

Client: NZTA



Downer
Relationships creating success
Head Contractor



INSPECTION AND TEST PLAN
Project: NZTA 5363 CIP SH30 Te Ngae Road Corridor-Iles Rd to Coulter Rd
Construction Process: Shared Services Trench

Specification: 900 - Traffic Signals

Project Number -Date submitted: Prepared By: Downer New Zealand

Approved By: Downer New Zealand

Detail of Activity repare shared services trench construction methodology and Job Safety & Environmental Analysis Method Statement and Job Safety & Environmental Analysis Method Statement Development / Job Method Statement and JSEA Completed and 900.1 suitable for site (eg access, working Н NA NΑ MS & JSEA Contractor to be provided to Engineer for review prior to commencing Safety & Environmental Analysis signed by relevant authority. areas, proximity to slopes, traffic and excavation on site. other site hazards, construction stages proposed) Theck drawings are for construction Drawings and Specification are the latest IFC Drawings and Up to date drawings and specification to be reviewed Drawings and Specifications and latest revision. Check Specification NA NA Contractor 900.2 Specification efore construction. is for construction and latest revision Insure power supply is organised and Complete NC1 form and ensure ducting for Power Connection Н once per set of traffic lights NC1 Form WSP / Contractor 900.3 connection is in place ower is in place. Liase with service provider and organise Ensure comms connection is organised once per set of traffic lights connection (UCG) Universal communications Order connection from Chorus Comms Connection Contractor 900.4 and ducting is in place GPS Setout of the shared services ontractor's site 900.5 Survey Set Out trench location as per the construction W All shared trenches. /isual Inspection N/A Contractor Setout location prior to commencing works. diary and/or photo drawings Sediment Controls are in place for the Check ESCP and ensure any controls Erosion and Sediment controls are in place Contractor's site 900.6 once per section Visual Inspection Contractor particular section needed are in place before excavation. prior to starting works. diary and/or photos Walk over with TTOC, WSP, TSL & Once per set of traffic **Vritten** Element Locations / Positioning / Types Downer representatives to agree /isual Inspection TTOC, WSP, TSL acceptance. 900.7 Contractor ights/intersection onfirmation ositions of intersection elemen Draft CIS to be produced. once per set of traffic Review completed and development 8.00 CIS Production Oocument Review InEight Documents Contractor independently reviewed and approved. ights/intersection approved. Software to be independently tested Once per set of traffic SFT Test Result 900.9 using traffic signal emulator software Document Review Approval for release received. Contractor ghts/intersection iummary Sheet (SFT Testing) Software Testing Appendix H NZTA SFT files provided to create PROM, Once per set of traffic Pass result for bench test on "Appendix H -900.10 Document Review Contractor bench testing to be completed by TSL lights/intersection ontroller Bench Testing Form". P43 ocation/Position Plumbed vertical 00.11 Pole - Installation Insure poles are plumbed vertical W Each pole QC Sheets Contractor Acceptance olerance: +/- 10mm per 5.0m length Ensure poles are numbered correctly and 900.12 Pole - Identification / Finishing Pole Number Verification Each pole Visual Inspection match the CIS sheets (pole numbers match QC Sheets Contractor rogram and diagram numbers). TSL engineer confirmation that poles are 900.13 Footing Type W Each pole Visual Inspection founded securely and have adequatley sized QC Sheets Contractor ootings for the site conditions. Pole - Footings Confirmation footing concrete strength /isual where required - i.e. delivery dockets) is min QC Sheets/concrete Footing Concrete Strength Each footing requiring concrete Inspection/Concrete Contractor 900.14 oMPa at 28days, or as specified in foudation dockets Dockets Cabling to be continuous lengths from All lengths Continuous Lengths М OC Sheets 900.15 Visual Inspection controller to the pole, and from pole to pole Contractor i.e. no joints between poles). Cabling following cable slacks to be provided: ooper Feeder Cable Slack М All lengths /isual Inspection - 1.8m (minimum) at controller base QC Sheets Contractor 900.16 - o.5m (minimum) inside KSJB Provide cable termination chart in 200.17 Cable Termination Chart Н Fach controller cabinet nspection Table termination chart provided. OC Sheets Contractor ontroller cabinet Once per set of traffic Complete earth loop impedance testing 900.18 Earth / Earth Loop Impedance Testing lights/intersection as specified Inspection Submit results in a report. QC Sheets Contractor per 3.15.2 of NZTA P43. n 3.15.2 of NZTA P43 Result ≥ 10 megaohms. O ≥ 15 when measured in the kerbside junction 500V test from the isolated conductors Loop Testing Н All loops Electrical Testing QC Sheets Contractor 900.19 box (KJB). down to earth. Submit results signed by technician who



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Minimum Test Frequency (Lot = 1 day's production or 2,500m2) Inspection / Test method Result ≥ 10 megaohms. Resistance of feeder cable ≤ 10 megaohms 500V test from isolated conductors Loop Feeder Cable Testing All feeder cables Electrical Testing when measured at the controller. Contractor down to earth. Submit results signed by technician who conducted the testing and in a report. Log book detailing any attendance at Once per controller box 900.21 Log Book site, reason for attending and brief /isual Inspection Log book provided/completed as required. Contractor description of work carried out All requirements satisfied and TTOC Traffic Completion and sign off of TTOC-07 Site Once per set of traffic Site Acceptance Testing nspection / Audit Signals Engineer signed acceptance of SAT TTOC-07 SAT Contractor 900.22 Acceptance Test (SAT) documentation. lights/intersection Electrical certificate of compliance and Once per set of traffic Complete COC and ROI. Submit COC and ROI. COC & ROI 900.23 Inspection / Audit Contractor record of inspection ights/intersection Submit completed and signed Appendix Once per set of traffic H forms 5 working days prior to Document Submission Submit Appendix H forms to TTOC. Contractor 900.24 lights/intersection Commissioning commissioning. Notify TTOC with 48hrs notice before Once per set of traffic **Vritten** 900.25 nspection TTOC Acceptance. Contractor ommissioning lights. ights/intersection onfirmation All above documentation is shown as attached Collate above documentation Document review Н Each ITP Review Contractor 900.26 to this work pack. Laminated copies of below placed in document pocket inside controller cabinet, within two weeks of commissioning: Controller cabinet documents Controller Cabinet Information Н At time of commissioning Review As-built plans, Review Contractor 900.27 - Completed cable termination chart - Controller Information Sheet (CIS) Log-book Asbuilts to be Asbuilts reviewed and submitted showing final location of all poles, access chambers, submitted at the completion of KJB, loops, lantern displays and cabinets. 900.28 As-built drawings Survey At completion of construction In Eight record Contractor onstruction Completion and sign off of TTOC-08 Site Asset nformation to be Collection Sheet/Appendix K of NZTA P43 aptured regularly. documentation. Work Shall not proceed past the HP until released by the Client Final Inspection - the signature below verifies that this ITP has been completed in accordance with NZTA Specifications and verifies lot compliance. Н Hold Point Eng. Rep. Contractor's Rep Name: Signature: Date: W Witness Point An Inspection which must be witnessed by the Eng. Rep. Intermittent monitoring of any stage of the work in Date: ____ BBO Engineers Rep Name:_ Signature: М Monitor Point

progress by the Eng. Rep.