Quality Control Check Repot. Stage: Before Casting Footings (Apartments)

Company	B	Apartment Nos	1.01	0 0	SI. No.	
	MRMALLP	Project	lift-		2.00/15 17 50011 2 .000	34750
Prepared by	G. RAJESH	Sign	GM	R	Phase	_
Project Manager			- Chu		Date	1011
Approved by MD Date	Ram Prasad	Sign	Shiring	1	Date	19/11/19
Recommendation:		Sign		V	For Filing	19/1/19
Stop further work	Submit ATP on OC	eport to QC team. Proc		50722 5.00		Yes No
Stop further work	Proceed with an QC re	eport to QC team. Proc	eed only after	recheck	by OC	
Proceed with further	r work and a c	" omitting ATK On	QC report to	OC team	by QC.	
Proceed with further	work only after mak	cing corrections pointed	d out in the OC	report	ATP not require 1	
Quality of and	work. ATK not requ	ured.		eport,	ATK not required.	
Quality of centering, roo	d bending and markin	ıg.				
Quanty of centering, roc	bending and markin	g?				
Remarks:					Go	od Avg. Bad
Curing.						
<u>Curing.</u> 「ap provide at Apartmen	t for curing					
Гар provide at Apartmen	t for curing.			Yes	□No	
Tap provide at Apartmen Distance of tap from furth	t for curing.	uires curing. (max pern	mitted 1002)		□No	
Tap provide at Apartmen Distance of tap from furth	t for curing. hest distance that requ	uires curing. (max pern	mitted 100')	Yes 60'		
Tap provide at Apartmen Distance of tap from furth Source of water	hest distance that requ			60'	0 4	
Tap provide at Apartmen Distance of tap from furth Source of water	hest distance that requ			60'	O "OHT WBore	-well direct connection
Tap provide at Apartmen Distance of tap from furth Source of water requency of curing in nu	hest distance that requ	(enquire for 11		60 ' Sump	O "OHT YBore	-well direct connection
Tap provide at Apartmen Distance of tap from furth Source of water Trequency of curing in nu to the pressure in the curin	mber of times a day on pipe more than 153	(enquire for 11	s)	60 ' Sump	O" OHT Bore	-well direct connection
Curing. Tap provide at Apartmen Distance of tap from furth Source of water Trequency of curing in nu to the pressure in the curing Quality of infrastructure for	mber of times a day on pipe more than 153	(enquire for 11	s)	60' Sump None 2 ti	O" OHT Bore	-well direct connection
Tap provide at Apartmen Distance of tap from furth Gource of water requency of curing in nu the pressure in the curin	mber of times a day on pipe more than 153	(enquire for 11	s)	60' Sump None 2 ti	O" OHT Bore	-well direct connection

Stage: Before Casting Footings (Apartments) Covering blocks check. Specified size of covering blocks Actual size of covering blocks being used 50mm 50 mm Remarks: Earth Work Check. Quality of earth work? Good Avg. Bad Excess earth shifted away from site? Yes No Remarks: : Footing Note ROCK ave On Condition Dowolls Inserted Footings Check. Notes: Mark ✓ for correct or minor mistake which does not require correction Mark X for minor mistake that requires minor correction. Mark XX for major mistake that requires correction by replacement or re-fixing. Mark XXX for major mistake that cannot be corrected. Pit size should be 6" to 12"more than the footings size on all sides. Excess earth must be shifted away from footings area. Depth should be more than or equal to the specified depth. Keep in mind PCC thickness & sand filling wrt to road FFL. PCC should be 3"more than the footing size (or as specified) and in one level. (Level tolerance 1") 9. Footing size & depth tolerance is 1". Depth of footing must be marked by paint on column steel. 10. Proper pegs must be made for centerline marking on all sides in CRS or brickwork. Marking with rods is not permitted. 11. If space between footings is less than 12"then a 4"hollow block wall with mortar is to be raised between the footings. Do not combine the footings. 12. Covering blocks of specified thickness must be used (generally 50 mm). Tolerance 1/4". 13. Check the specified development lengths for mat and columns.

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S no	Col No	Col type	Pit size	Pit depth	PCC level	Footing size	Footing depth marking	Mat size	Mat steel	Column steel	Development lengths for mat & columns	Pegs for centre- line	Spacing between footings
2.	Ily	C2	_	-	~	~	/	~	~	/	/	_	~
-	J15	(2		_		~	~	~	~	/	/	_	-
7	515	Cı	-	_		~	~	~	/	/	/	_	/
5.	KIY	RC3	-	-	~	Y	/	~	/	~	~	/	~
6.	921	Cı	_	_	~	/	/	_		~	-,		
2 1.	J21	RC3	_	-	~	~	~		~				
8.	J	C3	-	-	~	~	~	~	/		~	-	~
9.	G	C2	-	_	~	V	V	V		/	/	-	/
10.													
11.													
12.													
13.													
14.													
15.												-	
16.					-								
17.				-			-						
18.													