










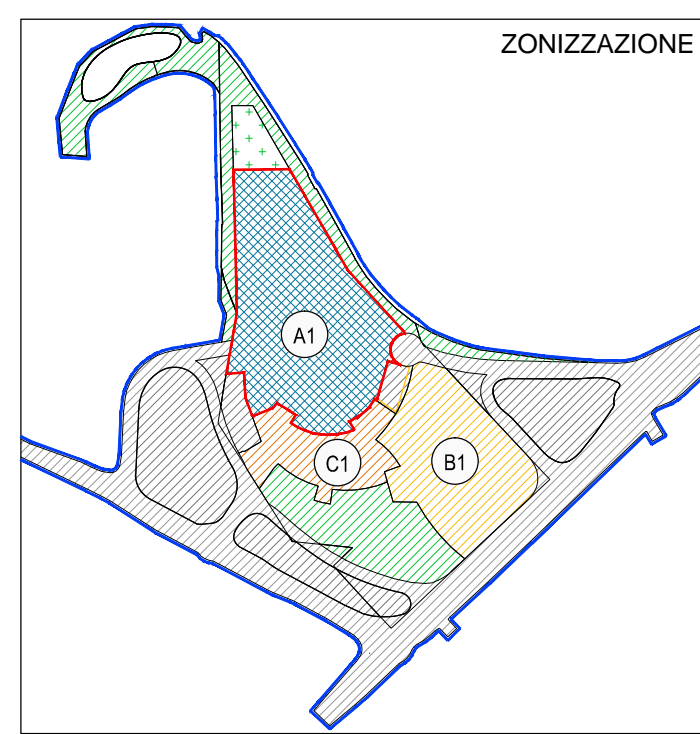






















Cje  
Rj


	QUADRO ELETTRICO
	REGOLATORE OTTICO DI FUSO AD INDIRIZZAMENTO INDIVIDUALE INCASSATO NEL CONTROPISTO CON ANELLO ADATTATORE
	REGOLATORE TERMOCOLOMETRICO AD INDIRIZZAMENTO INDIVIDUALE
	REGOLATORE DEGA METANO
	REGOLATORE PRESENZA COSEDO DI CARBONIO
	FERMO ELETTRONIZZATO PER PORTE ANTIVEDENTE WATENTUE NORMALMENTE APERTE
	TRASDUTTORI PER INTERFACCIAZIONE SU LUOP DI ELEMENTI NON INDIRIZZATI CON 4 INGRESSI E DUE USCE RELIE UBERMANTUE PROGRAMMABILI
	PULSANTE DI ALLARME MANUALE IN CENSO SOTTO VETRO A RISPONDERE AD INDIRIZZAMENTO INDIVIDUALE. POGA INCASSATA O SEMINCASSATA
	SARSA OTTICO-ACUSTICA "ALLARME INCENDIO" INCASSATA
	INTERFACCIA PER ELEMENTI NON INDIRIZZATI INSTALLATI IN SCALATA DI CENSAZIONE <div style="display: flex; align-items: center;"> <input type="checkbox"/> Abilitato in ingresso  <input type="checkbox"/> Abilitato in uscita         </div>
	SERVOCOMANDO SERVOMOTORE PER SERRANDA TAGLIAFUOCO



## STADIO DELLA ROMA, Tor di Valle

 <b>Lend Lease</b> 131110 Roma - Italy T +39 06 5730 2100	 <b>PAVISTALIA</b> 00186 Roma - Italy T +39 06 4981 0000	 <b>Paristalia</b> 00186 Roma - Italy T +39 06 4981 0000	 <b>Studio Buttenio</b> 00186 Roma - Italy T +39 06 4981 0000
 <b>M&amp;S Architects</b> 13117 Rome - Italy 06 5730 2100 T +39 06 5730 2100	 <b>Ubeskind Architecture Srl</b> via Spadari, 17 / 2 00186 Roma - Italy T +39 06 4981 0000	 <b>Studio Cordeschi MAC 15 Srl - Arch MC Accame</b> 00186 Roma - Italy T +39 06 4981 0000	 <b>RTKL</b> 10170 Fagnanella Street, 10th Floor London EC3N 3DQ - UK T +44 20 7300 6010
 <b>SOC Project S.r.l.</b> Via Cernaia, 125 00186 Roma - Italy T +39 02 7006300	 <b>Studio Asato &amp; Tamburini</b> Via Cernaia, 125 00186 Roma - Italy T +39 06 4981 0000	 <b>Studio Nogri</b> Via Cernaia, 125 00186 Roma - Italy T +39 06 4981 0000	 <b>Studio Zagni</b> Via Cernaia, 125 00186 Roma - Italy T +39 06 4981 0000
 <b>Thornton Tomasetti</b> 6000 Center Court, Suite 200 Los Angeles, CA 90045 USA T +1 213 763 8811	 <b>Pugharr Srl</b> Via Cernaia, 125 00186 Roma - Italy T +39 06 4981 0000	 <b>Studio Bicham Srl</b> Via Cernaia, 125 00186 Roma - Italy T +39 06 4981 0000	 <b>GEORGES</b> 10170 Fagnanella Street, 10th Floor London EC3N 3DQ - UK T +44 20 7300 6010
 <b>ARUP</b> 131110 Roma - Italy T +39 06 5730 2100	 <b>ABBR</b> 00186 Roma - Italy T +39 06 4981 0000	 <b>CO.RE. Ingegneria Srl</b> 00186 Roma - Italy T +39 06 4981 0000	 <b>Ing. LORENZO LOMBARDI</b> Via Cernaia, 125 00186 Roma - Italy T +39 06 4981 0000

## ambito PROGETTO IMPIANTI - Piastra

Redatto da (timbro e firma):		rev.	descrizione	data	eseguito	controllato	approvato
		00	Emissione I per il PoC	15/06/15	MB   FM	AQ	LS

descrizione <b>Impianti Speciali</b> <b>Schema funzionale: Impianto Rivelazione Fumi B1</b> <b>Business Park - Fase 1</b>		
commessa	data	scala

## PARCHEGGI COMPARTO "B1" BUSINESS PARK - FASE 1

