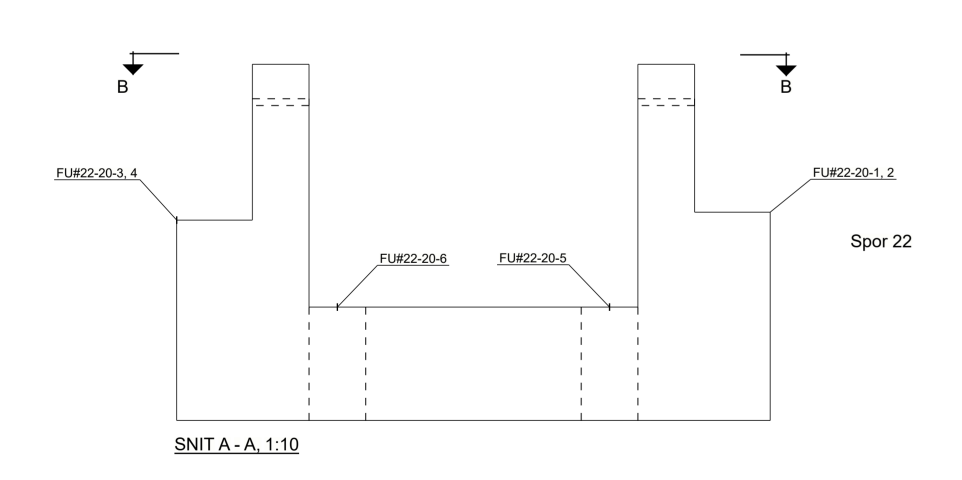
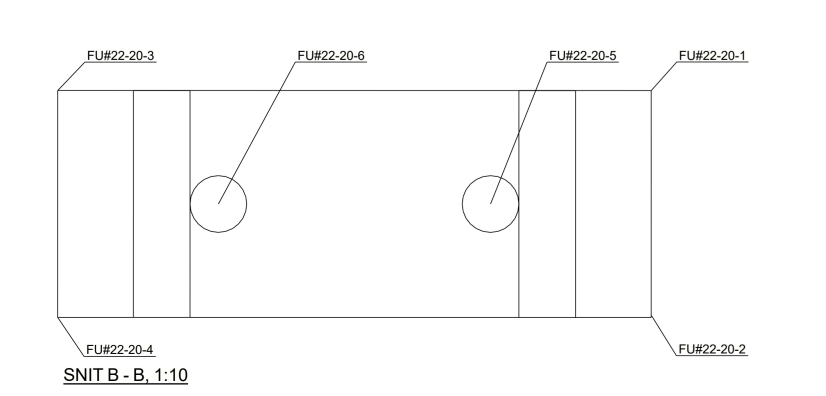
::: FU#22-56 FU#22-55 FU#22-55 FU#22-54 FU#22-55 FU#22-55 FU#22-55 FU#22-55 FU#22-55 FU#22-55 FU#22-56 FU#22-56 FU#22-56 FU#22-57 FU#22-58 FU#22-58 FU#22-58 FU#22-59 Spor 22 AFSÆTNING AF FUNDAMENT, VEST, 1:200

								→ A																			
FU#22-28	FU#22-27	FU#22-26	FU#22-25	FU#22-24	FU#22-23	FU#22-22	FU#22-21	FU#22-20	FU#22-19	FU#22-18	FU#22-17	FU#22-16	FU#22-15	FU#22-14	FU#22-13	FU#22-12	FU#22-11	FU#22-10	FU#22-9	FU#22-8	FU#22-7	FU#22-6	FU#22-5	FU#22-4	FU#22-3	FU#22-2 FU#22-1	
Mod Vigerslev			=======			 ·		A																		006+	CL Spor 22 Mod Kastrup
																				====					, _		CL Spor 21





