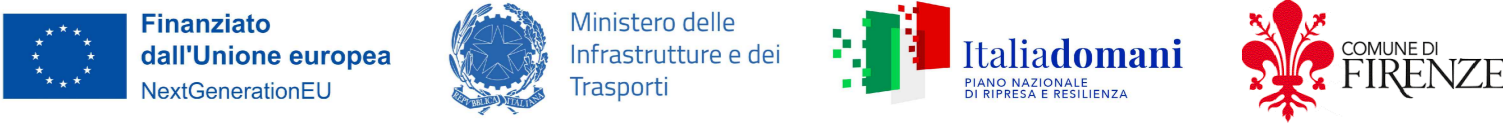
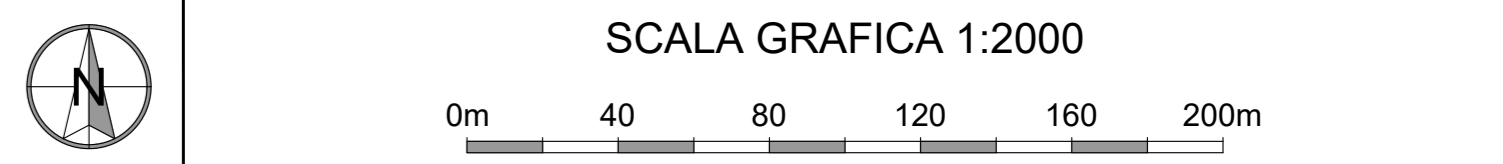











LEGENDA VELOCITÀ (m/s)	
	0 - 0.20
	0.20 - 0.50
	0.50 - 0.75
	0.75 - 1.00
	> 1.00



PROGETTO DEFINITIVO

CLUP: H9112000770005 CIG: 9524700F13



STUDIO ED INDAGINI IDROLOGIA ED IDRAULICA																													
STUDIO DI COMPATIBILITÀ IDRAULICA																													
Planimetria Velocità TR200 Stato Attuale - Tav. 3																													
STAZIONE APPALTANTE - COMUNE DI FIRENZE					DEC																								
DIRETTORE DEL SETTORE Ing. Michele Priore					Ing. Andrea Adinolfi																								
APPALTATORE					GRUPPO DI PROGETTAZIONE																								
MANDATARIA					MANDATARIA																								
MANDANTI					MANDANTI																								
cmb					        																								
ALSTOM					SDAprogetti																								
HITACHI Incarica del Nostro					SDAprogetti																								
com.net					steer																								
Responsabile Integrazione Prestazioni Specialistiche					Progettista																								
Ing. Filippo Bussola					Ing. A. Cacciatori																								
Commessa																													
F	L	4	2	D	T	I	I	I	I	0	1	E	G	G	P	L	2	3	B		Scala								
1:2000																													
REVISIONE		DATA		DESCRIZIONE																		SOCIETÀ		REDATTO		VISTO		APPROVATO	
REV A		03/2024		PRIMA EMISSIONE																		TECHNITAL		G. Aversani		D. Liturri		A. Cacciatori	
REV B		12/2024		Revisione per C&S																		TECHNITAL		G. Da Rolt		D. Liturri		A. Cacciatori	