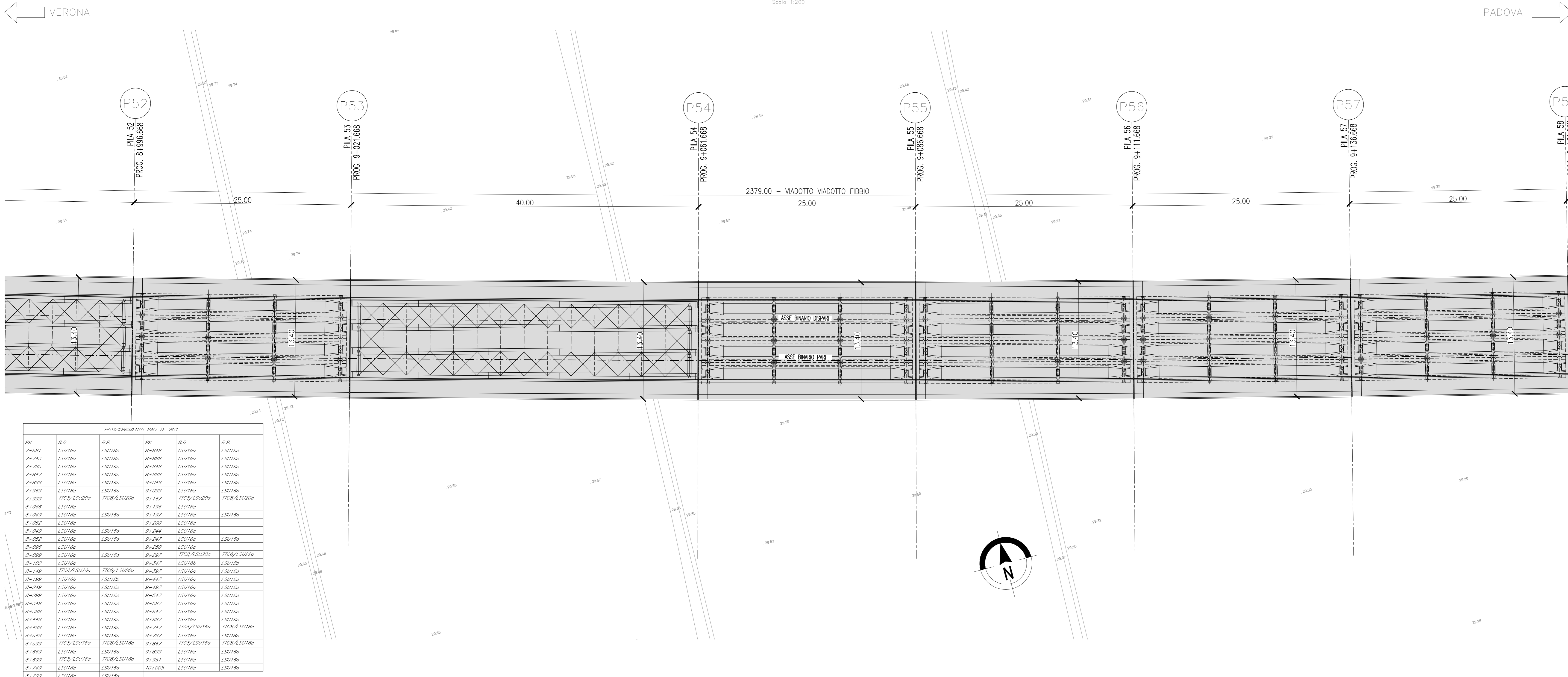


PIANTA IMPALCATO

Scala: 1:200



POSIZIONAMENTO PILE TR V01

PK	B.D.	PK	B.D.	PK	B.D.
