

	Dakota County	Apple Valley	Burnsville	Eagan	Farmington	Hastings	Inver Grove Heights	Lakeville	Mendota Heights	Rosemount	South St. Paul	Sunfish Lake	West St. Paul
Utility Poles													
Xcel Energy		28	1,740	1,642	837	2,014	2,760	1,084	1,517	2,125	2,738	207	2,410
Dakota Electric	15,890	1,684	2,354	1,582	467	248	927	2,555	0	643	0	0	0
Great River Energy	569	88	301	358	33		33	160		101			
CentruyLink						1,046							
Total Pole Data From Dakota County GIS (should not be added to above numbers)	8,956	11,272	16,779	18,081	1,915	2,559	4,687	4,984	2,372	7,121	3,511	291	3,578
Estimated number of days to complete the following steps		30 days	30 days	7 days	60 days	14 days	Indeterminate depending on scope of project	90 - 120 days		2-5 days	5 days	60 days	45-60 days
Item													
Negotiation, approval, and issuance of a master right-of-way agreement:		21 days	No registration fees but insurance and bonds are required as part of the registration.		Included in flat fee	Installation would be approved via the issuance of ROW construction permits	Actual time spent x hourly rate of individuals involved	Single application consisting of a project narrative/plan set coordinated with our Engineering dept.	The city currently does not charge for right-of-way permits. Generally we ask for two copies of plan and self addressed stamped envelope. If this would be a large project the city may ask for a retainer for staff time. Zoning ord. states new utilities should enter into a franchise agreement with the city. Small improvements are turned around within 48 hours.	\$40 registration fee, \$200 ROW permit fee and \$.020@linear foot after 1,000 feet, the \$200 includes the first 1,000 feet of the project.	We have no set fee, pay actual personnel costs times 2.25, until we know size of project and number of rights-of-way they wish to access, it is virtually impossible to estimate	The City does not have an established method of approving ROW agreements. It would be negotiated	\$500

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Issuance of construction permits:		21 days	2010 fees...\$194.00 for the first 300' and \$0.61 per foot thereafter. This fee includes all application fees and inspection fees.		\$80.00 flat fee per permit/permited location	Issuance timing would be subject to the quantity of facilities proposed for installation, as plan review will depend on quantity. Permit fees are based on lineal footage of line that is intended to be placed.	Actual time spent x hourly rate of individuals involved	Staff review and permitting		Issue only after all applicable fees have been paid, including a construction bond if required.	No charge	By the city engineer. Cost would be a pass through cost at an hourly rate.	\$100
Post-construction inspections and approvals:		21 days		maximum 33 days (166mi of streets, inspect 5 mi/day)	Included in flat fee	Inspection timing will be subject to the quantity of facilities installed.	Actual time spent x hourly rate of individuals involved	As-builts required		No additional fee.	Cost of actual personnel costs times 2.25	By the city engineer. Cost would be a pass through cost at an hourly rate.	\$0
Application fees:		\$155		Note: by action of the Eagan City Council, they have waived City right of way fees for fiber to the home (FTTH) and Fiber to the Premise (FTTP) applications of 100 homes or greater.	Included in flat fee	See attached fee schedule.	\$75.00 plus a surety based on the scope of the project and the restoration requirements	\$200/permit		Onetime only \$40.00 registration fee, then yearly registration to update information.	None	Review time would be a pass through cost. Escrow would be required until the ROW was restored.	\$0
Linear foot (or other) usage fees:		\$150 up to 150 linear feet plus \$0.15 for every one linear foot additional length			Included in flat fee	Permit/inspection fees are based on linear footage of line that intended to be placed.	Not at this time.	+ \$0.20/linear foot for all permits greater than 2,640 linear feet		\$0.20 per foot charge after 1000 feet. The first 1000 feet are included in the \$200 ROW fee.	n/a	NA	\$0
Inspection fees:		\$40 registration fee			Included in flat fee	Application fee covers inspection services.	Actual time spent x hourly rate of individuals involved	Included in permit fee		No additional fee.	Cost of actual personnel costs times 2.25	By the city engineer. Cost would be a pass through cost at an hourly rate.	\$0

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Other fees or charges:						None	NA	\$40 registration fee and letter of credit/cash escrow to cover restoration of project area		Obstruction of public ROW, \$60.00 fee and a \$20.00 late fee per day.	None that I am aware of at this time	None.	\$0
Please describe any historical districts or other culturally or environmentally sensitive areas:					See attached Historic Properties list and chapter on Historic Preservation Commission	The City has three Historic Districts and one Conservation District. Generally all of these areas are north of Highway 55 and east of Pine Street, but districts do not cover this entire area.		None		NA	None of any significance	One public street is located on non-platted area with lengths of prescriptive rights easements. Environmental areas consisting of wetlands and woods but non are considered sensitive.	None
Please describe your under-grounding plans and policies, if any:			The City of Burnsville does not allow Aerial installation of new facilities. They all need to be installed underground.	Subd.16.A: Any new facilities shall be located underground... or on other structures unless prohibited/restricted in accordance with all applicable federal, state or local laws.	See attached Standard Detail STR-23	All utilities in newly developed areas must be installed underground. Aerial installations are only permitted in portions of the City where the existing private utility services are predominantly aerial.	Ordinance 1174	City Code http://sterling.webiness.com/codebook/index.php?book_id=418		In accordance with state rules and requirements.	Utilities must be underground in the other utilities are underground. In SSP, there are only a handful of developments that the utilities are underground. In the vast majority of areas, the utilities are overhead.	The goal of the City would be to have utility lines buried. The City would work with the provider to achieve this goal.	Keep small utility lines in boulevard area of Right-of-Way & not between street curb lines.
Please identify unique ordinances, rules, policy statements, and other legal measures:					See attached Cable and Telecommunications Ordinances	None	Ordinance 1174	City Code http://sterling.webiness.com/codebook/index.php?book_id=418		All crossings of existing utilities are required to be potholed.	None that come to mind.	Not at this time.	None
Has your community worked with, studied or evaluated the following types of construction methods for fiber to the home networks:													
Aerial		Yes	Yes		Yes	X in areas with existing aerial		not permitted			Yes		
Trenching		Yes	Yes		Yes	Yes		Yes			Yes		
Boring		Yes	Yes		Yes	Yes		Yes			Yes		

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Micro-trenching			Yes			Yes							
Plow			Yes		Yes	Yes		Yes			Yes		
Rock Saw						Yes		Yes					
Check approved methods of construction for your community:													
Aerial		Yes		For existing poles only	Yes	Yes in areas with existing aerial	Yes	Not permitted	Yes		Yes		
Trenching		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes		Yes
Boring		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes		Yes
Micro-trenching		Yes				Yes			Yes	Yes			
Plow		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes		
Rock Saw						Yes			Yes				
Are there other construction methods that are approved for use in construction of fiber to the home or other telecommunications networks in your community? If so, please list them here:			Open to consider alternative methods	Not currently, but willing to consider	None that we are aware	None	NA				We have only experience with these four types		No
Please describe the local regulatory obligations, if any, that would apply to Google if this project went forward in your community:*			Based on previous broadband planning activities we do not anticipate any local regulatory obligations that would hinder the Google project and timeframe for local approvals. Standard State, Federal, and local regulations would apply, including the City of Burnsville's Right of Way Ordinance.	Must abide by Right-of-Way management ordinance and obtain necessary permits prior to starting any work. However, we work closely with industry to make sure this is smooth and easy to do.	See attached Permit Application and Cable and Telecommunications Ordinance	ROW Permit requirements	Ordinance 1174	None; as long as video service is not offered.	With limited knowledge of your plan it is hard to answer. Staff can approve a general right of way installations but it sounds as this is a larger project which I would suggest a franchise agreement be drafted and approved by city council.	None at this time.	None that I am aware of at this time.		Would need to coordinate for use of ROW along county and state roadways
Please describe local business obligations and taxes/fees, if any, that would apply to Google if this project went forward in your community:					None that we are aware	None		None; as long as video service is not offered.		N/A	None that I am aware of at this time.		NA