

## GENERAL NOTES FOR TRAFFIC CONTROL PLAN

1. Make adjustments at intersections, driveways, bridges, sidewalks, curb ramps, etc., to fit field conditions.

- 2. Cones or delineators shall be extended to a point where they are visible to approaching traffic.
- be placed progressively toward the work area.
- signs shall be restored upon completion of the work.
- 5. Flaggers and/or police officers shall be present at all times, in sight of each other, and in direct communication at all time.
- 6. When required by the issuing office, the permittee shall install a flashing arrow signal as shown on the traffic control plans.
- control plans.
- All traffic lanes shall be a minimum of 10 feet wide.
- 9. All construction warning signs shall be promptly removed or covered whenever the message is not applicable or not in use.
- signs have messages on both faces).
- passage of public traffic. Removal shall be in the reverse order of installation phase of work.
- 12. Replace permanent pavement markings and traffic signs upon completion of each phase of work.
- various contract items.
- repalced immediately but no later than the end of the shift.
- TABLE 1 FOR TRAFFIC CONTROL PLAN

POSTED SPEED LIMIT	SIGN SPACING (L)		LENGTH (T) EET)	SPACING OF CONES DELINEATORS (FE			
(M.P.H.)	(FEET)	W =12' OR LESS (2)	W = GREATER THAN 12' ②	TAPER	TANGENT	W( AF	
20	250	200	W x 17	20	20	10	
25	250	200	W x 17	25	25	10	
30	250	250	W x 20	30	30	10	
35	250	250	W x 20	35	35	10	
40	500	350	W x 30	40	40	10	
45	500	550	W x 45	45	45	10	
50	1000	600	W x 50	50	50	10	
55	1000	700	W x 55	55	55	10	

3. Traffic control devices shall be installed such that the sign or device farthest from the work area shall be placed first. The others shall then

4. Regulatory and warning signs within the construction zone that are in conflict with the traffic control plans shall be removed or covered. All

7. Sign spacing (L), taper lengths (T) and spacings of cones or delineators shall be as shown in table 1, unless otherwise noted on the traffic

10. The backs of all signs used for traffic control shall be appropriately covered to preclude the display of inapplicable sign messages (i.e., when

11. At the end of each day's work, or as soon as the work is completed, remove all traffic control devices no longer needed to permit free and safe

