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**Network Micro-Duct and Cable Installation** 

Review	Date	Description	Prepared	Verified	Approved
01	5-06-23	Image updating	Chris Taylor		

# Network Micro-Duct and Cable Installation

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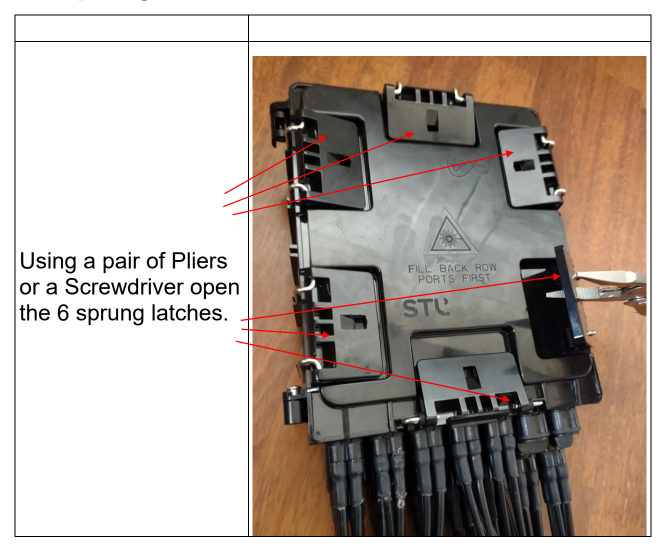


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**Network Micro-Duct and Cable Installation** 

## 1. Opening the DP

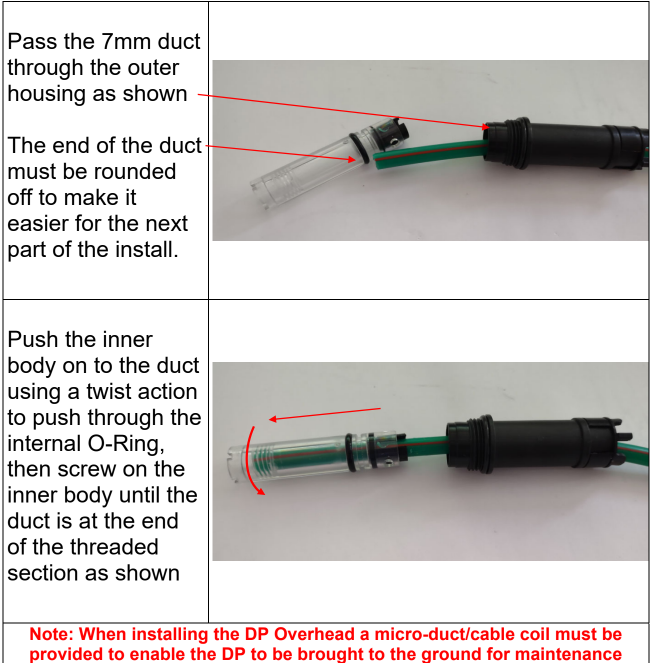




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### 2. Installing Micro-Duct

### Only 7mm Micro-Duct can be used to connect to the DP



provided to enable the DP to be brought to the ground for maintenance work. For the Maintnence Coil use 5/3.5 UV Stable Micro-Duct and UV Stable Reducers to convert from 7mm to 5mm Micro-Duct.

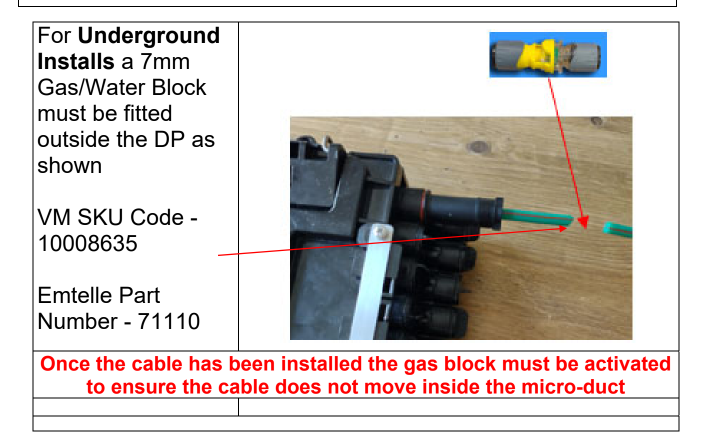


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#### 3. Installing Cable

# Only 12 Fibre Bundle can be installed into the DP

A minimum of 2 metres of 12 fibre bundle is required.

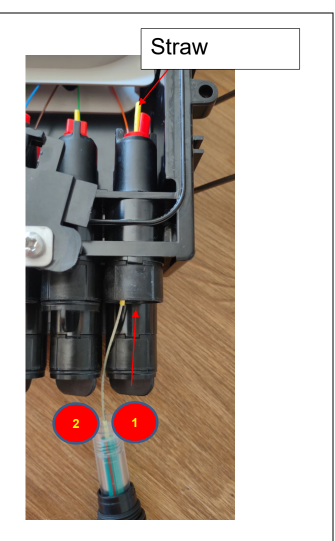
Port 1 =  $1^{st}$  Network Cable

Port 2 =  $2^{nd}$  Network Cable (Daisy Chain)

Remove the Port Cap

Strip approximately 40mm of sheath from the cable.

Push the fibre bundle up inside the straw as far as it will go.



