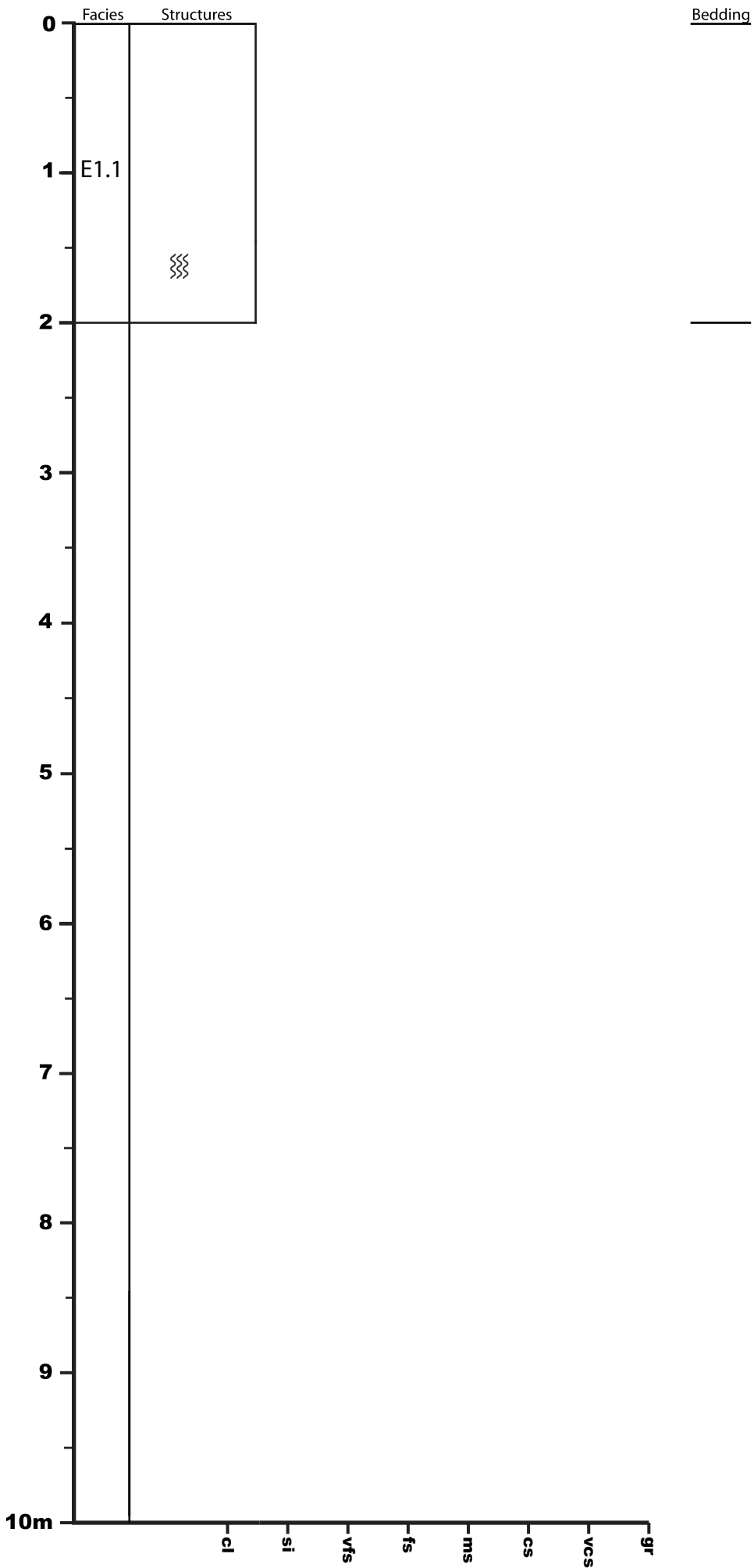
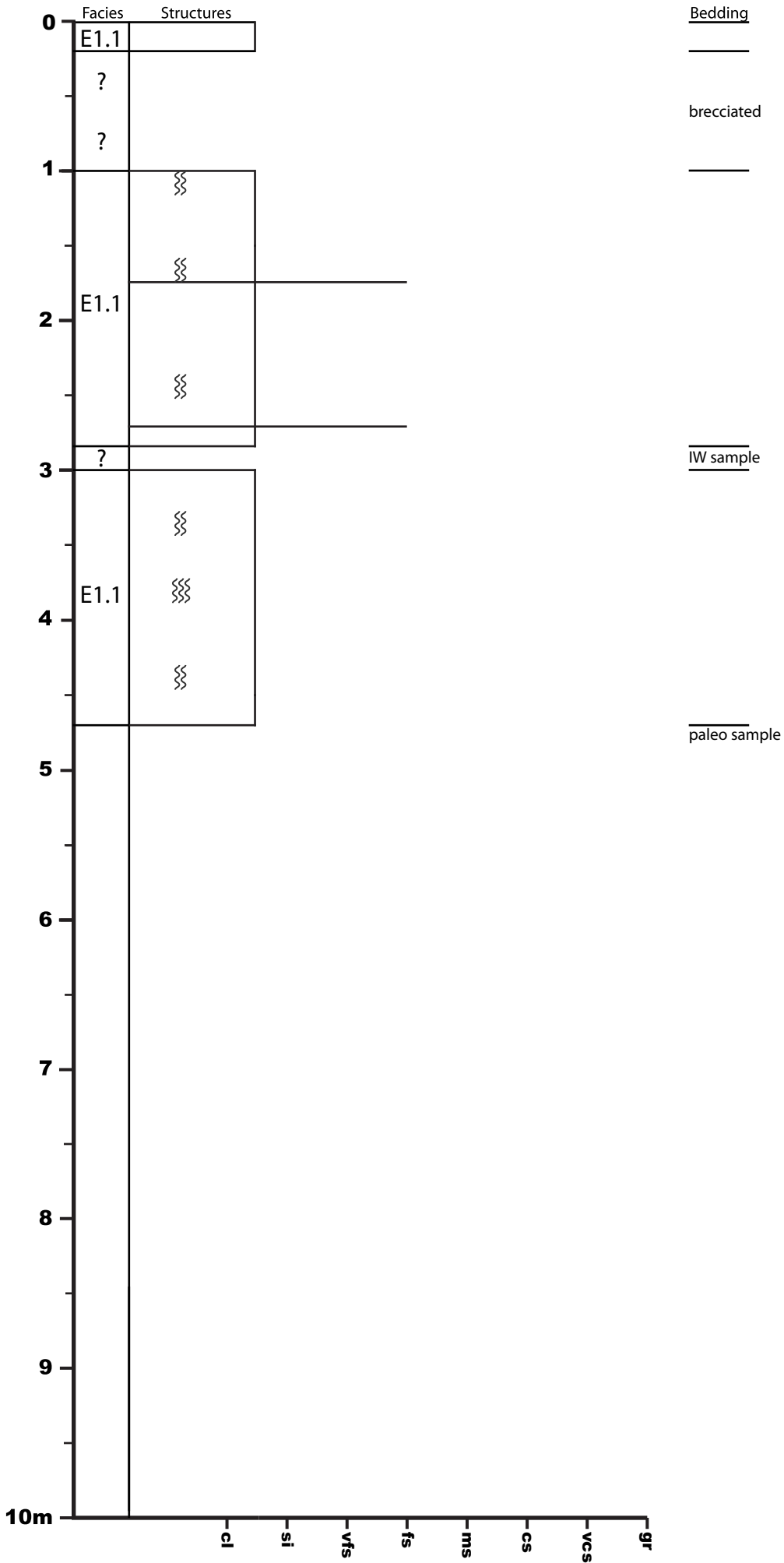
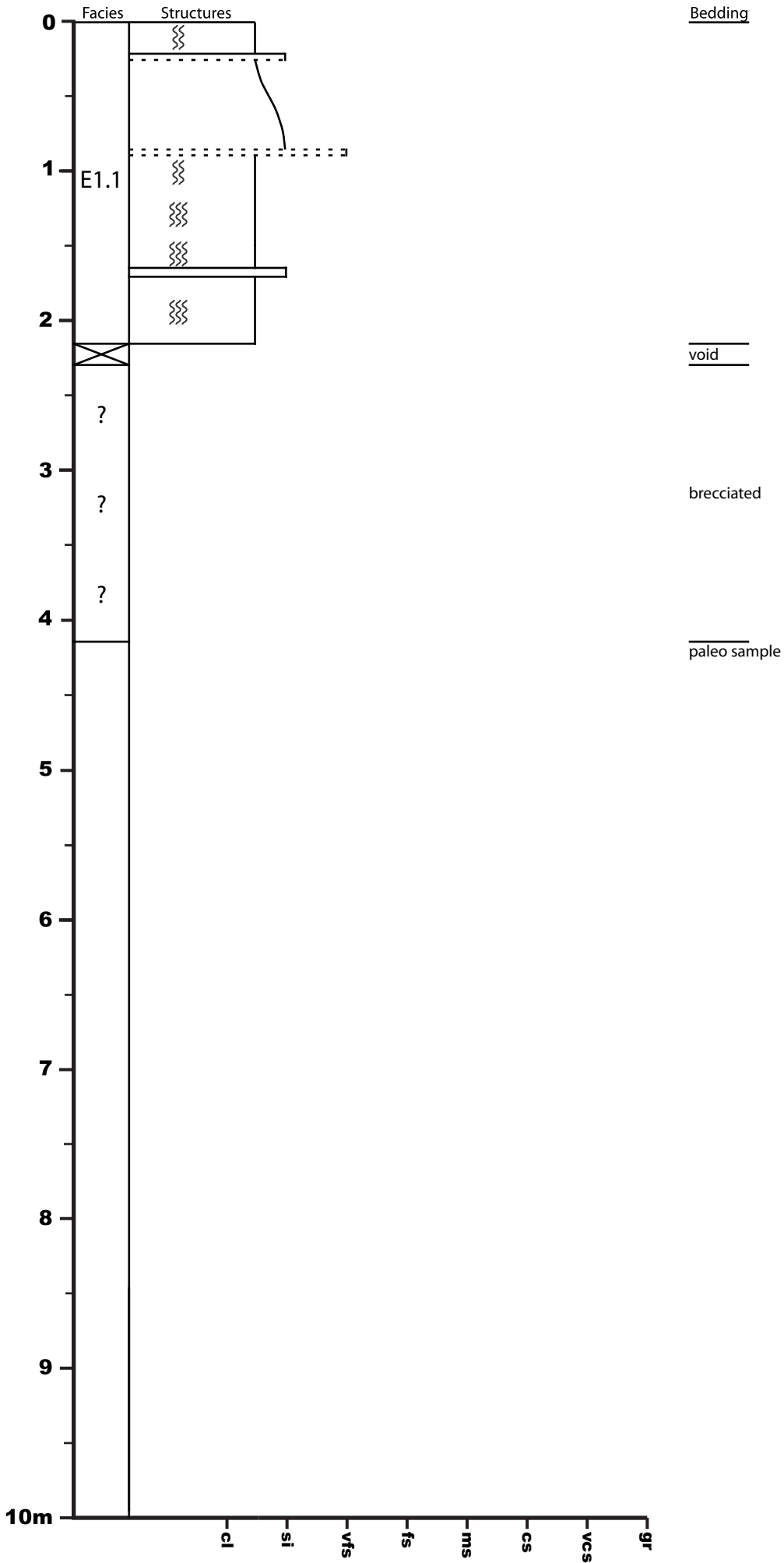


