

Planimetric detail revised by photo-planimetric methods. Horizontal and vertical control by USGS, USC&GS, USCE, U.S. Forest Service, and Missouri River Commission. Photography field annotated 1958. Limited revision by U.S. Geological Survey 1968.

More than two lanes wide; Two lanes wide; Federal route marker

Hard surface, medium duty

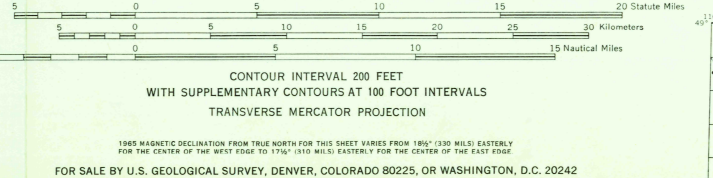
More than two lanes wide

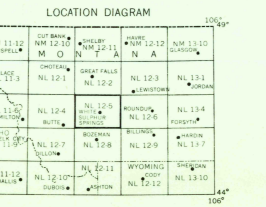
Two lanes wide; State, Interstate route markers

4 80 OMAHA GALVESTON 25,000 to 100,000_ 5,000 to 25,000____ 1,000 to 5,000____ ____Laramie ___Grand Coulee 100,000-foot grids based on Montana coordinate system, south and Improved light duty_ Less than 1,000. RAILROADS Single track Double or Multiple 10,000-meter Universal Transverse Mercator grid ticks, zone 12, shown Landmarks: School; Church; Other 1 1 . Standard gauge + + + # # # # Tintermittent or dry stream _..._.

Approximate road alinement

100,000 to 500,000 ____









LIMITED REVISION 1968

10040