**Project Title:** Alexandra Ainsworth Estate - ID1717 Type of Work: SDU/MDU/Estate In Planning Status: Camden **Route ID ref:** Borough: 1717 Ainsworth Estate Postcode: NW8 0SF Site: Address: Rowley Way Apt.4-119 THE MAYOR AND BURGESSES OF Landlord: **Premises:** 290 THE LONDON BOROUGH OF CAMDEN **Short Description of Works** This is a proposed fibre design to connect Rowley Way to the CFL existing Fibre network, utilising the Open-reach duct network that has been installed around the Borough. This MDU Design pack is a proposal based on survey work carried within the Camden borough. It is from this information gather that our design team came up with the proposed solution on how best to feed fibre to this MDU in a most cost effective way. Author **Verify By** Ver. N. **Details** Date Date PΝ 29/04/2020 1 First Issue

Performed by Contact Info		
Name:	Paul Neylon	
Position/Role:	Fibre Planner	
Contact No: 061 586003		
Email:	Paul.neylon@4sitenetworks.com	

Verify by Contact Info		
Name:	Beaney Townsend	
Position/Role:	Access Lead Planner	
Contact No:	7791057570	
Email:	beaney.townsend@communityfibre.co.uk	

Planning Department Contact Info		
Name:	Community Fibre	
Address:	2 Eastbourne Terrace, London	
Contact No:	0800 082 0770	
Email: planning@communityfibre.co		

OLT Ref.: Rouel OLT
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Dependency:	In Conjunction with:	
Thorburn Square - 622		

Project:	ID 611

Project ID - Name



London **W2 6LG** 

Community Fibre Registration No: 7413288

2 Eastbourne Terrace

06/06/2022 1 of 34 No Asbestos Present in Ainsworth Estate

Asbestos Documentation				
Ver N.	Author	Details	Date	
1 PN		First Issue	29/04/2020	
2 Eastbourne Terrace				



London, W2 6LG

#### British Standard; BS7671. Wiring Regulations 18th Edition. Particular attention is to be made to:

- Chapter 52: Clause 521.10.202; requires cables to be adequately supported against their premature collapse in the event of a fire. This applies throughout the installation and not just in escape routes.
  - Chapter 42: Clause 422.2.1; has been redrafted. Reference to conditions BD2, BD3 and BD4 has been deleted. A note has been added stating that cables need to satisfy the requirements of the CPR in respect of their reaction to fire.

British Standard; BS6701:2016+A1:2017. Telecommunications equipment and telecommunications cabling. <u>Particular attention is to be made to:</u>
- Chapter 5 Clause 5.4.3: Separation of telecommunications and electricity supply cabling' shall be practiced.

British Standard; BS9999-2017. Code of practice for fire safety in the design, management and use of buildings. Particular attention is to be made to:

- 32.5: Construction of compartment walls and compartment floors.

- 33.4: Service ducts, pipes and shafts.

- 33.5: Fire-stopping.

British Standard; BS50174. Information Technology - Cabling Installation. Particular attention is to be made to:

- Part 1 - 2018: Installation specification and quality assurance.

- Part 2 - 2018: Installation planning and practices inside buildings.

- Part 3 - 2013+A1-2017: Installation planning and practices outside buildings.

Building Regulations. Part P; Electrical Safety-Dwellings. Particular attention is to be made to:

- Section 2: Application of part P.

- Section 3: Certification, Inspection and Test.

Building Regulations. Part B; Fire Safety: B3 "Internal fire spread" (structure). Particular attention is to be made to:

- B3 Section 10: Protection of openings and fire-stopping.

The Work at Height Regulation. To work at height means; work in any place where, if precautions were not taken, a person could fall a distance liable to cause personal injury. You are working at height if you: 1)Work above ground/floor level. 2) Could fall from an edge, through an opening or fragile surface. 3)Could fall from ground level into an opening in a floor or a hole in the ground.

**The Control of Asbestos Regulations 2012.** A specific duty on employers to manage the risks from asbestos in buildings is contained in the Control of Asbestos Regulations 2012.

**New Roads and Street Works Act.** Supported by relevant Regulations and Codes of Practice, provides a legislative framework for street works by undertakers (including utility companies).

Regulations						
Ver N. Author		Details	Date			
1	PN	First Issue	29/04/2020			



2 Eastbourne Terrace London, W2 6LG Registration No: 7413288

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# Hazard Identification By Planner During Site Survey and Minimum Requirements

Project Title:		Alexander Ainsworth Estate Site:		Alexander Ainsworth Estate	
Performed by:		Andrew Iwediuno		14/04/2020	
ID	Hazard	Possible Locations/People affected	Yes/No	Minimum Requirements	
1	Impact on access for emergency services	Hospital Entrance, Ambulance Station, Fire Station, Police Station	Yes	Provide NRSWA, Chapter 8 signing and guarding. Adequate barriers and equipment on site. Liaise with local residents/emergency services. Clean High Vis PPE worn at all times on site. Further risk assessment may be required taking into consideration access for emergency vehicles at all times.	
2	Children from Schools, Colleagues, University etc, getting access to the site (falling into trenches, interfering with equipment, guarding)	Schools, Colleagues, University, Nurseries, Playground etc.,	Yes	Permission to be granted by school headmaster before works commence. Provide NRSWA, Chapter 8 signing and guarding. Ensure equipment/vehicles are made safe before leaving unattended. Good Housekeeping on site. Undertake works during holidays / weekends.	
3	Pedestrians visiting Doctors Surgery, Health Centre, getting access to the site (falling into trenches, interfering with equipment, guarding)	Doctors Surgery, Health Centre	Yes	Provide NRSWA, Chapter 8 signing and guarding. Ensure equipment/vehicles are made safe before leaving unattended. Good Housekeeping on site. Further risk assessment may be required taking into consideration necessary temporary structures if our works will disrupt / temporally put out of service specific requirements i.e. ramps.	
4	People falling into excavations. People falling over Barriers	All sites; Pedestrians including blind / partially Sited Persons, physically Disabled Persons, old persons.	No	Provide NRSWA, Chapter 8 signing and guarding. Adequate barriers and equipment on site. Liaise with local residents. Good Housekeeping on site. Clean High Vis PPE worn at all times on site.	
5	Dust, Animal Droppings, Grease, Food waste etc	Buildings.	Yes	On discovery of excessive dust, animal droppings, grease, food waste etc, works must stop and management / supervisor to make a decision as to whether they would be able to safety clean and dispose of it. If not, then it must be reported to Community Fibre management team who will arrange for the area to be cleaned.	
6	Confined Space Environment	All sites	No	Ensure that supervisors / managers have sufficient experience and have been trained to be able to recognise a confined space, - including when a non-confined space would change to a confined space due to their / others activities.All confined space work to be undertaken must follow the HSE guidance L101 (Safe Work in Confined Spaces).	
7	People falling into open manholes.	All sites	No	Follow the guidance as prescribed by NRSWA paying particular attention that all open manhole must have sufficient protection around them at all times and that gases test testing is to be undertaken.	
8	Disturbance caused - noise, lighting	All sites	No	Ensure that adhere to the time restriction given for noise / lighting. The Local Authority's environmental Health Officer will be kept informed of all upcoming activities that may impact local residents. All plant and machinery will be switched off when not in use. All plant and machinery will be maintained and serviced to minimise noise. Dust reduction measures to be employed if necessary.	
9	Explosion, Electrocution and/or Burns	Plant or Works close to Overhead Lines, Exposed Electric Cables, Underground Electrical services. Private land where utility information is unregulated.	Yes	Refer to PU Prints, Contact Utility if request on plans prior to works commencing. Mark up Services, Detection Equipment used on site (Cat & Genny). Stop work and inform relevant utility immediately if damage occurs. Highly visible barriers should be erected at least 6 m away from overhead lines to prevent inadvertent approach to them. Crossing points beneath the overhead lines need to be clearly defined by means of red and white goalpost and signs. On private land, utility information is often out of date or unrecorded / not regulated. Use safe digging and construction methods on private land.	
10	Danger of Explosion and/ or escape of noxious gases- Risk of damage caused to underground services	Exposed Gas duct, Underground Gas services Private land where utility information is unregulated.	Yes	Refer to PU Prints. Contact Utility if request on plans prior to works commencing and Mark up services prior to work commencing. Stop work and inform relevant utility immediately if damage occurs.  On private land, utility information is often out of date or unrecorded / not regulated. Use safe digging and construction methods on private land.	
11	Danger of being struck by Train	Works near railways. Level Crossings	Yes	Method statement required. Liaise with the railway operators.	
12	Ignition of Hazardous Fumes	Works near Petrol Station, Landfill sites. Gas Leak	No	Liaise with local businesses e.g. Petrol Station. No smoking or use of mobile phones near to the site. Gas testing prior to start of works and constant monitoring of gas levels required.	
13	Danger of Flooding and / or Drowning	Existing Water Main Works close to river, lakes, lochs, sea	No	Rescue crews and equipment available on site, to be operated by trained and competent personnel only.	
14	Inhalation of toxic gas and oxygen deficiency Asphyxiation caused by contamination	Confined Spaces e.g. Tunnels, Manholes, Trenches/Excavations Contaminated Land, Landfill sites	Yes	Gas Monitoring equipment available on site. Follow a safe system of work. Rescue procedures should be instructed prior to work commencing. Rescue crews to be deployed as required. Only trained and competent personnel (Minimum requirement Confined Space Entry and emergency escape with 5 minute escape set) to be deployed. No Lone Working under any circumstances.	
15	Drilling through existing utilities while Drilling through walls and slabs	Masonry Wall Concrete Wall	Yes	Liaise with Building Manager. Ensure that worker is familiar with utilities plans and have undertaken further checks to be satisfied that there are no services prior to drilling. Mark up Services/Cables prior to work commencing.	
16	Slips, trips and falls	Poor re-instatement, Damage to permanent surface, stored materials, trailing hoses or cables, Trailing pipe work	No	Remove waste and rubbish as it arises. Good Housekeeping. Provide NRSWA, Chapter 8 signing and guarding. Adequate barriers and equipment on site. Liaise with local residents/emergency services.	

