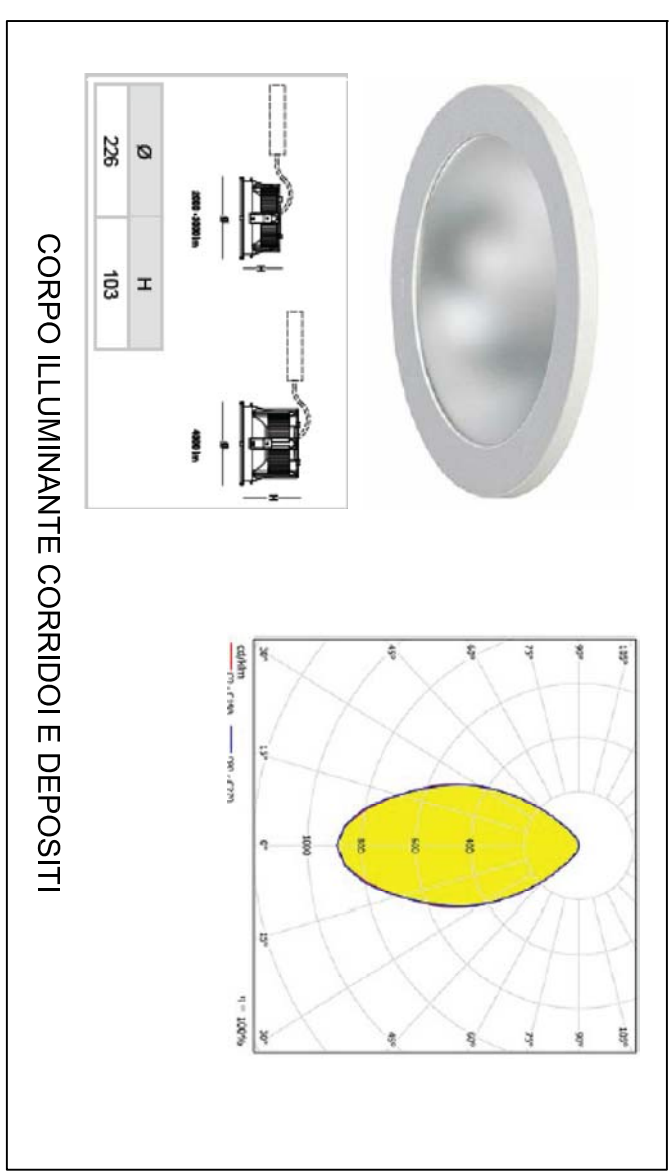
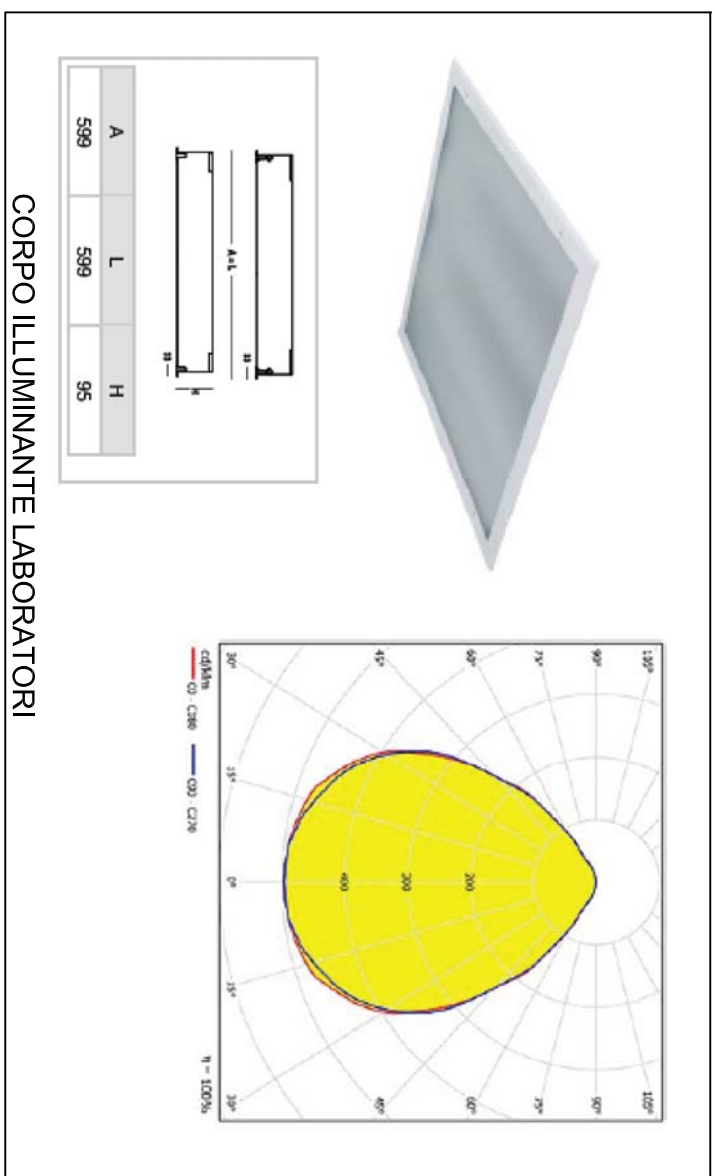
