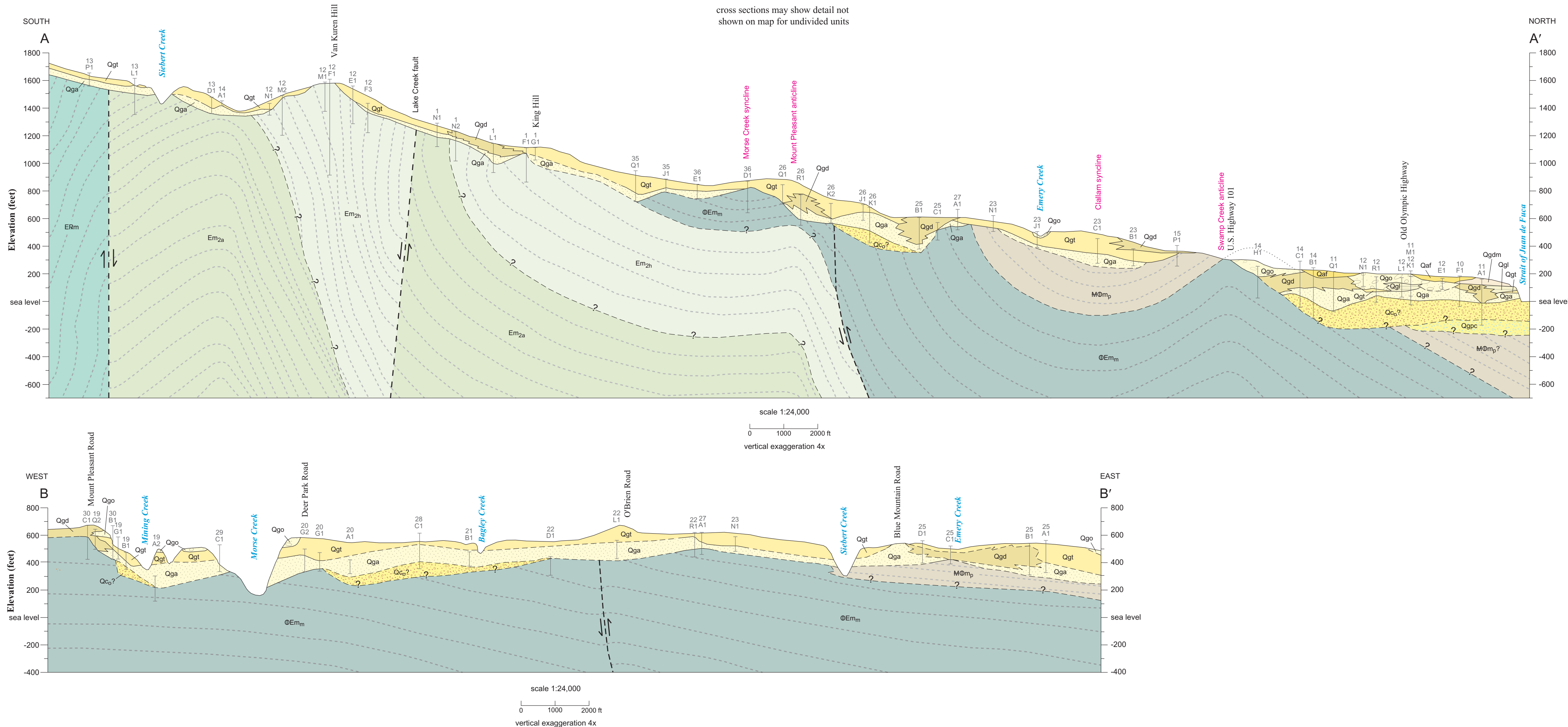
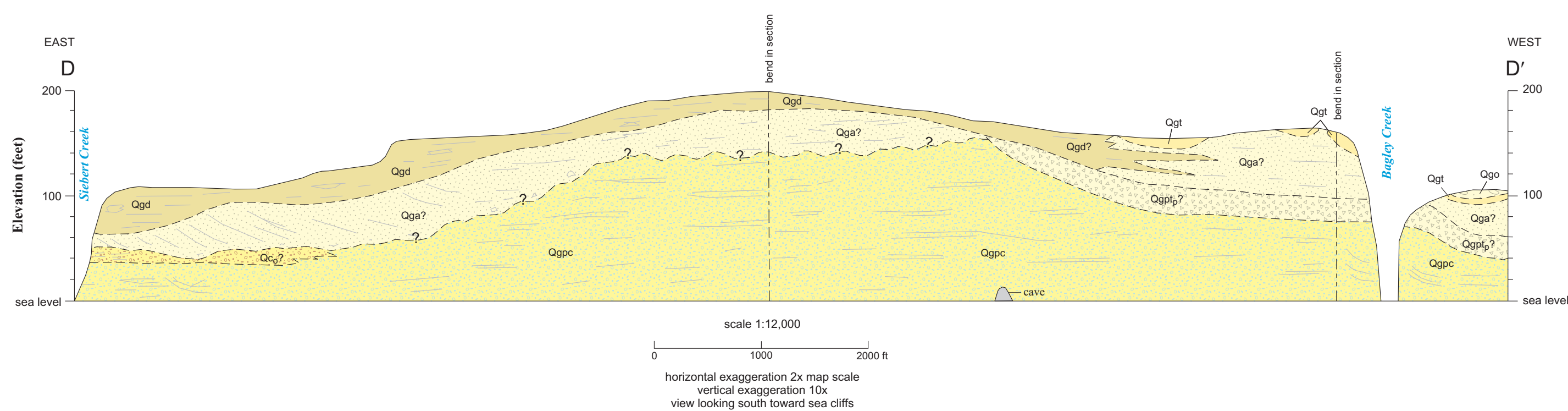


