





RADDOPPIO LINEA GENOVA - VENTIMIGLIA
TRATTA ANDORA - FINALE








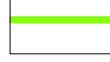



-  Opere in progetto
-  Demolizioni
- Parti progettuali variate (oggetto del SIA)**
-  Viabilità di progetto modificate
-  Aree di cantiere

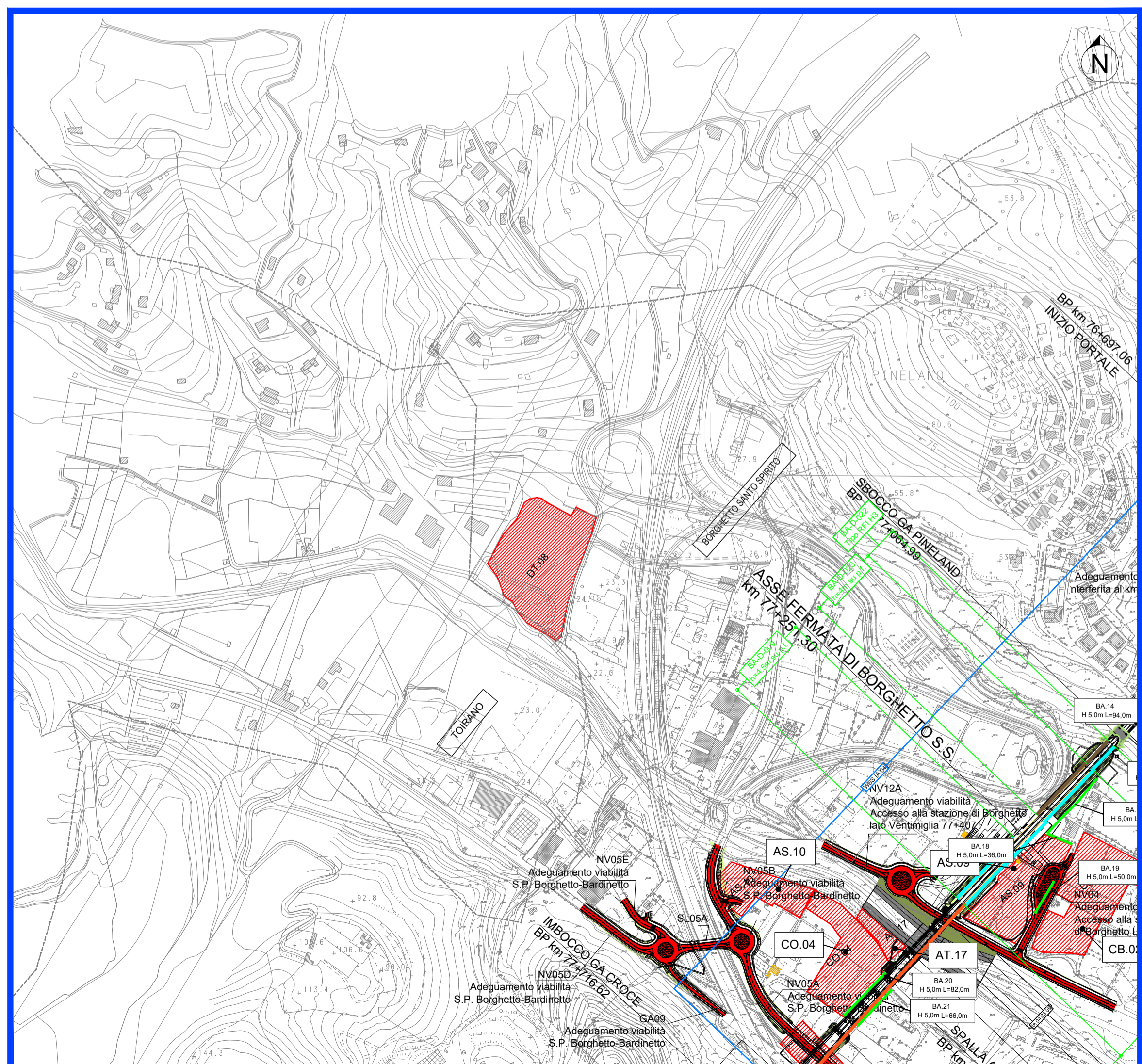
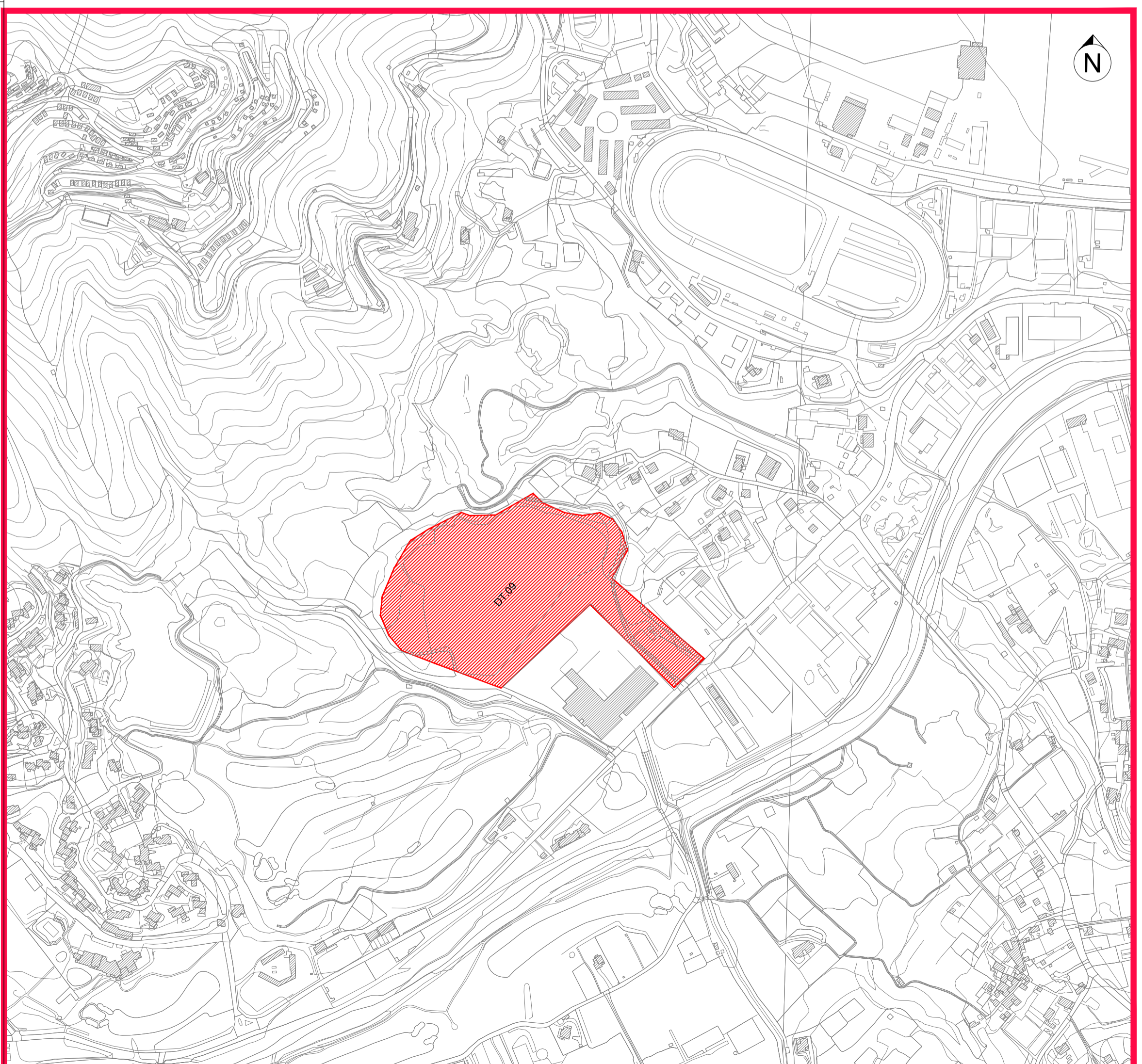
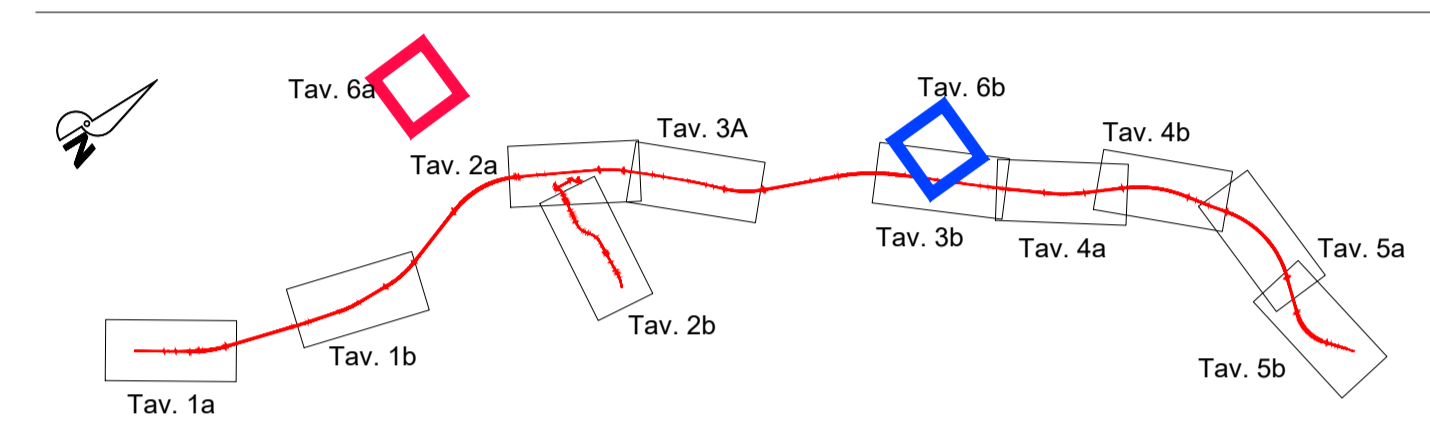
SINTESI DELLE MISURE DI TUTELA DEL TERRITORIO

