

PÅLTABELL SP2					
PÅLLITTERA	X (m)	Y (m)	AVSKÄRNING (m)	PÅLLÄNGD (m)	LUTNING (X:1)
SP2					
P1	6585372.943	148986.484	+19.760	3.839	0
P2	6585372.883	148984.285	+19.760	3.966	0
P3	6585372.832	148982.086	+19.760	4.093	0
P4	6585372.733	148977.322	+19.760	4.368	0
P5	6585372.699	148979.547	+19.460	3.961	0
P6	6585372.689	148975.322	+19.760	4.484	0
P7	6585372.674	148978.447	+19.460	4.025	0
P8	6585372.641	148973.323	+19.760	4.600	0
P9	6585372.591	148971.623	+19.760	4.314	0
P10	6585372.533	148969.624	+19.760	4.336	0
P11	6585372.493	148976.624	+19.760	4.263	0
P12	6585372.455	148965.625	+19.760	4.205	0
P13	6585372.400	148963.226	+19.760	4.119	0
P14	6585372.347	148960.927	+19.760	4.051	0
P15	6585372.294	148958.627	+19.760	3.974	0
P16	6585372.241	148956.328	+19.760	3.883	0
P17	6585372.189	148954.029	+19.760	3.856	0
P18	6585372.148	148951.729	+19.760	3.973	0
P19	6585372.089	148949.230	+19.760	4.184	0
P20	6585372.031	148946.730	+19.760	4.409	0
P21	6585371.983	148944.650	+19.760	4.603	0
P22	6585371.935	148942.531	+19.760	4.802	0
P23	6585371.892	148940.533	+19.760	4.987	0
P24	6585371.843	148938.534	+19.760	5.176	0
P25	6585371.796	148936.534	+19.760	5.344	0
P26	6585371.693	148932.409	+19.760	5.518	0
P27	6585371.662	148934.335	+19.460	5.126	0
P28	6585371.657	148930.409	+19.760	5.605	0
P29	6585371.609	148928.310	+19.760	5.793	0
P30	6585371.292	148982.500	+19.460	3.919	0
P31	6585371.223	148977.356	+19.760	4.562	0
P32	6585371.209	148963.653	+19.760	4.033	0
P33	6585371.157	148979.018	+19.460	4.126	0
P34	6585371.132	148973.357	+19.760	4.567	0
P35	6585370.717	148959.663	+19.760	3.860	0
P36	6585370.661	148952.863	+19.760	3.803	0
P37	6585370.633	148938.562	+19.760	5.176	0
P38	6585370.562	148934.360	+19.460	4.979	0
P39	6585370.474	148966.472	+19.760	4.099	0
P40	6585370.220	148942.570	+19.760	4.553	0
P41	6585370.193	148982.525	+19.460	4.016	0
P44	6585370.057	148979.043	+19.460	4.223	0
P45	6585370.022	148946.776	+19.760	4.228	0
P46	6585369.934	148986.553	+19.760	4.570	0
P49	6585369.224	148977.402	+19.760	4.692	0
P50	6585369.132	148973.403	+19.760	4.258	0
P52	6585369.043	148928.369	+19.760	5.685	0
P53	6585369.032	148934.395	+19.460	4.824	0
P54	6585368.621	148942.607	+19.760	4.300	0
P56	6585367.933	148934.420	+19.460	4.777	0
P59	6585367.522	148946.833	+19.760	3.946	0
P60	6585367.510	148979.102	+19.460	4.463	0
P61	6585367.474	148966.541	+19.760	3.865	0
P63	6585367.435	148986.611	+19.760	5.210	0
P66	6585367.043	148928.415	+19.760	5.601	0
P67	6585367.021	148942.643	+19.760	4.300	0
P68	6585366.973	148977.456	+19.760	4.901	0
P69	6585366.929	148975.455	+19.760	3.951	0
P71	6585366.883	148973.455	+19.760	3.951	0
P74	6585366.411	148979.127	+19.460	4.561	0
P75	6585366.083	148934.463	+19.460	4.700	0
P80	6585365.421	148942.680	+19.760	4.101	0
P81	6585365.399	148941.380	+19.760	4.210	0
P83	6585365.364	148940.081	+19.760	4.352	0
P85	6585365.330	148938.781	+19.760	4.529	0
P86	6585365.301	148937.482	+19.760	4.725	0
P87	6585365.264	148936.182	+19.760	4.841	0
P90	6585365.193	148932.459	+19.760	5.150	0
P91	6585365.142	148930.459	+19.760	5.335	0
P93	6585365.104	148928.460	+19.760	5.520	0
P94	6585365.023	148946.890	+19.760	3.728	0
P95	6585364.983	148934.488	+19.460	4.652	0
P96	6585364.935	148986.668	+19.760	5.851	0
P99	6585363.112	148928.505	+19.760	5.436	0
P103	6585362.436	148986.725	+19.760	3.879	0
P104	6585361.904	148928.533	+19.760	5.436	0
P109	6585361.259	148979.245	+19.460	4.300	0

