Company: Plant Location/Address:

Company: Plant Loca	ation/Address:				Date of Assessment: Lead Auditor/Auditor(s):
			Conformity		
S/No	Assessment Criteria	Requirement	Yes (√)	No (X)	Observation/ Comment
1.0	Quality Management S			(X)	Comment
1.2	Human Resource	1.2.1 Competency The staff and workers shall have the relevant qualification, experience, training and skill 1.2.2 Particulars of Staff and Workers The organization shall maintain evidence of			
		employment			
2.0	Plant and Design Capa				
2.1	Plant Capability	2.1.1 Production Area The production shall be carried out in controlled environment where works are: (i) under shelter* from inclement weather (ii) on reinforced concrete floor slab (iii) with suitable hoisting equipment *Shelter shall be robust and covers a wide area of the production yard. Individual shelter on standalone PBU are not accepted.			
		2.1.2 Controlled Environment The assembly, fitting and finishing works shall be carried out in a fully enclosed environment with proper set-up to achieve a controlled condition 2.1.3 Servicing and Maintenance The organization shall maintain records of servicing and maintenance of plant, machineries, equipment and the calibration of instruments			

Date of Assessment:

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			Conformity		
			Yes	No	Observation/
S/No	Assessment Criteria	Requirement	(√)	(X)	Comment
2.2	Design Capability	2.2.1 In-house Design Team			
		The organization shall established an in-house			
		design team with the aid of computer software and			
		hardware or if outsourced to external design			
		consultant, demonstrate the control of drawing production and service			
		2.2.2 Approved Materials			
		The list of all the approved materials and their			
		samples shall be traceable. The organization shall			
		demonstrate the approved materials are used			
		2.2.3 Master Drawing List			
		The updated drawing list for all the approved			
		production shop drawings and plans shall be			
		maintained			
3.0	Quality Control In Prod				
3.1	In Process	3.1.1 Steel Frame			NA
	Assessment	The work shall be as per approved MS. The			
		organization shall maintain the inspection checklists			
		records and the reports from the Inspection and			
		Testing Agency (ITA)			
		Note: Not Applicable for concrete shell PBU.			

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			Conformity		Observation/
			Yes	No	Comment
S/No	Assessment Criteria	Requirement	(√)	(X)	
3.0	Quality Control In Prod	uction			
3.1	In Process	3.1.2 Drywall			
	Assessment	The work shall be as per approved MS. Inspection should be accordingly to checklist in the Good Industry Practices Guide on Drywall			
		Note: Not Applicable for concrete shell PBU.			
		3.1.3 Waterproofing* The work shall be as per approved MS. The inspection shall be in accordance to checklist in the Good Industry Practices Guide on Waterproofing for Internal Wet areas			
		* By SCI Accredited waterproofer 3.1.4 Tiling The work shall be as per approved MS. The inspection shall be in accordance to checklist in the Good Industry Practices on Ceramic Tiling or/and Marble & Granite Finishes 3.1.5 Door The work shall be as per approved MS. The inspection shall be in accordance to checklist in the Good Industry Practices Guide on Doors			

Company: Plant Loca	ition/Address:			Date of Assessment: Lead Auditor/Auditor(s):
		3.1.6 Window The work shall be as approved MS. The inspection shall be according to checklist in Good Industrial Practices Guide for Aluminum Window		

