New Development Information Form

Project Information:

Project Name:				
Civil Address:				
Legal Address:				
Master Planned Comm	nunity:			Phase of
Project Type:				
Single Family M	ulti-Dwelling 🗌 🛛 Co	mmercial Only 🗌 🛛 🦷	esidential Units:	Commercial Units:
Total Phases: 1	Fotal Buildings:	Units per building:	Units per phase	:
In addition to Rogers s you like to install in cor Alarm Line Testing WiFi Cellula Important Dates: Offsite Telecom Relo. C Base Building Services: First Site Trailer:	ervices to the Resident mmon (or selected) are Elevator r Connectivity Completion: First Tenar	ial and Commercial uni as? Fire Secu Shallow Utilities Insta nt Occupancy Date: Sale Cen	ts, which of the follow rity Surveillance l Date: Pri Activation Da	ing additional services would elim Design Due: ate:
Contact Info Developer: Engineering Consultant: Electrical Engineering: Civil Contractor: Site Supervisor Name: Site Electrician Name: Addressing Information: *Developer must provide all civic addr **BC Interior or Vancouver Island form	essing (including suites for MDU) to R s only: Developer/PM or Electrician wi	Contact	Prione Prione	Email
Attached/Enclosed Site/Phase Plan Floor Plan C *Please note, a utility design is require Click on the releva	d: Civic Addressing P Offsite Telecom Relo. Pla Id in order for Rogers to begin a prelim ant region to email	lan Utility Pla an Statutory I ^{n design.}	n Electrical Right of Way Survey Pl rm and any relate	Plan an an an an an an an an an
Vancouver Island	Vancouver	BC Interior	Nothern Alberta	
Southern Alberta	Saskatchewan	Manitoba	Ontario	O POCEDS

together with **Shaw)**



Experience the reliability of Ignite Internet_™ with fibre directly to eligible new developments





Great news! Fibre-powered Ignite Internet_™ is available for eligible new developments.

Rogers together with Shaw is bringing fibre-powered technology directly to more new developments so Canadians can enjoy multi-gigabit speeds and amazing entertainment with Ignite Internet and TV.

In eligible fibre to the home buildings, only a single Ethernet outlet is needed to connect your Ignite WiFi Gateway, providing services wirelessly throughout your home.



Fibre-powered Internet

Rogers is Canada's fastest and most reliable internet based on independent testing results and our fastest Ignite Internet_m yet is now coming to more neighbourhoods.



The ultimate WiFi experience

Enjoy the most powerful WiFi technology for superior home WiFi coverage and speed, backed by our Ignite WiFi Satisfaction Guarantee, only with Rogers.



The ultimate entertainment with Ignite TV

Experience our award-winning Voice Remote for the easiest integrated search and discovery across all your content, flexible channel exchange for ultimate choice and exclusive features like SportsApp and KidsZone.



1. Assuming optimal network, equipment and customer device conditions. Ignite Internet Gigabit and above requires multiple Ethernet/wired and wireless connections to reach total max download speeds and symmetrical upload speeds where available. For Ignite Internet Gigabit 2.5 and 8, max speed through Ignite WiFi Gateway modem is 2.35 Gbps + 0.15 Gbps transmission overhead. For Ignite Internet Gigabit 8, at least one direct wired connection to Ethernet Switch or Optical Network Terminal required to reach total max speeds. Advanced Security only available to devices connected to Ignite WiFi Gateway modem. 2. Fastest based on analysis by Ookla® of Speedtest Intelligence® data for Q3-Q4 2022. Ookla trademarks used under license. 3 Most Reliable based on the umlaut, part of Accenture, Audit Report for Fixed Broadband Canada 2022. 4 Most powerful based on 802.11ax technology included with the Ignite WiFi Gateway modem. ©2023

ROGERS together with **Shaw**) Wiring Standards and Guidelines

One Outlet Solution

As a wireless broadband leader, Rogers together with Shaw is committed to providing the best wireless experience to our Developers and Customers. With our Gateway modem we are able to provide a true wireless option through a single outlet providing best in class connectivity, including television and home phone. Our one outlet solution provides a more efficient build experience, reducing costs and needless materials while ensuring premium connectivity.

