

RoW Master

Comprehensive Right of Way (RoW) Acquisition package for National Highways and State Roads



<http://www.secon.in>

About SECON

SECON is an ISO 9001:2015, NABL Accredited and CMMI Level 3 Certified Multidiscipline Engineering and Mapping Firm, established in 1981. SECON provides end-to-end services on Geospatial & Engineering including Data Capture, Processing, Design & Drafting, GIS Based Customization and Application Development.

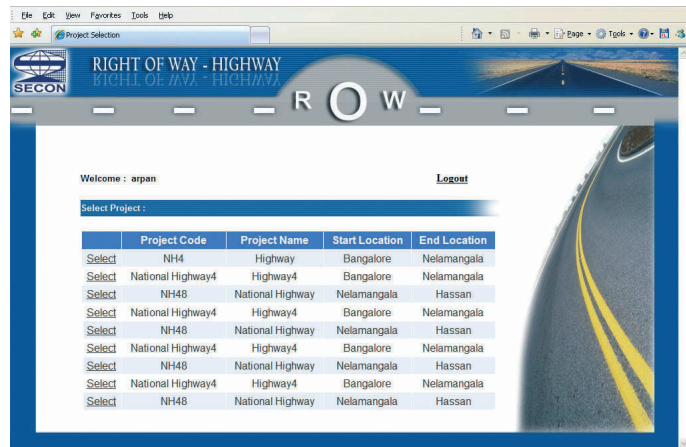
SECON's practice areas include:

- Comprehensive Engineering and Mapping solutions for Highways, Irrigation, Cross Country Pipelines, Infrastructure, Public Health Engineering etc. on Onshore - Offshore model
- Web-enabled Enterprise GIS and Software Development
- Photogrammetry, LiDAR and Satellite Image Processing
- GIS/ CADD Data Development and Maintenance
- Engineering Design Solutions

Introduction

RoW Master, a web based Right of Way (RoW) Acquisition application developed by SECON, automates the complete land acquisition process and having details about land records, ownership details, structure details.

RoW Master is useful for managing enormous data collected and generated for various activities involved in RoW Acquisition for multiple Contract Projects, Corridors and Contract Packages within projects.



Project Selection

The laborious task of generating notifications and notices are simplified and errors minimized.



GIS is our Passion. Quality is our Commitment.

Features

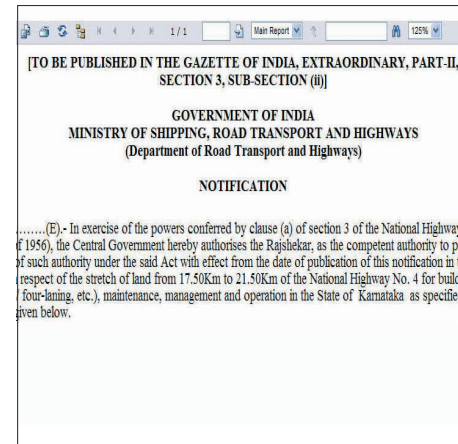
- End-to-end process tracking of Land Acquisition
- Secured Web access to Land Information and Corridor details
- Automatic generation of Notification and Notices
- Compensation Calculator based on defined parameters
- Progress monitoring dynamic reports with controlled access
- Integration of GIS Interface



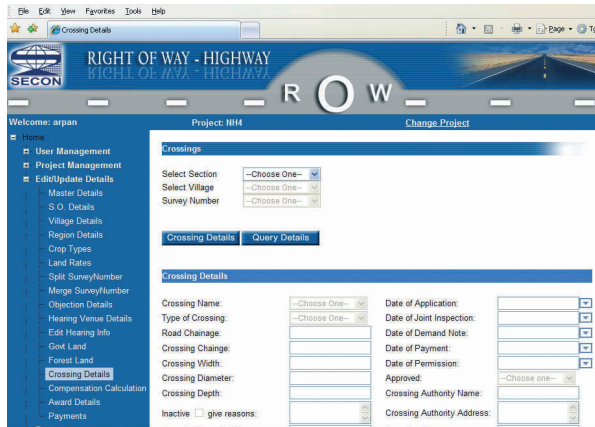
CA/SLAO Information

Advantages

- ROW Master reduces the workload by reusing the land information stored in its database. This helps in reducing man-hours involved in the acquisition process. With ROW Master, users gain additional advantage of compensation calculation based on various parameters such as Land Type, Crop Type, Tree Type/Age etc.
- Simple and easy to use for storing, web based updating and retrieving land information and corridor details
- Compatible for storing data in different languages
- Automatically generates multi-lingual notices and notifications like 4(1), 6(1)
- Automatic generation of reports for project monitoring and acquisition process status as well as for specific cases, which require attention



3A Notification Report



Crossing Details

- Automatic calculation of land and crop compensation based on various parameters such as type of land, irrigation facilities, utility information and prevailing standard rates available with the revenue department
- Secured data access with multi-layers of security provisions
- Improved efficiency with automated, error-free notice generation
- Integration with GIS (Geographic Information System) database for dynamic spatial analysis and reports
- Support for additional customization as per client's requirement / change in law / process

Contact Us

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