





Reference:	NTY-2-PN1003
Area Name:	North Tyneside
Work Point Reference Details	
1	This has been planned as per Specification: "CityFibre Aerial Hybrid FTH Network Architecture and Planning Guidance"
2	Construction in LOC areas requiring a wayleave such as unadopted or MDU require wayleave agreement prior to commencement of works.
3	Any feeder route will have 2 x 100mm ducts so does not need a spare 20/16mm duct. All other planned distribution routes should have a 20/16mm duct, which should run to the extent of the last drop.
4	Narrow trench construction where possible. All road crossings to be A MINIMUM of 2W
5	Major Road Junctions
6	Traffic Sensitive
7	1024 note on the pole
8	Electrical Sub Station
9	Northern Powergrid
10	BT
11	Northumbrian Water-Clean
12	Sewer
13	Gas
14	D pole
15	PIA surveyed but not included due to being unsuitable
16	Z pole
17	Filling Station

Civils Legend

ASN	Trench
• Pole Mounted	--- Planned Narrow
▼ Building Mounted	— Planned Traditional
Nodes - PN & SN	— Existing CityFibre
■ PN Cabinet	--- Existing 3rd Party
■ PN Enclosure	— UG Drop Trench
▼ SN Cabinet	Tube Joint
▲ SN Enclosure	□ Gel wrap
+ MDU	□ TDC
FDP	Boundaries
■ ASN0	□ Primary Node
■ FDP	□ Secondary Node
■ MICE	□ FDP
★ pop	□ MDU
Chamber	□ Conservation Area
■ Planned	□ LOC
■ Existing	□ Business Park
Pole	□ Out of Range
■ Planned Pole	□ Private Road
● Std Underground Fed	□ Shared Drive
● Std Aerial Fed	□ SED
● Existing pole	□ Unadopted Road
● Std Underground Fed	□ Uneconomic Length
● Std Aerial Fed	□ Uneconomic Surface
● Not used in design	□ Wayleave Required
Customer Feed / Toby	□ Other codes
▲ Left	
▲ Right	
● Unknown	

Planner:	CityFibre
Designer:	Miguel A. Ramajo
Date/Version:	2020-12-09 1.1
Drawing No:	1 of 1
Drawing Type:	Civils

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A0 Drawing scale is 1:900

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