



ROADS AND ROADWAY FEATURES		RAILROADS		AIRWAYS AND AIRPORTS		NAVIGATION		DRAINAGE		STRUCTURES		INDUSTRIAL		EDUCATIONAL AND CORRECTIONAL INSTITUTIONS		PUBLIC SERVICE FACILITIES		MISCELLANEOUS	
Primitive Road (Type A)	Single Track	General	Intermittent Stream (Name)	Highway Bridge	Store or Small Business Establishment	Business and Filing Station	Schoolhouse	Post Office	Fort, Army Camp, Barracks, or Other Military Post
Unimproved Road (Type B)	Double Track	Military Field (Some Facilities Available)	Intermittent Stream (Wide)	Highway Bridge (Total Span Greater Than 20 Feet)	Business Filing Station, and Post Office	Business Filing Station, and Post Office	Consolidated or Large School	Fire Engine House	Triangulation Station
Graded and Drained Road (Type C)	Tracked	Airport Complete Facilities (Commercial or Municipal)	Wide Stream	Small Bridges Closely Spaced	Factory or Industrial Plant	Factory or Industrial Plant	Township, Grange, or Community Hall	Garbage or Rubbish Dump	Bench Mark (With Elevation)
Soil Surfaced Road (Type D)	Abandoned	Landing Area or Strip (Including Private Air Fields)	Drainage Ditch	Highway Bridge Closely Spaced	Mine Shaft or Drift (Any Kind)	Mine Shaft or Drift (Any Kind)	Appraisal Station	Sewage Disposal Plant	Bench Mark (Without Elevation)
Gravel or Stone Road	Grade Crossing	Artery Light Beacon, General	Irrigation Ditch	Bridges For Long River Crossings	Oil or Gas Well	Oil or Gas Well	Correctional Institution	Auto Salvage Yard
Not Graded or Drained (Type E-1)	Railroad Crossing	State Part of Entry or Weight Station	Lake, Reservoir, or Pond With Dam	General	Storage Tank (Gas or Oil Figure Denotes Number of Tanks)	Storage Tank (Gas or Oil Figure Denotes Number of Tanks)	Museum—General	Transformer Station
Graded and Drained (Type E-2)	Railroad Above	Group of Mixed Cultural Features, Closely Spaced	Lake, Reservoir, or Pond Without Dam	Arched	Rising Station (Oil or Gas)	Rising Station (Oil or Gas)	Public Library	Power Station
Stabilized Surface (Type E-3)	Railroad Below	Figure Above Bar Indicates Number of Buildings	Marsh or Swamp Land	Trestle or Girder (w. wood & steel)	Pumping Station (Oil or Gas)	Pumping Station (Oil or Gas)	Booster Station
Burrough Road—Low Type (Type F, G-1, H-1)	Railroad Bridge	Figure Below Bar Indicates Number of Buildings	Overflow Land	Canilever Bridge	Valve House	Valve House	Water Supply, Stand Pipe, or Tank
Graded Road (Type G-2, H-2, J, K, L, U)	Marked Route	Figure Above Bar Indicates Number of Buildings	Highway Bridge Separation	Dry, Lake Subject to Flood	Dry, Lake Subject to Flood	Radio Range Station
Divided Highway	Miscellaneous Structures	Marsh or Swamp Land	Marsh or Swamp Land	Water Treatment Plant
Highway With Full Control of Access	Level or Dam With Road
Side Roads and Streets in Unincorporated Urban Centers and Extensions of Local Roads Within Municipalities	Concrete Ford Or Dip
4 Lane Undivided Highway	Ford Road Established
Projected Road	Cattle Guard
	Gate Across Road (Any Type)

