Xcel Traffic Control Plan Guidelines

Please answer the following questions to help PSC Q3 gain an understanding of the traffic control needed for your project. PSC Q3 will contact you with further questions if necessary. Please note that traffic control plans typically take 2-3 business days to be completed. *If you have any questions or need immediate assistance, please contact traffic control dispatch at: 651-365-7355.*

-Project/SAP/Job #: Coming Soon!

-Does this job have a PO#?: Coming Soon!

-Location of the project (*City/Roads*): 9820 Garland Ln/Maple Grove

-What is the posted speed limit of the road being worked on (*if known*): Unknown

-What is the anticipated work area - What lanes will be needed, where does the work area start & end, do we need to close a road, etc. (*please be as specific as possible*): Work area is highlighted on the attached job sketch

-Is this project going to be directional drilled, open cut, overhead power work, or is it just an excavation? Drilled

-Are there any sidewalks that need to be closed?: No

-Are you going to need concrete barrier to protect a dig location (*If yes, what is the size and location of the work area that you need to protect*)? No

-Will the setup be up overnight?: NO

-What is the anticipated duration of the job? 3 Weeks

-Please provide Q3 a map/location & design (overview): Attached

-Anticipated start date: Unknown

**Once completed, please email this form, a design PDF (if applicable) and any other relevant information/attachments to the following recipients:**

[Q3tcpmn@prim.com](mailto:JTRUCKENBROD@prim.com)

[Q3trafficsupportmn@prim.com](mailto:Q3trafficsupportmn@prim.com)