Quality Software

Designation		
Superadmin	All Regions ,All Projects, All Villas	Web and Ap
Admin	All Regions ,All Projects, All Villas	Web and Ap
MD	All Regions ,All Projects, All Villas	Web and Ap
Engineering Head	All Regions ,All Projects, All Villas	Web and Ap
Quality Control Engi	All Regions ,All Projects, All Villas	Only App
Design Team	All Regions ,All Projects, All Villas	Web and Ap
Regional Engineer	Regionwise,All Projects	Only App
Terriority Engineer	Regionwise,Projectwise	Only App
Senior Engineer	Projectwise	Only App
Junior Engineer	Projectwise	Only App

Region		
Project Name		
	Cement, Steel, Tile, Wire, Switches, Sanitary	
	Fittings,Putty,Primer,Paint.Damp proof	
Material Brands	Coat, Plumbing Pipes, Syntex Tank	Each materials Typing
Amenities	Text Entry	
No of Villas	Nos Entry	
Villa No	1,2,3,4,5,6	
Engineers	Scroll Down Select	

Villa Work Start Date Entry

	Scroll Down Select		
	DEVELOPMENT STAGE	1	
ayout Approval			
	No of Villas as per Concept Layout	01 N . 1	n · · · 1 1/n · m
	Road Width as per KBPR	Ok or Not ok	Engineering head/Desgin Team
	Bore Location Marked	Yes/No	Engineering head/Desgin Team
	Security Cabin location Marked	Yes/No	Engineering head/Desgin Team
	Security toilet location Marked	Yes/No	Engineering head/Desgin Team
	Water tank location marked	Yes/No	Engineering head/Desgin Team
	Space for amenties marked	Yes/No	Engineering head/Desgin Team
	Remarks column needed in both layout and		
	development		
EVELOPMENT			
	compound wall	completed or not	Engineering Head/Quality Control Engineer/Regional Engineer
	Road Work	completed or not	Engineering Head/Quality Control Engineer/Regional Engineer
	borewell	completed or not	Engineering Head/Quality Control Engineer/Regional Engineer
	open well	completed or not	Engineering Head/Quality Control Engineer/Regional Engineer
	arch / gate	completed or not	Engineering Head/Quality Control Engineer/Regional Engineer
	BASEMENT STAGE		
xcavation		a.ram a.r.	
	Width 60 cm	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer
	Height 90 cm	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer
	Slope if any	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer
	Column Placing	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer
	Size of column footing	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer
	Hard Strata Checked	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer
	Remarks	Tap to Enter In Words	
	Remarks Comments	Tap to Enter In Words	
	Height 90cm or Hardstrata		
R Masonary	Usage of big stones during DR	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer
	Key Stones and Bond Stones	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer
	Packing of Voids with Small Stones	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer
	Remarks	Tap to Enter In Words	Engineering Head/Quality Control Engineer/Regional Engineer
	Remarks Comments	Tap to Enter In Words	
	layer by layer placing depends height		
<u>Consolidation</u>			Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
	Voids between rubble filled with soil.	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
	Remarks	Tap to Enter In Words	Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
	Remarks Comments	Tap to Enter In Words	Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
	Layer by layer consolidation	OK- NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
	First layer consolidation	OK- NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
Basement			
	Setback	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
	Width 25 cm	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
	Right angle	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
	Room size	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
	Support	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
	Column positioning	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
	Shuttering lines	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
	Minimum Depth 45cm	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
	Mix 1:4:8	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
	Course Aggregate Mix 50:50	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
	Usage of Vibrator	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
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	Remarks	Tap to Enter In Words	
	Remarks Comments	Tap to Enter In Words	
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	width-25cm	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
	depth 10cm	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
	steel 4nos-8mm	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
	stirrups	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
	6mm@25cm c/c	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
	8mm@30cm c/c	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
	level marked	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
	mix 1:2:4	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
	Steel Field test	OK - NOT OK	
	Cement Field test	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
	Cement and Steel brand	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
	Curing start date		Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
	Curing End date	OV. NOT OF	Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
	Curing Done	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
	Remarks	Tap to Enter In Words	
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	Remarks Comments	Tap to Enter In Words	