PÅLTABELL SP2					
PÅLLITTERA	X (m)	Y (m)	AVSKÄRNING (m)	PÅLLÄNGD (m)	LUTNING (X:1)
P112	6585360.705	148928.561	+19.760	5.078	0
P113	6585360.694	148985.116	+19.760	4.188	0
P114	6585360.655	148983.417	+19.760	4.515	0
P116	6585360.620	148981.917	+19.760	4.849	0
P117	6585360.606	148986.767	+19.760	3.771	0
P118	6585360.588	148980.518	+19.760	4.833	0
P120	6585360.528	148977.918	+19.760	4.114	0
P121	6585360.501	148976.719	+19.760	3.783	0
P128	6585360.159	148979.271	+19.460	4.120	0
P129	6585359.971	148935.078	+19.460	4.403	0
P130	6585359.945	148933.979	+19.460	4.493	0
P131	6585359.806	148928.666	+19.460	4.340	0
P141	6585358.871	148935.104	+19.460	4.359	0
P142	6585358.846	148934.004	+19.460	4.445	0
P143	6585358.807	148986.808	+19.760	4.308	0
P144	6585358.787	148928.584	+19.460	3.966	0
P153	6585357.890	14894.1403	+19.460	3.403	0
P154	6585357.867	148928.316	+19.760	3.763	0
P155	6585357.865	14894.0303	+19.460	3.635	0
P156	6585357.706	148935.180	+19.460	4.288	0
P157	6585357.681	148934.080	+19.460	4.390	0
P162	6585357.007	148986.850	+19.760	4.273	0
P165	6585356.790	14894.1428	+19.460	3.197	0
P166	6585356.765	14894.0328	+19.460	3.408	0
P168	6585356.606	148935.205	+19.460	4.241	0
P169	6585356.581	148934.106	+19.460	4.343	0
P170	6585355.561	148981.576	+19.460	3.967	0
P174	6585355.133	148986.893	+19.760	4.415	0
P175	6585355.096	148985.493	+19.760	4.726	0
P176	6585355.065	148984.093	+19.760	4.871	0
P177	6585355.042	148982.694	+19.760	4.484	0
P178	6585354.461	148981.601	+19.460	3.795	0
P185	6585353.333	148986.934	+19.760	4.696	0
P192	6585351.134	148986.985	+19.760	4.842	0
P195	6585349.334	148980.469	+19.460	4.532	0
P196	6585349.156	148985.177	+19.760	4.999	0
P197	6585349.107	148983.055	+19.760	4.951	0
P198	6585348.935	148987.035	+19.760	4.475	0
P203	6585348.234	148980.494	+19.460	4.805	0
P204	6585346.735	148987.085	+19.760	4.410	0
P205	6585345.925	148986.404	+19.760	5.813	0
P206	6585345.884	148984.504	+19.760	5.813	0
P207	6585345.838	148982.605	+19.760	5.813	0
P208	6585345.793	148980.600	+19.760	5.745	0
P212	6585344.536	148987.136	+19.760	4.527	0
P213	6585344.448	148980.631	+19.760	6.095	0
P217	6585343.484	148984.909	+18.860	4.496	0
P218	6585343.429	148982.500	+18.860	5.513	0
P219	6585343.114	148980.662	+19.760	6.215	0
P220	6585342.336	148987.186	+19.760	4.460	0
P221	6585342.135	148984.940	+18.860	4.477	0
P222	6585342.079	148982.531	+18.860	5.446	0
P223	658534.1909	148986.096	+19.760	4.902	0
P224	658534.1777	148980.693	+19.760	6.152	0
P225	658534.0.137	148987.237	+19.760	4.295	0
P226	6585339.533	148981.702	+19.460	5.214	0
P231	6585338.671	148986.870	+19.760	5.101	0
P232	6585338.623	148985.071	+19.760	5.101	0
P233	6585338.588	148983.271	+19.760	5.455	0
P234	6585338.433	148981.727	+19.460	4.795	0
P235	6585337.937	148987.287	+19.760	4.295	0
P240	6585335.738	148987.338	+19.760	4.150	0
P242	6585334.262	148985.359	+19.760	4.138	0
P243	6585334.003	148987.509	+19.760	4.010	0
P250	6585331.897	148988.146	+19.760	3.668	0
SP2: 142					
Grand total: 142					