Space and Clearance Guidelines

Equipment:

The service entrance and sub-distribution cable can be terminated or spliced in the combined equipment room of a building which is shared by electrical distribution, telephone terminations, fire alarms and security systems. The following are some guidelines and possible conditions:

The size of the area assigned for equipment installation is a minimum requirement. If the developer anticipates future expansion to a building, then provisions for adequate expansion space for service equipment should be allowed.

In the main electrical room, a 2400mm (96") x 2400mm (96") x 19mm (3/4") G1S plywood backboard shall be provided for service use only. Sub-distribution rooms should contain a 1200mm (48") x 1200mm (48") x 19mm (3/4") G1S plywood backboard for our services.

One 15-amp, 120-volt AC duplex receptacle on a dedicated circuit is required for service equipment. The outlet is to be installed adjacent to service equipment at 1m (39") above the finished floor level in the centre of the plywood backboard. If available, this receptacle should be on a backup generator circuit.

Access must be made available to main building electrical panel grounding. If main electrical panel grounding is not available in the same room, then it is the responsibility of the developer to provide an approved ground as close to the entrance duct location as possible, as specified in the Canadian Electrical Code.

Adequate clearance shall be provided between the service equipment and the electrical panel to meet electrical code requirements. The service equipment area must be kept clear of all foreign objects to provide a minimum working space of 1m (39") in front of the entire length of the service equipment area. If the conditions are not met to provide the required space in the combined use room, then Rogers will require a separate and secure room for sole use. This location shall be accessible only to authorized personnel as specified in the Canadian Electrical Code.



Figure 1 - Service Equipment - Common Room

For low-rise and high-rise buildings, Rogers will require ducts, of minimum 75mm (3") in diameter, connecting from the first main electrical room to all dedicated subdistribution rooms provided for Rogers' equipment.

Additional Notes

- 1) All conduits connecting from sub-distribution rooms/closets to the last MDU box must not exceed the length of 45m (150'). If the length exceeds 45m (150'), additional sub-distribution space must be provided
- 2) Rogers requires 1- 3" or 4" entrance duct to reserve our conduit. If there are multiple ducts, please ensure that the duct is labelled for Rogers.
- 3) T-Drain (shown below) is required for all below grade entrances to reduce/eliminate the chance of water migration into building
- 4) Underground Raceway Where communication conductors or cable assemblies are placed in underground raceway systems
 - A. The raceway, including laterals, shall be separated from those used for electric power system by not less than 50mm of concrete or 300mm of well-tamped earth;
 - B. The raceway shall be located to maintain a minimum depth of 600mm in areas subject to vehicular traffic and 450mm in all other areas, except that where rock bottom is encountered at a lesser depth the raceway shall be encased in concrete;
 - C. The raceway shall not terminate in the same maintenance hole, and the conductors or cable assembly shall not be placed in the same maintenance hole, used for the electric power system unless all requirements of Clause 6 of CAN/CSA-C22.3 No. 7 are adhered to;

- D. The cables shall not be placed in the same raceway containing electric lighting or power supply cables;
- E. The cables shall be suitable for wet locations; and
- F. Raceways entering a building and forming part of an underground installation shall be sealed with a suitable compound in such a way that moisture and gas will not enter the building and shall
 - I. Enter the building above ground where practicable; or
 - II. Be suitably drained
- 5) All conduits must not exceed two 90-degree sweep bends. If more than two 90-degree sweep bends, additional pull-box must be provided. The location of the pull-box must be accessible
- 6) Bends in conduits shall be long sweep radius bends wherever it is possible and practical. Bending radius of the conduit shall be as follows:
 - A. Six (6) times the internal diameter for 50mm (2") and smaller
 - B. Ten (10) times the internal diameter for the larger than 50mm (2")
- 7) All conduits must be provided with a water-proof pull-cord.

For eligible Fibre to the home (FTTH) deployments - Standards and Guidelines

Multi Dwelling Units (MDU):

Suite Feed (and amenity outlet) Conduits

- 1" home run conduit preferred
- Minimum requirement is a 1" conduit in a riser configuration feeding up to a maximum of three suites.

