

PÅLTABELL RD					
PÅLLITTERA	X (m)	Y (m)	AVSKÄRNING (m)	PÅLLÄNGD (m)	LUTNING (X:1)
TYP RD 140x10					
	6585353.193	148945.946	+19.460	2.282	0
	6585352.094	148945.972	+19.460	2.121	0
	6585353.078	148940.948	+19.460	2.282	0
	6585351.979	148940.973	+19.460	2.121	0
EXTAR 10	6585335.772	148971.353	+19.460	2.121	0
EXTRA 1	6585344.811	148951.141	+19.460	2.282	0
EXTRA 2	6585343.711	148951.166	+19.460	2.121	0
EXTRA 3	6585344.926	148956.139	+19.460	2.282	0
EXTRA 4	6585343.826	148956.164	+19.460	2.121	0
EXTRA 5	6585345.040	148961.138	+19.460	2.282	0
EXTRA 6	6585343.941	148961.163	+19.460	2.121	0
EXTRA 7	6585345.155	148966.137	+19.460	2.282	0
EXTRA 8	6585344.055	148966.162	+19.460	2.121	0
EXTRA 9	6585336.872	148971.328	+19.460	2.282	0
EXTRA 11	6585328.161	148970.977	+19.460	3.410	0
EXTRA 12	6585328.186	148972.077	+19.460	3.848	0
EXTRA 13	6585327.061	148971.003	+19.460	3.285	0
EXTRA 14	6585327.086	148972.102	+19.460	3.596	0
EXTRA 15	6585324.988	148976.281	+19.460	1.458	0
EXTRA 16	6585323.935	148976.599	+19.460	1.373	0
EXTRA 17	6585322.977	148976.889	+19.460	1.458	0
EXTRA 18	6585321.924	148977.208	+19.460	1.373	0
EXTRA 19	6585318.120	148978.379	+19.460	1.458	0
EXTRA 20	6585317.067	148978.697	+19.460	1.373	0
EXTRA 21	6585310.991	148977.224	+19.460	1.458	0
EXTRA 22	6585309.938	148977.542	+19.460	1.373	0
EXTRA 23	6585306.660	148978.536	+20.060	1.373	0
EXTRA 24	6585304.808	148979.305	+20.060	1.373	0
EXTRA 25	6585301.670	148980.277	+20.060	1.373	0
EXTRA 27	6585298.745	148976.756	+19.760	2.035	0
EXTRA 26	6585299.614	148979.627	+19.760	2.035	0
P42	6585370.149	148963.427	+18.860	3.073	0
P43	6585370.118	148962.078	+18.860	3.004	0
P47	6585369.615	148940.183	+18.860	3.846	0
P48	6585369.584	148938.834	+18.860	4.020	0
P51	6585369.062	148952.899	+19.760	3.719	0
P55	6585368.518	148959.714	+19.760	3.704	0
P57	6585367.739	148963.482	+18.860	2.879	0
P58	6585367.708	148962.133	+18.860	2.830	0
P62	6585367.462	148952.936	+19.760	3.635	0
P64	6585367.206	148940.239	+18.860	3.586	0
P65	6585367.175	148938.889	+18.860	3.712	0
P70	6585366.905	148963.752	+19.760	3.728	0
P72	6585366.473	148960.161	+19.460	3.273	0
P73	6585366.447	148959.061	+19.460	3.235	0
P76	6585365.905	148963.775	+19.760	3.657	0
P77	6585365.860	148962.175	+19.760	3.657	0
P78	6585365.668	148953.528	+19.460	2.930	0
P79	6585365.645	148952.428	+19.460	2.952	0
P82	6585365.373	148960.186	+19.460	3.195	0
P84	6585365.348	148959.087	+19.460	3.164	0
P88	6585365.264	148977.243	+18.860	3.818	0
P89	6585365.233	148975.893	+18.860	3.432	0
P92	6585365.133	148973.495	+19.760	3.683	0
P97	6585364.475	148966.609	+19.760	3.670	0
P98	6585363.384	148973.535	+19.760	3.420	0
P100	6585363.023	148946.936	+19.760	3.572	0
P101	6585362.855	148977.298	+18.860	3.479	0
P102	6585362.824	148975.948	+18.860	3.060	0
P105	6585361.884	148973.569	+19.760	3.225	0
P106	6585361.871	148966.669	+19.760	3.304	0
P107	6585361.796	148977.573	+19.760	4.236	0
P108	6585361.524	148946.971	+19.760	3.486	0
P110	6585360.889	148971.852	+19.460	2.341	0
P111	6585360.772	148966.718	+19.760	3.025	0
P115	6585360.653	148975.708	+19.460	3.233	0
P119	6585360.580	148957.270	+19.760	3.182	0
P122	6585360.450	148974.387	+19.760	3.117	0
P123	6585360.450	148952.697	+19.460	2.977	0
P124	6585360.427	148973.188	+19.760	2.897	0
P125	6585360.425	148951.597	+19.460	3.000	0

