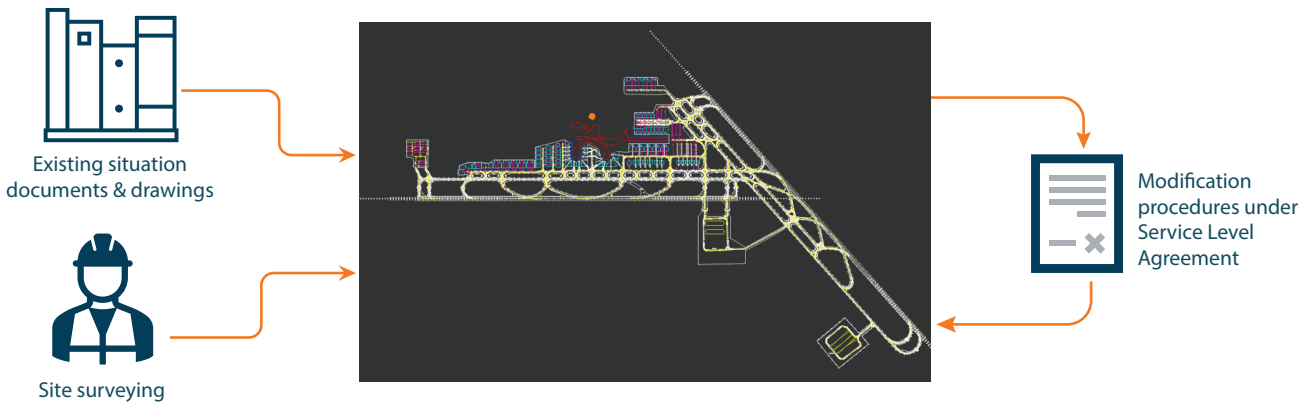


Airside Existing Situation Asset Drawing

A unified source for all your airside asset information

Through years of innovation, ADB SAFEGATE has developed a suite of CAD procedures and tools designed to streamline the creation of data-enriched airside existing situation asset drawings. These comprehensive drawings accurately represent your airside infrastructure and assets, supplemented with relevant data adapted to your specific needs, such as:

- Product model
- Asset identification number
- Powering circuit and substation
- Communication configuration
- Connected conduit or duct bank
- Related manhole or pit



Our process begins with an exhaustive gathering of all relevant existing situation documents and drawings. This initial stage culminates in a preliminary version of the drawing, which serves to identify any discrepancies or information gaps in the current understanding of your airside infrastructure and assets. These gaps are then meticulously addressed by our certified site survey teams, adhering to our stringent survey protocols. Upon completion, a comprehensive and updated airside existing situation asset drawing is provided.

Maintaining the accuracy of the Airside Existing Situation Asset Drawing is crucial. Any modifications to the infrastructure or assets represented in the drawing must be systematically recorded in a timely manner. Under our Service Level Agreements (SLAs), ADB SAFEGATE can commit to implementing the necessary procedures to gather, communicate and log any relevant changes to the airside assets or infrastructure, ensuring that the Airside Existing Situation Asset Drawing remains your single reliable source of truth.

Let ADB SAFEGATE be your guide to a more organized, accessible, and accurate understanding of your airside assets. **Contact your local ADB SAFEGATE sales representative for more information.**