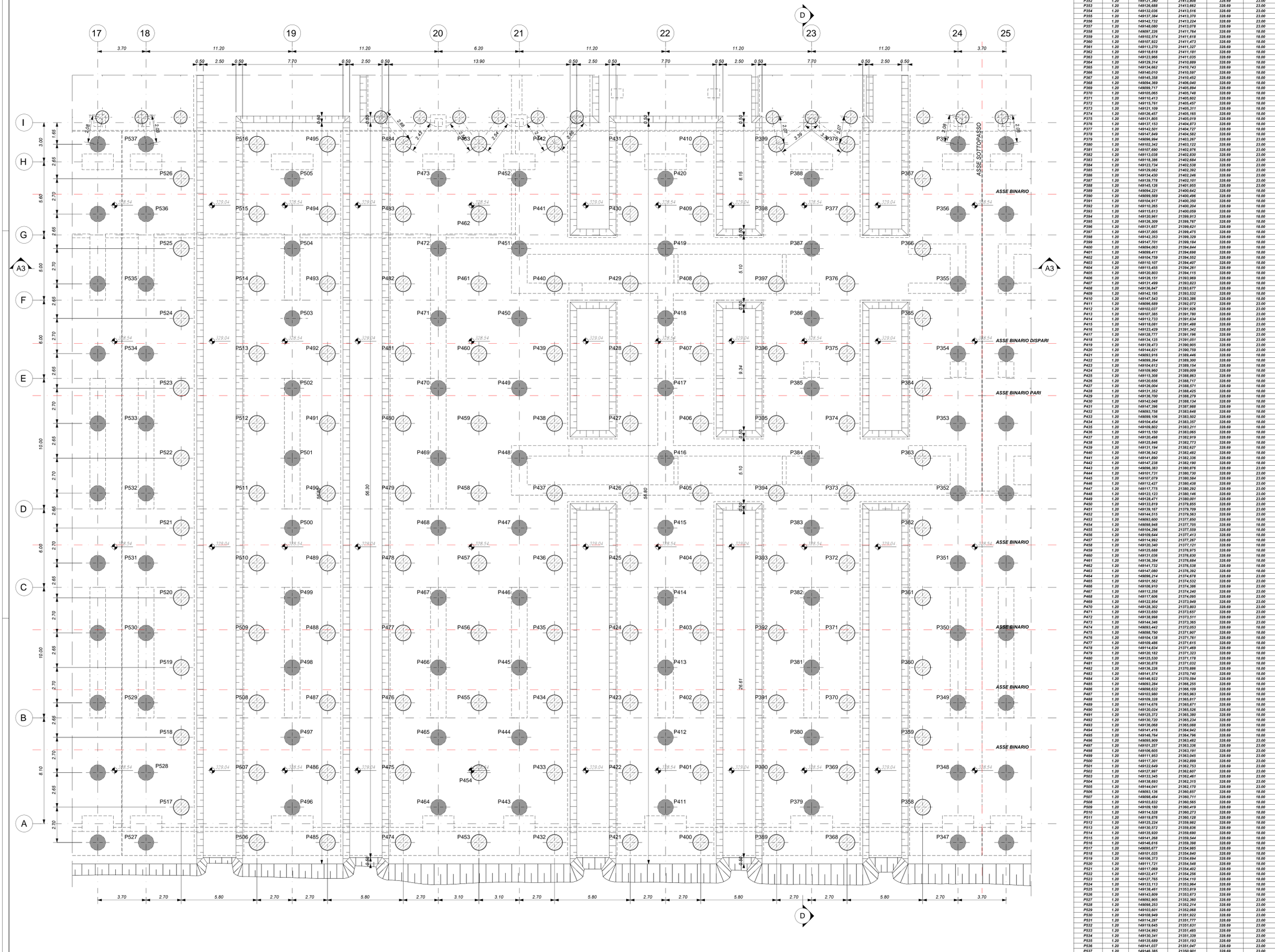


PIANTA SCAVI E TRACCIAMENTO PALI - Concio 3

Scala 1 : 100



Parcheggio - Tabella pali trivellati con l'ausilio di tubo-forma - CONCIO 3

Contrassegno	Diametro	Coordinata NORD	Coordinata EST	Quota testa palo	Lunghezza
P347	1.20	14904.600	21414.537	328.69	23.00
P348	1.20	14904.648	21414.391	328.69	23.00
P349	1.20	149105.286	21414.245	328.69	23.00
P350	1.20	149105.444	21414.099	328.69	23.00
P351	1.20	149115.982	21413.953	328.69	23.00
P352	1.20	149121.340	21413.807	328.69	23.00
P353	1.20	149126.698	21413.661	328.69	23.00
P354	1.20	149132.056	21413.515	328.69	23.00
P355	1.20	149137.414	21413.369	328.69	23.00
P356	1.20	149142.772	21413.223	328.69	23.00
P357	1.20	149148.130	21413.077	328.69	23.00
P358	1.20	149153.488	21412.931	328.69	23.00
P359	1.20	149158.846	21412.785	328.69	23.00
P360	1.20	149164.204	21412.639	328.69	23.00
P361	1.20	149169.562	21412.493	328.69	23.00
P362	1.20	149174.920	21412.347	328.69	23.00
P363	1.20	149180.278	21412.201	328.69	23.00
P364	1.20	149185.636	21412.055	328.69	23.00
P365	1.20	149190.994	21411.909	328.69	23.00
P366	1.20	149196.352	21411.763	328.69	23.00
P367	1.20	149201.710	21411.617	328.69	23.00
P368	1.20	149207.068	21411.471	328.69	23.00
P369	1.20	149212.426	21411.325	328.69	23.00
P370	1.20	149217.784	21411.179	328.69	23.00
P371	1.20	149223.142	21411.033	328.69	23.00
P372	1.20	149228.500	21410.887	328.69	23.00
P373	1.20	149233.858	21410.741	328.69	23.00
P374	1.20	149239.216	21410.595	328.69	23.00
P375	1.20	149244.574	21410.449	328.69	23.00
P376	1.20	149249.932	21410.303	328.69	23.00
P377	1.20	149255.290	21410.157	328.69	23.00
P378	1.20	149260.648	21410.011	328.69	23.00
P379	1.20	149266.006	21409.865	328.69	23.00
P380	1.20	149271.364	21409.719	328.69	23.00
P381	1.20	149276.722	21409.573	328.69	23.00
P382	1.20	149282.080	21409.427	328.69	23.00
P383	1.20	149287.438	21409.281	328.69	23.00
P384	1.20	149292.796	21409.135	328.69	23.00
P385	1.20	149298.154	21408.989	328.69	23.00
P386	1.20	149303.512	21408.843	328.69	23.00
P387	1.20	149308.870	21408.697	328.69	23.00
P388	1.20	149314.228	21408.551	328.69	23.00
P389	1.20	149319.586	21408.405	328.69	23.00
P390	1.20	149324.944	21408.259	328.69	23.00
P391	1.20	149330.302	21408.113	328.69	23.00
P392	1.20	149335.660	21407.967	328.69	23.00
P393	1.20	149341.018	21407.821	328.69	23.00
P394	1.20	149346.376	21407.675	328.69	23.00
P395	1.20	149351.734	21407.529	328.69	23.00
P396	1.20	149357.092	21407.383	328.69	23.00
P397	1.20	149362.450	21407.237	328.69	23.00