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Adaptive from the four continues of participant or the Littue with four interfacts change granters. At shellows must be offered to exceed the continues of the					
Anywhere    Po	17	People struck by vehicles entering or leaving the site		Yes	Adequate barriers and equipment on site. Liaise with local residents/emergency services. All vehicles must be
Dies a letter in avocand darains, buck tames, Red light districts  Work or Hitty felling tools / engineering  Work or ladders, work on the roofs, work on cherry pickers.  Work on ladders, work on the roofs, work on the roofs, work on cherry pickers.  Lione Working  Lione Working  Work or ladders, work on the roofs, work on the roofs, work on cherry pickers.  Lione Working  Work or ladders, work on the roofs, work on cherry pickers.  Working  Lione Working  Work or ladders, work on the roofs, work on cherry pickers.  Working  Lione Working  Work or ladders, work on the roofs, work on cherry pickers.  Working  Lione Working  Work or ladders, work on the roofs, work on cherry pickers.  Working  Lione Working  Working  Work or ladders, work on the roofs, work on cherry pickers.  Working  Working  Work or ladders, work on the roofs, work on cherry pickers.  Working  Wo	18	Physically / Verbally Threatening Behaviour		No	or third parties must be report to the Community Fibre management team who will report it through the Community
Name would get a length with the period of the configuration of the conf	19			No	
restricts and guidances for working at height They must ensure that an appropriate risk associations has been understood in a livery appropriate price in both graphed with the part of th	20	Hit by falling tools / equipment	1 .	No	
Burning, Temporary Bindness: from lasers  Working with live fibres  No  No  Base on complication of the Lask. Access to adequate first Add KI  One burning, Temporary Bindness: from lasers  Working with live fibres  Working with live fibres  No  Incomplication of the Lask Access to adequate first Add KI  No  Bording, Temporary Bindness: from lasers  Working with live fibres  No  Incomplication of the Lask Access to adequate first Add KI  Incomplication of the Lask Ac	21	Working at height	Work on ladders, work on the roofs, work on cherry pickers.	Yes	practices and guidances for working at height. They must ensure that an appropriate risk assessment has been undertaken for all working at height activities and that the controls highlighted have been put into place prior to the activities commencing. Any equipment to be used must be; Suitable for the task / environment, Be maintained /
Popoly I are Protection Glasses/Goggles where not possible to confirm gowering down of equipment. Check for baser depolyment turning with the Fair Inselficial fish is not a conclusive test.    No	22	Lone Working		No	
Interference with fire escape routes from surrounding buildings  All sites  No  Danger from Wells Disease (leptospirosis)  Works near lakes, rivers, sewers and other standing water  Contractor need to essure that they have briefed all they relevant staff on the necessary precautions to prevent the contraction of Wells decise with should include as a minimum. Keep cuts. & abrasions covered with an imperious disease, fivers, sewers and other standing water  Contractor need to essure that they have briefed all they relevant staff on the necessary precautions to prevent the contraction of Wells disease with should include as a minimum. Keep cuts. & abrasions covered with an imperious disease, for which good in the should include as a minimum. Keep cuts. & abrasions covered with an imperious disease, food with growing previous gloves. Good lyagene practices. Carry teptospraise warming carl of working in arrans of lakes, through the previous gloves. Good lyagene practices. Carry teptospraise warming carl of working in arrans of lakes from the contraction. No contraction mediately, Mask should be work during works.  Any Illiess should be reported immediately. Mask should be work during works.  Any Illiess should be reported immediately. Mask should be work during works.  Any Illiess should be reported immediately. Mask should be work during works.  Any Illiess should be reported immediately, Mask should be work during works.  Cean high Vis PPE worn at all time on site.  Cean high Vis PPE worn at all time on site.  Cean high Vis PPE worn at all time on site.  Cean high Vis PPE worn at all time on site.  Cean high Vis PPE worn at all time on site.  Cean high Vis PPE worn at all time on site.  Cean high Vis PPE worn at all time on site.  Cean high Vis PPE worn at all time on site.  Cean high Vis PPE worn at all time on site.  Cean high Vis PPE worn at all time on site.  Cean high Vis PPE worn at all time on site.  Cean high Vis PPE worn at all time on site.  Cean high Vis PPE worn at all time on site.  Cean high Vis PPE	23	Burning, Temporary Blindness from lasers	Working with live fibres	No	Deploy Laser Protection Glasses/Goggles where not possible to confirm powering down of equipment. Check for laser
buildings    Danger from Wells Disease (leptospirosis)   Works near lakes, rivers, sewers and other standing water	24	Woodland Fire		No	Leave site immediately. Contact Emergency Services as soon as possible
Contraction of Wels disease which should include as a minimum. Keep cuts & abraisons covered with an impervious dressing. Wear heavy duty impervious gloves. Good Hylepper paratices. Carl explosurable contact with rodent habitat if reporting with flui like symptoms.  27 Danger from Legionella / Pontiac Fever  Cooling towers, air conditioning systems  No  Any illness should be reported immediately. Mask should be work during works.  Any illness should be reported immediately. Mask should be work during works.  Provide NESWA, Chapter 8 signing and guarding. Adequate barriers and equipment on site. Liaise with local residents. Clean High Vis PPE wom at all times on site.  10 Risk of trench collapse from surcharging  Risk of trench collapse from surcharging buildings, banking or other structures increase additional loading to the ground  No  Risk of trench collapse from surcharging buildings. Danking or other structures increase additional loading to the ground  No  Rates of congestion.  Local Accident Black spots  Areas of congestion.  Local Accident Black spots  No  Rabestos (ACM – Asbestos Containing Material)  Buildings, constructed or refurbished between 1950 and 1996. Insulating coating on steelwork. Lagging on pipes boilers  Some decorative plaster Old Firestopping materials  Corrugated roofing materials  Corrugated roofing materials  Corrugated roofing materials  All site  No  Listed Building  All site  No  Listed Building  All site  No  Community Fibre weelth and Safety Team. Found asbestos / suspected asbestos in immediately and be reported to your own seasons as passible The Community Fibre and who are at risk of corning into contact with asbestos in the reast to be worked in or if there is a risk that asbestos in side covered appropriet training for the intelligent on a sheet some state is a risk that asbestos in side covered appropriet training for the intelligation of a sheet on	25	1	All sites	No	will need to be informed in sufficient time to make alternative arrangements and brief all on site.Provide NRSWA, Chapter 8 signing and guarding. Adequate barriers and equipment on site. Liaise with local residents/emergency
No  Risk of trench collapse from surcharging Buildings, banking or other structures increase additional loading to the ground  Risk of trench collapse from surcharging Buildings, banking or other structures increase additional loading to the ground  No  Risk of trench collapse from surcharging Buildings, banking or other structures increase additional loading to the ground  No  Risk of trench collapse from surcharging Buildings, banking or other structures increase additional loading to the ground  No  Risk of trench collapse from surcharging Buildings, banking or other structures increase additional loading to the ground  No  Risk of trench collapse from surcharging Buildings, banking or other structures increase additional loading to the ground  No  Laise with Building Manager prior to work commencing.  No  Laise with Building Manager prior to work commencing.  No  Provide NRSWA, Chapter 8 signing and guarding, Adequate barriers and equipment on site. Clean High Vis PPE worn at all times on site.  Laise with Building Manager prior to work commencing.  No  Risk of trench Soles, Trench Sheeting in Strips Plant, equipment and tools should be located away from the trench edges.  No  Laise with Building Manager prior to work commencing.  No  Robertos (ACM – Asbestos Containing Manager prior to work commencing.  No  Robertos (ACM – Asbestos Containing Material)  Buildings constructed or refurbished between 1950 and 1996.  Insulating coating on steelwork  Lagging on pipes boilers  Some decorative plaster  Old Firestopping materials  Corrugated roofing materials  All sitee  No  Listed Building  All sitee  No  Listed Building one excavation.  No  Reaver the subtineting and quarding. Adequate barriers and equipment on site. Liaise with the trench edges.  No  In order to avoid asbestos, information and nave as the subtineting and prior to work commencing. In order to avoid asbestos in sense that the we	26	Danger from Weils Disease (leptospirosis)	Works near lakes, rivers, sewers and other standing water	No	contraction of Weils disease which should include as a minimum: Keep cuts & abrasions covered with an impervious dressing. Wear heavy duty impervious gloves. Good Hygiene practices. Carry Leptospirosis warning card if working in areas of likely rodent infestation. Notify doctor of possible contact with rodent habitat if reporting with flu like
Road Bends  No Clean High Vis PPE worn at all times on site.  Steep inclines, narrow road/lane Stop blocks provided. Never tip over an edge without approved stop blocks. Plant should be located away from the trench edges.  Batten back trench sides. Trench Sheeting in Strips Plant, equipment and tools should be located away from the trench edges.  No Claise with Building Manager prior to work commencing.  Provide NRSWA, Chapter 8 signing and guarding, Adequate barriers and equipment on site. Clean High Vis PPE worn at all times on site.  In order to avoid asbestos, information must be obtained on the location and condition of asbestos prior to work commencing from the building manager (Asbestos Register) Liaise with the Building Manager during works. Third party contractors to ensure that they have familiarised themselves with the sites asbestos survey in relation to the areas that they will be working. No works to take place if asbestos is present in the areas to be working area. Third party contractors who are working within buildings for Community Fibre amangement team will require specific information and may request help from the Community Fibre management team will require specific information and may request help from the Community Fibre management team will require specific information and may request help from the Community Fibre management team will require specific information and may request help from the Community Fibre management team will require specific information and may request help from the Community Fibre management team will require specific information and may request help from the Community Fibre management team will require specif	27	Danger from Legionella / Pontiac Fever	Cooling towers, air conditioning systems	No	Any illness should be reported immediately. Mask should be work during works.
Buildings, banking or other structures increase additional loading to the ground  No Batten back trench sides. Trench Sheeting in Strips Plant, equipment and tools should be located away from the trench edges.  Interference with structural integrity of building  No Lisies with Building Manager prior to work commencing.  Provide NRSWA, Chapter 8 signing and guarding. Adequate barriers and equipment on site. Clean High Vis PPE worn at all times on site.  No Provide NRSWA, Chapter 8 signing and guarding. Adequate barriers and equipment on site. Clean High Vis PPE worn at all times on site.  In order to avoid asbestos, information must be obtained on the location and condition of asbestos prior to work commencing from the building manager (Asbestos Register) Lisies with the Building Manager during works. Third party contractors to ensure that they have familiarised themselves with the site asbestos survey in relation to the areas that they will be working. No works to take place if asbestos is present in the areas to be worked in or if there is a risk that asbestos in other areas could be disturbed by the work activities or through the access to the working area. Third party contractors to the oreas could be disturbed by the work activities or through the access to the working area. Third party contractors when are working within buildings for Community Fibre and who are at risk of coming into contact with asbestos in discovered then works must stop immediately and be reported to community Fibre asbestos is discovered the works must stop immediately and be reported to community Fibre asbestos is discovered the works must stop immediately and be reported to community Fibre asbestos is discovered the works must stop immediately and be reported to community Fibre asbestos is discovered the works must stop immediately and be reported to community Fibre asbestos is discovered the works must stop immediately and be reported to community Fibre asbestos is discovered the works must stop immediately and be reported to commu	28	HGV vehicles impact with trench/ personnel	· ·	No	
the ground  No edges.  Interference with structural integrity of building  No Liaise with Building Manager prior to work commencing.  No Liaise with Building Manager prior to work commencing.  No Provide NRSWA, Chapter 8 signing and guarding. Adequate barriers and equipment on site. Clean High Vis PPE worn at all times on site.  Buildings constructed or refurbished between 1950 and 1996. Insulating coating on steelwork Lagging on pipes boilers Some decorative plaster Old Firestopping materials Corrugated roofing materials  Corrugated roofing materials  All site  No All site  No Listed Building  No Liaise with Building Manager prior to work commencing.  In order to avoid asbestos, information must be obtained on the location and condition of asbestos prior to work commencing from the building manager (Asbestos Register) Liaise with the Building Manager during works. Third party contractors to ensure that they have familiarised themselves with the sites asbestos survey in relation to the areas that they will be working. No works to take place if asbestos is present in the areas to be worked in or if there is a risk that asbestos in other areas could be disturbed by the work activities of the identification of asbestos materials. If asbestos in other areas could be disturbed by the work activities of the identification of asbestos materials. If asbestos in other areas could be disturbed by the work activities of the identification of asbestos in the areas could be disturbed by the work activities of the identification of asbestos in the areas could be disturbed by the work activities of the identification of asbestos in the areas could be disturbed by the work activities of the identification of asbestos in other areas could be deliberable with the works must stop immediately and be reported to Community Fibre as soon as possible The Community Fibre management team will require specific information and may request help from the Community Fibre management team will require specific information and may request help	29	Heavy plant toppling into an excavation.	Steep inclines, narrow road/lane	Yes	
Traffic Accidents  Areas of congestion. Local Accident Black spots  Buildings constructed or refurbished between 1950 and 1996. Insulating coating on steelwork Lagging on pipes boilers Some decorative plaster Old Firestopping materials  Corrugated roofing materials  Listed Building  All site  Areas of congestion. Local Accident Black spots  No  Provide NRSWA, Chapter 8 signing and guarding. Adequate barriers and equipment on site. Clean High Vis PPE worn at all times on site.  In order to avoid asbestos, information must be obtained on the location and condition of asbestos prior to work commencing from the building manager (Asbestos Register) Liaise with the Building Manager during works. Third party contractors to ensure that they have familiarised themselves with the sites asbestos survey in relation to the areas that they will be working. No works to take place if asbestos is present in the areas to be worked in or if there is a risk that asbestos in other areas could be disturbed by the work activities or through the access to the working area. Third party contractors who are working within buildings for Community Fibre and who are at risk of coming into contact with asbestos materials must have received appropriate training for the identification of asbestos materials. If asbestos / suspected asbestos is discovered then works must stop immediately and be reported to Community Fibre management team will require specific information and may request help from the Community Fibre management team will require specific information and may request help from the Community Fibre management team will require specific information and may request help from the Community Fibre management team will require specific information and may request help from the Community Fibre management team will require specific information and may request help from the Community Fibre management team will require specific information and may request help from the Community Fibre management team.  See Substance of the identification of as	30	Risk of trench collapse from surcharging	_ = - = - = - = - = - = - = - = - = - =	No	
Local Accident Black spots  Asbestos (ACM – Asbestos Containing Material)  Buildings constructed or refurbished between 1950 and 1996. Insulating coating on steelwork Lagging on pipes boilers Some decorative plaster Old Firestopping materials Corrugated roofing materials  Corrugated roofing materials  Listed Building  All site  No  Buildings constructed or refurbished between 1950 and 1996. Insulating coating on steelwork Lagging on pipes boilers Insulating coating on steelwork Lagging on pipes boilers Some decorative plaster Old Firestopping materials Corrugated roofing materials  Ves  In order to avoid asbestos, information must be obtained on the location and condition of asbestos prior to work commencing from the building manager (Asbestos Register) Liaise with the Building Manager during works. Third party contractors to ensure that they have familiarised themselves with the sites asbestos survey in relation to the areas that they will be working. No works to take place if asbestos is present in the areas to be worked in or if there is a risk that asbestos in other areas could be disturbed by the work activities or through the access to the working area. Third party contractors who are working within buildings for Community Fibre and who are at risk of coming into contact with asbestos materials must have received appropriate training for the identification of asbestos of suspected asbestos is discovered then works must stop immediately and be reported to Community Fibre as soon as possible The Community Fibre management team will require specific information and may request help from the Community Fibre health and Safety Team-Found asbestos / suspected asbestos must also be reported to your own once agreed should be made without further consents	31	Interference with structural integrity of building		No	Liaise with Building Manager prior to work commencing.
Insulating coating on steelwork Lagging on pipes boilers Some decorative plaster Old Firestopping materials Corrugated roofing materials  Corrugated roofing materials  Listed Building  All site  Insulating coating on steelwork Lagging on pipes boilers Commencing from the building manager (Asbestos Register) Liaise with the sites asbestos survey in relation to the areas that they will be working. No works to take place if asbestos is present in the areas to be worked in or if there is a risk that they will be working. No works to take place if asbestos is present in the areas to be worked in or if there is a risk that asbestos in other areas could be disturbed by the work activities or through the access to the working area. Third party contractors who are working within buildings for Community Fibre and who are at risk of coming into contact with asbestos materials in sabestos afterials must have received appropriate training for the identification of asbestos materials. If asbestos y suspected asbestos is discovered then works must stop immediately and be reported to Community Fibre and who are at risk of coming into contact with asbestos afterials must have received appropriate training for the identification of asbestos materials. If asbestos y suspected asbestos is discovered then works must stop immediately and be reported to Community Fibre and who are at risk of coming into contact with asbestos after its must have received appropriate training for the identification of asbestos materials. If asbestos is discovered then works must stop immediately and be reported to Community Fibre and who are at risk of coming into contact with asbestos asbestos in other areas could be disturbed by the work activities or through the access to the working area. Third party contractors who are exceived appropriate training for the identification of asbestos asbestos in other areas could be disturbed by the work activities or through the asbestos in other areas could be disturbed by the work activities or through the asbes	32	Traffic Accidents		No	
once agreed should be made without further consents	33	Asbestos (ACM – Asbestos Containing Material)	Insulating coating on steelwork Lagging on pipes boilers Some decorative plaster Old Firestopping materials	Yes	commencing from the building manager (Asbestos Register) Liaise with the Building Manager during works. Third party contractors to ensure that they have familiarised themselves with the sites asbestos survey in relation to the areas that they will be working. No works to take place if asbestos is present in the areas to be worked in or if there is a risk that asbestos in other areas could be disturbed by the work activities or through the access to the working area. Third party contractors who are working within buildings for Community Fibre and who are at risk of coming into contact with asbestos materials must have received appropriate training for the identification of asbestos materials. If asbestos / suspected asbestos is discovered then works must stop immediately and be reported to Community Fibre as soon as possible The Community Fibre management team will require specific information and may request help from the
35 Other	34	Listed Building	All site	No	
	35	Other			

