3

4 5

645.01 Description. This section describes the following:

6 7 8

9

(A) Furnishing, installing, maintaining and subsequently removing work zone traffic control devices, and personnel. Work zone traffic control shall include providing flaggers and police officers.

"SECTION 645 - WORK ZONE TRAFFIC CONTROL

10 11 12

13

14

15

16 17 **(B)** Keeping roads for public traffic open and in passable condition; providing and maintaining temporary access crossings for trails, businesses, parking lots, garages, residences, farms, parks, and other driveways; taking necessary work precautions for the protection, safety, and convenience of the public; should pedestrian facilities exist, taking necessary measures for safe and accessible passage, with route information and ADAAG compliance, for pedestrians traveling through or near work zone.

18 19 20

21

22

(C) Taking safety and precautionary measures, such as illuminating roadway obstructions during hours of darkness, in accordance with Chapter 286, HRS; Title 19, Subtitle 5, Chapters 127, 128, and 129, HAR; and *MUTCD*.

23 24

645.02 Materials.

26 27

31

34

25

750.01

28 29 Sign Posts 30

Signs

750.02

Fasteners for Signs and Route Markers

750.03

3233 Reflector Marker

750.07 750.08

Flexible Delineator Posts and Reflectors

Preformed Pavement Marking Tape

750.09

37 Traffic Delineators38

755.04

39 40 41

42

43

44

Submit 10 sets of FHWA approval letters certifying compliance with MASH 2016 for signs, sign supports, barricades, delineators, cones, vertical panels, and other traffic control devices. Use of signs, sign supports, barricades, delineators, cones, vertical panels, and other traffic control devices that are not certified to be NCHRP Report 350 compliant will not be allowed.

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48

Upon request of the Engineer, furnish self-certified MASH 2016 compliant letter from vendor for each type of Category 1 traffic control device, as defined in

MASH 2016, including single-piece traffic cone, single-piece drum, tubular marker, and delineator.

Traffic control devices, including signs, barricades, warning lights, arrow boards, changeable message signs, cones, delineators, and markers, shall conform to the American Traffic Safety Services Association (ATSSA), *Quality Standards for Work Zone Traffic Control Devices* and *MUTCD*.

Protective devices including barricades, warning signs, lights, and temporary signals shall conform to Title 19, Subtitle 5, Chapters 127, 128, and 129, HAR. Reflectorization for protective devices such as barricades, delineators, and warning signs shall conform to Subsection 750.01 – Signs.

645.03 Construction. Furnish, install, and maintain barricades, signs, cones, delineators, lights, flashing signals, and other traffic control devices.

Furnish two (2) police officers for each location that requires work zone traffic control. If TCP is included in the contract documents, furnish number of police officers indicated in TCP, whichever is greater.

 Furnish, deploy, maintain, and remove two (2) portable changeable message signs (i.e., electronic message boards) for both approaches to each project work area, at locations accepted by the Engineer, seven (7) days prior to start of road work.

Area #1: Interstate Route H-2 freeway Area #2: Moanalua freeway (H-201)

When directing traffic, flaggers or police officers, or both shall be in direct communication with each other.

TCP Development. Contractor shall develop site-specific Traffic Control Plan (TCP) and work schedule based on work hours and lane closure restrictions stipulated in the contract documents.

TCP shall be developed after Contractor conducted field investigation of traffic conditions, including but not limited to, traffic volume counts taken during anticipated work hours, detour routes, interchange ramp & city street traffic signal timing, and public gathering places such as schools, businesses and shopping malls within the project limits and surrounding areas.

Contractor may request multiple individual lane-closures within the project limits at the same time based on, including but not limited to, type of work to be performed, traffic volume, surrounding developments (e.g., schools, businesses) at each proposed work site.

