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|  | **Inspection and Test Plan - Control and Supervision of the Works** | | | | **Doc ID:** FH-ZU2-QU-ITP025  **REV:** 0 |
| **Client**: Melbourne Airport | | **Contract No:** CP14038-01 | | **Prepared By:** Giuliano Follacchio | |
| **Project:** Taxiway Zulu | | | **Reviewed By:** Giuliano Follacchio | | **Date:** 7/5/24 |
| **Construction Process:** AGL Conduit Installation | | | **Approved By:** Giuliano Follacchio | | **Date:** 7/5/24 |
| **Specifications:** ZULU-BECA-001-SPC-00004 | | | | | |
| **Structure / Component:** AGL | | | | | |

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| Lot No: | Lot Details: | Lot size/Quantity: | Date: |

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| **Item No.** | **Task/Activity Description** | **Inspection/Test** | | | | | **HP/ WP/ AP/ IP/ TP/ SCP** | **Responsibility** | **Checked by:** | | | |
| **Frequency** | **Acceptance Criteria** | **Reference Documents** | **Inspection/ Test Method** | **Record of conformity** | Project Engineer Principal’s Rep.  Surveyor Foreman | **Subcontr- actor** | **Principal’s Rep.** | **FH** | **Date** |
| **1.0** | **Preliminary Activities – Permits, Documentation, Approvals, Survey Documentation** | | | | | | | | | | | |
| 1.1 | Check for correct documentation | Prior to commencing activity | Ensure that all employees and subcontractors are:   * using the correct and complete set of drawings. * all drawings are the latest revision. | Drawings / Aconex Register | Verify | Drawings and drawing registers | HP\* | Project Engineer |  |  |  |  |
| 1.2 | Implementation of all measures and controls | Prior to commencing activity | All necessary measures and controls being implemented, that is PSP, EMP, TMP, SWMS & WP. | PSP, EMP, TMP, JSEA, SWMS, WP | Visual inspection | This ITP signed | HP\* | Project Engineer |  |  |  |  |
| 1.3 | Definition of the work area (survey) | Prior to commencing activity | Work area has been cleared and surveyed (marked on site). Limits of excavation clearly defined. | Drawings | Visual inspection | This ITP signed | HP\* | Project Engineer / Surveyor |  |  |  |  |
| 1.4 | Check conduit compliance | Prior to commencing activity | * Ensure that uPVC conduits comply with AS 1477 or equivalent AS 2053. Shall be heavy duty, orange for electrical services and white for communication services. * Ensure that pipe diameter is correct as per the drawings. | ZULU-BECA- 001-SPC-  00004  cl. 3.4 | Verify | Aconex reference This ITP signed | IP | Project Engineer |  |  |  |  |
|  |  |  | AS 1477 |  |  |  |  |
|  |  |  | AS 2053 |  |  |  |  |

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| 1.5 | Check bedding material compliance | Prior to commencing activity | **HOLD POINT**  Ensure that conduit bedding material is non- plastic granitic sand complying with Table 3-1 and 3-2 under cl. 3.8.3.3 of the Works Specification. | ZULU-BECA- 001-SPC-  00004  cl. 3.8.3.3 | Verify | Aconex reference | TP /  **HP** | Project Engineer / **Principal’s Representative** |  |  |  |  |
| 1.6 | Locate and prove existing services | Prior to commencing activity | * Location of services to be found and marked on the ground within the works; * Contractor to obtain excavation permit from APAM prior to any demolition works. * Services located within the works area to be exposed/proven, recorded as survey data and also on a service plan which is to be attached to the Excavation Permit. | ZULU-BECA- 001-SPC-  00004  cl. 3.15 | Verify | Melbourne Airport Excavation Permit | HP\* | Project Engineer / Surveyor |  |  |  |  |
| **2.0** | **Construction** | | | | | | | | | | | |
|  |  |  | * Trenches for conduits shall be excavated to the width and depth required enabling construction of the conduits to the requirements specified on the drawings. * The level at the bottom of the trench shall not be above the required level at any point. * Any over excavation under pavements shall be restored using 5MPa lean mix concrete in conjunction with the embedment. | Drawings |  |  |  |  |  |  |  |  |
| 2.1 | Excavate trenches for conduits | Each lot | ZULU-BECA- 001-SPC-  00004 | Visual inspection | This ITP signed | IP | Project Engineer / Foreman |
|  |  |  | cl. 3.6 |  |  |  |  |
| 2.2 | Existing services crossing new conduits | Each lot | * Only approved methods of excavation that has been approved by the Principal’s Representative shall be used. * Location, level and configuration of existing   service crossing to be recorded in as built | WMS002 –  Working Near Existing Services | Visual inspection | As-built survey report | SCP | Project Engineer / Surveyor |  |  |  |  |

