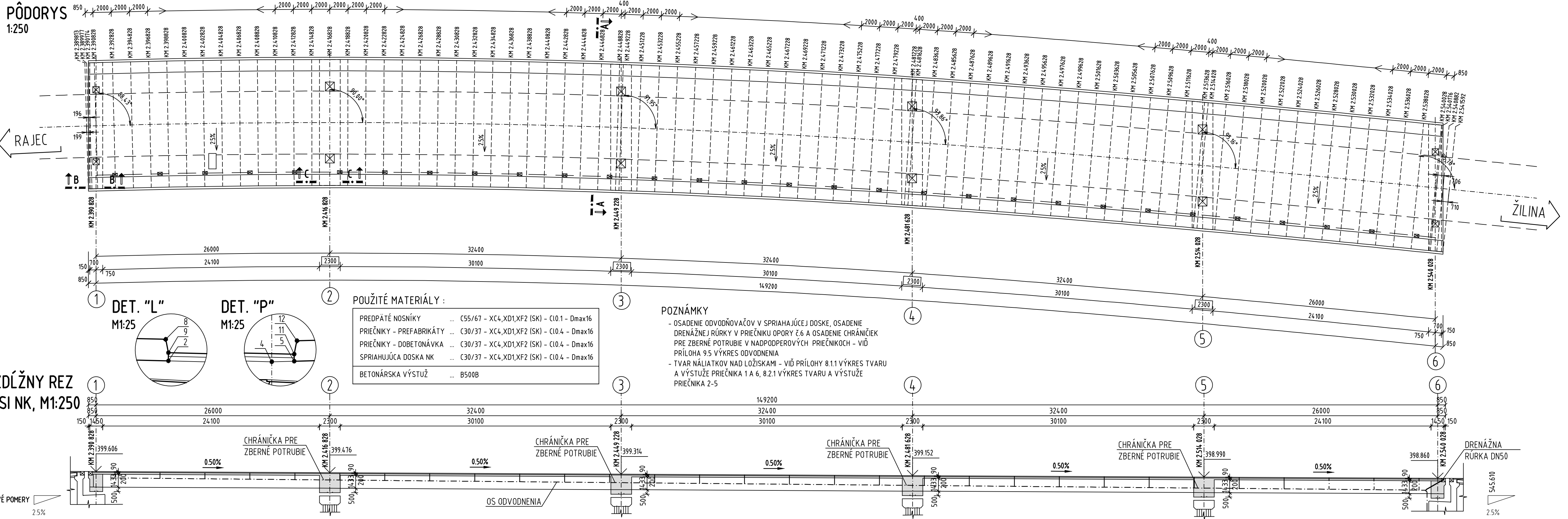
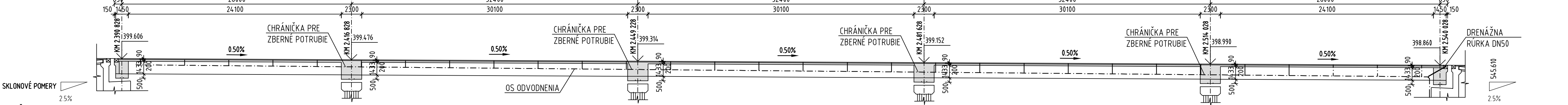


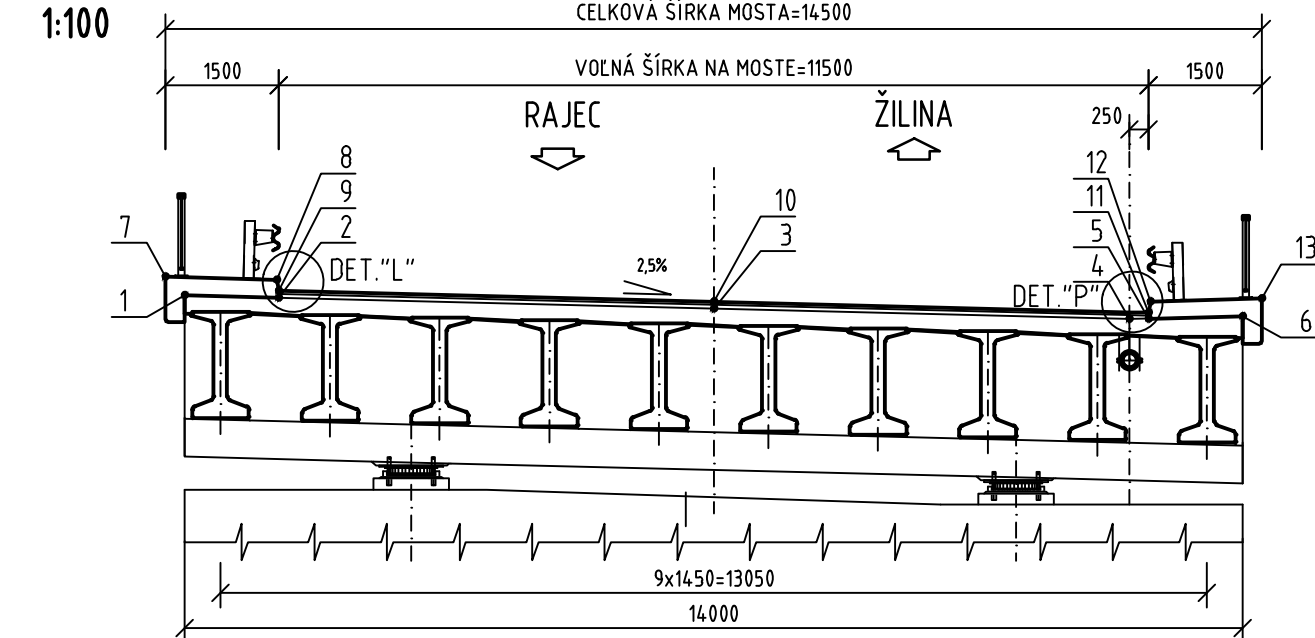
PÔDORYS
1:250



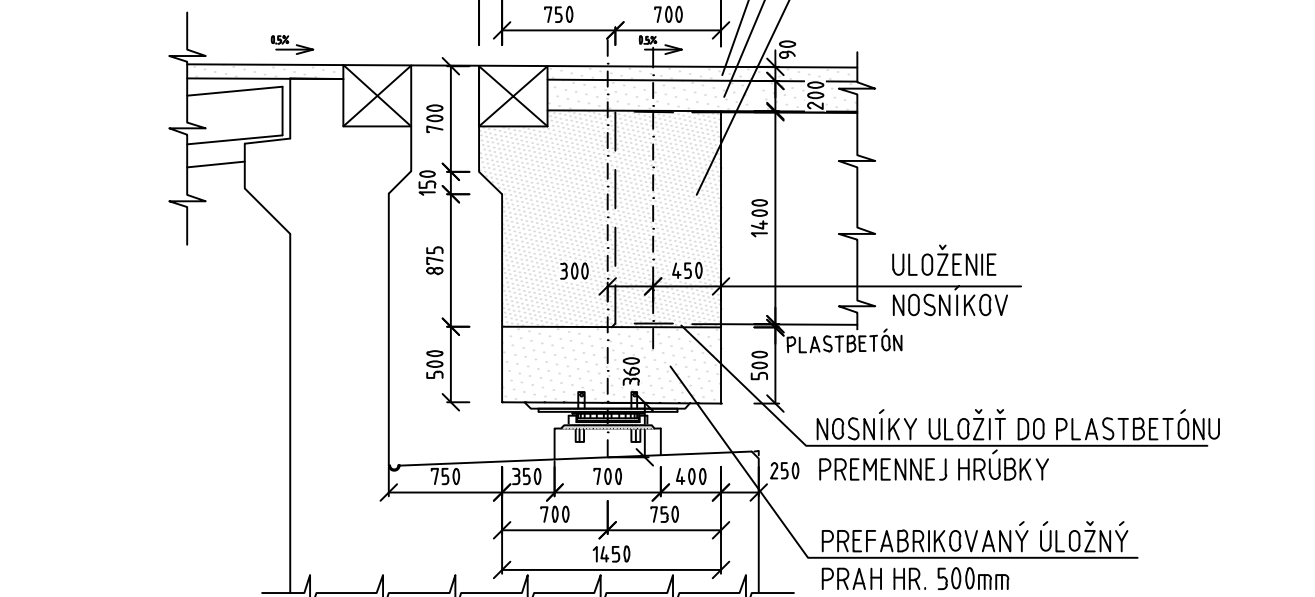
POZDĽŽNY REZ
V OSI NK, M1:250



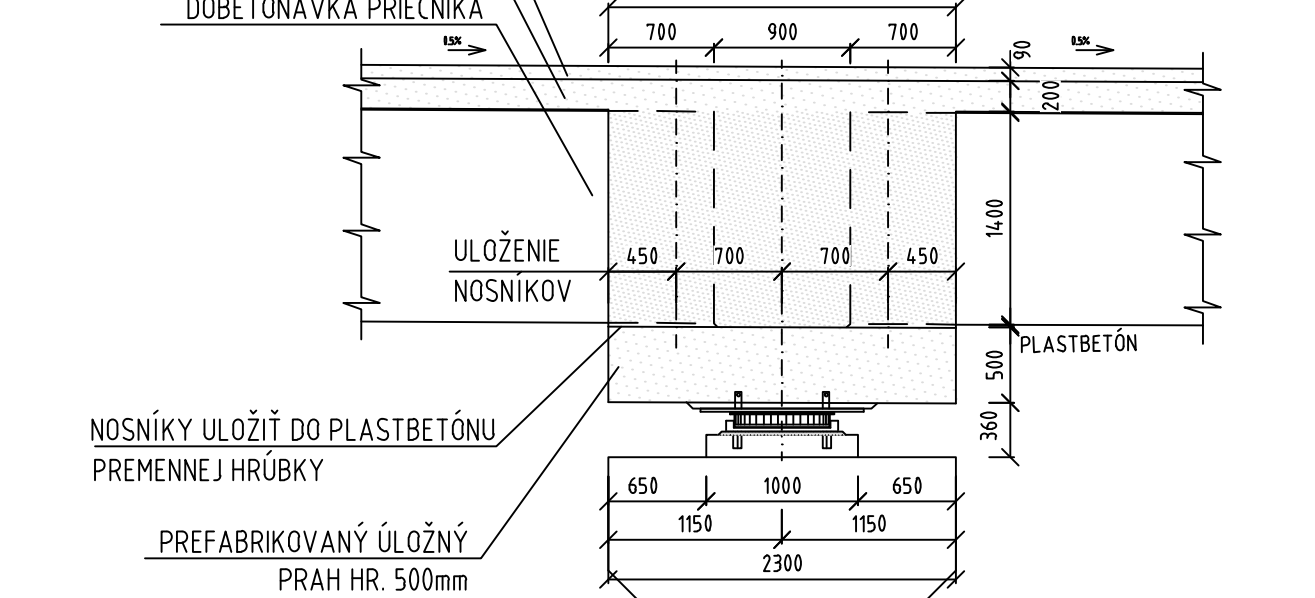
REZ A-A
SCHÉMA PRIEČNEHO REZU
1:100



REZ B-B
PRIEČNIK NAD
OPORAMI
1:50



REZ C-C
PRIEČNIK NAD
PRIĽMI
1:50



POZNÁMKY

- OSADENIE ODVOĎNOVAČOV V SPRIAHAJÚCEJ DOSKE, OSADENIE DRENÁŽNEJ RÚRKY V PRIEČNIKU OPORY Ž 6 A OSADENIE CHRÁNIČEK PRE ZBERNÉ POTRUBIE V NADPODEROVÝCH PRIEČNIKOCH - VIŠ PRÍLOHA 9.5 VÝKRES ODVOĎNENIA
- TVAR NÁLIATKOV NAD LOŽISKAMI - VIŠ PRÍLOHY 8.1.1 VÝKRES TVARU A VÝSTUŽE PRIEČNIKA 1 A 6, 8.2.1 VÝKRES TVARU A VÝSTUŽE PRIEČNIKA 2-5

STANČNÉ	PRIEČNY SKLON		NIVELETA (m.n.m.)	VÝŠKA BODOV PRIEČNEHO REZU (m.n.m.)													VZDIALENOSŤ BODOV OD OSI NIVELEY (m)																									
	RAJEC AVIA (m.n.m.)	ŽILINA RAJEC (m.n.m.)		1			2			3			4			5			6			7			8			9			10 - NIV.			11			12			13		
				7.000	7.500	8.000	7.000	7.500	8.000	7.000	7.500	8.000	7.000	7.500	8.000	7.000	7.500	8.000	7.000	7.500	8.000	7.000	7.500	8.000	7.000	7.500	8.000	7.000	7.500	8.000	7.000	7.500	8.000	7.000	7.500	8.000						
KM 2.398913	2.5%	-2.5%	399.611	399.696	399.665	399.521	399.384	399.390	399.422	399.942	399.905	399.755	399.611	399.467	399.617	399.654																										
KM 2.398977	2.5%	-2.5%	399.610	399.695	399.664	399.520	399.383	399.389	399.421	399.941	399.904	399.754	399.610	399.466	399.616	399.653																										
KM 2.399174	2.5%	-2.5%	399.609	399.694	399.663	399.519	399.382	399.388	399.420	399.940	399.903	399.753	399.609	399.465	399.615	399.652																										
