

## **Inspection and Test Checklist**

BLL ITP No. 04
Reviewed by:
Review date:

## **Speedpanel**

## Speedpanel is installed in accordance with:

- AS 1530.4:2014 Methods for fire tests on building materials, components and structures - Fire-resistance tests for elements of construction

Project: Frankston Hospital Redevelopment	
Area/Zone:	
Level:	

PREPARED BY: Inez Giannetti	An.				
Date: 29/02/2024	Signature:				
ITP Revision No: 01	Position: Project Administrator				
APPROVED BY: Pat Moore	TO TO				
Date: 29/02/2024	Signature:				
	Position: Company Director				

H – Hold Point (mandatory)	<b>H(A)</b> Local Authority Inspection	_
X – Self Inspection (performer of work)	H(C) Consultant Inspection	
S – Surveillance/Monitoring		
Inspection Frequency: To be comple	ted monthly	
	<ul><li>X – Self Inspection (performer of work)</li><li>S – Surveillance/Monitoring</li></ul>	X – Self Inspection (performer of work) H(C) Consultant Inspection

							RECOR	D AND COMMENTS
Item No.	INSPECTION & TEST ITEMS  (Include Description, Characteristics & Necessary Inspections)	Inspection Procedure	ACCEPTANCE CRITERIA Specification / Standard / Drawings	Arc P Key	astering Sign & Date	Len Key	dlease Sign & Date	Comments

1.	Approve Samples as follows:  - Manufacturer's / supplier's recommendations  - Product Data  - Review CiDD Alerts and Guidelines  - Engineering design recommendations  - Seismic Design and compliance certificate of framing and fixings provided to Lendlease and approved  If applicable, ensure prototype is built / supplied on site	Prior to Delivery	At project commencement, ensure samples reflect:  - Architectural specifications and latest: - Material finishes schedule - Drawings  Drawings:  Rev:	S	S	
2.	Check delivery of Speedpanel as follows:  - Type and material  - Colour and Finish  - Grade or Class  - Size and Thickness  - Squareness and Flatness  - Edge Profile	Visual Inspection upon delivery	Check delivery dockets / checklist to ensure:  - Orders comply with design documentation - Deliveries match orders  Ensure the below can be provided for all materials (where appropriate) and upon completion of sections:  - Traceability - Certificates of Compliance	s	s	
3.	Complete set out of Speedpanel as follows:  - Structure is stripped and free from debris  - Identify wall codes by framing type and lining applied  - Speedpanel framing specification required  - Sequence in which the frame work must be installed  - Method of installation  - Reference revision floor plans  - Identify Services mark outs	Visual Inspection prior to framing commence ment	Ensure ceiling set out is in accordance with:  - Architectural Drawings - Builders works Drawings - Coordinated Services Drawings  Progression photos to be documented  Drawings:	н	S	

4.	Speedpanel frame work as follows:  - Frame work is installed to set out - Fixings as per manufacturer's guidelines - True and plumb - Installation of steel framing as per engineers' details for the wall type	Visual Inspection prior to fixing speedpanel	Ensure ceiling frame work is installed in accordance with:  - Architectural Drawings - Design Specifications - Latest Drawing References and Revisions  Progression photos to be documented Hold point. Sign off by other trades witnessed  Drawings:	н	S	
5.	External Works / Inspections to be completed <b>Prior to Closure of Wall:</b> - Services rough in completed  - Lendlease Inspections Completed  - Insulation Installed (where applicable)	Visual Inspection Prior to Closure	Ensure the completed works is installed in accordance with:  - Architectural Drawings - Design Specifications - Latest Drawing References and Revisions -  Verify with Lendlease: Pre-close up checklist is completed  Progression photos to be documented Hold point. Sign off by other trades witnessed  Drawings:	H X	S	Pre-close Checklist Completion Date:

6.	Overall Speedpanel installation as follows:  a. Speedpanel  Type and Material  Colour and Finish  Size and Thickness  Neatness of Cutting  Fixing and Jointing  Squareness and Flatness  Smoothness and Uniformity  Lapping and Staggering  b. Control Joint  Control Joint Locations  c. Insulation (where applicable)  Insulation is installed as per acoustic and thermal requirements	Visual Inspection upon installation of speedpanel	Ensure the speedpanel, joints and insulation is installed in accordance with:  - Architectural Drawings - Design Specifications - Latest Drawing References and Revisions  Progression photos to be documented Hold point. Sign off by other trades witnessed  Drawings:	х	S	
7.	Speedpanel Caulking is completed as follows:  - Type and Material - Colour - Installed as per acoustic and thermal requirements	Visual Inspection	Ensure caulking is completed in accordance with:  - Materials finishes schedule - Manufacturer's specifications - All gaps are infilled  Progression photos to be documented	x		
8.	ARCHITECTURAL NOTIFICATION OF FINAL INSPECTION  Notice of Inspection: - Correct all Defects - Supply Certificate of Compliance	Upon Completion	Ensure Final Works Completion is in accordance with:  - Client Defects List - Architectural Drawings  Drawings:  Rev:	Н		

VERIFICATION IDENTITY	COMPANY REP. WITH AUTHORITY	SIGNATURE / INITIAL	ATTACH
Lendlease			☐ Product Details
Arc Plastering			☐ Sample Material