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| **Project:** Taxiway Zulu | | | **Reviewed By:** Giuliano Follacchio | | **Date:** 7/5/24 |
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| **Structure / Component:** AGL | | | | | |

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| **Frequency** | **Acceptance Criteria** | **Reference Documents** | **Inspection/ Test Method** | **Record of conformity** | Project Engineer Principal’s Rep.  Surveyor Foreman | **Subcontr- actor** | **Principal’s Rep.** | **FH** | **Date** |
|  |  |  | documentation prior to backfill (including CAD model file) |  |  |  |  |  |  |  |  |  |
| 2.3 | Laying and jointing of conduits | Each lot | * All conduits shall be rigidly supported and positioned by concrete or plastic spacer blocks so that no displacement occurs during backfill. * Where conduit ends are not open to a pit, UPVC end caps shall be temporarily fitted to each end. * Number of conduits and duct route to be confirmed for conformity with design. | ZULU-BECA- 001-SPC-  00004  cl. 3.7 | Visual inspection | This ITP signed | IP | Project Engineer / Foreman |  |  |  |  |
| 2.4 | Survey as-built | Prior to backfilling each lot | Surveyor to pick up completed conduit runs before backfill | FH QMP | Verify / Inspection | Survey report | SCP  / IP | Project Engineer / Surveyor |  |  |  |  |
| 2.5 | Pre-backfill inspection | Prior to backfilling each lot | **WITNESS POINT**  The Contractor must provide the Contract Administrator with five (5) working days' notice of intention to backfill trenches within a Lot. This must include details of the date and location of the proposed work. | ZULU-BECA- 001-SPC-  00004  cl. 3.8.1 | Inspection | This ITP signed | **WP** | Project Engineer / **Principal’s Representative** |  |  |  |  |
| 2.6 | Backfilling conduits | Each lot | Concrete encasement of conduits: Conduits to be encased in 5MPa lean mix concrete as per drawings.  Trenches in existing pavement:  Surface shall be reinstated to match surrounding pavement.  Unless noted otherwise, reinstate asphalt pavement surfaces to a minimum of 70mm (or to match existing depth (whichever is greater)). | Drawings  ZULU-BECA- 001-SPC-  00004  cl. 3.8.3.1  cl. 3.8.3.2  cl. 3.8.3.3 | Verify | Test report Aconex reference  This ITP signed | TP / IP | Project Engineer / Foreman |  |  |  |  |

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| **Client**: Melbourne Airport | | **Contract No:** CP14038-01 | | **Prepared By:** Giuliano Follacchio | |
| **Project:** Taxiway Zulu | | | **Reviewed By:** Giuliano Follacchio | | **Date:** 7/5/24 |
| **Construction Process:** AGL Conduit Installation | | | **Approved By:** Giuliano Follacchio | | **Date:** 7/5/24 |
| **Specifications:** ZULU-BECA-001-SPC-00004 | | | | | |
| **Structure / Component:** AGL | | | | | |

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| **Frequency** | **Acceptance Criteria** | **Reference Documents** | **Inspection/ Test Method** | **Record of conformity** | Project Engineer Principal’s Rep.  Surveyor Foreman | **Subcontr- actor** | **Principal’s Rep.** | **FH** | **Date** |
|  |  |  | Trenches in new pavement:  Pavement shall be constructed as per the drawings and specification.  In grassed areas  Conduits to be encased in compacted sand bedding. The material shall be non-plastic and comply with properties specified in Table 3-1 & 3-2 of the specification.  Backfill layers:   * Not exceeding 300mm compacted thickness. * Not less than 90% maximum dry density (test no. 5.1.1). * Not less than 70% of density index (test E6.1).   Compaction testing carried out at a rate of not less than:   * Bedding: 1 soil test report from the supplier per 300m3 of dust supplied. * Backfill: 1 test per 400m of conduit laid per   0.5m of backfill depth. | AS 1289  Test no. 5.1.1 Test no. E6.1 |  |  |  |  |  |  |  |  |
| 2.7 | Conduit markers & warning tape | Each lot | * Pavement edge duct markers shall be installed at the edge of pavements immediately over the centreline of duct banks. * Warning tape shall be to AS 2648.1, and coloured orange for electrical/white for communications conduits. | ZULU-BECA- 001-SPC-  00004  cl. 3.11  cl. 3.12  AS 2648.1 | Visual inspection | This ITP signed | IP | Project Engineer / Foreman |  |  |  |  |

