Supervision Report on

RCC Frame Structure Building

- 2. Level of Completion of Bunding .- DI C/Ground i

Construction Work Details:

- A. Foundation Works:
 - a. Number of isolated Footing
 - b. Number of Combined Footing
 - c. Number of Eccentric Footing
 - d. Total Number of Column
 - e. Size and number of Isolated Footing
 - f. Size and number of combine Footing
 - g. Size and eccentric footing
 - h. Type of soling: stone or Brick
 - i. Thickness and grade of PCC
 - j. Grade of Concrete and rebar used
 - k. Compaction method: Hand/machine (vibrator)
 - 1. Formwork used for foundation: Timber/plywood/steel

B. Column Reinforcement:-

- a. Size of Column
- b. No and size of rebar used in the column
- c. Size and spacing of stirrups
- d. Concrete and rebar grade

C. Foundation Beam:-

- a. Size of foundation beam
- b. No and size of rebar used in the foundation beam
- c. Size and spacing of stirrups
- d. Concrete and rebar grade

D. Strap Beam:-

- a. Size of strap beam
- b. Size and number of main rebar
- c. Size and spacing of stirrups
- d. Grade of concrete and rebar

E. If any.....

Client

Name :-

Signature:-

License holder mason

Name :-

Signature :-

Supervisor Engineer

Name:-

Signature:-

For office use only

Supervision Report on

Load Bearing Structure Building

- **Construction Work Details:**

A. Foundation Works :-

- a. Masonry work :- Stone/brick masonry
- b. Number of short wall footing
- c. Number of long wall footing
- d. Number of eccentric wall footing
- e. Length and thickness of short wall footing
- f. Length and thickness of long wall footing
- g. Length and thickness of eccentrice foting
- h. Type of soling: stone or Brick
- i. Thickness and grade of PCC
- j. Grade of Concrete and rebar used for foundation and plinth band
- k. Compaction method: Hand/machine (vibrator)
- 1. Formwork used for foundation: Timber/plywood/steel

B. Foundation Band:

- a. Size of foundation band
- b. No and size of rebar used in the foundation band
- c. Size and spacing of stirrups
- d. Concrete and rebar grade

C. Strap Beeam:-

- a. Size of strap beam
- b. Size and number of main rebar
- c. Size and spacing of stirrups
- d. Grade of concrete and rebar

D. Plinth Band :-

- a. Size of plinth beam
- b. No and size of rebar used in the Plinth beam
- c. Size and spacing of stirrups
- d. Concrete and rebar grade
- **E.** If any.....

Client

Name:-

Signature:-

License holder mason

Name:-

Signature:-

Supervisor Engineer

Name :-

Signature:-