								Afsætningsta	abel, Koordi	nater i m							
	1			2			3				4		5		6		
Punkt	X	Y	Z	X	Y	Z	X	Y	Z	X	Y Z	X	Y	Z	X	Y	Z
FU#22-1	532437.721	6169690.088	1.857	532437.299	6169690.515	1.382	532438.683	6169691.043	1.857	532437.867	6169691.078 1.13	532437.812	6169690.601	1.131	-	-	-
FU#22-2	532435.033	6169692.797	1.418	532434.609	6169693.222	1.418	532436.146	6169693.904	1.397	532435.722	6169694.330 1.39	7 532435.122	6169693.309	1.167	532435.633	6169693.817	1.167
FU#22-3	532432.114	6169695.727	1.456	532431.691	6169696.152	1.456	532433.226	6169696.836	1.435	532432.803	6169697.261 1.43	5 532432.204	6169696.240	1.205	532432.714	6169696.748	1.205
FU#22-4	532429.195	6169698.657	1.494	532428.771	6169699.081	1.494	532430.305	6169699.766	1.473	532429.881	6169700.191 1.47	532429.283	6169699.169	1.243	532429.793	6169699.678	1.243
FU#22-5	532424.953	6169702.901	1.549	532424.529	6169703.325	1.549	532426.063	6169704.011	1.528	532425.638	6169704.435 1.52	3 532425.041	6169703.413	1.298	532425.550	6169703.923	1.298
FU#22-6	532420.708	6169707.141	1.605	532420.284	6169707.565	1.605	532421.818	6169708.253	1.584	532421.393	6169708.677 1.58	532420.796	6169707.654	1.354	532421.305	6169708.164	1.354
FU#22-7	532416.462	6169711.380	1.660	532416.037	6169711.804	1.660	532417.571	6169712.492	1.639	532417.146	6169712.916 1.63	532416.550	6169711.893	1.409	532417.058	6169712.403	1.409
FU#22-8	532412.214	6169715.617	1.715	532411.789	6169716.041	1.715	532413.322	6169716.729	1.694	532412.897	6169717.153 1.69		6169716.130	1.464	532412.810	6169716.640	1.464
FU#22-9	532407.965	6169719.854	1.771	532407.540	6169720.277	1.771	532409.073	6169720.966	1.750	532408.648	6169721.389 1.75		6169720.367	1.520	532408.560	6169720.877	1.520
FU#22-10	532403.715	6169724.089	1.830	532403.290	6169724.513	1.830	532404.823	6169725.201	1.809	532404.398	6169725.625 1.80		6169724.602	1.579	532404.311	6169725.112	1.579
FU#22-10	532399.465	6169728.325	1.890	532399.040	6169728.748	1.890	532400.574	6169729.437	1.869	532400.149	6169729.860 1.86		6169728.837	1.639	532400.061	6169729.347	1.639
	532395.216	6169732.560	1.950	532394.791	6169732.984	1.950	532396.324	6169733.672	1.929	532395.899	6169734.096 1.92		6169733.073	1.699	532395.811	6169733.583	1.699
FU#22-12	532390.966	6169736.795	2.009	532390.541	6169737.219	2.009	532390.324	6169737.907	1.988	532391.650	6169738.331 1.98		6169737.308	1.758	532393.611	6169737.818	1.758
FU#22-13																	
FU#22-14	532386.717	6169741.031	2.069	532386.292	6169741.454	2.069	532387.825	6169742.143	2.048	532387.400	6169742.566 2.04		6169741.543	1.818	532387.312	6169742.053	1.818
-U#22-15	532382.467	6169745.266	2.128	532382.042	6169745.690	2.128	532383.575	6169746.378	2.107	532383.151	6169746.802 2.10	7 532382.555	6169745.779	1.877	532383.063	6169746.289	1.877
FU#22-16	532378.218	6169749.501	2.188	532377.793	6169749.925	2.188	532379.326	6169750.613	2.167	532378.901	6169751.037 2.16		6169750.014	1.937	532378.813	6169750.524	1.937
-U#22-17	532373.968	6169753.737	2.248	532373.543	6169754.160	2.248	532375.076	6169754.849	2.227	532374.651	6169755.272 2.22		6169754.250	1.997	532374.564	6169754.759	1.997
FU#22-18	532369.719	6169757.972	2.307	532369.294	6169758.396	2.307	532370.827	6169759.084	2.286	532370.402	6169759.508 2.28		6169758.485	2.056	532370.314	6169758.995	2.056
FU#22-19	532365.469	6169762.207	2.367	532365.044	6169762.631	2.367	532366.577	6169763.319	2.346	532366.152	6169763.743 2.34		6169762.720	2.116	532366.065	6169763.230	2.116
