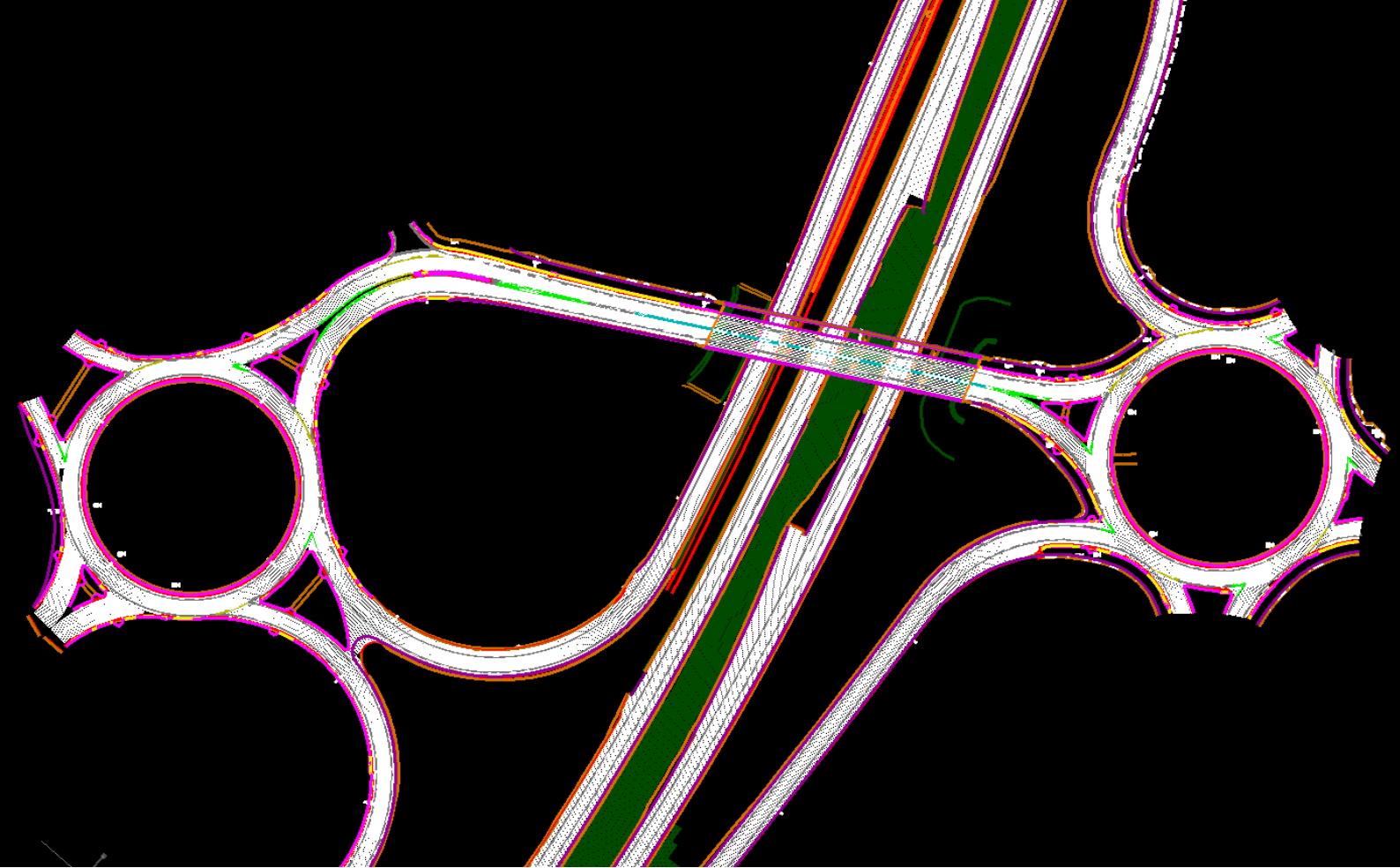


ASPAC GEO SURVEY

SPATIALLY ACCURATE AND INNOVATIVE

Our cutting-edge projects are carried out by a group of talented engineers and surveyors who want to transform our communities.

