

COMUNE DI NAPOLI

COMMITTENTE
COMUNE DI NAPOLI
DIREZIONE CENTRALE VI

Appalto integrato per la progettazione esecutiva e l'esecuzione dei lavori di Edilizia
Sostitutiva per la realizzazione di 90 alloggi in via Croce di Pipemo - Soccavo

VARIANTE N. 4

ELABORATO

- ☐ IER-01 Relazione tecnica impianti elettrici
- ☐ IED-01 Disciplinare impianti elettrici

EDIFICIO A

- ☐ IEA-01 Impianti elettrici cellula da 65 mq
- ☐ IEA-02 Impianti elettrici cellula da 75 mq
- ☐ IEA-03 Impianti elettrici cellula da 85 mq
- ☐ IEA-04 Impianti elettrici cellula da 65 mq
- ☐ IEA-05 Impianti elettrici quadri

EDIFICIO B

- ☒ IEB-01 Impianti elettrici cellula da 55 mq
- ☒ IEB-02 Impianti elettrici cellula da 65 mq
- ☒ IEB-03 Impianti elettrici cellula da 75 mq
- ☒ IEB-04 Impianti elettrici cellula da 85 mq
- ☒ IEB-05 Impianti elettrici cellula da 95 mq
- ☒ IEB-06 Impianti elettrici cellula da 110 mq
- ☒ IEB-07 Impianti elettrici quadri

EDIFICIO C

- ☐ IEC-01 Impianti elettrici cellula da 55 mq
- ☐ IEC-02 Impianti elettrici cellula da 65 mq
- ☐ IEC-03 Impianti elettrici cellula da 75 mq
- ☐ IEC-04 Impianti elettrici cellula da 110 mq
- ☐ IEC-05 Impianti elettrici cellula da 75 mq
- ☐ IEC-06 Impianti elettrici cellula da 43/55 mq
- ☐ IEC-07 Impianti elettrici quadri

ELABORATI IMPIANTI ELETTRICI

Impresa appaltatrice:

Impresa : LAVORI GENERALI s.r.l
via Duomo n.290/C -80138 Napoli

Progettisti:
Capo Progetto: ing. Errico Giamminelli
Impiantista: ing. Marco Sanguinetti

























Elaborato:

IEB

Data: FEBBRAIO 2021

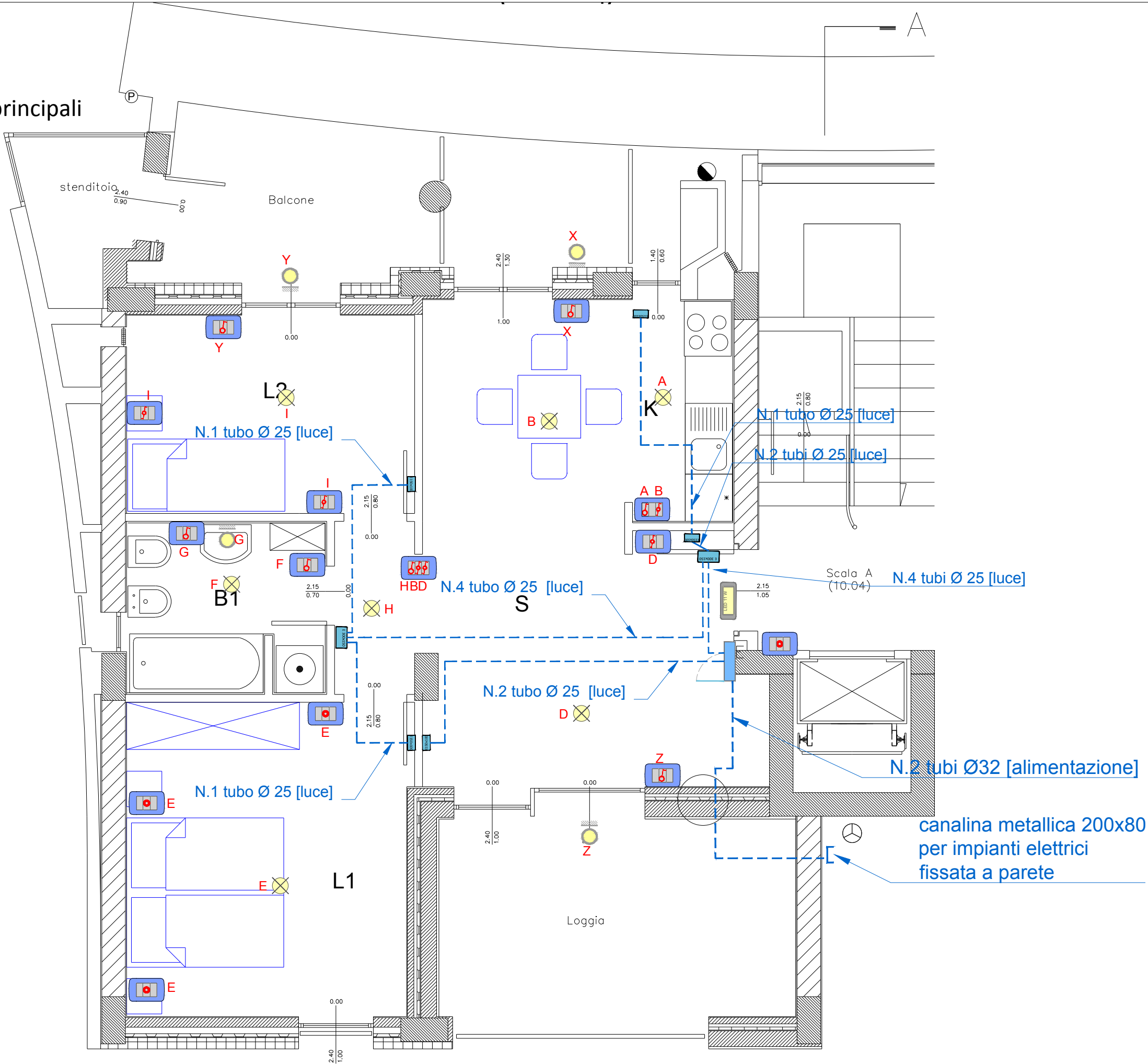
scala: 1/50

Legenda simboli grafici

	Quadro elettrico		Cassetta di derivazione per impianti elettrici incassata a parete dim. 150x100x50
	Interruttore unipolare montato su supporto e placca per scatola da incasso		Cassetta di derivazione per impianti elettrici incassata a parete dim. 150x100x50
	Deviatore unipolare montato su supporto e placca per scatola da incasso		Cassetta di derivazione per impianti elettrici incassata a parete dim. 516X294X90
	Pulsante unipolare montato su supporto e placca per scatola da incasso		Cassetta di derivazione per impianti elettrici incassata a parete dim. 516X294X90
	Placca 3 moduli e Supporto 503 3 moduli		Presse telefonica
	Punto luce a parete h >2.10 m		Presse Unel 10-16 A + T
	Punto luce generico a soffitto		Presse Bipasso 10-16 A + T
	Plafoniera Led per illuminazione di emergenza 1x8W montaggio a parete e/o soffitto		Presse TV
	Posto interno video citofono/citofonico		Interruttore bipolare
	Tubo tipo corrugato flex per impianti elettrici incassati		Punto di alimentazione del tipo fisso 2P+T 230 V
	Tubo tipo corrugato flex per impianti speciali incassati		Coperchio IP55 per installazione incassata in scatola 503E di 3 moduli