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| **Frequency** | **Acceptance Criteria** | **Reference Documents** | **Inspection/ Test Method** | **Record of conformity** | Project Engineer Principal’s Rep.  Surveyor Foreman | **Subcontr- actor** | **Principal’s Rep.** | **FH** | **Date** |
| 2.8 | Checking of conduit lines | Each lot | **HOLD POINT**  Following installation, the conduit shall be checked by passing a mandrel (not less than 300mm long and having a diameter of not more than 6mm less than the diameter of the conduit) through each way, followed by a brush with stiff bristles to clean the conduit of any foreign  materials. | ZULU-BECA- 001-SPC-  00004  cl. 3.9 | Visual inspection | This ITP signed  Avionics Primary Trenching Checklist | **HP** | Project Engineer / **Principal’s Representative** |  |  |  |  |
| 2.9 | Conduit draw cord | Each lot | Each duct way in each duct bank shall be fitted with a single unjointed length of draw cord of a length equal to the length of the duct plus 4m. The draw cord shall be nylon rope and be 6mm in diameter, blue in colour. The ends of the rope shall be coiled at the bottom of each pit or wound around a stake. | ZULU-BECA- 001-SPC-  00004  cl. 3.10 | Visual | This ITP signed  Avionics Primary/Secondary Trenching Checklist | IP | Project Engineer / Foreman |  |  |  |  |

**Final Inspection**

The signature below verifies that this ITP has been completed in accordance with the Fulton Hogan’s Quality system Procedures and verifies lot compliance with specifications.

**Print Name: Position: Signature: Date:**

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**Legend:**

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| **HP** | Hold Point | Work shall not proceed past the HP until released by the Principal’s Representative | **IP** | Inspection point | Formal Inspection to be done and recorded |
| **HP\*** | Fulton Hogan Hold Point | Work shall not proceed past the HP\* until released by Fulton Hogan | **TP** | Test Point | Product compliance test to be undertaken and recorded/reported |
| **WP** | Witness Point | An inspection which must be witnessed by the Principal’s Representative | **SCP** | Survey conformance point | A qualified surveyor to check product/section/structure and report |
| **AP** | Approval Point | Written or verbal approval given by the Principal’s Representative |  | | |

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| **Structure / Component:** AGL | | | | | |

**Notes**

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| Break into Existing PIT | | | | | | |
|  | Fitting ID: | | |  | | |
| Light Type: | | |  | | |
| Work Area: | | |  | | |
| Drawing Number: | | |  | | |
| Task Details | | Signature: | Date: | | Name: | Status: |
| Task number 1: ELECTRICAL WORKS   * Ensure isolation are in placed (By Fulton Hogan). * Permit for excavate/coring completed, reviewed and approved for works (By Fulton Hogan). * Existing services identified and exposed in accordance with permit to excavate (By Fulton hogan). | |  |  | |  |  |
| Task number 2: CIVIL WORKS   * Ensure 1m of hydro-excavation is completed from the PITs edge * Complete excavation near PIT to allow for positioning of core rig on PIT edge | |  |  | |  |  |
| Task number 3: CIVIL WORKS   * Mark the position of the hole. * Core the hole as per requirements. * Install the conduit into the existing PIT. | |  |  | |  |  |
| Task number 4: CIVIL WORKS   * Backfill Topsoil TURF till top. * Clean area, FOD walk and demobilize. | |  |  | |  |  |

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| Primary Trenching (Off-Pavement) | | | | | | |
|  | Conduit ID: | | |  | | |
| Starting asset: | | |  | | |
| finishing asset: | | |  | | |
|  | | |  | | |
| Task Details | | Signature: | Date: | | Name: | Status: |
| Task number 1: PRE-WORKS   * Area to be trenched identified, ensuring trench routes are marked out (By Fulton Hogan). * Permit to excavate completed, reviewed and approved for works (By Fulton Hogan). * Existing services identified and exposed in accordance with permit to excavate (By Fulton hogan). * Ensure isolation of all services in area (if required). | |  |  | |  |  |
| Task number 2: CIVIL WORKS   * Excavate trench for primary conduits as per specification and IFC drawings. Depth of 1100mm for 4 x100mm conduits, 950mm depth for 2 x 100mm. * Conduit checked for damage and length glued at joints. Ensuring correct size and quantities of conduit is installed as per drawings (i.e 100mm). | |  |  | |  |  |
| Task number 3: CIVIL WORKS   * Backfill trench with bedding sand (top and bottom 100mm layers) * Backfill trench in 300mm layers of classified fill. Ensuring each layer in compacted. Approx. total of 500mm of backfilled material. * Position warning tape half way between conduits and surface level. | |  |  | |  |  |
| Task number 4: CIVIL WORKS  Ensure compaction testing is completed as follows:   * Bedding - 1 Soil test report from the Supplier per 300m3 of dust supplied. * Backfill - 1 test per 400m of conduit laid per 0.5m of backfill depth. | |  |  | |  |  |
| Task number 5: CIVIL REINSTATEMENT WORKS   * Install 150mm of topsoil on trench * Hydro mulch disturbed area (By Fulton Hogan) * Clean area, FOD check and demobilize. | |  |  | |  |  |
| Task number 6: CIVIL WORKS   * Ensure draw wire is installed as per IFC drawings (6mm GPO Yellow/Blue) * Clean area and demobilize. | |  |  | |  |  |

