

17—LANDSLIDE AND MASS-WASTING FEATURES (continued)

REF NO	DESCRIPTION	SYMBOL	CARTOGRAPHIC SPECIFICATIONS*	NOTES ON USAGE*
17.20	Main toe of landslide—Active, sharp, distinct, and accurately located		3.0 mm 1.0 mm lineweight .25 mm	Place line along base of toe; sawteeth on over-riding block.
17.21	Main toe of landslide—Inactive, subdued, indistinct, and (or) approximately located		.5 mm 3.0 mm	May be shown in red or other colors.
17.22	Minor toe, internal thrust fault, or pressure ridge in landslide—Active, sharp, distinct, and accurately located		2.5 mm .85 mm lineweight .25 mm	
17.23	Minor toe, internal thrust fault, or pressure ridge in landslide—Inactive, subdued, indistinct, and (or) approximately located		.5 mm 2.0 mm	
17.24	Minor toe, internal thrust fault, or pressure ridge in landslide, showing transport reversal—Active, sharp, distinct, and accurately located		lineweight .25 mm .85 mm 5.0 mm 60°	
17.25	Minor toe, internal thrust fault, or pressure ridge in landslide, showing transport reversal—Inactive, subdued, indistinct, and (or) approximately located		.5 mm 2.0 mm	
17.26	Right flank of landslide or right-lateral shear feature—Active, sharp, distinct, and accurately located		15° 2.5 mm 5.0 mm lineweight .25 mm arrow lineweight .175 mm	Arrow shows sense of lateral movement. Place arrow on side of moving ground or on displaced earth materials.
17.27	Right flank of landslide or right-lateral shear feature—Inactive, subdued, indistinct, and (or) approximately located		.5 mm 3.0 mm	
17.28	Right flank of landslide or right-lateral shear feature—Concealed by landslide deposits or debris materials		.5 mm .5 mm	In cross section, can also be used to show plane of slope failure.
17.29	Right flank of landslide or right-lateral shear feature—Showing amount of offset (in meters)		2.3 2.3 HI-7	May be shown in red or other colors.
17.30	Left flank of landslide or left-lateral shear feature—Active, sharp, distinct, and accurately located		2.5 mm 15° 5.0 mm arrow lineweight .175 mm lineweight .25 mm	
17.31	Left flank of landslide or left-lateral shear feature—Inactive, subdued, indistinct, and (or) approximately located		.5 mm 3.0 mm	
17.32	Left flank of landslide or left-lateral shear feature—Concealed by landslide deposits or debris materials		.5 mm .5 mm	
17.33	Left flank of landslide or left-lateral shear feature—Showing amount of offset (in meters)		2.3 2.3 HI-7	
17.34	Open tension crack or fracture on landslide		hachure height .5 mm all lineweights .2 mm 1.5 mm	Hachures point into crack.
17.35	Tension crack or fracture on landslide (1st option)		all lineweights .2 mm 1.0 mm	May be shown in red or other colors.
17.36	Tension crack or fracture on landslide (2nd option)		all lineweights .2 mm 1.2 mm dash .375 mm; space .325 mm	
17.37	Tension crack or fracture on landslide (3rd option)		lineweight .2 mm	
17.38	En echelon cracks or fractures on landslide, indicating right-lateral shear		15° 2.5 mm 5.0 mm arrow lineweight .175 mm crack lineweights .2 mm	Arrow shows sense of lateral movement. May be shown in red or other colors.
17.39	En echelon cracks or fractures on landslide, indicating left-lateral shear		2.5 mm 15° 5.0 mm arrow lineweight .175 mm crack lineweights .2 mm	
17.40	Anticlinal soft-sediment fold, buckle fold, bulge, or linear ridge on landslide		line length can vary 60° 2.0 mm arrow lineweight .175 mm lineweight .25 mm	May be shown in red or other colors.
17.41	Dome structure or bulge on landslide		line length can vary 60° 1.0 mm	
17.42	Synclinal soft-sediment fold or linear depression on landslide		lineweight .25 mm 60° 1.0 mm arrow lineweight .175 mm line length can vary	
17.43	Basin structure or depression on landslide		1.0 mm 60° .75 mm line lengths can vary	

*For more information, see general guidelines on pages A-i to A-v.