P398	1.20	149367.808	21407.091	328.69	23.00
P399	1.20	149373.166	21406.945	328.69	23.00
P400	1.20	149378.524	21406.799	328.69	23.00
P401	1.20	149383.882	21406.653	328.69	23.00
P402	1.20	149389.240	21406.507	328.69	23.00
P403	1.20	149394.598	21406.361	328.69	23.00
P404	1.20	149400.956	21406.215	328.69	23.00
P405	1.20	149407.314	21406.069	328.69	23.00
P406	1.20	149413.672	21405.923	328.69	23.00
P407	1.20	149420.030	21405.777	328.69	23.00
P408	1.20	149426.388	21405.631	328.69	23.00
P409	1.20	149432.746	21405.485	328.69	23.00
P410	1.20	149439.104	21405.339	328.69	23.00
P411	1.20	149445.462	21405.193	328.69	23.00
P412	1.20	149451.820	21405.047	328.69	23.00
P413	1.20	149458.178	21404.901	328.69	23.00
P414	1.20	149464.536	21404.755	328.69	23.00
P415	1.20	149470.894	21404.609	328.69	23.00
P416	1.20	149477.252	21404.463	328.69	23.00
P417	1.20	149483.610	21404.317	328.69	23.00
P418	1.20	149489.968	21404.171	328.69	23.00
P419	1.20	149496.326	21404.025	328.69	23.00
P420	1.20	149502.684	21403.879	328.69	23.00
P421	1.20	149509.042	21403.733	328.69	23.00
P422	1.20	149515.400	21403.587	328.69	23.00
P423	1.20	149521.758	21403.441	328.69	23.00
P424	1.20	149528.116	21403.295	328.69	23.00
P425	1.20	149534.474	21403.149	328.69	23.00
P426	1.20	149540.832	21403.003	328.69	23.00
P427	1.20	149547.190	21402.857	328.69	23.00
P428	1.20	149553.548	21402.711	328.69	23.00
P429	1.20	149559.906	21402.565	328.69	23.00
P430	1.20	149566.264	21402.419	328.69	23.00
P431	1.20	149572.622	21402.273	328.69	23.00
P432	1.20	149578.980	21402.127	328.69	23.00
P433	1.20	149585.338	21401.981	328.69	23.00
P434	1.20	149591.696	21401.835	328.69	23.00
P435	1.20	149598.054	21401.689	328.69	23.00
P436	1.20	149604.412	21401.543	328.69	23.00
P437	1.20	149610.770	21401.397	328.69	23.00
P438	1.20	149617.128	21401.251	328.69	23.00
P439	1.20	149623.486	21401.105	328.69	23.00
P440	1.20	149629.844	21400.959	328.69	23.00
P441	1.20	149636.202	21400.813	328.69	23.00
P442	1.20	149642.560	21400.667	328.69	23.00
P443	1.20	149648.918	21400.521	328.69	23.00
P444	1.20	149655.276	21400.375	328.69	23.00
P445	1.20	149661.634	21400.229	328.69	23.00
P446	1.20	149667.992	21400.083	328.69	23.00
P447	1.20	149674.350	21399.937	328.69	23.00
P448	1.20	149680.708	21399.791	328.69	23.00
P449	1.20	149687.066	21399.645	328.69	23.00
P450	1.20	149693.424	21399.499	328.69	23.00
P451	1.20	149699.782	21399.353	328.69	23.00
P452	1.20	149706.140	21399.207	328.69	23.00
P453	1.20	149712.498	21399.061	328.69	23.00
P454	1.20	149718.856	21398.915	328.69	23.00
P455	1.20	149725.214	21398.769	328.69	23.00