GEOLOGIC CROSS SECTIONS

cross sections may show detail not
shown on map for undivided units



SEA CLIFF SECTION

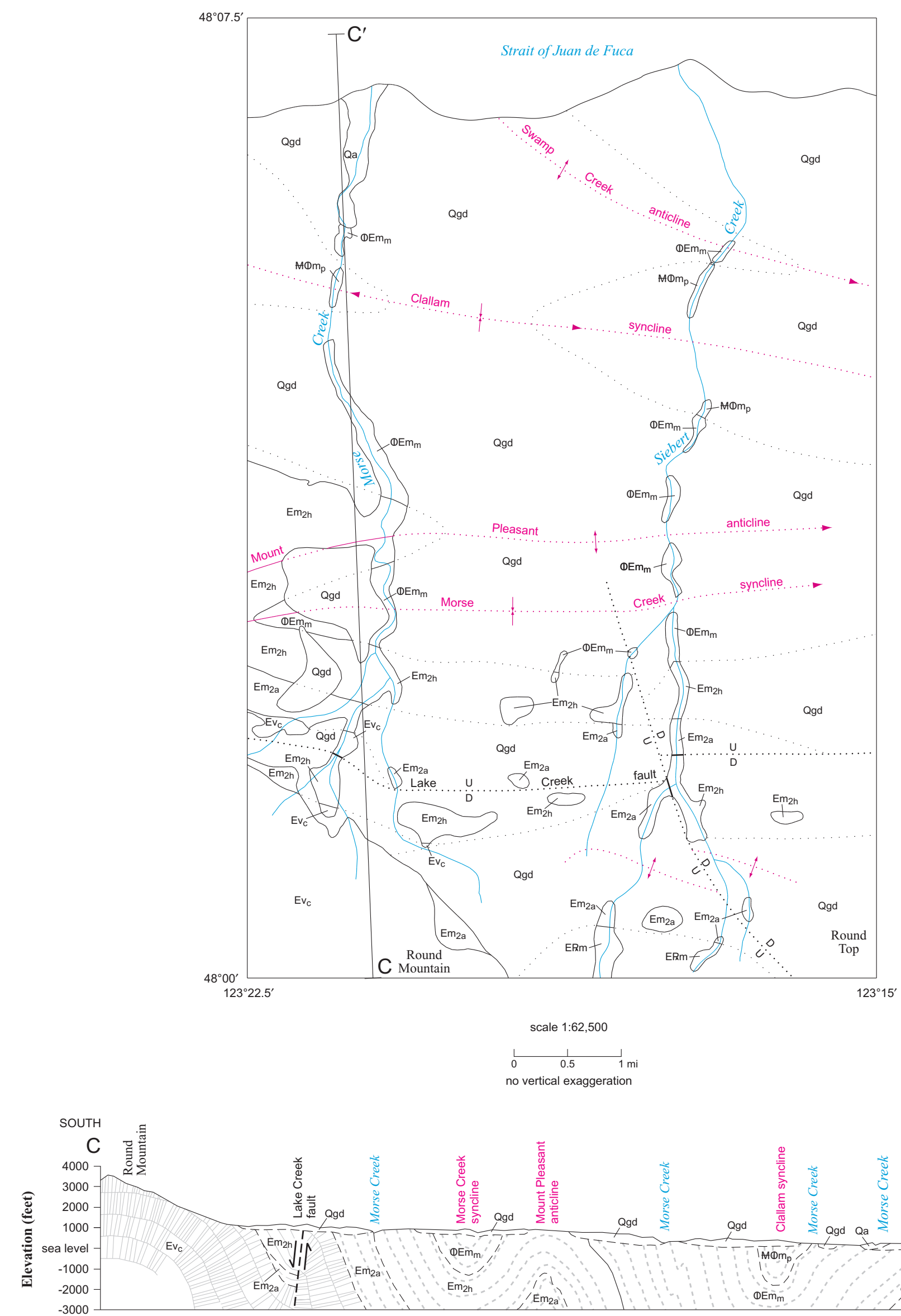


EXPLANATION

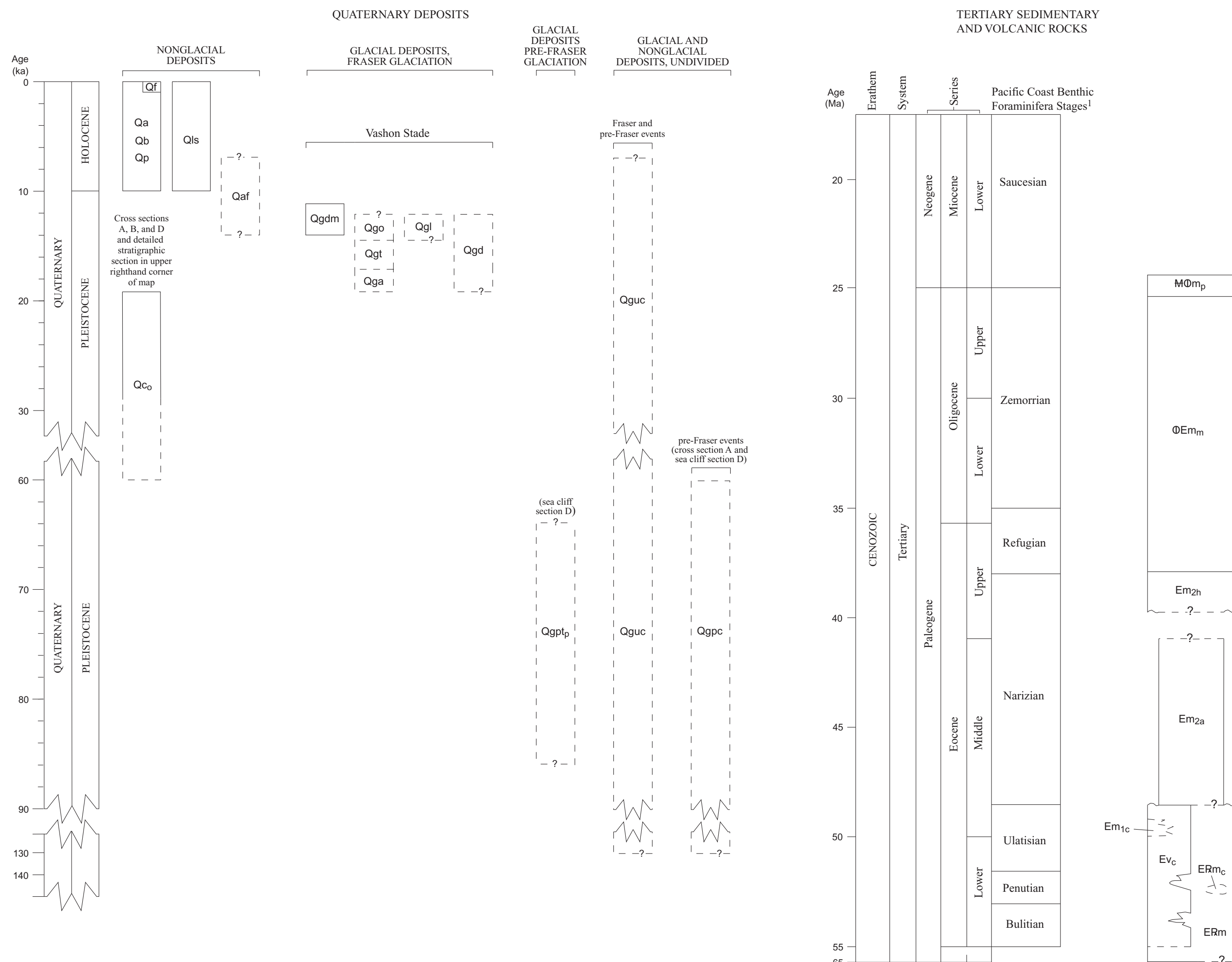
- Contact—dashed where approximate; queried where uncertain; dotted where eroded
 - High-angle fault (inferred)—arrows show direction of displacement (Lake Creek fault is overturned)
 - Water well—USGS water-well location code composed of land section (upper number), quarter-quarter land section and well number (alphanumeric); drilled depth indicated by length of well symbol; township/range of land section can be determined from corresponding well location on Plate 1
 - Bedding form lines (Tertiary bedrock units)
 - Bedding form lines (Quaternary unconsolidated units)
 - Rip-up clasts
 - Lenses of contrasting lithology within geologic units
- See Plate 1 for rock unit descriptions

SUPPLEMENTAL GEOLOGIC MAP AND CROSS SECTION

(with generalized surficial geology)
Modified after Brown and others, 1960.
See Plate 1 for explanation of map symbols.



CORRELATION DIAGRAM



Cartographic design and production by
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This time-rock scale is from Salvador (1985)
with boundary-age modifications of Montanari
and others (1985).

¹Kleinpell (1980); Mallory (1959)