



Coordinate pili di fondazioni Paratia di pila Spalla 1

Id Est. Nord	Id Est. Nord	Id Est. Nord
P1	35707.21	46232.10
P2	35707.24	46232.08
P3	35707.26	46232.06
P4	35707.28	46232.04
P5	35707.30	46232.02
P6	35707.32	46232.00
P7	35707.34	46231.98
P8	35707.36	46231.96
P9	35707.38	46231.94
P10	35707.40	46231.92
P11	35707.42	46231.90
P12	35707.44	46231.88
P13	35707.46	46231.86
P14	35707.48	46231.84
P15	35707.50	46231.82
P16	35707.52	46231.80
P17	35707.54	46231.78
P18	35707.56	46231.76
P19	35707.58	46231.74
P20	35707.60	46231.72
P21	35707.62	46231.70
P22	35707.64	46231.68
P23	35707.66	46231.66
P24	35707.68	46231.64
P25	35707.70	46231.62
P26	35707.72	46231.60
P27	35707.74	46231.58
P28	35707.76	46231.56
P29	35707.78	46231.54
P30	35707.80	46231.52
P31	35707.82	46231.50
P32	35707.84	46231.48
P33	35707.86	46231.46
P34	35707.88	46231.44
P35	35707.90	46231.42
P36	35707.92	46231.40
P37	35707.94	46231.38
P38	35707.96	46231.36
P39	35707.98	46231.34
P40	35708.00	46231.32
P41	35708.02	46231.30
P42	35708.04	46231.28
P43	35708.06	46231.26
P44	35708.08	46231.24
P45	35708.10	46231.22
P46	35708.12	46231.20
P47	35708.14	46231.18
P48	35708.16	46231.16
P49	35708.18	46231.14
P50	35708.20	46231.12
P51	35708.22	46231.10
P52	35708.24	46231.08
P53	35708.26	46231.06
P54	35708.28	46231.04
P55	35708.30	46231.02
P56	35708.32	46231.00
P57	35708.34	46230.98
P58	35708.36	46230.96
P59	35708.38	46230.94
P60	35708.40	46230.92
P61	35708.42	46230.90
P62	35708.44	46230.88
P63	35708.46	46230.86
P64	35708.48	46230.84
P65	35708.50	46230.82
P66	35708.52	46230.80
P67	35708.54	46230.78
P68	35708.56	46230.76
P69	35708.58	46230.74
P70	35708.60	46230.72
P71	35708.62	46230.70
P72	35708.64	46230.68
P73	35708.66	46230.66
P74	35708.68	46230.64
P75	35708.70	46230.62
P76	35708.72	46230.60
P77	35708.74	46230.58
P78	35708.76	46230.56
P79	35708.78	46230.54
P80	35708.80	46230.52
P81	35708.82	46230.50
P82	35708.84	46230.48
P83	35708.86	46230.46
P84	35708.88	46230.44
P85	35708.90	46230.42
P86	35708.92	46230.40
P87	35708.94	46230.38
P88	35708.96	46230.36
P89	35708.98	46230.34
P90	35709.00	46230.32
P91	35709.02	46230.30
P92	35709.04	46230.28
P93	35709.06	46230.26
P94	35709.08	46230.24
P95	35709.10	46230.22
P96	35709.12	46230.20
P97	35709.14	46230.18
P98	35709.16	46230.16
P99	35709.18	46230.14
P100	35709.20	46230.12
P101	35709.22	46230.10
P102	35709.24	46230.08
P103	35709.26	46230.06
P104	35709.28	46230.04
P105	35709.30	46230.02
P106	35709.32	46230.00
P107	35709.34	46229.98
P108	35709.36	46229.96
P109	35709.38	46229.94
P110	35709.40	46229.92
P111	35709.42	46229.90
P112	35709.44	46229.88
P113	35709.46	46229.86
P114	35709.48	46229.84
P115	35709.50	46229.82
P116	35709.52	46229.80
P117	35709.54	46229.78
P118	35709.56	46229.76
P119	35709.58	46229.74
P120	35709.60	46229.72
P121	35709.62	46229.70
P122	35709.64	46229.68
P123	35709.66	46229.66
P124	35709.68	46229.64
P125	35709.70	46229.62
P126	35709.72	46229.60
P127	35709.74	46229.58
P128	35709.76	46229.56
P129	35709.78	46229.54
P130	35709.80	46229.52
P131	35709.82	46229.50
P132	35709.84	46229.48
P133	35709.86	46229.46
P134	35709.88	46229.44
P135	35709.90	46229.42
P136	35709.92	46229.40
P137	35709.94	46229.38
P138	35709.96	46229.36
P139	35709.98	46229.34
P140	35710.00	46229.32
P141	35710.02	46229.30
P142	35710.04	46229.28
P143	35710.06	46229.26
P144	35710.08	46229.24
P145	35710.10	46229.22
P146	35710.12	46229.20
P147	35710.14	46229.18
P148	35710.16	46229.16
P149	35710.18	46229.14
P150	35710.20	46229.12
P151	35710.22	46229.10
P152	35710.24	46229.08
P153	35710.26	46229.06
P154	35710.28	46229.04
P155	35710.30	46229.02
P156	35710.32	46229.00
P157	35710.34	46228.98
P158	35710.36	46228.96
P159	35710.38	46228.94
P160	35710.40	46228.92
P161	35710.42	46228.90
P162	35710.44	46228.88
P163	35710.46	46228.86
P164	35710.48	46228.84
P165	35710.50	46228.82
P166	35710.52	46228.80
P167	35710.54	46228.78
P168	35710.56	46228.76
P169	35710.58	46228.74
P170	35710.60	46228.72
P171	35710.62	46228.70
P172	35710.64	46228.68
P173	35710.66	46228.66
P174	35710.68	46228.64
P175	35710.70	46228.62
P176	35710.72	46228.60
P177	35710.74	46228.58
P178	35710.76	46228.56
P179	35710.78	46228.54
P180	35710.80	46228.52
P181	35710.82	46228.50
P182	35710.84	46228.48
P183	35710.86	46228.46
P184	35710.88	46228.44
P185	35710.90	46228.42
P186	35710.92	46228.40
P187	35710.94	46228.38
P188	35710.96	46228.36
P189	35710.98	46228.34
P190	35711.00	46228.32
P191	35711.02	46228.30
P192	35711.04	46228.28
P193	35711.06	46228.26
P194	35711.08	46228.24
P195	35711.10	46228.22
P196	35711.12	46228.20
P197	35711.14	46228.18
P198	35711.16	46228.16
P199	35711.18	46228.14
P200	35711.20	46228.12
P201	35711.22	46228.10
P202	35711.24	46228.08
P203	35711.26	46228.06
P204	35711.28	46228.04
P205	35711.30	46228.02
P206	35711.32	46228.00
P207	35711.34	46227.98
P208	35711.36	46227.96
P209	35711.38	46227.94
P210	35711.40	46227.92
P211	35711.42	46227.90
P212	35711.44	46227.88
P213	35711.46	46227.86
P214	35711.48	46227.84
P215	35711.50	46227.82
P216	35711.52	46227.80
P217	35711.54	46227.78
P218	35711.56	46227.76
P219	35711.58	46227.74
P220	35711.60	46227.72
P221	35711.62	46227.70
P222	35711.64	46227.68
P223	35711.66	46227.66
P224	35711.68	46227.64
P225	35711.70	46227.62
P226	35711.72	46227.60
P227	35711.74	46227.58
P228	35711.76	46227.56
P229	35711.78	46227.54
P230	35711.80	46227.52
P231	35711.82	46227.50
P232	35711.84	46227.48
P233	35711.86	46227.46
P234	35711.88	46227.44
P235	35711.90	46227.42
P236	35711.92	46227.40
P237	35711.94	46227.38
P238	35711.96	46227.36
P239	35711.98	46227.34
P240	35712.00	46227.32
P241	35712.02	46227.30
P242	35712.04	46227.28
P243	35712.06	46227.26
P244	35712.08	46227.24
P245	35712.10	46227.22
P246	35712.12	46227.20
P247	35712.14	46227.18
P248	35712.16	46227.16
P249	35712.18	46227.14
P250	35712.20	46227.12
P251	35712.22	46227.10
P252	35712.24	46227.08
P253	35712.26	46227.06
P254	35712.28	46227.04
P255	35712.30	46227.02
P256	35712.32	46227.00
P257	35712.34	46226.98
P258	35712.36	46226.96
P259	35712.38	46226.94
P260	35712.40	46226.92
P261	35712.42	46226.90
P262	35712.44	46226.88
P263	35712.46	46226.86
P264	35712.48	46226.84
P265	35712.50	46226.82
P266	35712.52	46226.80
P267	35712.54	46226.78
P268	35712.56	46226.76
P269	35712.58	46226.74
P270	35712.60	46226.72
P271	35712.62	46226.70
P272	35712.64	46226.68
P273	35712.66	46226.66
P274	35712.68	46226.64
P275	35712.70	46226.62
P276	35712.72	46226.60
P277	35712.74	46226.58
P278	35712.76	46226.56
P279	35712.78	46226.54
P280	35712.80	46226.52
P281	35712.82	46226.50
P282	35712.84	46226.48
P283	35712.86	46226.46
P284	35712.88	46226.44
P285	35712.90	46226.42
P286	35712.92	46226.40
P287	35712.94	46226.38
P288	35712.96	46226.36
P289	35712.98	46226.34
P290	35713.00	46226.32
P291	35713.02	46226.30
P292	35713.04	46226.28
P293	35713.06	46226.26
P294	35713.08	46226.24
P295	35713.10	46226.22
P296	35713.12	46226.20
P297	35713.14	46226.18
P298	35713.16	46226.16
P299	35713.18	46226.14
P300	35713.20	4