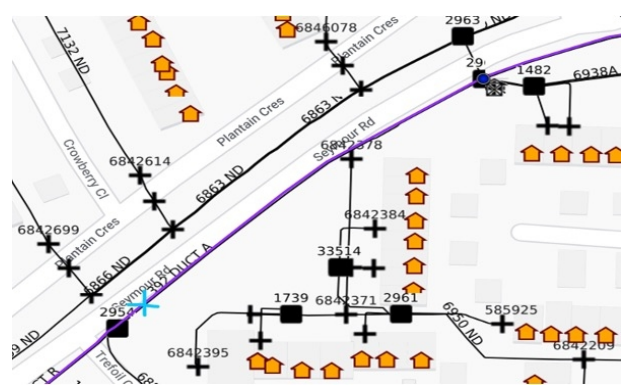


Work Required	Ancillary	Surface	Tarmac	Traffic lights - Survey				Survey Required	
Exchange	-	Local Auth	-	Percentage Bore Full					
Onsite Engineer	-			0-50%					
Tel No	-	CP DFE Ref	-	No of Cables in Bore	-	Proposed Cable	-		
		O/S Ref	-	Duct Section No	Exchange	Proposed Sub Duct Diameter	-	mm	
PIA Order No.	-	Private Property	Yes	Duct Type	PVC	Comments:			
Date	08/08/2022								
Box A - Type									
L1									
L2									
L3									
Box B - Type									
Bore									
Soft = 0.0 Metres									
Footway = 0.0 Metres									
Carriageway = 0.0 Metres									
E/E Section Length Metres									

Add drawing of section length below (Include Address of Each Blockage)



Google satellite view



APX view



Exist Duct
Dev Duct54
Dev Duct56
BT Duct54
BT Duct56
D/W
A/C

Tree

line455

PCP

line456

arc457

Tee

Exist Pole

Node

New Pole

Dev Box

Ex DP

House L

House M

Garage

M Hole

New DP

Exist Box

Blockage

House R

BT Box

Reducer

House

Stay

X-road

Wide Curve X-road

Bell

Round-
about

= road

Hammer-head

|| road

5 Way

Bell-mouth

\\ road

```
// road
```

T-jcn