

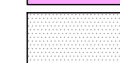
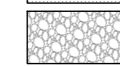


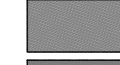

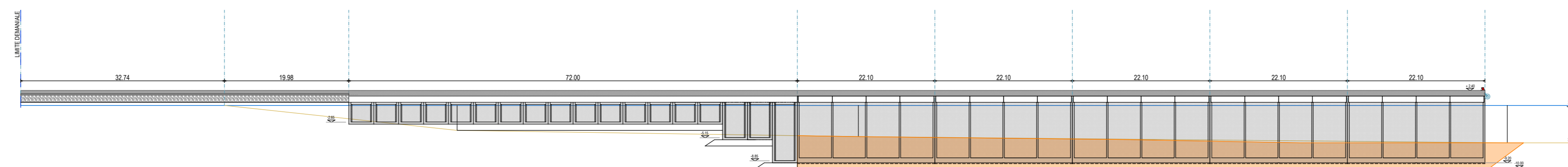


sezione	superficie scavo m <sup>2</sup>	superficie riporto ADSL m <sup>2</sup>	superficie riporto SNO m <sup>2</sup>	superficie riempimento cassoni m <sup>2</sup>	superficie terra vegetale m <sup>2</sup>	superficie misto cement. m <sup>2</sup>	superficie pavimentaz. cls. m <sup>2</sup>
1	506	0	0	925	0	25	191
2	507	278	157	0	21	5,5	31
3	0	1010	332	0	0	56	147
4	0	727	284	0	0	46	122
5	0	245	215	172	0	36	153
6	0	295	244	0	0	41	105
7	0	249	210	337	0	35	151

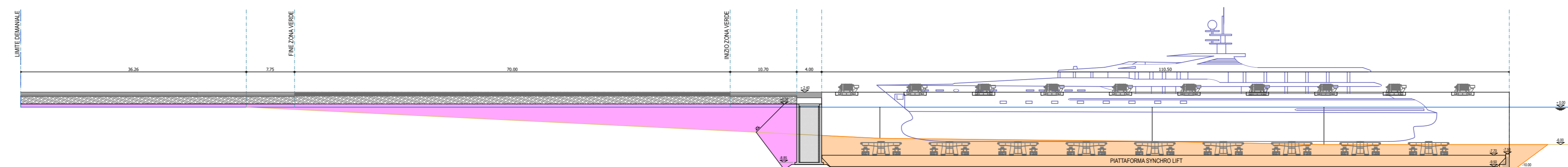
LEGENDA SEZIONI

-  escavo subacqueo
-  riempimenti opera ADSP
-  riempimenti cassoni di banchina
-  rilevato in misto naturale rollato
-  pavimentazione in getto di cls
-  misto cementato
-  sottofondo in sabbia drenante
-  terreno vegetale