KM 2.398028	2.5%	-2.5%	399.606	399.691	399.660	399.516	399.379	399.385	399.417	399.937	399.900	399.750	399.606	399.462	399.612	399.649																										
KM 2.392828	2.5%	-2.5%	399.596	399.681	399.650	399.506	399.369	399.375	399.407	399.927	399.890	399.740	399.596	399.452	399.602	399.639																										
KM 2.394028	2.5%	-2.5%	399.586	399.671	399.640	399.496	399.359	399.365	399.397	399.917	399.880	399.730	399.586	399.442	399.592	399.629																										
KM 2.396828	2.5%	-2.5%	399.576	399.661	399.630	399.486	399.349	399.355	399.387	399.907	399.870	399.720	399.576	399.432	399.582	399.619																										
KM 2.398828	2.5%	-2.5%	399.566	399.651	399.620	399.476	399.339	399.345	399.377	399.897	399.860	399.710	399.566	399.422	399.572	399.609																										
KM 2.400828	2.5%	-2.5%	399.556	399.641	399.610	399.466	399.329	399.335	399.367	399.887	399.850	399.700	399.556	399.412	399.562	399.599																										
KM 2.402828	2.5%	-2.5%	399.546	399.631	399.600	399.456	399.319	399.325	399.357	399.877	399.840	399.690	399.546	399.402	399.552	399.589																										
KM 2.404828	2.5%	-2.5%	399.536	399.621	399.590	399.446	399.309	399.315	399.347	399.867	399.830	399.680	399.536	399.392	399.542	399.579																										
KM 2.406828	2.5%	-2.5%	399.526	399.611	399.580	399.436	399.299	399.305	399.337	399.857	399.820	399.670	399.526	399.382	399.532	399.569																										
KM 2.408828	2.5%	-2.5%	399.516	399.601	399.570	399.426	399.289	399.295	399.327	399.847	399.810	399.660	399.516	399.372	399.522	399.559																										
