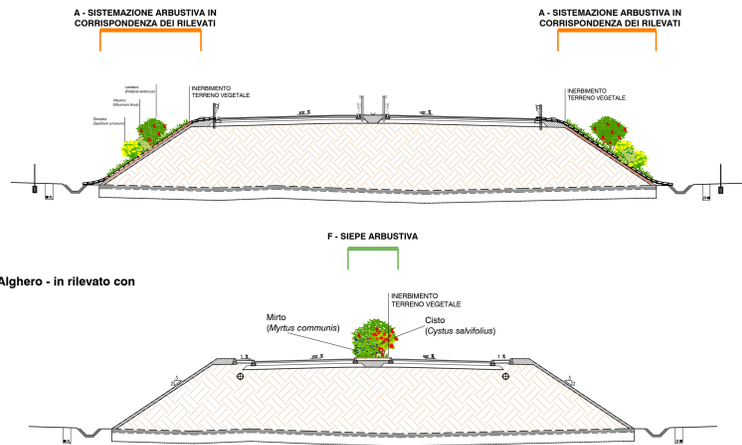
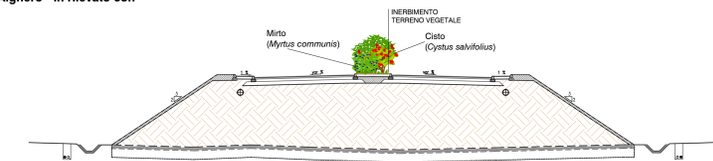


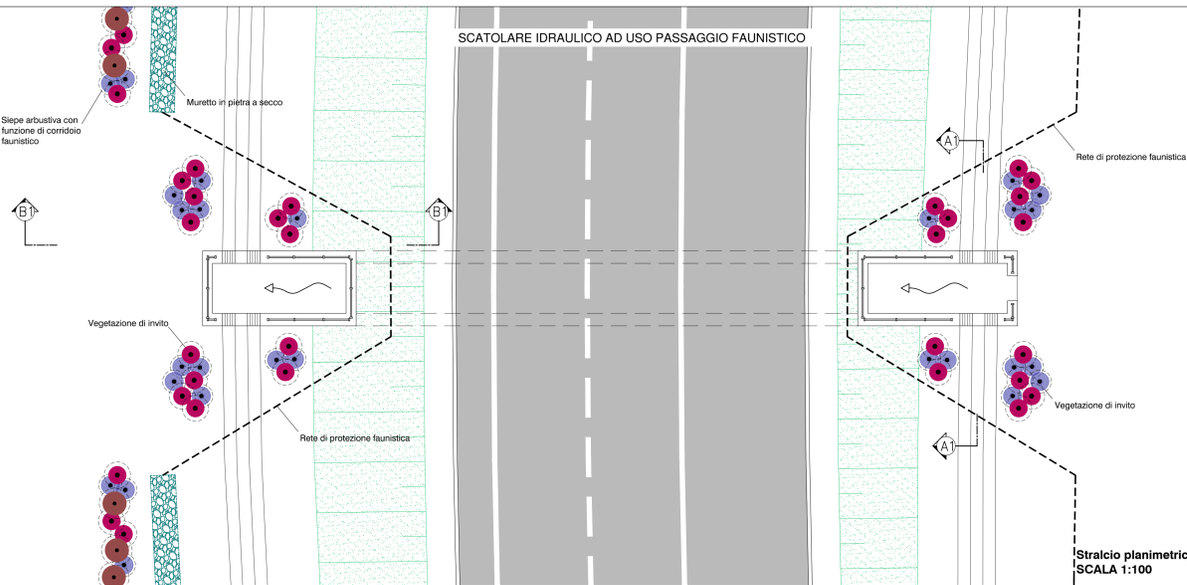
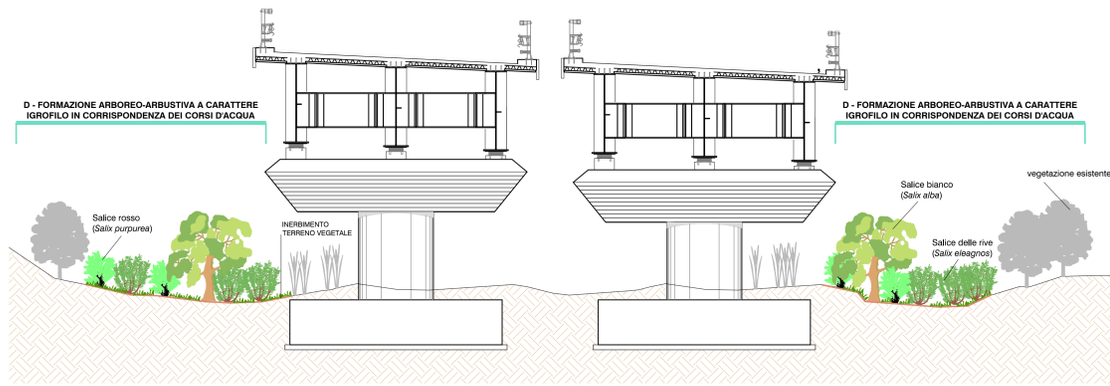
Sezione tipo asse principale - in rilevato
SCALA 1:200



