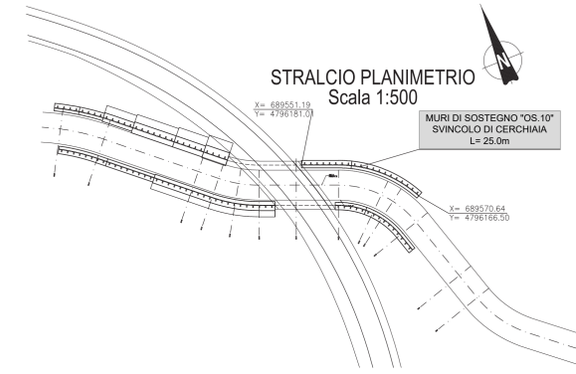
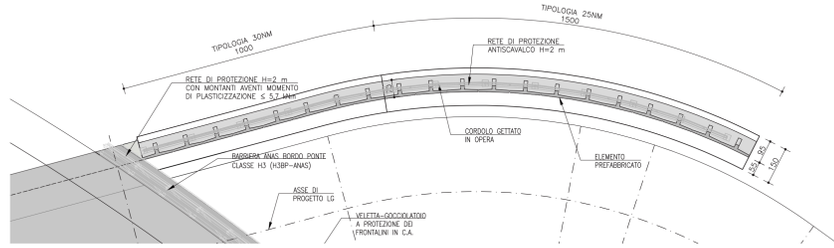
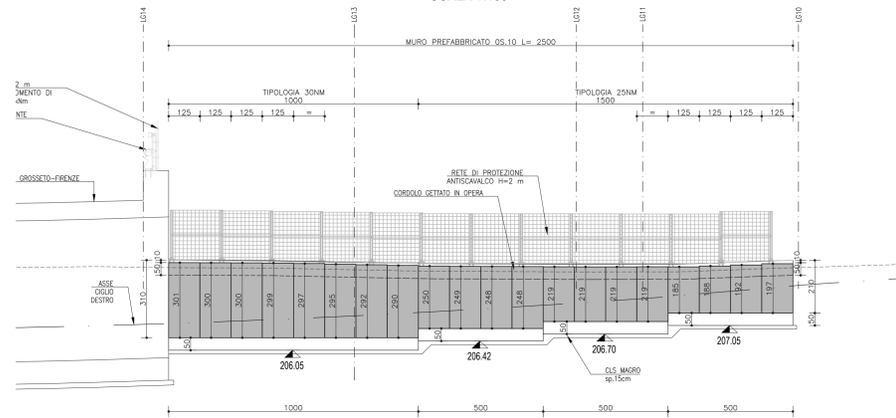


PLANIMETRIA

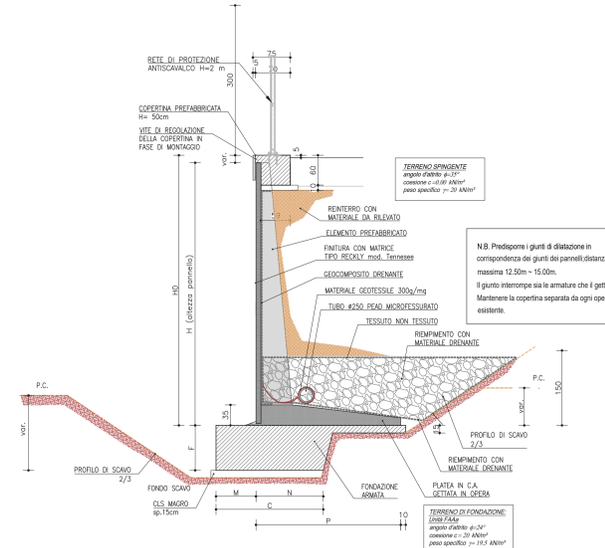
Scala 1:100



MURO PREFABBRICATO OS.10
PROSPETTO CIGLIO DESTRO
SCALA 1:100



ELEMENTO PREFABBRICATO TIPO NM - Hmin.225 max.700
SEZIONE TRASVERSALE TIPO
SCALA 1:50



Appell	SERIE uNM									
	Altezze	Dimensioni fondazioni					Platea	Pref. Peso	Volume getti fond.	Volume getti platea
		H0	C	F	M	N				
u25NM	2.50	1.50	0.50	0.55	0.95					
u30NM	3.00	1.50	0.50	0.55	0.95					
u35NM	3.50	1.80	0.50	0.70	1.10	2.35	1.47	0.90	0.544	
u40NM	4.00	1.80	0.50	0.70	1.10	2.60	1.74	0.90	0.649	
u45NM	4.50	2.30	0.70	1.00	1.30	2.85	2.02	1.61	0.795	
u50NM	5.00	2.30	0.70	1.00	1.30	3.10	2.32	1.61	0.921	
u55NM	5.50	2.70	0.80	1.15	1.55	3.35	2.60	2.16	1.065	
u60NM	6.00	2.70	0.80	1.15	1.55	3.60	2.93	2.16	1.220	
u65NM	6.50	3.10	0.90	1.25	1.85	3.85	3.24	2.79	1.385	
u70NM	7.00	3.10	0.90	1.25	1.85	4.10	3.60	2.79	1.560	

PROGETTO	LV. PROG.	N. PROG.	NOME FILE	REVISIONE	SCALA
D			T000510GETD018.pdf		1:100-1:50
C					
B	Revisione per istruttoria ANAS				
A	Emissione				
REV.	DESCRIZIONE	DATA	REDATTO	VERIFICATO	APPROVATO