Quality Control Check Repot.	Stage: After Column Casting (Apartments)
Block No. Doluce Louis Column No.	
Company MPL Project	p Phase
Prepared by T. VIVO Kumay Sign	The Date Of In Ita
Carin	1001
Previous stage report no. 54368	Report filed and signed by PM? Yes No
Checked By MD on MD Sign	For filling Yes No
Recommendation: Stop further work. Submit ATR on QC report to QC team. Proceed only after recheck by QC. Stop further work. Proceed with work after submitting ATR on QC report to QC team. Proceed with further work only after making corrections pointed out in the QC report. ATR not required. Proceed with further work. ATR not required.	Proceed only after recheck by QC. on QC report to QC team. inted out in the QC report. ATR not required.
Columns Position Check. Notes:	
 Inspection should be done after casting of columns at each stage and before starting centering works for each slab. Prepare Columns Position Check Plan as follows: Divide blocks into smaller sub-blocks. Show size and orientation of columns. (Tolerance 0.5") Show inner – inner space between columns. (Tolerance 1") Show diagonals for 20% of bays. (Tolerance 1.5") Print an A3 size plan. 	ore starting centering works for each slab.
Columns Position Check Plan enclosed? Columns Position Check Plan enclosed? Columns Position Check Plan enclosed?	imension with red colour and mention actual dimension next to it. Yes No
Slab Dimensions Check. Notes:	
 Prepare Slab (or plinth beams) Dimensions Check Plan as follows: a. Show outer dimensions of slab. (Tolerance 2") b. Show length and width of balconies (Tolerance 1") c. Show inner dimensions of ducts and lift well. (Tolerance 1") d. Show location of sunken slab. 	
2. Circle each correct dimension with green colour. Circle each incorrect dimension with red colour and mention actual dimension next to it. Slab Dimensions Check Plan enclosed?	mension with red colour and mention actual dimension next to it.
Specified thickness of slab?	Actual thickness of slab?

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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 more than 1"	e than 1"	Access Miles
Have 6 cubes each for columns and slab casted and numbered for testing?		₩Yes No
Remarks:		
Curing.		
Bunds for curing made on slab?	☐Yes ☐ No	Trans.
Bund size is less than 100 sft?	☐Yes ☐No	
Drum (200 lts) provided for curing?	☐ Yes ☐ No	de la la
Gunny bags used for column curing?	√Yes	
Distance of tap from furthest distance that requires curing. (max permitted 100')	75.	
Frequency of curing in number of times a day (enquire from labourers)	2 times	
Is the pressure in the curing pipe more than 15' head?	Yes No	
Quality of infrastructure for curing.	Good Avg.	Bad
Remarks:		
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Columns height, plumb, steel & level marking check.

- Mark for correct or minor mistake which does not require correction
 Mark × for minor mistake that requires minor correction.
 Mark × for major mistake that requires correction by replacement or re-fixing.
 Mark × × for major mistake that cannot be corrected.
 Tolerance: Plumb 0.25".
 Circle actual height of columns if level differs from specified height by more than 1".

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16.	15.	14.	13.	12.	5 .	10.	9.	, o	7.	6.	J.	4.	١.	3 1	ار	-		S Zo
3.	•	Z. man.F.	W. T. C.	A. W. W. W.)	,	•		•	1	3	3	67)			Col No.
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CLUII	20 V V V V	CHI	(C) - (A)	(B) 48	61-41	10 W	10 41	101-01	114-101	5-54	10-411		10.21	101.01	City		Actual	Height in ft
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			<	5	7		To the second					12.0		T. Commercial Commerci	1		Side 1	Plumb
		<	4	C.	<,	<	E. S. Carlon	<			<	۲.	5	~	N. T.		Side 2	Plumb (vor x)
		_	Yes No	☑Yes □No	MYes □ No				_ [VYes No	☐Yes ☐ No	{	√Yes □No	column?	marked on	Reference level
	- CB2 10-411 10-411 V V V V V V V V V V V V V V V V V V	- CB2 10-4" 10-3" V V V V V V V V V V V V V V V V V V V	- CB, 10-4" 10-4" 10-4" V V V V V V V V V V V V V V V V V V V	- CB2 (0-4)1 (0-4)1 V V V DYes - CB2 (0-4)1 (0-4)1 V V V V DYes - CB2 (0-4)1 (0-4)1 V V V V V DYes - CB2 (0-4)1 (0-4)1 V V V V V V DYes - CB2 (0-4)1 (0-4)1 V V V V V V V DYes - CB2 (0-4)1 (0-4)1 V V V V V V V V DYes - CB2 (0-4)1 (0-4)1 V V V V V V V V DYes - CB2 (0-4)1 (0-4)1 V V V V V V V V DYes - CB2 (0-4)1 (0-4)1 V V V V V V V V V DYes - CB2 (0-4)1 (0-4)1 V V V V V V V V V V DYes - CB2 (0-4)1 (0-4)1 V V V V V V V V V V V V DYes - CB2 (0-4)1 (0-4)1 V V V V V V V V V V V V V V V DYes - CB2 (0-4)1 (0-4)1 V V V V V V V V V V V V V V V DYes - CB2 (0-4)1 (0-4)1 V V V V V V V V V V V V V V V DYes - CB2 (0-4)1 (0-4)1 V V V V V V V V V V V V V V V DYes - CB2 (0-4)1 (0-4)1 V V V V V V V V V V V V V DYes - CB2 (0-4)1 (0-4)1 V V V V V V V V V V V V V V V V V V DYes - CB2 (0-4)1 (0-4)1 V V V V V V V V V V V V V V V V V V V	- CB2 (01-4)1	- CB2 101-1/1 101-1/1 V V V V V V V V V V V V V V V V V V	CB2 O-41 O-41 O -41 O -41	CB2 IOL-VIII IOL-VIIII IOL-VIII IOL-VIIII IOL-VIIII	CB2 IO-UII IO-UII V	CB2 10-411 10-411 V V V V V V V V V	CB2 C -q C -q	CB2 16\4\ 16\4\ V	CE IN IN IN CY CY CY CY CY CY CY C	CE (8)-401 (6)-401 (6)-401 (7)-401	CB; Io An Io Col V	XYes	CB2	Spec. Actual No of Size of Side 1 Side 2 marked on rods rods

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39.	38.	37.	36.	35.	34.	33.	32.	31.	30.	29.	28.	27.	26.	25.	24.	23.	22.	21.	20.	19.	18.			S No
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Yes No	Yes No	Yes No	☐Yes ☐No	☐ Yes ☐ No	☐Yes ☐No	☐ Yes ☐ No	☐ Yes ☐ No	Yes No	Yes No	✓ Yes ☐ No	Yes No	Yes No	✓ Yes □ No	Yes No	✓ Yes □ No	Yes No	Yes No	Yes No	Yes No		Yes No	column?	marked on	Reference level