|  |
| --- |
| Conqa Matrix - Onslow College |
| Project QA |
| SP3a Block H/M Link Foyer |
| Roof |
| Remove ACM and Demo |
| Assess Framing |
| New furrings @ 900cs |
| New roof 2 degrees |
| New Purlins @ 1200cs |
| HOLDPOINT Engineers sign off |
| Tray dec Installed |
| Vapour Barrier |
| 80mm PIR installed |
| 60-80mm Taped PIR |
| Drip edge flashing |
| Fibretite Membrane installed |
| Pressure Bar to drip edge |
| Fascia installed |
| Gutter and downpipes installed |
| Windows |
| AJ014 |
| Remove windows |
| Re Frame Windows to new openings size |
| Chamfered sill |
| Window flashing tape |
| Fibretite continued into window opening |
| WANZ - Aliminmium Angle installed |
| Sill flashing |
| Windows installed |
| Head Flashing installed |
| Air seal |
| Reveals Installed |
| Archtraves installed |
| Painting completed |
| AJ015 |
| Remove windows |
| Re Frame Windows to new openings size |
| Chamfered sill |
| Window flashing tape |
| Fibretite continued into window opening |
| WANZ - Aliminmium Angle installed |
| Sill flashing |
| Windows installed |
| Head Flashing installed |
| Air seal |
| Reveals Installed |
| Archtraves installed |
| Painting completed |
| AJ016 |
| Remove windows |

|  |
| --- |
| Re Frame Windows to new openings size |
| Chamfered sill |
| Window flashing tape |
| Fibretite continued into window opening |
| WANZ - Aliminmium Angle installed |
| Sill flashing |
| Windows installed |
| Head Flashing installed |
| Air seal |
| Reveals Installed |
| Archtraves installed |
| Painting completed |

|  |
| --- |
| West wall |
| Install New 290x90 Beam |
| Reframe wall |
| Install Structural fixings |
| HOLDPOINT Engineers Sign off |
| Install RAB Board |
| Install Intello Wrap |
| 0.9 BMT Aluminium Flashing |
| Cavity closer installed |
| Cavity Battens - 400cs |
| 9mm Fibre Cement cladding |
| Fascias with air vent. |
| Painting cladding and fascias |

SP3b Block I

Stage 1 Roof

|  |
| --- |
| Upper |
| Remove ACM |
| Clean Roof |
| Screw Exisiting roofing iron |
| Lay PIR Infills |
| Install vapour barrier |
| Install 80mm PIR |
| 60-80mm Taped PIR installed |
| Drip edge flashing |
| Fibretite membrane installed |
| Fascias installed |
| Pressure bar to drip edge |
| Gutter and downpipes installed |
| Lower |
| Remove ACM |
| Clean Roof |
| Screw Exisiting roofing iron |
| Lay PIR Infills |
| Install vapour barrier |
| Install 80mm PIR |

|  |
| --- |
| 60-80mm Taped PIR installed |
| Drip edge flashing |
| Fibretite membrane installed |
| Fascias installed |
| Pressure bar to drip edge |
| Gutter and downpipes installed |

Stage 2 Roof

|  |
| --- |
| Upper |
| Remove ACM |
| Clean Roof |
| Screw Exisiting roofing iron |
| Install parapet framing |
| Install plywood to parapet |
| Lay PIR Infills |
| Install vapour barrier |
| Install 80mm PIR |
| 60-80mm Taped PIR installed |
| Drip edge flashing |
| Fibretite membrane installed |
| Install Membrane over parapet |
| Parapet flashing installed |
| Fascias installed |
| Pressure bar to drip edge |
| Gutter and downpipes installed |

|  |
| --- |
| Lower |
| Remove ACM |
| Clean Roof |
| Screw Exisiting roofing iron |
| Install parapet framing |
| Install plywood to parapet |
| Lay PIR Infills |
| Install vapour barrier |
| Install 80mm PIR |
| 60-80mm Taped PIR installed |
| Drip edge flashing |
| Fibretite membrane installed |
| Install Membrane over parapet |
| Lay new Torch on up parapet |
| Parapet flashing installed |
| Fascias installed |
| Pressure bar to drip edge |
| Gutter and downpipes installed |