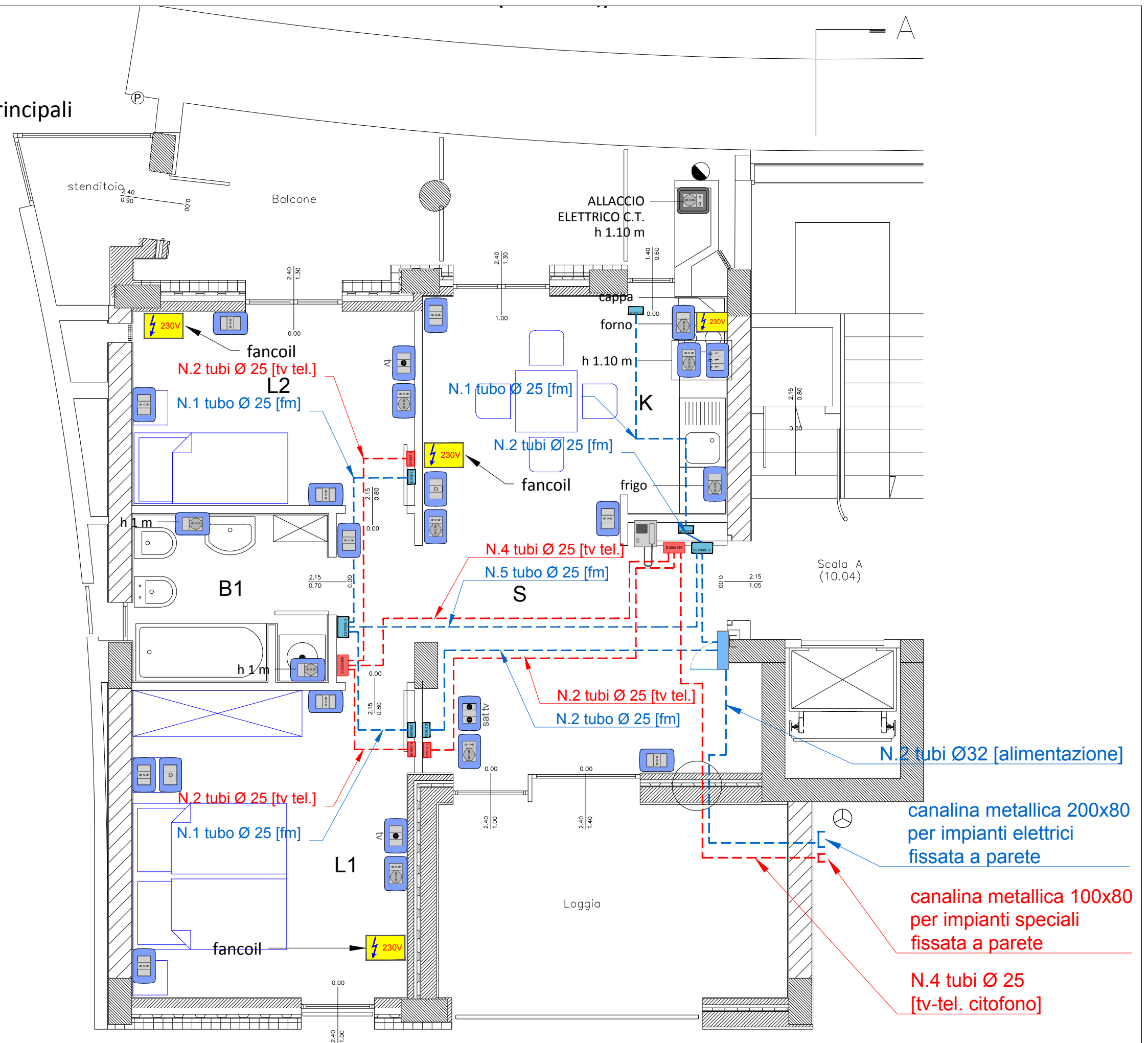
cellula 55 m²

impianto di illuminazione vie cavo principali

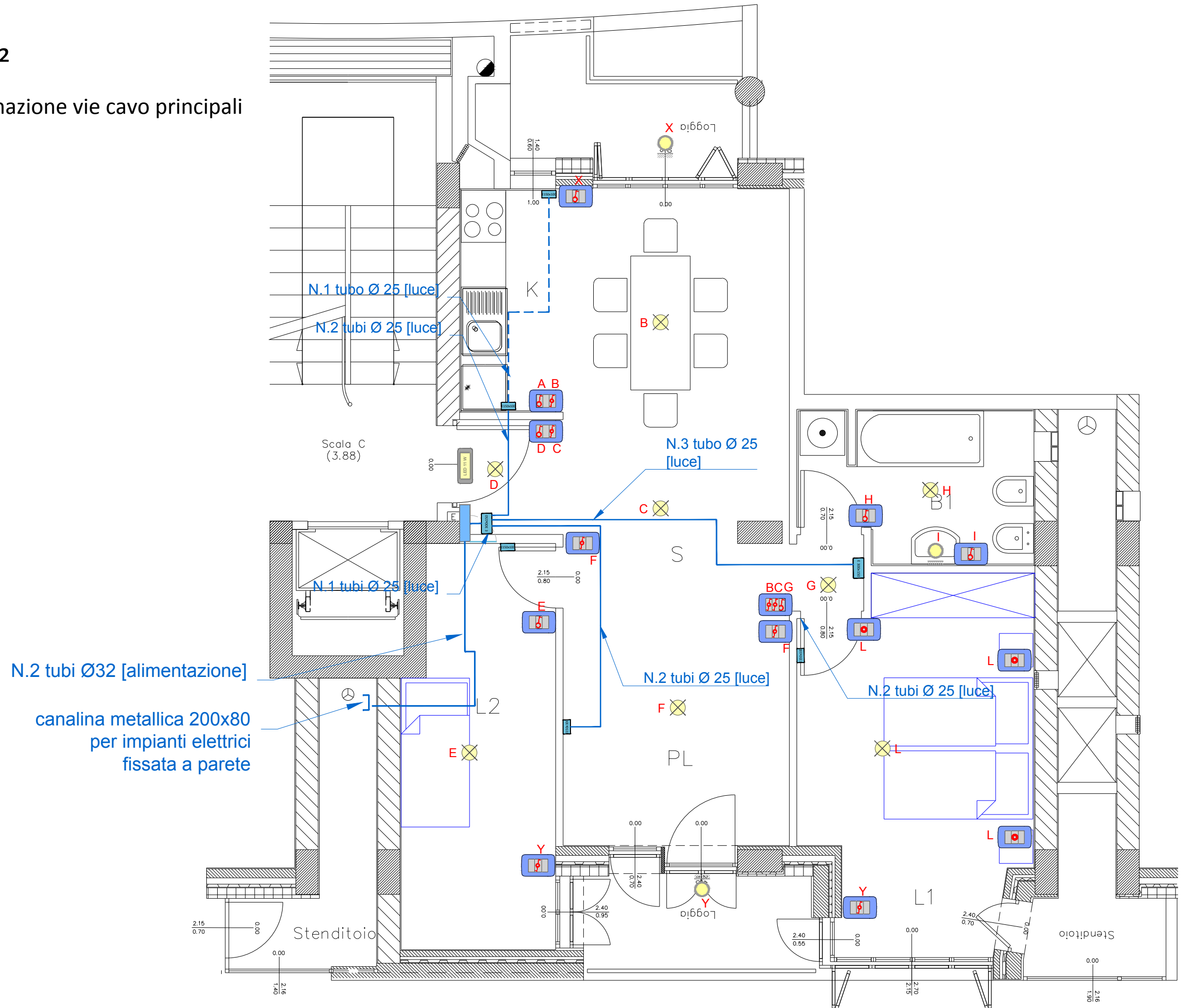