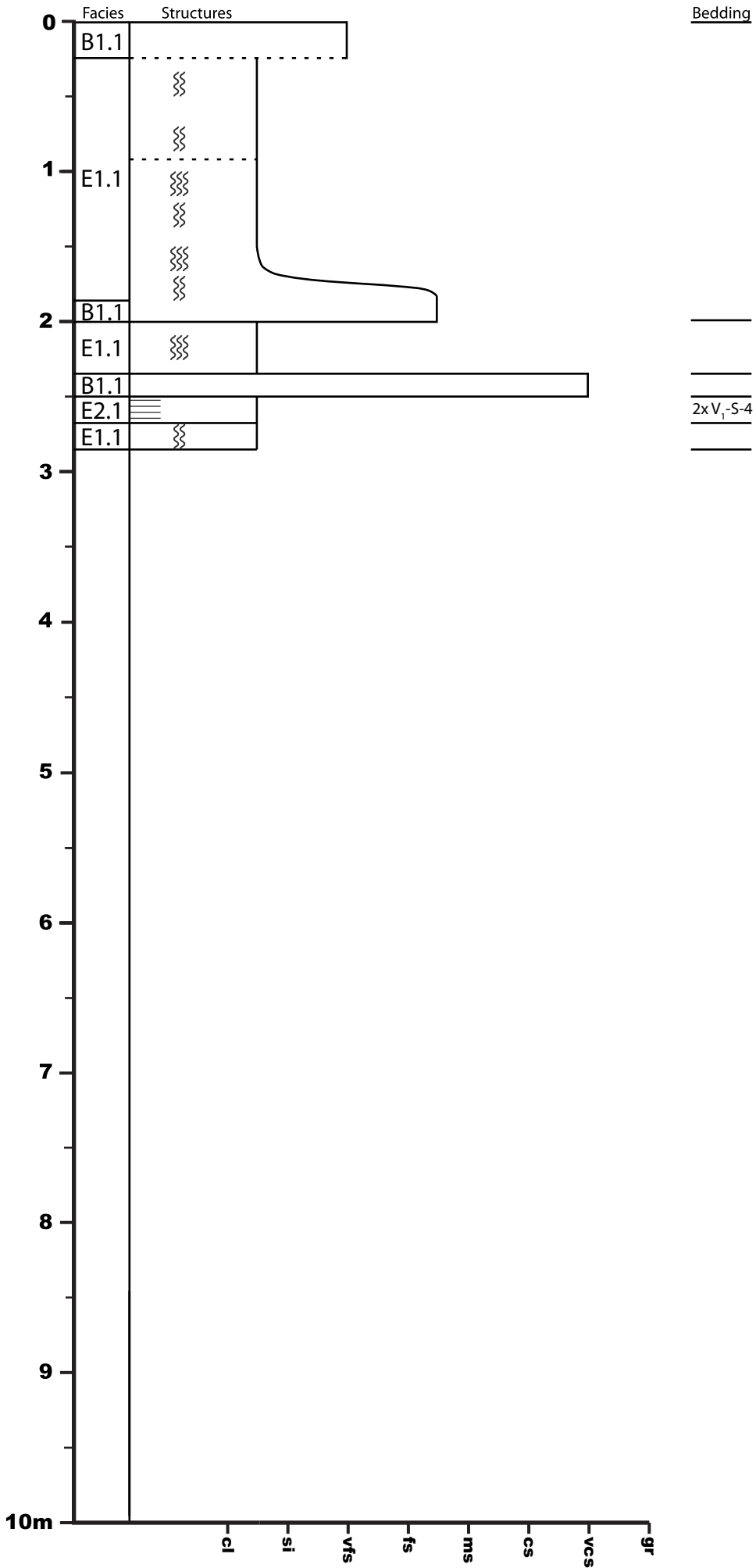
U1438B-19H

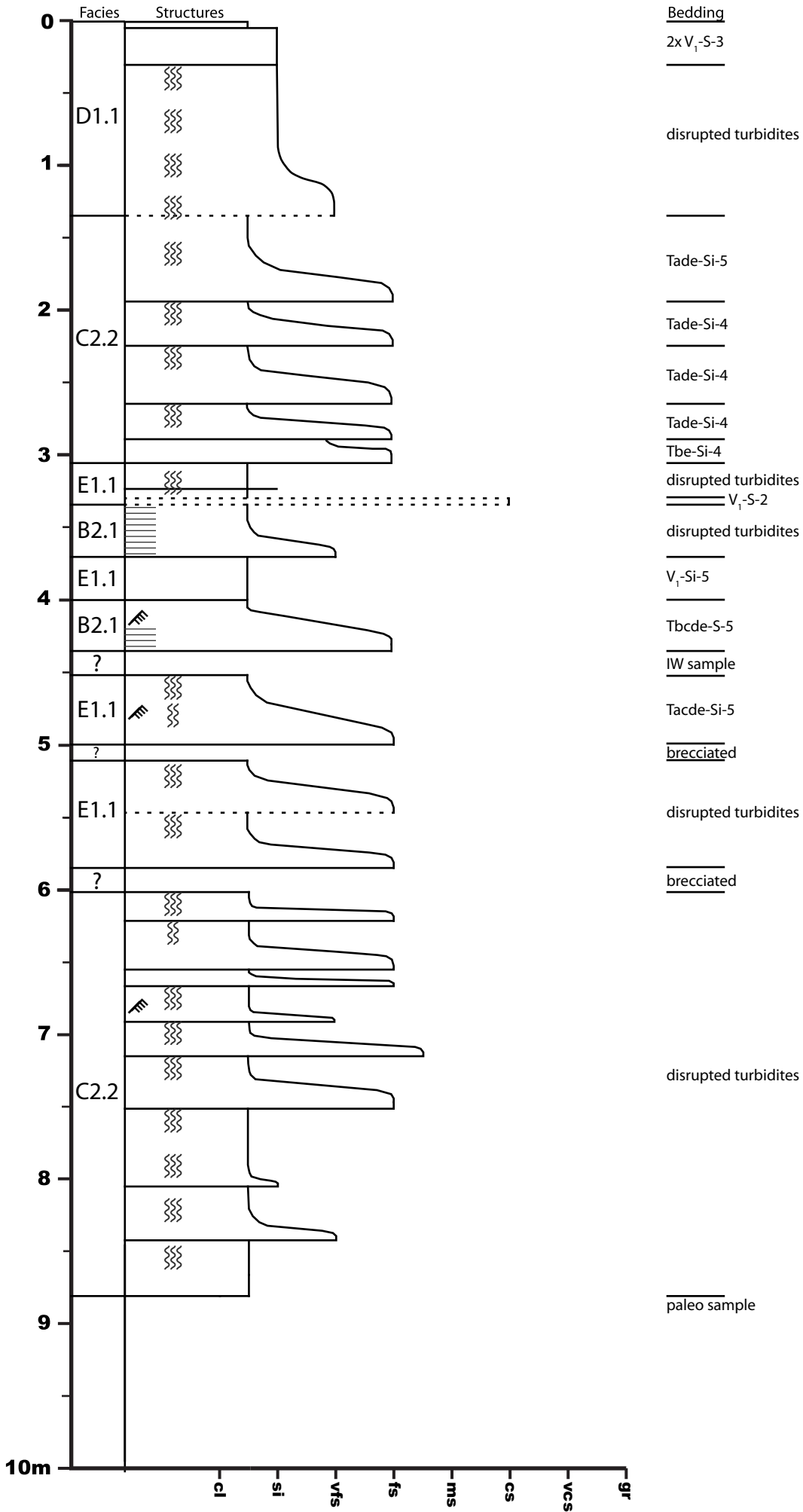
166.76 - 168.88 mbsf

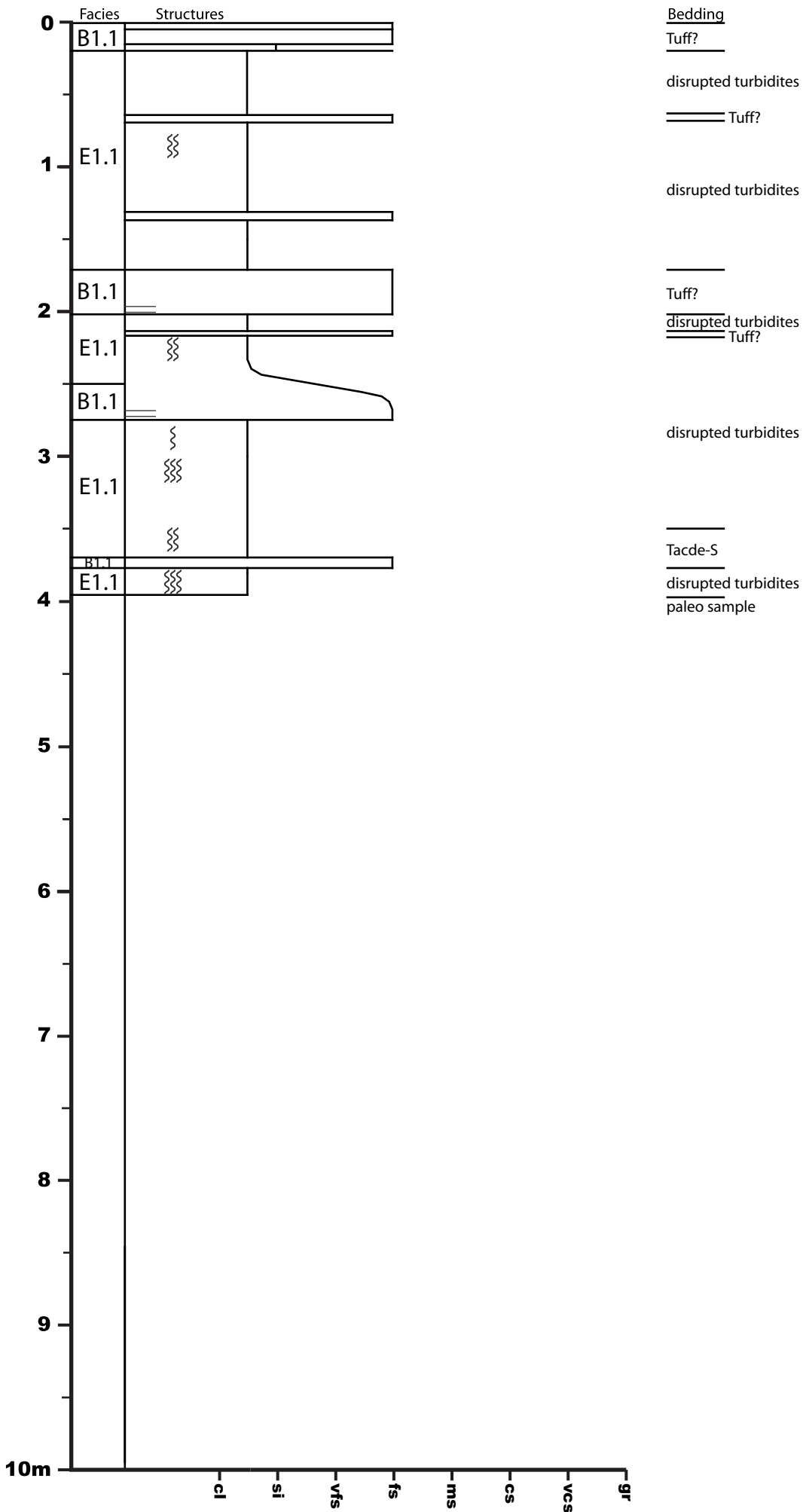


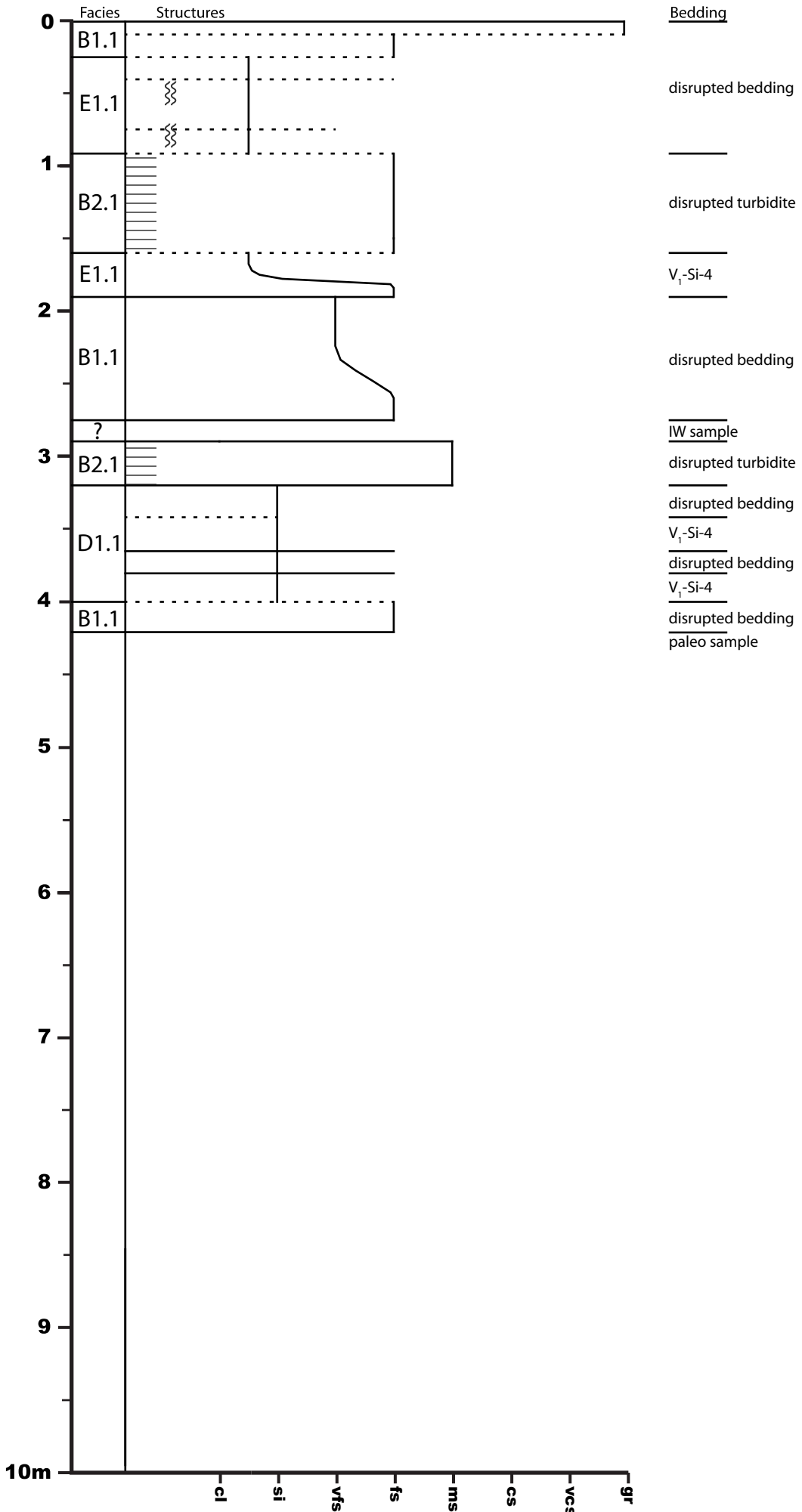


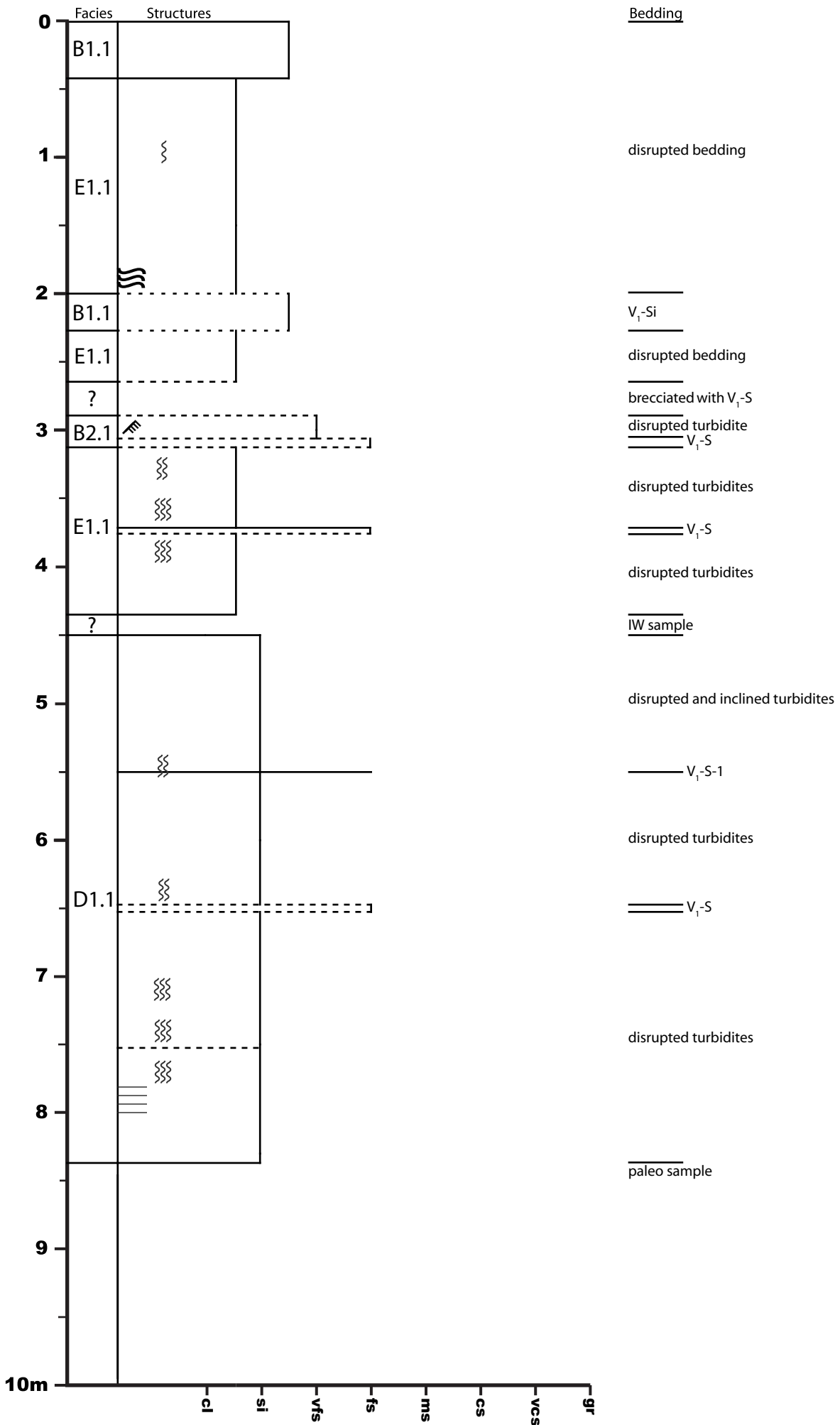


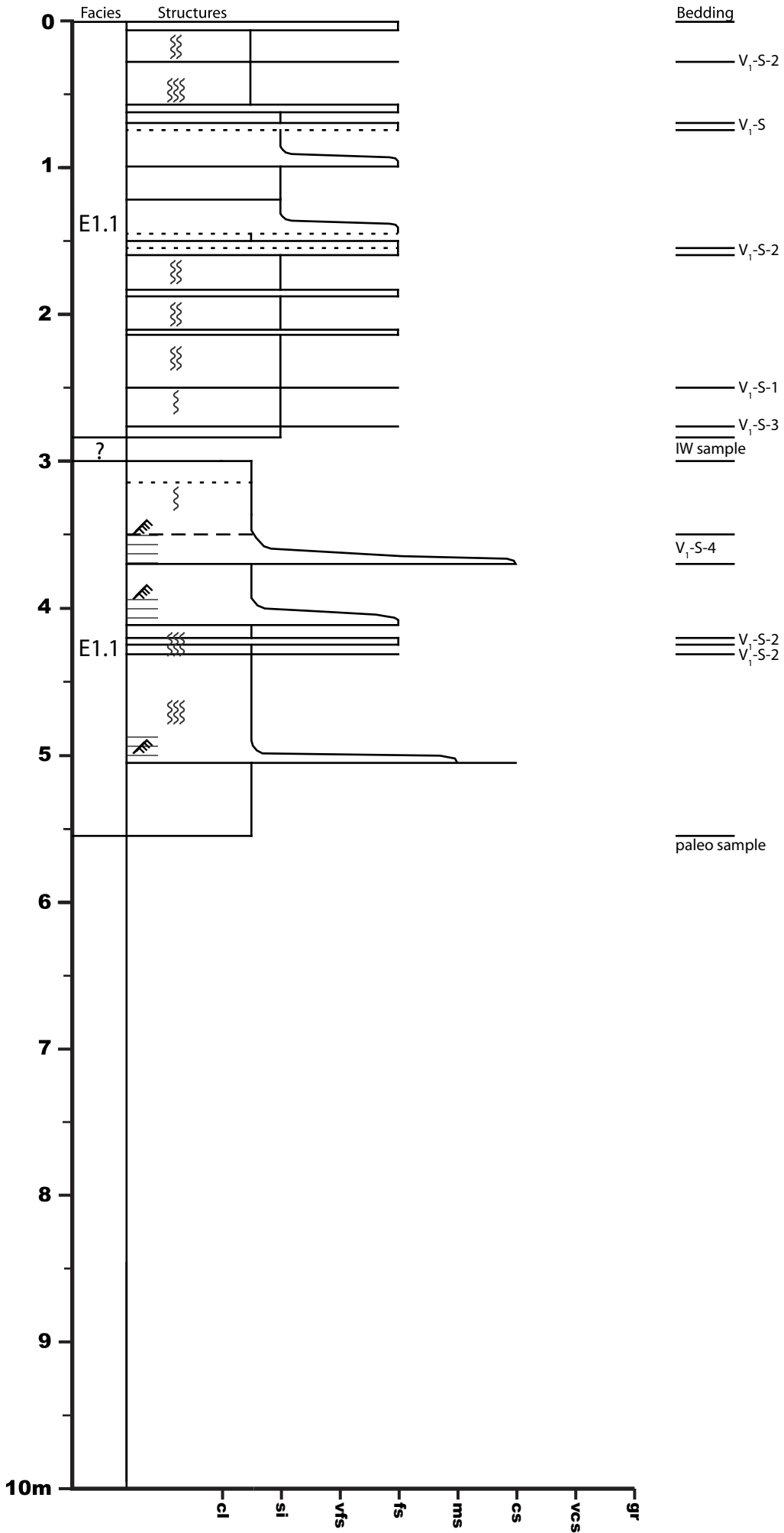


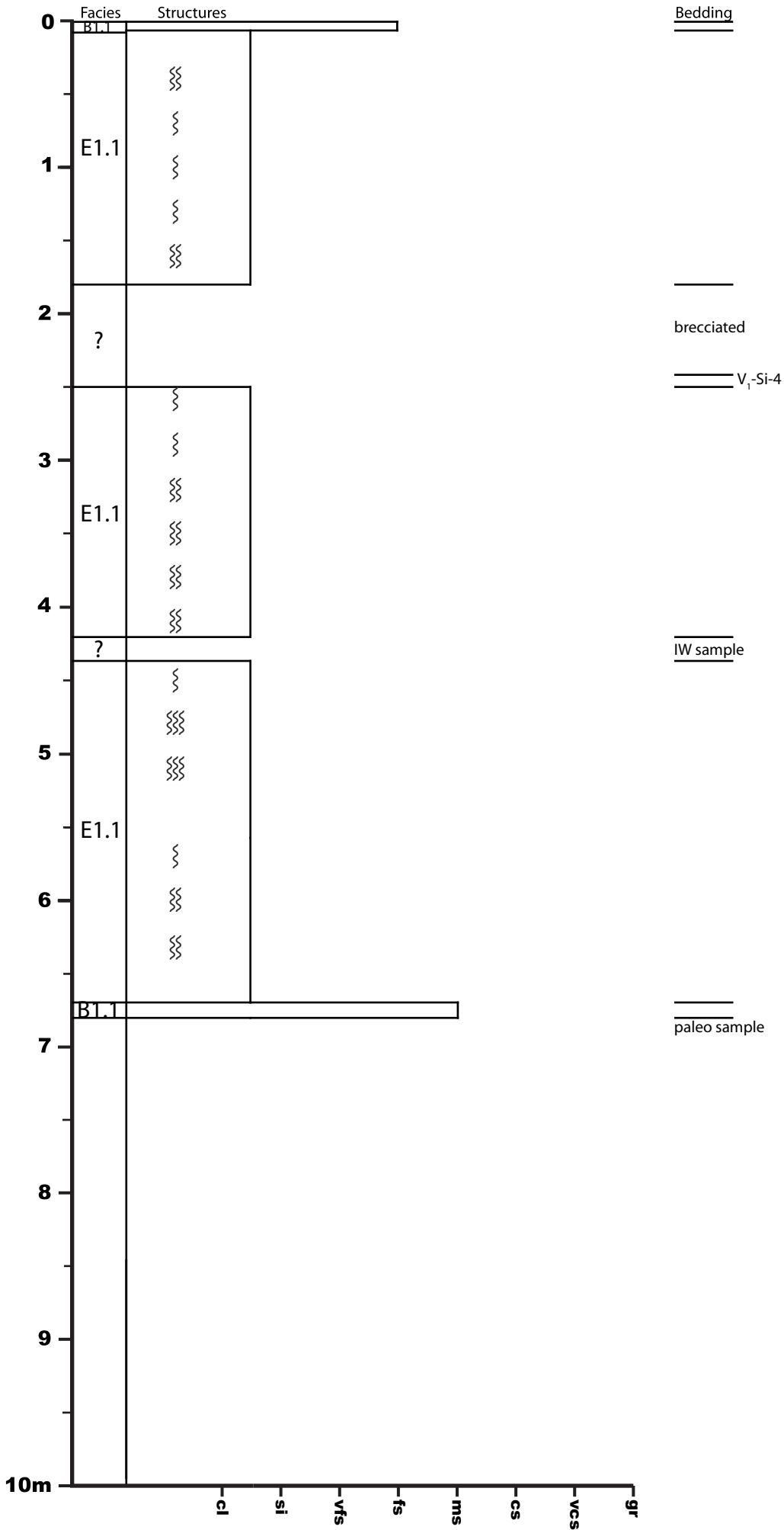


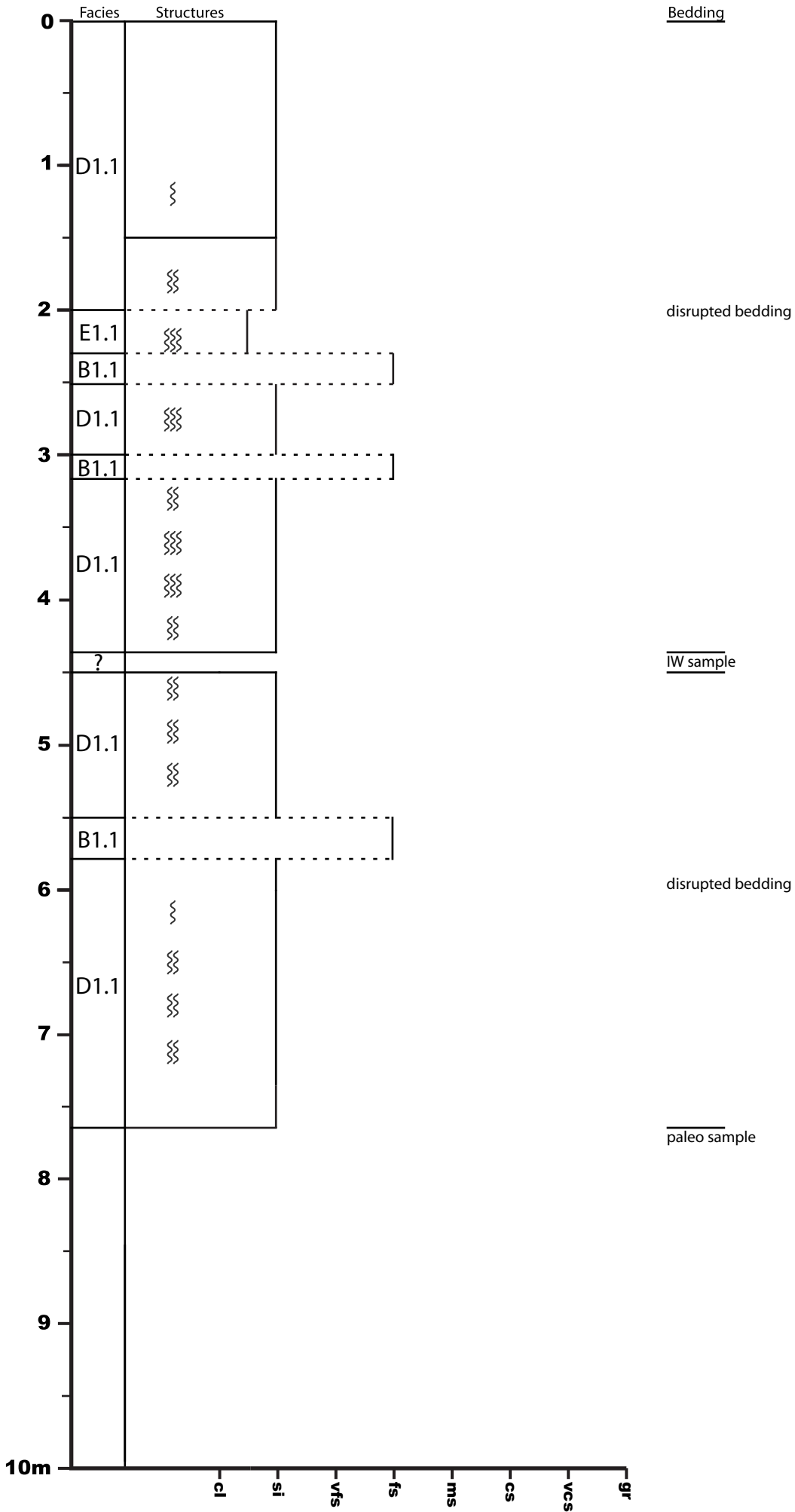


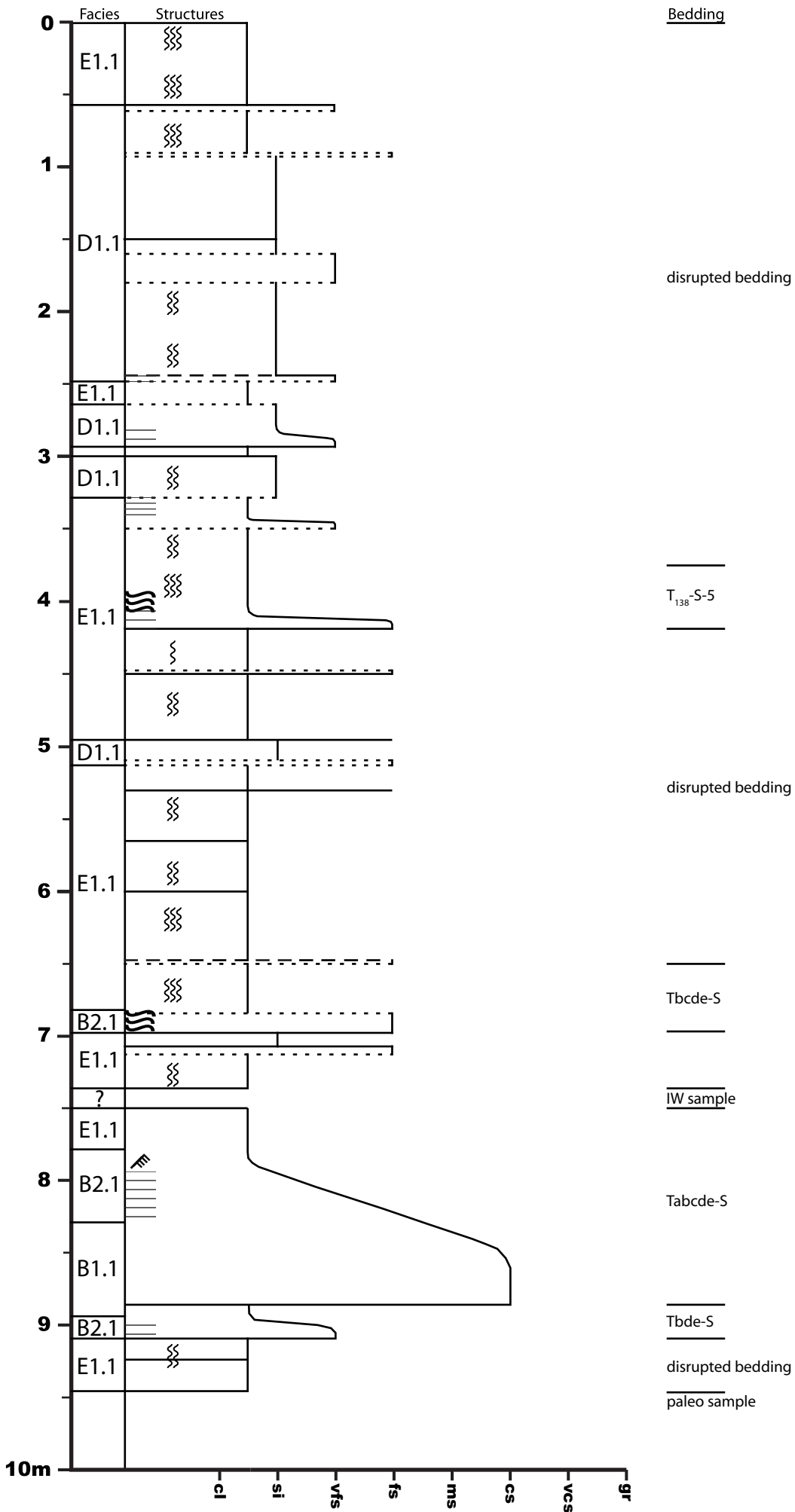


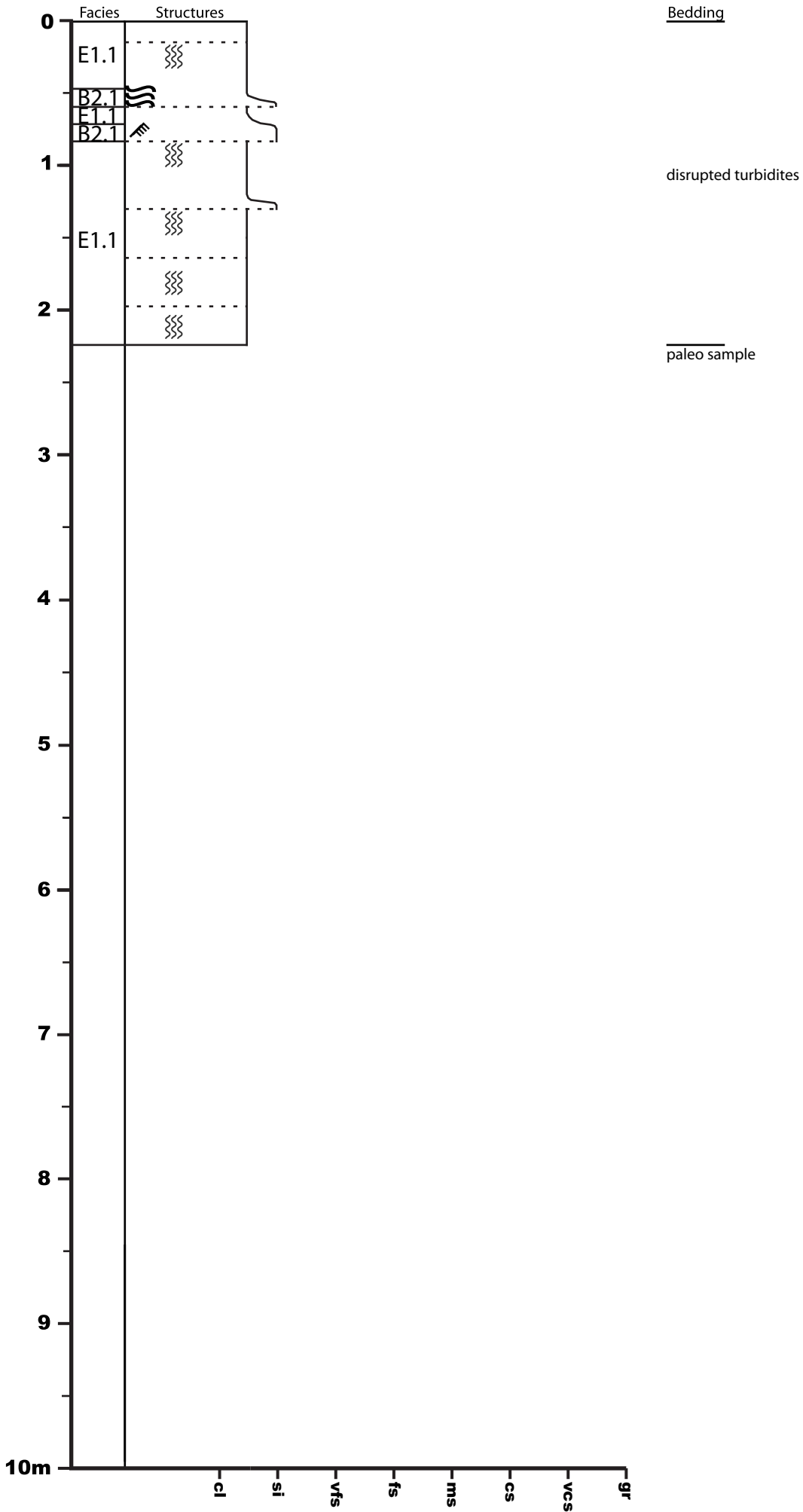


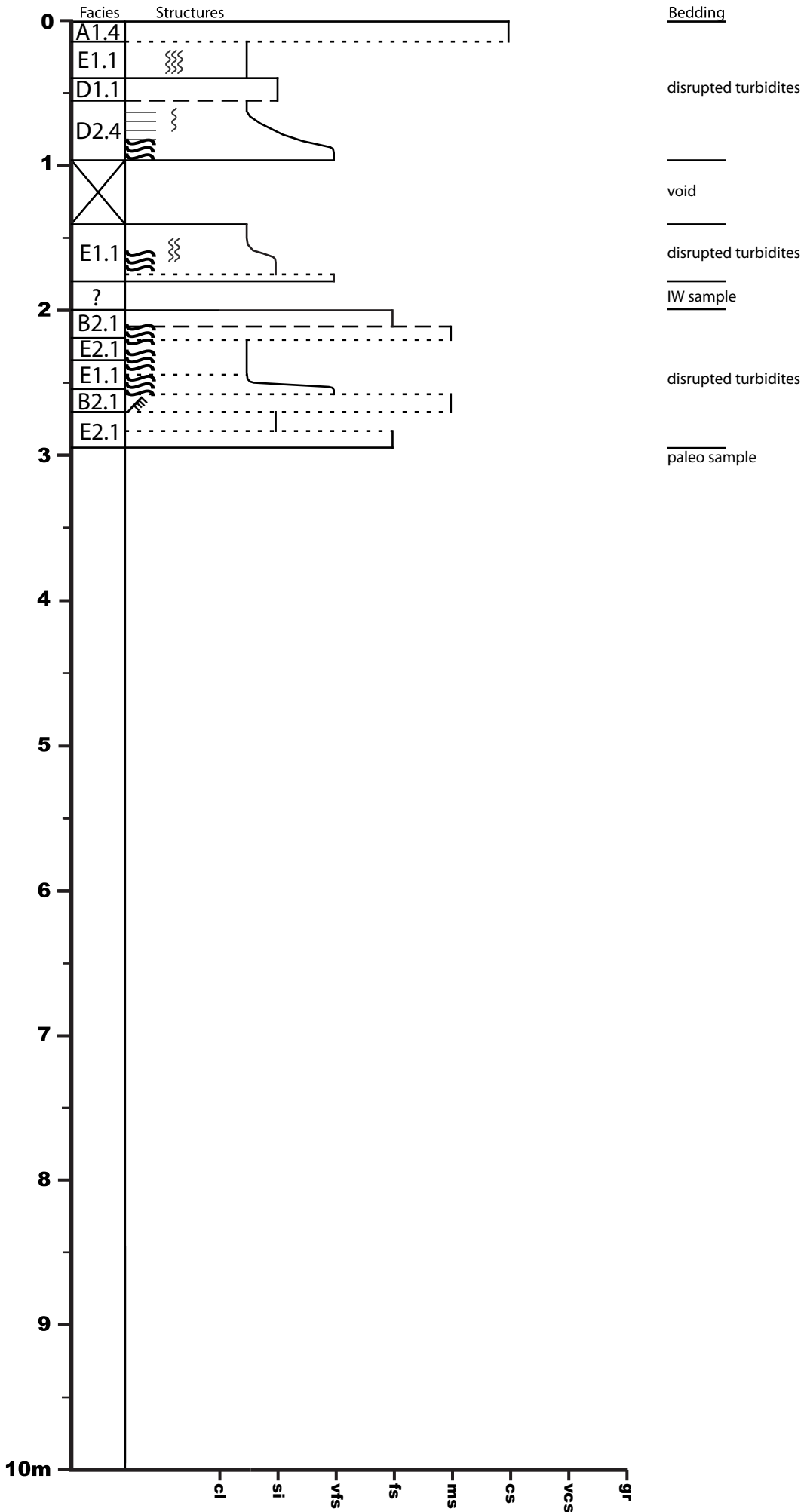


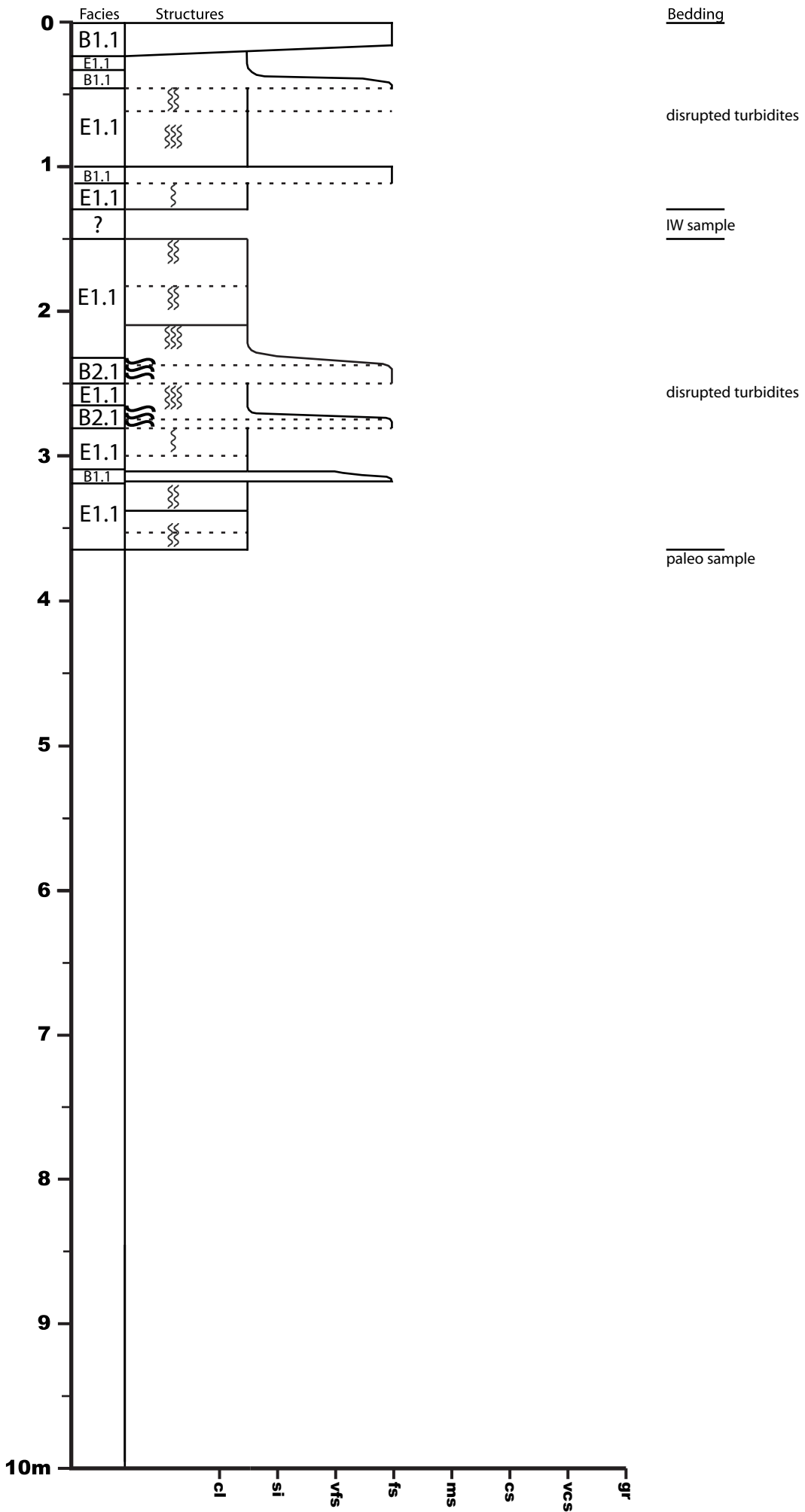






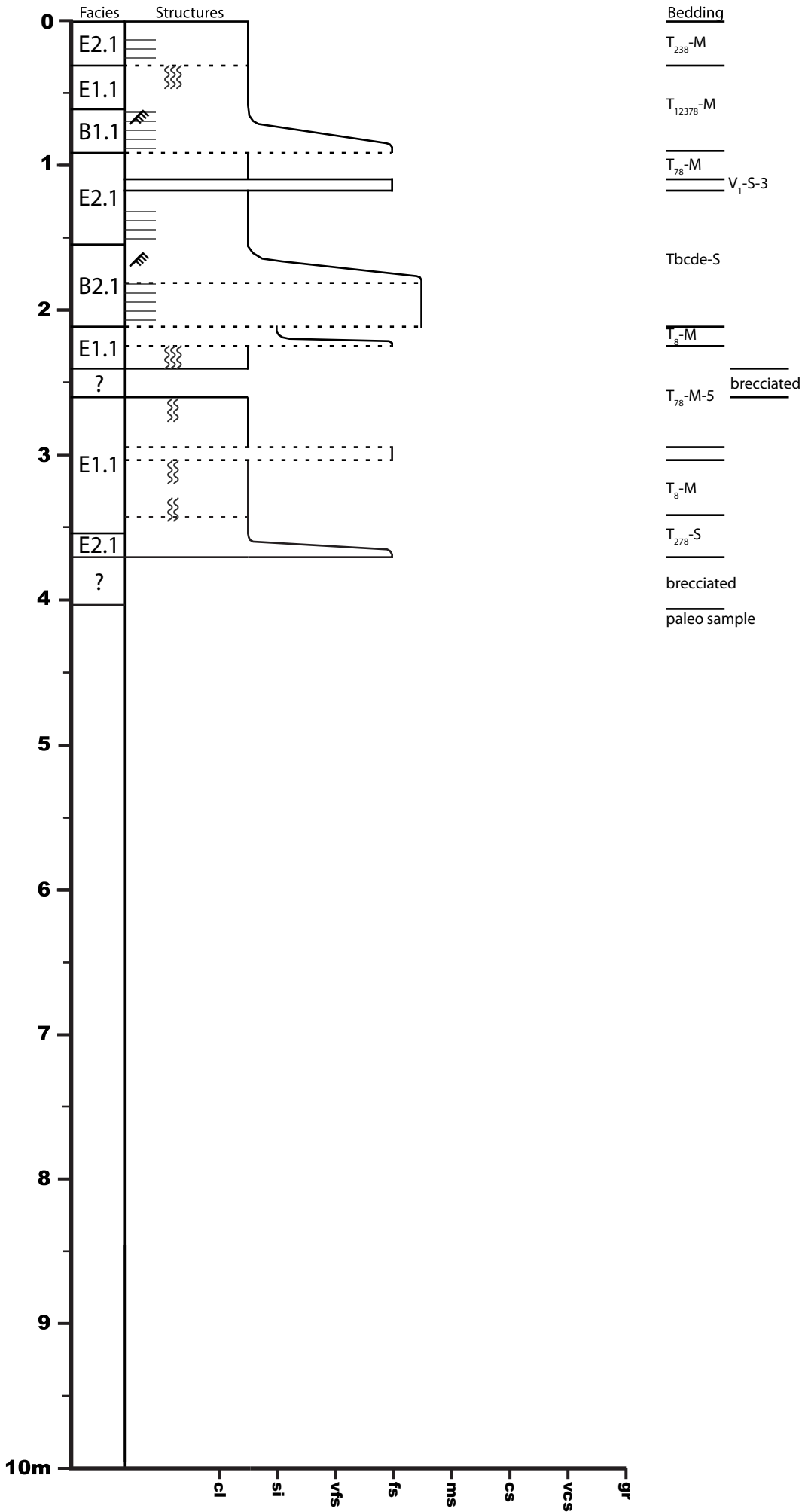


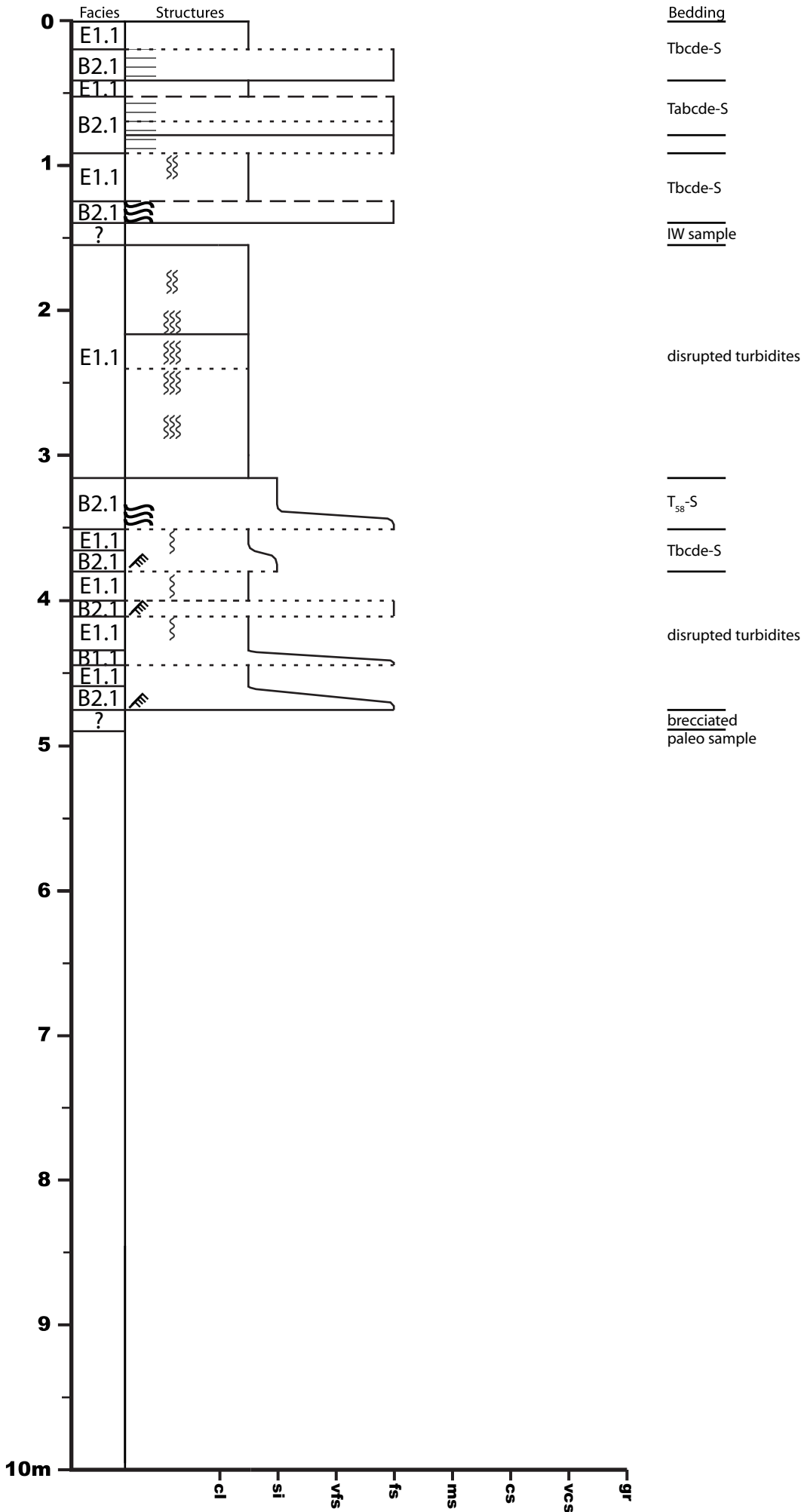


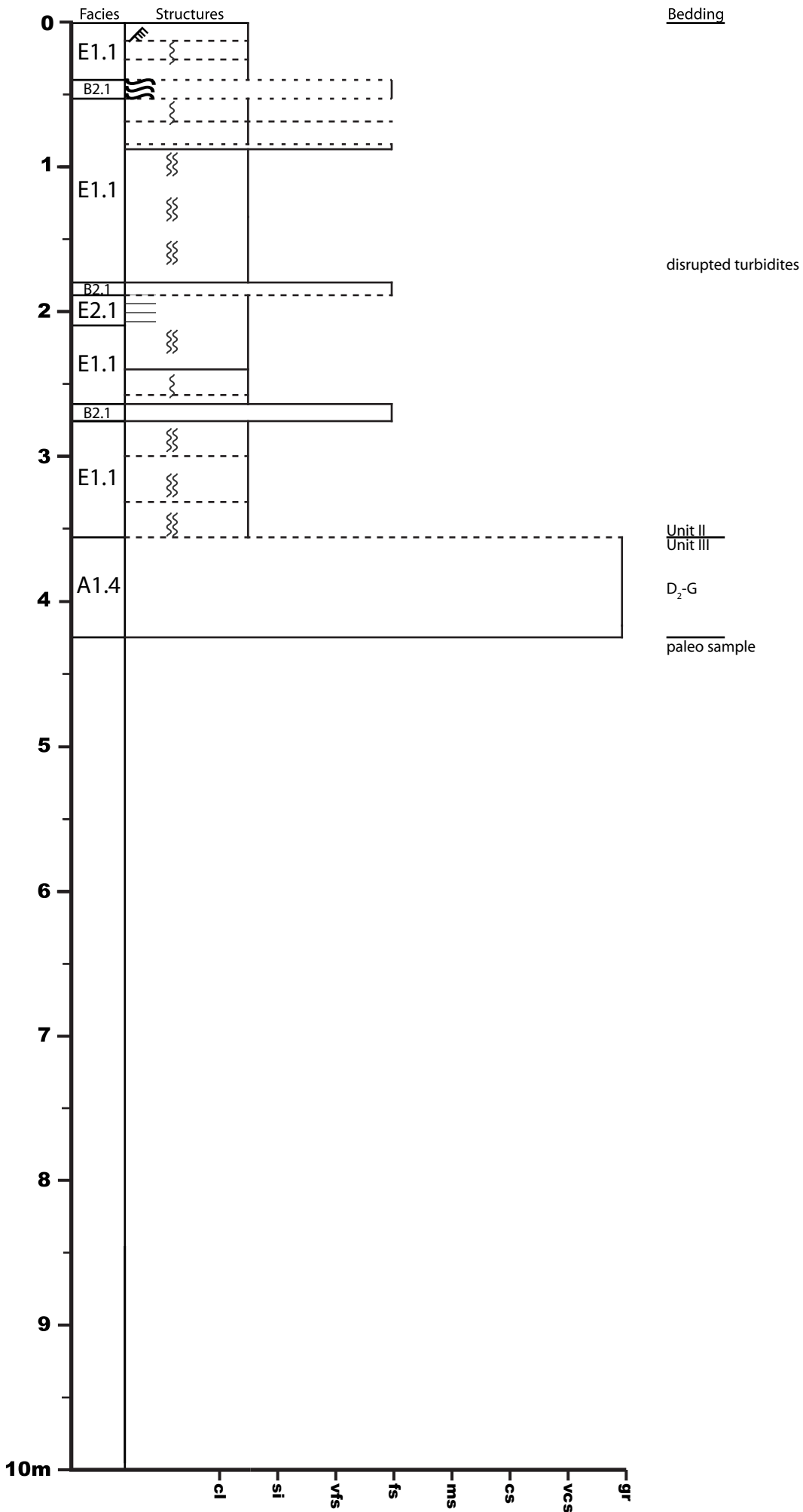


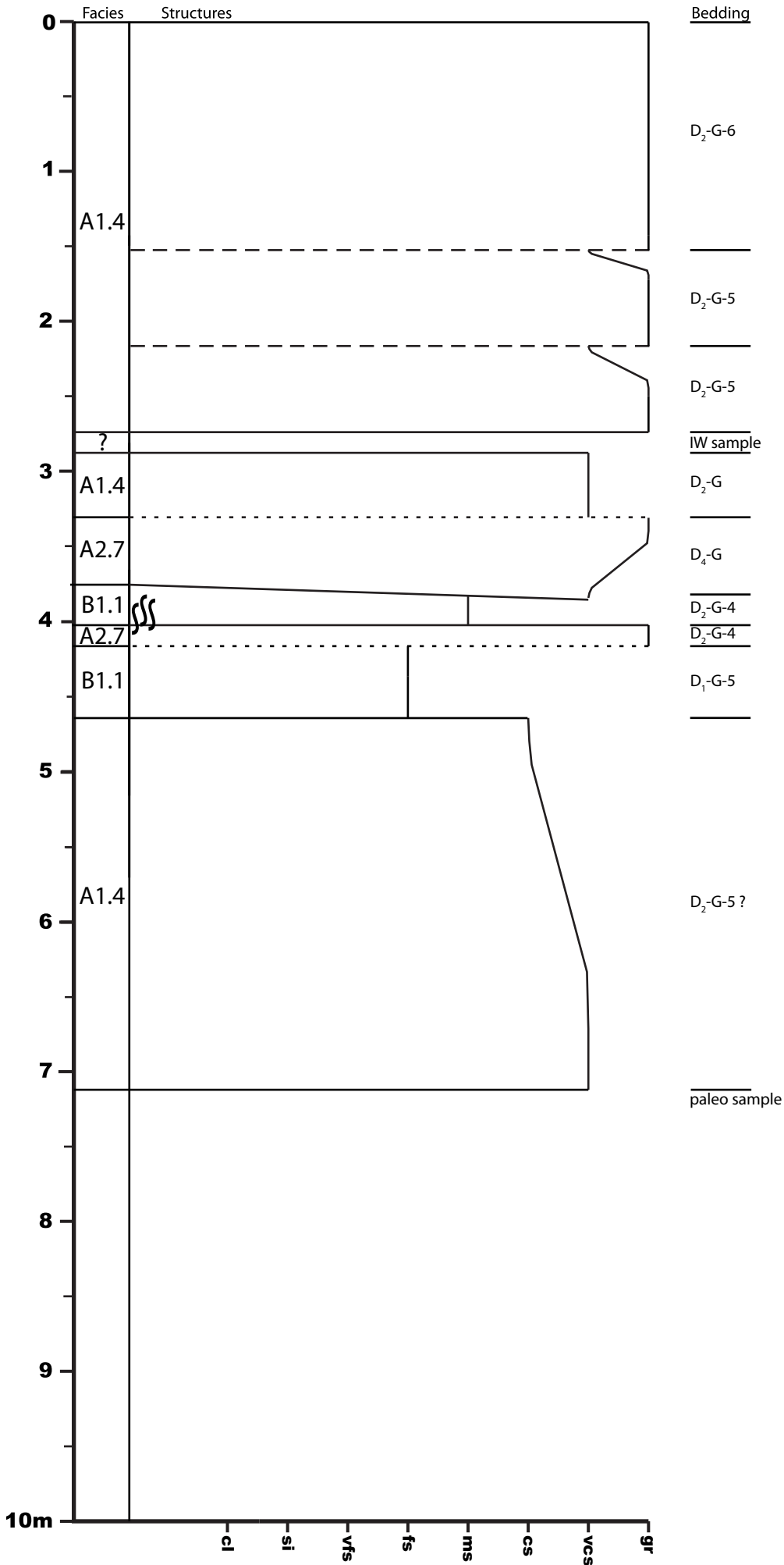
U1438D-10R

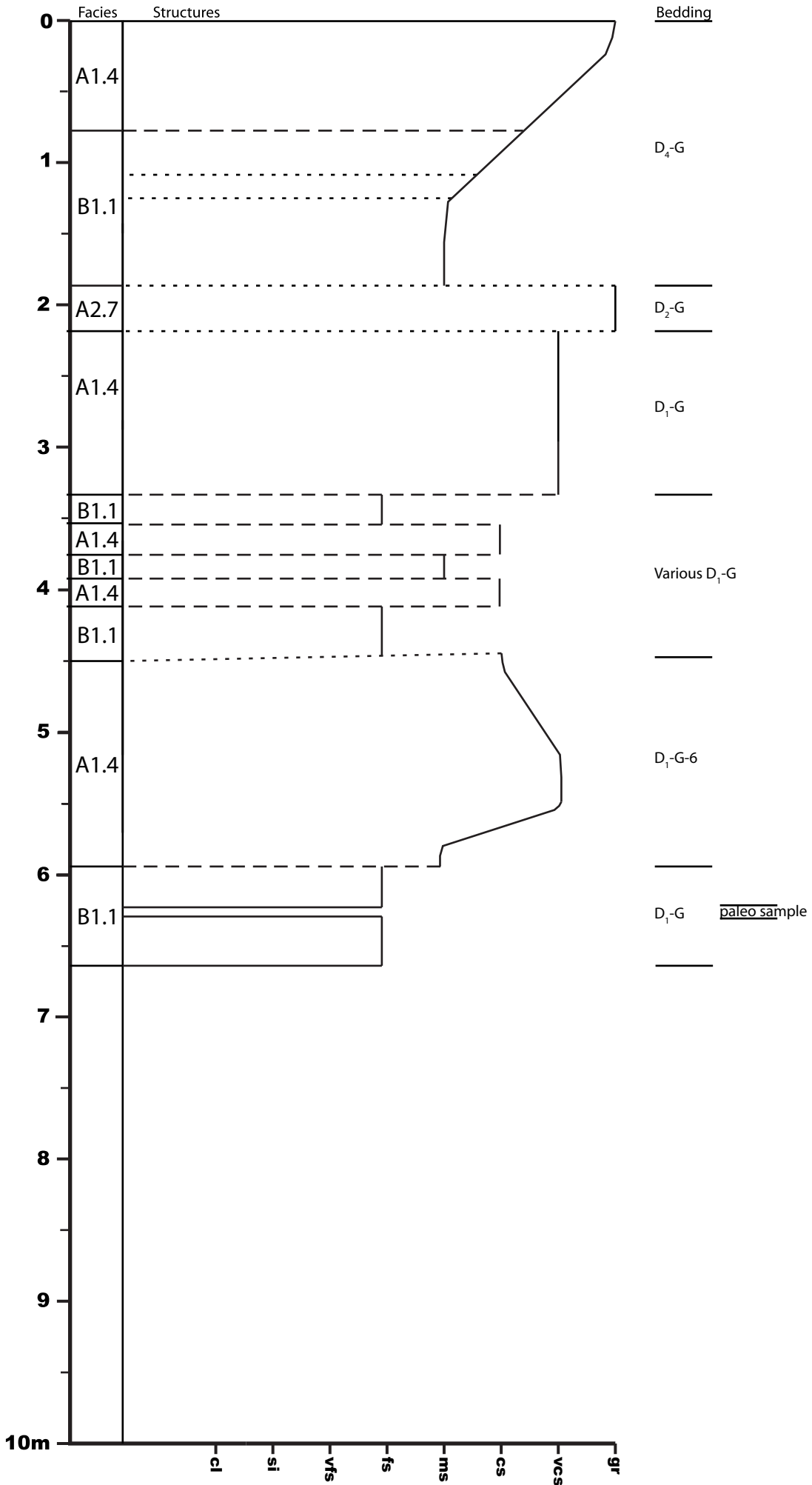
286.7 - 290.8 mbsf

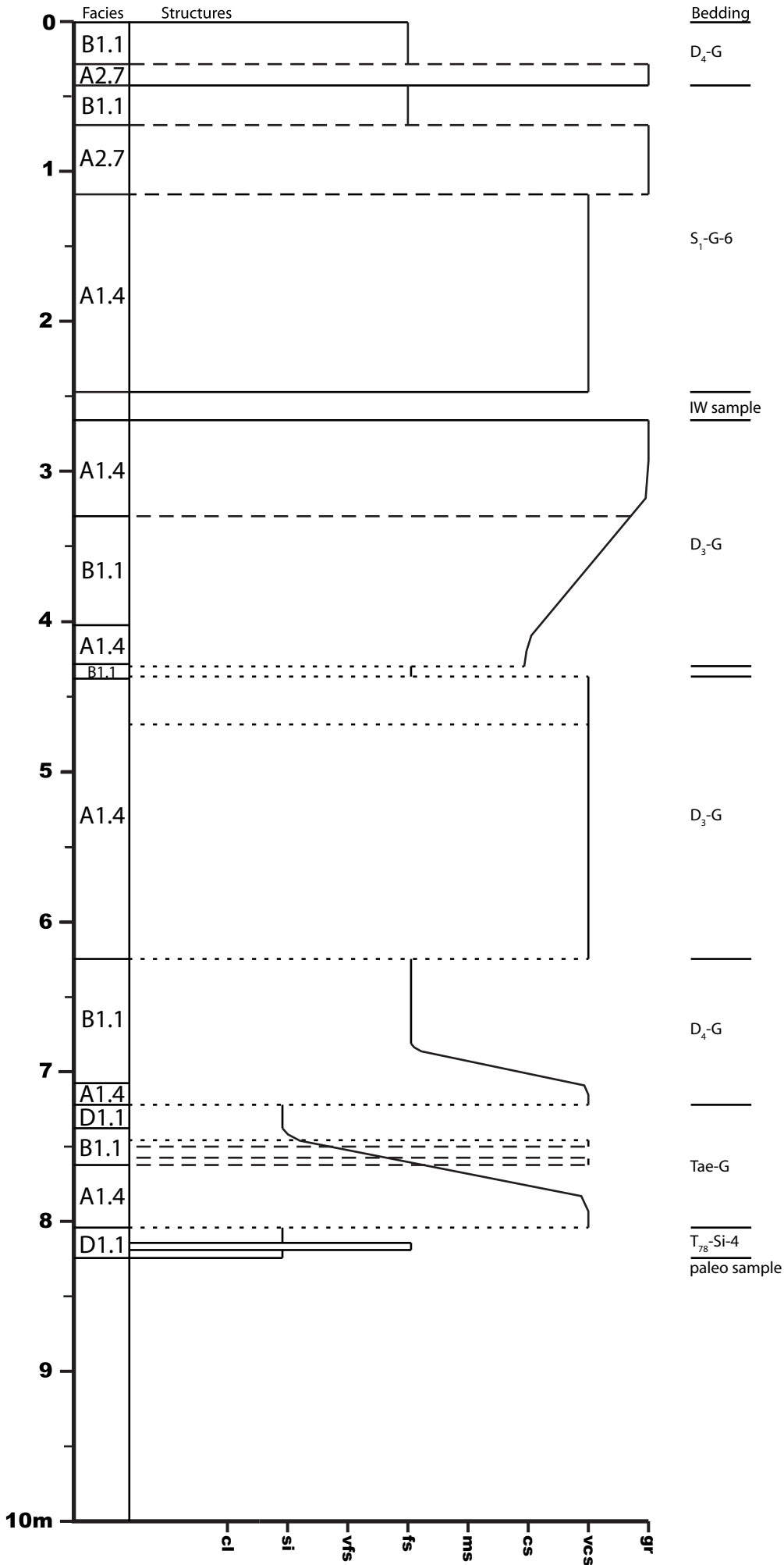


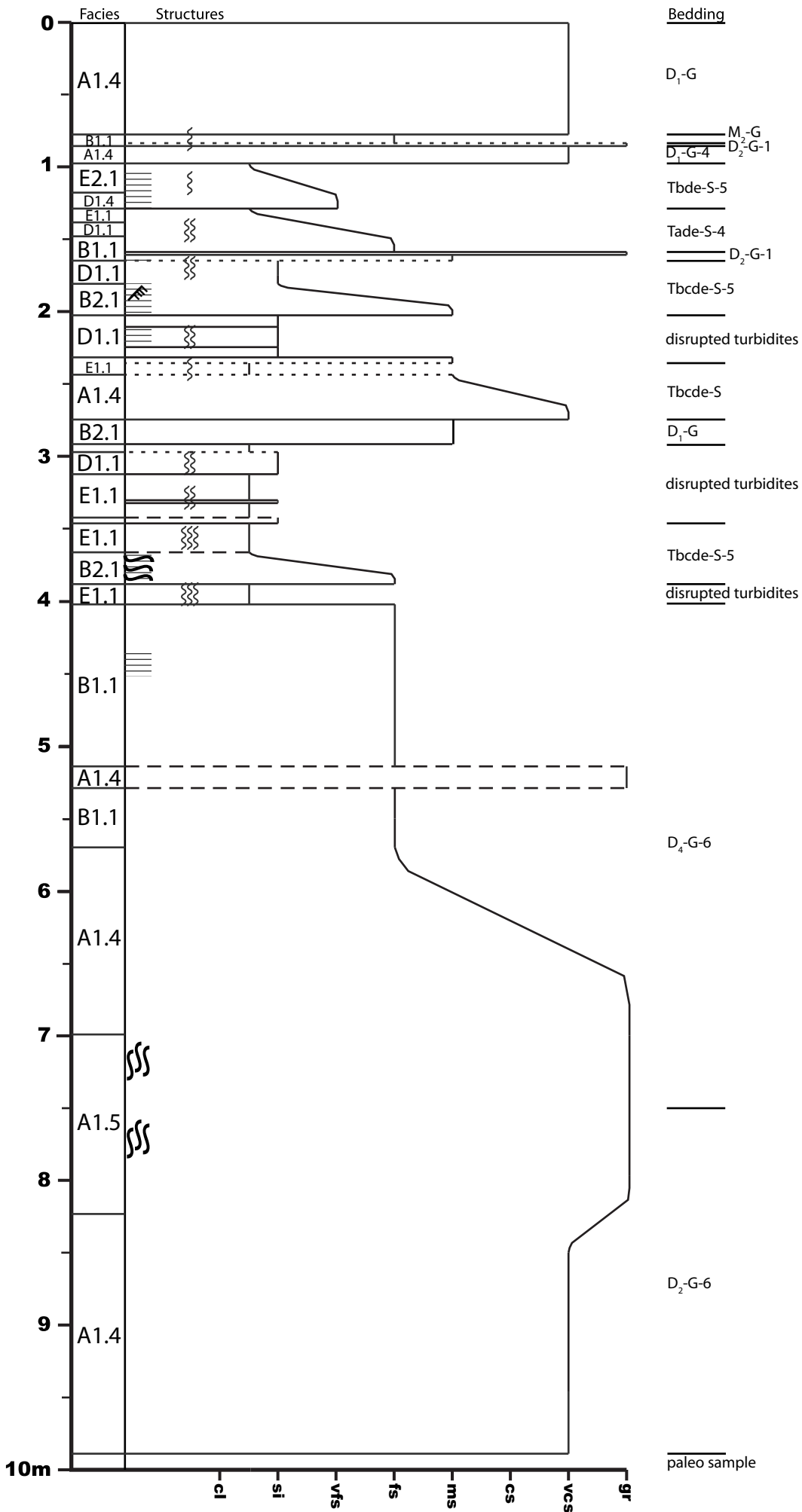


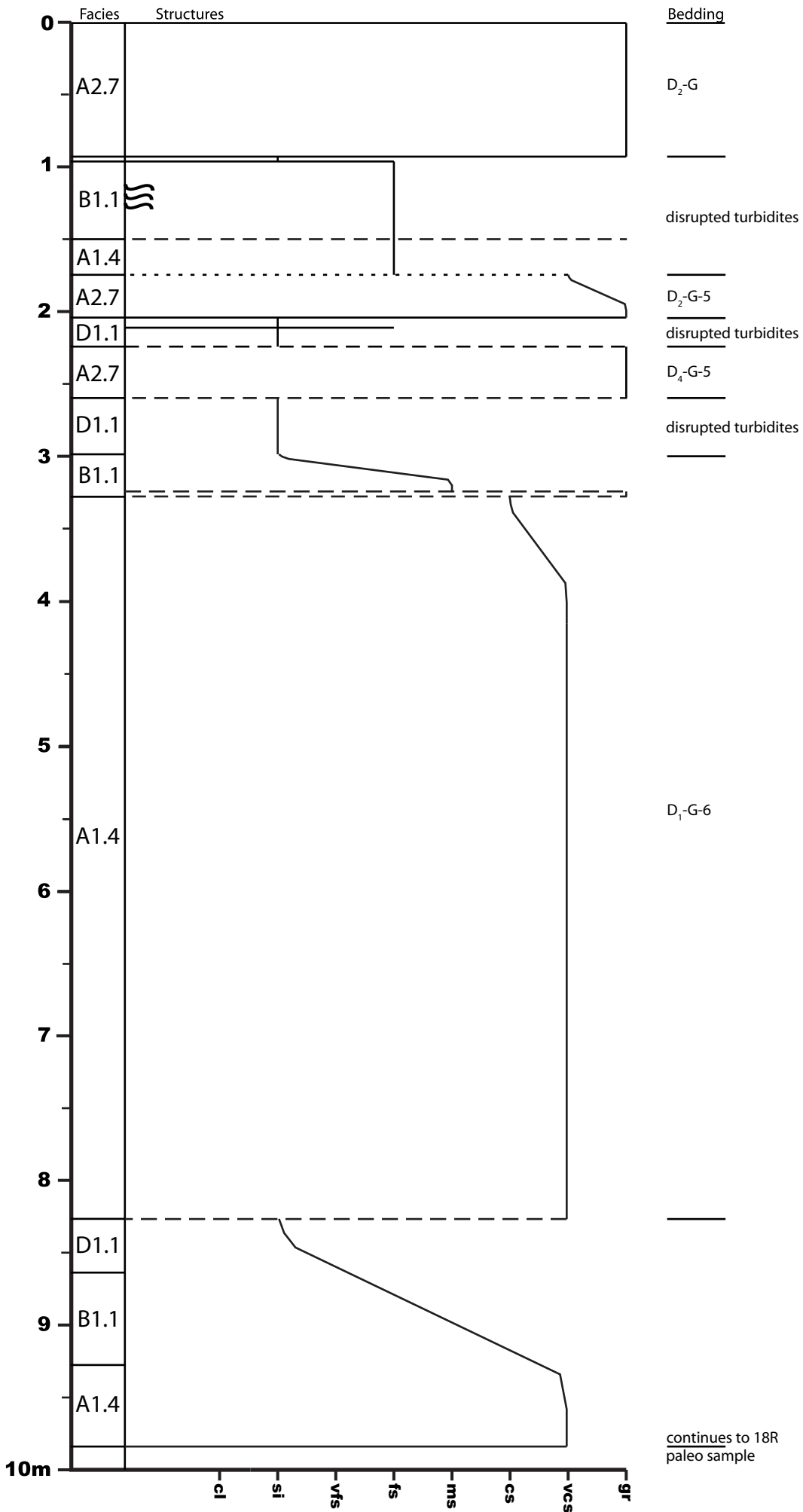


