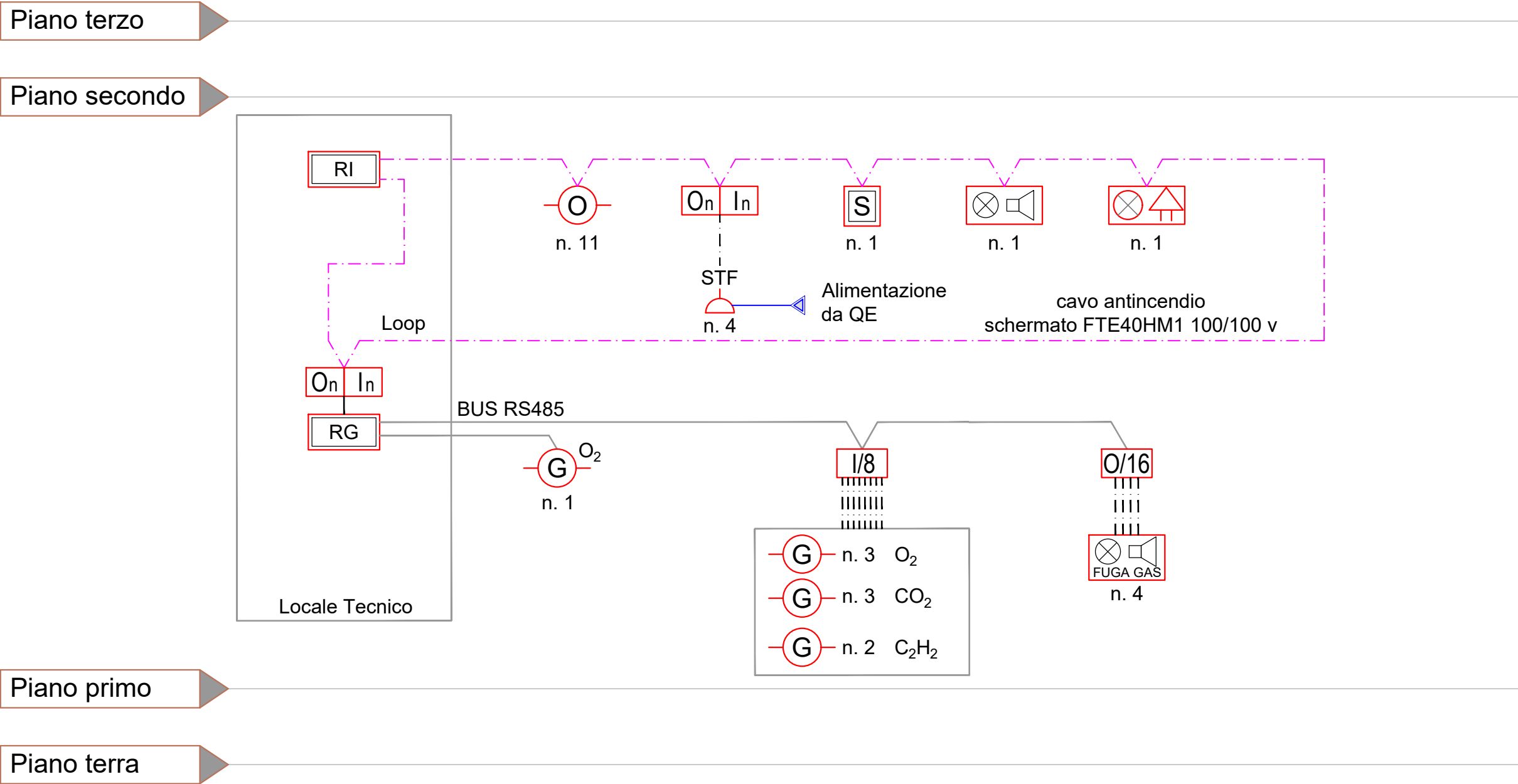

















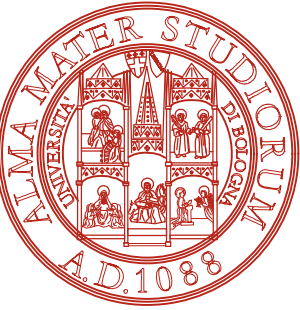


## SCHEMA A BLOCCHI RIVELAZIONE INCENDI



## LEGENDA SCHEMA RIVELAZIONE INCENDI E TRASMISSIONE DATI

SIMBOLO	DESCRIZIONE
	CENTRALE IMPIANTO RIVELAZIONE INCENDI
	CENTRALE IMPIANTO RIVELAZIONE GAS
	RIVELATORE OTTICO DI FUMO
	RIVELATORE DI GAS -OSSIGENO O <sub>2</sub> -ACETILENE C <sub>2</sub> H <sub>2</sub> -ANIDRIDE CARBONICA CO <sub>2</sub>
	PANNELLO OTTICO ACUSTICO ALLARME INCENDIO
	PANNELLO OTTICO ACUSTICO ALLARME FUGA GAS -OSSIGENO O <sub>2</sub> -ACETILENE C <sub>2</sub> H <sub>2</sub> -ANIDRIDE CARBONICA CO <sub>2</sub>
	PULSANTE DI SEGNALAZIONE ALLARME INCENDIO IN CASSETTA CON VETRO A ROMPERE
	PUNTO ALIMENTAZIONE SERRANDA TAGLIAFUOCO
	MODULO INDIRIZZABILE DI COMANDO
	MODULO 8 INGRESSI SUPPLEMENTARI
	MODULO 16 USCITE SUPPLEMENTARI
	SIRENA PER ESTERNI
	CAVO PER LOOP ANTINCENDIO SCHERMATO FTE40HM1 100/100V
	CAVO BUS RS485
	ARMADIO RACK ESISTENTE
	PRESA PER TRASMISSIONE DATI E TELEFONIA TIPO RJ45, CAT.6A
	CAVO UTP CAT.6A



## AREA EDILIZIA E SOSTENIBILITA'

**Alma Mater Studiorum  
Università degli studi di Bologna**  
