

Title Processing System



Title Processing System (TPS) is a traverse computation system which enable users to compute traverse, lot and area and generate drawings, deliverables and the relevant reports. TPS is a revolutionary software that automates the required process and computations. Our Aim is to provide all the required deliverables with minimum input from the users. We offer a visual development environment supported by graphical user interface (GUI). TPS is designed for full functionality and ease of use, user will never be burdened with unnecessary inputs.

FEATURES

- ✓ User Friendly Interface – Easy-to understand, grid-based input for origin, field book
- ✓ Graphical Based Route Definition - Graphical based Route Definition, Route selected is shown instantly on sketch drawing
- ✓ Pre-Computation – Able to proceed pre-computation to compute bearing, distant and area after given coordinates and bearings.
- ✓ Report Generation – Automated generation of require deliverables and relevant reports such as QC Report for misclose and error checking, PS Report and Standard Report, after computation.
- ✓ Provide full support on related computation such as solar computation, field lot, balance lot and lot register.

KEY BENEFITS

- ✓ The system is totally graphical, giving the user a clear image of the surveyed area.
- ✓ Minimum input from user, no burdened and unnecessary information.
- ✓ Full support and generation on require deliverables and relevant reports.
- ✓ Support LASIS format for Cadastral Job Submission
- ✓ Completed with Standard CAD tools for editing and plotting.
- ✓ Ready PS report, survey diagram and Certified Plan
- ✓ Survey & CAD Oriented Title Processing System

MysCad T. P. S. Title Processing System



Job Details

Field Book

Pre-Comp

Graphical Oriented
Route Definition

Solar Computation

QC Report

Traverse Computation

Certified Plan &
P.S. Diagram

PS Report

LASIS III

Working Diagram