



ANEJO Nº 4

SERVICIOS AFECTADOS

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ANEJO Nº 4

SERVICIOS AFECTADOS

1 INTRODUCCIÓN

La construcción de todo tipo de obra provoca la interacción con otras instalaciones y servicios existentes en la actualidad o proyectados.

Con vistas a determinar las posibles interferencias que tienen lugar en la zona de actuación, se toma como dato de partida, principalmente, la información suministrada por la empresa Inkolan. Posteriormente, esta información ha sido contrastada y ampliada mediante los datos suministrados por ciertas entidades propietarias de los mismos, como son el ayuntamiento de Hondarribia y Servicios de Txingudi. Finalmente, todo ello ha sido cotejado mediante visitas a campo y toma de datos de topografía. Dichos datos han quedado reflejados en los planos longitudinales de trazado y en los planos en planta que se señalan en este anejo.

En los sucesivos apartados del presente Anejo se definen uno a uno los servicios afectados detectados, agrupados en los siguientes conceptos:

- Red de abastecimiento.
- Red de saneamiento.
- Conducción de gas.
- Líneas eléctricas.
- Telecomunicaciones.
- Alumbrado.

En todos los casos se ha estudiado la compatibilidad de los servicios con las obras proyectadas.

Sin embargo, esta información es provisional y, en algunos casos, parcial, por lo que el Contratista, antes del comienzo de las obras deberá ponerse en contacto con los diferentes organismos y empresas antes mencionados, para localizar definitivamente las interferencias y así tomar las medidas necesarias que conlleven a la correcta ejecución de todos los trabajos.

2 SERVICIOS AFECTADOS

A continuación, se indican todos los servicios que se van a ver afectados como consecuencia de la ejecución de la obra. Para facilitar la localización de los mismos y ayudar a su identificación se proporcionan una serie de tablas en donde se indica el pk del cruce, la localización, el tipo de afección, la longitud, la altura del cruce, la dimensión, el material, la propiedad y la actuación que se supone que se debe de realizar.

2.1 RED DE ABASTECIMIENTO

A la vista de la localización de las obras se han detectado interferencias (cruces y paralelismos) con servicios de abastecimiento existentes, como queda reflejado en las tablas adjuntas, una para el colector número 6 y otra para el colector 8.

2.1.1 COLECTOR 6

| Abastecimiento con colectores pluviales | | | | | | | | | |
|---|-------|----------------------|-------------|----------|--------|-----------|----------|-----------------------|-------------------|
| Nº | Pk | Localización | Afección | Longitud | Altura | Dimensión | Material | Propiedad | Actuación |
| Colector 6 | | | | | | | | | |
| 1 | 0+004 | Baserritar etorbidea | Cruce | - | - | 150mm | FD | Servicios de Txingudi | Apeo sin desvío |
| 2 | 0+124 | Baserritar etorbidea | Cruce | - | -0,83m | 110mm | PE | Servicios de Txingudi | Apeo sin desvío |
| 3 | 0+168 | Baserritar etorbidea | Cruce | - | -0,65m | 100mm | FD | Servicios de Txingudi | Desvío |
| Colector 6.5 | | | | | | | | | |
| 1 | 0+006 | Jose Olaizola | Paralelismo | 45 m | - | 150mm | FD | Servicios de Txingudi | Apeo sin desvío |
| 2 | 0+030 | Jose Olaizola | Cruce | - | -0,90m | 100mm | FC | Servicios de Txingudi | Apeo sin desvío |
| 3 | 0+036 | Baserritar etorbidea | Cruce | - | - | 150mm | FG | Servicios de Txingudi | Apeo sin desvío |
| 4 | 0+039 | Baserritar etorbidea | Cruce | - | - | 250mm | FC | Servicios de Txingudi | Tubería a reponer |
| Colector 6.7 | | | | | | | | | |
| 1 | 0+001 | Baserritar etorbidea | Cruce | - | - | 100mm | FD | Servicios de Txingudi | Apeo sin desvío |

| Abastecimiento con colectores unitarios | | | | | | | | | |
|---|-------|----------------------|----------|----------|--------|-----------|----------|-----------------------|-------------------|
| Nº | Pk | Localización | Afección | Longitud | Altura | Dimensión | Material | Propiedad | Actuación |
| Colector 6 | | | | | | | | | |
| 1 | 0+009 | Baserritar etorbidea | Cruce | - | - | 50mm | GAL | Servicios de Txingudi | Apeo sin desvío |
| 2 | 0+021 | Baserritar etorbidea | Cruce | - | -0,59m | 150mm | FG | Servicios de Txingudi | Apeo sin desvío |
| 3 | 0+048 | Baserritar etorbidea | Cruce | - | - | - | - | Servicios de Txingudi | Apeo sin desvío |
| 4 | 0+102 | Baserritar etorbidea | Cruce | - | -0,83m | 110mm | PE | Servicios de Txingudi | Apeo sin desvío |
| 5 | 0+146 | Baserritar etorbidea | Cruce | - | -0,65m | 100mm | FD | Servicios de Txingudi | Apeo sin desvío |
| 6 | 0+243 | Baserritar etorbidea | Cruce | - | - | - | - | Servicios de Txingudi | Desvío |
| 7 | 0+248 | Baserritar etorbidea | Cruce | - | -0,85m | 250mm | FC | Servicios de Txingudi | Tubería a reponer |
| 8 | 0+250 | Baserritar etorbidea | Cruce | - | -0,60m | 150mm | FG | Servicios de Txingudi | Desvío |
| Colector 6.2 | | | | | | | | | |
| 1 | 0+001 | Baserritar etorbidea | Cruce | - | - | 250mm | FC | Servicios de Txingudi | Tubería a reponer |
| Colector 6.5 | | | | | | | | | |
| 1 | 0+003 | Jose Olaizola | Cruce | - | -0,90m | 100mm | FC | Servicios de Txingudi | Apeo sin desvío |
| 2 | 0+017 | Baserritar etorbidea | Cruce | - | - | 150mm | FG | Servicios de Txingudi | Apeo sin desvío |
| 3 | 0+020 | Baserritar etorbidea | Cruce | - | - | 250mm | FC | Servicios de Txingudi | Tubería a reponer |

2.1.2 COLECTOR 8

| Abastecimiento con colectores pluviales | | | | | | | | | |
|---|-------|-----------------|-------------|----------|--------|-----------|----------|-----------------------|-----------------|
| Nº | Pk | Localización | Afección | Longitud | Altura | Dimensión | Material | Propiedad | Actuación |
| Colector 8 | | | | | | | | | |
| 1 | 0+014 | Ramón Iribarren | Cruce | - | -1,2m | 200mm | FD | Servicios de Txingudi | Apeo sin desvío |
| 2 | 0+033 | Ramón Iribarren | Cruce | - | -1,25m | 150mm | FD | Servicios de Txingudi | Apeo sin desvío |
| 3 | 0+088 | Ramón Iribarren | Cruce | - | - | 63mm | PE | Servicios de Txingudi | Apeo sin desvío |
| 4 | 0+090 | Ramón Iribarren | Cruce | - | - | 63mm | PE | Servicios de Txingudi | Apeo sin desvío |
| 5 | 0+096 | Ramón Iribarren | Paralelismo | 25m | - | 63mm | PE | Servicios de Txingudi | Desvío |
| Colector 8.4 | | | | | | | | | |
| 1 | 0+000 | Ramón Iribarren | Cruce | - | - | 150mm | FD | Servicios de Txingudi | Desvío |
| 2 | 0+002 | Ramón Iribarren | Cruce | - | -0,8m | 200mm | FD | Servicios de Txingudi | Apeo sin desvío |

| Abastecimiento con colectores unitarios | | | | | | | | | |
|---|-------|-----------------|----------|----------|--------|-----------|----------|-----------------------|-----------------|
| Nº | Pk | Localización | Afección | Longitud | Altura | Dimensión | Material | Propiedad | Actuación |
| Colector 8 | | | | | | | | | |
| 1 | 0+014 | Ramón Iribarren | Cruce | - | -1,2m | 200mm | FD | Servicios de Txingudi | Apeo sin desvío |
| 2 | 0+031 | Ramón Iribarren | Cruce | - | -1,25m | 150mm | FD | Servicios de Txingudi | Apeo sin desvío |
| Colector 8.5 | | | | | | | | | |
| 1 | 0+003 | Ramón Iribarren | Cruce | - | -0,8m | 150mm | FD | Servicios de Txingudi | Apeo sin desvío |
| 2 | 0+008 | Ramón Iribarren | Cruce | - | -0,8m | 200mm | FD | Servicios de Txingudi | Apeo sin desvío |

2.2 CONDUCCIÓN DE GAS

Se ha detectado cruces con conducciones de gas de baja presión, los cuales habrá que tener en cuenta. A la hora de llevar a cabo las obras será necesario contactar con Naturgas y los diferentes organismos afectados para localizar exactamente la interferencia y así tomar las medidas necesarias para la correcta ejecución de los trabajos. En el caso de los cruces, las tuberías de gas se deberán apea en el momento de realizar la zanja para colocar la conducción proyectada.

2.2.1 COLECTOR 6

| Gas con colectores pluviales | | | | | | | | | |
|------------------------------|-------|----------------------|-------------|----------|--------|-----------|----------|--------------|-----------------|
| Nº | Pk | Localización | Afección | Longitud | Altura | Dimensión | Material | Propiedad | Actuación |
| Colector 6 | | | | | | | | | |
| 1 | 0+001 | Baserritar etorbidea | Cruce | - | - | 63mm | PEgc | Naturgas-EDP | Apeo sin desvío |
| 2 | 0+132 | Baserritar etorbidea | Cruce | - | - | 63mm | PEsg | Naturgas-EDP | Apeo sin desvío |
| 3 | 0+149 | Baserritar etorbidea | Cruce | - | - | 90mm | PEgc | Naturgas-EDP | Apeo sin desvío |
| 4 | 0+150 | Baserritar etorbidea | Paralelismo | 22m | - | 90mm | PEgc | Naturgas-EDP | - |
| 5 | 0+210 | Baserritar etorbidea | Paralelismo | 10m | - | 90mm | PEgc | Naturgas-EDP | - |
| 6 | 0+252 | Baserritar etorbidea | Paralelismo | 16m | - | 90mm | PEgc | Naturgas-EDP | - |
| Colector 6.5 | | | | | | | | | |
| 1 | 0+040 | Baserritar etorbidea | Cruce | - | - | 90mm | PEgc | Naturgas-EDP | Apeo sin desvío |
| Colector 6.6 | | | | | | | | | |
| 1 | 0+009 | Baserritar etorbidea | Cruce | - | - | 63mm | PE | Naturgas-EDP | Apeo sin desvío |

| Gas con colectores unitarios | | | | | | | | | |
|------------------------------|-------|----------------------|----------|----------|--------|-----------|----------|--------------|-----------------|
| Nº | Pk | Localización | Afección | Longitud | Altura | Dimensión | Material | Propiedad | Actuación |
| Colector 6 | | | | | | | | | |
| 1 | 0+109 | Baserritar etorbidea | Cruce | - | - | 63mm | PEsg | Naturgas-EDP | Apeo sin desvío |
| 2 | 0+127 | Baserritar etorbidea | Cruce | - | - | 90mm | PEgc | Naturgas-EDP | Apeo sin desvío |
| Colector 6.5 | | | | | | | | | |
| 1 | 0+021 | Baserritar etorbidea | Cruce | - | - | 90mm | PEgc | Naturgas-EDP | Apeo sin desvío |

2.2.2 COLECTOR 8

| Gas con colectores pluviales | | | | | | | | | |
|------------------------------|-------|-----------------|----------|----------|--------|-----------|----------|--------------|-----------------|
| Nº | Pk | Localización | Afección | Longitud | Altura | Dimensión | Material | Propiedad | Actuación |
| Colector 8 | | | | | | | | | |
| 1 | 0+118 | Ramón Iribarren | Cruce | - | - | 90mm | PE | Naturgas-EDP | Apeo sin desvío |

| Gas con colectores unitarios | | | | | | | | | |
|------------------------------|-------|-----------------|----------|----------|--------|-----------|----------|--------------|-----------------|
| Nº | Pk | Localización | Afección | Longitud | Altura | Dimensión | Material | Propiedad | Actuación |
| Colector 8 | | | | | | | | | |
| 1 | 0+116 | Ramón Iribarren | Cruce | - | - | 90mm | PE | Naturgas-EDP | Apeo sin desvío |

2.3 LÍNEAS ELÉCTRICAS

A la vista de la localización de las obras se han detectado interferencias (cruces y paralelismos) con servicios de electricidad pertenecientes a la empresa Iberdrola. Estas interferencias están desglosadas en función del tipo de línea eléctrica.

2.3.1 COLECTOR 6

| Electricidad con colectores pluviales | | | | | | | | | | |
|---------------------------------------|-------|----------------------|-------------|--------------------|----------|--------|-----------|----------|-----------|-----------------|
| Nº | Pk | Localización | Afección | Tipo | Longitud | Altura | Dimensión | Material | Propiedad | Actuación |
| Colector 6 | | | | | | | | | | |
| 1 | 0+025 | Baserritar etorbidea | Cruce | Doble Alta tensión | - | -1,45m | - | - | Iberdrola | Apeo sin desvío |
| 2 | 0+126 | Baserritar etorbidea | Cruce | Baja tensión | - | -0,90m | - | - | Iberdrola | Apeo sin desvío |
| 3 | 0+127 | Baserritar etorbidea | Cruce | Alta tensión | - | -0,90m | - | - | Iberdrola | Apeo sin desvío |
| 4 | 0+127 | Baserritar etorbidea | Paralelismo | Alta tensión | 13m | -0,90m | - | - | Iberdrola | - |
| 5 | 0+144 | Baserritar etorbidea | Cruce | Baja tensión | | -0,60m | - | - | Iberdrola | Apeo sin desvío |
| Colector 6.5 | | | | | | | | | | |
| 1 | 0+038 | Baserritar etorbidea | Cruce | Baja tensión | - | -0,90m | - | - | Iberdrola | Apeo sin desvío |
| 2 | 0+038 | Baserritar etorbidea | Cruce | Alta tensión | - | -0,90m | - | - | Iberdrola | Apeo sin desvío |
| Colector 6.6 | | | | | | | | | | |
| 1 | 0+002 | Baserritar etorbidea | Cruce | Baja tensión | - | -0,90m | - | - | Iberdrola | Apeo sin desvío |
| 2 | 0+015 | Baserritar etorbidea | Cruce | Alta tensión | - | -0,90m | - | - | Iberdrola | Apeo sin desvío |

| Electricidad con colectores unitarios | | | | | | | | | | |
|---------------------------------------|-------|----------------------|-------------|--------------------|----------|--------|-----------|----------|-----------|-----------------|
| Nº | Pk | Localización | Afección | Tipo | Longitud | Altura | Dimensión | Material | Propiedad | Actuación |
| Colector 6 | | | | | | | | | | |
| 1 | 0+003 | Baserritar etorbidea | Cruce | Doble Alta tensión | - | -1,45m | - | - | Iberdrola | Apeo sin desvío |
| 2 | 0+052 | Baserritar etorbidea | Cruce | Baja tensión | - | -0,40m | - | - | Iberdrola | Apeo sin desvío |
| 3 | 0+105 | Baserritar etorbidea | Cruce | Baja tensión | - | -0,90m | - | - | Iberdrola | Apeo sin desvío |
| 4 | 0+106 | Baserritar etorbidea | Cruce | Alta tensión | - | -0,90m | - | - | Iberdrola | Apeo sin desvío |
| 5 | 0+122 | Baserritar etorbidea | Cruce | Baja tensión | - | -1,10m | - | - | Iberdrola | Apeo sin desvío |
| Colector 6.4 | | | | | | | | | | |
| 1 | 0+000 | Baserritar etorbidea | Paralelismo | Baja tensión | 4m | -0,40m | - | - | Iberdrola | - |
| Colector 6.5 | | | | | | | | | | |
| 1 | 0+018 | Baserritar etorbidea | Cruce | Baja tensión | - | -0,90m | - | - | Iberdrola | Apeo sin desvío |
| 2 | 0+019 | Baserritar etorbidea | Cruce | Alta tensión | - | -0,90m | - | - | Iberdrola | Apeo sin desvío |

2.3.2 COLECTOR 8

| Electricidad con colectores pluviales | | | | | | | | | |
|---------------------------------------|-------|-----------------|----------|--------------|--------|-----------|----------|-----------|-----------------|
| Nº | Pk | Localización | Afección | Tipo | Altura | Dimensión | Material | Propiedad | Actuación |
| Colector 8 | | | | | | | | | |
| 1 | 0+040 | Ramón Iribarren | Cruce | Alta tensión | -1,06m | - | - | Iberdrola | Apeo sin desvío |

| Electricidad con colectores unitarios | | | | | | | | | |
|---------------------------------------|-------|-----------------|----------|--------------|--------|-----------|----------|-----------|-----------------|
| Nº | Pk | Localización | Afección | Longitud | Altura | Dimensión | Material | Propiedad | Actuación |
| Colector 8 | | | | | | | | | |
| 1 | 0+037 | Ramón Iribarren | Cruce | Alta tensión | -1,06m | - | - | Iberdrola | Apeo sin desvío |
| Colector 8.5 | | | | | | | | | |
| 1 | 0+003 | Ramón Iribarren | Cruce | Alta tensión | -1,2m | - | - | Iberdrola | Apeo sin desvío |

2.4 TELECOMUNICACIONES

Existen diferentes cruces entre las conducciones proyectadas y las redes de telecomunicaciones existentes, los cuales se expresan en la siguiente tabla.

2.4.1 COLECTOR 6

| Telecomunicaciones con colectores pluviales | | | | | | | | | |
|---|-------|----------------------|-------------|----------|------------|-----------|----------|------------|-----------------|
| Nº | Pk | Localización | Afección | Longitud | Altura | Dimensión | Material | Propiedad | Actuación |
| Colector 6 | | | | | | | | | |
| 1 | 0+001 | Baserritar etorbidea | Cruce | - | - 0,87m | - | - | Telefónica | Apeo sin desvío |
| 2 | 0+001 | Baserritar etorbidea | Cruce | - | - | - | - | Euskaltel | Apeo sin desvío |
| 3 | 0+026 | Baserritar etorbidea | Cruce | - | - 0,82m | - | - | Telefónica | Apeo sin desvío |
| 4 | 0+121 | Baserritar etorbidea | Cruce aéreo | - | - | - | - | Telefónica | - |
| 5 | 0+148 | Baserritar etorbidea | Cruce | - | - 0,33m | - | - | Euskaltel | Apeo sin desvío |
| 6 | 0+178 | Baserritar etorbidea | Cruce aéreo | - | - | - | - | Telefónica | - |
| 7 | 0+193 | Baserritar etorbidea | Cruce | - | - 0,60m | - | - | Euskaltel | Apeo sin desvío |
| 8 | 0+225 | Baserritar etorbidea | Cruce aéreo | - | - | - | - | Telefónica | - |
| Colector 6.5 | | | | | | | | | |
| 1 | 0+022 | Jose Olaizola | Cruce | - | - | - | - | Euskaltel | Apeo sin desvío |
| 2 | 0+030 | Jose Olaizola | Cruce | - | - 0,62m | - | - | Telefónica | Apeo sin desvío |
| 3 | 0+039 | Baserritar etorbidea | Cruce | - | - | - | - | Euskaltel | Apeo sin desvío |
| Colector 6.6 | | | | | | | | | |
| 1 | 0+010 | Baserritar etorbidea | Cruce | - | - | - | - | Telefónica | Apeo sin desvío |
| 2 | 0+012 | Baserritar etorbidea | Cruce aéreo | - | - | - | - | Telefónica | - |

| Telecomunicaciones con colectores unitarios | | | | | | | | | |
|---|-------|----------------------|-------------|----------|--------|-----------|----------|------------|-----------------|
| Nº | Pk | Localización | Afección | Longitud | Altura | Dimensión | Material | Propiedad | Actuación |
| Colector 6 | | | | | | | | | |
| 1 | 0+004 | Baserritar etorbidea | Cruce | - | -0,87m | - | - | Telefónica | Apeo sin desvío |
| 2 | 0+063 | Baserritar etorbidea | Cruce | - | -0,62m | - | - | Telefónica | Apeo sin desvío |
| 3 | 0+100 | Baserritar etorbidea | Cruce aéreo | - | - | - | - | Telefónica | - |
| 4 | 0+126 | Baserritar etorbidea | Cruce | - | -0,33m | - | - | Euskaltel | Apeo sin desvío |
| 5 | 0+157 | Baserritar etorbidea | Cruce aéreo | - | - | - | - | Telefónica | - |
| 6 | 0+171 | Baserritar etorbidea | Cruce | - | -0,60m | - | - | Euskaltel | Apeo sin desvío |
| 7 | 0+206 | Baserritar etorbidea | Cruce aéreo | - | - | - | - | Telefónica | - |
| Colector 6.5 | | | | | | | | | |
| 1 | 0+000 | Jose Olaizola | Cruce | - | - | - | - | Euskaltel | Desvío |
| 2 | 0+003 | Jose Olaizola | Cruce | - | - | - | - | Euskaltel | Apeo sin desvío |
| 3 | 0+007 | Jose Olaizola | Cruce | - | -0,62m | - | - | Telefónica | Apeo sin desvío |
| 4 | 0+020 | Baserritar etorbidea | Cruce | - | - | - | - | Euskaltel | Apeo sin desvío |

2.4.2 COLECTOR 8

| Telecomunicaciones con colectores pluviales | | | | | | | | | |
|---|-------|-----------------|----------|----------|--------|-----------|----------|------------|-----------------|
| Nº | Pk | Localización | Afección | Longitud | Altura | Dimensión | Material | Propiedad | Actuación |
| Colector 8 | | | | | | | | | |
| 1 | 0+002 | Ramón Iribarren | Cruce | - | -0,77m | - | - | Euskaltel | Apeo sin desvío |
| 2 | 0+004 | Ramón Iribarren | Cruce | - | -1,52m | - | - | Telefónica | Apeo sin desvío |
| Colector 8.4 | | | | | | | | | |
| 1 | 0+001 | Ramón Iribarren | Cruce | - | -1,52m | - | - | Telefónica | Apeo sin desvío |

| Telecomunicaciones con colectores unitarios | | | | | | | | | |
|---|-------|-----------------|----------|----------|--------|-----------|----------|------------|-----------------|
| Nº | Pk | Localización | Afección | Longitud | Altura | Dimensión | Material | Propiedad | Actuación |
| Colector 8 | | | | | | | | | |
| 1 | 0+003 | Ramon Iribarren | Cruce | - | -1,52m | - | - | Telefónica | Apeo sin desvío |
| Colector 8.5 | | | | | | | | | |
| 1 | 0+005 | Ramon Iribarren | Cruce | - | -0,77m | - | - | Euskaltel | Apeo sin desvío |
| 2 | 0+008 | Ramon Iribarren | Cruce | - | -1,52m | - | - | Telefónica | Apeo sin desvío |

2.5 ALUMBRADO Y RADAR

La obra también tendrá interferencia con la red de alumbrado existente. Estas se representan en la siguiente tabla.

2.5.1 COLECTOR 6

| Alumbrado y radar con colectores pluviales | | | | | | | | | |
|--|-------|----------------------|----------|-----------|--------|-----------|----------|----------------------------|-----------------|
| Nº | Pk | Localización | Afección | Tipo | Altura | Dimensión | Material | Propiedad | Actuación |
| Colector 6 | | | | | | | | | |
| 1 | 0+003 | Baserritar etorbidea | Cruce | Alumbrado | - | - | - | Ayuntamiento de Hondarribi | Apeo sin desvío |
| Colector 6.5 | | | | | | | | | |
| 1 | 0+038 | Baserritar etorbidea | Cruce | Radar | - | - | - | Ayuntamiento de Hondarribi | Apeo sin desvío |
| Colector 6.6 | | | | | | | | | |
| 1 | 0+013 | Baserritar etorbidea | Cruce | Alumbrado | - | - | - | Ayuntamiento de Hondarribi | Desvío |

| Alumbrado con colectores unitarios | | | | | | | | | |
|------------------------------------|-------|----------------------|----------|-------|--------|-----------|----------|----------------------------|-----------------|
| Nº | Pk | Localización | Afección | Tipo | Altura | Dimensión | Material | Propiedad | Actuación |
| Colector 6.5 | | | | | | | | | |
| 1 | 0+019 | Baserritar etorbidea | Cruce | Radar | - | - | - | Ayuntamiento de Hondarribi | Apeo sin desvío |

2.5.2 COLECTOR 8

| Alumbrado con colectores pluviales | | | | | | | | | | |
|------------------------------------|-------|-----------------|-------------|-----------|----------|--------|-----------|----------|----------------------------|-----------|
| Nº | Pk | Localización | Afección | Tipo | Longitud | Altura | Dimensión | Material | Propiedad | Actuación |
| Colector 8 | | | | | | | | | | |
| 1 | 0+007 | Ramon Iribarren | Cruce | Alumbrado | - | - | - | - | Ayuntamiento de Hondarribi | Desvío |
| 2 | 0+111 | Ramon Iribarren | Paralelismo | Alumbrado | 25m | - | - | - | Ayuntamiento de Hondarribi | Desvío |

| Alumbrado con colectores unitarios | | | | | | | | | | |
|------------------------------------|-------|-----------------|-------------|-----------|----------|--------|-----------|----------|----------------------------|-----------------|
| Nº | Pk | Localización | Afección | Tipo | Longitud | Altura | Dimensión | Material | Propiedad | Actuación |
| Colector 8 | | | | | | | | | | |
| 1 | 0+006 | Ramon Iribarren | Cruce | Alumbrado | - | - | - | - | Ayuntamiento de Hondarribi | Desvío |
| 2 | 0+089 | Ramon Iribarren | Paralelismo | Alumbrado | 25m | - | - | - | Ayuntamiento de Hondarribi | Desvío |
| Colector 8.5 | | | | | | | | | | |
| 1 | 0+004 | Ramon Iribarren | Cruce | Alumbrado | - | - | - | - | Ayuntamiento de Hondarribi | Apeo sin desvío |

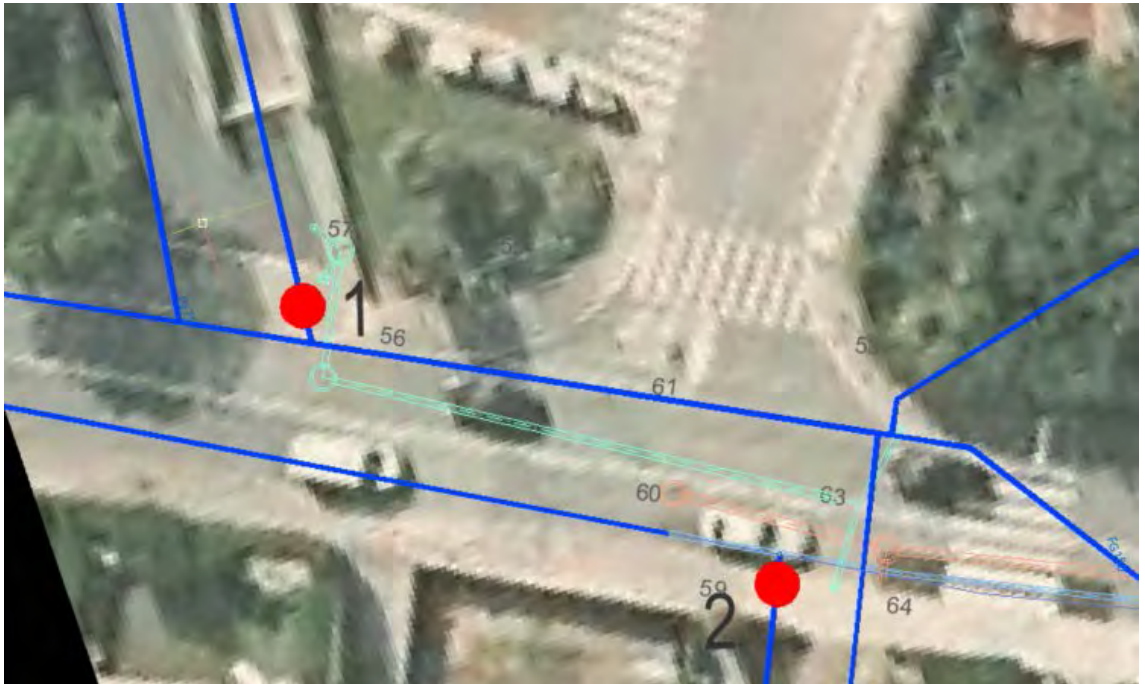


ANEXO Nº1
FICHAS DE SERVICIOS AFECTADOS

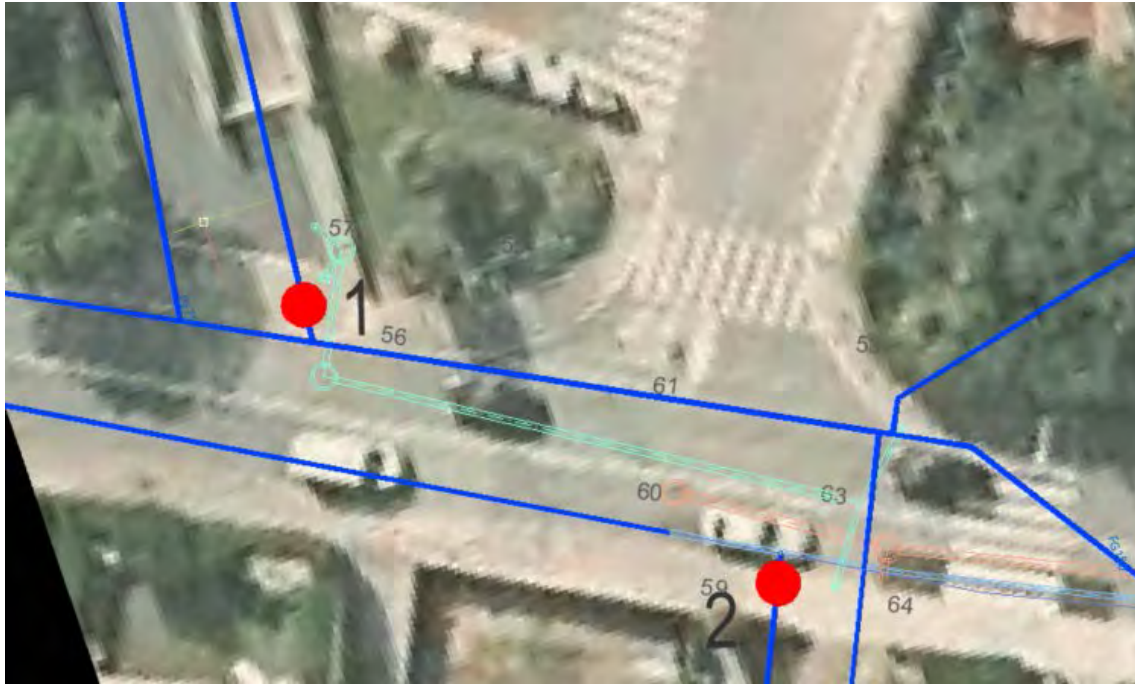
COLECTOR 6

ABASTECIMIENTO

ID 1



ID 2





ID 4



ID 5 (ARQUETA CON FICHA 84)

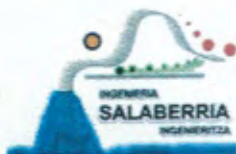


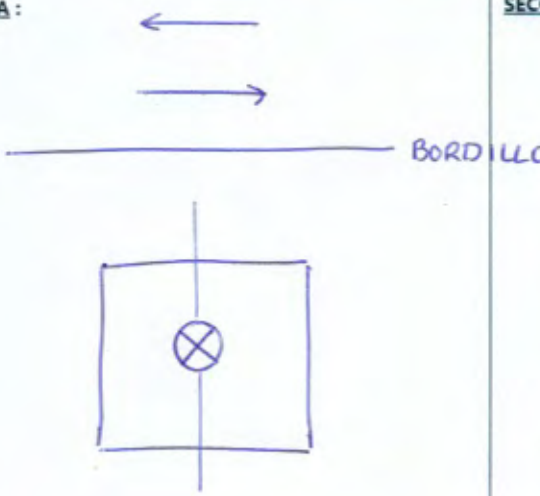


| | | | | | | | | |
|---|------------------|---|----------|--|------|--------------|-----------|-------------|
| | | MUNICIPIO : | | | | | | |
| | | COLECTOR : ABASTECIMIENTO | | | | | | |
| ARQUETA N° : 84 | DEFINICIÓN : | TRAMO : | | | | | | |
| PLANO N° : | ALTURA ARQUETA : | | | | | | | |
| CROQUIS | | | | | | | | |
| PLANTA : | | SECCIÓN : <p style="text-align: center; font-size: 1.2em;">VOLANTE a 0,90 m</p> | | | | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO |
| TUBO ENTRADA | | | | | | | | |
| TUBO SALIDA | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | |
| ARQUETA : <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <div style="border: 1px solid black; padding: 2px;">LADRILLO</div> <div style="border: 1px solid black; padding: 2px;">HORMIGÓN</div> </div> | | | | TIPO VERTIDO : <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <div style="border: 1px solid black; padding: 2px;">UNITARIO</div> <div style="border: 1px solid black; padding: 2px;">FECAL</div> </div> <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <div style="border: 1px solid black; padding: 2px;">PLUVIAL</div> <div style="border: 1px solid black; padding: 2px;">INDUSTRIAL</div> </div> | | | | |
| OBSERVACIONES : | | | | | | | | |

ID 6 (ARQUETA CON FICHA 73)



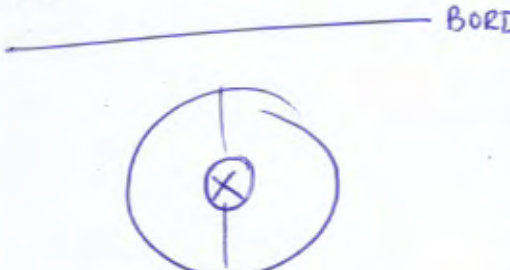


| | | | | | | | | |
|--|----------------------------|-------------|----------|---|------|--------------|-----------|-------------|
| | | MUNICIPIO : | | | | | | |
| | | COLECTOR : | | | | | | |
| ARQUETA N°: 73 | DEFINICIÓN: ABASTECIMIENTO | | | | | TRAMO : | | |
| PLANO N°: 2 | ALTURA ARQUETA: 0,89 m | | | | | | | |
| CROQUIS | | | | | | | | |
| <u>PLANTA :</u>  | | | | <u>SECCIÓN :</u> <p style="text-align: center;">ALTURA VOLANTE 0,65 m</p> | | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO |
| TUBO ENTRADA | | | | | | | | |
| TUBO SALIDA | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | |
| <u>ARQUETA :</u> <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 2px;">LADRILLO</div> <div style="border: 1px solid black; padding: 2px;">HORMIGÓN</div> </div> | | | | <u>TIPO VERTIDO :</u> <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 2px;">UNITARIO</div> <div style="border: 1px solid black; padding: 2px;">FECAL</div> </div> <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <div style="border: 1px solid black; padding: 2px;">PLUVIAL</div> <div style="border: 1px solid black; padding: 2px;">INDUSTRIAL</div> </div> | | | | |
| OBSERVACIONES: válvula de red | | | | | | | | |

ID 7 (ARQUETA CON FICHA 76)



