



# Notice of Completion and Permission to Occupy Form B {(See Rule 10(1)}

То

The Estate Officer GLADA Complex, Near Rajguru Nagar Ferozpur Road Ludhiana

Sir/Madam,

I/We hereby give you notice that the building / a part of the building described below and sanctioned with your order No. \_\_\_\_\_ dated

has been completed on \_\_\_\_\_\_ in all respects

according to the provisions of the Punjab Regional and Town Planning and Development Act, 1995 and the rules made there under. The construction has been made as per the sanctioned plans and the suggested modifications have been carried out.

- 2. Completion Certificate from an empanelled Architect / Engineer who supervised the construction of the building submitted herewith.
- 3. Kindly permit me/us to occupy the building as required under Rule 11 of the Punjab Urban Planning and Development Authority (Building) Rules, 1996.

#### **DESCRIPTION OF BUILDING**

Type of Building : Booth / SCO / SCF	/ Indl. Site / Residential Plot	/
Site No	Phase	, Patiala.

Signature of the Applicant





## Completion Certificate by an Empanelled Architect/Engineer

### Form C {(See Rule 10(1))

I do hereby certify that the following work (insert full particulars of work) has been supervised by me and has been completed to my satisfaction in accordance with the provisions of the Punjab Regional and Town Planning and Development Act, 1995 (P.A. No. 11 of 1995) and the rules made there-under as per sanctioned plans. The workmanship and the quality of material used in construction is as per building norms. That no provisions of the Punjab Regional and Town Planning and Development Act, 1995 (P.A. No. 11 of 1995) and the rules made thereunder and no requisition made, condition prescribed or order issued thereunder has been transgressed in the course of the work.

### PARTICULARS OF WORK

 Type of Building : Booth / SSS / SCO / SCF / Indl. Site / Residential Plot / \_\_\_\_\_\_

 Site No. \_\_\_\_\_\_ Phase \_\_\_\_\_\_, Ludhiana.

Signature (Empanelled Architect / Engineer)