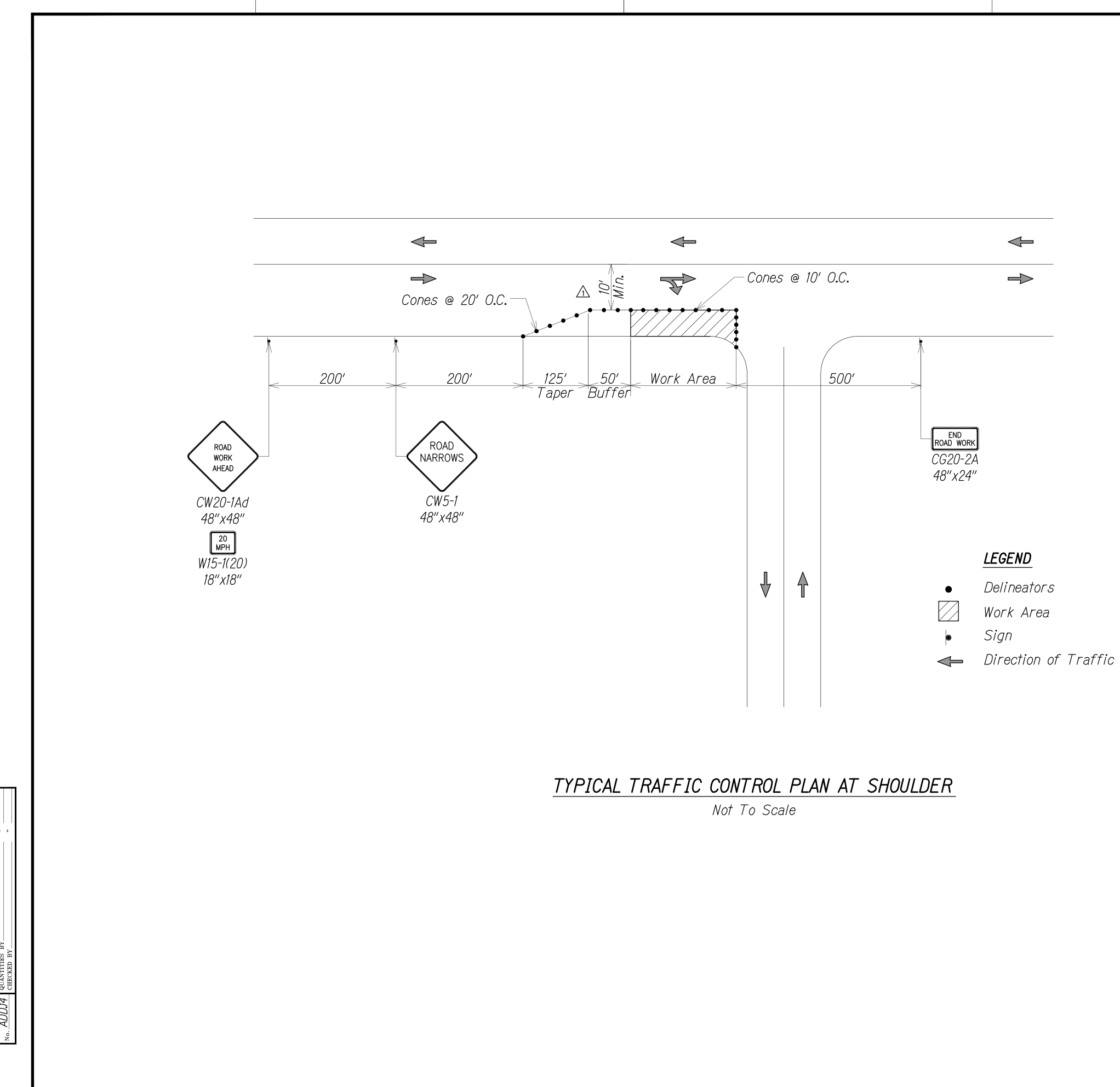
13. Three (3) weeks minimum prior to start of work operation, submit for the engineer's review and acceptance detailed site specific traffic control plans for each intersection covering all phases of work such as painting of mast arms, and replacing controller. Traffic control devices, signs and flagger positions shall be shown. Construction work shall not proceed until the traffic control plans have been accepted by the engineer.

CW20-1A(3D) 14. The contractor shall be responsible for obtaining permission from the county of Kauai and/ or, obtaining a road permit for all work within the county R/W. The contractor shall inform private property owner of the purpose and need of the project, and the specific work to take place onsite prior to work start, as applicable. This coordination work and obtaining permission and permit fee shall be considered incidental to the

15. All traffic control devices shall be in good quality or acceptable condition at all times based on standards in ATSSA's "Quality Standards for Traffic Control Devices." Devices in marginal condition shall be replaced by the next working day. Devices in unacceptable condition shall be

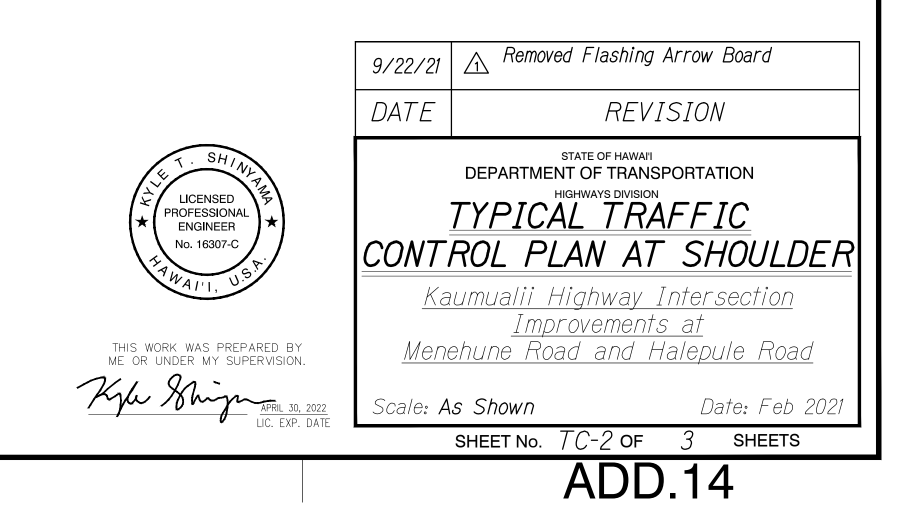
16. All longitudinal channelizing devices and traffic drums shall have a steady burn or blinking light on each individual unit. The situation and placement of the longitudinal channelizing devices and traffic drums shall determine the type of light that is to be placed on the unit.