7+091	L50/16a	8+949	L50/16a	9+021	L50/16a
7+143	L50/16a	8+999	L50/16a	9+071	L50/16a
7+205	L50/16a	9+049	L50/16a	9+121	L50/16a
7+267	L50/16a	9+099	L50/16a	9+171	L50/16a
7+329	L50/16a	9+149	L50/16a	9+221	L50/16a
7+391	L50/16a	9+199	L50/16a	9+271	L50/16a
7+453	L50/16a	9+249	L50/16a	9+321	L50/16a
7+515	L50/16a	9+299	L50/16a	9+371	L50/16a
7+577	L50/16a	9+349	L50/16a	9+421	L50/16a
7+639	L50/16a	9+399	L50/16a	9+471	L50/16a
7+701	L50/16a	9+449	L50/16a	9+521	L50/16a
7+763	L50/16a	9+499	L50/16a	9+571	L50/16a
7+825	L50/16a	9+549	L50/16a	9+621	L50/16a
7+887	L50/16a	9+599	L50/16a	9+671	L50/16a
7+949	L50/16a	9+649	L50/16a	9+721	L50/16a
8+011	L50/16a	9+699	L50/16a	9+771	L50/16a
8+073	L50/16a	9+749	L50/16a	9+821	L50/16a
8+135	L50/16a	9+799	L50/16a	9+871	L50/16a
8+197	L50/16a	9+849	L50/16a	9+921	L50/16a
8+259	L50/16a	9+899	L50/16a	9+971	L50/16a
8+321	L50/16a	9+949	L50/16a	10+021	L50/16a
8+383	L50/16a	9+999	L50/16a	10+071	L50/16a
8+445	L50/16a	10+049	L50/16a	10+121	L50/16a
8+507	L50/16a	10+099	L50/16a	10+171	L50/16a
8+569	L50/16a	10+149	L50/16a	10+221	L50/16a
8+631	L50/16a	10+199	L50/16a	10+271	L50/16a
8+693	L50/16a	10+249	L50/16a	10+321	L50/16a
8+755	L50/16a	10+299	L50/16a	10+371	L50/16a
8+817	L50/16a	10+349	L50/16a	10+421	L50/16a
8+879	L50/16a	10+399	L50/16a	10+471	L50/16a
8+941	L50/16a	10+449	L50/16a	10+521	L50/16a
8+003	L50/16a	10+499	L50/16a	10+571	L50/16a
8+065	L50/16a	10+549	L50/16a	10+621	L50/16a
8+127	L50/16a	10+599	L50/16a	10+671	L50/16a
8+189	L50/16a	10+649	L50/16a	10+721	L50/16a
8+251	L50/16a	10+699	L50/16a	10+771	L50/16a
8+313	L50/16a	10+749	L50/16a	10+821	L50/16a
8+375	L50/16a	10+799	L50/16a	10+871	L50/16a
8+437	L50/16a	10+849	L50/16a	10+921	L50/16a
8+499	L50/16a	10+899	L50/16a	10+971	L50/16a
8+561	L50/16a	10+949	L50/16a	11+021	L50/16a
8+623	L50/16a	10+999	L50/16a	11+071	L50/16a
8+685	L50/16a	11+049	L50/16a	11+121	L50/16a
8+747	L50/16a	11+099	L50/16a	11+171	L50/16a
8+809	L50/16a	11+149	L50/16a	11+221	L50/16a
8+871	L50/16a	11+199	L50/16a	11+271	L50/16a
8+933	L50/16a	11+249	L50/16a	11+321	L50/16a
8+995	L50/16a	11+299	L50/16a	11+371	L50/16a
9+057	L50/16a	11+349	L50/16a	11+421	L50/16a
9+119	L50/16a	11+399	L50/16a	11+471	L50/16a
9+181	L50/16a	11+449	L50/16a	11+521	L50/16a
9+243	L50/16a	11+499	L50/16a	11+571	L50/16a
9+305	L50/16a	11+549	L50/16a	11+621	L50/16a
9+367	L50/16a	11+599	L50/16a	11+671	L50/16a
9+429	L50/16a	11+649	L50/16a	11+721	L50/16a
9+491	L50/16a	11+699	L50/16a	11+771	L50/16a
9+553	L50/16a	11+749	L50/16a	11+821	L50/16a
9+615	L50/16a	11+799	L50/16a	11+871	L50/16a
9+677	L50/16a	11+849	L50/16a	11+921	L50/16a