LAGER:

[illegible]

## FÖRESKRIFTER

ALLMÄNNA FÖRESKRIFTER SE  
RITNING K-01-0-0000

## FÖRKLARINGAR

BETECKNINGAR ENL. BYGGHANDLINGAR 90  
ALLA MÅTT I [mm]  
HÖJDER I [m]

BEDÖMDA PÅLLÄNGDER ÄR ATT SE SOM EN GROV UPPSKATTNING. STÅLPÅLARS NERBORRNING I BERG INGÅR INTE I ANGIVEN PÅLLÄNGD

 = TYP SP2 825 kN  
 = TYP RD 140x10 825 kN

## HÄNVISNINGAR

PÅLPLANER: K-12-1-0000 TILL -0004  
GRUNDPLANER: K-15-1-0001 TILL -0012  
GRUNDDETALJER: K-15-6-0001 TILL -XXXX

BET	ÄNDRINGEN AVSER	DATUM	SIGN						
RELATIONSHANDLING									
<div><p>The drawing shows a cross-section of a building with a north arrow pointing upwards and a scale bar at the bottom left. The building has multiple floors and a central core. The drawing is labeled with '7 6 5 4 3 2 1' on the left side, indicating floor levels.</p></div>									
KV. LILJEKONVALJEN JÄRVASTADEN									
SKANSKA									
A	Skanska Teknik	Tel. 010-448 00 00							
K	Björking	Tel. 010-211 80 00							
E	Resista AB	Tel. 08-594 970 70							
V	Energovaats	Tel. +37167112350							
W	AF Infrastruktur AB	Tel. 010 505 00 00							
L	Landskapslaget AB	Tel. 08-442 48 20							
<table><tr><td>UPPDRAG NR <b>13U22880</b></td><td>RTIDÅR/KONSTR. AV <b>GRN</b></td><td>UPPD. ANSV. <b>MJN</b></td></tr><tr><td>DATUM <b>2016-02-15</b></td><td>ANSVARIG <b>MJN</b></td><td></td></tr></table>				UPPDRAG NR <b>13U22880</b>	RTIDÅR/KONSTR. AV <b>GRN</b>	UPPD. ANSV. <b>MJN</b>	DATUM <b>2016-02-15</b>	ANSVARIG <b>MJN</b>	
UPPDRAG NR <b>13U22880</b>	RTIDÅR/KONSTR. AV <b>GRN</b>	UPPD. ANSV. <b>MJN</b>							
DATUM <b>2016-02-15</b>	ANSVARIG <b>MJN</b>								
NYBYGGNATION FLERBOSTADSHUS									
PÅLTABELL SP 2									
SKALA A1 - A3 -		NUMMER K-12-8-0005							
			BET						