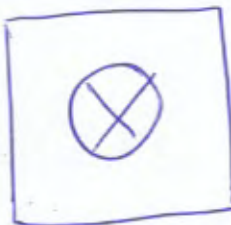


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|---|-----------------------------|---|----------|--|------|--------------|-----------|-------------|
| | | MUNICIPIO : | | | | | | |
| | | COLECTOR : | | | | | | |
| ARQUETA N° : 76 | DEFINICIÓN : ABASTECIMIENTO | TRAMO : | | | | | | |
| PLANO N° : | ALTURA ARQUETA : | | | | | | | |
| CROQUIS | | | | | | | | |
| <u>PLANTA :</u>  | | <u>SECCIÓN :</u> <p>0,53 a la tapa de la válvula.</p> <p>En la tapa poner "ur zikinak"</p> | | | | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO |
| TUBO ENTRADA | | | | | | | | |
| TUBO SALIDA | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | |
| ARQUETA : <div style="display: inline-block; border: 1px solid black; padding: 2px; margin: 2px;">LADRILLO</div> <div style="display: inline-block; border: 1px solid black; padding: 2px; margin: 2px;">HORMIGÓN</div> | | | | TIPO VERTIDO : <div style="display: inline-block; border: 1px solid black; padding: 2px; margin: 2px;">UNITARIO</div> <div style="display: inline-block; border: 1px solid black; padding: 2px; margin: 2px;">FECAL</div> <div style="display: inline-block; border: 1px solid black; padding: 2px; margin: 2px;">PLUVIAL</div> <div style="display: inline-block; border: 1px solid black; padding: 2px; margin: 2px;">INDUSTRIAL</div> | | | | |
| OBSERVACIONES : | | | | | | | | |

ID 8 (ARQUETA CON FICHA 87)



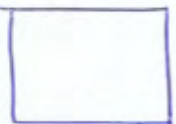


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|--|-----------------------------|--|----------|---|------|--------------|-----------|-------------|
| | | MUNICIPIO : | | | | | | |
| | | COLECTOR : | | | | | | |
| ARQUETA N° : 87 | DEFINICIÓN : ABASTECIMIENTO | TRAMO : | | | | | | |
| PLANO N° : | ALTURA ARQUETA : | | | | | | | |
| CROQUIS | | | | | | | | |
| <u>PLANTA :</u> <div style="text-align: right; margin-top: 20px;">BORD</div>  | | <u>SECCIÓN :</u> <p style="font-size: 1.2em;">No se ve nada ; lleno de "tierra"</p> | | | | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO |
| TUBO ENTRADA | | | | | | | | |
| TUBO SALIDA | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | |
| ARQUETA : LADRILLO HORMIGÓN | | | | TIPO VERTIDO : UNITARIO FECAL PLUVIAL INDUSTRIAL | | | | |
| OBSERVACIONES : | | | | | | | | |

ID 9 (ARQUETA CON FICHA 34)

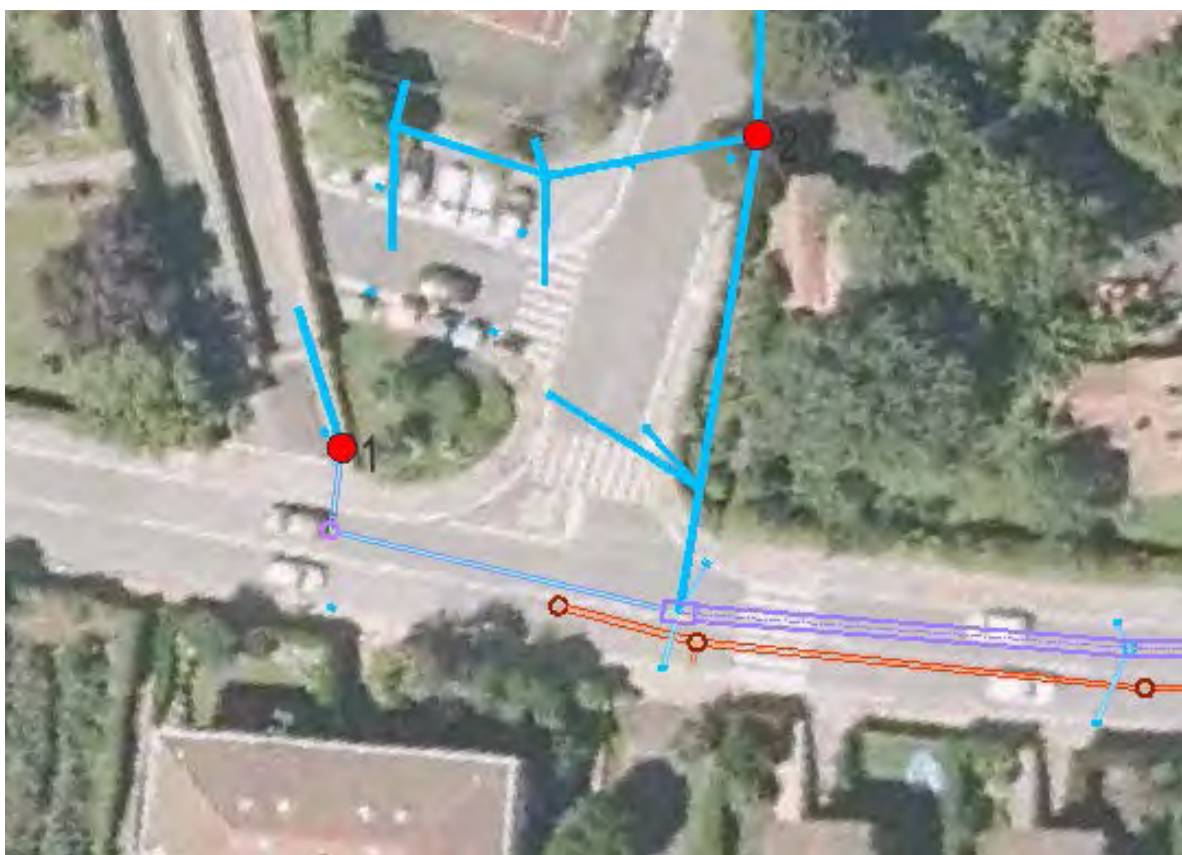




| | | | | | | | | |
|---|----------|-----------------------------|----------|--|---|--------------|-----------|-------------|
| | | MUNICIPIO : | | | | | | |
| | | COLECTOR : | | | | | | |
| ARQUETA N° : 34 | | DEFINICIÓN : ABASTECIMIENTO | | | | | TRAMO : | |
| PLANO N° : | | ALTURA ARQUETA : | | | | | | |
| CROQUIS | | | | | | | | |
| <u>PLANTA :</u> <div style="text-align: center; margin-top: 100px;">  Acometida agua </div> | | | | | <u>SECCIÓN :</u> <div style="text-align: center; margin-top: 100px;"> $H \text{ a válvula} = 0,45$ </div> | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO |
| TUBO ENTRADA | | | | | | | | |
| TUBO SALIDA | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | |
| ARQUETA : <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <div style="border: 1px solid black; padding: 2px 5px;">LADRILLO</div> <div style="border: 1px solid black; padding: 2px 5px;">HORMIGÓN</div> </div> | | | | TIPO VERTIDO : <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <div style="border: 1px solid black; padding: 2px 5px;">UNITARIO</div> <div style="border: 1px solid black; padding: 2px 5px;">FECAL</div> <div style="border: 1px solid black; padding: 2px 5px;">PLUVIAL</div> <div style="border: 1px solid black; padding: 2px 5px;">INDUSTRIAL</div> </div> | | | | |
| OBSERVACIONES : | | | | | | | | |

SANEAMIENTO PLUVIAL

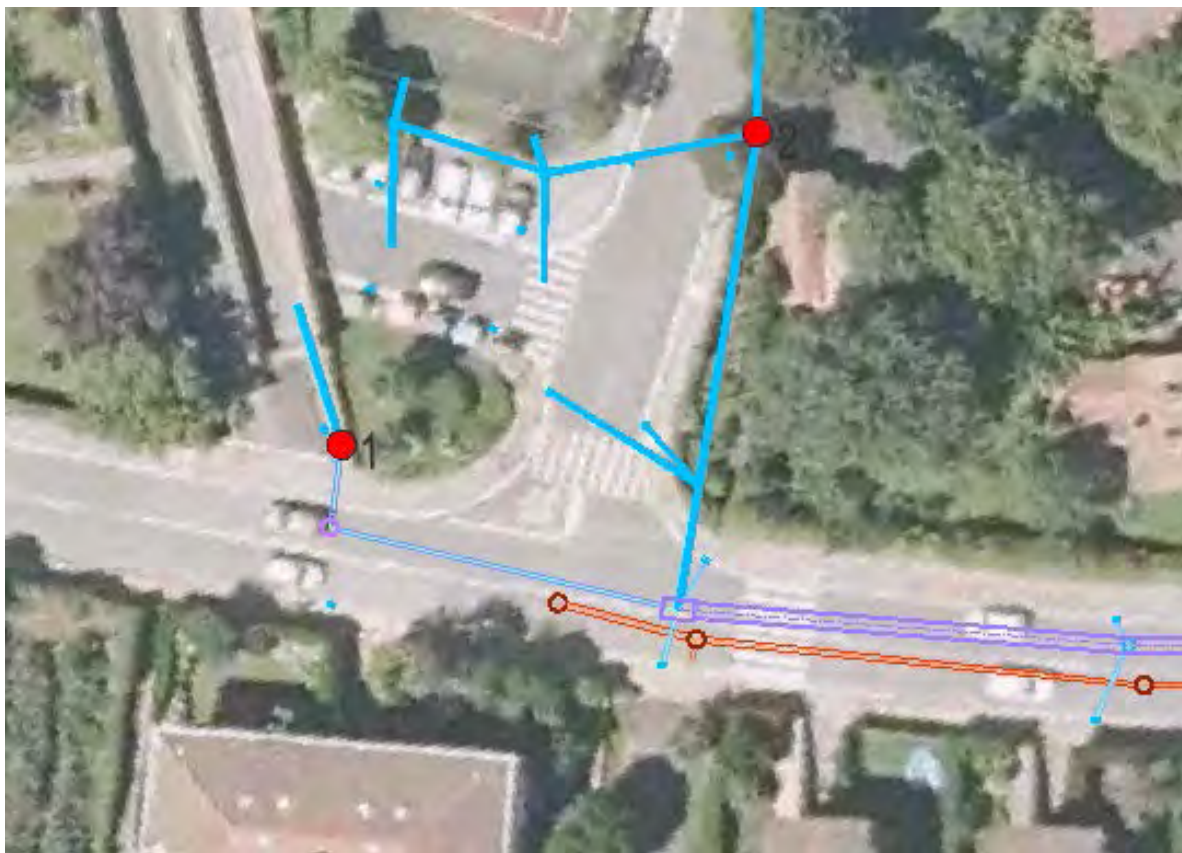
ID 1 (ARQUETA CON FICHA 57)





| | | | | | | | | |
|--|----------|---------------------------|----------|--|------------------|--------------|-----------|-------------|
| | | MUNICIPIO : | | | | | | |
| | | COLECTOR : | | | | | | |
| ARQUETA Nº: 57 | | DEFINICIÓN : | | | | | TRAMO : | |
| PLANO Nº : | | ALTURA ARQUETA : H = 0,70 | | | | | | |
| CROQUIS | | | | | | | | |
| PLANTA : | | | | | SECCIÓN : | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO |
| TUBO ENTRADA | | | | | | | | |
| TUBO SALIDA | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | |
| ARQUETA : <input type="checkbox"/> LADRILLO <input type="checkbox"/> HORMIGÓN | | | | TIPO VERTIDO : <input type="checkbox"/> UNITARIO <input type="checkbox"/> FECA <input type="checkbox"/> PLUVIAL <input type="checkbox"/> INDUSTRIAL | | | | |
| OBSERVACIONES : | | | | | | | | |

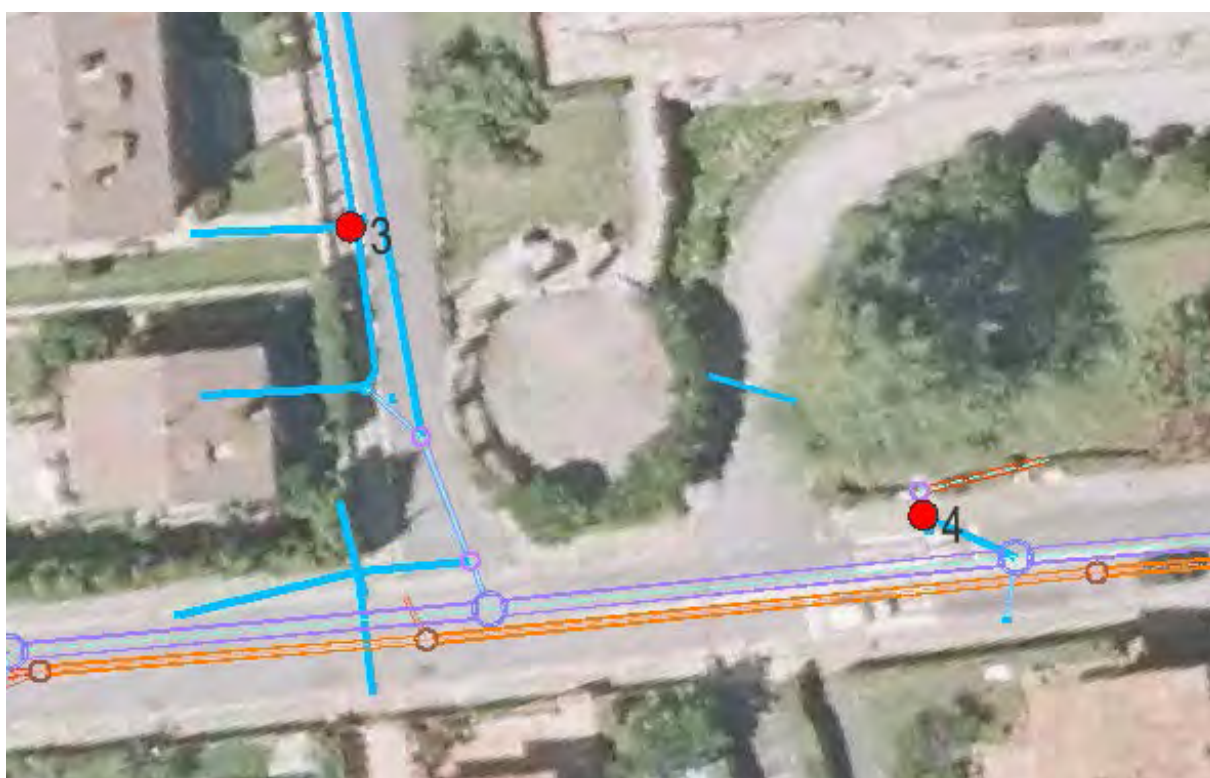
ID 2 (ARQUETA CON FICHA 54)



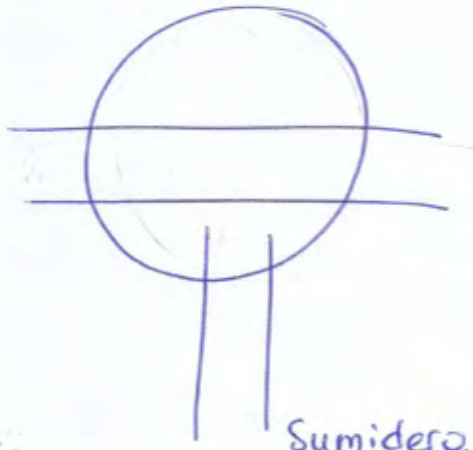
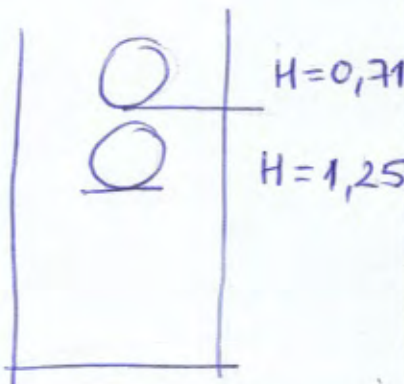


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|--|----------------------------------|---|----------|---|------|--------------|-----------|-------------|
| | | MUNICIPIO : | | | | | | |
| | | COLECTOR : PLUVIAL | | | | | | |
| ARQUETA N° : 54 | DEFINICIÓN : | TRAMO : | | | | | | |
| PLANO N° : | ALTURA ARQUETA : H = 3,30 | | | | | | | |
| CROQUIS | | | | | | | | |
| PLANTA : | | SECCIÓN : <div style="text-align: center; font-size: 1.2em;">Tapa 40x40</div> | | | | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO |
| TUBO ENTRADA | | | | | | | | |
| TUBO SALIDA | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | |
| ARQUETA : <div style="display: flex; justify-content: space-around;"> <div>LADRILLO</div> <div>HORMIGÓN</div> </div> | | | | TIPO VERTIDO : <div style="display: flex; justify-content: space-around;"> <div>UNITARIO</div> <div>FECAL</div> <div>PLUVIAL</div> <div>INDUSTRIAL</div> </div> | | | | |
| OBSERVACIONES : | | | | | | | | |

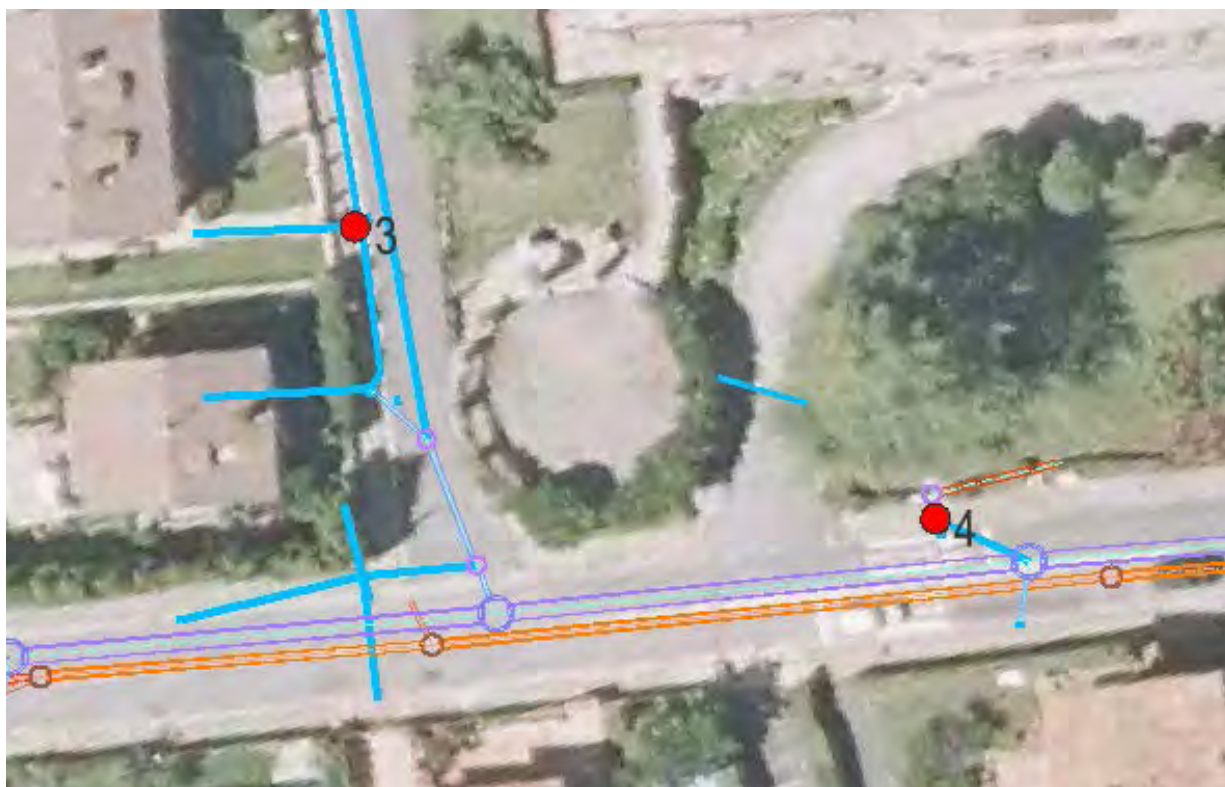
ID 3 (ARQUETA CON FICHA 50)





| | | | | | | | | | |
|--|----------------------------------|---------------------------|----------|---|---|--------------|-----------|-------------|--|
| | | MUNICIPIO : | | | | | | | |
| | | COLECTOR : PLUVIAL | | | | | | | |
| ARQUETA N° : 50 | DEFINICIÓN : | | | | | | TRAMO : | | |
| PLANO N° : | ALTURA ARQUETA : H = 2,40 | | | | | | | | |
| CROQUIS | | | | | | | | | |
| PLANTA :  <p style="text-align: center;">Sumidero</p> | | | | | SECCIÓN :  <p style="text-align: right;">H = 0,71 H = 1,25</p> | | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO | |
| TUBO ENTRADA | | | | | | | | | |
| TUBO SALIDA | | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | | |
| ARQUETA : <div style="display: flex; justify-content: space-around;"> <div>LADRILLO</div> <div>HORMIGÓN</div> </div> | | | | TIPO VERTIDO : <div style="display: flex; justify-content: space-around;"> <div>UNITARIO</div> <div>FECAL</div> <div>PLUVIAL</div> <div>INDUSTRIAL</div> </div> | | | | | |
| OBSERVACIONES : | | | | | | | | | |

ID 4 (ARQUETA CON FICHA 44)

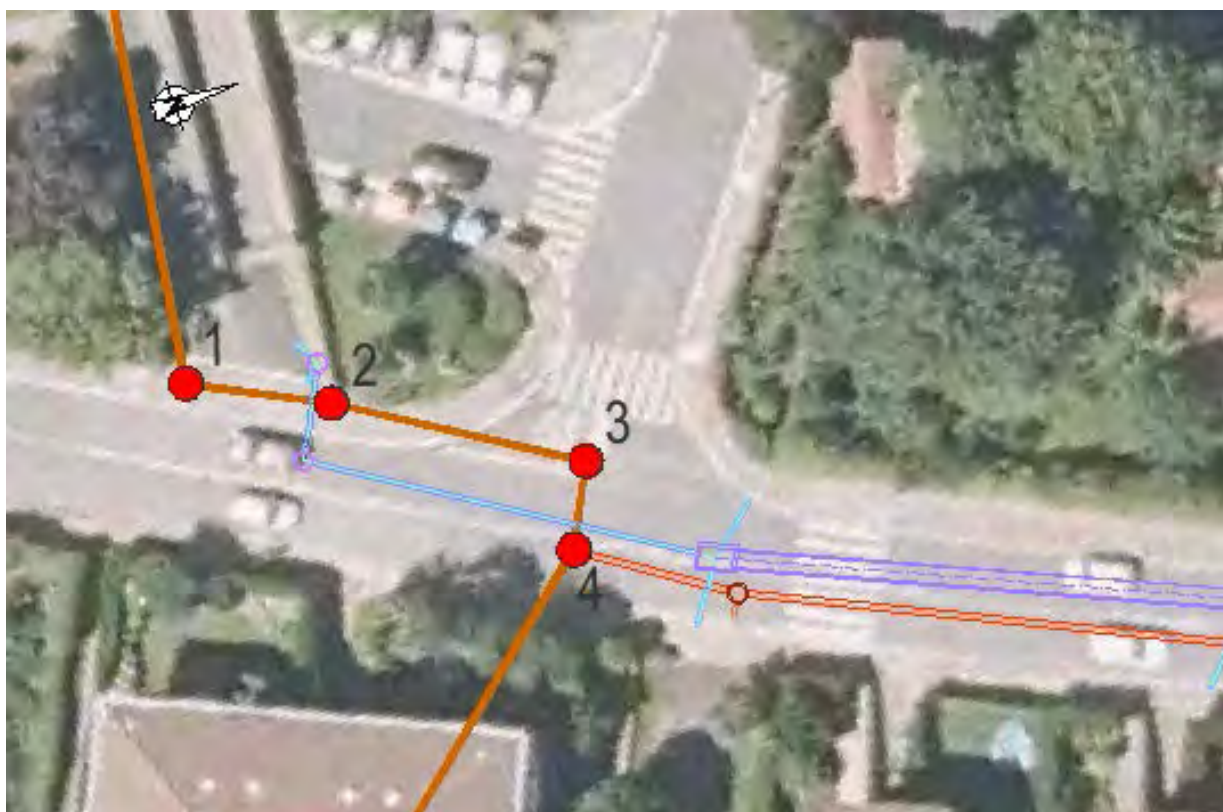




| MUNICIPIO : | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|---|--------|----------|--------|----------|--------------|-----------|--------------|-----------|-------------|--------------|--|--|--|--|--|--|--|--|-------------|--|--|--|--|--|--|--|--|------------------|--|--|--|--|--|--|--|--|------------------|--|--|--|--|--|--|--|--|------------------|--|--|--|--|--|--|--|--|------------------|--|--|--|--|--|--|--|--|------------------|--|--|--|--|--|--|--|--|------------------|--|--|--|--|--|--|--|--|
| COLECTOR : PLUVIAL | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ARQUETA N° : 44 | DEFINICIÓN : | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| PLANO N° : | TRAMO : ALTURA ARQUETA : H = 2,60 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| CROQUIS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <p>PLANTA :</p> | <p>SECCIÓN :</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <thead> <tr> <th style="width: 15%;"></th> <th style="width: 10%;">DIÁMETRO</th> <th style="width: 10%;">ALTURA</th> <th style="width: 10%;">HORMIGÓN</th> <th style="width: 10%;">PVC</th> <th style="width: 10%;">GRES</th> <th style="width: 10%;">FIBROCEMENTO</th> <th style="width: 10%;">FUNDICIÓN</th> <th style="width: 10%;">POLIETILENO</th> </tr> </thead> <tbody> <tr><td>TUBO ENTRADA</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>TUBO SALIDA</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>TUBO ACOMETIDA 1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>TUBO ACOMETIDA 2</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>TUBO ACOMETIDA 3</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>TUBO ACOMETIDA 4</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>TUBO ACOMETIDA 5</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>TUBO ACOMETIDA 6</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </tbody> </table> | | | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO | TUBO ENTRADA | | | | | | | | | TUBO SALIDA | | | | | | | | | TUBO ACOMETIDA 1 | | | | | | | | | TUBO ACOMETIDA 2 | | | | | | | | | TUBO ACOMETIDA 3 | | | | | | | | | TUBO ACOMETIDA 4 | | | | | | | | | TUBO ACOMETIDA 5 | | | | | | | | | TUBO ACOMETIDA 6 | | | | | | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TUBO ENTRADA | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TUBO SALIDA | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <p>ARQUETA :</p> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <div style="border: 1px solid black; padding: 2px 10px;">LADRILLO</div> <div style="border: 1px solid black; padding: 2px 10px;">HORMIGÓN</div> </div> | <p>TIPO VERTIDO :</p> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <div style="border: 1px solid black; padding: 2px 10px;">UNITARIO</div> <div style="border: 1px solid black; padding: 2px 10px;">FECAI</div> <div style="border: 1px solid black; padding: 2px 10px;">PLUVIAL</div> <div style="border: 1px solid black; padding: 2px 10px;">INDUSTRIAL</div> </div> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OBSERVACIONES : | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

SANEAMIENTO RESIDUAL

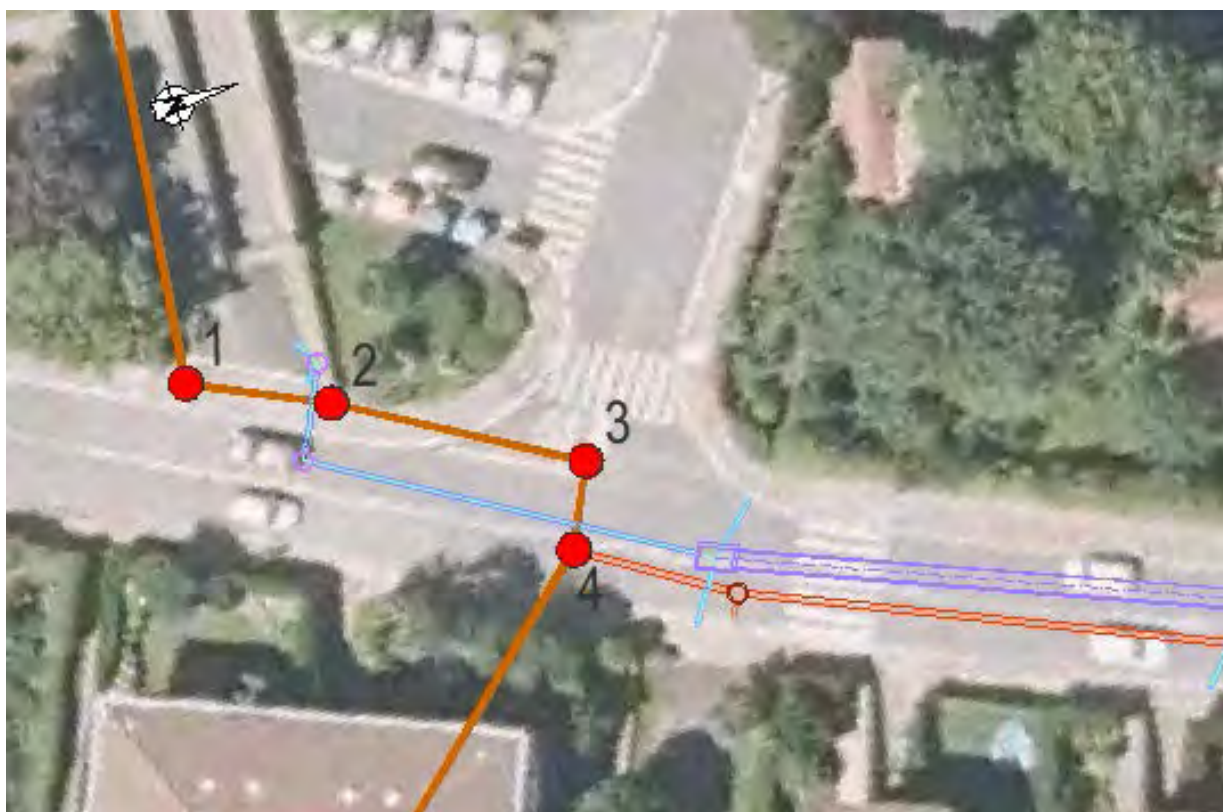
ID 1 (ARQUETA CON FICHA 58)





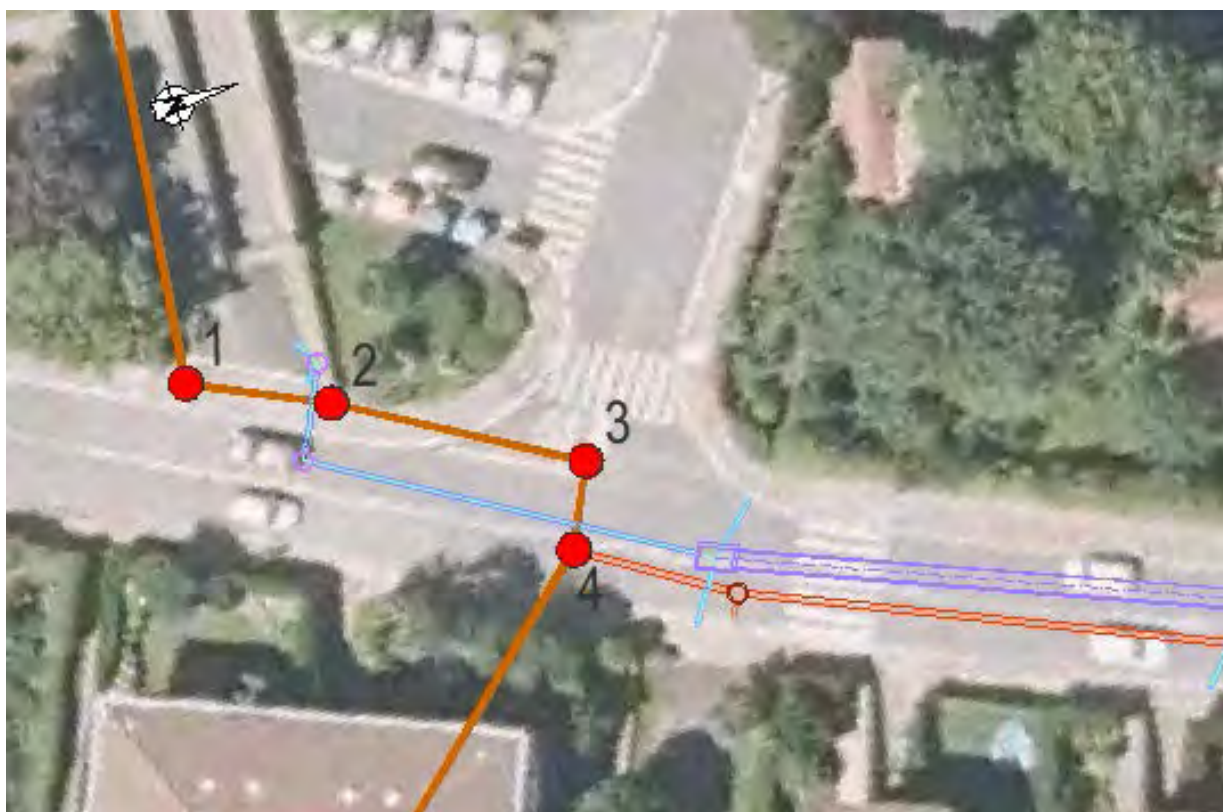
| | | | | | | | | |
|--|----------|----------------------------------|----------|---|------------------|--------------|-----------|-------------|
| | | MUNICIPIO : | | | | | | |
| | | COLECTOR : UNITARIO | | | | | | |
| ARQUETA N° : 58 | | DEFINICIÓN : | | | | | TRAMO : | |
| PLANO N° : | | ALTURA ARQUETA : H = 0,87 | | | | | | |
| CROQUIS | | | | | | | | |
| PLANTA : | | | | | SECCIÓN : | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO |
| TUBO ENTRADA | | | | | | | | |
| TUBO SALIDA | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | |
| ARQUETA : <input type="checkbox"/> LADRILLO <input type="checkbox"/> HORMIGÓN | | | | TIPO VERTIDO : <input type="checkbox"/> UNITARIO <input type="checkbox"/> FECAL <input type="checkbox"/> PLUVIAL <input type="checkbox"/> INDUSTRIAL | | | | |
| OBSERVACIONES : | | | | | | | | |

ID 2 (ARQUETA CON FICHA 56)





