











CSD Facility Features (org.csfdf.features)

	Aragonitic		Bioturbation
	Burrows		Calcareous
	Charcoal		Chitin
	Clast, dropstone		Clast, rip-up
	Clay intraclast		Clayey Interval
	Coarsening upward		Concretion
	Contact, distinct		Contact, gradational
	Contact, sharp		Core catcher
	Coring artifact, doming		Coring artifact, fracturing
	Coring artifact, homogenization		Coring artifact, recore
	Deformed, unspecified		Diatomaceous
	Drilling artifact, biscuiting		Drilling artifact, brecciation
	Drilling artifact, centered drag		Drilling artifact, mud injection
	Erosive contact		Fault, normal
	Fault, reverse		Fault, undetermined
	Ferric staining		Fining upward
	Fold, open		Fold, overturned
	Fracture		Hematite
	H Iron hydroxide concretion		Liesegang
	Load structure		Manganese oxide
	Ostracodes		Oxidation
	Peds		Plant debris, aquatic
	Plant debris, leaves		Plant debris, woody
	Pumaceous		Pungent, other
	Pungent, sulfide		Redox gradient
	Reworked concretion fragment		Rootlets
	Sandy Interval		Secondary Infill
	Shell, bivalve		Shell, fragmentary
	Shell, gastropod		Sideritic
	Silty Interval		Smear slide
	Sparse granules		Sparse pebbles
	Sponge Spicules		Sulfidic
	Unnamed Feature I		Unnamed Feature J
	Unnamed Feature K		Unnamed Feature L
	Unnamed Feature M		Unnamed Feature N
	Unnamed Feature O		Unnamed Feature P
	Unnamed Feature Q		Unnamed Feature R
	Unnamed Feature S		Unnamed Feature T
	Unnamed Feature U		Unnamed Feature V
	Unnamed Feature W		Unnamed Feature X
	Unnamed Feature Y		Unnamed Feature Z
	Vivianite		Void
	Volcanic ash		Water escape structure