














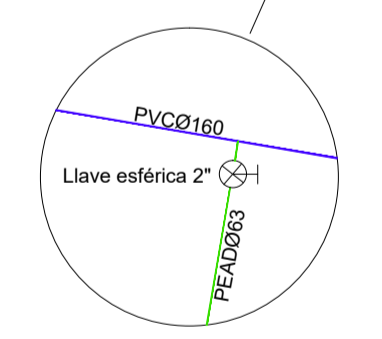
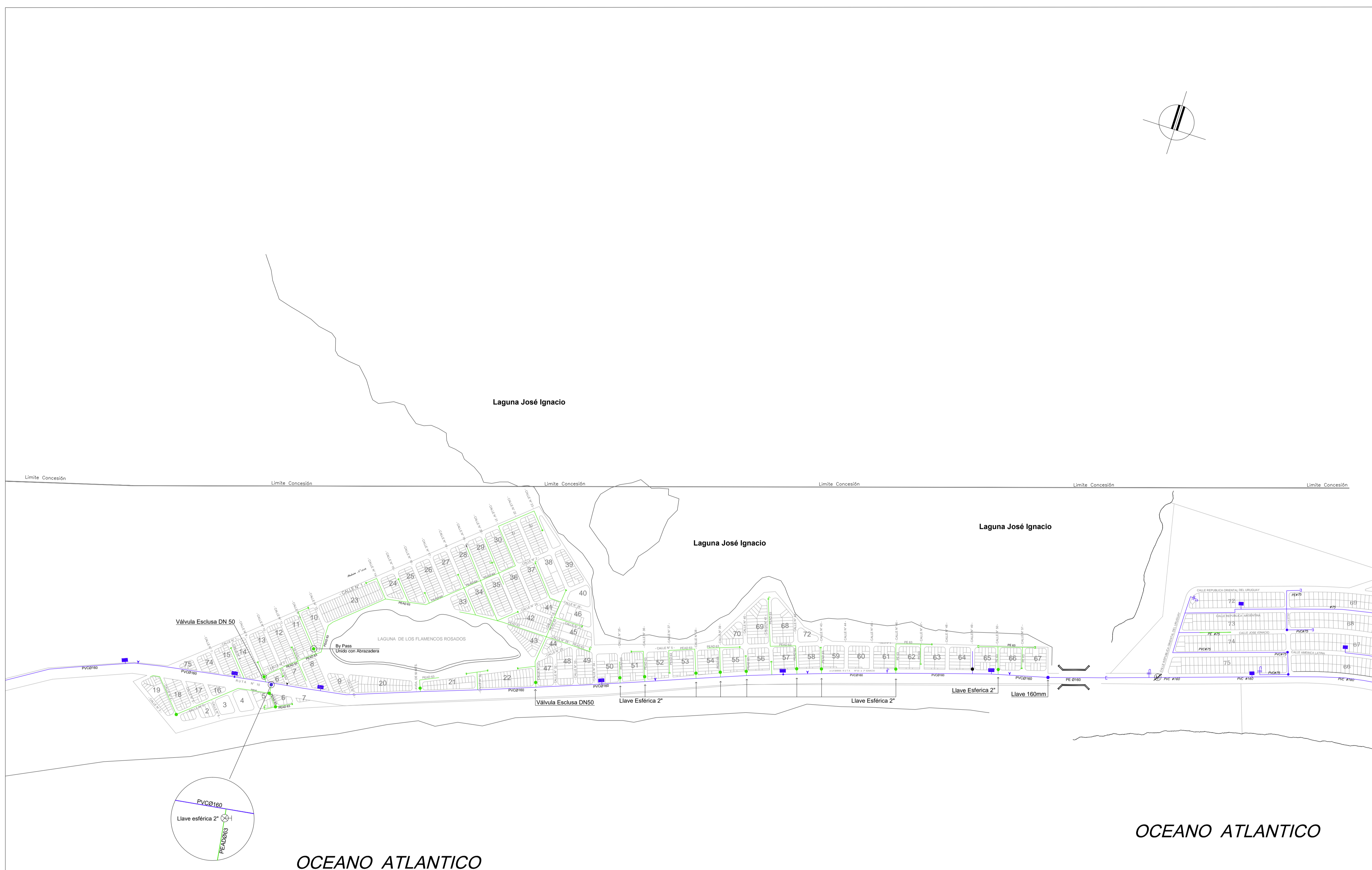
LONG. REDES DE AGUA

Metrajes al 31/12/2017

FC		PVC		P.E.A.D	
DIAMETRO (mm)	LONGITUD (m)	DIAMETRO (mm)	LONGITUD (m)	DIAMETRO (mm)	LONGITUD (m)
75	16.862	63	24	VAR.DIAM	2801
100	410	75	54.100	63	13442
125	300	110	5425	75	67.518
150	2723	160	14844	110	3111
250	2300	225	450	160	78
		250	2180		
		315	2680		
		355	2360		
<b>TOTAL</b>	<b>22.595</b>	<b>TOTAL</b>	<b>82.063</b>	<b>TOTAL</b>	<b>86.950</b>
LONGITUD TOTAL DE TUBERIAS: <b>191.608 m</b>					

REFERENCIAS

-  TUBERIA PVC
-  TUBERIA PEAD
-  RAMAL
-  TUBERIA FC
-  TUBERIA FC FUERA DE SERV.
-  MACROMEDIDOR
-  HIDRANTE
-  VENTOSA
-  VALVULA DE ALTTUD
-  VALVULA DE RETENCION
-  DESCARGA PROVISORIA
-  VALVULA
-  LLAVE CERRADA



 CONCESION DE OBRA PUBLICA PARA ABASTECIMIENTO DE AGUA POTABLE Y SANEAMIENTO AL ESTE DEL ARROYO MALDONADO		
SISTEMA LA BARRA		JOSE IGNACIO
RED DE DISTRIBUCION DE AGUA POTABLE		
CATASTRO DE LA RED DE AGUA POTABLE		LAMINA: <b>A1d</b>
TECNICOS PROYECTISTAS: ING. J. BELLAGAMBA    ING. G. ALVAREZ ING. F. GROSS		DIBUJANTE:
ESCALA: 1 / 10.000		FECHA: AL 31/12/2017