FU#22-20	532361.220	6169766.443	2.427	532360.795	6169766.866	2.427	532362.328	6169767.555	2.406	532361.903	6169767.978 2.40	5 532361.307	6169766.956	2.176	532361.815	6169767.465	2.176
FU#22-21	532356.970	6169770.678	2.486	532356.545	6169771.102	2.486	532358.078	6169771.790	2.465	532357.653	6169772.214 2.46	5 532357.058	6169771.191	2.235	532357.566	6169771.701	2.235
FU#22-22	532352.721	6169774.913	2.546	532352.296	6169775.337	2.546	532353.829	6169776.025	2.525	532353.404	6169776.449 2.52	5 532352.808	6169775.426	2.295	532353.316	6169775.936	2.295
U#22-23	532348.471	6169779.149	2.605	532348.046	6169779.572	2.605	532349.579	6169780.261	2.584	532349.154	6169780.684 2.58	1 532348.559	6169779.662	2.354	532349.067	6169780.172	2.354
U#22-24	532344.222	6169783.384	2.665	532343.797	6169783.808	2.665	532345.330	6169784.496	2.644	532344.905	6169784.920 2.64	532344.309	6169783.897	2.414	532344.817	6169784.407	2.414
U#22-25	532339.972	6169787.619	2.725	532339.547	6169788.043	2.725	532341.080	6169788.731	2.704	532340.655	6169789.155 2.70	532340.060	6169788.132	2.474	532340.568	6169788.642	2.474
U#22-26	532335.723	6169791.855	2.784	532335.298	6169792.278	2.784	532336.831	6169792.967	2.763	532336.406	6169793.390 2.76		6169792.368	2.533	532336.318	6169792.878	2.533
-U#22-27	532331.473	6169796.090	2.844	532331.048	6169796.514	2.844	532332.581	6169797.202	2.823	532332.156	6169797.626 2.82		6169796.603	2.593	532332.069	6169797.113	2.593
U#22-28	532327.224	6169800.325	2.904	532326.799	6169800.749	2.904	532328.332	6169801.437	2.883	532327.907	6169801.861 2.88		6169800.838	2.653	532327.819	6169801.348	2.653
-U#22-29	532322.974	6169804.561	2.963	532322.549	6169804.984	2.963	532324.082	6169805.673	2.942	532323.657	6169806.096 2.94		6169805.074	2.712	532323.570	6169805.584	2.712
	532318.725	6169808.796	3.023	532318.300	6169809.220	3.023	532319.833	6169809.908	3.002	532319.408	6169810.332 3.00		6169809.309	2.772	532319.320	6169809.819	2.772
FU#22-30	532314.475	6169813.031	3.082	532314.050	6169813.455	3.082	532315.583	6169814.143	3.061	532315.158	6169814.567 3.06		6169813.544	2.831	532315.071	6169814.054	2.831
FU#22-31														+			
FU#22-32	532310.226	6169817.267	3.142	532309.801	6169817.690	3.142	532311.334	6169818.379	3.121	532310.909	6169818.802 3.12	532310.313	6169817.780	2.891	532310.821	6169818.290	2.891
FU#22-33	532305.976	6169821.502	3.202	532305.551	6169821.926	3.202	532307.084	6169822.614	3.181	532306.659	6169823.038 3.18		6169822.015	2.951	532306.572	6169822.525	2.951
FU#22-34	532301.725	6169825.740	3.261	532301.300	6169826.163	3.261	532302.833	6169826.852	3.240	532302.408	6169827.275 3.24		6169826.252	3.010	532302.321	6169826.762	3.010
-U#22-35	532297.473	6169829.974	3.332	532297.047	6169830.397	3.332	532298.580	6169831.087	3.311	532298.155	6169831.510 3.31		6169830.486	3.081	532298.068	6169830.997	3.081
-U#22-36	532293.215	6169834.202	3.406	532292.789	6169834.624	3.406	532294.321	6169835.316	3.385	532293.895	6169835.739 3.38		6169834.715	3.155	532293.809	6169835.226	3.155
-U#22-37	532288.958	6169838.429	3.481	532288.531	6169838.850	3.481	532290.061	6169839.546	3.460	532289.634	6169839.967 3.46		6169838.942	3.230	532289.549	6169839.454	3.230
-U#22-38	532284.684	6169842.641	3.548	532284.256	6169843.061	3.548	532285.784	6169843.762	3.527	532285.356	6169844.182 3.52	7 532284.768	6169843.155	3.297	532285.272	6169843.668	3.297
FU#22-39	532280.394	6169846.838	3.607	532279.964	6169847.257	3.607	532281.489	6169847.963	3.586	532281.059	6169848.382 3.58	5 532280.475	6169847.352	3.356	532280.978	6169847.868	3.356
