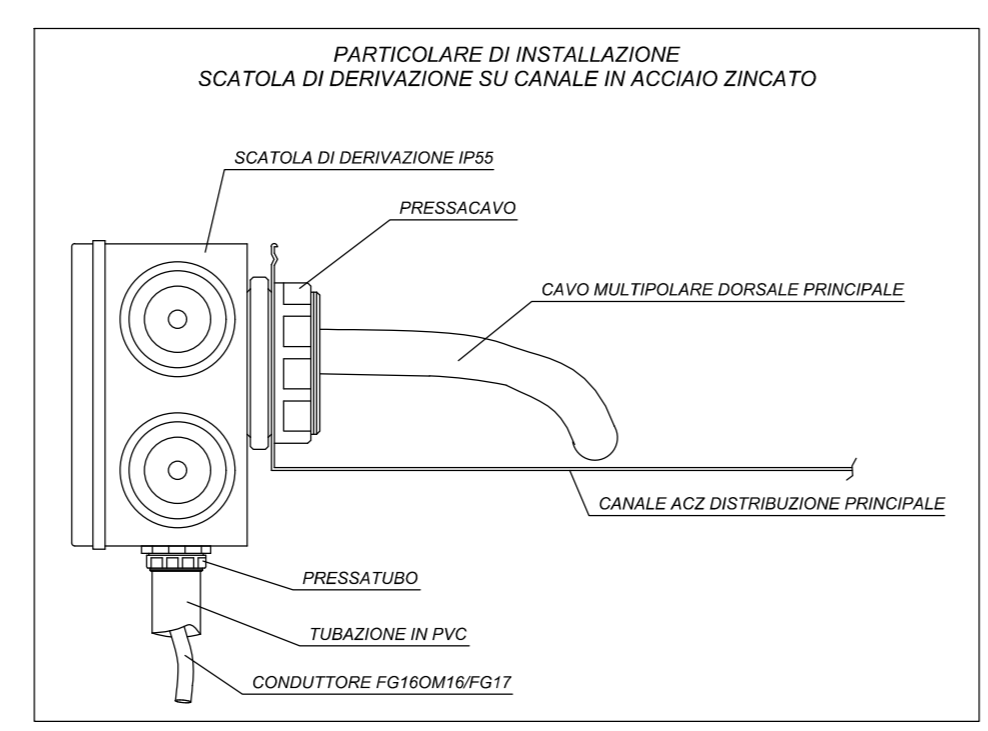
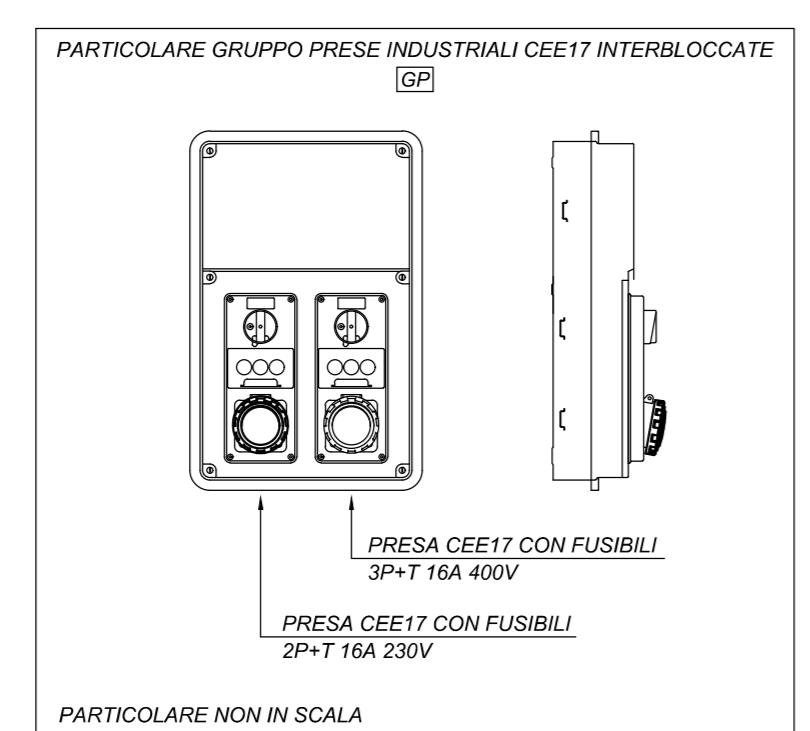

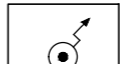
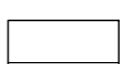
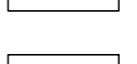
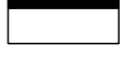

