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| **LOCATION** | **SIGNAGE TYPE** | **ITP CHECKLIST ITEMS** |
| Parish Hall |  |  |
|  | P.1 – Digital Totem Sign | * Manufacture sign as per Approved brief and shop drawings. * Install base plate onto footing (Footing by RCC). Core drill holes for M10 bolets in slab. * Install Signage as per approved locations – ref MAAT-GEN-MPN-001 & 3 * Connect Digital Signage through Electrical provisions. Power supplied in conduit by others. Conduit inserted through base into centre section and connected to monito * Testing and Commissioning to occur using generic software on external tablet via wi-fi.. |
|  | D.2.1 – Precinct Directional Sign | * Manufacture sign as per Approved Documentation. * Install base plate onto footing (Footing by RCC). Core drill holes for M10 bolets in slab. * Install Signage as per approved locations – ref MAAT-GEN-MPN-001 & 3 * Connect Power. Power supplied in conduit by others. Conduit inserted through base. * Testing that lighting is operational |
|  | I.6.2 – Laser cut street numbers | * Manufacture letters as per approved artwork, 316 marine grade stainless steel * Set out drilling template on wall as per brief, being height AFFL and in from left hand edge. * Drill 4mm holes for pins, locating through template. * Inject Chemset into holes, Insert letters, space off wall to ensure uniformity off wall. |
| School |  |  |
|  | I.2 – School Building ID | * Manufacture letters as per approved artwork. * Set out drilling template on wall as per brief, being height AFFL and in from left hand edge. * Drill 6mm holes for pins, locating through template. * Inject Chemset into holes, Insert letters, space off wall to ensure uniformity off wall. |
|  | I.6.2 – Laser cut street numbers | * Manufacture letters as per approved artwork. * Set out drilling template on wall as per brief, being height AFFL and in from left hand edge. * Drill 4mm holes for pins, locating through template. * Inject Chemset into holes, Insert letters, space off wall to ensure uniformity off wall. |
| Cambridge St |  |  |
|  | I.6.2 – Laser cut street numbers | * Manufacture letters as per approved artwork. * Set out drilling template on wall as per brief, being height AFFL and in from left hand edge. * Drill 4mm holes for pins, locating through template. * Inject Chemset into holes, Insert letters, space off wall to ensure uniformity off wall. |
|  | I.9.1 – Illuminated Under Awning Sign (Retail Space) | * Manufacture according to approved shop drawing. * Measure and drill fixing holes in awning, location as per brief. * PSU located inside sign. Connect to powere (Power provided to location by others) * Test lighting is operational. |
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