




LEGENDA


 SIRENA DA ESTERNO

 CENTRALE ANTINTRUSIONE COMPLETA DI:


- SCHEDA DI RETE;  
- ALIMENTATORE;  
- SCHEDA RELÉ.


 CONTATTO MAGNETICO A TRIPLO

BILANCIAMENTO


 RIVELATORE VOLUMETRICO A

DOPPIA TECNOLOGIA (IR+MW)


 RIVELATORE VIBRAZIONE INERZIALE COMPLETO


 LETTORE PIN+PROX ANTIVANDALO CON TASTI


RETROILLUMINATI


 SCHEDA DI INTERFACCIA WIEGAND 2IN/2OUT


SU BUS INSTALLAZIONE IN CASSETTA IN PVC

 ELETTROSERRATURA


 PULSANTE PER APERTURA e/o INIBIZIONE

 TERMINALE CON DISPLAY

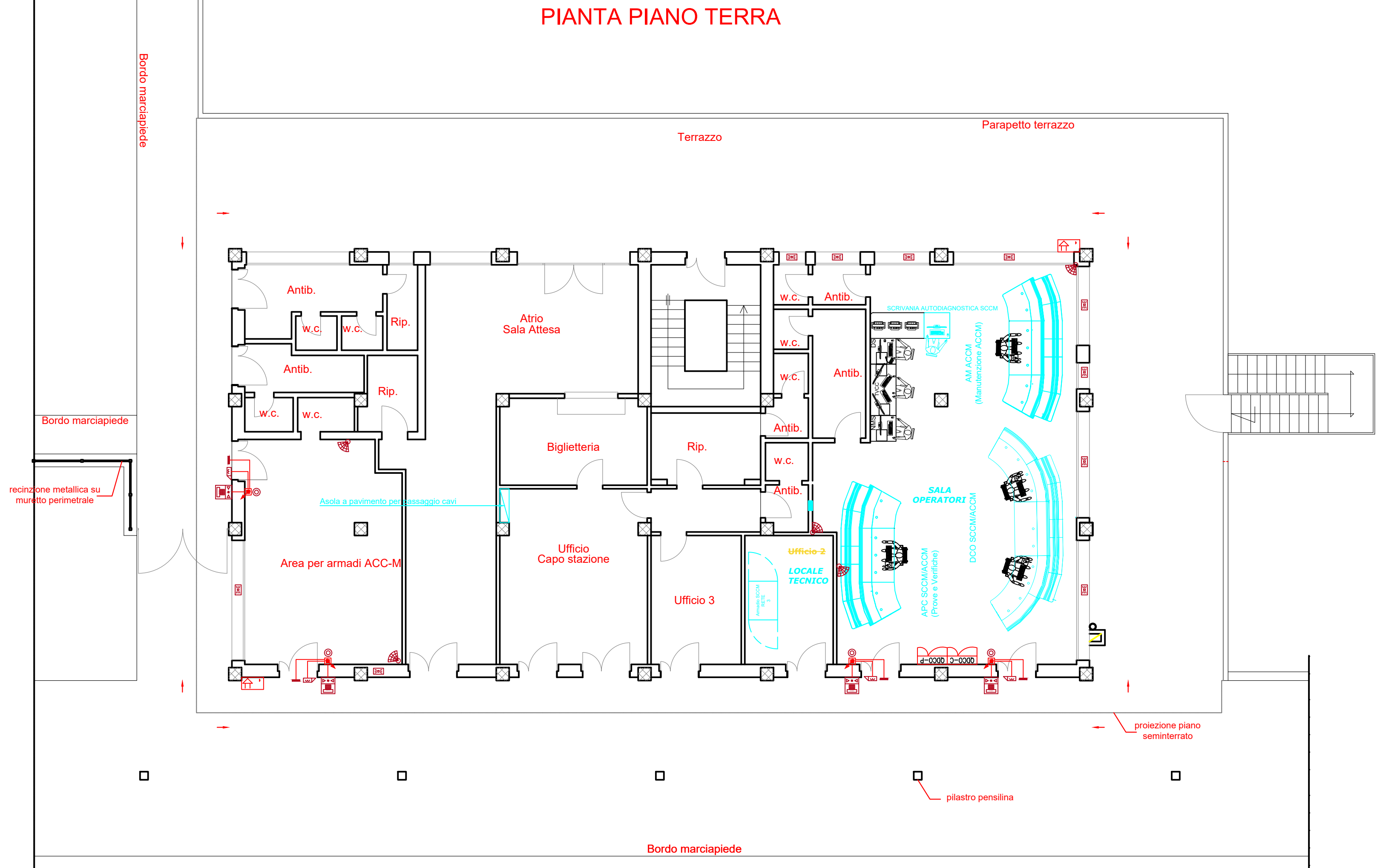
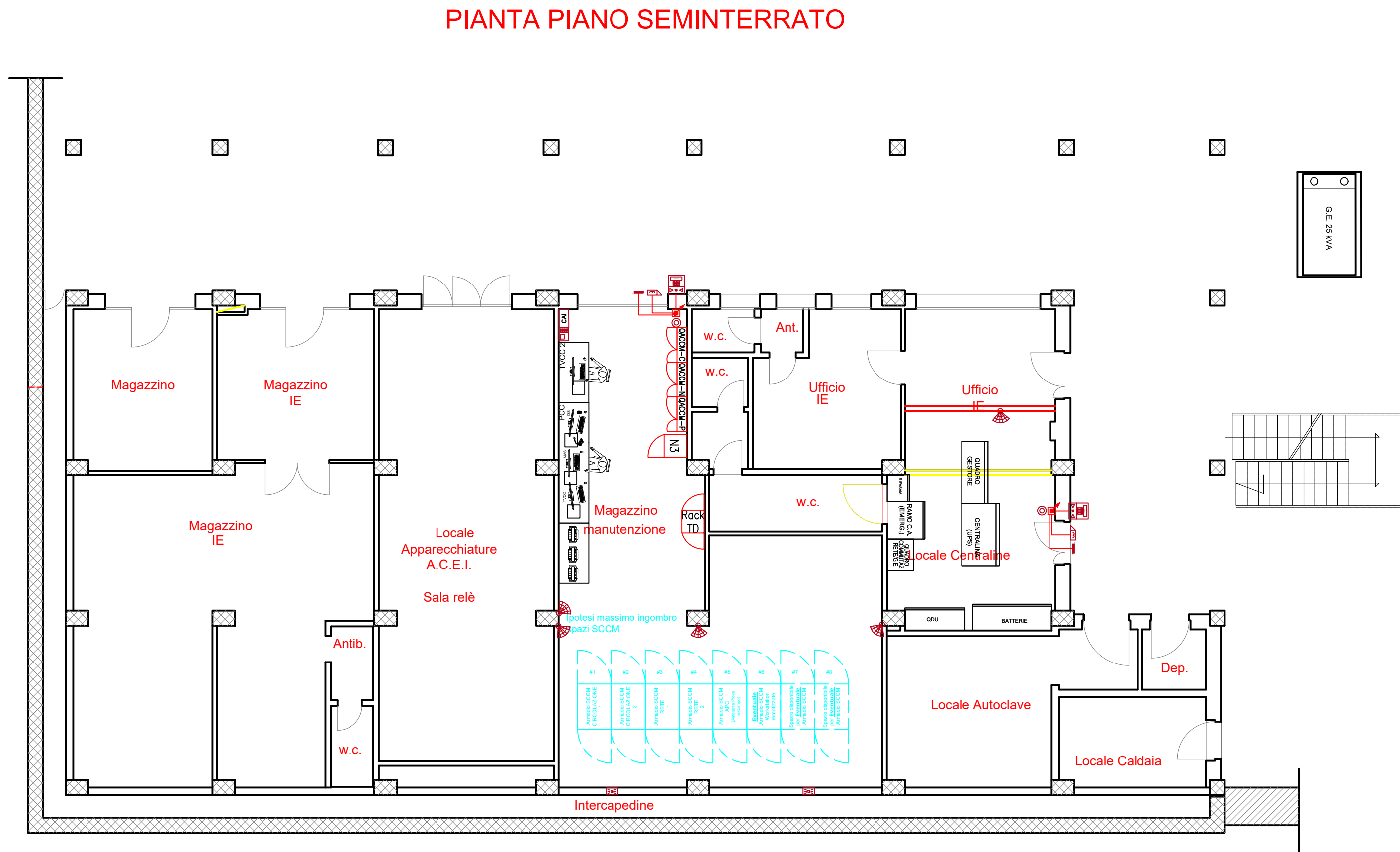
 ALIMENTATORE