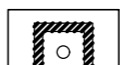



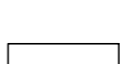

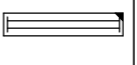
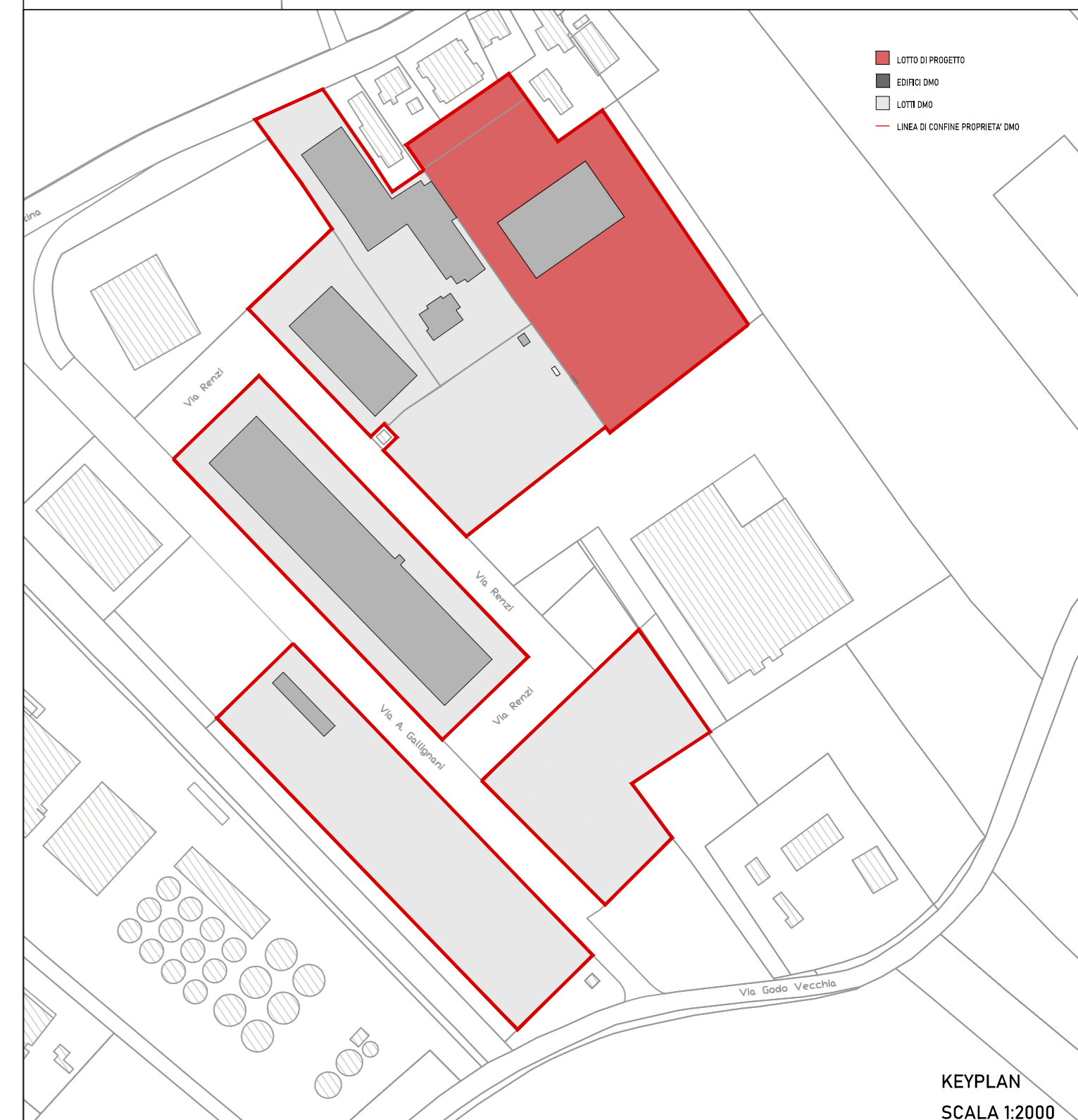


PIANTA  
SCALA 1:200



-  OE TETTOIA RICOVERO MEZZI
-  COLONNA MONTANTE
-  N.2 CAVIDOTTI INTERRATI DOPPIA PARETE Ø75
-  CANALE IN ACCIAIO ZINCATO PER LA DISTRIBUZIONE DEGLI IMPIANTI ELETTRICI DIMENSIONI 100x75 mm
-  SCATOLA DI DERIVAZIONE DA CANALE
-  POZZETTO DI TRANSITO E DERIVAZIONE DIMENSIONI 40x40 cm CON CHIUSURO CARRABILE
-  PROIETTORE LED TIPO AEC mod. GALILEO 1, 57W, 4000K, S05 4.5-4M, DA, CL.II, INSTALLATO A PARETE AD H.9.5 m
-  PROIETTORE LED TIPO AEC mod. GALILEO 1, 30W, 4000K, S05 4.5-2M, DA, CL.II, INSTALLATO SU PALO H.9.5 m FT
-  PROIETTORE LED TIPO AEC mod. GALILEO 1, 30W, 4000K, S05 4.5-2M, DA, CL.II, INSTALLATO A PARETE AD H.9.5 m
-  PLAFONIERA 3F FILIPPI mod. LINDA LED 2x30W L1570
-  PLAFONIERA PER ILLUMINAZIONE DI SICUREZZA EQUIPAGGIATA CON INVERTER IN SE (SOLO EMERGENZA) TIPO OVA mod. EXIWAY SMARTLED IP65 STANDARD Ø10xLMSE 1H
-  GRUPPO PRESE INDUSTRIALI TIPO CEE17 INTERBLOCATE CON FUSIBILI (VEDI PARTICOLARE SUL DISEGNO)
-  RIFERIMENTO CIRCUITO SUL QUADRO ELETTRICO DI PERTINENZA



NO	REVISI	DATA	STA	STA	STA
20240229					