

STRUCTURAL STABILITY CERTIFICATE

NAME OF BUILDING: SENIOR SECONDARY BUILDING (BASEMENT+4 STORIED BUILDING), NOTRE DAME SISTERS SOCIETY, AT GANDHI ROAD, WEST POINT, P.S. SADAR, DIST: DARJEELING,

LAND SCHEDULE: MOUZA - DARJEELING, J.L. NO-24, SHEET NO: 45, KHATIAN NO. 5633

We had inspected the above referred structure with a view to ascertain the Structural Stability of the building. The structural elements inspected included foundations, RCC columns, RCC beams, and RCC slabs. We had also gone through the architectural drawings available for the existing structure. We had also carried out a number of Non-Destructive Tests to estimate the present strength of concrete, and compressive tests are conducted on existing materials and found satisfactory. As per the visual inspection no Cracks are found in Columns, beam, stair, plinth level and No settlements in the foundations. The each floor slab is safe as per the load test result. Based on this, we have worked out a system for correcting the distress of the structure and providing necessary strengthening measures.

We therefore certify that the said building structural work is safe and stable for the building user as mentioned in this Stability for Five (5) Years.

NOTE: If earthquake is occurred at the Richter scale of 5.5 or more, it is necessary to conduct revalidation of Structural Stability Certificate as soon as possible.



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STRUCTURAL STABILITY CERTIFICATE

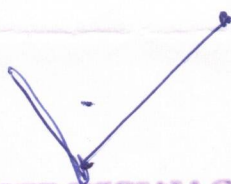
NAME OF BUILDING: MIDDLE SCHOOL (FOUR STORIED BUILDING),NOTRE DAME SISTERS SOCIETY, AT GANDHI ROAD, WEST POINT, P.S. SADAR, DIST: DARJEELING,

LAND SCHEDULE: MOUZA - DARJEELING, J.L. NO-24, SHEET NO: 45, KHATIAN NO. 5633

We had inspected the above referred structure with a view to ascertain the Structural Stability of the building. The structural elements inspected included foundations, RCC columns, RCC beams, and RCC slabs. We had also gone through the architectural drawings available for the existing structure. We had also carried out a number of Non-Destructive Tests to estimate the present strength of concrete, and compressive tests are conducted on existing materials and found satisfactory. As per the visual inspection no Cracks are found in Columns, beam, stair, plinth level and No settlements in the foundations. The each floor slab is safe as per the load test result. Based on this, we have worked out a system for correcting the distress of the structure and providing necessary strengthening measures.

We therefore certify that the said building structural work is safe and stable for the building user as mentioned in this Stability for Five (5) Years.

NOTE: If earthquake is occurred at the Richter scale of 5.5 or more, it is necessary to conduct revalidation of Structural Stability Certificate as soon as possible.



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
NAME OF BUILDING: PRIMARY BUILDING + ST. JULIE AUDITORIUM (3 STORIED BUILDING), NOTRE DAME SISTERS SOCIETY, AT GANDHI ROAD, WEST POINT, P.S. SADAR, DIST: DARJEELING,


LAND SCHEDULE: MOUZA - DARJEELING, J.L. NO-24, SHEET NO: 45, KHATIAN NO. 5633

We had inspected the above referred structure with a view to ascertain the Structural Stability of the building. The structural elements inspected included foundations, RCC columns, RCC beams, and RCC slabs. We had also gone through the architectural drawings available for the existing structure. We had also carried out a number of Non-Destructive Tests to estimate the present strength of concrete, and compressive tests are conducted on existing materials and found satisfactory. As per the visual inspection no Cracks are found in Columns, beam, stair, plinth level and No settlements in the foundations. The each floor slab is safe as per the load test result. Based on this, we have worked out a system for correcting the distress of the structure and providing necessary strengthening measures.

We therefore certify that the said building structural work is safe and stable for the building user as mentioned in this Stability for Ten (10) Years.

NOTE: If earthquake is occurred at the Richter scale of 5.5 or more, it is necessary to conduct revalidation of Structural Stability Certificate as soon as possible.


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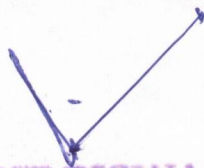
**NAME OF BUILDING: ADMINISTRATIVE BUILDING (G+1 STORIED BUILDING),
NOTRE DAME SISTERS SOCIETY, AT GANDHI ROAD, WEST POINT, P.S. SADAR,
DIST: DARJEELING,**

**LAND SCHEDULE: MOUZA - DARJEELING, J.L. NO-24, SHEET NO: 45, KHATIAN NO.
5633**

We had inspected the above referred structure with a view to ascertain the Structural Stability of the building. The structural elements inspected included foundations, load bearing walls, RCC beams, and wooden slabs, truss. We had also gone through the architectural drawings available for the existing structure. We had also carried out a number of Non-Destructive Tests to estimate the present strength of concrete, and compressive tests are conducted on existing materials and found satisfactory. As per the visual inspection no Cracks are found in wall, beam, stair, plinth level and No settlements in the foundations. The First floor slab (Wooden floor) is safe as per the load test result. We have worked out a system for correcting the distress of the structure and providing necessary strengthening measures.

We therefore certify that the said building structural work is safe and stable for the building user as mentioned in this Stability for Three (03) Years.

NOTE: If earthquake is occurred at the Richter scale of 5.0 or more, it is necessary to conduct revalidation of Structural Stability Certificate as soon as possible.



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