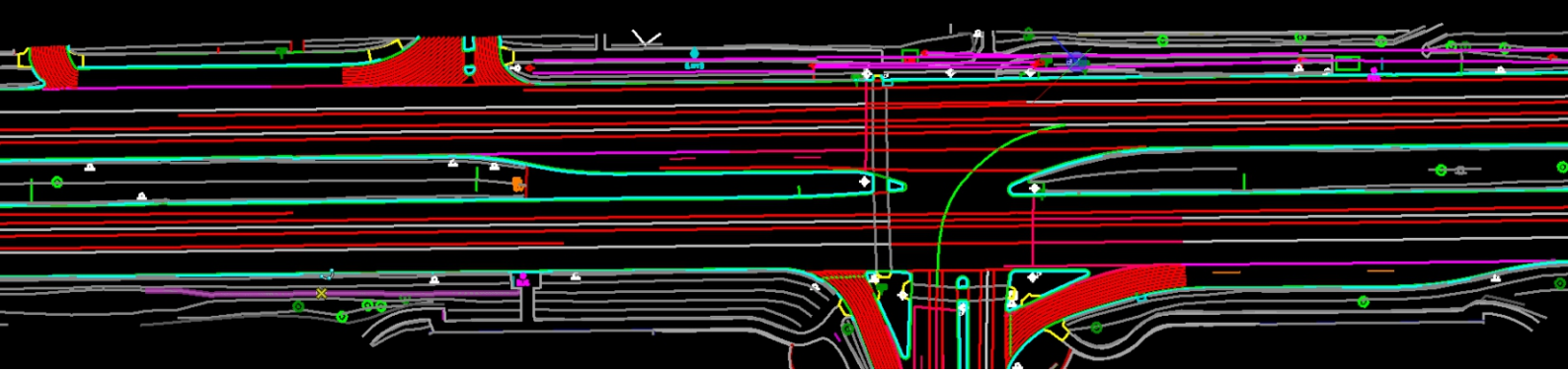


Learn About Us

AG Survey (PT ASPAC Geo Survey) built with the future in mind, created by an Indonesian Expat from Australia. Kevin Sie, the director and the expat, have worked for about 4 years with Surveying Consultant Company based in Perth Australia. He has gained experience as Surveyor both in the field and the office. With his experience, He aims to improve quality of Surveying in Indonesia especially in Infrastructure and Building Surveying. AG Survey is his starting point to achieve his lifelong goal.

Company Vission

Looking to improve quality of Surveying in Indonesia, AG Survey also has its own bigger vision which is also to become the country's main support to grow and also to become the major support to other countries in Surveying Field be it in Consulting Services, Sales, or Customer Support.



Company Mission

To move toward this goal, AG Survey work with these principles in mind, which consists of:

- **Responsibility**

AG Survey take responsible for all the work done

- **Integrity**

AG Survey's work is true to its vision. All work is done with honesty and right-mindedness. Every job done always come with a reason.

- **Quality**

AG Survey take an upright to make sure that the work done is at the highest quality as possible.

- **Ustainability**

AG Survey, with the vision in mind, made sure that all works done should be long-lasting and safe to its environment.

