

## Arc Plastering (Aust) Pty Ltd

## **Inspection and Test Plan**

| BLL ITP No. 02 |  |
|----------------|--|
| Reviewed by:   |  |
| Review date:   |  |

## **Wall Framing**

Framing is installed in accordance with:

- AS 4100 Steel Structures
- AS/NZS 4600 Cold-formed steel structures

| Project: Frankston Hospital Redevelopment |  |
|---|--|
| Area/Zone:                                |  |
| Level:                                    |  |

| PREPARED BY: Inez Giannetti  Date: 21/02/2024 | Signature:                      |
|---|---------------------------------|
| ITP Revision No: 01                           | Position: Project Administrator |
| APPROVED BY: Pat Moore Date: 21/02/2024       | Signature:                      |
|   |                                 |
|   | Position: Company Director      |

|     | Level:  |                                 |
|-----|---|---------------------------------|
| KEY |   |                                 |
|     | <b>H</b> – Hold Point (mandatory)               | H(A) Local Authority Inspection |
|     |   |                                 |
|     | <b>X</b> – Self Inspection by performer of work | H(C) Consultant Inspection      |
|     | <b>S</b> – Surveillance or Monitoring           |                                 |
|     | Inspection Frequency: To be complet             | ed at zone completion           |

|             | INSPECTION & TEST ITEMS  | INSPECTION & TEST ITEMS ACCEPTANCE CRITERIA |   |                |      |           | RECOF | RD AND COMMENTS |
|-------------|--|---|---|----------------|------|-----------|-------|-----------------|
| Item<br>No. | (Include Description, Characteristics &  | Inspection<br>Procedure                     | Specification / Standard / Drawings   | Arc Plastering |      | Lendlease |       | Comments        |
|             | Necessary Inspections)   |   |   | Key            | Sign | Key       | Sign  |                 |
|             | Approve Samples as follows:  |   | At project commencement, ensure samples   |                |      |           |       |                 |
| 1.          | - Manufacturer's / supplier's recommendations - Product Data - Review CiDD Alerts and Guidelines - Engineering design recommendations  If applicable, ensure prototype is built / supplied on site | Prior to<br>Delivery                        | reflect:  - Architectural specifications and latest: - Material finishes schedule - Drawings  Drawings:  Rev: | S              |      | S         |       |                 |

| 2. | Check delivery of Wall Framing as follows:  - Type and material - Finish - Size and Section  Check delivery of Wall linings as follows:  - Type and material - Grade or Class - Colour, Finish and Texture - Size and Thickness - Squareness and Flatness - Edge Profile  | Visual<br>Inspection<br>upon<br>delivery                        | Check delivery dockets / checklist to ensure:  - Orders comply with design documentation - Deliveries match orders  | s | S |  |
|----|---|---|---|---|---|--|
| 3. | - Structure is stripped and free from debris  - Grid lines are in place – specifically check for building creep  - Partitions are set out as per plans and builders works penetrations marked  - Levels - Identify wall codes by framing type and lining applied  - Wall framing specification required  - Sequence in which the frames must be installed  - Method of installation  - Reference revision floor plans - Identify Services mark outs | Visual<br>Inspection<br>prior to<br>framing<br>commencem<br>ent | Ensure partition set out is in accordance with:  - Architectural Drawings - Builders works Drawings - Coordinated Services Drawings  Progression photos to be documented  Drawings:  Rev: | х | S |  |

| 4. | Installation of Framing as follows:  - Frames installed to set out  - Fixings as per manufacturer's guidelines  - True and plumb  - Installation of top bracket as per engineers' details for the wall type   | Visual<br>Inspection<br>prior to<br>fixing<br>ceiling<br>linings | Ensure framing 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 |       |
|----|---|--|--|---|---|-------|
| 5. | a. Wall Linings  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  Insulation is installed as per acoustic and thermal requirements  Mall Linings | Visual<br>Inspection<br>upon<br>installation<br>of lining        | Ensure the lining, 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: | X | S | Date: |

| 6. | External Works / Inspections to be completed <b>Prior to Closure of Walls:</b> - Services rough in completed  - Insulation Installed  | Visual<br>Inspection<br>Prior to<br>Closure            | Ensure the completed works 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<br>X | H(C) |  |
|----|---|--|--|--------|------|--|
| 7. | Closing in of Walls:  - Type and Material  - Colour and Finish  - Size and Thickness  - Neatness of Cutting  - Fixing and Jointing  - Squareness and Flatness  - Smoothness and Uniformity  - Lapping and Staggering  - Set and Sand Linings  - Control Joint Locations | Visual<br>Inspection<br>upon<br>completion<br>of works | Ensure the completed works 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      | Н    |  |

| 8. | ARCHITECTURAL NOTIFICATION OF FINAL INSPECTION  Notice of Inspection:  - Correct all Defects | Upon<br>Completion | Ensure Final Works Completion is in accordance with:  - Client Defects List - Architectural Drawings | н |  |  |  |
|----|--|--------------------|--|---|--|--|--|
|    | - Supply Certificate of Compliance   |                    | Drawings:  |   |  |  |  |

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