










































LEGENDA SIMBOLI GRAFICI			
SIMBOLI	DESCRIZIONE	SIMBOLI	DESCRIZIONE
	QUADRO ELETTRICO		CABLOITO INTERRATO MALTEMPERATO IN PIANO (ENERGIA)
	ARMANDO BLOCCO		CABLOITO INTERRATO MALTEMPERATO IN PIANO POSATO SUL PIANO STRUTTURALE (ENERGIA)
	CENTRALE ULNA DI SICUREZZA		CABLOITO INTERRATO MALTEMPERATO IN PIANO (DECALE)
	CONDUZIONE APERTALE ACCENDIMENTO/ACCENDIMENTO		CABLOITO INTERRATO MALTEMPERATO IN PIANO POSATO SUL PIANO STRUTTURALE (DECALE)
	PROGETTO DI ILLUMINAZIONE PER IMPIANTI ELETTRICI E SPECIFICI (SMA IN TAVOLA)		CORONA IN RAME NOME 35 mm
	COLLETTAMENTO A FIBRE DEL PLACATO		CORONA IN RAME NOME 20 mm POSATA SUL PIANO STRUTTURALE

LEGENDA FOGNATURE	
	OPERE ON REALIZZATE
	RETI E POZZETTI DI SCARICO ACQUA METEORICHE ESISTENTI
	RETI E POZZETTI DI SCARICO ACQUE NERE ESISTENTI
	RETI DI SCARICO ACQUE NERE REALIZZATE:
	- PRESENTATA IN P.V.C. D/38 S/38 CON FOGNATURA ALLA NORMA UNI EN 1401-1:1990 0,5% - INTERNA AL FABBRICATO IN POLIPROPYLENE SLEAZIONATO CONFORME ALLA NORMA UNI EN 1401-1:1990 0,5%
	RETI DI SCARICO ACQUE NERE REALIZZATE A PAGAMENTO IN POLIPROPYLENE SLEAZIONATO CONFORME ALLA NORMA UNI EN 1451-1:1990 1% RIVESTITO CON MATERASSINO ACQUEDOTTO
	COLONNA DI SCARICO ACQUE NERE DN110 CON FOGNATURA IN POLIPROPYLENE SLEAZIONATO CONFORME ALLA NORMA UNI EN 1451-1
	COLONNA DI SCARICO ACQUE NERE DN110 CON FOGNATURA IN POLIPROPYLENE SLEAZIONATO CONFORME ALLA NORMA UNI EN 1451-1
	RETI DI VENTILAZIONE SCARICHI REALIZZATE IN POLIPROPYLENE CONFORME ALLA NORMA UNI EN 1451
	COLONNA DI VENTILAZIONE SCARICHI DN110 REALIZZATE IN POLIPROPYLENE CONFORME ALLA NORMA UNI EN 1451-1
	RETI DI SCARICO ACQUA SAPONOSE CUCINA REALIZZATE:
	- PRESENTATA IN P.V.C. D/38 S/38 CON FOGNATURA ALLA NORMA UNI EN 1401-1:1990 0,5% - INTERNA AL FABBRICATO IN POLIPROPYLENE SLEAZIONATO CONFORME ALLA NORMA UNI EN 1401-1:1990 0,5%
	RETI DI SCARICO ACQUA SAPONOSE REALIZZATE A PAGAMENTO IN POLIPROPYLENE SLEAZIONATO CONFORME ALLA NORMA UNI EN 1451-1:1990 1% RIVESTITO CON MATERASSINO
	RETI DI SCARICO ACQUA SAPONOSE INTERBASSI IN P.V.C. S/38 CON FOGNATURA ALLA NORMA UNI EN 1401-1:1990 0,5% SALVO DIVERSE INDICAZIONI
	PLUVIALI PER RACCOLTA ACQUE METEORICHE (opere architettoniche)
	ISPEZIONI VASCHE IN CLS PREFABBRICATO DN INT. 40x40x50 COMPLETO DI CHIUSURINO IN CLS CLASSI E25
	POZZETTI DI ISPEZIONE RETE ACQUE NERE/ACQUE NERE IN CLS PREFABBRICATO COME CHIUSURINO IN CLS CLASSI C250
	POZZETTI DI ISPEZIONE RETE ACQUE NERE/ACQUE NERE IN CLS PREFABBRICATO COME CHIUSURINO IN CLS CLASSI C250
	POZZETTI DI ISPEZIONE RETE DI CONDIZIONE CON FONDO DISPERDENTE E CHIUSURINO IN CLS CLASSI C250
	POZZETTI DI SCALDAMENTO/RIREFERIMENTO RETE ACQUE BIANCHE IN CLS PREFABBRICATO DN INT. 80x80x50 COMPLETO DI CHIUSURINO IN CLS CLASSI E25
	POZZETTI DI DECAIDAZIONE RETE ACQUE BIANCHE IN CLS PREFABBRICATO DN INT. 80x80x50 COMPLETO DI CHIUSURINO IN CLS CLASSI E25
	ISPEZIONE VASCHE IN CLS PREFABBRICATO DN INT. 80x80x50 COME COMPLETO DI CHIUSURINO IN CLS CLASSI E25

LEGENDA IDRICO - ANTINCENDIO	
	TUBAZIONE ANTINCENDIO INTERRATA IN PE-AD PN 16
	GIUNTO DI TRANSIZIONE PE-AD / ACCIAIO ZINCATO
	VALVOLA DI INTERCETTAZIONE

LEGENDA IDRICO - SANITARIO	
	Tubazione acqua fredda acquistata interrata in POLIETILENE PE 100 PN16
	Tubazione acqua fredda addottica interrata in POLIETILENE PE 100 PN16
	Tubazione acqua di recupero interrata in POLIETILENE PE 100 PN16
	Giunto transizione PE100 - Multistrato
	Valvola di intercettazione
	Valvola di ritorno
	Pozzetto con rubinetto con attacco portagomma

