Amend Section 645 - Traffic Control Devices to read as follows:

1 2 3

"SECTION 645 - WORK ZONE TRAFFIC CONTROL

Description. This section describes the following:

645.01

(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.

(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.

(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*.

645.02 Materials.

Fasteners for Signs

Signs 712.20

Reflector Marker 712.21

Traffic Delineators 712.46

Preformed Pavement Marking Tape 712.53

Sign Posts 713.11

Submit 10 sets of FHWA approval letters certifying compliance with NCHRP Report 350 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.

Upon request of the Engineer, furnish self-certified NCHRP Report 350 compliant letter from vendor for each type of Category 1 traffic control device, as defined in NCHRP Report 350, including single-piece traffic cone, single-piece drum, tubular marker, and delineator.

713.12

95 96	(9)	Proposed public information sign.
97 98	(10)	Proposed news release.
99 100		sign or device situated farthest upstream from work zone first. Then progressively downstream toward work zone.
101 102 103 104	Exten approaching	d cones or delineators to point where cones or delineators are visible to traffic.
105 106 107	For si placement.	gns with messages on both faces, cover inapplicable message before
108 109 110 111 112	devices in g	barricades, construction and warning signs, and other traffic control ood condition. Repair, clean, or replace barricades, signs, or other equired to maintain effectiveness and appearance. The Engineer alone uitable condition of each barricade, sign, or other traffic control device.
113 114 115 116	Restore sign	ove or cover regulatory and warning signs that conflict with TCP. is upon completion of work or as ordered by the Engineer. Affix object post(s) of covered sign.
117 118 119	Prom applicable o	ptly remove or cover construction and warning signs that are not r not in use.
120 121	Prom	ptly remove traffic control devices that are no longer needed.
122 123 124		ove traffic control devices in reverse order of installation, starting closest and continuing away from work zone.
125 126 127 128 129	Obtain pe	ain abutting owners' existing access until replacement access is usable. rmission from abutting owners, including conditions for closing existing omit copy of agreement with abutting owners before beginning work in area.
130 131 132 133 134	smooth and	n working on existing facility that will be kept open to traffic, provide even surface for public traffic use. Only work on a portion of roadway and stage construction from one side to other while routing traffic over e.
135 136 137	Durin public traffic	g subgrade and paving operations, paved shoulders may be used for .
138 139 140 141	Remove equipermit free	ot store material or equipment where it will interfere with public traffic. uipment and other obstructions out of right-of-way or clear zone to and safe passage of public traffic during non-working hours or of work. For storage of materials and equipment, see Subsection

142 143	105.23 – Storage and Handling of Materials and Equipment.								
144	Notify Fire Department in writing at least 24 hours hefore blocking or clasing								
144	Notify Fire Department, in writing, at least 24 hours before blocking or closing road access. Keep fire hydrants accessible to Fire Department by not placing								
146	material or other obstructions within five feet of fire hydrant or closer than permitted								
147		le ordinances, rules, and regulations.							
148									
149	Notify the Engineer and County, including Bus Systems Division, Police								
150	Department, Fire Department, Emergency Medical Services, and Department of								
151	Health in wr	iting at least five days before start of construction.							
152	٠								
153	(A)	Signs. Install signs sufficiently ahead of location where operations							
154	may i	interfere with use of road by traffic and at intermediate points where							
155		work crosses or coincides with existing road.							
156									
157		Place signs in accordance with TCP as accepted by the Engineer							
158		terative community and the second							
159	(B)	Barricades							
160									
161	State of the state	(1) General. Provide, erect, and maintain necessary barricades							
162		suitable for protection of work and safety of the public.							
163									
164		Barricades shall be in good condition. Barricade application							
165		and installation shall be in accordance with accepted TCP.							
166									
167		Provide sand bags if required or ordered by the Engineer.							
168		Sand bags and installation method shall comply with <i>MUTCD</i> and be							
169		accepted by the Engineer prior to use. Do not place sand bags on							
170		striped barricade rail.							
171 172									
173		During hours of darkness, install steady burn or flashing lamps							
174		on barricades selected by the Engineer. Attach lamps on barricade							
175		ends closest to traveled way and visible to oncoming traffic.							
176		Do not install signs on barricades unless signs and barricades							
177		have been crash tested as a unit and accepted under NCHRP Report							
178		350.							
179									
180		(2) Retroreflectorization. Retroreflectorize barricade rails and							
181		attachment with retroreflective sheeting in accordance with							
182		Subsection 712.20(E) - Retroreflective Sheeting Material or							
183	·	Subsection 712.20(D)(3) - Hardened Aluminum-Backed							
184		Retroreflective Sheeting.							
185									
186		Retroreflectorize both vertical faces of each barricade rail.							
187									
188		(3) Color. Provide white colored rails, frames, and braces with							
		56C-01-04M							

