













LEGENDA SEGNI GRAFICI

-  QUADRO ELETTRICO
-  SCATOLA PORTA FRUTTI
-  CASSETTE DI DERIVAZIONE PRINCIPALE
-  CASSETTE DI DERIVAZIONE SECONDARIA
-  PUNTO LUCE
-  PUNTO LUCE A PARETE
-  INTERRUTTORE COMANDO LUCI
-  DEVIATORE COMANDO LUCI
-  INVERTITORE COMANDO LUCI
-  COLLEGAMENTO FUNZIONALE TRA INTERRUTTORI E PUNTI LUCE
-  4(1x1,5); Ø25 CONDUTTURE CIRCUITI LUCE CON INDICAZIONE DI NUMERO, SEZIONE DEI CAVI UNIPOLARI N07V-K E DIAMETRO DEL TUBO PROTETTIVO INCASSATO
-  le condutture senza indicazione sono formate da due conduttori di energia in cavo unipolare N07V-K da 1,5mmq ed un cavo giallo-verde da 1,5mmq in tubo protettivo incassato con diametro esterno 20mm

PIANTA IMPIANTO LUCI - Piazzale Crosione 4, PAVIA - P-2, SUB 27 - SCALA 1:50

Committente: **COMUNE DI PAVIA** - Progetto di "RECUPERO ALLOGGI ERP INUTILIZZABILI, MEDIANTE RISANAMENTO CONSERVATIVO [POP107]"

Progettista: **Ing. Andrea Nascimbene** - via Pissarello, 8 Fr.Vigna del Pero 27021 Bereguardo (PV) cell: 346-6357155 tel: 0382-930759 P.I.: 02171860188 C.F.: NSCNDR57M11C157N

Data: 11/07/2017

27b