



















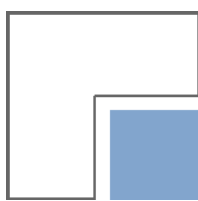
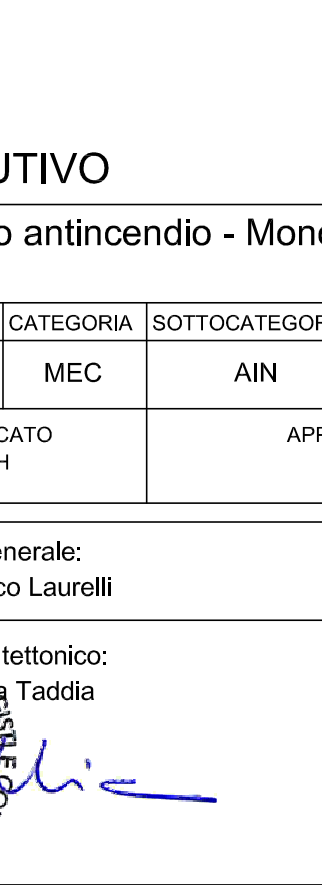
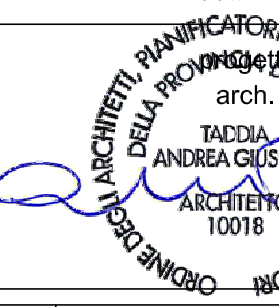



LEGENDA	
	Tubazioni circuito antincendio (AI)
	Tubazioni circuito antincendio esistente
	Canalizzazione circolare Ø300 mm di presa aria esterna completa di materassino resistente al fuoco EI120
	Muratura REI come da progetto VVF approvato, pratica n.9140
	Attraversamento compartimento R/E/I verticale prevedere barriere passive resistenti al fuoco (AI)
	Discesa / salita tubazione impianto antincendio (AI)
	Discesa / salita tubazione impianto antincendio esistente
	Discesa / salita canalizzazione circolare Ø300 mm di presa aria esterna
	Unità di pressurizzazione del filtro
	Cosetto UNI 45 / Cosetto UNI 70
	Cosetto UNI 45 / Cosetto UNI 70 esistente
	Idrante soprassuolo UNI 70 esistente
	Gruppo attacco autopompa UNI 70 circuito idranti esistente
	Numero idrante
	Numero idrante esistente
	Colonne montanti impianto antincendio (AI) con riferimento
	Colonne montanti impianto antincendio esistenti con riferimento
	AI e \varnothing 1/2" ø42,5/48,3mm
Sigla identificativa circuito e diametro tubazione ("/mm)	

NOTE:

- In corrispondenza dell'attraversamento di strutture REI prevedere barriere passive resistenti al fuoco sulle tubazioni.
- Nei punti più alti dei circuiti prevedere sfiati per l'aria, mentre nei punti bassi prevedere dispositivi di spurgo e scarico.

	Centro Specialistico Ortopedico Traumatologico Gaetano Pini-CTO	 Regione Lombardia ASST Gaetano Pini								
<h2 style="margin: 0;">ADEGUAMENTO AI REQUISITI DI SICUREZZA ANTINCENDIO DELLA SEDE DI PIAZZA CARDINAL FERRARI</h2>										
<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>Progettisti Associati Tencar s.r.l.</p> <p>Milano - Via Lampedusa, 13 Tel. 02/45456000 Fax 02/45456001</p> </div> <div style="text-align: center;">  </div> </div>										
<h3 style="margin: 0;">PROGETTO ESECUTIVO</h3> <p style="margin: 0;">Impianto idrico sanitario antincendio - Monoblocco A Pianta piano rialzato</p>										
PROGETTO	FASE	EDIFICAZIONE	CATEGORIA	SOTTOCATEGORIA	BLOCCO	PIANO	AMBITO	TIPOLOGIA	PROGRESSIVO	REVISIONE
2020605	PES	E01	MEC	AIN	-	P0R	PR	PN	40203	00
REDATTO SC	VERIFICATO ACH			APPROVATO FS		SCALA 1:100		DATA 23/04/2020		
direttore generale: dott. Francesco Laurelli						responsabile unico del procedimento: ing. Francesca Lorelli				
architetto: arch. Roberto Taddia						progettisti meccanici ed elettrici: ing. Roberto Taddia				
										
00	23/04/2020		Prima Emissione							
Rev.	Data		Descrizione							