

















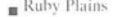



	Geological boundary		Crenulation cleavage
	Unconformity		Strike and dip of bedding and of cleavage
	Fault		Plunge of stretching lineation
	Fault, concealed		Plunge of bedding-cleavage intersection
	Quartz vein		Plunge of crenulation
	Anticline, showing plunge		Circled letters indicate folding episodes
	Syncline, showing plunge		Halls Creek Orogeny, second deformation
	Anticline, concealed		Yampi Orogeny
	Syncline, concealed		King Leopold Orogeny
	Minor fold, showing plunge		Alice Springs Orogeny
	Minor fold, showing dip of axial surface		Prospect
	Minor fold, showing plunge and dip of axial surface		Abandoned mine; Au-Gold
	Strike and dip of strata		Windpump
	Vertical strata		Bore
	Horizontal strata		Earth tank or dam
	Strike and dip of inverted strata		Escarpment
	Vertical strata. Dot indicates direction of facing		Trigonometrical station
	Strike and dip of strata, facing not known		Elevation in metres
	Trend-line		Topographic contour, interval 20 m
	Strike and dip of foliation		Road
	Vertical foliation		Vehicle track
	Strike and dip of slaty cleavage		Landing ground
	Vertical cleavage		Ruby Plains Homestead
			Yard