Community Fibre planner completed the above hazard identification sheet in relation to the planned works and surrounding area, based upon the findings during site survey and any guidance from third parties. Further risk assessment may be required.

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# **Tube Distribution Closure (CL01)**

Dimension (LxDxH): 405x155x125 mm



**Tube Distribution Closure (TDC)** 

Dimension (LxDxH): 316x70x220 mm



**Underground Joint (AUX Joint)** 

Dimension (LxDxH): 312x222x561 mm



## **Optical Line Terminal (OLT) Cabinet**

Dimension (LxDxH): 850x450x1350 mm



**Large Splitter Box** 

Dimensions (LxDxH): 376x182x500 mm



## **Medium Splitter Box**

Dimensions (LxDxH): 114x368x275 mm



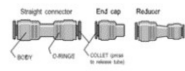


**Distribution Joint (PBO)** 

Dimensions (LxDxH): 240x73x213 mm

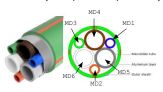


## **Push Fit Connector Range**



### **Combo Sub Duct**

Combo (3x10/8mm+5/3.5mm)



## **Micro Duct**

MD (12/8mm+5/3.5mm)



Gel Wrap closures

Open



#### Closed



## **Drop Cable**

Fibre Type: SM G.657

Temperature range: -20 to +60°C

es.	1-6F	$3,0 \pm 0,3$
Outer districted	8-12F	3,4 ± 0,5
Herdin	16F	3,7 ± 0,5
0, 4.	24F	4,0 ± 0,5
	2.65	10
Cable weight [He] kin]	8-12F	12
able Well	16F	13,5
0	24F	15,5



## **Distribution Fibre**

Outer Jacket material: FR-LSZH

Cable weight: 54 kg/km



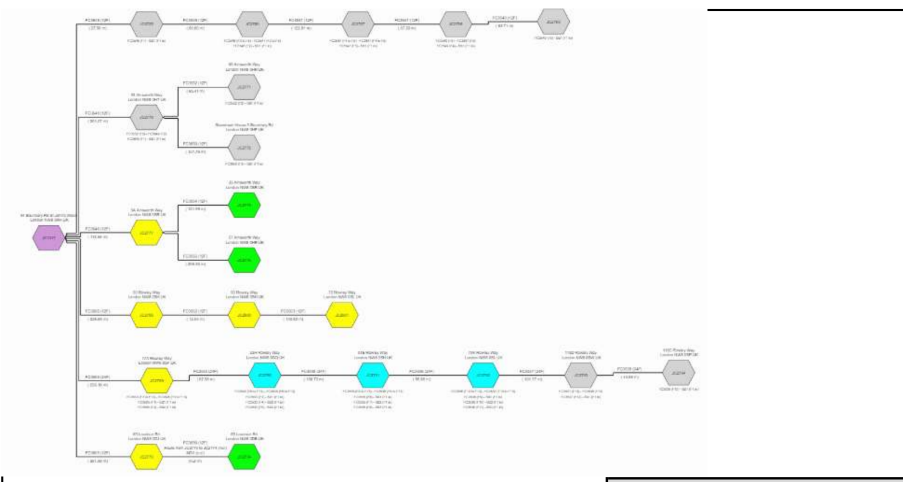
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Ver N.	Author	Details	Date	
1	PN	First Issue	29/04/2020	