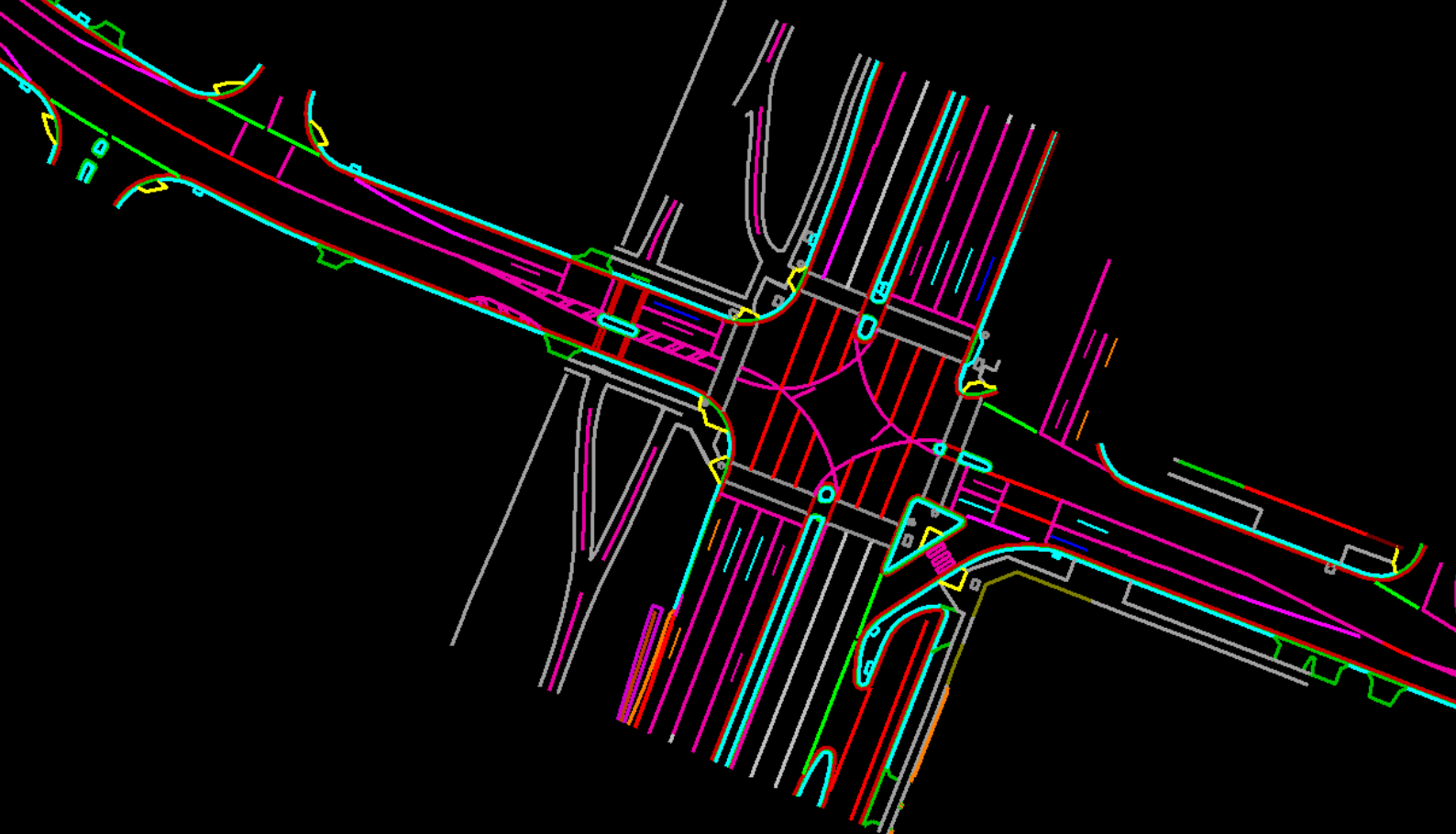
- **Innovation**

Every minutes and seconds, AG Survey always to try to find a new and the best way to improve its work. We try not to stand for too long at a point which is going to be pulled behind and become an obstacle to improve ourselves.

- **Family**

Everything and everyone within AG Survey is part of a big family called ASPAC Geo Survey. We care about the other's wellbeing, work quality and the relationship within the family.

AG Survey took its first step into the Surveying world by working on Digital Ground Modeling Services with an Australian Company as its first and main Client. All the works done in AG Survey, took all its mission in mind and integrated it to producing the best work.