PÅLTABELL RD					
PÅLLITTERA	X (m)	Y (m)	AVSKÄRNING (m)	PÅLLÄNGD (m)	LUTNING (X:1)
P132	6585359.790	148971.877	+19.460	2.196	0
P133	6585359.781	148947.586	+19.460	3.012	0
P134	6585359.758	148946.486	+19.460	2.972	0
P135	6585359.672	148966.743	+19.760	2.887	0
P136	6585359.580	148957.293	+19.760	3.130	0
P137	6585359.553	148975.733	+19.460	3.053	0
P139	6585359.350	148952.722	+19.460	2.925	0
P140	6585359.325	148951.622	+19.460	2.932	0
P145	6585358.376	148962.597	+19.460	2.719	0
P146	6585358.351	148961.497	+19.460	2.739	0
P147	6585358.268	148957.873	+19.460	2.749	0
P148	6585358.243	148956.773	+19.460	2.772	0
P149	6585358.033	148947.626	+19.460	2.781	0
P150	6585358.008	148946.526	+19.460	2.701	0
P151	6585357.933	148967.333	+19.460	2.292	0
P152	6585357.910	148966.234	+19.460	2.370	0
P158	6585357.277	148962.622	+19.460	2.581	0
P159	6585357.251	148961.523	+19.460	2.645	0
P160	6585357.168	148957.898	+19.460	2.682	0
P161	6585357.143	148956.798	+19.460	2.689	0
P163	6585356.933	148947.651	+19.460	2.613	0
P164	6585356.908	148946.551	+19.460	2.533	0
P167	6585356.701	148928.029	+19.760	3.171	0
P171	6585355.536	148927.743	+19.760	3.171	0
P172	6585355.442	148976.378	+19.460	2.851	0
P173	6585355.417	148975.278	+19.460	2.828	0
P179	6585354.342	148976.403	+19.460	3.099	0
P180	6585354.317	148975.304	+19.460	3.075	0
P181	6585353.767	148970.940	+19.460	1.806	0
P182	6585353.652	148965.941	+19.460	2.121	0
P183	6585353.538	148960.942	+19.460	2.333	0
P184	6585353.423	148955.944	+19.460	2.372	0
P186	6585353.308	148950.945	+19.460	2.282	0
P187	6585352.667	148970.965	+19.460	1.750	0
P188	6585352.553	148965.965	+19.460	2.064	0
P189	6585352.438	148960.968	+19.460	2.242	0
P190	6585352.323	148955.969	+19.460	2.280	0
P191	6585352.208	148950.970	+19.460	2.121	0
P193	6585349.942	148976.504	+19.460	3.960	0
P194	6585349.919	148975.404	+19.460	3.569	0
P199	6585348.716	148976.532	+19.460	4.043	0
P200	6585348.693	148975.433	+19.460	3.652	0
P201	6585348.662	148974.183	+19.460	3.169	0
P202	6585348.640	148973.083	+19.460	2.779	0
P209	6585345.643	148974.233	+19.460	3.366	0
P210	6585345.619	148973.133	+19.460	2.975	0
P211	6585345.269	148971.135	+19.460	2.235	0
P214	6585344.169	148971.160	+19.460	2.306	0
P215	6585343.740	148974.296	+19.460	3.502	0
P216	6585343.717	148973.196	+19.460	3.111	0
P227	6585338.996	148976.755	+19.460	3.848	0
P228	6585338.971	148975.656	+19.460	3.410	0
P229	6585338.818	148974.409	+19.460	2.893	0
P230	6585338.793	148973.309	+19.460	2.455	0
P236	6585337.897	148976.781	+19.460	3.596	0
P237	6585337.871	148975.681	+19.460	3.285	0
P244	6585333.727	148976.876	+19.460	2.270	0
P245	6585333.705	148975.777	+19.460	2.176	0
P246	6585333.683	148983.444	+19.760	3.513	0
P247	6585333.104	148981.530	+19.760	2.903	0
P248	6585332.704	148976.295	+19.760	2.176	0
P249	6585331.917	148977.606	+19.460	2.131	0
P251	6585331.599	148976.553	+19.460	2.005	0
P252	6585329.792	148988.783	+19.760	3.199	0
P253	6585328.678	148977.569	+19.460	1.767	0
P254	6585328.327	148989.226	+19.760	2.758	0
P255	6585327.806	148987.503	+19.760	3.184	0
P256	6585327.625	148977.888	+19.460	1.681	0
P257	6585327.500	148975.521	+19.460	1.458	0
P258	6585327.285	148985.780	+19.760	2.922	0
P259	6585326.883	148982.553	+19.460	2.075	0
P260	6585326.764	148984.057	+19.760	2.660	0

