Facilities Access to Telstra Ducts

Construction Finalisation Document (CFD)

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| **Full company name of Customer:** |  |
| **(Party to Facilities Access Agreement, Customer Relations Agreement or Telstra Wholesale Agreement):** | |
| **Execution date of Facilities Access Agreement, Customer Relations Agreement or Telstra Wholesale Agreement:** | |
| **(The Acquirer must have a currently executed Facilities Access Agreement, Customer Relationship Agreement, Telstra Wholesale Agreement or equivalent before Telstra will accept an Order)** | |

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| **1 Purpose**  The purpose of this document is to provide a detailed description of works completed, in accordance with the FA11, CRA11or TWA11 -Facilities Access to Duct. | | | | | | | | | | | | | |
| **2 Details of Work Completed.** | | | | | | | | | | | | | |
| ***Study xxxxx CFD01*** | | | | | | | | ***Linked to xxxxx TP01*** | | | | | |
| **2.1 Customer’s Nominated Contact Point for technical enquires** | | | | | | | | | | | | | |
| **Name:** |  | | | | | | | | | | **Tel:** | |  |
| **Mobile:** | | |  | | | | **Email:** | |  | | | | |
| **2.2. Customer’s Point of Contact where Telstra should send confirmation response:** | | | | | | | | | | | | | |
| **Name:** |  | | | | | | | | | | **Tel:** | |  |
| **Fax:** |  | | | | | | | | | **Mobile:** | |  | |
| **Address:** | | | |  | | | | | | | | | |
| **State:** | |  | | | **E-mail** |  | | | | | | | |

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| **2.3. Destinations between which Facilities Access has been built:** | | | | | | | |
| ‘**A’ End Address**: | | |  | | | | |
|  | | | | | | **State** |  |
| **B’ End Address** | | |  | | | | |
|  | | | | | | **State** |  |
| **2.4 Actual Duct length between the destinations (Incl. intermediate lead-in):** | | | | | | | |
| **TOTAL METRES** | | |  | | | | |
| **Consisting of:** | | | | Bare Fibre: |  | | |
|  | | | | Subduct: |  | | |
| **2.5 Underground Equipment the Customer has installed:** | | | | | | | |
| **Splice(s):** | |  | at the location(s) | | | | |
| **Loops(s):** | |  | at the location(s) | | | | |
| **MSJ(s)** | |  | at the location(s) | | | | |
| **2.6. Breakouts installed:** | | | | | | | |
| **P100s:** |  | | at the location(s) | | | | |
| **P50s:** |  | | at the location(s) | | | | |
| **2.7. Special comments and agreed alteration comments:** | | | | | | | |
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| **2.8. Contractor Details** | | | | | | | | |
| Surveying Company: | | |  | | | | | |
| Surveyor name | |  | | | | | Contact No: |  |
| Civils Company | | |  | | | | | |
| Contact name: | |  | | | | | Contact No: |  |
| Hauling Company | | |  | | | | | |
| Contact name: | |  | | | | | Contact No: |  |
| **3. Sub-duct/fibre cable haul (see drawing attached)**  Fibre Cable \_\_\_\_\_\_\_\_\_\_\_\_F cable has been hauled in \_\_\_\_\_\_\_\_\_\_\_\_\_ installed sub-duct in Telstra infrastructure | | | | | | | | |
| **4. Breakout sealing**  Where \_\_\_\_\_\_\_\_\_\_\_\_\_\_ telecommunications network integrates with Telstra’s telecommunications network, Duct seals have been installed to Telstra standards as per the documentation on Telstra Wholesale website. | | | | | | | | |
| **5. Labelling**  All sub-duct, optical fibre cable, splice/loops and breakouts have been be tagged and labelled appropriately by \_\_\_\_\_\_\_\_\_\_\_\_\_\_ or its contractor | | | | | | | | |
| **6. Materials**  **The Acquirer will supply Method used in the As-Builts:** | | | | | | | | |
| Optical fibre cable: | | |  | | | | | |
| Multiple Subduct Joiner manufacturer and type: | | | | | |  | | |
| Cable manufacturers name: | | | | |  | | | |
| Cable type: |  | | | | | | | |
| **7. Photo Evidence** | | | | | | | | |
| **Attached** | **YES / NO** | | | | | | | |
| **Available on request** | | | | **YES / NO** | | | | |

***Attach electronic plan of completed route, manhole sheets, and technical documents as required including any photos.***

As built plan must show:

* Duct configuration for each section and the duct which carrier used to install a s/d or fibre cable.
* Sections where bare fibre installed should show cable size (eg 312F)
* Location of each breakout, splice, loop, MSJ.
* Each M/H and pit along the route numbered and its number to correspond with the manhole sheet.
* Network Augmentation if applicable