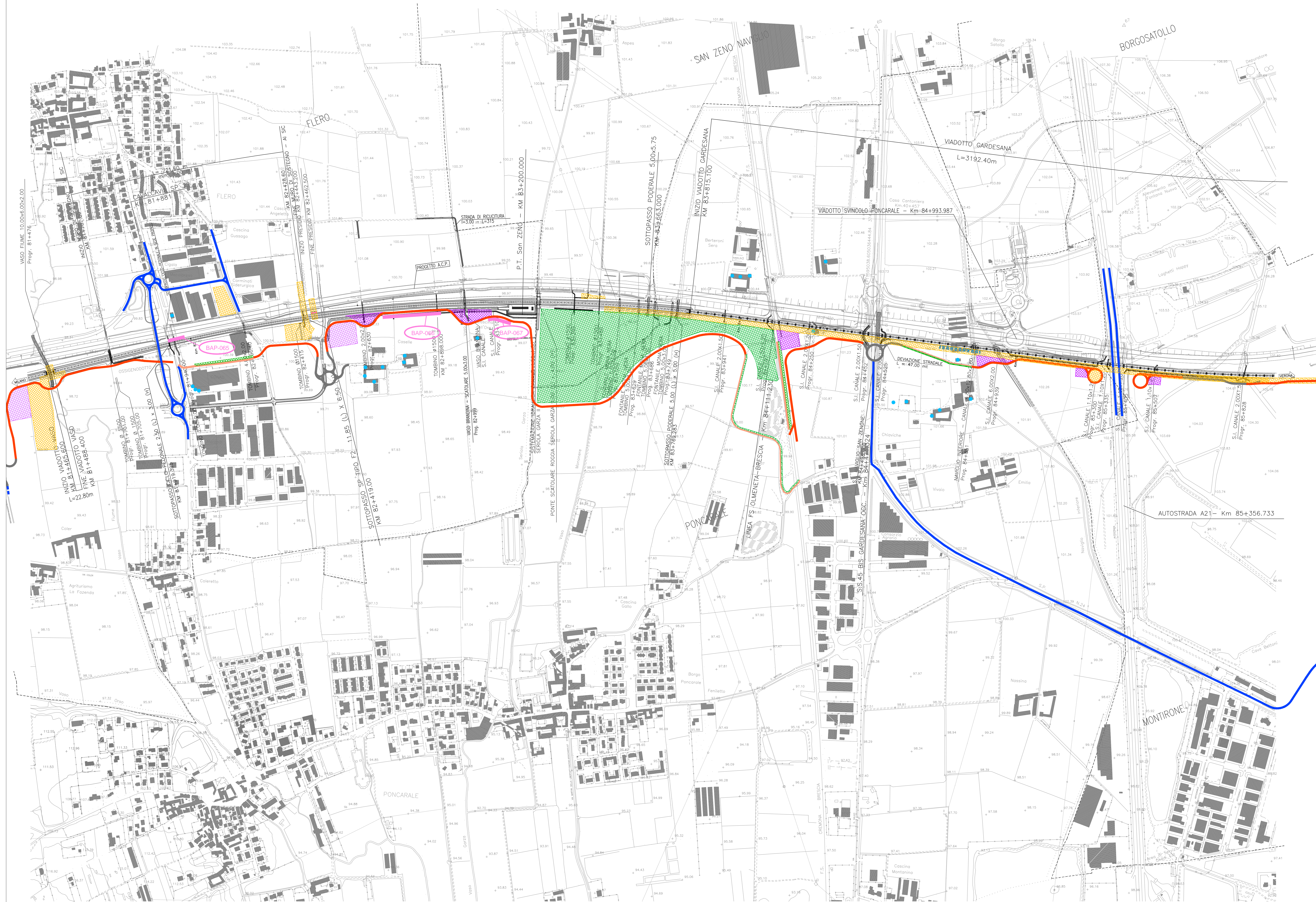

















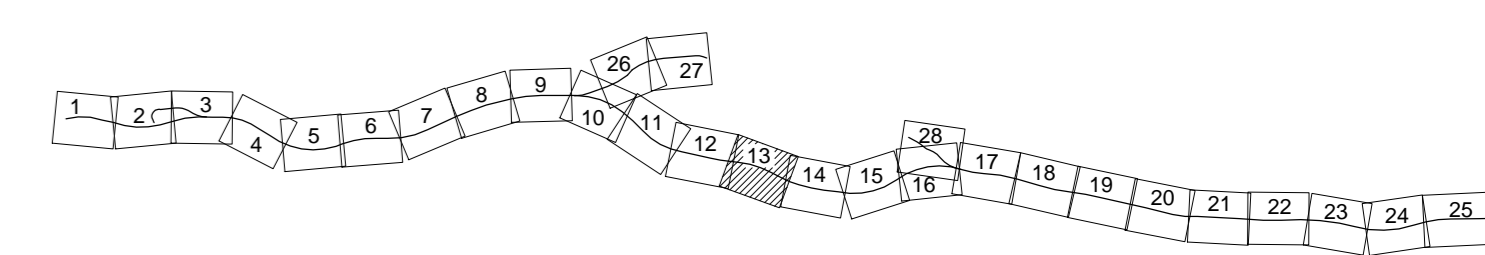
ELABORATI DI RIFERIMENTO	
DESCRIZIONE	CODICE
RUMORE E VIBRAZIONI: SCHEDE DI CENSIMENTO DEI RECETTORI	A20200DE2SHIM006001
VALUTAZIONE DELL'IMPATTO DI POLVERI CAUSATO DALLE ATTIVITA' DEL FRONTE AVANZAMENTO LAVORI	PARTE 18 VOLUME1 TOMO 1 A20200DE2RHM001001
TIPOLOGICO BARRIERA ANTIPOLVERE MOBILE	A20200DE2PBM001001

IL CODICE COMMESSA "A202" E' STATO SOSTITUITO CON "IN05"



- LEGENDA :**
- BARRIERA MOBILE ANTIPOLVERE - FRONTE AVANZAMENTO LAVORI 
 - RECETTORE ABITATO 
 - COLTURA SENSIBILE 
 - BARRIERA MOBILE ANTRUMORE - FRONTE AVANZAMENTO LAVORI 
- OPERE DI CANTIERIZZAZIONE :**
- PISTA DI CANTIERE 
 - PISTA DI CANTIERE ASFALTATA 
 - VIABILITA' ESISTENTE INTERESSATA DA TRAFFICO DI CANTIERE 
 - VIABILITA' ESISTENTE DA ADEGUARE 
 - AREA CANTIERE OPERATIVA 
 - AREA CANTIERE BASE 
