

NOTE:

1. Place pavement word and symbol markings in accordance with the "Manual on Uniform Traffic Control Devices" (MUTCD), current edition.

2. Use the current edition of the "Standard Highway Signs" to size all letters, numerals and symbols.

3. The Accessibility Parking Space marking only includes the accessibility symbol unless a border is shown in the Striping Plans.

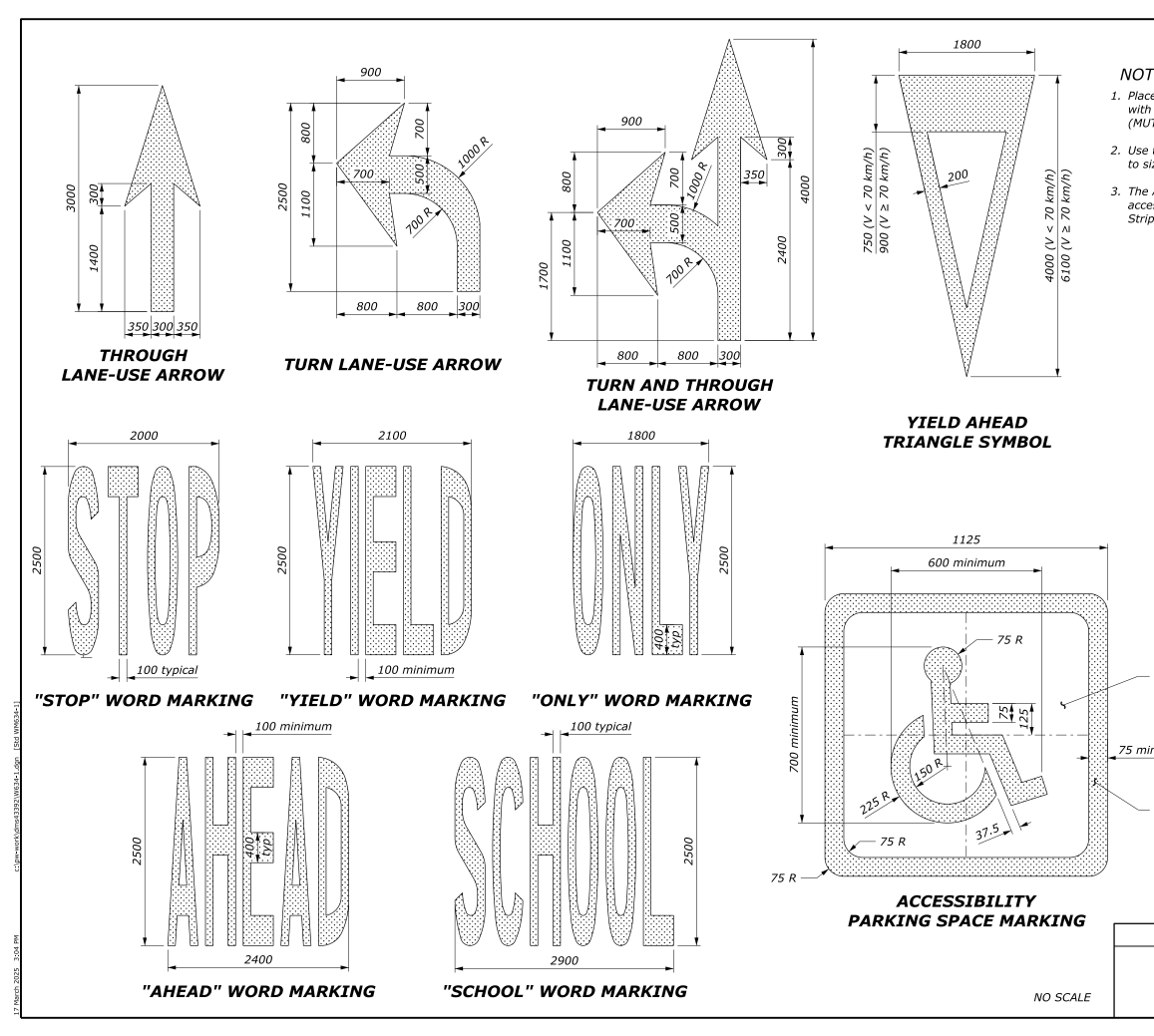
PAVEMENT MARKING AREAS		
TYPE	SQFT	
Through Lane-Use Arrow	12	
Turn Lane-Use Arrow	16	
Turn and Through Lane-Use Arrow	26	
Yield Ahead Triangle (V≤40 MPH)	26	
Yield Ahead Triangle (V≥45 MPH)	37	
Accessibility Marking (symbol only)	2	
Accessibility Marking w/ border (White)	5	
Accessibility Marking w/ border (Blue)	9	
AHEAD Word Marking	30	
ONLY Word Marking	21	
SCHOOL Word Marking	33	
STOP Word Marking	22	
YIELD Word Marking	24	

- Blue background when border shown in the Striping Plans

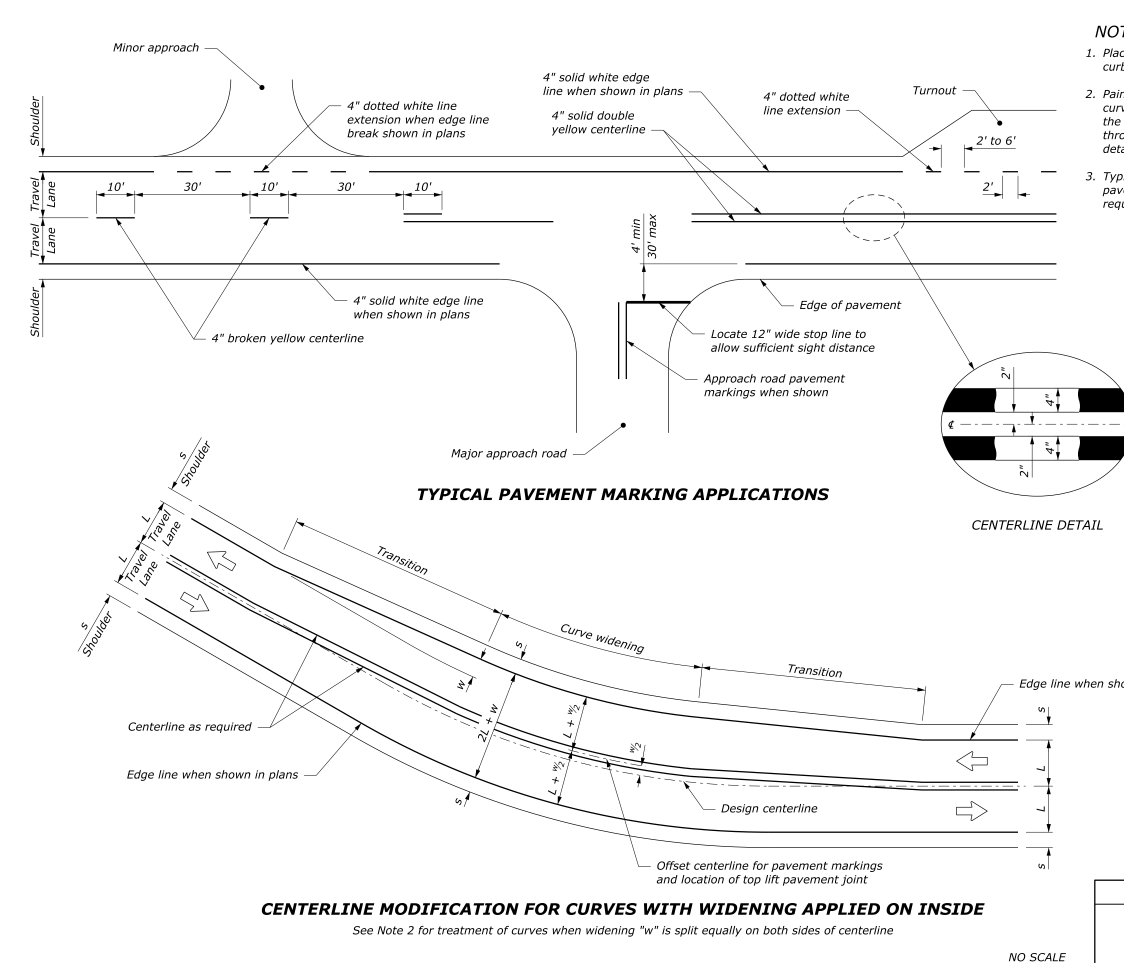
3" minimum

 White border when shown in the Striping Plans

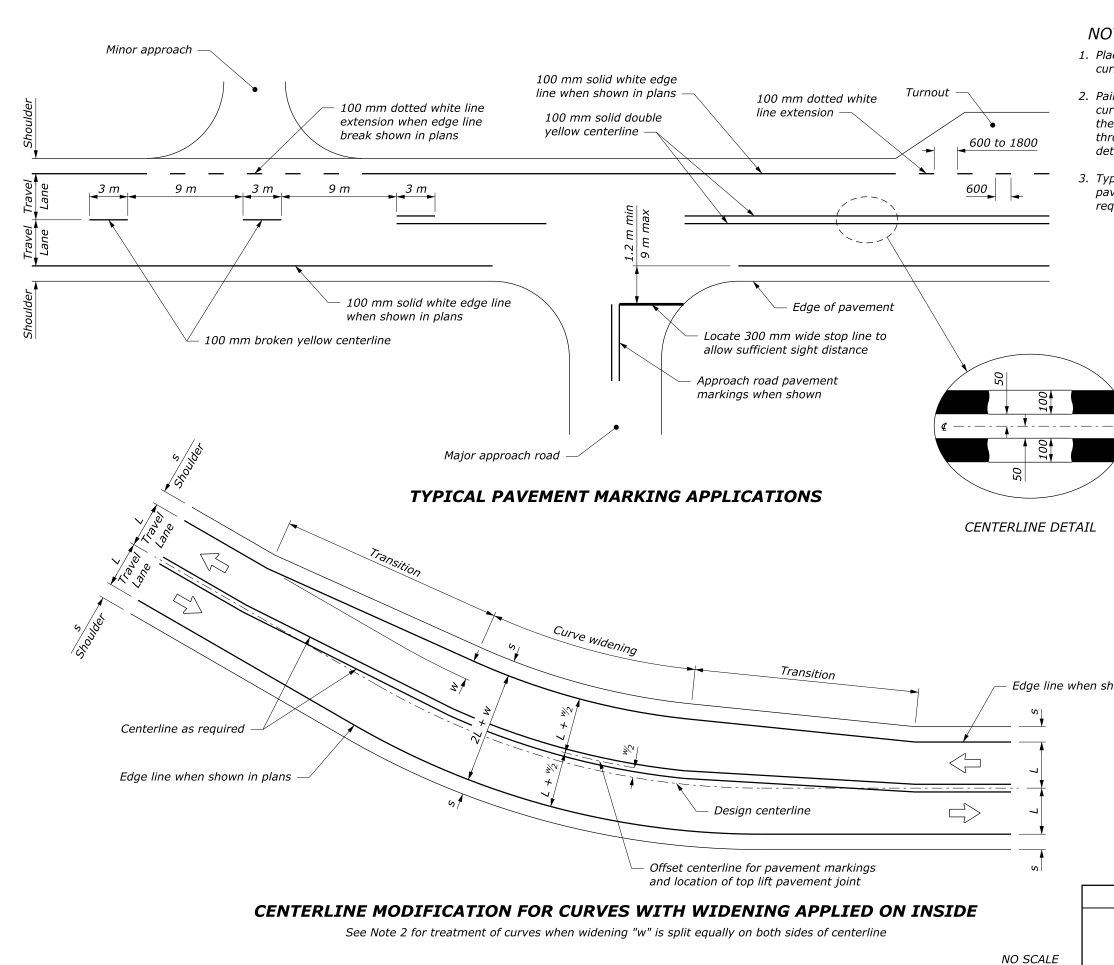
U.S. DEPARTMENT OF TRANSPORTATION, FHWA OFFICE OF FEDERAL LANDS HIGHWAY	WFL STANDARD W634-1	
PAVEMENT MARKINGS	SPECIFICATION FP-24, FP-14	
SYMBOLS AND WORDS	APPROVED FOR USE 9/2024	



	DJECT	SHEET
E:		
pavement word and symbol markings i the ''Manual on Uniform Traffic Control i 'CD), current edition.		
he current edition of the "Standard Higl e all letters, numerals and symbols.	hway Signs"	
Accessibility Parking Space marking only ssibility symbol unless a border is showr ing Plans.		
PAVEMENT MARKING AR	FAS	1
TYPE	$\frac{LAS}{m^2}$	1
Through Lane-Use Arrow	1.1	1
Turn Lane-Use Arrow	1.5	1
Turn and Through Lane-Use Arrow	2.5	
Yield Ahead Triangle (V<70 km/h)	2.4	
Yield Ahead Triangle (V≥70 km/h)	3.3	1
Accessibility Marking (symbol only)	0.1	
Accessibility Marking w/ border (Whi	ite) 0.5	1
Accessibility Marking w/ border (Blue		-
AHEAD Word Marking	2.8	-
ONLY Word Marking	2.0	-
		-
SCHOOL Word Marking	3.1	1
SCHOOL Word Marking STOP Word Marking	2.0	-
SCHOOL Word Marking		-
SCHOOL Word Marking STOP Word Marking	2.0	
SCHOOL Word Marking STOP Word Marking YIELD Word Marking Blue background when border shown in the Striping Plans	2.0	
SCHOOL Word Marking STOP Word Marking YIELD Word Marking Blue background when border shown in the Striping Plans	2.0 2.2	
SCHOOL Word Marking STOP Word Marking YIELD Word Marking Blue background when border shown in the Striping Plans imum White border when shown in the Striping Plans This drawing contains Metric units o	f measure. eters. WFL STAM	84-1
SCHOOL Word Marking STOP Word Marking YIELD Word Marking Blue background when border shown in the Striping Plans imum White border when shown in the Striping Plans This drawing contains Metric units o Dimensions without units are millime U.S. DEPARTMENT OF TRANSPORTATION, FHWA OFFICE OF FEDERAL LANDS HIGHWAY	2.0 2.2 f measure. eters. WFL STAN WM63 SPECIFIC	84-1 ATION
SCHOOL Word Marking STOP Word Marking YIELD Word Marking Blue background when border shown in the Striping Plans wimum White border when shown in the Striping Plans This drawing contains Metric units o Dimensions without units are millime U.S. DEPARTMENT OF TRANSPORTATION, FHWA	f measure. eters. WFL STAM	8 4-1 ation FP-14



	DROJECT		SHEET
	PROJECT		NUMBER
DTE:			
ace edge line pavement markir. rb interface when curb is prese		icrete	
int centerline pavement marki rve widening "w" to achieve ec e roadway. Maintain a constar roughout the curve widening a tails for curve widening transit	qual lane widths w nt shoulder width rea. See staking	vithin	
pical pavement marking width vement markings when shown quired by the maintaining ager	on the plans or v		
\backslash			
<i>Increase spacing be</i> <i>when shown in the</i> <i>required by the ma</i>	plans or when	nes	
hown in plans			
U.S. DEPARTMENT OF TRANSPORTA OFFICE OF FEDERAL LANDS HI		WFL STAN	
OF ICE OF FEDERAL LANDS HI	GHWAI	W634 SPECIFICA	_
LINEAR		FP-24, F	P-14
PAVEMENT MAR	KINGS	APPROVED F 9/202	



	PROJECT		SHEET NUMBER	
DTE:				
ace edge line pavement markings at asphalt/concrete rb interface when curb is present.				
int centerline pavement mari rve widening "w" to achieve of e roadway. Maintain a const roughout the curve widening tails for curve widening trans	equal lane widths ant shoulder widt area. See stakin	within h "s"		
pical pavement marking widt vement markings when show quired by the maintaining ag	n on the plans o			
Increase spacing when shown in the required by the m	e plans or when			
hown in plans				
This drawing contains N Dimensions without uni	ts are millimeters	5.		
U.S. DEPARTMENT OF TRANSPORTA OFFICE OF FEDERAL LANDS HI		WFL STAN WM63		
LINEAR		SPECIFIC/ FP-24, F	P-14	
PAVEMENT MARI	KINGS	APPROVED F 9/203		