






















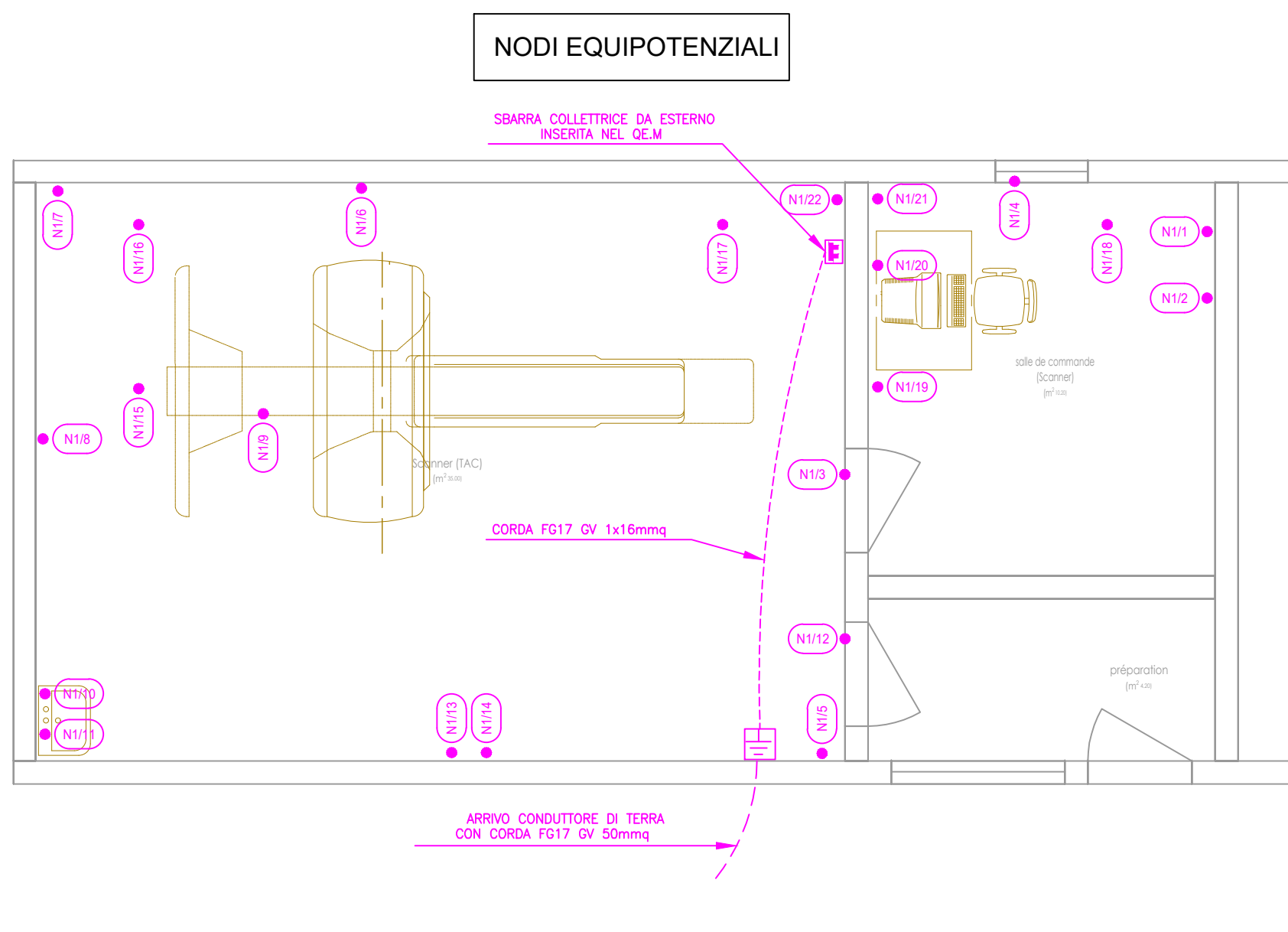

























LEGENDA	
SIMBOLO	DESCRIZIONE
	Quadro elettrico
	Canale metallico in acciaio zincato a fondo chiuso posato a pavimento dim. 250x80 mm per FM
	Cassetta di derivazione da incasso in PVC dim. 480x160x70mm per FORZA MOTRICE / ILLUMINAZIONE
	Cassetta di derivazione da incasso in PVC dim. 480x160x70mm per AUSILIARI
	Cassetta di derivazione da incasso dim. 196x152x70mm completa di nodo equipotenziale
	Scatola portafrutti da incasso a tre moduli
	Scatola portafrutto da incasso a cinque moduli
	Interruttore magnetotermico 1x10A
	Bipresa 2x10/16A+T
	Presa 2x16 serie Magic irreversibile
	Prese telematiche Il numero indica la quantità'
	Finecorsa montato su cornice porta per sgancio QE MACCHINA RX
	Pulsante di sgancio a fungo in cassetta posizionata ad h 150 cm per sgancio
	Telecamera
	Termostato ambiente
	Unita' esterna
	Unita' interna
	Interfono collegato alla segreteria
	Quadretto prese da incasso composto da : n° 1 sezionatore 2x32 A n° 4 interruttori magnetotermici 2x10 A - 6 kA N° 4 prese 2x16 serie Magic irreversibili
	Interruttore
	Apparecchio d'illuminazione da esterno a 24 V per segnalazione raggi-x
	Apparecchio d' illuminazione da esterno IP20 a LED da 33 W con driver DALI tipo DISANO art. 840 LED PANEL
	Complesso per illuminazione di sicurezza a led IP65 da 500lm versione STANDARD autonomia 1h tipo SCHNEIDER art EXWAY LIGHT codice OVA44015 o similare



LEGENDA NODI EQUIPOTENZIALI			LEGENDA NODI EQUIPOTENZIALI		
NODO	DESCRIZIONE		NODO	DESCRIZIONE	
	Cossetta con nodo equipotenziale			Porta di servizio corridoio	6 mmq
