

## STRUCTURAL INSPECTION REQUEST

Plot Number		Building Permit N	No.
Consultant			
Contractor			
Application Details (Tick Appropriate Box)	<ul> <li>Standard Inspection</li> <li>Late Inspection</li> <li>Holiday Inspection</li> <li>3<sup>rd</sup> inspection</li> </ul>		
Structural Member	@ Building	Floor No.	Grid No.
Submission Details (Tick Appropriate Box)	<ul><li>Initial Submission</li><li>Re-submission</li></ul>		

## Notes:

- Contractor engineer and consultant engineer must be at site at the time of Inspection.
- The Contractor should cast the inspected member within one week from the date of approval, if this is not completed within the required time frame then a further inspection will need to take place.
- Passenger Hoist shall not exceed 4 floors.
- The below documents must be available at site at the time of inspection:
- 1. Scaffolding Certificate from third party
- 2. Confirmation Letter from soil laboratory in the foundation stage
- 3. Piling/Shoring Completion Certificate (if applicable)
- 4. Ready mixed concrete plants conformity certificate from DM
- 5. Cubes and steel tests results along with Confirmation Letter stamped and signed by consultant

## **CONTRACTOR & CONSULTANT**

• We hereby certify that the information, data and documents provided with this application are true, genuine and correct to the best of my knowledge. In case of default/failure to comply with any of the aforesaid conditions or the documents submitted by us is found false/forged, our application will be rejected forfeiting any applicable fees paid.

• We hereby undertake that the above inspection and the vertical elements are checked and found to be consistent with the zoning affairs approved drawings, specifications, building construction workmanship and industrial safety.

Contractor	Consultant	
Contact Person	Contact Person	
Contact No.	Contact No.	
Date	Date	
Signature & Stamp	Signature & Stamp	