In-Suite (and amenity outlet if required) Recessed Wall Cabinet

- 30"H x 14"W x 3.5"D (Primex model P3000). The cabinet size will permit the ONT and other equipment as needed.
- Developer to supply and install one grounded non-switched 120VAC duplex outlet at the bottom of the wall cabinet to accommodate equipment electrical requirements.
- At service activation time, ONT will be installed by Rogers in the recessed in-suite wall cabinet.
- Fiber drop to be terminated in a Fiber Transition Case 2.0 (Primex model 125-1827)

In-Suite (and amenity outlet if required) Conduit and Ethernet Wiring

- Conduit with three Cat6 Ethernet cables run between in-suite cabinet and outlet at a convenient, Wi-Fi optimal coverage location, adjacent to a non-switched 120VAC duplex outlet for the Wi-Fi service gateway. Cat6 Ethernet cable run not to exceed a maximum distance of 50m.
- Two ethernet for data and one reserved for telephone. One ethernet cable to feed from ONT to Wi-Fi Gateway Input and second ethernet cable to run back to demarcation location from Wi-Fi Gateway if customer wants to provide run their own wired network.



• Should not exceed 55m in length.

Figure 2 - MDU FTTP Wiring

Single Family Units (SFU):

Dwelling Feed Conduit

• 1" Conduit

Outside Demarcation Enclosure (CSE)

- 10"H x 7"W x 4"D (Primex model P700).
- Fibre drop ground to be attached to ground connection in CSE and ground wire run from CSE to Ground connection at electrical panel.

Unit Entry Conduit

• Developer to place a 1" conduit with pull string, properly sealed, between the outside demarcation enclosure (CSE) and the inside demarcation location (Electrical Panel/Hydro Panel). Only if required to reach demarcation location.

Inside Demarcation Location

- Preferred to be directly behind Outside Demarcation location
- Builder to ensure that no less than 12"H x 12"W is available on a ¾"D plywood backboard adjacent to a grounded non-switched 120VAC duplex outlet (Electrical panel/Hydro Panel).
- The backboard must be mounted such that it is accessible. The backboard space should have 4-6" clearance from doors or walls to avoid interference with the mounted equipment.

Ethernet Wiring

- Three Cat6 Ethernet cables run to an outlet at a convenient, Wi-Fi coverage optimal location (typically the main floor living/family room in residential units), adjacent to a grounded non switched 120VAC duplex outlet for the Wi-Fi service gateway. Cat6 Ethernet cable run not to exceed a maximum distance of 50m.
- Two ethernet for data and one reserved for telephone. One ethernet cable to feed
- from ONT to Wi-Fi Gateway Input and second ethernet cable to run back to demarcation location from Wi-Fi Gateway if customer wants to provide run their own wired network.
- No other outlets are required, or need be wired.



Commercial Units

Multi-Unit:

Dwelling Feed Conduit

- Developer to place a 2" conduit with pull string, properly sealed, with a stub outside the building to the inside demarcation location (Fibre Entrance Cabinet)
- Builder to ensure that no less than 18"H x 18"W is available on a ¾"D plywood backboard.
- The backboard must be mounted such that it is accessible. The backboard space should have 10-12" clearance from doors or walls to avoid interference with the mounted equipment.

Unit Entry Conduit

• Developer to place a 1" conduit with pull string, properly sealed, between the Fibre Entrance Cabinet (FEC) and the Unit Demarcation location (FEP) (Electrical Panel/Hydro Panel).

Inside Demarcation Location

- Builder to ensure that no less than 18"H x 18"W is available on a ¾"D plywood backboard adjacent to a grounded non-switched 120VAC duplex outlet (Electrical Panel/Hydro Panel).
- The backboard must be mounted such that it is accessible. The backboard space should have 10-12" clearance from doors or walls to avoid interference with the mounted equipment.
- Developer to place 1" conduit from demarcation location to customer preferred location (for W-Fi Gateway, Router, or Server location)



Figure 4 - Commercial Multi-Unit FTTP Wiring

Single Unit/Building

Dwelling Feed Conduit

• Developer to place a 2" conduit with pull string, properly sealed, with a stub outside the building to the inside demarcation location (Electrical Panel/Hydro Panel).

Inside Demarcation Location

- Builder to ensure that no less than 18"H x 18"W is available on a ¾"D plywood backboard adjacent to a grounded non-switched 120VAC duplex outlet (Electrical panel/Hydro Panel).
- The backboard must be mounted such that it is accessible. The backboard space should have 10-12" clearance from doors or walls to avoid interference with the mounted equipment.
- Developer to place 1" conduit, with pull string, from demarcation location to customer preferred location (for W-Fi Gateway, Router, or Server location)