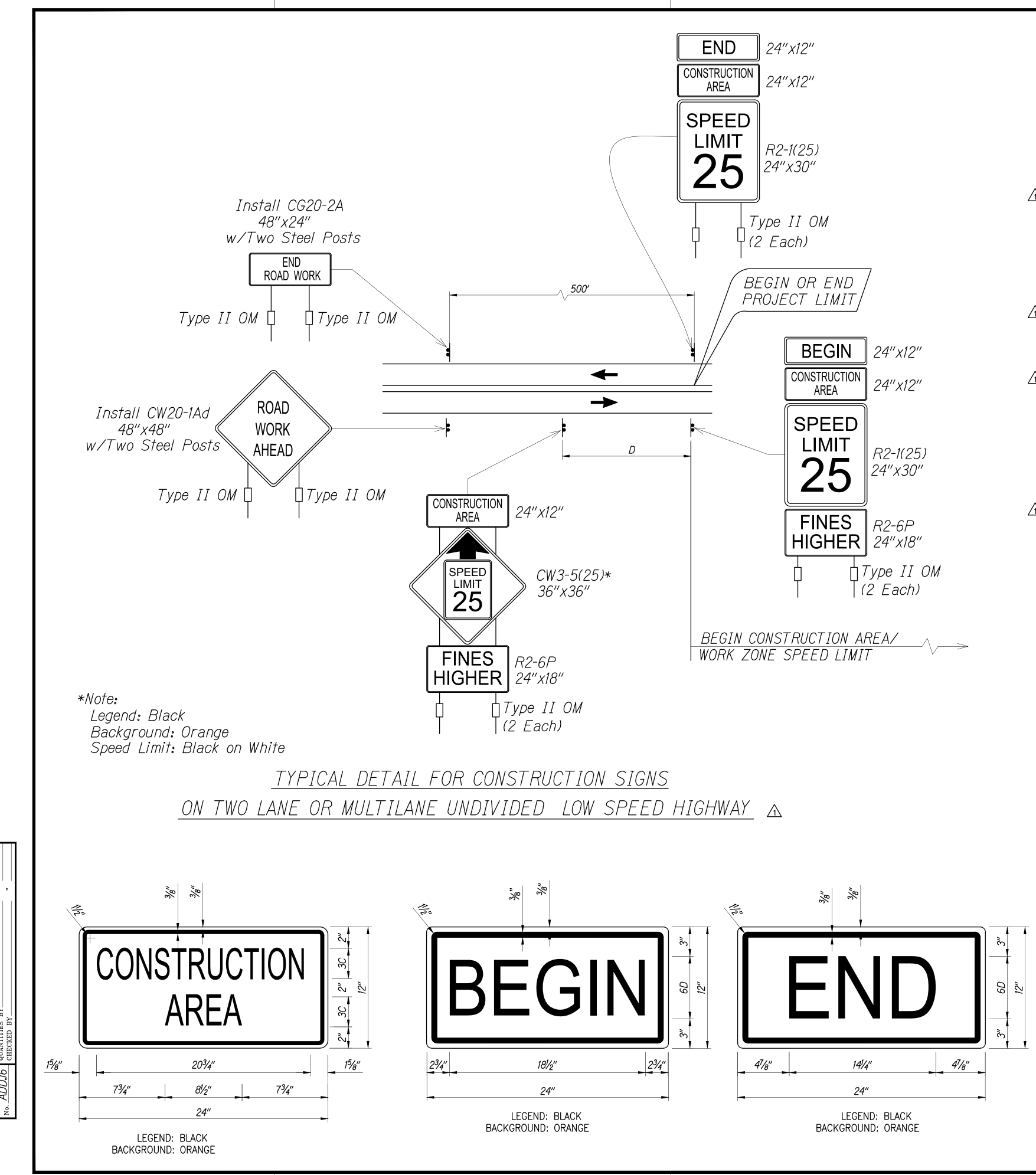
S OR EET)③		
VORK AREA-		
10		
10	Ky T. SHINL	STATE OF HAWAI'I DEPARTMENT OF TRANSPORTATION
10		TYPICAL TRAFFIC
10	ENGINEER No. 16307-C	CONTROL PLAN
10	FryWALL, USP	
10		<u>Kaumualii Highway Intersection</u> Improvements at
10	THIS WORK WAS PREPARED BY ME OR UNDER MY SUPERVISION.	Menehune Road and Halepule Road
10	Kyle Ship APRIL 30, 2022 LIC. EXP. DATE	Scale: As Shown Date: Feb 2021
		SHEET No. $TC-1$ OF $3$ SHEETS
		13