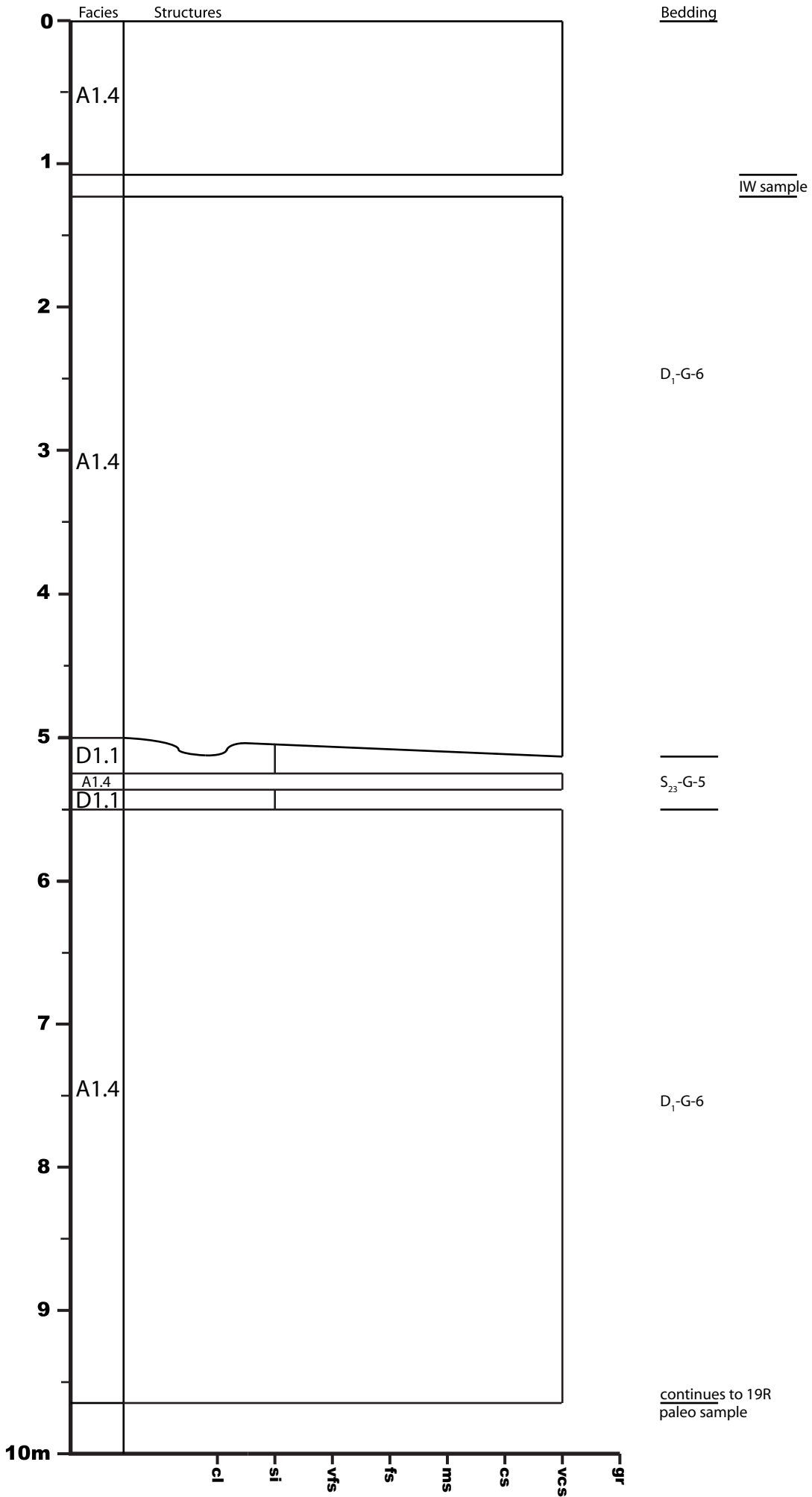




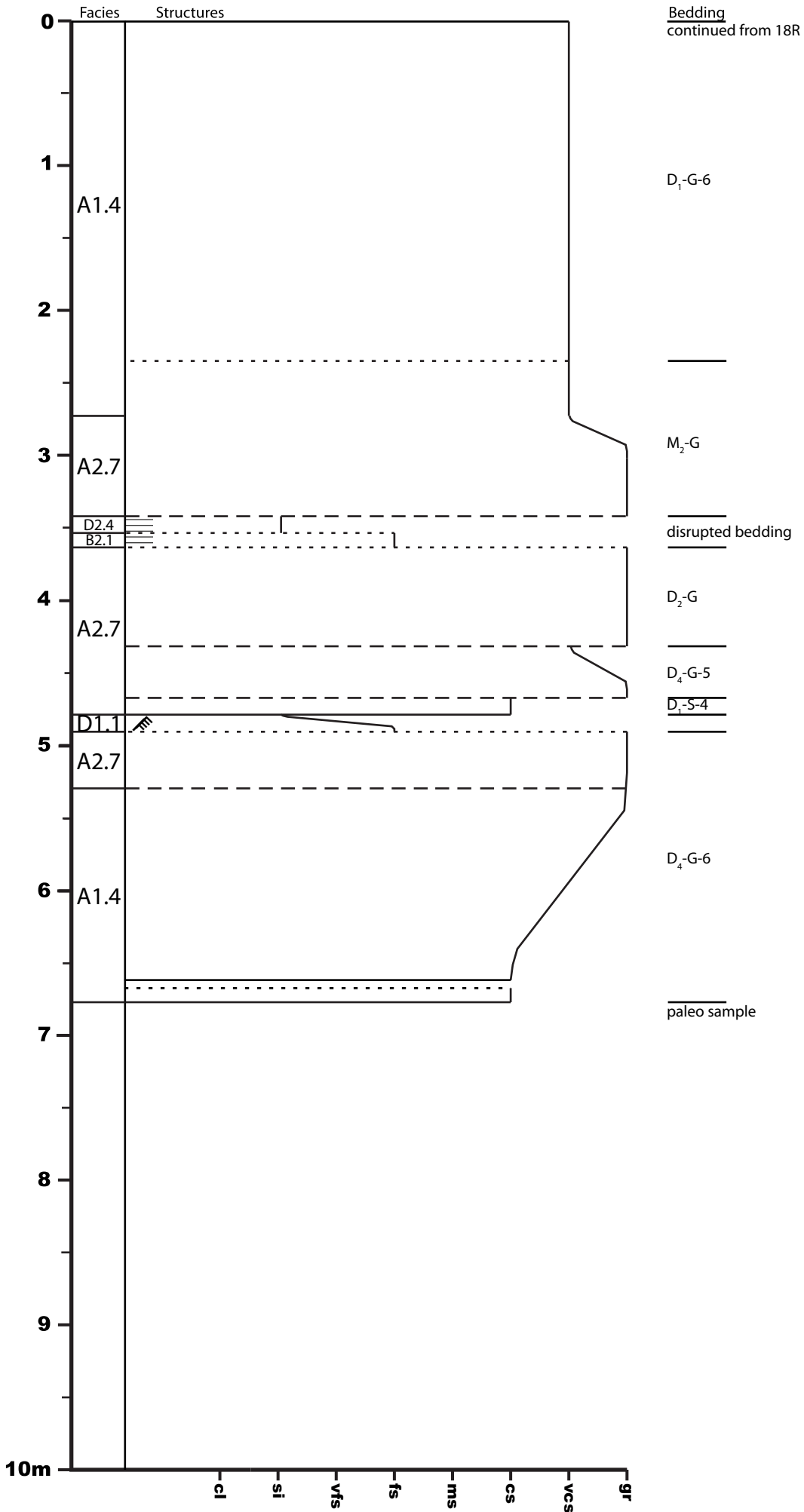


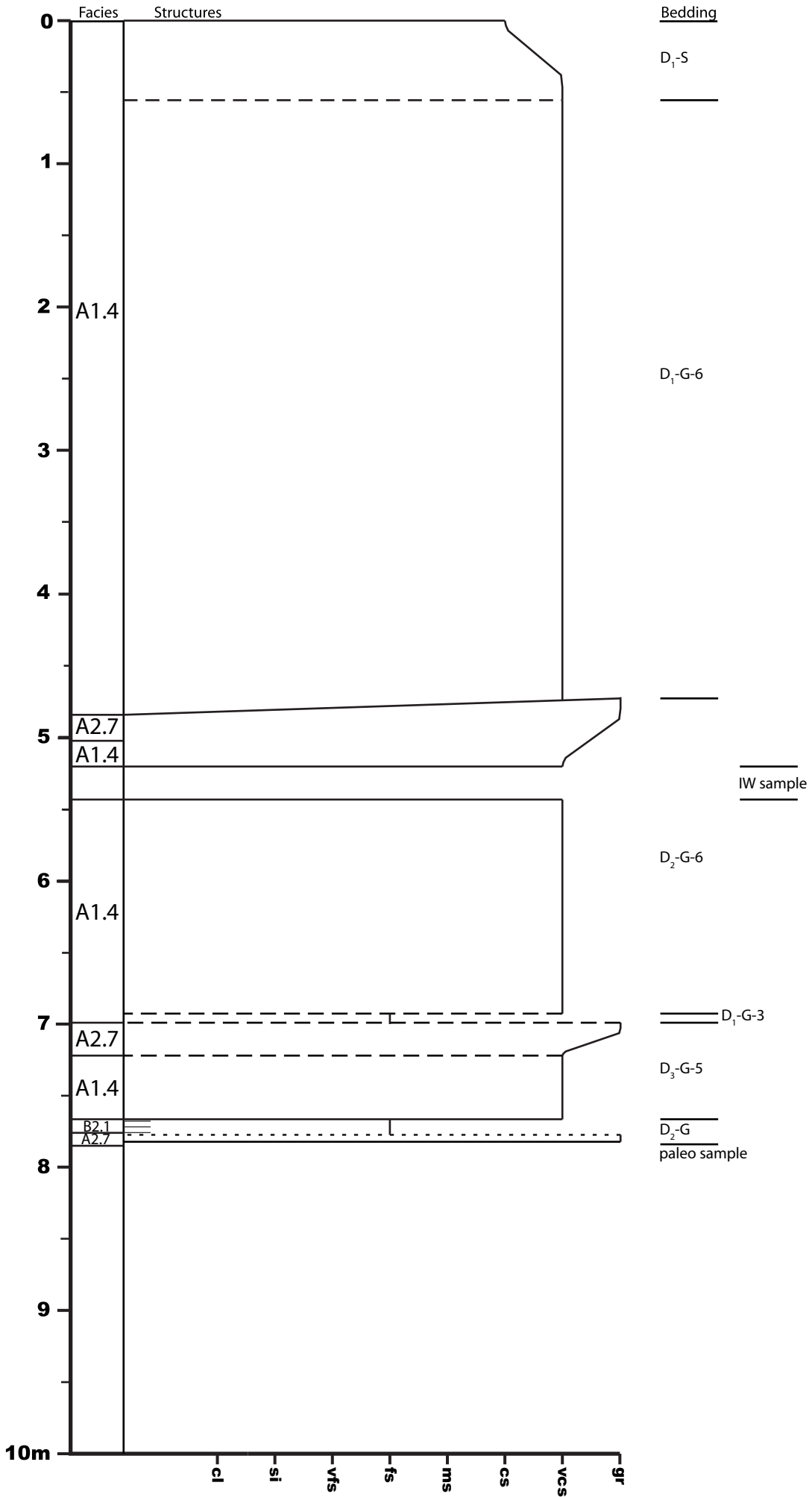


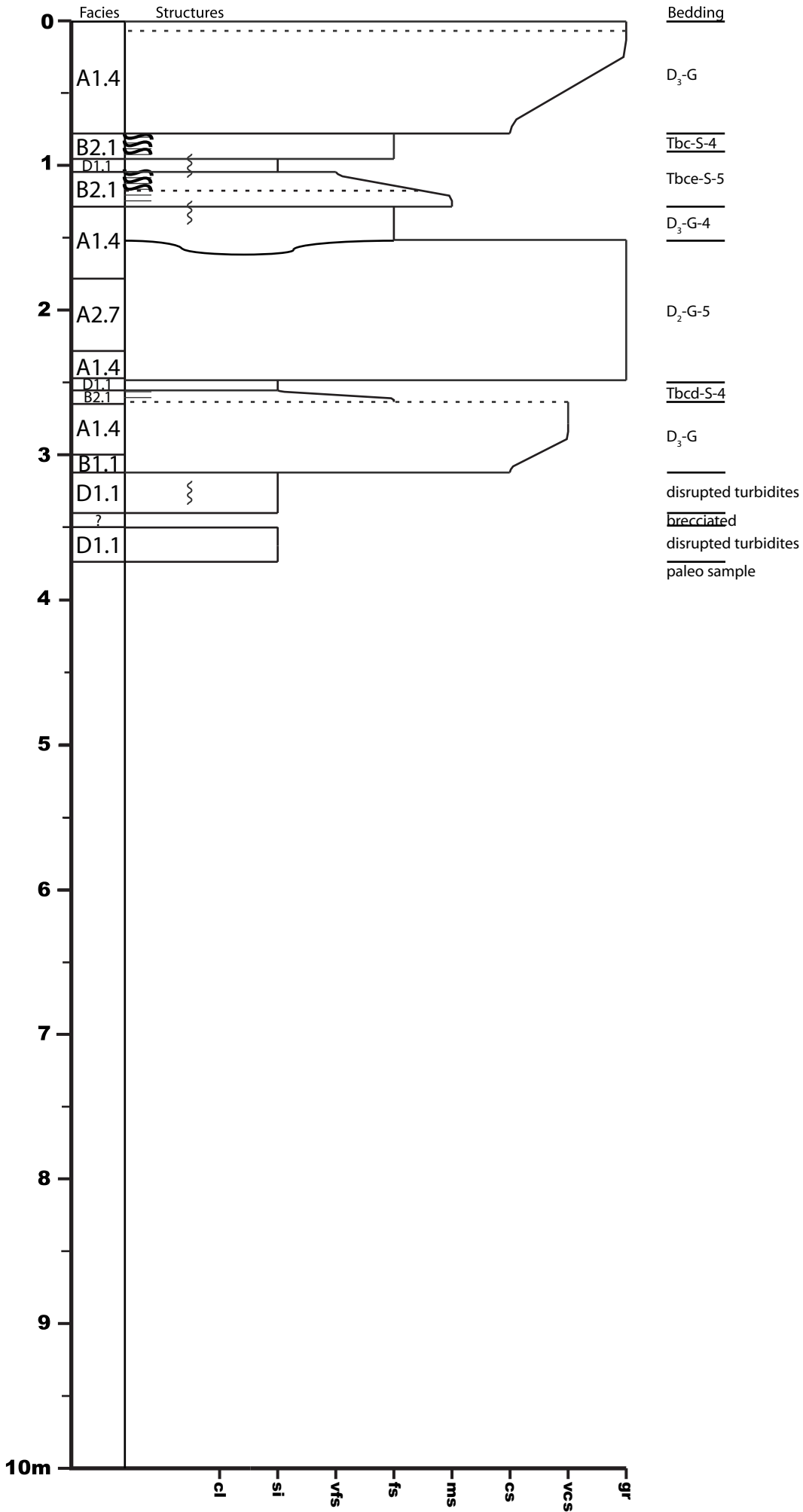


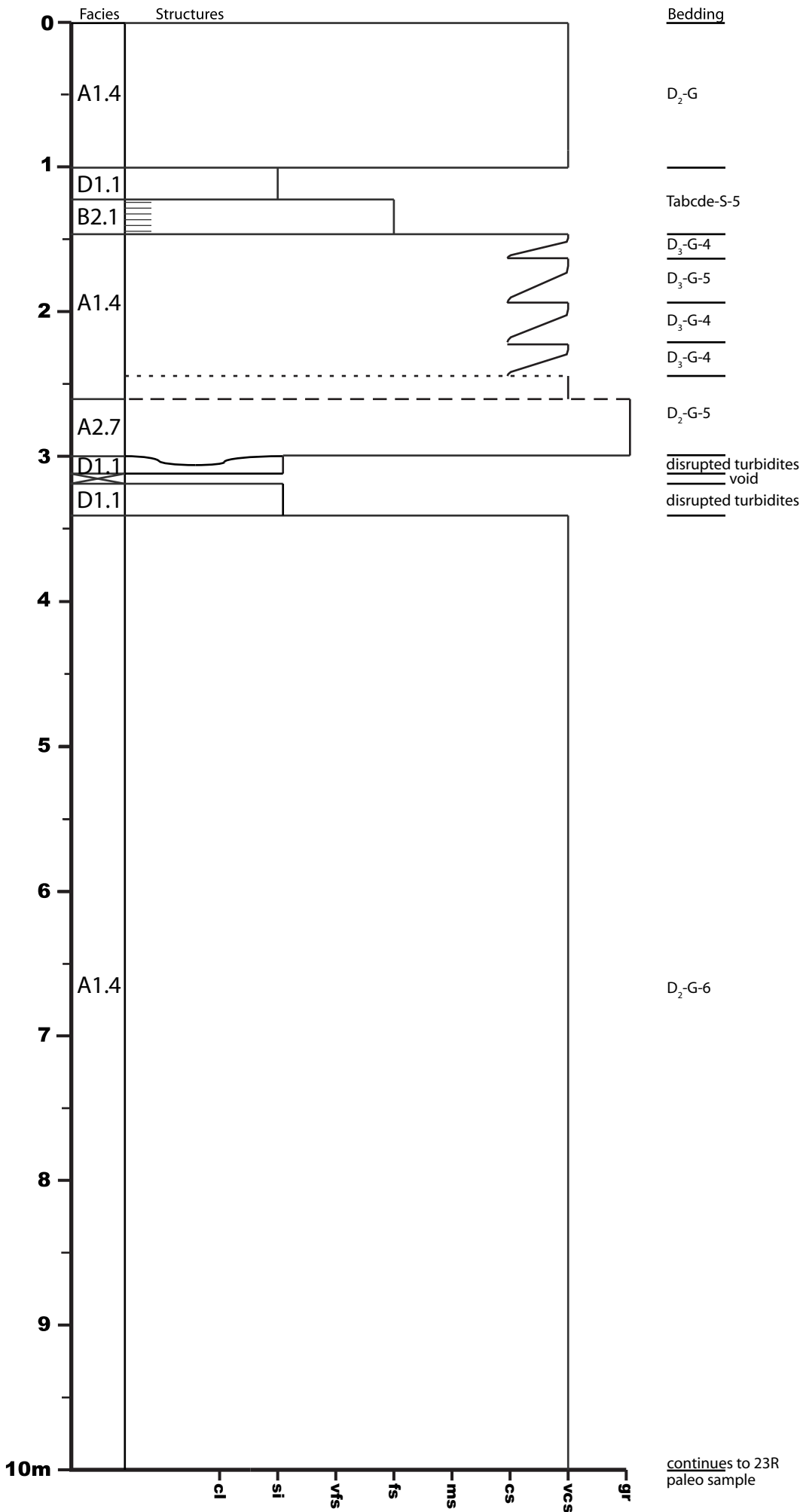


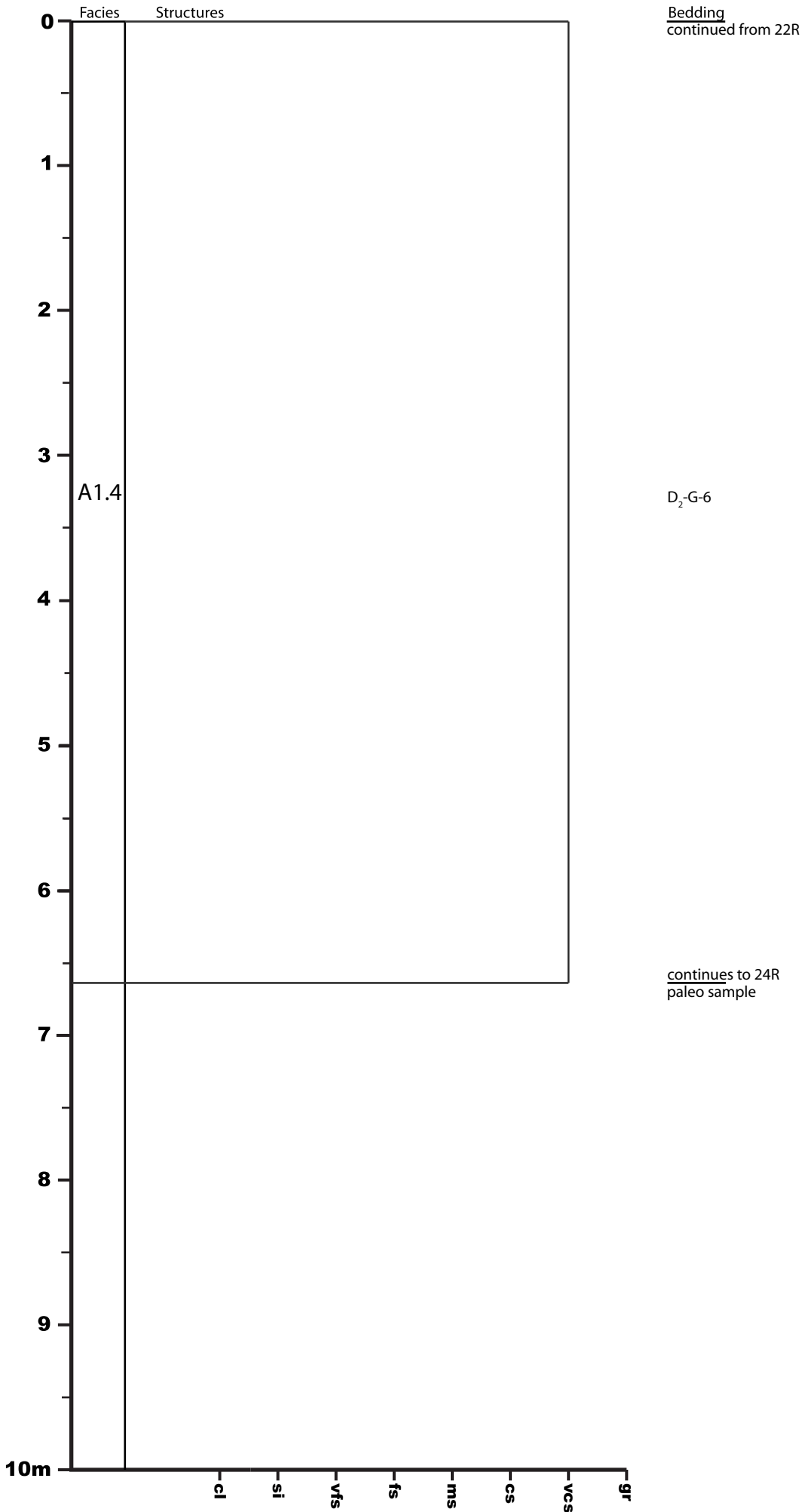
continues to 19R
paleo sample





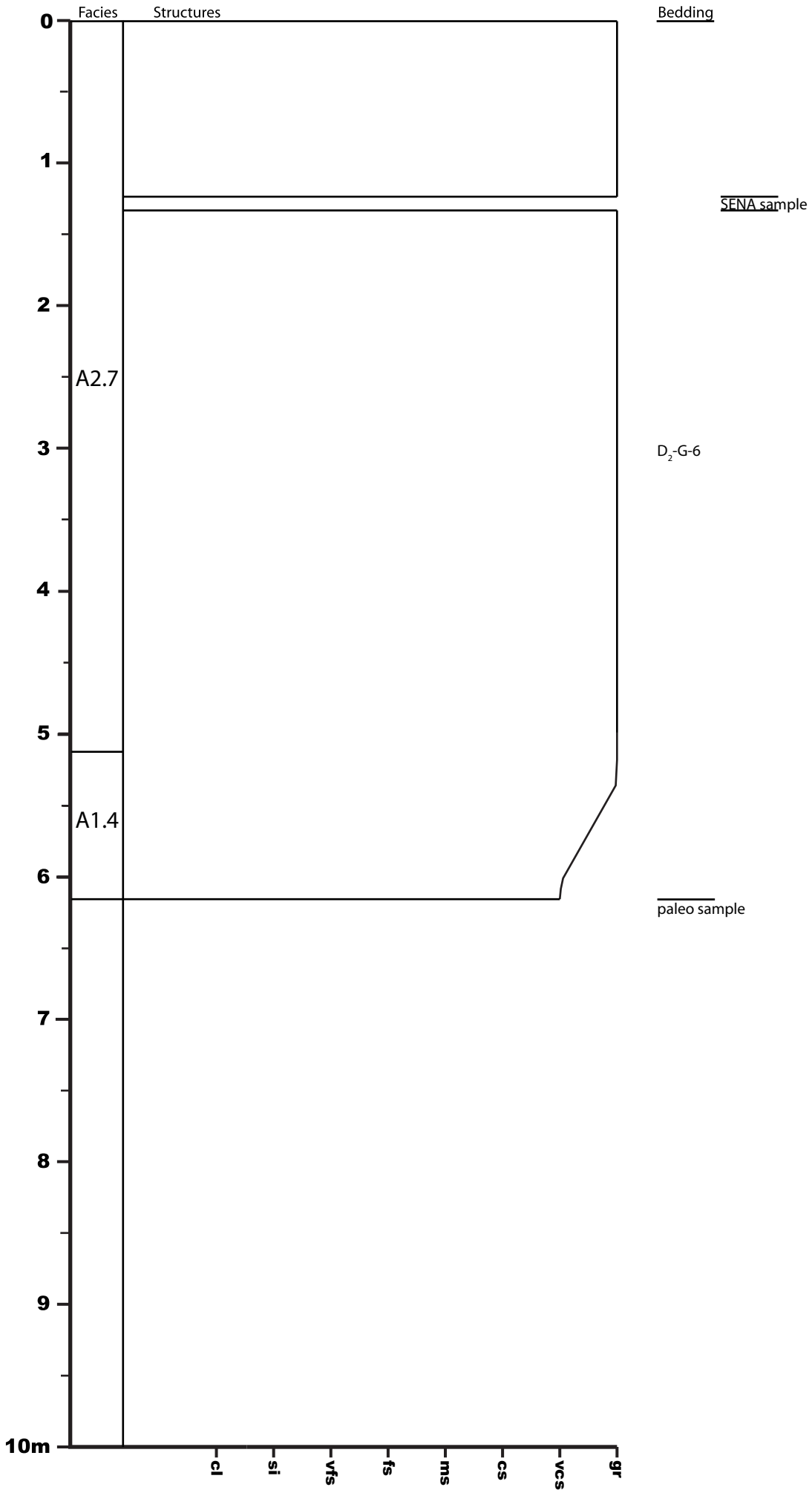


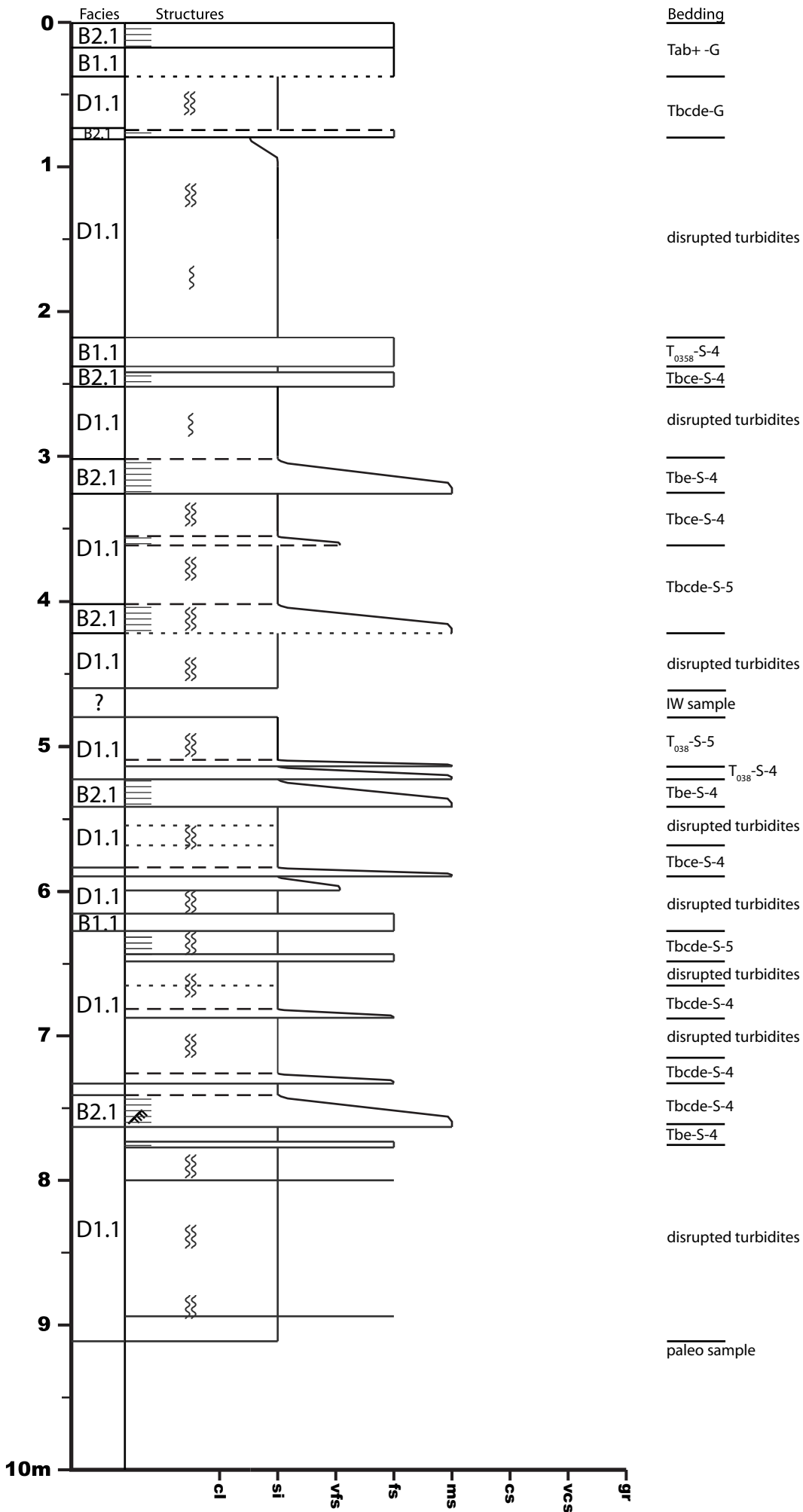


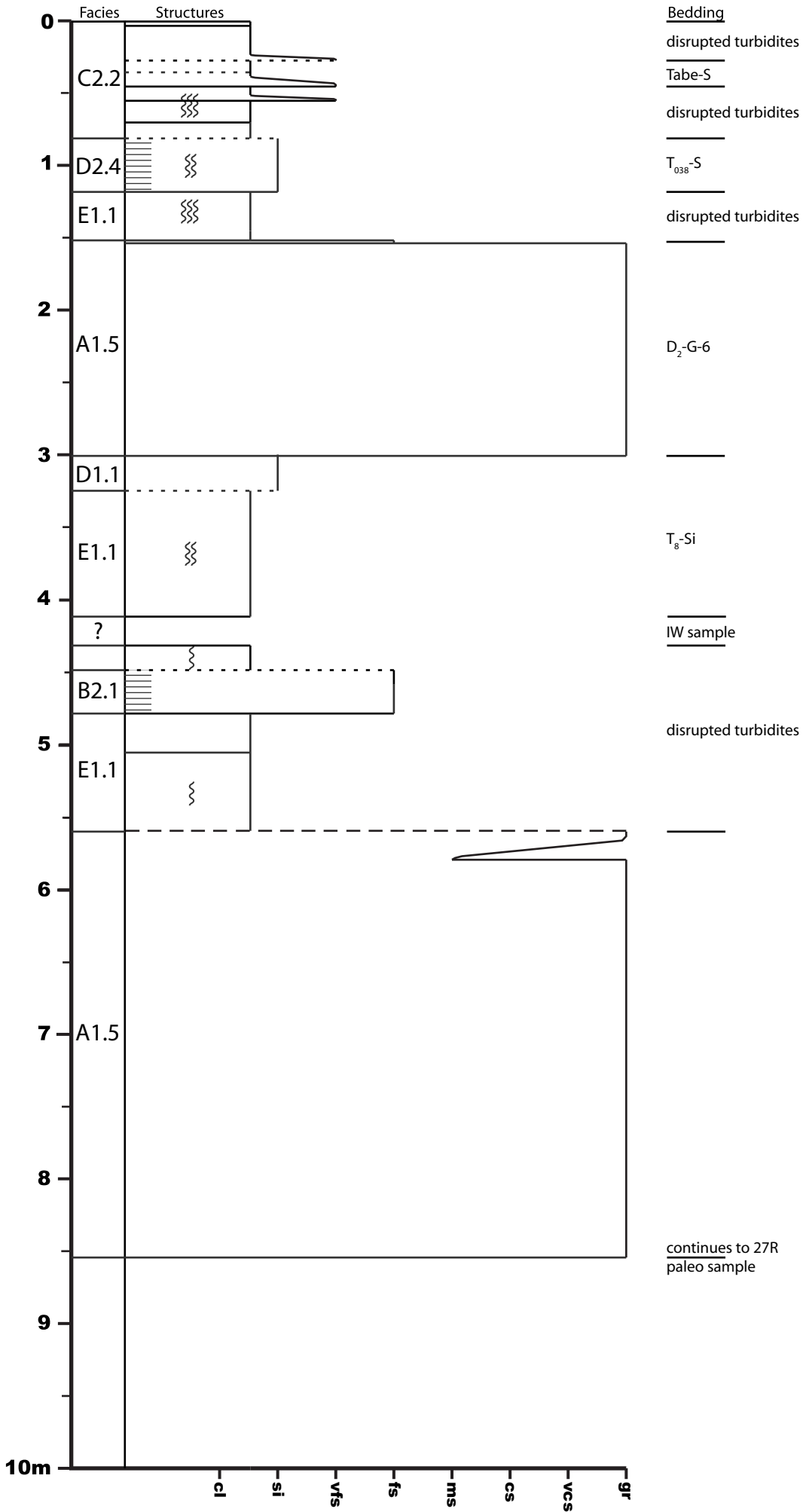


U1438D-24R

422.5 - 428.63 mbsf

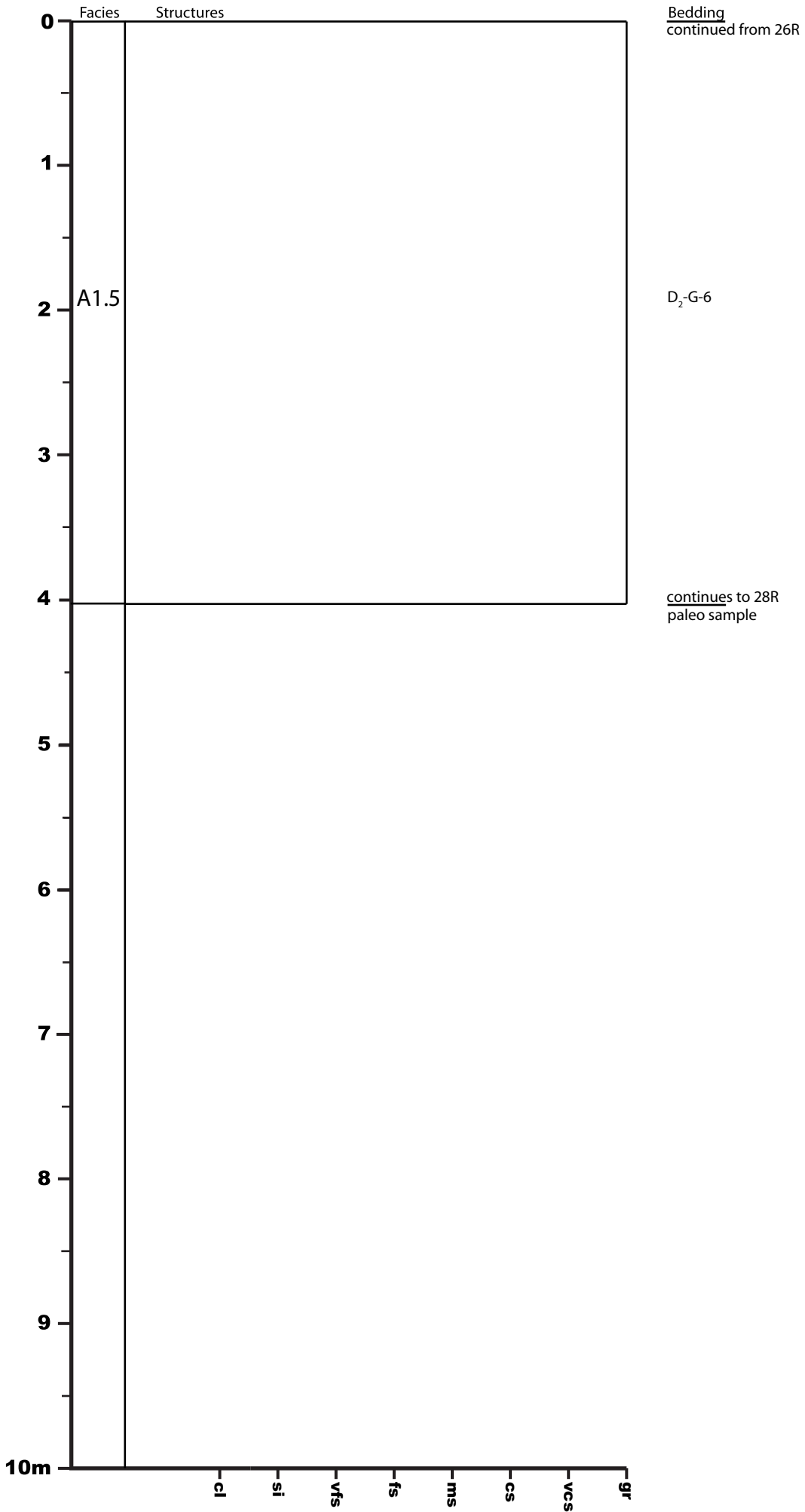


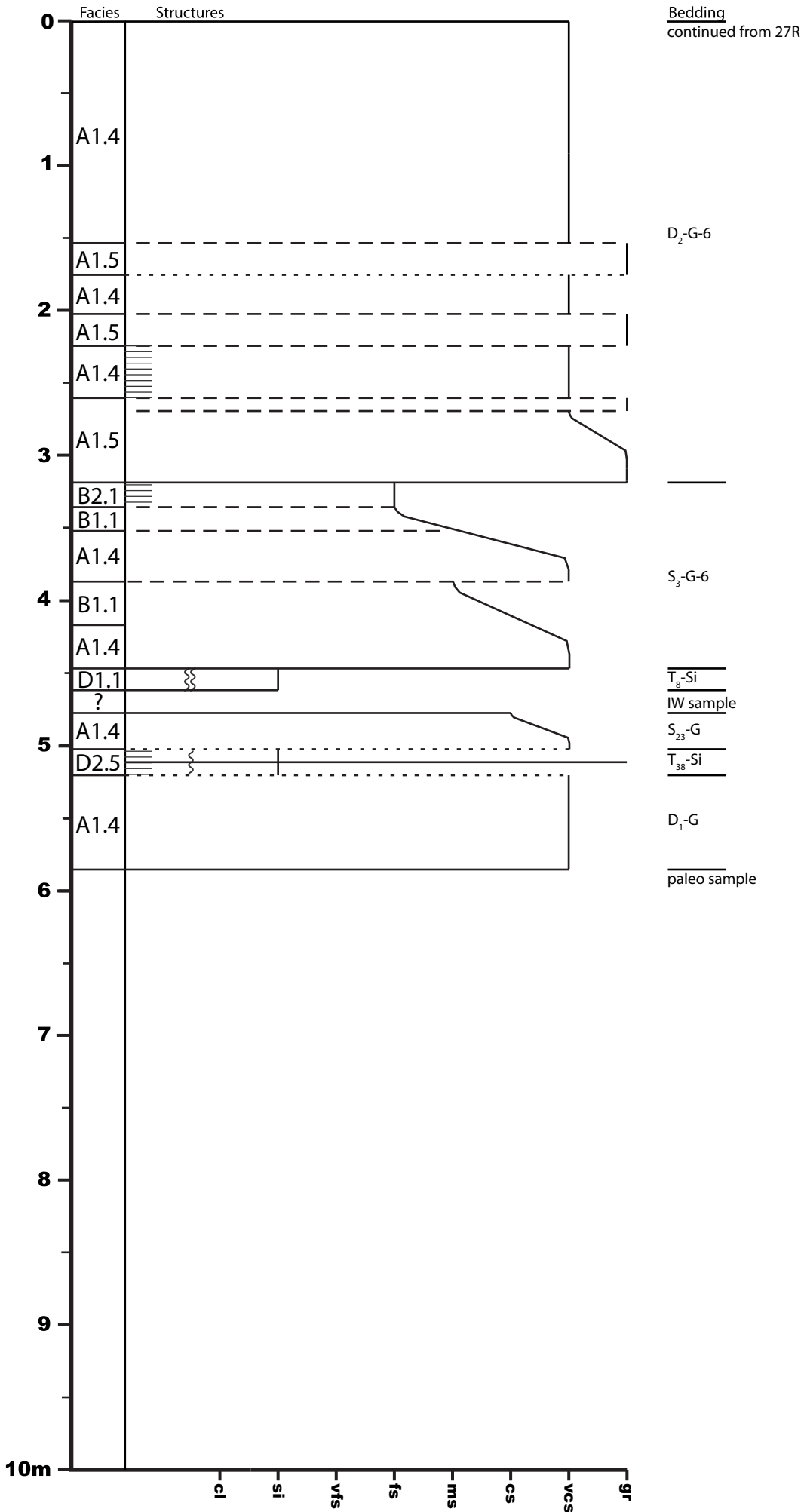


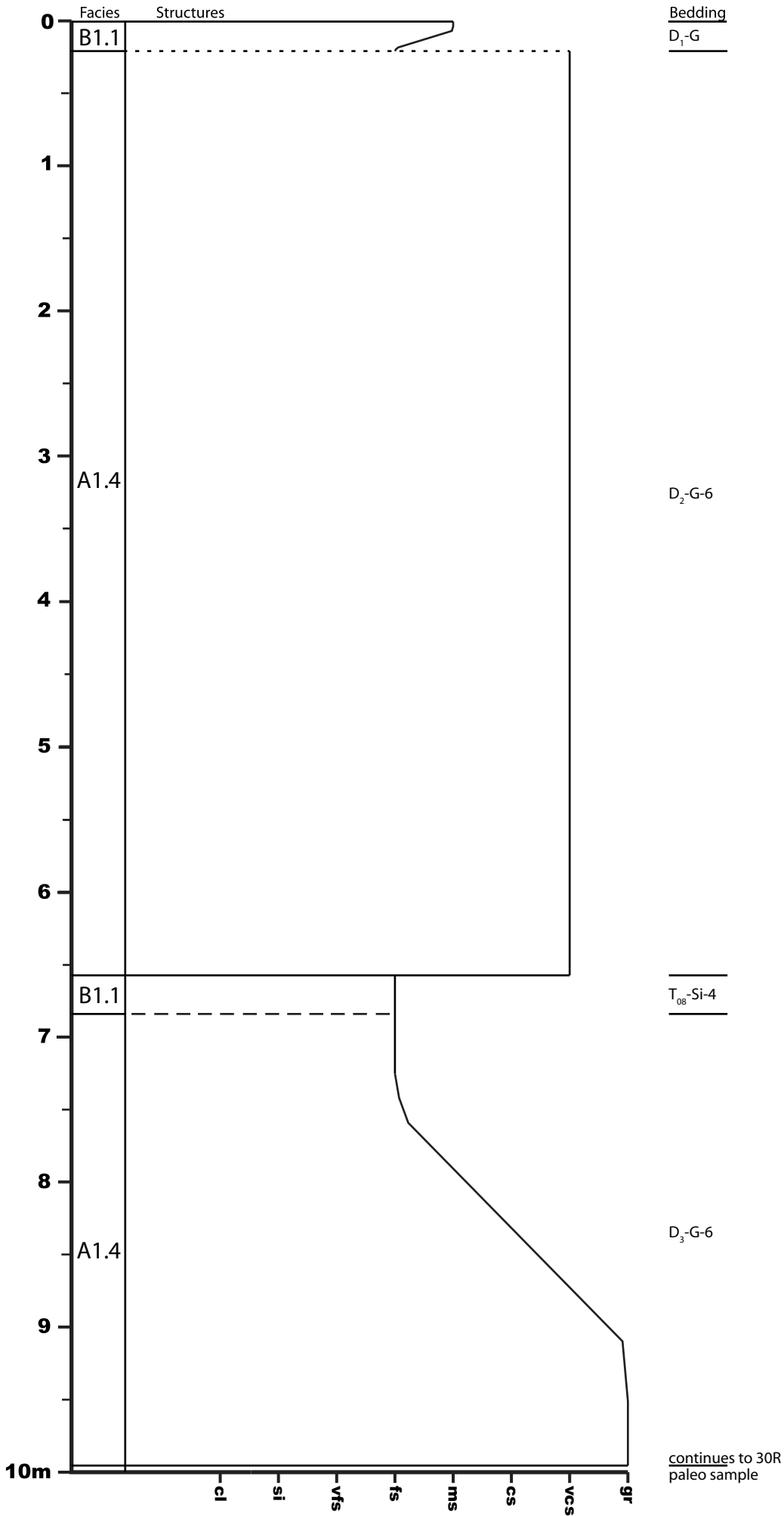


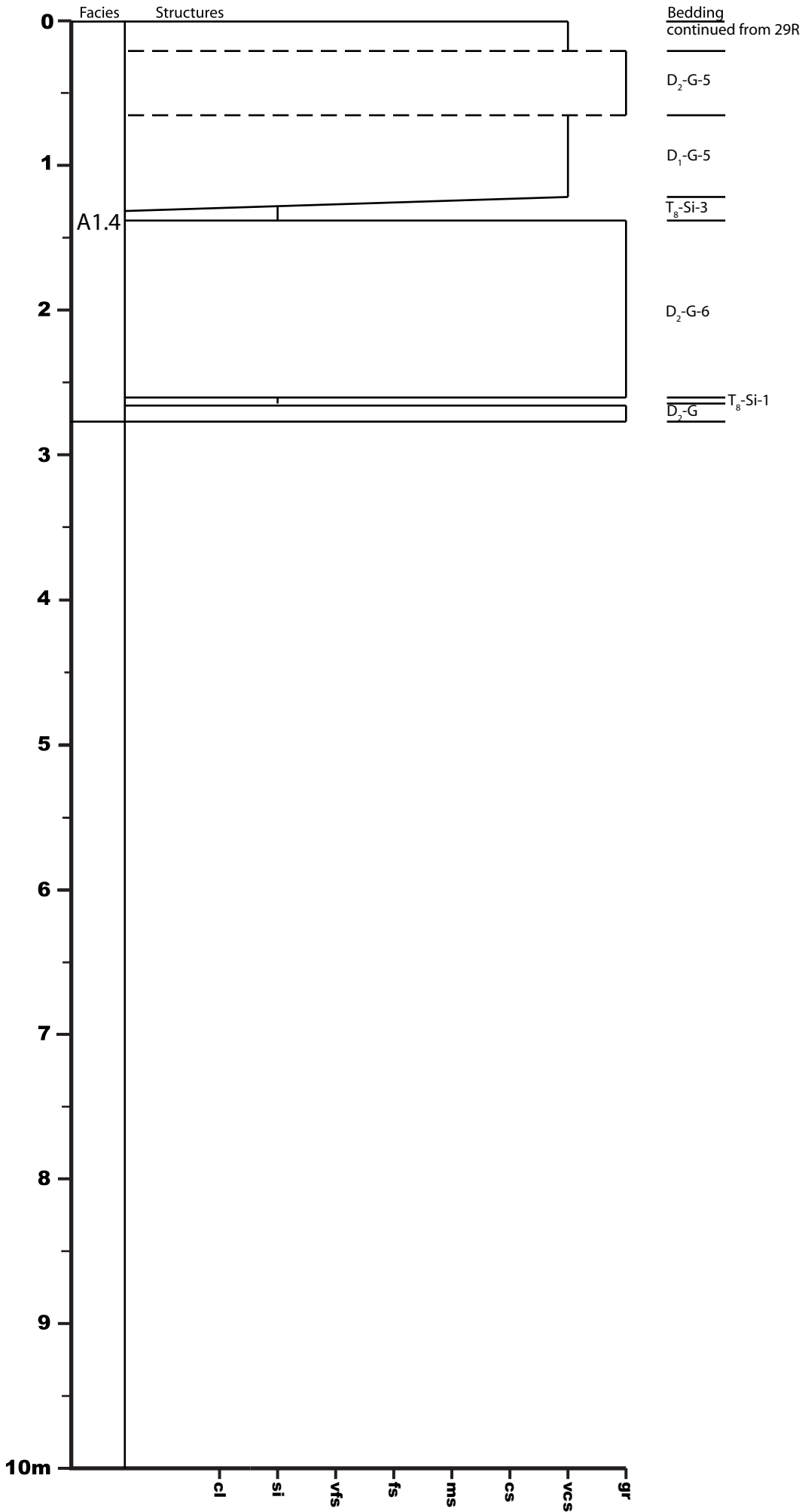
U1438D-27R

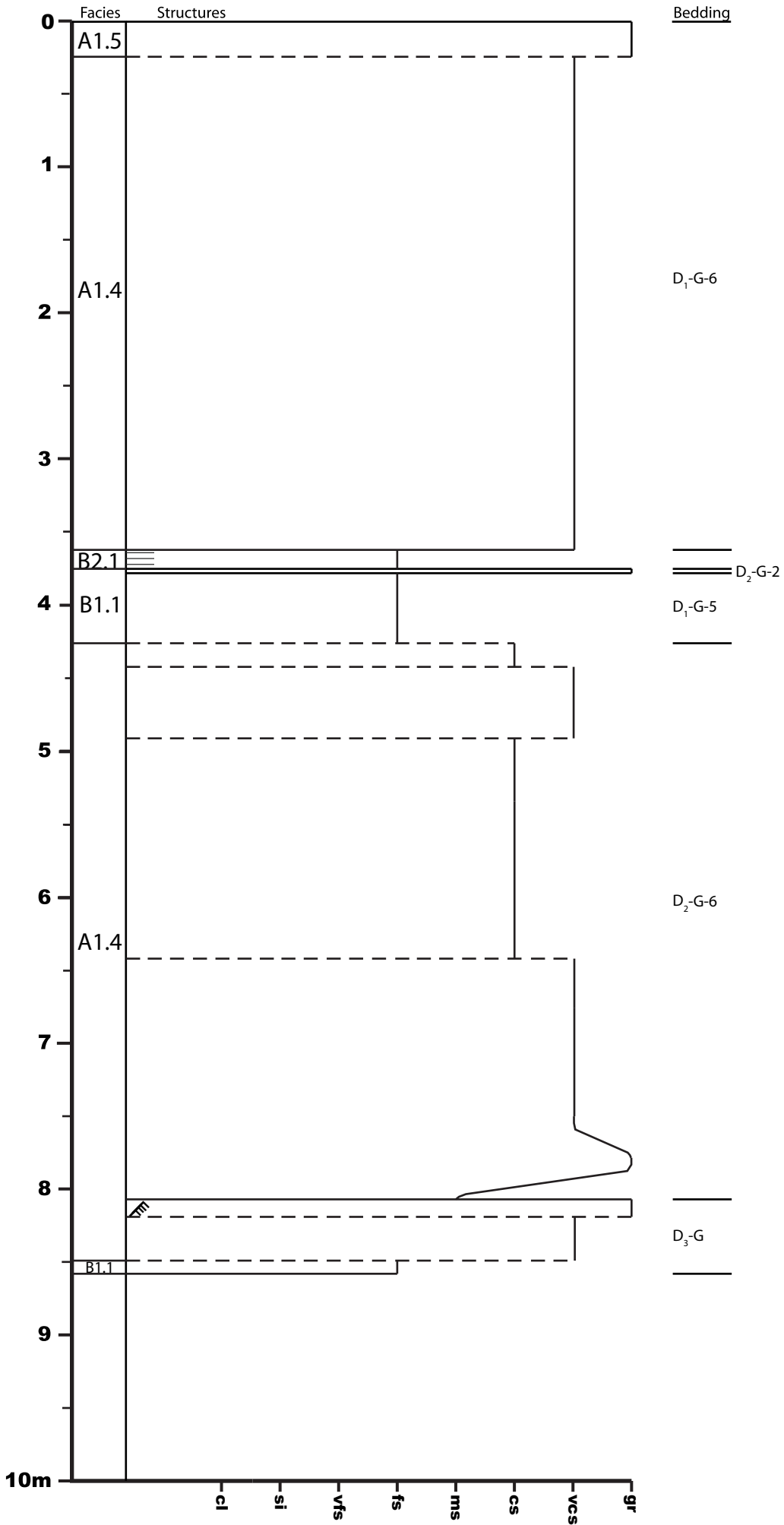
451.6 - 455.62 mbsf

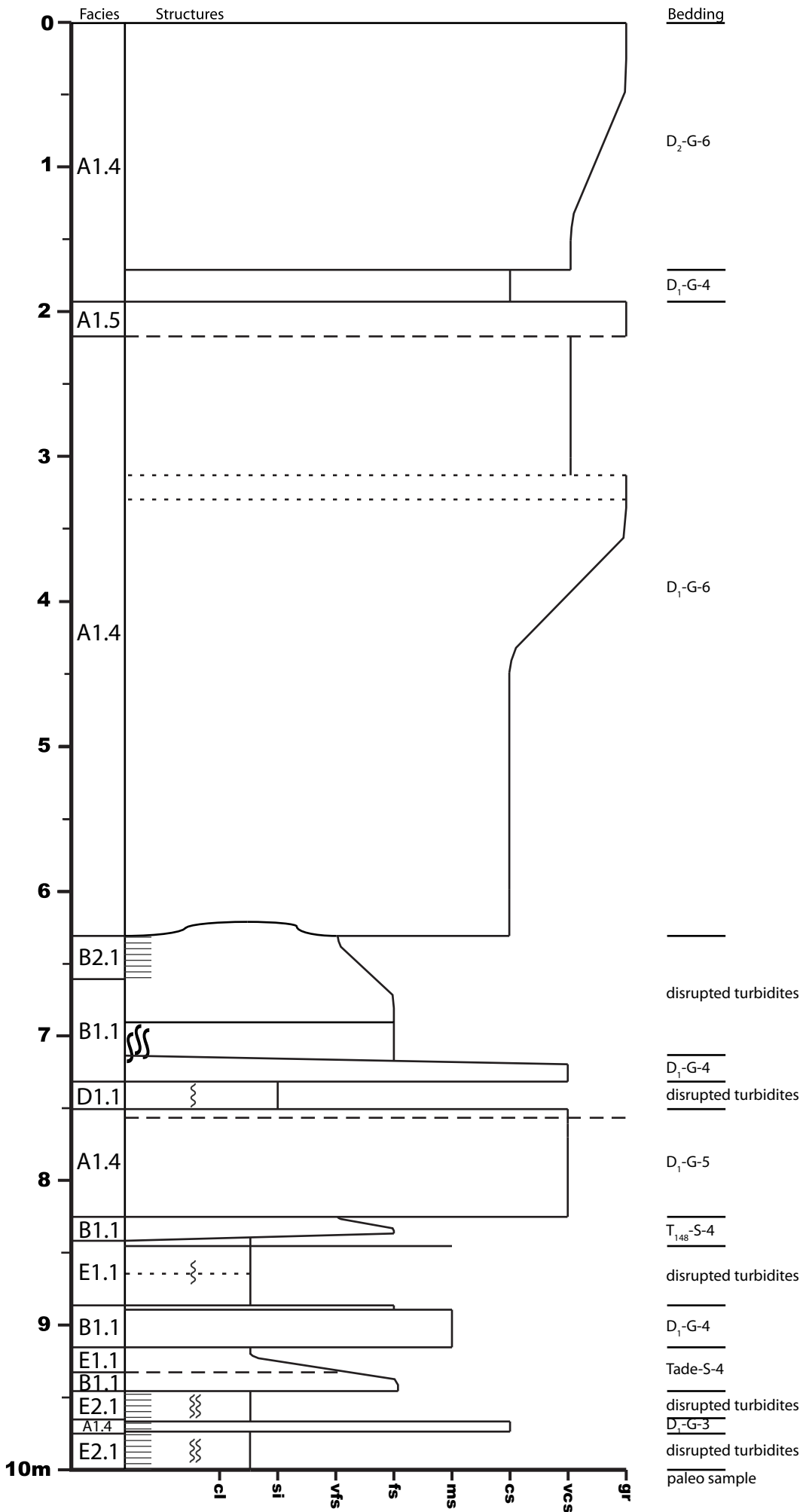


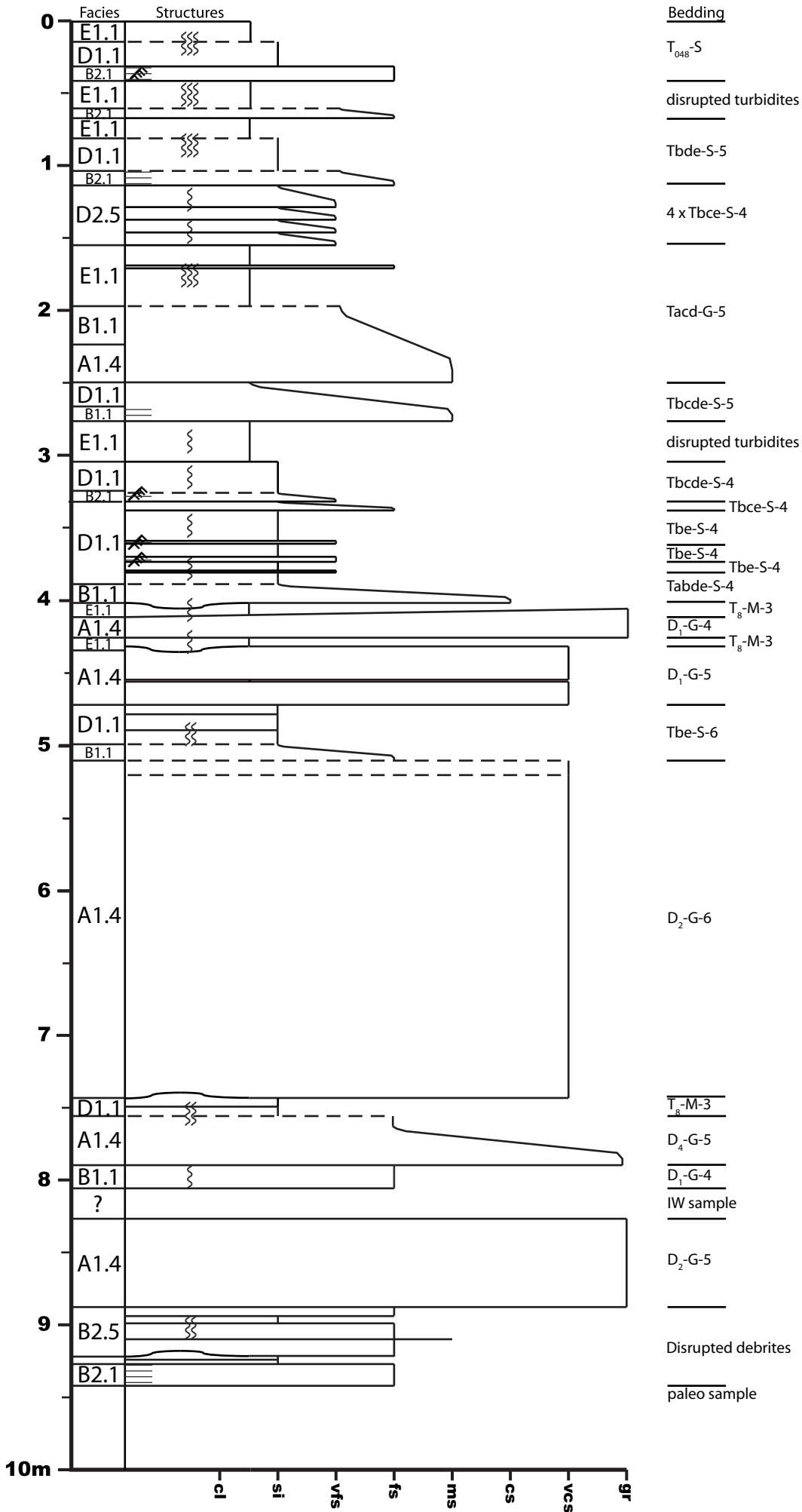


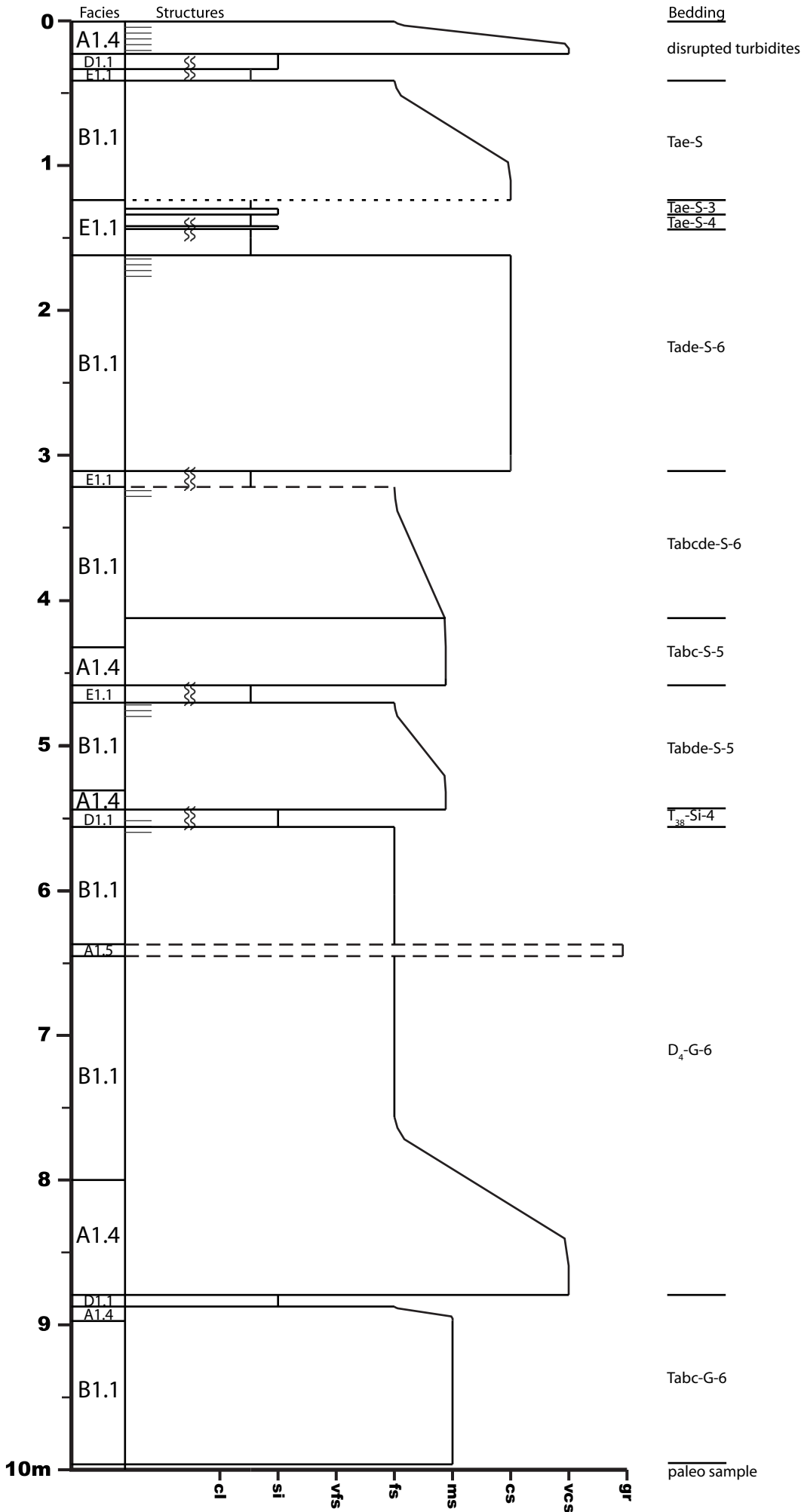


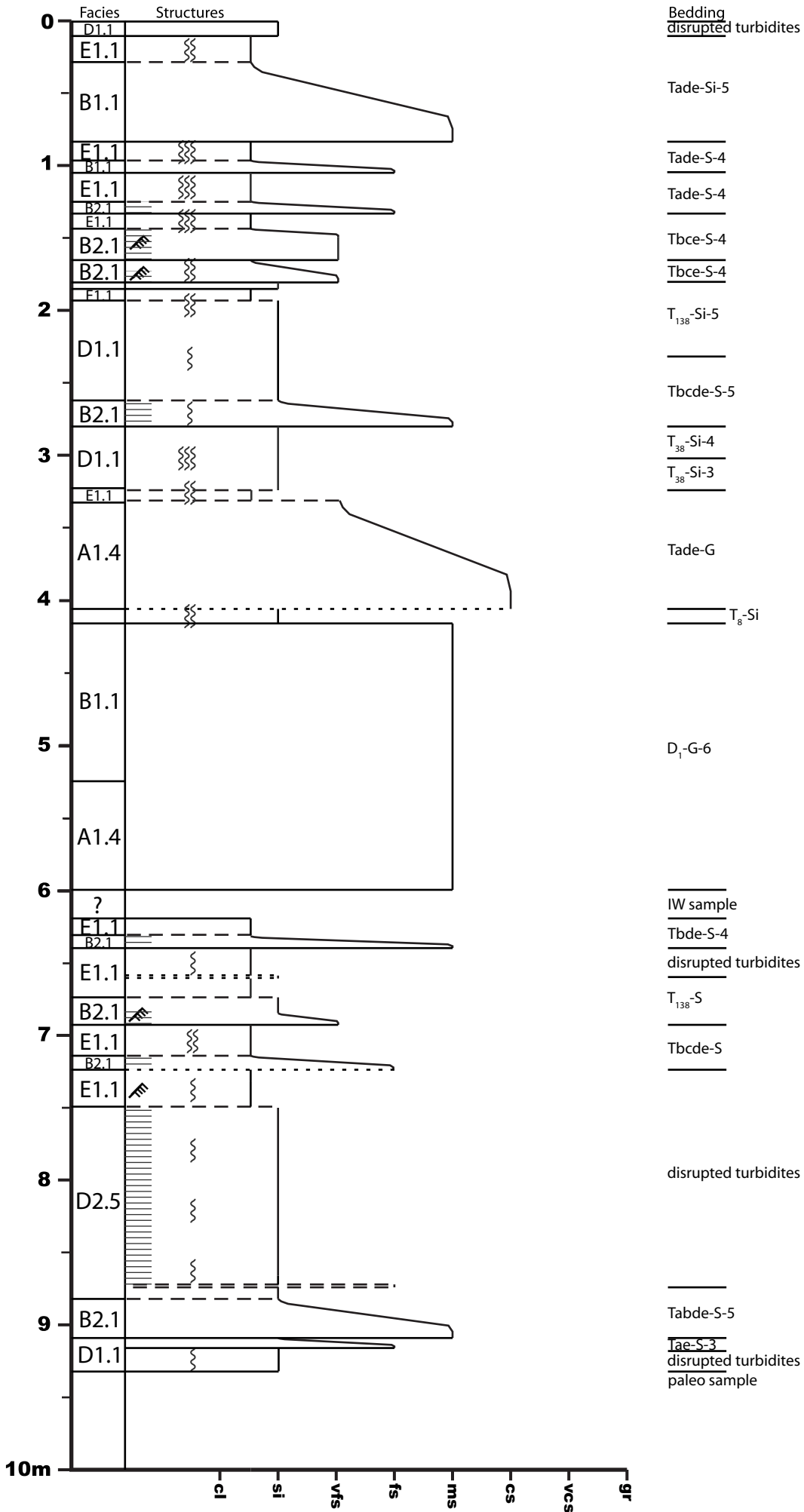


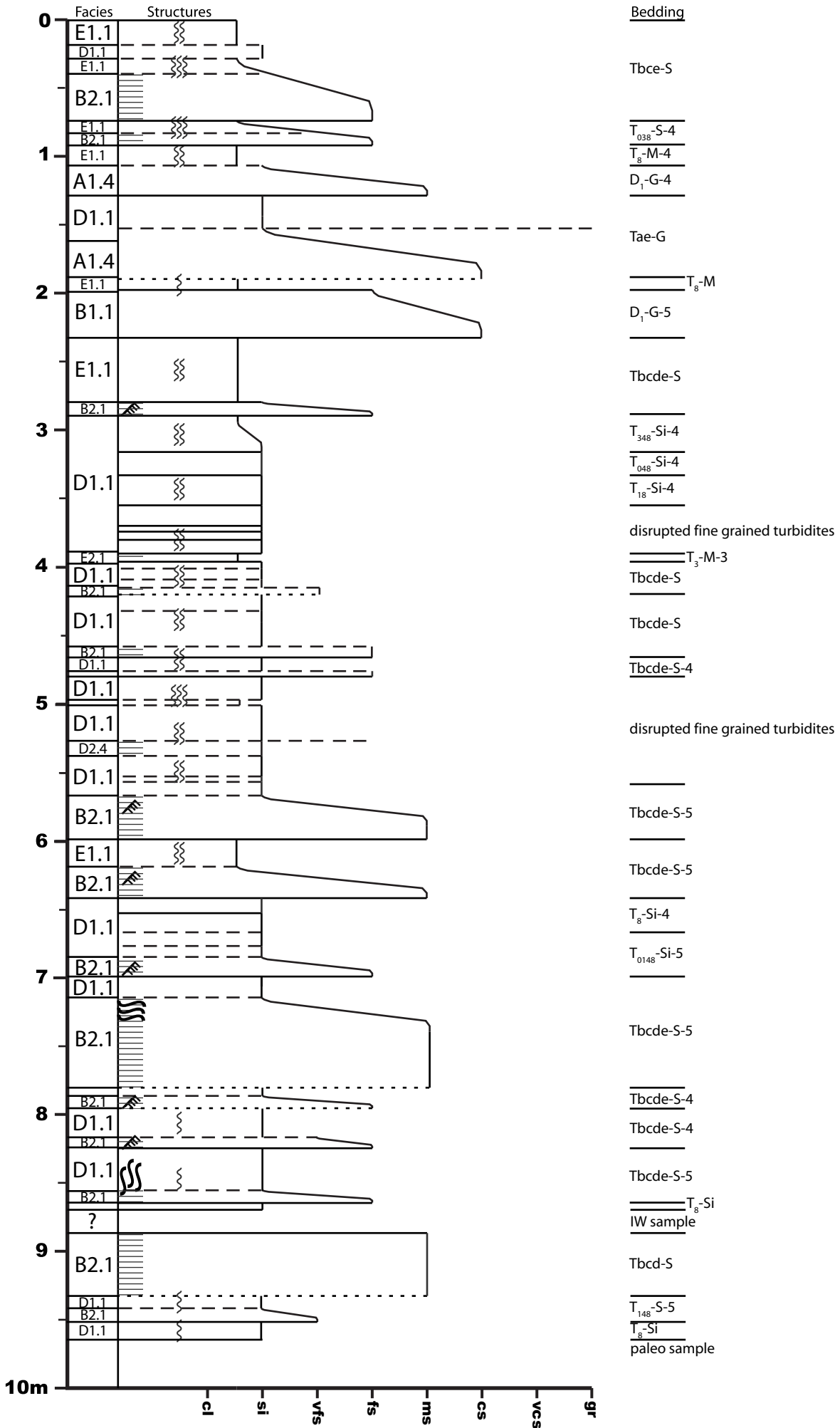