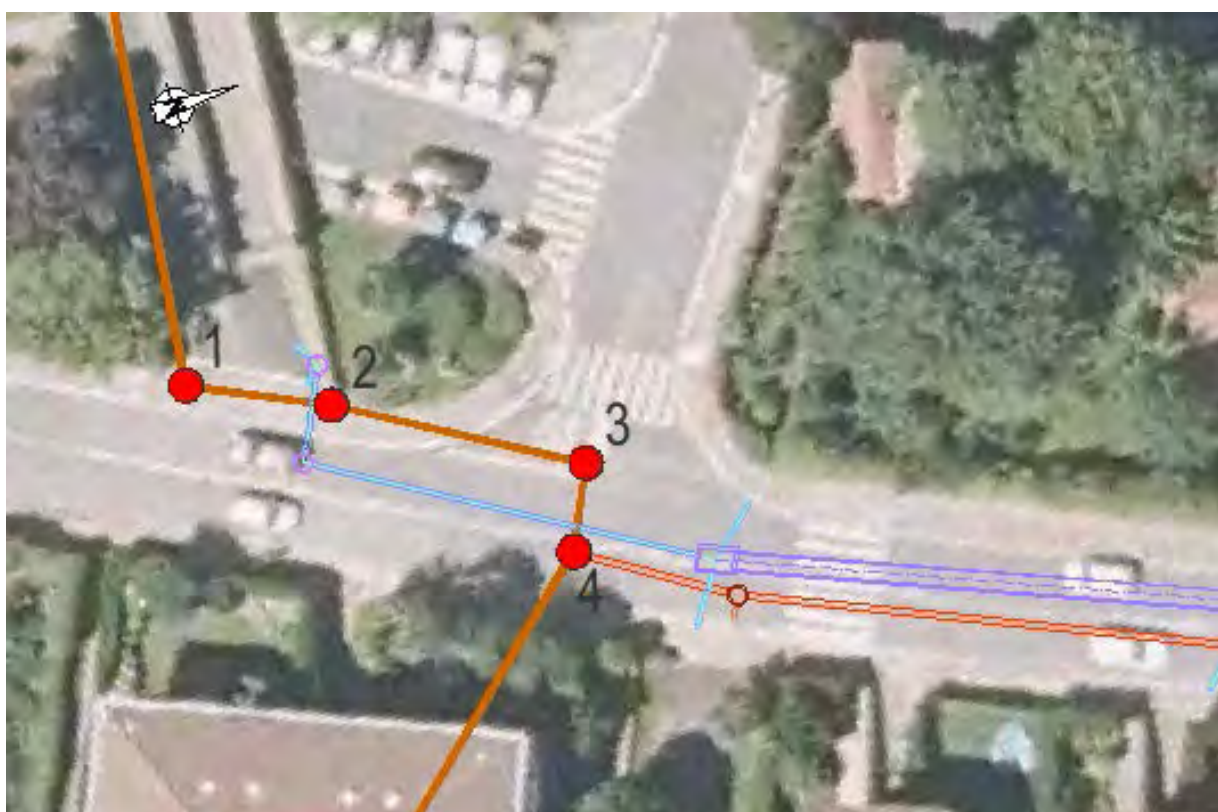
| | | | | | | | | |
|--|--------------------------------|----------------------------|----------|---|------------------|--------------|-----------|-------------|
| | | MUNICIPIO : | | | | | | |
| | | COLECTOR : UNITARIO | | | | | | |
| ARQUETA N° : 56 | DEFINICIÓN : | | | | | TRAMO : | | |
| PLANO N° : | ALTURA ARQUETA : H=0,83 | | | | | | | |
| CROQUIS | | | | | | | | |
| PLANTA : | | | | | SECCIÓN : | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO |
| TUBO ENTRADA | | | | | | | | |
| TUBO SALIDA | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | |
| ARQUETA : <input type="checkbox"/> LADRILLO <input type="checkbox"/> HORMIGÓN | | | | TIPO VERTIDO : <input type="checkbox"/> UNITARIO <input type="checkbox"/> PLUVIAL <input type="checkbox"/> FECAL <input type="checkbox"/> INDUSTRIAL | | | | |
| OBSERVACIONES : | | | | | | | | |





| | | | | | | | | |
|---|------------------------------|-------------------------|----------|---|------|--------------|-----------|-------------|
| | | MUNICIPIO : | | | | | | |
| | | COLECTOR : <u>FECAL</u> | | | | | | |
| ARQUETA N° : <u>61</u> | DEFINICIÓN : | | | | | | TRAMO : | |
| PLANO N° : | ALTURA ARQUETA : <u>1,55</u> | | | | | | | |
| CROQUIS | | | | | | | | |
| <u>PLANTA :</u> | | | | <u>SECCIÓN :</u> | | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO |
| TUBO ENTRADA | | | | | | | | |
| TUBO SALIDA | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | |
| ARQUETA : LADRILLO HORMIGÓN | | | | TIPO VERTIDO : UNITARIO FECAL PLUVIAL INDUSTRIAL | | | | |
| OBSERVACIONES : <u>GIS → 62</u> | | | | | | | | |

ID 4 (ARQUETA CON FICHA 60)





| | | | | | | | | | | |
|---|------------------|------------------------------|--------|----------|---|------|--------------|-----------|-------------|-----------------------------|
| | | MUNICIPIO : | | | | | | | | |
| | | COLECTOR : FECAL | | | | | | | | |
| ARQUETA N° : 60 | | DEFINICIÓN : | | | | | | TRAMO : | | |
| PLANO N° : 1 | | ALTURA ARQUETA : 1,76 | | | | | | | | |
| CROQUIS | | | | | | | | | | |
| PLANTA : | | | | | SECCIÓN : | | | | | |
| | | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO | |
| 1 | TUBO ENTRADA | 300 | 1,73 | | <input checked="" type="checkbox"/> | | | | | KOTA 17,42 17,37 - |
| 2 | TUBO SALIDA | 400 | 1,76 | | | | | | | |
| 3 | TUBO ACOMETIDA 1 | 400 | 1,71 | | | | | | | |
| | TUBO ACOMETIDA 2 | | | | | | | | | |
| | TUBO ACOMETIDA 3 | | | | | | | | | |
| | TUBO ACOMETIDA 4 | | | | | | | | | |
| | TUBO ACOMETIDA 5 | | | | | | | | | |
| | TUBO ACOMETIDA 6 | | | | | | | | | |
| ARQUETA : <input type="checkbox"/> LADRILLO <input checked="" type="checkbox"/> HORMIGÓN | | | | | TIPO VERTIDO : <input checked="" type="checkbox"/> UNITARIO <input type="checkbox"/> FECA <input type="checkbox"/> PLUVIAL <input type="checkbox"/> INDUSTRIAL | | | | | |
| OBSERVACIONES : 615 -> 31 | | | | | | | | | | |

ID 5



Arqueta sin tapa propia, accesible desde la arqueta de pluviales cercana.

ID 6 (ARQUETA CON FICHA 68)





| | | |
|----------------|-------------------------------|-------------|
| | | MUNICIPIO : |
| | | COLECTOR : |
| ARQUETA N°: 68 | DEFINICIÓN : | TRAMO : |
| PLANO N°: 2 | ALTURA ARQUETA : h: 1,65 1,82 | |

CROQUIS

PLANTA :



SECCIÓN :

| | | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO | |
|---|------------------|----------|--------|----------|-------|------|--------------|-----------|-------------|-------|
| 1 | TUBO ENTRADA | 300 | 0,75 | ===== | | | | | | |
| 2 | TUBO SALIDA | 400 | 1,65 | ===== | | | | | | |
| 3 | TUBO ACOMETIDA 1 | 300 | 0,74 | ===== | | | | | | |
| 4 | TUBO ACOMETIDA 2 | 300 | 1,45 | | ===== | | | | | 15,56 |
| 5 | TUBO ACOMETIDA 3 | 300 | 1,48 | | ===== | | | | | 15,53 |
| 6 | TUBO ACOMETIDA 4 | 300 | 0,84 | | ===== | | | | | 16,17 |
| 7 | TUBO ACOMETIDA 5 | 400 | 1,65 | ===== | | | | | | 15,36 |
| | TUBO ACOMETIDA 6 | | | | | | | | | |

ARQUETA : OT

LADRILLO

HORMIGÓN

TIPO VERTIDO :

☒ UNITARIO

☐ FECAL

☐ PLUVIAL

☐ INDUSTRIAL

OBSERVACIONES : 6,5 -> 11

ID 7 (ARQUETA CON FICHA 49)





| | | | | | | | | | |
|---|----------|-------------------------|----------|--|------------------|--------------|-----------|-------------|--|
| | | MUNICIPIO : | | | | | | | |
| | | COLECTOR : | | | | | | | |
| ARQUETA N° : 49 | | DEFINICIÓN : UNITARIO | | | | | | TRAMO : | |
| PLANO N° : | | ALTURA ARQUETA : H=1,32 | | | | | | | |
| CROQUIS | | | | | | | | | |
| <u>PLANTA :</u> | | | | | <u>SECCIÓN :</u> | | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO | |
| TUBO ENTRADA | | | | | | | | | |
| TUBO SALIDA | | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | | |
| ARQUETA : <div style="display: inline-block; border: 1px solid black; padding: 2px; margin: 2px;">LADRILLO</div> <div style="display: inline-block; border: 1px solid black; padding: 2px; margin: 2px;">HORMIGÓN</div> | | | | TIPO VERTIDO : <div style="display: inline-block; border: 1px solid black; padding: 2px; margin: 2px;">UNITARIO</div> <div style="display: inline-block; border: 1px solid black; padding: 2px; margin: 2px;">FECAL</div> <div style="display: inline-block; border: 1px solid black; padding: 2px; margin: 2px;">PLUVIAL</div> <div style="display: inline-block; border: 1px solid black; padding: 2px; margin: 2px;">INDUSTRIAL</div> | | | | | |
| OBSERVACIONES : | | | | | | | | | |

ID 8 (ARQUETA CON FICHA 45)





| MUNICIPIO : | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|---|--------|----------|--------|----------|--------------|-----------|--------------|-----------|-------------|--------------|--|--|--|--|--|--|--|--|-------------|--|--|--|--|--|--|--|--|------------------|--|--|--|--|--|--|--|--|------------------|--|--|--|--|--|--|--|--|------------------|--|--|--|--|--|--|--|--|------------------|--|--|--|--|--|--|--|--|------------------|--|--|--|--|--|--|--|--|------------------|--|--|--|--|--|--|--|--|
| COLECTOR : UNITARIO | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ARQUETA N° : 45 | DEFINICIÓN : | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| PLANO N° : | TRAMO : ALTURA ARQUETA : 1,20. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| CROQUIS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <p>PLANTA : En el interior de la colonia</p> <div style="text-align: center; margin-top: 20px;"> 1,00 1 1,00 </div> | <p>SECCIÓN :</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <thead> <tr> <th></th> <th>DIÁMETRO</th> <th>ALTURA</th> <th>HORMIGÓN</th> <th>PVC</th> <th>GRES</th> <th>FIBROCEMENTO</th> <th>FUNDICIÓN</th> <th>POLIETILENO</th> </tr> </thead> <tbody> <tr><td>TUBO ENTRADA</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>TUBO SALIDA</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>TUBO ACOMETIDA 1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>TUBO ACOMETIDA 2</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>TUBO ACOMETIDA 3</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>TUBO ACOMETIDA 4</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>TUBO ACOMETIDA 5</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>TUBO ACOMETIDA 6</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </tbody> </table> | | | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO | TUBO ENTRADA | | | | | | | | | TUBO SALIDA | | | | | | | | | TUBO ACOMETIDA 1 | | | | | | | | | TUBO ACOMETIDA 2 | | | | | | | | | TUBO ACOMETIDA 3 | | | | | | | | | TUBO ACOMETIDA 4 | | | | | | | | | TUBO ACOMETIDA 5 | | | | | | | | | TUBO ACOMETIDA 6 | | | | | | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TUBO ENTRADA | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TUBO SALIDA | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ARQUETA : <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <div style="border: 1px solid black; padding: 2px 10px;">LADRILLO</div> <div style="border: 1px solid black; padding: 2px 10px;">HORMIGÓN</div> </div> | TIPO VERTIDO : <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <div style="border: 1px solid black; padding: 2px 10px;">UNITARIO</div> <div style="border: 1px solid black; padding: 2px 10px;">FECAL</div> </div> <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <div style="border: 1px solid black; padding: 2px 10px;">PLUVIAL</div> <div style="border: 1px solid black; padding: 2px 10px;">INDUSTRIAL</div> </div> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OBSERVACIONES : | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

ID 9 (ARQUETA CON FICHA 42)

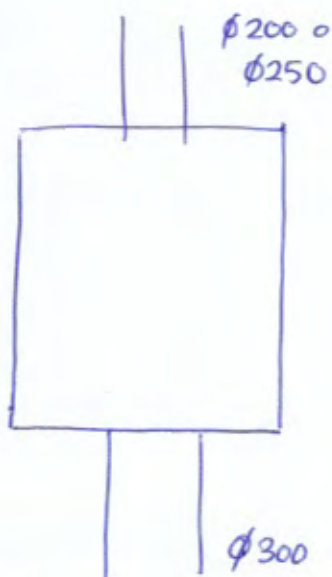




| | | |
|------------------------|--------------------------------|------------------------------------|
| | | MUNICIPIO : |
| | | COLECTOR : UNITARIO O FECAL |
| ARQUETA N° : 42 | DEFINICIÓN : | TRAMO : |
| PLANO N° : | ALTURA ARQUETA : H=1,49 | |

CROQUIS

PLANTA :



SECCIÓN :

| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO |
|------------------|----------|--------|----------|-----|------|--------------|-----------|-------------|
| TUBO ENTRADA | | | | | | | | |
| TUBO SALIDA | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | |

ARQUETA :

LADRILLO

HORMIGÓN

TIPO VERTIDO :

UNITARIO

FECAL

PLUVIAL

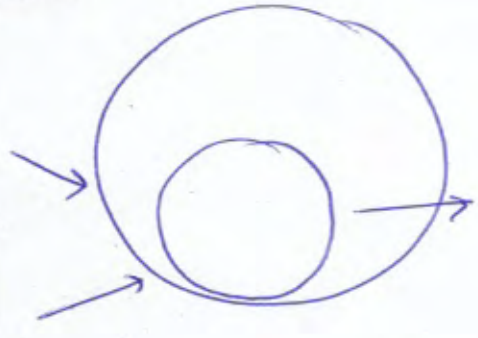
INDUSTRIAL

OBSERVACIONES :

ID 10 (ARQUETA CON FICHA 90)

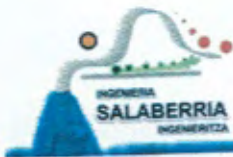




| | | | | | | | | |
|---|----------|-----------------------|----------|--|------|--------------|-----------|-------------|
| | | MUNICIPIO : | | | | | | |
| | | COLECTOR : | | | | | | |
| ARQUETA N° : 90 | | DEFINICIÓN : | | | | TRAMO : | | |
| PLANO N° : | | ALTURA ARQUETA : 2,20 | | | | | | |
| CROQUIS | | | | | | | | |
| PLANTA :  <div style="border-bottom: 1px solid black; width: 100%;"></div> | | | | SECCIÓN : <div style="text-align: center; margin-top: 100px;">BORDILLO</div> | | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO |
| TUBO ENTRADA | | | | | | | | |
| TUBO SALIDA | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | |
| ARQUETA : <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <div style="border: 1px solid black; padding: 2px 5px;">LADRILLO</div> <div style="border: 1px solid black; padding: 2px 5px;">HORMIGÓN</div> </div> | | | | TIPO VERTIDO : <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <div style="border: 1px solid black; padding: 2px 5px;">UNITARIO</div> <div style="border: 1px solid black; padding: 2px 5px;">FECAL</div> <div style="border: 1px solid black; padding: 2px 5px;">PLUVIAL</div> <div style="border: 1px solid black; padding: 2px 5px;">INDUSTRIAL</div> </div> | | | | |
| OBSERVACIONES : | | | | | | | | |

ID 11 (ARQUETA CON FICHA 78)



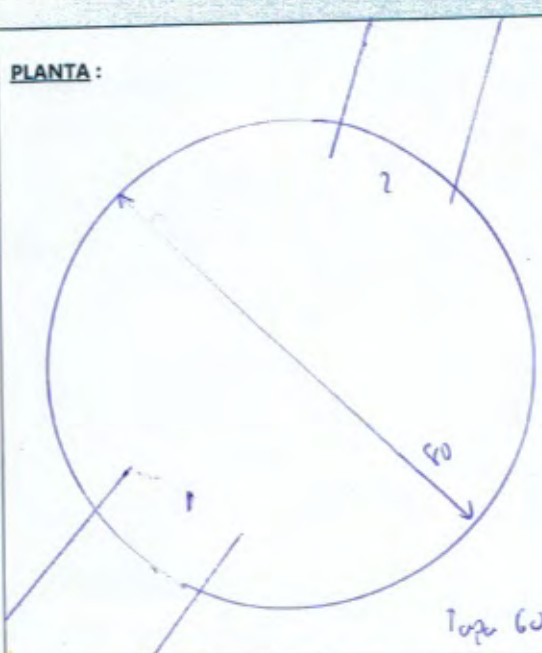




| | | | | | | | | | |
|---|---------------------------|--|----------|--|------|--------------|-----------|-------------|------------|
| | | MUNICIPIO : | | | | | | | |
| | | COLECTOR : | | | | | | | |
| ARQUETA N° : 78 | DEFINICIÓN : | | TRAMO : | | | | | | |
| PLANO N° : 3 | ALTURA ARQUETA : h = 1,07 | | | | | | | | |
| CROQUIS | | | | | | | | | |
| PLANTA : | | SECCIÓN : <p style="font-size: 1.2em; font-family: cursive;">"Tubo pasante roto"</p> | | | | | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO | |
| 1 TUBO ENTRADA | 300 | 1,07 | ===== | | | | | | hute 13,97 |
| 2 TUBO SALIDA | 300 | 1,07 | ===== | | | | | | 13,97 |
| TUBO ACOMETIDA 1 | | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | | |
| ARQUETA : <input checked="" type="checkbox"/> LADRILLO <input type="checkbox"/> HORMIGÓN | | | | TIPO VERTIDO : <input checked="" type="checkbox"/> UNITARIO <input type="checkbox"/> PLUVIAL <input type="checkbox"/> FECAL <input type="checkbox"/> INDUSTRIAL | | | | | |
| OBSERVACIONES : 613-47 | | | | | | | | | |

ID 12 (ARQUETA CON FICHA 79)

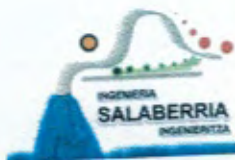


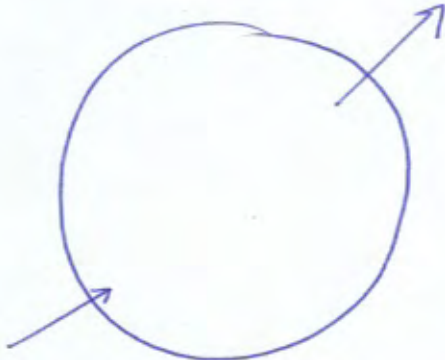


| | | | | | | | | | | |
|--|---------------------------|---|----------|---|---|--------------|-----------|-------------|--|-------|
| | | MUNICIPIO : | | | | | | | | |
| | | COLECTOR : | | | | | | | | |
| ARQUETA N° : 79 | DEFINICIÓN : | TRAMO : | | | | | | | | |
| PLANO N° : 3 | ALTURA ARQUETA : h = 1,60 | | | | | | | | | |
| CROQUIS | | | | | | | | | | |
| <u>PLANTA :</u>  | | <u>SECCIÓN :</u> Parece pluvial No parece que se conecta al 77-89 Parece que se conecta al 78-81 sin registro. | | | | | | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO | | |
| 1 | TUBO ENTRADA | 250 | 1,60 |  | | | | | | hota |
| 2 | TUBO SALIDA | 250 | 1,60 | |  | | | | | 13,46 |
| | TUBO ACOMETIDA 1 | | | | | | | | | |
| | TUBO ACOMETIDA 2 | | | | | | | | | |
| | TUBO ACOMETIDA 3 | | | | | | | | | |
| | TUBO ACOMETIDA 4 | | | | | | | | | |
| | TUBO ACOMETIDA 5 | | | | | | | | | |
| | TUBO ACOMETIDA 6 | | | | | | | | | |
| ARQUETA : LADRILLO HORMIGÓN | | | | TIPO VERTIDO : UNITARIO FECAL PLUVIAL INDUSTRIAL | | | | | | |
| OBSERVACIONES : | | | | | | | | | | |

ID 13 (ARQUETA CON FICHA 81)

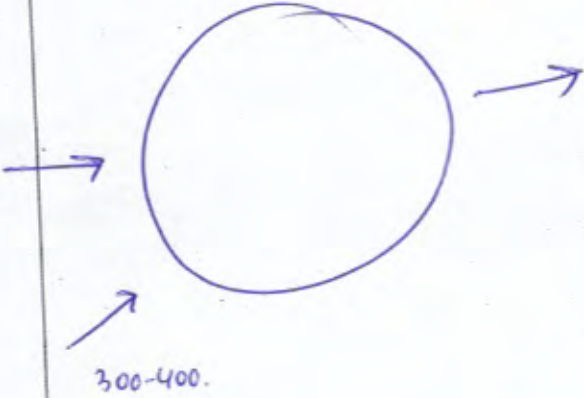




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|--|------------------------------|-------------------------|----------|---|------|--------------|-----------|-------------|
| | | MUNICIPIO : | | | | | | |
| | | COLECTOR : FECAL | | | | | | |
| ARQUETA N° : 81 | DEFINICIÓN : | | TRAMO : | | | | | |
| PLANO N° : | ALTURA ARQUETA : 1,21 | | | | | | | |
| CROQUIS | | | | | | | | |
| <u>PLANTA :</u>  | | <u>SECCIÓN :</u> | | | | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO |
| TUBO ENTRADA | 200 | | | | | | | |
| TUBO SALIDA | 300 | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | |
| ARQUETA : LADRILLO HORMIGÓN | | | | TIPO VERTIDO : UNITARIO FECAL PLUVIAL INDUSTRIAL | | | | |
| OBSERVACIONES : | | | | | | | | |

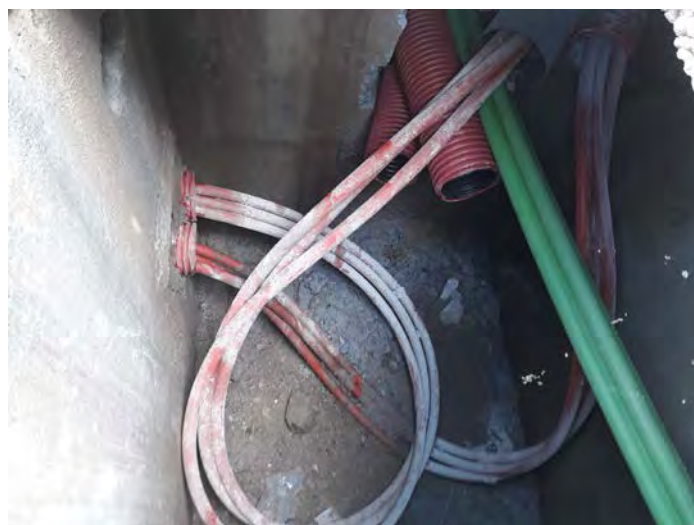




| | | | | | | | | |
|--|--|---------------------------|--|-----|------|--------------|-----------|-------------|
| | | MUNICIPIO : | | | | | | |
| | | COLECTOR : | | | | | | |
| ARQUETA N° : 89 | DEFINICIÓN : FECAL | TRAMO : | | | | | | |
| PLANO N° : | ALTURA ARQUETA : 1,70. | | | | | | | |
| CROQUIS | | | | | | | | |
| PLANTA : | | SECCIÓN : | | | | | | |
|  | | En medio de la carretera. | | | | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO |
| TUBO ENTRADA | | | | | | | | |
| TUBO SALIDA | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | |
| ARQUETA : | <input type="checkbox"/> LADRILLO <input type="checkbox"/> HORMIGÓN | | TIPO VERTIDO : <input type="checkbox"/> UNITARIO <input type="checkbox"/> PLUVIAL <input type="checkbox"/> FECAL <input type="checkbox"/> INDUSTRIAL | | | | | |
| OBSERVACIONES : | | | | | | | | |

ELECTRICIDAD

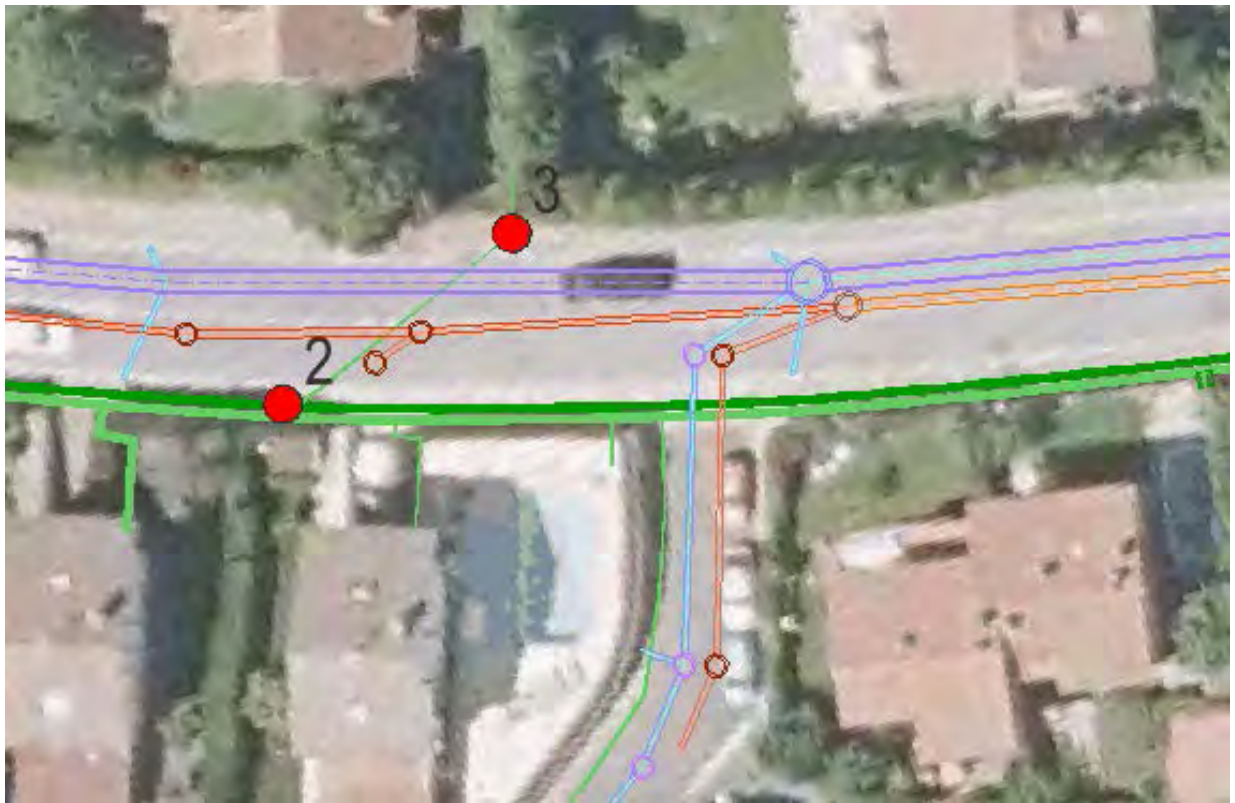
ID 1 (ARQUETA CON FICHA 59)



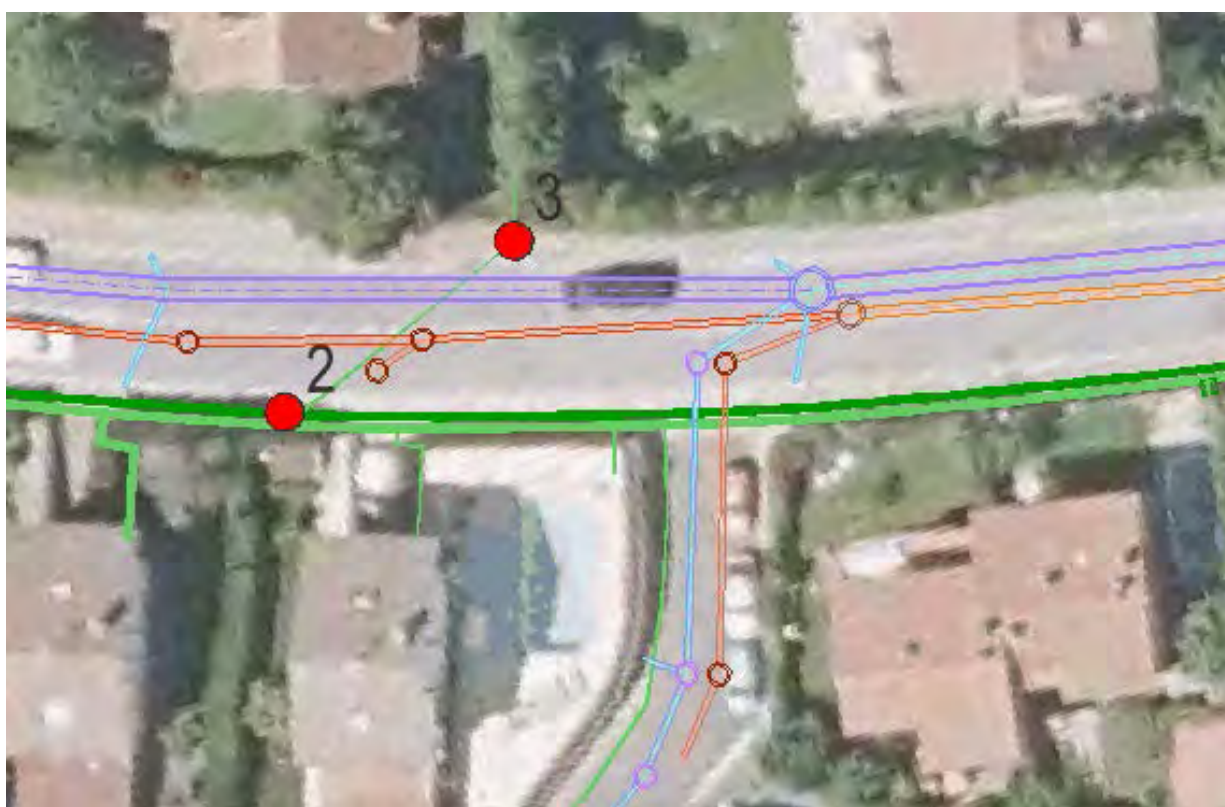


| | | | | | | | | |
|---|----------|------------------|----------|--|---------|--------------|-----------|-------------|
| | | MUNICIPIO : | | | | | | |
| | | COLECTOR : | | IBERDROLA | | | | |
| ARQUETA N° : 59 | | DEFINICIÓN : | | | TRAMO : | | | |
| PLANO N° : | | ALTURA ARQUETA : | | | H=1,95 | | | |
| CROQUIS | | | | | | | | |
| <u>PLANTA :</u> Red MT <div style="text-align: right; margin-top: -20px;">Caminó</div> | | <u>SECCIÓN :</u> | | | | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO |
| TUBO ENTRADA | | | | | | | | |
| TUBO SALIDA | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | |
| ARQUETA : <div style="display: inline-block; border: 1px solid black; padding: 2px; margin: 2px;">LADRILLO</div> <div style="display: inline-block; border: 1px solid black; padding: 2px; margin: 2px;">HORMIGÓN</div> | | | | TIPO VERTIDO : <div style="display: inline-block; border: 1px solid black; padding: 2px; margin: 2px;">UNITARIO</div> <div style="display: inline-block; border: 1px solid black; padding: 2px; margin: 2px;">FECAI</div> <div style="display: inline-block; border: 1px solid black; padding: 2px; margin: 2px;">PLUVIAL</div> <div style="display: inline-block; border: 1px solid black; padding: 2px; margin: 2px;">INDUSTRIAL</div> | | | | |
| OBSERVACIONES : | | | | | | | | |

ID 2



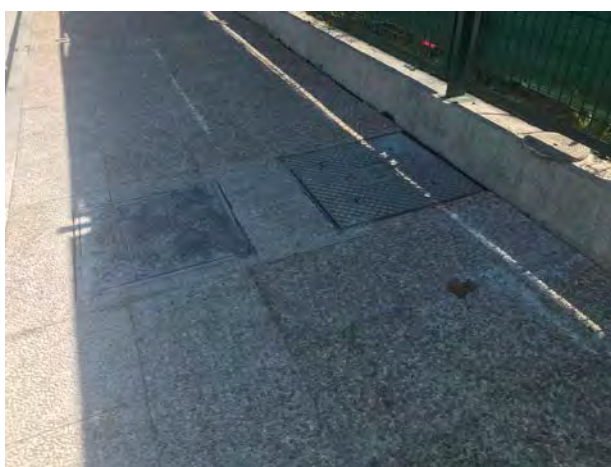
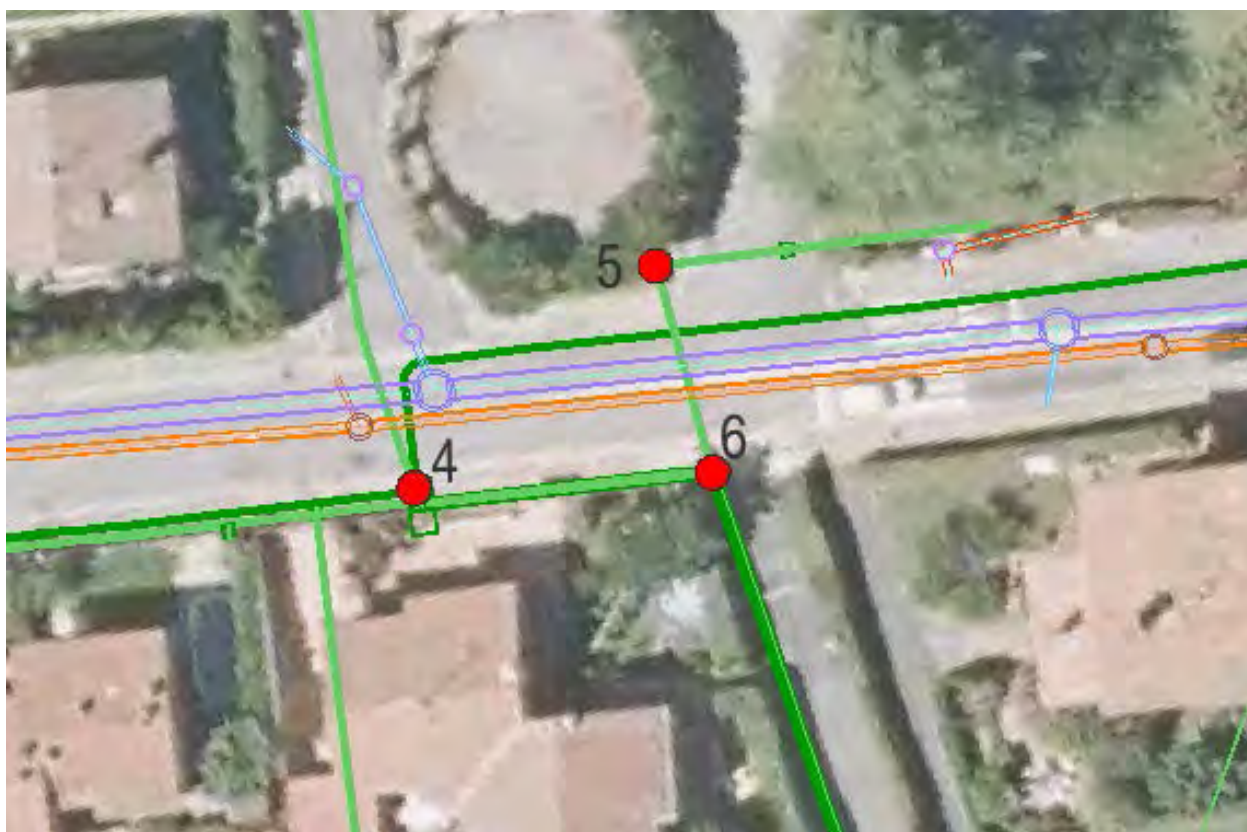
ID 3 (ARQUETA CON FICHA 52)





| | | | | | | | | |
|--|-----------------------------------|-----------------------------|----------|---|------------------|--------------|-----------|-------------|
| | | MUNICIPIO : | | | | | | |
| | | COLECTOR : IBERDROLA | | | | | | |
| ARQUETA N° : 52 | DEFINICIÓN : | TRAMO : | | | | | | |
| PLANO N° : | ALTURA ARQUETA : H = 0,60. | | | | | | | |
| CROQUIS | | | | | | | | |
| PLANTA : | | | | | SECCIÓN : | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO |
| TUBO ENTRADA | | | | | | | | |
| TUBO SALIDA | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | |
| ARQUETA : <div style="display: flex; justify-content: space-around;"> <div>LADRILLO</div> <div>HORMIGÓN</div> </div> | | | | TIPO VERTIDO : <div style="display: flex; justify-content: space-around;"> <div>UNITARIO</div> <div>FECAL</div> <div>PLUVIAL</div> <div>INDUSTRIAL</div> </div> | | | | |
| OBSERVACIONES : | | | | | | | | |