Sezione tipo Circonvallazione Alghero - in rilevato con marciapiedi laterali
SCALA 1:200

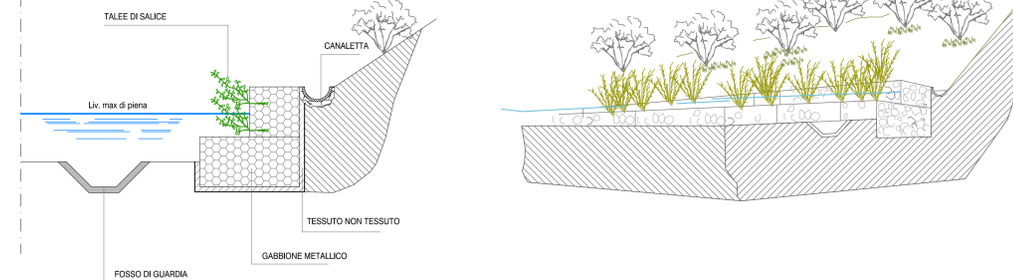


Sezione tipo asse principale - in viadotto
SCALA 1:200

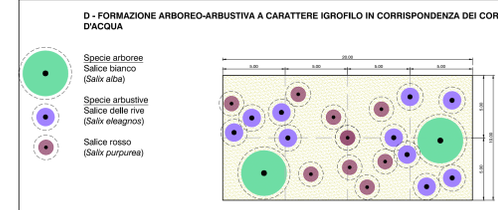
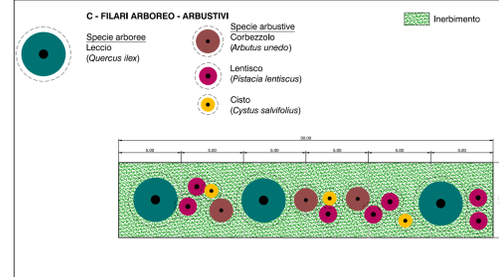
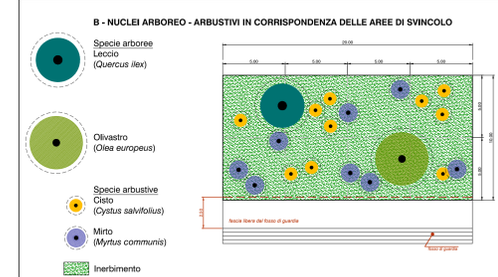
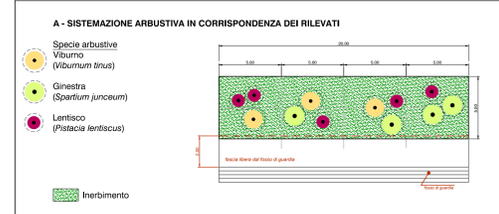