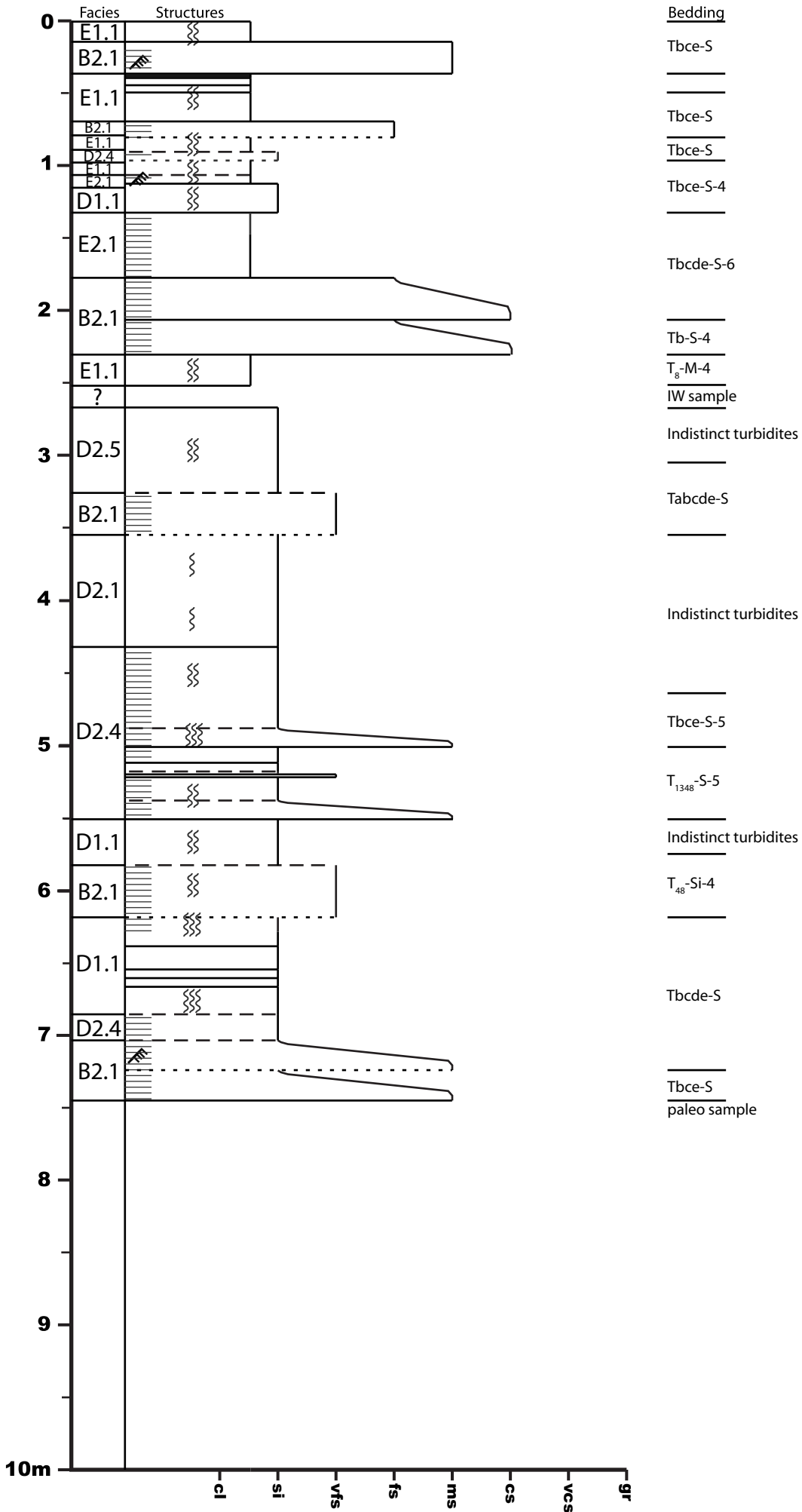


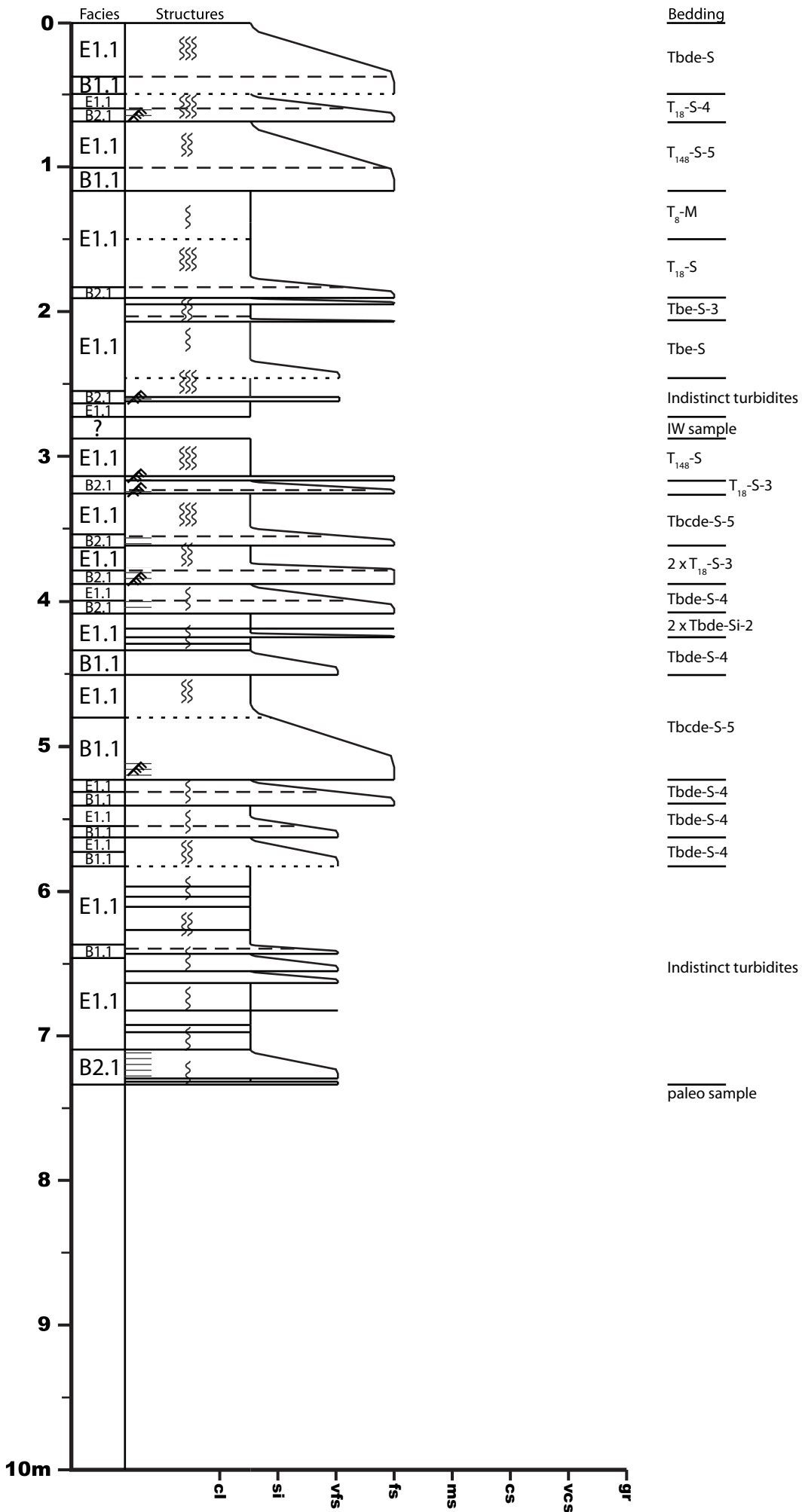


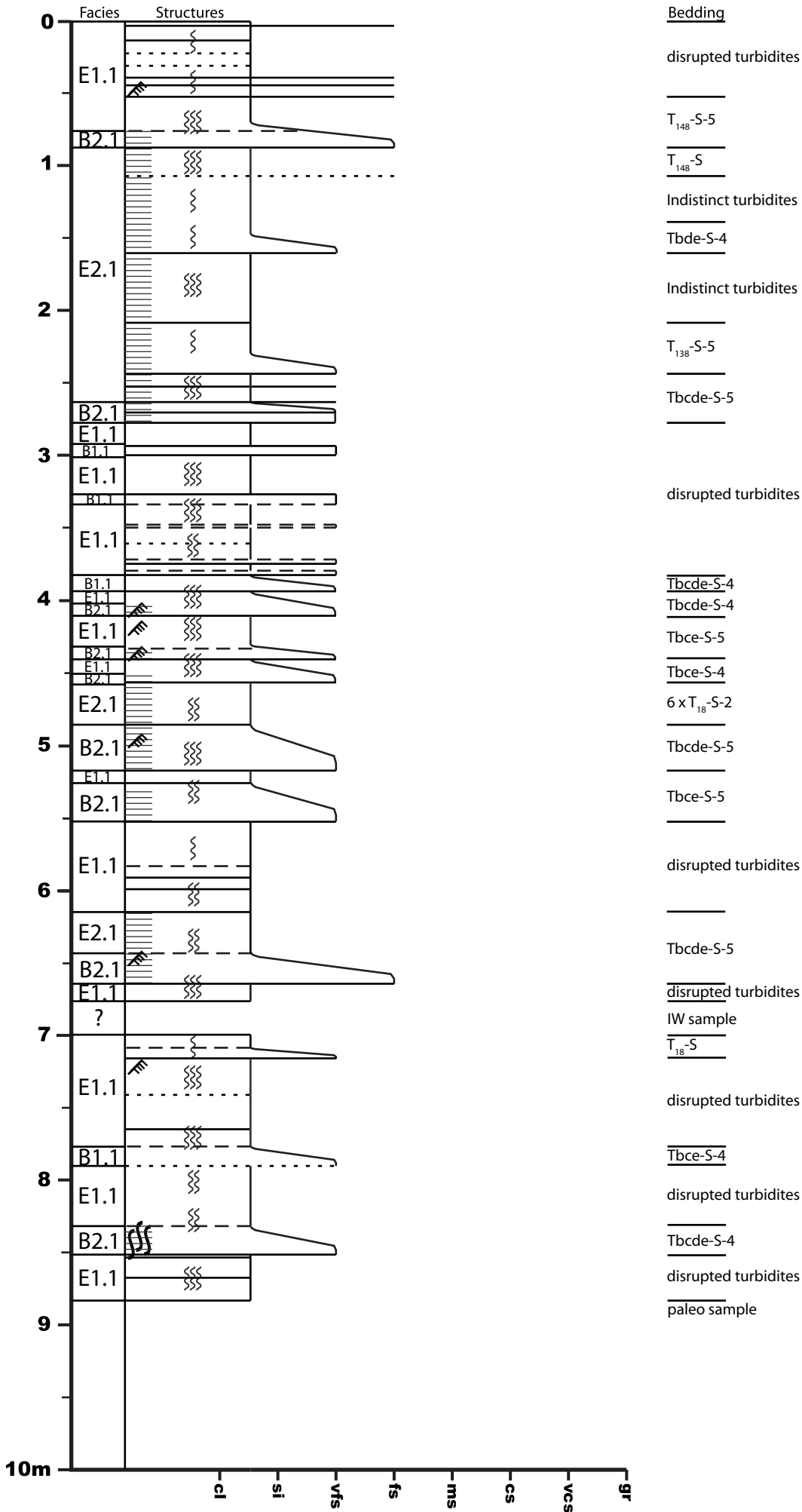


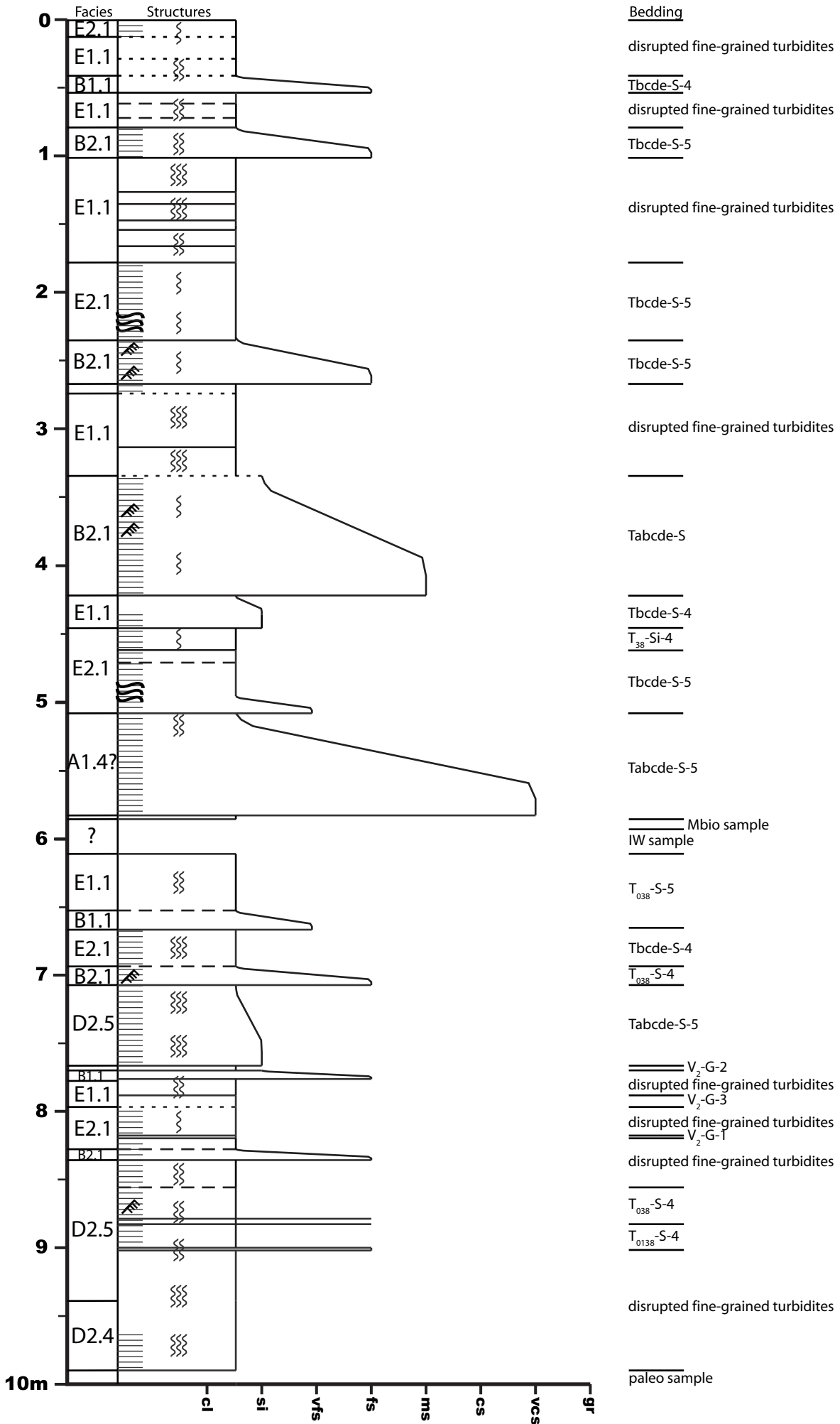


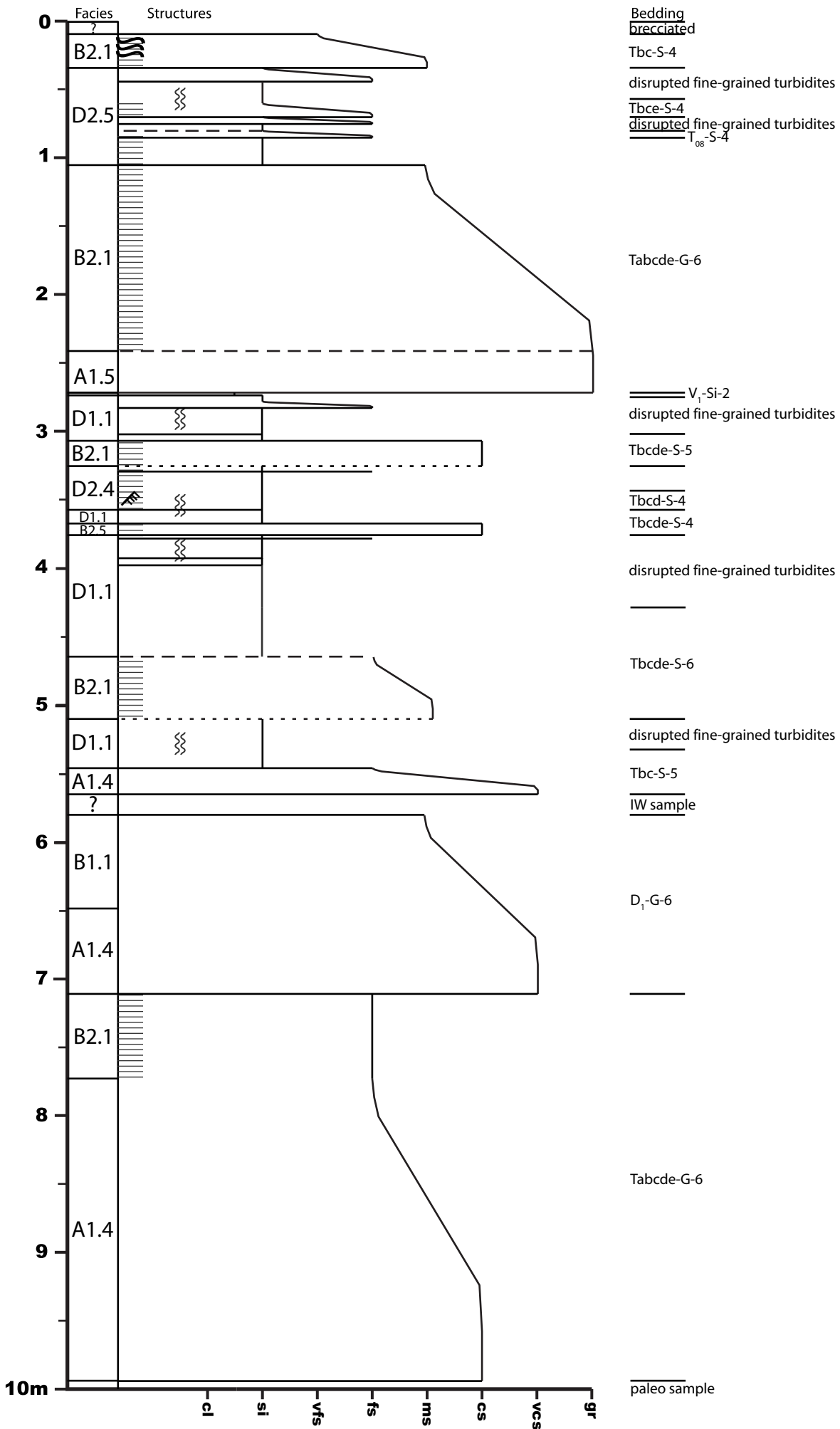


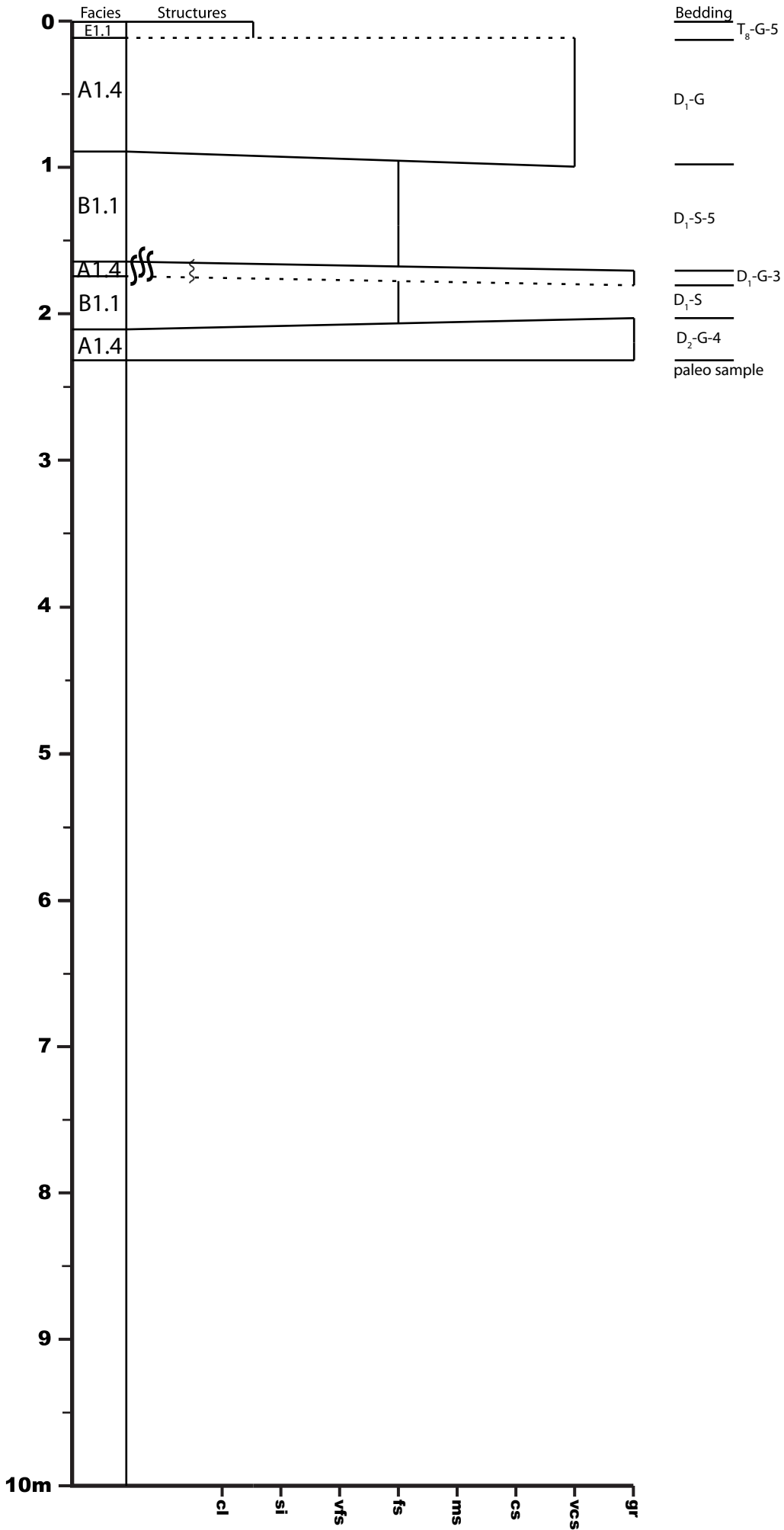


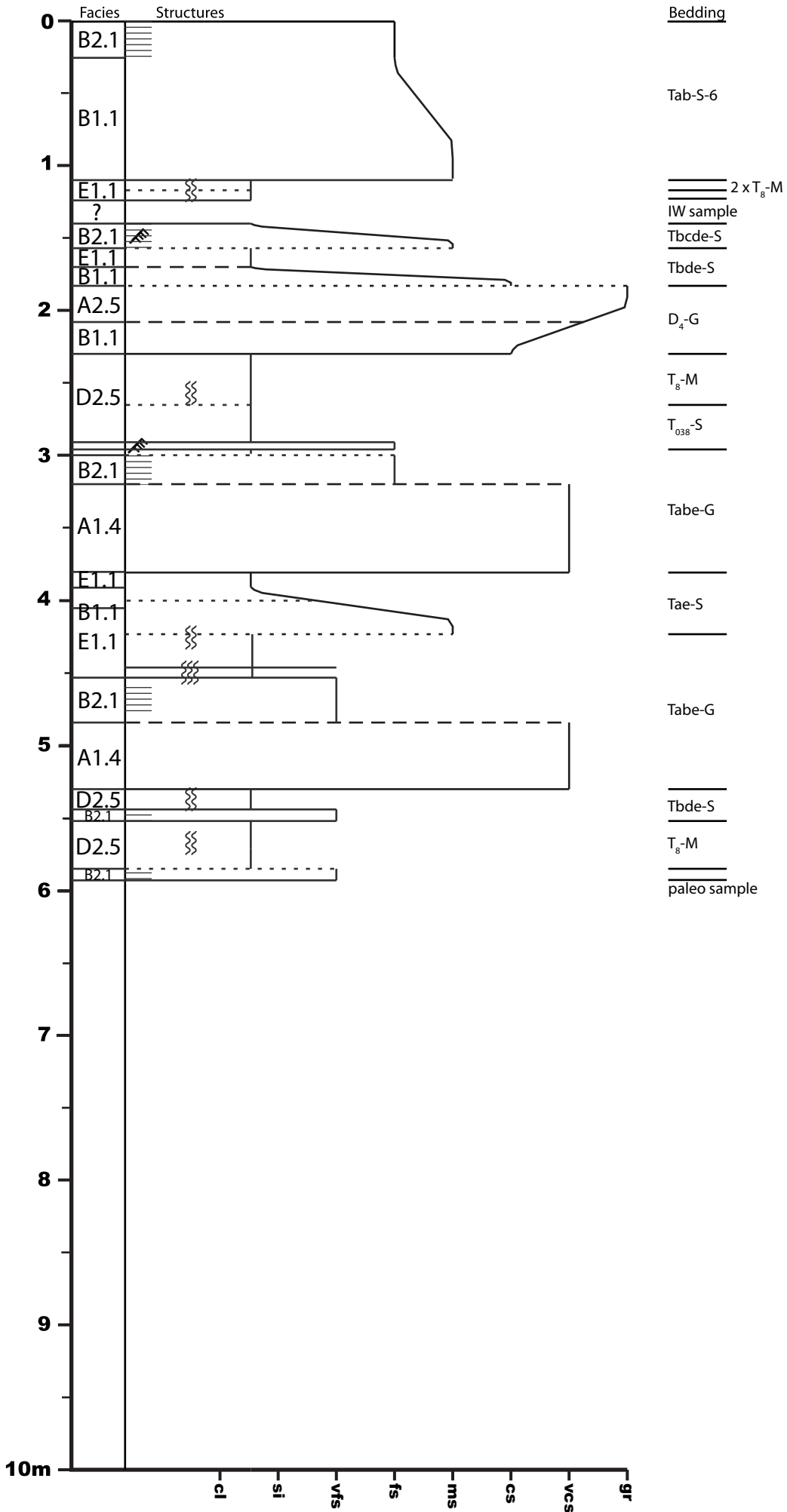


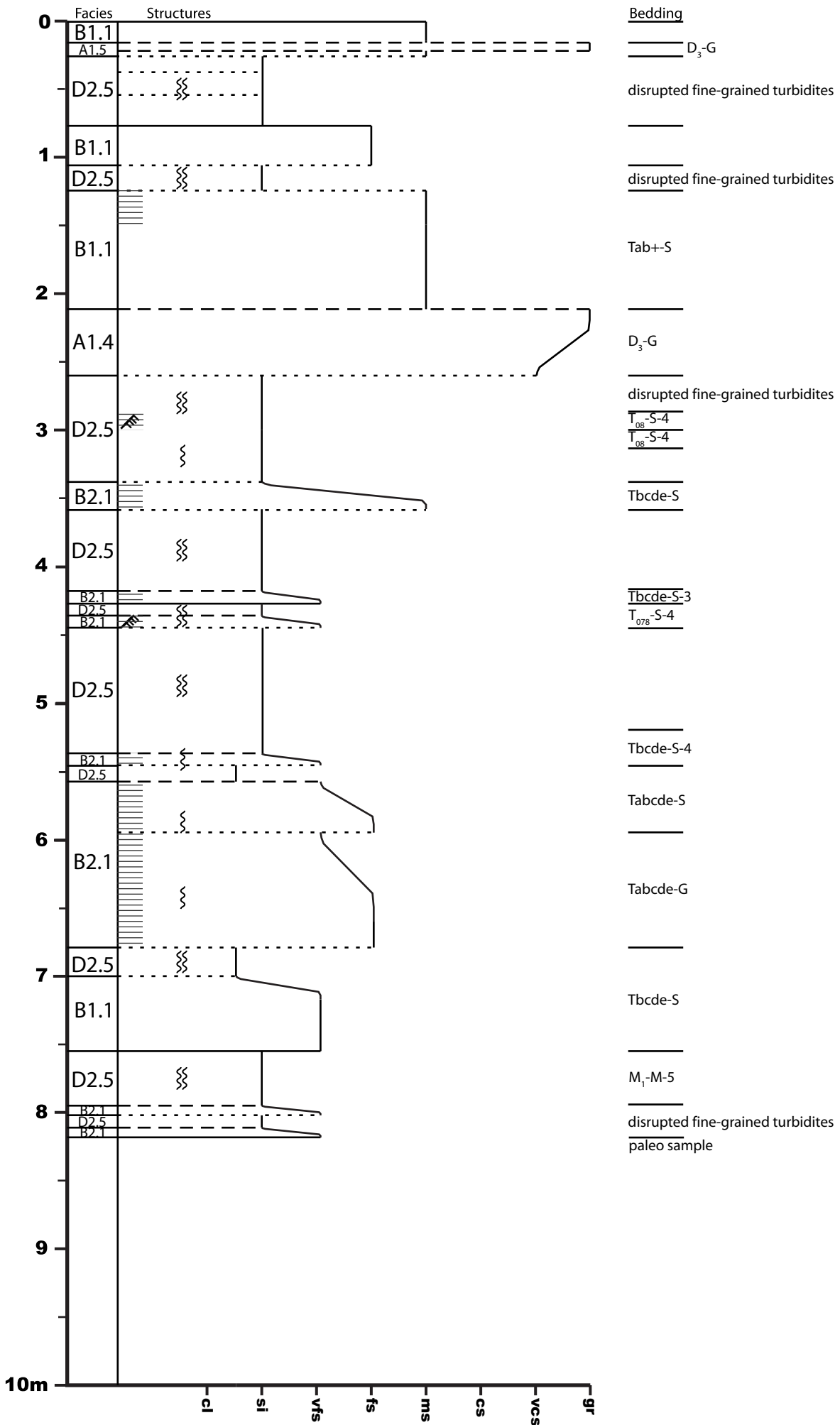


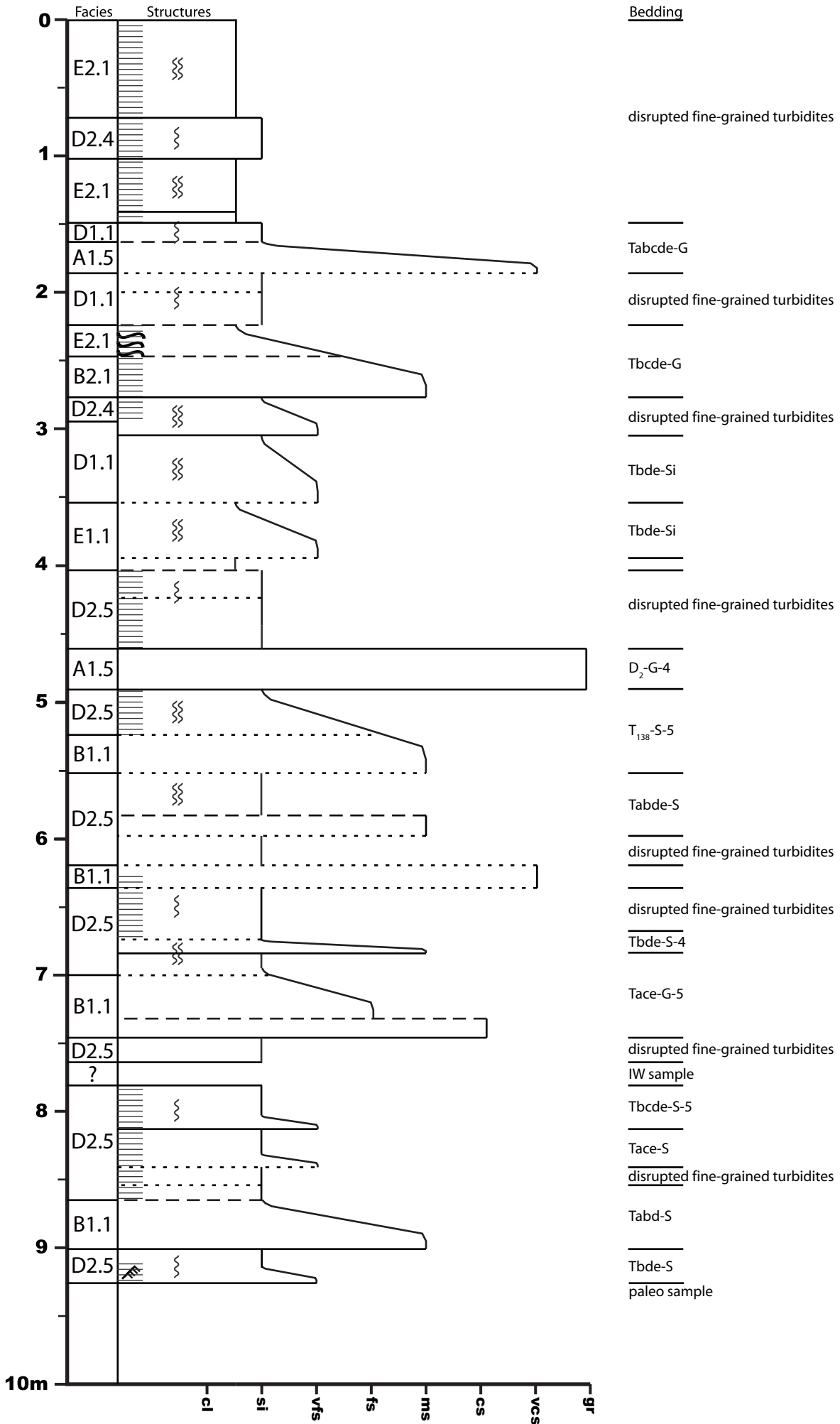


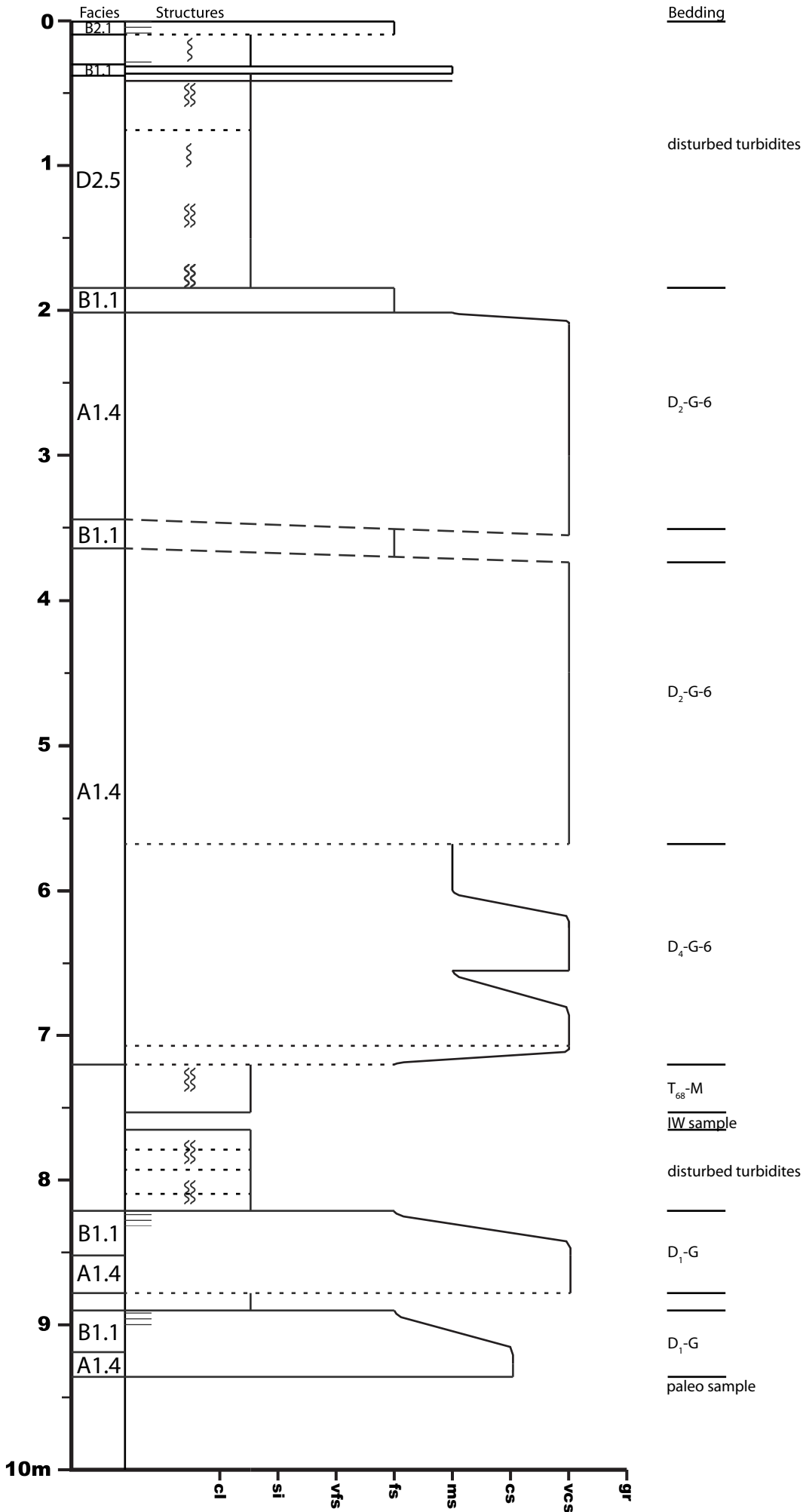


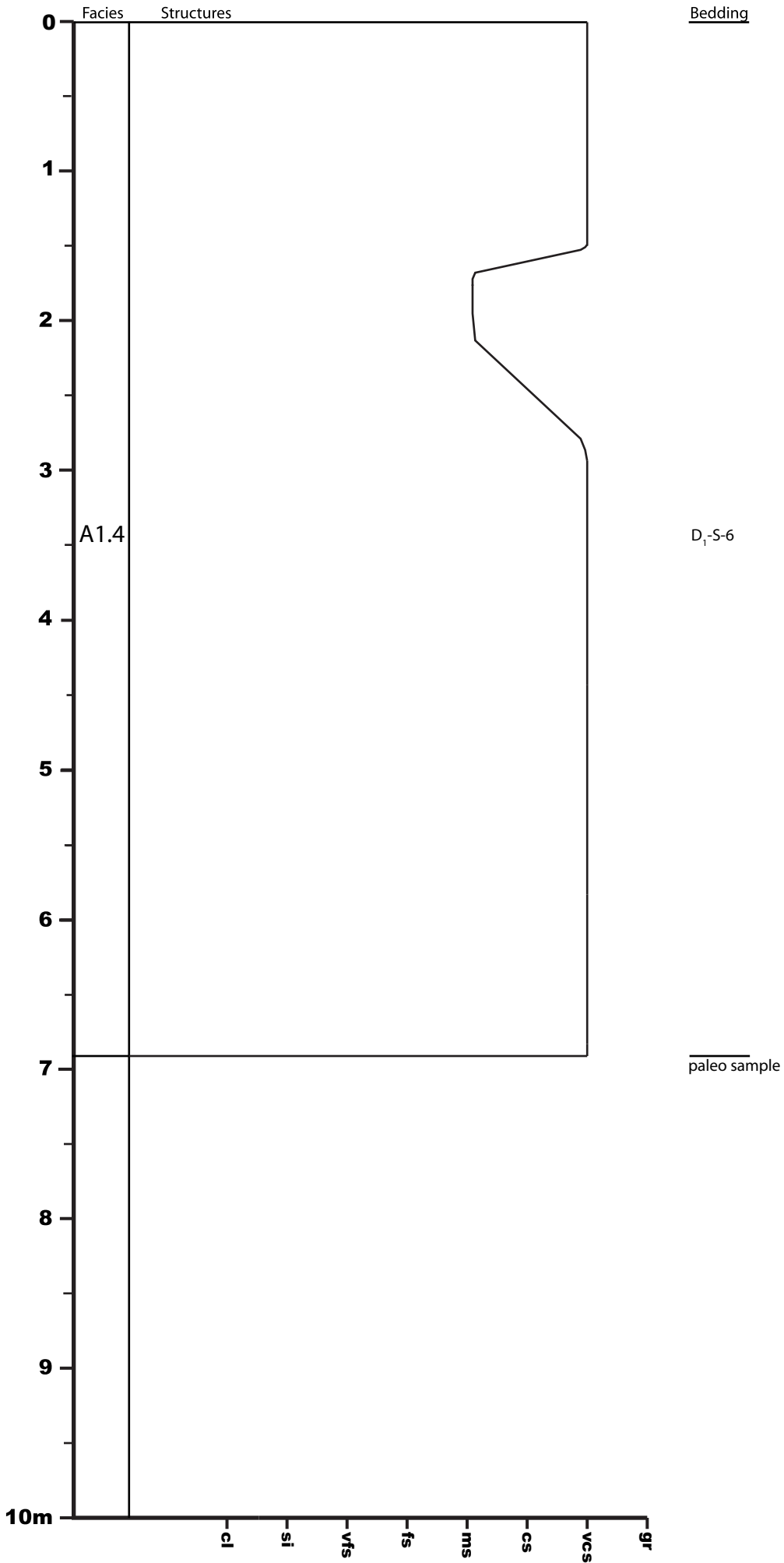


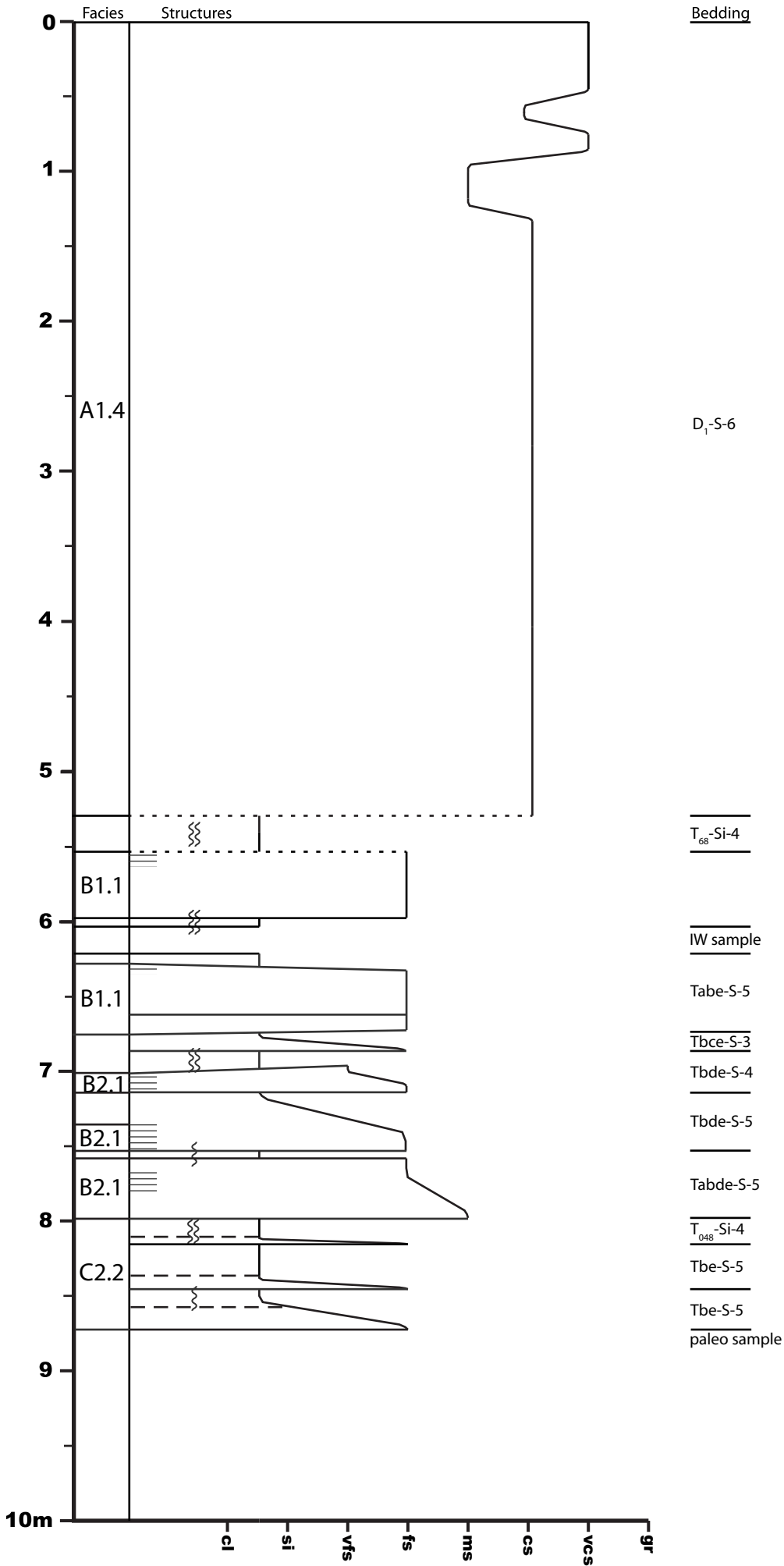


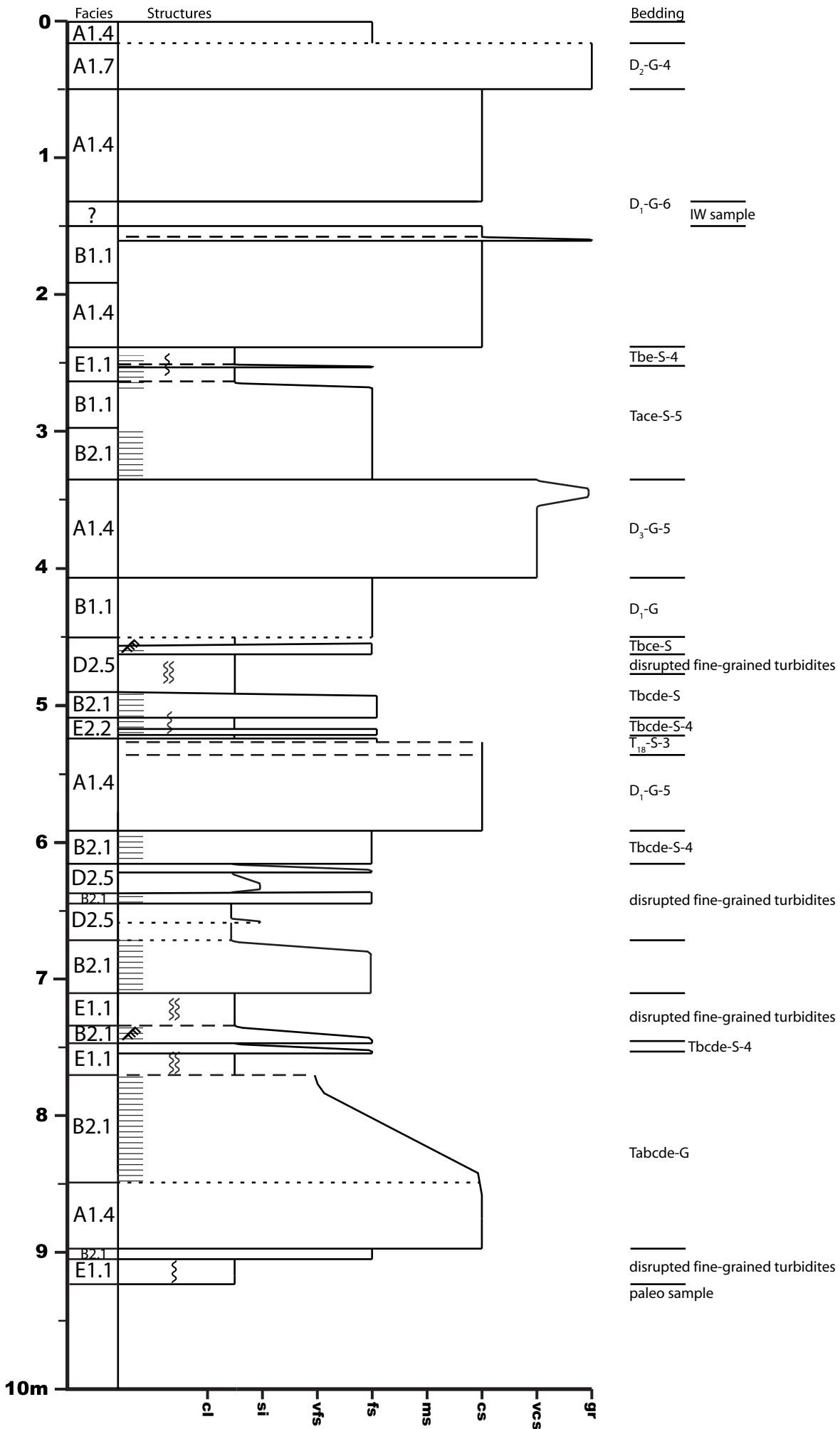


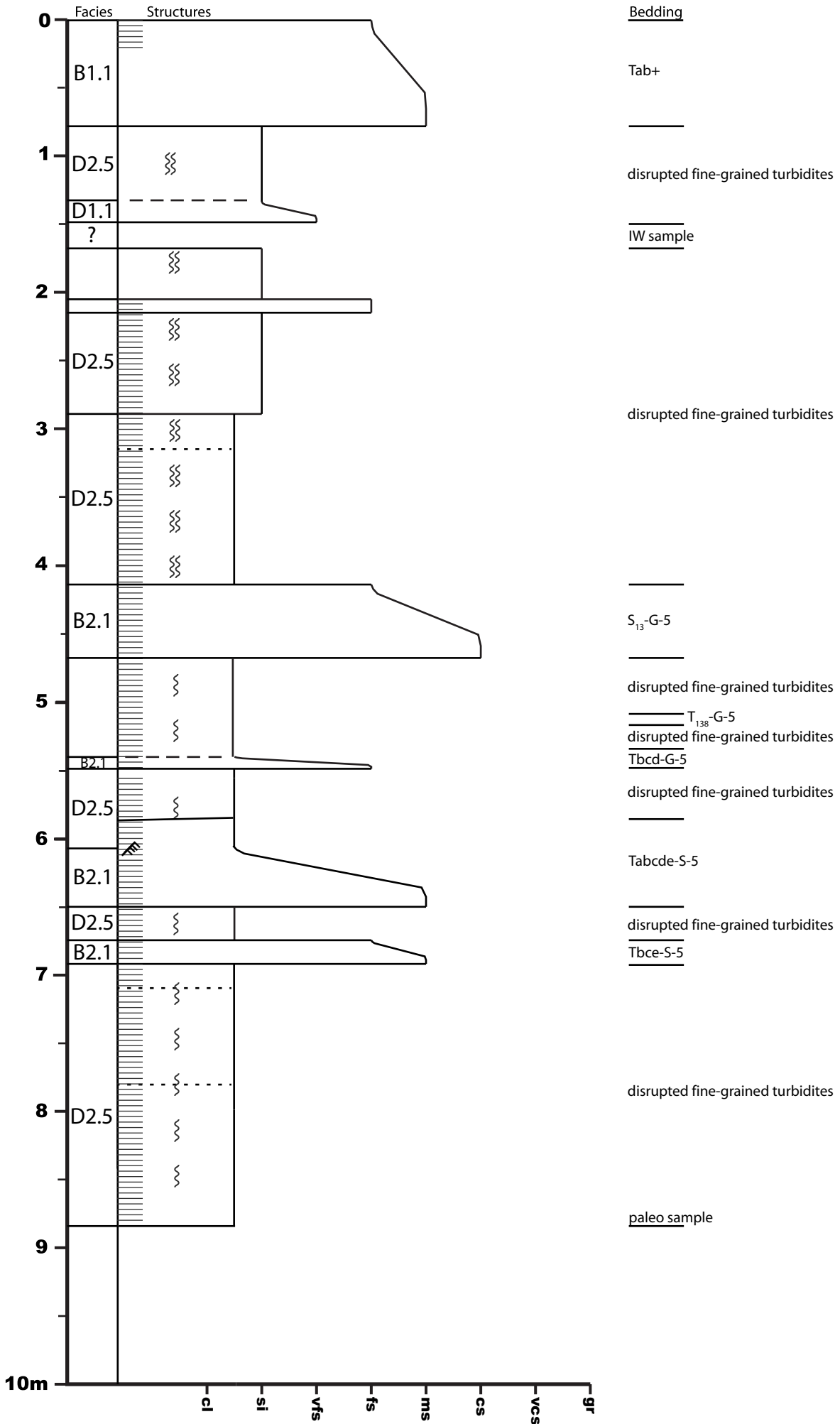


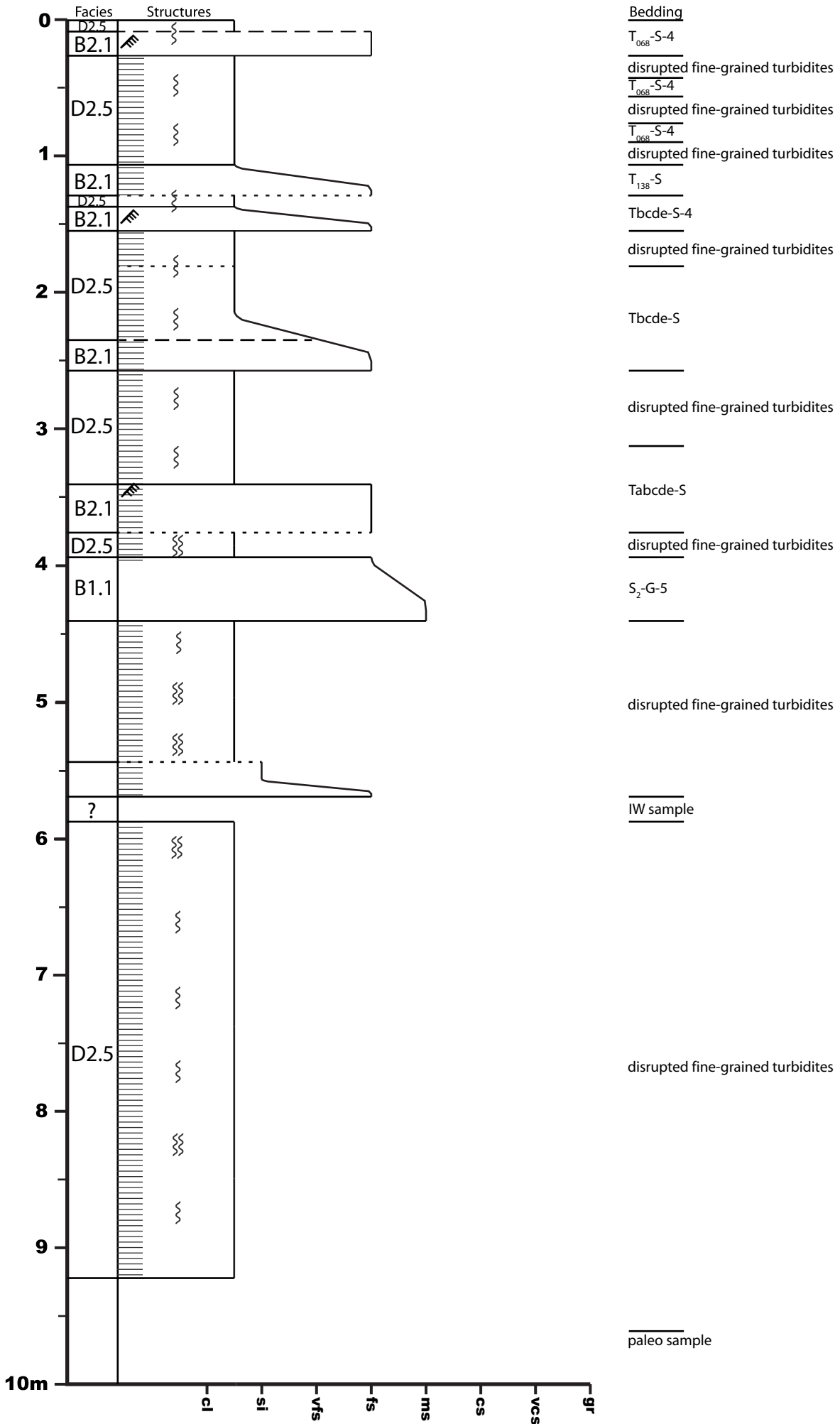


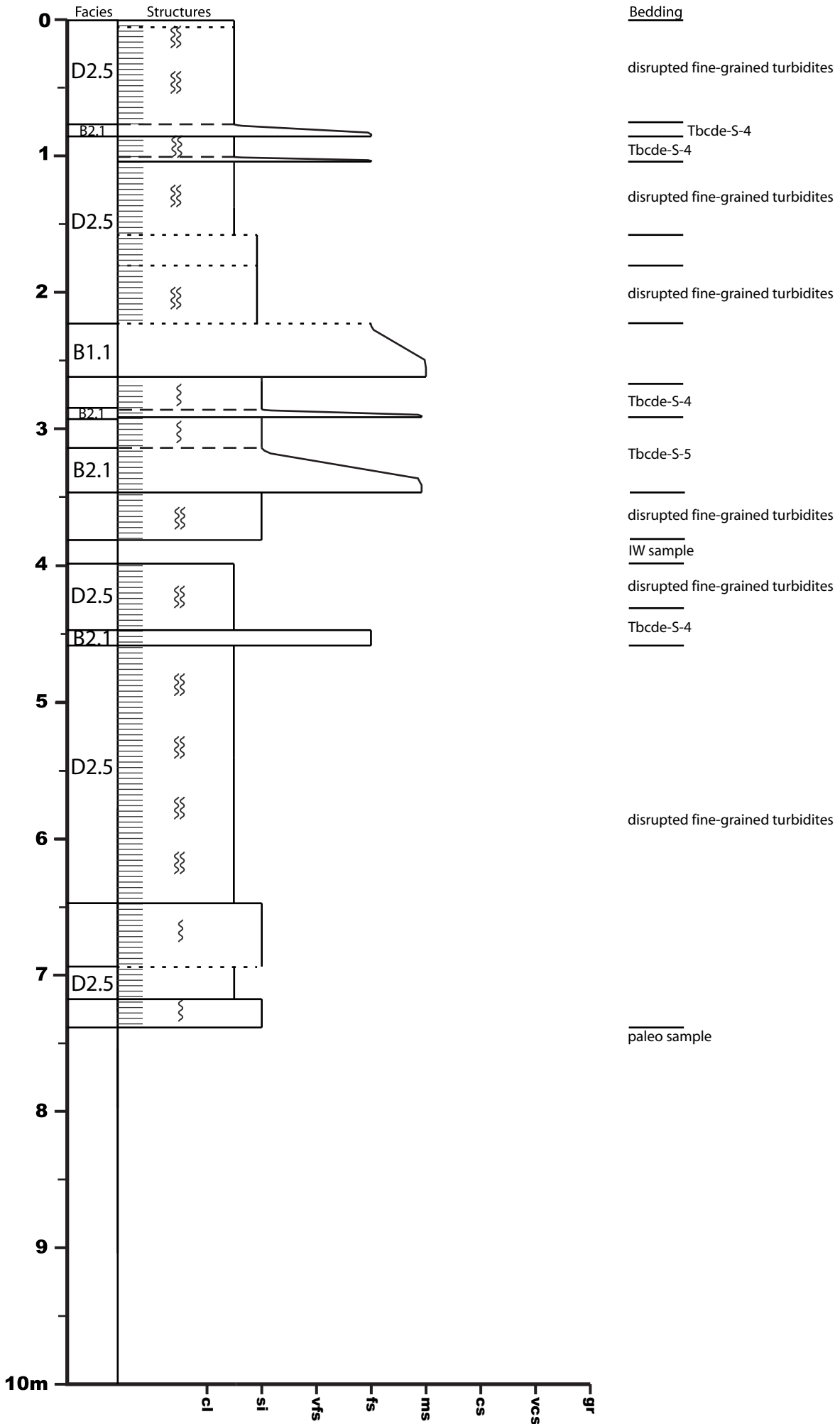


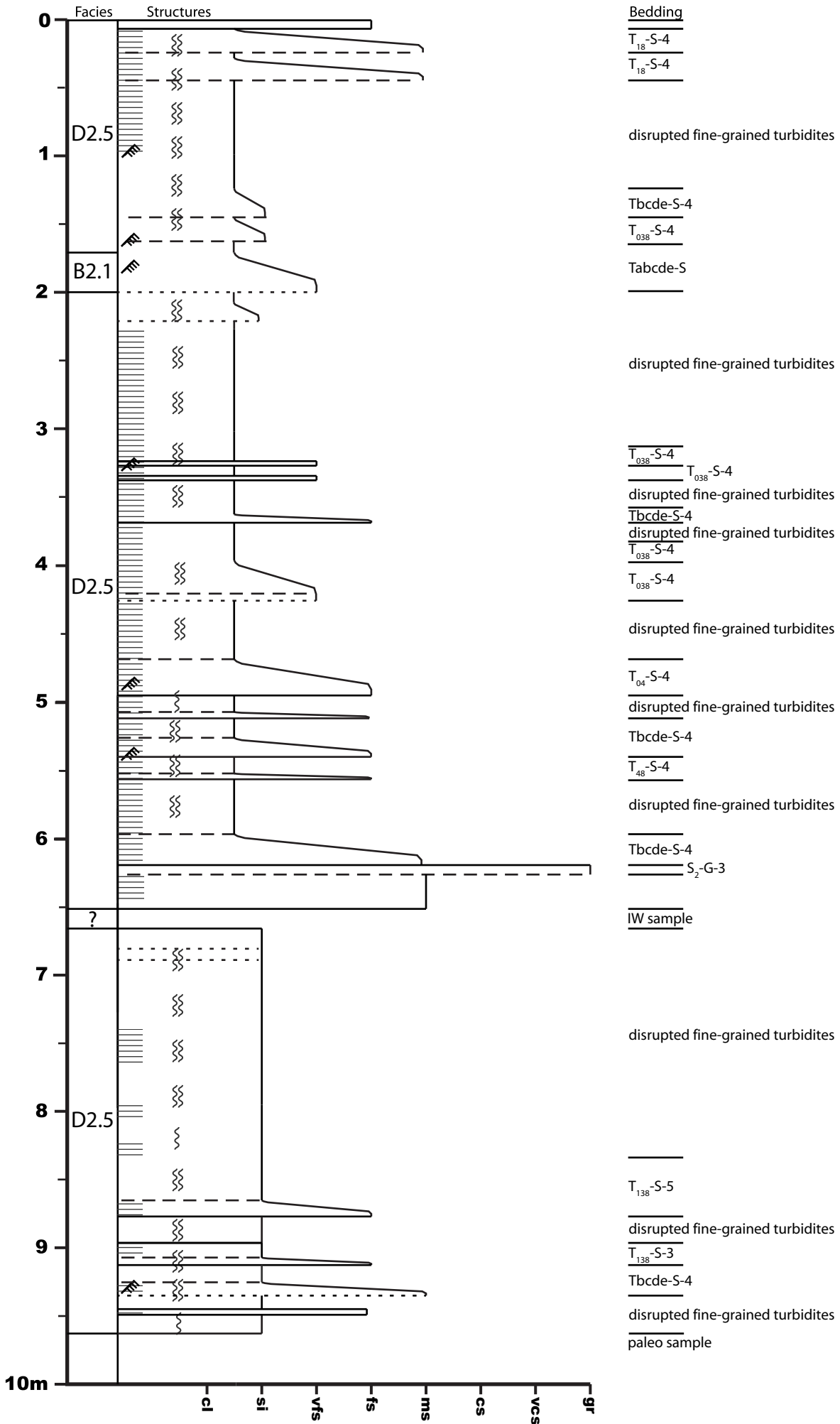


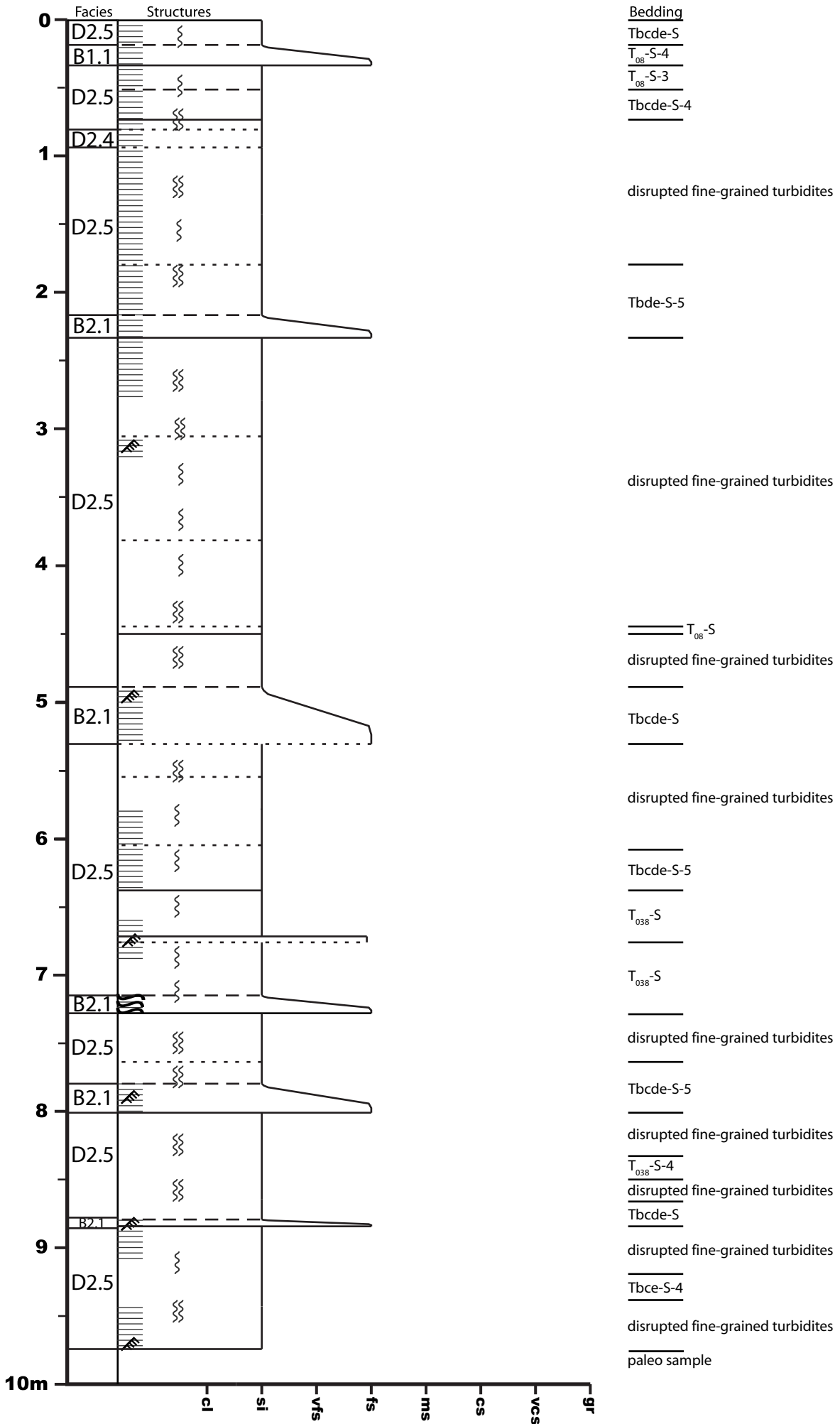


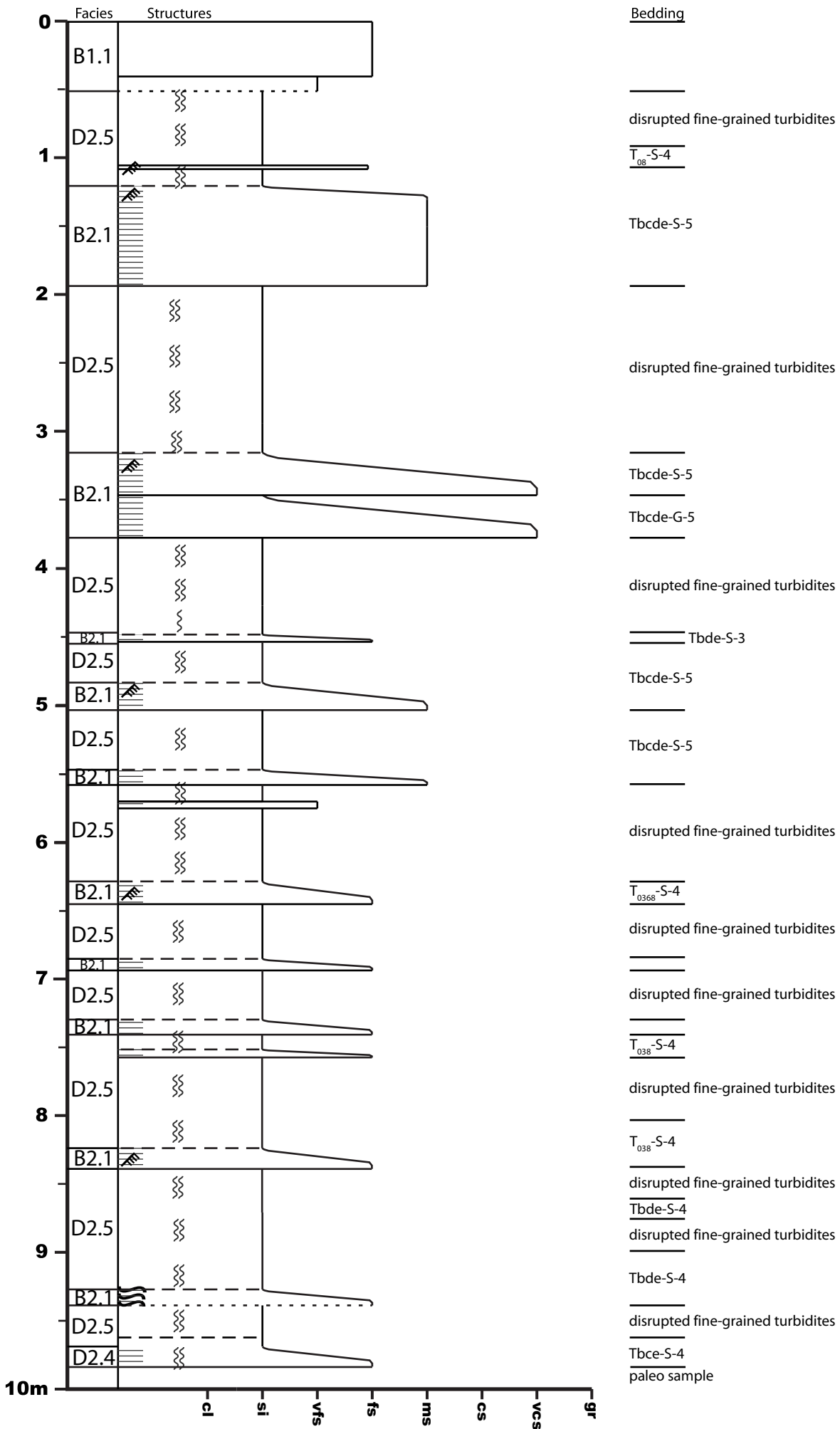


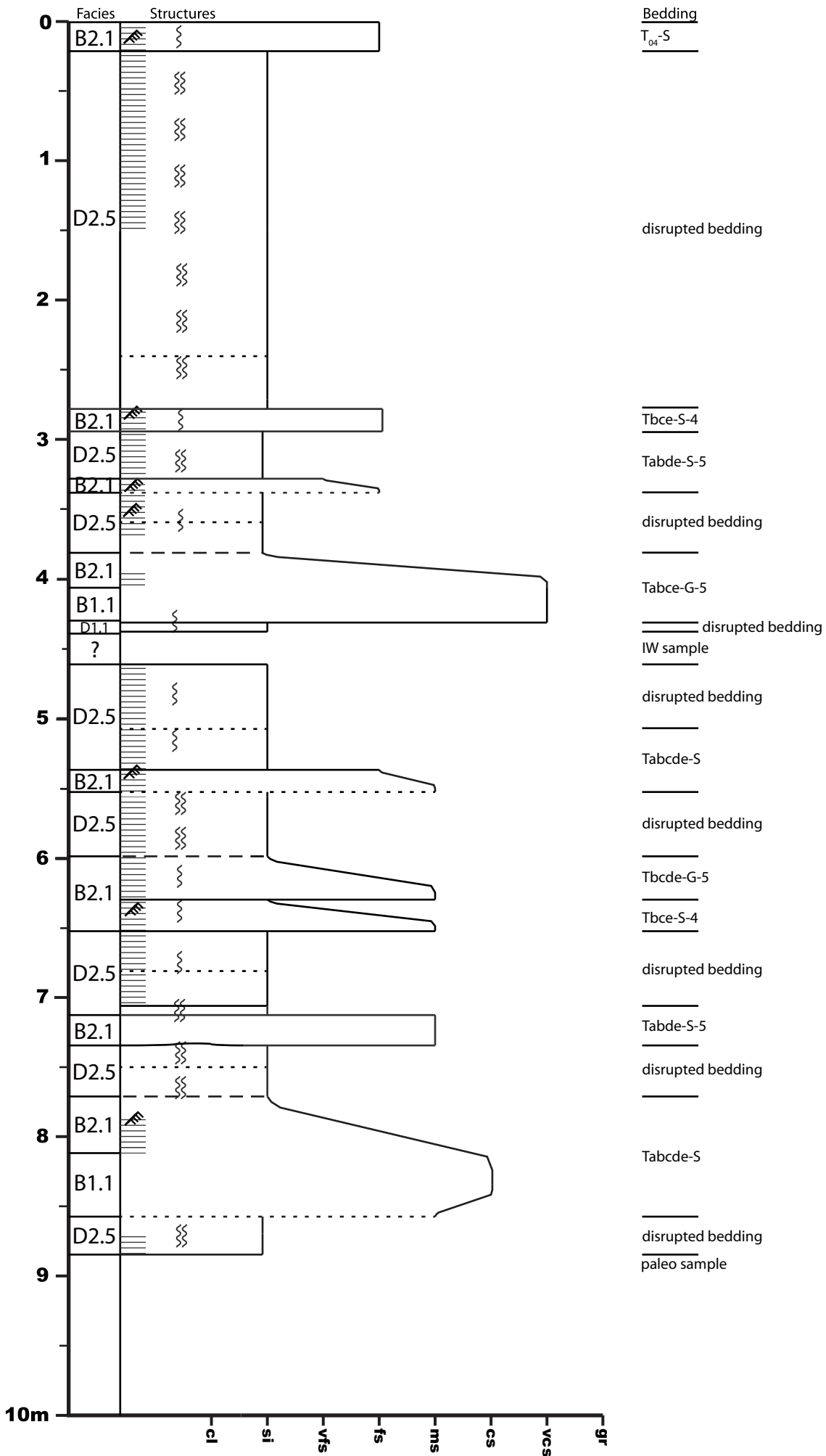


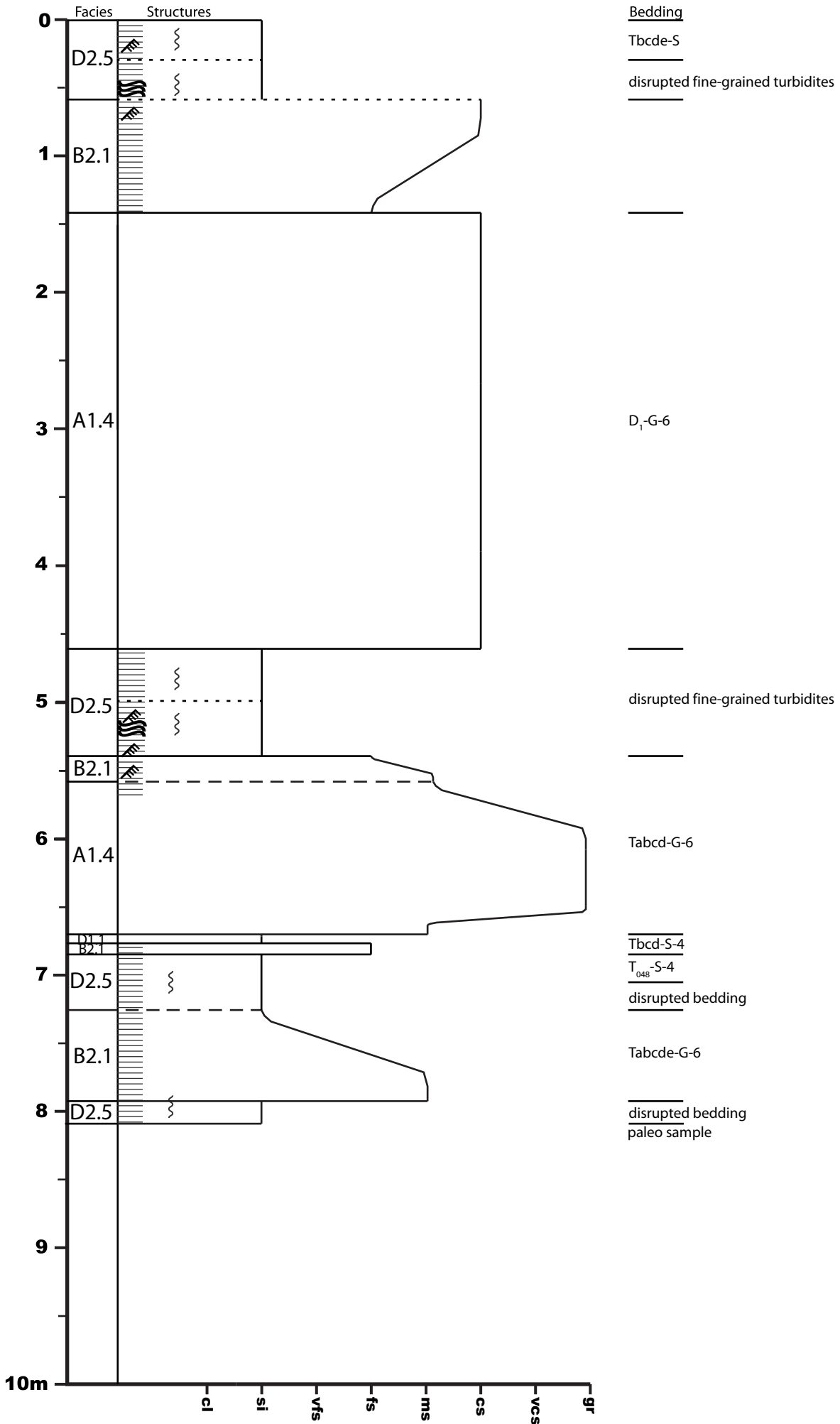


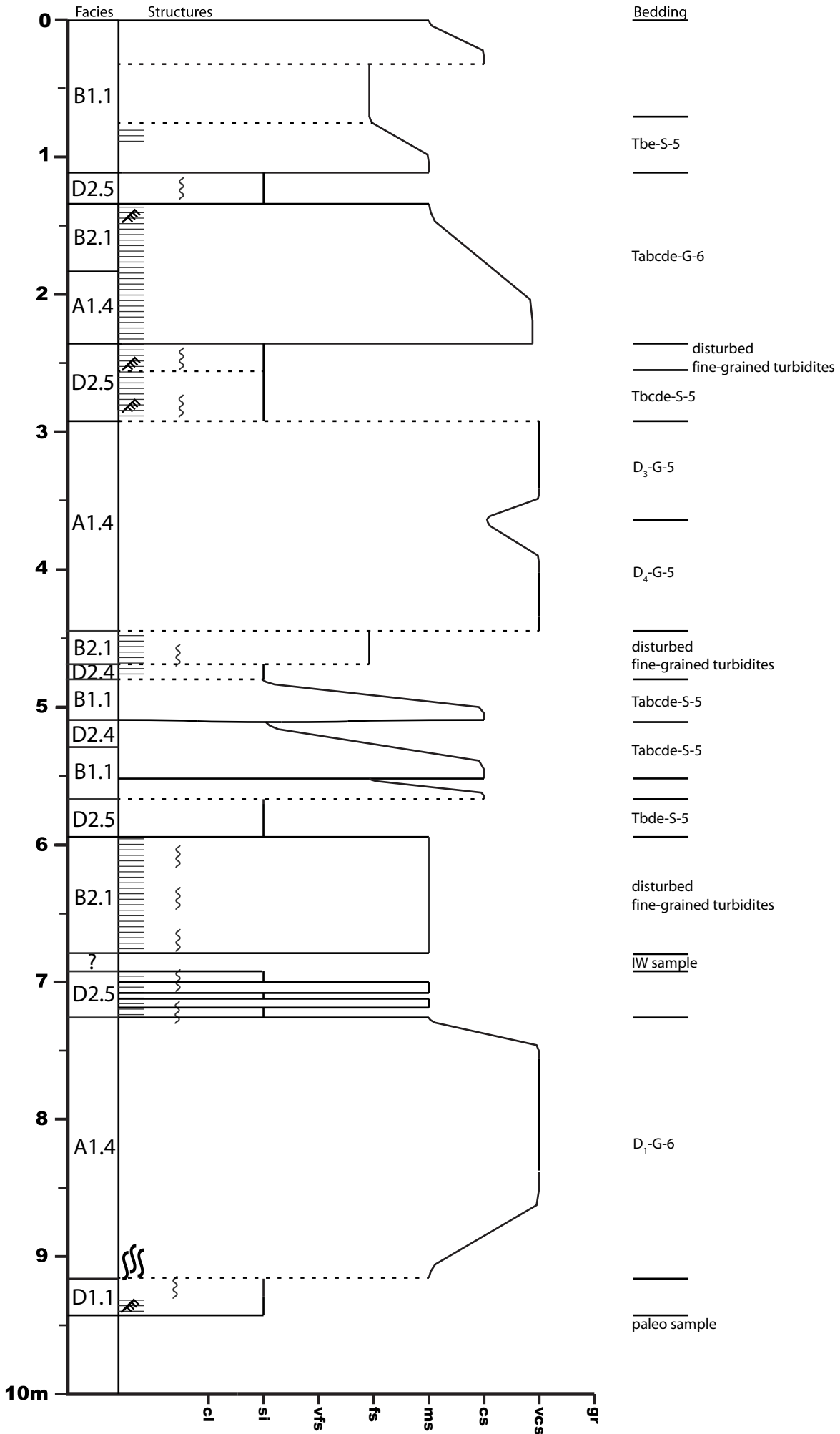