cellula 55 m²

impianto fm tv telefono vie cavo principali

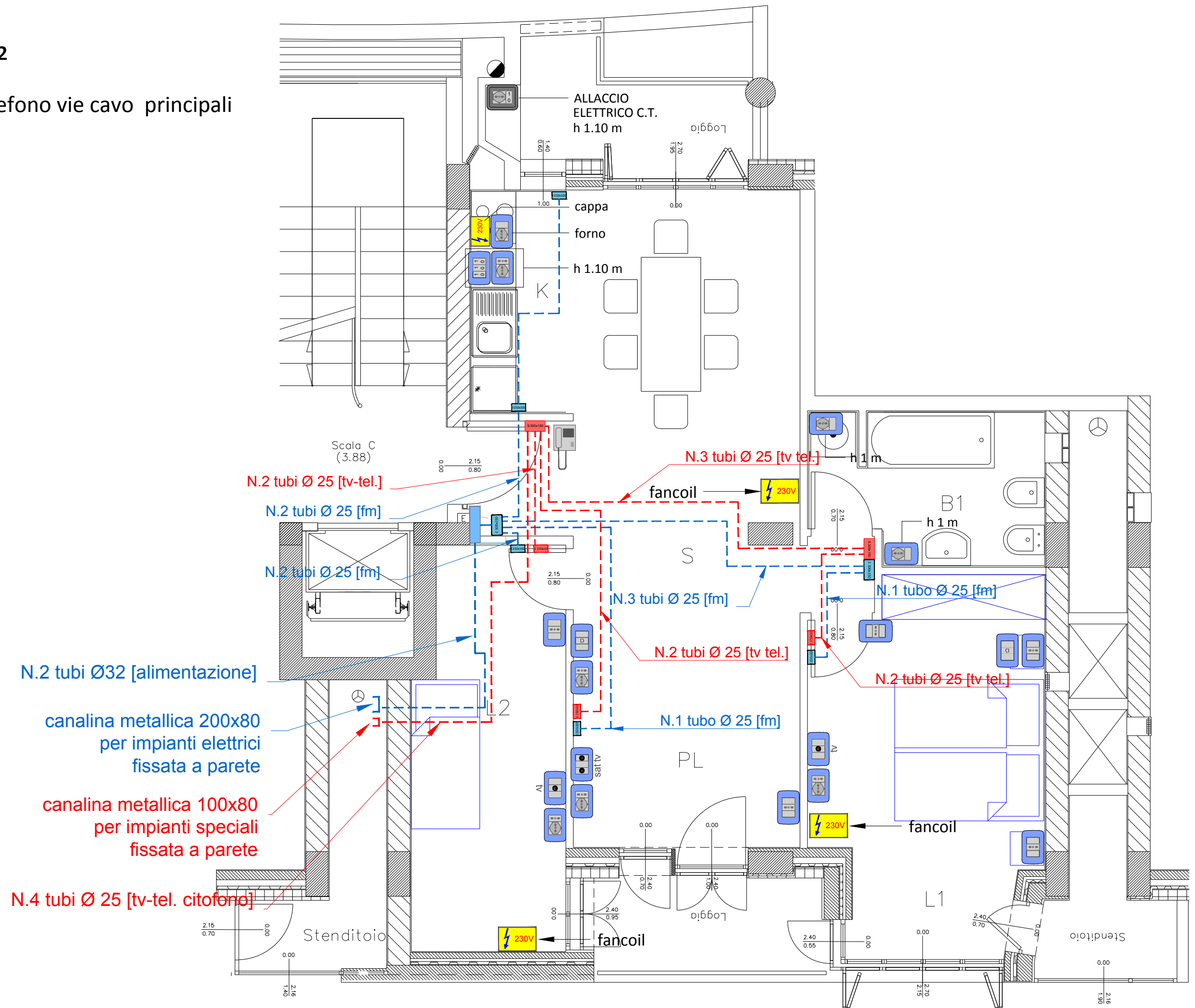


impianto di illuminazione vie cavo principali

