INDEX

		PAGES
DIRECTOR'S	RULE	
INTRODUCTIO	DN	
I. GENERAL I	NFORMATION	1
A. B. C.		1 2 3
II. GENERAL REQUIREMENTS		7
D. E. F. G.	Planning Time of Work Work Area Placing Signs and Equipment Short Duration and Mobile Work Speed Control Parking Control Existing Traffic Control Devices	7 7 8 9 10 11 11 12 13
	RE FOR OBTAINING TO WORK IN CITY STREETS	15



IV. MATERIA FOR TRAFFI	LS AND PERSONNEL C CONTROL	17
A	Channelizing Devices 1. General Application 2. Vehicular Barricades	17 17 17 18 18 19 21 21
D	High Level Warning Device Illumination and Light Device 1. Torches and Lanterns 2. Flashing Yellow Light 3. Steady Burning Electric Lamps 4. Floodlights 5. Warning Lights 6. Advance Warning Arrow Panel Pavement Markings	21 22 23 23 23 24 25 25 25 26 27 27 28
V. TYPES AND METHODS OF SIGNING		29
B. C	General Requirements Regulatory Signs Warning Signs Guide Signs Special Signs	29 30 30 30 33



		AN ACCESS D PROTECTION	35
VII. BICYCLE ACCESS			41
	А. В. С.	General Requirements Work Area Accommodation Bicycle Facility Closures, Detours,	41 41
		and Alternate Routes	42
VIII. DETOURS AND STREET CLOSURES			45
	A. B. C.	Permission and Notification Detour Requirements Requirements Within Streets	45 45
		Closed to through Traffic	46
IX. EMERGENCY WORK			49
X. ENFORCEMENT		51	
XI. BARRIO	CAD	ING AND SIGNING ILLUSTRATIONS	53
		nnelization and	
		ning Devices Figure IV - 1	20
		ulatory Signs Figure V - 1	31
		de Signs Figure V - 2	32
		estrian Control Figure VI - 1	37 38
		estrian Control Figure VI - 2	39
		estrian Control Figure VI - 3 Roadway Closure Typical	39
		our Plan Figure VII - 1	44
		nbols and Legends Figure XI - 1	55
	•	e closure on a Two Lane Road	00
		Low Traffic Volumes Figure XI - 2	56
		k Area on Right Side of Street	
		nor Arterial) Figure XI - 3	57
	•	nt Lane Closure	
	(4 la	ne 2 way street) Figure XI - 4 Lane Closure	58
		nne 2 way street) Figure XI - 5	59
		k Area in Center of Street Figure XI - 6	60



Center Lane Closure	
(one way street) Figure XI - 7	61
Multiple Lane Closure	
(one way street) Figure XI - 8	62
Traffic Shift Over Centerline Figure XI - 9	63
Two-Way Left Turn Lane Closure Figure XI - 10	64
Work Area in Center of Intersection Figure XI - 11	65
Work Area Beyond Intersection	
(curb lane) Figure XI - 12	66
Work Area Beyond Intersection	
(center lane) Figure XI - 13	67
Work Area Beyond Intersection	
(center lane-left turn provided) Figure XI - 14	68
One Lane Closure (2 lane 2 way street	
horizontal curve) Figure XI - 15	69
Survey Crew (Intersection	
arterial street) Figure XI - 16	70

MAKING A DIFFERENCE

In order to minimize printing costs and reduce paper use, a limited number of copies were printed on recycled paper.

The individual chapters are available to view at http://www.seattle.gov/transportation/trafficcontrolmanual.htm