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| Primary Trenching (On-Pavement - Concrete Encased) | | | | | | |
|  | Conduit ID: | | |  | | |
| Starting asset: | | |  | | |
| finishing asset: | | |  | | |
|  | | |  | | |
| Task Details | | Signature: | Date: | | Name: | Status: |
| Task number 1: PRE-WORKS   * Area to be trenched identified, ensuring trench routes are marked out (By Fulton Hogan). * Permit to excavate completed, reviewed and approved for works (By Fulton Hogan). * Existing services identified and exposed in accordance with permit to excavate (By Fulton hogan). * Ensure isolation of all services in area (if required). | |  |  | |  |  |
| Task number 2: .CIVIL WORKS   * Ensure FCR or RCC bottom layer is complete (By Fulton Hogan). * Excavate primary trench as per spec (approx. 400mm wide and 300mm deep for 2 x 80mm conduits) * Ensuring primary trench is completed as per IFC drawings (correct interleaving design etc.) * Ensure compaction testing is complete as per spec (By Fulton Hogan) | |  |  | |  |  |
| Task number 3: .CIVIL WORKS   * Conduit checked for damage and length glued at joints. Ensuring correct size and quantities of conduit is installed as per drawings (i.e 100mm or 80mm). * Ensure primer is used on conduits and taped at joints * Ensure conduits are positioned and weighed down to maintain 50mm seperation between conduits and 75mm to concrete edge. | |  |  | |  |  |
| Task number 4: CIVIL WORKS   * Backfill with 5MPa Lean Mix Concrete. As per Requirements. * Ensuring concrete vibrators are used (where required) to remove all air voids throughout pouring. * Ensure concrete is tested as required (By Fulton Hogan) * Position warning tape on top of the concrete (where required) * Clean area, FOD walk and demobilize. | |  |  | |  |  |
| Task number 5: CIVIL WORKS   * Ensure draw wire is installed as per IFC drawings (6mm GPO Yellow/Blue) * Clean area and demobilize. | |  |  | |  |  |

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| Secondary Trenching | | | | | | |
|  | Fitting ID: | | |  | | |
| Light Type: | | |  | | |
| Work Area: | | |  | | |
| Drawing Number: | | |  | | |
| Task Details | | Signature: | Date: | | Name: | Status: |
| Task number 1: PRE-WORKS   * Area to be trenched identified, ensuring trench routes are marked out (By Fulton Hogan). * Permit to excavate completed, reviewed and approved for works (By Fulton Hogan). * Existing services identified and exposed in accordance with permit to excavate (By Fulton hogan). * Ensure isolation of all services in area (if required). | |  |  | |  |  |
| Task number 2: CIVIL WORKS   * Excavate Secondary Trench for a depth of 620mm (and width of approx. 350mm) * Position conduit between SIT Pit and Pavement edge. * Conduit checked for damage and length glued at joints. Ensuring correct size and quantities of conduit is installed as per drawings. | |  |  | |  |  |
| Task number 3: CIVIL WORKS   * Backfill trench with bedding sand (top and bottom 100mm layers) * Backfill trench in 300mm layers of classified fill. Ensuring each layer in compacted. Approx. total of 250mm of backfilled material. * Position warning tape half way between conduits and surface level. | |  |  | |  |  |
| Task number 4: CIVIL WORKS  Ensure compaction testing is completed as follows:   * Bedding - 1 Soil test report from the Supplier per 300m3 of dust supplied. * Backfill - 1 test per 400m of conduit laid per 0.5m of backfill depth. | |  |  | |  |  |
| Task number 5: CIVIL WORKS   * Ensure the top surface of the trench is spayed with Bituminous (By Fulton Hogan). * Grass seed remainder of trench (By Fulton Hogan). * Clean area, FOD walk and demobilize. | |  |  | |  |  |
| Task number 6: CIVIL WORKS   * Ensure draw wire is installed as per IFC drawings (6mm GPO Yellow/Blue) * Clean area and demobilize. | |  |  | |  |  |