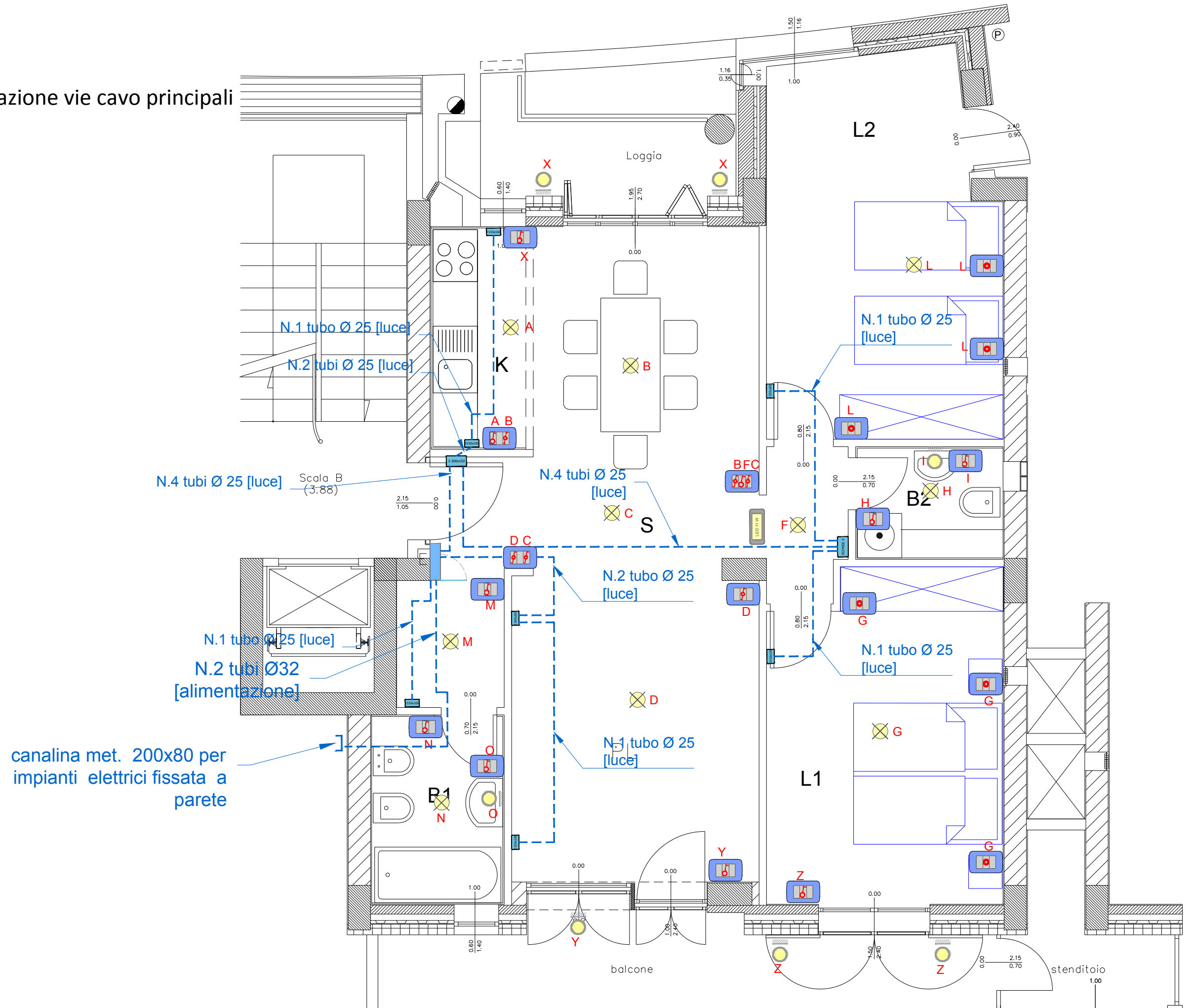


cellula 65 m²

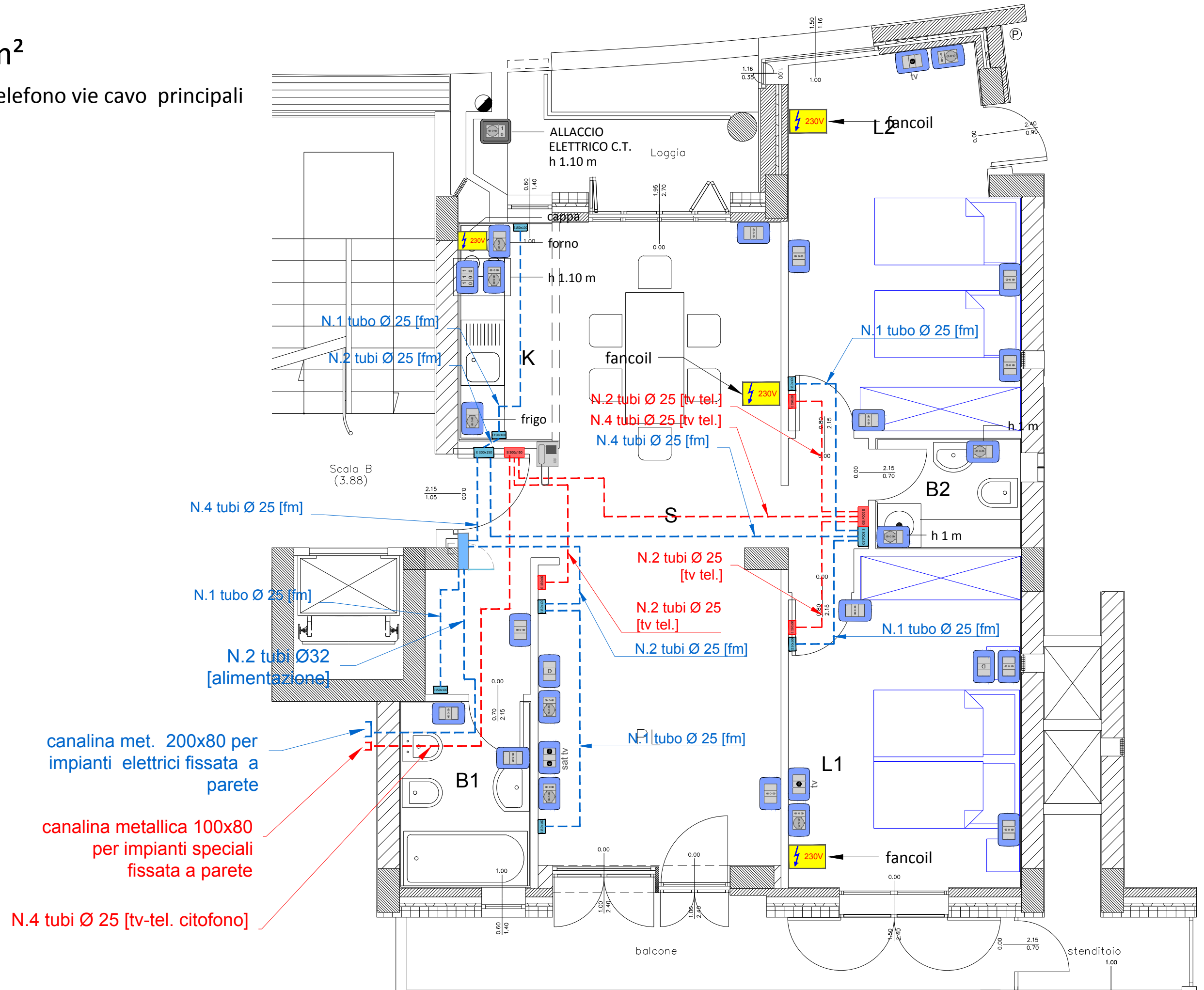
impianto fm tv telefono vie cavo principali

