

# QUALIFICATION

- Form seven Pass in English, Mathematics, Physics, Technical Drawing, Geography and Chemistry.
- Diploma in Land Surveying or Land Use Planning.
- Bachelors degree in Lands Surveying, from a overseas University.
- Registered surveyor Projects
- Town Survey
- Country Survey
- Engineering Survey
- Triangulation Survey
- Subdivision Scheme



## CONTACT US

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**DIVISIONAL  
LAND  
OFFICE  
CENTRAL  
EASTERN**



## SURVEYING DIVISION

The division is responsible for the survey of all state lands and all iTaukei land leases to state including developments of all state lands. It is headed by the Surveyor General administering the survey sections in three divisional office, Land Use Unit and control office.

To get into this field of work the minimum requirement is to get a Diploma in Land Surveying from FNU.

When attempting to become a registered surveyor an individual has to complete five (5) projects within two years given by the registration board.

The five (5) projects include:

1. Country Survey
2. Town Survey
3. Engineering Survey
4. Subdivision Survey (Scheme Plan)
5. Control Survey (Geodetic)

## LAND SURVEYING

It is the art, science & technology of determining the relative positions of points above on or beneath the earth's surface or of establishing such points. Two main classes of surveying are geodetic and plane surveying. Geodetic surveying involves performing computations on an ellipsoid taking into account the earth's curve surface assuming it to be flat. Other types of survey are topographical, cadastral & engineering surveys. Topographical survey concerns with the measurement and mapping of the physical features of the earth.

Cadastral survey is concerned with the measurement, definition, mapping & recording of property boundaries. Engineering survey covers surveys carried out as part of the preparation for, or execution of, engineering works. The ministry has two offices within lands department in Suva that cater for these services.

# DIVISIONAL LAND OFFICE CENTRAL / EASTERN

## VISSION

VIBRANT, EQUITABLE, DYNAMIC  
MANAGEMENT OF OUR LAND AND  
MINERALS FOR A SUSTAINABLE  
ENVIRONMENT AND ECONOMIC  
FUTURE

## CONTROL SECTION

The control office is responsible for providing densely moderated geodetic survey controls in area without sufficient control points, survey instrument calibration, provide reduce level, coordinate exemption and also demarcate & survey all unsurvey native lands for NLC registration.

## DIVISIONAL SURVEY OFFICE

This office provides land and survey services such as cadastral surveying, topographical detail and engineering surveys. The administration section looks after the lease inspections, executing at dealings such as mortgage, caveat, transfer, FNPF charge, sublease, sublet, build(extensions, fencing, etc.) and legal proceeding/court case.

## SURVEY PLANS

The main output for any survey work is the survey plan. The two different types of survey plans format are survey office (SO) whereby survey works in State Lands, State Land without titles & land without any titles whilst the deposited plan (DP) are all lands with title namely freehold lands & state freeholds.