645-4a

		· · · · · · · · · · · · · · · · · · ·
189		front and back rail faces having 6-inch-wide alternating orange or red
190		and white stripes sloping downward toward traveled way at angle of
191		45 degrees from vertical. Use stripe colors in accordance with the
192		following:
		ioliowing.
193		(-) It - and white strings for the following
194		(a) Use orange and white stripes for the following
195		conditions:
196		
197		1. Construction work.
198		
199		2. Detours.
200		and the second of the second o
201	*	3. Maintenance work.
202		
203		(b) Use red and white stripes for the following conditions:
		(b) Ose red and write surpes for the following conditions.
204		4. On mandiverse with me sutlet even so doed and
205		 On roadways with no outlet, such as dead-ends
206		and cul-de-sacs.
207		
208		2. Ramps or lanes closed for operational purposes.
209		
210		3. Permanent or semi-permanent closure or
211		termination of roadway.
212		
213		(4) Maintenance. Keep barricades in good condition. Repair,
214		repaint, clean, or replace barricades to maintain effectiveness and
215		appearance. Immediately replace missing or damaged barricades,
		lamps, sandbags, and other accepted weights.
216		lamps, samubays, and other accepted weights.
217		Oleman and manager begans releasing to other
218		Clean and repair barricades before relocating to other
219		locations.
220		
221	(C) Traffic Delineators. Install traffic delineators in accordance with
222	ac	cepted TCP.
223		
224		Maintain traffic delineators in good condition. Immediately replace
225	mi	ssing or damaged traffic delineators.
226		
227		Clean delineator prior to relocating to new location.
228		
229	(D	Cones. Install traffic cones in accordance with accepted TCP.
230	(0	1 - Control indian dame control in accordance min acceptod (or .
231		Maintain traffic cones. Keep traffic cones clean and in good repair.
	lm	imediately replace lost, stolen, or damaged traffic cones.
232	1(1)	illiculately replace lost, stoleti, or damaged traffic cories.
233	•	Clean conce prior to releasting to new leasting
234		Clean cones prior to relocating to new location.
235		大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大

236		(E) Lane Closures. Lane closures will be allowed only from 8:30 a.m. to
237		3:00 p.m., Monday through Friday. Exceptions to lane closure hours
238		specified require written acceptance by the Engineer. No increase in
239		contract price or contract time will be given for lane closure restrictions
240		specified.
241		oposition.
242		For island of Oahu, no lane closures will be allowed during 24-hour
243		periods as follows:
244		perious as follows.
245		(4) Doy proceding heliday (2:00 p.m. 4: Nideight)
246		(1) Day preceding holiday (3:00 p.m. to Midnight), except as
		otherwise specified.
247		
248		(2) Holidays (Midnight to Midnight).
249		
250		(3) Day before and day after Thanksgiving Day (Midnight to
251	**	Midnight).
252		
253		(4) Three-week holiday period for Christmas and New Years
254		(Midnight to Midnight).
255		
256		(5) Three-week "Beat-the-School-Jam" period, to be determined,
257		(Midnight to Midnight) beginning approximately third week of August.
258		
259		(6) Other dates of events indicated in the contract documents.
260		
261		No time extension will be given for the above restrictions. The
262		contract time for the project has accounted for any loss of time due to the
263		above restrictions.
264		
265		Closure of only one lane of traffic will be allowed during lane-closure
266		hours. Keep lanes open to traffic and allow flow at normal posted speed limit
267		during non-lane-closure hours.
268		
269		If applicable, coordinate lane closures with adjacent project(s) at no
270		increase in contract price or contract time.
271		
272		Rental fees will be assessed in accordance with Subsection 108.10 -
273		Rental Fees for Unauthorized Lane Closure or Occupancy, for failure to
274		open lanes to traffic during peak hours. Morning and afternoon peak hours
275		shall be from 5:30 a.m. to 8:30 a.m. and 3:00 p.m. to 6:00 p.m., respectively,
276		Monday through Friday.
277		monday dirodgiri nday.
278		Before scheduling work, submit requests for detours and lane
279		closures as follows:
280		COUNTRY OF TOTAL PROPERTY OF THE PROPERTY OF T
281		(1) Detours - 8 weeks before implementing detours.
282		(1) Dotodis - o weeks before implementing detodis.
-02		and the service of the first of the service of the

