



























REFERENCIAS	
	- Tomacortiente simple 220V - 10A
	- Tomacortiente doble 220V - 10A
	- Caja rectangular IP66K0405HCF, embutida con modulo de llave completa Cableado unipolar 2x1.5mm <sup>2</sup> T
	- Caja octogonal embutida en celosiano
	- Caja octogonal embutida en pared
	- Caja tubuletric HF 20 mm, embudo
	- Caja tubuletric HF 100x100x50 mm
	- Caja tubuletric HF 150x100x50 mm
	- Camara Inspeccion 40 x 40 x 40 cm, con tapa H <sup>2</sup> G <sup>2</sup> 4 mm esp. (semilla melon)
	- Banda perforada 450 mm SAMET
	- Banda perforada 300 mm SAMET
	- Banda perforada 100 mm SAMET
	- Caja primario DIN de embudo: 16 polos, blanca y fume, GENROD
REFERENCIAS	
	TABLEERO GENERAL BAJA TENSION
	TABLEERO TOMAS DATOS
	TABLEERO TOMAS PUESTOS DE TRABAJO
	TABLEERO UPS
	TABLEERO SECCIONAL SUBSUELLO 1
	TABLEERO SECCIONAL SUBSUELLO 1
	TABLEERO SECCIONAL SUBSUELLO 1
	TABLEERO AIRES ACONDICIONADOS
	TABLEERO ASCENSOR 1 / 2 / 3
	TABLEERO SECCIONAL CALDERAS
	TABLEERO BOMBAS FILTRADO PILETA
	TABLEERO BOMBAS CISTERNA
	TABLEERO BOMBAS INCENDIO

PROVINCIA DE SANTA FE	
MINISTERIO DE INFRAESTRUCTURA, SERVICIOS PÚBLICOS Y ENERGÍA	
SECRETARÍA DE ARQUITECTURA Y OBRAS PÚBLICAS	
ARQ. LETICIA BATTAGLIA	
DIRECTOR PROYECTAL	
MMO. GUSTAVO SOLÍS	
SUBDIRECTOR GENERAL DE PROYECTO	
COORDINADOR DE PROYECTO	
ARQ. JOSÉ RABASESAS	
EDIFICIO	
CERRADO	
OBRA	
PISCINA OLIMPICA PROVINCIAL	
PLANO	
CIRCUITOS TOMAS TANZI SUBSUELO 2	
EQUIPO DE PROYECTO	
ING. BERGISO	ARQ. PAFIATO
ARQ. SCARANO	ARQ. GARCIA
ARQ. DELL'ERNA	ARQ. MIELONE
ARQ. TAVOLINI	ARQ. PESCHET
ING. CAMPODOLIO	ING. GARCIA GIMENEZ
ESPECIALISTA	
Ing. Luis M. Godoy	
JULIO 2020	
escala	DESIGNACIÓN
1:100	1E05
D. P. A. I.	
UNIDAD CENTRAL DE PROYECTO	