
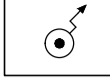
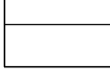
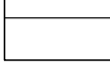
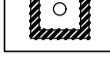






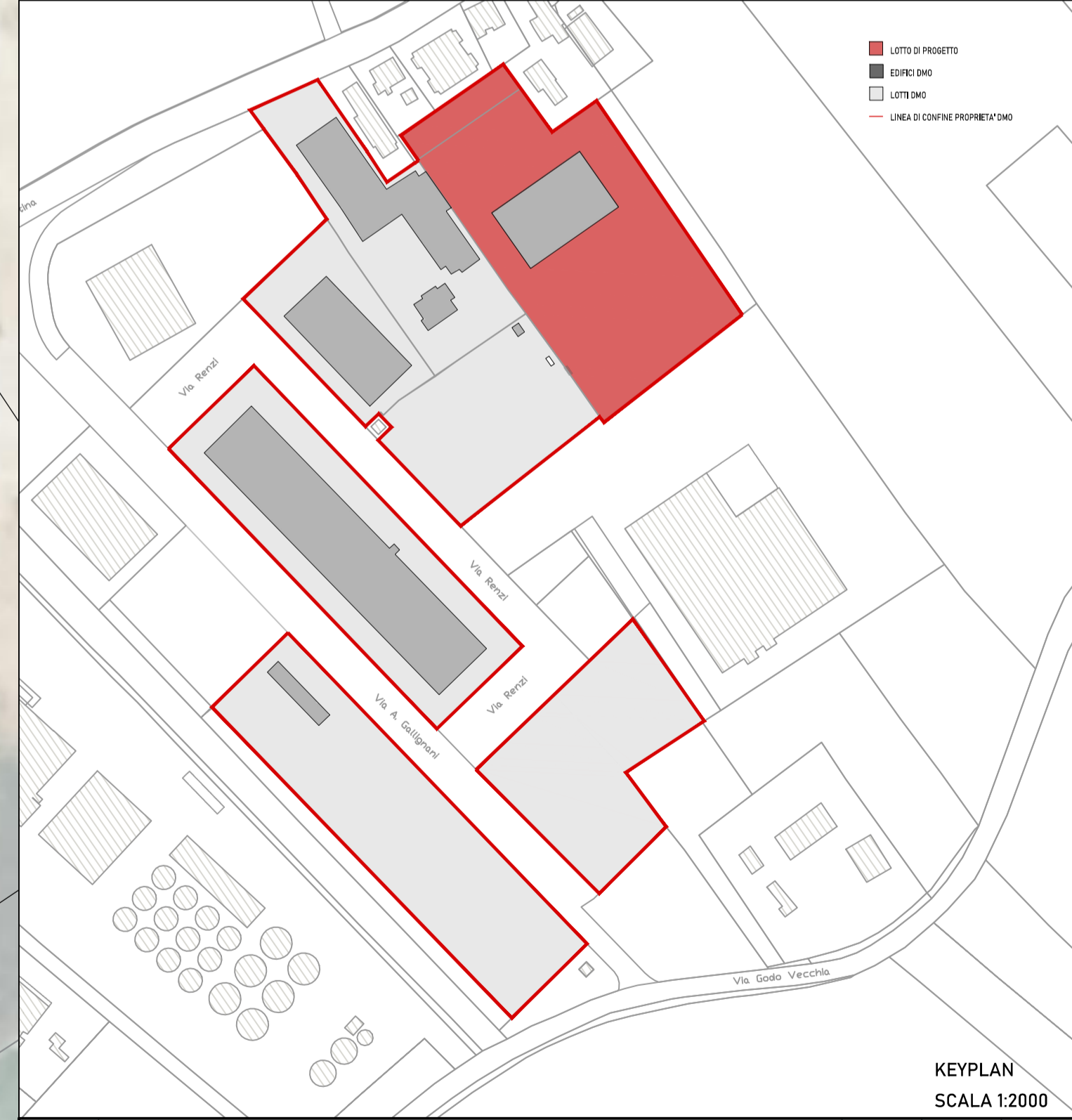
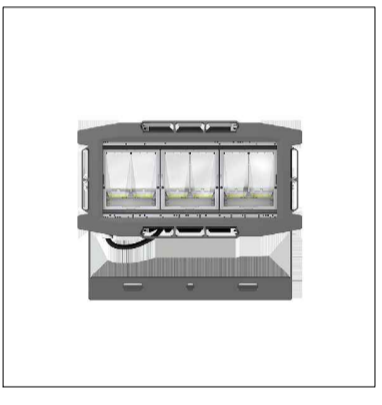




-  QE LAVAGGIO ESISTENTE
-  COLONNA MONTANTE
-  N.2 CAVIDOTTI INTERRATI DOPPIA PARETE Ø75
-  CORDA DI RAME NUDO INTERRATA 35 mmq DA COLLEGARE ALL'IMPIANTO DI TERRA ESISTENTE
-  POZZETTO DI TRANSITO E DERIVAZIONE DIMENSIONI 40x40 cm CON CHIUSINO CARRABILE
-  PROIETTORE LED TIPO AEC mod. GALILEO 1, 57W, 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
-  PROIETTORE LED TIPO AEC mod. GALILEO 2, 99W, 4000K, STW 4.5-7M, DA, CL.II, INSTALLATO SU PALO H.9.5 m FT
-  PROIETTORE LED TIPO AEC mod. GALILEO 2, 230W, 4000K, S05 4.7-12M, DA, CL.II, INSTALLATO SU TORRE FARO H.20 m FT
-  RIFERIMENTO CIRCUITO SUL QUADRO ELETTRICO DI PERTINENZA



	KEYPLAN SCALA 1:2000
	REV 01 STA. STA. STA.
20240229	
IMP TAV 08	01 PLANIMETRIA IMPIANTO ILLUMINAZIONE ESTERNA
C22090	Procedimento Unico per ampliamento azienda Art. 53 L.R. 24/2017
	STUDIO TASSINARI e ASSOCIATI ingegneria · architettura · infrastrutture
	D.M.O. s.p.a. Viale L. Dilla 54 - 48123 - Ravenna Tel. 0544.218506 - Fax: 0544.248148 www.ingtassinari.it - studio@ingtassinari.it

PLANIMETRIA GENERALE
SCALA 1:500