2 Eastbourne Terrace London, W2 6LG

Registration No: 7413288

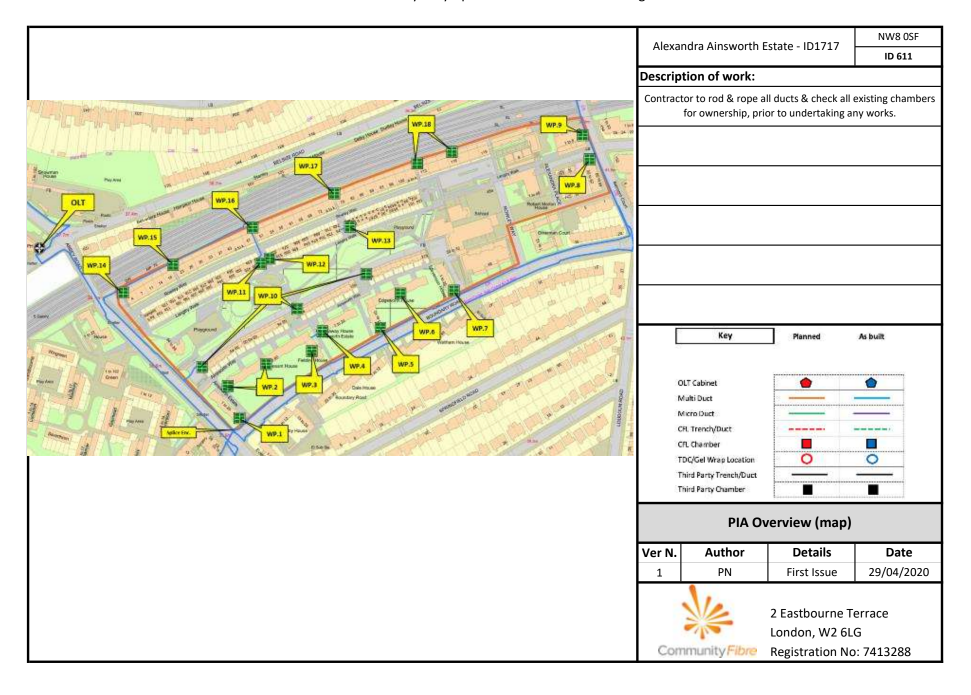
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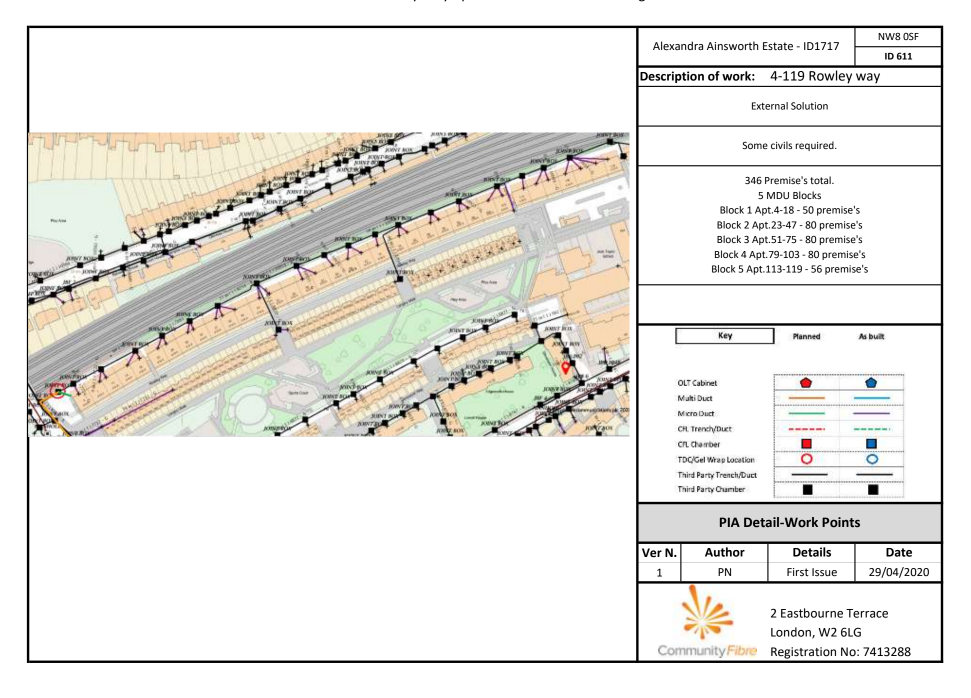
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Ver N.	Author	Details	Date			
1	PN	First Issue	29/04/2020			
2 Eastbourne Terrace						