	Quadro trasf. d' isolamento QE.TRM	16 mmq		Quadro prese 2	6 mmq
	Quadro servizi ausiliari QE.TAC	16 mmq		Quadro prese 3	6 mmq
	Porta Sala controllo	6 mmq		Canale metallica a pavimento	6 mmq
	Finestra Sala controllo	6 mmq		Canale metallica a pavimento	6 mmq
	Maglia pavimento	6 mmq		Canale metallica a pavimento	6 mmq
	Quadro prese 1 (lato ossigeno)	6 mmq		Canale metallica a pavimento	6 mmq
	Maglia pavimento	6 mmq		Presa consolle	6 mmq
	Prese	6 mmq		Presa consolle	6 mmq
	Iniettore telaio	6 mmq		Sottotondo terre circuiti illuminazione	6 mmq
	Lavello servizi	6 mmq		Sottotondo terre quadro QE.SA2	6 mmq
	Ingresso H2O lavello sala	6 mmq			

Dott. Ing. MAURO MASSARI

**AMAKPAPE - TOGO  
(AFRICA)**

**CUORI GRANDI ONLUS  
VILLAGGIO DELLE FOGLIE**

**OSPEDALE  
ROUTE NATCHAKPE  
AMAKPAPE**

**IMPIANTI ELETTRICI**

<b>Commessa</b>	<b>23078</b>	
<b>Livello</b>	<b>PROGETTO ESECUTIVO</b>	
<b>Documento</b>	<b>TIPOLOGICO IMPIANTI TAC/RISONANZA/IRM FORZA MOTRICE / AUSILIARI ILLUMINAZIONE / NODI EQUIPOTENZIALI</b>	
<b>Sigla</b>	<b>PE.T.E.005</b>	
<b>Scala</b>	<b>1:50</b>	
<b>REDATTO: D.C.</b>	<b>CONTROLLATO: M.M.</b>	<b>DATA: 2023.12.21</b>
<b>REVISIONE</b>	<b>NOTE</b>	<b>DATA</b>

BRESCIA PROGETTI S.R.L. - VIA CORSICA 182 - 25125 BRESCIA - ITALIA [info@bresciaprogetti.it](mailto:info@bresciaprogetti.it) TEL. +39 030 24 22 459 - FAX. +39 030 24 22 459 - P.I. - C.F. 03491230987

LA PROPRIETÀ DEL PRESENTE ELABORATO È RISERVATA A TERMINI DI LEGGE  
E' PER TANTO VIETATA LA RIPRODUZIONE ANCHE PARZIALE E SENZA AUTORIZZAZIONE SCRITTA DEL PROGETTISTA

c:\ospedale - amakpape togo ufficio comm.23078\disegni progetto\23078.p.e.005 toc tipologico.dwg