C0 / D0 - Duct Study Request Form

Full Company Name of Customer (Party to Facilities Access Agreement or equivalent): \_\_\_

**Execution Date of Facilities Access Agreement or equivalent:** \_\_\_

**Note 1:** The Customer must have a currently executed FA ,CRA or TWA for duct access or equivalent before Telstra will accept a duct study request.

**Note 2:** A separate duct study request must be completed for each duct route section that originates, terminates or passes through a Telstra exchange.

**The aforementioned Customer requests that Telstra undertake a Duct study for access to Telstra Ducts.**

**The following information is provided to enable Telstra to undertake this study**

**Study types:**

Detailed Study (2 km or less) OR  Preliminary Study (greater than 2 km)

Alternative route option:

Is alternative route required if requested route is unavailable

If alternative route is required, what is the additional distance (in metres) the Customer will allow, without reference back to Customer for approval:       Metres.

***(Please note additional distances including estimated route, shall not exceed 2km for Detailed Study (C0) and 25km for Preliminary Study (D0)***

*The processing of the duct access order will be placed “on hold” while the alternate route approval is confirmed with the Customer.*

**For lead in requests only:**

**Check box if an alternative building lead-in to be considered if the original building lead-in is unavailable**

**1. Customer’s Reference No. For this Study Request: \_\_\_**

**2. Customer’s Nominated Contact Point for technical enquires:**

Name: \_\_\_ Phone:

E-mail Address: \_\_\_ Mobile: 0418 538 489

**3. Customer’s Initial Point of Contact where Telstra should send study response:**

Name: \_\_\_ Phone:

Fax:       Mobile:

Postal Address:

State:

E-mail Address:

**4. Destinations between which Facilities Access is being sought:**

‘A’ End Address:

State:

‘B’ End Address:

State:

**NOTE:** Please attach a plan of the preferred Duct route showing any required intermediate points.

**5. Estimated Duct length between the destinations:**       metres

**6. Intended term of Facilities Access** (2-15 years): years

**7. Underground Equipment the Customer wishes to install:**

**8. Nearest exchange code if known:**

**9. Is Warren & Brown Ducting (in line with TM00151 (Telstra Standard)) needed to this installation?**

**Yes**  **No** If “No” please indicate why it is not needed:

**Multiple Subduct Joiners (H Joint)**

Note:- Your Facilities Access Agreement or Customer Relationship Agreement must provide for the installation of Multiple Subduct Joiners before you can utilise this option

**1. Do you require a Multiple Subduct Joiner**

**Yes  No**

**2. Manhole / Pit location/s where the Multiple Subduct Joiner is required.**

**BACKHAUL / TEBA REQUIREMENTS (Direct Fibre Termination in TEBA rack or OFTU)**

**1. Do you require Backhaul Access:  Yes  No**

**2. Length of Optical Fibre cable within the Telstra exchange (i.e. cable chamber to TEBA):**       mts

**3. Is an OFTU required:**  **Yes**  **No**

*If “No” please indicate the rack for OF termination:*

**4. Number of Customer’s cables (this order):**

**Are any Customer cables > 30m in length (yes/no)? :**

*If yes please indicate the length (in metres) for each of those cables > 30m*:

**5. Rack location or designation for each Customer cable (Pigtail) termination:**

**6. Provide a sketch or plan indicating proposed route of Optic Fibre from cable chamber to proposed location of OFTU.**

**a. Proposed options of OFTU Locations near TEBA area.**

**7. Special requirements/comments (or refer attached details):**

**Customer to submit this Duct Study Request to:**

**Telstra Initial Point of Contact**

**ATTENTION: Duct Delivery Group**

**E-mail:** facilitiesaccessductgroup@team.telstra.com