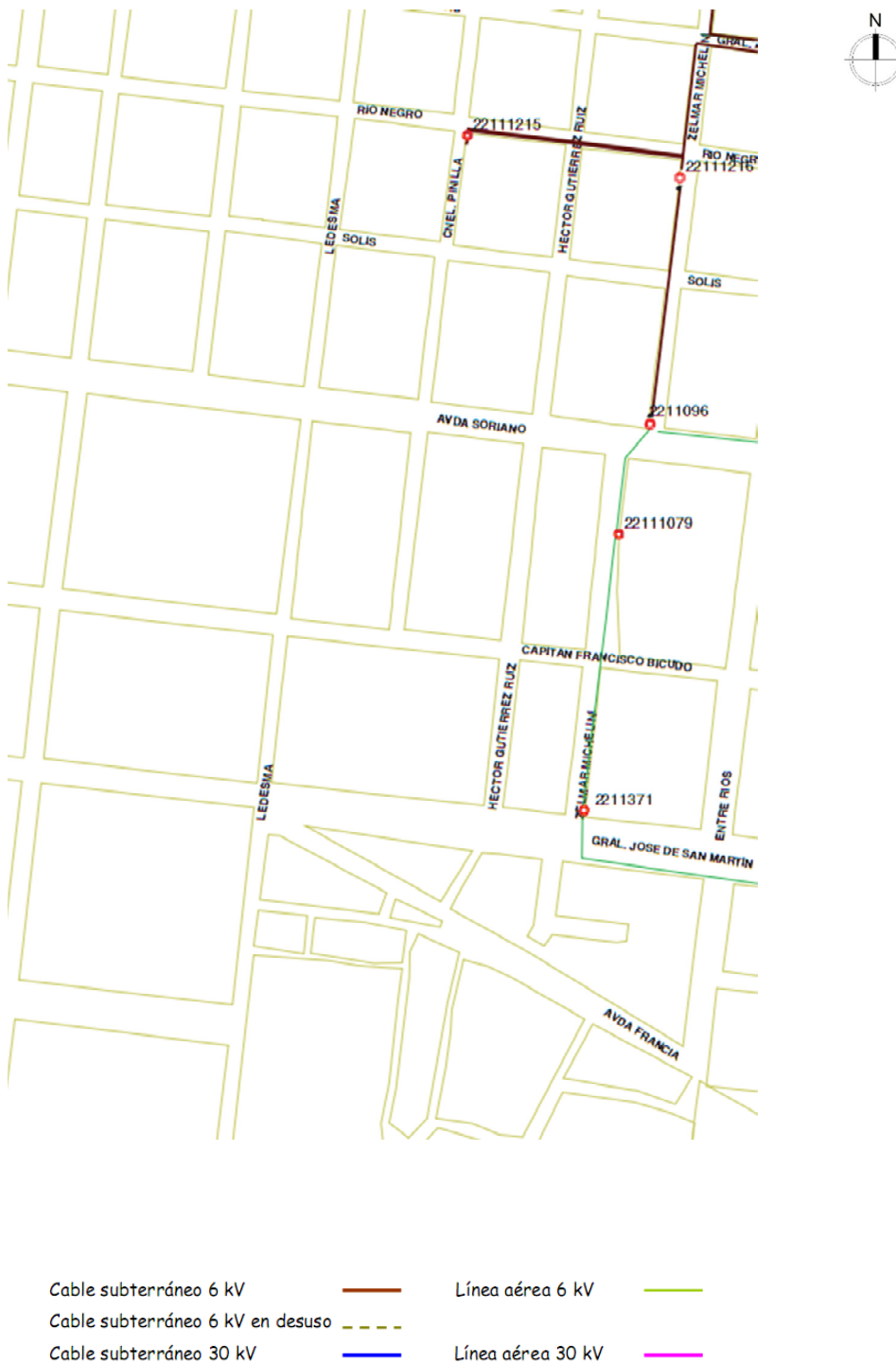


PLANOS DE SERVICIOS – PROYECTO ECO-PARQUE. ZONA SUR – PAYSANDÚ.

Energía eléctrica. UTE

Plano de cables de media y alta tensión.



PLANOS DE SERVICIOS – PROYECTO ECO-PARQUE. ZONA SUR – PAYSANDÚ.

Energía eléctrica. UTE

Plano de cables de baja tensión.

