

SAMS

OUTPUT:

OBSERVATIONS

Observation given in the structural and non-structural shall be reflect in the table and images below the table in the output.

S. No	Location/Remarks
GROUND FLOOR	
STRUCTURAL DISTRESS	
1	Structural cracks observed on the slab in the A1 to A4.
2.	Delamination observed on the columns A1, C3, D4.
NON-STRUCTURAL DISTRESS	
1	Paint peeling observed on slab.
2	Crack observed on slab in archival room 2.
3	Delamination observed on storage tank wall in terrace.
FIRST FLOOR	
STRUCTURAL DISTRESS	
1	Delam cracks observed on the beams in the production area.
2.	Spalling, Steel corrosion observed on the slab in lab.

INSPECTION IMAGES



SAMS

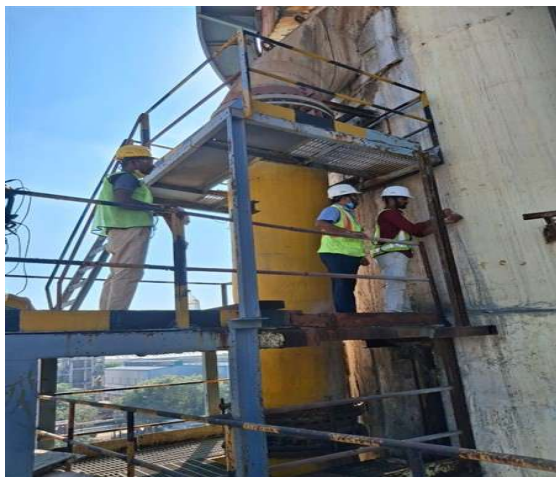
TEST RESULTS

Provision for uploading multiple IMAGE OR PDF OR EXCEL files for each testing format.

PRODUCTION BLOCK - 1 PULL-OUT TESTING RESULTS							
S. No	Location	Depth of Anchor (mm)	Dia. of Anchor (mm)	Surface length (mm)	Load Applied (N)	Surface Area (mm ²)	Pull out strength (N/mm ²)
1	On column F8 in ground floor	45	16	50.24	59000	2260.8	26.10
2	On column J9 in first floor	67	16	50.24	81000	3366.08	24.06

Images attached during the testing should reflect below the test results in the output.

TESTING IMAGES



QUANTIFICATION

S.No	Location of Distress	Distress				Length (Rm) / Area (Sqm) / Volume (Cum)	Repair Methodology
		Nos	L (M)	B (M)	H (M)		
FOOTINGS							
1	Spalling observed on footing F2	1	1	1.5	0.3	0.45	Micro concrete
2	Delamination observed on footing A1	1	1	0.8	-	0.8	Polymer modified mortar
3	Cracks observed on footing A1	1	5	-	-	5	Epoxy Grouting
COLUMNS							
1	Spalling observed on column D1 in ground floor	1	3	1.5	0.3	1.35	Polymer modified mortar
2	Honey combing observed on column A1 in second floor	1	5	3	-	15	Replastering
3	Cracks observed on column A1	1	10	-	-	10	Cement Grouting
Walls							

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1	Cracks observed on walls at 5 locations	5	10	-	-	50	Cement Grouting
Painting							
1	Paint peeling observed	1	10	15	-	150	Repainting
Flooring							
1	Tiles broken in production area	1	50	30	-	1500	Replacement of tiles
Plumbing							
1	Outlet pipe broken in block b & block c	5	50	-	-	250	Replacement of 2 inch Pipes
2	Two taps are not working in dining area	2	-	-	-	2	
Electrical							
1	Supply not coming to the switch board in kitchen	1	-	-	-	1	Need to be check
2	Lights not functioning in reception	5	-	-	-	5	Replacement of 6 inch ceiling lights

After entering the details in this format manually, automatic summation of each repair component has to come at the bottom and the same have to reflect at the Bill of quantity summary for structural and non-structural components. Whichever data we're entering in the observations must be reflect in the quantification summary.

Quantities in the above table have to sum each repair methodology type

S. No	Description	Quantity	Units
1	Micro concrete	0.45	CUM
2	Polymer modified mortar	2.15	SQM
3	Epoxy grouting (Multiple the actual quantity with 8)	40	KGS
4	Cement grouting (Multiple the actual quantity with 8)	60	KGS
5	Repainting	150	SQM
6	Replaster	15	SQM
7	Replacement of 2 inch pipes	250	RM
8	Replacement of 6 inch ceiling lights	5	NO'S

Note : 1. The distress, L, B, H, Repair methodology entered in the structural rating screen should reflect in this table format.
 2. Need editing option in this table format.
 3. Structural and non-structural distress should reflect in this table separately.

Output should be generated in the word file, so that we can copy and attach in our final report.