9+739	L50/16a	11+899	L50/16a	11+971	L50/16a
9+801	L50/16a	11+949	L50/16a	12+021	L50/16a
9+863	L50/16a	11+999	L50/16a	12+071	L50/16a
9+925	L50/16a	12+049	L50/16a	12+121	L50/16a
9+987	L50/16a	12+099	L50/16a	12+171	L50/16a
10+049	L50/16a	12+149	L50/16a	12+221	L50/16a
10+111	L50/16a	12+199	L50/16a	12+271	L50/16a
10+173	L50/16a	12+249	L50/16a	12+321	L50/16a
10+235	L50/16a	12+299	L50/16a	12+371	L50/16a
10+297	L50/16a	12+349	L50/16a	12+421	L50/16a
10+359	L50/16a	12+399	L50/16a	12+471	L50/16a
10+421	L50/16a	12+449	L50/16a	12+521	L50/16a
10+483	L50/16a	12+499	L50/16a	12+571	L50/16a
10+545	L50/16a	12+549	L50/16a	12+621	L50/16a
10+607	L50/16a	12+599	L50/16a	12+671	L50/16a
10+669	L50/16a	12+649	L50/16a	12+721	L50/16a
10+731	L50/16a	12+699	L50/16a	12+771	L50/16a
10+793	L50/16a	12+749	L50/16a	12+821	L50/16a
10+855	L50/16a	12+799	L50/16a	12+871	L50/16a
10+917	L50/16a	12+849	L50/16a	12+921	L50/16a
10+979	L50/16a	12+899	L50/16a	12+971	L50/16a
11+041	L50/16a	12+949	L50/16a	13+021	L50/16a
11+103	L50/16a	12+999	L50/16a	13+071	L50/16a
11+165	L50/16a	13+049	L50/16a	13+121	L50/16a
11+227	L50/16a	13+099	L50/16a	13+171	L50/16a
11+289	L50/16a	13+149	L50/16a	13+221	L50/16a
11+351	L50/16a	13+199	L50/16a	13+271	L50/16a
11+413	L50/16a	13+249	L50/16a	13+321	L50/16a
11+475	L50/16a	13+299	L50/16a	13+371	L50/16a
11+537	L50/16a	13+349	L50/16a	13+421	L50/16a
11+599	L50/16a	13+399	L50/16a	13+471	L50/16a
11+661	L50/16a	13+449	L50/16a	13+521	L50/16a
11+723	L50/16a	13+499	L50/16a	13+571	L50/16a
11+785	L50/16a	13+549	L50/16a	13+621	L50/16a
11+847	L50/16a	13+599	L50/16a	13+671	L50/16a
11+909	L50/16a	13+649	L50/16a	13+721	L50/16a
11+971	L50/16a	13+699	L50/16a	13+771	L50/16a
12+033	L50/16a	13+749	L50/16a	13+821	L50/16a
12+095	L50/16a	13+799	L50/16a	13+871	L50/16a
12+157	L50/16a	13+849	L50/16a	13+921	L50/16a
12+219	L50/16a	13+899	L50/16a	13+971	L50/16a
12+281	L50/16a	13+949	L50/16a	14+021	L50/16a
12+343	L50/16a	13+999	L50/16a	14+071	L50/16a
12+405	L50/16a	14+049	L50/16a	14+121	L50/16a
12+467	L50/16a	14+099	L50/16a	14+171	L50/16a
12+529	L50/16a	14+149	L50/16a	14+221	L50/16a
12+591	L50/16a	14+199	L50/16a	14+271	L50/16a
12+653	L50/16a	14+249	L50/16a	14+321	L50/16a
12+715	L50/16a	14+299	L50/16a	14+371	L50/16a
12+777	L50/16a	14+349	L50/16a	14+421	L50/16a
12+839	L50/16a	14+399	L50/16a	14+471	L50/16a
12+901	L50/16a	14+449	L50/16a	14+521	L50/16a
12+963	L50/16a	14+499	L50/16a	14+571	L50/16a
13+025	L50/16a	14+549	L50/16a	14+621	L50/16a
13+087	L50/16a	14+599	L50/16a	14+671	L50/16a
13+149	L50/16a	14+649	L50/16a	14+721	L50/16a
13+211	L50/16a	14+699	L50/16a	14+771	L50/16a
