TRAFFIC CONTROL PERMIT



Engineering Department 303 East B Street, Ontario, California 91764 Phone: (909) 395-2025 FAX: (909) 395-2122

Applicant:		Traffic Control Permit Number		
		Reference	File:	
Permission is hereby grante	d to:			
Control traffic for the requi		alifornia MUTCD, Part 6, and any		
Control traffic for the requi Plan, attached herewith ar		rovisions of the Traffic Control		
☐ Signalize intersection invo	Signalize intersection involved. (See Reverse Side for additional instructions)			
Location 1:				
		to		
☐ Northbound ☐ Through Travel Lane(s) N	☐ Southbour	Hours of Lane closure: nd	☐ Westbound]1 ☐2 ☐3	
Location 2:	_			
Limits (cross streets):				
☐ Northbound ☐ Through Travel Lane(s) N	☐ Southboui No. ☐1 ☐2 ☐3 ☐4	Hours of Lane closure: nd Eastbound Left Turn Lane(s) No. [Shoulder/Parking Lane	☐ Westbound]1 ☐2 ☐3	
Location 3:				
Limits (cross streets):		to		
Date(s): Northbound Through Travel Lane(s) N Right Turn Lane(s)	☐ Southboui No. ☐1 ☐2 ☐3 ☐4	Hours of Lane closure: nd	☐ Westbound	
☐ Full closure of ☐ roadwa	ay, 🗌 median, 🔲 inte	ersection: (See Det	our/Special Conditions/Instructions)	
Name of Roads:		and		
		Hours of closure:		
Special Conditions/Instructions:				

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	Traffic approaching any closed roadway section is to be Detoured as	follows:
	Construction Truck Traffic is to access the project site by the following	g route:
	Signalize intersection: Notify Traffic Section at (9	09) 260-2123 prior to doing any work on traffic signals
	☐ Traffic signal detection must be supplemented by video detection vactivities for more then 10 days.	when detection is inoperable do to construction
	☐ Traffic signal detection must be restored with in 10 days damage d	o to construction.
	☐ Prior to traffic signals being placed in Red Flash for construction th directions on site.	e contractor must have stop signs for all
	Construction Truck Traffic is to access the project site by the following	g route:
	☐ Approaching the site construction traffic shall use ☐ left / ☐ right to	
	☐ Departing the site construction traffic shall use	□ left / □ right to