DATE	*	*	*	*	" 
SURVEY PLOTTED BY	DRAWN BY	TRACED BY	DESIGNED BY	QUANTITIES BY	CHECKED BY
ORIGINAL	PLAN	NOTE BOOK	NULE DUUN	40014	No. 100.

DIST. NO.	STATE	PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
KAUAI	HAW.		2021	ADD.14	16







DIST. NO.	STATE	PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
KAUAI	HAW.		2021	ADD.16	16

1. This Work Zone Sign Plan is intended for use on long-term work zones/ construction phases (3 days or more). All work zones or construction phases less than 3 days duration will be shown on plan or use Traffic Control Plans shown in Section 645 of the Special Provisions.

A 2. All existing regulatory speed limit signs with posts within the work zone/ project limit shall be removed and replaced with work zone speed limit sign assemblies (R2-1(25) and CW3-5(25) with "CONSTRUCTION AREA" and R2-6P "FINES HIGHER" Supplemental Signs).

3. Construction sign assemblies shall be installed on both the approaching and trailing ends of each work zone as shown on this plan.

A 4. Each construction warning sign and work zone speed limit assembly shall have a minimum of two (2) Type II OM. Installation of each Type II OM shall be considered incidental to various pay items and shall not be paid for separately.

A 5. Upon the completion of all physical work or as directed by the Engineer, all construction signs and work zone speed limit assemblies shall be removed. All speed limit signs and posts that were existing at the start of the project within the work zone/ project limits shall be restored back to their original locations and configurations. Dates, times, locations and description of work for each sign location shall be provided to the Engineer in writing.

6. Placement of construction signs shall not obstruct the path of pedestrians and bicyclists.

A 7. The removal and restoration of existing regulatory speed limit signs with new posts along with the installation, maintenance and removal of work zone speed limit sign assemblies shall be considered incidental to various pay items and shall not be paid for separately.

	9/22/21	Rev. Typical Sign Layout Detail and Notes			
	DATE	REVISION			
LICENSED PROFESSIONAL ENGINEER No. 16307-C THANALI USS	STATE OF HAWAI'I DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION LOW SPEED UNDIVIDED HIGHWAY WORK ZONE SIGNING PLAN, NOTES & DETAILS				
THIS WORK WAS PREPARED BY ME OR UNDER MY SUPERVISION.		aumualii Highway Intersection <u>Improvements at</u> behune Road and Halepule Road			
ME OR UNDER MY SUPERVISION. <u>APRIL 30, 2022</u> LIC. EXP. DATE		As Shown Date: Feb 2021 SHEET No. TC-3 OF 3 SHEETS			
		ADD.16			

Work Zone Notes: