

Inspection and Test Plan

PC ITP No. 05
Reviewed by:
Review date:

Skir	ting	Instal

Skirtings are installed in accordance with:

- AS1684.2-2010: Residential timber-framed construction

Project: Frankston Hospital Redevelopment
Area/Zone:
Level:

PREPARED BY: Inez Giannetti Date: 04/03/2024	Signature:
ITP Revision No: 01	Position: Project Administrator
APPROVED BY: Pat Moore Date: 04/03/2024	Signature:
	Position: Company Director

KEY		
	H – Hold Point (mandatory) Inspection	H(A) Local Authority
	X – Self Inspection by performer of	work H(C) Consultant Inspection
	S – Surveillance or Monitoring	
	Inspection Frequency: To be co	mpleted monthly

	INSPECTION & TEST ITEMS		ACCEPTANCE CRITERIA	VER	RIFICATION ITEM	ACTION	COMPLETE	RECORD AND COMMENTS
Item No.	(Include Description Characteristics 9	Inspection	Specification / Standard / Drawings	Ar	c Plastering	L	endlease	
NO.	Necessary Inspections)	Procedure	Be as specific as possible eg. 300 mm deep	Key	Sign & Date	Key	Sign & Date	

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 Skirting is as follows: - Type and material - Colour, Finish and Texture - Size, Section and Thickness	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 skirting as follows: - Structure is stripped and free from debris - Ceiling is set out as per plans and provided RL - Levels - Identify skirting codes by framing type and lining applied - Skirting specification required - Method of installation - Reference revision floor plans	Visual Inspection prior to framing commence ment	Ensure skirting set out is in accordance with: - Architectural Drawings - Builders works Drawings - Coordinated Services Drawings - Provided RL Progression photos to be documented Drawings:	H X	S	
4.	Skirting completion is as follows: - Walls are installed to set out - Fixings as per manufacturer's guidelines - True and plumb - Installation of skirting as per engineers' details for the wall type	Visual Inspection	Ensure skirting 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:	H X	S	

5.	Installation of Corners/mitres is as follows: - Skirtings are installed to set out - Fixings as per manufacturer's guidelines - True and plumb - Installation of corner/mitres as per engineers' details for the wall type	Visual Inspection	Ensure corners/mitres are 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	
6.	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:	н		

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