
















































 ISTITUTO NAZIONALE PREVIDENZA SOCIALE	SEDE REGIONALE PER LA SICILIA UFFICIO TECNICO REGIONALE PALERMO	
	OGGETTO SEDE PROVINCIALE DI CALTANISSETTA via Cavour n.116	TAVOLA 7
LEGENDA SIMBOLI ELETTRICI	RAPP.	DATA novembre 2011 AGGIORNAMENTI
DISEGNATORE : Geom. S.re Caravello		
COLLABORATORE : Geom. S.re Caravello		
PROGETTISTA : P.I. Michele Giannavola		
DIRETTORE LAVORI : P.I. Michele Giannavola		
CODICE		

- RISTRUTTURAZIONE IMPIANTO ELETTRICO NUOVE LINEE ELETTRICHE DORSALI E DERIVAZIONI, GRUPPI PRESE NORMALI E SOTTO UPS, IMPIANTO DI ILLUMINAZIONE, ALIMENTAZIONE CDZ, IMPIANTO VIDEO SORVEGLIANZA E IMPIANTO DI TRASMISSIONE DATI A CABLAGGIO STRUTTURATO CATEGORIA 6.

LEGENDA DEI SIMBOLI		LEGENDA DEI SIMBOLI	
	PUNTO DI CONSEGNA ENEL 400/230V (B.T.)		PLAFONIERA IP65 FLC 2x18W
	QUADRO INTERRUTTORE GENERALE AVANQUADRO (esistente)		PLAFONIERA 60x60 3x18W
	QUADRO INTERRUTTORE GENERALE (esistente)		PLAFONIERA 60x60 4x18W
	QUADRO DISTRIBUZIONE PIANO SEMINTERRATO (esistente)		PLAFONIERA 2x36W
	QUADRO DISTRIBUZIONE PIANO RIALZATO (esistente)		PLAFONIERA 2x58W
	QUADRO DISTRIBUZIONE PIANO PRIMO (esistente)		PLAFONIERA 3x36W
	QUADRO DISTRIBUZIONE PIANO SECONDO (esistente)		PLAFONIERA 3x58W
	QUADRO DISTRIBUZIONE PIANO TERZO (esistente)		PLAFONIERA A TUBI FLUORESCENTI IP55 DA ESTERNO (nel caso spec. 2x58W)
	QUADRO DISTRIBUZIONE SOTTO UPS 2° PIANO (esistente)		LAMPADA EMERGENZA 1x11W SEMPRE ACCESA
	QUADRO DISTRIBUZIONE SOTTO UPS 1° PIANO (da realizzare)		LAMPADA EMERGENZA 1x18W SOLO EMERGENZA
	QUADRO DISTRIBUZIONE SOTTO UPS PIANO RIALZATO (da realizzare)		PROIETTORE ESTERNO IP65 1+3 LED3.3W (SUP+INF)
	QUADRO "BORDO MACCHINA" LOCALE AUTOCLAVE (esistente)		LAMPADA 12W CIRCUITO "NOTTURNA" SEMINCASSO
	INTERRUTTORE UNIPOLARE 10 A ACCENSIONE LUCE		PULSANTE A TIRANTE
	DEVIATORE UNIP. 10A ACCENS. LUCE		SEGNALAZIONE OTTICO-ACUSTICA CON PULSANTE NC DI RIPRISTINO
	MONTANTE ELETTRICO (nel caso spec. ascendente)		POSTAZIONE DI LAVORO TIPO 1: n°1 INT. BIPOLARE; n°1 SPD; n°4 PRESE BIPASSO; n°3 PRESE SCHUKO - n°1 PRESA RJ45 - n°2 PRESE LINEA PRIVILEGIATA
	CONDUTTURA ELETTRICA CON POSA DA INCASSO		POSTAZIONE DI LAVORO TIPO 2: n°1 INT. BIPOLARE; n°1 SPD; n°4 PRESE BIPASSO; n°3 PRESE SCHUKO - n°2 PRESE RJ45 - n°2 PRESE LINEA PRIVILEGIATA
	CONDUTTURA ELETTRICA CON POSA DA ESTERNO (g.d.p. minimo IP44)		POSTAZIONE TIPO 3: n°1 PRESA RJ45 - n°2 PRESE LINEA PRIVILEGIATA
	INTERRUTTORE A CHIAVE (Inserimento / dis. circuiti Q.POS.2)		PRESA BIPASSO DI SERVIZIO
	OROLOGIO 220V "MARCA TEMPO IMPIEGATI"		QUADRO CONDIZIONAMENTO
	CASSA ACUSTICA "TURNOMATIC"		RACK IMPIANTO LAN
	EROGATORE TICKET "TURNOMATIC"		FARETTO DA INCASSO ORIENTABILE 35W
	MONITOR VIDEOSORVEGLIANZA POSTAZIONE GUARDIA VIGILANZA		UPS A SERVIZIO DELLE UTENZE PRIVILEGIATE
	TELECAMERA A COLORI A CIRCUITO CHIUSO DA ESTERNO		PROIETTORE ESTERNO CON 3 LED 3.3W BIANCO
	DVDR REGISTRAZIONE IMMAGINI TVCC		COLONNA TELESOPICA 120x120x4000mm
	APRIPORTA CON BADGE		