

## EXHIBIT C

### I-Net Assets

The following are the I-Net assets, as owned and maintained by Grantee, on the effective date of this Franchise. These assets may be expanded, upgraded and/or replaced over time in accordance with Franchise Section 6.4.

#### (A) Fiber Assets:

(1) Backbone Fiber is single mode Fiber among Transport Hubs and Grantee's Headend located in Troutdale, OR. There are a total of eight Hub-to-Hub backbone Fiber links within the Franchise Area:

- (a) Hollywood to Gateway, six strands
- (b) St Johns to Hollywood #1, six strands
- (c) St Johns to Hollywood #2, six strands
- (d) Gateway to Troutdale, six strands
- (e) Troutdale to Hollywood, 12 strands
- (f) Hollywood to Foster, 12 strands
- (g) Foster to Gateway, 12 strands
- (h) Hollywood to West Portland, 12 strands, except the segment across the Ross Island Bridge is two strands

(2) One pair of Fiber between West Portland Transport Hub and Washington County, OR, institutional network (referred to as the PCN) core location; and one pair of Fiber between the PCN core location and the St. Johns Transport Hub. These Fiber connections are used for the PCN and I-Net Interconnect.

(3) For distribution Fiber between every existing residential Fiber node, and the corresponding Transport Hub, there is sufficient I-Net Fiber Capacity to provide I-Net Services for any I-Net Sites.

(4) Distribution Fiber, comprised of six strands of Fiber between each I-Net Site and the corresponding residential Fiber Node, establishing a continuous Fiber Optic pathway from the I-Net Site to the associated Transport Hub.

(5) Twelve Fiber strands from the Transport Hub to each Fiber Node serving three City locations, the Portland Building, Fire Training Center and Bureau of Emergency Communications, with 10 Fiber strands continuing into each of these three sites.

#### (B) Electronic Assets:

(1) Headend electronics include gigabit Ethernet backbone switch (Foundry Netiron 1500 series),

(2) Transport Hub (6) electronics include gigabit Ethernet backbone switch (Foundry Netiron 1500 series), DWDM multiplexers, optical receivers, and optical transmitters: One spare gigabit Ethernet backbone switch ((Foundry Netiron 1500 series).

#### (C) Other Physical Assets:

(1) All other assets necessary to operate and support the I-Net, including, but not limited to space, power, HVAC, support hardware, outside plant resources, and building entrance facilities.

#### (D) The following diagram provides a high level representation of the I-Net physical assets:

# EXHIBIT C

## I-Net Assets