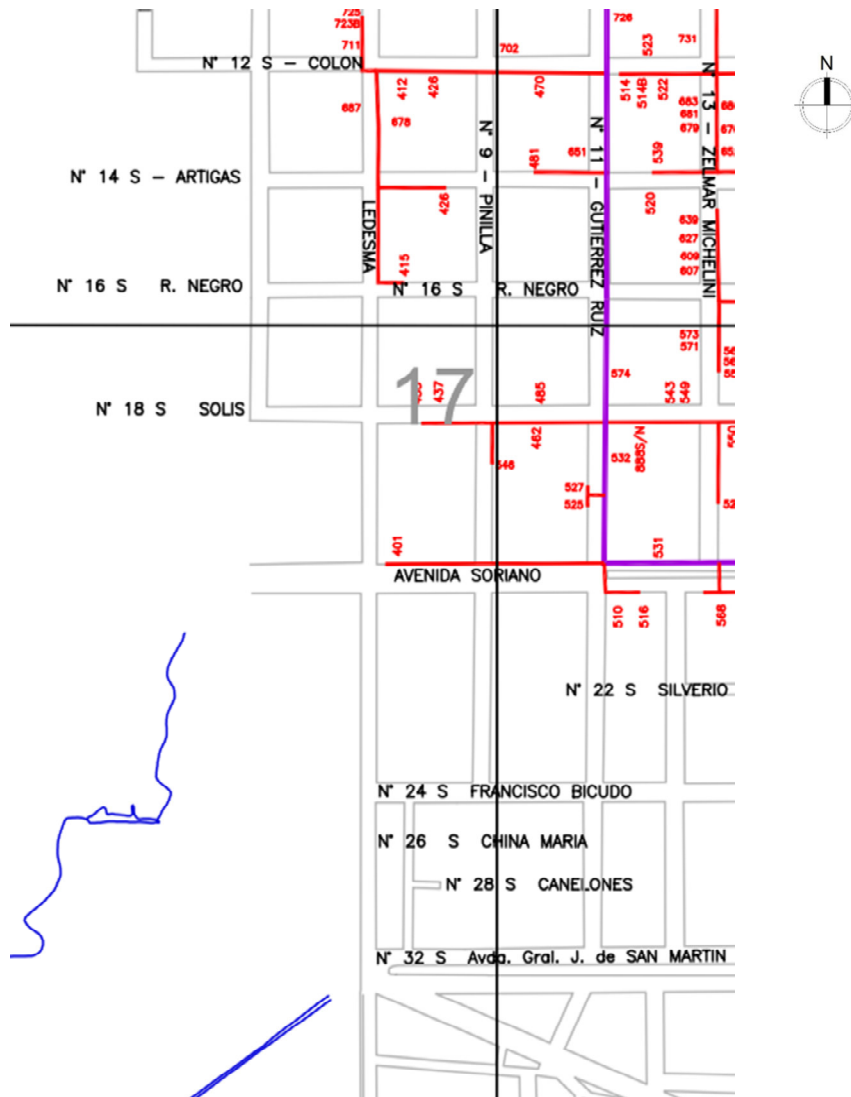


Las referencias de los planos son las siguientes:

Cable subterráneo 400V —
Cable subterráneo 230V —

PLANOS DE SERVICIOS – PROYECTO ECO-PARQUE. ZONA SUR – PAYSANDÚ.