Stralcio planimetrico
SCALA 1:100

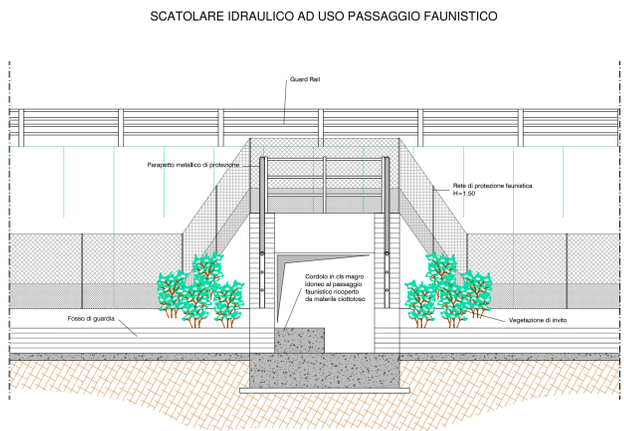
PROTEZIONE IN GABBIONI AL PIEDE DEL RILEVATO - Rinverdite con talee di salice



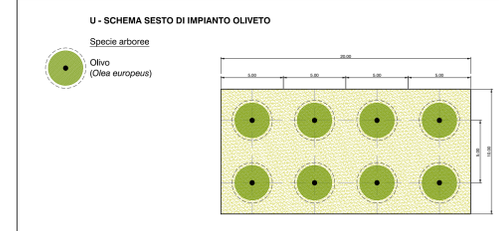
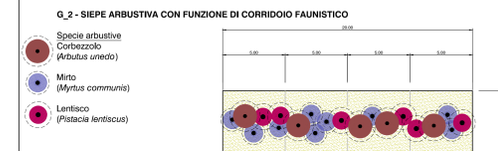
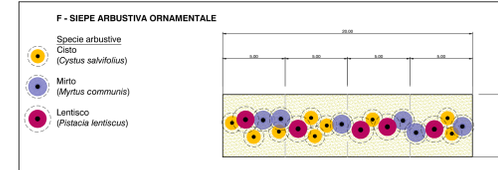
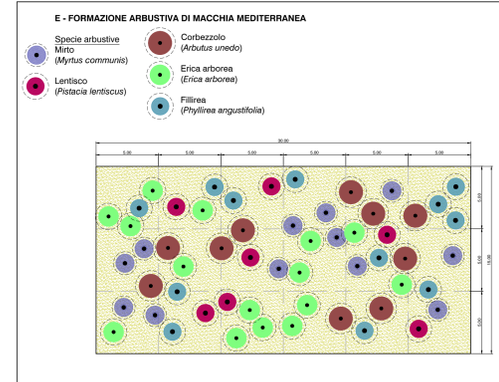
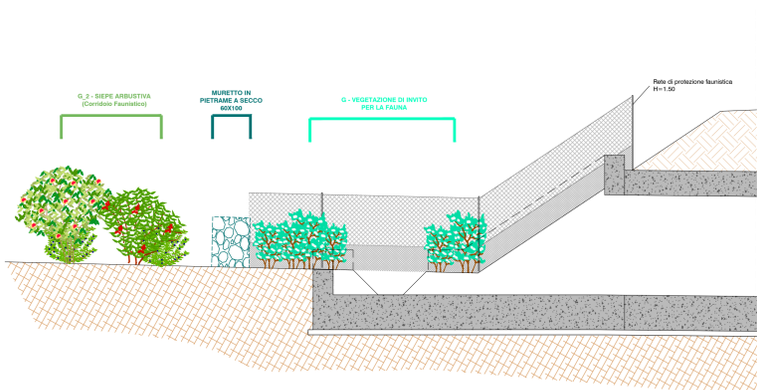
SCHEMI TIPOLOGICI DI IMPIANTO DEGLI INTERVENTI A VERDE



Sezione A-A'
SCALA 1:50



Sezione B-B'
SCALA 1:50



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COORDINATORE PER LA SICUREZZA IN FASE DI PROGETTAZIONE Geom. FABIO GIOVINONE	
VISTO IL RESP. DEL PROCEDIMENTO Dott. Ing. SALVATORE FRASCA	
PROTOCOLLO	DATA

CODICE PROGETTO	LIV. PROG.	N. PROG.	NOME FILE	REVISIONE
PROGETTO	L0P	L5C	D 1601	A
CODICE ELAB.	T00	I450	AMB	S201
D				
C				
B				
A	Nuova emissione a seguito indirizzo MIT del 11-05-2016	SET 2017		
REV.	DESCRIZIONE	DATA	REDATTO	VERIFICATO
				APPROVATO