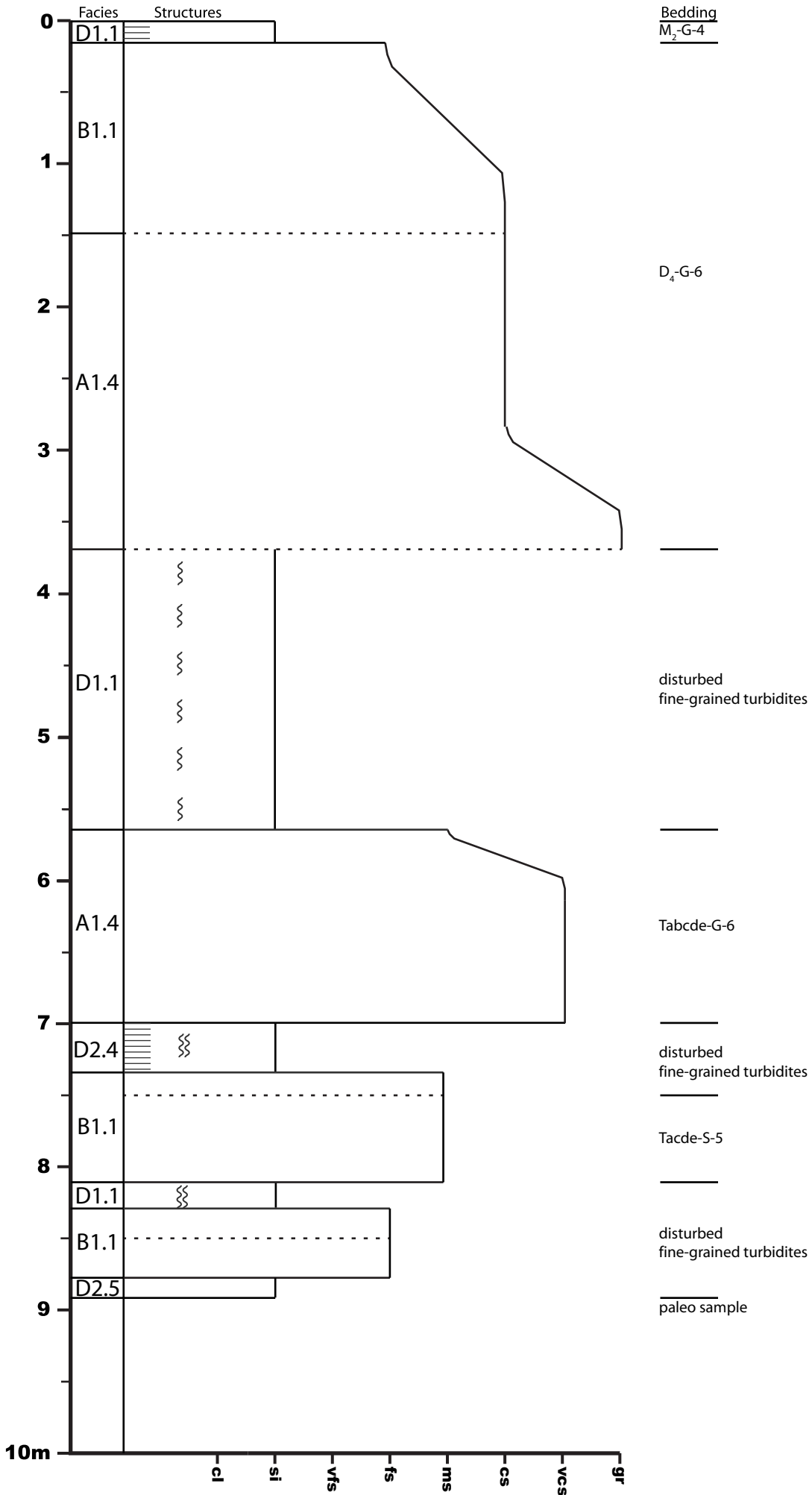


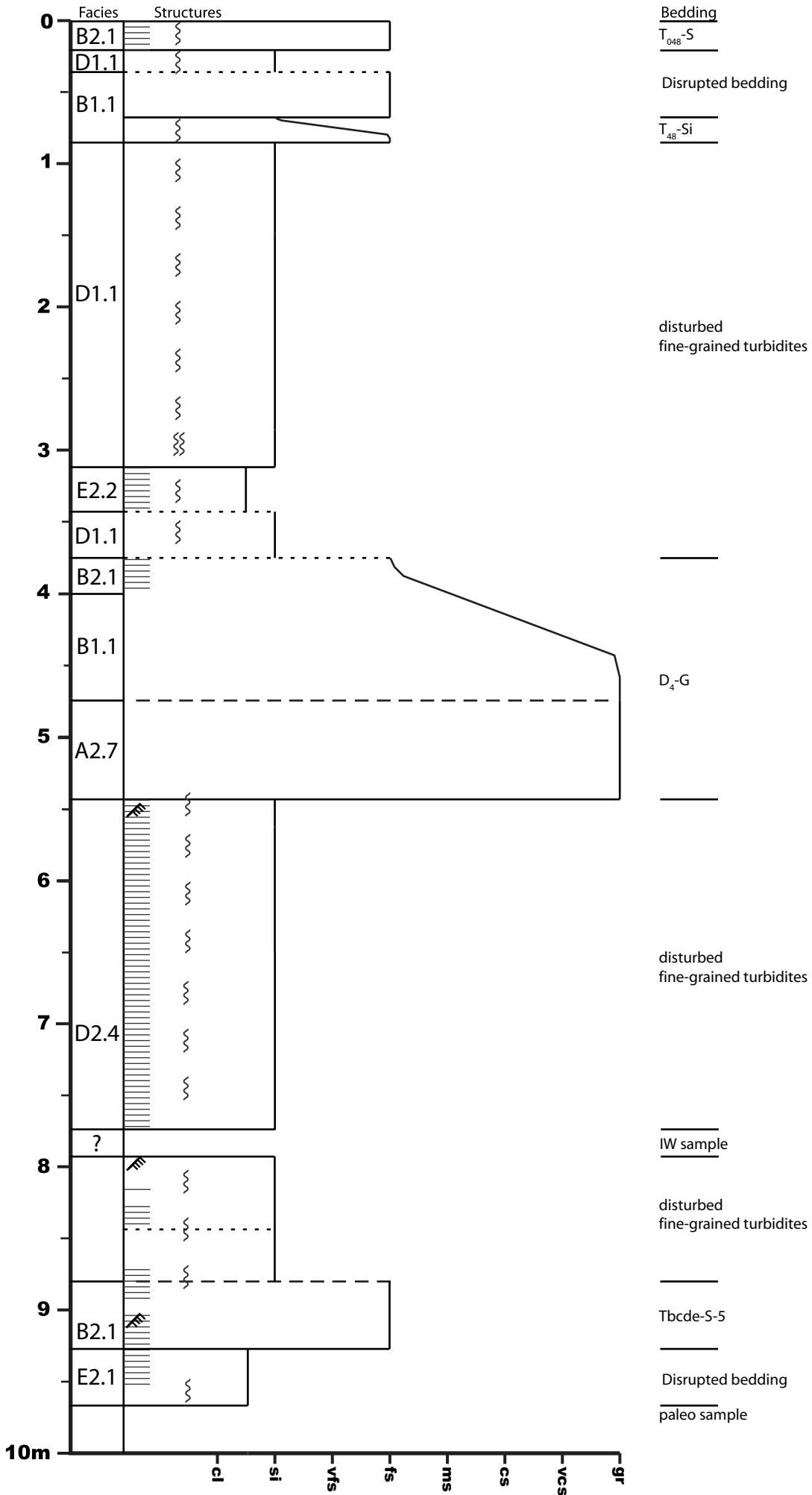


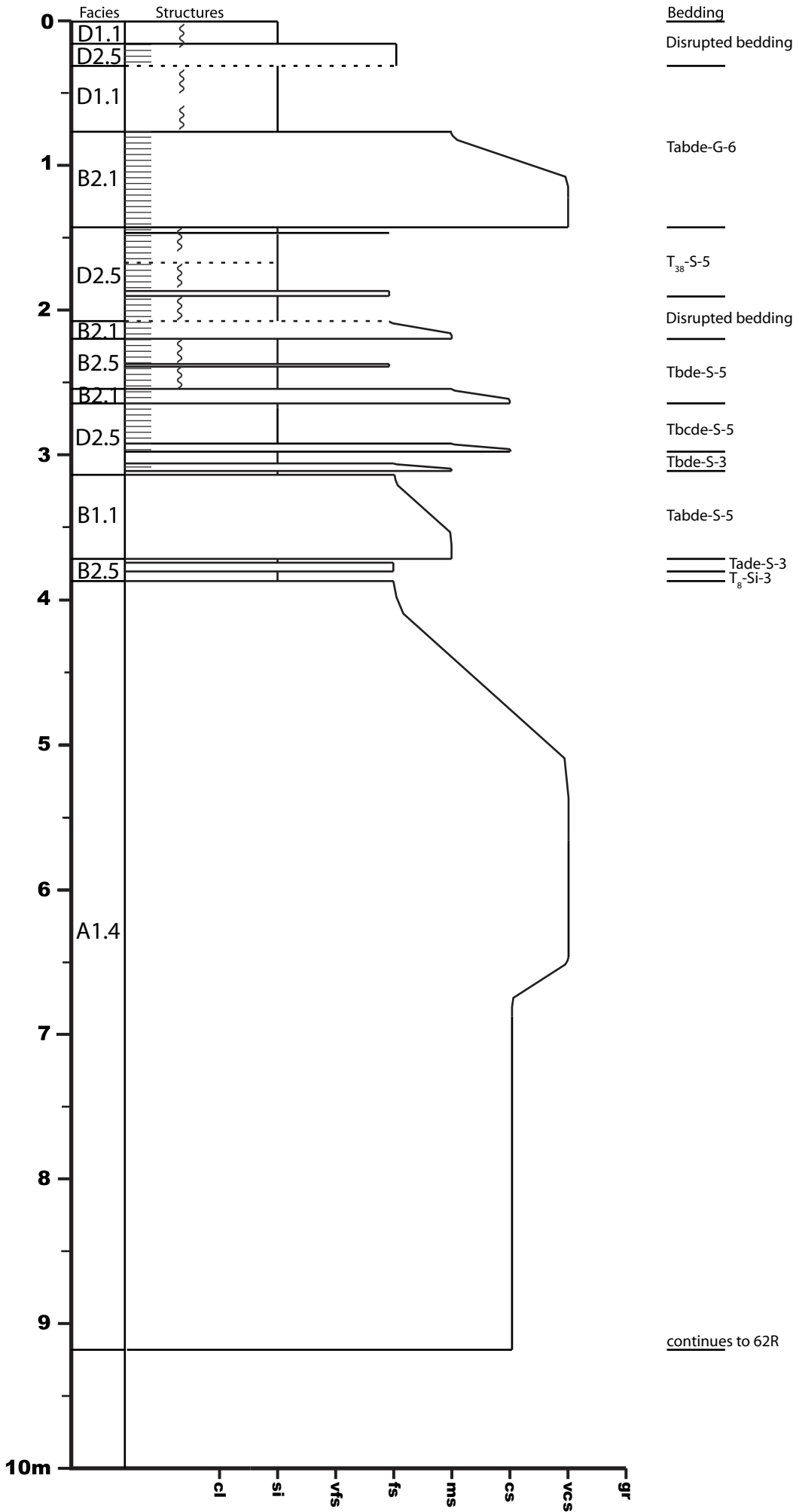




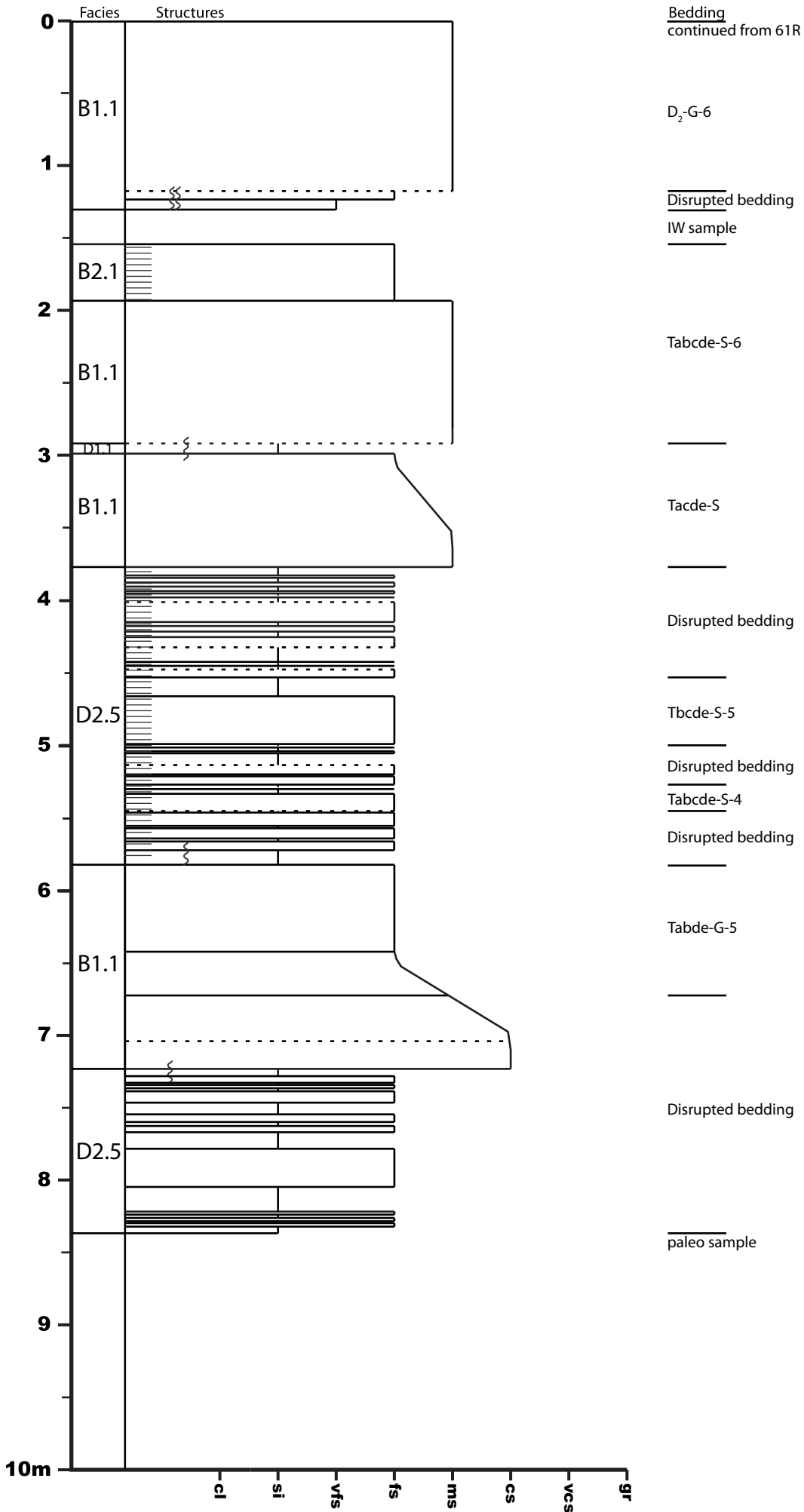


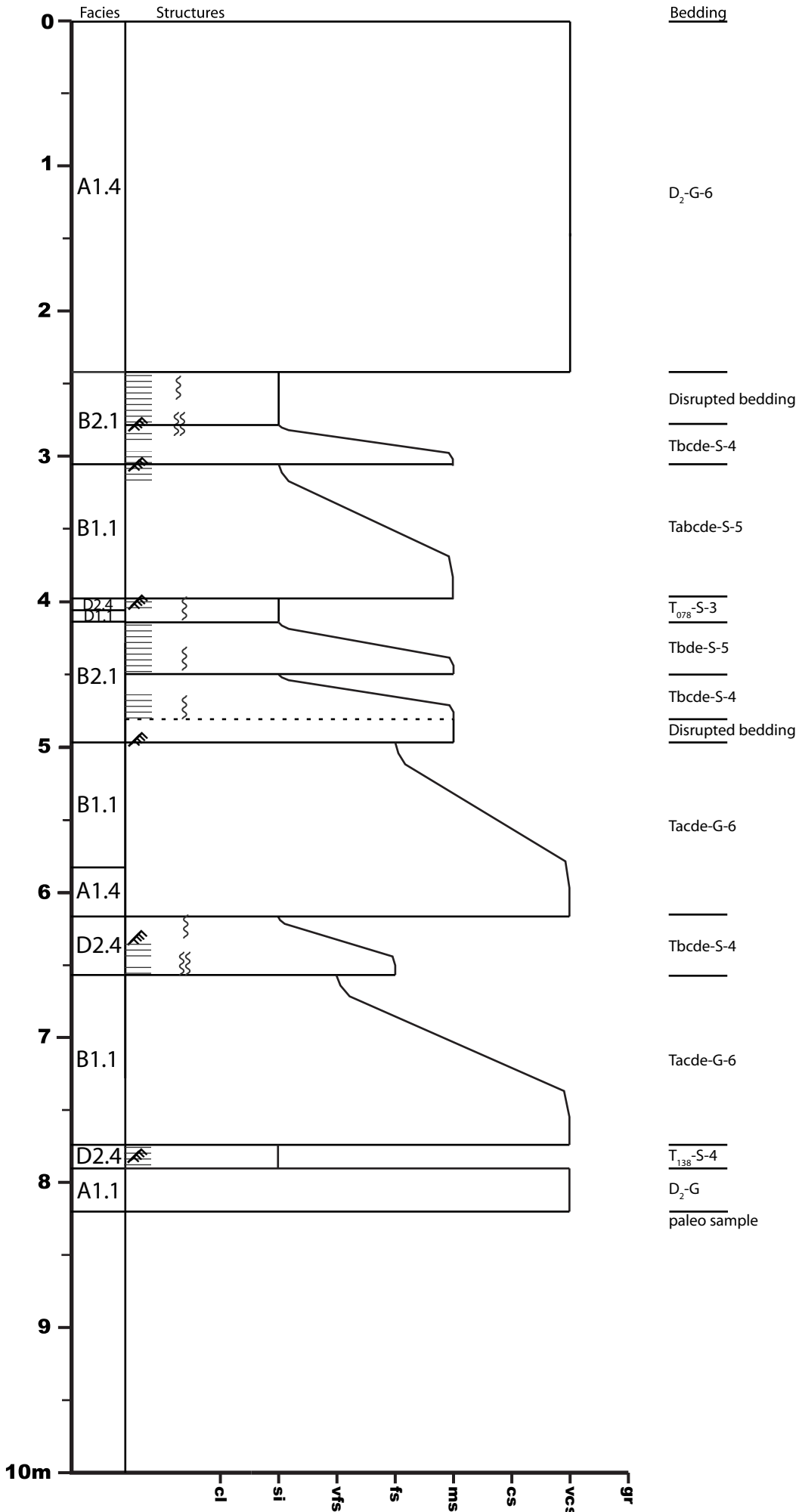


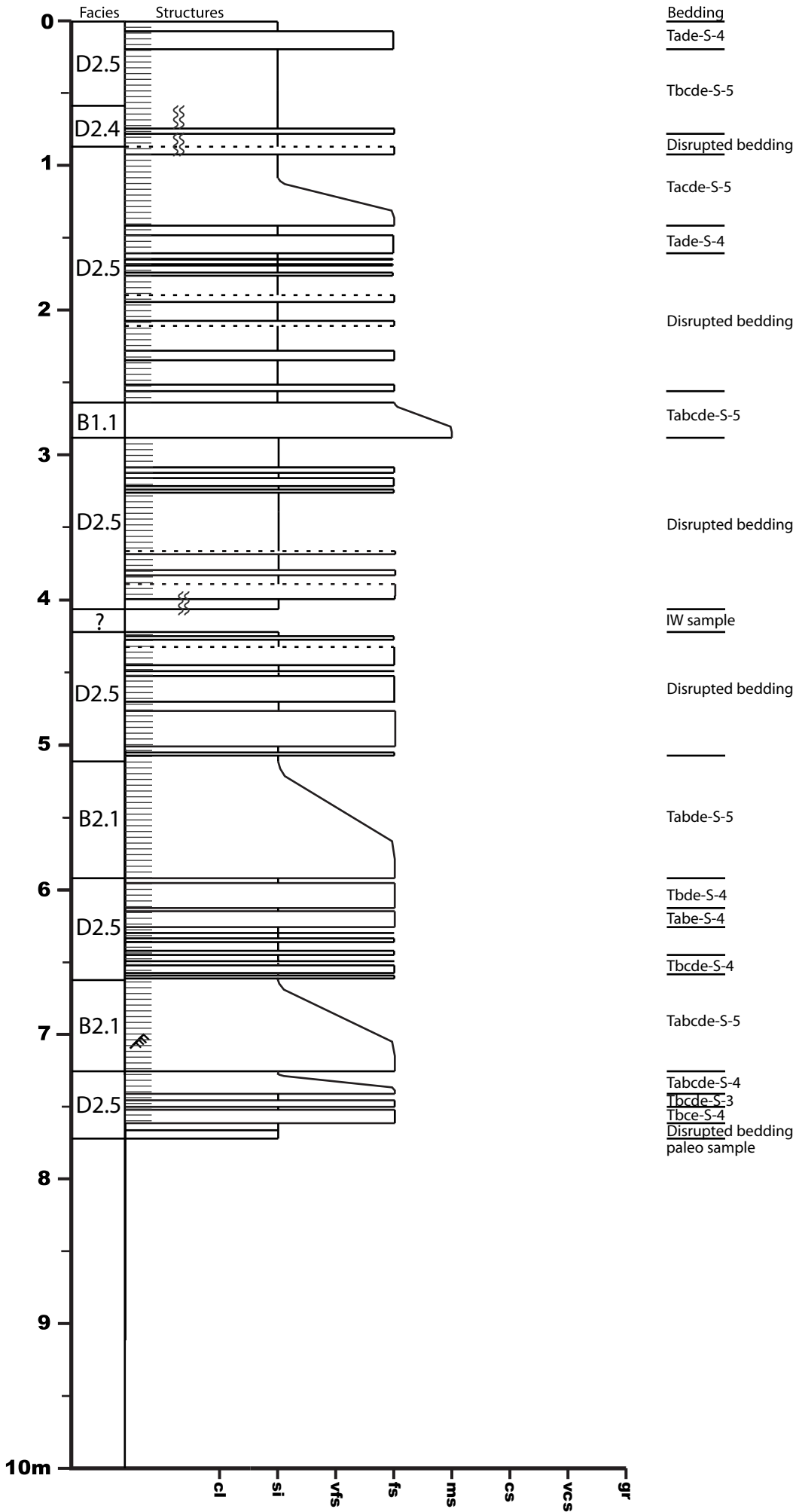


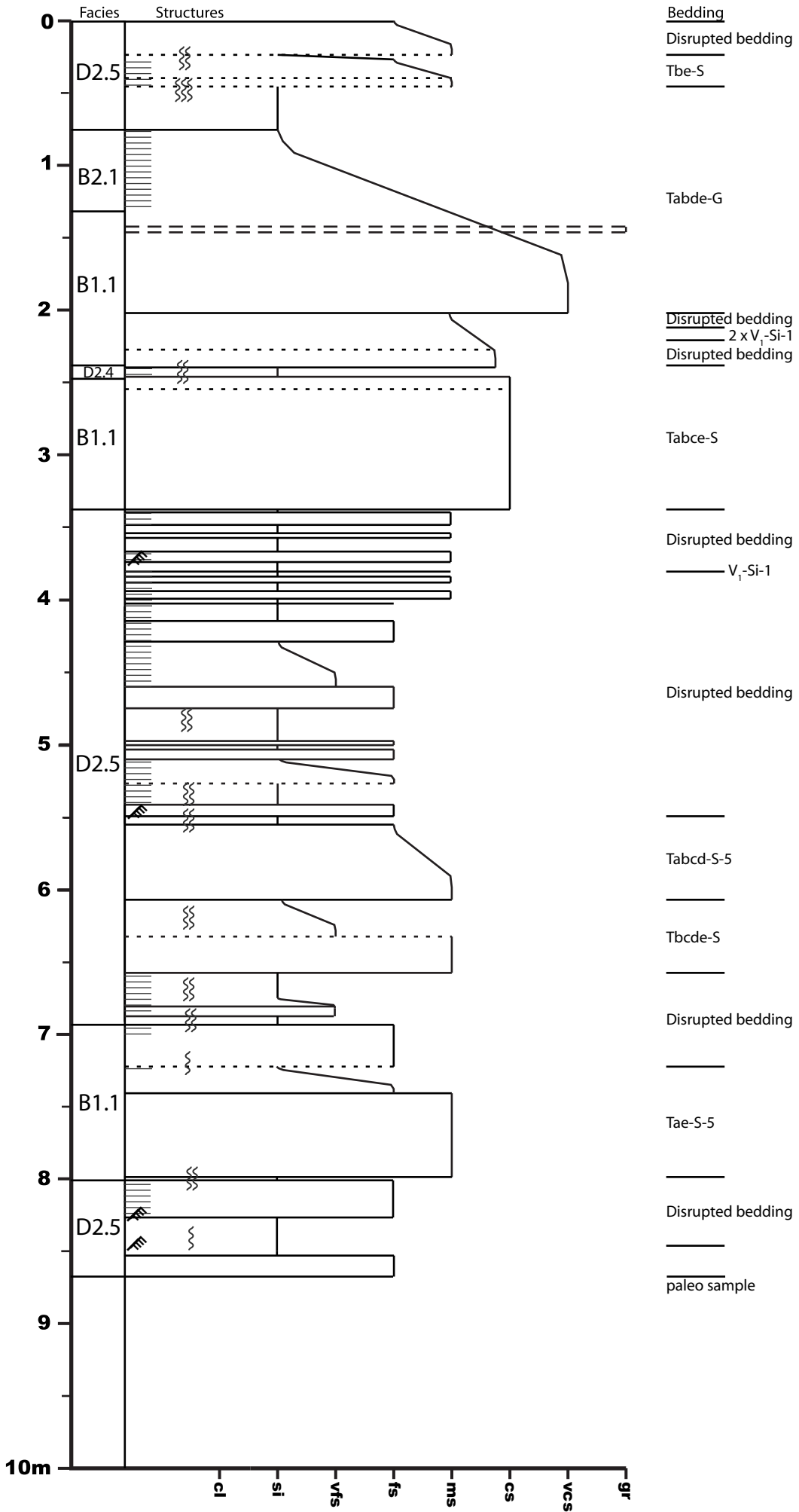


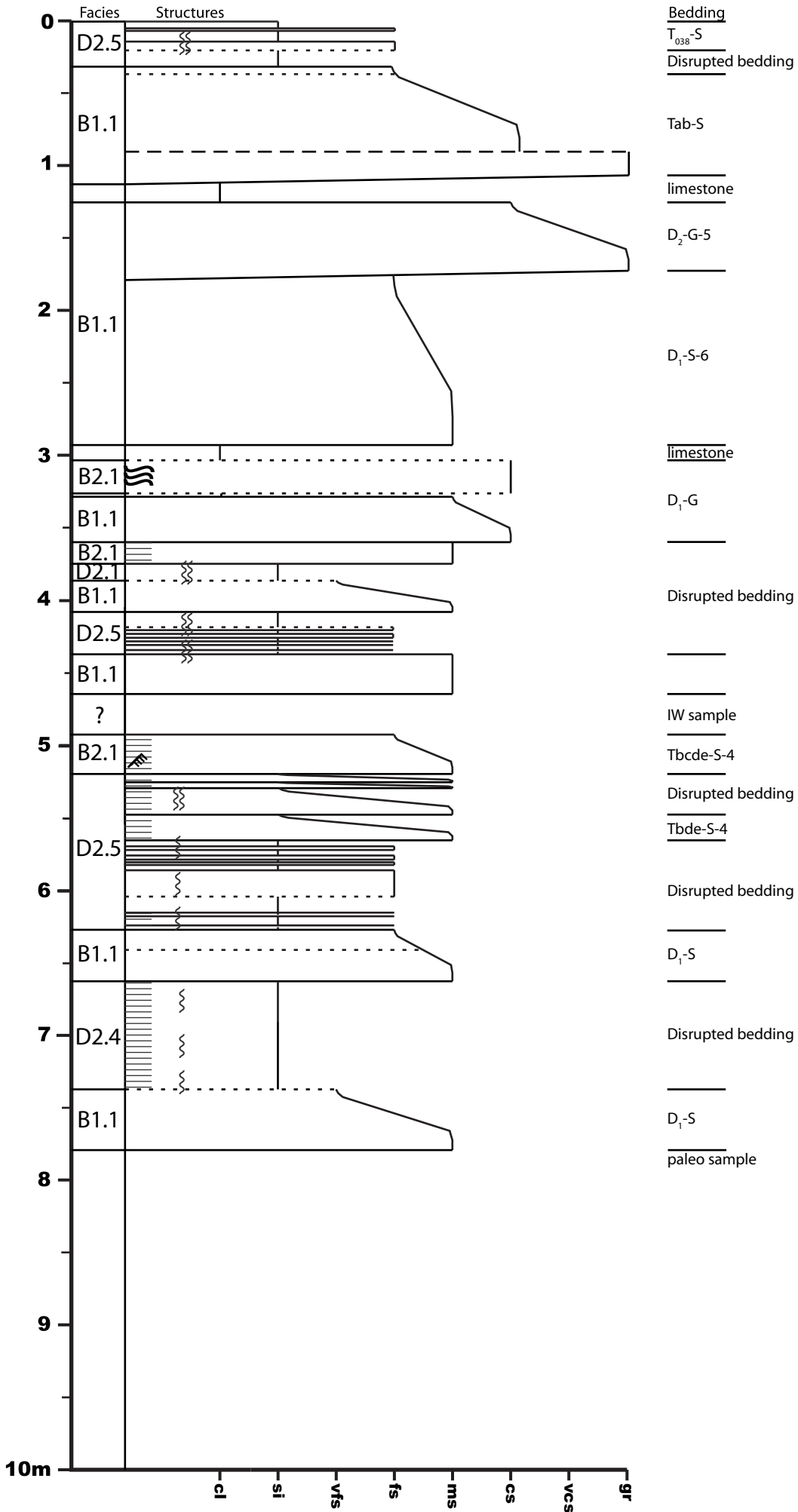
continues to 62R

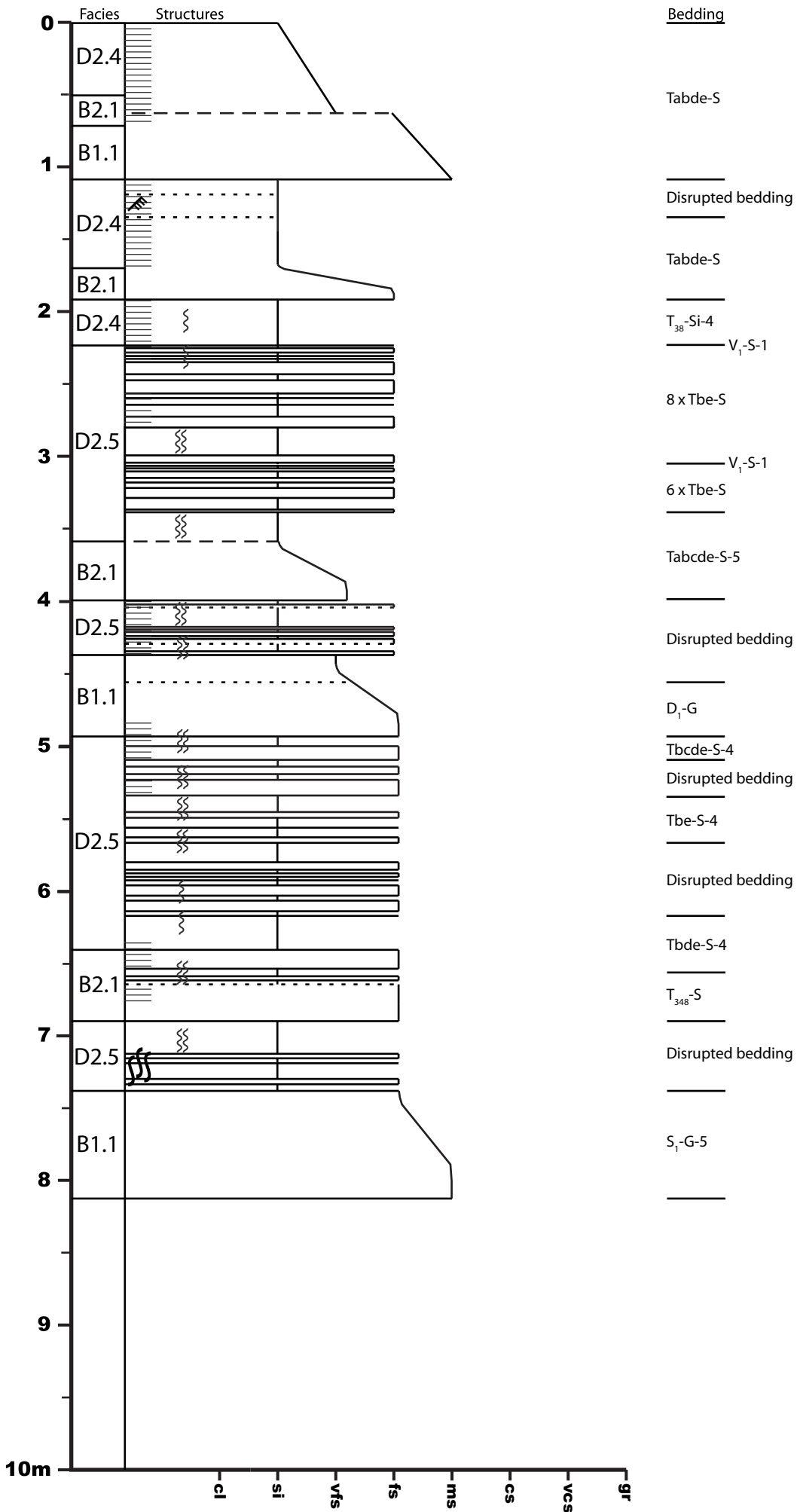


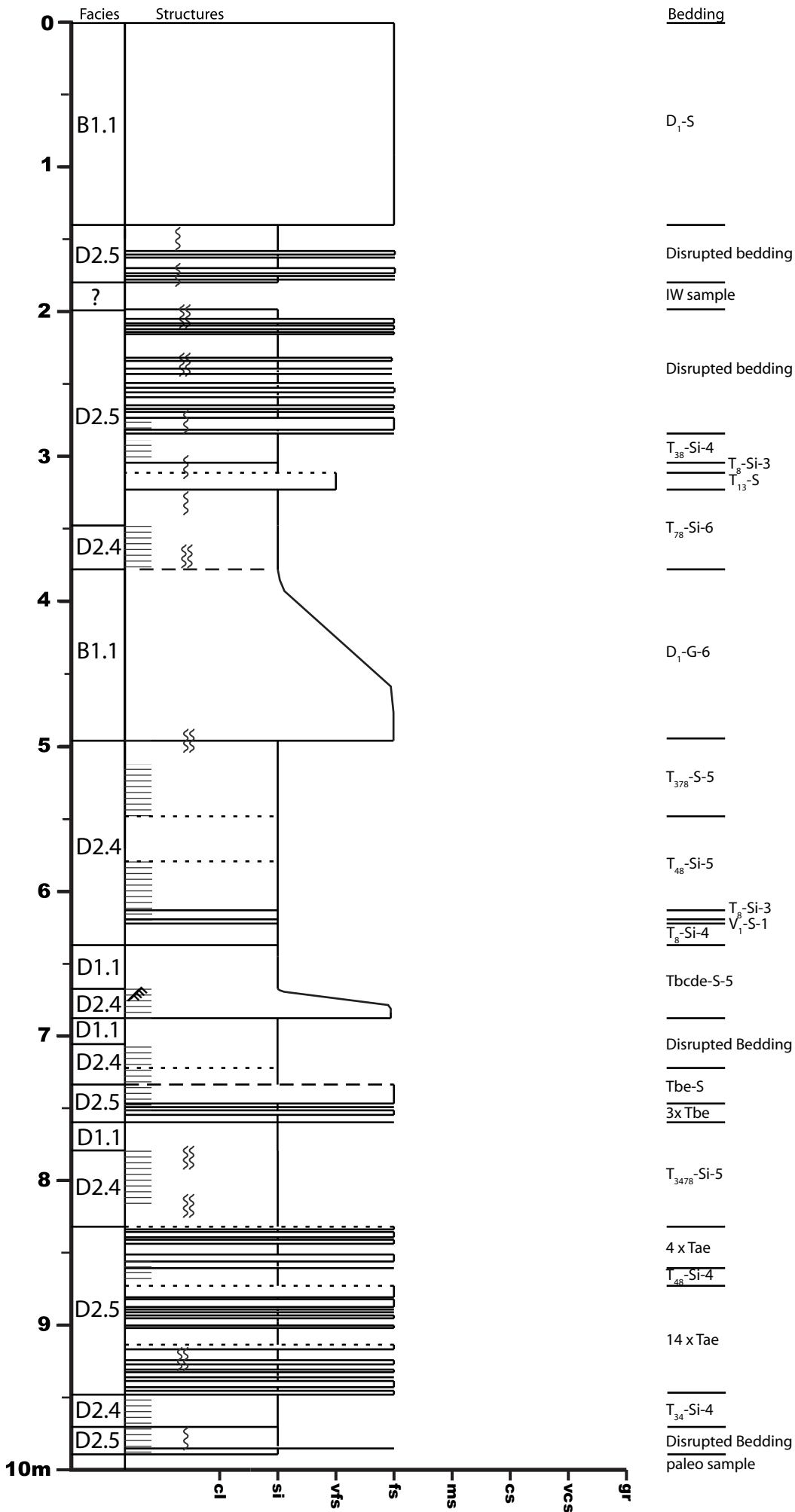


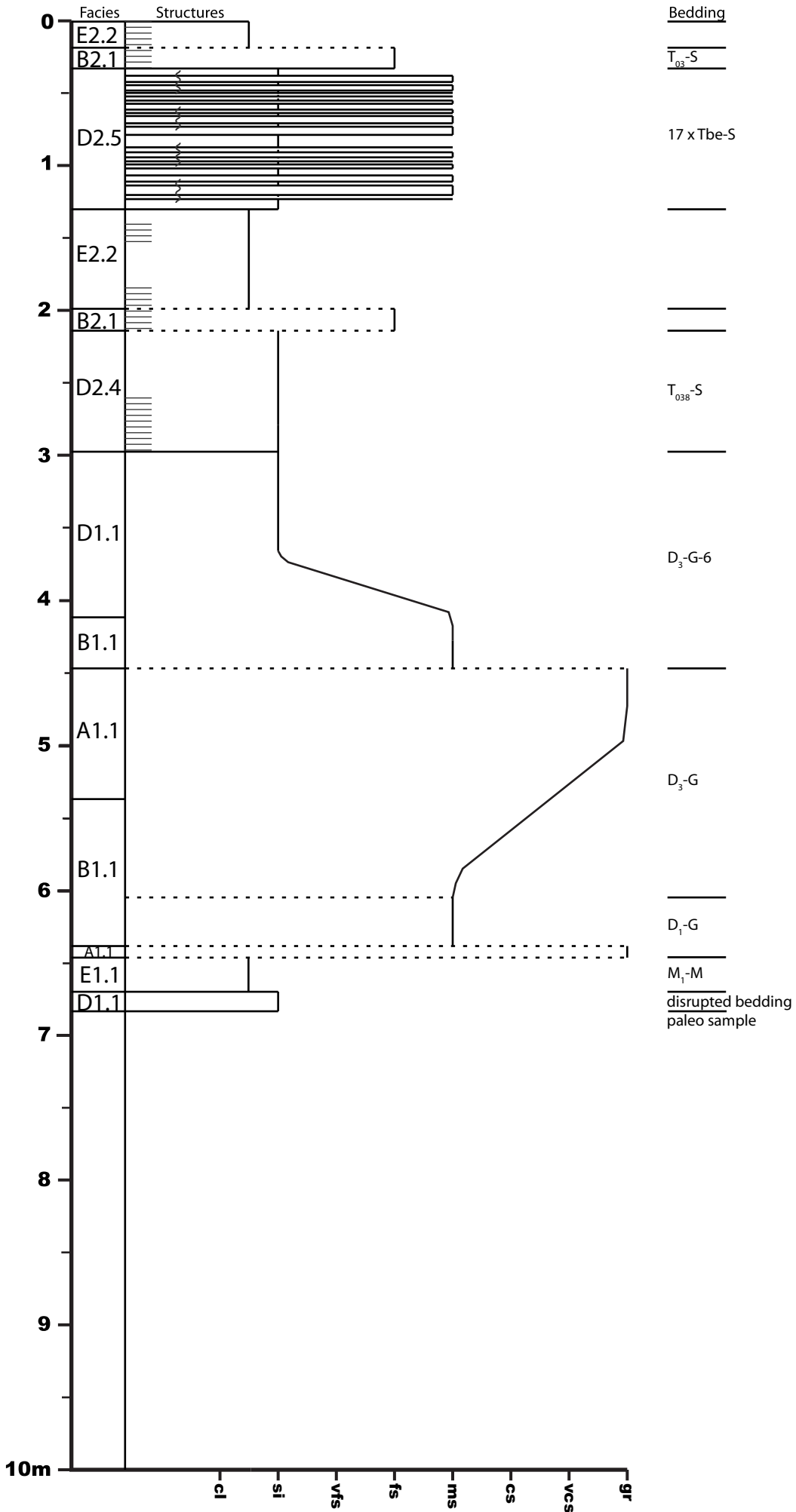


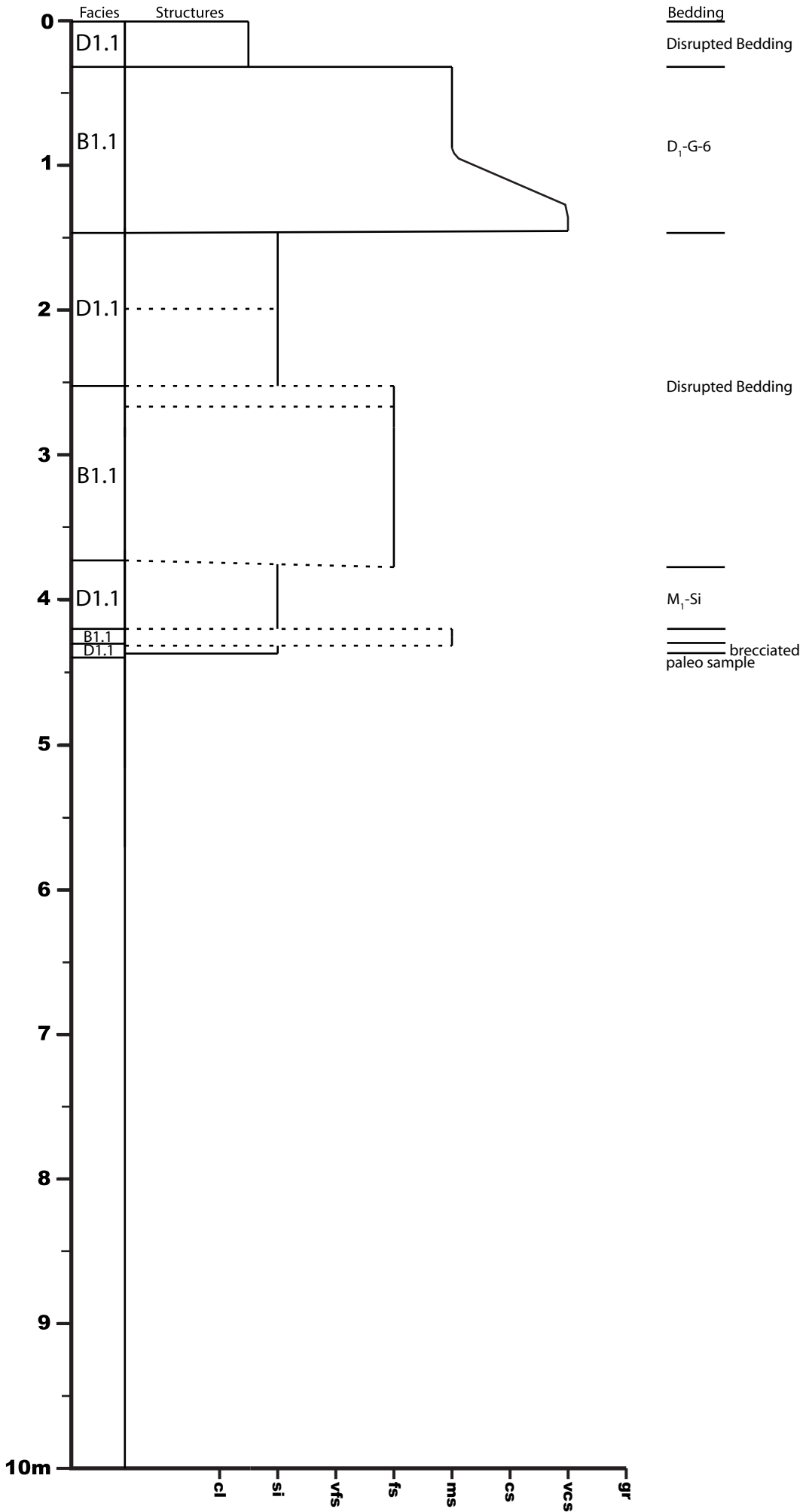






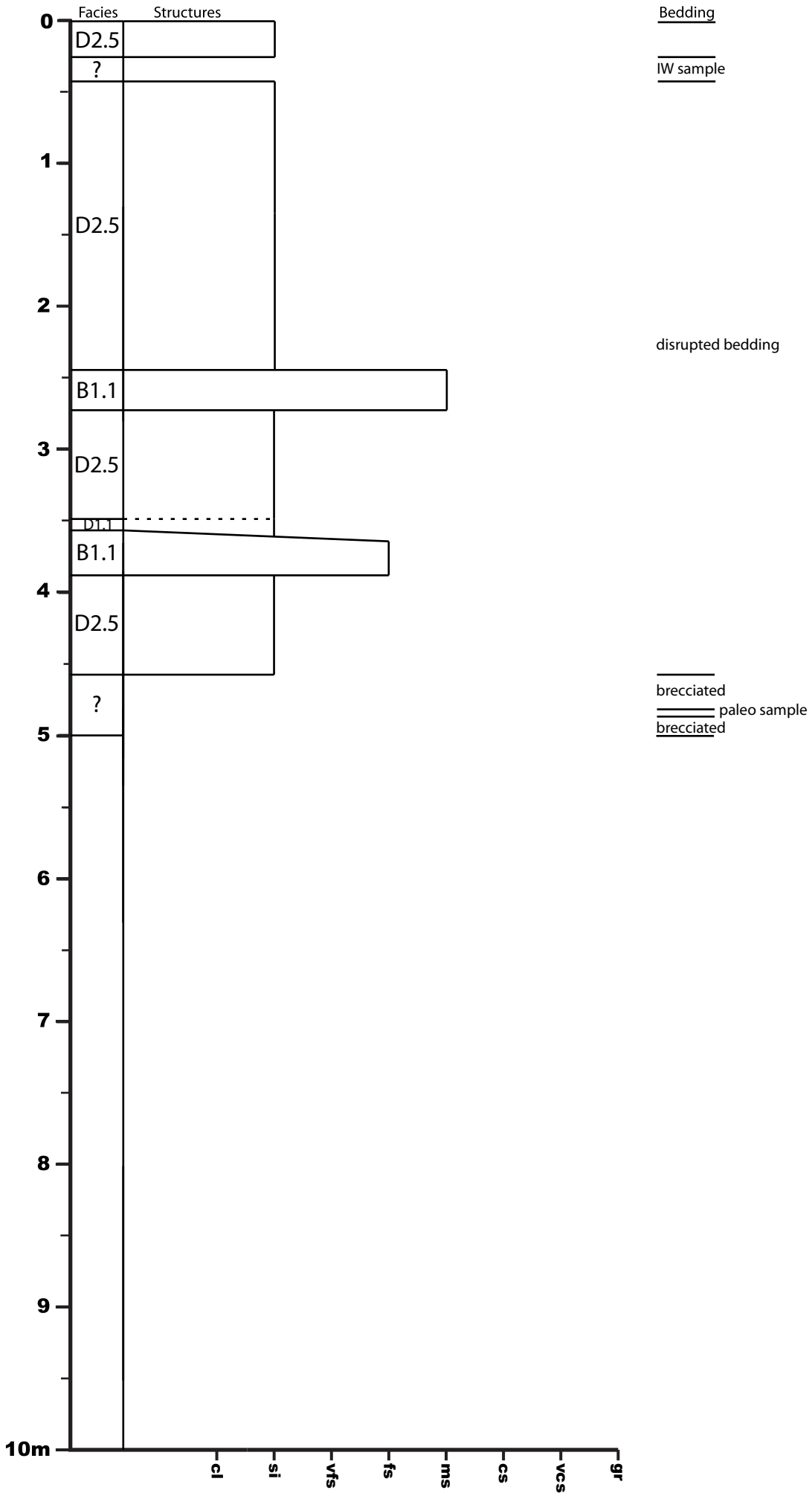


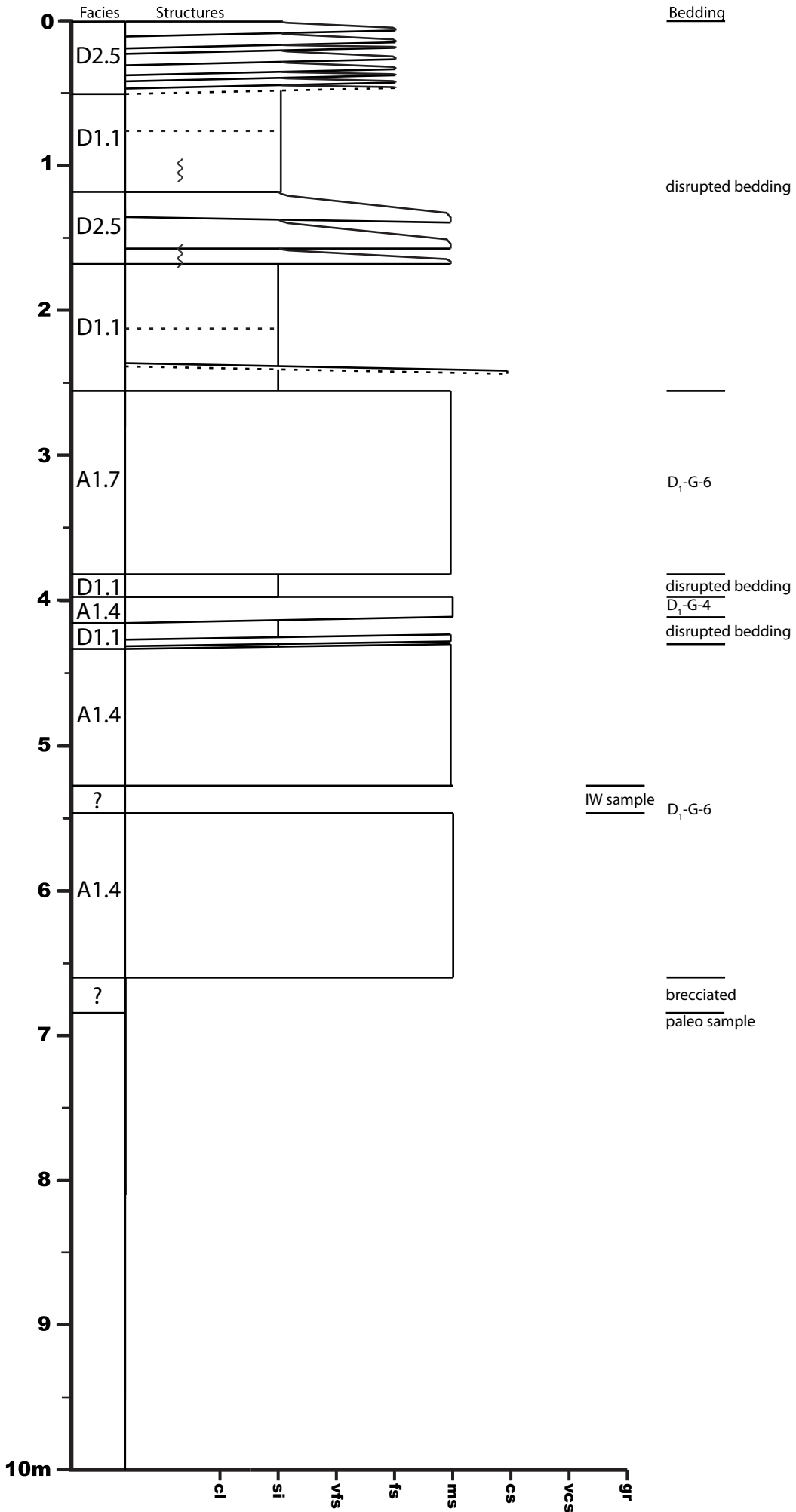


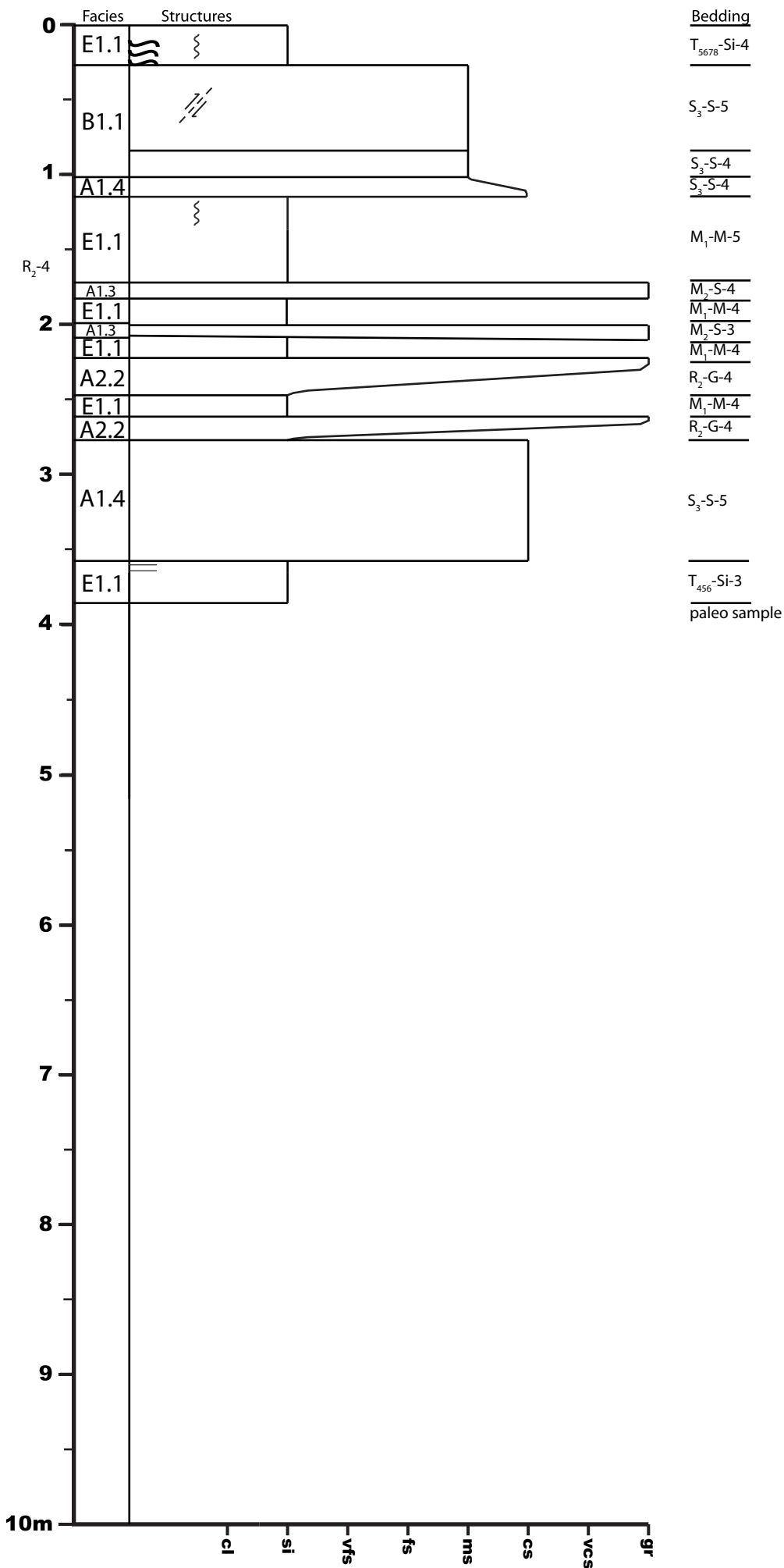


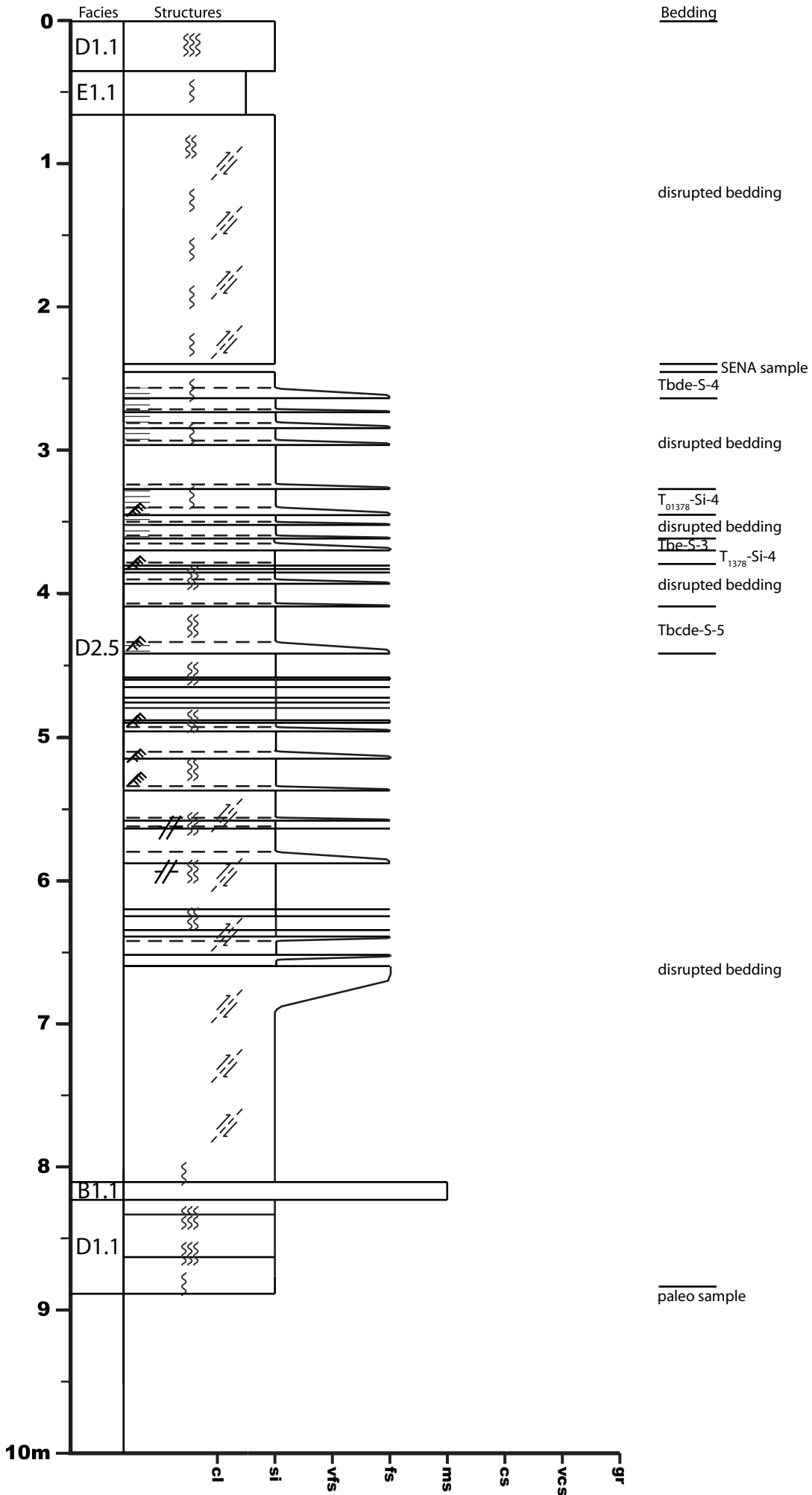
U1438D-71R

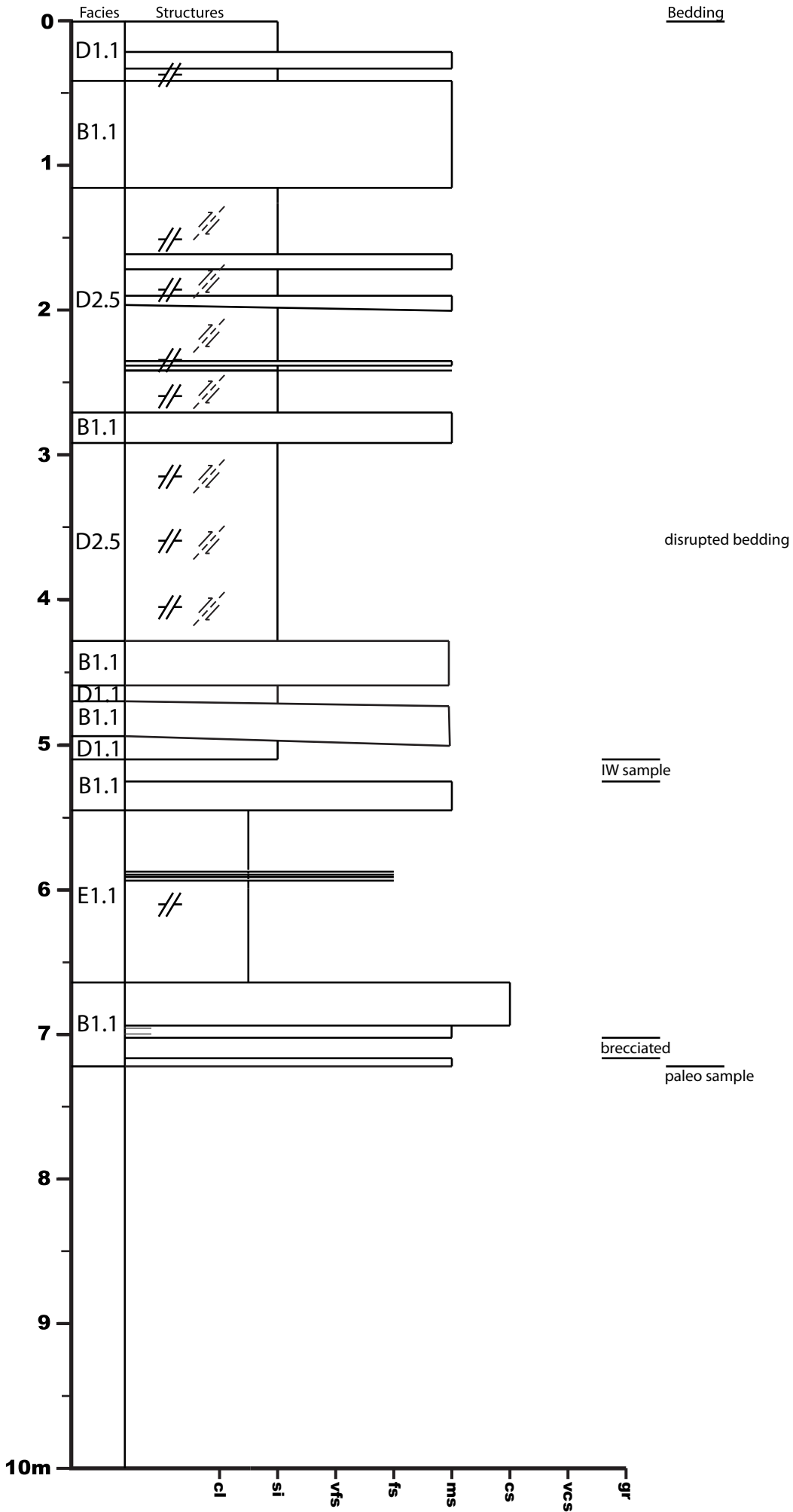
878.4 - 883.46 mbsf

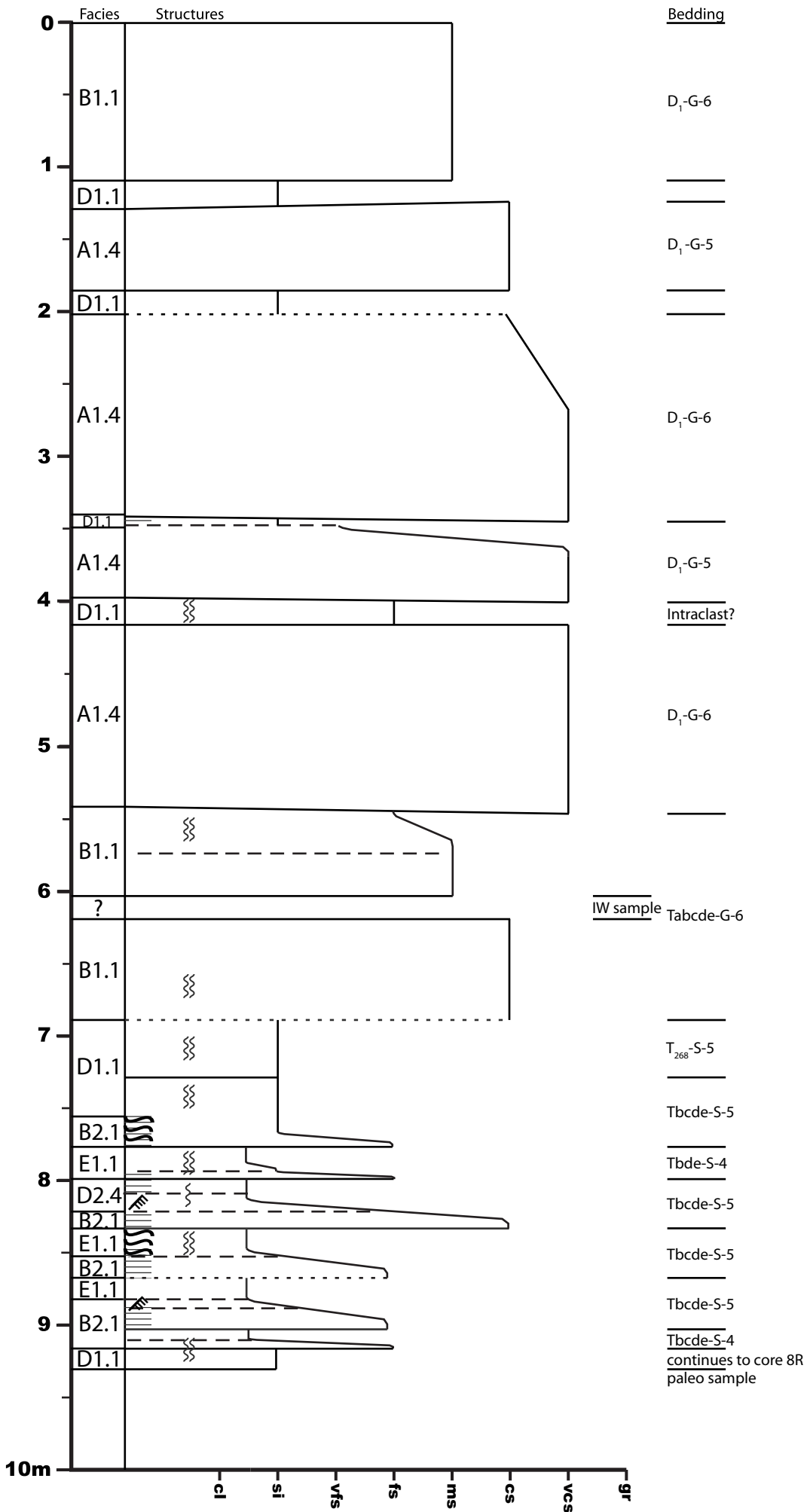


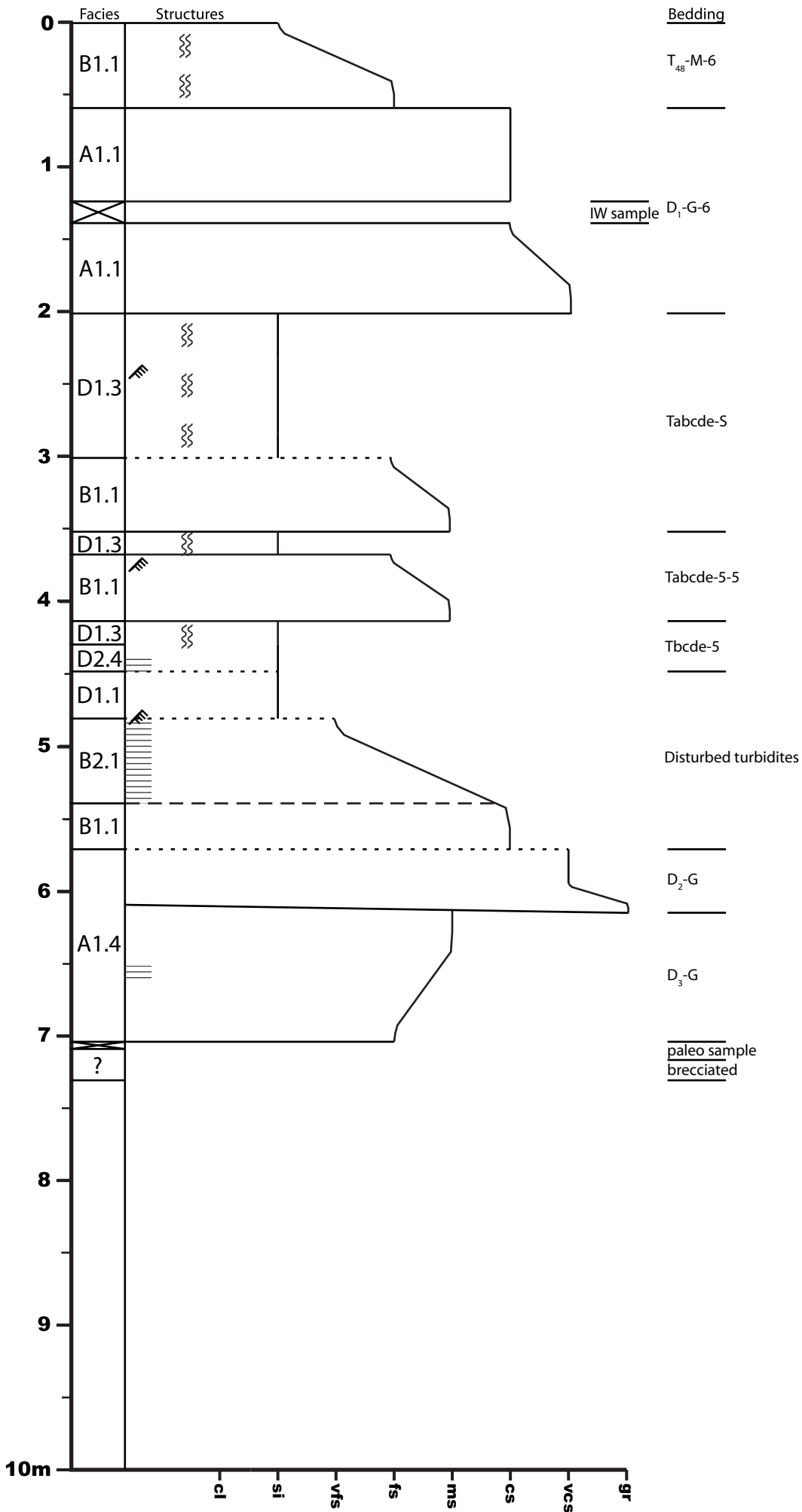


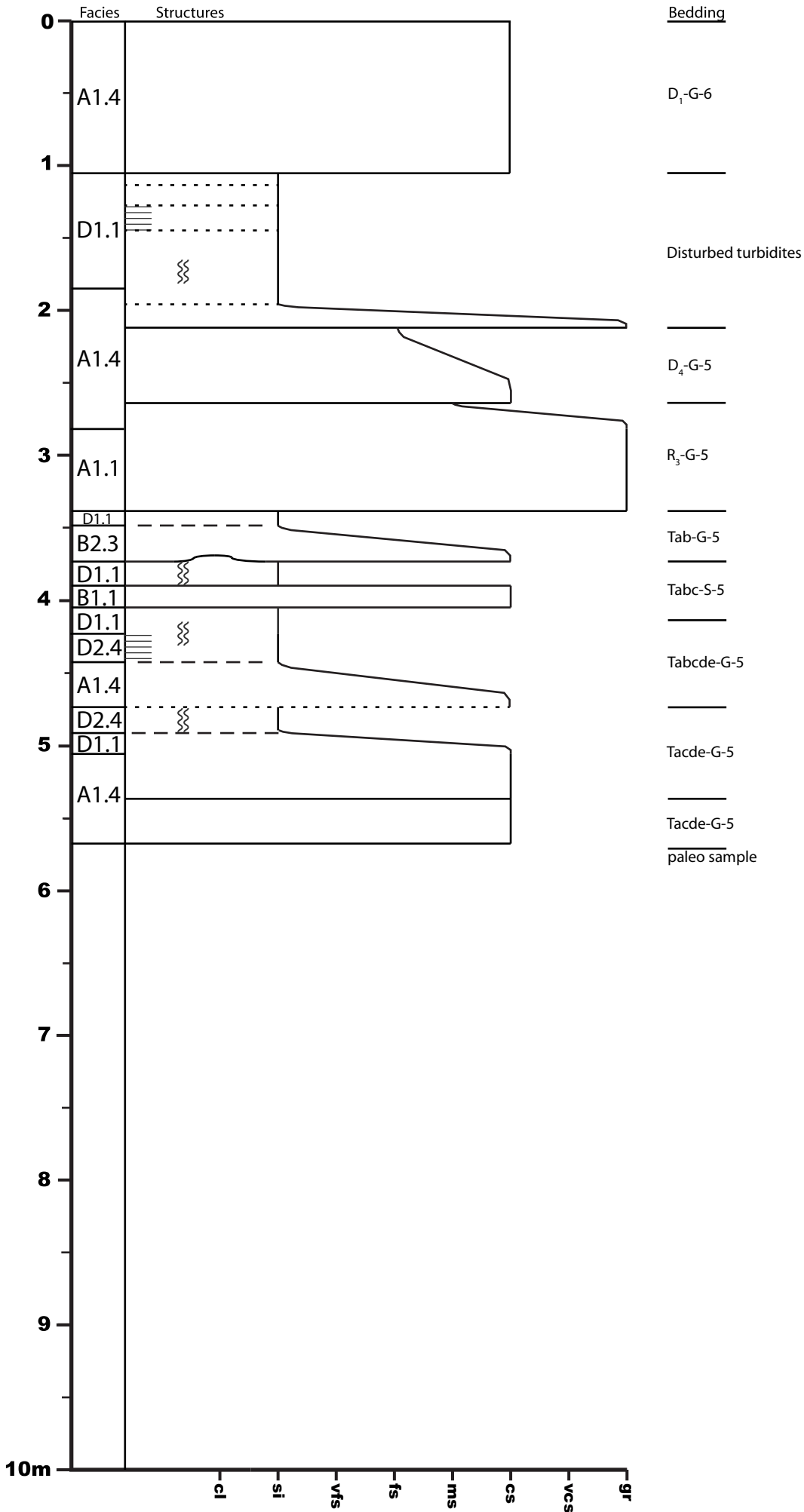


