



Project Consultants

Civil & Structural Consulting Engineers

Specialist in :

*Multi Storeyed Buildings, Prestressed Concrete Structures,
Bridges & Buildings, Water & Sewage Treatment Plants and
Industrial Structures etc.*

B-157, Priyadarshini Vihar,
DELHI-110 092
Phone : 2219823
2242313

F-23, Sector-18,
NOIDA, U.P.
Phone : 8-591133

(REGISTRATION NO : CONSULTING ENGG./NOIDAI/8/PROJECT/97)

TO WHOMEVER IT MAY CONCERN

With respect to the building work & safety of erection in the School Building of ST. ANTHONY'S, PLOT NO:- 029, SECTOR +09, FARIDABAD FOR THE INSTITUTE OF FRANCISCAN CLIRIST SISTERS OF THE MOST BLESSED SACRAMEN (OLD BUILDING). This is to certify that the school building satisfy the structural safety requirements for all situations as per the National Building Code of India (With Latest Amendments).

The School building structure is already existing and due to non-availability of structure drawings, the school premises has been visited and prima facia the building structure appears in good conditions. No other technical method was implied for the detection of structural condition.

The Building seems to be Structurally safe and can be used as school building for approximately next 10 years.

Date: 19/01/2019



VIJAY AGGARWAL
(Structural Consultant)

For PROJECT CONSULTANTS



Project Consultants

Civil & Structural Consulting Engineers

Specialist in :

*Multi Storeyed Buildings, Prestressed Concrete Structures,
Bridges & Buildings, Water & Sewage Treatment Plants and
Industrial Structures etc.*

B-157, Priyadarshini Vihar,

DELHI-110 092

Phone : 2219823

2242313

F-23, Sector-18,

NOIDA, U.P.

Phone : 8-591133

(REGISTRATION NO : CONSULTING ENGG./NOIDAI/8/PROJECT/97)

TO WHOMEVER IT MAY CONCERN

This is to certify that the Structural Design of School Building of ST. ANTHONY'S, PLOT NO:- 029, SECTOR +09, FARIDABAD FOR THE INSTITUTE OF FRANCISCAN CLRIST SISTERS OF THE MOST BLESSED SACRAMEN (NEW BUILDING), has been designed by us.

The structure has been design in accordance with the provisions of the National Building Code and Relevant Indian Standard Codes (With Latest Amendments), including Indian Standard Codes for "Structures Resistant to Earthquakes" and natural hazards. The local soil condition, its bearing capacity and underground water table have all been taken into account in the structural design.

The Building seems to be Structurally safe and can be used as school building for approximately next 10 years.

Date: 19/01/2019



VIJAY AGGARWAL

(Structural Consultant)

For PROJECT CONSULTANTS