



# Direccion de Redes Sanitarias y Gas

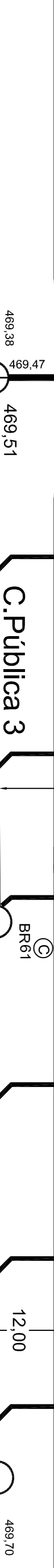
Calle :Pública 3 de C. Pública 6 a C. Pública 10

Colectora P.V.C. Ø	160 mm	Nº de Conexiones : 7
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**Contratista:** Hidromat S.A.

Lc= BR 65 a	BR 61 Ø 160 D= 59,30m	P=3,37 o/000
Lc= BR 61 a	BR 56 Ø 160 D= 54,29m	P=6,10 o/000

**HABILITACIÓN DE LA RED CLOACAL SUPEDITADA A OBRA DE NEXO NO CONECTAR A LA CLOACA HASTA AVISO DE LA DESARROLLISTA. PODRÁ HACER POZO Y CÁMARA SÉPTICA**



Plan view of a road layout showing two segments. Segment 1 (left) has a width of 469.31m, a curve length  $L_c=59.30m$ , and a grade  $P=3.37\%$ . It contains points P.19, P.20, and P.01 with various offsets. Segment 2 (right) has a width of 469.81m, a curve length  $L_c=54.29m$ , and a grade  $P=6.10\%$ . It contains points P.19 and P.01. The layout includes various offset dimensions and curve data.

Segment	Width (m)	Curve Length $L_c$ (m)	Grade $P$ (%)	Point	Offset (m)
1	469.31	59.30	3.37	P.19	14.40
1	469.31	59.30	3.37	P.20	14.40
1	469.31	59.30	3.37	P.01	14.40
2	469.81	54.29	6.10	P.19	21.16
2	469.81	54.29	6.10	P.01	21.15

## C. Pública 8

## C. Pública 10