


























 - ARMATURA STRADALE MONTATA SU PALO A TESTA PALO	 - ARMATURA ARREDO URBANO MONTATA SU PALO A TESTA PALO	 - NUOVO PALO	 - NUOVO COMPLESSO ILLUMINANTE D'ARREDO URBANO A TESTA PALO (3000K - 135 lm/W)	 - POZZETTO DI DISTRIBUZIONE ESISTENTE	 - NUOVO LINEA ELETTRICA SOTTERRANEA E TUBAZIONE TUBO INTERRATO SU BANCHINA	 - QUADRO ELETTRICO DI SECONDO LIVELLO
 - ARMATURA STRADALE MONTATA SU PALO CON BRACCIO	 - ARMATURA ARREDO URBANO MONTATA SU PALO CON BRACCIO	 - NUOVO MENSOLA	 - COMPLESSO ILLUMINANTE STRADALE A TESTA PALO DA RIMUOVERE	 - NUOVO POZZETTO DI DISTRIBUZIONE	 - NUOVA LINEA ELETTRICA SU FUNE PORTANTE SOSPESA SU PALO	 - CONTATORE ENEL
 - ARMATURA STRADALE MONTATA A PARETE	 - ARMATURA ARREDO URBANO MONTATA A PARETE	 - NUOVO COMPLESSO ILLUMINANTE STRADALE A TESTA PALO (3000K - 135 lm/W)	 - COMPLESSO ILLUMINANTE STRADALE CON CON BRACCIO DA RIMUOVERE	 - NUOVA LINEA ELETTRICA SOTTERRANEA IN TUBO INTERRATO ESISTENTE	 - NUOVA LINEA ELETTRICA SU FUNE PORTANTE SOSPESA A MURO	 - MESSA A TERRA
 - DOPPIA ARMATURA STRADALE MONTATA SU PALO CON BRACCIO	 - NUOVO COMPLESSO ILLUMINANTE (FONDAZIONE+PALO)	 - NUOVO COMPLESSO ILLUMINANTE STRADALE CON BRACCIO (3000K - 135 lm/W)	 - COMPLESSO ILLUMINANTE D'ARREDO URBANO A TESTA PALO DA RIMUOVERE	 - NUOVA LINEA ELETTRICA SOTTERRANEA E TUBAZIONE INTERRATI SU STRADA	 - QUADRO ELETTRICO DI PRIMO LIVELLO ESISTENTE	 - CELLULA FOTOELETTRICA

PROGETTO ESECUTIVO		OGGETTO: PROGRAMMA OPERATIVO REGIONALE FESR 2014/2020 - PRIORITÀ DI INVESTIMENTO IV.4 C. OBIETTIVO IV.4 C.1 - AZIONE IV.4 C.1.3 - RIDUZIONE DEI CONSUMI ENERGETICI E ADOZIONE DI SOLUZIONI TECNOLOGICHE INNOVATIVE SULLE RETI DI ILLUMINAZIONE PUBBLICA DEL COMUNE DI ROMENTINO - ZONA DA QUADRI Q09-QE10-QE11-QE20 - FORNITURA DI APPARECCHI ILLUMINANTI	
Committente:	COMUNE DI ROMENTINO (NO)	Tecnico:	Elaborato N°:
		Ing. Alessandro PALMA	09
Indirizzo:	VIA CHIODINI, 1 - 28068 ROMENTINO (NO)		Scala:
Oggetto tavola:	PROGETTO INFRASTRUTTURE - QE20		1:500
		STUDIO TECNICO INGEGNERI ASSOCIATI PALMA & PERNECHELE Via Bonomelli 3 - 28100 NOVARA	Data:
			30.03.2020