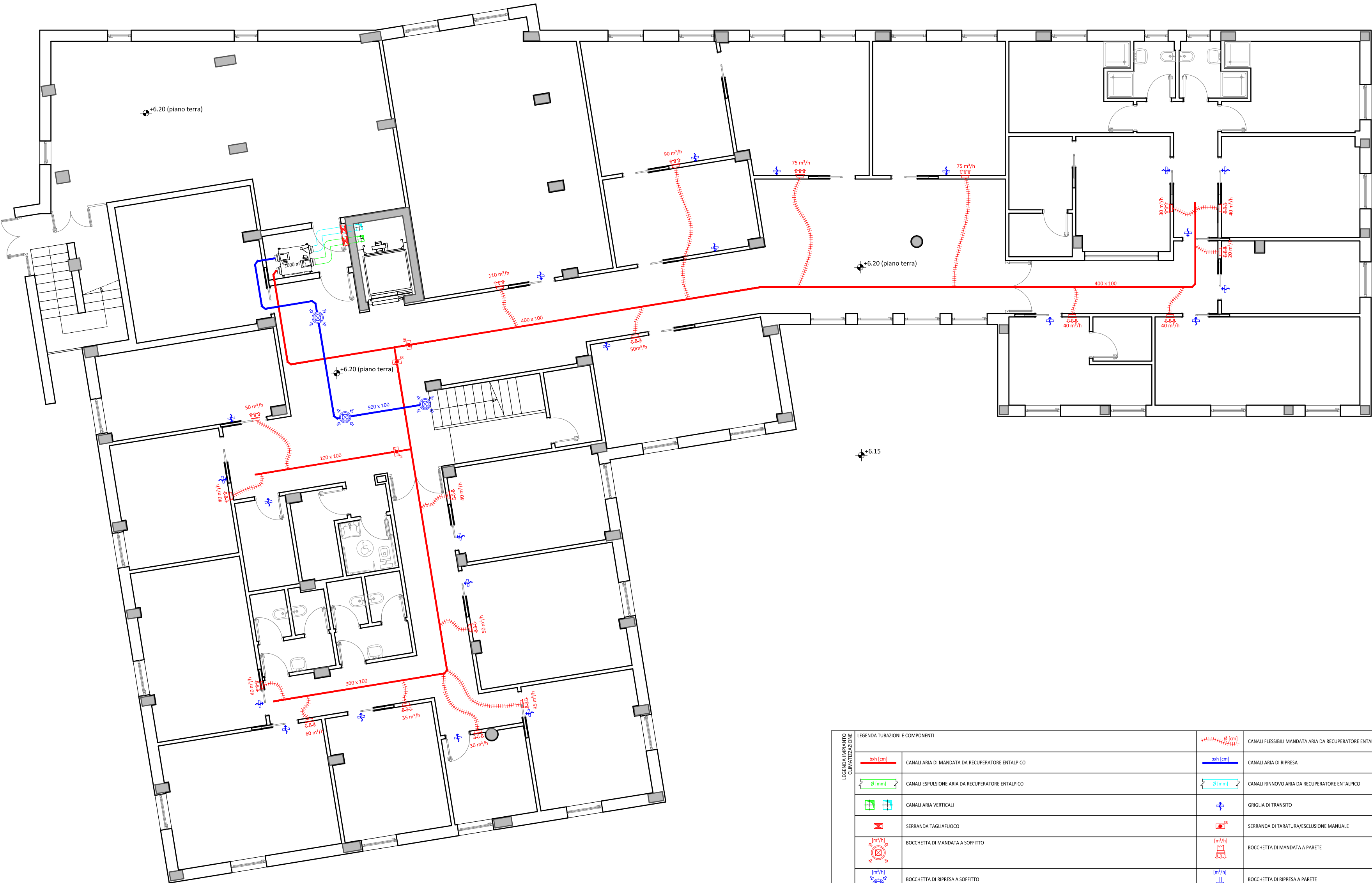
















Piano Terra (+6.20)

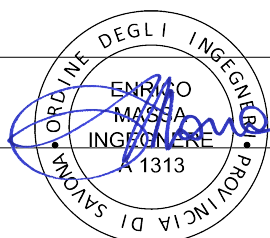



LEGENDA IMPIANTO CONDIZIONAMENTO	LEGENDA TUBAZIONI E COMPONENTI		
	Canali aria di mandata da recuperatore entalpico		Canali aria di ripresa
	Canali espulsione aria da recuperatore entalpico		Canali rinnovo aria da recuperatore entalpico
	Canali aria verticali		Griglia di transito
	Serranda tagliafuoco		Serranda di taratura/esclusione manuale
	Bocchetta di mandata a soffitto		Bocchetta di mandata a parete
	Bocchetta di ripresa a soffitto		Bocchetta di ripresa a parete
	Ventilatore assiale per condotti circolari		Pompa di calore a volume di refrigerante variabile

COMUNE DI SPOTORNO
Provincia di Savona

AREA LAVORI PUBBLICI E AMBIENTE
Settore Tecnico Manutentivo – Opere Pubbliche

Lavori di completamento della nuova sede Comunale
I lotto funzionale
PROGETTO ESECUTIVO

ELABORATO:		IMPIANTI MECCANICI - IMPIANTO CONDIZIONAMENTO CANALI D'ARIA	
DATA: 20 giugno 2018		SCALA: 1:100	
IL PROGETTISTA architetto Alberto Moras			
PROGETTO DEGLI IMPIANTI ing. Enrico Massa			
IL RESPONSABILE DEL PROCEDIMENTO Il Capo Area Lavori Pubblici e Ambiente Geom. G. Barberis			
3			
2			
1			
0	20 giugno 2018	PRIMA EMISSIONE	
REV:	DATA:		