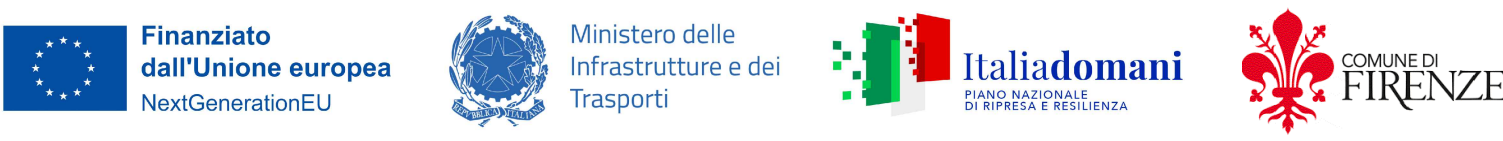
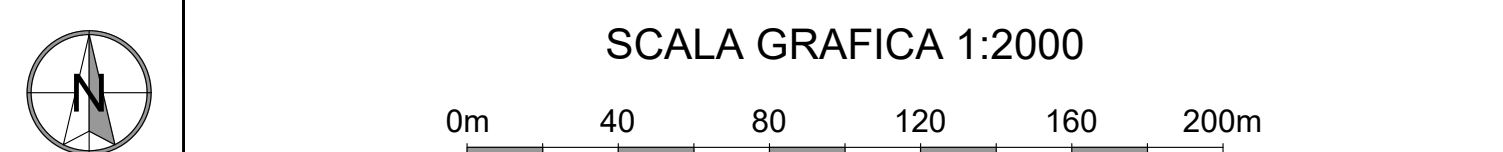


LEGENDA
Opera di progetto














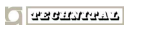
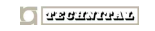
LEGENDA BATTENTI IDRICI (m)
0 - 0.20
0.20 - 0.50
0.50 - 0.75
0.75 - 1.00
> 1.00



## PROGETTO DEFINITIVO

CLUP: H9112000770005 CIG: 9524700F13



STUDIO ED INDAGINI IDROLOGIA ED IDRAULICA STUDIO DI COMPATIBILITÀ IDRAULICA Planimetria Battente TR200 Stato di Progetto - Tav. 1											
DIRETTORE DEL SETTORE Ing. Michele Priore			STAGIONE APPALTANTE - COMUNE DI FIRENZE DIRIGENTE E RUP Ing. Filippo Martinelli				DEC Ing. Andrea Adinolfi				
APPALTATORE			GRUPPO DI PROGETTAZIONE								
MANDATARIA 			MANDATARIA 								
MANDANTI			MANDANTI    								
			   								
 			   Responsabile Integrazione Proiezioni Spedite:  Ing. Filippo Buiatti  Progettista  Ing. Filippo Buiatti  Ing. A. Cacciatori								
Commissa		Fase	Origine	Ambito	Disciplina	Attività	Parte d'opera	Tipologia	Progresso	Rev.	Scala
F	1	D	T	I	I	I	I	G	G	R	1:2000
REVISIONE	DATA	DESCRIZIONE				SOCIETÀ		REDATTO	VISTO	APPROVATO	
REV.A	03/2014	PRIMA EMISSIONE				C. Accattori		D. Ufforini	A. Cacciatori	A. Cacciatori	
REV.B	32/2014	Revisione per CDS				TECHINITAL		G. Da Roit	G. Liburri	A. Cacciatori	