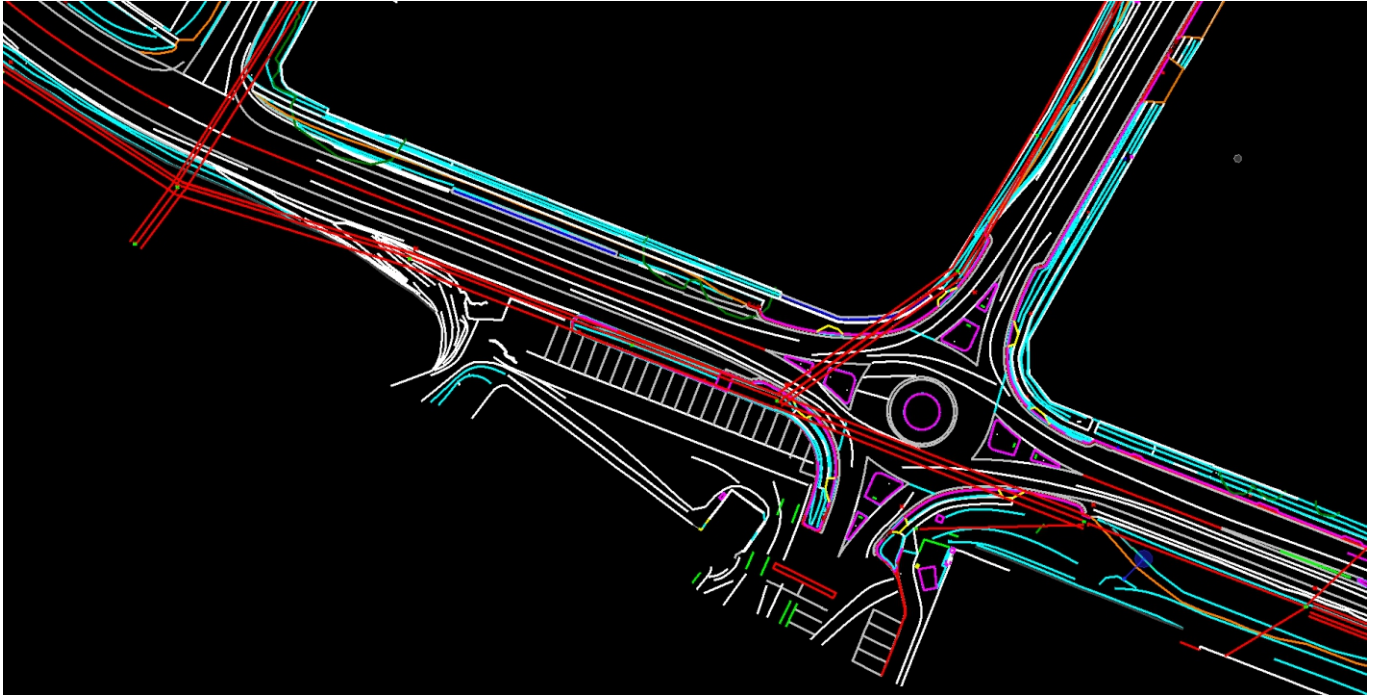
Our Services

Scan to BIM Ground Feature Model Extraction Services Highly Detailed and Accurate

Providing Extraction Service for the leading surveying technique in Laser Scanning. Whether a project is in the Aerial Laser Scanning, Mobile Laser Scanning, or Terrestrial Laser Scanning, we deliver results with a level of detail and accuracy with timely manners.

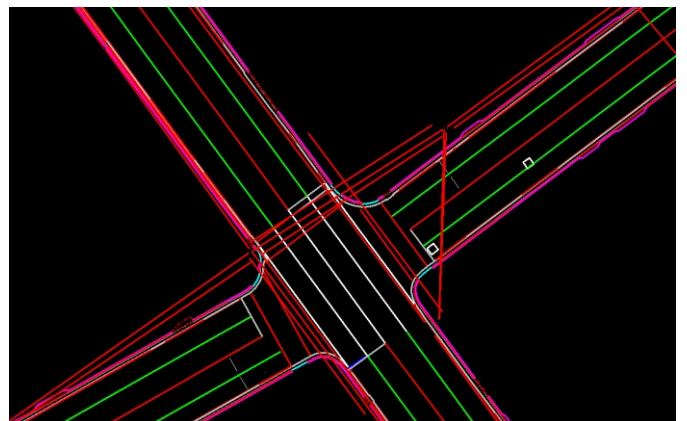
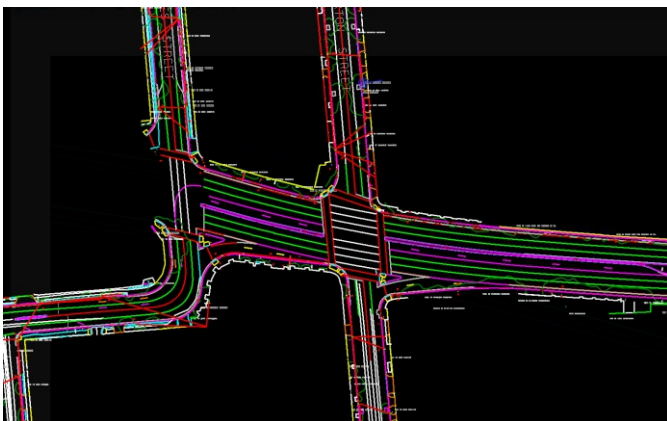
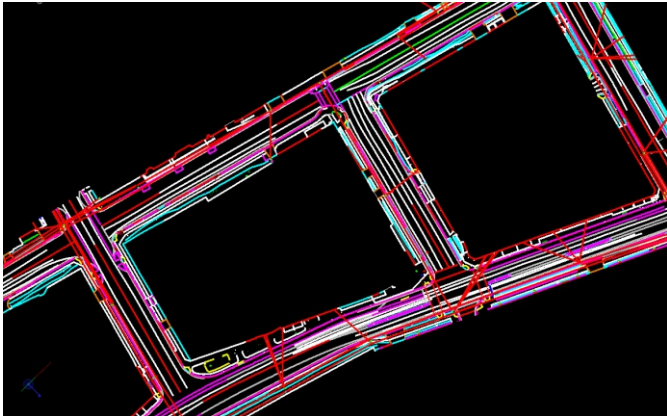
Using the combination of Microstation and TopoDOT to extract 3D point cloud data and creating a highly detailed and accurate 3D Infrastructure drawing.