Plano de gas natural. CONECTA



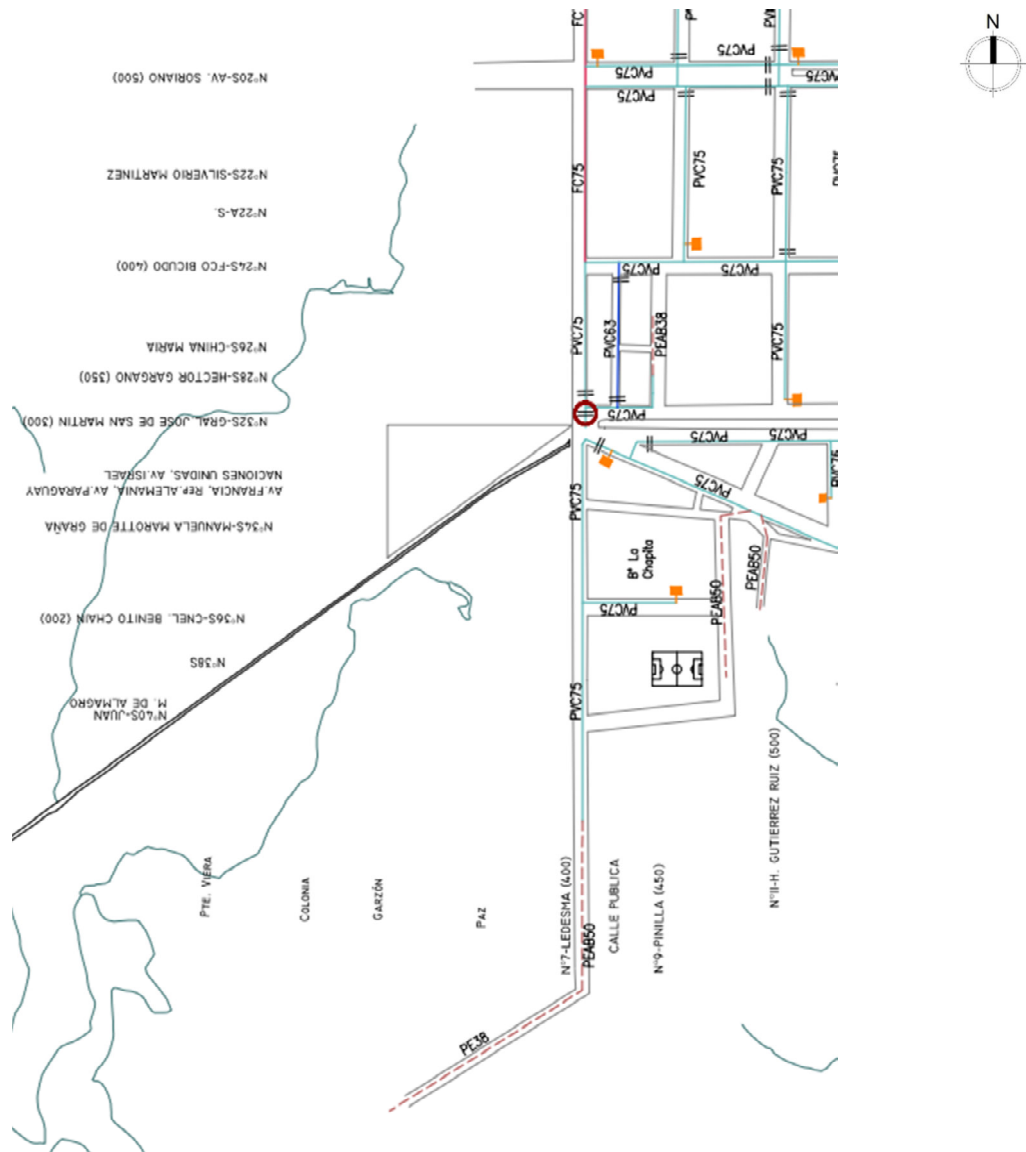
REFERENCIAS:

DIAMETRO CAÑERIA EXISTENTE:

- 180 mm (PE 80, SDR 11)
- 125 mm (PE 80, SDR 11)
- 90 mm (PE 80, SDR 11)
- 50 mm (PE 80, SDR 11)





























PLANOS DE SERVICIOS – PROYECTO ECO-PARQUE. ZONA SUR – PAYSANDÚ.

Plano de provisión de agua. OSE



PLANOS DE SERVICIOS – PROYECTO ECO-PARQUE. ZONA SUR – PAYSANDÚ.

REFERENCIAS

Tubería existente	Diámetro	Tubería existente	Diámetro	Tubería existente	Diámetro
	HF 75		PEAD 75		FC 75
	HF 100		PVC 63		FC 100
	HF 125		PVC 75		FC 150
	HF 150		PVC 110		FC 200
	HF 175		PVC 150		FC 250
	HF 200		PVC 160		
	HF 250		PVC 200		
	HF 300		PVC 250		
	HF 350		PVC 315		
	FD 350		Ø < 63mm		
	HF 500				
	HF 600				
	HF 700				

REFERENCIAS


















Hidrante	
Llave	
Llave cerrada	
Tanque de agua	
Perforación	
Caudalímetro	
Boca de descarga	
Válvula de aire	

Plano de saneamiento. OSE



DIAMETROS DE TUBERIAS (mm)

COLECTORES EXISTENTES

 Ø 110	 Ø 315	 Ø 450	 Ø 700	 Ø 1200
 Ø 200	 Ø 350	 Ø 500	 Ø 750	
 Ø 250	 Ø 400	 Ø 550	 Ø 800	
 Ø 300	 Ø 450	 Ø 630	 Ø 1000	

REFERENCIAS

	COL. PLUVIALES EXISTENTES		CÁMARA TERMINAL
	A DEJAR FUERA DE FUNCIONAMIENTO		REGISTRO DE PRIMERA CATEGORÍA
	LINEA DE IMPULSIÓN		CÁMARA DE LIMPIA
			REGISTRO DE SEGUNDA CATEGORÍA
			ALCANTARILLAS
			ESTACION DE BOMBEO
	REGISTRO O TERMINAL		ROTURA EN COLECTOR
	PROFUNDIDAD (m)		