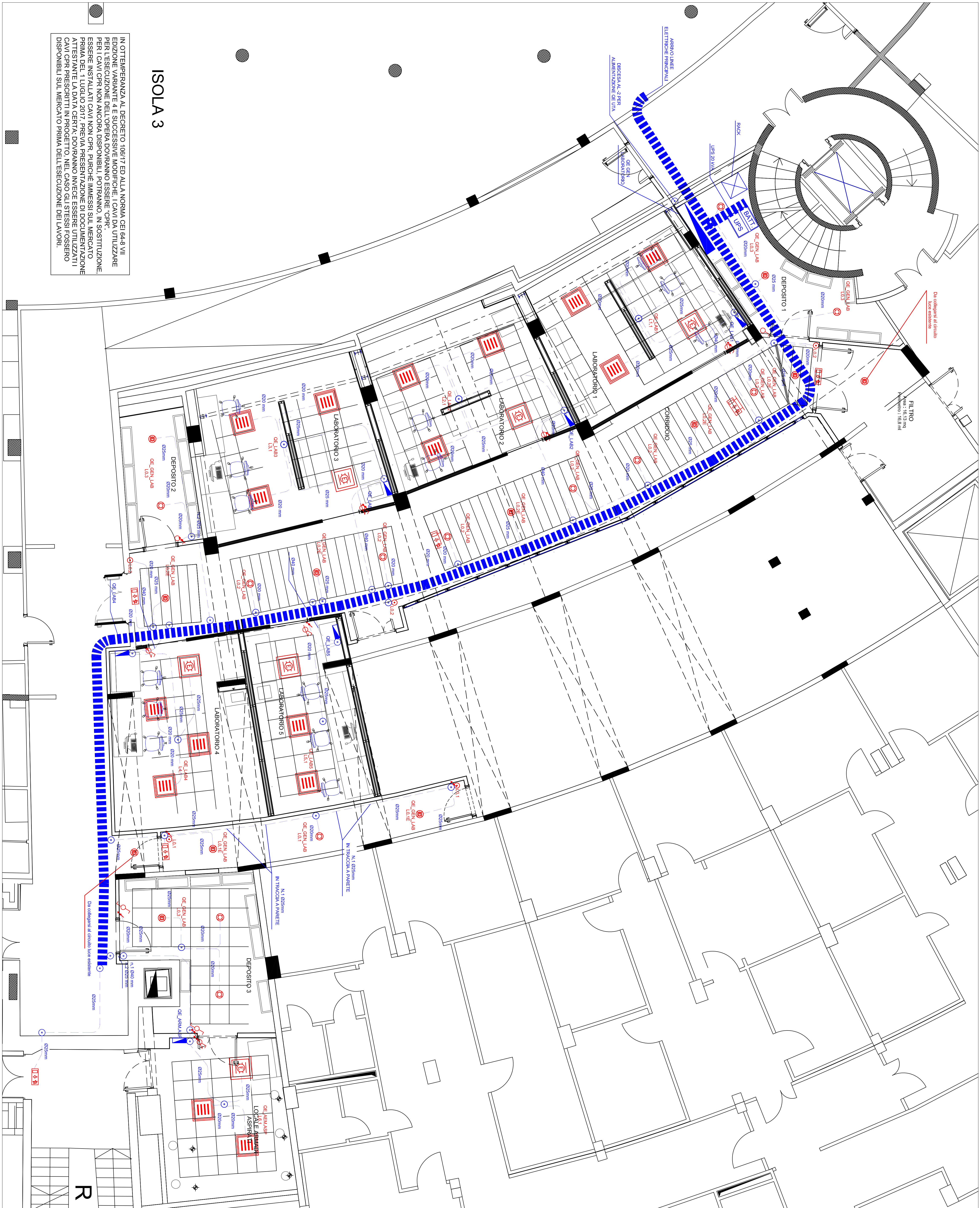