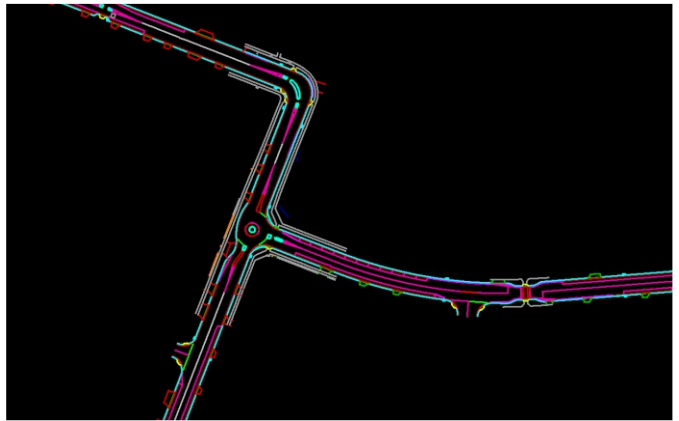
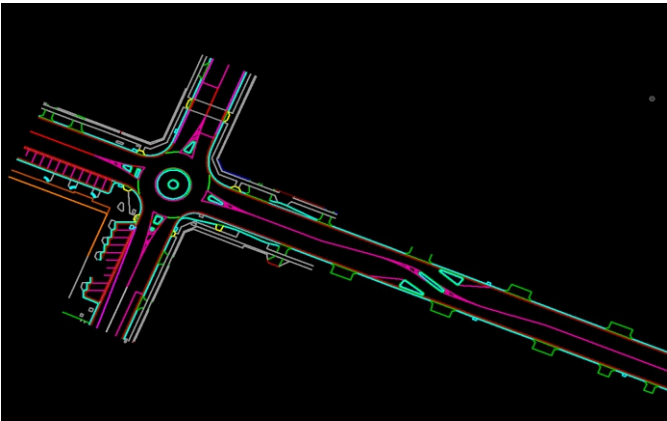
Our projects came from many places such as New South Wales, Victoria, Western Australia, and Queensland.



New South Wales

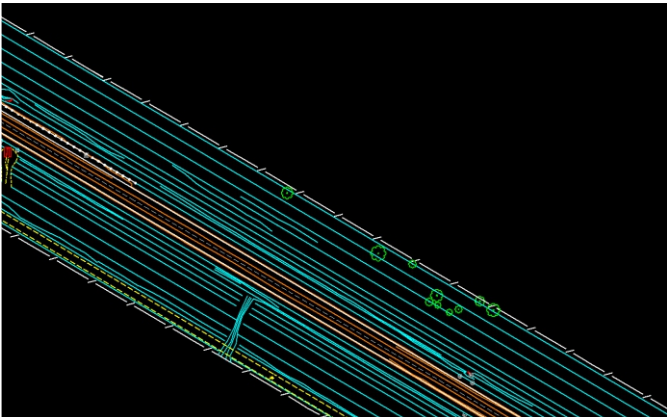
Extraction is following the G73 standard