ID 4 (ARQUETA CON FICHA 74)



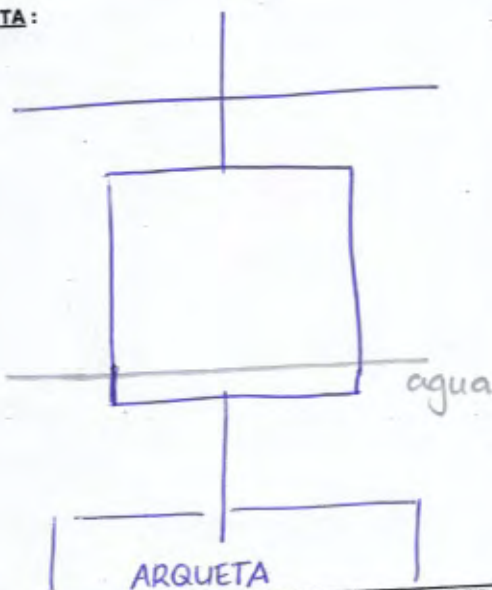


| | | | |
|----------------|-----------------------|-------------|--|
| | | MUNICIPIO : | |
| | | COLECTOR : | |
| ARQUETA N°: 74 | DEFINICIÓN: IBERDROLA | TRAMO : | |
| PLANO N°: | ALTURA ARQUETA: 1,33 | | |

CROQUIS

PLANTA :

BORD



ARQUETA

SECCIÓN :

0,90 parte superior
cable rojo

Tubería fundición
(agua) pasante

| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO |
|------------------|----------|--------|----------|-----|------|--------------|-----------|-------------|
| TUBO ENTRADA | | | | | | | | |
| TUBO SALIDA | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | |

ARQUETA :

LADRILLO

HORMIGÓN

TIPO VERTIDO :

UNITARIO

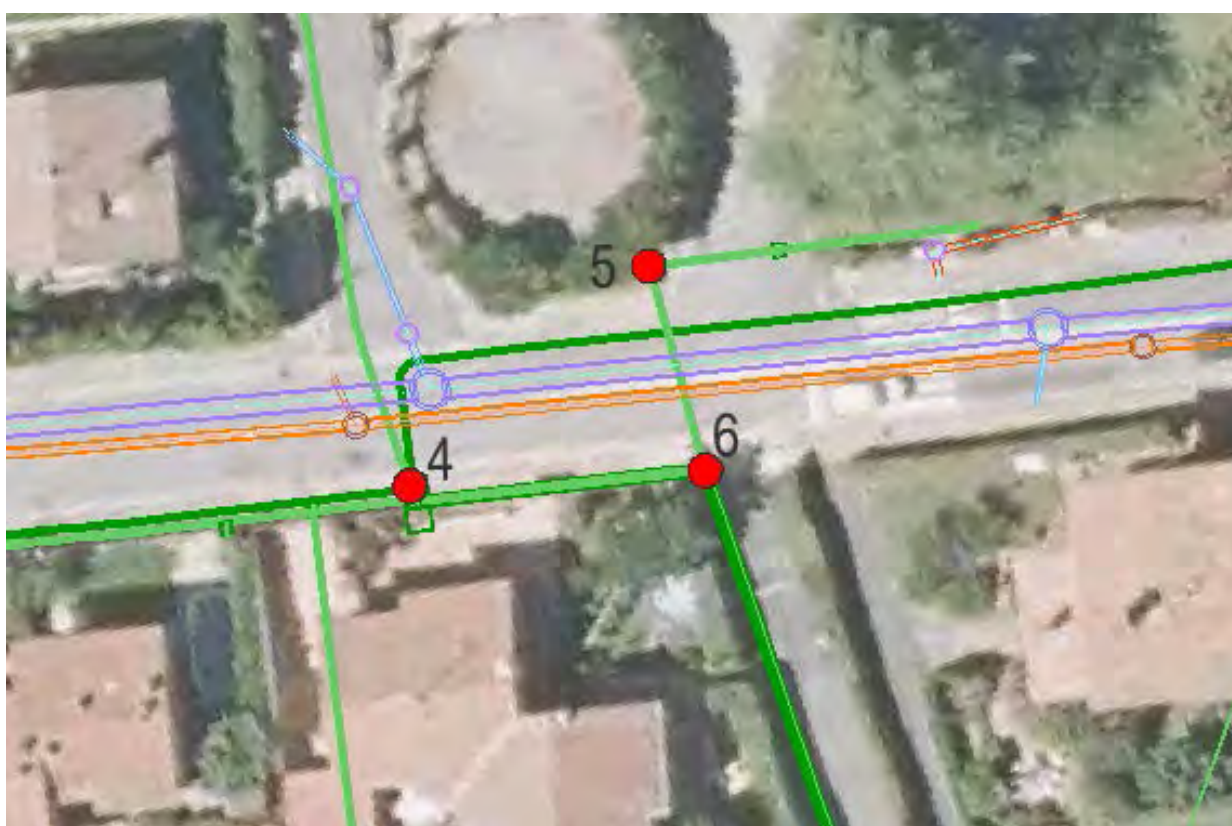
FECAL

PLUVIAL

INDUSTRIAL

OBSERVACIONES :

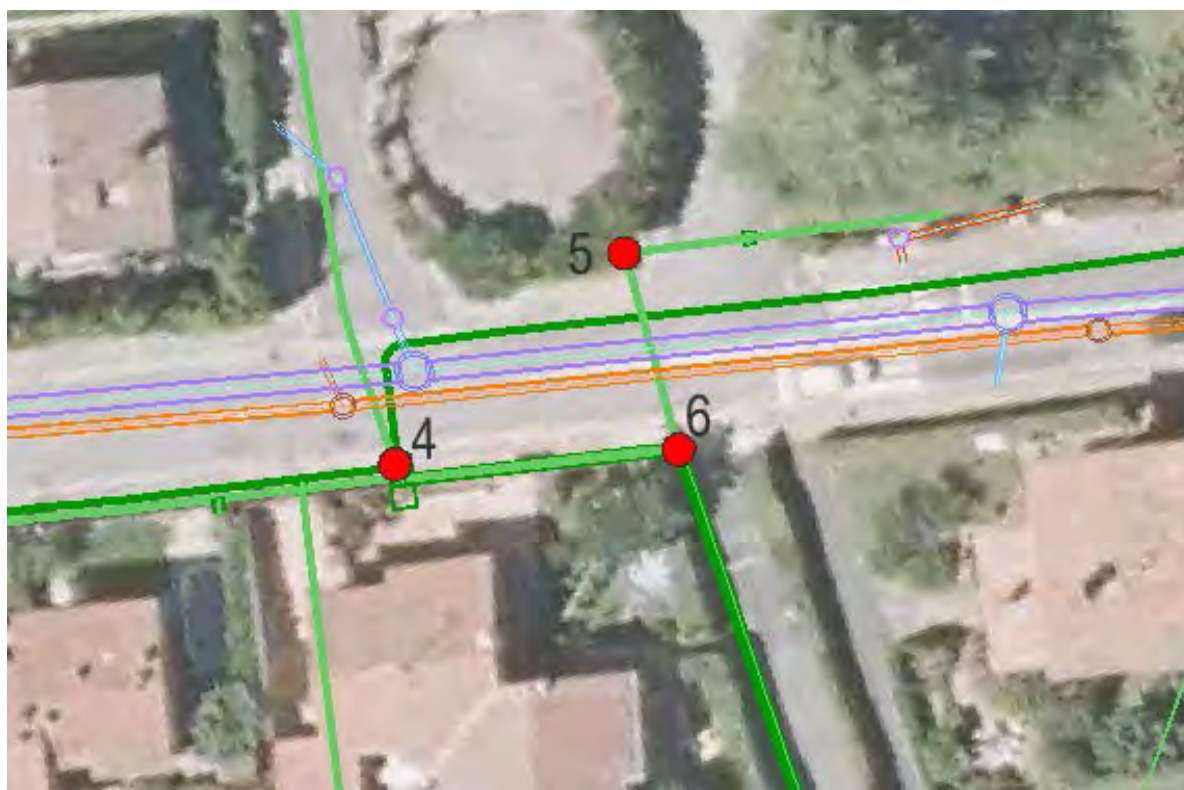
ID 5 (ARQUETA CON FICHA 47)



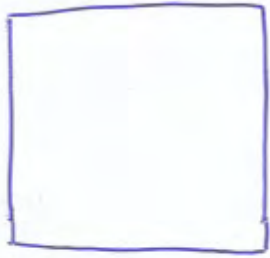


| | | | | | | | | | |
|--|----------|---------------------------|----------|---|------------------|--------------|-----------|-------------|--|
| | | MUNICIPIO : | | | | | | | |
| | | COLECTOR : | | | | | | | |
| ARQUETA N° : 47 | | DEFINICIÓN : IBERDROLA | | | | | TRAMO : | | |
| PLANO N° : | | ALTURA ARQUETA : H = 1,16 | | | | | | | |
| CROQUIS | | | | | | | | | |
| <u>PLANTA :</u> | | | | | <u>SECCIÓN :</u> | | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO | |
| TUBO ENTRADA | | | | | | | | | |
| TUBO SALIDA | | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | | |
| ARQUETA : LADRILLO HORMIGÓN | | | | TIPO VERTIDO : UNITARIO FECAL PLUVIAL INDUSTRIAL | | | | | |
| OBSERVACIONES : | | | | | | | | | |

ID 6 (ARQUETA CON FICHA 75)





| | | | | | | | | |
|--|--|-------------|---|-----|------|--------------|-----------|-------------|
| | | MUNICIPIO : | | | | | | |
| | | COLECTOR : | | | | | | |
| ARQUETA N° : 75 | DEFINICIÓN : IBERDROLA | TRAMO : | | | | | | |
| PLANO N° : | ALTURA ARQUETA : 1,40 | | | | | | | |
| CROQUIS | | | | | | | | |
| PLANTA : | | SECCIÓN : | | | | | | |
|  | | BORDILLO. | | | | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO |
| TUBO ENTRADA | | | | | | | | |
| TUBO SALIDA | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | |
| ARQUETA : | <input type="checkbox"/> LADRILLO <input type="checkbox"/> HORMIGÓN | | TIPO VERTIDO : <input type="checkbox"/> UNITARIO <input type="checkbox"/> FECA <input type="checkbox"/> PLUVIAL <input type="checkbox"/> INDUSTRIAL | | | | | |
| OBSERVACIONES : | | | | | | | | |

TELECOMUNICACIONES

TELEFÓNICA

An aerial photograph of a road intersection with a network diagram overlaid. The diagram features red lines for the main road, blue lines for a side road, and orange lines for a driveway. Two red dots are labeled '1' and '2'. A blue rectangle is labeled '3'. The diagram illustrates the spatial relationships and connectivity between these elements in a real-world environment.

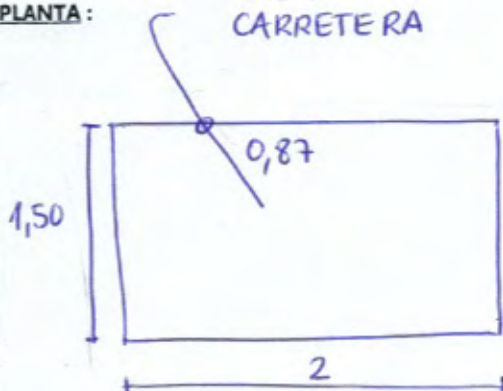




| | | | |
|------------------------|----------------------------------|------------------------------|--|
| | | MUNICIPIO : | |
| | | COLECTOR : TELEFÓNICA | |
| ARQUETA Nº : 55 | DEFINICIÓN : | TRAMO : | |
| PLANO Nº : | ALTURA ARQUETA : H = 2,40 | | |

CROQUIS

PLANTA :



SECCIÓN :

Tapa circular

| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO |
|------------------|----------|--------|----------|-----|------|--------------|-----------|-------------|
| TUBO ENTRADA | | | | | | | | |
| TUBO SALIDA | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | |

ARQUETA :

☐ LADRILLO

☐ HORMIGÓN

TIPO VERTIDO :

☐ UNITARIO

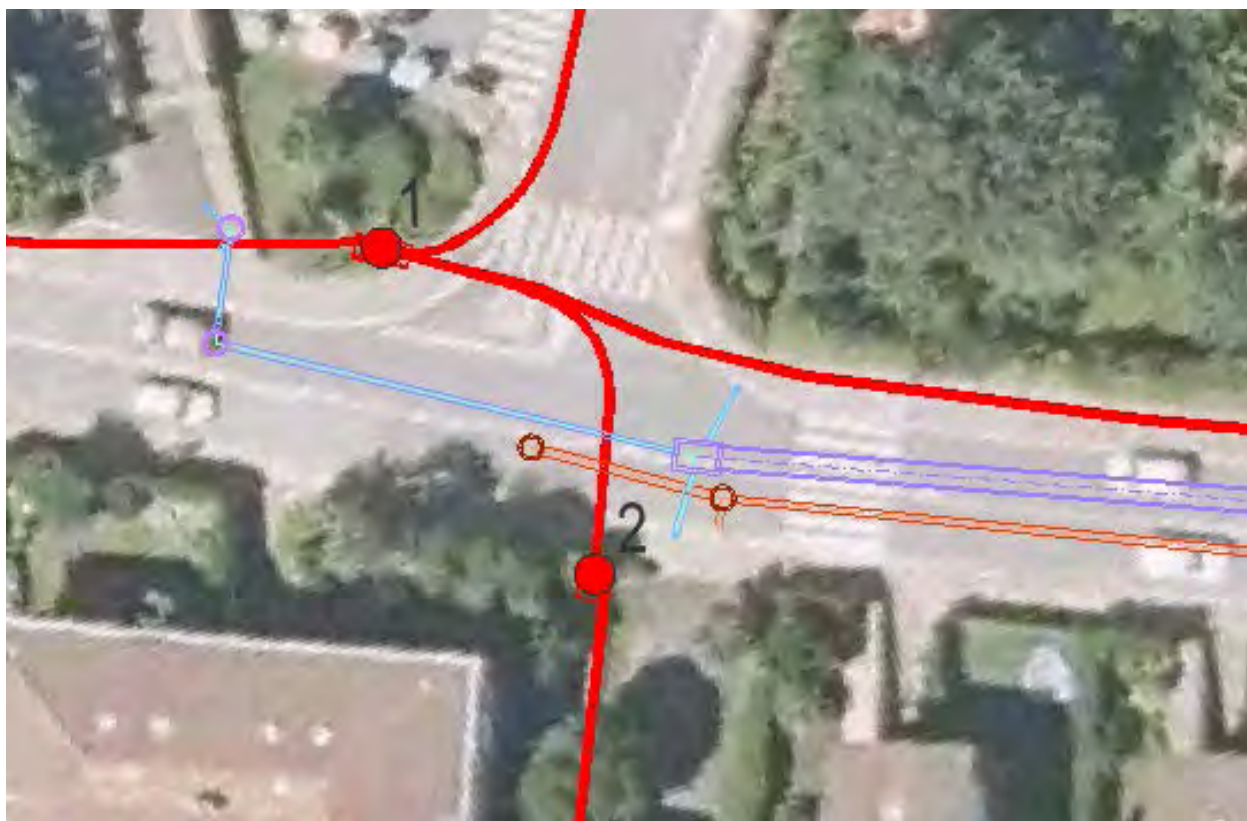
☐ PLUVIAL

☐ FECAL

☐ INDUSTRIAL

OBSERVACIONES :

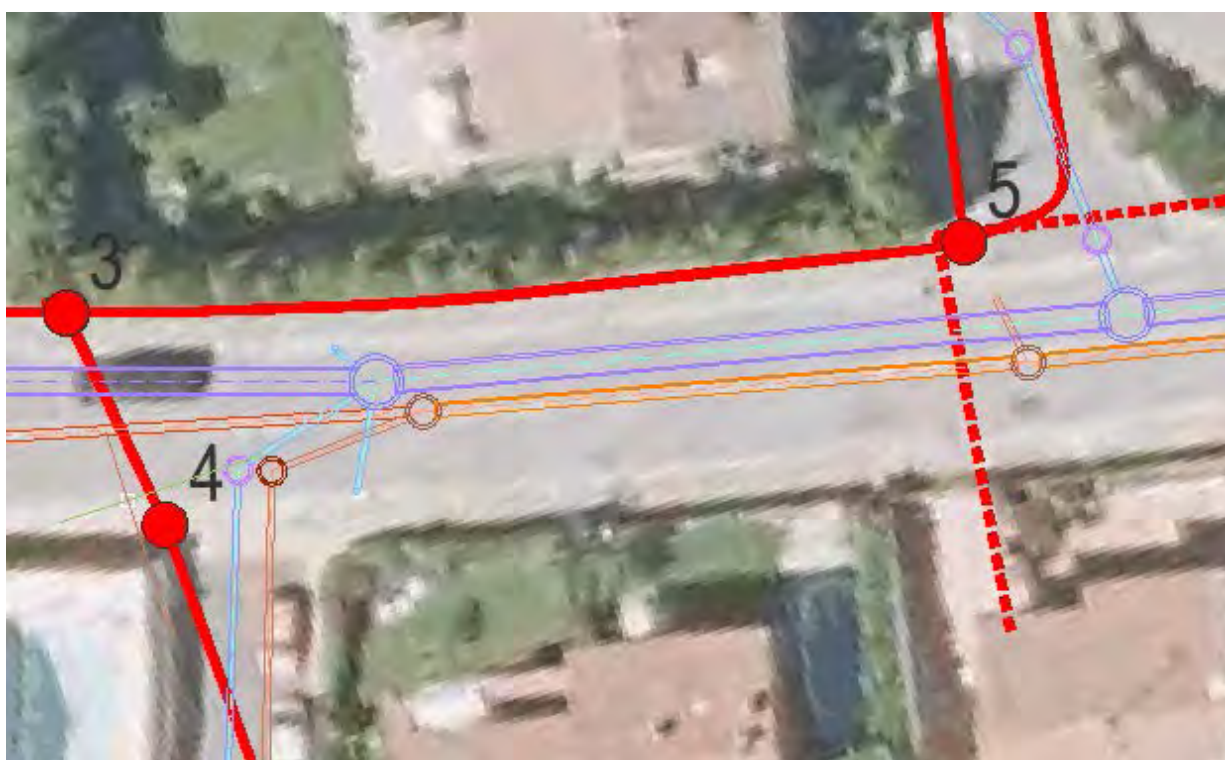
ID 2 (ARQUETA CON FICHA 82)



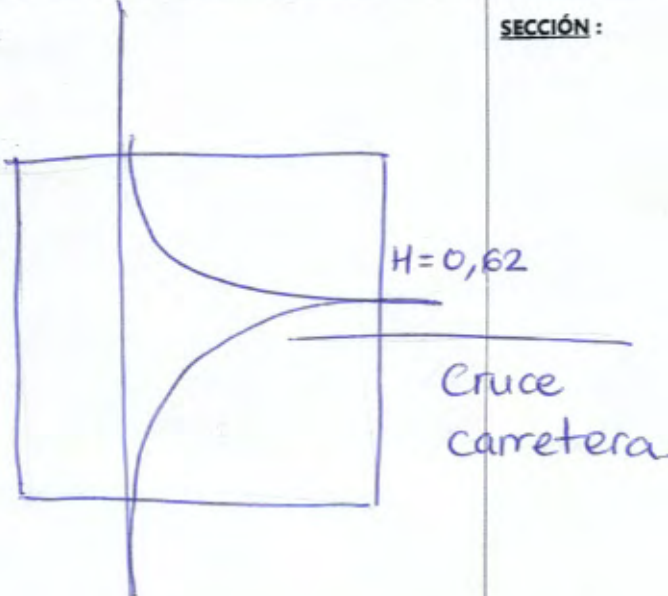


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|--|------------------------------|---|----------|---|------|--------------|-----------|-------------|
| | | MUNICIPIO : | | | | | | |
| | | COLECTOR : TELEFÓNICA | | | | | | |
| ARQUETA N° : 82 | DEFINICIÓN : | TRAMO : | | | | | | |
| PLANO N° : | ALTURA ARQUETA : 0,64 | | | | | | | |
| CROQUIS | | | | | | | | |
| PLANTA : | | SECCIÓN : | | | | | | |
| | | — tubos llenos — tubos vacíos. | | | | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | JUNDICIÓN | POLIETILENO |
| TUBO ENTRADA | | | | | | | | |
| TUBO SALIDA | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | |
| ARQUETA : <div style="display: flex; justify-content: space-around;"> <div>LADRILLO</div> <div>HORMIGÓN</div> </div> | | | | TIPO VERTIDO : <div style="display: flex; justify-content: space-around;"> <div>UNITARIO</div> <div>FECAI</div> <div>PLUVIAL</div> <div>INDUSTRIAL</div> </div> | | | | |
| OBSERVACIONES : | | | | | | | | |

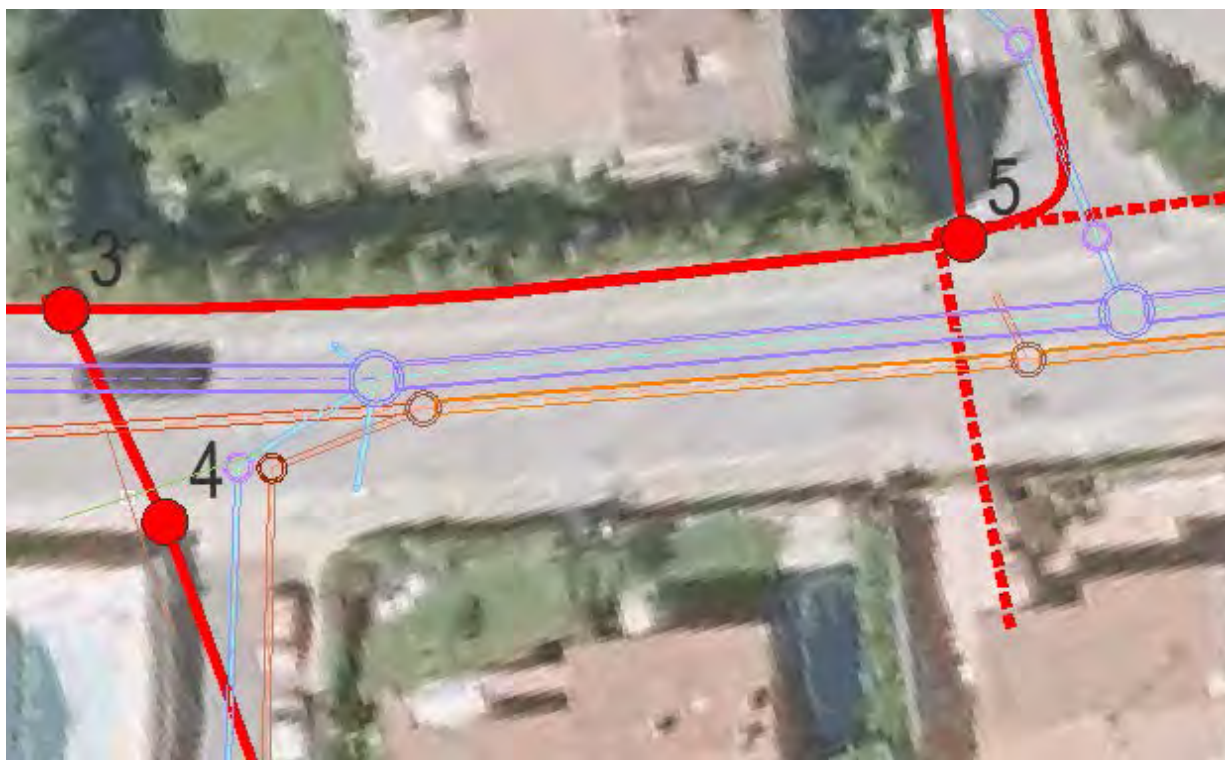
ID 3 (ARQUETA CON FICHA 51)



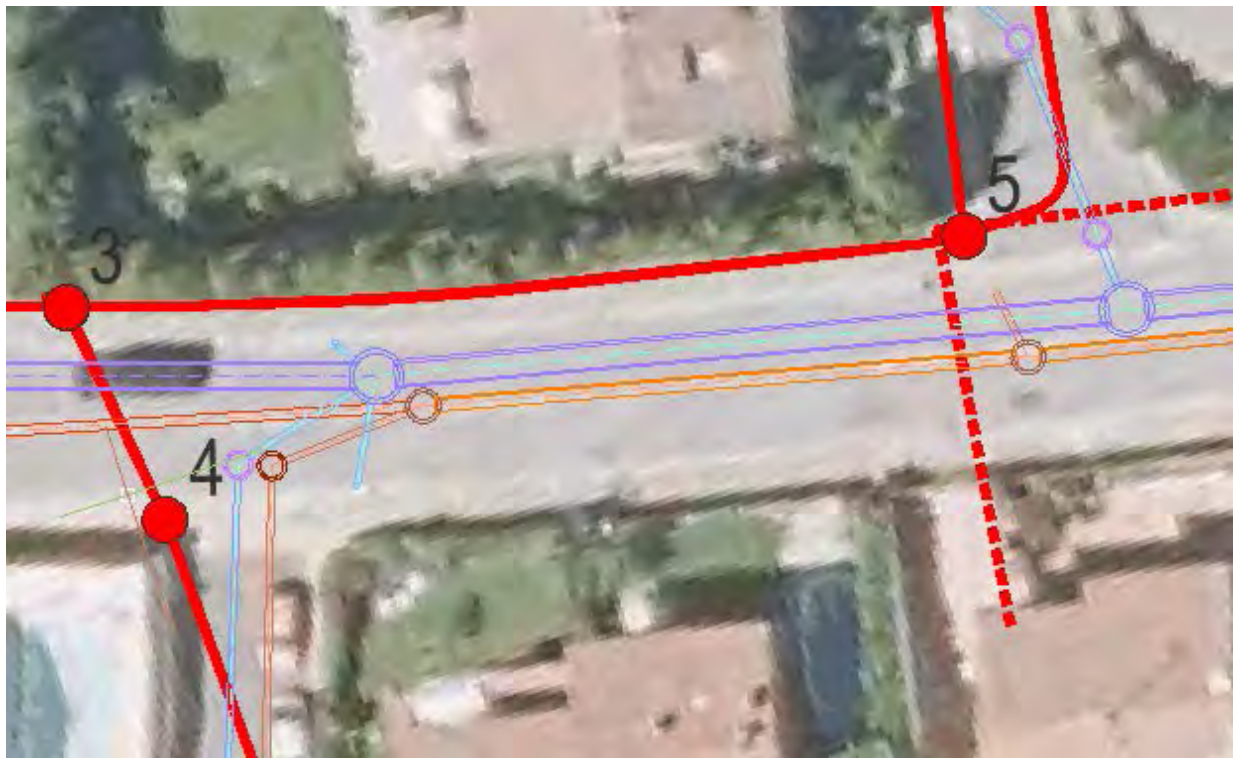


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|---|----------|-----------------------------------|----------|--|------------------|--------------|-----------|-------------|
| | | MUNICIPIO : | | | | | | |
| | | COLECTOR : <u>TELEFÓNICA</u> | | | | | | |
| ARQUETA N° : <u>51</u> | | DEFINICIÓN : | | | | | TRAMO : | |
| PLANO N° : | | ALTURA ARQUETA : <u>H = 1,16.</u> | | | | | | |
| CROQUIS | | | | | | | | |
| <u>PLANTA :</u>  | | | | | <u>SECCIÓN :</u> | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO |
| TUBO ENTRADA | | | | | | | | |
| TUBO SALIDA | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | |
| ARQUETA : <input type="checkbox"/> LADRILLO <input type="checkbox"/> HORMIGÓN | | | | TIPO VERTIDO : <input type="checkbox"/> UNITARIO <input type="checkbox"/> FECAL <input type="checkbox"/> PLUVIAL <input type="checkbox"/> INDUSTRIAL | | | | |
| OBSERVACIONES : | | | | | | | | |

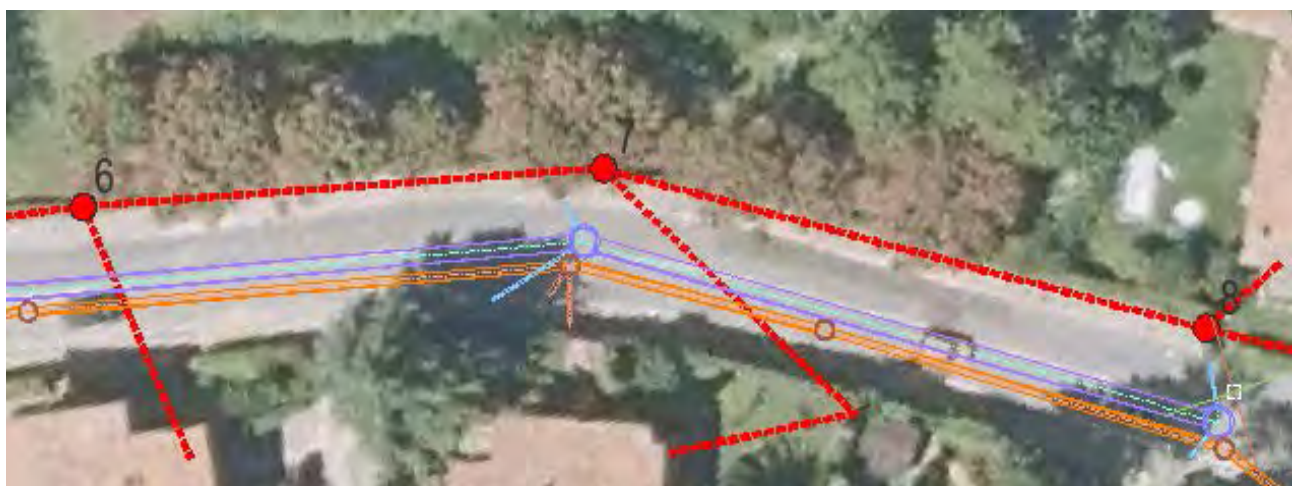
ID 4



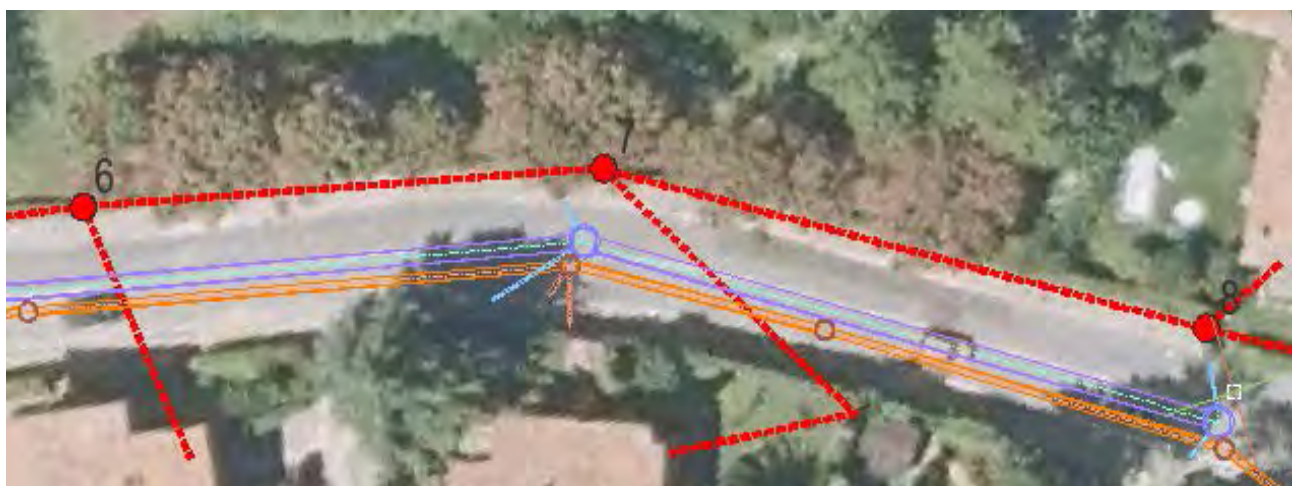
ID 5



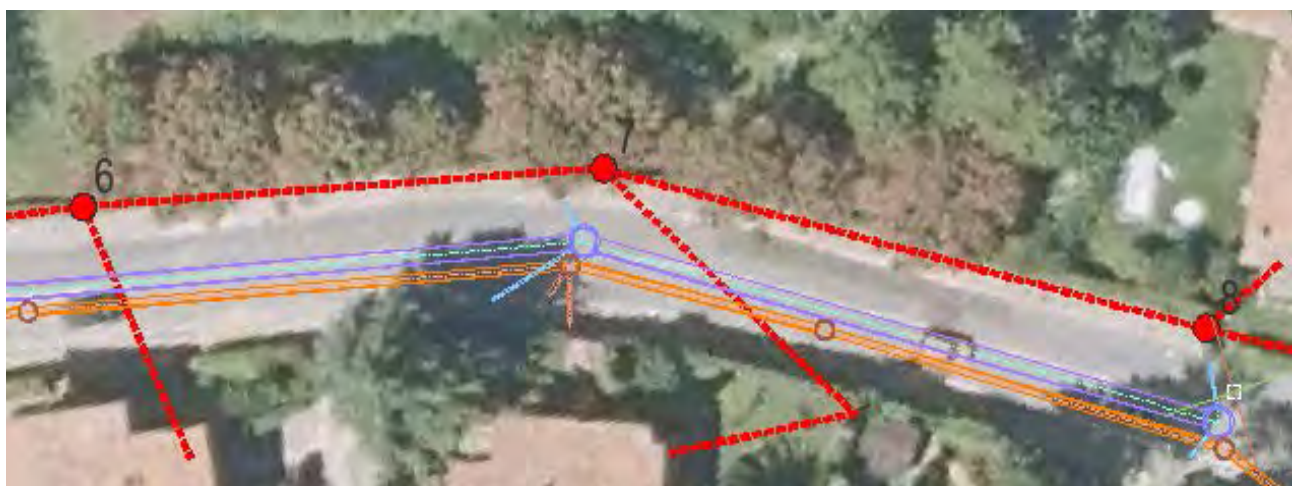
ID 6 (POSTE)



ID 7 (POSTE)