96 97		w up to two (2) individual closures at one time, with distance between individual sures be at least 1-mile apart.					
98	ciosules be	at least 1-illie apart.					
99	If eve	essive work zone traffic delays within project limits were observed during					
100		tion, the State reserves the rights to suspend TCP if Contractor failed to					
101		his work and/or TCP to address traffic concerns brought forth by the State in a					
102	1.5	imely and responsive manner.					
103	unicly and re	soponowe manner.					
104	If TC	affects City & County of Honolulu streets, such as but not limited to,					
105		s onto City streets, or traffic control devices placed on City streets, a City					
106		Honolulu, Department of Transportation services (DTS) Permit for Street					
107		be obtained prior to starting work. A TCP stamped by a registered Civil					
108		m the State of Hawaii may be required to obtain the DTS Permit for					
109	Street Usage						
110							
111	TCP S	Submittal. Submit TCP and work schedule for review and acceptance					
112		procedures established in Subsection 105.04. TCP and schedule					
113	3.7	epted by the Engineer prior to starting work in each area. Submit					
114		s and deviations from accepted TCP following the procedures					
115		n Subsection 105.04. Illegible TCP will not be accepted.					
116							
117	Includ	le the following in TCP and schedule:					
118							
119	(1)	Signs (type, size, designation, and placement).					
120							
121	(2)	Traffic movements shown by arrows.					
122	(4)						
123	(3)	Positions of flaggers and police officers.					
124	748	Developed a series delimentary and additional traffic sentral devises					
125	(4)	Barricades, cones, delineators, and additional traffic control devices					
126 127		measures necessary for protection of work and public safety; and					
128	place	ment, spacing, distances, and reference points for traffic control devices.					
128	(5)	Layout, drawn to scale, of traffic control devices, including information					
130	4 46	ed to layout TCP.					
131	necat	ca to layout 101.					
132	(6)	Brief description of work.					
133	(0)	Bilet decomption of work.					
134	(7)	Dates of work.					
135	χ- χ						
136	(8)	Times of day affected.					
137	1-1						
138	(9)	Proposed public information sign.					
139	. ,						
140	(10)	Proposed news release.					
141	65 858						
142	(11)	For lane closures indicate the max. length of roadway to be closed.					
		NH-STP-0300(164) Addendum No. 1					

645-3a

r4/14/21

Based on prevailing traffic conditions and other factors, the Engineer may

143 144	(12) For mobile operations such as rumble strip milling and striping, provide instruction details for warning sign and flagger deployment.
145 146 147	(13) Minimum lane width and offset distances to adjacent roadway elements (e.g., bridge railing, guardrail, portable concrete barrier, etc.)
148 149 150 151	(14) Eradicate conflicting pavement striping per Sec. 629.03(D) – Removal of Existing Pavement Markings. Eradication of existing markings by painting over them will not be allowed.
152 153 154 155	(15) If the work will affect a pedestrian or bike route, show an alternative route and provide appropriate warning signs.
156 157 158	Place sign or device situated farthest upstream from work zone first. Then place others progressively downstream toward work zone.
159 160 161	Extend cones or delineators to point where cones or delineators are visible to approaching traffic.
162 163 164	For signs with messages on both faces, cover inapplicable message before placement.
165 166 167 168 169	Keep barricades, construction and warning signs, and other traffic control devices in good condition. Repair, clean, or replace barricades, signs, or other devices as required to maintain effectiveness and appearance. The Engineer alone will decide suitable condition of each barricade, sign, or other traffic control device.
170 171 172	Remove or cover regulatory and warning signs that conflict with TCP. Restore signs upon completion of work or as ordered by the Engineer. Affix object markers to post(s) of covered sign.
173 174 175 176	Promptly remove or cover construction and warning signs that are not applicable or not in use.
177	Promptly remove traffic control devices that are no longer needed.
178 179 180 181	Remove traffic control devices in reverse order of installation, starting closest to work zone and continuing away from work zone.
182 183 184 185 186	Maintain abutting owners' existing access until replacement access is usable. Obtain permission from abutting owners, including conditions for closing existing access. Submit copy of agreement with abutting owners before beginning work in the affected area.
187 188 189 190	When working on existing facility that will be kept open to traffic, provide smooth and even surface for public traffic use. Only work on a portion of roadway at one time, and stage construction from one side to other while routing traffic over opposite side.