KM 2.410828	2.5%	-2.5%	399.506	399.591	399.560	399.416	399.279	399.285	399.317	399.837	399.800	399.650	399.506	399.362	399.512	399.549																										
KM 2.412828	2.5%	-2.5%	399.496	399.581	399.550	399.406	399.269	399.275	399.307	399.827	399.790	399.640	399.496	399.352	399.502	399.539																										
KM 2.414828	2.5%	-2.5%	399.486	399.571	399.540	399.396	399.259	399.265	399.297	399.817	399.780	399.630	399.486	399.342	399.492	399.529																										
KM 2.416828	2.5%	-2.5%	399.476	399.561	399.530	399.386	399.249	399.255	399.287	399.807	399.770	399.620	399.476	399.332	399.482	399.519																										
KM 2.418828	2.5%	-2.5%	399.466	399.551	399.520	399.376	399.239	399.245	399.277	399.797	399.760	399.610	399.466	399.322	399.472	399.509																										
KM 2.420828	2.5%	-2.5%	399.456	399.541	399.510	399.366	399.229	399.235	399.267	399.787	399.750	399.600	399.456	399.312	399.462	399.499																										
KM 2.422828	2.5%	-2.5%	399.446	399.531	399.500	399.356	399.219	399.225	399.257	399.777	399.740	399.590	399.446	399.302	399.452	399.489																										
KM 2.424828	2.5%	-2.5%	399.436	399.521	399.490	399.346	399.209	399.215	399.247	399.767	399.730	399.580	399.436	399.292	399.442	399.479																										
KM 2.426828	2.5%	-2.5%	399.426	399.511	399.480	399.336	399.199	399.205	399.237	399.757	399.720	399.570	399.426	399.282	399.432	399.469																										
KM 2.428828	2.5%	-2.5%	399.416	399.501	399.470	399.326	399.189	399.195	399.227	399.747	399.710	399.560	399.416	399.272	399.422	399.459																										
KM 2.430828	2.5%	-2.5%	399.406	399.491	399.460	399.316	399.179	399.185	399.217	399.737	399.700	399.550	399.406	399.262	399.412	399.449																										
KM 2.432828	2.5%	-2.5%	399.396	399.481	399.450	399.306	399.169	399.175	399.207	399.727	399.690	399.540	399.396	399.252	399.402	399.439																										
KM 2.434828	2.5%	-2.5%	399.386	399.471	399.440	399.296	399.159	399.165	399.197	399.717	399.680	399.530	399.386	399.242	399.392	399.429																										
KM 2.436828	2.5%	-2.5%	399.376	399.461	399.430	399.286	399.149	399.155	399.187	399.707	399.670	399.520	399.376	399.232	399.382	399.419																										
KM 2.438828	2.5%	-2.5%	399.366	399.451	399.420	399.276	399.139	399.145	399.177	399.697	399.660	399.510	399.366	399.222	399.372	399.409																										
KM 2.440828	2.5%	-2.5%	399.356	399.441	399.410	399.266	399.129	399.135	399.167	399.687	399.650	399.500	399.356	399.212	399.362	399.399																										
KM 2.442828	2.5%	-2.5%	399.346	399.431	399.400	399.256	399.119	399.125	399.157	399.677	399.640	399.490	399.346	399.202	399.352	399.389																										
KM 2.444828	2.5%	-2.5%	399.336	399.421	399.390	399.246	399.109	399.115	399.147	399.667	399.630	399.480	399.336	399.192	399.342	399.379																										
KM 2.446828	2.5%	-2.5%	399.326	399.411	399.380	399.236	399.099	399.105	399.137	399.657	399.620	399.470	399.326	399.182	399.332	399.369																										
