

List of document to be submitted along with application to issue Plinth check certificate:

1. Area statement indicating area of Building / Structure constructed at site against area of building/ Structure approved by DSL in Detail development plan (DD Plan). The details are to be submitted as per Area Table approved in DD plan.
2. Current status of building / structure (i.e. –At plinth level /Above plinth level/ Completed)
3. Structure stability certificate (As per format of DSL)
4. Status of plantation work carried out as per norms of GDCR, SEZ.
5. Approval of DD Plan by DISH (Director Industrial Safety & Health).
6. Any other documents/details as required by DSL to issue plinth check certificate.

Certificate of Undertaking of Registered structural Engineer / Designer

To,

Dahej SEZ Limited,

Dahej

1. Name of Unit:-
2. Name of Owner / Chairman / M.D. :-
3. Postal Address of Unit.:-
4. Telephone No. & Fax No.:-
5. Item of manufacture/ Product of Unit.:-
6. Letter of Approval (LOA):-
7. Plot No: _____ at Dahej SEZ Part (I/II), Taluka, Vagra, Dist. Bharuch allotted vide offer-cum-allotment letter no. _____ dated. _____.
8. D.D Plan approved by DSL vide letter No. _____ dated _____.
9. Total built up area _____ (a separate sheet attached as per area legend in DD Plan)

I am possessing the required qualification and experience to act Structural Engineer. This is to certify that I am appointed as the registered Structural designer to prepare the structural report, structural details and structural drawing for the above mentioned unit. I am fully conversant of my duties and responsibilities under the Regulations and assure that I shall fulfil them in all respects. I have prepared and signed the structural design and drawings of the proposed buildings/plants as per the prevailing Indian Standard Code and practice and further certify its structural safety and stability in design.

I hereby certify that I have inspected the works at various stages and I am of the opinion that all the Buildings/plants in the plot No.: _____ allotted to the above mentioned unit are structurally sound & safe as per relevant code of practice.

Sign & Seal of Structural Engineer: _____

Reg.No. _____ Date: _____

Name: _____

Postal Address of Structural Engineer: _____

Tel. No. & Fax. No. _____