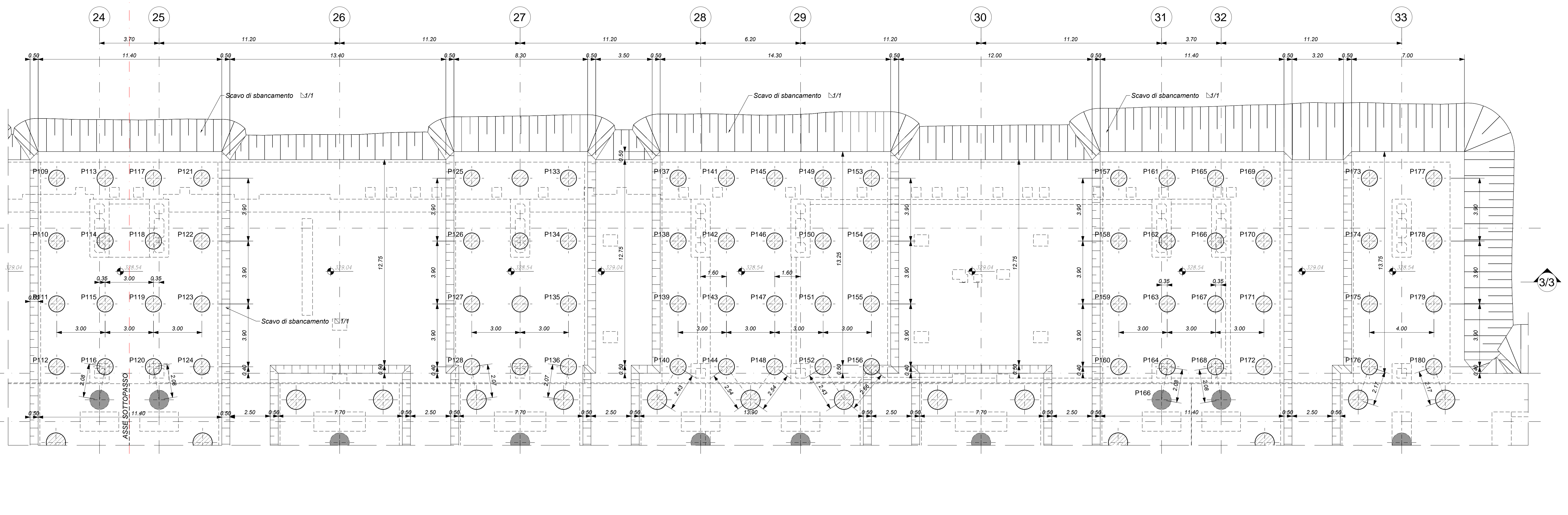
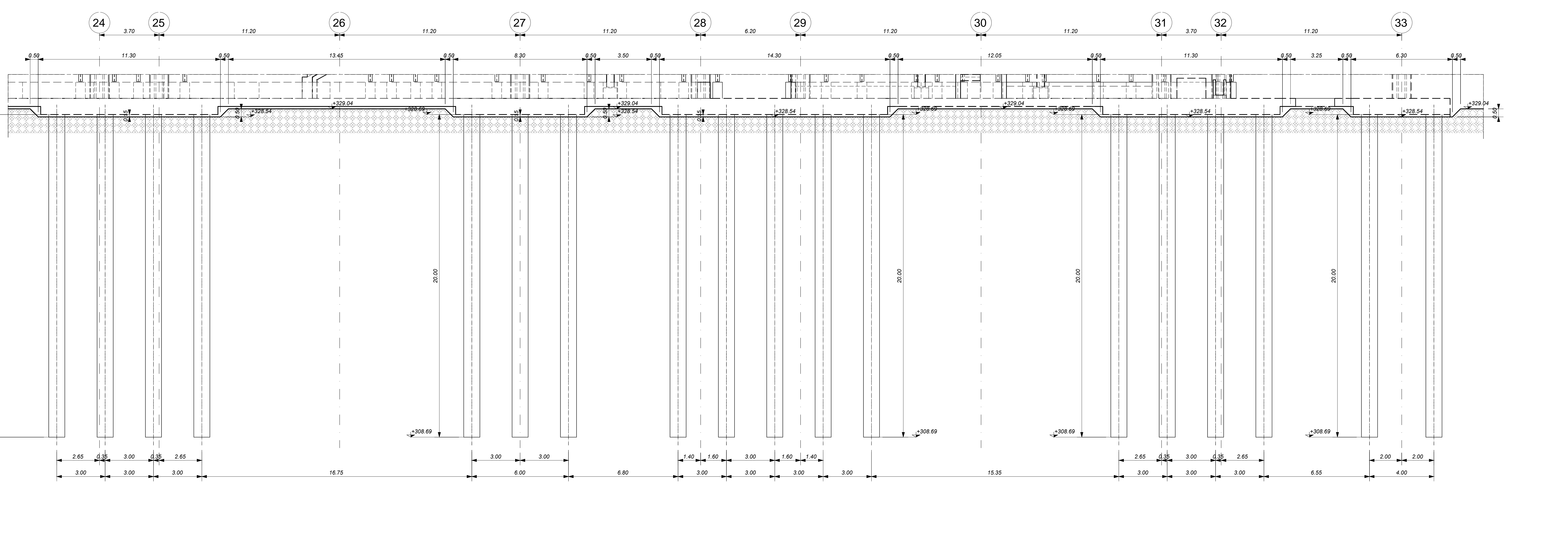


PIANTA SCAVI E TRACCIAMENTO PALI - 3/3
Scala 1 : 100



FABBRICATO VIAGGIATORI - SEZIONE LONGITUDINALE - 3/3
Scala 1 : 100



Fabbricato viaggiatori - Tabella pali trivellati con l'ausilio di tubo-forma

Contrassegno	Diametro	Coordinate NORD	Coordinate EST	Quota testa palo	Lunghezza
P01	1,00	489157,540	21255,562	328,69	20,00
P02	1,00	489153,541	21255,568	328,69	20,00
P03	1,00	489145,743	21255,775	328,69	20,00
P04	1,00	489145,544	21255,587	328,69	20,00
P05	1,00	489153,522	21256,561	328,69	20,00
P06	1,00	489153,723	21256,567	328,69	20,00
P07	1,00	489158,534	21256,573	328,69	20,00
P08	1,00	489145,526	21256,580	328,69	20,00
P09	1,00	489157,733	21261,580	328,69	20,00
P10	1,00	489153,605	21261,566	328,69	20,00
P11	1,00	489149,506	21261,772	328,69	20,00
P12	1,00	489146,508	21261,874	328,69	20,00
P13	1,00	489158,180	21278,203	328,69	20,00
P14	1,00	489154,281	21278,410	328,69	20,00
P15	1,00	489150,382	21278,516	328,69	20,00
P16	1,00	489146,464	21278,623	328,69	20,00
P17	1,00	489158,242	21281,302	328,69	20,00
P18	1,00	489154,242	21281,409	328,69	20,00
P19	1,00	489150,445	21281,515	328,69	20,00
P20	1,00	489146,546	21281,621	328,69	20,00
P21	1,00	489158,324	21284,307	328,69	20,00
P22	1,00	489154,425	21284,409	328,69	20,00
P23	1,00	489150,526	21284,514	328,69	20,00
P24	1,00	489146,628	21284,620	328,69	20,00
P25	1,00	489158,509	21287,299	328,69	20,00
P26	1,00	489154,507	21287,406	328,69	20,00
P27	1,00	489150,608	21287,513	328,69	20,00
P28	1,00	489146,710	21287,619	328,69	20,00
P29	1,00	489158,590	21305,643	328,69	20,00
P30	1,00	489154,691	21305,750	328,69	20,00
P31	1,00	489151,108	21305,856	328,69	20,00
P32	1,00	489156,907	21305,963	328,69	20,00
P33	1,00	489158,987	21306,069	328,69	20,00
P34	1,00	489155,089	21306,176	328,69	20,00
P35	1,00	489151,190	21306,283	328,69	20,00
P36	1,00	489147,292	21306,389	328,69	20,00
