381	Y=648906.280	DN400	Tips 4
K1-43	X=198234.690	Y=648919.325	DN1000	Tips 2
KM-43/1	X=198235.975	Y=648918.552		
K1-44	X=198246.997	Y=648938.608	DN1000	Tips 2
K1-44/1	X=198230.530	Y=648949.073	DN400	Tips 4
K1-46	X=198263.010	Y=648963.836	DN1000	Tips 1
K1-46/1	X=198243.803	Y=648976.043	DN400	Tips 4
K1-47	X=198281.687	Y=648993.354	DN1000	Tips 2
K1-47/1	X=198263.585	Y=649004.747	DN400	Tips 4
KM-47/2	X=198282.972	Y=648992.580		
K1-48	X=198294.449	Y=649013.314	DN1000	Tips 3
KM-48/1	X=198295.736	Y=649012.543		
K1-49	X=198304.748	Y=649029.244	DN1000	Tips 2
K1-49/1	X=198286.216	Y=649040.712	DN400	Tips 4

Aku(mezglu) koordināšu tabula (kanalizācijas K1)

Mezglu numurs	Koordināte X	Koordināte Y	Diametrs	Piezīmes
K1-50	X=198317.511	Y=649048.997	DN1000	Tips 2
KM-50/1	X=198318.797	Y=649048.225		
K1-51	X=198320.102	Y=649053.007	DN1000	Tips 2
K1-51/1	X=198301.331	Y=649063.396	DN400	Tips 4
K1-52	X=198331.820	Y=649071.191	DN1000	Tips 3
K1-52/1	X=198312.293	Y=649081.526	DN400	Tips 4
KM-52/2	X=198333.106	Y=649070.418		
K1-53	X=198345.072	Y=649093.902	DN1000	Tips 3
KM-53/1	X=198346.305	Y=649093.048		
K1-54	X=198347.112	Y=649106.217	DN1000	Tips 1
K1-55	X=198357.245	Y=649129.040	DN1000	Tips 2
KM-55/1	X=198358.818	Y=649128.637		
KSS-1	X=198355.368	Y=649129.966	DN1200	
SM-1	X=198350.176	Y=649117.811		
SM-2	X=198335.747	Y=649090.822		
SM-3	X=198336.283	Y=649081.817		
SM-4	X=198320.510	Y=649056.318		
SM-5	X=198310.940	Y=649041.581		
SM-7	X=198267.801	Y=648974.233		
SM-8	X=198235.502	Y=648923.297		
SM-9	X=198215.318	Y=648891.571		
SM-10	X=198198.600	Y=648865.400		
SM-11	X=198199.502	Y=648861.605		
K1S-1	X=198201.207	Y=648860.560	DN1000	iztukš. aka
SM-12	X=198189.578	Y=648845.048		
SM-13	X=198185.785	Y=648844.080		
SM-13a	X=198170.715	Y=648818.939		
SM-14	X=198145.194	Y=648776.362		
SM-15	X=198140.710	Y=648765.377		
K1-56	X=198111.035	Y=648717.028	DN1000	sp.dz.aka
EK-3	X=198104.224	Y=648706.143		

Amats	Uzvārds	Paraksts	Datums	Būve	Atdzelzošanas stacijas, ūdensvada tīklu rekonstrukcija, kanalizācijas vadu, kanalizācijas spiedvada un pārsūkņēšanas stacijas būvniecība Sventē, Sventes pagastā, Daugavpils novadā				
Proj. ŪKT vadīt.	T.Loginova		01.2014.						
Izstrād.	I.Afanasjeva		01.2014.	Lapas nosaukums	Ūdensvada un kanalizācijas mezglu, aku un būvju koordināšu tabula				
				Objekta reģistrācijas Nr.	3.-24/1				
Inv.Nr.				Proj. stadija	Marka	Lapa	Mērogs		Ekolat sia Būvkomersanta reģ.Nr.2640-R Daugavpils, LV-5401 I.Preču 30a tālr.654-24646
				TP	ŪKT	18	B/M		