| **Item** | **Inspection / Test / Approval Point and**  **Acceptance Criteria** | **Inspection / Test Method / Specification / Guidelines / Reference Drawings** | **Level of Inspection** | **PINNACLE**  **(Name & Signature)**  AUSTIN LANGRIDGE unless otherwise noted | **Date** | **Comments** |
| --- | --- | --- | --- | --- | --- | --- |
|  | **Prior to Commencement – The following documentation are completed and approved** |  |  |  |  |  |
| 1 | * Samples and prototypes submitted and approved (Fire sealants approved) |  |  |  |  |  |
|  | **Set out** |  |  |  |  |  |
| 2 | * Speedpanel walls set out plans current revisions checked and wall set out completed as per the current plans | Wall Setout Drawings | Hold Point |  |  |  |
|  | **Framing & Speed Panel** |  |  |  |  |  |
| 3 | * Powder coated speedpanel used where required * Fix tracks to floor & soffit per manual * Provide fire, smoke and acoustic sealing where indicated on the drawings/details. * Ensure that the configuration is as per the Speedpanel site specific detailing. * Ensure that all caulking is as per the Speedpanel site specific detail. * Ensure openings are as per the specified jamb & door sizing. * Door frames: Installed | Speedpanel specifications | Inspection Point |  |  |  |
|  | **Tolerances** |  |  |  |  |  |
| 4 | * Flatness, twist, winding and bow: Maximum 1.5mm deviation from a 1.5m straightedge. |  | Inspection Point |  |  |  |
|  | **Penetrations/Access panels** |  |  |  |  |  |
| 5 | * Installed as per Speedpanel design & install specification. * Correct FRL achieved. |  | Inspection Point |  |  |  |