Interventi di inserimento ambientale-paesaggistico

-  Macchia arborea - 11
-  Macchia arboreo-arbustiva - 21,22,23,24
-  Macchia arbustiva - 31,32,33
-  Filare arboreo-arbustivo - 41
-  Filare arboreo - 51
-  Siepe - 61
-  Duna con vegetazione bassa - 71
-  Sottopasso faunistico - 81
-  Fascia riparia - 91
-  Inerbimento

Interventi di mitigazione acustica - Barriere antirumore

- | | |
|--|--|
| Tipologico RFI | Tipologico convenzionale |
|  Tipo RFI H0 |  Opaca Fonoassorbente |
|  Tipo RFI H1 |  Trasparente |
|  Tipo RFI H2 |  Rivestimento muro fonoassorbente |
|  Tipo RFI H3 | |
|  Tipo RFI H4 | |
|  Tipo RFI H5 | |
|  Tipo RFI H10 | |
| | Barriere acustiche di cantiere |
| |  Barriere h= 3m |



COMMITTENTE:  RETE FERROVIARIA ITALIANA GRUPPO FERROVIE DELLO STATO ITALIANE

PROGETTAZIONE:  GRUPPO FERROVIE DELLO STATO ITALIANE

U.O. ARCHITETTURA, AMBIENTE E TERRITORIO
S.O. AMBIENTE

PROGETTO DEFINITIVO

RADDOPPIO DELLA LINEA GENOVA - VENTIMIGLIA
TRATTA FINALE LIGURE - ANDORA

STUDIO DI IMPATTO AMBIENTALE
Carta di sintesi delle misure di tutela del territorio
Tav. 6 di 6

SCALA: 1:5000

COMMESSA	LOTTO	FASE	ENTE	TIPO DOC.	OPERA/DISCIPLINA	PROGR.	REV.
IV01	00	D	22	N5	SA0001	042	B

Rev.	Descrizione	Redatto	Data	Verificato	Data	Approvato	Data	Autorizzato Data
A	Emissione esecutiva	A. Colonna	Gen. 2022	S. Chucholo G. Dajelli	Gen. 2022	G. Fadda	Gen. 2022	C. Ercolani Mag. 2023
B	Emissione esecutiva	A. Colonna	Mag. 2023	S. Chucholo G. Dajelli	Mag. 2023	G. Fadda	Mag. 2023	C. Ercolani Mag. 2023

File: IV0100D22N5SA0001042B.DWG n. Elab.: