

Traffic Control Plan

Job #		Job Name:			Date:	
Prepared By:						
Jobsite Location (road/stations/length/cross road/directions affected)						
Road Type	Freeway <input type="checkbox"/>	Divided <input type="checkbox"/>	Undivided <input type="checkbox"/>	Multi-lane <input type="checkbox"/>		
	Non-Freeway <input type="checkbox"/>	Divided <input type="checkbox"/>	Undivided <input type="checkbox"/>	Multi-lane <input type="checkbox"/>	One Lane <input type="checkbox"/>	
Posted Speed Limit _____ km/hr			Volume	LOW <input type="checkbox"/>	HIGH <input type="checkbox"/>	
Duration of Work		Long <input type="checkbox"/>	Short <input type="checkbox"/>	Very Short <input type="checkbox"/>	Mobile <input type="checkbox"/>	
Type of Activity (Lane closed/shoulder work, lane shift, sidewalk closure)						
Typical Layout # _____						
Temporary Work Zone Dimensions Table		A <input type="checkbox"/>	B <input type="checkbox"/>	C <input type="checkbox"/>	D <input type="checkbox"/>	
Operations Typical Layouts	Work Zone Operations <input type="checkbox"/>		Advanced deposit of devices <input type="checkbox"/>			
	Lane closure set-up <input type="checkbox"/>		Lane closure removal <input type="checkbox"/>			
Traffic Control Device Types		QTY	Traffic Control Device Types		QTY	
Site Conditions/Hazards						
Road Conditions (narrow lane, scarified...)			Control			
Visibility (curves, hills, cuts)			Control			
Weather (fog, rain, bright sun...)			Control			
Access?Egress (from work zone, for public...)			Control			
Oher (school zone, bus stop, rail crossing...)			Control			

ACS Traffic Protection Plan (continued)

Traffic Control Person (TCP)

Required _____

Names

TCP Site Instructions

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Set Up and Removal Crew

Names

Site Instructions

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Other Requirements (Pace Vehicle, Pilot Vehicle, Police...)

Notified close Fire and Ambulance stations...City Hall

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Traffic Control Plan Diagram