P456	1.20	149731.572	21398.623	328.69	23.00
P457	1.20	149737.930	21398.477	328.69	23.00
P458	1.20	149744.288	21398.331	328.69	23.00
P459	1.20	149750.646	21398.185	328.69	23.00
P460	1.20	149757.004	21398.039	328.69	23.00
P461	1.20	149763.362	21397.893	328.69	23.00
P462	1.20	149769.720	21397.747	328.69	23.00
P463	1.20	149776.078	21397.601	328.69	23.00
P464	1.20	149782.436	21397.455	328.69	23.00
P465	1.20	149788.794	21397.309	328.69	23.00
P466	1.20	149795.152	21397.163	328.69	23.00
P467	1.20	149801.510	21397.017	328.69	23.00
P468	1.20	149807.868	21396.871	328.69	23.00
P469	1.20	149814.226	21396.725	328.69	23.00
P470	1.20	149820.584	21396.579	328.69	23.00
P471	1.20	149826.942	21396.433	328.69	23.00
P472	1.20	149833.300	21396.287	328.69	23.00
P473	1.20	149839.658	21396.141	328.69	23.00
P474	1.20	149846.016	21395.995	328.69	23.00
P475	1.20	149852.374	21395.849	328.69	23.00
P476	1.20	149858.732	21395.703	328.69	23.00
P477	1.20	149865.090	21395.557	328.69	23.00
P478	1.20	149871.448	21395.411	328.69	23.00
P479	1.20	149877.806	21395.265	328.69	23.00
P480	1.20	149884.164	21395.119	328.69	23.00
P481	1.20	149890.522	21394.973	328.69	23.00
P482	1.20	149896.880	21394.827	328.69	23.00
P483	1.20	149903.238	21394.681	328.69	23.00
P484	1.20	149909.596	21394.535	328.69	23.00
P485	1.20	149915.954	21394.389	328.69	23.00
P486	1.20	149922.312	21394.243	328.69	23.00
P487	1.20	149928.670	21394.097	328.69	23.00
P488	1.20	149935.028	21393.951	328.69	23.00
P489	1.20	149941.386	21393.805	328.69	23.00
P490	1.20	149947.744	21393.659	328.69	23.00
P491	1.20	149954.102	21393.513	328.69	23.00
P492	1.20	149960.460	21393.367	328.69	23.00
P493	1.20	149966.818	21393.221	328.69	23.00
P494	1.20	149973.176	21393.075	328.69	23.00
P495	1.20	149979.534	21392.929	328.69	23.00
P496	1.20	149985.892	21392.783	328.69	23.00
P497	1.20	149992.250	21392.637	328.69	23.00
P498	1.20	149998.608	21392.491	328.69	23.00
P499	1.20	150004.966	21392.345	328.69	23.00
P500	1.20	150011.324	21392.199	328.69	23.00
P501	1.20	150017.682	21392.053	328.69	23.00
P502	1.20	150024.040	21391.907	328.69	23.00
P503	1.20	150030.398	21391.761	328.69	23.00
P504	1.20	150036.756	21391.615	328.69	23.00
P505	1.20	150043.114	21391.469	328.69	23.00
P506	1.20	150049.472	21391.323	328.69	23.00
P507	1.20	150055.830	21391.177	328.69	23.00
P508	1.20	150062.188	21391.031	328.69	23.00
P509	1.20	150068.546	21390.885	328.69	23.00
P510	1.20	150074.904	21390.739	328.69	23.00
P511	1.20	150081.262	21390.593	328.69	23.00
P512	1.20	150087.620	21390.447	328.69	23.00
P513	1.20				