





































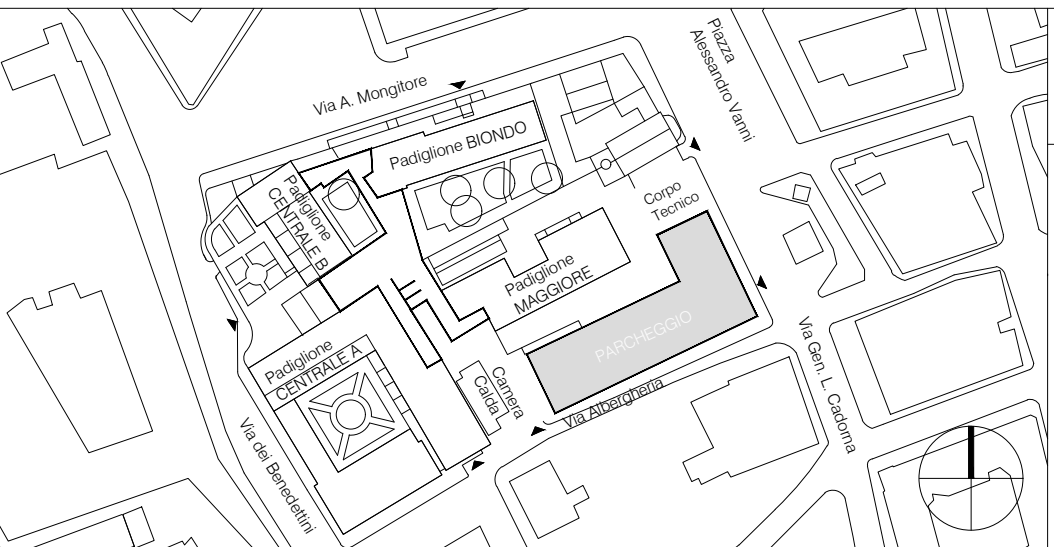


LEGENDA SIMBOLI	
DISTRIBUZIONE PRINCIPALE	
	Quadro elettrico (simbolo generale)
	Quadro elettrico controllo luci
	Cassetta di derivazione da esterno
	Collegamento verticale verso l'alto o il basso
	Percorso condutture dorsali – passarella con setti setti separatori fra le linee elettriche e le linee degli impianti speciali come da particolare esecutivo <i>N.B. unica passarella per elettrico e speciali</i>
	Percorso cavi e cavidotti interrati
	Derivazione componente o apparecchiatura impianto elettrico – tubo rigido Ø25 staffato a parete
	Derivazione componente o apparecchiatura impianti speciali – tubo rigido Ø25 staffato a parete
	Nodo equipotenziale
	Nodo di terra
FRUTTI	
	Frutto da incasso, se non diversamente specificato: presa di forza motrice universale 16A
	presa di forza motrice universale 16A interbloccata
	interruttore unipolare
	presa dati RJ45
	presa CEE interbloccata monofase 16A
COMPONENTI ED APPARECCHIATURE	
	Videocitofono tecnologia IP
	Telecamera tecnologia IP
	Corpo illuminante da parete – circuito Sn
	Corpo illuminante a soffitto – circuito Sn
	Proiettore staffato a parete – circuito Sn
	Diffusore sonoro EN54
	Pulsante a rottura di vetro
	Sensore magnetico staffato a soffitto solo predisposizione tubazioni, cassette cavi
	Sensore magnetico staffato a soffitto
	Sensore misura flusso luminoso staffato a soffitto
	Sensore presenza persone staffato a soffitto
	Sensore presenza persone staffato a parete
	Coppia luci rosso/verde stato posto auto
	Plafoniera led autoluminata tipo sempre accesa
	Centralina rivelazione incendi
	Base microfonica impianto EVAC
	Armadio rack contenente: – switch impianto dati e videosorveglianza – videoregistratori digitali – amplificatori impianto diffusione sonora EVAC – moduli di alimentazione ed interfaccia
	Rivelatore ottico di fumo
	Sirena allarme incendi
	Boiler elettrico 20lt
	Asciugamani elettrico 500 watt
	Barriera rivelazioni incendi
	Riflettore

Regione Siciliana
Azienda di Rilievo Nazionale e di Alta Specializzazione
Ospedale Civico e Benfratelli, G. Di Cristina e M. Ascoli, Palermo



progetto

P. O. "G. Di Cristina" - Ospedale dei Bambini
LOTTO FUNZIONALE "PARCHEGGIO"

PROGETTO-ESECUTIVO

oggetto:

Impianto elettrico Livello +3,36 m

scala 1:100	formato	prot. 03-16	revisioni
esecutore Ing. Giovanni pecorella	responsabile Ing. Giovanni pecorella	file IES.05-06_LIVELLO 20.dwg	data Giugno 2017
progettista responsabile di settore Ing. Giovanni pecorella		Capogruppo Ing. Antonio Cangemi Studio Cangemi s.a.s. C. so D. Scinà, 15 - 90139 Palermo Tel.: 091/585863 Tel./Fax 091/3815831 e-mail: posta@studiocangemi.pa.it	
committente A.R.N.A.S. PALERMO Direttore Generale: Dott. Giovanni Migliore R.U.P.: Arch. Giuseppe Antonio Bono		R.T.P.S Studio Cangemi s.a.s. (Capogruppo) Heinle, Wischer und Partner Ing. Natale Arcamone (in quota Cangemi s.a.s.) Studio Tecnico Associato Alberto e Luigi Spinelli Ing. Giovanni Pecorella KVS Engineering S.r.l.	