P37	1,00	489158,394	21311,641	328,69	20,00
P38	1,00	489155,177	21311,747	328,69	20,00
P39	1,00	489158,579	21311,854	328,69	20,00
P40	1,00	489147,373	21311,960	328,69	20,00
P41	1,00	489155,262	21314,746	328,69	20,00
P42	1,00	489158,545	21314,853	328,69	20,00
P43	1,00	489151,334	21314,959	328,69	20,00
P44	1,00	489158,436	21324,211	328,69	20,00
P45	1,00	489155,219	21324,317	328,69	20,00
P46	1,00	489151,845	21324,424	328,69	20,00
P47	1,00	489158,545	21324,530	328,69	20,00
P48	1,00	489155,723	21333,632	328,69	20,00
P49	1,00	489158,590	21333,738	328,69	20,00
P50	1,00	489151,526	21333,845	328,69	20,00
P51	1,00	489148,028	21335,947	328,69	20,00
P52	1,00	489158,885	21336,054	328,69	20,00
P53	1,00	489155,007	21336,160	328,69	20,00
P54	1,00	489158,008	21336,267	328,69	20,00
P55	1,00	489158,008	21344,179	328,69	20,00
P56	1,00	489148,110	21338,850	328,69	20,00
P57	1,00	489158,590	21344,952	328,69	20,00
P58	1,00	489158,008	21344,265	328,69	20,00
P59	1,00	489152,159	21344,292	328,69	20,00
P60	1,00	489148,261	21344,498	328,69	20,00
P61	1,00	489150,038	21347,178	328,69	20,00
P62	1,00	489158,590	21347,284	328,69	20,00
P63	1,00	489152,247	21347,391	328,69	20,00
P64	1,00	489148,349	21347,497	328,69	20,00
P65	1,00	489160,120	21350,177	328,69	20,00
P66	1,00	489158,222	21350,283	328,69	20,00
P67	1,00	489152,222	21350,389	328,69	20,00
P68	1,00	489148,424	21350,496	328,69	20,00
P69	1,00	489158,302	21352,176	328,69	20,00
P70	1,00	489158,303	21352,282	328,69	20,00
P71	1,00	489158,405	21353,388	328,69	20,00
P72	1,00	489148,506	21353,495	328,69	20,00
P73	1,00	489158,590	21364,597	328,69	20,00
P74	1,00	489158,722	21364,626	328,69	20,00
P75	1,00	489152,823	21366,733	328,69	20,00
P76	1,00	489148,925	21366,839	328,69	20,00
P77	1,00	489160,702	21371,519	328,69	20,00
P78	1,00	489156,884	21371,625	328,69	20,00
P79	1,00	489152,905	21371,731	328,69	20,00
P80	1,00	489148,985	21371,837	328,69	20,00