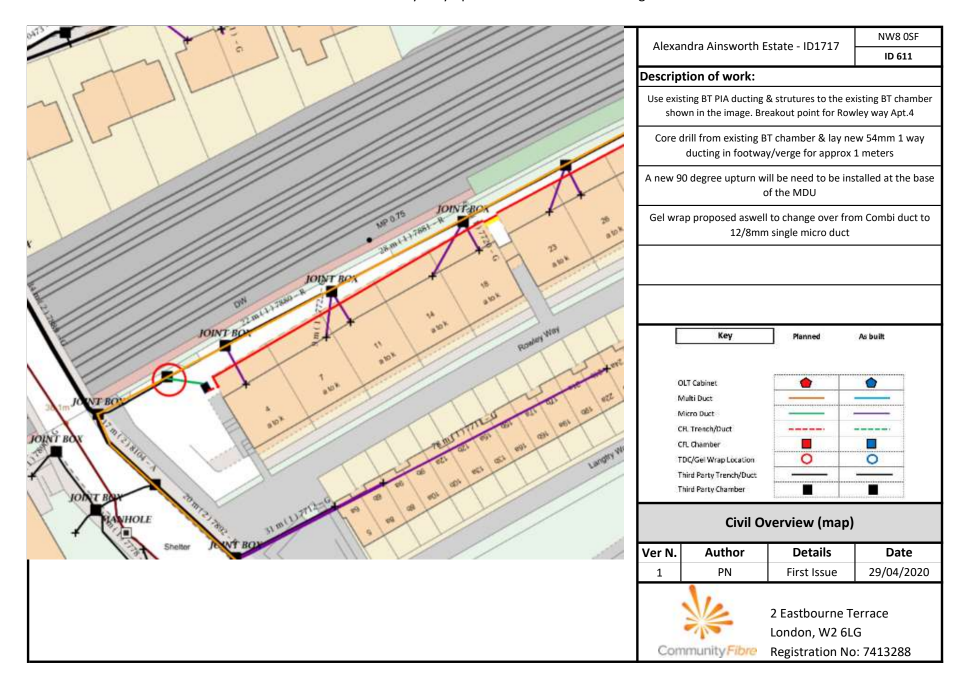
London, W2 6LG



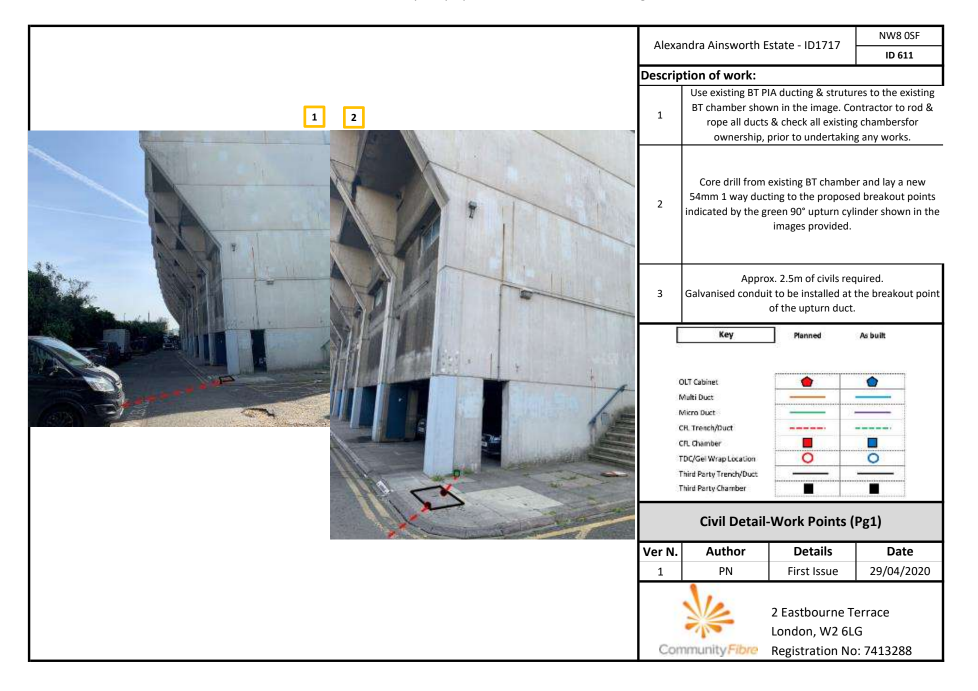
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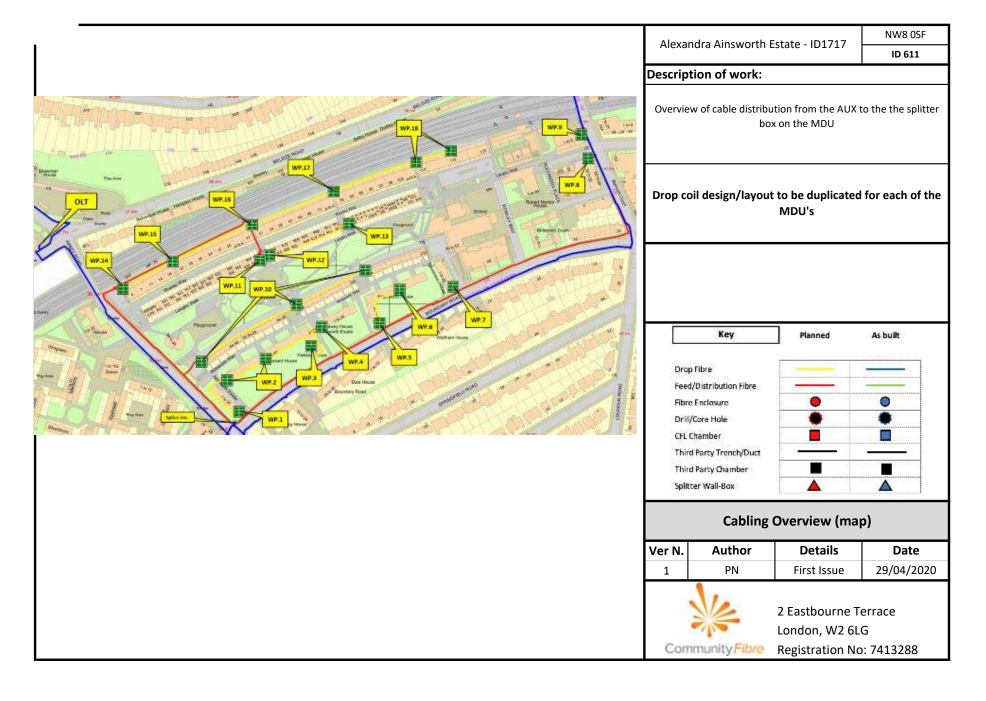
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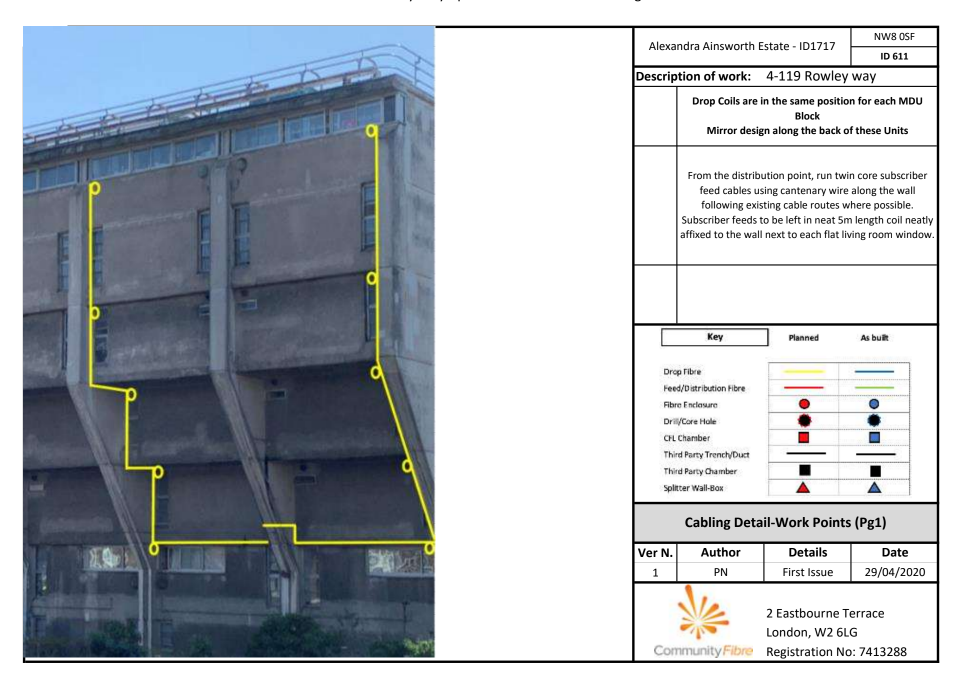
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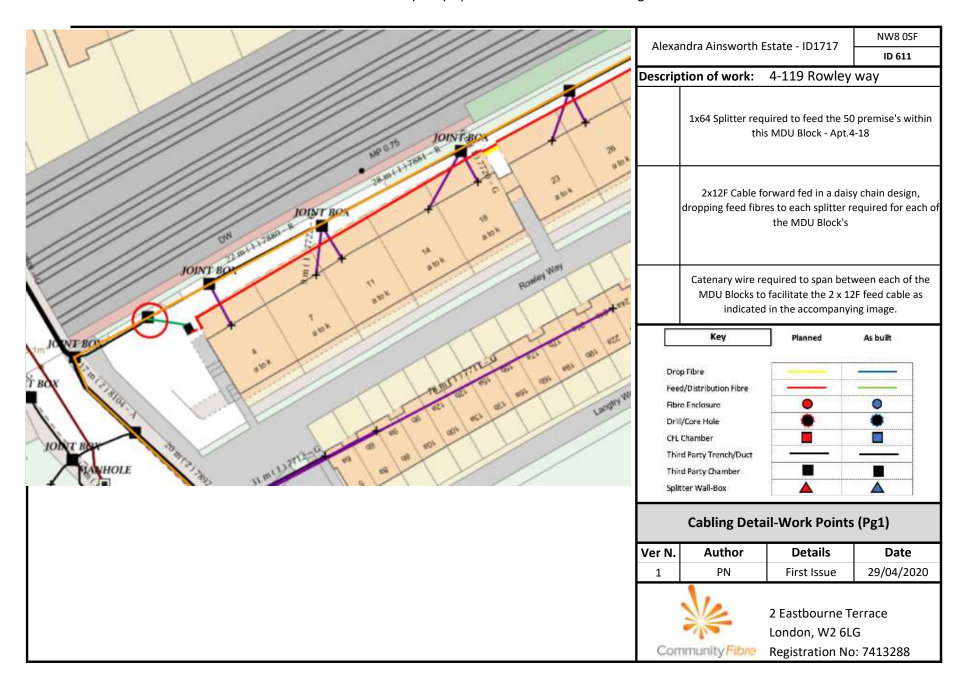
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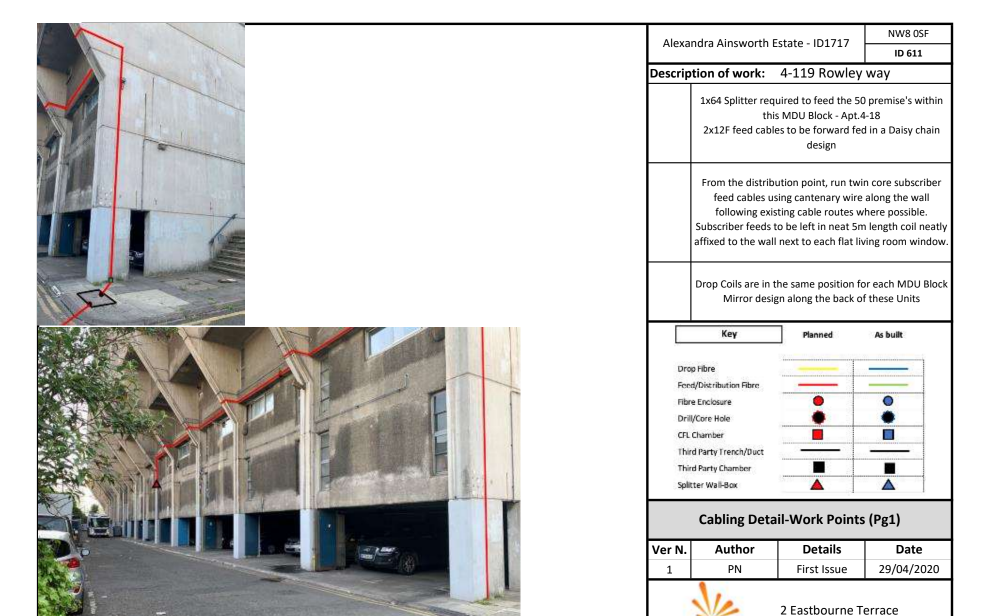
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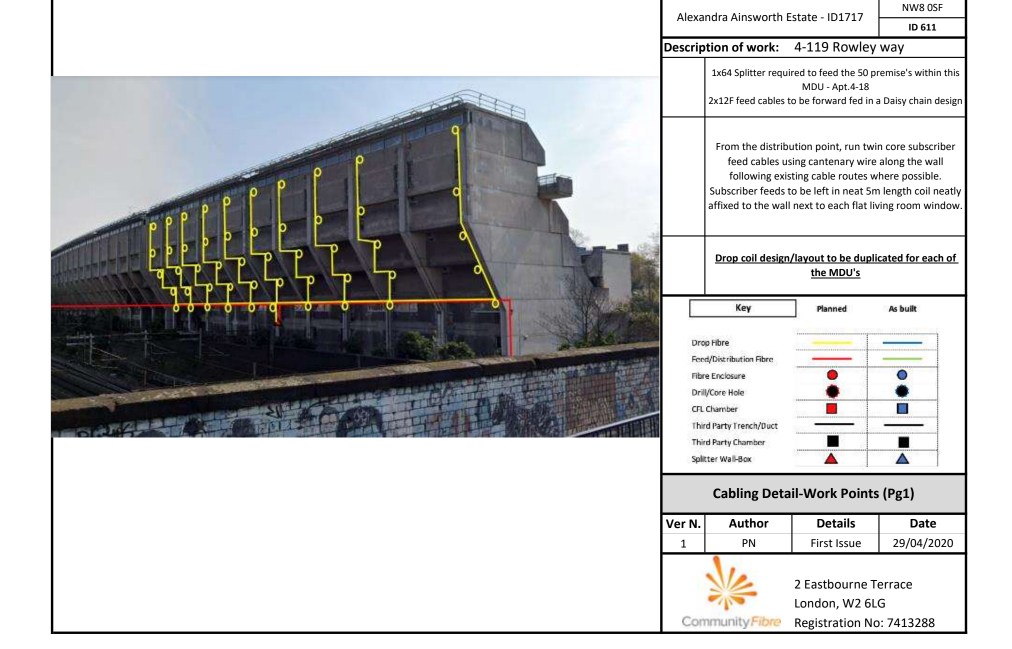