191	During	g subgrade and paving operations, paved shoulders may be used for
192	public traffic.	
193		
194	Do no	at store material or equipment where it will interfere with public traffic.
195	Remove equ	ipment and other obstructions out of right-of-way or clear zone to permit
196	free and safe	e passage of public traffic during non-working hours or suspension of
197	work. For sto	orage of materials and equipment, see Subsection 105.14 - Storage and
198		Materials and Equipment.
199		, ,
200	Notify	Fire Department, in writing, at least 24 hours before blocking or closing
201	1000	. Keep fire hydrants accessible to Fire Department by not placing
202		ther obstructions within five feet of fire hydrant or closer than permitted
203		e ordinances, rules, and regulations.
204		2) Salatau Arabatan Sanatsan I dine salatan salat I beranda ta sanat salatan s
205	Notify	the Engineer and County, including Bus Systems Division, Police
206		Fire Department, Emergency Medical Services, and Department of
207	S	ting at least five days before start of construction.
208		mig av isase me aays asises siam er senen asisen
209	(A)	Signs. Install signs sufficiently ahead of location where operations
210		nterfere with use of road by traffic and at intermediate points where new
211		crosses or coincides with existing road.
212		g
213		Place signs in accordance with TCP as accepted by the Engineer.
214		
215	(B)	Construction Signs. Erect post-mounted construction signs at the
216	, ,	ning of project and at the end of project at the location indicated by the
217		eer. These signs shall remain for the duration of the highway project.
218	 	ain these signs. Place these signs besides the required traffic control
219		called for herein.
220		
221		Furnish, install, maintain and remove four (4) sets of post-mounted
222	consti	ruction signs (i.e., 2 sets for each work area) as ordered by the
223	Engin	3.750 th 1)
224	•	
225		Area #1: Interstate Route H-2 freeway
226		Area #2: Moanalua freeway (H-201)
227		, the same of the
228		Install post-mounted construction signs on each main approach to
229	the wo	ork area, excluding any ramps or side roads/streets.
230		,
231		The construction signs shall be new and become the property of the
232	Contra	9
233		
234	(C)	Barricades
235	7 - 7	
236		(1) General. Provide, erect, and maintain necessary barricades
237		suitable for protection of work and safety of the public.
238		Benefitsperitesp
1000 TOS		

239		
240	Barric	ades shall be in good condition. Barricade application and
241	installation s	hall be in accordance with accepted TCP.
242		·
243	Provid	de sand bags if required or ordered by the Engineer. Sand
244		nstallation method shall comply with MUTCD and be
245		the Engineer prior to use. Do not place sand bags on
246	striped barrio	
247	ompou burne	ado Tall.
248	During	g hours of darkness, install steady burn or flashing lamps
249		s selected by the Engineer. Attach lamps on barricade
250		to traveled way and visible to oncoming traffic.
	enus ciosesi	to traveled way and visible to offcorning traffic.
251	Da	tinatell signs on beggined a unless signs and beggined as
252		t install signs on barricades unless signs and barricades
253	nave been c	rash tested as a unit and accepted under MASH 2016.
254		
255	· ,	reflectorization. Retroreflectorize barricade rails and
256		vith retroreflective sheeting in accordance with Subsection
257		- Type III or IV Retroreflective Sheeting (High Intensity) or
258	Subsection 7	50.01(C)(5) - Hardened Aluminum-Backed Retroreflective
259	Sheeting.	
260		
261	Retro	reflectorize both vertical faces of each barricade rail.
262		
263	(3) Color	. Provide white colored rails, frames, and braces with
264	200	ck rail faces having 6-inch-wide alternating orange or red
265		ipes sloping downward toward traveled way at angle of 45
266		n vertical. Use stripe colors in accordance with the
267	following:	in vertical. Ode stripe colors in accordance with the
268	ionowing.	
269	(2)	Use orange and white stripes for the following conditions:
	(a)	ose orange and write surpes for the following conditions.
270		4 Complementian consult
271		1. Construction work.
272		A Dellacores
273		2. Detours.
274		
275		3. Maintenance work.
276		
277	(b)	Use red and white stripes for the following conditions:
278		
279		1. On roadways with no outlet, such as dead-ends
280		and cul-de-sacs.
281		
282		2. Ramps or lanes closed for operational purposes.
283		
284		3. Permanent or semi-permanent closure or
285		termination of roadway.
286		tommation or roadway.
= VV		

(4) Maintenance. Keep barricades in good condition. Repair, repaint, clean, or replace barricades to maintain effectiveness and appearance. Immediately replace missing or damaged barricades, lamps, sandbags, and other accepted weights.

Clean and repair barricades before relocating to other locations.

(D) Traffic Delineators. Install traffic delineators in accordance with accepted TCP.

Maintain traffic delineators in good condition. Immediately replace missing or damaged traffic delineators.

Clean delineator prior to relocating to new location.

(E) Cones. Install traffic cones in accordance with accepted TCP.

Maintain traffic cones. Keep traffic cones clean and in good repair. Immediately replace lost, stolen, or damaged traffic cones.

Clean cones prior to relocating to new location.

- **(F)** Lane Closures. Lane closures will be allowed only during the following hours:
 - (1) Day-time lane closure hours. Lane closures will be allowed only during the following hours:

1 or 2-lane closure	<u>Inbound</u>	<u>Outbound</u>	
	Monday to Friday	Monday to Friday	
Wahiawa			
Close 1 of 2-lane	9:00 A.M. – 1:30 P.M.	9:30 A.M. – 1:00 P.M.	
Leilehua			
Close 1 of 2-lane	9:00 A.M. – 1:30 P.M.	9:30 A.M. – 1:00 P.M.	
Close 1 of 3-lane		8:30 A.M. – 3:00 P.M.	
Close 2 of 3-lane		9:30 A.M. – 1:00 P.M.	
Mililani			
Close 1 of 4-lane	9:00 A.M. – 3:00 P.M.	8:30 A.M. – 3:00 P.M.	
Close 2 of 4-lane	9:30 A.M. – 3:00 P.M.	7:00 A.M. – 1:30 P.M.	
Ka Uka			

H-1/H-2 Split		
Close 2 of 4-lane	10:00 A.M. – 2:30 P.M.	7:00 A.M. – 12:30 P.M.
Close 1 of 4-lane	9:00 A.M. – 3:00 P.M.	8:30 A.M. – 3:00 P.M.
Close 1 of 3-lane	10:00 A.M. – 2:30 P.M.	7:00 A.M. – 12:30 P.M.

318

(2) Night-time lane closure hours:

1 or 2-lane closure	<u>Inbound</u>	<u>Outbound</u>	
	Sunday to Friday	Sunday to Friday	
Wahiawa			
Close 1 of 2-lane	6:00 P.M. – 5:30 A.M.	6:30 P.M. – 5:30 A.M.	
Leilehua			

319 320

See project plans for additional information on scope of work and coordination during construction.

321 322 323

324

325

Exceptions to lane closure hours specified require written acceptance by the Engineer. No increase in contract price or contract time will be given for lane closure restrictions specified.

326327

See Section 107.03 – Working Hours; Night Work of the project Special Provisions for description of Noise Variance hours, noise control conditions and restrictions during weekend and night work.

329 330 331

328

For island of Oahu, no lane closures will be allowed during 24-hour periods as follows:

332333334

(1) Day preceding holiday (3:00 p.m. to Midnight), except as otherwise specified.