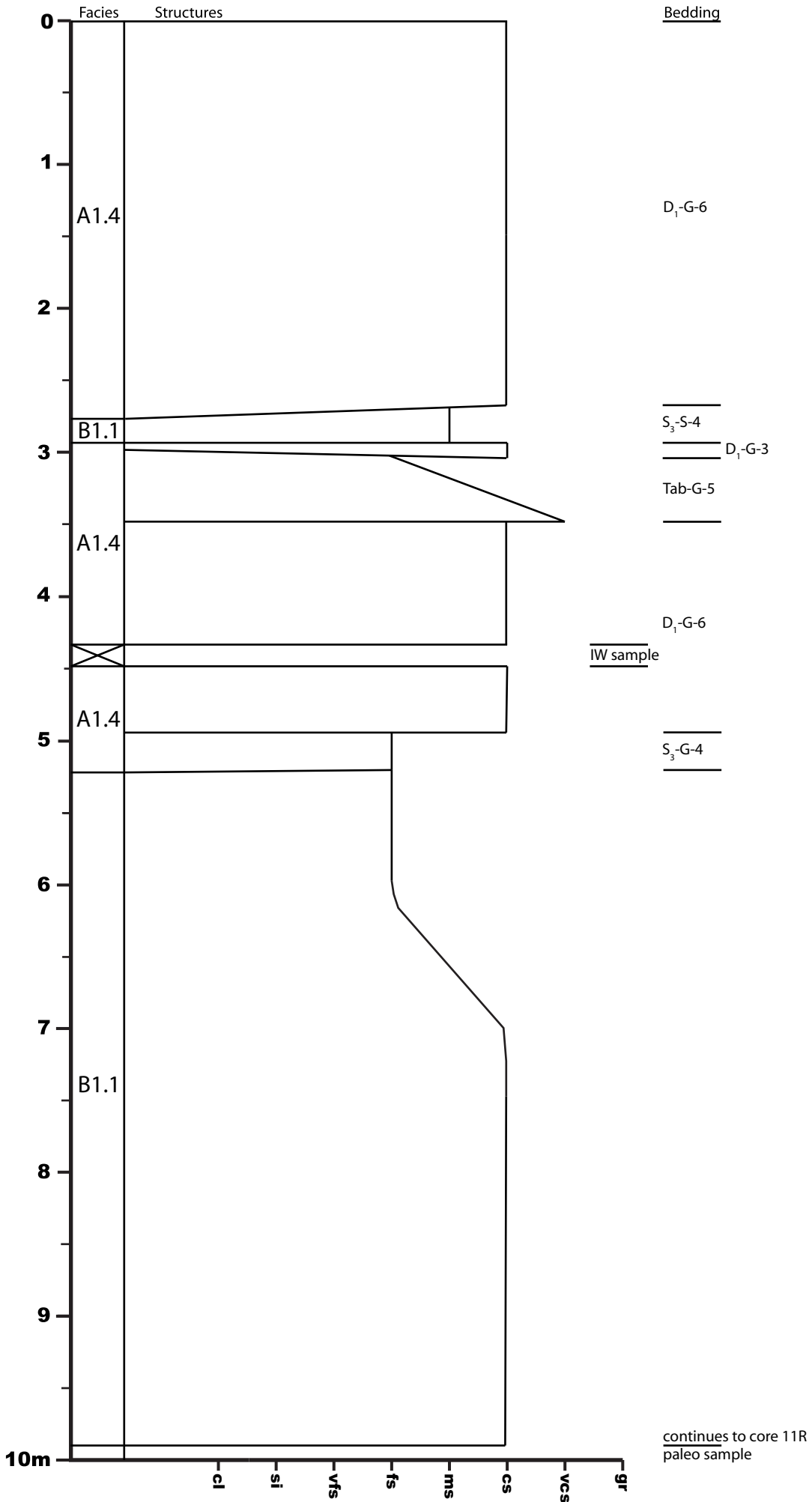


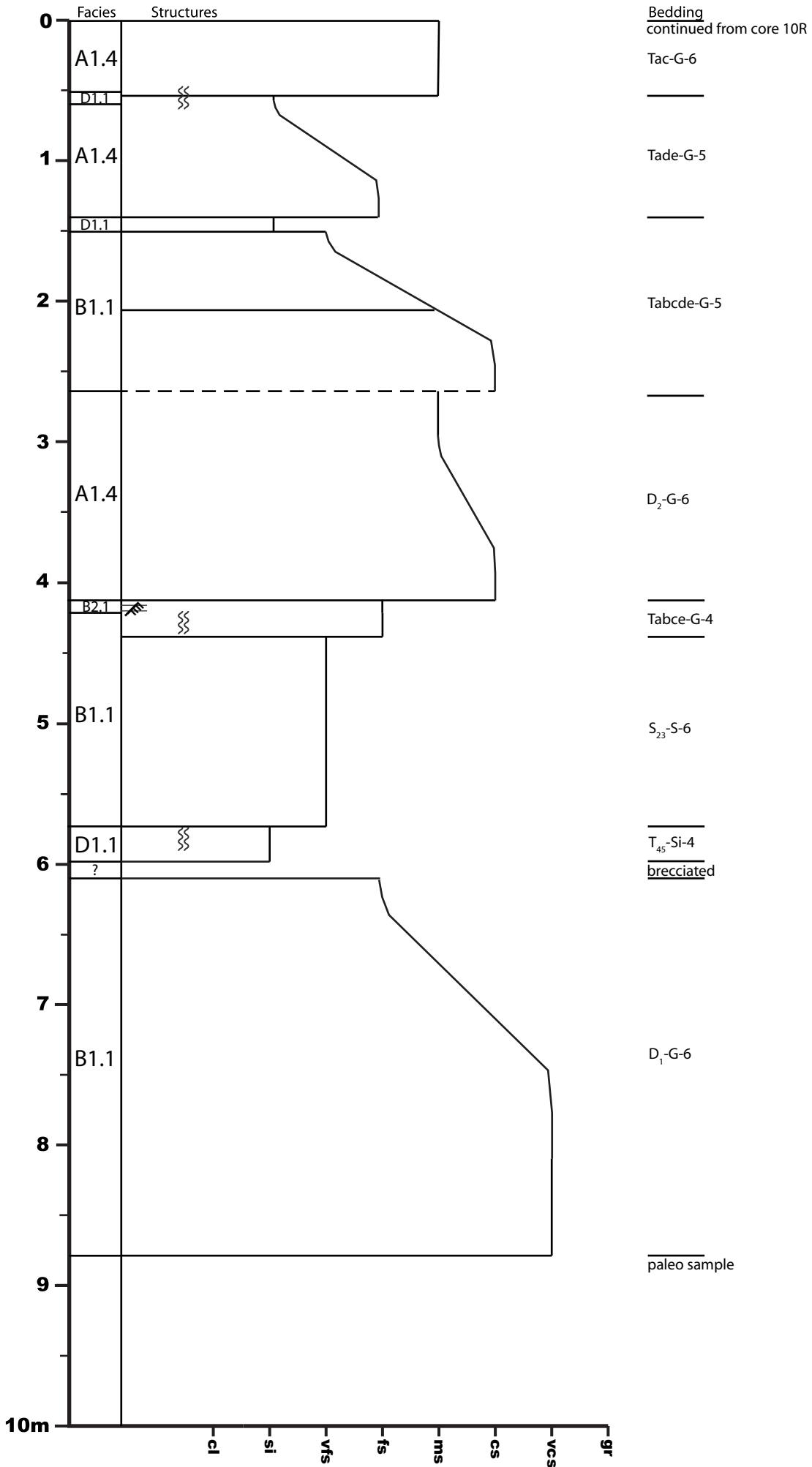


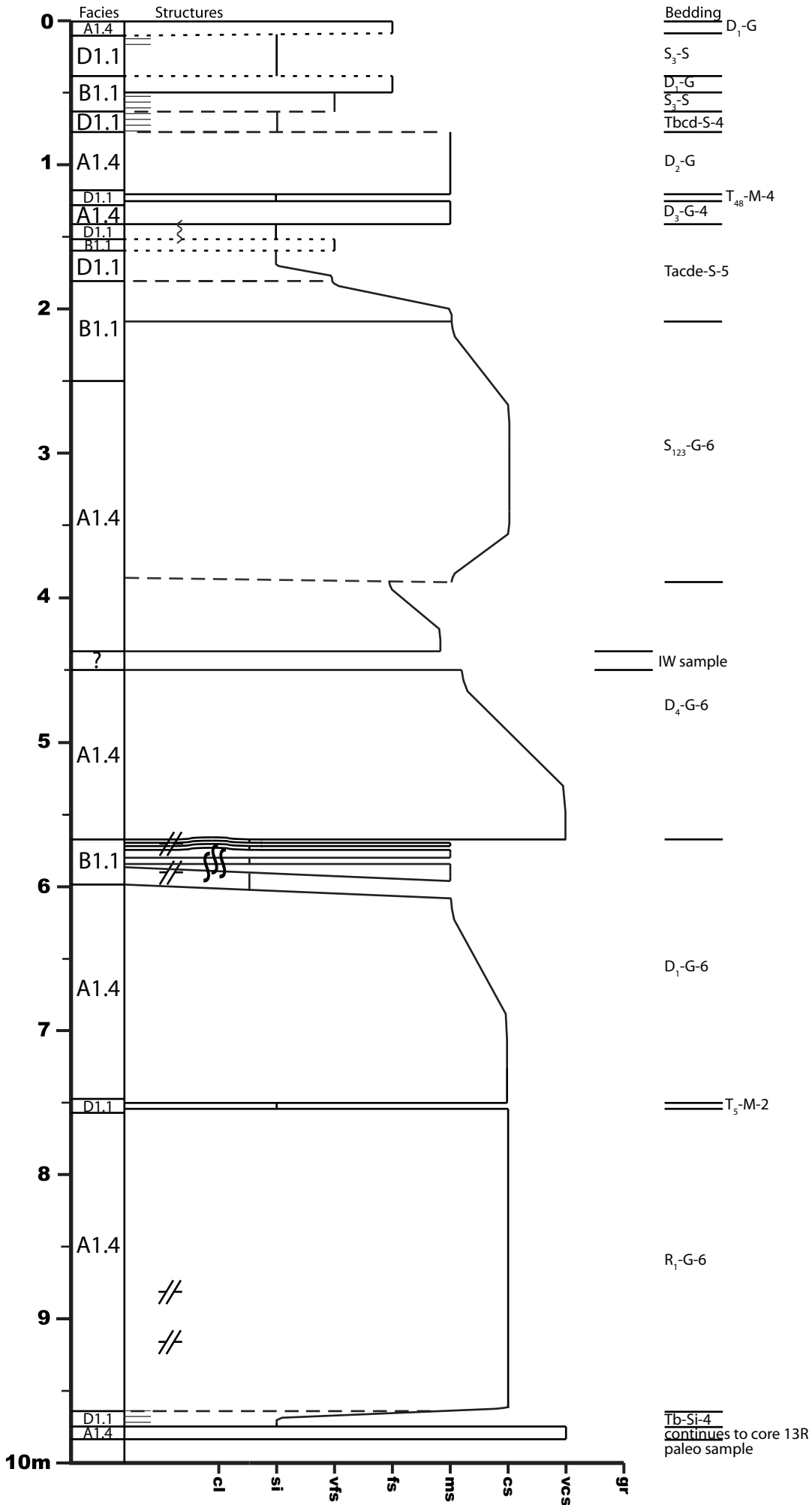


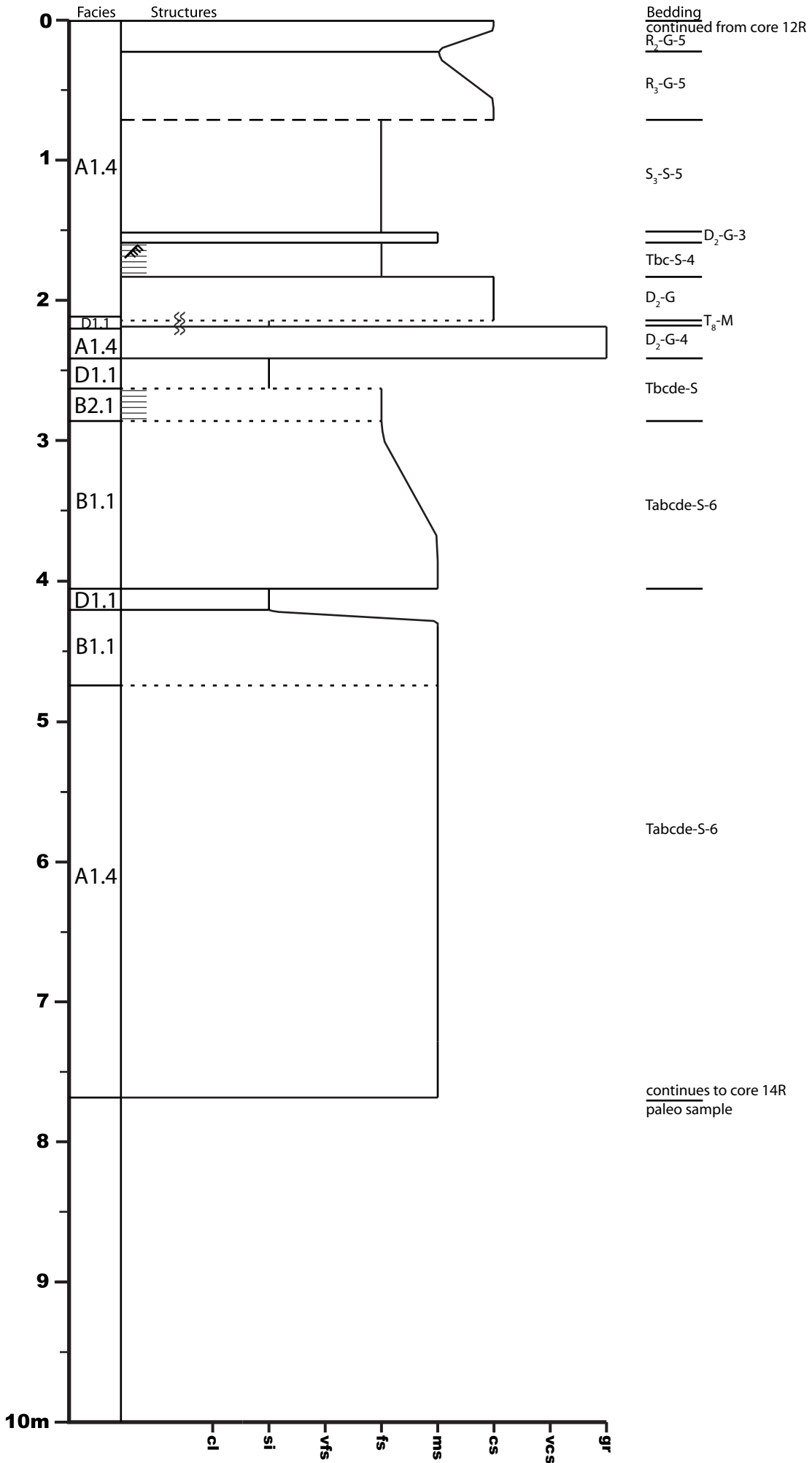


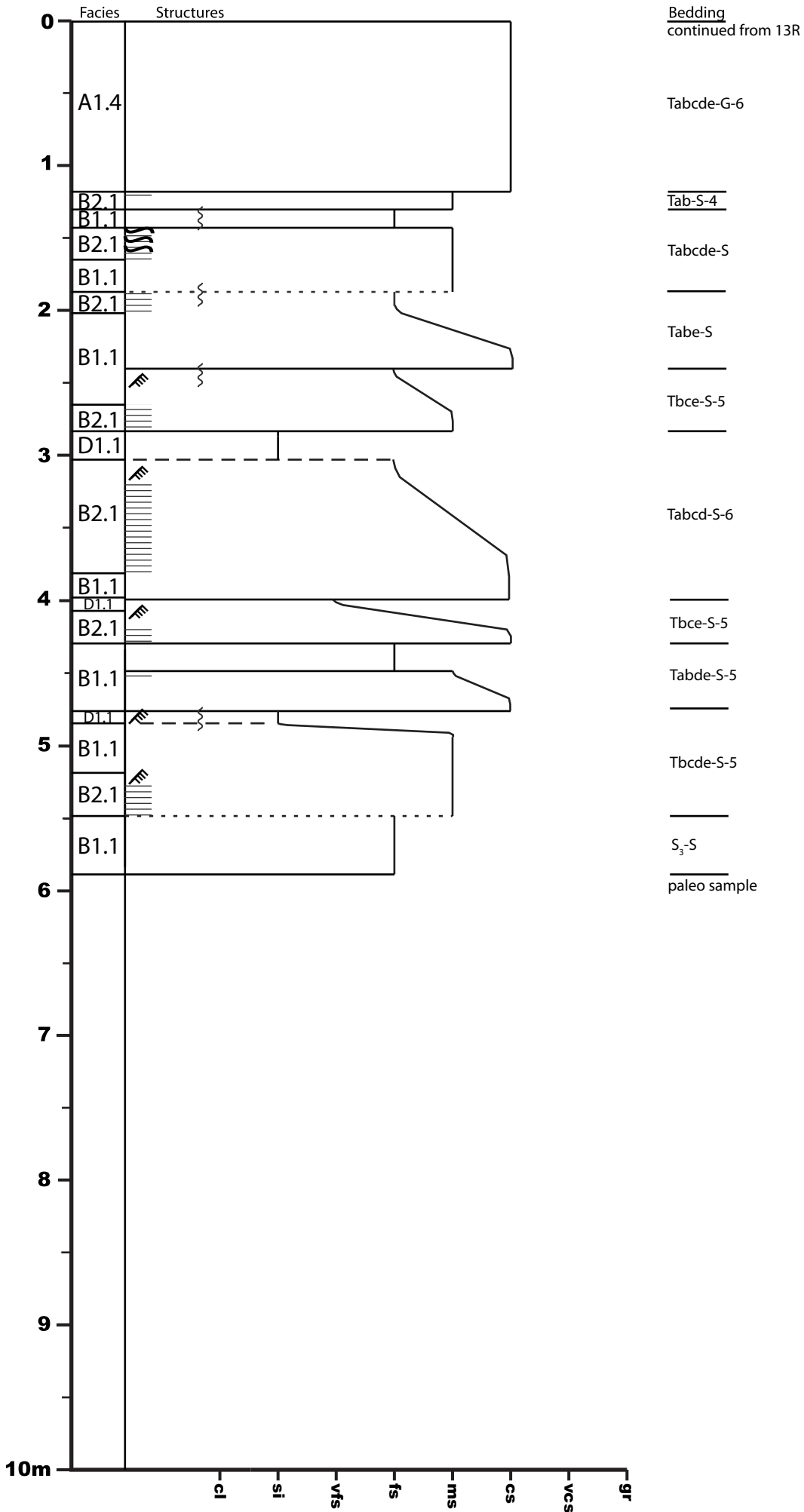


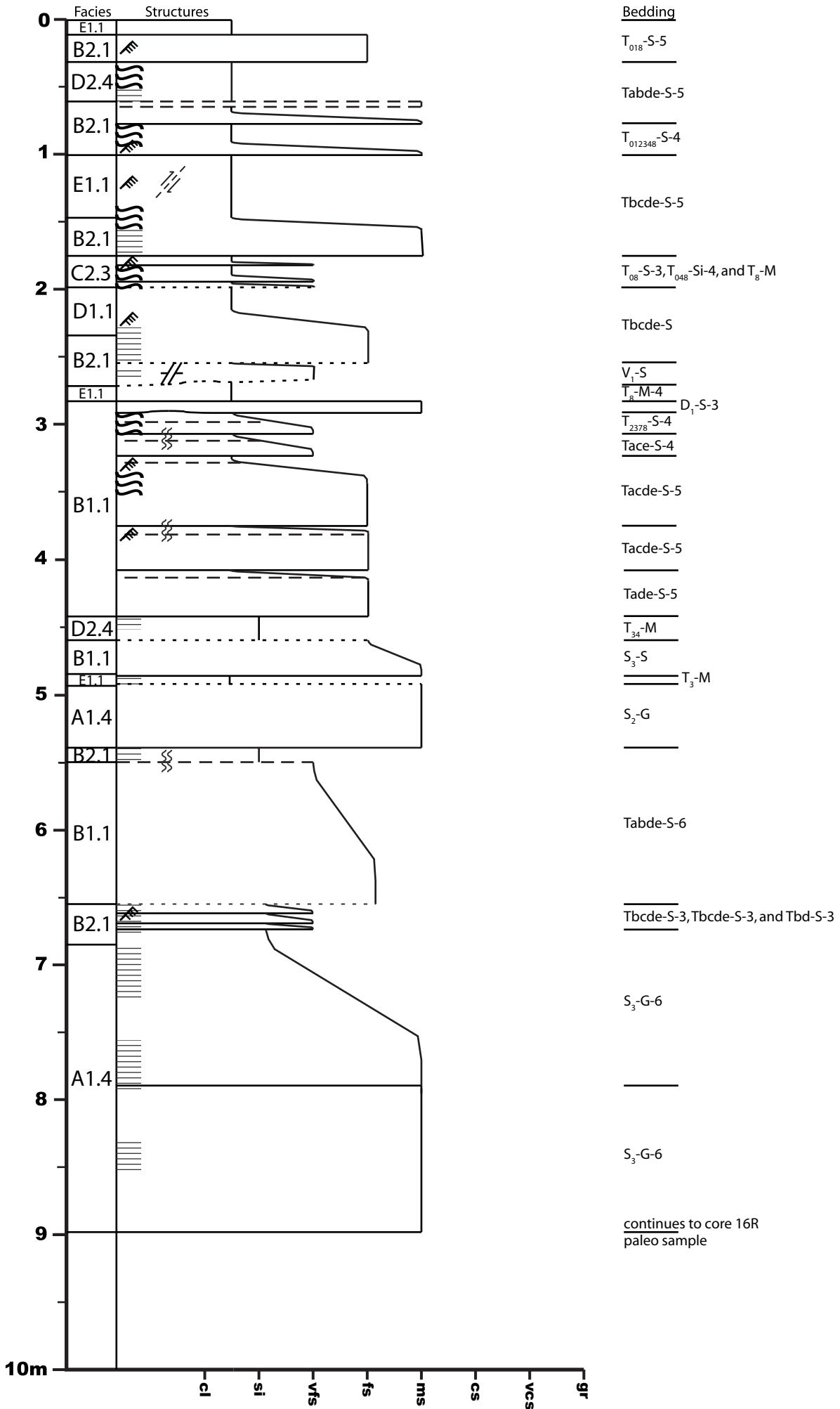


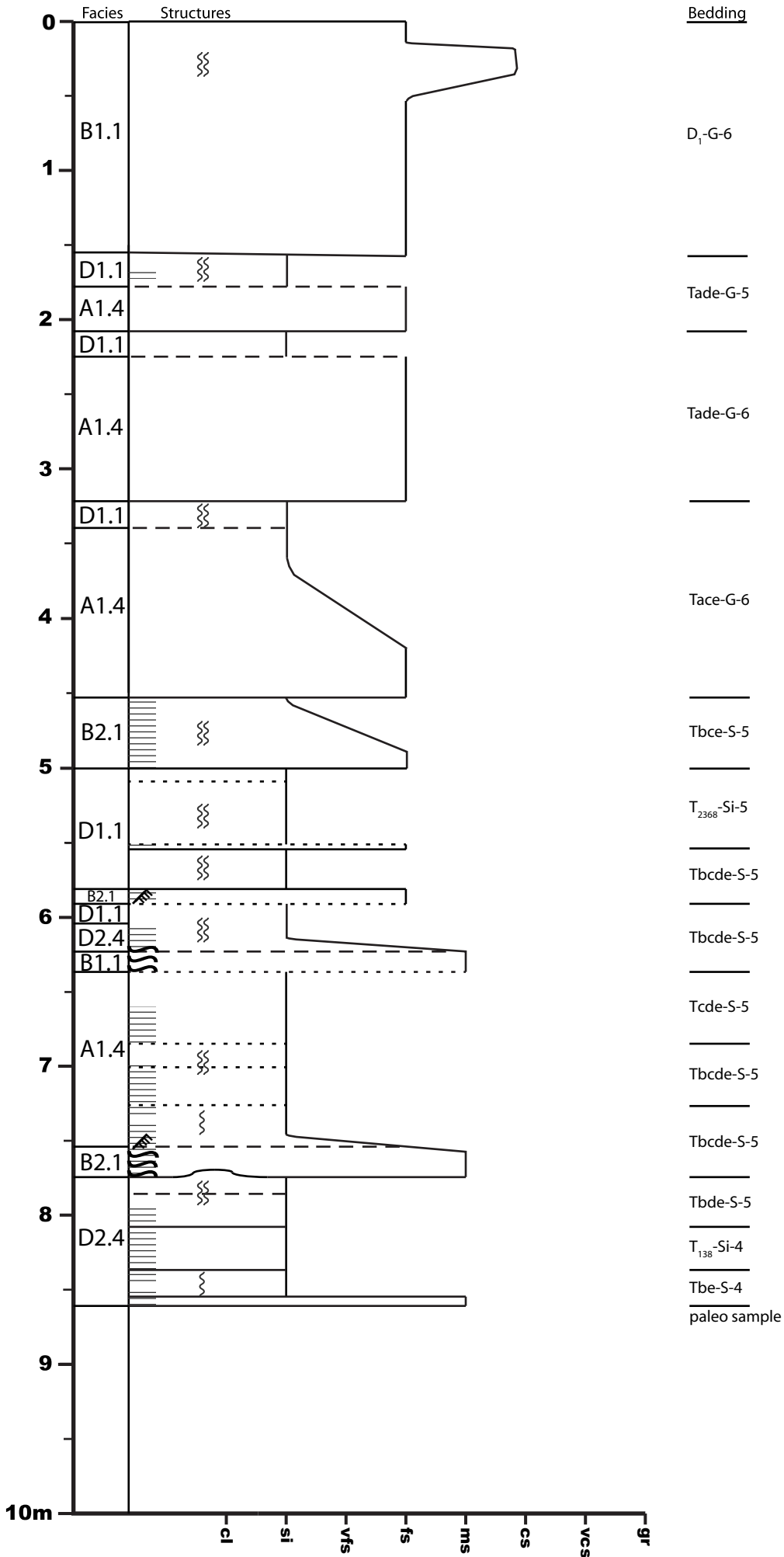


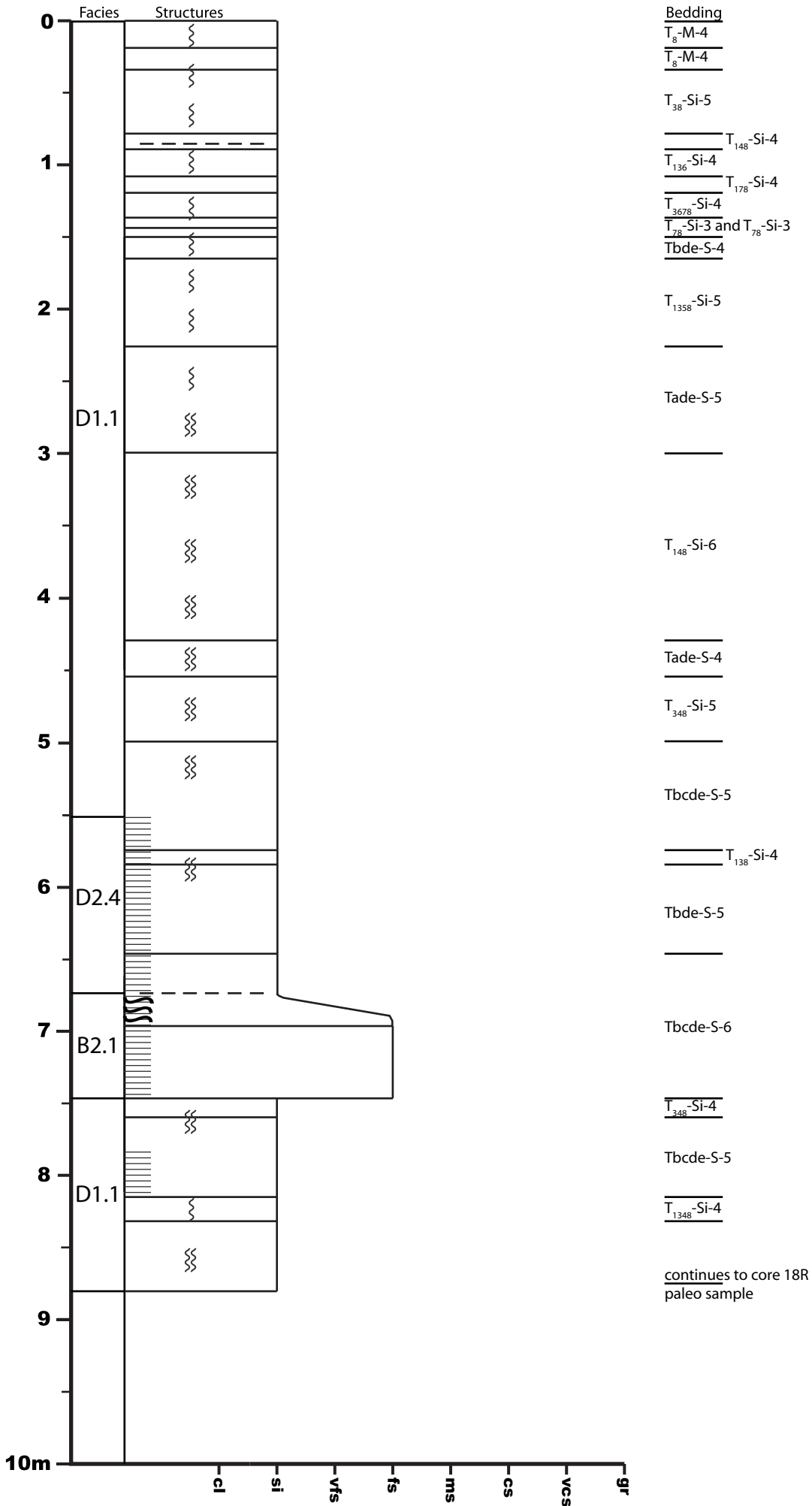


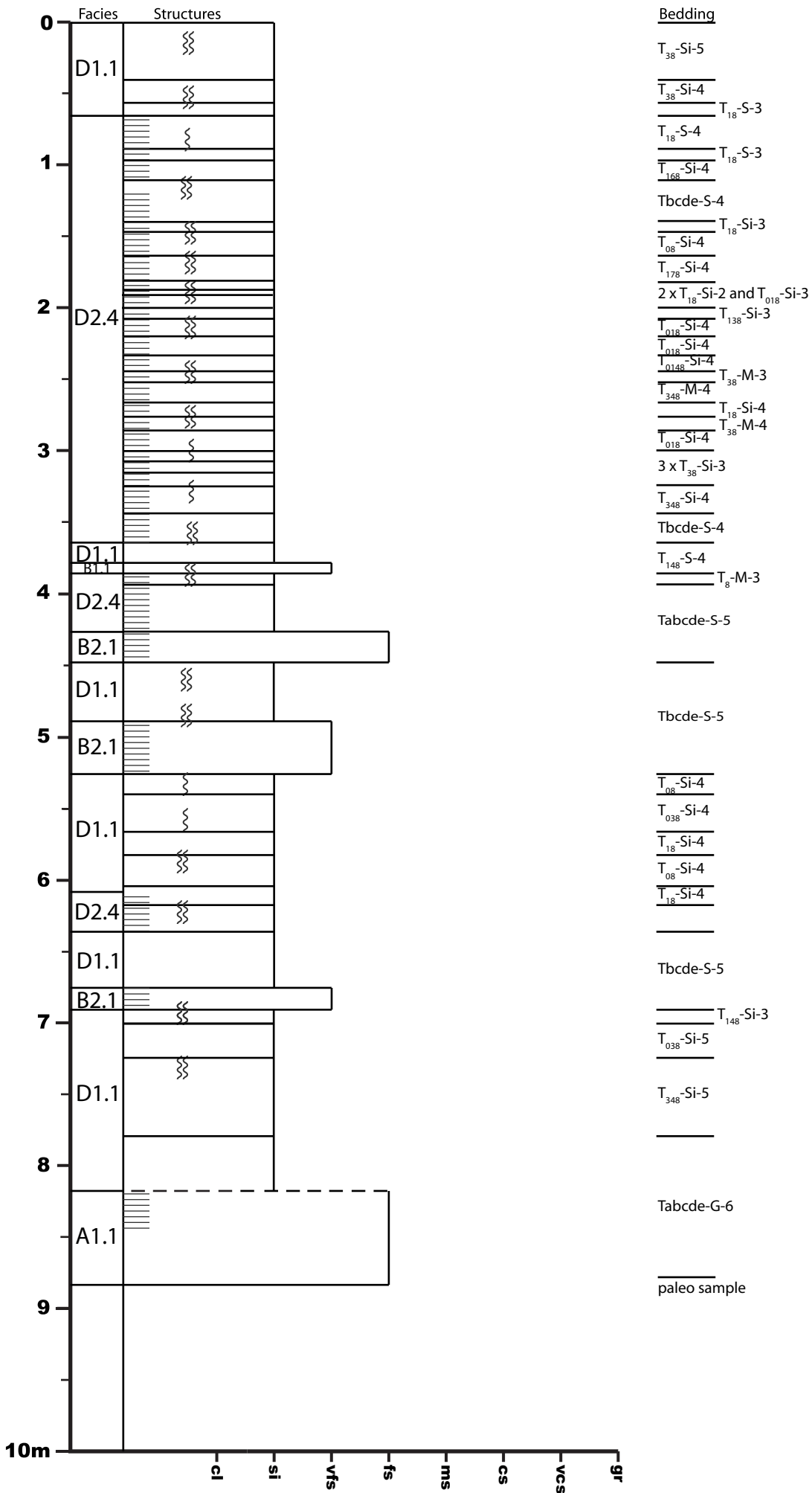


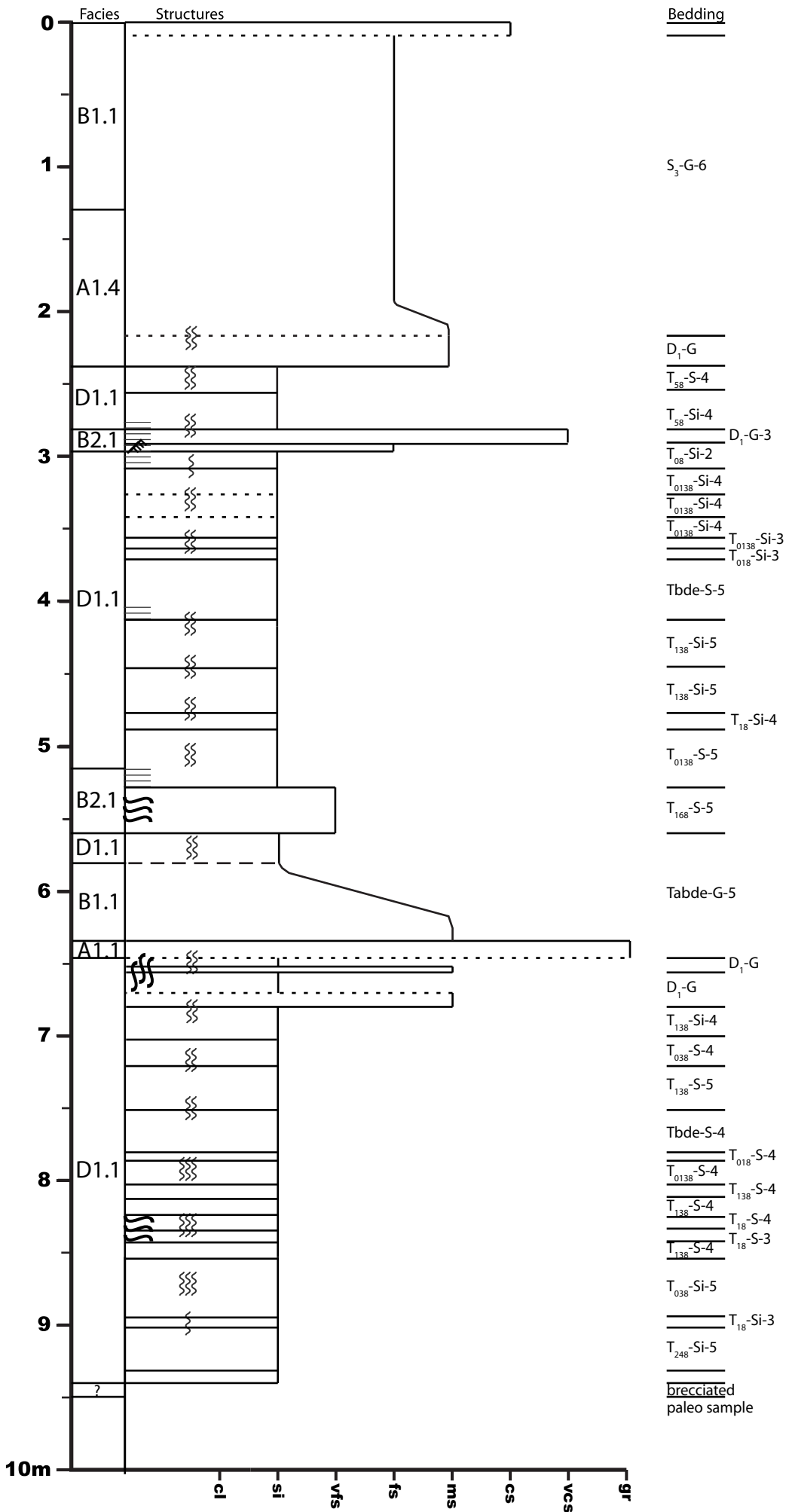


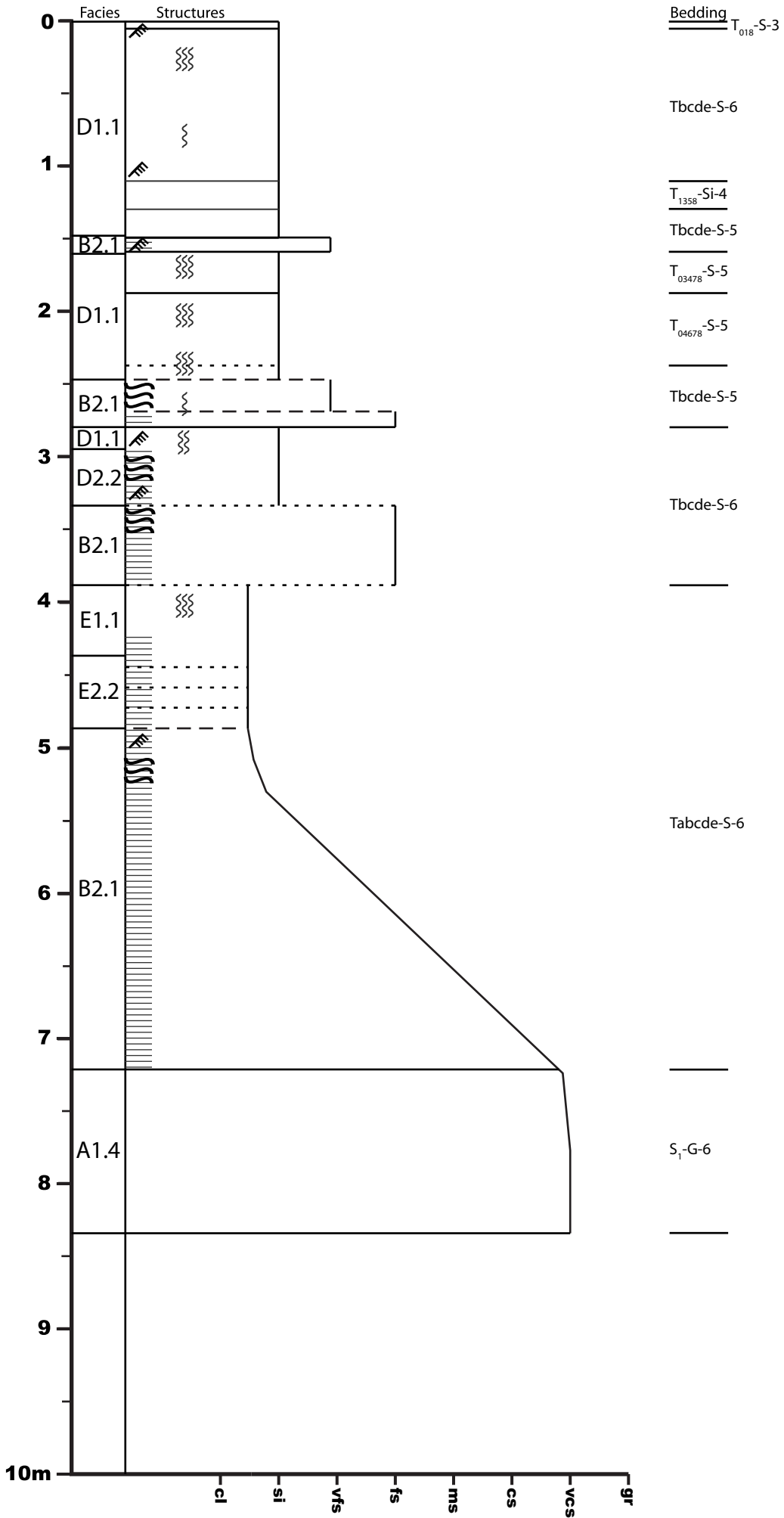


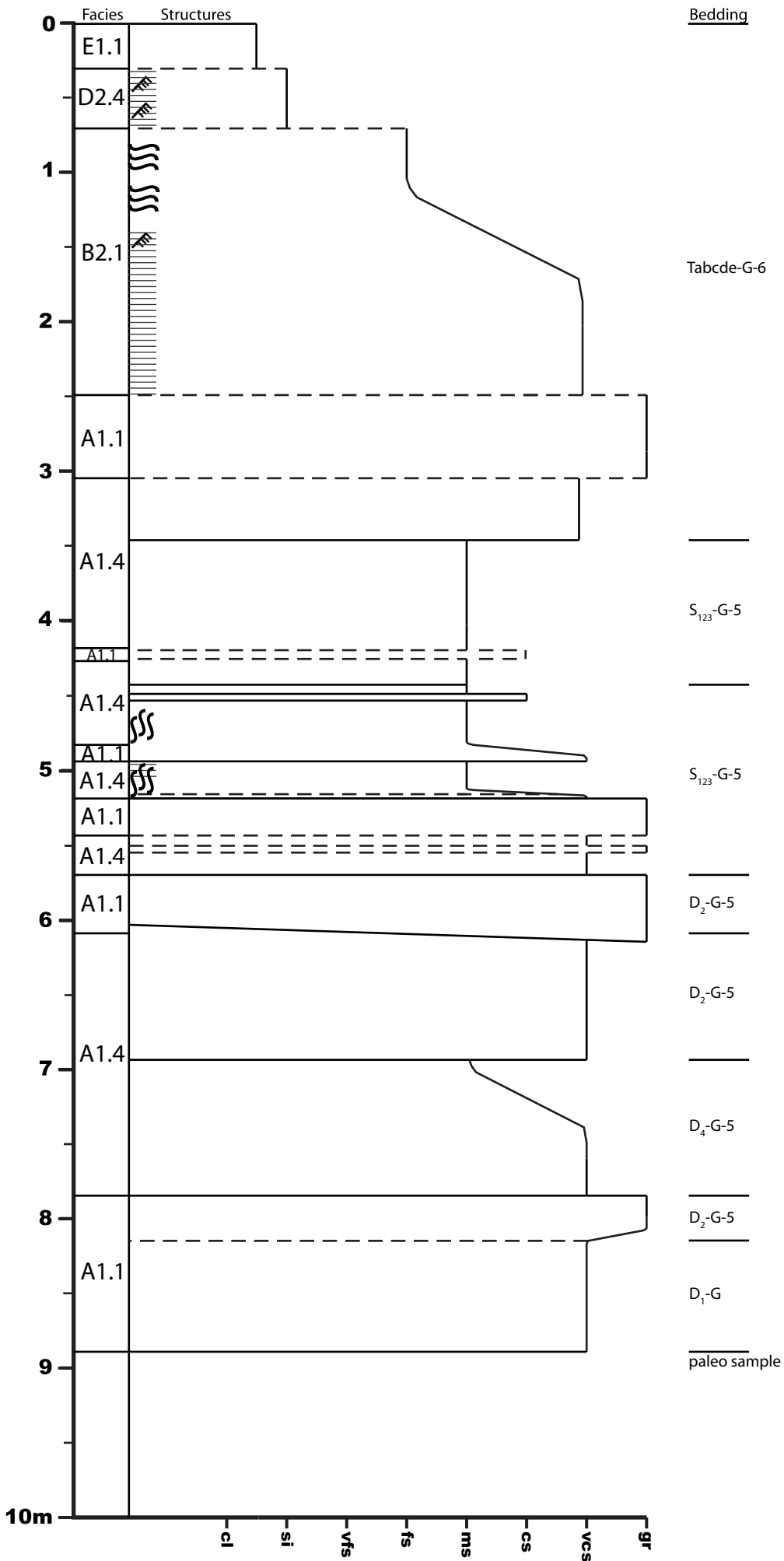


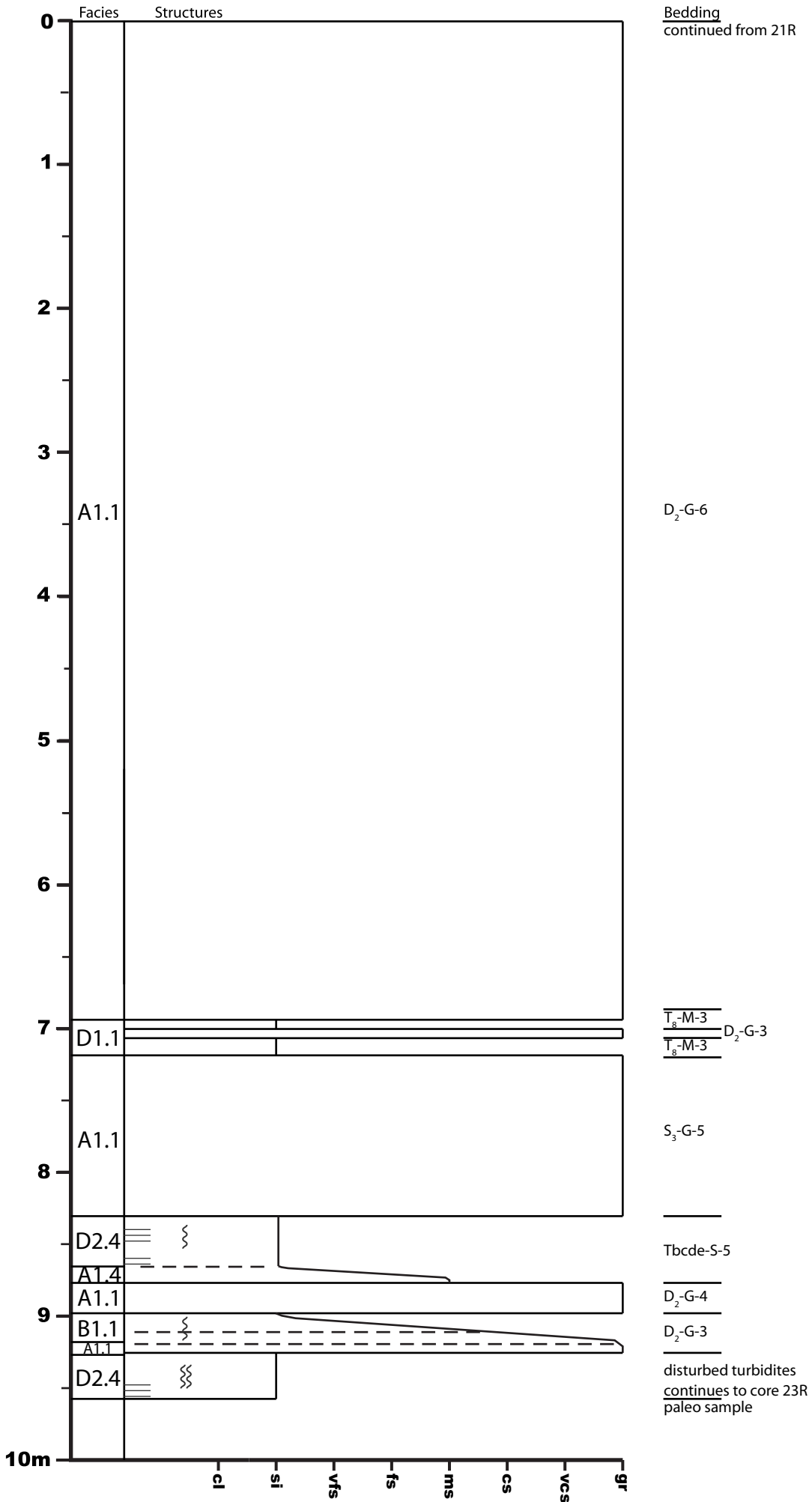


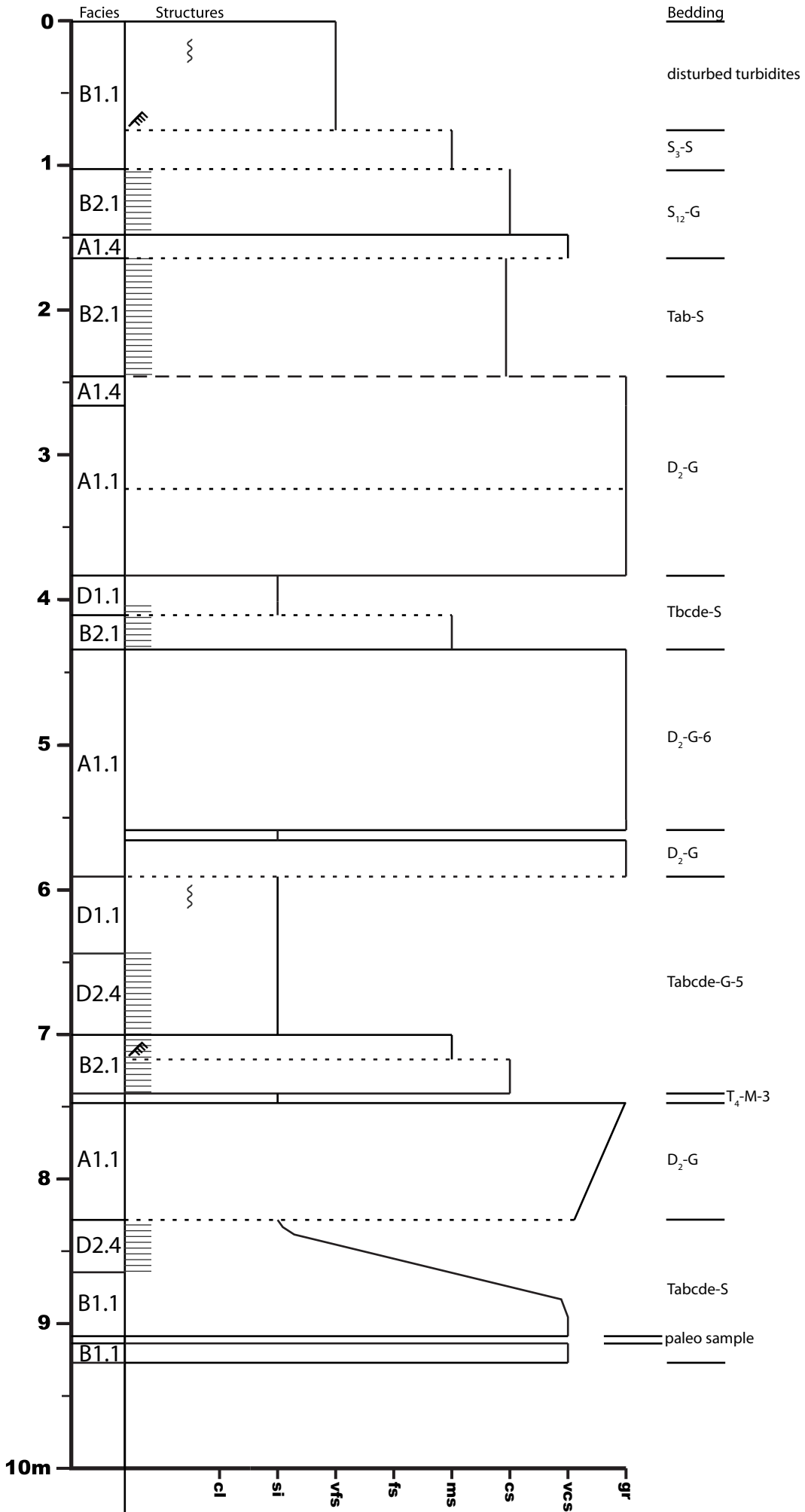


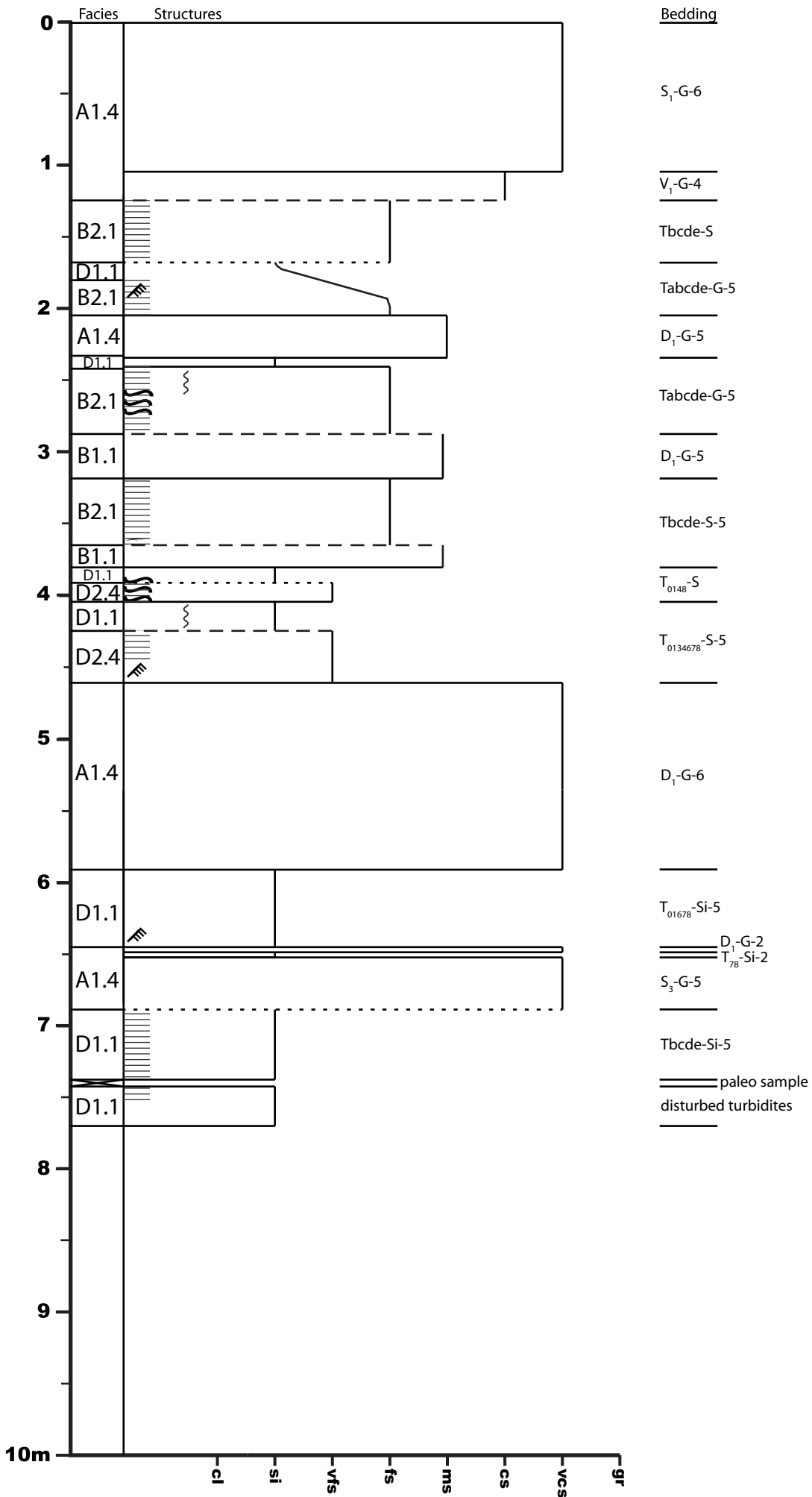


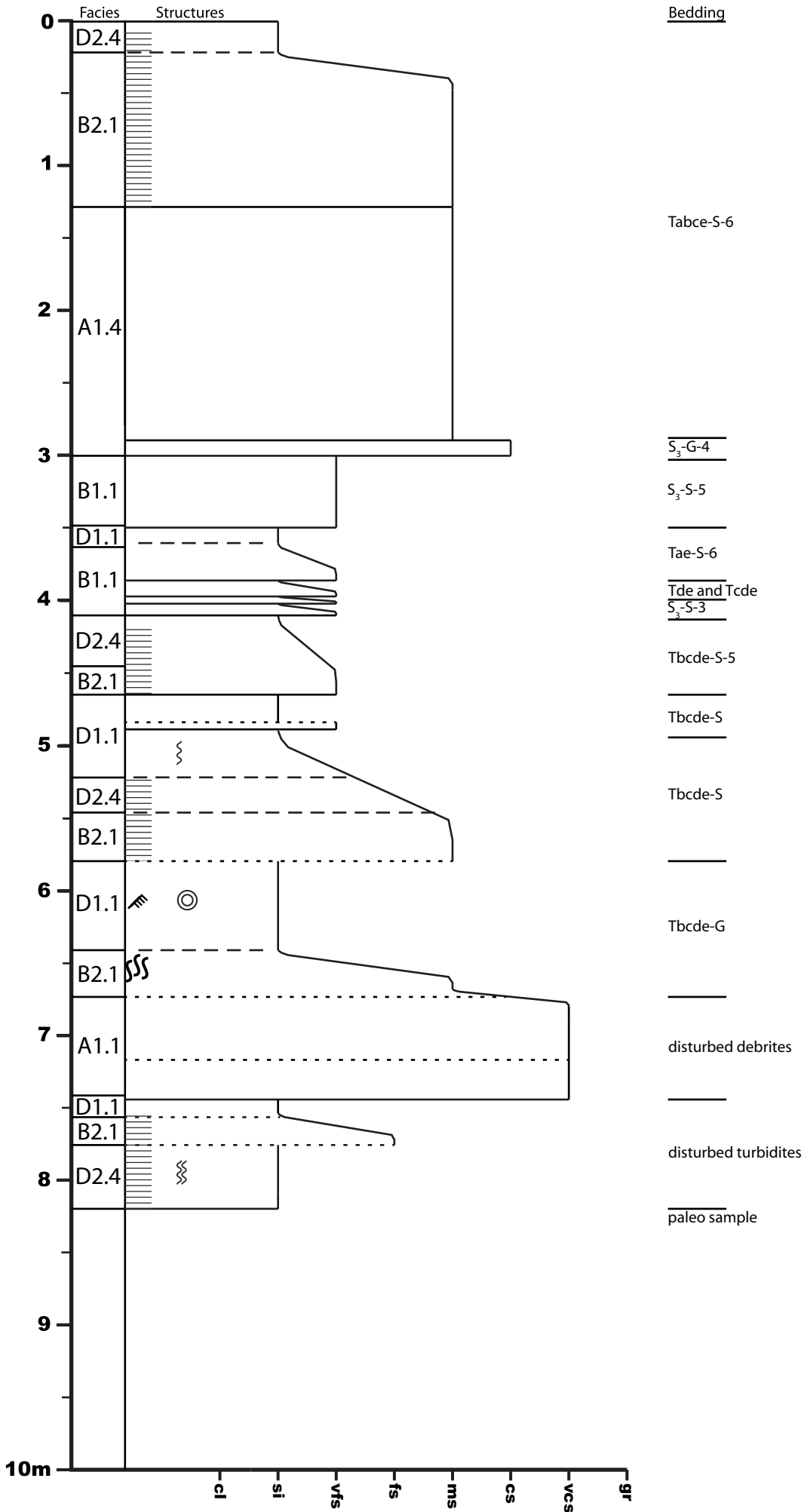


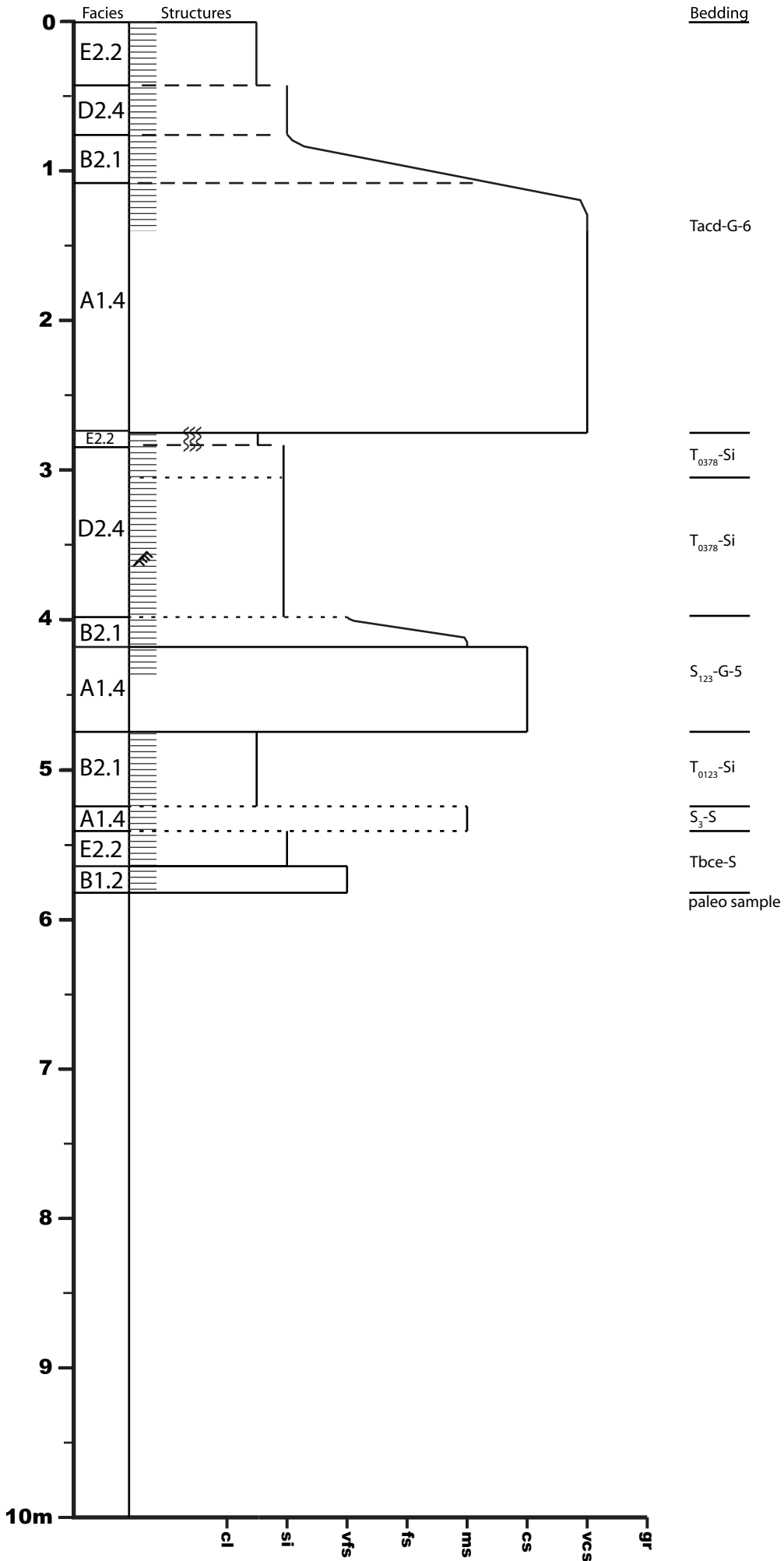


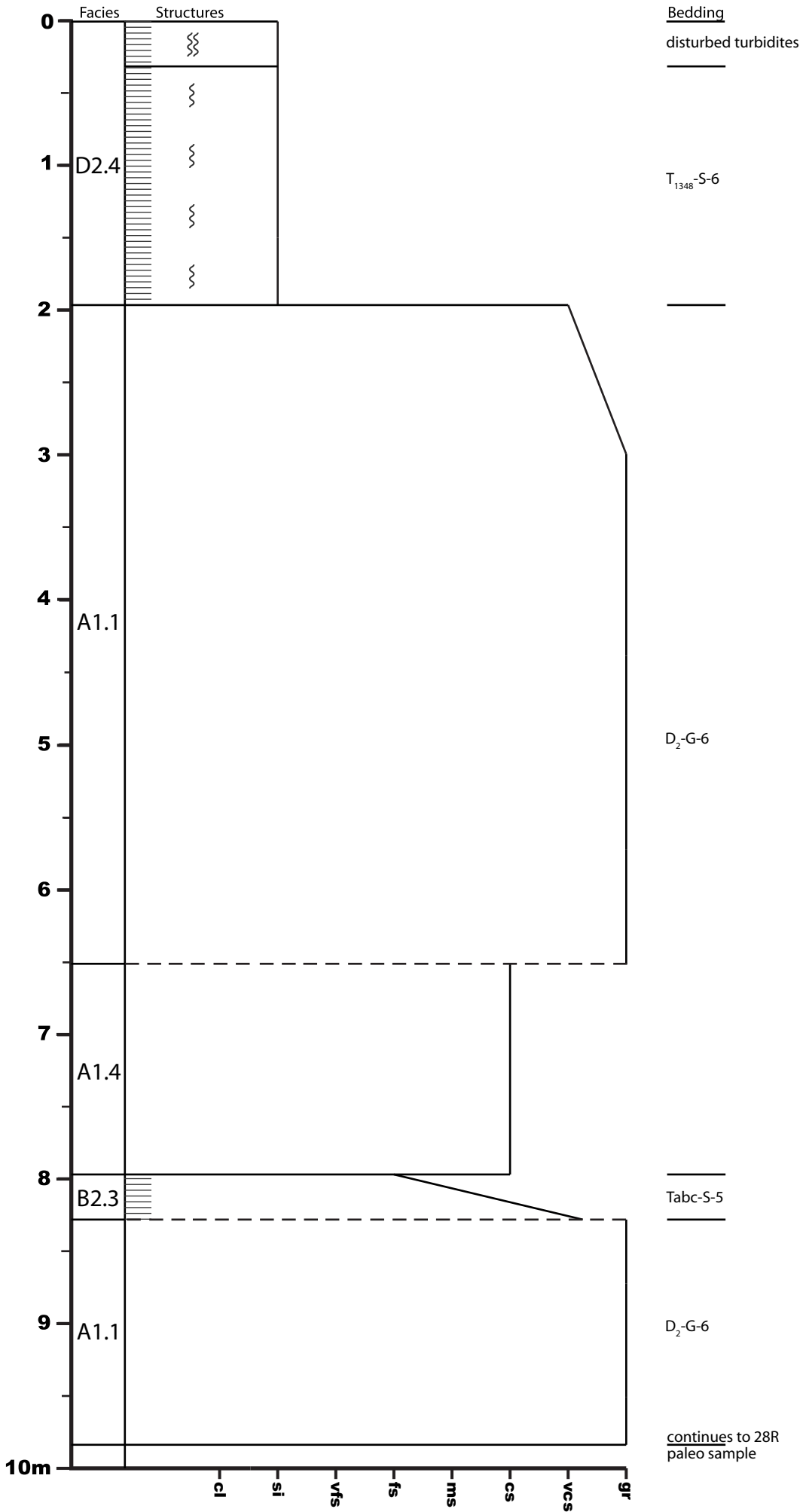


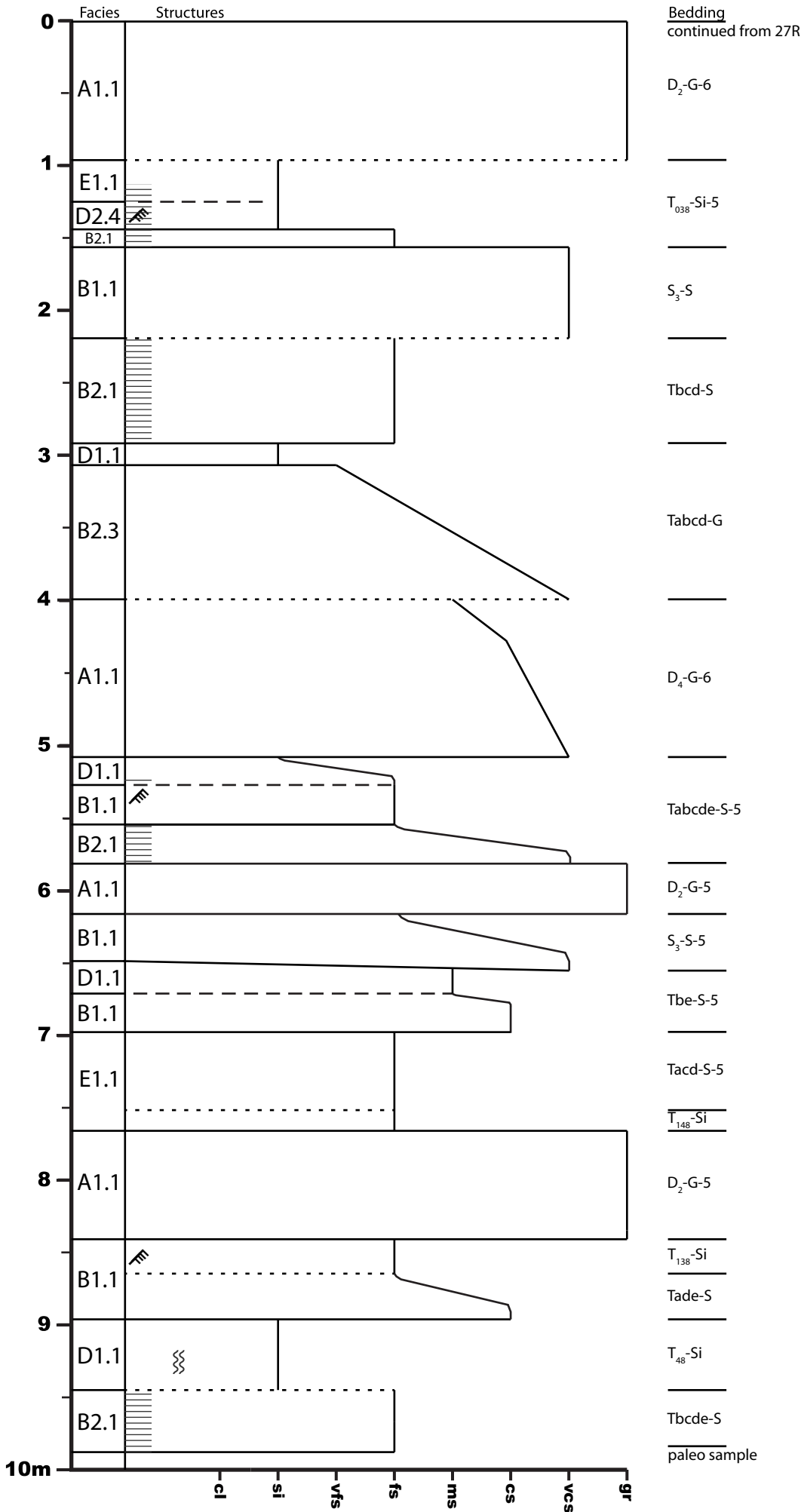


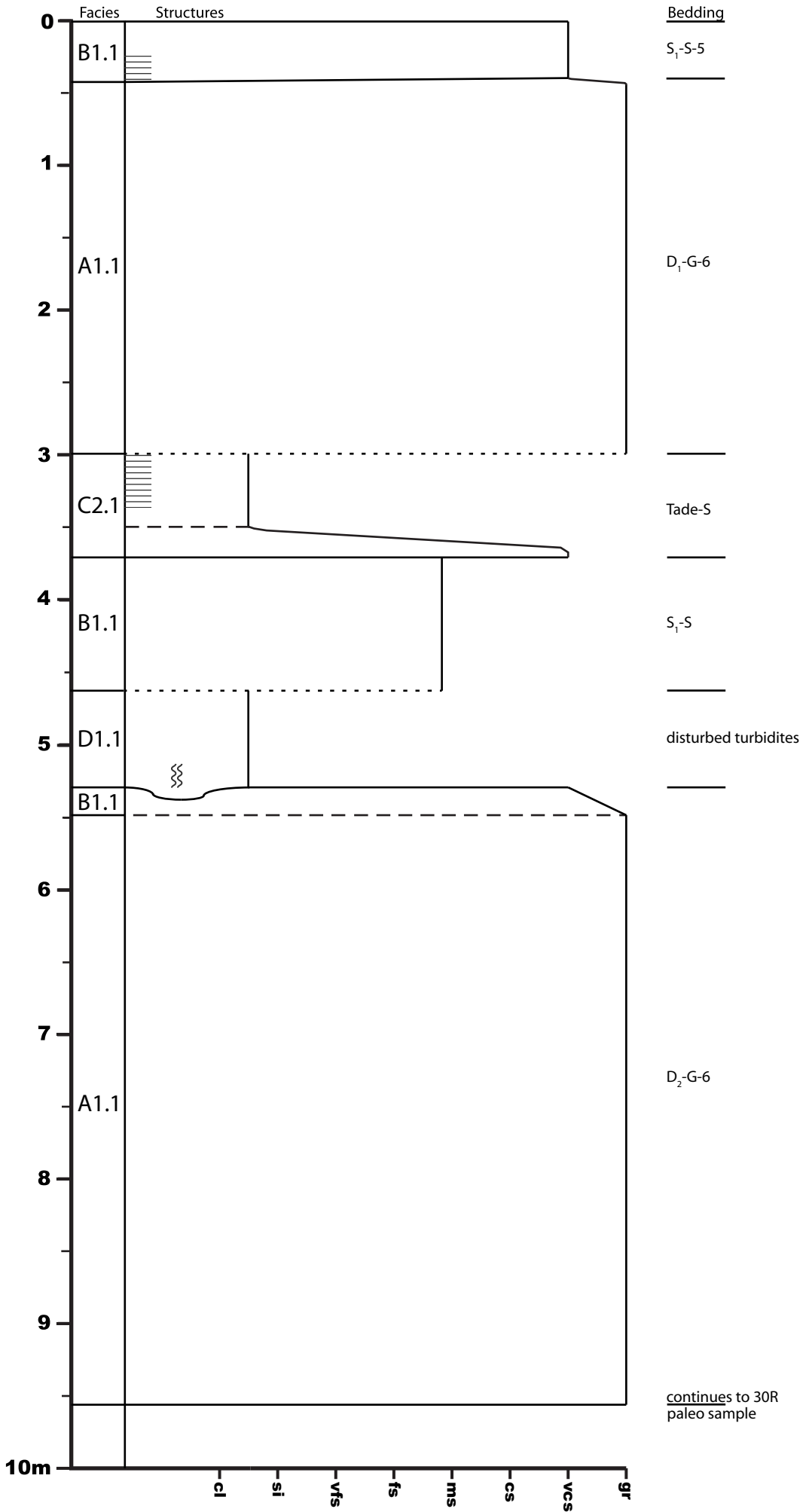


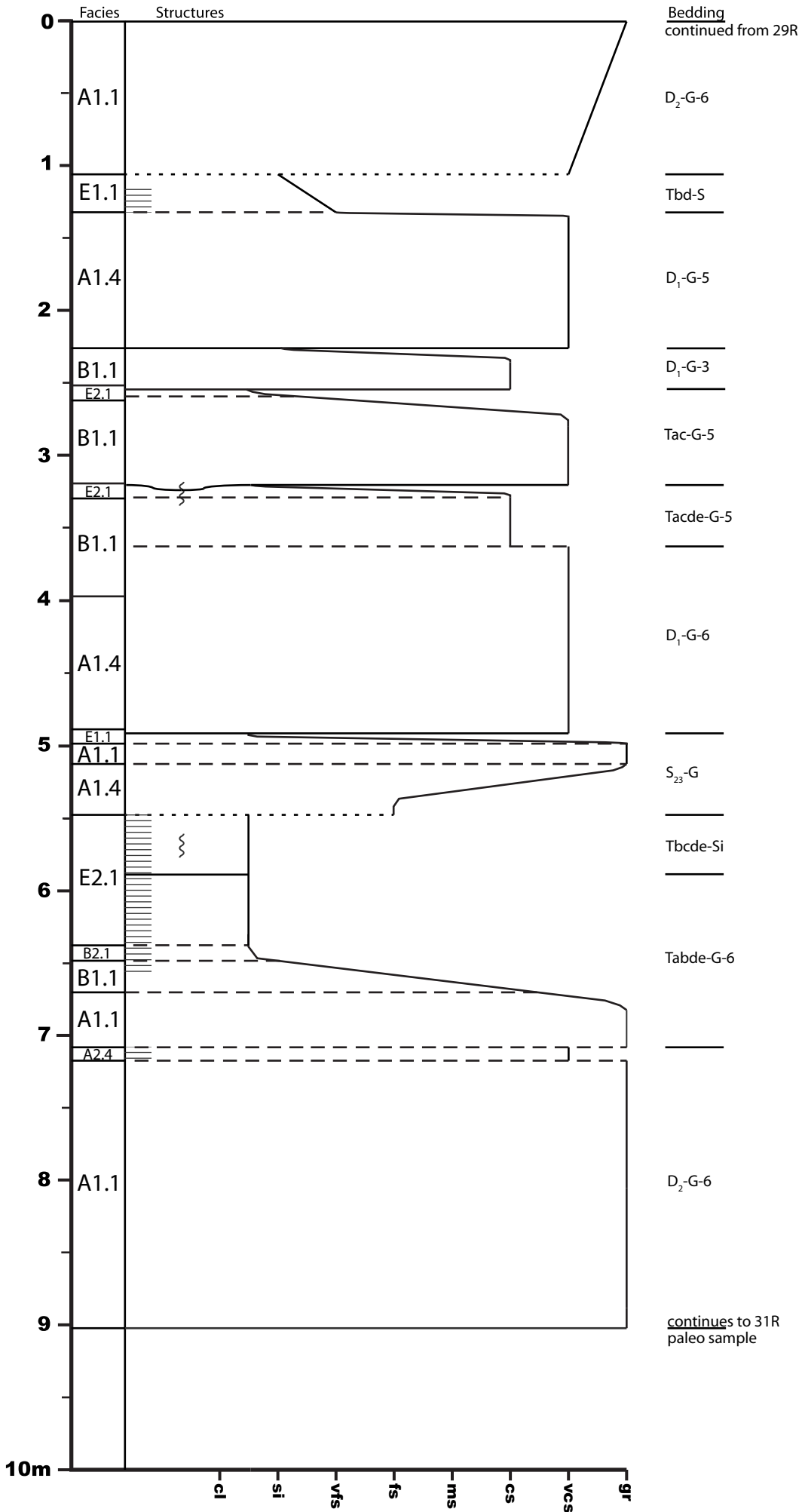