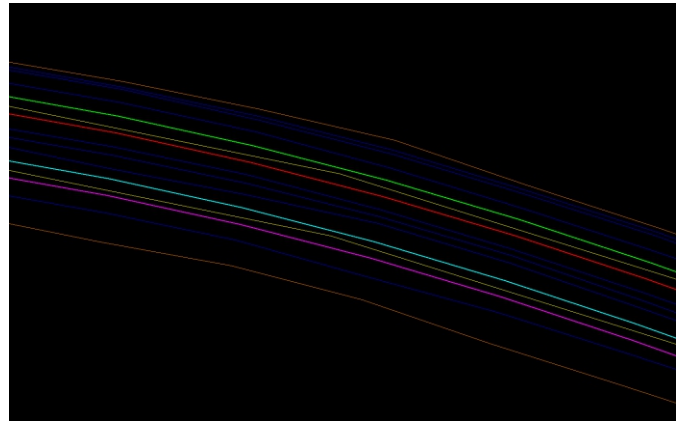
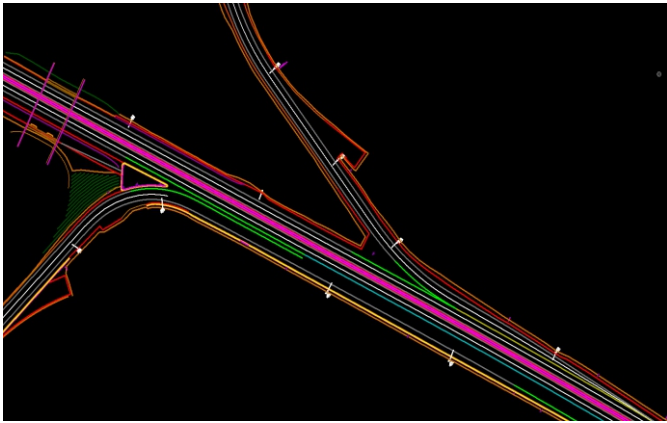
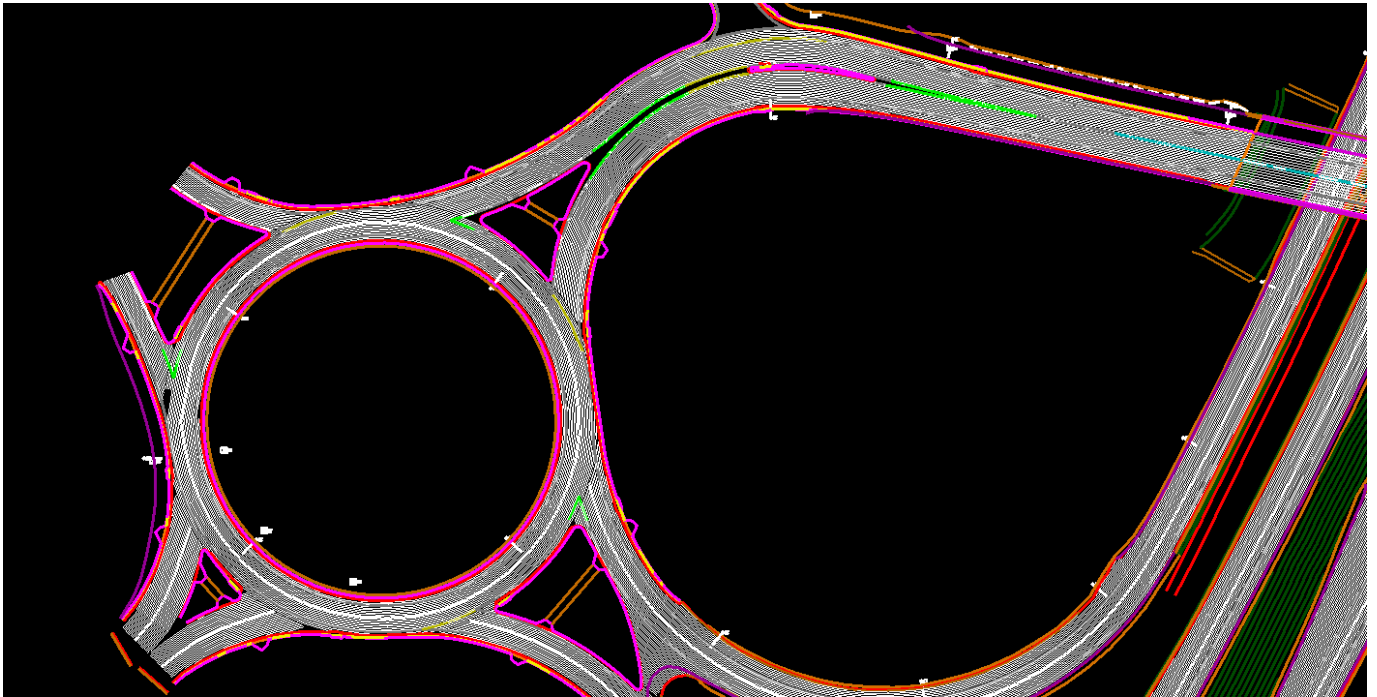