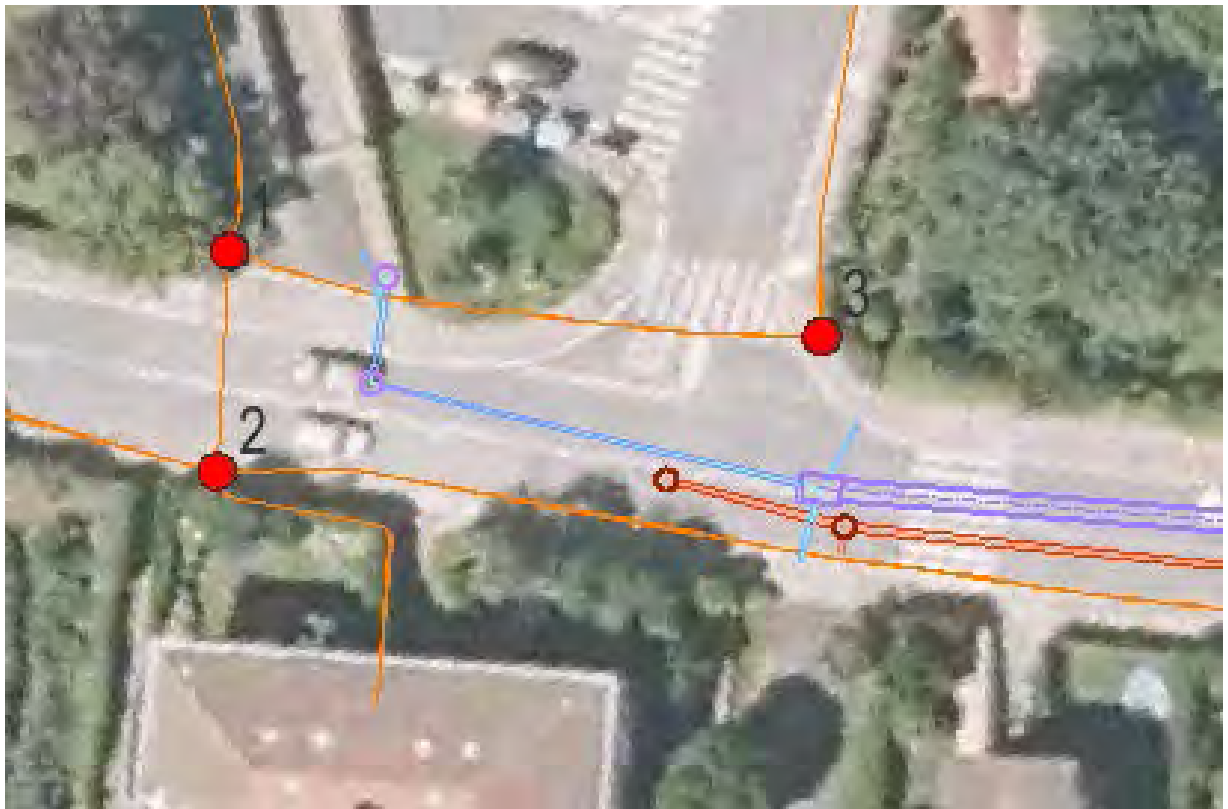


ID 8 (POSTE)

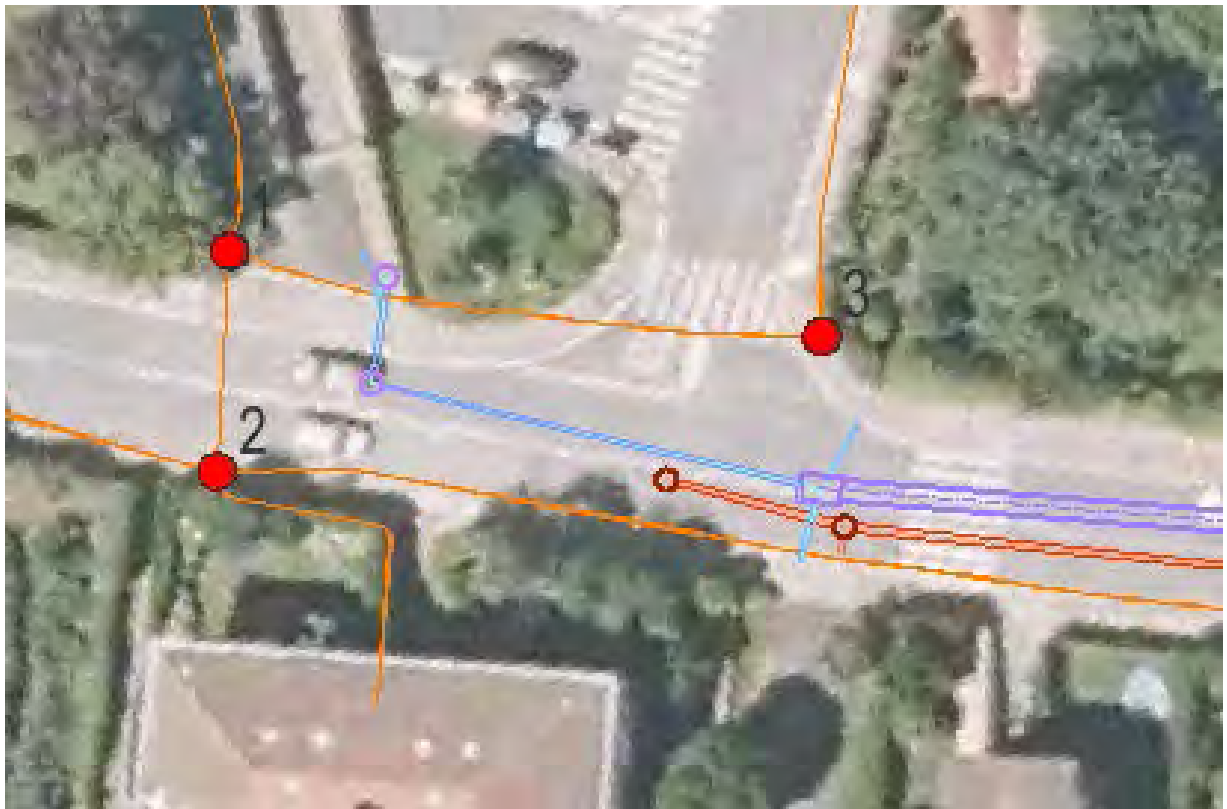


EUSKALTEL

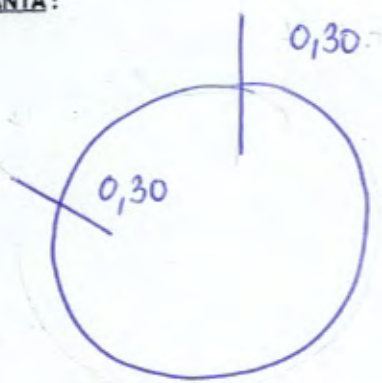
ID 1



ID 2





| | | | | | | | | |
|--|----------|------------------------|----------|---|------------------|--------------|-----------|-------------|
| | | MUNICIPIO : | | | | | | |
| | | COLECTOR : | | | | | | |
| ARQUETA Nº : 53 | | DEFINICIÓN : EUSKALTEL | | | | | TRAMO : | |
| PLANO Nº : | | ALTURA ARQUETA : 0,30. | | | | | | |
| CROQUIS | | | | | | | | |
| <u>PLANTA :</u>  | | | | | <u>SECCIÓN :</u> | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO |
| TUBO ENTRADA | | | | | | | | |
| TUBO SALIDA | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | |
| ARQUETA : <div>LADRILLO</div> <div>HORMIGÓN</div> | | | | TIPO VERTIDO : <div>UNITARIO</div> <div>FECAL</div> <div>PLUVIAL</div> <div>INDUSTRIAL</div> | | | | |
| OBSERVACIONES : | | | | | | | | |

ID 4 (ARQUETA CON FICHA 60)



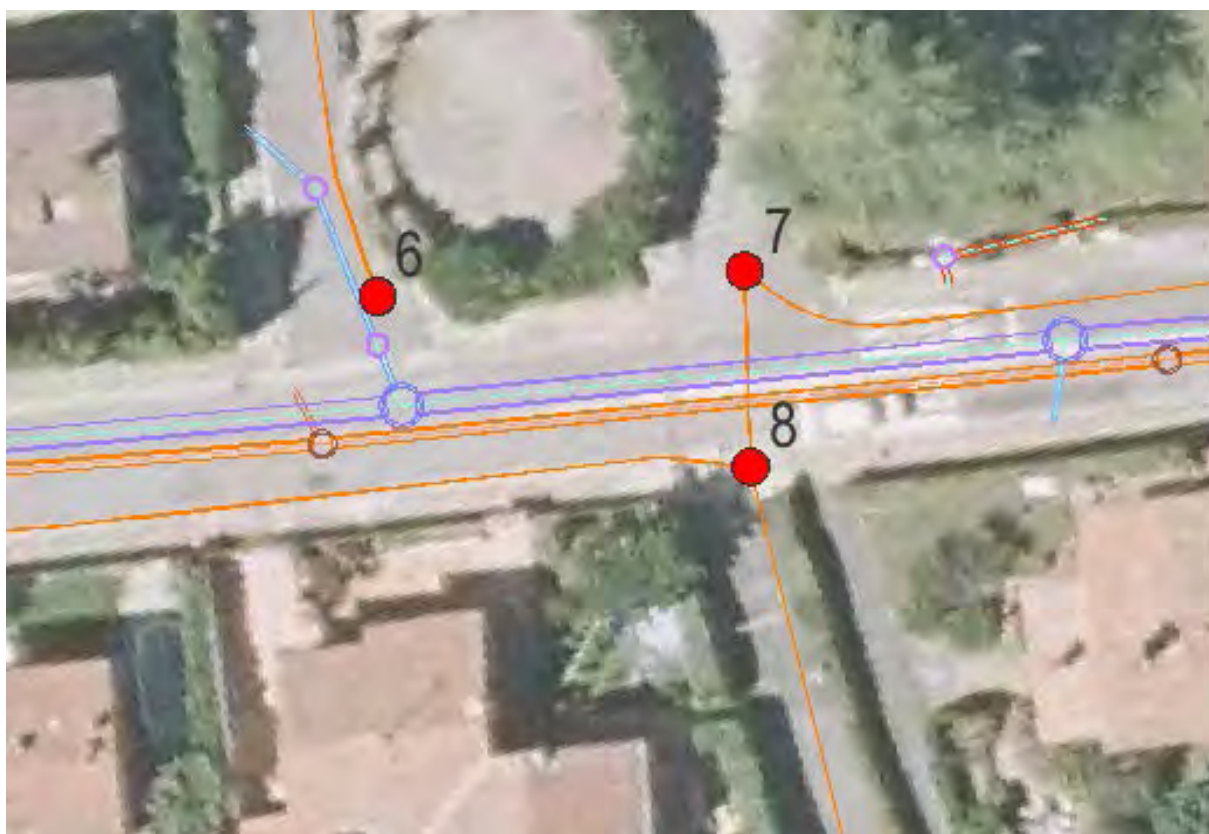


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|--|------------------|------------------------------|----------|---|----------------------|--------------|-----------|-------------|-------|
| | | MUNICIPIO : | | | | | | | |
| | | COLECTOR : FECAL | | | | | | | |
| ARQUETA N° : 60 | | DEFINICIÓN : | | | | | | TRAMO : | |
| PLANO N° : 1 | | ALTURA ARQUETA : 1,76 | | | | | | | |
| CROQUIS | | | | | | | | | |
| PLANTA : | | | | | SECCIÓN : | | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO | |
| 1 | TUBO ENTRADA | 300 | 1,73 | <input checked="" type="checkbox"/> | | | | | kota |
| 2 | TUBO SALIDA | 400 | 1,76 | <input checked="" type="checkbox"/> | | | | | 17,42 |
| 3 | TUBO ACOMETIDA 1 | 400 | 1,71 | <input checked="" type="checkbox"/> | | | | | 17,37 |
| | TUBO ACOMETIDA 2 | | | | | | | | |
| | TUBO ACOMETIDA 3 | | | | | | | | |
| | TUBO ACOMETIDA 4 | | | | | | | | |
| | TUBO ACOMETIDA 5 | | | | | | | | |
| | TUBO ACOMETIDA 6 | | | | | | | | |
| ARQUETA : <input type="checkbox"/> LADRILLO <input checked="" type="checkbox"/> HORMIGÓN | | | | TIPO VERTIDO : <input checked="" type="checkbox"/> UNITARIO <input type="checkbox"/> PLUVIAL <input type="checkbox"/> FECAL <input type="checkbox"/> INDUSTRIAL | | | | | |
| OBSERVACIONES : 615 → 31 | | | | | | | | | |

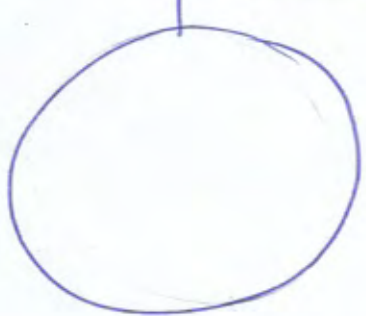
ID 5



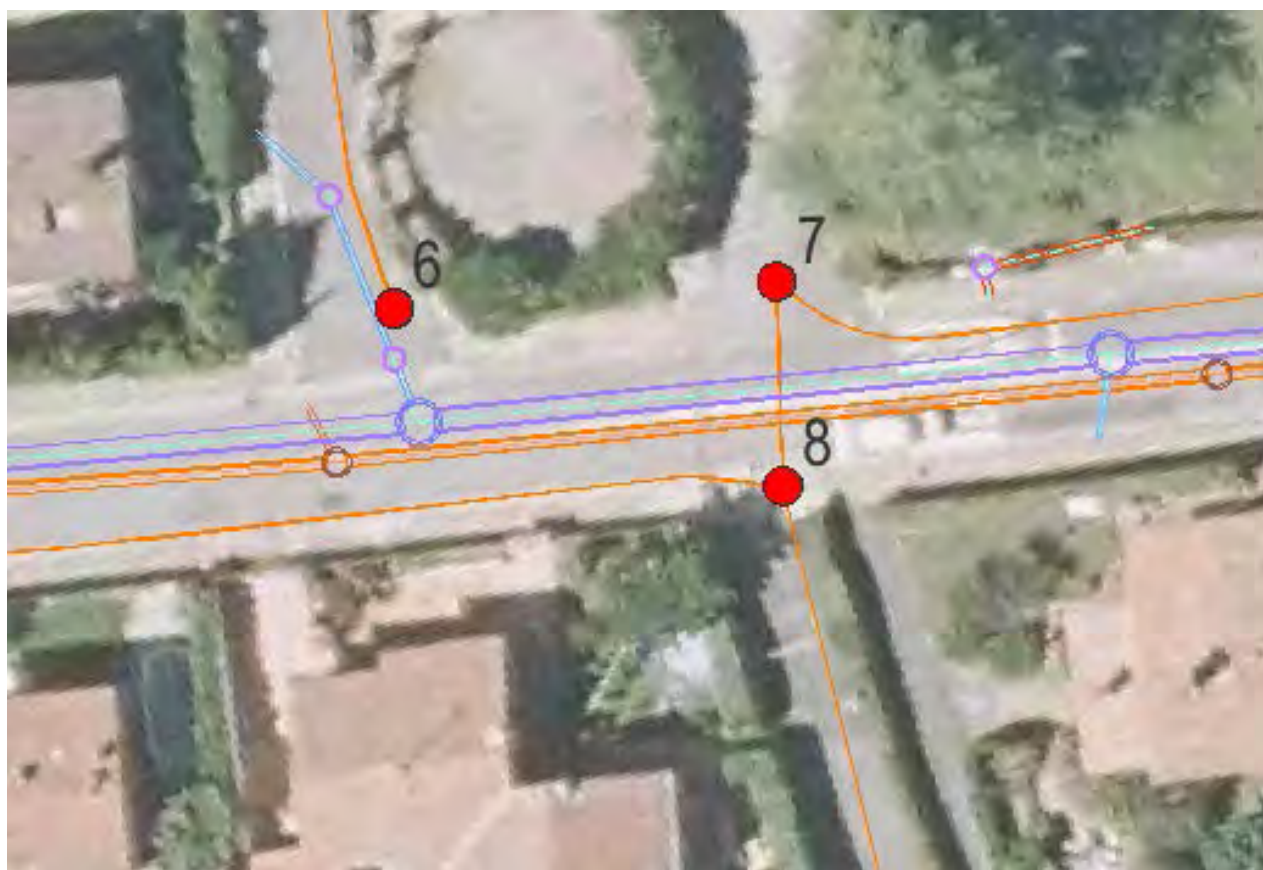
ID 6 (ARQUETA CON FICHA 48)





| | | | | | | | | | |
|---|----------|--------------------------------|----------|--|------------------|--------------|-----------|-------------|--|
| | | MUNICIPIO : | | | | | | | |
| | | COLECTOR : EUSKALTEL | | | | | | | |
| ARQUETA Nº : 48 | | DEFINICIÓN : | | | | | | TRAMO : | |
| PLANO Nº : | | ALTURA ARQUETA : H=0,62 | | | | | | | |
| CROQUIS | | | | | | | | | |
| <u>PLANTA :</u> <div style="text-align: center; margin-top: 20px;">  </div> <p style="margin-left: 100px; margin-top: 10px;">Tritubo hacia arriba</p> | | | | | <u>SECCIÓN :</u> | | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO | |
| TUBO ENTRADA | | | | | | | | | |
| TUBO SALIDA | | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | | |
| <u>ARQUETA :</u> <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <div style="border: 1px solid black; padding: 2px 5px;">LADRILLO</div> <div style="border: 1px solid black; padding: 2px 5px;">HORMIGÓN</div> </div> | | | | <u>TIPO VERTIDO :</u> <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <div style="border: 1px solid black; padding: 2px 5px;">UNITARIO</div> <div style="border: 1px solid black; padding: 2px 5px;">FECAL</div> <div style="border: 1px solid black; padding: 2px 5px;">PLUVIAL</div> <div style="border: 1px solid black; padding: 2px 5px;">INDUSTRIAL</div> </div> | | | | | |
| OBSERVACIONES : | | | | | | | | | |

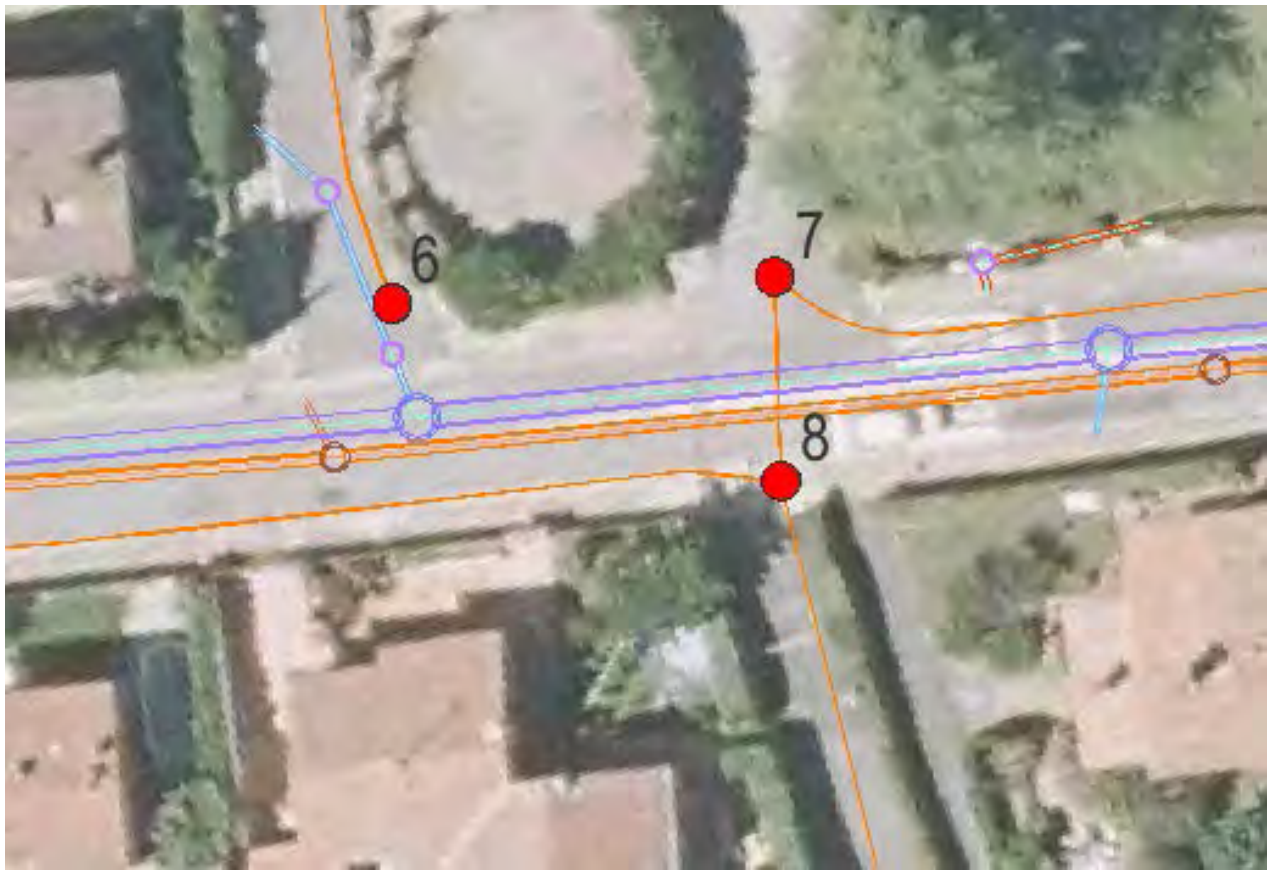
ID 7 (ARQUETA CON FICHA 46)





| | | | | | | | | |
|---|----------------------------------|-----------------------------|----------|--|------|--------------|-----------|-------------|
| | | MUNICIPIO : | | | | | | |
| | | COLECTOR : EUSKALTEL | | | | | | |
| ARQUETA N° : 46 | DEFINICIÓN : | TRAMO : | | | | | | |
| PLANO N° : | ALTURA ARQUETA : H = 0,57 | | | | | | | |
| CROQUIS | | | | | | | | |
| PLANTA : | | SECCIÓN : | | | | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO |
| TUBO ENTRADA | | | | | | | | |
| TUBO SALIDA | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | |
| ARQUETA : <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <div style="border: 1px solid black; padding: 2px;">LADRILLO</div> <div style="border: 1px solid black; padding: 2px;">HORMIGÓN</div> </div> | | | | TIPO VERTIDO : <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <div style="border: 1px solid black; padding: 2px;">UNITARIO</div> <div style="border: 1px solid black; padding: 2px;">FECAL</div> <div style="border: 1px solid black; padding: 2px;">PLUVIAL</div> <div style="border: 1px solid black; padding: 2px;">INDUSTRIAL</div> </div> | | | | |
| OBSERVACIONES : | | | | | | | | |

ID 8







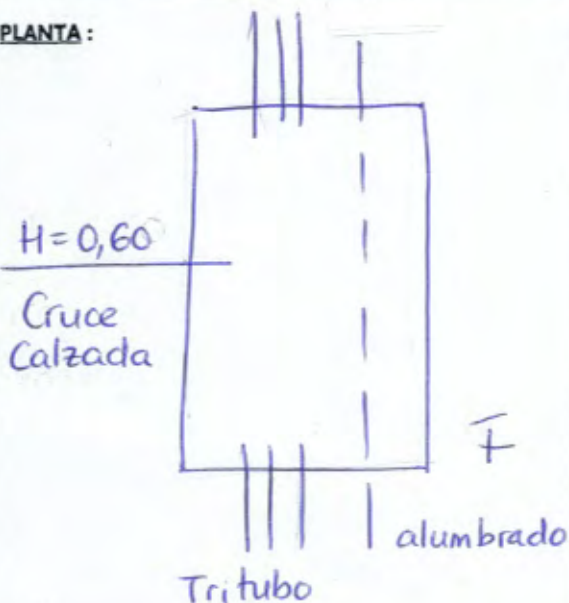
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|-----------------|------------------------|----------------------|---------|
| | | MUNICIPIO : | |
| | | COLECTOR : EUSKALTEL | |
| ARQUETA Nº : 39 | DEFINICIÓN : | | TRAMO : |
| PLANO Nº : | ALTURA ARQUETA : 0,82. | | |

Tritubo

CROQUIS

PLANTA :

SECCIÓN :



4ø110

| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO |
|------------------|----------|--------|----------|-----|------|--------------|-----------|-------------|
| TUBO ENTRADA | | | | | | | | |
| TUBO SALIDA | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | |

ARQUETA :

LADRILLO

HORMIGÓN

TIPO VERTIDO :

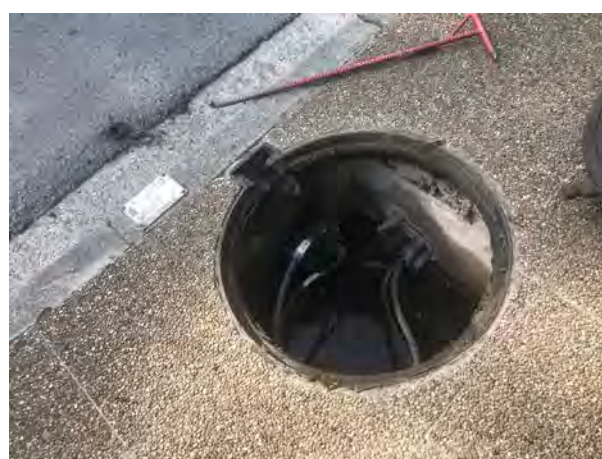
UNITARIO

FECAL

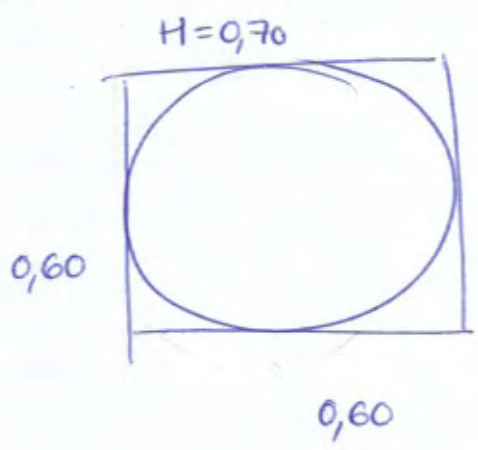
PLUVIAL

INDUSTRIAL

OBSERVACIONES :

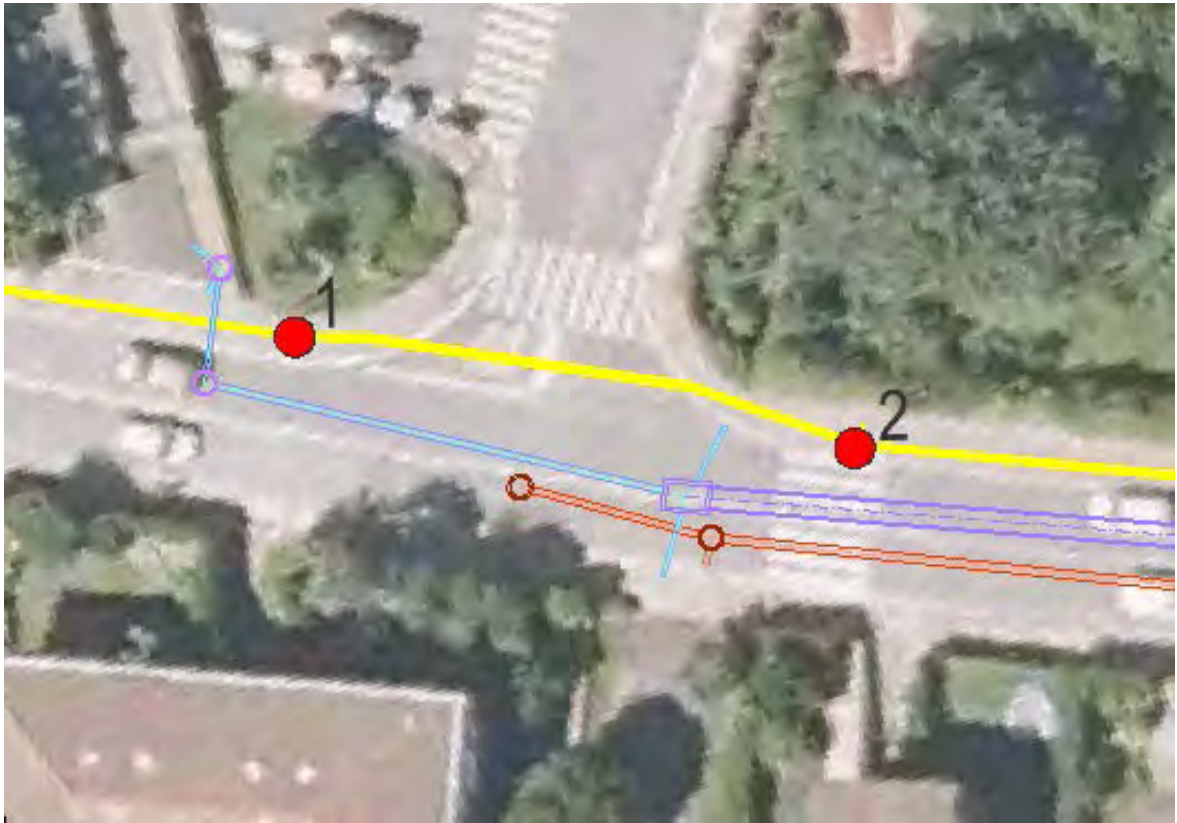




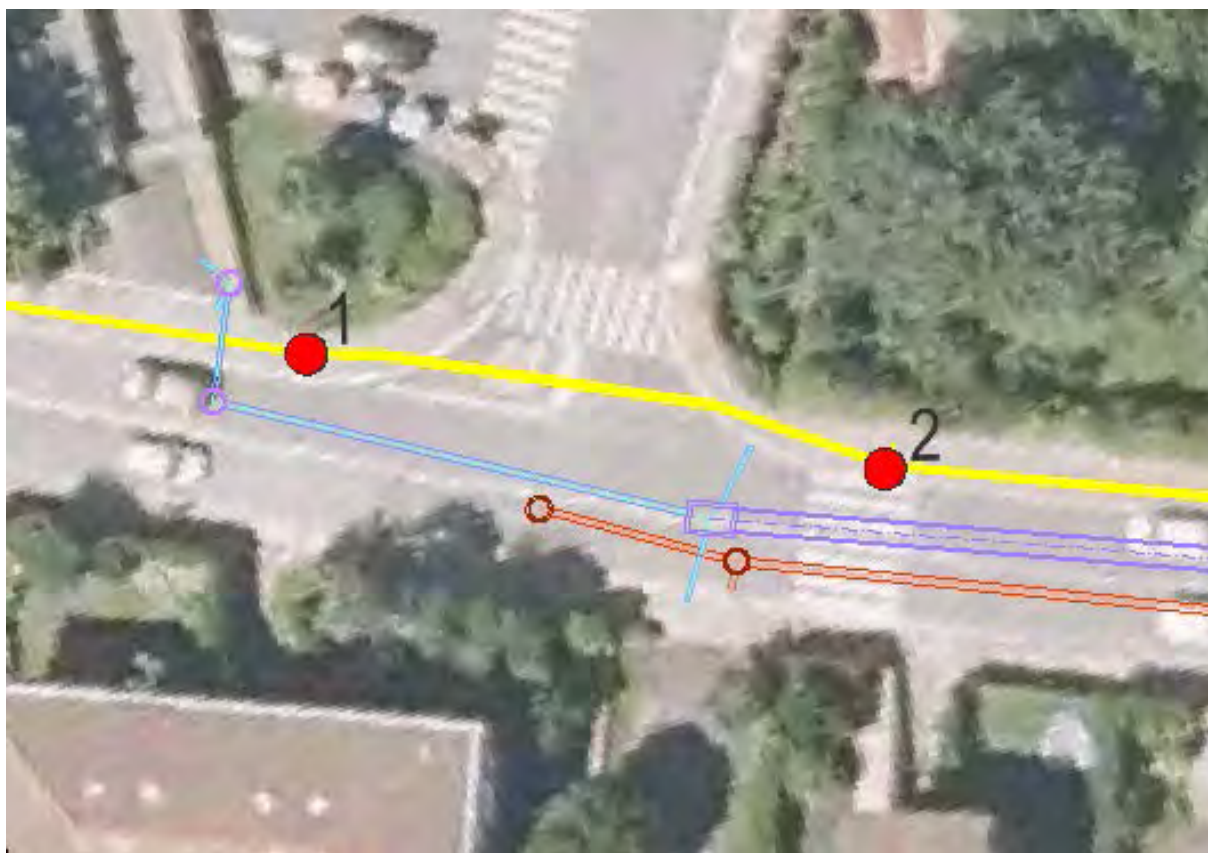
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|--|----------|------------------------|----------|---|------------------|--------------|-----------|-------------|
| | | MUNICIPIO : | | | | | | |
| | | COLECTOR : EUSKALTEL | | | | | | |
| ARQUETA N° : 36 | | DEFINICIÓN : | | | | | TRAMO : | |
| PLANO N° : | | ALTURA ARQUETA : 0,70. | | | | | | |
| CROQUIS | | | | | | | | |
| <u>PLANTA :</u>  <p style="text-align: center;">Cables 0,43</p> | | | | | <u>SECCIÓN :</u> | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO |
| TUBO ENTRADA | | | | | | | | |
| TUBO SALIDA | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | |
| ARQUETA : LADRILLO HORMIGÓN | | | | TIPO VERTIDO : UNITARIO FECAL PLUVIAL INDUSTRIAL | | | | |
| OBSERVACIONES : | | | | | | | | |