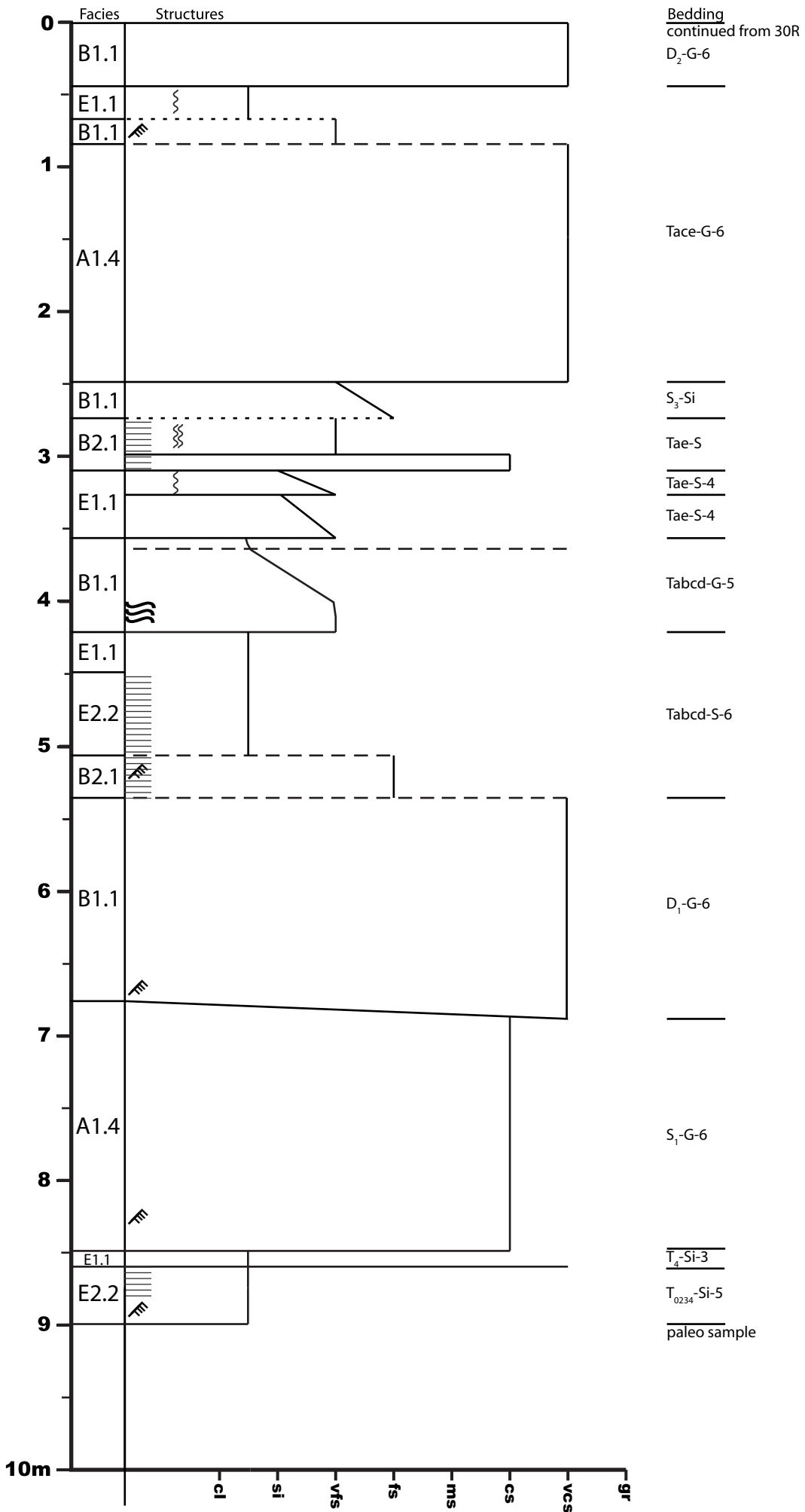


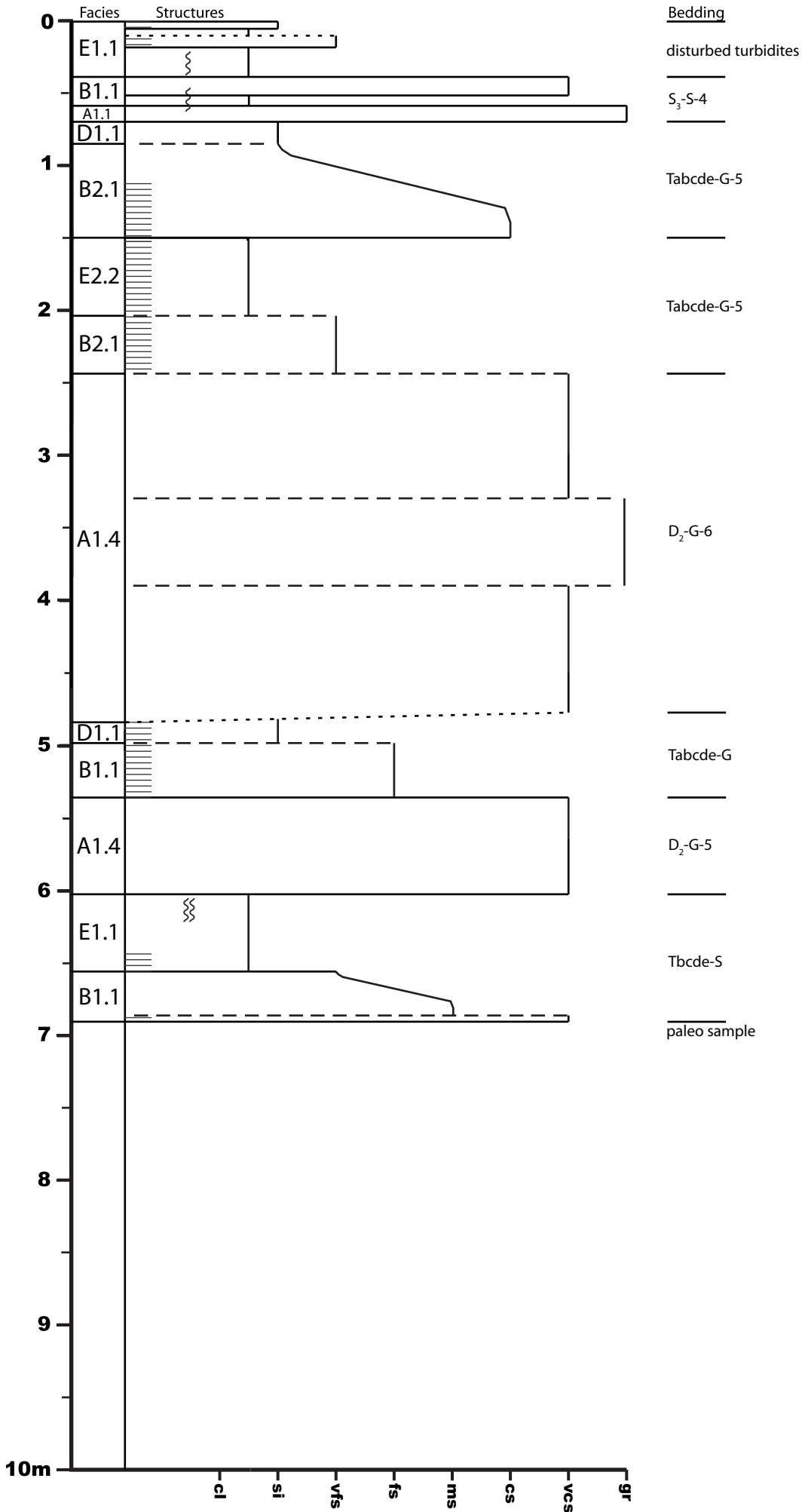


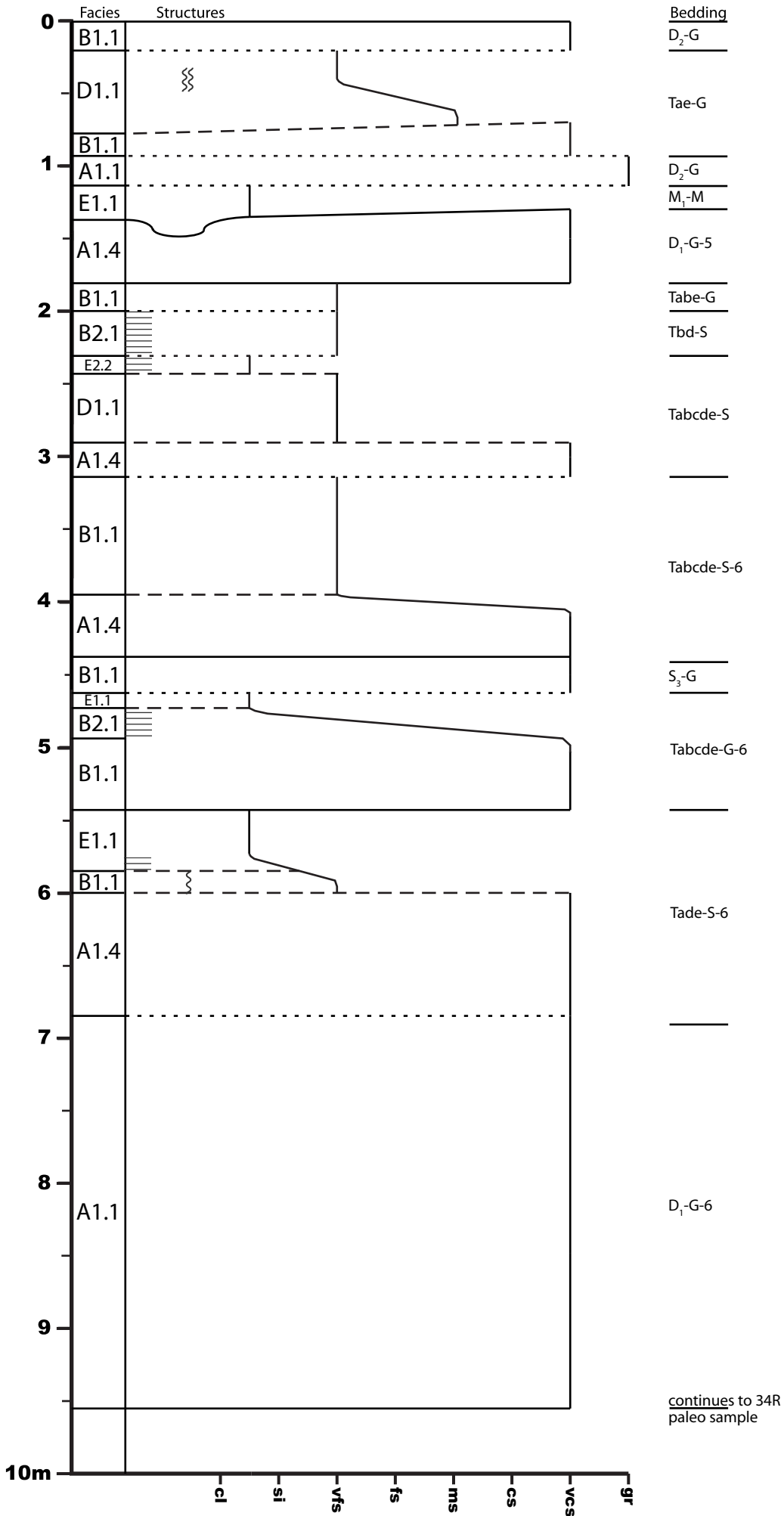


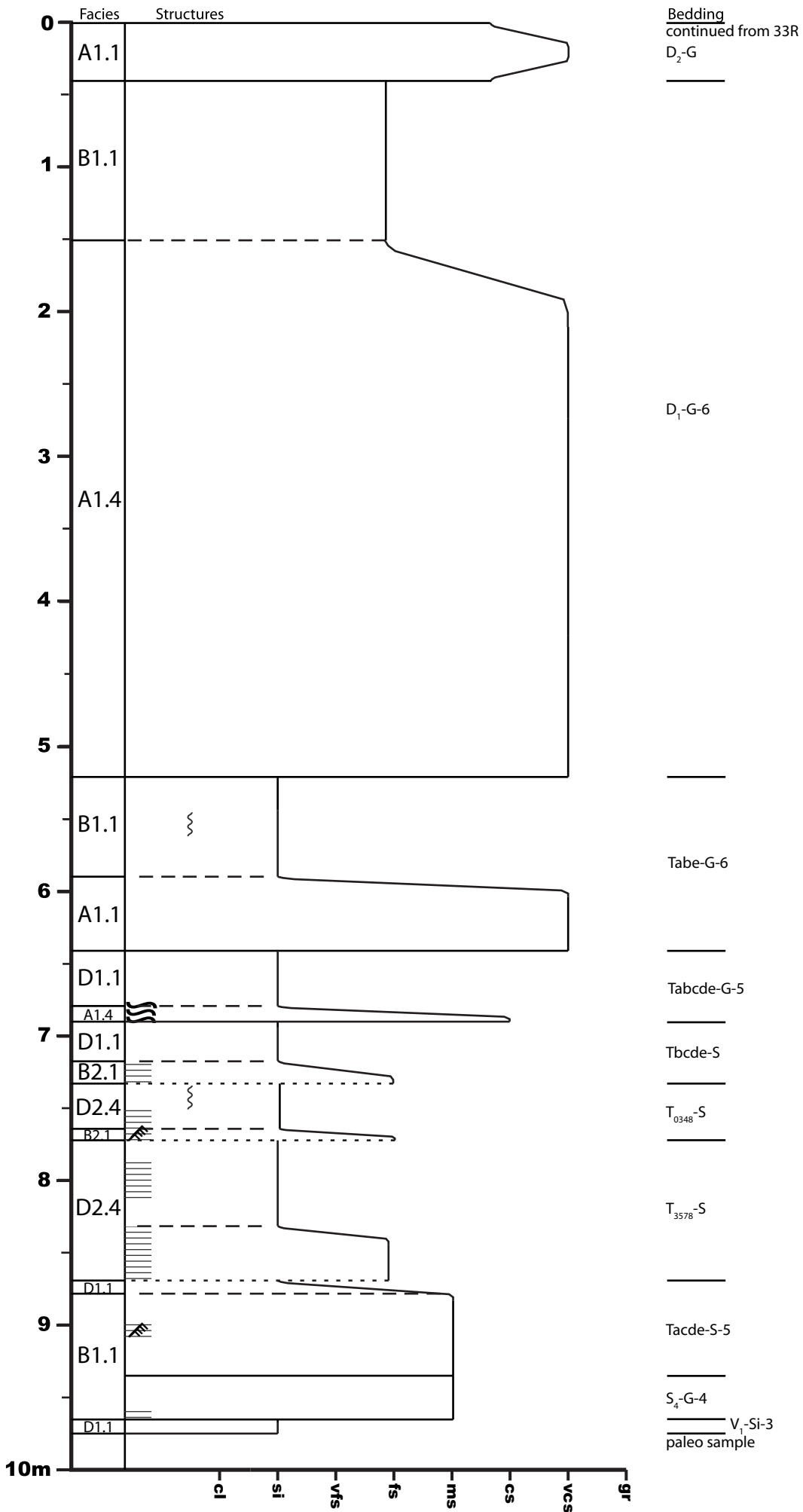


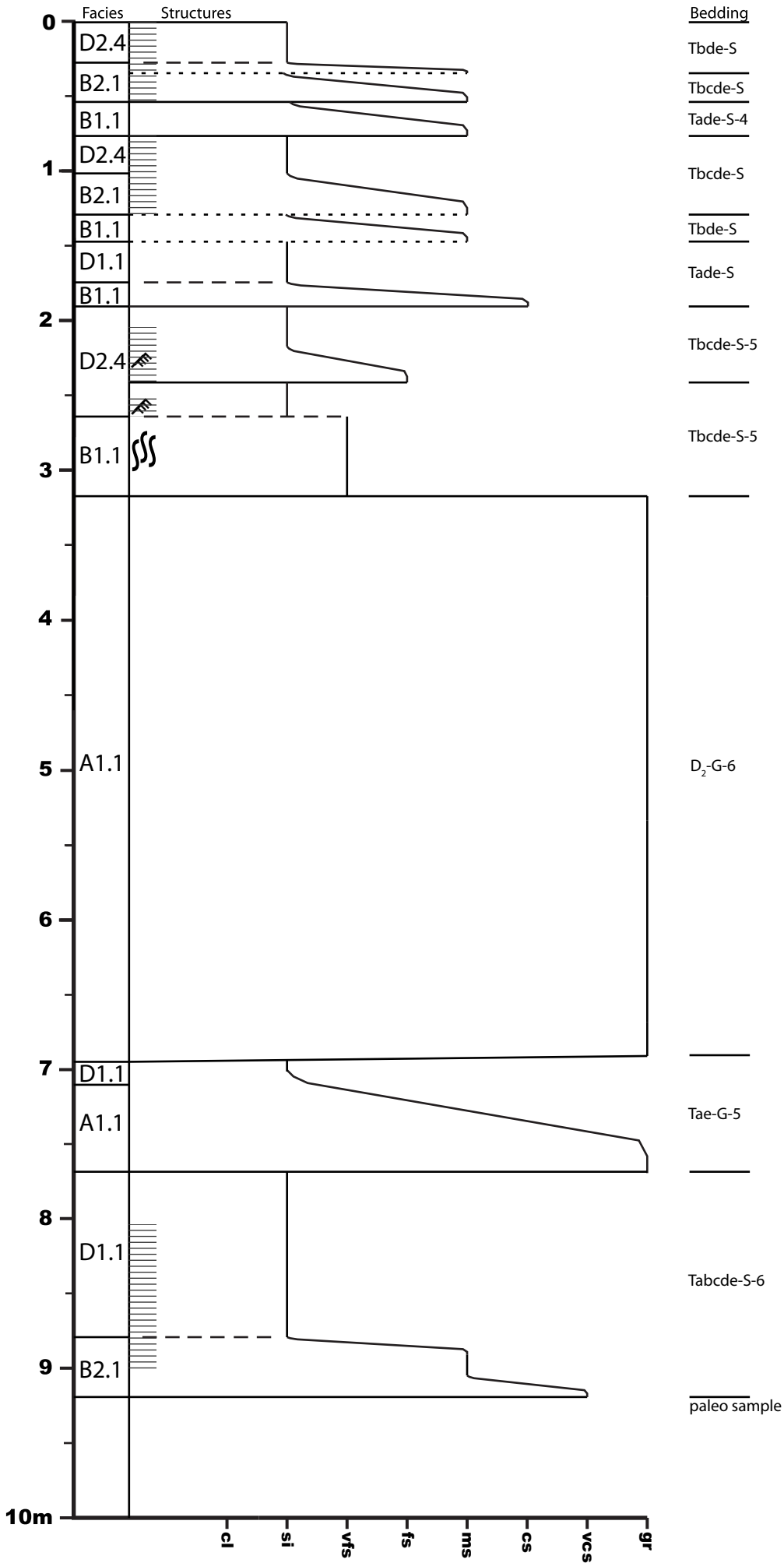


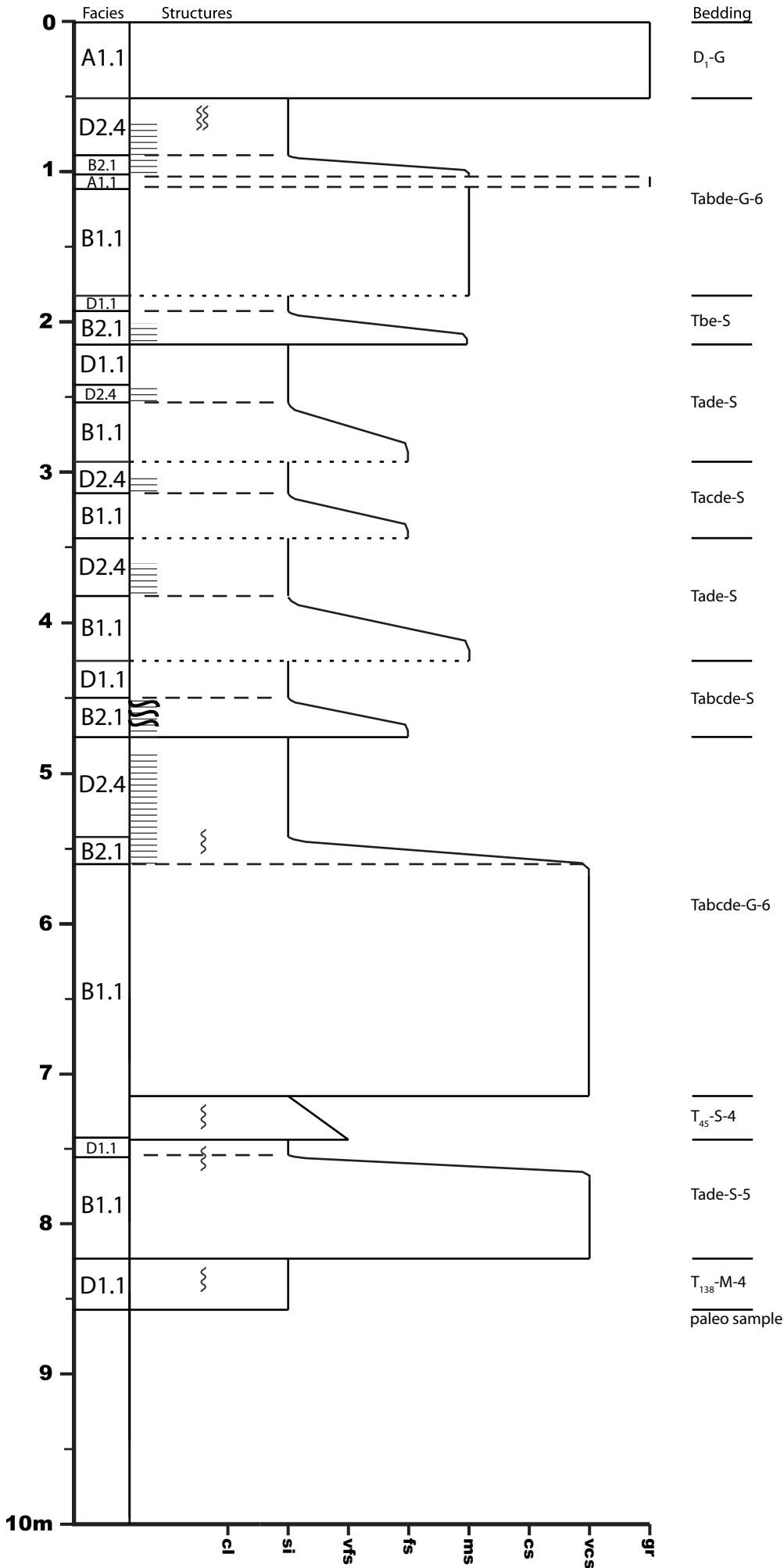


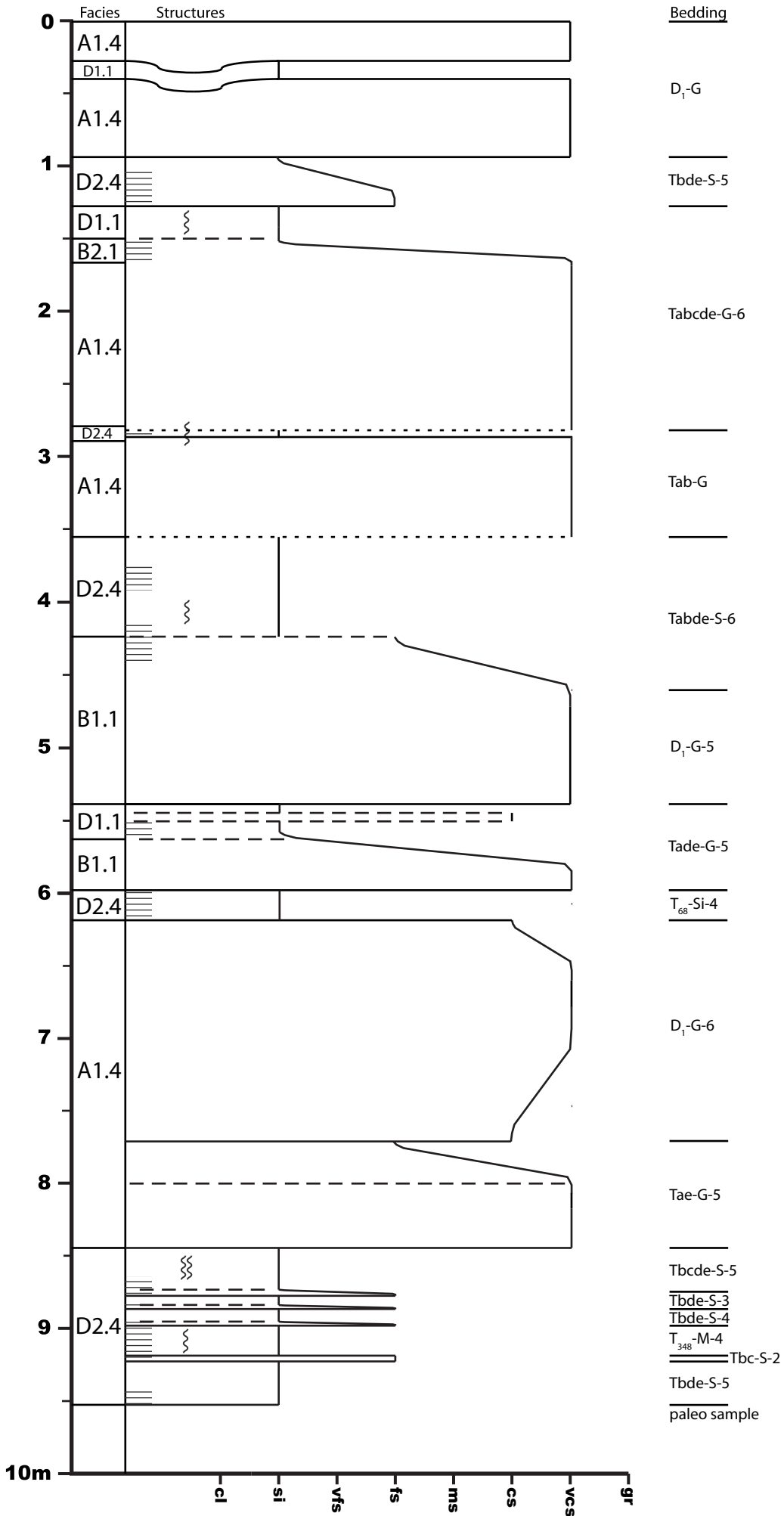


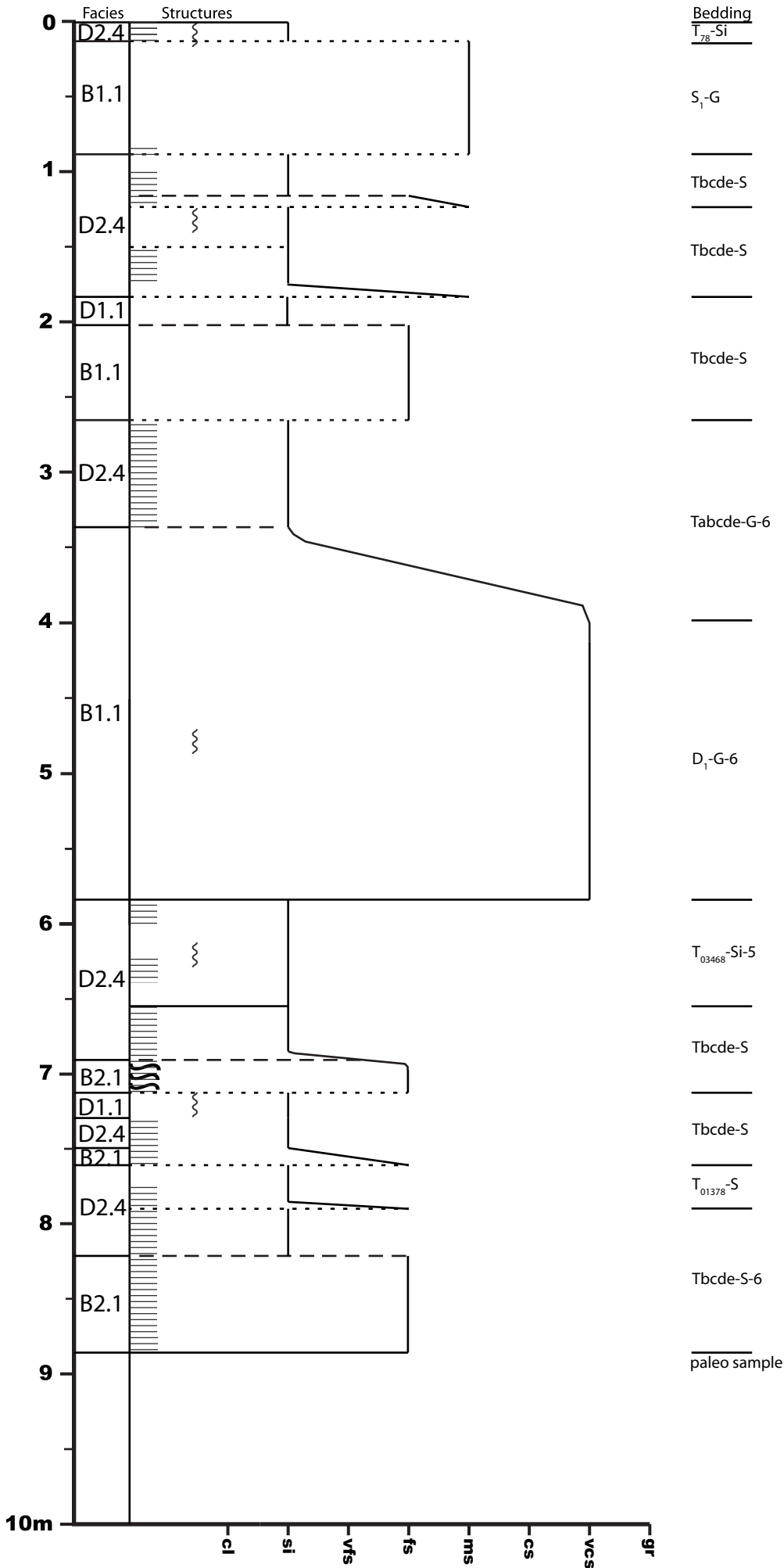






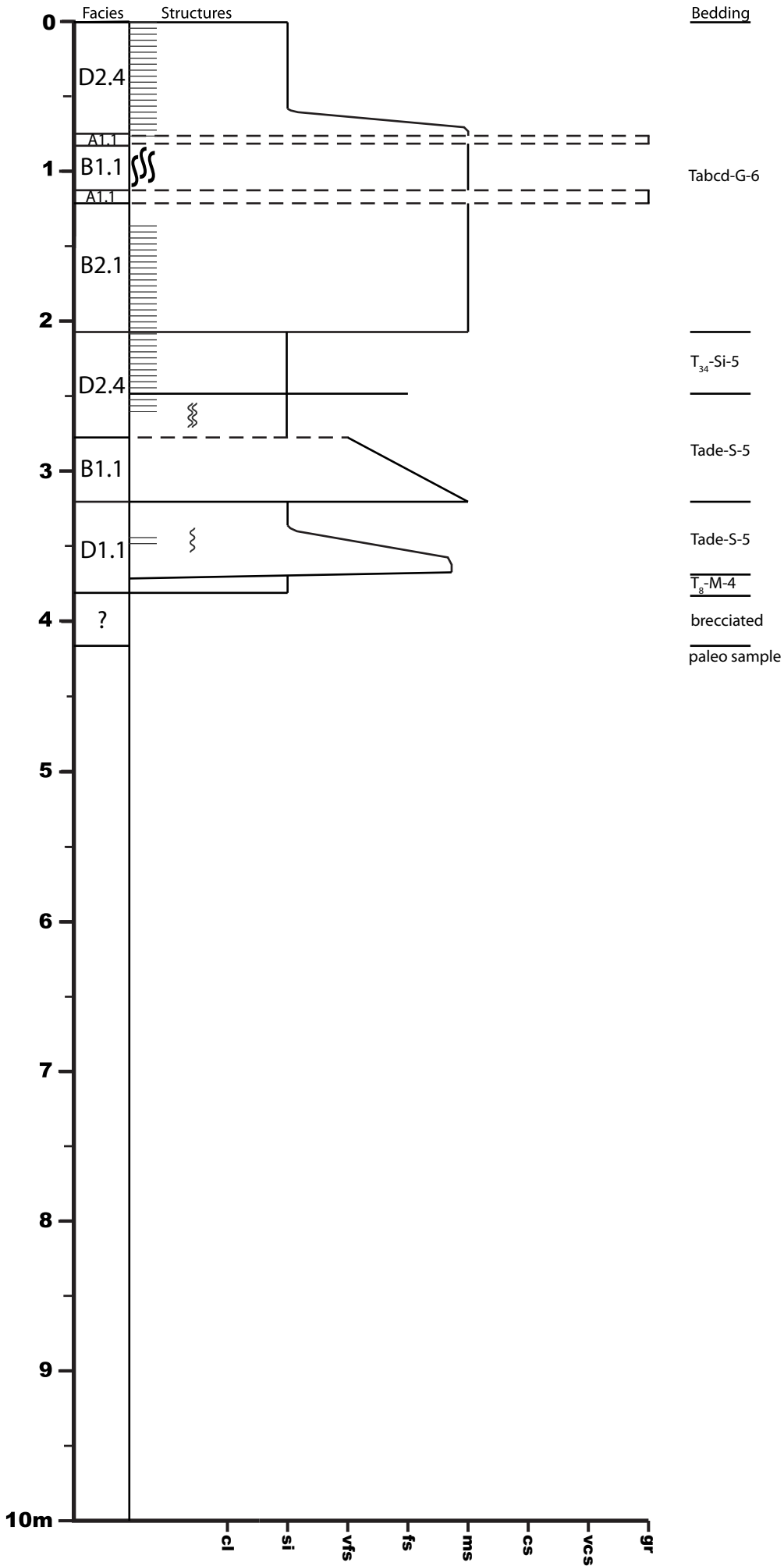


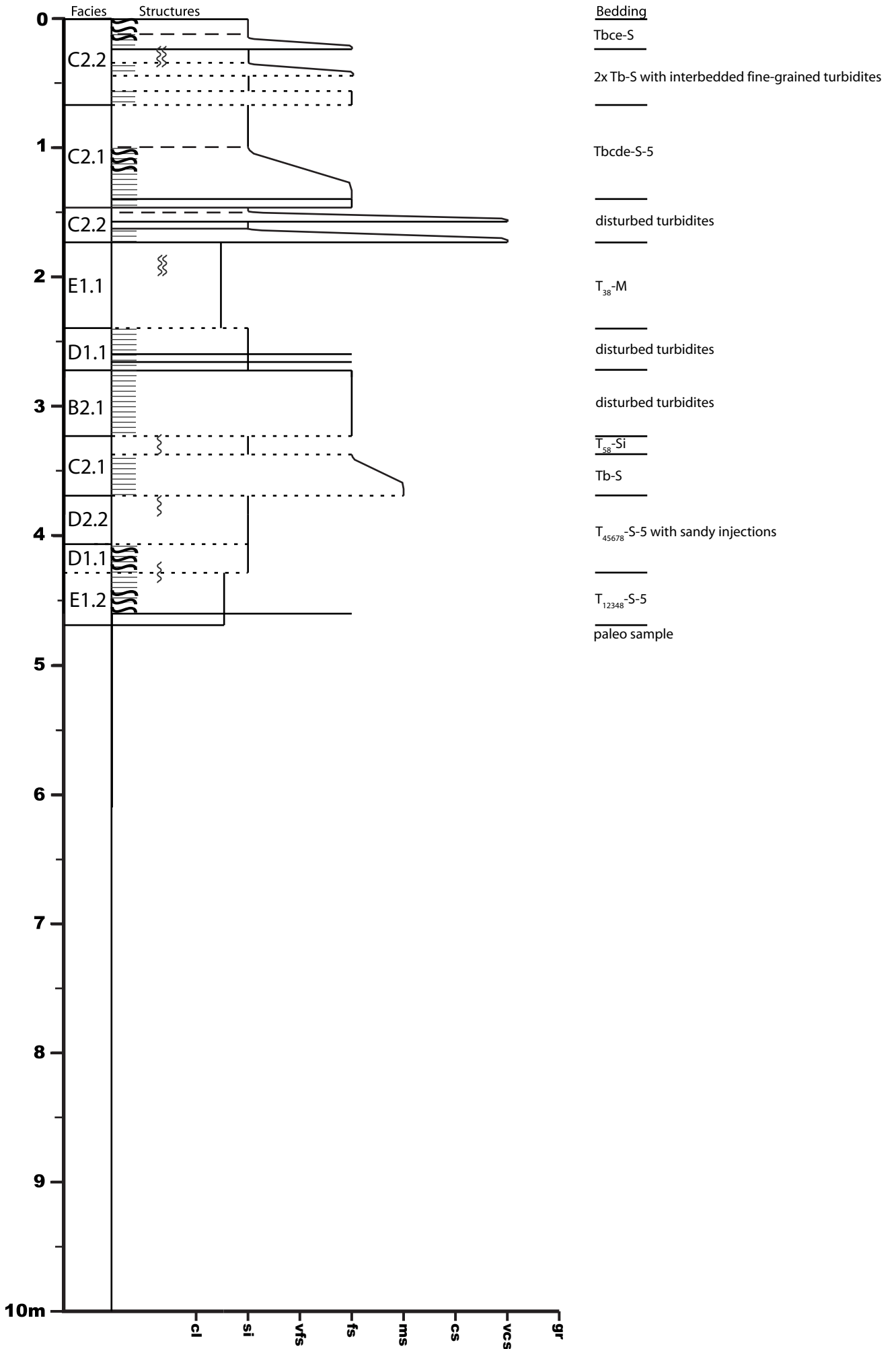




U1438E-39R

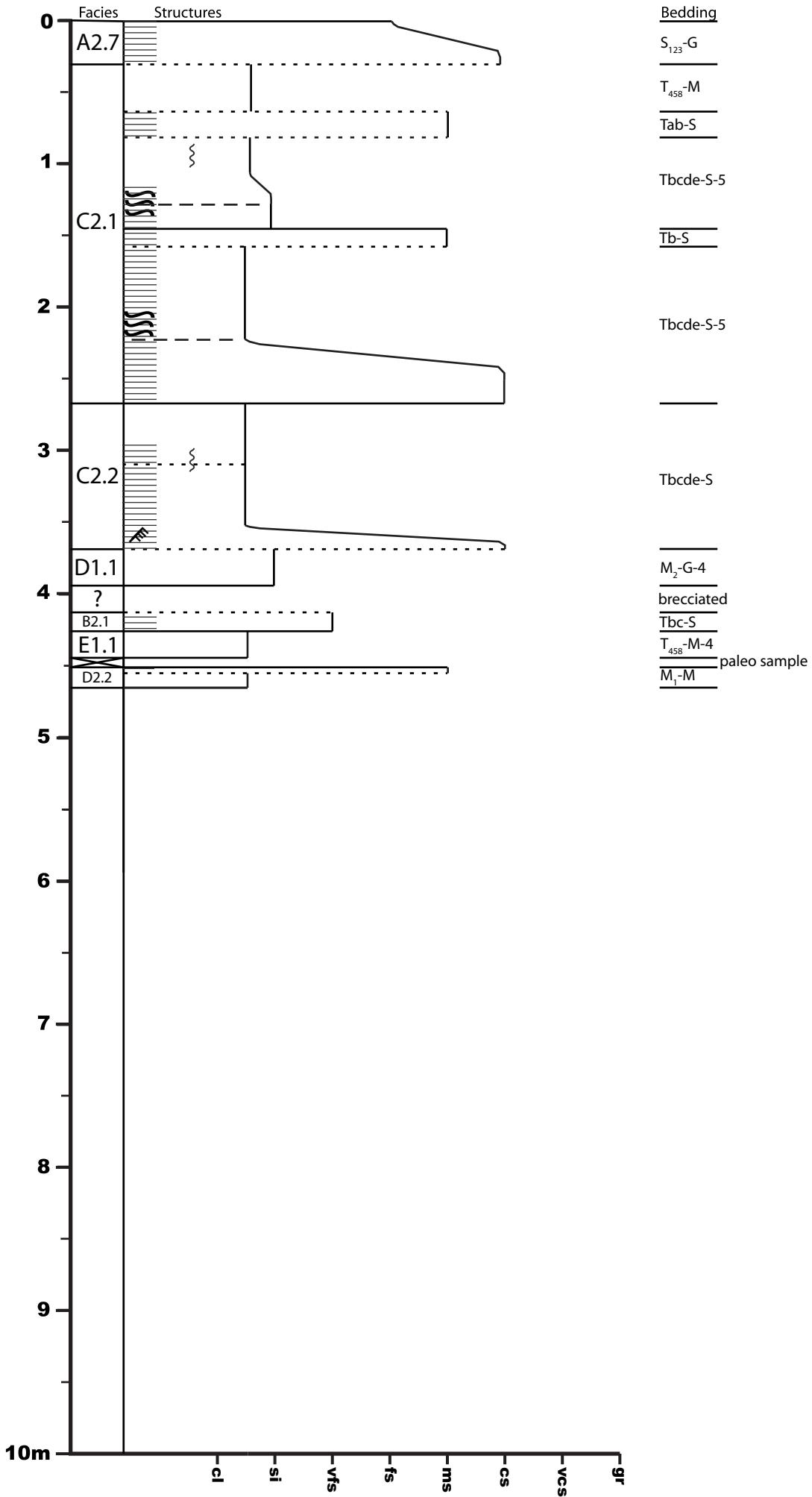
1206.6 - 1210.82 mbsf





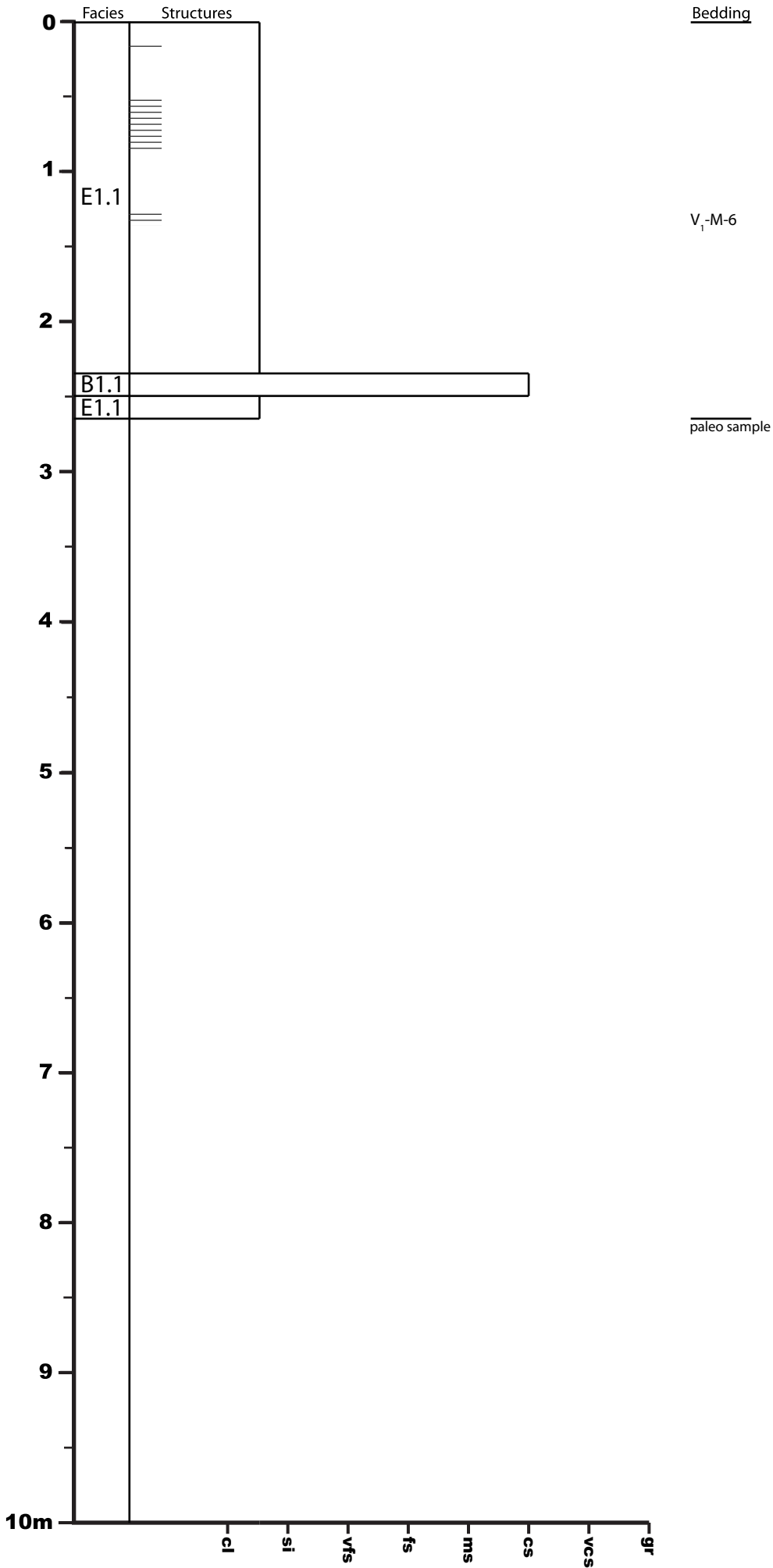
U1438E-41R

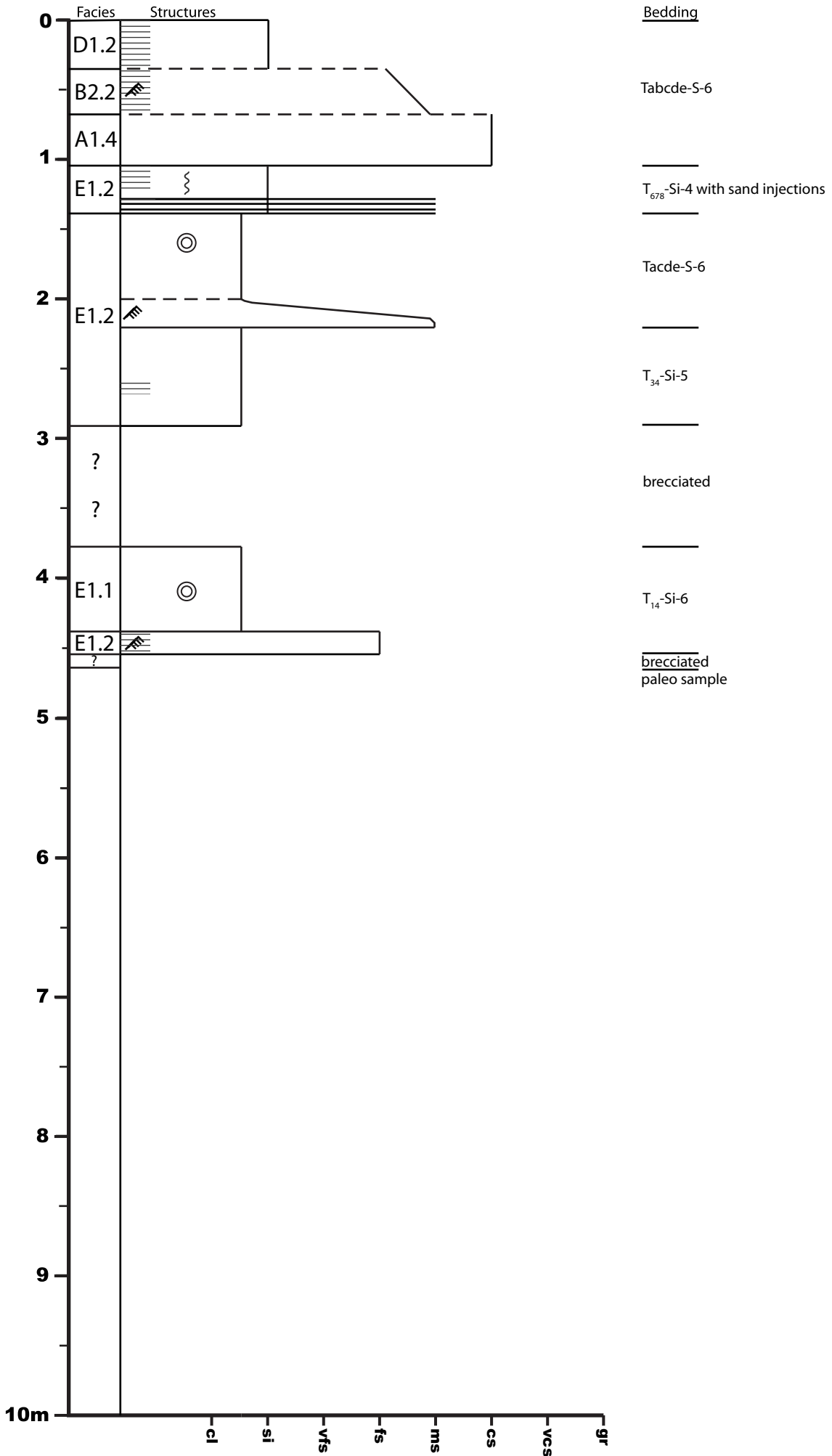
1226 - 1230.66 mbsf

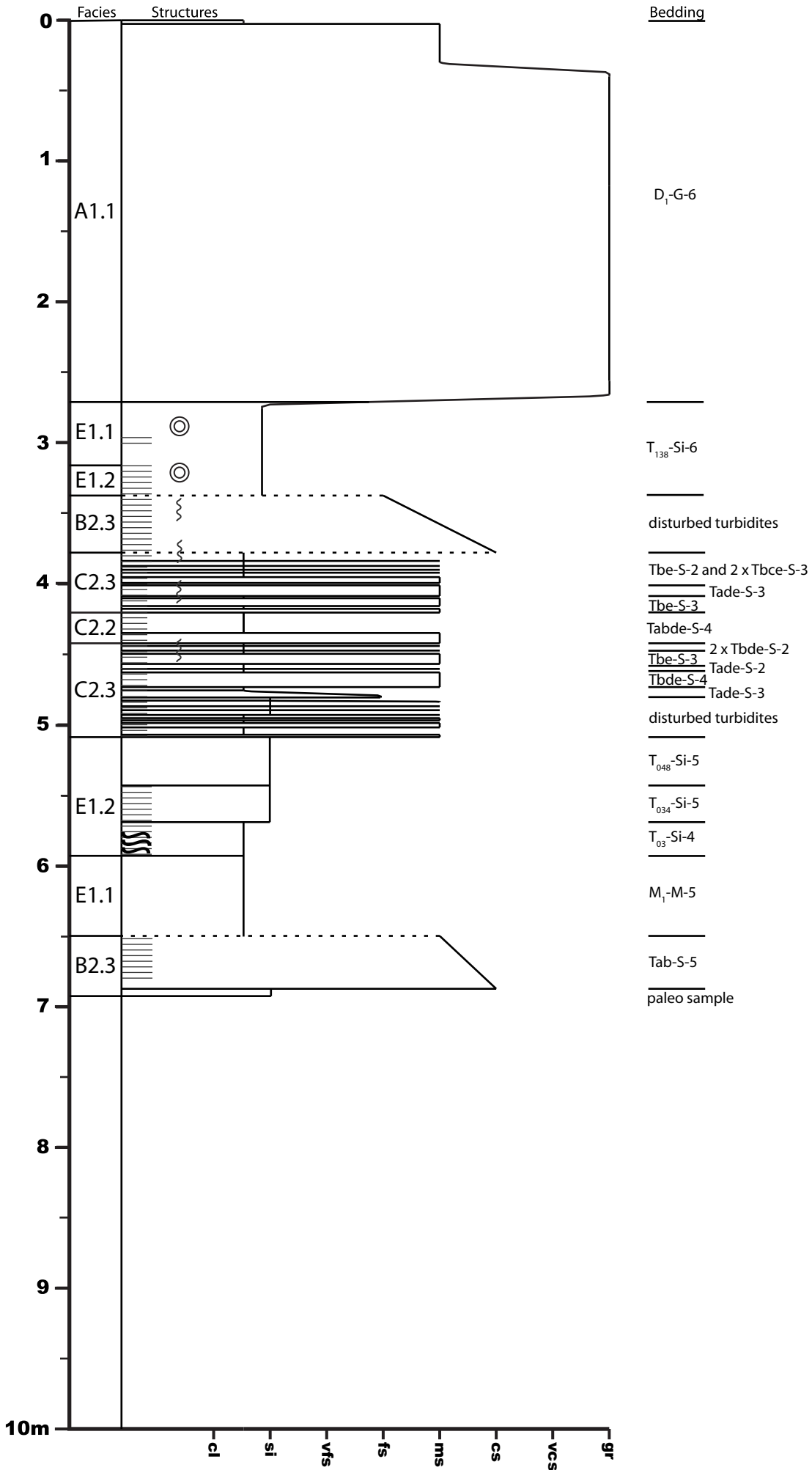


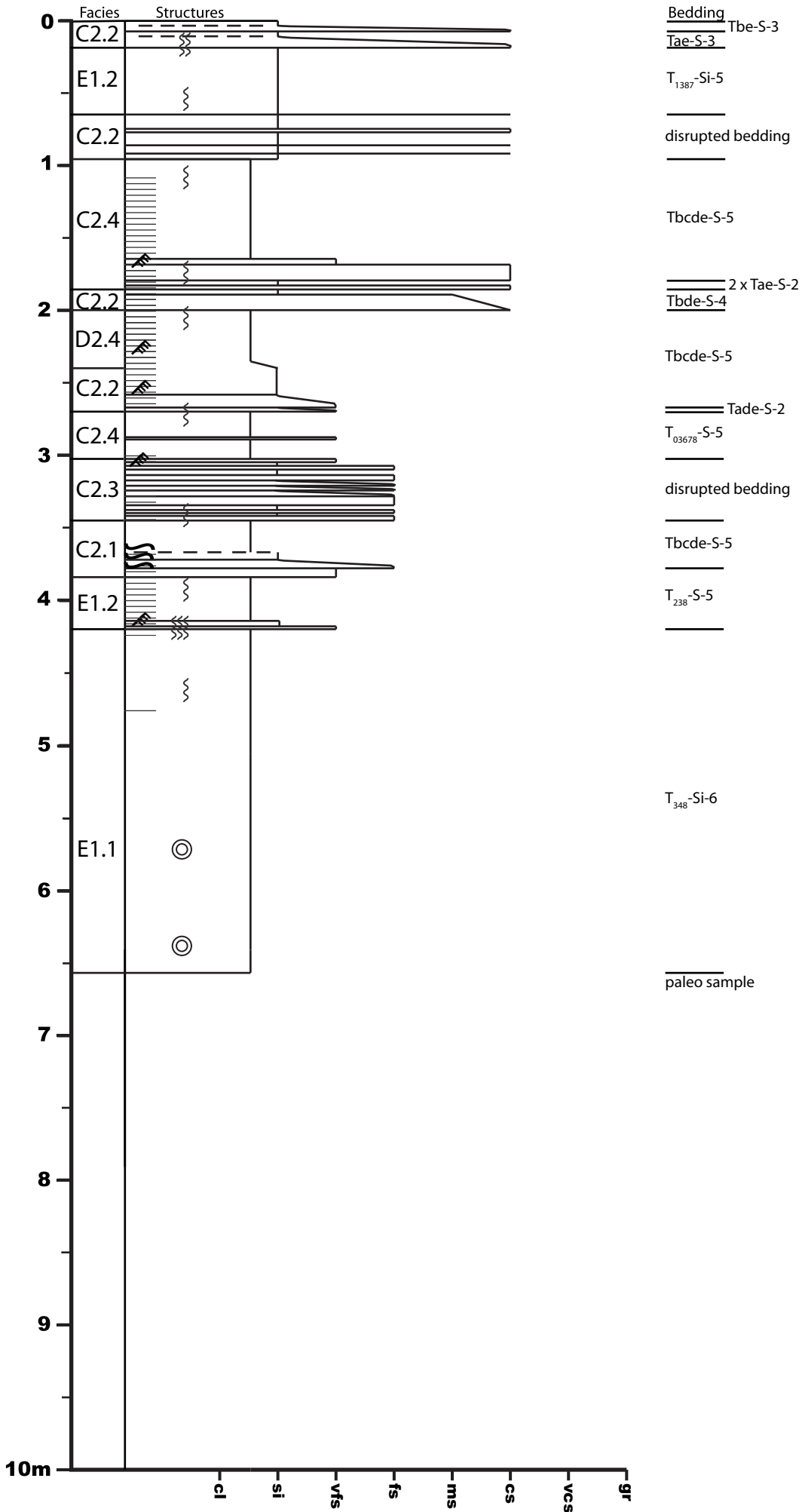
U1438E-42R

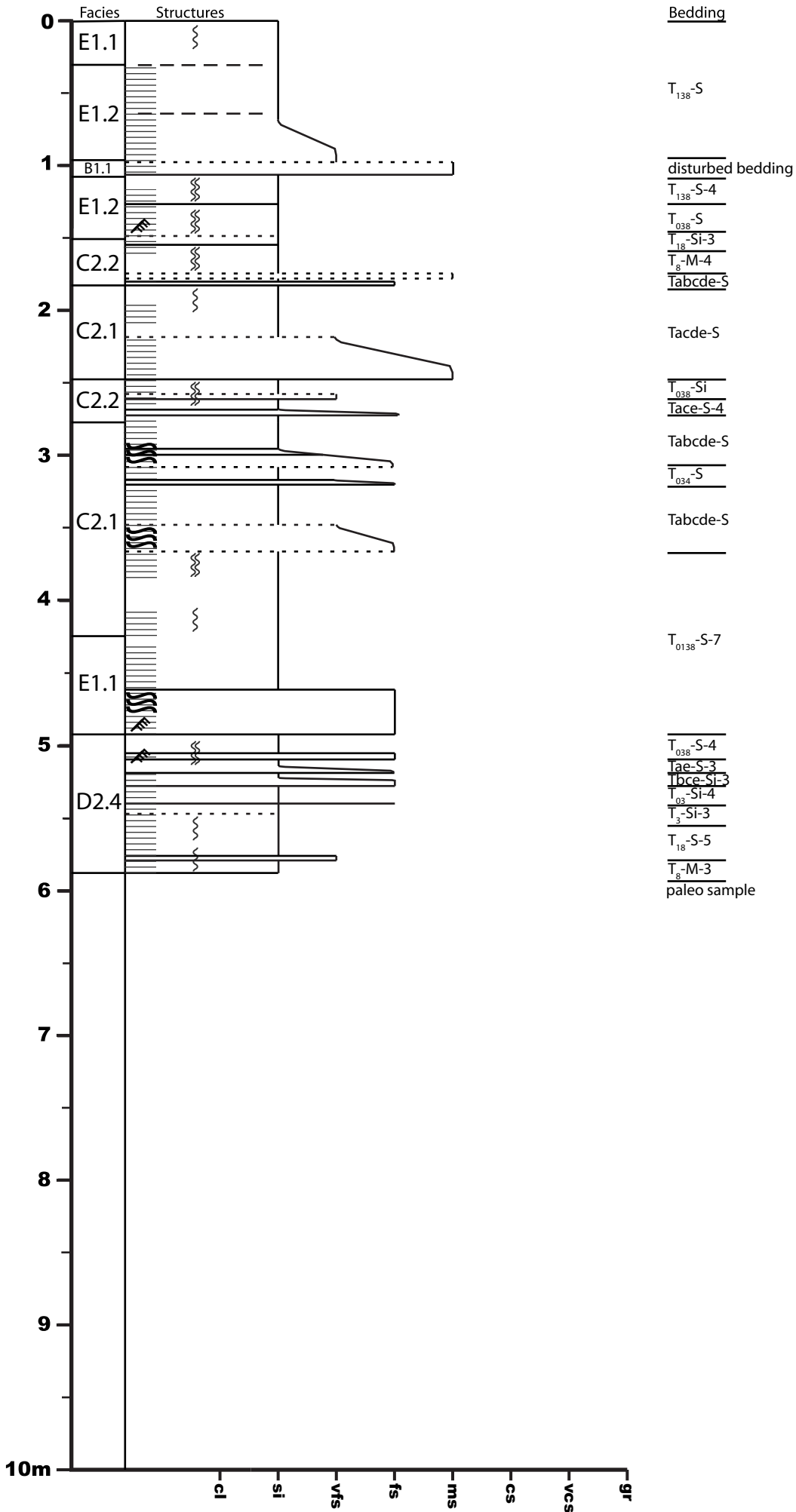
1235.7 - 1238.28 mbsf





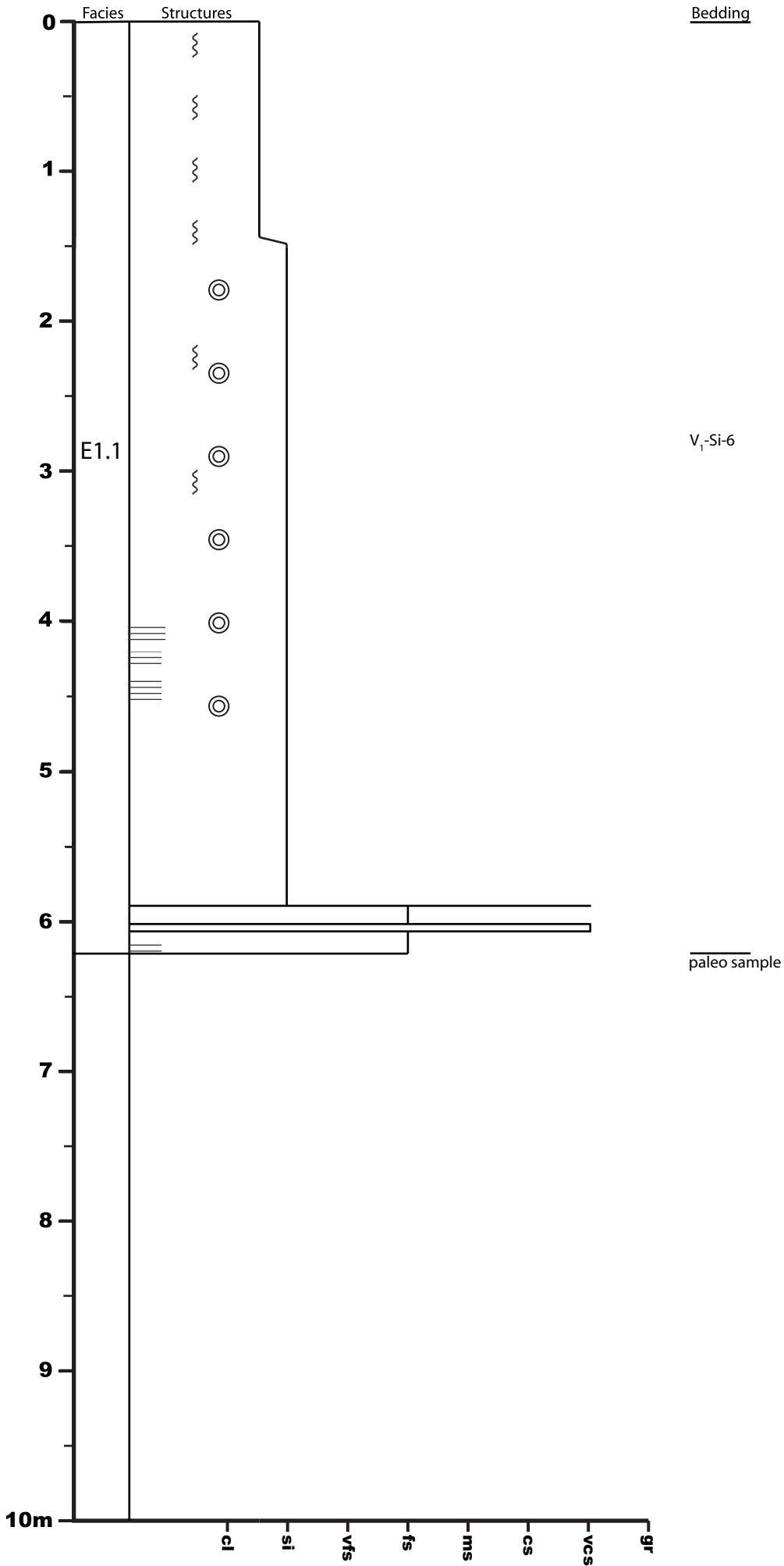


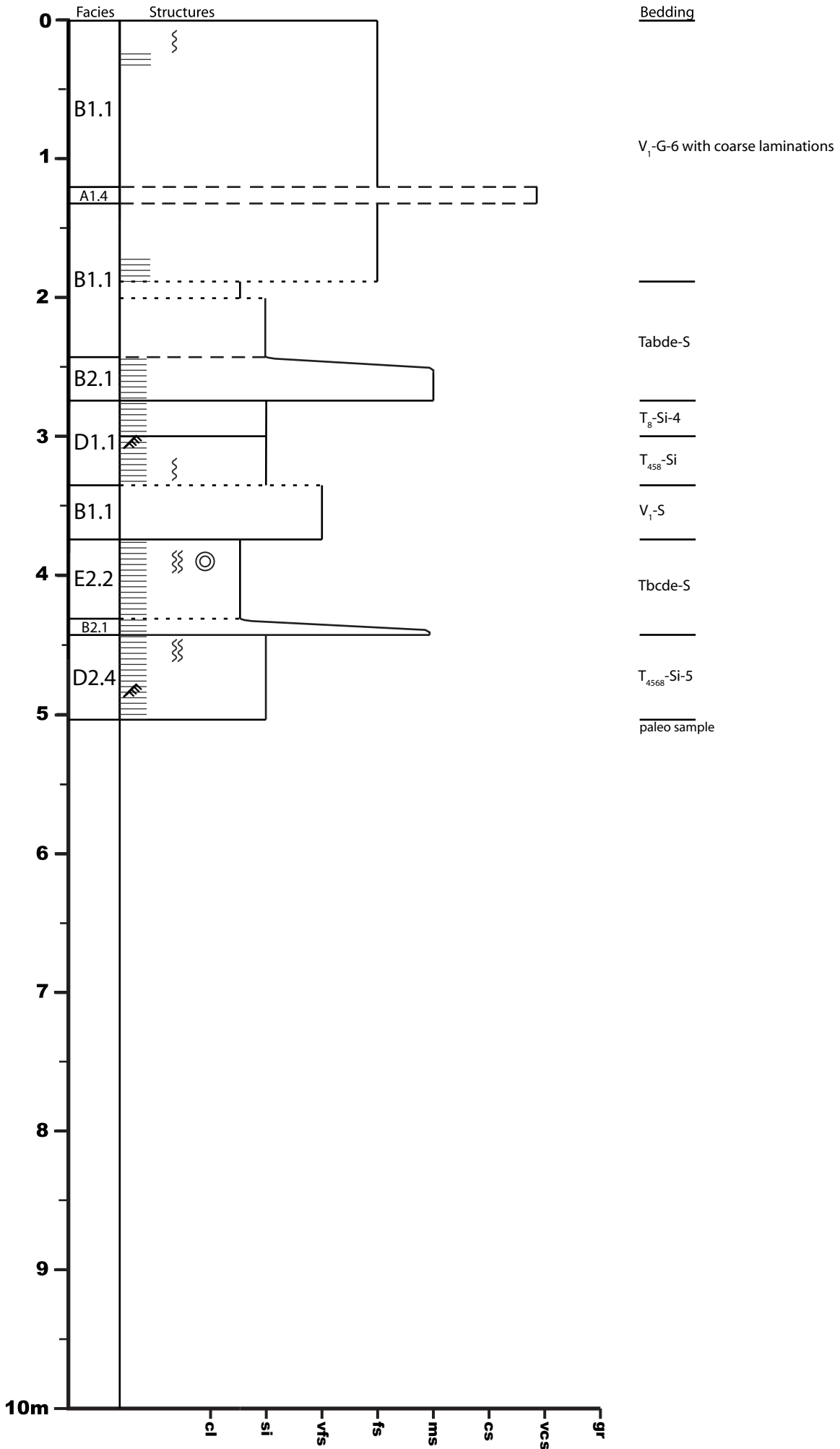




U1438E-47R

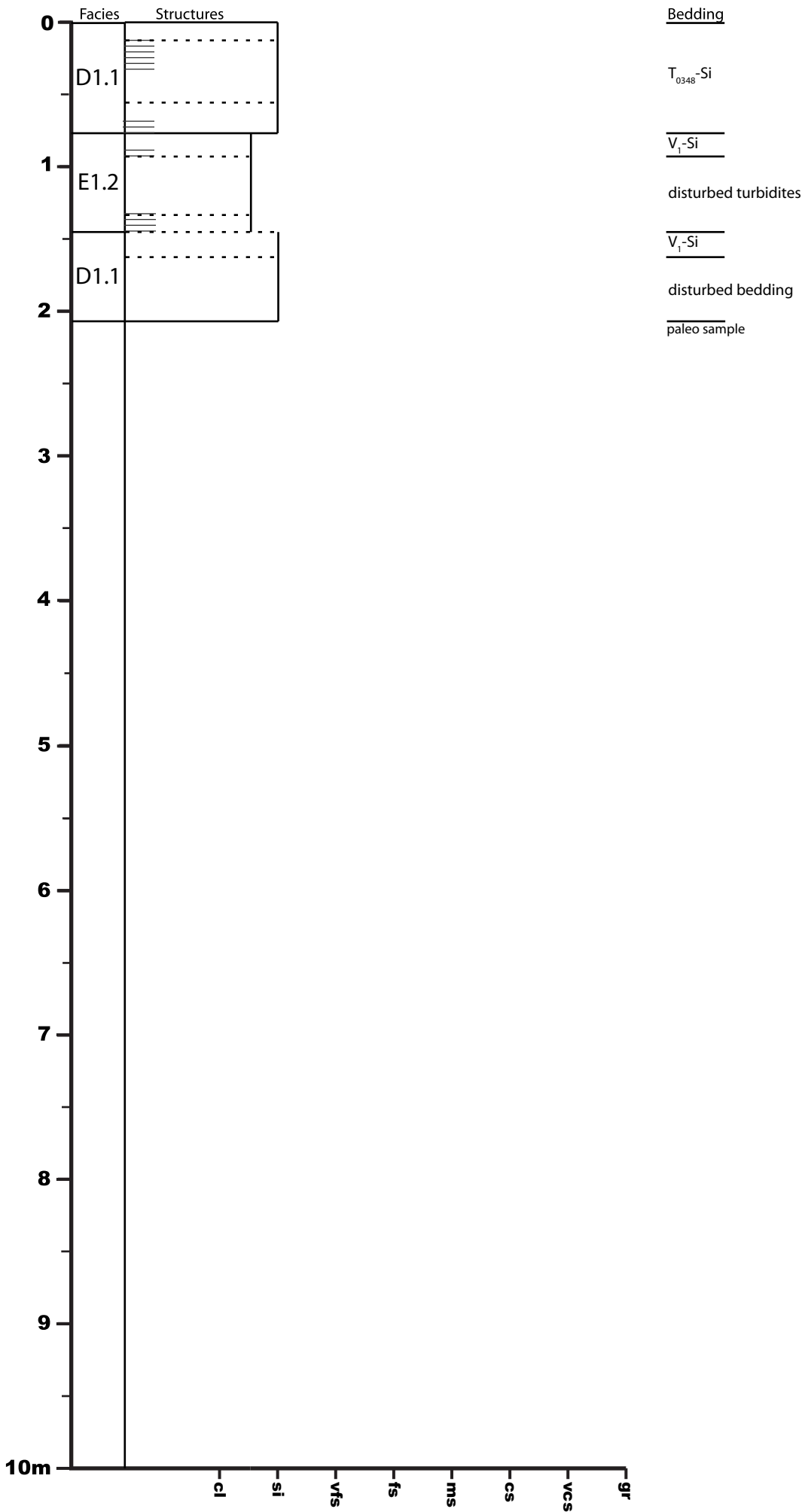