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		Conformity		Observation/
		Yes	No	Comment
	Requirement	(√)	(X)	
Assessment (Cont'd)				
	checklist and approved drawing			
	3.1.8 Carpentry			
	The inspection shall be according to established checklist and approved drawing			
	3.1.9 Sanitary & Plumbing			
	The work shall be as per approved MS.			
	manuals and specifications			
Testing	3.2.1 Wet Area Water-ponding Test			
	least 1 metre from the floor level for inspection			
	3.2.2 Tile Pull Off Test			
	The test shall be witnessed and verified. Tested by			
	water for 15 min at shower area walls and floor			
	In Process Assessment (Cont'd)	Same of the control	Assessment Criteria Requirement Quality Control In Production In Process Assessment (Cont'd) 3.1.7 Ceiling The work shall be as approved MS. The inspection shall be according to established checklist and approved drawing 3.1.8 Carpentry The work shall be as approved MS. The inspection shall be according to established checklist and approved drawing 3.1.9 Sanitary & Plumbing The work shall be as per approved MS. The inspection shall be according to established checklist and approved drawing 3.1.10 Sanitary Wares & Fittings The work shall be as per manufacturer's instruction manuals and specifications Testing 3.2.1 Wet Area Water-ponding Test The test shall be witnessed and verified. In-house test as per approved MS. Raised the base by at least 1 metre from the floor level for inspection 3.2.2 Tile Pull Off Test The test shall be witnessed and verified. Tested by SAC-SINGLAS or ILAC-MRA accredited lab (Not for tiles on drywall panel or metal panel) 3.2.3 Spray test The test shall be witnessed and verified. In-house test as per approved MS. Continuous spraying of	Assessment Criteria Quality Control In Production In Process Assessment (Cont'd) 3.1.7 Ceiling The work shall be as approved MS. The inspection shall be according to established checklist and approved drawing 3.1.8 Carpentry The work shall be as approved MS. The inspection shall be according to established checklist and approved drawing 3.1.9 Sanitary & Plumbing The work shall be as per approved MS. The inspection shall be according to established checklist and approved drawing 3.1.10 Sanitary & Plumbing The work shall be according to established checklist and approved drawing 3.1.10 Sanitary Wares & Fittings The work shall be as per manufacturer's instruction manuals and specifications Testing 3.2.1 Wet Area Water-ponding Test The test shall be witnessed and verified. In-house test as per approved MS. Raised the base by at least 1 metre from the floor level for inspection 3.2.2 Tile Pull Off Test The test shall be witnessed and verified. Tested by SAC-SINGLAS or ILAC-MRA accredited lab (Not for tiles on drywall panel or metal panel) 3.2.3 Spray test The test shall be witnessed and verified. In-house test as per approved MS. Continuous spraying of

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			Conf	ormity	Observation/		
			Yes	No	Comment		
S/No	Assessment Criteria	Requirement	(√)	(X)			
3.0	Quality Control In Prod						
3.2	Testing (cont'd)	3.24 Hydrostatic-Pressure Test for Pipe					
		The test shall be verified. In-house test as per					
		approved MS. Hold pressure at 150psi for 2hrs 3.2.5 Material & Functional Tests					
		The test reports shall be verified. Tests by SAC-					
		SINGLAS or ILAC-MRA accredited lab.					
		Typically for Drywall, Lightweight Concrete and					
		Waterproofing					
4.0	Storage, Protection, De	elivery and Maintenance		•			
4.1	Storage	4.1.1 Storage and Handling					
		Storage of PBUs shall be at designated area and					
		according to approved MS. Allow space for handling					
		and reach for lifting					
		4.1.2 Manufacturer's Label					
		The finished PBU shall have a permanent					
		Manufacturer's Label for identification (accessible & visible)					
4.2	Protection	4.2.1 Protection					
		The work shall be as per approved MS and to					
		secure & protect the sanitary wares, bathroom					
		fittings & accessories, if necessary					
4.0	Storage, Protection, Delivery and Maintenance						
4.3	Delivery	4.3.1 Lifting Operation					
		(a) The operator shall demonstrate the					
		loading/unloading according to procedure and					
		approved MS					
		(b) The lifting machineries, equipment and gears shall have valid certificates of regulatory inspections					
		Shall have valid certificates of regulatory inspections					

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			Yes	No	Observation/
S/No	Assessment Criteria	Requirement	(√)	(X)	Comment
4.0	Storage, Protection, De	livery and Maintenance			
4.3	Delivery (cont'd)	4.3.2 Final Inspection The record of pre-delivery checklists and delivery orders shall be maintained			
4.4	PBU User's Manual	4.4.1 User's Manual The manual shall be available and shall include: (a) Provisions for repairs and renovation (b) Accessibility for maintenance (c) Provisions for bathroom accessories (d) Provisions for Universal Design fit-out (e) Safety precautions			
F 0	Compative 9 Decreative	Note: Not required for HDB Projects			
5.0	Corrective & Preventive				I
5.1	Defects rectification	 5.1.1 Control of Nonconformity (a) A documented procedure shall define the controls and the related responsibilities and authorities, for dealing with defects (b) The records of the nature of defects and subsequent actions taken, including concessions obtained, shall be maintained 			
		5.1.2 Repair of Defect The organization shall demonstrate in-process repair work according to approved MS			
5.2	Continual Improvement	5.2.1 Internal Audit The internal audit shall be conducted and documented. The record of management review shall be maintained			
		5.2.2 Achievement The organization shall highlight at least an improvement to the Quality Plan, the Process, the Plant or the PBU			