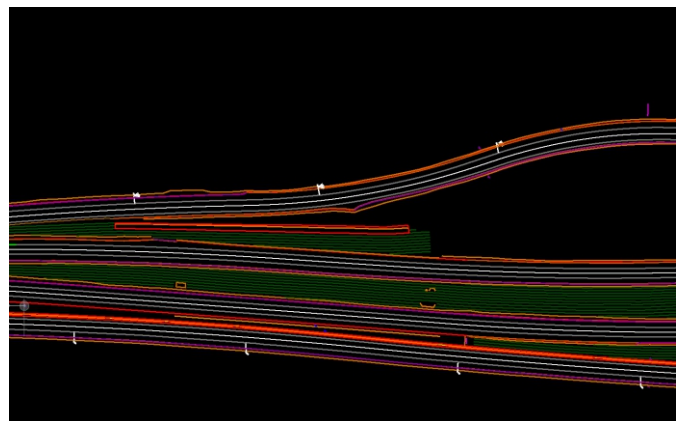
Victoria

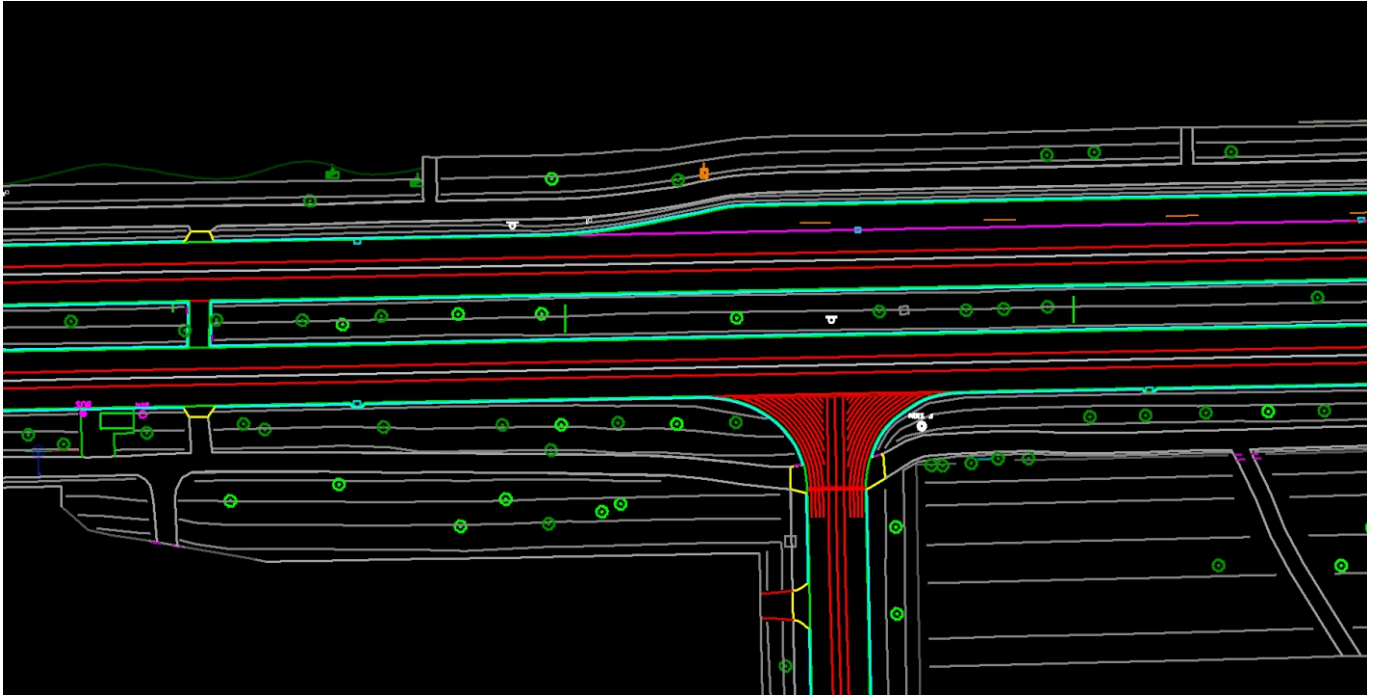
Extraction is following the VicRoad standard