ALUMBRADO

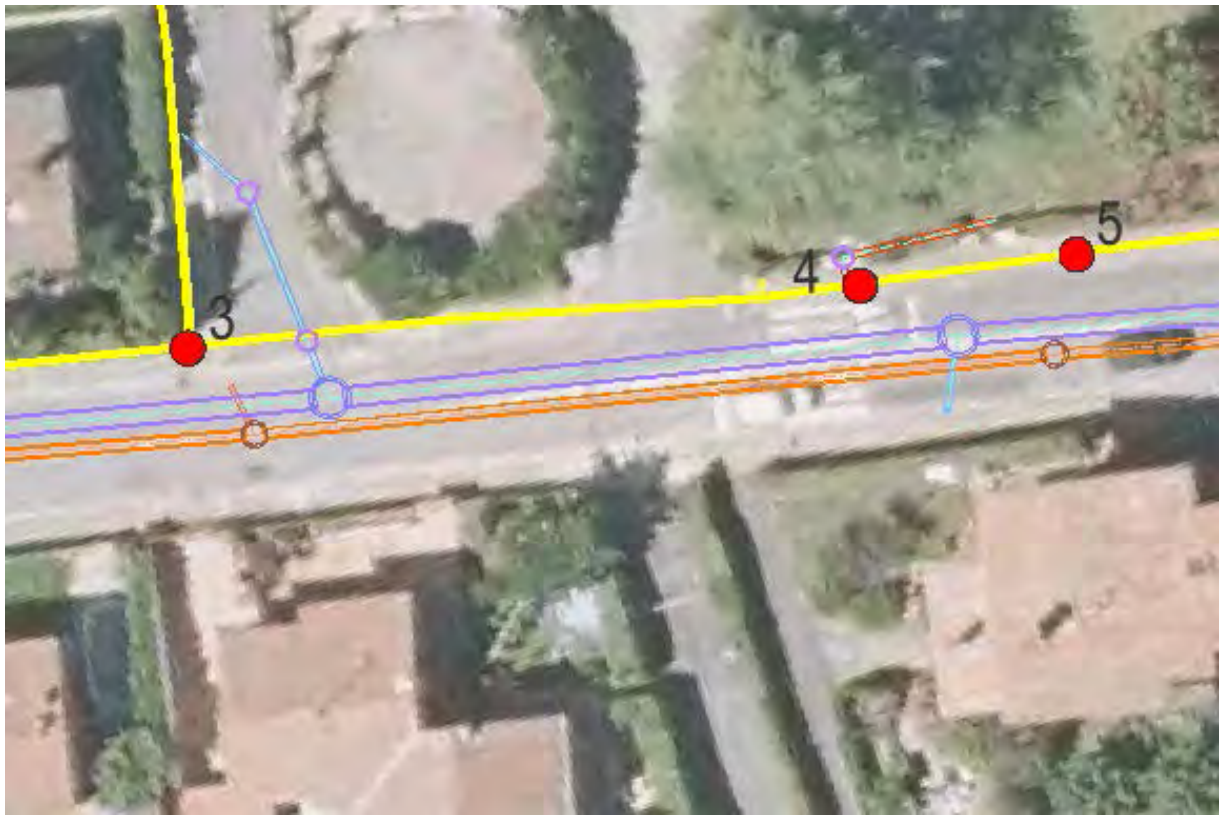
ID 1



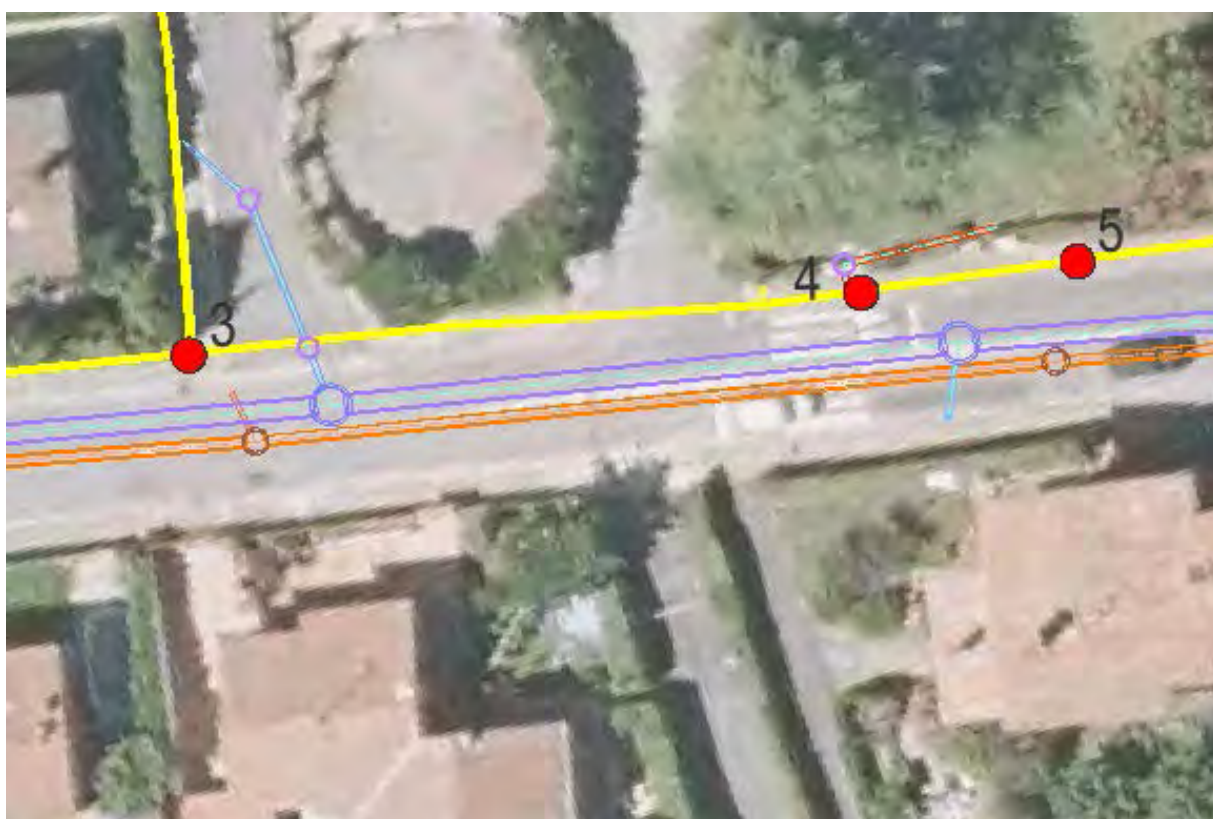
ID 2



ID 3



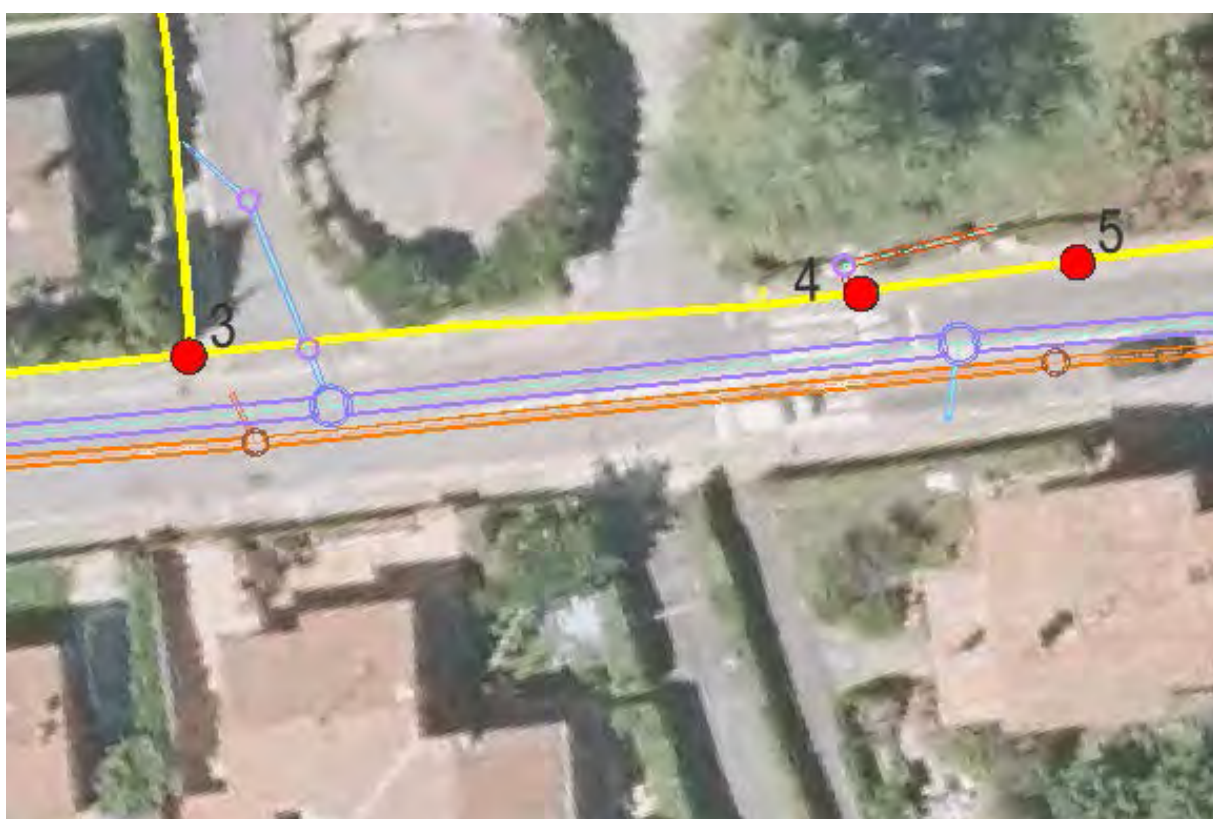
ID 4 (ARQUETA CON FICHA 43)



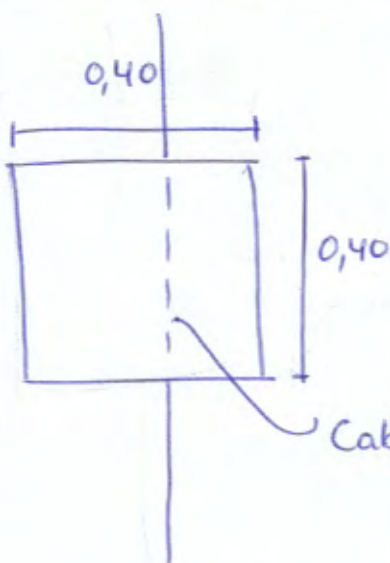


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| | | MUNICIPIO : | | | | | | |
| | | COLECTOR : ALUMBRADO | | | | | | |
| ARQUETA N° : 43 | DEFINICIÓN : | | | | | TRAMO : | | |
| PLANO N° : | ALTURA ARQUETA : H=935 | | | | | | | |
| CROQUIS | | | | | | | | |
| PLANTA : | | | | | SECCIÓN : | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO |
| TUBO ENTRADA | | | | | | | | |
| TUBO SALIDA | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | |
| ARQUETA : <input type="checkbox"/> LADRILLO <input type="checkbox"/> HORMIGÓN | | | | TIPO VERTIDO : <input type="checkbox"/> UNITARIO <input type="checkbox"/> FECAL <input type="checkbox"/> PLUVIAL <input type="checkbox"/> INDUSTRIAL | | | | |
| OBSERVACIONES : | | | | | | | | |

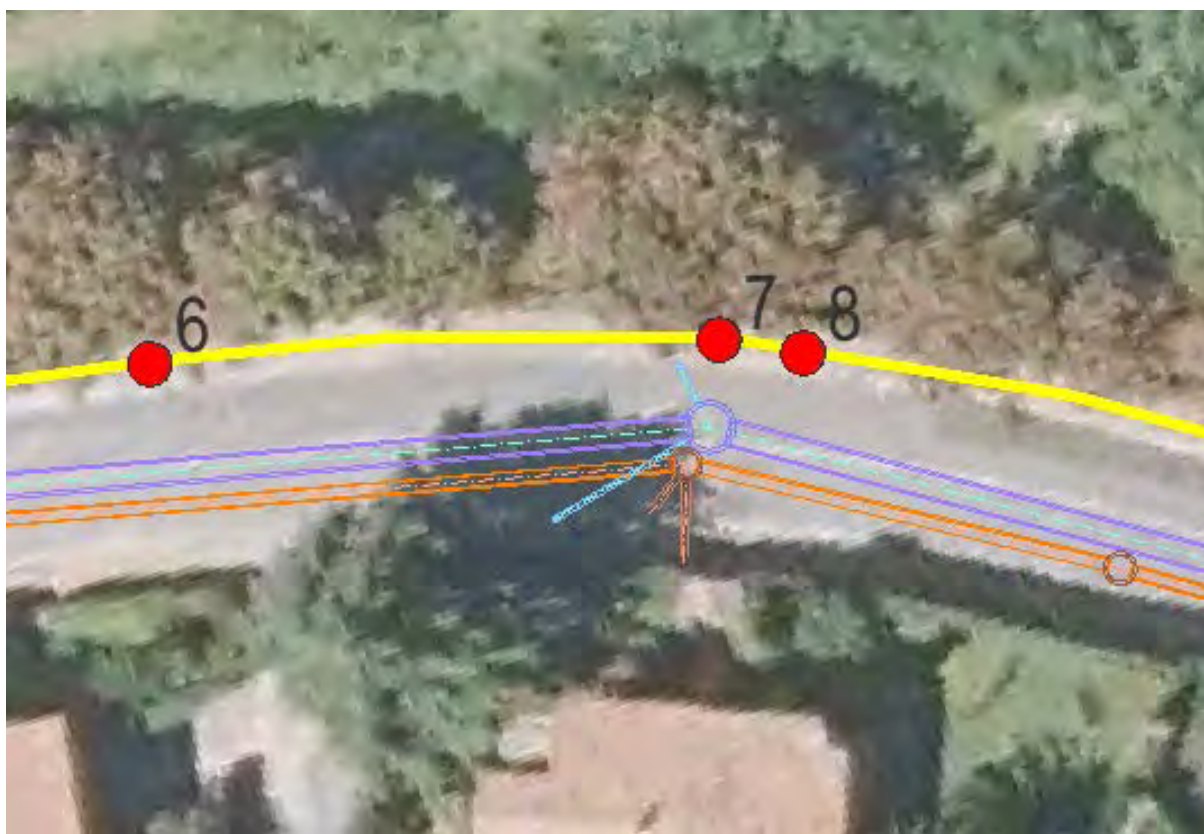
ID 5 (ARQUETA CON FICHA 41)





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| | | MUNICIPIO : | | | | | | |
| | | COLECTOR : ALUMBRADO | | | | | | |
| ARQUETA N° : 41 | DEFINICIÓN : | | | | | TRAMO : | | |
| PLANO N° : | ALTURA ARQUETA : 0,46 | | | | | | | |
| CROQUIS | | | | | | | | |
| <u>PLANTA :</u>  | | | | <u>SECCIÓN :</u> <div style="text-align: right; margin-top: 100px;">Cable H=0,24</div> | | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO |
| TUBO ENTRADA | | | | | | | | |
| TUBO SALIDA | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | |
| ARQUETA : LADRILLO HORMIGÓN | | | | TIPO VERTIDO : UNITARIO FECAL PLUVIAL INDUSTRIAL | | | | |
| OBSERVACIONES : | | | | | | | | |

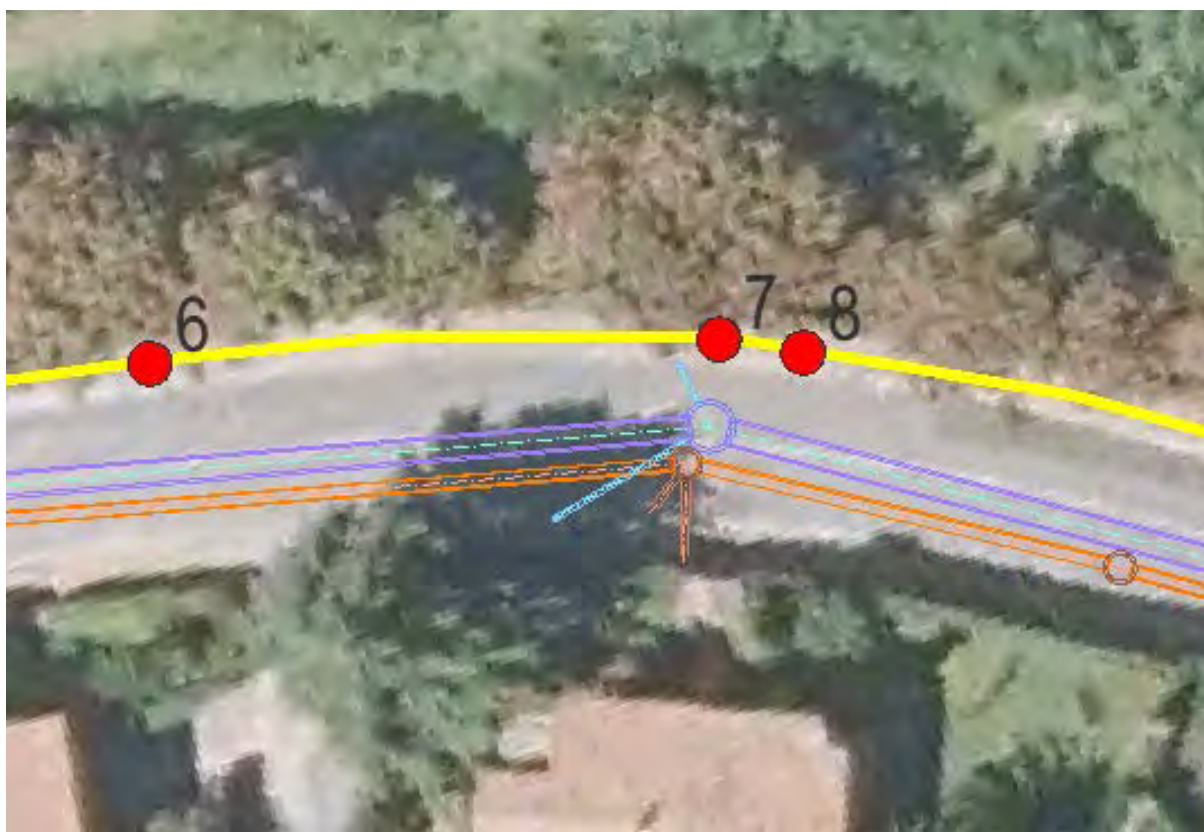
ID 6 (ARQUETA CON FICHA 40)





| | | | | | | | | | |
|--|----------|------------------------------|----------|--|--|--------------|-----------|-------------|--|
| | | MUNICIPIO : | | | | | | | |
| | | COLECTOR : <u>ALUMBRADO</u> | | | | | | | |
| ARQUETA N° : <u>40</u> | | DEFINICIÓN : | | | | | | TRAMO : | |
| PLANO N° : | | ALTURA ARQUETA : <u>0,50</u> | | | | | | | |
| CROQUIS | | | | | | | | | |
| <u>PLANTA :</u>  | | | | | <u>SECCIÓN :</u> <u>Arqueta PVC</u> <u>Ø400.</u> | | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO | |
| TUBO ENTRADA | | | | | | | | | |
| TUBO SALIDA | | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | | |
| ARQUETA : <input type="checkbox"/> LADRILLO <input type="checkbox"/> HORMIGÓN | | | | TIPO VERTIDO : <input type="checkbox"/> UNITARIO <input type="checkbox"/> FECAL <input type="checkbox"/> PLUVIAL <input type="checkbox"/> INDUSTRIAL | | | | | |
| OBSERVACIONES : | | | | | | | | | |

ID 7 (ARQUETA CON FICHA 38)

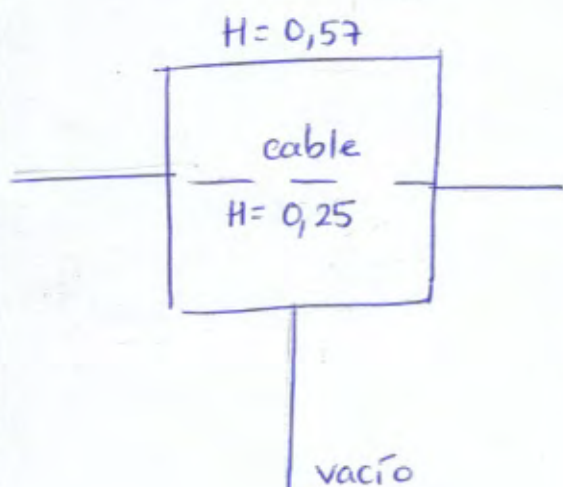




| | | | |
|------------------------|------------------------------|-----------------------------|--|
| | | MUNICIPIO : | |
| | | COLECTOR : ALUMBRADO | |
| ARQUETA N° : 38 | DEFINICIÓN : | TRAMO : | |
| PLANO N° : | ALTURA ARQUETA : 0,57 | | |

CROQUIS

PLANTA :



SECCIÓN :

En la tapa pone
alumbrado pero no
hay ninguna luminaria
ni es arqueta de cruce.

| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO |
|------------------|----------|--------|----------|-----|------|--------------|-----------|-------------|
| TUBO ENTRADA | | | | | | | | |
| TUBO SALIDA | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | |

ARQUETA :

LADRILLO

HORMIGÓN

TIPO VERTIDO :

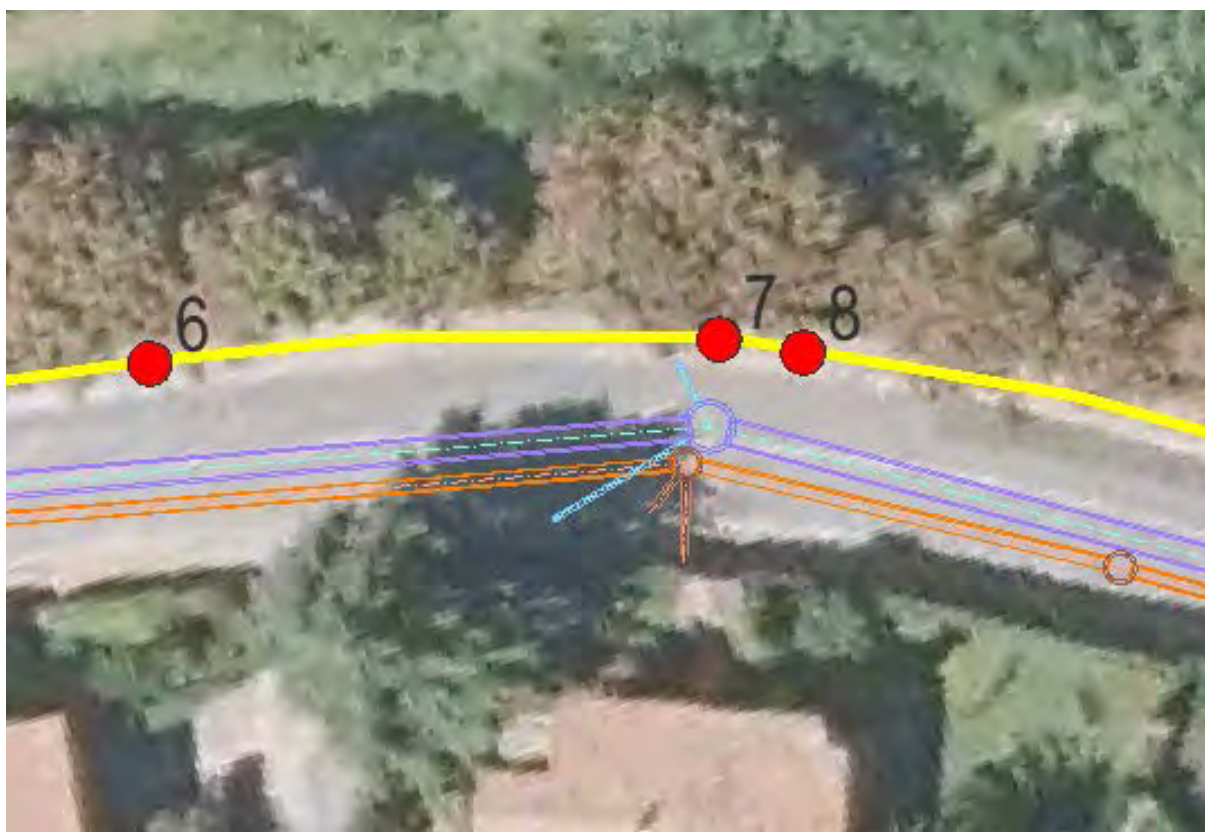
UNITARIO

FECAL

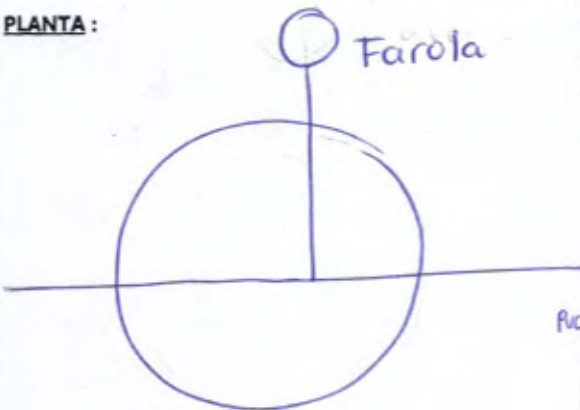
PLUVIAL

INDUSTRIAL

OBSERVACIONES :



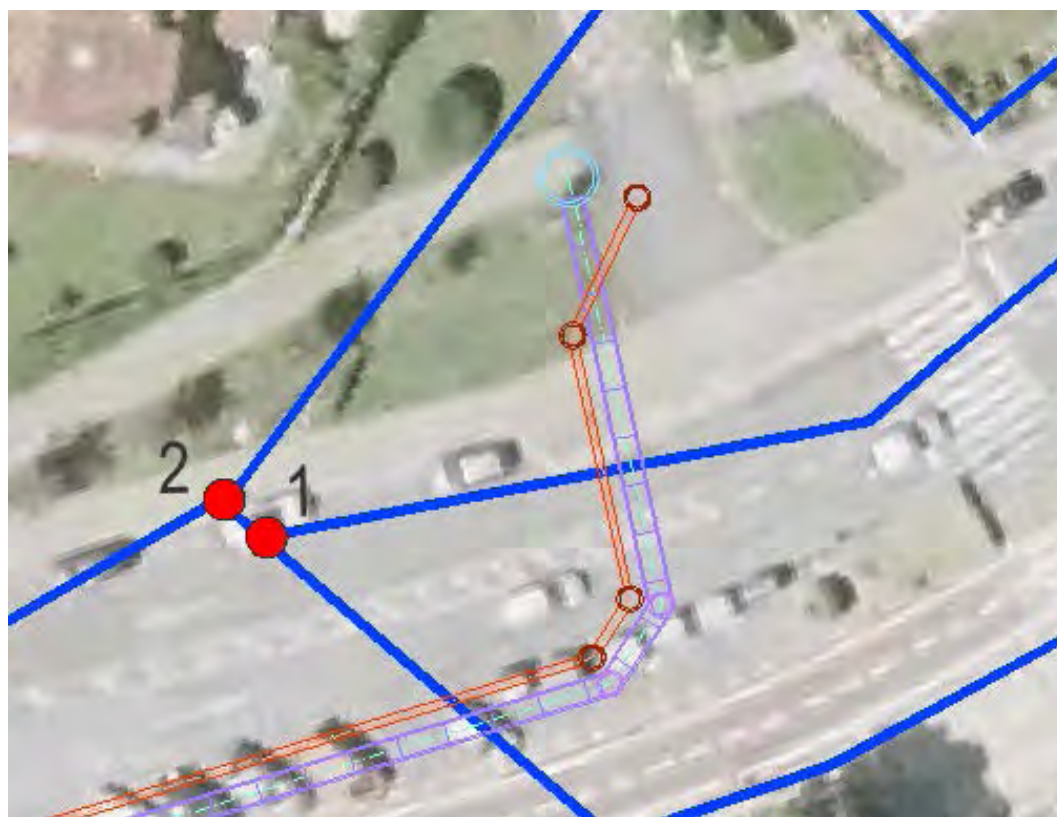


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|---|----------|-----------------------|----------|--|---|--------------|-----------|-------------|--|
| | | MUNICIPIO : | | | | | | | |
| | | COLECTOR : ALUMBRADO | | | | | | | |
| ARQUETA N° : 37 | | DEFINICIÓN : | | | | | | TRAMO : | |
| PLANO N° : | | ALTURA ARQUETA : 0,50 | | | | | | | |
| CROQUIS | | | | | | | | | |
| <u>PLANTA :</u>  | | | | | <u>SECCIÓN :</u> Tapa 40x40 Arqueta de tubo Ø400 PVC | | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO | |
| TUBO ENTRADA | | | | | | | | | |
| TUBO SALIDA | | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | | |
| ARQUETA : <div style="display: flex; justify-content: space-around;"> <div>LADRILLO</div> <div>HORMIGÓN</div> </div> | | | | TIPO VERTIDO : <div style="display: flex; justify-content: space-around;"> <div>UNITARIO</div> <div>FECAL</div> <div>PLUVIAL</div> <div>INDUSTRIAL</div> </div> | | | | | |
| OBSERVACIONES : | | | | | | | | | |

COLECTOR 8

ABASTECIMIENTO

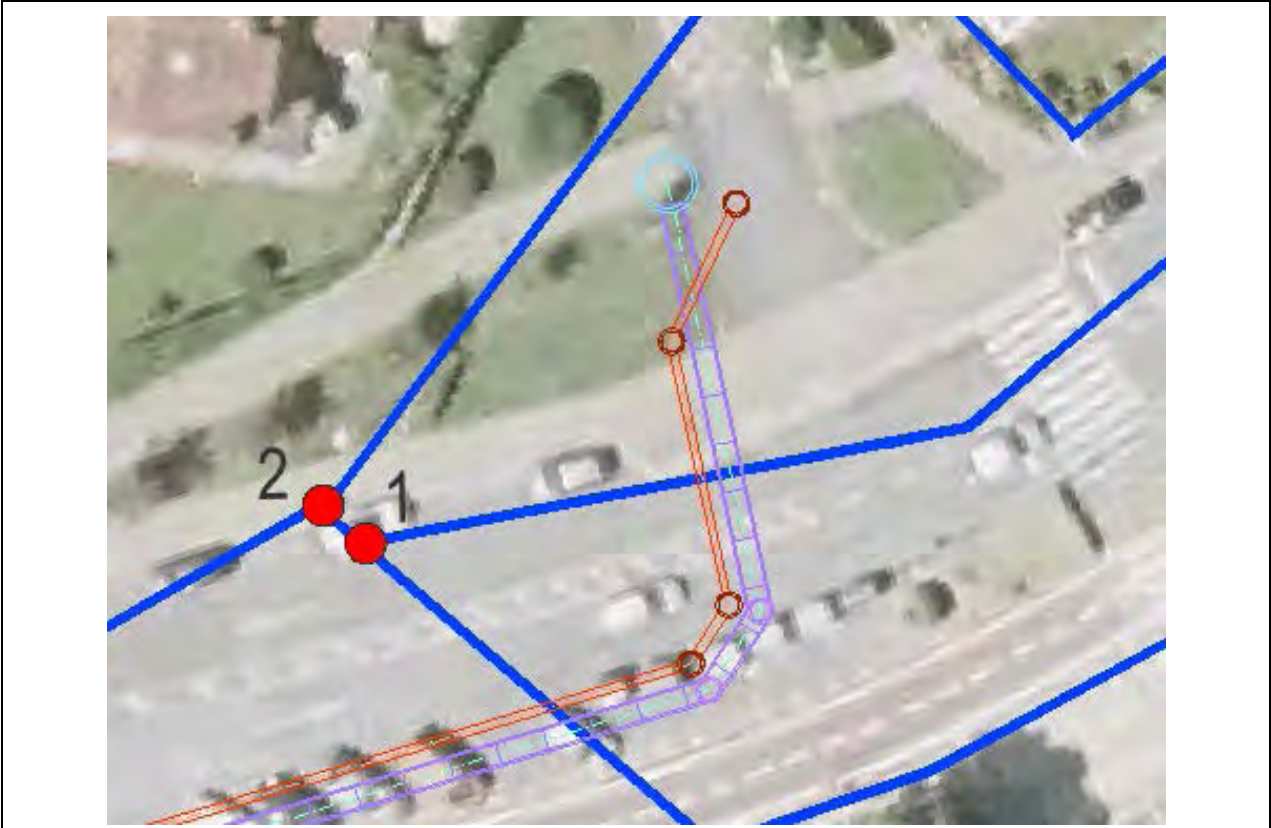
ID 1 (ARQUETA CON FICHA 11)





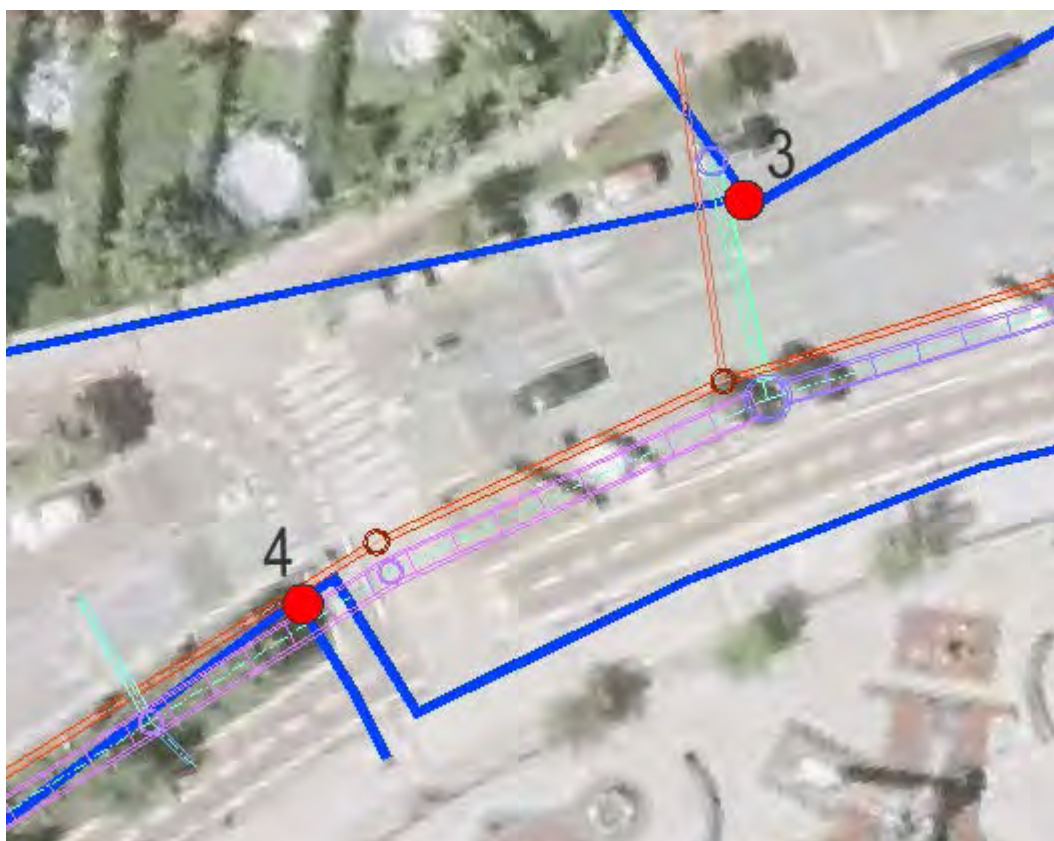
| | | | | | | | | |
|--|------------------------------|---|----------|--|------|--------------|-----------|-------------|
| | | MUNICIPIO : | | | | | | |
| | | COLECTOR : ABASTECIMIENTO | | | | | | |
| ARQUETA N° : 11 | DEFINICIÓN : | | TRAMO : | | | | | |
| PLANO N° : | ALTURA ARQUETA : 1,30 | | | | | | | |
| CROQUIS | | | | | | | | |
| PLANTA : | | SECCIÓN : NUDO 1,23 tubo parte superior TPC vacío. BORDILLO. | | | | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO |
| TUBO ENTRADA | | | | | | | | |
| TUBO SALIDA | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | |
| ARQUETA : <div style="display: flex; justify-content: space-around;"> <div>LADRILLO</div> <div>HORMIGÓN</div> </div> | | | | TIPO VERTIDO : <div style="display: flex; justify-content: space-around;"> <div>UNITARIO</div> <div>FECAL</div> </div> <div style="display: flex; justify-content: space-around;"> <div>PLUVIAL</div> <div>INDUSTRIAL</div> </div> | | | | |
| OBSERVACIONES : | | | | | | | | |

ID 2 (ARQUETA CON FICHA 10)