FU#22-40	532276.088	6169851.020	3.667	532275.657	6169851.438	3.667	532277.180	6169852.149	3.646	532276.749	6169852.566 3.64	5 532276.168	6169851.534	3.416	532276.669	6169852.052	3.416
-U#22-41	532271.768	6169855.187	3.726	532271.335	6169855.603	3.726	532272.856	6169856.319	3.705	532272.423	6169856.735 3.70	5 532271.846	6169855.702	3.475	532272.345	6169856.221	3.475
U#22-42	532267.433	6169859.339	3.785	532266.999	6169859.753	3.785	532268.517	6169860.475	3.764	532268.083	6169860.889 3.76	532267.510	6169859.853	3.534	532268.007	6169860.374	3.534
U#22-43	532263.085	6169863.475	3.845	532262.649	6169863.886	3.845	532264.163	6169864.616	3.824	532263.727	6169865.028 3.82		6169863.993	3.605	532263.653	6169864.513	3.594
U#22-44	532258.717	6169867.588	3.894	532258.280	6169867.999	3.894	532259.793	6169868.730	3.873	532259.357	6169869.142 3.87		6169868.103	3.643	532259.284	6169868.627	3.643
U#22-45	532254.344	6169871.699	3.939	532253.907	6169872.109	3.939	532255.419	6169872.843	3.918	532254.981	6169873.254 3.91		6169872.214	3.688	532254.909	6169872.739	3.688
U#22-45	532249.965	6169875.803	3.983	532249.527	6169876.213	3.983	532251.038	6169876.949	3.962	532250.600	6169877.359 3.96		6169876.318	3.732	532250.528	6169876.844	3.732
U#22-40	532245.582	6169879.902	4.034	532245.143	6169880.312	4.034	532246.654	6169881.049	4.013	532246.215	6169881.459 4.01		6169880.417	3.783	532246.144	6169880.943	3.783
	532241.199	6169883.999	4.091	532240.760	6169884.409	4.034	532240.034	6169885.146	4.013	532241.832	6169885.556 4.07	532243.033	6169884.514	3.840	532240.144	6169885.040	3.840
-U#22-48							532237.888							+			
U#22-49	532236.815	6169888.096	4.148	532236.377	6169888.506	4.148		6169889.243	4.127	532237.449	6169889.653 4.12		6169888.611	3.897	532237.378	6169889.137	3.897
U#22-50	532232.432	6169892.193	4.205	532231.994	6169892.602	4.205	532233.504	6169893.340	4.184	532233.066	6169893.749 4.18		6169892.708	3.954	532232.995	6169893.234	3.954
-U#22-51	532228.049	6169896.290	4.262	532227.611	6169896.699	4.262	532229.121	6169897.437	4.241	532228.683	6169897.846 4.24		6169896.805	4.011	532228.612	6169897.331	4.011
-U#22-52	532223.666	6169900.387	4.319	532223.228	6169900.796	4.319	532224.738	6169901.534	4.298	532224.300	6169901.943 4.29		6169900.902	4.068	532224.229	6169901.428	4.068
FU#22-53	532219.283	6169904.484	4.376	532218.845	6169904.893	4.376	532220.355	6169905.631	4.355	532219.917	6169906.040 4.35		6169904.999	4.125	532219.846	6169905.525	4.125
FU#22-54	532215.703	6169907.829	4.423	532215.265	6169908.239	4.423	532216.775	6169908.976	4.402	532216.337	6169909.386 4.40	532215.774	6169908.345	4.172	532216.266	6169908.871	4.172
FU#22-55	532212.124	6169911.174	4.469	532211.686	6169911.585	4.469	532213.198	6169912.320	4.448	532212.760	6169912.730 4.44	3 532212.196	6169911.690	4.218	532212.688	6169912.215	4.218
FU#22-56	532208.720	6169914.357	4.514	532208.281	6169914.767	4.986	532209.791	6169915.506	4.493	532209.352	6169915.915 4.98	5 532208.791	6169914.873	4.263	532209.282	6169915.399	4.263

Ubenævnte mål i mm, med mindre andet er angivet.

Koter i m i system DVR 90. Koordinatsystem er i KP2000.

PPR-07-NEL176-001 Perronkonstruktioner, Oversigtsplan

PPR-07-NEL176-008 Perronkonstruktioner, Betondetaljer, perronfundamenter

PPR-07-NEL176-009 Perronkonstruktioner, Typetværsnit

PPR-07-NEL176-024 Perronkonstruktioner, Afsætningsplan for perronbjælker, Spor 22

PPR-07-NEL176-025 Perronkonstruktioner, Afsætningsplan for perronplade, Spor 22