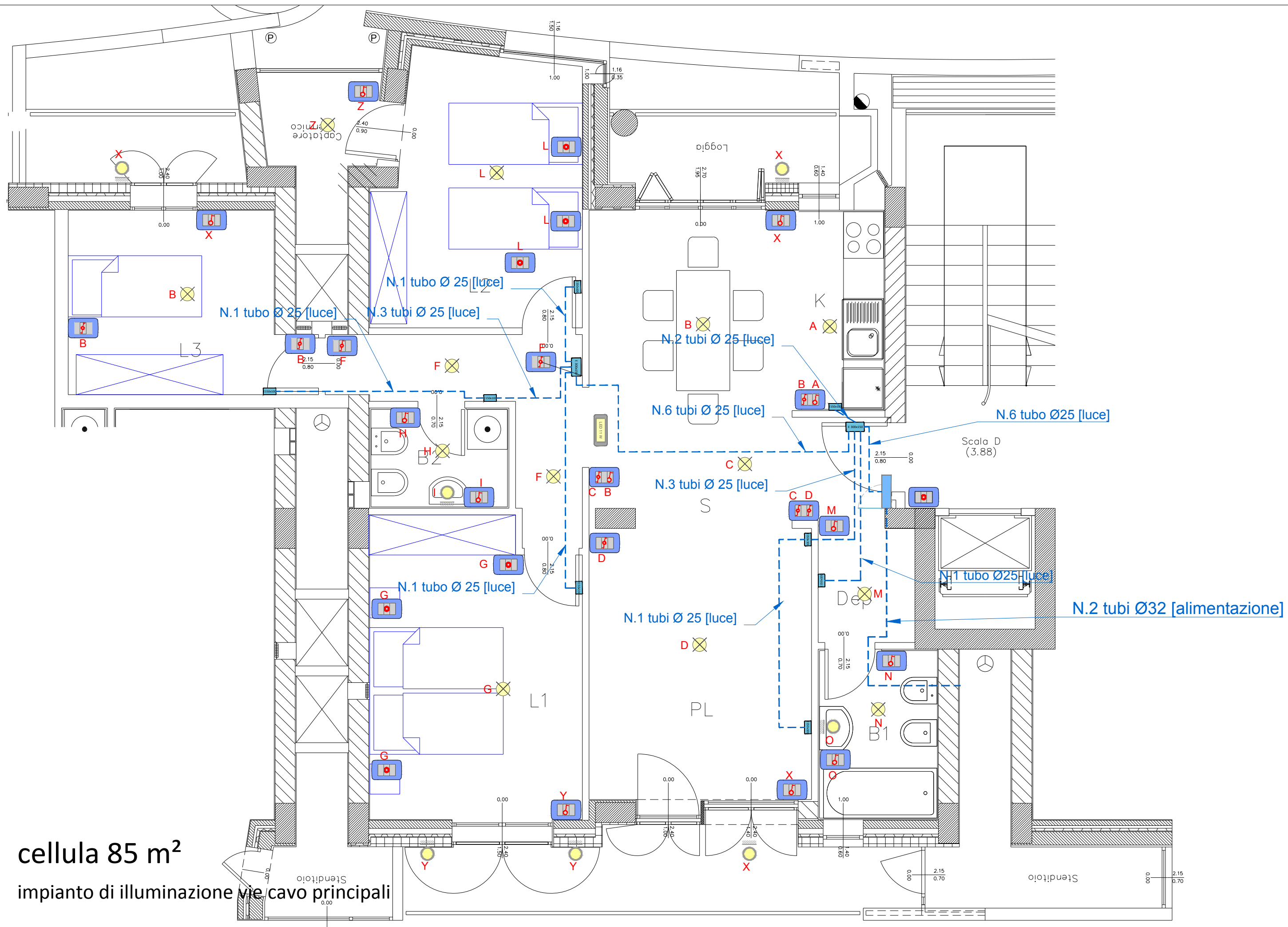


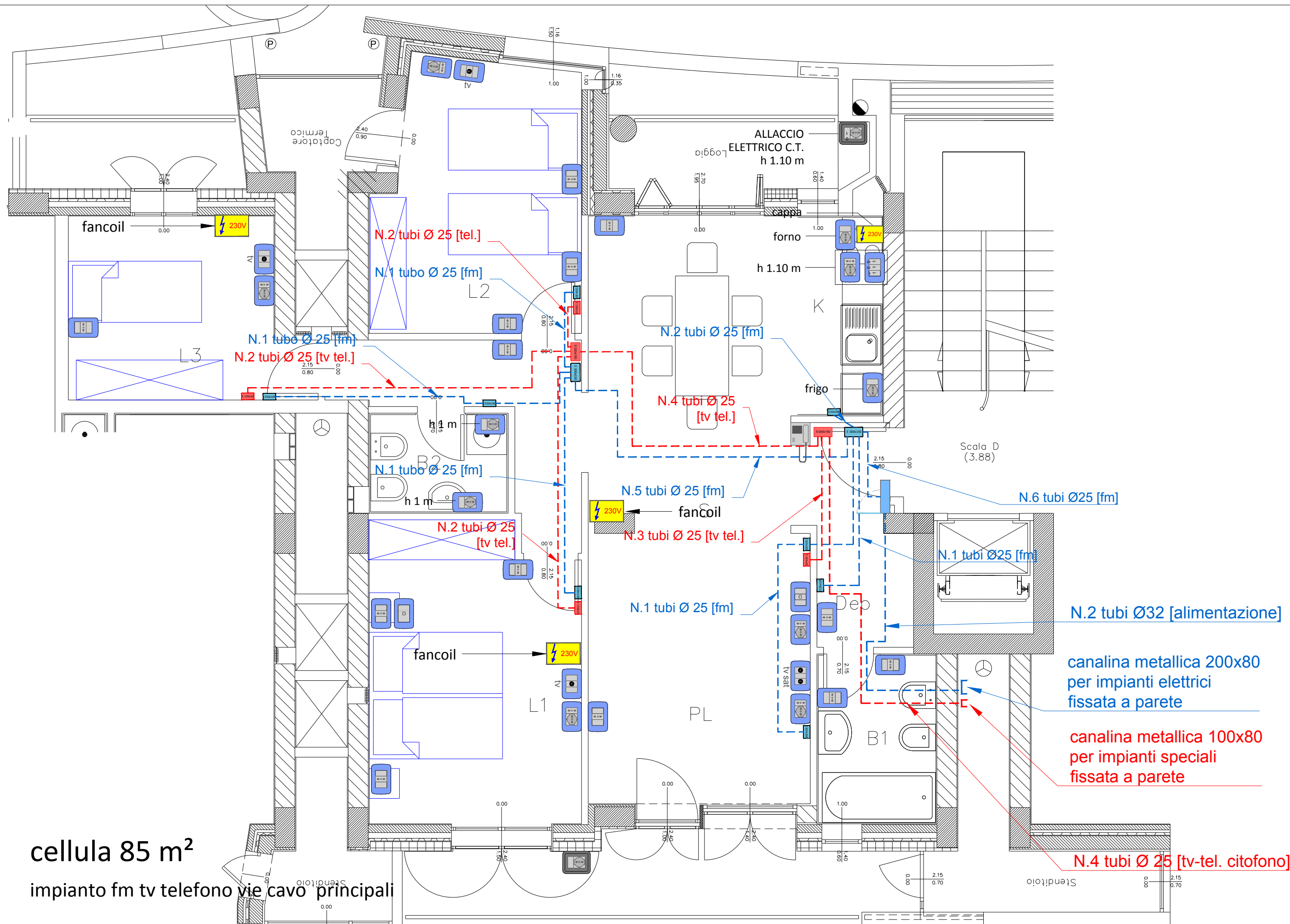
impianto di illuminazione vie cavo principali



impianto fm tv telefono vie cavo principali

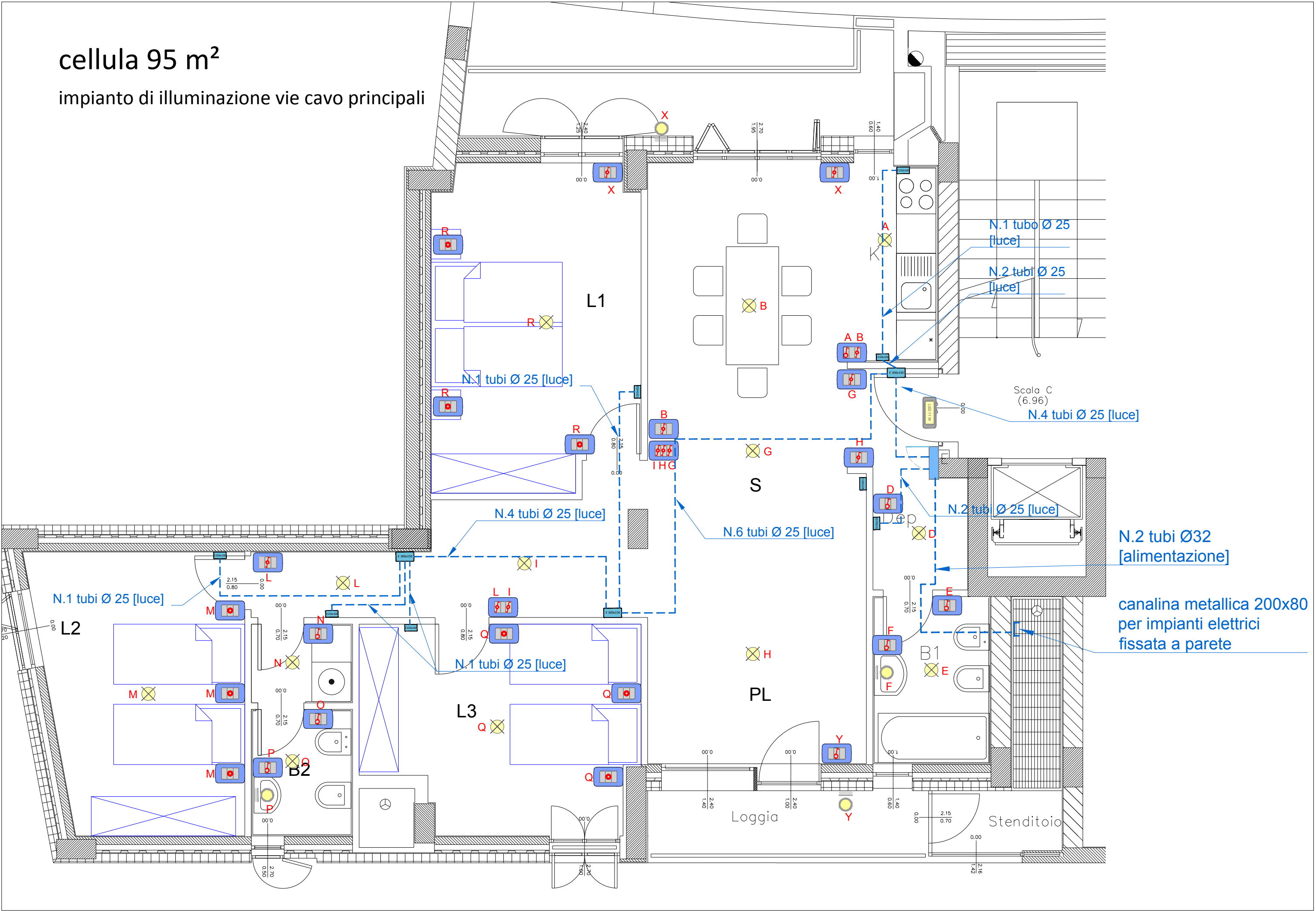






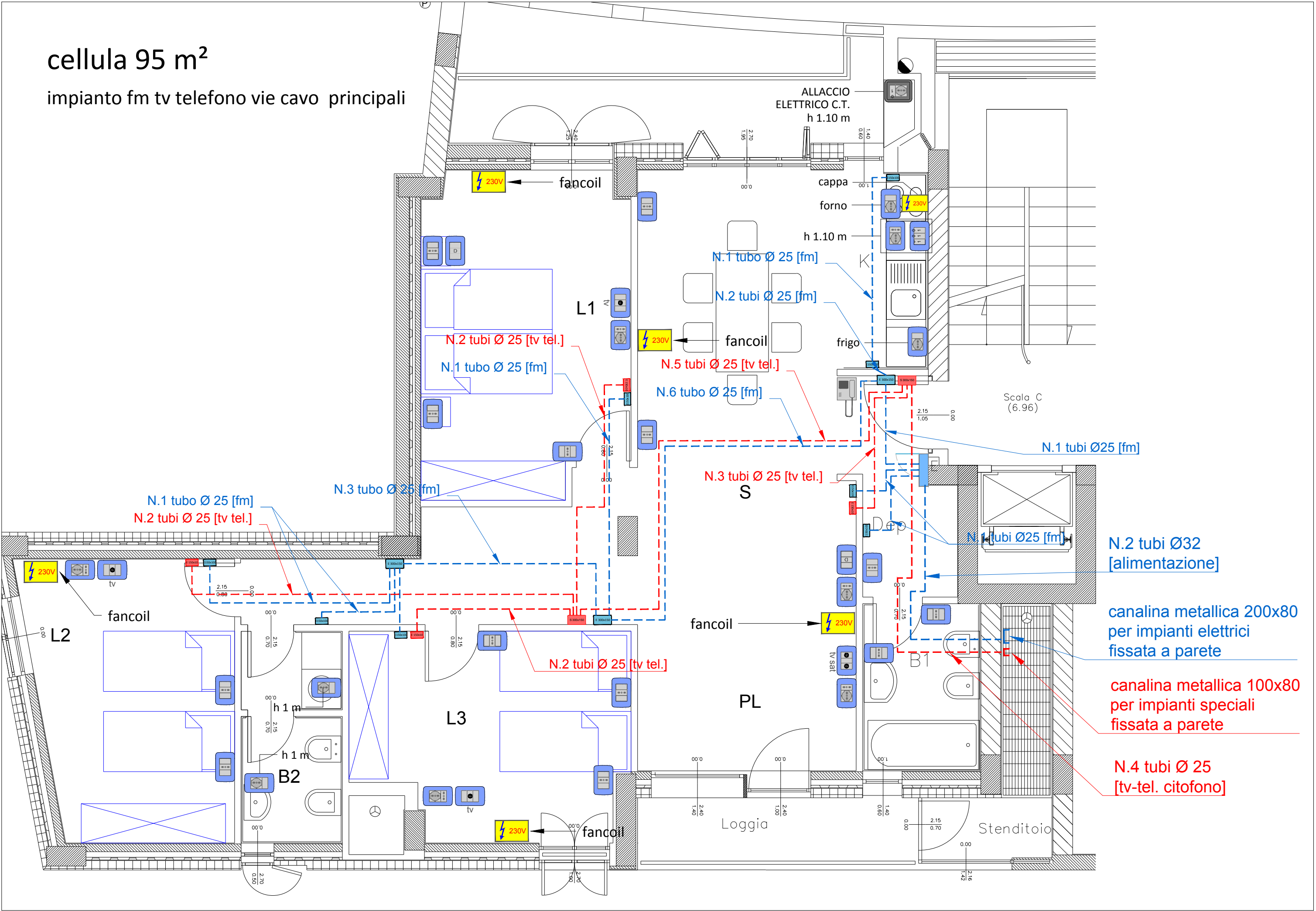
cellula 95 m²

impianto di illuminazione vie cavo principali



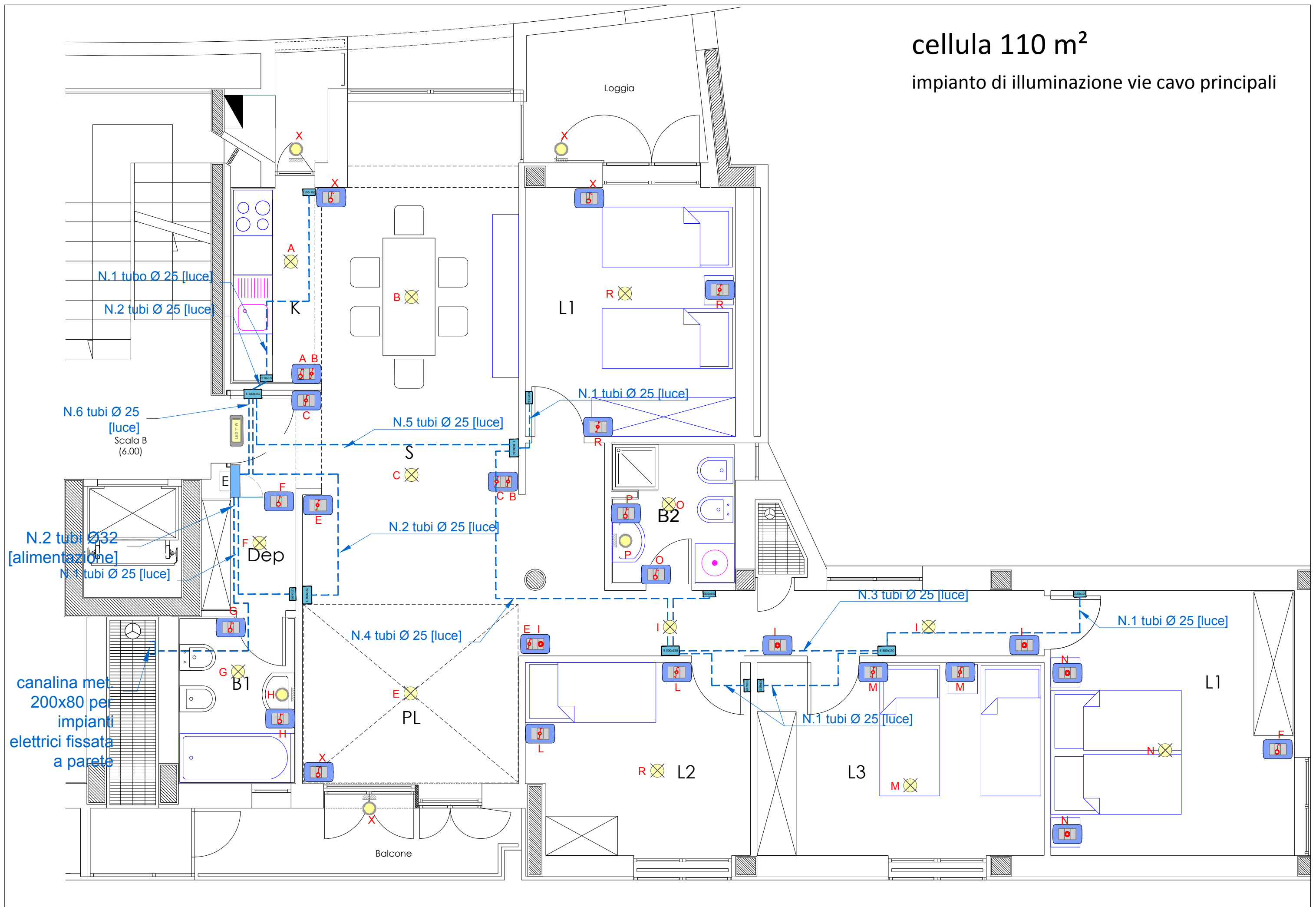
cellula 95 m²

impianto fm tv telefono vie cavo principali

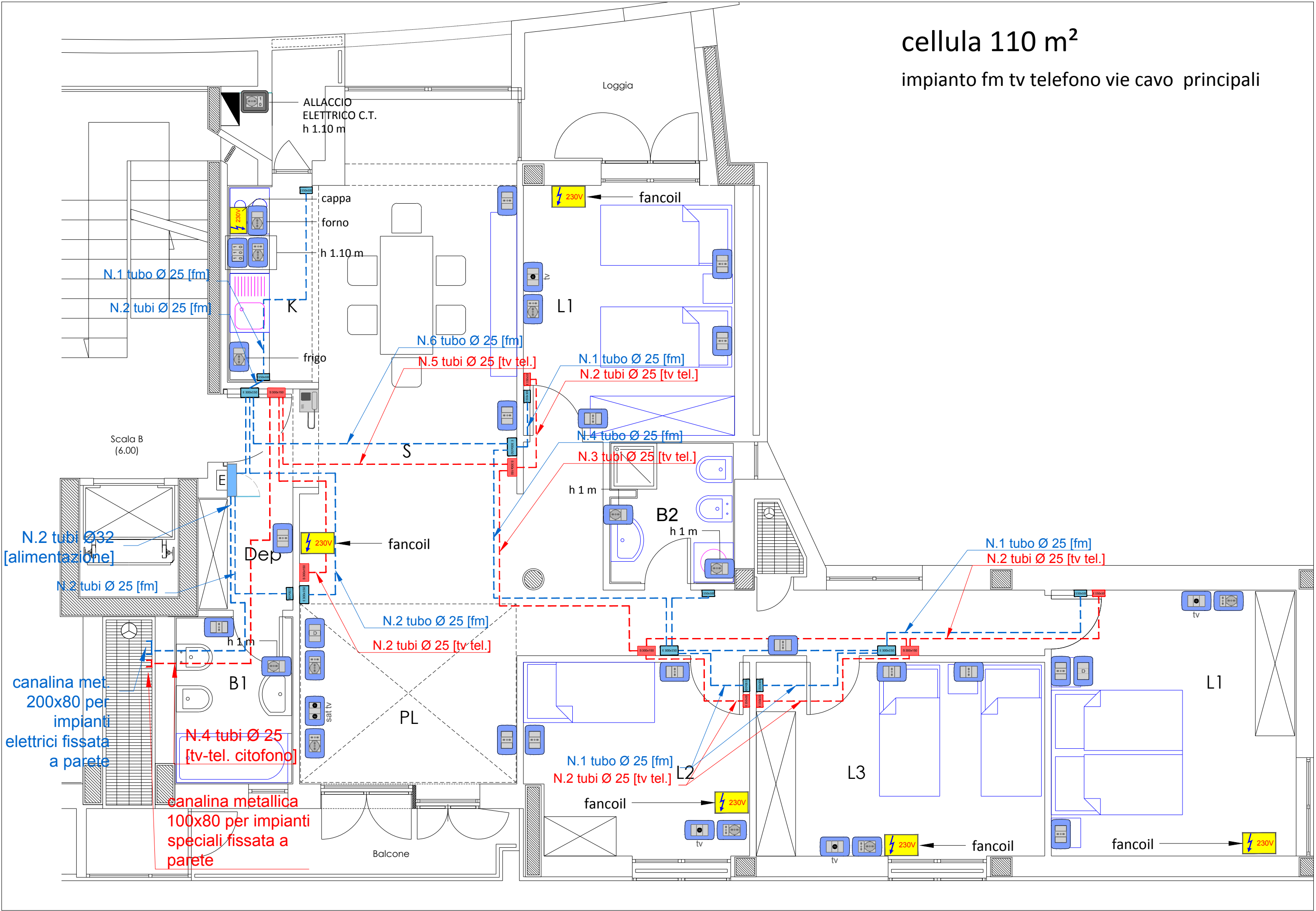


cellula 110 m²



























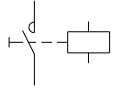

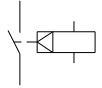



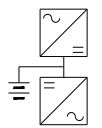

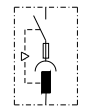



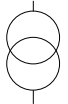

impianto di illuminazione vie cavo principali



cellula 110 m²
impianto fm tv telefono vie cavo principali



























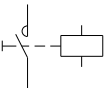







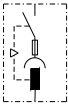







LEGENDA
SIMBOLI

 INTERRUTTORE AUTOMATICO	 SEZIONATORE	 INTERRUTTORE DI MANOVRA/SEZIONATORE	 PROTEZIONE TERMICA	 PROTEZIONE MAGNETICA	 PROTEZIONE DIFFERENZIALE	 SALVAMOTORE	 ELEMENTO FUSIBILE	 TOROIDE	 COMANDO MANUALE
