28—TRANSPORTATION FEATURES

20—TRANSPORTATION FEATURES				
REF NO	DESCRIPTION	SYMBOL	CARTOGRAPHIC SPECIFICATIONS	NOTES ON USAGE
28.1	Primary route—Class 1, undivided		outlines: lineweight .125 mm in 100% black .35 mm \frac{\psi}{\hat{\hat{\hat{\hat{\hat{\hat{\hat	
			fill: lineweight .35 mm; line color 100% red	
28.2	Primary route—Class 1, divided by centerline		outlines: lineweight .125 mm in 100% black .325 mm $\frac{\psi}{\hbar}$.325 mm	
28.3	Primary route—Class 1, divided, lanes separated		fill: lineweight .325 mm; line color 100% red outlines: lineweight .125 mm in 100% black .35 mm 孝≡ Ψ.25 mm	
20.0	Timay foute Glass 1, divided, failes separated		fill: lineweight .35 mm; line color 100% red 3.25 mm 3.25 mm	
28.4	Secondary route—Class 2, divided, lanes separated		.35 mm # She	
28.5	Road or street—Class 3		lineweight .375 mmline color screened to retain 40% black	
28.6	Road or street—Class 4		lineweight .2 mm	
			line color screened to retain 40% black	
28.7	Trail—Class 5, other than 4-wheel-drive vehicles	<i>TRAIL</i>	lineweight .175 mm TRAIL HI-5	
			dash 1.25 mm; space .5 mm	
28.8	Trail—Class 5, 4-wheel-drive vehicles	JEEP TRAIL	lineweight .175 mm HI-5JEEP_TRAIL dash 1.25 mm; space .5 mm	
			H-6 draft as shown	
28.9	Interstate route number	70)	lineweight .15 mm	
28.10	U.S. route number	25	H-6 25 draft as shown lineweight . 15 mm	
28.11	State route number	(36)	H-6 36 circle diameter 4.375 mm	
28.12	Road, street, or highway in tunnel		HI-5 TUNNEL lineweight. 125 mm; dash wing lineweight length 1.25 mm; space .5 mm; double-line spacing .35 mm .575 mm; angle 45°	
28.13	Road, street, or highway overpass or bridge		space .375 mm	
28.14	Road, street, or highway submerged or in a ford	FORD	FORD* HI-5 lineweight .125 mm; double-line spacing .35 mm; dash length 1.25 mm; space .5 mm	
28.15	Ferry crossing		HI-5 FERRY lineweight .125 mm; dash 1.25 mm; space .5 mm	
28.16	Railroad (one track)	-++++	lineweight .125 mm	
28.17	Railroad (one track)—Showing name	BURLINGTON NORTHERN	BURLINGTON ← HI-6 NORTHERN + + + + +	
28.18	Railroad (more than one track)—Showing number of tracks	+ + + + + + + + + + + + + + + + + + +	all lineweights .125 mm $ + \frac{1}{4} \frac{1}{\text{TRACKS}} \Rightarrow \frac{1}{4} \frac{1}{\text{mm}} \frac{1}{\text{mm}} $ 5.0 mm	
28.19	Railroad overpass or bridge		space .375 mm wing lineweight .125 mm; length .575 mm; angle 45°	
28.20	Pipeline	PIPELINE	lineweight .125 mm PIPELINE HI-5 dash 2.5 mm; space .5 mm	
28.21	Power transmission line	POWER TRANSMISSION LINE	lineweight POWER HI-5 .125 mm TRANSMISSION LINE dash length .825 mm; space .425 mm; dot diameter .425 mm	