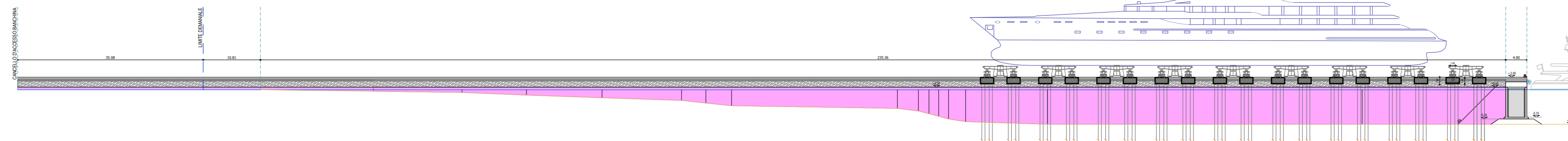
SEZIONE 1



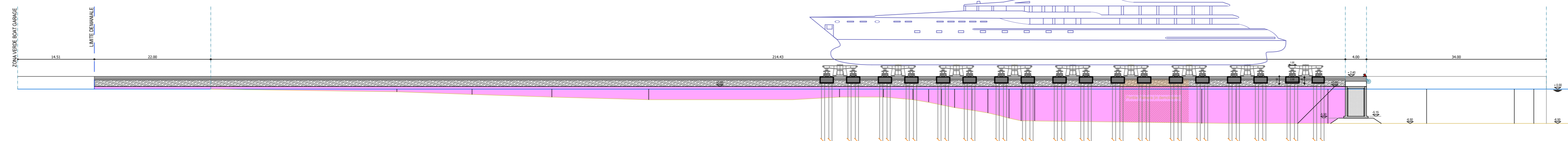
SEZIONE 2



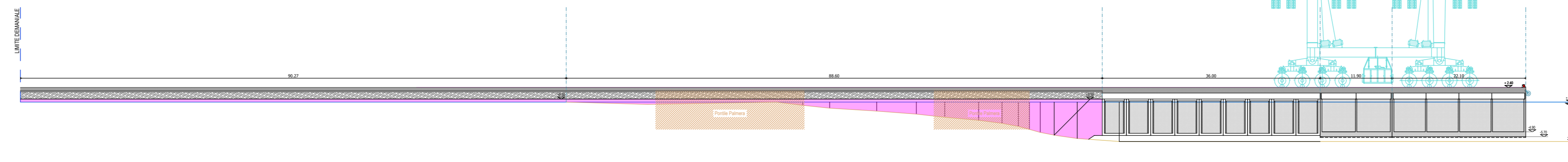
SEZIONE 3



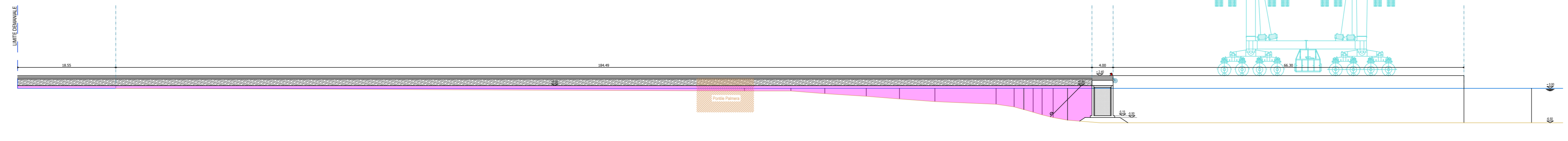
SEZIONE 4



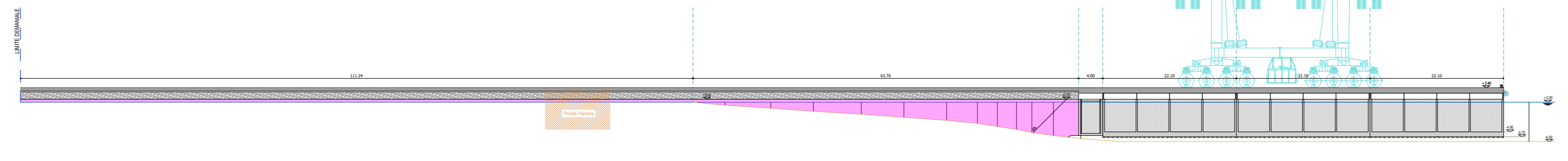
SEZIONE 5

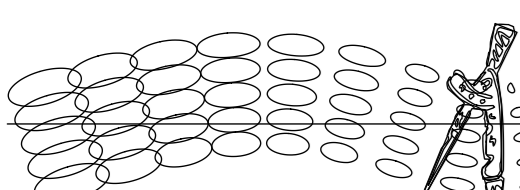


SEZIONE 6



SEZIONE 7




 Studio Tecnico Associato degli ingegneri Porcu-Sechi  
 via Brunelleschi n° 27 - 09170 Oristano TEL./FAX 0783/71315 www.porcusechi.it  
 Sistema di gestione per la Qualità certificato UNI EN ISO 9001

COMUNE DI OLBIA PROVINCIA DI SASSARI

PROGETTO

Realizzazione delle vasche di colmata nella costa nord del Porto di Olbia – ex stabilimento Palmera – e loro completamento e allestimento per ospitare cantieristica navale da diporto

QUADRO PROGETTUALE

SEZIONI DI PROGETTO 01-07

elaborato

Dt\_01

Data: 24/04/2024	Rev. 18	scala: 1:500	File: Sezioni Olbia.dwg
cod. committente	Commissa	verificato	approvato
SNO	27/21		

Committente: SNO Service srl

Visti per approvazione:

Il Progettista: ing. Gianni Porcu

Consulenti: dr. geol. Fausto Alessandro Pani  
 dr. geol. Roberta Maria Sanna  
 dr. nat. Francesco Lecis