P81	1,00	489160,784	21374,518	328,69	20,00
P82	1,00	489158,885	21374,624	328,69	20,00
P83	1,00	489152,987	21374,730	328,69	20,00
P84	1,00	489148,088	21374,837	328,69	20,00
P85	1,00	489160,886	21377,517	328,69	20,00
P86	1,00	489156,987	21377,623	328,69	20,00
P87	1,00	489158,089	21377,729	328,69	20,00
P88	1,00	489148,170	21377,836	328,69	20,00
P89	1,00	489158,547	21380,516	328,69	20,00
P90	1,00	489157,049	21380,622	328,69	20,00
P91	1,00	489153,150	21380,728	328,69	20,00
P92	1,00	489148,252	21380,834	328,69	20,00
P93	1,00	489161,029	21383,514	328,69	20,00
P94	1,00	489158,089	21383,620	328,69	20,00
P95	1,00	489153,232	21383,727	328,69	20,00
P96	1,00	489148,334	21383,833	328,69	20,00
P97	1,00	489161,438	21388,509	328,69	20,00
P98	1,00	489157,540	21388,615	328,69	20,00
P99	1,00	489153,641	21388,721	328,69	20,00
P100	1,00	489148,743	21388,827	328,69	20,00
P101	1,00	489158,845	21391,507	328,69	20,00
P102	1,00	489157,521	21401,614	328,69	20,00
P103	1,00	489153,723	21401,720	328,69	20,00
P104	1,00	489148,824	21401,827	328,69	20,00
P105	1,00	489158,926	21404,507	328,69	20,00
P106	1,00	489157,703	21404,613	328,69	20,00
P107	1,00	489153,805	21404,719	328,69	20,00
P108	1,00	489148,906	21404,826	328,69	20,00
P109	1,00	489161,733	21410,054	328,69	20,00
P110	1,00	489157,834	21410,161	328,69	20,00
P111	1,00	489153,936	21410,267	328,69	20,00
P112	1,00	489158,038	21410,373	328,69	20,00
P113	1,00	489161,835	21413,053	328,69	20,00
P114	1,00	489157,937	21413,159	328,69	20,00
P115	1,00	489154,038	21413,266	328,69	20,00
P116	1,00	489150,139	21413,372	328,69	20,00
P117	1,00	489161,937	21416,052	328,69	20,00
P118	1,00	489158,038	21416,159	328,69	20,00
P119	1,00	489154,139	21416,266	328,69	20,00
P120	1,00	489150,240	21416,372	328,69	20,00
P121	1,00	489156,341	21419,052	328,69	20,00
P122	1,00	489158,442	21419,158	328,69	20,00
P123	1,00	489154,543	21419,264	328,69	20,00