335336337

(2) Holidays (Midnight to Midnight).

338 339

(3) Thanksgiving weekend (Thursday to Sunday).

340341

(4) Three-week holiday period for Christmas and New Year.

342343

344

(5) One-week "Beat-the-School-Jam" period, to be determined, beginning approximately third week of August (first week of University of Hawaii Manoa Session).

345346347

(6) Other dates of events indicated in the contract documents.

No time extension will be given for the above restrictions. The contract time for the project has accounted for any loss of time due to the above restrictions.

Closure of only one lane of traffic will be allowed during lane-closure hours. Keep lanes open to traffic and allow flow at normal posted speed limit during non-lane-closure hours.

If applicable, coordinate lane closures with adjacent project(s) at no increase in contract price or contract time.

Rental fees will be assessed in accordance with Subsection 108.10 – Rental Fees for Unauthorized Lane Closure or Occupancy, for failure to open lanes to traffic during peak hours. Morning and afternoon peak hours shall be from 5:30 a.m. to 8:30 a.m. and 3:00 p.m. to 6:00 p.m., respectively, Monday through Friday.

Before scheduling work, submit requests for detours and lane closures as follows:

- (1) Detours 8 weeks before implementing detours.
- (2) Lane closures 6 weeks before implementing lane closures.

Include the following with detour and lane closure requests:

- (1) Explanation of proposed changes to existing traffic pattern.
- (2) Installation schedule for informational and traffic control signs.
- (3) Publication schedule for legal notices.
- (4) Plan showing proposed informational signs.
- (5) Plan showing lane changes or detours in accordance with accepted TCP, including details at beginning of multi-lane highway lane changes and detours.

Detours or lane closures will not be allowed before the Engineer accepts detour or lane closure request.

TABLE 645-I - FOR TRAFFIC CONTROL PLAN						
POSTED SPEED LIMIT	5000 C C C C C C C C C C C C C C C C C C	TAPER LENGTH (T) (FEET)	LONGI- TUDINAL BUFFER SPACE	SPACING OF CONES OR DELINEATORS (FEET)		

(M.P.H.)	(FEET)	W = 12' OR * LESS	W = GREATER THAN 12' *	(B) (FEET)	TAPER	TANGEN T	WORK AREA
20	250	200	W x 17	35	20	20	10
25	250	200	W x 17	55	25	25	10
30	250	250	W x 20	85	30	30	10
35	250	250	W x 20	120	35	35	10
40	500	350	W x 30	170	40	40	10
45	500	550	W x 45	220	45	45	10
50	1000	600	W x 50	280	50	50	10
55	1000	700	W x 55	335	55	55	10
* W = width of lane or shoulder							

(G) Advisory Signs. Submit advisory sign shop drawings. Furnish, install, maintain and remove four (4) advisory signs (i.e., 2 for each work area) as ordered by the Engineer.

Area #1: Interstate Route H-2 freeway Area #2: Moanalua freeway (H-201)

Place signs at locations designated by the Engineer. Provide signs, minimum 8 feet wide by 4 feet high, with black letters on orange background, and with three 4.00 pounds/foot flanged channel posts for each sign.

Include starting date and hours of construction in sign message. Use letter heights of 8 inches, Series D. The Engineer will review and accept advisory signs' wording before fabrication. Install advisory signs two weeks before start of construction. Remove advisory signs immediately after construction has been completed or as ordered by the Engineer.

(H) Advertisement. Place advertisement in newspaper, as ordered by Engineer, for the following traffic pattern changes or night work:

(1) Detours.

(2) Lane closure.

(3) Permanent road closure.

(4) Permanent new route that changes previous route.

Include the following information:

(1) Map of traffic pattern change limits.

(2) Map showing lane(s) closure and detour pattern.