 COLLEGAMENTO LINEA BUS IN CAVO

RSR 485 4 FILI 2X1,5 mm²+ 2X1mm² TWISTATO E SCHERMATO

 COLLEGAMENTO AI TERMINALI CON CAVO SCHERMATO

ANTIFIAMMO SEZIONE 2x0,75 + 4 X 0,22 mm²





Ferrovie Appulo Lucane

PROGETTAZIONE DEFINITIVA PER POTENZIAMENTO  
TECNOLOGICO IN ACC-M/CTC-M DELLE LINEE  
AVIGLIANO C. - POTENZA INF. SCALO  
AVIGLIANO L. - GRAVINA

PROGETTO DEFINITIVO

COMMITTENTE:  
FERROVIE APPULO LUCANE

PROGETTISTA:  
  
INGEGNERIA E SERVIZI PER SISTEMI FERROVIARI  
Il Direttore Tecnico  
Ing. Domenico Valente

Titolo Elaborato:

ANTINTRUSIONE  
POTENZA INFERIORE - LAYOUT DISPOSITIVI CA/AI -  
TRATTA AVIGLIANO CITTA' - GENZANO

Tavola:	1/1	Codice	BAS-AI-03-B-0	Data:	Giugno 2022	Scala:	N.A.
---------	-----	--------	---------------	-------	-------------	--------	------

REV.	DATA	DESCRIZIONE	REDATTO	VERIFICATO	APPROVATO
A	Giugno 2022	Prima Emissione	F. Tancetti	F. Rao	D. Valente