

成 果 専 帳

路線名：牛首別川L

*H18測量成果

測 点	X	Y	標 高	辺 長	方 向 角
			H	S	T
	m	m	m	m	° / ′ ″
UL-0.5	-132011.575	-60820.588	7.151	103.676	276-47-57
UL-0.4(H17)	-131999.301	-60923.535	7.473	186.260	279-03-17
UL-0.2	-131969.988	-61107.474	7.448	195.164	277-36-39
UL0.0	-131944.140	-61300.919	8.440	231.389	289-24-47
UL0.2(H25)	-131867.232	-61519.153	7.969	216.128	263-22-03
UL0.4(H25)	-131892.195	-61733.835	7.783	183.887	249-29-48
UL0.6(H17)	-131956.604	-61906.073	8.415	199.733	238-54-46
UL0.8	-132059.735	-62077.121	7.681	216.197	237-17-34
UL1.0(H3)	-132176.556	-62259.038	9.153	196.476	237-19-19
UL1.2	-132282.637	-62424.415	9.960	195.405	237-27-27
UL1.4(H17)	-132387.750	-62589.140	10.264	200.120	237-23-36
UL1.6	-132495.588	-62757.719	10.991	196.329	238-25-54
UL1.8	-132598.369	-62924.995	10.744	196.685	234-12-03
UL2.0(H12)	-132713.419	-63084.521	12.834	206.963	235-14-23
UL2.2(H17)	-132831.418	-63254.550	13.292	201.994	237-01-43
UL2.4(H17)	-132941.347	-63424.011	13.969	203.211	238-10-44
UL2.6(H17)	-133048.494	-63596.679	13.717	219.136	242-58-33
UL2.8(H25)	-133148.062	-63791.889	14.225	203.453	219-57-30
UL3.0(H12)	-133304.011	-63922.553	11.959	191.082	222-16-33
UL3.2(H17)	-133445.396	-64051.094	13.687	199.210	221-49-14
UL3.4	-133593.855	-64183.927	12.597	200.529	222-10-22
UL3.6	-133742.472	-64318.556	12.903	191.344	222-01-37
UL3.8	-133884.608	-64446.657	13.086	206.393	221-58-20
UL4.0	-134038.055	-64584.687	13.418	199.082	222-12-04
UL4.2	-134185.533	-64718.417	13.579	198.096	222-02-29
UL4.4	-134332.651	-64851.075	13.724	201.862	217-56-58
UL4.6	-134491.830	-64975.213	14.034	202.350	211-37-17
UL4.8(H17)	-134664.137	-65081.306	14.525	199.794	209-06-58
UL5.0(H12)	-134838.684	-65178.522	15.002		

*H18測量成果

[illegible]

成 果 専 帳

路線名：牛首別川R

測 点	X	Y	標 高	辺 長	方 向 角
			H	S	T
UR-0.5	^m -132079.025	^m -60831.794	^m 7.015	^m 103.562	^{° / ′ ″} 273-58-50
UR-0.4	-132071.836	-60935.106	7.206	185.553	281-08-33
UR-0.2	-132035.978	-61117.161	7.767	229.715	259-32-58
UR0.0(H12)	-132077.645	-61343.065	7.584	185.330	284-39-00
UR0.2	-132030.772	-61522.370	7.751	165.604	267-49-10
UR0.4(H17)	-132037.073	-61687.854	9.351	172.321	257-08-23
UR0.6(H17)	-132075.427	-61855.853	8.913	191.564	240-26-23
UR0.8(H17)	-132169.933	-62022.482	9.254	203.224	238-29-26
UR1.0	-132276.146	-62195.741	12.545	199.518	244-21-06
UR1.2	-132362.507	-62375.600	8.989	197.773	235-15-50
UR1.4	-132475.198	-62538.127	11.483	198.518	235-49-44
UR1.6	-132586.699	-62702.373	10.417	193.703	236-36-25
UR1.8	-132693.309	-62864.099	12.061	200.889	236-16-28
UR2.0	-132804.846	-63031.180	13.328	204.452	238-40-30
UR2.2	-132911.139	-63205.830	13.966	200.017	232-16-00
UR2.4	-133033.547	-63364.017	13.251	195.759	240-57-13
UR2.6(H17)	-133128.592	-63535.155	12.608	207.796	240-18-56
UR2.8(H17)	-133231.497	-63715.681	11.946	185.639	226-10-07
UR3.0(H12)	-133360.059	-63849.597	17.409	201.918	227-35-46
UR3.2(H17)	-133496.223	-63998.695	12.446	194.894	220-55-29
UR3.4(H17)	-133643.479	-64126.364	12.647	202.865	222-26-57
UR3.6(H17)	-133793.168	-64263.285	12.555	188.509	221-07-26
UR3.8(H18)	-133935.170	-64387.265	13.520	207.867	220-18-40
UR4.0(H12)	-134093.678	-64521.742	13.897	195.944	221-03-34
UR4.2(H18)	-134241.425	-64650.446	14.090	203.515	220-36-38
UR4.4(H17)	-134395.924	-64782.917	14.103	184.935	217-11-57
UR4.6(H17)	-134543.232	-64894.727	14.819	200.152	212-20-03
UR4.8(H17)	-134712.349	-65001.779	15.070	192.447	208-13-42
UR5.0(H17)	-134881.908	-65092.804	14.503		

[illegible]