Realizzazione del Fano Marine Center  
Presso la sede Bigea  
Viale Adriatico 1/n Fano

PROPRIETA' EDIFICIO  
DEMANIO MARITTIMO

CODICE EDIFICIO N. 245	CODICE PROGETTO N.	TICKET N.
---------------------------	--------------------	-----------

DIRIGENTE AREA EDILIZIA E SOSTENIBILITA'  
Ing. ANDREA BRASCHI

RESPONSABILE UNICO DEL PROCEDIMENTO Geom. Dina Uccelli	DIRETTORE DEI LAVORI Per. Ind. Marco Migani
---	--

## PROFESSIONISTI INCARICATI

PROGETTO ARCHITETTONICO	Ing. F. Pinton
PROGETTO IMPIANTI MECCANICI	Ing. F. Pinton
PROGETTO IMPIANTI ELETTRICI	Ing. F. Pinton
PROGETTO OPERE STRUTTURALI	Ing. F. Pinton
COORDINATORE PER LA SICUREZZA IN FASE DI PROGETTAZIONE	Geom. V. Aquilia
COORDINATORE PER LA SICUREZZA IN FASE DI ESECUZIONE	Geom. V. Aquilia

LIVELLO DELLA PROGETTAZIONE: FATTIBILITA' TECNICA ☐ DEFINITIVO ☐ ESECUTIVO ☒ AS-BUILT ☐ ECONOMICA

OGGETTO TAVOLA <b>Schema funzionale impianto          rivelazione incendi e          trasmissione dati</b>	SCALA -		N° PROGRESSIVO ELENCO ELABORATI 19098xPE E201_00
	DATA 29.06.20		TAVOLA N° <b>E201</b>
	REV. 00	DATA 29.06.20	