

## What's ADAC?

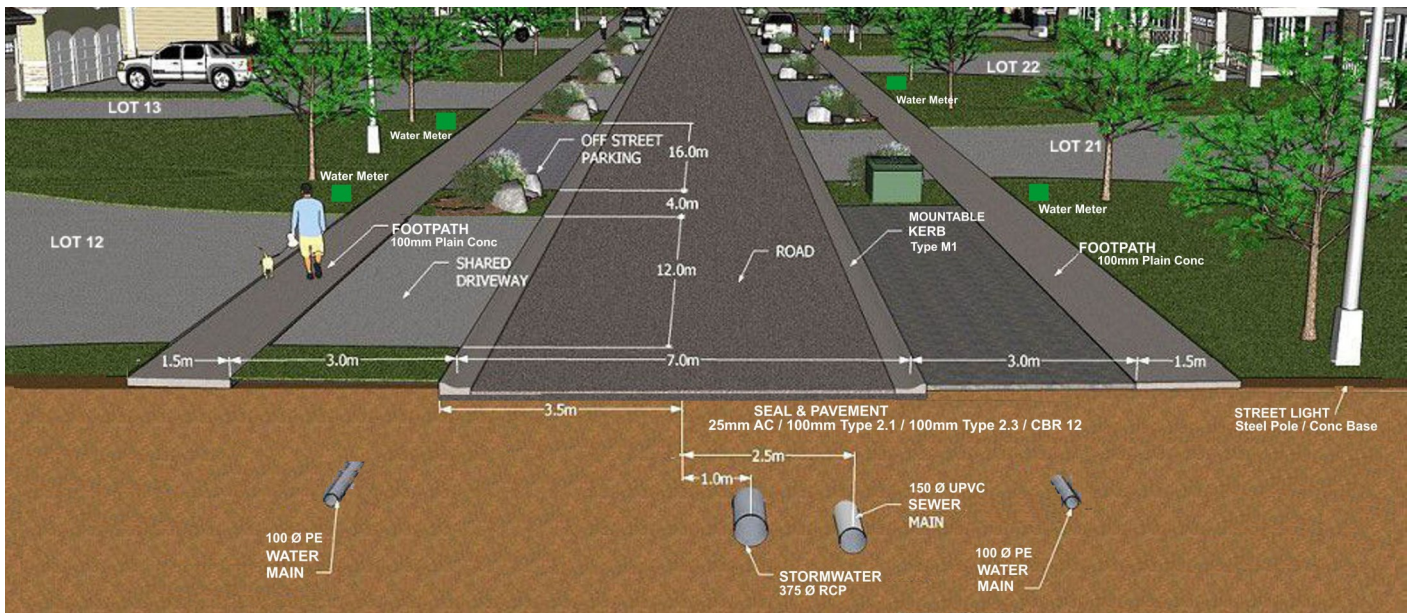
The ADAC system is used for capturing "As-Constructed" information on civil infrastructure projects in digital (xml) format for transfer between entities.

## What's Captured?

ADAC XML As-Constructed digital files contain:

- Project details (project description, location & interested parties)
- Cadastral information (PSMs, road corridors, parcel lots & easements)
- Detailed asset information of the various civil infrastructure classes
- 3D locational survey data (x, y & z coordinates), invert levels and offsets

*".....the Lion Systems team provide a cost effective service to land developers, surveyors and engineering consultants in the creation of compliant ADAC XML files and accompanying As-Constructed drawings"*



**Digital ADAC XML files capture critical asset information including material types & 3D locational details**

Working with Councils, Water Utilities, Land Developers, Consulting Engineers and Surveyors we have the knowledge and hands-on skills to assist with all ADAC related inquiries.

- Creation of compliant ADAC XML files and accompanying drawings for As-Constructed submissions
- Implementation planning, policy and technical support for receiving entities
- Design, creation and use of ADAC data file processing tools, applicable capture guidelines and specifications
- ADAC XML file validation services and related xsd schema enquires

For ADAC Receiving Entities (Councils and Water Authorities) we can assist with a full range of implementation activities and support including technical, policy and process reviews.

**CONTACT US TO DISCUSS YOUR PARTICULAR REQUIREMENTS**