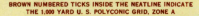


Hard surface, heavy duty road, more than two lanes wide Hard surface, heavy duty road, two lanes wide; Federal rout Secondary, hard surface, all we two lanes wide; State route m	e marker		Trail; Dirt road_	graded; Unsurfac	ed, graded	
RAILROADS Standard gauge	Single track	Double track	UNDER CON Single track			$\begin{array}{c} \text{IDONED} \\ \text{Double track} \\ \hline \mp \mp \mp \mp \end{array}$
Narrow gauge			<u> </u>		<u>+</u> +++	
Single track carline	+++++++++	*****	Double track car	line	_ +++++++++	
BOUNDARIES International		Spot elevation	n, feet /68	Intermittent	lake [
State		Horizontal con	ntrol pt 🛆	Intermittent	stream	
County (with monument) -		Bench mark	×	Dam		
County subdivision		School		Rapids; Falls		3
Reservation		_ Church	+	Large rapids	and falls	
Military reservation	MIL RES	_ Mine		Swamp, mar	sh	
		Woods or brus	shwood_	Rocks awash	at low tide	
Cemetery	_ [<u>†</u>]	Orchard	00000	Wharf, pier_		
Churchyard		Vineyard		Man-made sl	horeline	



GRID ZONE DESIGNATION: 19T	TO GIVE A STANDARD REFERENCE ON this sheet to nearest 100 meters			
100,000 M. SQUARE IDENTIFICATION	SAMPLE POINT: RIDGE SCH			
EA EV 500	 Locate first VERTICAL grid line to LEFT of point and read LARGE figures labeling the line either in the top or bottom margin, or on the line itself: Estimate tenths from grid line to point: Locate first HORIZONTAL grid line BELOW point and read LARGE figures labeling the line either in the left or right margin, or on the line itself: Estimate tenths from grid line to point: 	⁰⁹ 4 93 ₅		
IGNORE the SMALLER figures of any	SAMPLE REFERENCE:	094935		
grid number; these are for finding the full coordinates. Use ONLY the LARGER figures of the grid number;	If reporting beyond 100,000 meters or if sheet bears an overlapping grid, prefix 100,000 Meter Square Identification, as:	EV094935		
example: 4983000	If reporting beyond 18° in any direction, prefix Grid Zone Designation as:	19TEV094935		