 COMANDO MOTORIZZATO	 SGANCIO LIBERO	 MANOVRA ROTATIVA BLOCCO/PORTA	 INTERBLOCCO	 APPARECCHIATURA RIMOVIBILE/ESTRAIBILE	 BLOCCO A CHIAVE (BLOCCATO CON APPARECCHIO IN POSIZIONE DI RIPOSO)	 BLOCCO A CHIAVE (LIBERO CON APPARECCHIO IN POSIZIONE DI RIPOSO)	 CONTATTO AUX (N, NUMERO DI CONTATTI INSTALLATI, IL TRATTEGGIO INDICA QUALE PARTE DELL'APPARECCHIATURA AGISCE SUL CONTATTO)	 BOBINA A MINIMA TENSIONE	 BOCINA A LANCIO DI CORRENTE
 COMMUTATORE PER STRUMENTI (VOLTMETRICO/AMPEROMETRICO)	 AMPEROMETRO	 VOLTMETRO	 FREQUENZIMETRO	 STRUMENTO INTEGRATORE (CONTATORE)	 CONTATTORE CON CONTATTI NO	 CONTATTORE CON POSSIBILITA' DI COMANDO MANUALE CON CONTATTI NO	 CONTATTORE CON CONTATTI NC	 TELERUTTORE (RELE' PASSO/PASSO)	 OROLOGIO
 CREPUSCOLARE	 OROLOGIO ASTRONOMICO	 GRUPPO DI CONTINUITA' (UPS)	 PRESA (SIMBOLO GENERALE)	 PRESA CON INTERRUTTORE DI BLOCCO E FUSIBILI	 AVIATORE - SOFT STARTER	 VARIATORE DI VELOCITA' (INVERTER)	 AVIATORE STELLA/TRIANGOLO	 TRASFORMATORE	 LIMITATORE DI SOVRATENSIONE (SPD)

LEGENDA

SIMBOLI

									
INTERRUTTORE AUTOMATICO	SEZIONATORE	INTERRUTTORE DI MANOVRA/SEZIONATORE	PROTEZIONE TERMICA	PROTEZIONE MAGNETICA	PROTEZIONE DIFFERENZIALE	SALVAMOTORE	ELEMENTO FUSIBILE	TOROIDE	COMANDO MANUALE
									
COMANDO MOTORIZZATO	SGANCIO LIBERO	MANOVRA ROTATIVA BLOCCO/PORTA	INTERBLOCCO	APPARECCHIATURA RIMOVIBILE/ESTRAIBILE	BLOCCO A CHIAVE (BLOCCATO CON APPARECCHIO IN POSIZIONE DI RIPOSO)	BLOCCO A CHIAVE (LIBERO CON APPARECCHIO IN POSIZIONE DI RIPOSO)	CONTATTO AUX (N, NUMERO DI CONTATTI INSTALLATI, IL TRATTEGGIO INDICA QUALE PARTE DELL'APPARECCHIATURA AGISCE SUL CONTATTO)	BOBINA A MINIMA TENSIONE	BOCINA A LANCIO DI CORRENTE
									
COMMUTATORE PER STRUMENTI (VOLTMETRICO/AMPEROMETRICO)	AMPEROMETRO	VOLTMETRO	FREQUENZIMETRO	STRUMENTO INTEGRATORE (CONTATORE)	CONTATTORE CON CONTATTI NO	CONTATTORE CON POSSIBILITA' DI COMANDO MANUALE CON CONTATTI NO	CONTATTORE CON CONTATTI NC	TELERUTTORE (RELE' PASSO/PASSO)	OROLOGIO
									
CREPUSCOLARE	OROLOGIO ASTRONOMIC0	GRUPPO DI CONTINUITA' (UPS)	PRESA (SIMBOLO GENERALE)	PRESA CON INTERRUTTORE DI BLOCCO E FUSIBILI	AVIATORE - SOFT STARTER	VARIATORE DI VELOCITA' (INVERTER)	AVIATORE STELLA/TRIANGOLO	TRASFORMATORE	LIMITATORE DI SOVRATENSIONE (SPD)

