

We Build Foundations Pty LtdPO BOX 3011 Balgownie, New South Wales 2519 P: 0407-421-255

Project: MH-0002 9 Point Street Bulli 9 Point Street Bulli, New South Wales 2516

Printed On: 6 Nov, 2024 10:52 AM AEDT

| Inspection: Frames and Trusses #3 | | | | | | | | | |
|---|--------------------|---|-----------------------------------|-----------|---------------------|------------------|---------------------|--|--|
| 0/7 Items Inspected | I | 0 Conforming | 0 Deficient | | 0 N/A | | 0 Neutral | | |
| Туре | Comm | issioning | Status | | Open | | | | |
| Trade | Carper | nter | Location | ! | 9 Point Street | | | | |
| Spec Section | | | Created By | | Paola Herrero | | | | |
| Linked Drawings | | | | | | | | | |
| Description | | e structural integrity, compliance | e with engineering designs, ar | nd adhere | nce to safety stand | dards during the | installation | | |
| Attachments | proces | S. | | | | | | | |
| Inspection Detai | ls | | | | | | | | |
| Inspection Date | | | Due Date | | | | | | |
| Point of Contact | | | Responsible Contractor | | | | | | |
| Assignee(s) | Paola | Herrero | | | | | | | |
| Frame Erection | | | 0 | Neutral | 0 Conforming | 0 Deficient | 0 N/A | | |
| | | nes are plumb, level, and squa TERIA: As per Australian stand | | | Pass | Fail | N/A | | |
| 1.2 Verify that faste Details: ACCEPTAN Carpentry AS 1684 | eners ar CE CRI | e properly placed and secure TERIA: As per Australian stand | s. ards for Frames and Trusses | | Pass | Fail | N/A | | |
| | | oors and windows are correct TERIA: As per Australian stand | | | Pass | Fail | N/A | | |
| Truss Installatio | n | | 0 | Neutral | 0 Conforming | 0 Deficient | 0 N/A | | |
| | | re installed according to the c TERIA: As per Australian stand | | | Pass | ☐ Fail | N/A | | |

| Structural Integrity | 0 Neutral | 0 Conforming | 0 Deficient | 0 N/A |
|--|-----------|--------------|-------------|-------|
| 3.1 Ensure that load-bearing elements are correctly supported. Details: ACCEPTANCE CRITERIA: As per Australian standards for Frames and Truss Carpentry AS 1684 | ses | Pass | ☐ Fail | N/A |
| 3.2 Verify that trusses are not damaged and are aligned correctly. Details: ACCEPTANCE CRITERIA: As per Australian standards for Frames and Truss Carpentry AS 1684 | ses | Pass | ☐ Fail | N/A |
| | | | | |
| 3.3 Confirm that all structural elements meet safety and design standards. Details: ACCEPTANCE CRITERIA: As per Australian standards for Frames and Truss Carpentry AS 1684 | ses | Pass | ☐ Fail | N/A |