

CODE	DESCRIPTION	FT/E	Vendor	Notes
FL-100-1	Trenching for Cable or conduit	FT	\$ 2.55	24" deep
FL-100-2	Trenching for direct buried	FT	\$ 2.25	24" deep
FL-100-3	Missile Bore 1 x 2" Pipe	FT	\$ 4.80	24" cover under driveways or
FL-100-4	Directional Bore Up To (2) 2" HDPE SDR11	FT	\$ 6.60	As needed for roads and driveway bores, if missile can be used please do so.
FL-100-5	Drop conduit placement	EA	\$ 60.00	12" cover from main trench to side of the home, typically garage side but subject to change, pipe to be continous from vault to side of home, coupling permitted off main trench.
FL-100-6	Pull Cables through drop conduit and mount NID	EA	\$ 21.00	2ct flat drop cable to be pulled in drop conduit, 20ft to be left in the ped/vault and 6ft to be left at the nid. This also requires installing the nid on side of home to specs
FL-100-7	Adder-Pull Back Additional 1.25"	FT	\$ 1.08	
FL-100-8	Installation of HH W/ Shield	EA	\$150.00	Per design and to be buried
FL-100-9	Installation of HH W/ Shield	EA	\$ 90.00	
FL-100-10	Installation of round	EA	\$ 60.00	
FL-100-11	Bore Pit 6'X4'X6'	EA	\$ 60.00	
FL-100-12	Enter Existing Hand Hole	EA	\$ 90.00	
FL-100-13	Intercept Existing Ug Conduit	EA	\$ 75.00	
FL-100-14	Pull Trunk fiber	FT	\$ 0.39	
FL-100-15	Pull Cables through drop conduit and mount NID	EA	\$ 21.00	2ct flat drop cable to be pulled in drop conduit, 20ft to be left in the ped/vault and 6ft to be left at the nid. This also requires installing the nid on side of home to specs
FL-100-16	Proof Existing UG HDPE &	FT	\$ 0.51	
FL-100-17	Cable Placement In Existing	FT	\$ 0.75	24" cover on fiber direct buried
FL-100-18	Rock Adder	FT	\$ 1.50	Requires Hotwire PM approval
FL-100-19	Dig up & Locates	EA	\$ 60.00	As needed for building or common
FL-200-1	Fusion Splice 1-24	EA	\$ 12.00	Per splice
FL-200-2	Fusion Splice 1-24	EA	\$ 11.40	Per splice
FL-200-3	Fusion Splice 49-96	EA	\$ 10.80	Per splice
FL-200-4	Fusion Splice 97 - 144	EA	\$ 9.60	Per splice
FL-200-5	Fusion Splice 145 - 288	EA	\$ 7.20	Per splice
FL-200-6	Fusion Splice 288+	EA	\$ 6.00	Per splice