

Project Quality Audit

Project: Tengah garden walk (TGW)

Audit Date: 30-Aug-2023

Audited by: Tan Hui Qi

Trade 1 (10%)	Trade 2 (10%)	Observation Follow-up (10%)	PQA Follow-up (10%)	RFWI Records (10%)	Finding (50%)	Overall Score (pro-rated)
10	8.75	10	7.5	NA	30.83	74.53



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1 Trade: Lightweight Panel			Location: B1 Zone A, L2 Zone D	
S/N	Audit Items	Conform	Site Findings	Weightage (10%)
1.1	Latest approved drawing	Yes	Approved with comments, resubmissio	10
1.2	Approved material(s)	Yes		10
1.3	Approved method statement	Yes		10
1.4	Test report submission (pass)	Yes		10
1.5	Trade demo / GPT conducted	Yes		10
1.6	Trade book	Yes		10
1.7	Critical check implemented	Yes		10
1.8	Common check implemented	Yes		10
			Score	10

2	Trade: Tile Installation		Location: Tile Installation	
S/N	Audit Items	Conform	Site Findings	Weightage (10%)
2.1	Latest approved drawing	Yes		10
2.2	Approved material(s)	Yes	Approved with comments, resubmissio	10
2.3	Approved method statement	No	Pending submission to consultant	0
2.4	Test report submission (pass)	Yes	Approved with comments, resubmissio	10
2.5	Trade demo / GPT conducted	Yes		10
2.6	Trade book	Yes		10
2.7	Critical check implemented	Yes		10
2.8	Common check implemented	Yes		10
,			Score	8.75

3	3 Follow-up on site QA/QC Observations:(select 3 from previous month to verify)					
S/N	Observation	Close	Remark	Weightage (10%)		
3.1	PSR-OBS-0069	Yes	JOYWAY - Drilling and planting of rebar on slab w/ embedded conduits	5		
3.2	PSR-OBS-0070	Yes	GUTHRIE - No protection of KO boxes after installation	5		
3.3	PSR-OBS-0071	Yes	JOYWAY - Water seepage due to delayed grouting for PBU	5		
		•	Score	10		



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4 Follow-up on last month PQA findings					Weightage (10%)	
4.1	Total Findings : 8	Yes: 5	Partial: 2	No: 1	NA: 0	7.5

5	5 Verification - RFWI records (Scanned copy/Digital archive) - (NA)				
	Structural: (NA)				
5.1	Total Findings : 0	Yes: 0	No: 0	NA: 0	-
	Remark:				
	Architectural: (NA))			
5.2	Total Findings : 0	Yes: 0	No: 0	NA: 0	-
	Remark:				
	MEP: (NA)				
5.3	Total Findings : 0	Yes: 0	No: 0	NA: 0	-
	Remark:				•
				Score	-

6 Vertication Of Pre-Award Safety Evaluation						Weightage (%)
6.1	Total Award : 2	Yes: 0	No:	2	NA: 0	-
6.2	Remark: Awarded Subc 1. Vantage Concept Pte 2. TTJ Design and Engi No signature is found fo Project Manager).	Ltd neering Pte Ltd	afety Evaluatior	n Form, ı	under field of Rev	viewer's 2 (by

7 Site findings - detailed report (next page)		
Score	30.83	



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S/N **Findings** B1 Zone A, L2 Zone D - Inconsistent provision of brackets for connection between dyntek stiffener Severity: 2 and ALC panel. To ensure compliance with detail, sufficient and correct numbers of ties (top, bottom Frequency: 2 sides) to be provided at the respective locations as required. Points: 20 1 JOE Green panels joints exposed to weather at the current stage and thus prone to water seepage Severity: from the joints. To check for stagnant water within and release from the hollow core as required later Frequency: 0 Points: 2 BUILDING WITH INTEGRITY BUILDING WITH INTEGRITY Blk 18, Level 5 - Surface of splatterdash on the balcony wall appears to be guite smooth, without Severity: 2 sufficient roughness for proper bonding to subsequent layer. May lead to hollowness of the Frequency: 1 plastering / skimcoat. Points: 40 3 BUILDING WITH INTEGRITY **BUILDING WITH INTEGRITY** BUILDING WITH INTEGRITY

B2 - Gap between door frame and dyntek stiffener were filled up with AAC block to make up the big gap. Door frame brackets were observed to be secured to the AAC blocks, which is a concern as AAC blocks are non-load bearing, potentially posing as a safety concern.

Severity: 3
Frequency: 1
Points: 30

WOH HUP
BUILDING WITH INTEGRITY

4







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S/N **Findings** B2 - Additional aluminium plate attached to drywall frame, which differs from original detail where a Severity: 2 hollow section support is present. May cause a compromise on the integrity of the drywall frame, as Frequency: 3 it may not be designed for additional load. To verify suitability and obtain approval. Points: 10 5 **BUILDING WITH INTEGRITY** B2 - Rubbish and debris found within the cistern compartment. To clear the debris and call for Severity: inspection clearance prior to closure. Frequency: 1 Points: 45 6 **BUILDING WITH INTEGRITY** B1 Zone A - Absence of mesh observed at upper half height of ALC panel, which may lead to Severity: 1 formation of cracks on the finishes eventually. Recommended for mesh to completed in one Frequency: 2 operation after the installation of the panels, to avoid missing out. Points: 40 7 BUILDING WITH INTEGRITY **BUILDING WITH INTEGRITY**