12—FLUVIAL AND ALLUVIAL FEATURES				
REF NO	DESCRIPTION	SYMBOL	CARTOGRAPHIC SPECIFICATIONS	NOTES ON USAGE
12.1	Fluvial terrace scarp		color 100% cyan lineweight .25 mm 1.125 ★ mm ★ k hachure lineweight .2 mm 3.0 mm	Hachures point down- scarp.
12.2	Fluvial transport direction	->	lineweight .175 mm color 100% cyan $\begin{array}{c} 1.75 \text{ mm} \\ \Rightarrow & \Leftarrow \\ 6.0 \\ mm \\ \pu \\ mm \\ \pu \\ \end{array}$	Arrow points in direction of downstream flow.
12.3	Sediment transport direction—Determined from imbrication	∞→	circle diameters .75 mm all lineweights .175 mm color 100% cyan ≯ 6.0 k	
12.4	Sediment transport direction—Determined from crossbeds	×->	1.25 mm ↓ 90° all lineweights 1.75 mm ↓ 5.5 k color 100% cyan mm k	
12.5	Sediment transport direction—Determined from flute casts	»	1.375 mm ↓ .75 mm ↓ .75 mm ↓ .175 mm ↓ .175 mm ↓ .175 mm	