


































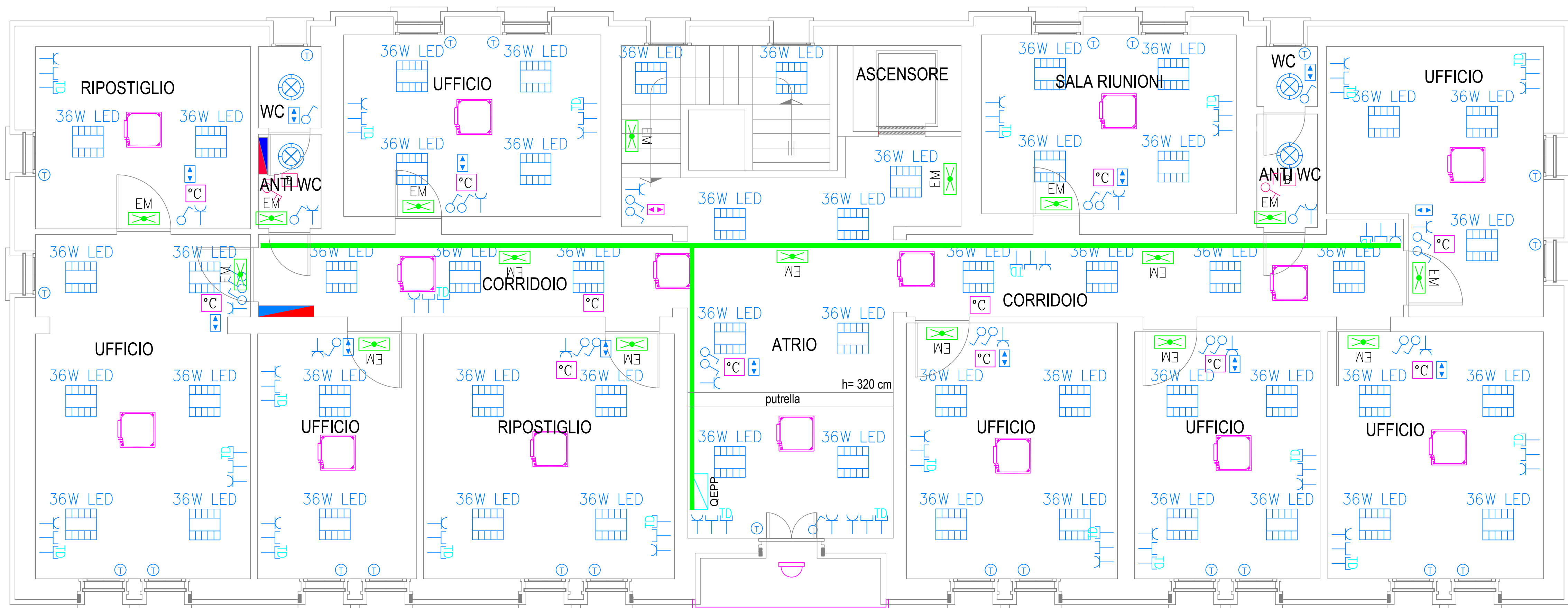
	FORNITURA ENERGIA		PLAFONIERA AUTOALIMENTATA PER ILLUMINAZIONE D'EMERGENZA AUT. 1 ORA
	QUADRO ELETTRICO		ASPIRATORE TEMPORIZZATO
	SCATOLA DI DERIVAZIONE E/O PORTAFRUTTO DA ESTERNO		PLAFONIERA PER LAMPADE A LED DA 36W DA INCASSO 4000lm
	DEVIATORE		PLAFONIERA PER LAMPADE A LED DA 14W A SOFFITTO O PARETE
	INTERRUTTORE UNIPOLARE		FARETTO DA INCASSO CON LAMPADE A LED DA 14W DA ESTERNO
	PULSANTE		PLAFONIERA PER LAMPADE A LED DA 14W DA ESTERNO
	INTERRUTTORI-PRESE IN CUSTODIA IP55		PUNTO LUCE A SOFFITTO
	PRESA 2x10A+T		PUNTO LUCE A PARETE
	PRESA 2x10/16A+T BIPASSO		DISPENSORE DI TERRA ENTRO POZZETTO IN C.L.S. ISPEZIONABILE
	PRESA SCHUKO 2x10/16A+T		POZZETTO IN C.L.S. ISPEZIONABILE
	PREDISPOSIZIONE PRESA DATI SCATOLA 503 VUOTA		CONDUTTURE MONTANTE/DISCENDENTE
	ALIMENTAZIONE UTENZA		CAVODOTTO INTERRATO
	PULSANTE DI ANNULLO CHIAMATA DAL BAGNO		CANALE IN ACCIAIO ZINCATO DIM.200x75mm. COMPLETO DI COPERCHIO E SEPARATORE INTERNO
	PULSANTE A TIRANTE		ALIMENTAZIONE VENTILCONVETTORE A PARETE
	AVVISATORE OTTICO/ACUSTICO CHIAMATA DAL BAGNO		ALIMENTAZIONE VENTILCONVETTORE A SOFFITTO
	BOILER		PANNELLO DI COMANDO VENTILCONVETTORE
	SEZIONATORE CON PRESA SCALDA 0-1 BOILER		
	ALIMENTAZIONE TAPPARELLA		
	PULSANTE 1-0-2 SINGOLA TAPPARELLA		
	PULSANTE 1-0-2 GENERALE TAPPARELLA		



PIANTA PIANO PRIMO 
SCALA 1:50

N.B. TUTTE LE POSIZIONI DELLE
APPARECCHIATURE ELETTRICHE
DOVRANNO ESSERE VERIFICATE
IN CANTIERE

<div>COMUNE DI LUSIA</div> <div></div> <div>PROVINCIA DI ROVIGO</div>	
<div>EDIFICIO COMUNALE EX SEDE MUNICIPALE</div> <div>INTERVENTI DI RIQUALIFICAZIONE ENERGETICA E RISTRUTTURAZIONE EDILIZIA</div> <div>"RIDUZIONE DEI CONSUMI ENERGETICI NEGLI EDIFICI E NELLE STRUTTURE PUBBLICHE POR FERS 2014-2020 DGRV N. 1242 del 20.08.2019"</div> <div>PROGETTO ESECUTIVO</div>	
<div>Oggetto</div> <div>IMPIANTI ELETTRICI E SPECIALI LAY OUT INSTALLAZIONI ELETTRICHE PIANO PRIMO</div>	<div>Tavola</div> <div>E1.2</div> <div>scala 1 : 50</div>
<div>Progettazione architettonica ing. Luca Costanzo</div> <div>Progettazione impianti termici p.i. Fabio Zanni</div> <div>Progettazione impianti elettrici p.i. Simone Riccardi</div>	<div>il R.U.P.</div> <div>L'Amministrazione Comunale</div>
<div>studiocostanzo</div> <div>INGEGNERIA + ARCHITETTURA</div>	<div>rovigo .. via luigi einaudi 24 0425.404000 .. info@studiocostanzo.com</div> <div>Febbraio 2020</div>