



COMUNE DI MANCIANO

(PROVINCIA DI GROSSETO)

PROGETTO COMMISSIONATO DALL'AMMINISTRAZIONE COMUNALE  
CUP di PROGETTO : H87D18000750004

EFFICIENTAMENTO ENERGETICO  
DELLA PALESTRA DI MANCIANO  
fondo Kyoto 4 D.M. 22 febbraio 2016

Ubicazione : Loc. Passerina - Manciano



TAV.  
1/1

SCALA: 1:100

DATA: 27/12/2018

A5.e Sostituzione Corpi Illuminanti

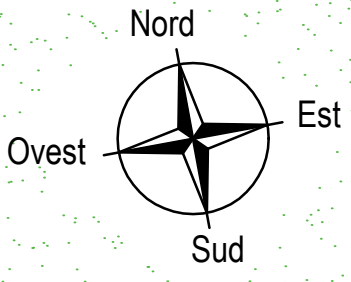
Progetto Definitivo / Esecutivo

IL COMMITTENTE  
(per COMUNE DI MANCIANO)

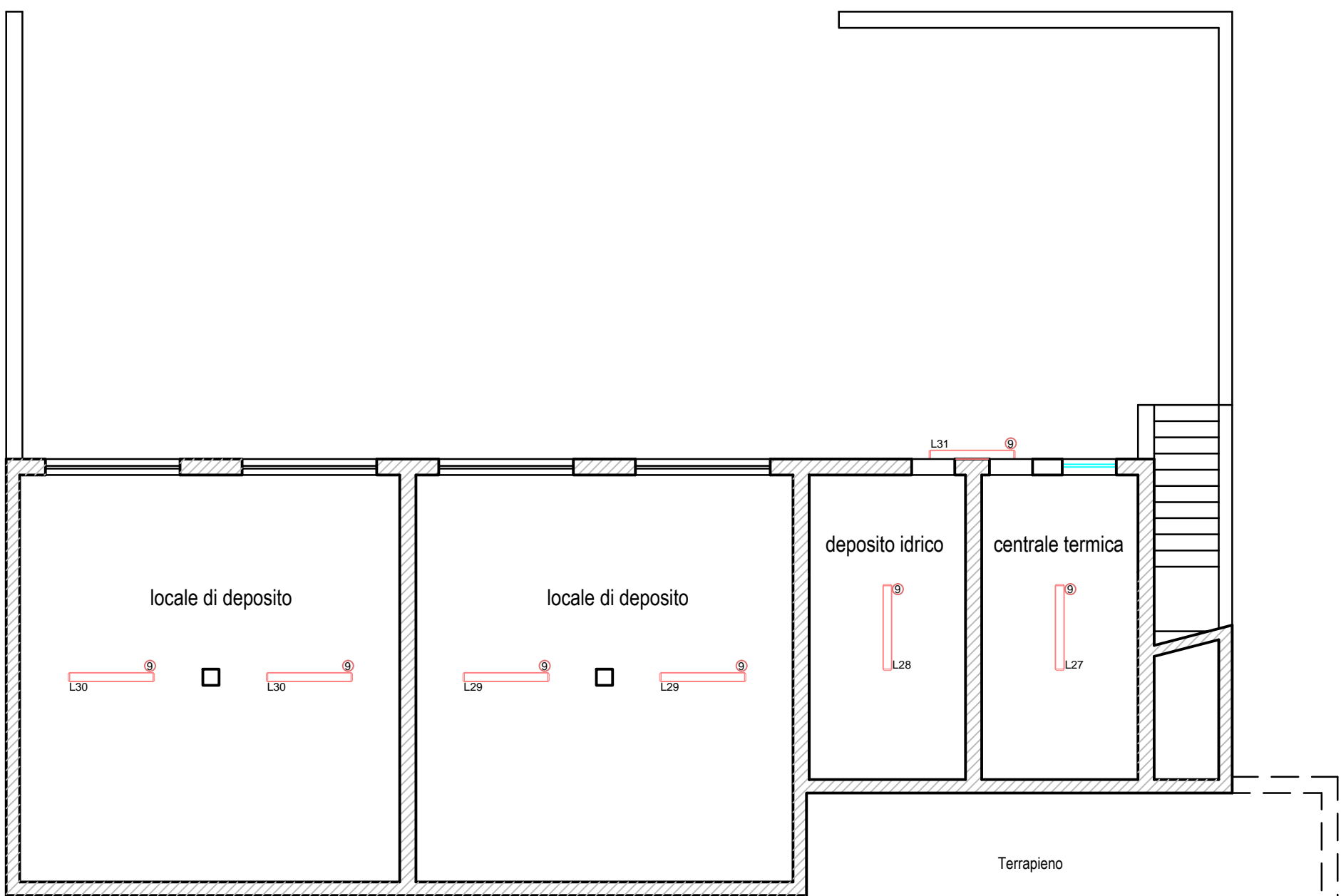
IL PROGETTISTA

Progettista : Dott. Ing. Girolamo Audino Via Don Minzoni N. 9 - 58014 Manciano (Gr)  
mail : girolamo.audino@gmail.com tel. 0564 628056 / 329 8187513