P124	1,00	489150,644	21419,370	328,69	20,00
P125	1,00	489162,455	21425,785	328,69	20,00
P126	1,00	489158,556	21425,891	328,69	20,00
P127	1,00	489154,657	21426,000	328,69	20,00
P128	1,00	489150,758	21426,106	328,69	20,00
P129	1,00	489162,557	21428,784	328,69	20,00
P130	1,00	489158,658	21428,890	328,69	20,00
P131	1,00	489154,759	21429,000	328,69	20,00
P132	1,00	489160,860	21429,106	328,69	20,00
P133	1,00	489156,961	21429,212	328,69	20,00
P134	1,00	489153,062	21429,318	328,69	20,00
P135	1,00	489149,163	21429,424	328,69	20,00
P136	1,00	489155,264	21432,104	328,69	20,00
P137	1,00	489151,365	21432,210	328,69	20,00
P138	1,00	489157,466	21432,316	328,69	20,00
P139	1,00	489153,567	21432,422	328,69	20,00
P140	1,00	489149,668	21432,528	328,69	20,00
P141	1,00	489162,088	21437,589	328,69	20,00
P142	1,00	489158,189	21437,695	328,69	20,00
P143	1,00	489155,089	21437,802	328,69	20,00
P144	1,00	489151,190	21437,908	328,69	20,00
P145	1,00	489162,868	21454,588	328,69	20,00
P146	1,00	489158,969	21454,694	328,69	20,00
P147	1,00	489155,070	21454,800	328,69	20,00
P148	1,00	489151,171	21454,906	328,69	20,00
P149	1,00	489162,272	21464,807	328,69	20,00
P150	1,00	489158,373	21464,913	328,69	20,00
P151	1,00	489154,474	21465,019	328,69	20,00
P152	1,00	489150,575	21465,125	328,69	20,00
P153	1,00	489156,676	21465,231	328,69	20,00
P154	1,00	489152,777	21465,337	328,69	20,00
P155	1,00	489148,878	21465,443	328,69	20,00
P156	1,00	489154,979	21465,549	328,69	20,00
P157	1,00	489162,500	21475,530	328,69	20,00
P158	1,00	489158,601	21475,636	328,69	20,00
P159	1,00	489155,703	21476,743	328,69	20,00
P160	1,00	489151,804	21476,849	328,69	20,00
P161	1,00	489163,637	21478,929	328,69	20,00
P162	1,00	489159,738	21479,035	328,69	20,00
P163	1,00	489155,839	21479,142	328,69	20,00
P164	1,00	489151,940	21479,248	328,69	20,00
P165	1,00	489158,041	21481,928	328,69	20,00
P166	1,00	489154,142	21482,034	328,69	20,00
P167	1,00	489150,243			