(3)	Notice of starting and ending dates and duration.				
(4)	Explanation of lane(s) closure or detours in "Notice To Motorist".				
100-200-00-00-00-0					
Qualit	y of ma	ap shall conform to the following requirements:			
(4)	K (E	a barred with the management 200 m			
(1)	No freehand printing or penciling.				
(2)	⊔iahli.	ght important features by darkening cross batching			
	Highlight important features by darkening, cross-hatching, ng-out, or coloring important words, as necessary.				
CIUSSI	ng-out,	, or coloring important words, as necessary.			
(3)	Provid	de maps with minimum size of five columns wide and four			
	nns deep. Lesser width columns may be considered to balance				
9					
(4)	Text s	specifications.			
		•			
	(a)	Work being featured - 3/16-inch text.			
	(b)	Major roads and features - 1/8-inch text.			
	(c)	Other roads and features- first letter of sentence upper			
	case.				
	. n	"NOTICE TO MOTORIOT"			
	(a)	"NOTICE TO MOTORIST" in upper case.			
	(-X	Manage first latter of containing times and			
	(e)	Message - first letter of sentence upper case.			
(5)	l ine T	hickness			
(3)	LIIIE	HICKITESS.			
	(a)	Important feature being advertised - line thicker than rest			
	of map.				
	ormap.				
	(b)	Directional arrow - bolder than rest of lines shown on			
	map, when important, to show route traffic should use.				
(6)	Show	reference direction such as "TO HONOLULU" with arrow.			
Subm	nit the following:				
X200(32702)	1000000 0000				
		e to Motorists" before placement in newspaper, six weeks			
before	e start o	of work.			
(0)	A .1.	I sing of making to be madeliabled to be accessed The			
NO.		I size of notice to be published in newspaper. The			
	Engineer will not allow size reduction of notices once accepted.				
Submit final, camera-ready "Notice to Motorists" advertisement.					
Place	adverti	isement for three consecutive days and within one week			
iace	auveit	isoment for timee consecutive days and within one week			
	(4) Qualit (1) (2) crossi (3) colum agains (4) (5) (6) Subm (1) before (2) Engine Subm	(4) Explaid Quality of max (1) No free (2) Highling crossing-out (3) Provide columns dee against size (4) Text s (a) (b) (c) case. (d) (e) (5) Line T (a) of max (b) map, s (6) Show Submit the fee (1) "Notice before start of (2) Actua Engineer will Submit final,			

before traffic pattern changes, in publication as ordered by the Engineer.

645.04 Measurement.

(A) Traffic control as specified in Subsection 645.03 - Construction will be measured on a contract lump sum basis and will not include any work performed under other specific traffic control contract bid items. Measurement for payment will not apply.

(B) The Engineer will measure additional police officers, additional traffic control devices, and advertisement, if ordered by the Engineer, on a force account basis, in accordance with Subsection 109.06 - Force Account Provisions and Compensation.

(C) The two portable changeable message signs (i.e., electronic message boards) for both approaches to each project work area (e.g., total 4 portable changeable message signs), as accepted by the Engineer, shall not be paid for separately and shall be considered incidental to the contract item No. 645.0100, Traffic Control.

645.05 Payment. The Engineer will pay for the accepted traffic control, additional police officers, additional traffic control devices, specific traffic control contract bid items and advertisement at the contract price per pay unit, as shown in the proposal schedule. Payment will be full compensation for the work prescribed in this section and the contract documents.