283 284 285 286 287 288 289 290 291 292 293	
294	
295 296	
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312

- (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	SPACING (D)	TAPER LENGTH (T) (FEET)		LONGI- TUDINAL BUFFER	SPACING OF CONES OR DELINEATORS (FEET)		
(M.P.H.)		W = 12' OR * LESS	W = GREATER THAN 12'	SPACE (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							

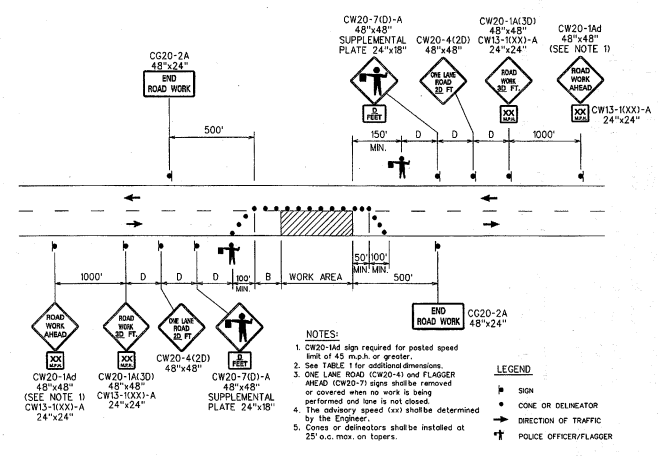
(F) Advisory Signs. Submit advisory sign shop drawings. Construct, install, maintain, and remove two advisory signs as ordered by the Engineer. Place signs at locations designated by the Engineer. Provide signs, minimum 8 feet wide by 4 feet high, with black letters on orange background, and with three 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

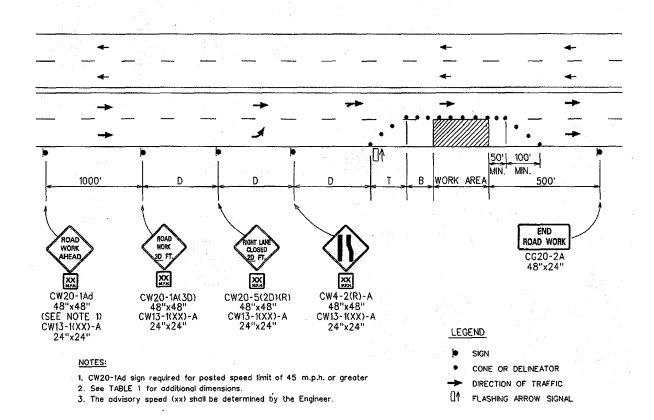
313	COI	nstructior	า has b	een completed or as ordered by the Engi	neer.			
314								
315	(F)	Adve	ertisem	ent. Place advertisement in newspaper	, as ordered by			
316	En	gineer, fo	or the fo	bllowing traffic pattern changes or night w	vork:			
317					\$:			
318		(1)	Deto	urs.	Ý.			
319					•			
320		(2)	Lane	closure.				
321			•					
322		(3)	Perm	anent road closure.				
323								
324		(4)	Perm	anent new route that changes previous r	oute.			
325		1. 1						
326		inclu	de the	following information:				
327		/4\						
328		(1)	Map	of traffic pattern change limits.				
329		(2)	Man					
330 331		(2)	wap	showing lane(s) closure and detour patte	rn.			
332		(2)	Motio	a of atarting and anding datas and direct				
333		(3)	NOUC	e of starting and ending dates and durati	on.			
334		(4)	Evol	nation of lane(s) closure or detours	in "Notice To			
335		Moto		mation of lane(s) closure of detours	in Notice to			
336		WOO	1150.					
337		Quali	ity of m	ap shall conform to the following requirer	ments:			
338				ap orial comorn to the lenewing require	nonc.			
339		(1)	No fr	eehand printing or penciling.				
340		V - /		genand printing or perioding.				
341		(2)	Highl	ight important features by darkening,	cross-hatching.			
342		cross	crossing-out, or coloring important words, as necessary.					
343				ing a second of the second				
344		(3)	(3) Provide maps with minimum size of five columns wide and four					
345		colun	columns deep. Lesser width columns may be considered to balance					
346				of drawing.				
347				and the first that the second section is a second				
348		(4)	Text	specifications.				
349								
350			(a)	Work being featured - 3/16-inch text.				
351			41. N					
352			(b)	Major roads and features - 1/8-inch text	• ••			
353			· /->	Otherwoods and factories Continues				
354 355			(c)	Other roads and features- first letter of s	sentence upper			
355 356			case.					
350 357			(d)	"NOTICE TO MOTOPIST" in unpart and				
357 358	to the term of the		(d)	"NOTICE TO MOTORIST" in upper cas	⊌. **			
359	•		(e)	Message - first letter of sentence upper	Caso			
	•		(0)	56C-01-04M	€ Ca3€.			
				645-8a	2/10/05			
				Unit Out				

