






















## LEGENDA SEGNI GRAFICI IMPIANTO ELETTRICO

	QUADRO ELETTRICO D'APPARTAMENTO
	CASSETTA DI DERIVAZIONE PRIMARIA
	CASSETTA DI DERIVAZIONE SECONDARIA
	CASSETTA DI DERIVAZIONE SERVIZIO CITOFONICO
	CASSETTA DI DERIVAZIONE SERVIZIO TELEFONICO
	CASSETTA DI DERIVAZIONE SERVIZIO TELEVISIVO
	VENTILAZIONE MECCANICA CONTROLLATA
	PRESA TELEFONICA
	PRESA TELEVISIVA
	TERMINALE CITOFONICO
	PULSANTE CAMPANELLO
	SONERIA CAMPANELLO
	RONZATORE CITOFONO
	PUNTO PRESA P17/11 2P+T 10/16A (BIPASSO)
	PUNTO PRESA CON DUE PRESE P17/11 2P+T 10/16A (BIPASSO)
	PUNTO PRESA P30 2P+T 16A
	PUNTO PRESA CON DUE PRESE P17/11 ED UNA PRESA P30
	PUNTO PRESA 16A CON ILLUMUNAZIONE DI SICUREZZA
	MONTANTE LINEE ELETTRICHE CON SIGLA IDENTIFICATIVA
	CONDUTTURE ENERGIA 2(1x2,5)+1G2,5: due conduttori di energia in cavo unipolare N07V-K da 2,5mmq ed un cavo giallo-verde da 2,5mmq in tubo protettivo incassato con diametro esterno 20mm. Tra quadro e cassetta principale: 2(1x2,5)
	CONDUTTURE ENERGIA 2(1x6)+1G6: due conduttori di energia in cavo unipolare N07V-K da 2,5mmq ed un cavo giallo-verde da 2,5mmq in tubo protettivo incassato con diametro esterno 32mm
<b>2(1X1,5); Ø20</b>	due conduttori in cavo unipolare N07V-K con sezione 1,5mmq in tubo protettivo incassato con diametro esterno 20mm