The Engineer will pay for the following pay items when included in the proposal schedule:

Pay Item Pay Unit

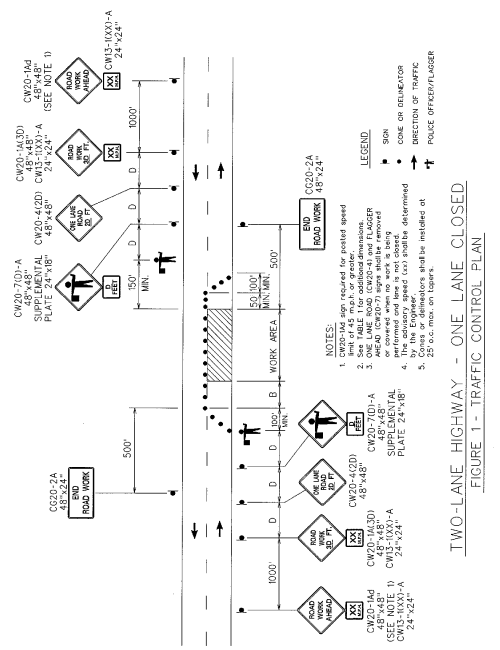
Traffic Control Lump Sum

Additional Police Officers, Additional Traffic Control Devices,
And Advertisement

Force Account

An estimated amount for the force account may be allocated in the proposal schedule under "Additional Police Officers And Additional Traffic Control Devices", but the actual amount to be paid will be the sum shown on the accepted force account records, whether this sum be more or less than the estimated amount allocated in the proposal schedule.

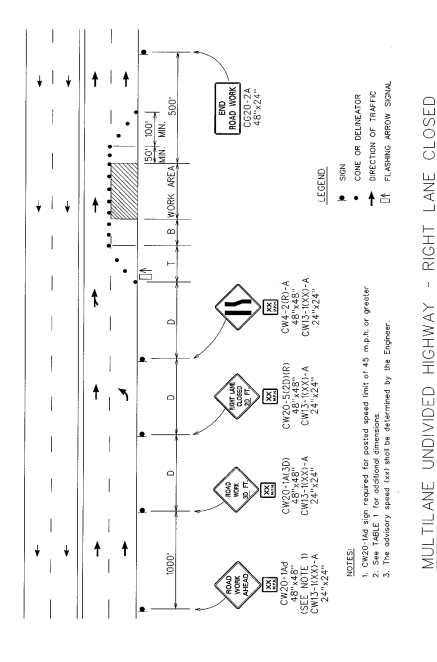
The Engineer will not pay for request submittals. The Engineer will not consider claims for additional compensation of late submittals or requests by Contractor.



