

This Transportation Management Plan (TMP) includes a basic overview of the project overall, followed by a summary of all activities where the project may obstruct the road right of way. The TMP considers the impacts an obstruction has on motorists, cyclists, pedestrians and citizens using mobility aids, and shows how the applicant will keep the road and sidewalk safe and accessible to the public.

The TMP can be used to **apply for the OSCAM permits** required for obstructions that take place during the project. Use the **OSCAM Permit Decision Matrix** and **OSCAM Permit Reference Map** to determine whether an OSCAM permit is required for a particular obstruction. The **Manual for Temporary Traffic Control** has recommended setups for all kinds of obstructions, including alternatives like flagperson controls.

PROJECT OVERVIEW

Applicant Name	
Project Location Street Address	
Class of Road	Residential Collector Arterial Freeway
Project Start Date	
Project End Date	
Project Information Attac	ch site plan if possible



OBSTRUCTIONS

An obstruction is the static placement of an object occupying and interfering with the normal function of a space, including a sidewalk, bike facility, parking or travel lane. This plan includes one table for each obstruction to describe the impacts to the right of way and how temporary traffic controls will maintain public access on the road and sidewalk.

Activity	
Date(s) of Obstruction	
Duration of Obstruction	
OSCAM Permit Required	Yes No
Description of Obstruction	
Temporary Traffic Controls	



Activity	
Date(s) of Obstruction	
Duration of Obstruction	
OSCAM Permit Required	☐ Yes ☐ No
Description of Obstruction	
Temporary Traffic Controls	
OBSTRUCTION 3	
OBSTRUCTION 3 Activity	
Activity	
Activity Date(s) of Obstruction	
Activity Date(s) of Obstruction Duration of Obstruction	Yes No
Activity Date(s) of Obstruction Duration of Obstruction OSCAM Permit Required	Yes No
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Activity	
Date(s) of Obstruction	
Duration of Obstruction	
OSCAM Permit Required	☐ Yes ☐ No
Description of Obstruction	
Temporary Traffic Controls	
OPSTRUCTION 5	
OBSTRUCTION 5	
Activity	
Activity	
Activity Date(s) of Obstruction Duration of Obstruction OSCAM Permit Required	
Activity Date(s) of Obstruction Duration of Obstruction	
Activity Date(s) of Obstruction Duration of Obstruction OSCAM Permit Required	Yes No
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Activity	
Date(s) of Obstruction	
Duration of Obstruction	
OSCAM Permit Required	☐ Yes ☐ No
Description of Obstruction	
Temporary Traffic Controls	
OBSTRUCTION 7	
OBSTRUCTION 7 Activity	
Activity	
Activity Date(s) of Obstruction	
Activity Date(s) of Obstruction Duration of Obstruction	
Activity Date(s) of Obstruction Duration of Obstruction OSCAM Permit Required	
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Activity Date(s) of Obstruction Duration of Obstruction OSCAM Permit Required Description of Obstruction	Yes No



APPENDIX

When considering impacts of an obstruction, take on the perspective of a motorist driving or parking a large vehicle, a cyclist sharing the road and a pedestrian using a mobility aid like a wheelchair or walker.

Once the TMP is complete, please visit **edmonton.ca/OSCAM** to submit your OSCAM permit application with the TMP attached. The Traffic Operations team will contact you to confirm the temporary traffic control and permit requirements to ensure the safety and accessibility of your worksite.

Permits are typically issued within 6 business days. Applicants can ensure a quick turnaround time by submitting a complete and thorough TMP. If plans change, applicants adjust the obstruction dates by contacting the City using the contact information on the permit.

PROJECT OVERVIEW EXAMPLE

Applicant Name	Jae Doe, City Centre Concrete
Project Location Street Address	17516 - 87 St NW
Class of Road	Residential Collector Arterial Freeway
Project Start Date	January 1, 2022
Project End Date	January 1, 2022
Project Information Attach site plan if possible	
A pumper truck with outriggers is required in front of the above noted address with no parking restrictions to pour the basement at the property. The outriggers are required on one side of the truck, which will block the neighbouring sidewalk. The operation does not interfere with the regular flow of traffic along the roadway.	
Concrete trucks will be periodically back-up to the pumper truck to supply the concrete.	

OBSTRUCTION EXAMPLE

Activity	Concrete Pour	
Date(s) of Obstruction	January 1, 2022	
Duration of Obstruction	5 hours	
OSCAM Permit Required	✓ Yes No	
Description of Obstruction		
Closure of the sidewalk to accommodate the outriggers from a concrete pumper truck.		
Temporary Traffic Controls		
Sidewalk closure: Manual of Temporary Traffic Control, Drawing C4 (Sidewalk Closed Midblock: Pedestrians use Parallel Facility)		