Ground Floor Blo	GROUND FLOOR SUPERSTRUCTURE		
	field test lab test	OK - NOT OK OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer Engineering Head/Quality Control Engineer/Regional Engineer
	Compressive Strength	Entry field	
	water level of brick (if not setback	OK - NOT OK OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer Engineering Head/Quality Control Engineer/Regional Engineer
	room size right angle	OK - NOT OK OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer Engineering Head/Quality Control Engineer/Regional Engineer
	openings	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer Engineering Head/Quality Control Engineer/Regional Engineer
	hacking of the concrete surface before BW	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer
	height of wall to be done in 1 day should be 1.5m		
	Openings vertical joints	OK - NOT OK OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer Engineering Head/Quality Control Engineer/Regional Engineer
	Motor mix ration 1:5 Curing start date	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
	Curing End date		Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
	Curing Done	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
	Remarks	Tap to Enter In Words	
	Remarks Comments	Tap to Enter In Words	
Ground floor Lint	el Concrete steel field test	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
	cement field test	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
	Cement and Steel Brands width 20cm	OK - NOT OK OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
	depth 15cm reinf 4nos-8mm	OK - NOT OK OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
	stirrups	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
	6mm@20cm c/c 8mm@25cm c/c	OK - NOT OK OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
	water level	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
	projection of sunshade sunshade slope 3" to 2"	OK - NOT OK OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
_	elevation checking beams and columns	OK - NOT OK OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
	supports	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
	mix 1:2:4 vibrator usage ensured	OK - NOT OK OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
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	Curing End date Curing Done	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
	Remarks	Tap to Enter In Words	
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Ground floor Slab	Remarks Comments	Tap to Enter In Words	
	steel field test cement field test	OK - NOT OK OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer
	Cement and Steel Brands	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer Engineering Head/Quality Control Engineer/Regional Engineer
	sieve analysis level	OK - NOT OK OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer Engineering Head/Quality Control Engineer/Regional Engineer
	projection-6" at open terrace and balcony	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer
	reinforcement 8mm mainrod 7" c/c	OK - NOT OK OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer Engineering Head/Quality Control Engineer/Regional Engineer
	8mm distributors 8" c/c beams	OK - NOT OK OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer Engineering Head/Quality Control Engineer/Regional Engineer
	mix 1:1.5:3	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer
	slump Slump Value	OK - NOT OK Entry field	Engineering Head/Quality Control Engineer/Regional Engineer
	vibrator usage ensured cube	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer
	Compressive Strength	Taken or Not Entry field	Engineering Head/Quality Control Engineer/Regional Engineer Engineering Head/Quality Control Engineer/Regional Engineer
	Other projection depends Elevation Features	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer
	5" Slope at GF open terrace	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer
	Curing start date Curing End date		Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
	Curing Done	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
	Remarks	Tap to Enter In Words	
	Remarks Comments	Tap to Enter In Words	
	FIRST FLOOR SUPERSTRUCTURE		
First floor Brickw	field test	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer
	lab test Compressive Strength	OK - NOT OK Entry field	Engineering Head/Quality Control Engineer/Regional Engineer
	water level of brick	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer
	setback room size	OK - NOT OK OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer Engineering Head/Quality Control Engineer/Regional Engineer
	right angle	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer
	openings	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer
	hacking of the concrete surface before BW height of wall to be done in 1 day should be	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer
	1.5m	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer
	Openings vertical joints Motar mix ration 1:5	OK - NOT OK OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer Engineering Head/Quality Control Engineer/Regional Engineer
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First Floor Lintel	Remarks Comments	Tap to Enter In Words	
	steel field test	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
	cement field test Cement and Steel Brands	OK - NOT OK OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
	width 20cm/15cm depth 15cm	OK - NOT OK OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
	reinf 4nos-8mm	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
	stirrups 6mm@20cm c/c	OK - NOT OK OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
	8mm@25cm c/c	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
	water level projection of sunshade	OK - NOT OK OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
	sunshade slope 3" to 2" elevation checking	OK - NOT OK OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
	beams and columns	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
	supports	OK - NOT OK OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
	mix 1:2:4		
	mix 1:2:4 vibrator usage ensured	OK - NOT OK	Engineering Head/Quality Control Engineer/Regional Engineer/Territory Engineers
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Remarks Tap to Enter In Words	-			
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Final Snag List			
•	DOOR AND WINDOW LOCK	OK - NOT OK	Engineering Head/Design head
	EARTH PIPE	OK - NOT OK	Engineering Head/Design head
	GAS HOLE	OK - NOT OK	Engineering Head/Design head
	BUCKET COMPOSITE	OK - NOT OK	Engineering Head/Design head
	EB AND COMPLETION STATUS	OK - NOT OK	Engineering Head/Design head
	ELECTRICAL FITTINGS CHECK	OK - NOT OK	Engineering Head/Design head
	PLUMBING CONNECTION CHECK	OK - NOT OK	Engineering Head/Design head
	MATERIALS OUR SPECIFICATION	OK - NOT OK	Engineering Head/Design head
	BALCONY SLOPE	OK - NOT OK	Engineering Head/Design head
	BATH ROOM SLOPE	OK - NOT OK	Engineering Head/Design head
	TILE NOSING	OK - NOT OK	Engineering Head/Design head
	OUTER TAP	OK - NOT OK	Engineering Head/Design head
	painting finishing	OK - NOT OK	Engineering Head/Design head
	putty finishing	OK - NOT OK	Engineering Head/Design head
	switch board level dummy switch	OK - NOT OK	Engineering Head/Design head
	tile voids and scratches	OK - NOT OK	Engineering Head/Design head
	Hf hook height 40cm from finished floor		
	level	OK - NOT OK	Engineering Head/Design head
	gap between MAIN DOOR, OPEN TERRACE		H to H to H
	DOOR.BALCONY and kurumbadi		
	, , , , , , , , , , , , , , , , , , , ,	OK - NOT OK	Engineering Head/Design head
	magnetic stoppers	OK - NOT OK	Engineering Head/Design head
	latches in outer doors	OK - NOT OK	Engineering Head/Design head
	L bend	OK - NOT OK	Engineering Head/Design head
	air vent for each closet, washbasin, kitchen		
	sink separately	OK - NOT OK	Engineering Head/Design head
	4chambers min (for each closet 1)	OK - NOT OK	Engineering Head/Design head
	outer leveling	OK - NOT OK	Engineering Head/Design head
	compound wall painting	OK - NOT OK	Engineering Head/Design head
	outlet pipe in compound wall	OK - NOT OK	Engineering Head/Design head
	gate painting and locking	OK - NOT OK	Engineering Head/Design head
	Lawn works and seating area if any	OK - NOT OK	Engineering Head/Design head
	Additional works	OK - NOT OK	Engineering Head/Design head
	Cotton mat for Main door side, kitchen door		
	side, all toilet door side	OK - NOT OK	Engineering Head/Design head
	Electrical Brands	OK - NOT OK	Engineering Head/Design head
	Plumbing brands	OK - NOT OK	Engineering Head/Design head
	Spacer clamps	OK - NOT OK	Engineering Head/Design head
	Rain water pipe drainout	OK - NOT OK	Engineering Head/Design head
	Washing machine pit with metal layed	OK - NOT OK	Engineering Head/Design head
	Switch box and plumbing fittings heights		u u,
		OK - NOT OK	Engineering Head/Design head
	Client Additional points over	OK - NOT OK	Engineering Head/Design head
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<u>.</u>	Full payment Settled	OK - NOT OK	Engineering Head/Design head
		OK - NOT OK	Engineering Head/Design head Engineering Head/Design head
	Sales Managers Inspection Final points Completed	OK - NOT OK OK - NOT OK	Engineering Head/Design head Engineering Head/Design head
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