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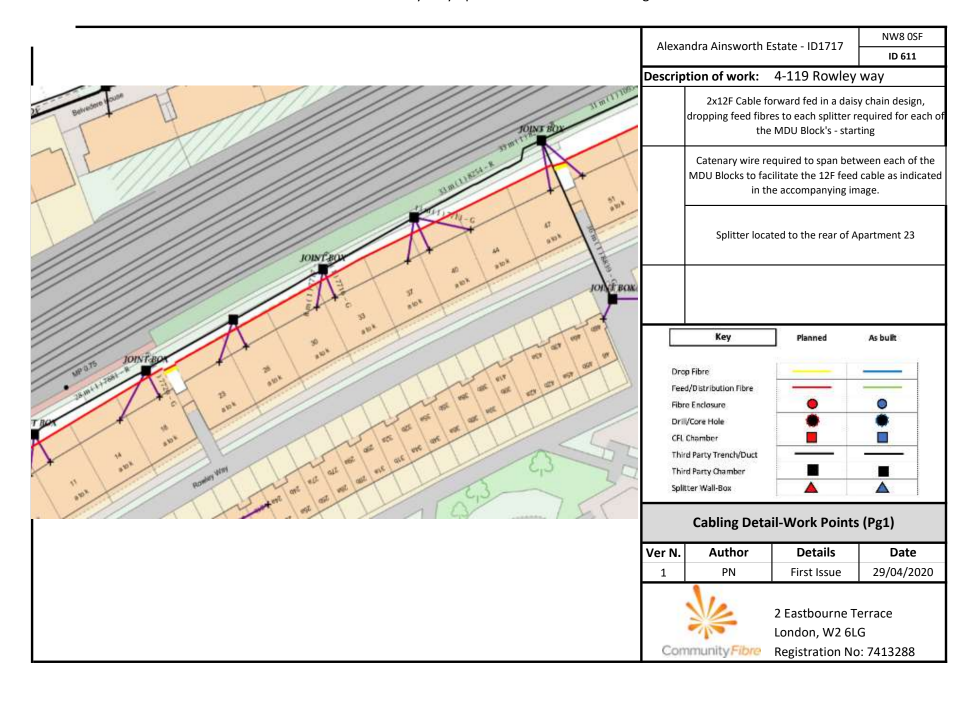
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Community Fibre