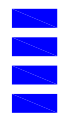

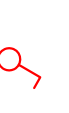
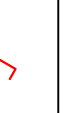
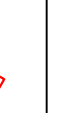





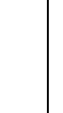
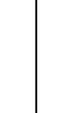

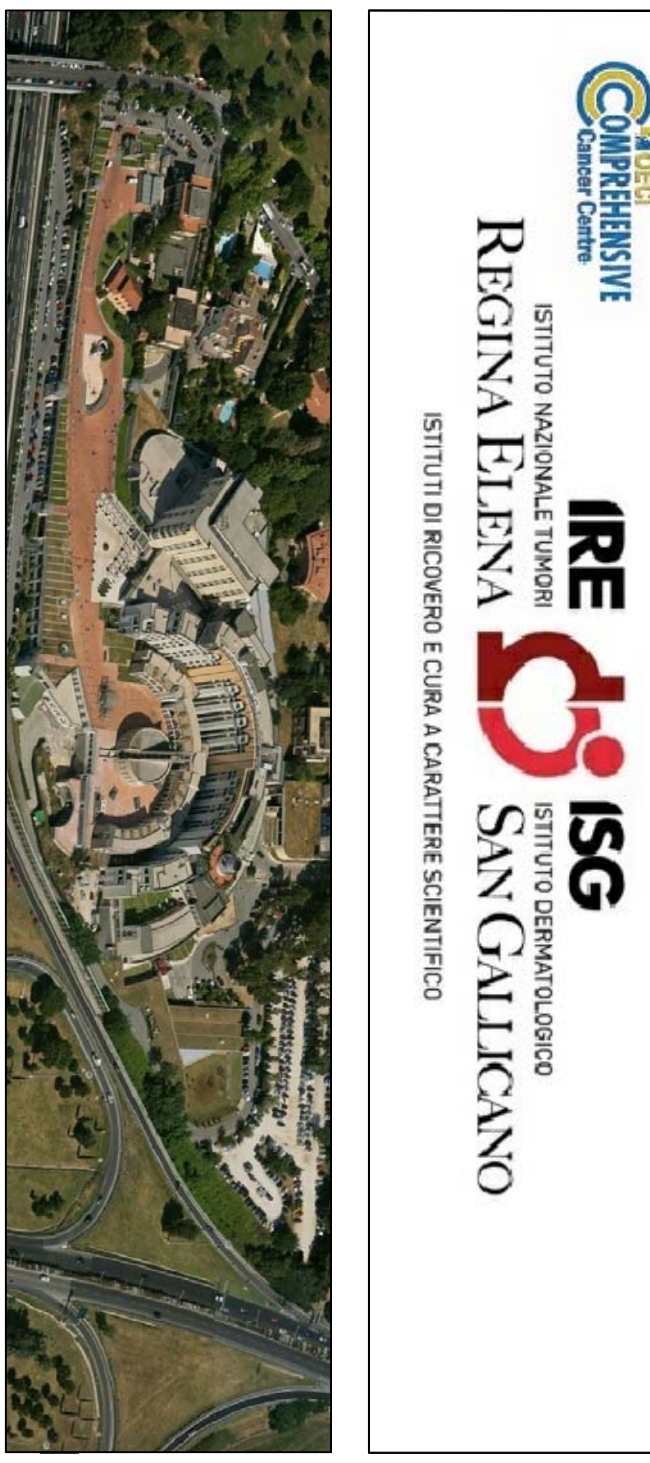


[illegible]

LEGENDA APPARECCHI	
	Quattro elettrico
	Canali metallica con coperschio 300x50 mm
	Pulsante
	Deviatore
	Interruttore unipolare
	Interruttore dimmer
	Corpo illuminante ad incasso, con ottica Dark Light, a LED 4x10W per ambienti sterili con resistore elettronico dimmerabile
	Corpo illuminante ad incasso, con ottica Dark Light, a LED 4x10W per ambienti sterili, con gruppo autonomo a bordo 2h con resistore elettronico dimmerabile
	Corpo illuminante circolare da incasso a LED 1x18W ad incasso ridotto 10 cm
	Corpo illuminante circolare da incasso a LED 1x18W con gruppo autonomo a bordo 2h ad incasso ridotto 10cm
	Corpo illuminante a plafone con pannello grama indicante la via di uscita (versione S.A.) a LED 11W aut. 2h
	Corpo illuminante a plafone con pannello grama indicante la via di uscita (versione S.A.) a LED 11W del tipo a bandiera aut. 2h
	Scatole deflazione del sistema dinnne fino a 150 x 110 x 70 mm
	Tubazione in PVC flessibile speciale

# REGIONE LAZIO



**REALIZZAZIONE DEL NUOVO LABORATORIO DI COLTURE CELLULARI DEGLI ISTITUTI FISIOTERAPICI OSPITALIERI**

<p><b>PROGETTO ESECUTIVO</b></p>				
<p><b>OSSGETTO:</b></p>		<p>Codice azienda</p>		
<p><b>Distribuzione impianto di illuminazione ordinaria e di emergenza nuovi laboratori piano primo interrato</b></p>		<p>Scala</p>		
		<p>Utile di servizio</p>		
		<p>Marzo 2018</p>		
<p>Rev.</p>	<p>Descrizione</p>	<p>Intodato</p>	<p>Correttivo</p>	<p>Approvato</p>
1				
2				

Progettista : Arch. Pierluippo Cremonini  Collaboratori: Ing. Irene Piccinini Ing. Paolo Rossi Arch. Andrea Sima	Vialto U.O.C. Servizio Tecnico
--	--------------------------------