

Traffic Control Plan

Job #	# Job Name: Da							
Prepared By:								
Jobsite Location (road/stations/length/cross road/directions affected)								
Road Type	Freeway o	Divided o	Undivided o	Multi-lane o				
	Non-Freeway o	Divided o	Undivided o	Multi-lane o	One Lane o			
Posted Speed Limitkm/hr			Volume	LOW o	HIGH o			
Duration of Work		Long o	Short o	Very Short o	Mobile o			
Type of Activity (Lane closed/shou	lder work, lane s	hift, sidewal	k closure)					
Typical Layout #								
Temporary Work Zone Dimension	s Table	Ао	Во	Со	Dо			
Operations Typical Layouts	Work Zone O	perations o	Advanced deposit of devices o					
	Lane closure set-up o		Lane closure removal o					
Traffic Control Device Types		QTY	Traffic Control Device Types		QTY			
	Si	te Conditio	ns/Hazards					
Road Conditions (narrow lane, scarified)			Control					
Troud Conditions (marrow lane, co								
Visibility (curves, hills, cuts)			Control					
visibility (our ves, fillis, outs)								
Weather (fog, rain, bright sun)	Control							
Trouble (109, 1411), bright sum/								
Access?Egress (from work zone,	Control							
2 12 12 12 12 12 12 12 12 12 12 12 12 12								
Oher (school zone, bus stop, rail	Control							
oner (seniori zone, sua stop, fan crossing)								



ACS Traffic Protection Plan (continued)

Traffic Control Person (TCP)

# Required	Names								
TCP Site Instructions									
		0.411							
Set Up and Removal Crew									
Names									
Site Instructions	ļ								
Other Requirements (Pace Vehic	le, Pilot V	/ehicle, Polic	ce)	Notifed close Fire and Am	bulance stationsCity Hall				
1									
Traffic Control Plan Diagram									
					lack				
					<				
					\longleftrightarrow				
					\bigvee				
					•				