360	(5)	Line Thickness.
361		
362		(a) Important feature being advertised - line thicker than
363		rest of map.
364		
365		(b) Directional arrow - bolder than rest of lines shown on
366		map, when important, to show route traffic should use.
367	(4)	
368	(6)	Show reference direction such as "TO HONOLULU" with
369	arrow	
370	O. 4	State - Calle - Cama
371	Subm	it the following:
372	44)	
373	(1)	"Notice to Motorists" before placement in newspaper, six
374	weeks	s before start of work.
375	(0)	Actual state of cation to be multiplied in maximum on The
376	(2)	Actual size of notice to be published in newspaper. The
377		eer will not allow size reduction of notices once accepted.
378	Subm	it final, camera-ready "Notice to Motorists" advertisement.
379	:	
380		advertisement for three consecutive days and within one week
381	before traffic	pattern changes, in publication as ordered by the Engineer.
382	0.450.4	
383	645.04 Measure	ment.
384	(A) To - (C)	and the land of the date of the CAT OO. Construction will be
385		c control as specified in Subsection 645.03 - Construction will be
386		n a contract lump sum basis. Measurement for payment will
387	not apply.	
388	(D) T ₂ = E	'a la comunitación de la comunicación de la comunic
389	(B) The E	ingineer will measure additional police officers, additional traffic
390		ces, and advertisement, if ordered by the Engineer, on a force
391		sis, in accordance with Subsection 109.06 - Force Account
392	Provisions a	nd Compensation.
393		
394	645.05 Payment	
395	additional police off	icers, additional traffic control devices, and advertisement at the
396	contract price per p	ay unit, as shown in the proposal schedule. Payment will be
397		for the work prescribed in this section and the contract
398	documents.	
399		
400		er will pay for the following pay items when included in the
401	proposal schedule:	
402		P11-14
403	Pay Item	Pay Unit
404	— " 0	and the second of the second o
405	Traffic Control	Lump Sum
406	and the second of the second o	

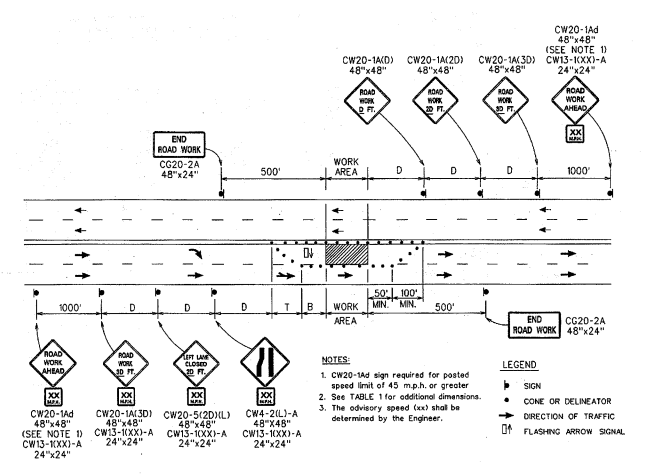
407 408	Additional Police Officers, And Advertisement	dditional Traffi	c Control D		orce Account		
409 410 411 412 413 414	An estimated amount for the force account may be allocated in the propose schedule under "Additional Police Officers And Additional Traffic Control Devices but the actual amount to be paid will be the sum shown on the accepted force account records, whether this sum is more or less than the estimated amount allocated in the proposal schedule.						
415 416 417 418	The Engineer will no consider claims for addition Contractor.	t pay for requ nal compensa	est submitt tion of late	tals. The Engi submittals or	neer will not requests by		
419		1 1 3					
420				en e			
421			*				
422 423							
424			ile)				
425	马起 医二次线						
426							
427							
428							
429							
430 431 432							



