

APPLICATION FOR PLINTH CHECK CERTIFICATE

From:
Name and address of Allottee

Date:

To,
Manager (Infra),
Dahej SEZ Ltd.,
Dahej

Subject: Request to issue of Plinth check certificate

Reference: Approval of plan vide DSL letter No.: _____ dated _____.

Dear Sir,

We have been allotted plot No.: _____ vide allotment order dated _____. The plan for our Industrial building have been approved by the DSL vide letter dated _____.

We have completed the construction work up to plinth level and therefore, request you to issue plinth check certificate for Area _____ Sq.Mt.. The necessary required details have been enclosed herewith.

Request to issue plinth check certificate

Thanking you,

Yours faithfully,

Signature and Stamp of Company

Encl.:

1. Annexure 'A'
2. Supporting documents as required by DSL

Copy to: Chief Executive Officer,
Dahej SEZ Ltd.,
Gandhinagar

FOR PLINTH CHECK CERTIFICATE

ANNEXURE 'A'

PART-I : Details to be filled in by the allottee / Unit

1. Name of the Unit & Plot No. : _____
2. Allotment order : No. _____ Dt. _____
3. Area of plot. : _____ M²
4. Approval of plan. : No. _____ Dt. _____
5. Built up area approved : _____ M²
6. Actual area under construction. : _____ M²
7. Work Completed as per DD Plan Approved up to plinth level. : _____ M²
8. Work is done exactly as per Approved plan : Yes/No
9. If not, give details for the following :
 - (a) Construction done in margin : _____
If yes, the area constructed in margin: _____ M²
 - (b) Others
10. Reasons for carrying our Unauthorized construction : _____
11. Details of Plinth certificate issued By DSL (If Any) : _____

SIGNATURE WITH STAMP

FOR PLINTH CHECK CERTIFICATE

PART-II: Details to be filled in by the Office of Dahej SEZ Ltd.

1. Name & the designation of the Inspecting Officer / Site Engineer :
2. Date of inspection :
3. Name of Unit :
Plot No. :
DD plan approval details :
Details of Plinth certificate issued by DSL :
4. Allottee has constructed the building Up to plinth in accordance to the Approved plan : Yes / No.
5. If not, give brief details about Variation noticed
6. Unauthorized area constructed
(a) Violating norms of GDCR, SEZ : _____ M²
(b) Non Violating norms of GDCR, SEZ : _____ M²
7. Recommendations to issue plinth Check certificate for Area : _____ M²

Signature of the Inspecting
Officer / Site Engineer

Submitted to:
Manager (Infra)
DSL, Dahej.