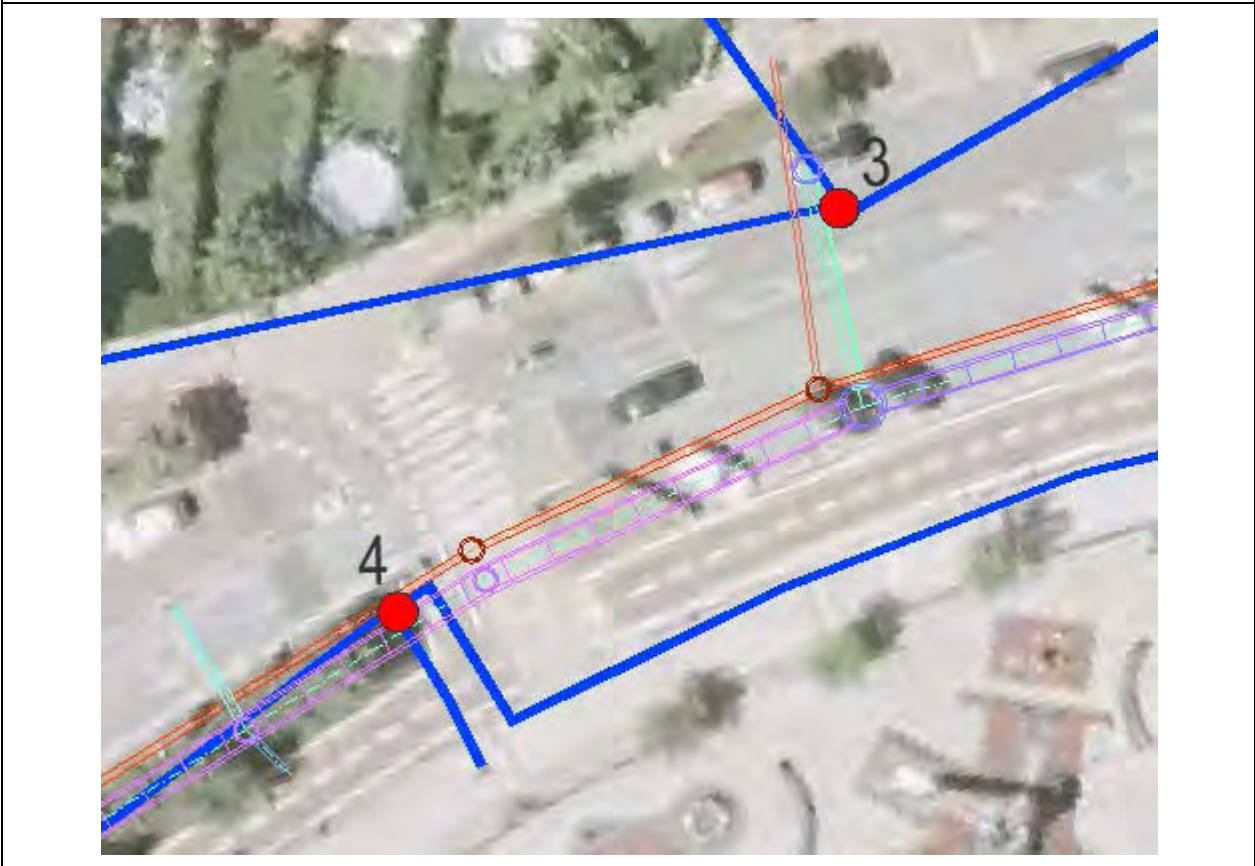


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|---|----------|----------------------------------|----------|--|---|--------------|-----------|-------------|--|
| | | MUNICIPIO : | | | | | | | |
| | | COLECTOR : ABASTECIMIENTO | | | | | | | |
| ARQUETA N° : 10 | | DEFINICIÓN : | | | | | | TRAMO : | |
| PLANO N° : | | ALTURA ARQUETA : 1,66. | | | | | | | |
| CROQUIS | | | | | | | | | |
| PLANTA : <div style="text-align: center; margin-top: 10px;"> </div> | | | | | SECCIÓN : <div style="text-align: center; margin-top: 20px;"> <p>1,32 parte superior tubo.</p> <p>Sombrerete válvula</p> </div> | | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO | |
| TUBO ENTRADA | | | | | | | | | |
| TUBO SALIDA | | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | | |
| ARQUETA : <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <div style="border: 1px solid black; padding: 2px;">LADRILLO</div> <div style="border: 1px solid black; padding: 2px;">HORMIGÓN</div> </div> | | | | TIPO VERTIDO : <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <div style="border: 1px solid black; padding: 2px;">UNITARIO</div> <div style="border: 1px solid black; padding: 2px;">FECAL</div> <div style="border: 1px solid black; padding: 2px;">PLUVIAL</div> <div style="border: 1px solid black; padding: 2px;">INDUSTRIAL</div> </div> | | | | | |
| OBSERVACIONES : | | | | | | | | | |

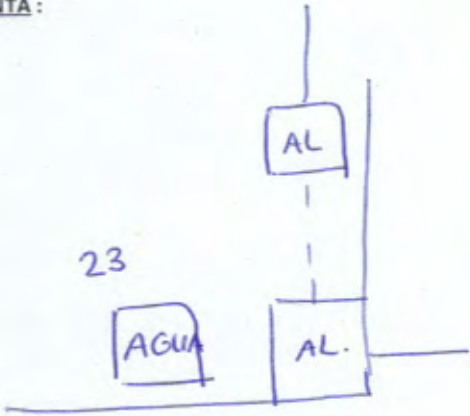


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|--|------------------------------------|----------------------------------|----------|--|---|--------------|-----------|-------------|
| | | MUNICIPIO : | | | | | | |
| | | COLECTOR : ABASTECIMIENTO | | | | | | |
| ARQUETA N° : 17 | DEFINICIÓN : | | | | | TRAMO : | | |
| PLANO N° : | ALTURA ARQUETA : (0,70 ?) | | | | | | | |
| CROQUIS | | | | | | | | |
| PLANTA : VIAL  <input type="checkbox"/> Sombrerete 0,45 | | | | | SECCIÓN : " Válvula Sector " No se puede ver el fondo. | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO |
| TUBO ENTRADA | | | | | | | | |
| TUBO SALIDA | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | |
| ARQUETA : <input type="checkbox"/> LADRILLO <input type="checkbox"/> HORMIGÓN | | | | TIPO VERTIDO : <input type="checkbox"/> UNITARIO <input type="checkbox"/> FECA <input type="checkbox"/> PLUVIAL <input type="checkbox"/> INDUSTRIAL | | | | |
| OBSERVACIONES : | | | | | | | | |

ID 4 (ARQUETA CON FICHA 23)

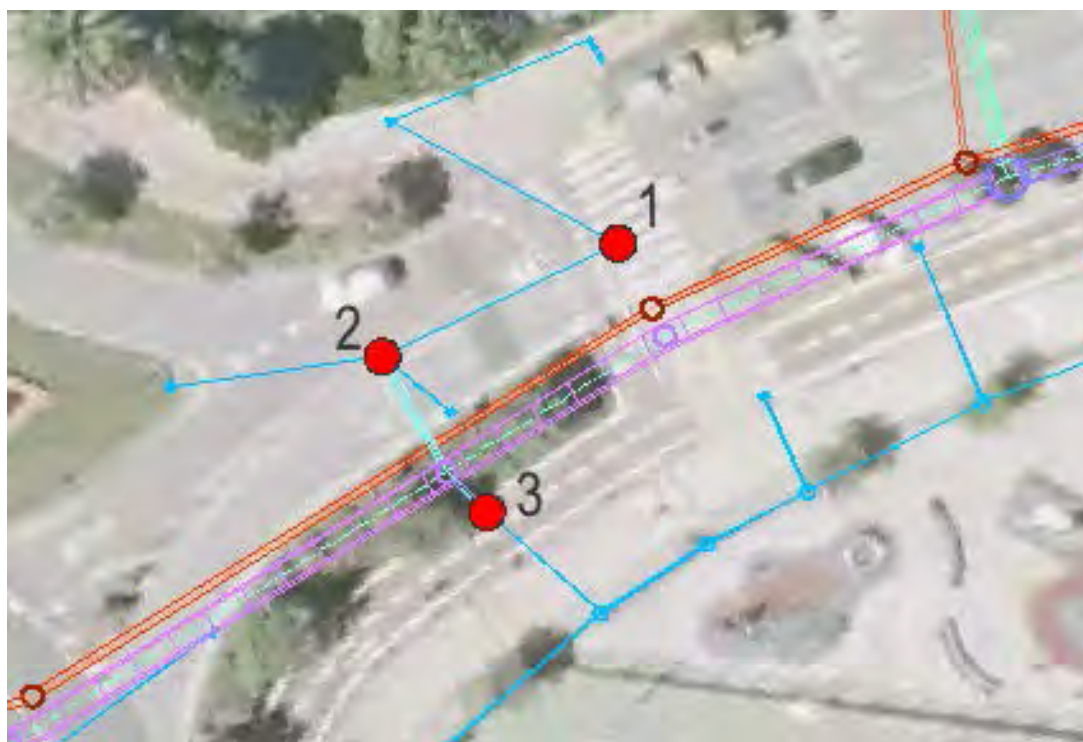


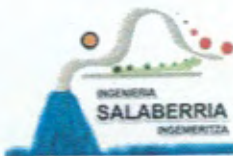


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|---|------------------|----------------------------------|----------|--|------|--------------|-----------|-------------|
| | | MUNICIPIO : | | | | | | |
| | | COLECTOR : ABASTECIMIENTO | | | | | | |
| ARQUETA Nº : 23 | DEFINICIÓN : | | TRAMO : | | | | | |
| PLANO Nº : | ALTURA ARQUETA : | | | | | | | |
| CROQUIS | | | | | | | | |
| PLANTA :  BIDEGORRI PASO DE CEBRA | | SECCIÓN : | | | | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO |
| TUBO ENTRADA | | | | | | | | |
| TUBO SALIDA | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | |
| ARQUETA : <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <div style="border: 1px solid black; padding: 2px;">LADRILLO</div> <div style="border: 1px solid black; padding: 2px;">HORMIGÓN</div> </div> | | | | TIPO VERTIDO : <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <div style="border: 1px solid black; padding: 2px;">UNITARIO</div> <div style="border: 1px solid black; padding: 2px;">FECAL</div> <div style="border: 1px solid black; padding: 2px;">PLUVIAL</div> <div style="border: 1px solid black; padding: 2px;">INDUSTRIAL</div> </div> | | | | |
| OBSERVACIONES : | | | | | | | | |

SANEAMIENTO PLUVIAL

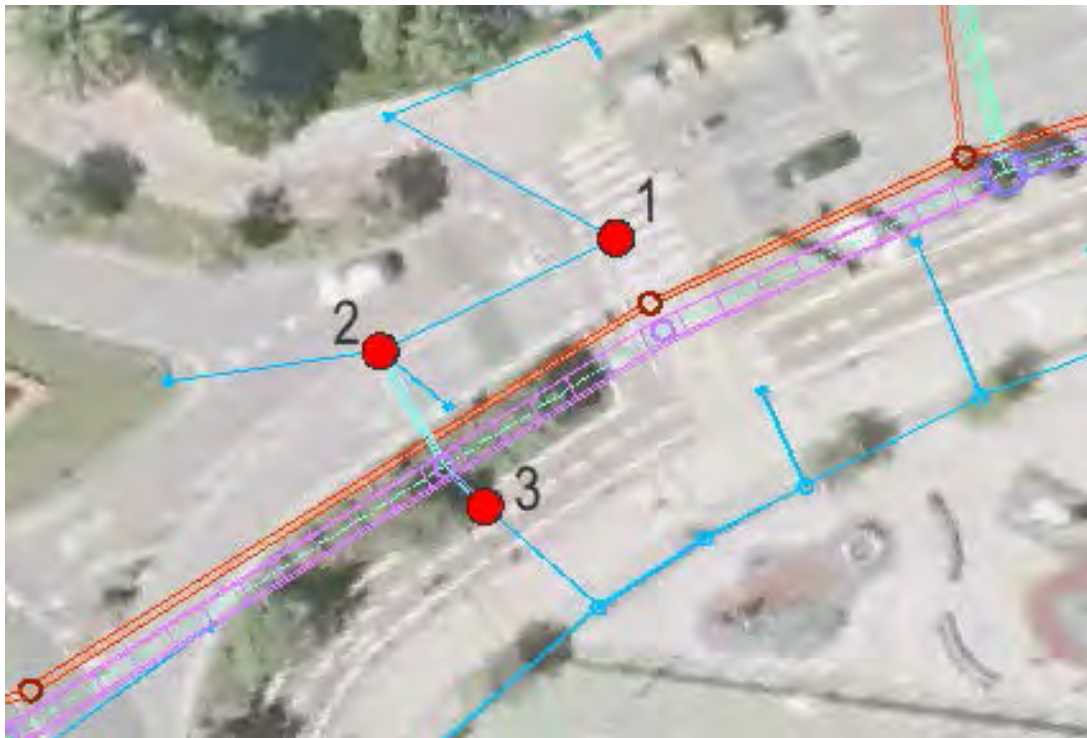
ID 1 (ARQUETA CON FICHA 21)



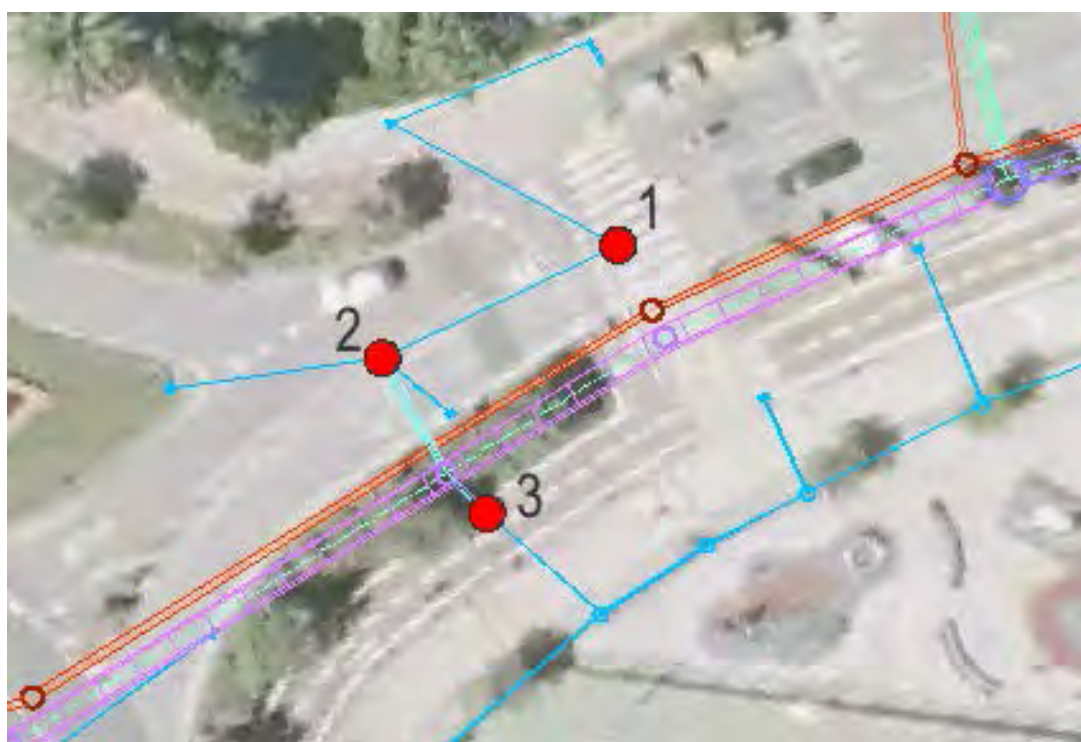


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|---|------------------------------|---------------------------------------|----------|--|------|--------------|-----------|-------------|
| | | MUNICIPIO : | | | | | | |
| | | COLECTOR : PLUVIAL | | | | | | |
| ARQUETA N° : 21 | DEFINICIÓN : | TRAMO : | | | | | | |
| PLANO N° : | ALTURA ARQUETA : 1,24 | | | | | | | |
| CROQUIS | | | | | | | | |
| PLANTA : | | SECCIÓN : Mitad paso cebra. | | | | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO |
| TUBO ENTRADA | | | | | | | | |
| TUBO SALIDA | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | |
| ARQUETA : <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <div style="border: 1px solid black; padding: 2px 5px;">LADRILLO</div> <div style="border: 1px solid black; padding: 2px 5px;">HORMIGÓN</div> </div> | | | | TIPO VERTIDO : <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <div style="border: 1px solid black; padding: 2px 5px;">UNITARIO</div> <div style="border: 1px solid black; padding: 2px 5px;">FECAL</div> </div> <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <div style="border: 1px solid black; padding: 2px 5px;">PLUVIAL</div> <div style="border: 1px solid black; padding: 2px 5px;">INDUSTRIAL</div> </div> | | | | |
| OBSERVACIONES : | | | | | | | | |

ID 2



ID 3



No se ve la tapa de la arqueta.

SANEAMIENTO RESIDUAL

ID 1 (ARQUETA CON FICHA 1)

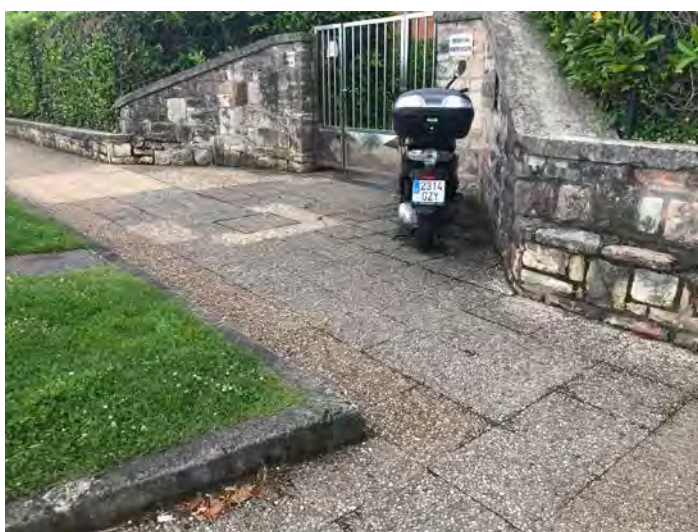
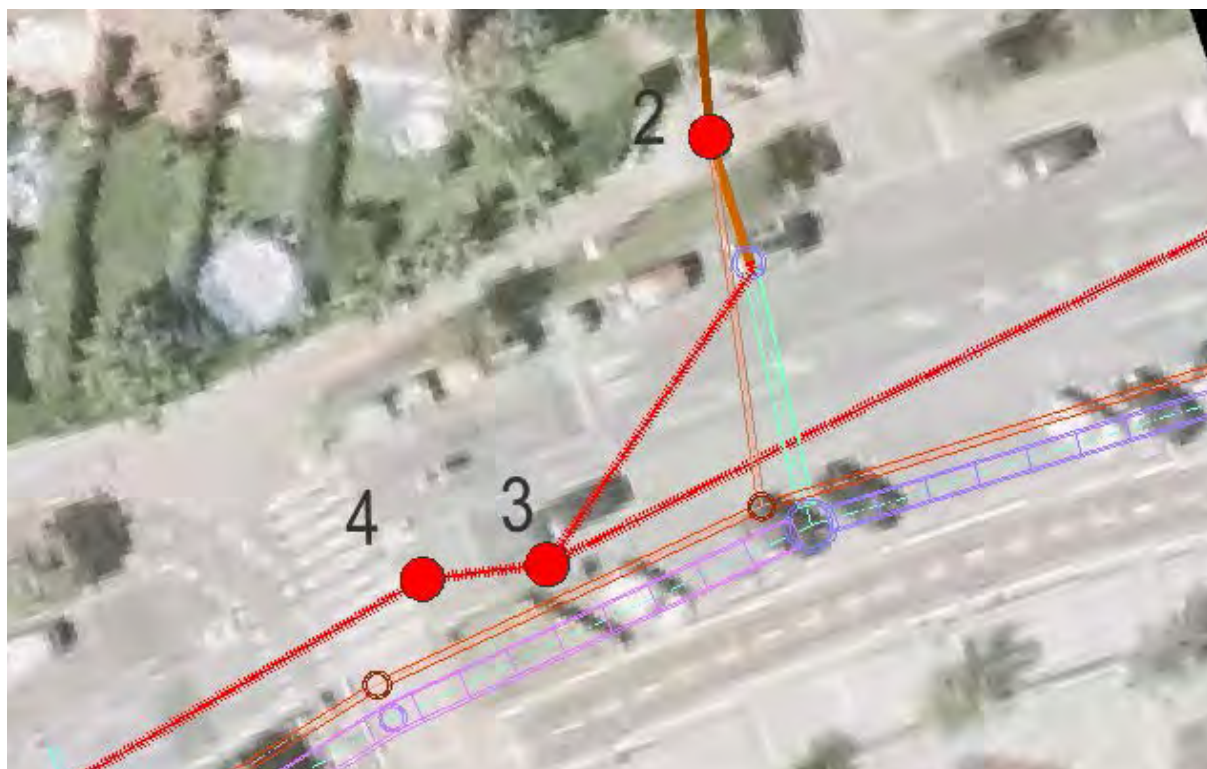


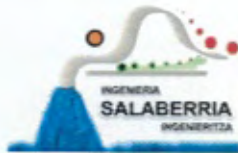


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|---|------------------------------|---|----------|--|------|--------------|-----------|-------------|
| | | MUNICIPIO : | | | | | | |
| | | COLECTOR : FECAL | | | | | | |
| ARQUETA N° : 1 | DEFINICIÓN : | TRAMO : | | | | | | |
| PLANO N° : | ALTURA ARQUETA : 2,72 | | | | | | | |
| CROQUIS | | | | | | | | |
| <u>PLANTA :</u> <div style="text-align: center;"> <p>OVOIDE ABAJO</p> <p>↓ ↓</p> <p>TUBO DENTRO DE OTRO TUBO.</p> <p>↓</p> <p>OVOIDE 2,57</p> </div> | | <u>SECCIÓN :</u> <p>CASAS</p> <p>La salida está más alta. Hueco de 15 cm</p> | | | | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO |
| TUBO ENTRADA | | | | | | | | |
| TUBO SALIDA | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | |
| ARQUETA : <div style="display: inline-block; border: 1px solid black; padding: 2px; margin: 2px;">LADRILLO</div> <div style="display: inline-block; border: 1px solid black; padding: 2px; margin: 2px;">HORMIGÓN</div> | | | | TIPO VERTIDO : <div style="display: inline-block; border: 1px solid black; padding: 2px; margin: 2px;">UNITARIO</div> <div style="display: inline-block; border: 1px solid black; padding: 2px; margin: 2px;">FECAL</div> <div style="display: inline-block; border: 1px solid black; padding: 2px; margin: 2px;">PLUVIAL</div> <div style="display: inline-block; border: 1px solid black; padding: 2px; margin: 2px;">INDUSTRIAL</div> | | | | |
| OBSERVACIONES : | | | | | | | | |

MURO

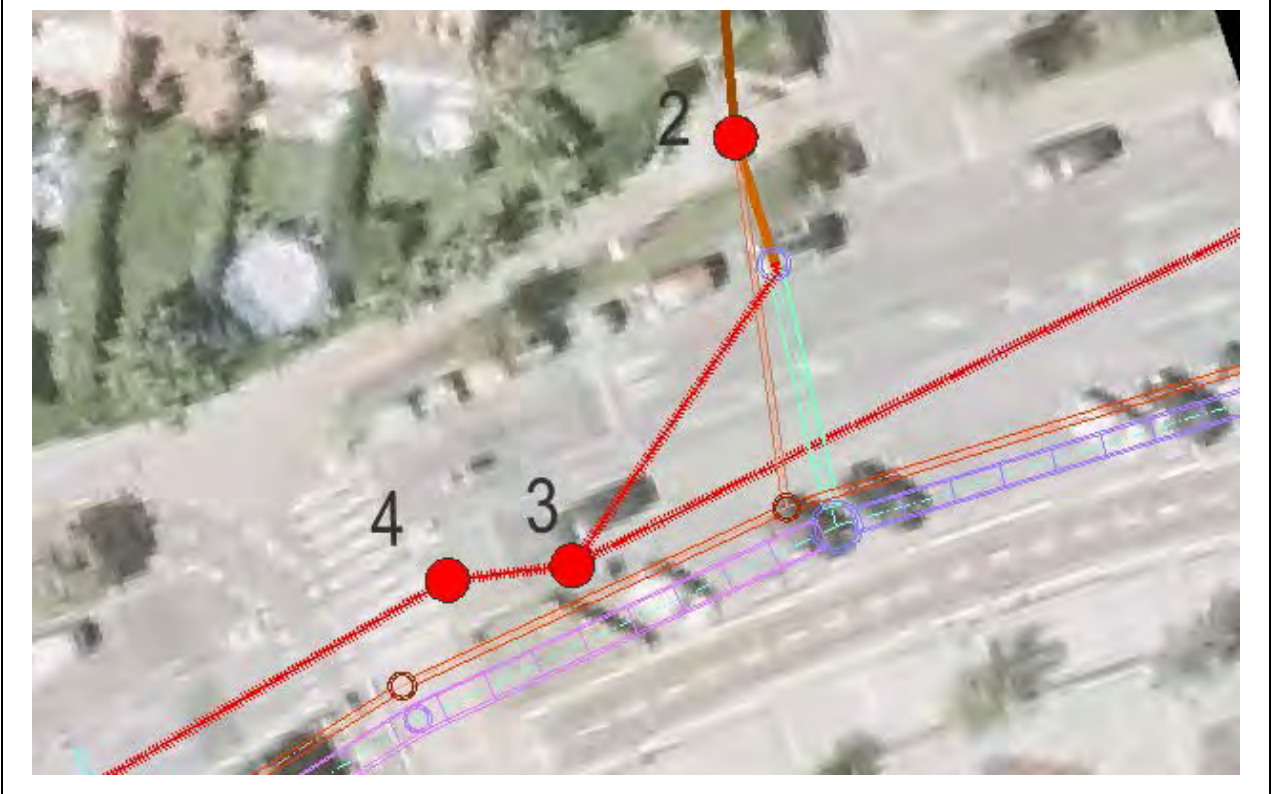
ID 2 (ARQUETA CON FICHA 6)

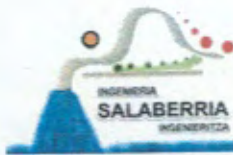




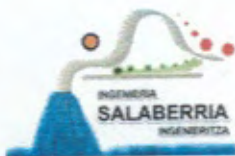
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|--|------------------------------|---|----------|---|------|--------------|-----------|-------------|
| | | MUNICIPIO : | | | | | | |
| | | COLECTOR : <u>FECAL</u> | | | | | | |
| ARQUETA N° : <u>6</u> | DEFINICIÓN : | TRAMO : | | | | | | |
| PLANO N° : | ALTURA ARQUETA : <u>3,28</u> | | | | | | | |
| CROQUIS | | | | | | | | |
| <u>PLANTA :</u>  | | <u>SECCIÓN :</u> <p style="text-align: center; font-size: 1.2em;">MUCHA AGUA!!</p> <p style="text-align: center;">muy superficial.</p> | | | | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO |
| TUBO ENTRADA | | | | | | | | |
| TUBO SALIDA | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | |
| ARQUETA : <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <div style="border: 1px solid black; padding: 2px 5px;">LADRILLO</div> <div style="border: 1px solid black; padding: 2px 5px;">HORMIGÓN</div> </div> | | | | TIPO VERTIDO : <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <div style="border: 1px solid black; padding: 2px 5px;">UNITARIO</div> <div style="border: 1px solid black; padding: 2px 5px;">FECAL</div> </div> <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <div style="border: 1px solid black; padding: 2px 5px;">PLUVIAL</div> <div style="border: 1px solid black; padding: 2px 5px;">INDUSTRIAL</div> </div> | | | | |
| OBSERVACIONES : | | | | | | | | |

ID 3 (ARQUETA CON FICHA 19)

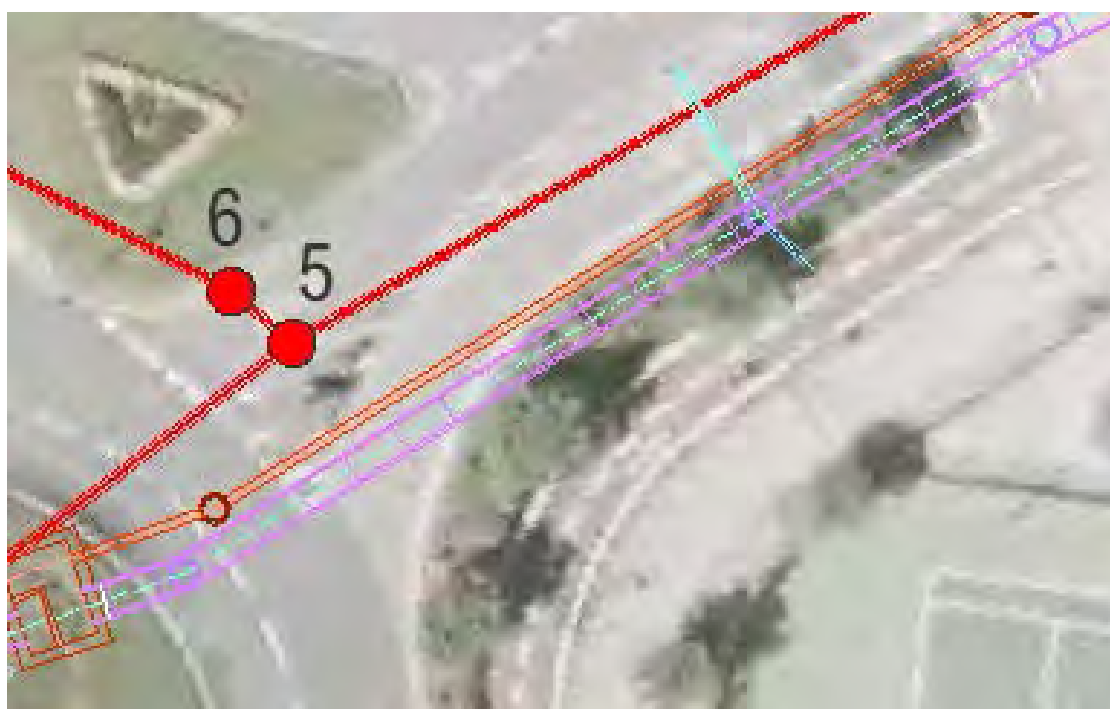




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|---|------------------------------|---|----------|--|------|--------------|-----------|-------------|
| | | MUNICIPIO : | | | | | | |
| | | COLECTOR : FECAL | | | | | | |
| ARQUETA N° : 19 | DEFINICIÓN : | TRAMO : | | | | | | |
| PLANO N° : | ALTURA ARQUETA : 4,00 | | | | | | | |
| CROQUIS | | | | | | | | |
| PLANTA :  | | SECCIÓN : <p><i>Como 2 regatas que se unen</i></p> <p><i>esta entrada desde arqueta debajo del coche.</i></p> | | | | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO |
| TUBO ENTRADA | | | | | | | | |
| TUBO SALIDA | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | |
| ARQUETA : <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <div style="border: 1px solid black; padding: 2px 10px;">LADRILLO</div> <div style="border: 1px solid black; padding: 2px 10px;">HORMIGÓN</div> </div> | | | | TIPO VERTIDO : <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <div style="border: 1px solid black; padding: 2px 10px;">UNITARIO</div> <div style="border: 1px solid black; padding: 2px 10px;">FECAL</div> </div> <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <div style="border: 1px solid black; padding: 2px 10px;">PLUVIAL</div> <div style="border: 1px solid black; padding: 2px 10px;">INDUSTRIAL</div> </div> | | | | |
| OBSERVACIONES : | | | | | | | | |



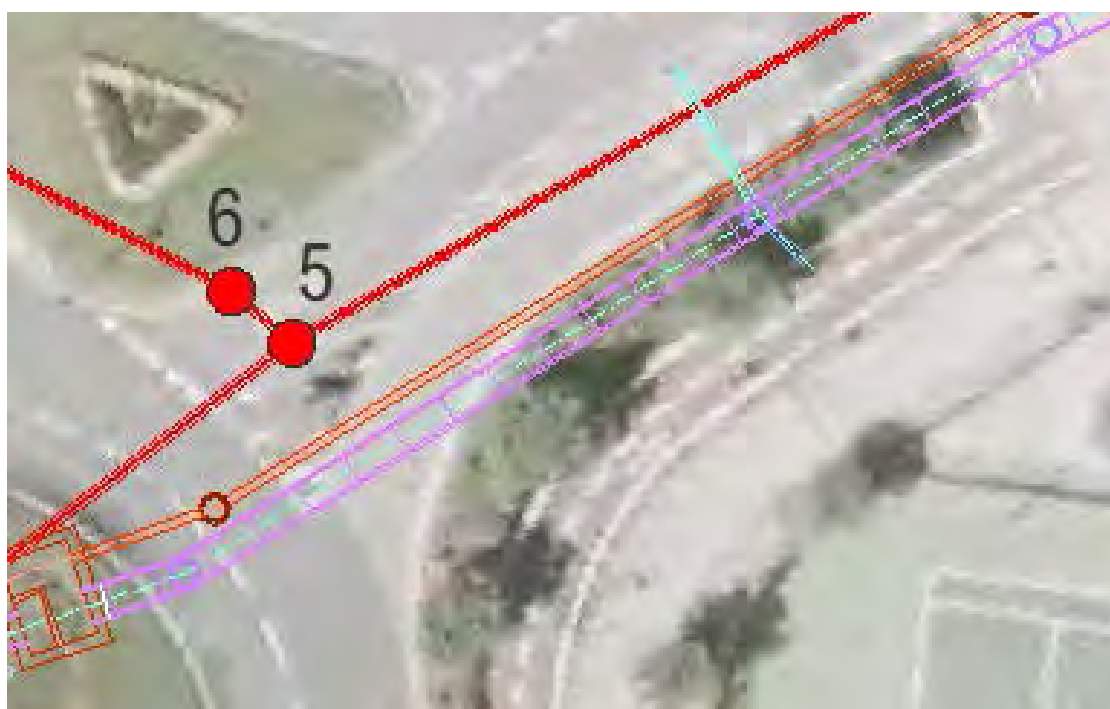
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|--|-----------------------|--|----------|---|------|--------------|-----------|-------------|
| | | MUNICIPIO : | | | | | | |
| | | COLECTOR : | | | | | | |
| ARQUETA N° : 20 | DEFINICIÓN : | TRAMO : | | | | | | |
| PLANO N° : | ALTURA ARQUETA : 3,65 | | | | | | | |
| CROQUIS | | | | | | | | |
| <u>PLANTA :</u> <div style="text-align: center; font-size: 1.2em; margin-top: 10px;">CANALIZACIÓN</div> | | <u>SECCIÓN :</u> <div style="text-align: center; font-size: 1.2em; margin-top: 10px;">Seco</div> <p>Como galería visitable.</p> <p>El colector se sitúa hacia la izquierda.</p> | | | | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO |
| TUBO ENTRADA | | | | | | | | |
| TUBO SALIDA | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | |
| ARQUETA : LADRILLO HORMIGÓN | | | | TIPO VERTIDO : UNITARIO FECAL PLUVIAL INDUSTRIAL | | | | |
| OBSERVACIONES : | | | | | | | | |



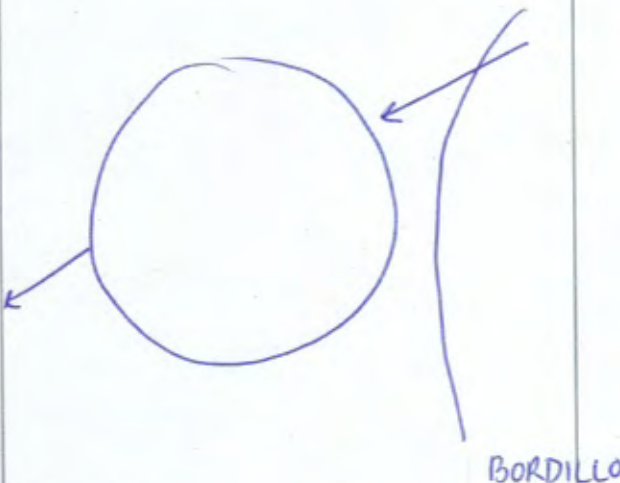


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| | | MUNICIPIO : | | | | | | |
| | | COLECTOR : FECAL | | | | | | |
| ARQUETA N° : 32 | | DEFINICIÓN : | | | | | TRAMO : | |
| PLANO N° : | | ALTURA ARQUETA : 2 | | | | | | |
| CROQUIS | | | | | | | | |
| <p style="text-align: center; color: blue;">ROTONDA</p> <p><u>PLANTA :</u></p> <p style="color: blue;">Parece que el colector va más a la izda</p> | | | | | <p><u>SECCIÓN :</u></p> <p style="color: blue;">desde 31 2,50 arriba</p> | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO |
| TUBO ENTRADA | | | | | | | | |
| TUBO SALIDA | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | |
| ARQUETA : <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <div style="border: 1px solid black; padding: 2px;">LADRILLO</div> <div style="border: 1px solid black; padding: 2px;">HORMIGÓN</div> </div> | | | | TIPO VERTIDO : <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <div style="border: 1px solid black; padding: 2px;">UNITARIO</div> <div style="border: 1px solid black; padding: 2px;">FECAL</div> </div> <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <div style="border: 1px solid black; padding: 2px;">PLUVIAL</div> <div style="border: 1px solid black; padding: 2px;">INDUSTRIAL</div> </div> | | | | |
| OBSERVACIONES : | | | | | | | | |