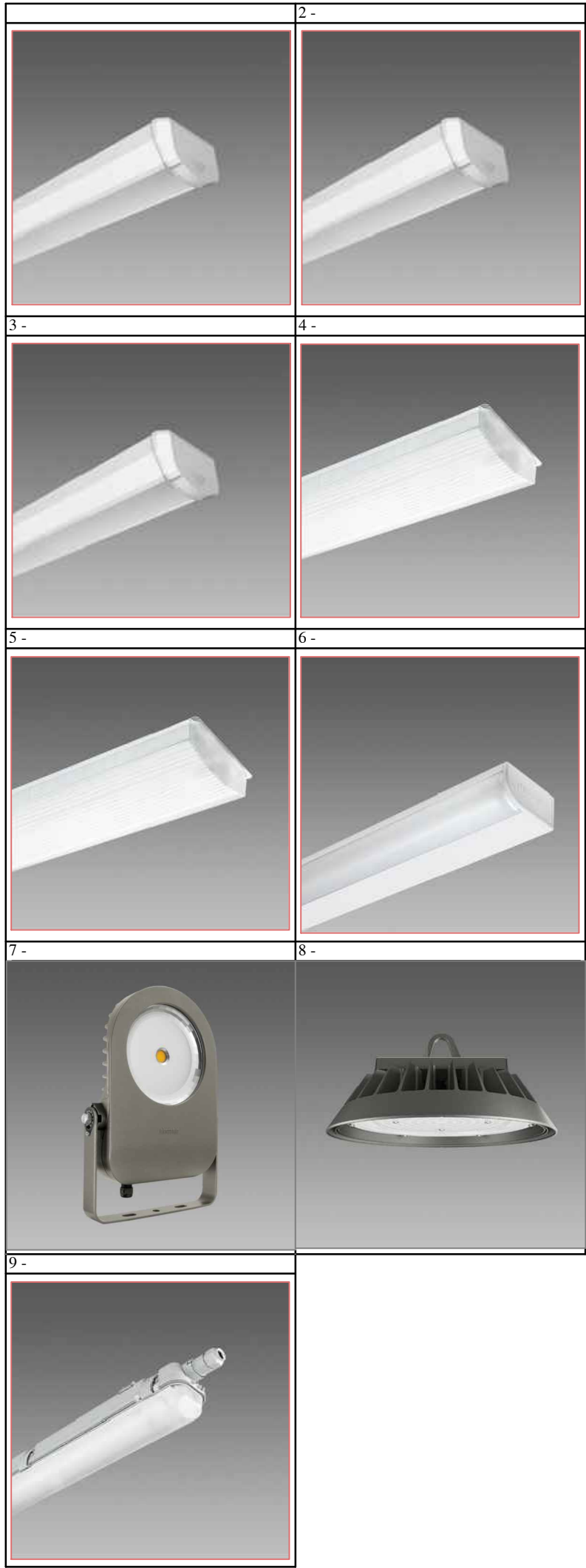
I nuovi apparecchi di illuminazione saranno individualmente comandati dai dispositivi esistenti secondo lo schema attuale












PIANTA PIANO TERRA



PIANTA PIANO SEMINTERRATO



LEGENDA DELLA SIMBOLOGIA	
	LED P = 15 W, 4000 °K, CRI 80, IP44 IK06
	LED P = 29 W, 4000 °K, CRI 80, IP44 IK06
	LED P = 43 W, 4000 °K, CRI 80, IP44 IK06
	LED P = 48 W, 4000 °K, CRI 80, IP40 IK08
	LED P = 63 W, 4000 °K, CRI 80, IP40 IK08
	LED P = 28 W, 4000 °K, CRI 80, IP43 IK08
	LED P = 93 W, 4000 °K, CRI 80, IP66 IK08
	LED P = 230 W, 4000 °K, CRI 80, IP66 IK08
	LED P = 52 W, 6500 °K, CRI 80, IP66 IK08