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| **Scope:** Partition Walls | **ITP Document No.:** 3 | **Revision No.** A | **Date of Revision:** 09/08/2022 |
| **Project Name:** Apartments of Tullamore – Building C | | **Organization Name:** MIRVAC | |
| **Project Address:** 57 Stables Circuit, Doncaster VIC3108 | | | |
| **Prepared by** | | | |
| **Name:** Austin Han | **Position:** Contract Administrator | **Signature:** | **Date:** |
| **Approved by** | | | |
| **Name:** Greg Edwards | **Position:** Construction Manager | **Signature:** | **Date:** |

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| **Level:** | **Room No./Area:** |

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| W = Witness, HP = Hold Point, S = Surveillance, R = Review | | | | | | | | |
| **Item** | **Activity** | **Reference Documents** | **Acceptance Criteria** | **Frequency** | **Verification Records/Comments** | **Inspection By** | | |
| **Subcontractor** | **MIRVAC** | **Client** |
| 1 | Set out walls | Architectural drawing A13 series  A1801 Wall type Details | Dry Wall & Overall Wall Setout, Wall Junction Details and Wall Type Details approved by Mirvac.  Studco Wall design & installation manual Volume 3.2  Australian Standard: AS/NZS 4600:2005 , AS/NS 1170:2002 | Each unit | Visual  Checklist | S | S |  |
| 2 | Furring channel to walls | Architectural drawing A13 series  A1801 Wall type Details | Dry Wall & Overall Wall Setout, Wall Junction Details and Wall Type Details approved by Mirvac.  Studco Wall design & installation manual Volume 3.2  Australian Standard: AS/NZS 4600:2005 , AS/NS 1170:2002 | Each unit | Visual  Checklist | S | S |  |
| 3 | Metal stud wall frame | Architectural drawing A13 series  A1801 Wall type Details | Dry Wall & Overall Wall Setout, Wall Junction Details and Wall Type Details approved by Mirvac.  Studco Wall design & installation manual Volume 3.2  Australian Standard: AS/NZS 4600:2005 , AS/NS 1170:2002 | Each unit | Visual  Checklist | S | S |  |
| 4 | Noggins |  | Studco Wall design & installation manual Volume 3.2  Australian Standard: AS/NZS 4600:2005, AS/NS 1170:2002 | Each unit | Visual  Checklist | S | S |  |
| 5 | Check no screws in deflection head |  | No screws in deflection head | Each unit | Visual  Checklist | S | S |  |
| 6 | Service Check for pre-installation of sheets | Service Sign-off checklist | All service checklists are signed off by relevant trades | Each unit | Visual  Checklist | S | HP |  |
| 7 | Sheet all walls | Architectural drawing A13 series  A1801 Wall type Details | Dry Wall & Overall Wall Setout, Wall Junction Details and Wall Type Details approved by Mirvac.  Check wall types before installation (F/R, Acoustic, Wet Area, PBD etc).  Boral installation manual revision 2016, Ecowool insulation installation guide.  Australian Standard: AS/NZS 2589.1:1997 | Each unit | Visual  Checklist | S | S |  |
| 8 | Caulking | Architectural drawing A13 series  A1801 Wall type Details | Boral installation manual revision 2016  Australian Standard: AS 1530.4-2014, AS4072.1-2005, AS1157-1972 | Each unit | Visual  Checklist | S | S |  |
| 9 | Check insulation in walls | Architectural drawing A13 series  A1801 Wall type Details | Dry Wall & Overall Wall Setout, Wall Junction Details and Wall Type Details approved by Mirvac.  Ecowool Installation Guidelines  Australian Standard: AS/NZS 4859:1 – 2018, AS/NZS 1530.3 : 1999, AS/NZS1530 Part 1: 1994 | Each unit | Visual  Checklist | S | S |  |
| 10 | Stopping to walls | Architectural drawing A13 series  A1801 Wall type Details | Boral installation manual revision 2016.  Australian Standard: AS/NZS 2589.1:1997 | Each unit | Visual  Checklist | S | S |  |
| 11 | Sanding to walls | Architectural drawing A13 series  A1801 Wall type Details | Boral installation manual revision 2016.  Australian Standard: AS/NZS 2589.1:1997 | Each unit | Visual  Checklist | S | S |  |
| 12 | Clean up |  | Waste all cleaned. Tools and materials placed well. | Each unit | Visual  Checklist |  | R |  |
| 13 | Check walls for patching | Architectural drawing A13 series  A1801 Wall type Details | Dry Wall & Overall Wall Setout, Wall Junction Details and Wall Type Details approved by Mirvac. | Each unit | Visual  Checklist | S | S |  |
| 14 | Materials Receipt Inspection | Refer to ITP No: 5 Incoming Goods |  |  |  |  |  |  |

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| Comments: | |
| Date of Inspection: | Carried out by: |

\*This document will be provided to evidence compliance to applicable works