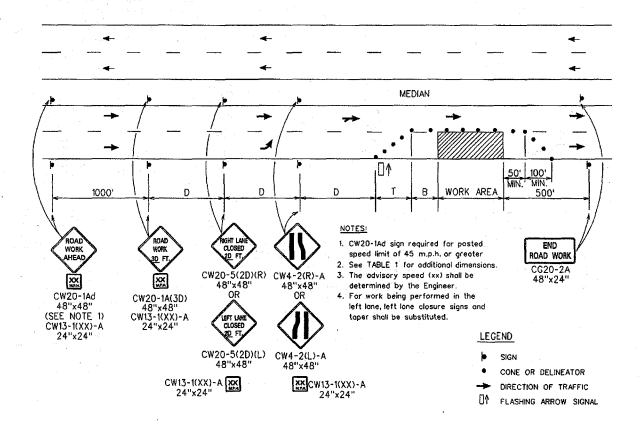
TWO-LANE HIGHWAY - ONE LANE CLOSED
FIGURE 1 - TRAFFIC CONTROL PLAN



MULTILANE UNDIVIDED HIGHWAY - RIGHT LANE CLOSED
FIGURE 2 - TRAFFIC CONTROL PLAN

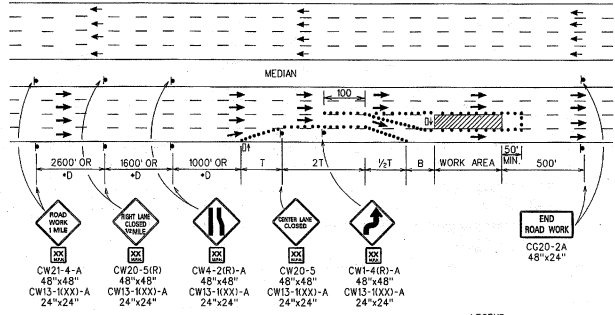


MULTILANE UNDIVIDED HIGHWAY - LEFT LANE CLOSED FIGURE 3 - TRAFFIC CONTROL PLAN



MULTILANE DIVIDED HIGHWAY - ONE LANE CLOSED

FIGURE 4 - TRAFFIC CONTROL PLAN



NOTES:

- 1. For work being performed in the left center lane, use mirror image of above with appropriate left lane closure signs and taper.
- For undivided highways, delete advance warning signs shown posted in median area.
- The odvisory speed (xx) shall be determined by the Engineer.
 See TABLE 1 for additional dimensions.
- *5. For posted speeds of 40 m.p.h. or less, use sign spacings and taper lengths from TABLE 1 and change signs CW21-4-A and CW20-5(R) to CW20-1A(3D) and CW20-5(2D)(R) as shown in Figure 4.

LEGEND

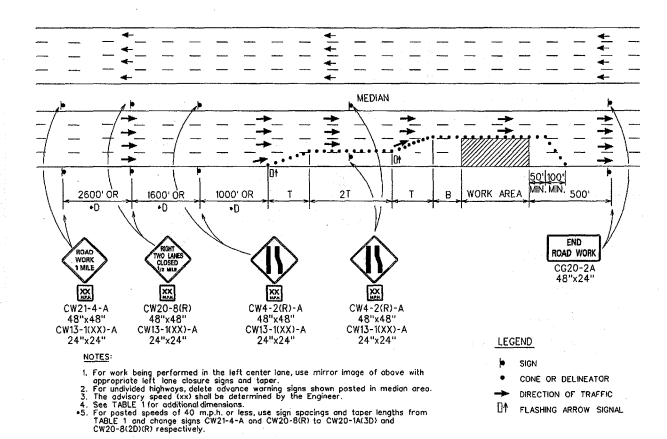
- SIGN
- CONE OR DELINEATOR
- DIRECTION OF TRAFFIC
- FLASHING ARROW SIGNAL

MULTILANE HIGHWAY -CENTER LANE CLOSED

FIGURE 5 - TRAFFIC CONTROL PLAN



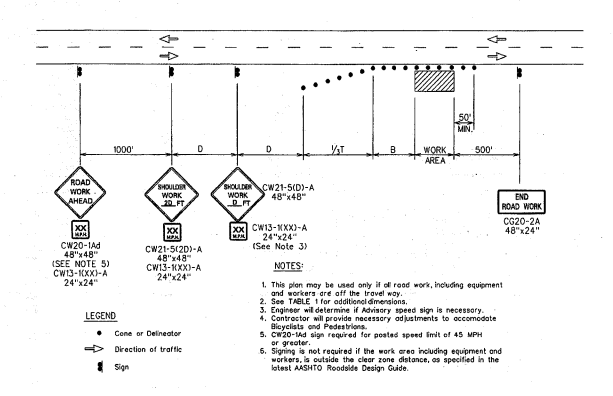




MULTILANE HIGHWAY - MULTIPLE LANE CLOSED

FIGURE 6 - TRAFFIC CONTROL PLAN

END OF SECTION 645



WORKING ON SHOULDER OR ROADSIDE FIGURE 7 - TRAFFIC CONTROL PLAN

R10/96