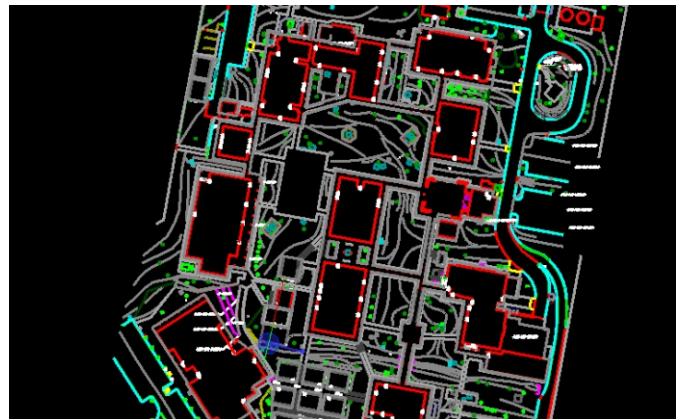
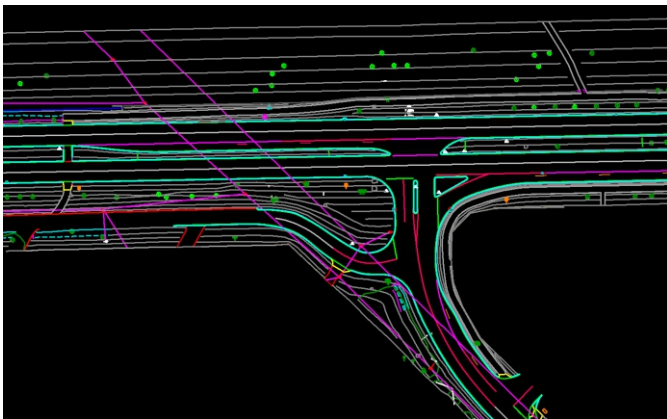
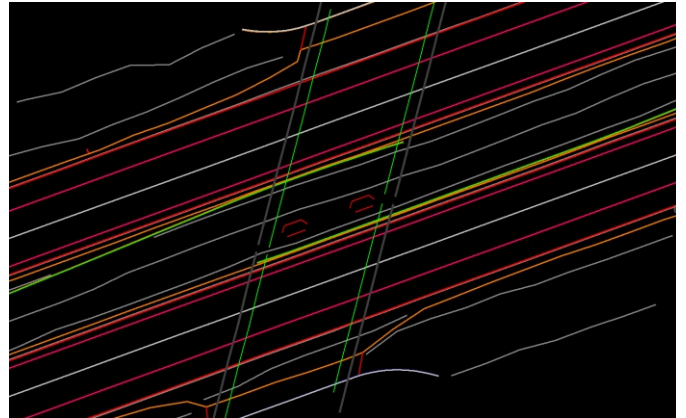


Queensland
Extraction is following the
TMR standard





Western Australia
Extraction is following the
MRWA standard



Find Us



**The Mansion Bougenville, Fontana Tower, Floor 32 Unit 32A2,
Pademangan, North Jakarta, Indonesia**



+62-216-542-579



www.aspacgeosurvey.com