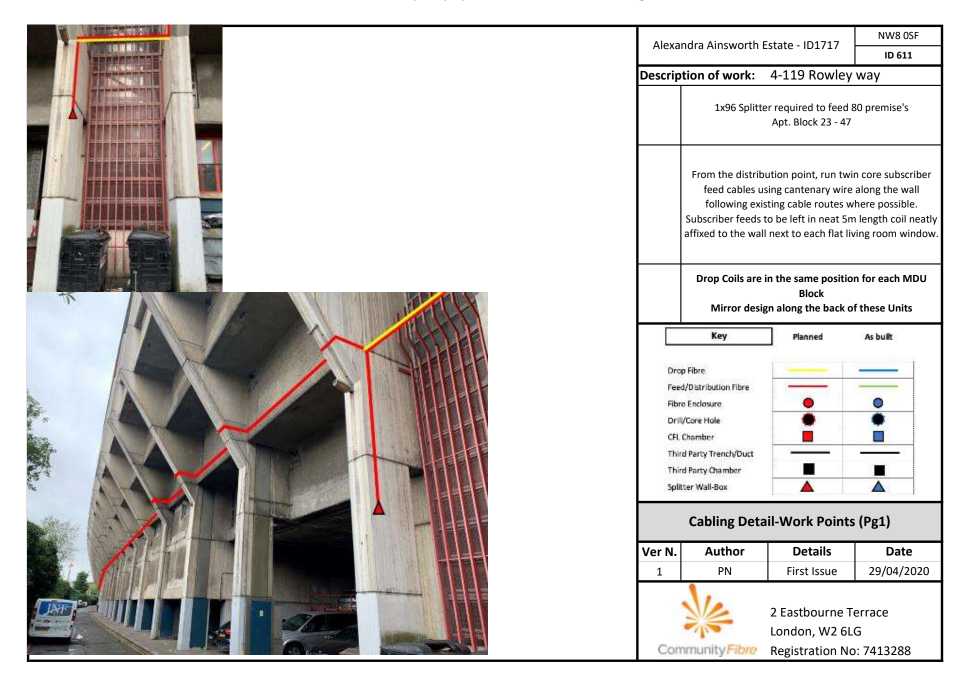
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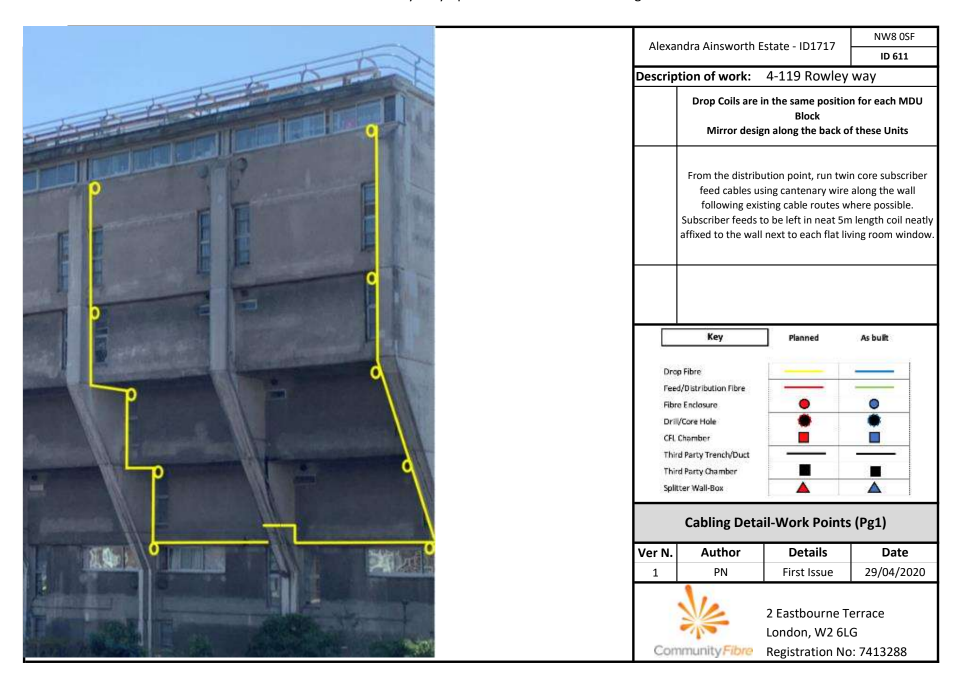
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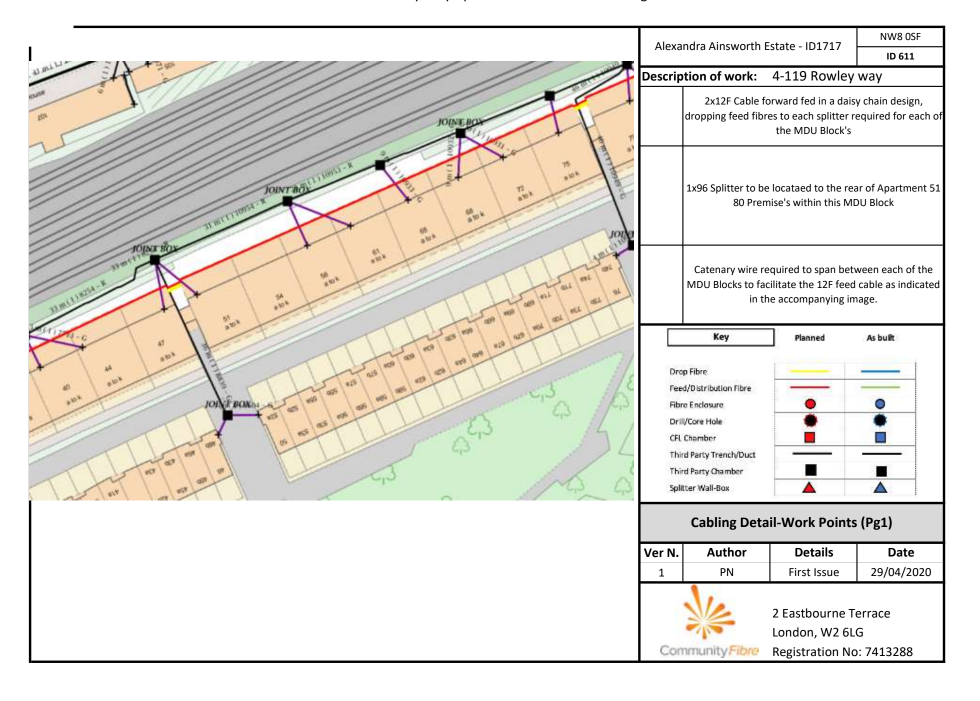
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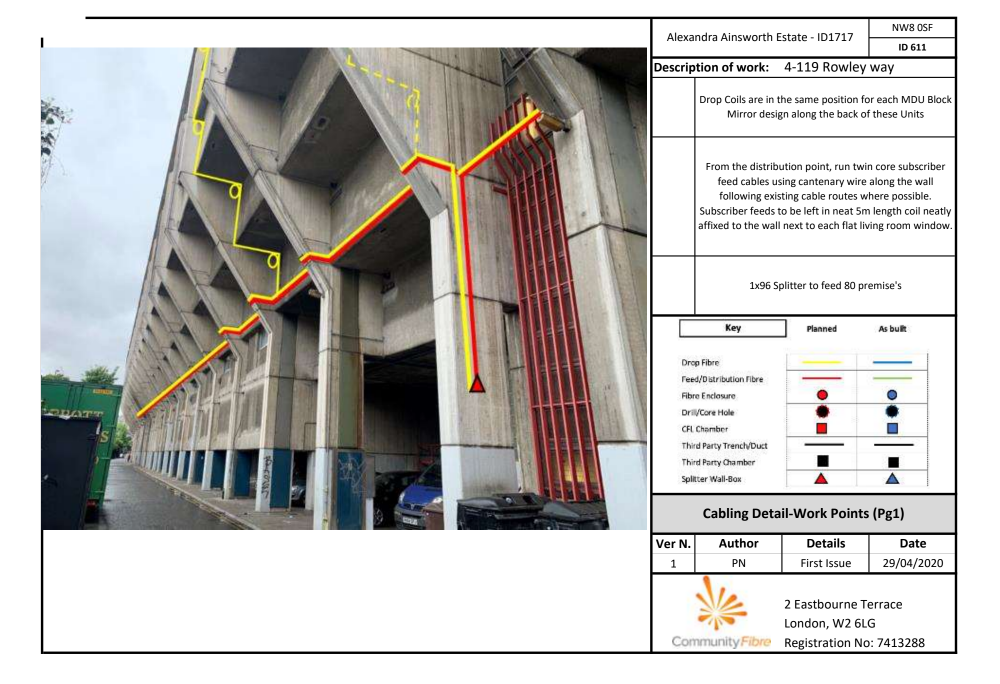
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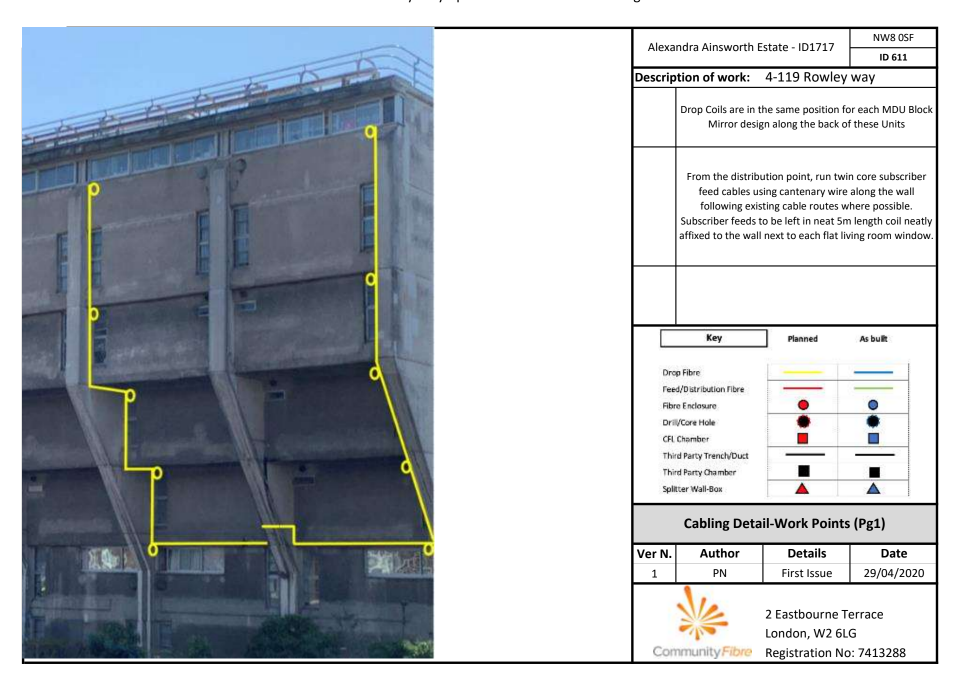
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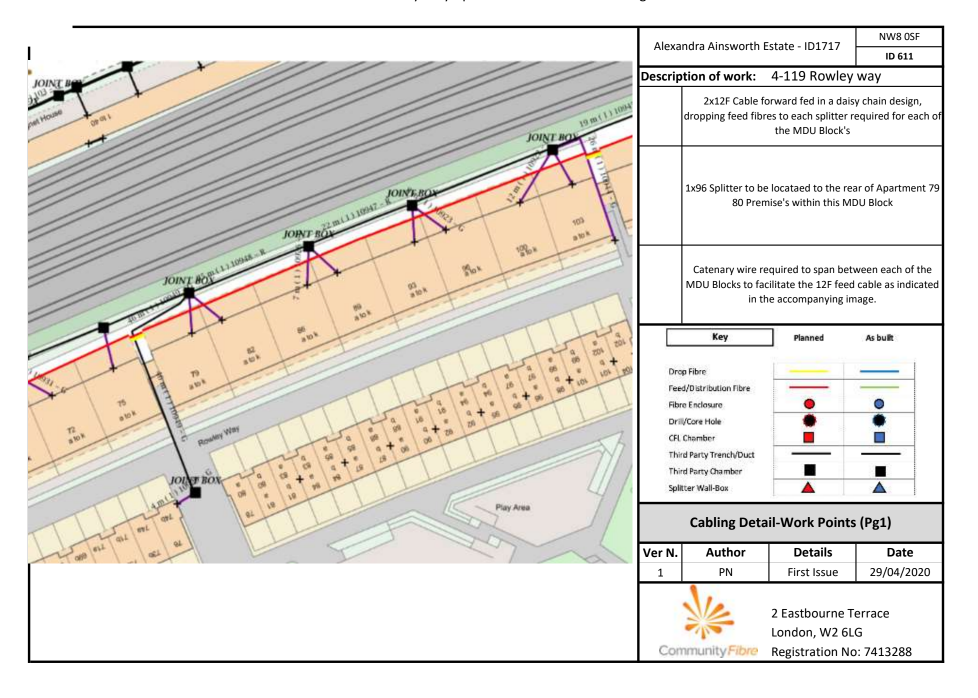
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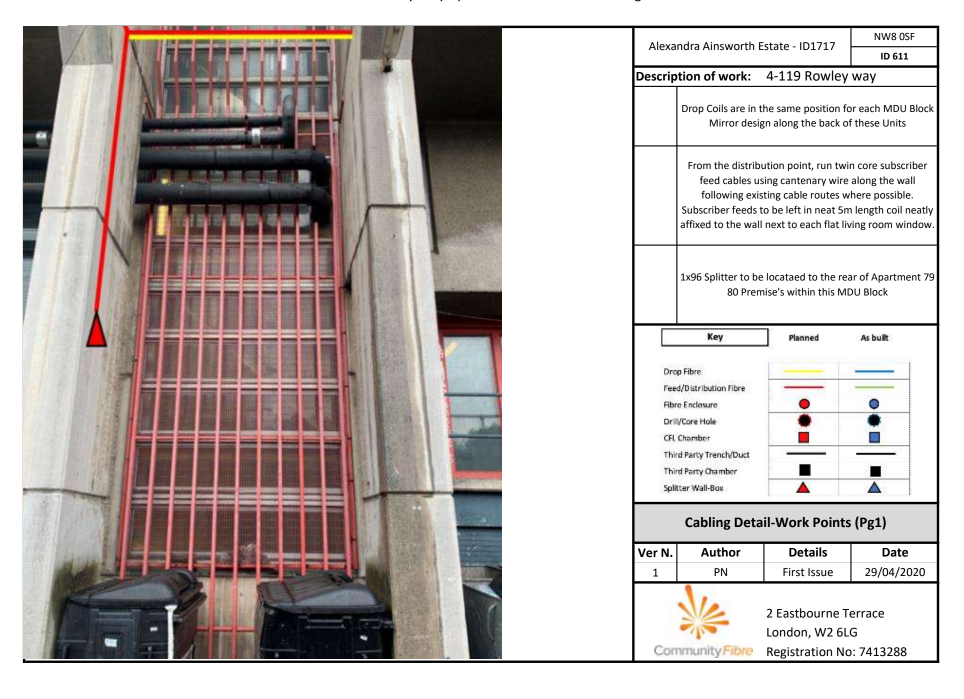
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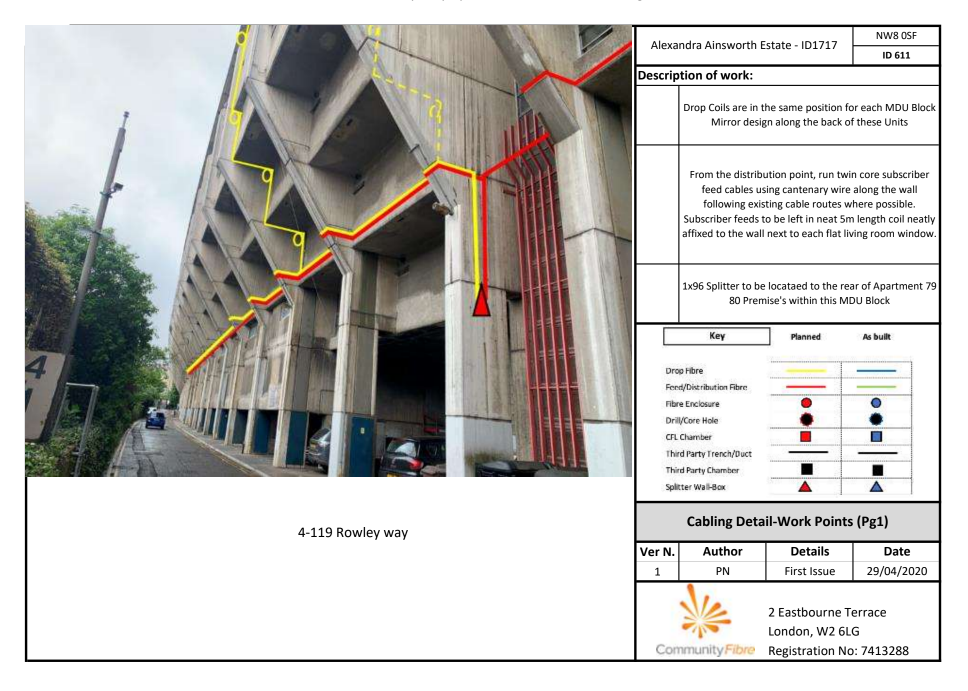
