<u>Qualit</u>	y Control Check Repot. Sta	nge: After Column Casting (Apart	ments)
Block No.	Column No.	Sl. No.	
Company	Project	Phase	
Prepared by	Sign	Date	
Project Manager	Sign	Date	
Previous stage report no.		Report filed ad signed by PM?	☐ Yes ☐ No
Checked By MD on	MD Sign	For filling	☐ Yes ☐ No
Stop further work. Proceed v	,	•	quired.
 2. Prepare Columns Position Check F a. Divide blocks into smalle b. Show size and orientation c. Show inner – inner space d. Show diagonals for 20% of e. Print an A3 size plan. 	r sub-blocks. of columns. (Tolerance 0.5") between columns. (Tolerance 1") of bays. (Tolerance 1.5")	e starting centering works for each slab. ension with red colour and mention actual	dimension next to it.
Columns Position Check Plan en		Yes No	
d. Show location of sunkense. Print an A3 size plan.	Salab. (Tolerance 2") Salab. (Tolerance 1") Salab. (Tolerance 1") Salab.	ension with red colour and mention actual	dimension next to it.
Slab Dimensions Check Plan end		Yes No	*
Specified thickness of slab?		Actual thickness of slab?	

Quality of centering, rod bending and concreting.		
Quality of centering, rod bending and concreting?		Good Avg. Bad
Quality of starters?	Good Avg. Bad	
Number and size of honey combs?	High Medium. Low	
Are the honey combs is slab and columns packed?	Good Avg. Bad	
Number of beams that are sagging, bulging, caved or deflected in the slab by mor	re than 1"	
Have 6 cubes each for columns and slab casted and numbered for testing?		☐ Yes ☐ No
Remarks:		1
Continu		
<u>Curing.</u>		
Bunds for curing made on slab?	Yes No	
Bund size is less than 100 sft?	Yes No	
Drum (200 lts) provided for curing?	Yes No	
Gunny bags used for column curing?	Yes No	
Distance of tap from further distance that requires curing. (max permitted 100')		
Frequency of curing in number of times a day (enquire from labourers)		
Is the pressure in the curing pipe more than 15' head?	Yes No	
Quality of infrastructure for curing.	Good Avg.	Bad
Remarks:		

Columns height, plumb, steel & level marking check.

Notes:

- 1. Mark ✓ for correct or minor mistake which does not require correction
- 2. Mark **X** for minor mistake that requires minor correction.
- 3. Mark **X X** for major mistake that requires correction by replacement or re-fixing.
- 4. Mark **X X X** for major mistake that cannot be corrected.
- 5. Tolerance: Plumb 0.25".
- 6. Circle actual height of columns if level differs from specified height by more than 1".
- 7. Mark with white enamel 2ft above concreting level at 2 or more places.

S No	Col No.	Col type	Heig	Height in ft		(⋄ or ×)	Honeycombs	Plumb (✓ or 🗙)		Reference level
			Spec.	Actual	No of rods	Size of rods		Side 1	Side 2	marked on column?
1.										Yes No
2.										Yes No
3.										Yes No
4.										Yes No
5.										Yes No
6.										Yes No
7.										Yes No
8.										Yes No
9.										Yes No
10.										Yes No
11.										Yes No
12.										Yes No
13.										Yes No
14.										Yes No
15.										Yes No
16.										Yes No
17.										Yes No

S No	No Col No. Col type		Height in ft		Steel	(• or X)	Honeycombs	Plumb (✓ or 🗙)		Reference level
			Spec.	Actual	No of rods	Size of rods		Side 1	Side 2	marked on column?
18.										Yes No
19.										Yes No
20.										Yes No
21.										Yes No
22.										Yes No
23.										Yes No
24.										Yes No
25.										Yes No
26.										Yes No
27.										Yes No
28.										Yes No
29.										Yes No
30.										Yes No
31.										Yes No
32.										Yes No
33.										Yes No
34.										Yes No
35.										Yes No
36.										Yes No
37.										Yes No
38.	1									Yes No
39.										Yes No

S No	Col No.	Col type	Hei	ght in ft	Steel	(⋄ or X)	Honeycombs	os Plumb (• or :		Reference level
			Spec.	Actual	No of rods	Size of rods		Side 1	Side 2	marked on column?
40.										Yes No
41.										Yes No
42.										Yes No
43.										Yes No
44.										Yes No
45.										Yes No
46.										Yes No
47.										Yes No
48.										Yes No
49.										Yes No
50.										Yes No
51.										Yes No
52.										Yes No
53.										Yes No
54.										Yes No
55.										Yes No
56.										Yes No
57.										Yes No
58.										Yes No
59.										Yes No
60.										Yes No
61.										Yes No

S No	Col No.	Col type	Heig	ght in ft	Steel	(• or X)	Honeycombs	Plumb (✓ or 🗙)		Reference level
			Spec.	Actual	No of rods	Size of rods		Side 1	Side 2	marked on column?
62.										Yes No
63.										Yes No
64.										Yes No
65.										Yes No
66.										Yes No
67.										Yes No
68.										Yes No
69.										Yes No
70.										Yes No
71.										Yes No
72.										Yes No
73.										Yes No
74.										Yes No
75.										Yes No
76.										Yes No
77.										Yes No
78.										Yes No
79.										Yes No
80.										Yes No
81.										Yes No
82.										Yes No
83.										Yes No

S No Col No. Col type		Height in ft		Steel	(• or X)	Honeycombs	Plumb (✓ or 🗙)		Reference level	
			Spec.	Actual	No of rods	Size of rods		Side 1	Side 2	marked on column?
84.										Yes No
85.										Yes No
86.										Yes No
87.										Yes No
88.										Yes No
89.										Yes No
90.										Yes No
91.										Yes No
92.										Yes No
93.										Yes No
94.										Yes No
95.										Yes No
96.										Yes No
97.										Yes No
98.										Yes No
99.										Yes No
100.										Yes No
101.										Yes No
102.										Yes No
103.										Yes No
104.										Yes No
105.										Yes No