

Roll No. Total No. of Pages 02

Total No. of Questions: 01

B. Architecture (Sem.-2)

ARCHITECTURAL DESIGN-II

Subject Code: AR-122 Paper ID: [A0907]

Time: 6 Hrs. Max. Marks: 85

INSTRUCTIONS TO CANDIDATES:

- (i) Choose a suitable scale for your drawings.
- (ii) Assume any missing data and mention the same.
- (iii) Credit will be given for good drafting and rendering.
- (iv) The students are free to add a suitable requirement with justification.
- (v) Site Plan attached.

COLONY MILK BOOTH

A milk booth in a housing colony is to be designed which will sell packaged milk, butter, ghee, lassi, curd, flavoured sweet milk, packaged "pinni" and other products of a Government owned milk co-operative company. The booth should be functionally efficient, should demonstrate innovative space usage besides having a suitable built form. There should be sufficient storage and display space for the items to be sold, and efficient service counters. The students are required to deduce the area for display, storage, counters etc. The total covered area of the milk booth is 250 sq. feet.

REQUIREMENTS

- 1) Display area/window for the items.
- 2) Storage area.(Including space for refrigerators and deep freezer)
- 3) Service counters.
- 4) Cash counter.
- 5) Waste bin.
- 6) Outdoor seating for 20 people.

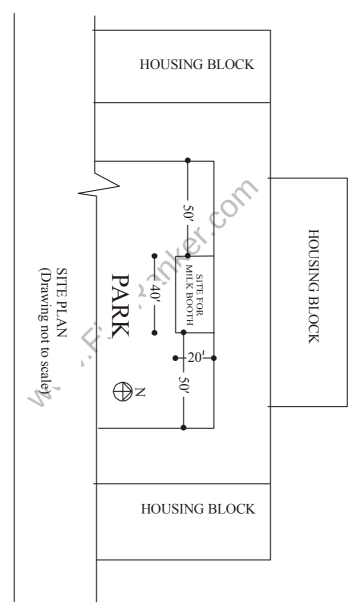
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DRAWINGS REQUIRED

Final submission

- 1) Site plan showing the milk booth, and the outdoor seating.
- 2) All plans.
- 3) Sections two nos.
- 4) Elevations two nos.



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