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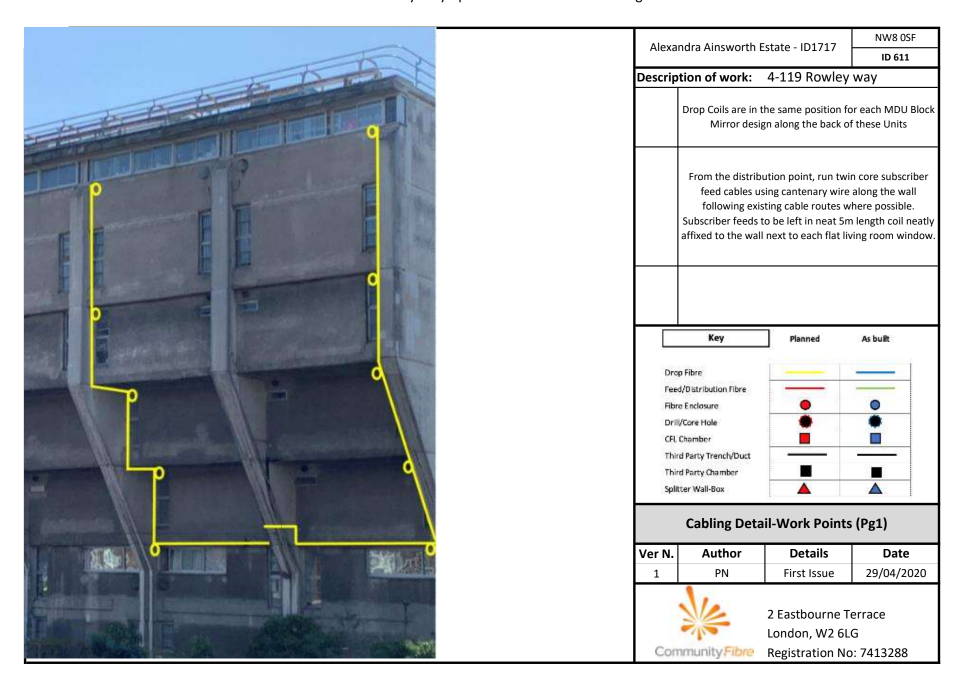
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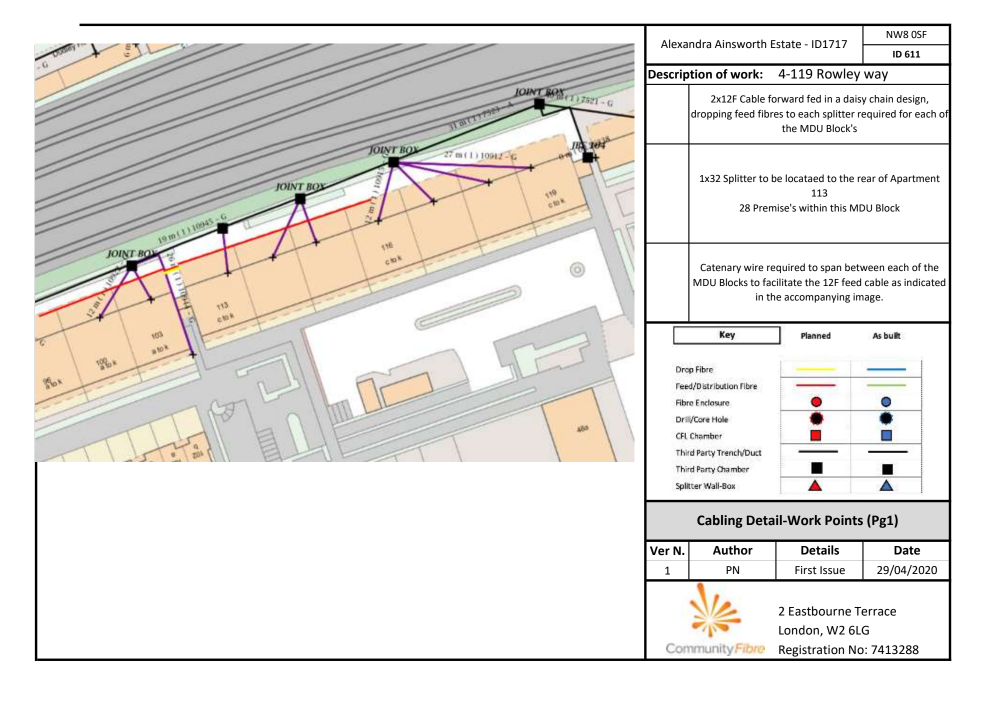
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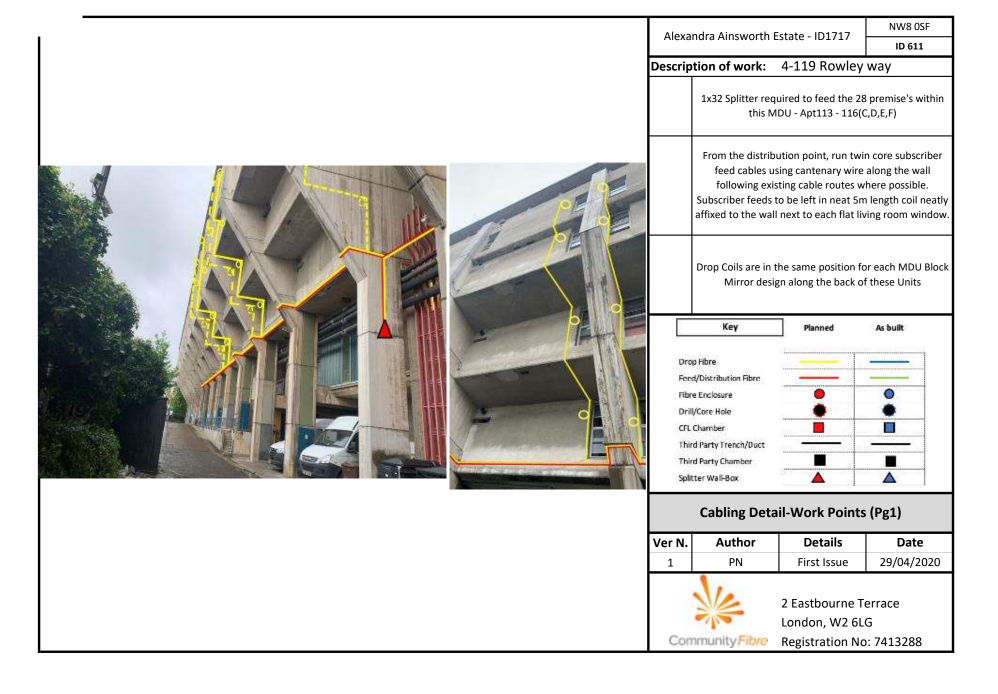
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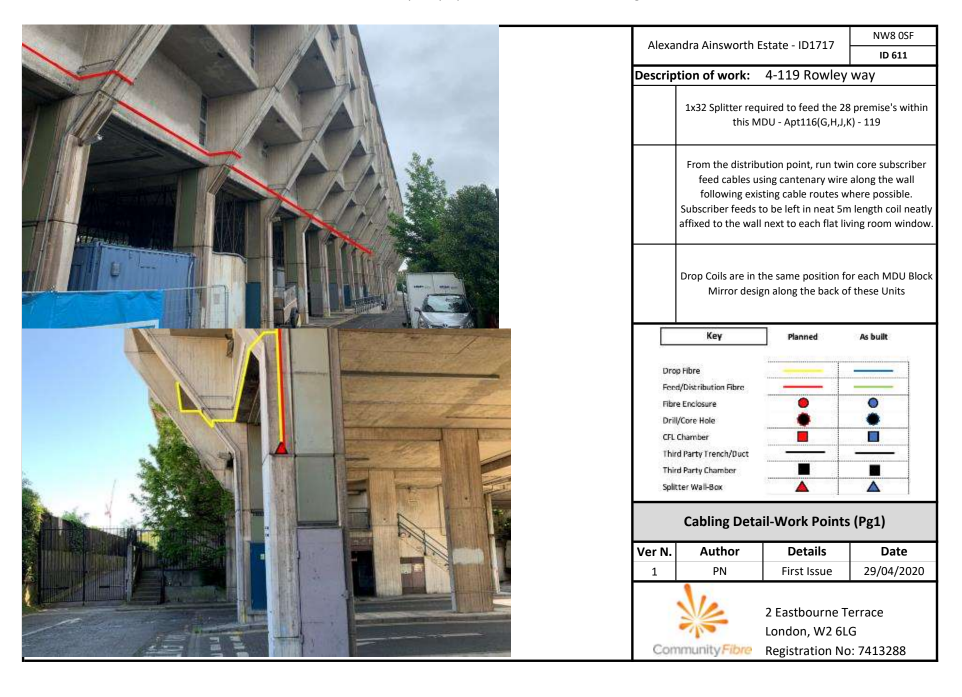
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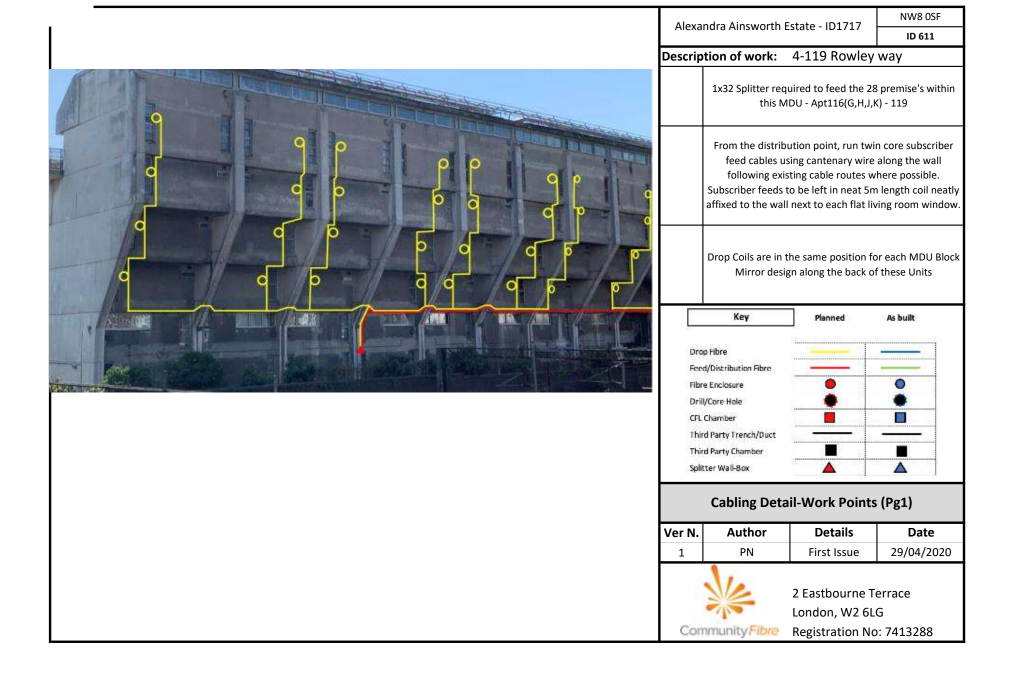
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				Uti	lity Stats:	
		V	er N.	Uti	Details	Date
		V	'er N. 1			<b>Date</b> 29/04/2020



London, W2 6LG