# 1. Permits given to Architect / Engineer / Structural Engineer for development of land as per following terms and condition .

The Surat Municipal Corporation shall register an architect, Engineer, Structural Designer. Application for registration as Architect, Engineer, Structural Designer shall be in Form No.10 Registration Shall be valid for the period of five years or part there of and shall be renewable of part there of.

#### ARCHITECT:-

### (A) QUALIFICATION AND EXPERIENCE:-

A person registered under the provision of Architect Act 1972 as an Architect or Bachelors Degree in Architecture / Diploma in Architecture Equivalent to B.Arch with 2 years experience.

## (B) SCOPE OF WORK & COMPETENCE:-

- (i) Preparation & Planning of all types of lay-out & submission drawings and to submit certificate of Supervision, Progress report & Certificate of completion for all types of buildings in accordance to the provisions of building regulations.
- (ii) Supervision & execution of construction work as per specifications & drawings prepared by authorized registered structural designer & engineer.

## **ENGINEER:-**

# (A) QUALIFICATION AND EXPERIENCE:-

A degree on Civil Engineer & Associate Membership (Civil Engineering) of the institution of Engineers, India (AMIE) or building construction or its equivalent qualification recognized by state Board of Technical Examination of any state of India. In addition to the qualifications stated above, the applicant should have at least five years experience in professional work, If he is a holder of a Diploma in Civil Engineering/ or AMIE.

#### (B) SCOPE OF WORK & COMPETENCE:-

- (i) Preparation & Planning of all types of lay-outs except special structural as shown in regulation No.18.1 & submission drawings and to submit certificate of supervision & completion for all types of buildings. Provided person having qualification of a Diploma in Civil Engineering shall be permitted for low-rise building's only.
- (ii) Supervision & Execution of construction work as per specification & drawings prepared by authorized registered structural designer.
- (iii) He / She can prepare & submit structural details & calculations for buildings of road bearing structures.

# STRUCTURAL DESIGNER:-

## (A) QUALIFICATION AND EXPERIENCE:-

A degree in Civil Engineering or its equivalent qualification recognized by All India Council of Technical Education or Associate Member (Civil Engineer) of the Institute of Engineers. In addition to above qualification the applicant should have at least five years of which must be in a responsible capacity in form of structural designer.

OR

A Master's degree in structural engineering from a recognized institute and at least two year experience in structural design work.

OR

A Doctor's degree in structural design from a recognized institute and at least one year experience in structural design work.

## (B) SCOPE OF WORK & COMPETENCE:-

To prepare & submit structural details for:-

- i) All types of Building.
- ii) Special structures.

List of licensed architect, Engineer, Structural Designer put on the website.