PLAN

- TRAFFIC CONTROL

FIGURE

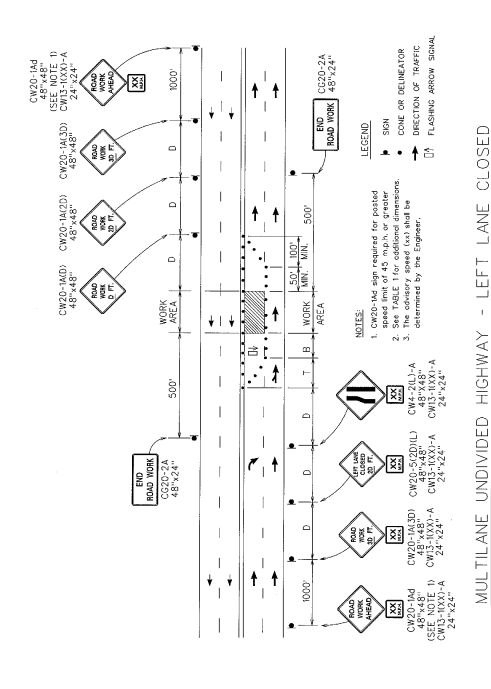


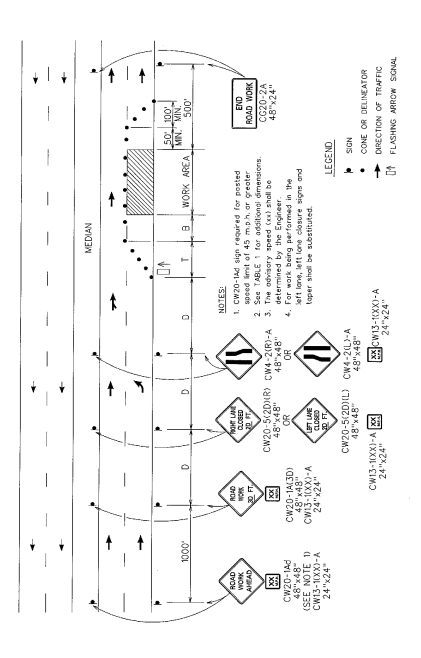
PLAN

CONTROL

TRAFFIC

FIGURE





MULTILANE DIVIDED HIGHWAY - ONE LANE CLOSED

FIGURE 4 - TRAFFIC CONTROL PLAN

CLOSED

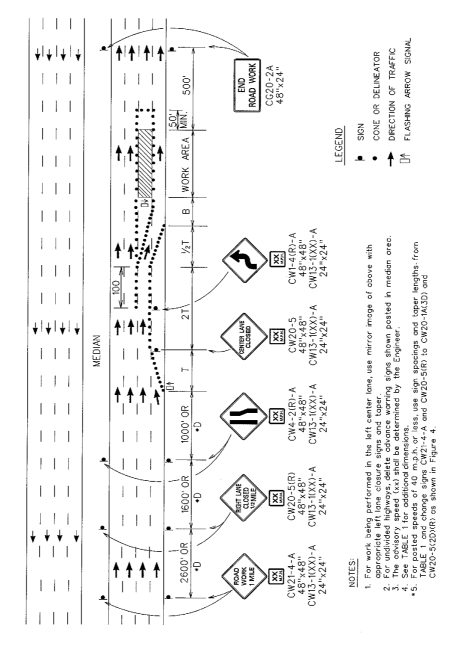
CENTER LANE

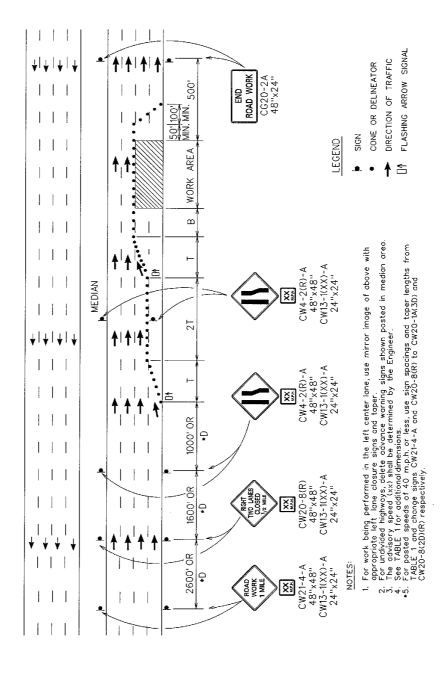
MULTILANE HIGHWAY

- TRAFFIC CONTROL PLAN

Ŋ

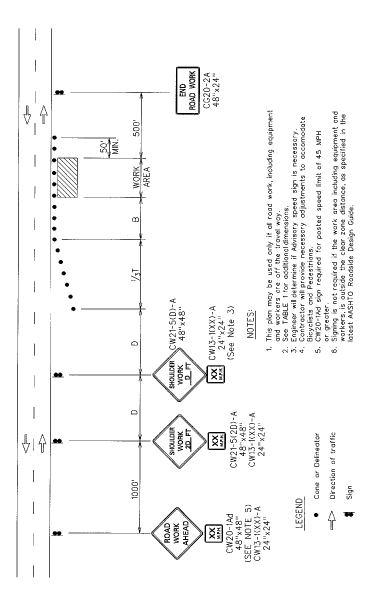
FIGURE





MULTILANE HIGHWAY - MULTIPLE LANE CLOSED

FIGURE 6 - TRAFFIC CONTROL PLAN



WORKING ON SHOULDER OR ROADSIDE FIGURE 7 - TRAFFIC CONTROL PLAN