Fiber Optic Network Responsibility Matrix

Facility		Ownership	Maintenance and	Operation	USA Marking	Notes
			Repair		Responsibility	
Conduit Mains	Constructed by City	City	City	City	City	Available for use by FiberCo in conduits as shown in agreement
	Constructed by FiberCo	City	City	City	City	Requires written consent by City. An encroachment permit does not constitute consent.
Conduit Laterals	Constructed by City	City	City	City	City	
	Constructed by FiberCo with ownership granted	FiberCo	FiberCo	FiberCo	FiberCo	
	Constructed by FiberCo, no ownership granted	Property owner	Property owner	Property owner	Property owner	FiberCo will assist property owner
Fiber Cable	Main Cable installed by City	City	City	City	City	
	Main Cable Installed by FiberCo	FiberCo	FiberCo	FiberCo	City	City will mark if conduit containing cable has been accepted
	Lateral Cable installed by City	City	City	City	City	
	Lateral Cable installed by FiberCo	FiberCo	FiberCo	FiberCo	FiberCo	City may mark at its sole discretion
Fiber Strands	Within cable installed by City	City	City	City	Per enclosing cable	
	Within cable installed by FiberCo	FiberCo	FiberCo	FiberCo	Per enclosing cable	
	Within cable installed by FiberCo for use by City	City	FiberCo	City	Per enclosing cable	FiberCo to make all connections
	Within cable installed by third party	TBD	Per enclosing cable	TBD	Per enclosing cable	
Other	Boxes Installed on Main Lines	City	City	City	City	Includes boxes where laterals connect to mains
	Boxes on Lateral Lines with ownership granted	FiberCo	FiberCo	FiberCo	FiberCo	
	Boxes on Lateral Lines, no ownership granted	Property owner	Property owner	Property owner	Property owner	FiberCo will assist property owner
	City Installed Boxes	City	City	City	City	
	City Installed Splice Enclosures	City	City	City	N/A	
	FiberCo Installed Splice Enclosures	FiberCo	FiberCo	FiberCo	N/A	
	End devices (modems, termination panels, etc)					Responsibility is determined by the fiber strand connected to the device
Definitions						
	r cable that terminates at both end at a box or mai	hole within the n	ublic right of way			
	it or cable that terminates at one end in a box or r			nd		
	ves as a point of connection for an end device (ie			T .		

DRAFT, version 1.0 3 October 2014