LAGER:

--	--	--	--	--	--	--	--	--	--

PÅLTABELL RD					
PÅLLITTERA	X (m)	Y (m)	AVSKÄRNING (m)	PÅLLÄNGD (m)	LUTNING (X:1)
P261	6585326.447	148975.840	+19.460	1.373	0
P262	6585326.221	148989.863	+19.760	2.112	0
P263	6585325.831	148982.871	+19.460	2.245	0
P264	6585325.377	148987.762	+18.860	2.133	0
P265	6585324.817	148983.491	+19.760	2.773	0
P266	6585324.679	148985.455	+18.860	2.252	0
P267	6585324.180	148989.331	+19.760	1.905	0
P268	6585324.116	148990.500	+19.760	1.905	0
P269	6585324.085	148988.153	+18.860	2.004	0
P270	6585323.860	148983.781	+19.760	2.934	0
P271	6585323.387	148985.846	+18.860	2.138	0
P272	6585322.615	148984.157	+19.760	3.120	0
P273	6585322.010	148991.137	+19.760	1.877	0
P274	6585321.371	148984.533	+19.760	3.010	0
P275	6585321.346	148989.632	+19.760	2.084	0
P276	6585320.866	148988.077	+19.760	2.659	0
P277	6585320.405	148986.522	+19.760	2.793	0
P278	6585319.937	148984.968	+19.760	2.884	0
P279	6585319.904	148991.773	+19.760	1.875	0
P280	6585318.561	148980.510	+19.760	2.920	0
P281	6585318.242	148979.457	+19.760	2.760	0
P282	6585317.798	148992.410	+19.760	1.818	0
P283	6585317.724	148981.457	+19.460	2.717	0
P284	6585317.406	148980.404	+19.460	2.737	0
P285	6585315.692	148993.047	+19.760	1.818	0
P286	6585314.666	148992.043	+19.760	2.034	0
P287	6585314.403	148990.512	+19.760	2.034	0
P288	6585313.940	148988.980	+19.760	2.364	0
P289	6585313.587	148993.684	+19.760	1.704	0
P290	6585313.477	148987.449	+19.760	2.364	0
P291	6585313.254	148982.809	+19.460	2.424	0
P292	6585313.043	148986.013	+19.760	2.505	0
P293	6585312.936	148981.757	+19.460	2.483	0
P294	6585312.608	148984.577	+19.760	2.611	0
P295	6585312.174	148983.142	+19.760	2.708	0
P296	6585311.855	148988.994	+19.760	2.605	0
P297	6585311.787	148981.587	+19.760	2.748	0
P298	6585311.438	148980.433	+19.760	2.760	0
P299	6585311.395	148984.625	+19.760	2.611	0
P300	6585310.907	148994.495	+19.760	2.000	0
P301	6585310.294	148984.697	+18.860	1.627	0
P302	6585310.003	148980.868	+19.760	2.677	0
P303	6585309.903	148983.405	+18.860	1.691	0
P304	6585309.742	148982.096	+19.760	2.605	0
P305	6585309.614	148990.245	+19.460	1.819	0
P306	6585309.310	148989.192	+19.460	1.907	0
P307	6585308.567	148981.302	+19.760	2.526	0
P308	6585308.035	148995.363	+19.760	1.469	0
P309	6585307.987	148985.395	+18.860	1.478	0
P310	6585307.635	148988.688	+19.460	1.902	0
P311	6585307.596	148984.103	+18.860	1.485	0
P312	6585307.131	148981.736	+19.760	2.411	0
P313	6585306.704	148987.507	+19.760	2.236	0
P314	6585306.582	148989.006	+19.460	1.857	0
P315	6585306.182	148985.784	+19.760	2.238	0
P316	6585305.661	148984.061	+19.760	2.248	0
P317	6585305.140	148982.338	+19.760	2.283	0
P318	6585304.680	148996.378	+19.760	0.650	0
P319	6585304.481	148986.723	+19.760	2.092	0
P320	6585303.956	148993.985	+19.760	2.000	0
P321	6585303.088	148991.113	+19.760	1.853	0
P322	6585302.747	148983.062	+19.760	2.103	0
P323	6585302.219	148988.242	+19.760	1.893	0
P324	6585301.351	148985.370	+19.760	1.959	0
P325	6585300.482	148982.499	+19.760	2.035	0
TYP RD 140x10: 208					