KM 2.448828	2.5%	-2.5%	399.316	399.401	399.370	399.226	399.089	399.102	399.134	399.647	399.610	399.460	399.316	399.172	399.322	399.359																										
KM 2.450828	2.5%	-2.5%	399.306	399.391	399.360	399.216	399.079	399.103	399.125	399.637	399.600	399.450	399.306	399.162	399.312	399.349																										
KM 2.452828	2.5%	-2.5%	399.296	399.381	399.350	399.206	399.069	399.103	399.125	399.627	399.590	399.440	399.296	399.152	399.302	399.339																										
KM 2.454828	2.5%	-2.5%	399.286	399.371	399.340	399.196	399.059	399.103	399.125	399.617	399.580	399.430	399.286	399.142	399.292	399.329																										
KM 2.456828	2.5%	-2.5%	399.276	399.361	399.330	399.186	399.049	399.103	399.125	399.607	399.570	399.420	399.276	399.132	399.282	399.319																										
KM 2.458828	2.5%	-2.5%	399.266	399.351	399.320	399.176	399.039	399.103	399.125	399.597	399.560	399.410	399.266	399.122	399.272	399.309																										
KM 2.460828	2.5%	-2.5%	399.256	399.341	399.310	399.166	399.029	399.103	399.125	399.587	399.550	399.400	399.256	399.112	399.262	399.299																										
KM 2.462828	2.5%	-2.5%	399.246	399.331	399.300	399.156	399.019	399.103	399.125	399.577	399.540	399.390	399.246	399.102	399.252	399.289																										
KM 2.464828	2.5%	-2.5%	399.236	399.321	399.290	399.146	399.009	399.103	399.125	399.567	399.530	399.380	399.242	399.100	399.250	399.287																										
KM 2.466828	2.5%	-2.5%	399.226	399.311	399.280	399.136	399.001	399.103	399.125	399.557	399.520	399.378	399.234	399.090	399.240	399.277																										
KM 2.468828	2.5%	-2.5%	399.216																																							