 - AREA CANTIERE LOGISTICO 
 - AREA CANTIERE DI ARMAMENTO 
 - AREA TECNICA 
 - AREA STOCCAGGIO 
 - AREA DI CAVA 

Quadro di unione




COMMITTENTE: 

ALTA SOVRIGLIANZA: 

GENERAL CONTRACTOR: 

INFRASTRUTTURE FERROVIARIE STRATEGICHE DEFINITE DALLA LEGGE OBIETTIVO N. 443/01
 LINEA A.V./A.C. TORINO - VENEZIA Tratta MILANO - VERONA
 Lotto funzionale Brescia-Verona
 PROGETTO DEFINITIVO

ATMOSFERA: FRONTE AVANZAMENTO LAVORI
 UBICAZIONE DELLE MITIGAZIONI - TAVOLA 13
 DA KM 81+400 A KM 85+930

ALTA SOVRIGLIANZA		Verificato	Data	Approvato	Data
					

COMMESSA	LOTTO	FASE	ENTE	TIPO DOC.	OPERA/DESCRIZIONE	PROGR.	REV.	SCALA
IN05	00	D	E2	P5	IM0001	013	0	1:5000

PROGETTAZIONE GENERAL CONTRACTOR										Autorizzato/Data	
Rev.	Data	Descrizione	Redatto	Data	Verif.	Data	Approvato	Data	Consorzio		
0	31/03/14	EMISSIONE PER CDS				31/03/14		31/03/14	Cepav due		
1									Project director		
2											
3											