13+273	L50/16a	14+749	L50/16a	14+821	L50/16a
13+335	L50/16a	14+799	L50/16a	14+871	L50/16a
13+397	L50/16a	14+849	L50/16a	14+921	L50/16a
13+459	L50/16a	14+899	L50/16a	14+971	L50/16a
13+521	L50/16a	14+949	L50/16a	15+021	L50/16a
13+583	L50/16a	14+999	L50/16a	15+071	L50/16a
13+645	L50/16a	15+049	L50/16a	15+121	L50/16a
13+707	L50/16a	15+099	L50/16a	15+171	L50/16a
13+769	L50/16a	15+149	L50/16a	15+221	L50/16a
13+831	L50/16a	15+199	L50/16a	15+271	L50/16a
13+893	L50/16a	15+249	L50/16a	15+321	L50/16a
13+955	L50/16a	15+299	L50/16a	15+371	L50/16a
14+017	L50/16a	15+349	L50/16a	15+421	L50/16a
14+079	L50/16a	15+399	L50/16a	15+471	L50/16a
14+141	L50/16a	15+449	L50/16a	15+521	L50/16a
14+203	L50/16a	15+499	L50/16a	15+571	L50/16a
14+265	L50/16a	15+549	L50/16a	15+621	L50/16a
14+327	L50/16a	15+599	L50/16a	15+671	L50/16a
14+389	L50/16a	15+649	L50/16a	15+721	L50/16a
14+451	L50/16a	15+699	L50/16a	15+771	L50/16a
14+513	L50/16a	15+749	L50/16a	15+821	L50/16a
14+575	L50/16a	15+799	L50/16a	15+871	L50/16a
14+637	L50/16a	15+849	L50/16a	15+921	L50/16a
14+699	L50/16a	15+899	L50/16a	15+971	L50/16a
14+761	L50/16a	15+949	L50/16a	16+021	L50/16a
14+823	L50/16a	15+999	L50/16a	16+071	L50/16a
14+885	L50/16a	16+049	L50/16a	16+121	L50/16a
14+947	L50/16a	16+099	L50/16a	16+171	L50/16a
15+009	L50/16a	16+149	L50/16a	16+221	L50/16a
15+071	L50/16a	16+199	L50/16a	16+271	L50/16a
15+133	L50/16a	16+249	L50/16a	16+321	L50/16a
15+195	L50/16a	16+299	L50/16a	16+371	L50/16a
15+257	L50/16a	16+349	L50/16a	16+421	L50/16a
15+319	L50/16a	16+399	L50/16a	16+471	L50/16a
15+381	L50/16a	16+449	L50/16a	16+521	L50/16a
15+443	L50/16a	16+499	L50/16a	16+571	L50/16a
15+505	L50/16a	16+549	L50/16a	16+621	L50/16a
15+567	L50/16a	16+599	L50/16a	16+671	L50/16a
15+629	L50/16a	16+649	L50/16a	16+721	L50/16a
15+691	L50/16a	16+699	L50/16a	16+771	L50/16a
15+753	L50/16a	16+749	L50/16a	16+821	L50/16a
15+815	L50/16a	16+799	L50/16a	16+871	L50/16a
15+877	L50/16a	16+849	L50/16a	16+921	L50/16a
15+939	L50/16a	16+899	L50/16a	16+971	L50/16a
16+001	L50/16a	16+949	L50/16a	17+021	L50/16a
16+063	L50/16a	16+999	L50/16a	17+071	L50/16a
16+125	L50/16a	17+049	L50/16a	17+121	L50/16a
16+187	L50/16a	17+099	L50/16a	17+171	L50/16a
16+249	L50/16a	17+149	L50/16a	17+221	L50/16a
16+311	L50/16a	17+199	L50/16a	17+271	L50/16a
16+373	L50/16a	17+249	L50/16a	17+321	L50/16a
16+435	L50/16a	17+299	L50/16a	17+371	L50/16a
16+497	L50/16a	17+349	L50/16a	17+421	L50/16a
16+559	L50/16a	17+399	L50/16a	17+471	L50/16a
16+621	L50/16a	17+449	L50/16a	17+521	L50/16a
16+683	L50/16a	17+499	L50/16a	17+571	L50/16a
16+745					