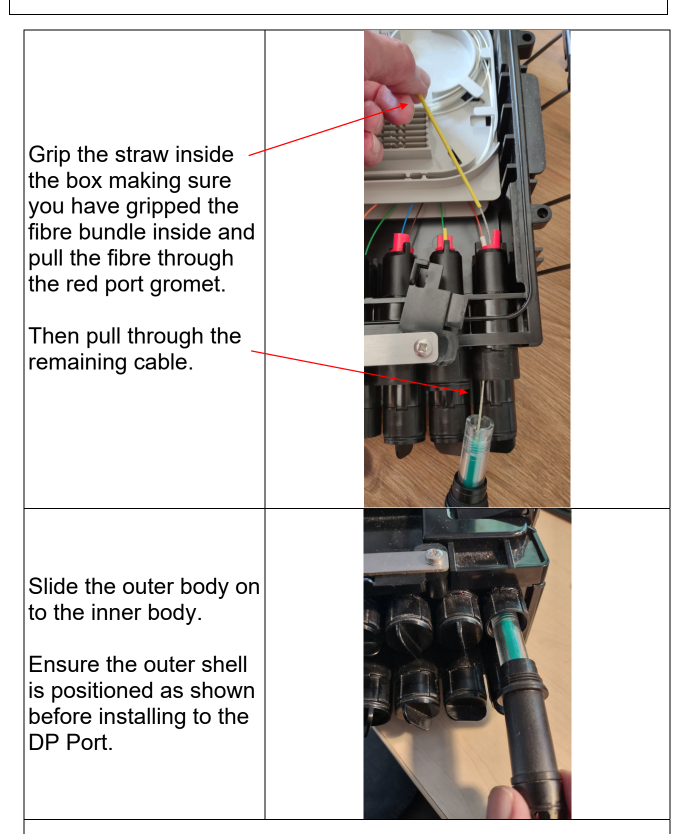


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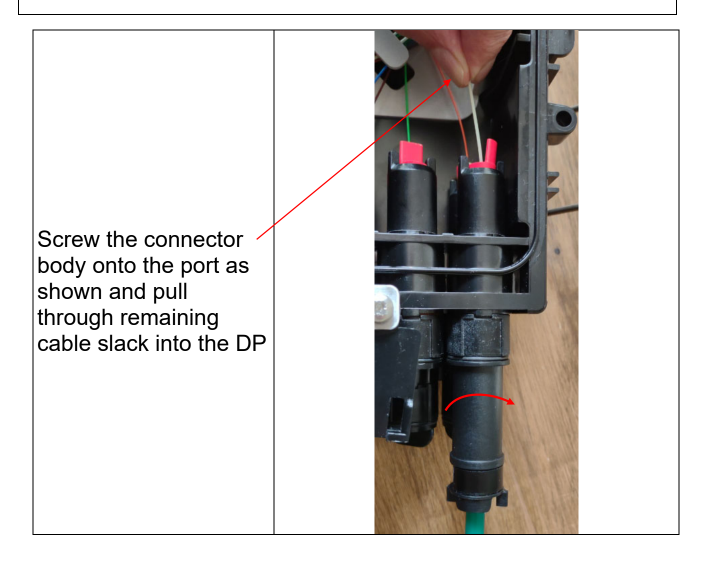


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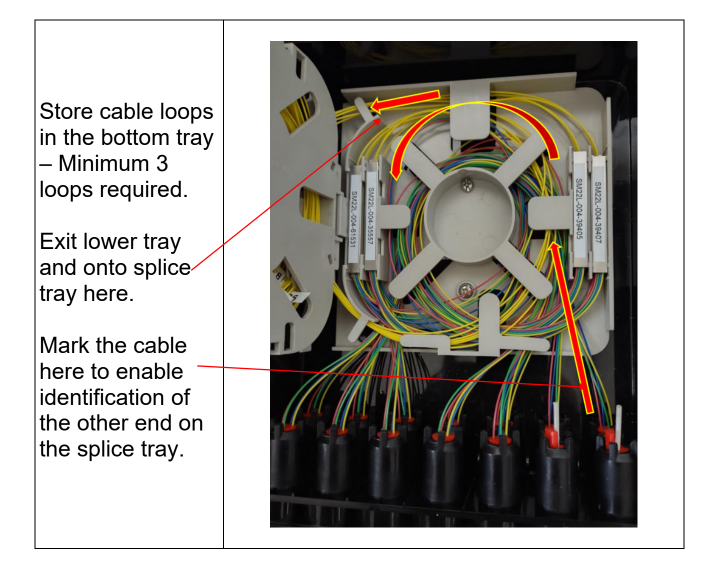
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#### 4. Routing Cable/Fibre





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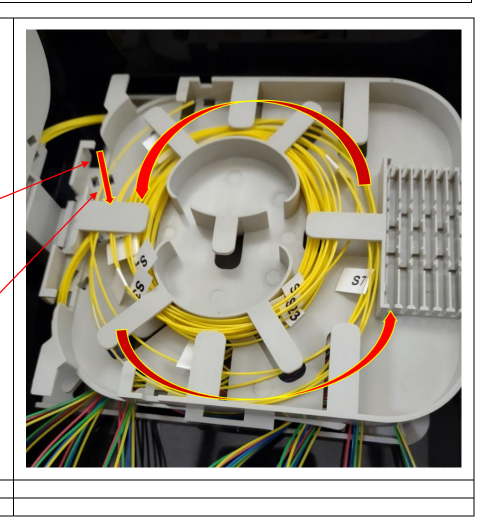
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Route the cable onto the next (splice) tray as shown by red arrows.

Mark the Cable here to identify the Port used at the base of the DP

Strip the cable to here.



For ease of fibre routing use both splice trays. 6 splices per tray.



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# 5. Closing the DP

