



Technical drawing of a sewerage network layout. The drawing shows a plan view of the sewerage system with existing and proposed lines. Key features include:

- Existing Sewerage Line (Toucal existente CSE):** Indicated by a dashed line.
- Proposed Sewerage Line (PEAD):** Indicated by a solid blue line.
- Manholes:** Shown as circular structures along the lines.
- Street Names:** "Calle Felipe" and "Calle de los Reyes" are labeled.
- Dimensions:**
 - PEAD D=160 mm L=154m
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- Access to Parking (Acceso parque):** Indicated at the top right.

Technical drawing of a road layout. The drawing shows a proposed road (PEAD) and an existing road (Troncal existente OSE). The PEAD is shown in blue lines, and the OSE is shown in black lines. The drawing includes labels for 'Acceso Parque Rivera', 'Messina', and 'Almirón'. It also shows dimensions for the PEAD segments: D=110 mm L=290 m and D=140 mm L=72 m. A scale bar indicates 0 to 200 meters.

 <p>Montevideo de Todos</p>	<p>Proyecto FIMM</p>	<p>Obra N° 007</p> <p>Av. Italia entre Alejandro Gallinal y Bolivia</p>
<p>Fondo de Infraestructura Metropolitana de Montevideo</p>		
<p>Plano:</p> <p>Proyecto OSE</p> <p>-----</p> <p>Instalación de nuevas tuberías</p>		
<p>Proyectista: Ing. Sarah Domínguez</p> <p>Ayudante:</p>		
<p>Archivo: OSE Av. Italia_setiembre2017.dwg</p>		
<p>Escala: 1/500</p>	<p>Fecha: Set. 2017</p>	
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<p>LAMINA:</p> <p>007-OSE-PLA-PLN-001</p>		<p>PLA. Planimetria PLN. Plano</p>