







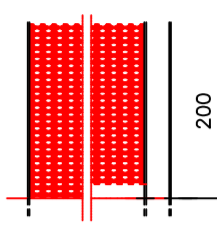

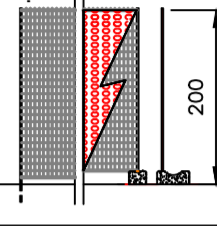

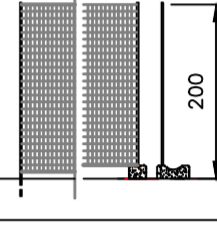

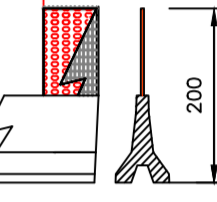
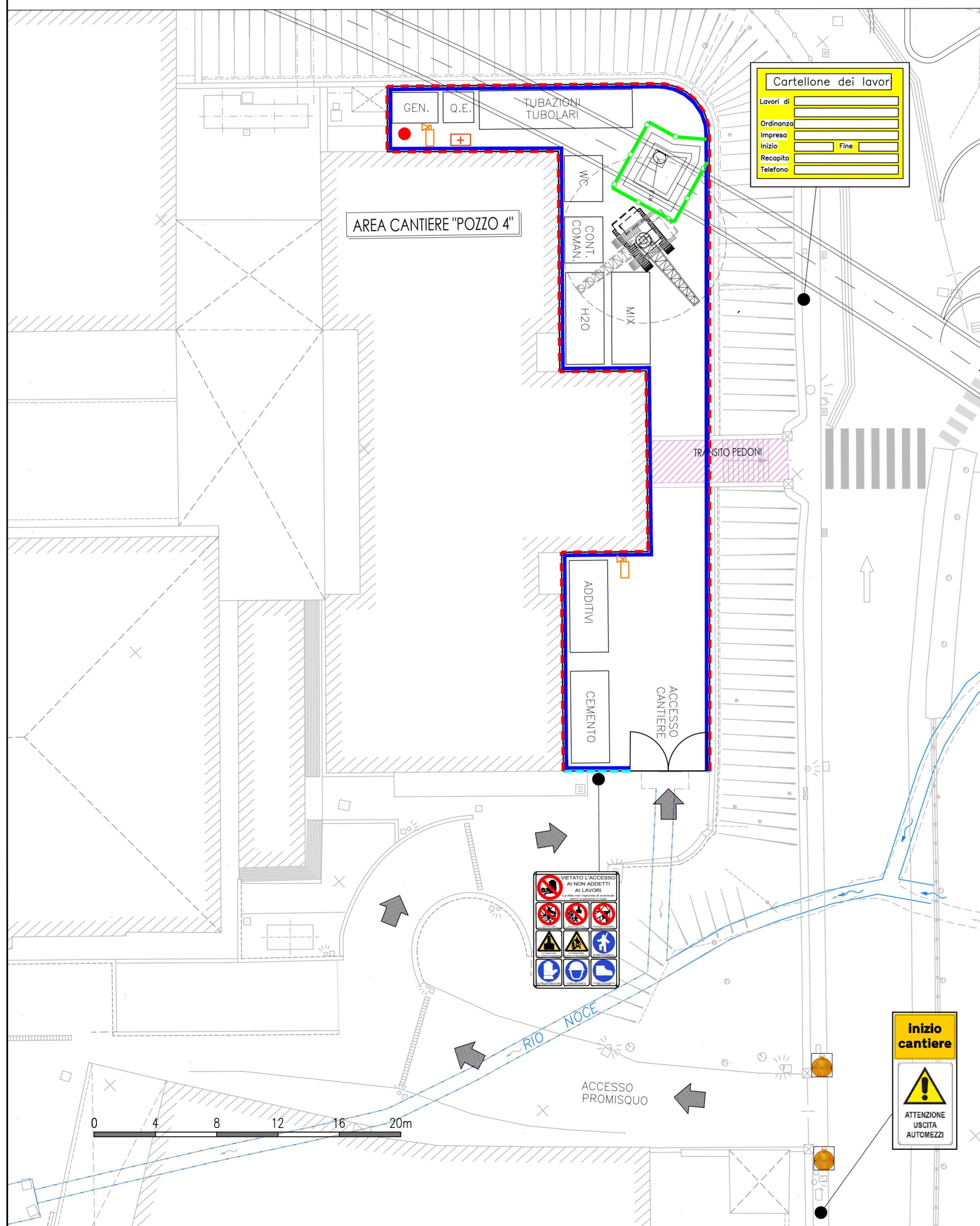



LEGENDA

-  ACCESSO E USCITA DAL CANTIERE
-  CASSETTA PRONTO SOCCORSO
-  ESTINTORI
-  MESSA A TERRA

LEGENDA RECINZIONI	
BARRIERA DI CANTIERE ANTIRUMORE H=3 MT	
PARAPETTO	
NEW JERSEY IN C.A.	
RETE ELETTROSALDATA CON RETE IN POLIETILENE COLORATA H = 2 MT	 
PANNELLI IN RETE ZINCATA CON MASCHERAMENTO CON RETE PLASTIFICATA ARANCIONE H = 2 MT SOSTENUTA DA BASI IN CLS	 
PANNELLI IN RETE ZINCATA H = 2 MT SOSTENUTA DA BASI IN CLS	 
PANNELLI IN RETE ZINCATA CON MASCHERAMENTO IN RETE PLASTIFICATA ARANCIONE H = 1 MT, SOSTENUTA DA NEW JERSEY IN C.A. H. TOT. = 2 MT	 



0	02/2017	Emissione	Parolin	Marsala	Galli
Revisione	Data	Oggetto revisione	Redatto	Verificato	Approvato
COMUNE DI GENOVA 					
OPERE DI SISTEMAZIONE IDRAULICA DEL RIO NOCE NEL TRATTO COMPRESO TRA LA SCUOLA D'INFANZIA DELIA REPETTO IN SALITA SUPERIORE DELLA NOCE ED IL POZZO CARENA MEDIANTE REALIZZAZIONE DI UNA GALLERIA BY-PASS					
AREA TECNICA - DIREZIONE OPERE IDRAULICHE E SANITARIE					Dirigente Ing. Stefano PINASCO
PROGETTISTI: A.T.I. TECHNITAL S.p.A. (Capogruppo mandataria) STUDIO MAJONE INGEGNERI ASSOCIATI SGI STUDIO GALLI INGEGNERIA S.r.l.			RESPONSABILE UNICO PROCEDIMENTO Ing. Stefano PINASCO Staff tecnico TECHNITAL S.p.A. (Capogruppo mandataria) Ing. S. Venturini STUDIO MAJONE INGEGNERI ASSOCIATI Ing. D. Cerlini - Ing. M. Ferrari SGI STUDIO GALLI INGEGNERIA S.r.l. Ing. A. Galli		
Oggetto della tavola BY-PASS RIO NOCE E OPERE IN VIA SALITA SUPERIORE DELLA NOCE PIANO DI SICUREZZA E COORDINAMENTO PLANIMETRIA SICUREZZA DI CANTIERE POZZETTO 4					Elaborato SGI Studio Galli Ingegneria S.r.l. Dott. Ing. Alberto Galli Scala 1:200 Data Febbraio 2017
Progetto Esecutivo			Tavola N°		PE.PS.09
Codice GULP 12383		Codice Commessa Precedente DSU100		Revisione 0	