ID 6 (ARQUETA CON FICHA 31)





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|--|-------------------------------|---|----------|---|------|--------------|-----------|-------------|
| | | MUNICIPIO : | | | | | | |
| | | COLECTOR : FECAL | | | | | | |
| ARQUETA N° : 31 | DEFINICIÓN : | | TRAMO : | | | | | |
| PLANO N° : | ALTURA ARQUETA : 2,48. | | | | | | | |
| CROQUIS | | | | | | | | |
| <u>PLANTA :</u>  | | <u>SECCIÓN :</u> Va a la 32. No parece que tiene acometidas | | | | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO |
| TUBO ENTRADA | | | | | | | | |
| TUBO SALIDA | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | |
| ARQUETA : LADRILLO HORMIGÓN | | | | TIPO VERTIDO : UNITARIO FECAL PLUVIAL INDUSTRIAL | | | | |
| OBSERVACIONES : | | | | | | | | |

ELECTRICIDAD

ID 1 (ARQUETA CON FICHA 4)





| | | | | | | | | | |
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| | | MUNICIPIO : | | | | | | | |
| | | COLECTOR : IBERDROLA | | | | | | | |
| ARQUETA N° : 4 | | DEFINICIÓN : | | | | | | TRAMO : | |
| PLANO N° : | | ALTURA ARQUETA : 1,03 | | | | | | | |
| CROQUIS | | | | | | | | | |
| PLANTA : <div style="text-align: center;"> <p>2 tubo ; 1 kableatuta. (acometida casa)</p> <p>3 tubo ; 2 kableatuta</p> </div> | | | | | SECCIÓN : | | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO | |
| TUBO ENTRADA | | | | | | | | | |
| TUBO SALIDA | | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | | |
| ARQUETA : <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 2px;">LADRILLO</div> <div style="border: 1px solid black; padding: 2px;">HORMIGÓN</div> </div> | | | | TIPO VERTIDO : <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 2px;">UNITARIO</div> <div style="border: 1px solid black; padding: 2px;">FECAI</div> <div style="border: 1px solid black; padding: 2px;">PLUVIAL</div> <div style="border: 1px solid black; padding: 2px;">INDUSTRIAL</div> </div> | | | | | |
| OBSERVACIONES : | | | | | | | | | |

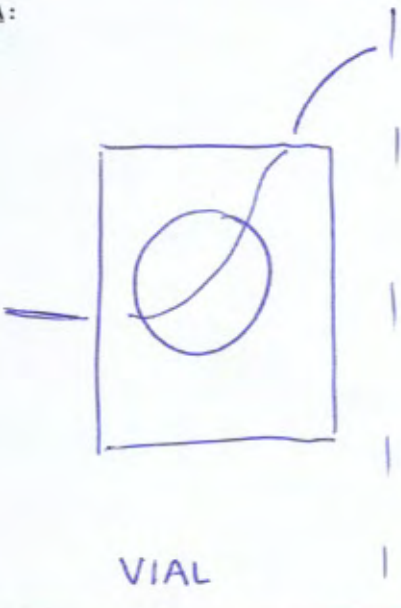
VIAL

cruce

ID 2 (ARQUETA CON FICHA 12)



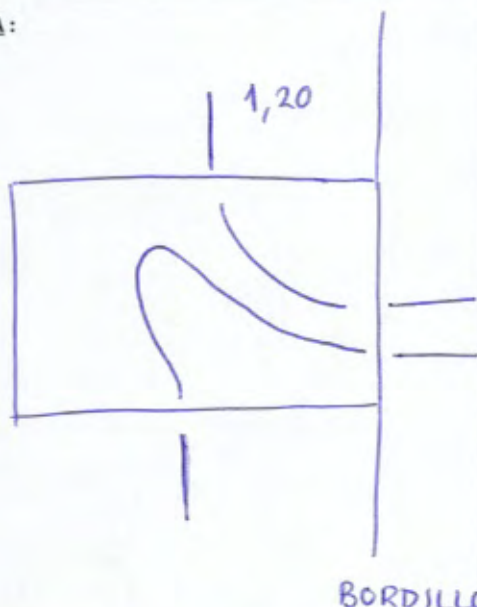


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|--|----------|------------------------------|----------|---|------|--------------|-----------|-------------|
| | | MUNICIPIO : | | | | | | |
| | | COLECTOR : IBERDROLA | | | | | | |
| ARQUETA N° : 12 | | DEFINICIÓN : | | | | | TRAMO : | |
| PLANO N° : | | ALTURA ARQUETA : 1,06 | | | | | | |
| CROQUIS | | | | | | | | |
| PLANTA :  <p style="text-align: center;">VIAL</p> <p style="text-align: right;">línea aparcamiento.</p> | | | | SECCIÓN : <p style="text-align: center;">Se conecta con 4.</p> <p style="text-align: center;">Muchos cables</p> | | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO |
| TUBO ENTRADA | | | | | | | | |
| TUBO SALIDA | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | |
| ARQUETA : <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 2px;">LADRILLO</div> <div style="border: 1px solid black; padding: 2px;">HORMIGÓN</div> </div> | | | | TIPO VERTIDO : <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 2px;">UNITARIO</div> <div style="border: 1px solid black; padding: 2px;">FECAL</div> </div> <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <div style="border: 1px solid black; padding: 2px;">PLUVIAL</div> <div style="border: 1px solid black; padding: 2px;">INDUSTRIAL</div> </div> | | | | |
| OBSERVACIONES : | | | | | | | | |

ID 3 (ARQUETA CON FICHA 7)





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|---|-------------------------------------|--|----------|--|------|--------------|-----------|-------------|
| | | MUNICIPIO : | | | | | | |
| | | COLECTOR : IBERDROLA | | | | | | |
| ARQUETA N° : 7 | DEFINICIÓN : | TRAMO : | | | | | | |
| PLANO N° : | ALTURA ARQUETA : 1,68 + 0,10 | | | | | | | |
| CROQUIS | | | | | | | | |
| PLANTA :  | | SECCIÓN : Escombros en el fondo | | | | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO |
| TUBO ENTRADA | | | | | | | | |
| TUBO SALIDA | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | |
| ARQUETA : <input type="checkbox"/> LADRILLO <input type="checkbox"/> HORMIGÓN | | | | TIPO VERTIDO : <input type="checkbox"/> UNITARIO <input type="checkbox"/> FECA <input type="checkbox"/> PLUVIAL <input type="checkbox"/> INDUSTRIAL | | | | |
| OBSERVACIONES : | | | | | | | | |

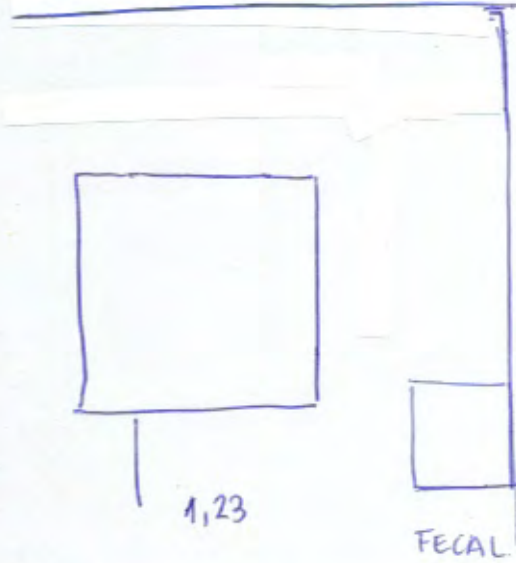
TELECOMUNICACIONES

TELEFÓNICA

ID 1 (ARQUETA CON FICHA 16)

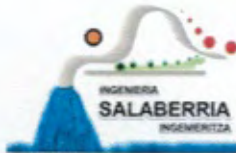




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| | | MUNICIPIO : | | | | | | |
| | | COLECTOR : TELEFÓNICA | | | | | | |
| ARQUETA N° : 16 | | DEFINICIÓN : | | | | | TRAMO : | |
| PLANO N° : | | ALTURA ARQUETA : | | | | | | |
| CROQUIS | | | | | | | | |
| PLANTA : EDIF  | | | | SECCIÓN : <div style="text-align: center; margin-top: 100px;">por el tamarindo</div> | | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO |
| TUBO ENTRADA | | | | | | | | |
| TUBO SALIDA | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | |
| ARQUETA : <div style="display: inline-block; border: 1px solid black; padding: 2px; margin: 2px;">LADRILLO</div> <div style="display: inline-block; border: 1px solid black; padding: 2px; margin: 2px;">HORMIGÓN</div> | | | | TIPO VERTIDO : <div style="display: inline-block; border: 1px solid black; padding: 2px; margin: 2px;">UNITARIO</div> <div style="display: inline-block; border: 1px solid black; padding: 2px; margin: 2px;">FECAL</div> <div style="display: inline-block; border: 1px solid black; padding: 2px; margin: 2px;">PLUVIAL</div> <div style="display: inline-block; border: 1px solid black; padding: 2px; margin: 2px;">INDUSTRIAL</div> | | | | |
| OBSERVACIONES : | | | | | | | | |

ID 2 (ARQUETA CON FICHA 2)

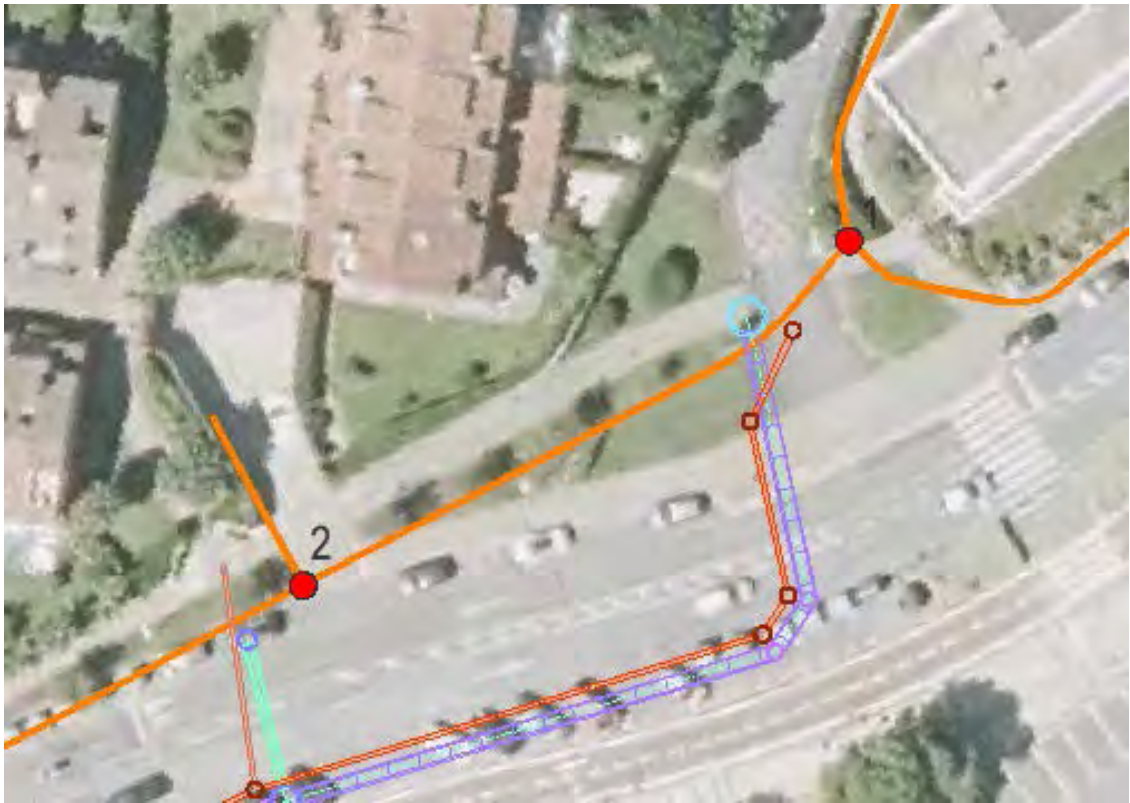




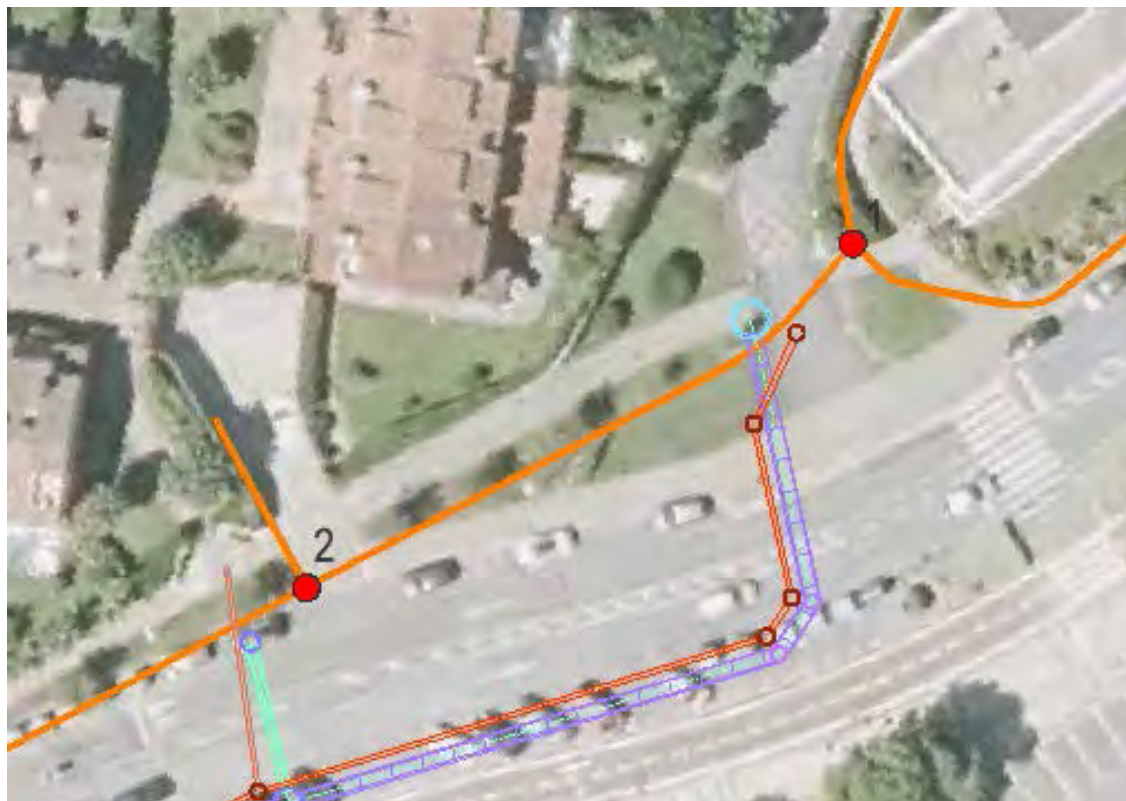
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| | | MUNICIPIO : | | | | | | |
| | | COLECTOR : TELEFÓNICA | | | | | | |
| ARQUETA N° : 2 | DEFINICIÓN : | TRAMO : | | | | | | |
| PLANO N° : | ALTURA ARQUETA : 2,35 | | | | | | | |
| CROQUIS | | | | | | | | |
| <u>PLANTA :</u>  | | <u>SECCIÓN :</u> CÁMARA Cota superior tubos 1,52 Arriba 0,60. | | | | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO |
| TUBO ENTRADA | | | | | | | | |
| TUBO SALIDA | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | |
| ARQUETA : LADRILLO HORMIGÓN | | | | TIPO VERTIDO : UNITARIO FECAL PLUVIAL INDUSTRIAL | | | | |
| OBSERVACIONES : | | | | | | | | |

EUSKALTEL

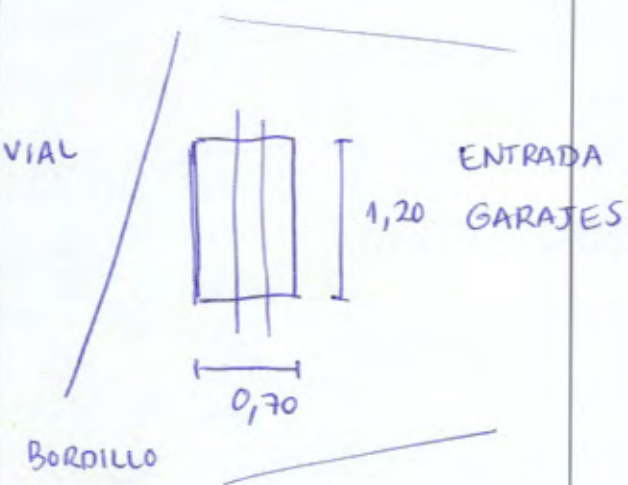
ID 1



ID 2 (ARQUETA CON FICHA 5)

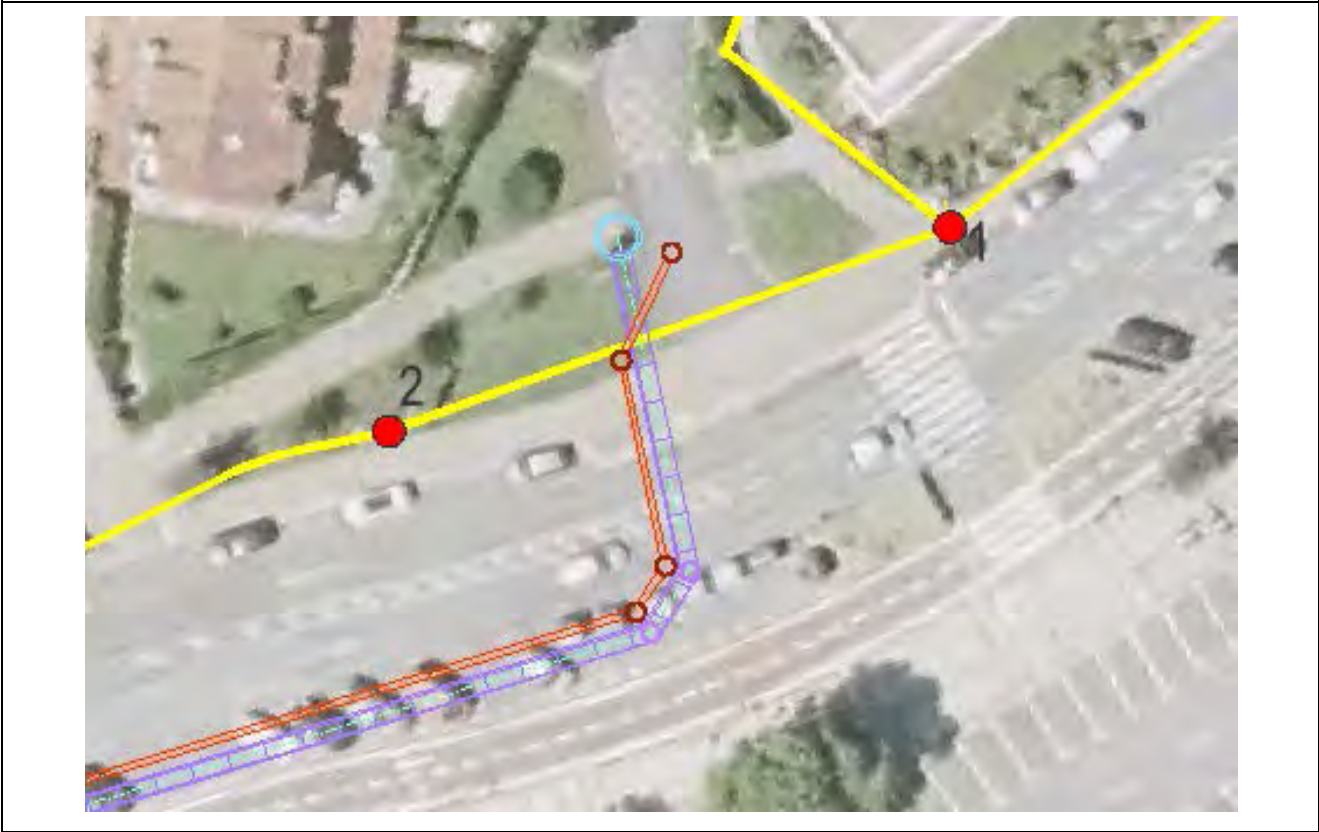




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| | | MUNICIPIO : | | | | | | |
| | | COLECTOR : EUS.KALTEL | | | | | | |
| ARQUETA Nº : 5 | | DEFINICIÓN : | | | | | TRAMO : | |
| PLANO Nº : | | ALTURA ARQUETA : 0,77 | | | | | | |
| CROQUIS | | | | | | | | |
| PLANTA :  | | | | | SECCIÓN : <p style="text-align: center; font-size: 1.2em;">TUBOS PASANTES</p> | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO |
| TUBO ENTRADA | | | | | | | | |
| TUBO SALIDA | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | |
| ARQUETA : <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <div style="border: 1px solid black; padding: 2px 5px;">LADRILLO</div> <div style="border: 1px solid black; padding: 2px 5px;">HORMIGÓN</div> </div> | | | | TIPO VERTIDO : <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <div style="border: 1px solid black; padding: 2px 5px;">UNITARIO</div> <div style="border: 1px solid black; padding: 2px 5px;">FECAL</div> </div> <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <div style="border: 1px solid black; padding: 2px 5px;">PLUVIAL</div> <div style="border: 1px solid black; padding: 2px 5px;">INDUSTRIAL</div> </div> | | | | |
| OBSERVACIONES : | | | | | | | | |

ALUMBRADO

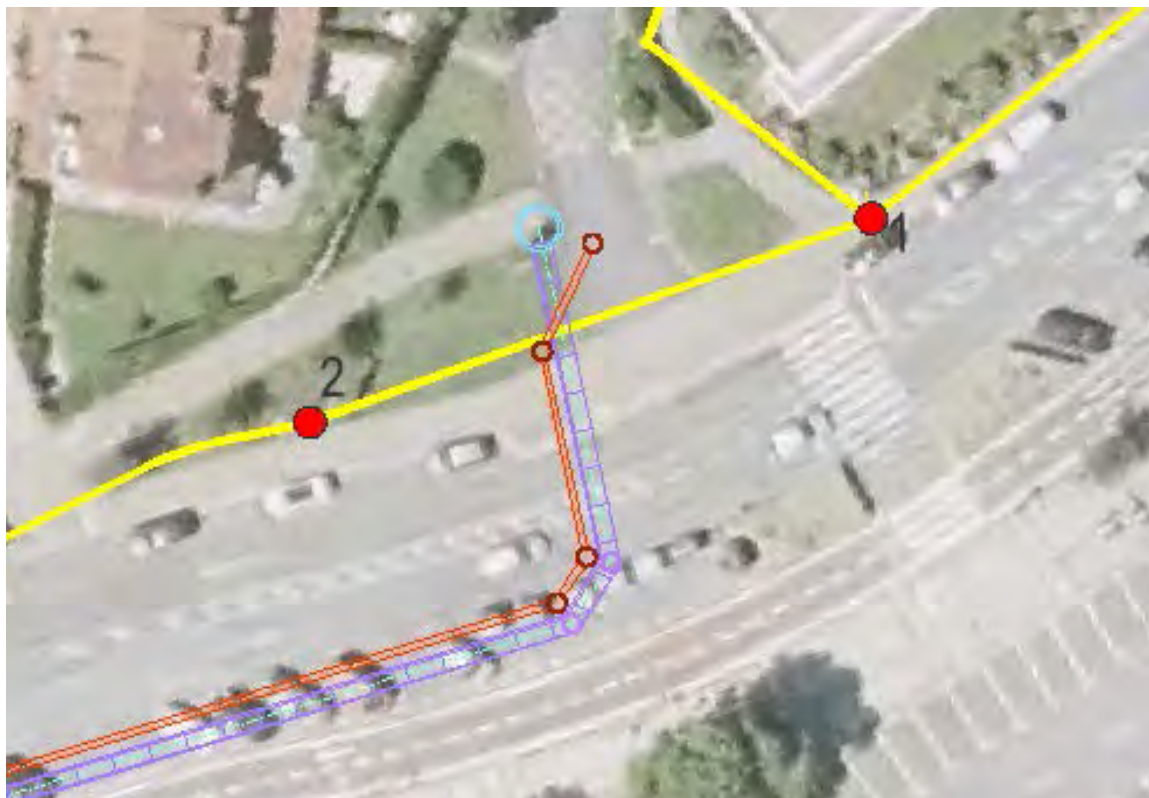
ID 1 (ARQUETA CON FICHA 13)





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| | | MUNICIPIO : | | | | | | | |
| | | COLECTOR : ALUMBRADO | | | | | | | |
| ARQUETA N° : 13 | | DEFINICIÓN : | | | | | | TRAMO : | |
| PLANO N° : | | | | | | | | | |
| CROQUIS | | | | | | | | | |
| <u>PLANTA :</u> <div style="text-align: center;"> ACERA </div> | | | | | <u>SECCIÓN :</u> | | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO | |
| TUBO ENTRADA | | | | | | | | | |
| TUBO SALIDA | | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | | |
| ARQUETA : LADRILLO HORMIGÓN | | | | TIPO VERTIDO : UNITARIO FECAL PLUVIAL INDUSTRIAL | | | | | |
| OBSERVACIONES : | | | | | | | | | |

ID 2 (ARQUETA CON FICHA 9)





| | | | | | | | | |
|---|------------------------------|-----------------------------|----------|--|------|--------------|-----------|-------------|
| | | MUNICIPIO : | | | | | | |
| | | COLECTOR : <u>ALUMBRADO</u> | | | | | | |
| ARQUETA N° : <u>9</u> | DEFINICIÓN : | | | | | TRAMO : | | |
| PLANO N° : | ALTURA ARQUETA : <u>0,60</u> | | | | | | | |
| CROQUIS | | | | | | | | |
| PLANTA : JARDÍN <div style="display: flex; align-items: center;"> <div style="writing-mode: vertical-rl; transform: rotate(180deg); margin-right: 10px;">ACERA</div> <div style="text-align: center;"> </div> </div> | | | | SECCIÓN : | | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO |
| TUBO ENTRADA | | | | | | | | |
| TUBO SALIDA | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | |
| ARQUETA : <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <div style="border: 1px solid black; padding: 2px;">LADRILLO</div> <div style="border: 1px solid black; padding: 2px;">HORMIGÓN</div> </div> | | | | TIPO VERTIDO : <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <div style="border: 1px solid black; padding: 2px;">UNITARIO</div> <div style="border: 1px solid black; padding: 2px;">FECAL</div> <div style="border: 1px solid black; padding: 2px;">PLUVIAL</div> <div style="border: 1px solid black; padding: 2px;">INDUSTRIAL</div> </div> | | | | |
| OBSERVACIONES : | | | | | | | | |

VIAL

ID 3 (ARQUETA CON FICHA 8)

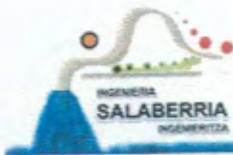


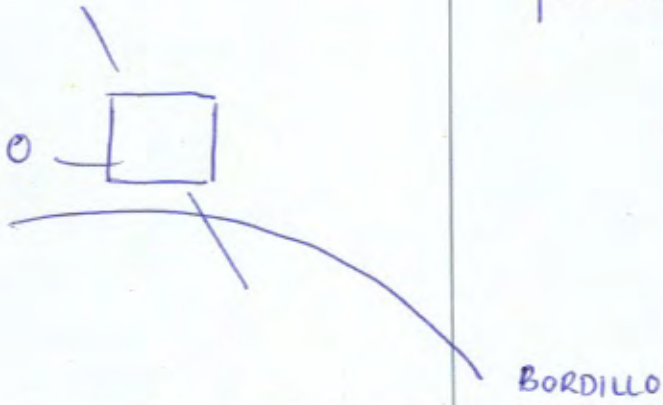


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|---|---|-----------------------------|----------|--|------|--------------|-----------|-------------|
| | | MUNICIPIO : | | | | | | |
| | | COLECTOR : <u>ALUMBRADO</u> | | | | | | |
| ARQUETA N° : <u>8</u> | DEFINICIÓN : | | TRAMO : | | | | | |
| PLANO N° : | ALTURA ARQUETA : <u>0,37 (Profundidad cables)</u> | | | | | | | |
| CROQUIS | | | | | | | | |
| <u>PLANTA :</u> | | <u>SECCIÓN :</u> | | | | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO |
| TUBO ENTRADA | | | | | | | | |
| TUBO SALIDA | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | |
| ARQUETA : <div style="display: flex; justify-content: space-around;"> <div>LADRILLO</div> <div>HORMIGÓN</div> </div> | | | | TIPO VERTIDO : <div style="display: flex; justify-content: space-around;"> <div>UNITARIO</div> <div>FECAL</div> <div>PLUVIAL</div> <div>INDUSTRIAL</div> </div> | | | | |
| OBSERVACIONES : | | | | | | | | |

ID 4 (ARQUETA CON FICHA 18)





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|--|------------------------------|--|----------|---|------|--------------|-----------|-------------|
| | | MUNICIPIO : | | | | | | |
| | | COLECTOR : ALUMBRADO | | | | | | |
| ARQUETA N° : 18 | DEFINICIÓN : | | TRAMO : | | | | | |
| PLANO N° : | ALTURA ARQUETA : 0,35 | | | | | | | |
| CROQUIS | | | | | | | | |
| PLANTA :  | | SECCIÓN : Para luminaria paso de cebra. | | | | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO |
| TUBO ENTRADA | | | | | | | | |
| TUBO SALIDA | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | |
| ARQUETA : <div style="display: flex; justify-content: space-around;"> <div>LADRILLO</div> <div>HORMIGÓN</div> </div> | | | | TIPO VERTIDO : <div style="display: flex; justify-content: space-around;"> <div>UNITARIO</div> <div>FECAL</div> <div>PLUVIAL</div> <div>INDUSTRIAL</div> </div> | | | | |
| OBSERVACIONES : | | | | | | | | |





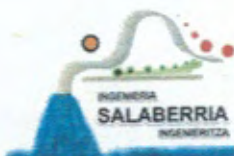
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| | | MUNICIPIO : | | | | | | |
| | | COLECTOR : ALUMBRADO | | | | | | |
| ARQUETA N° : 25-26 | DEFINICIÓN : | TRAMO : | | | | | | |
| PLANO N° : | ALTURA ARQUETA : | | | | | | | |
| CROQUIS | | | | | | | | |
| PLANTA : | | SECCIÓN : <p>⊗ Aunque parece extraño, se conecta con el alumbrado del paso de cebra.</p> | | | | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO |
| TUBO ENTRADA | | | | | | | | |
| TUBO SALIDA | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | |
| ARQUETA : <div style="display: flex; justify-content: space-around;"> <div>LADRILLO</div> <div>HORMIGÓN</div> </div> | | | | TIPO VERTIDO : <div style="display: flex; justify-content: space-around;"> <div>UNITARIO</div> <div>FECAL</div> <div>PLUVIAL</div> <div>INDUSTRIAL</div> </div> | | | | |
| OBSERVACIONES : | | | | | | | | |





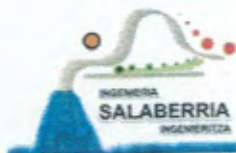
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|--|------------------|--|----------|---|------|--------------|-----------|-------------|
| | | MUNICIPIO : | | | | | | |
| | | COLECTOR : ALUMBRADO | | | | | | |
| ARQUETA N° : 25-26 | DEFINICIÓN : | TRAMO : | | | | | | |
| PLANO N° : | ALTURA ARQUETA : | | | | | | | |
| CROQUIS | | | | | | | | |
| PLANTA : | | SECCIÓN : <p>⊗ Aunque parece extraño, se conecta con el alumbrado del paso de cebra.</p> | | | | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO |
| TUBO ENTRADA | | | | | | | | |
| TUBO SALIDA | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | |
| ARQUETA : <div style="display: flex; justify-content: space-around;"> <div>LADRILLO</div> <div>HORMIGÓN</div> </div> | | | | TIPO VERTIDO : <div style="display: flex; justify-content: space-around;"> <div>UNITARIO</div> <div>FECAL</div> <div>PLUVIAL</div> <div>INDUSTRIAL</div> </div> | | | | |
| OBSERVACIONES : | | | | | | | | |

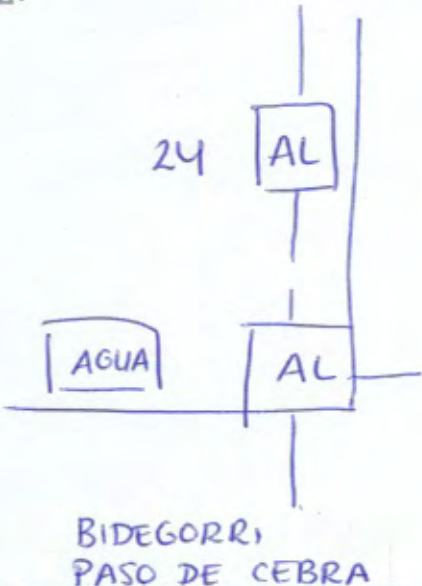




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|---|------------------------------|---|----------|--|------|--------------|-----------|-------------|
| | | MUNICIPIO : | | | | | | |
| | | COLECTOR : ALUMBRADO | | | | | | |
| ARQUETA N° : 22 | DEFINICIÓN : | | TRAMO : | | | | | |
| PLANO N° : | ALTURA ARQUETA : 0,71 | | | | | | | |
| CROQUIS | | | | | | | | |
| <u>PLANTA :</u> | | <u>SECCIÓN :</u> <p style="text-align: center;">cruza el vial.</p> | | | | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO |
| TUBO ENTRADA | | | | | | | | |
| TUBO SALIDA | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | |
| ARQUETA : <div style="display: flex; justify-content: space-around;"> <div>LADRILLO</div> <div>HORMIGÓN</div> </div> | | | | TIPO VERTIDO : <div style="display: flex; justify-content: space-around;"> <div>UNITARIO</div> <div>FECAL</div> <div>PLUVIAL</div> <div>INDUSTRIAL</div> </div> | | | | |
| OBSERVACIONES : | | | | | | | | |





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|--|------------------------------|-----------------------------|----------|---|------|--------------|-----------|-------------|
| | | MUNICIPIO : | | | | | | |
| | | COLECTOR : ALUMBRADO | | | | | | |
| ARQUETA Nº : 24 | DEFINICIÓN : | TRAMO : | | | | | | |
| PLANO Nº : | ALTURA ARQUETA : 0,65 | | | | | | | |
| CROQUIS | | | | | | | | |
| <u>PLANTA :</u>  <p style="text-align: center;">BIDEGORRI PASO DE CEBRA</p> | | <u>SECCIÓN :</u> | | | | | | |
| | DIÁMETRO | ALTURA | HORMIGÓN | PVC | GRES | FIBROCEMENTO | FUNDICIÓN | POLIETILENO |
| TUBO ENTRADA | | | | | | | | |
| TUBO SALIDA | | | | | | | | |
| TUBO ACOMETIDA 1 | | | | | | | | |
| TUBO ACOMETIDA 2 | | | | | | | | |
| TUBO ACOMETIDA 3 | | | | | | | | |
| TUBO ACOMETIDA 4 | | | | | | | | |
| TUBO ACOMETIDA 5 | | | | | | | | |
| TUBO ACOMETIDA 6 | | | | | | | | |
| ARQUETA : LADRILLO HORMIGÓN | | | | TIPO VERTIDO : UNITARIO - FECAL PLUVIAL INDUSTRIAL | | | | |
| OBSERVACIONES : | | | | | | | | |