1283 - 1290.48 mbsf





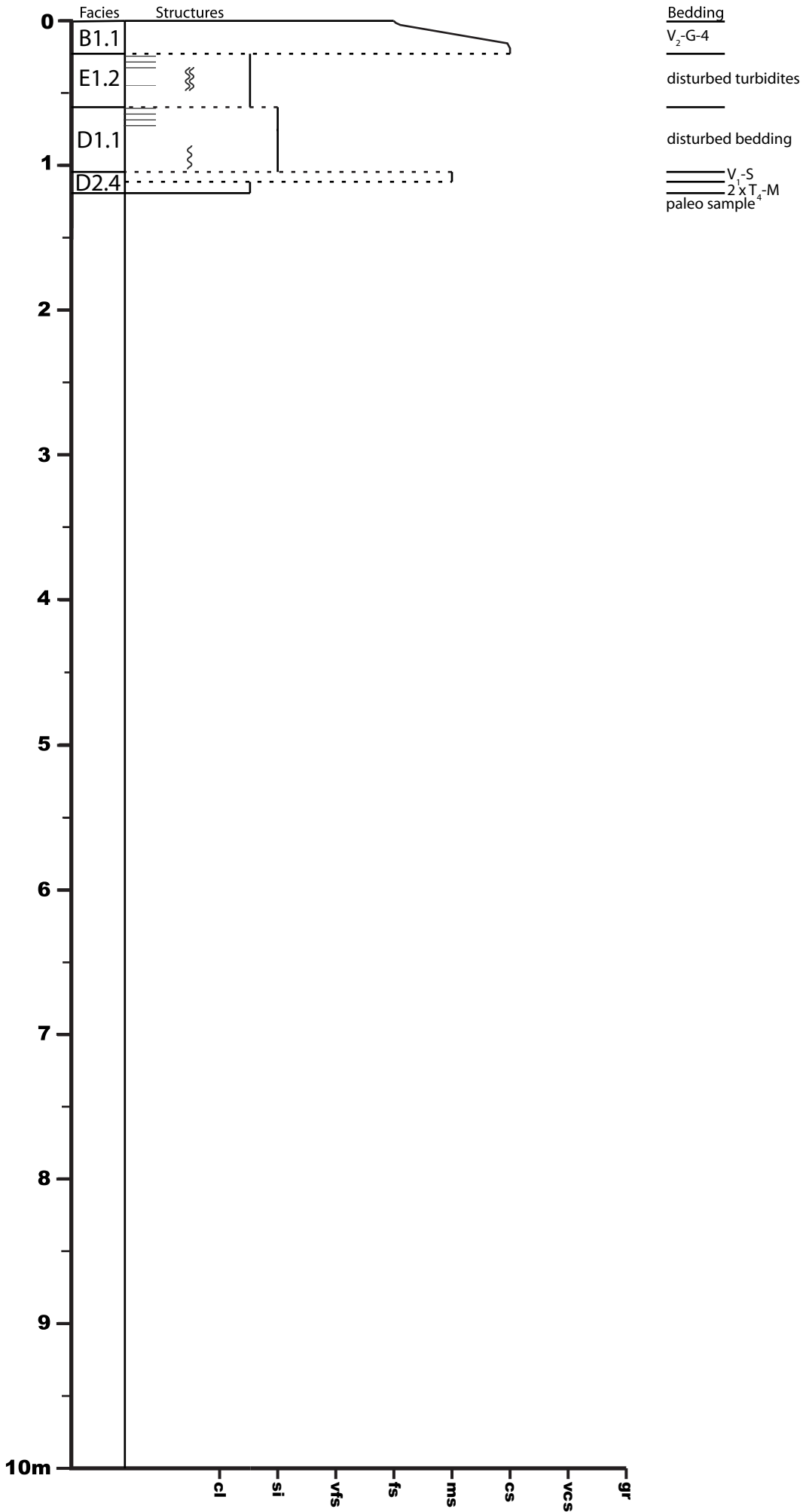
U1438E-49R

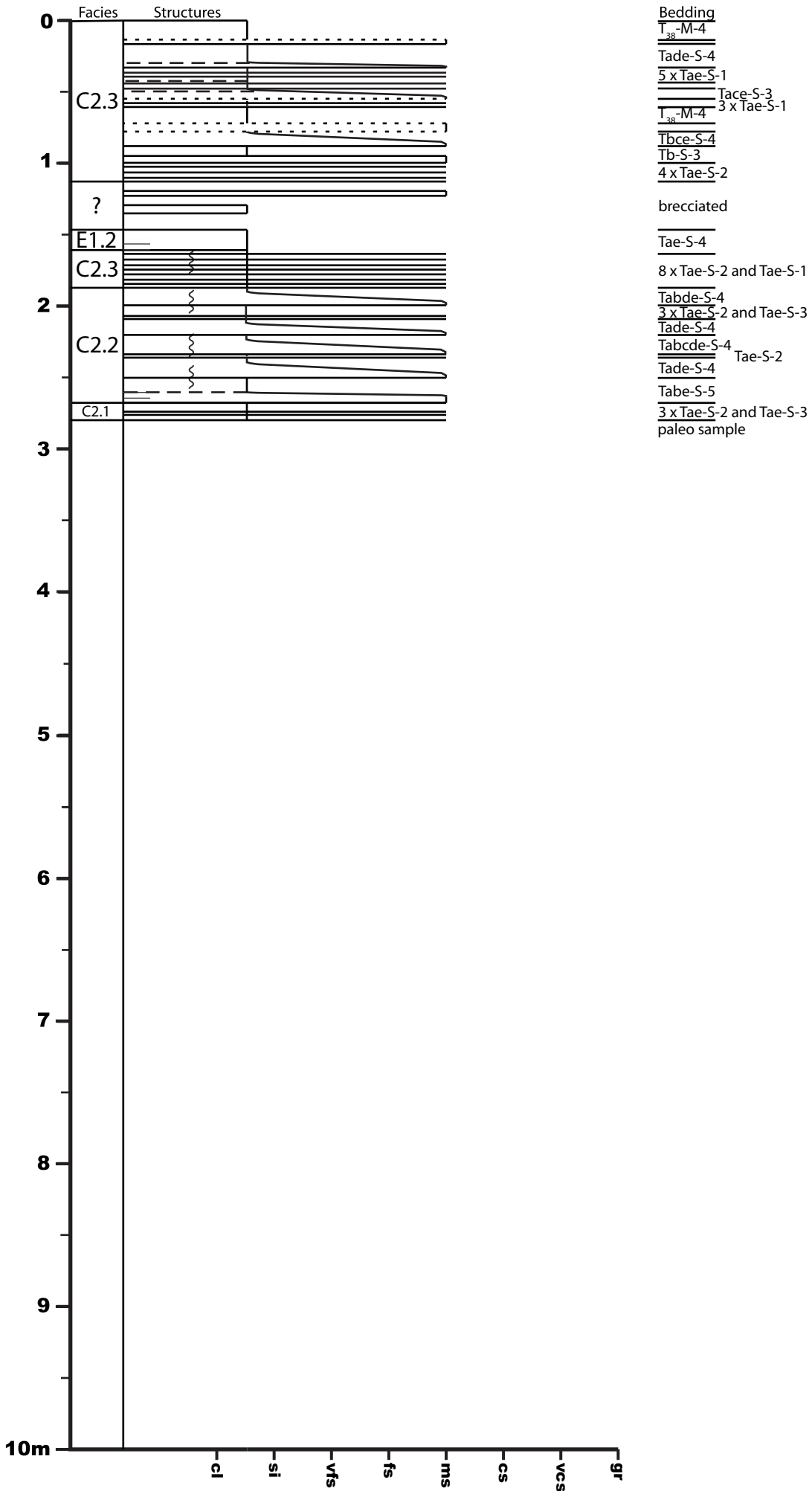
1301.4 - 1303.48 mbsf

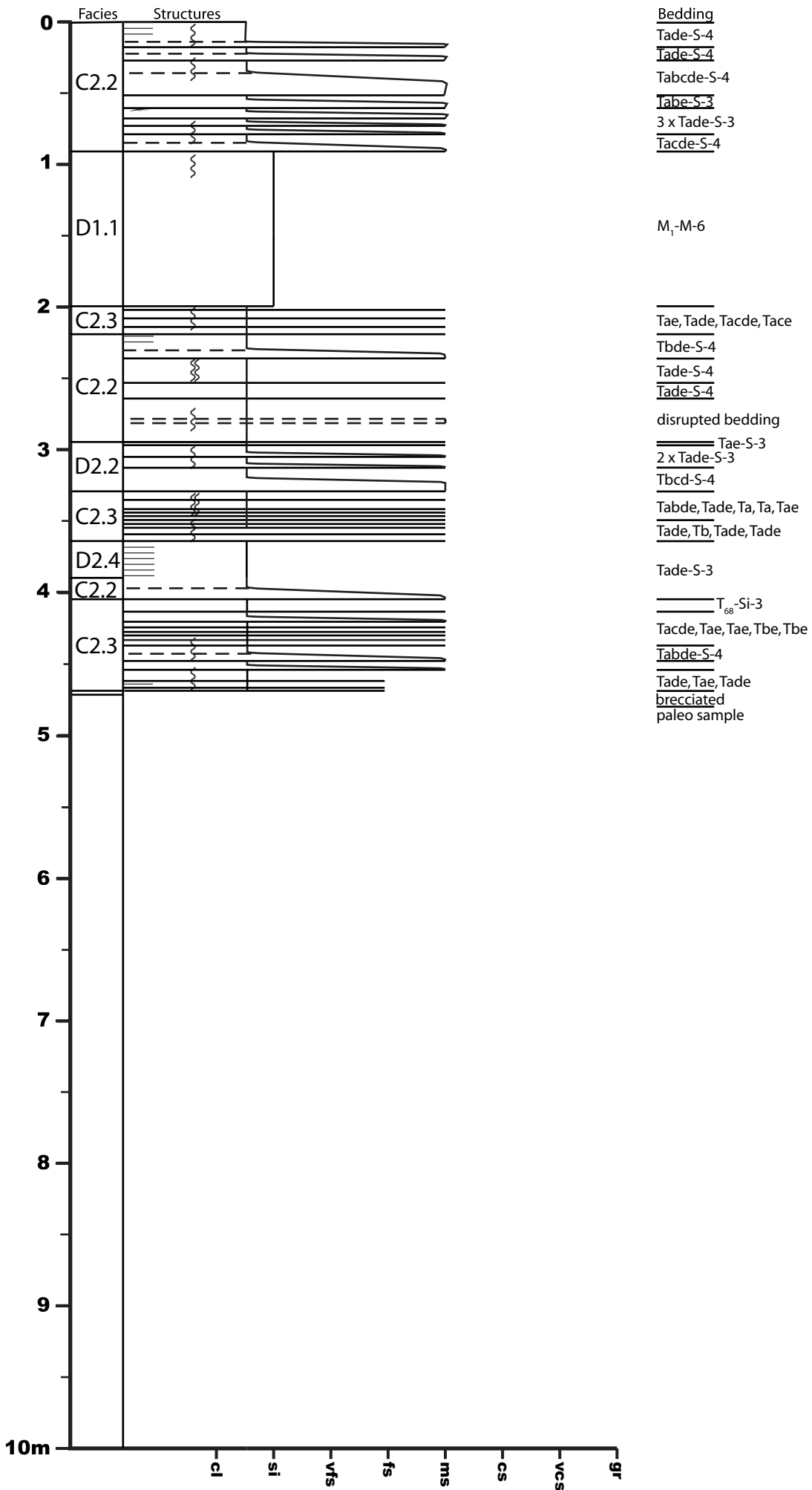


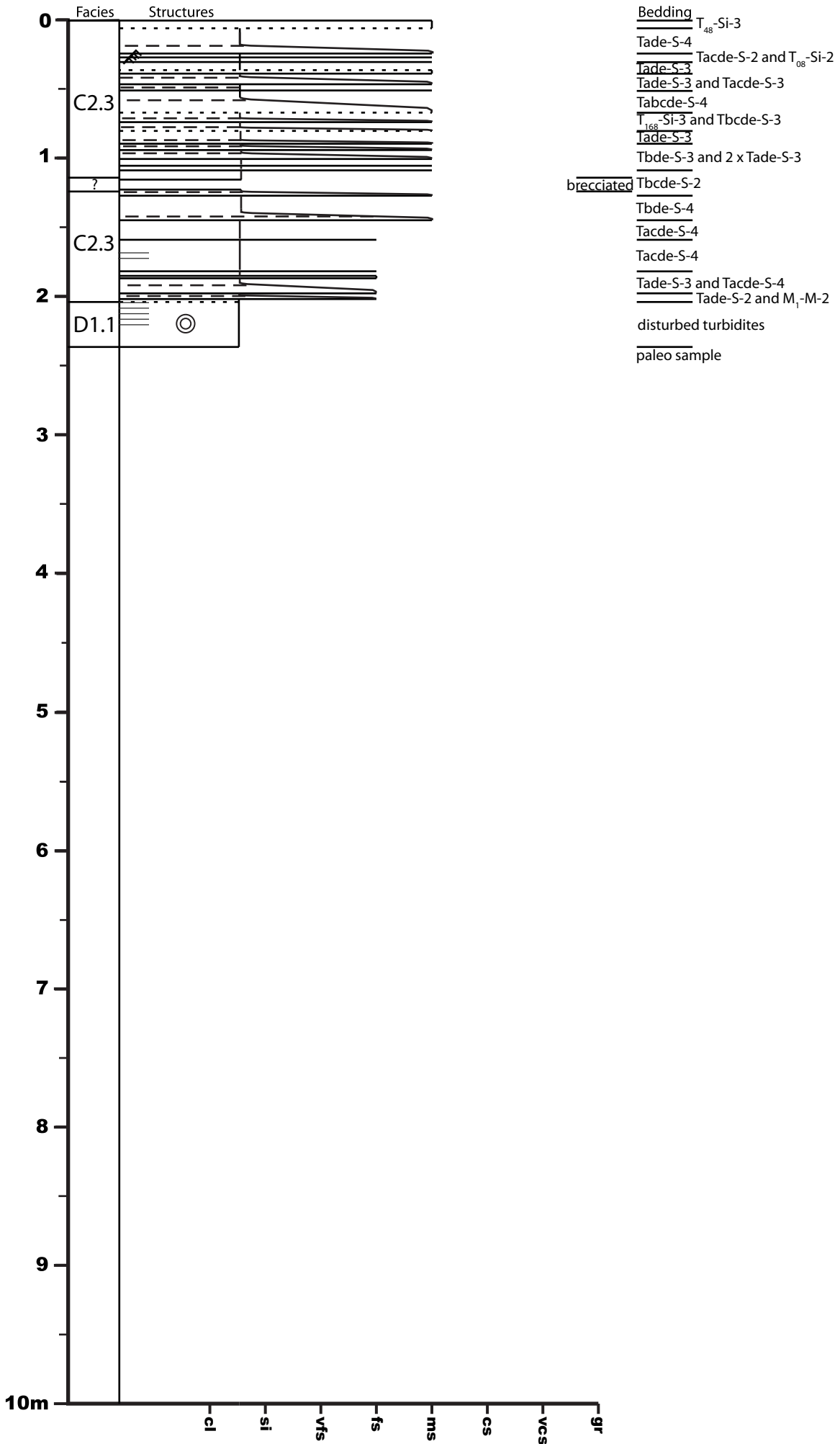
U1438E-50R

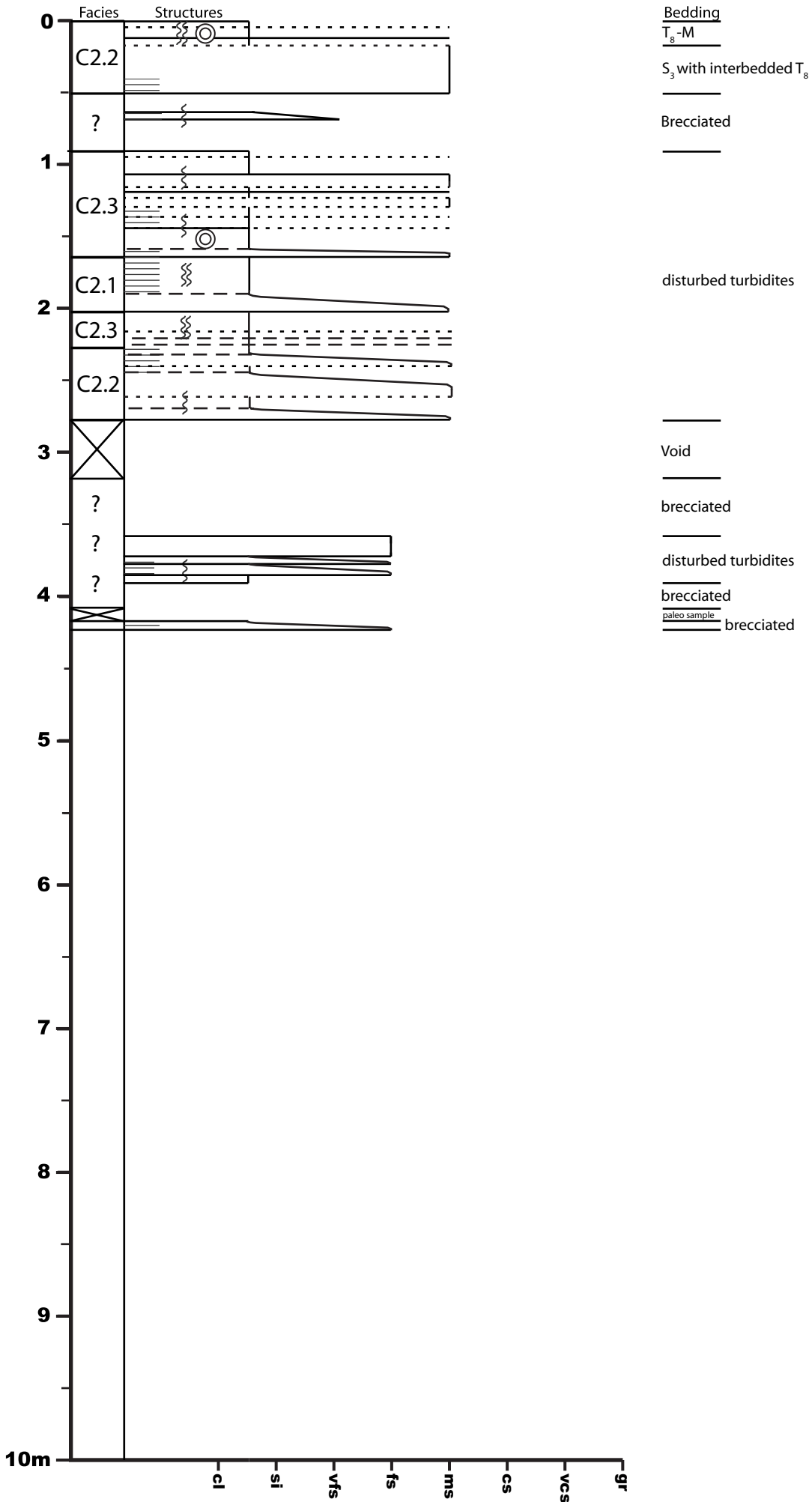
1310.6 - 1311.72 mbsf

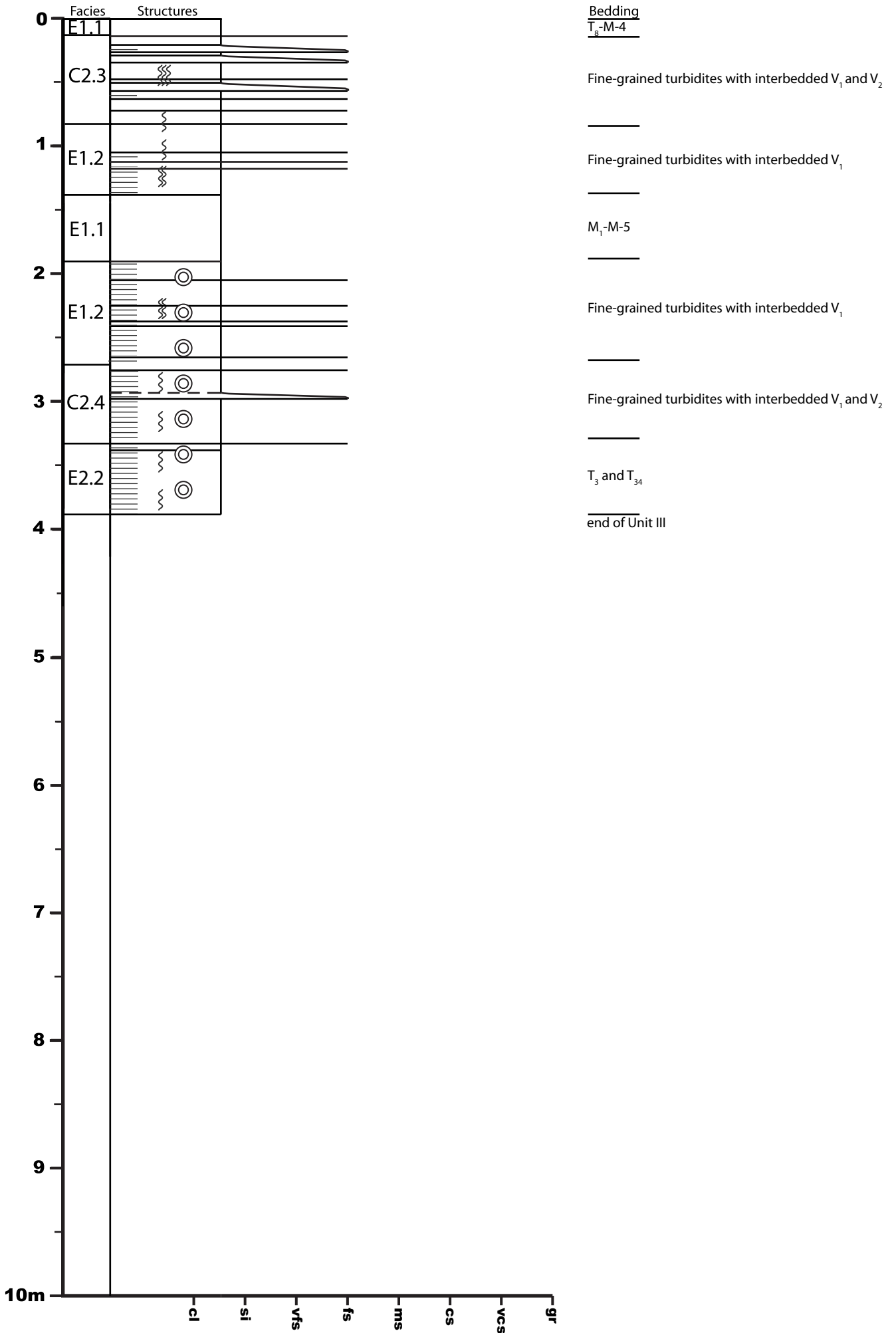






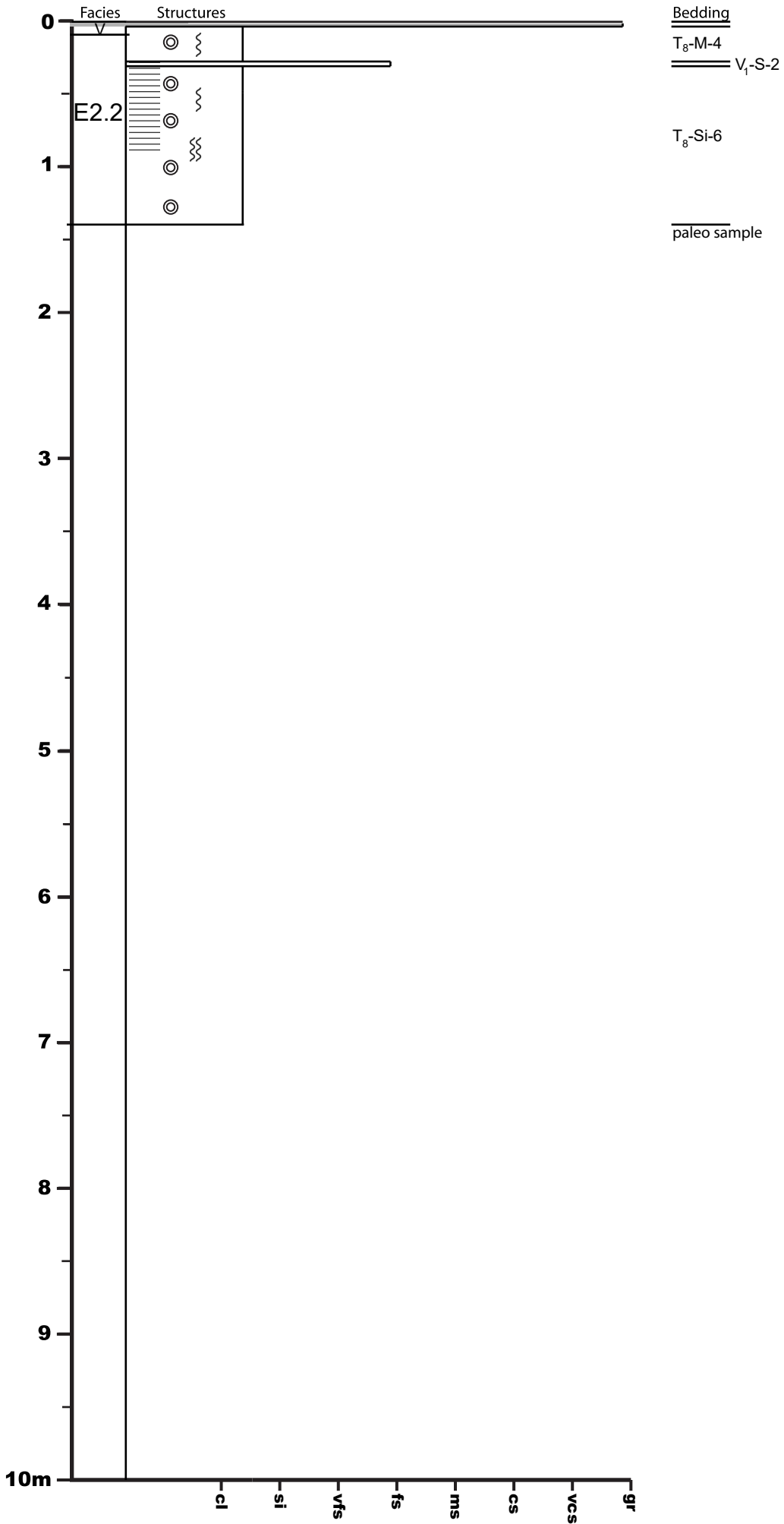






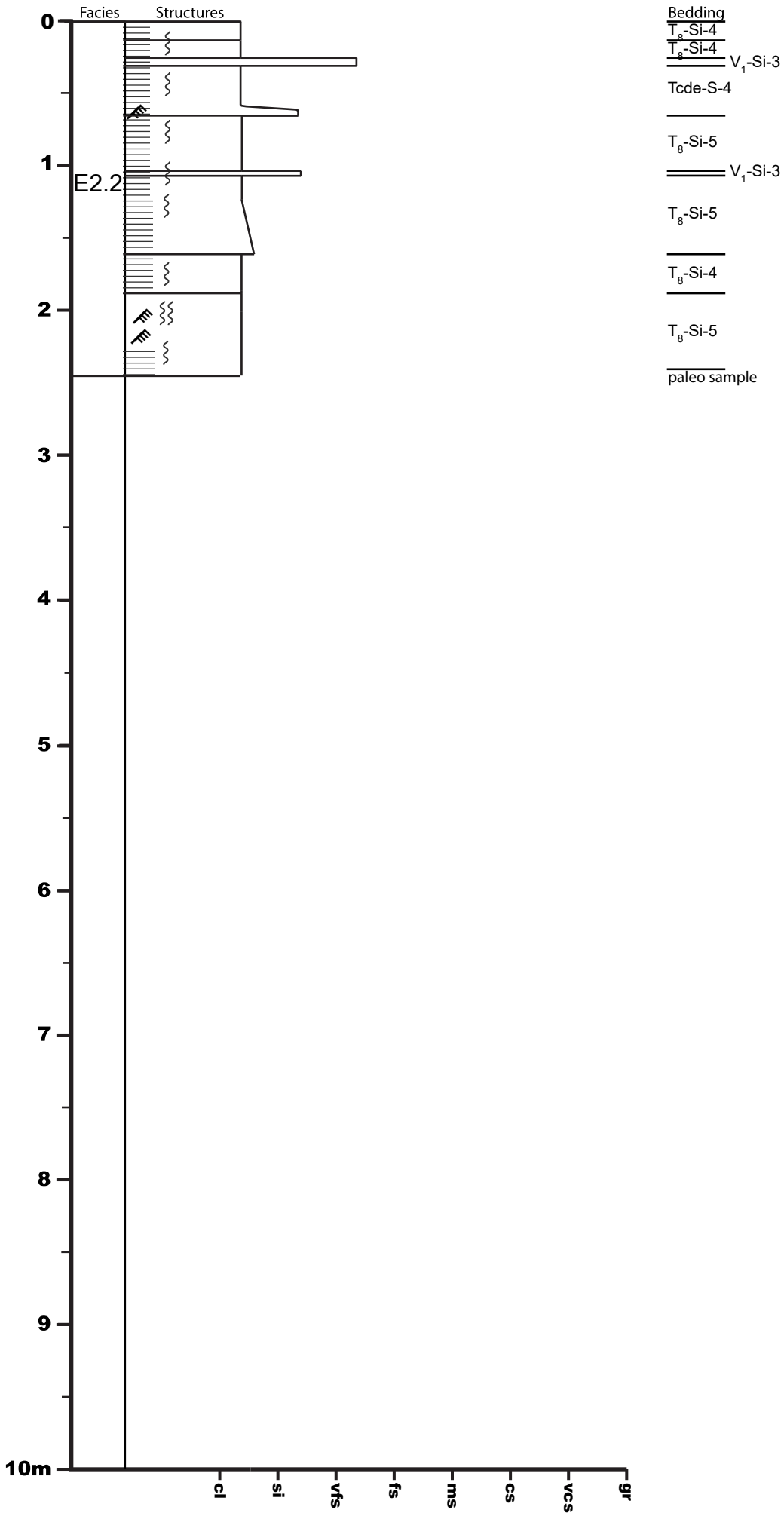
U1438E-56R

1367.8 - 1369.2 mbsf



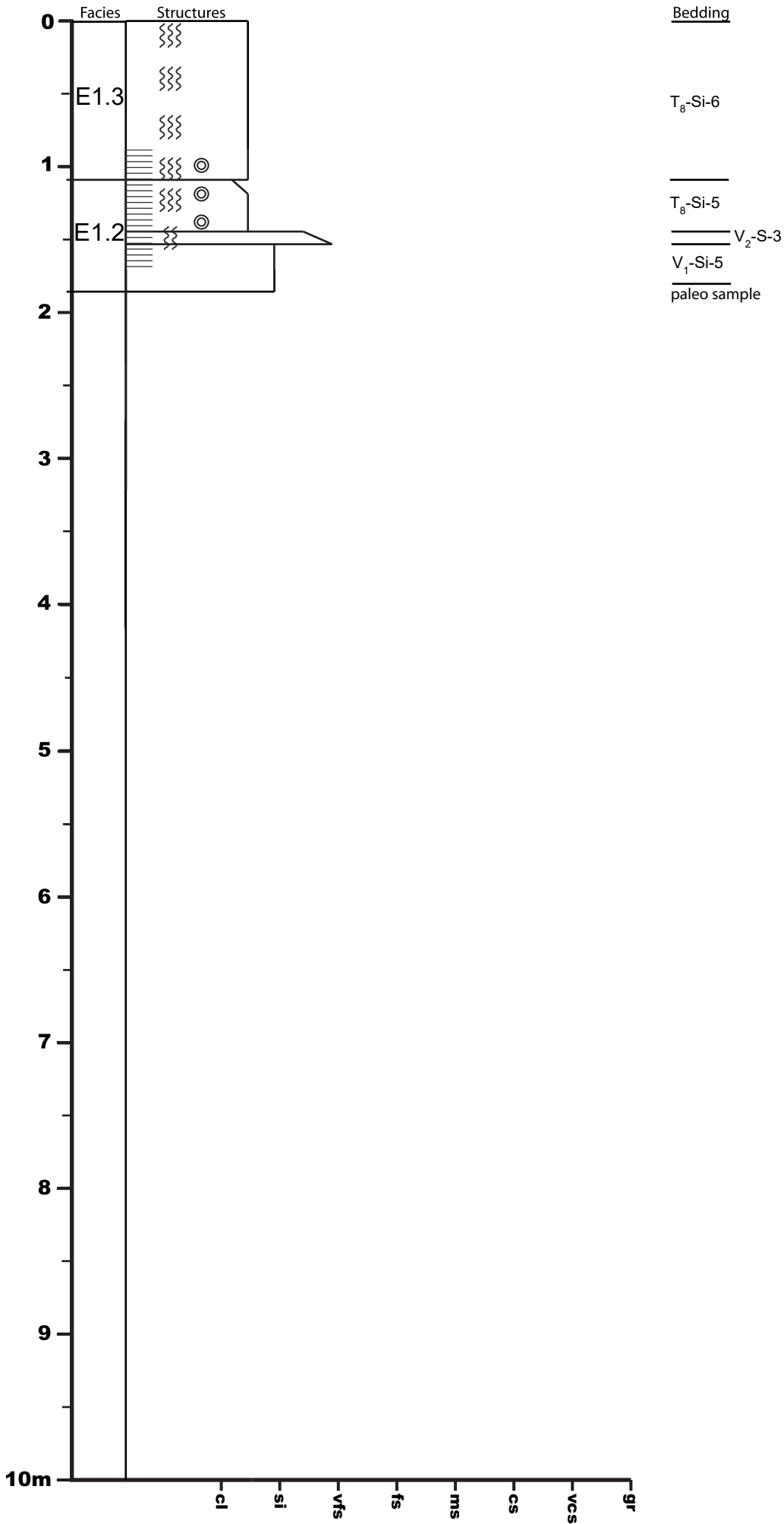
U1438E-57R

1376.9 - 1379.33 mbsf



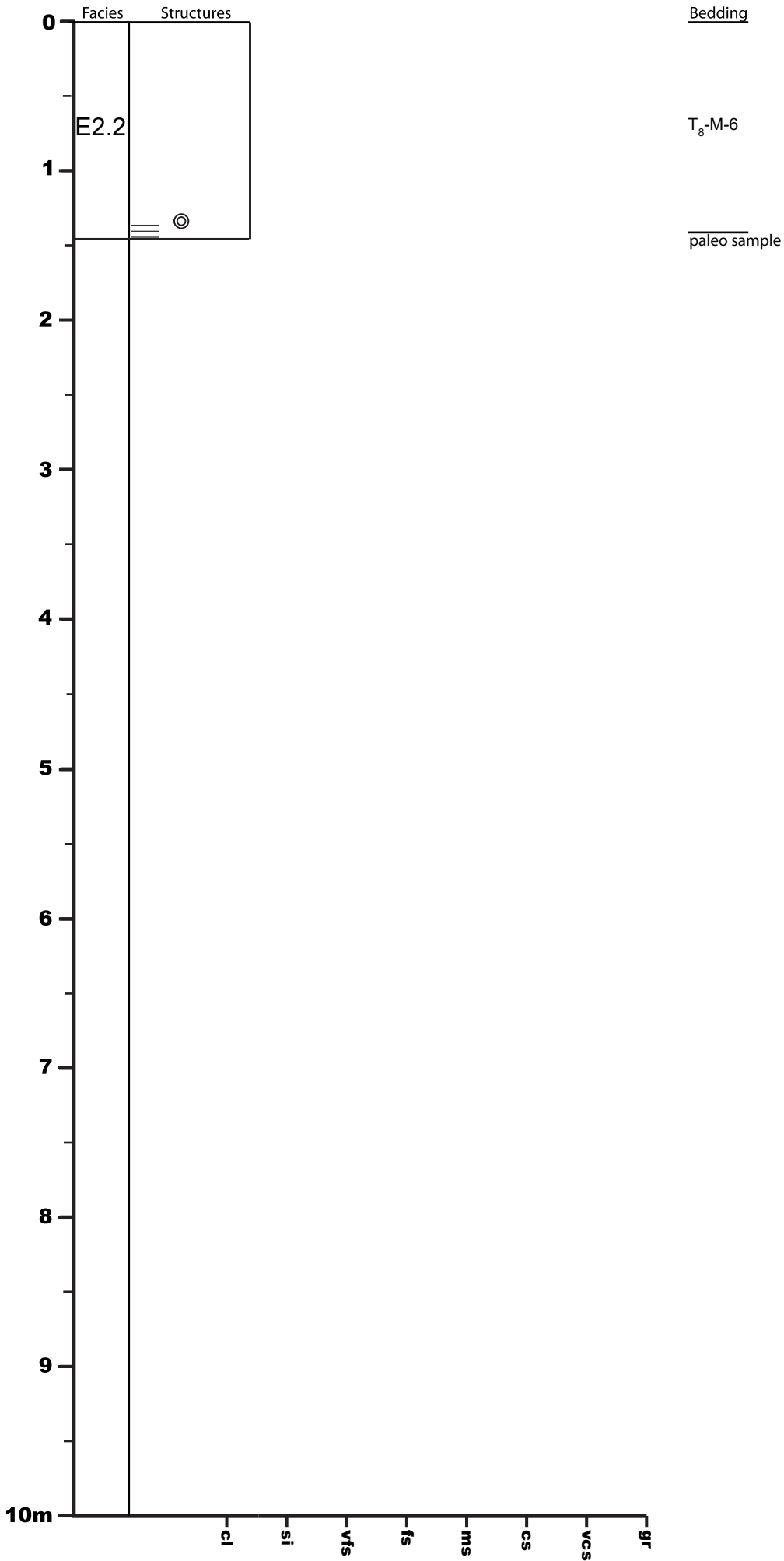
U1438E-58R

1386.2 - 1388.05 mbsf



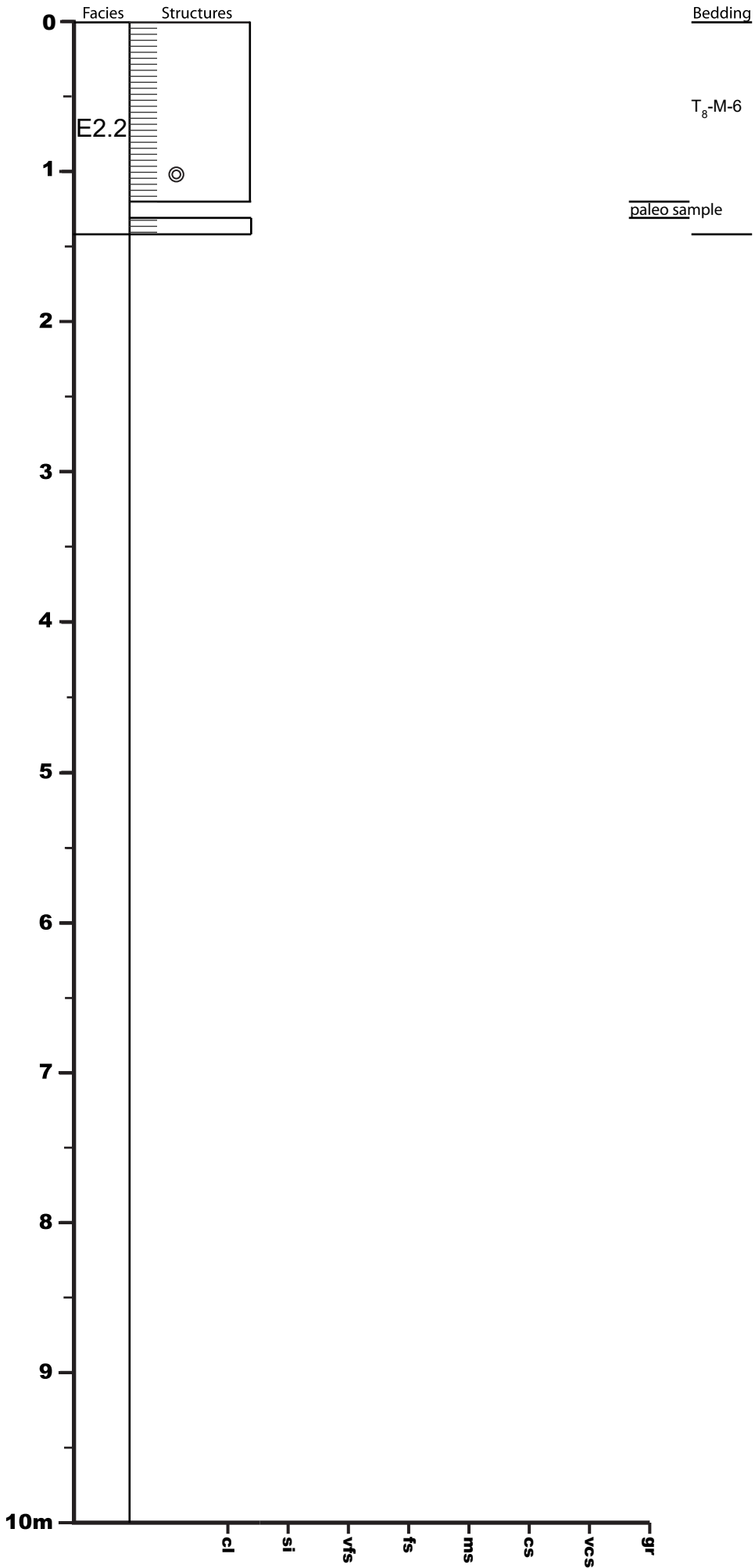
U1438E-59R

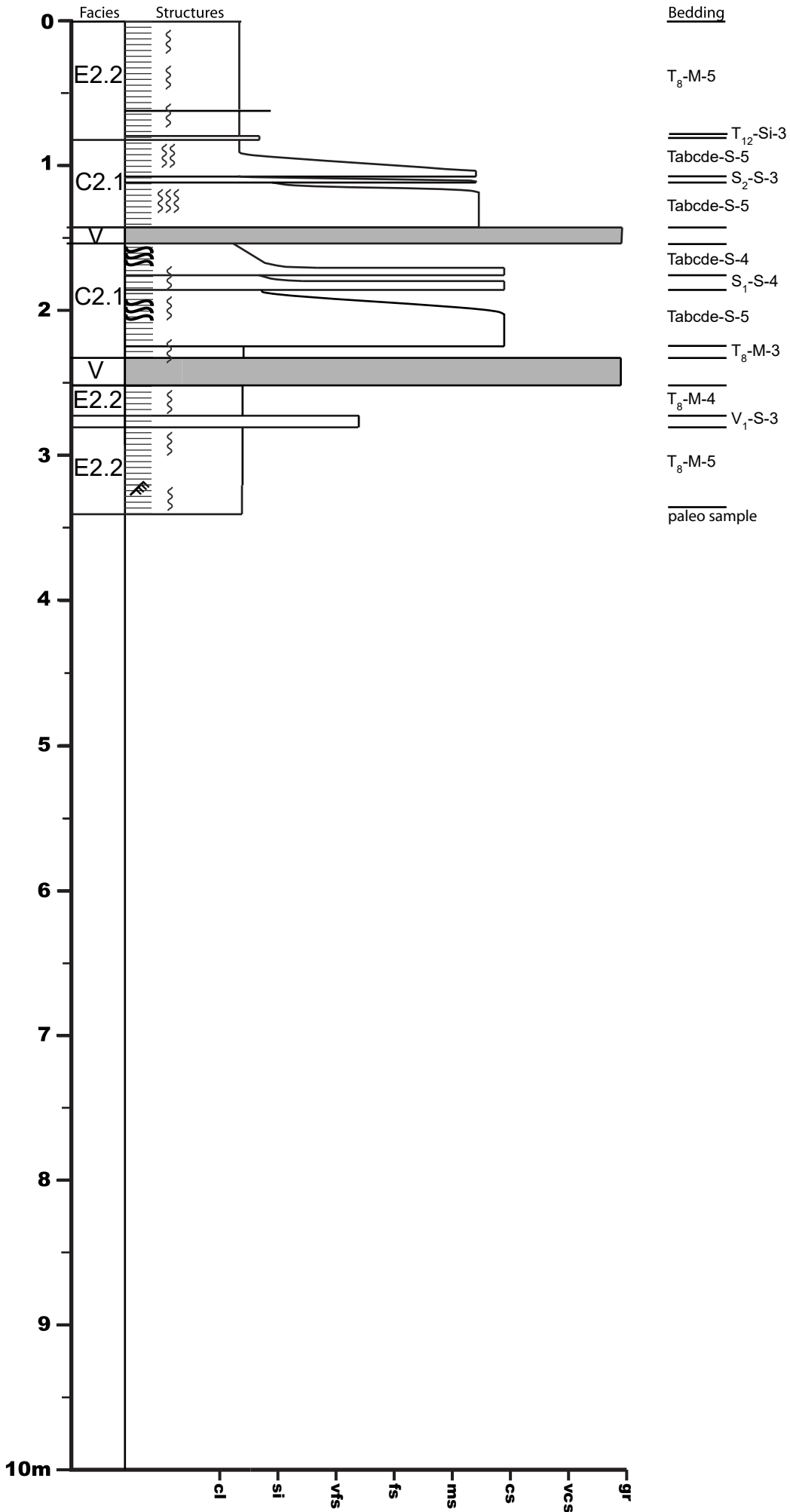
1395.7 - 1397.06 mbsf

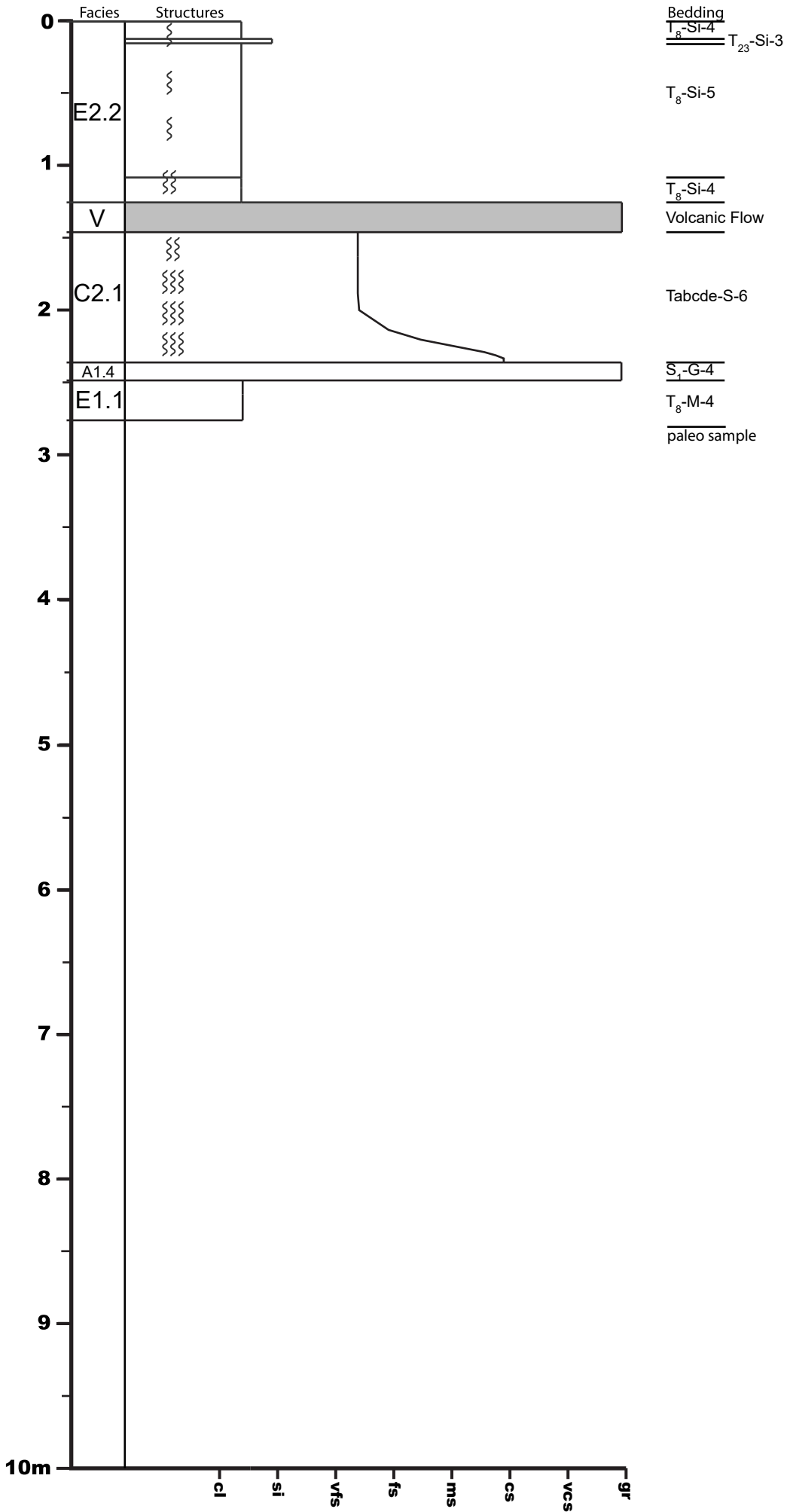


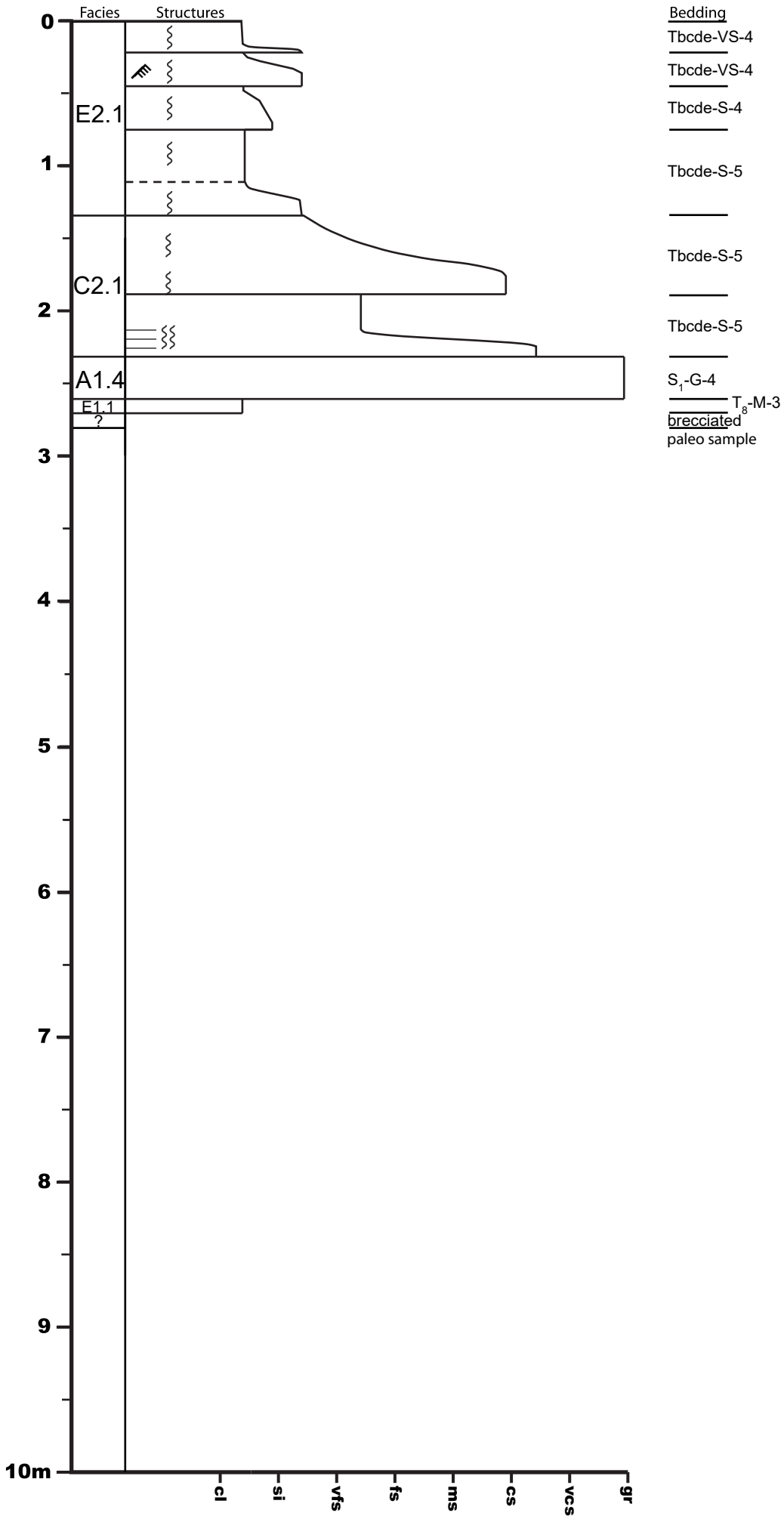
U1438E-60R

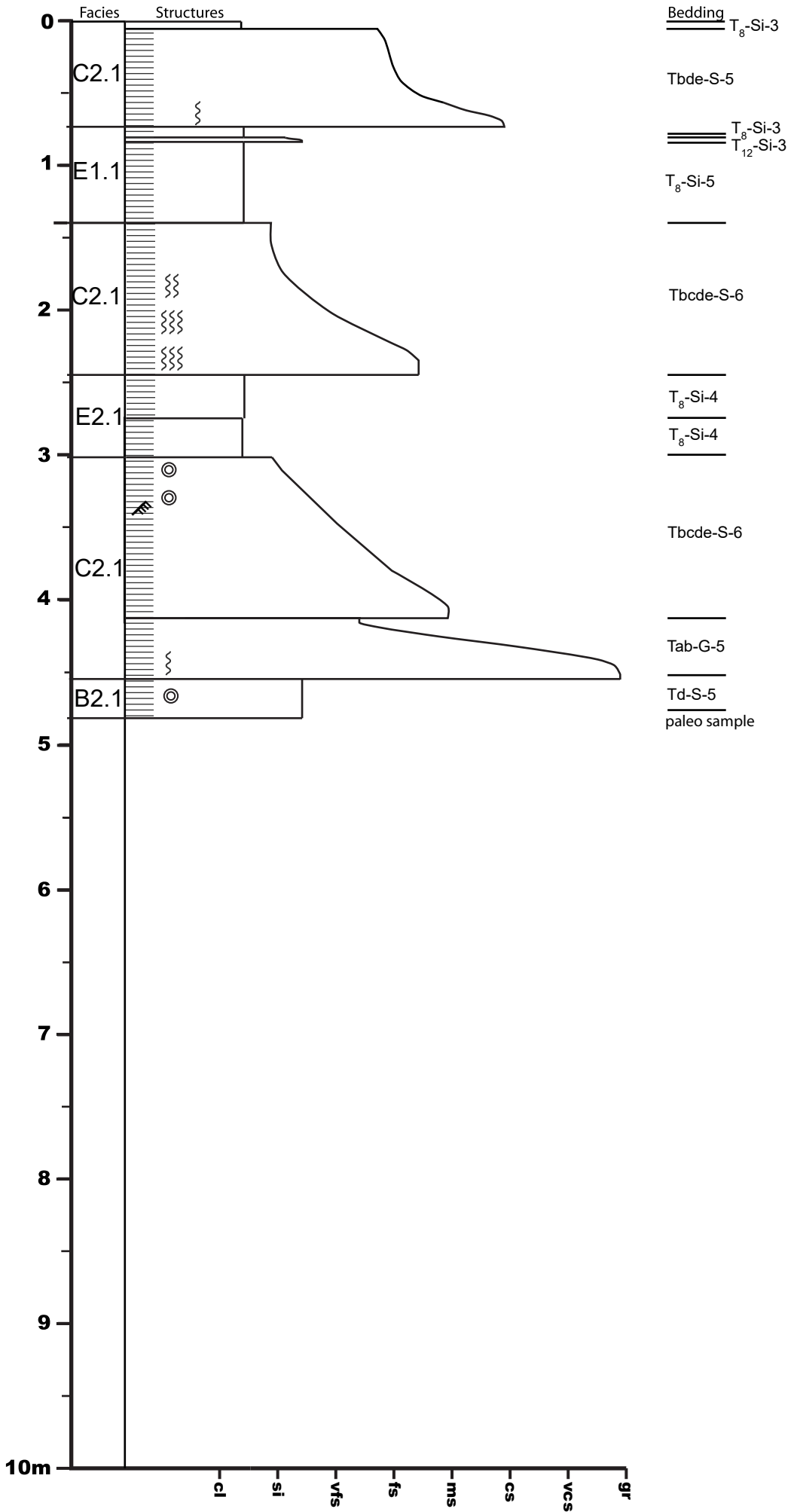
1400.3 - 1401.73 mbsf





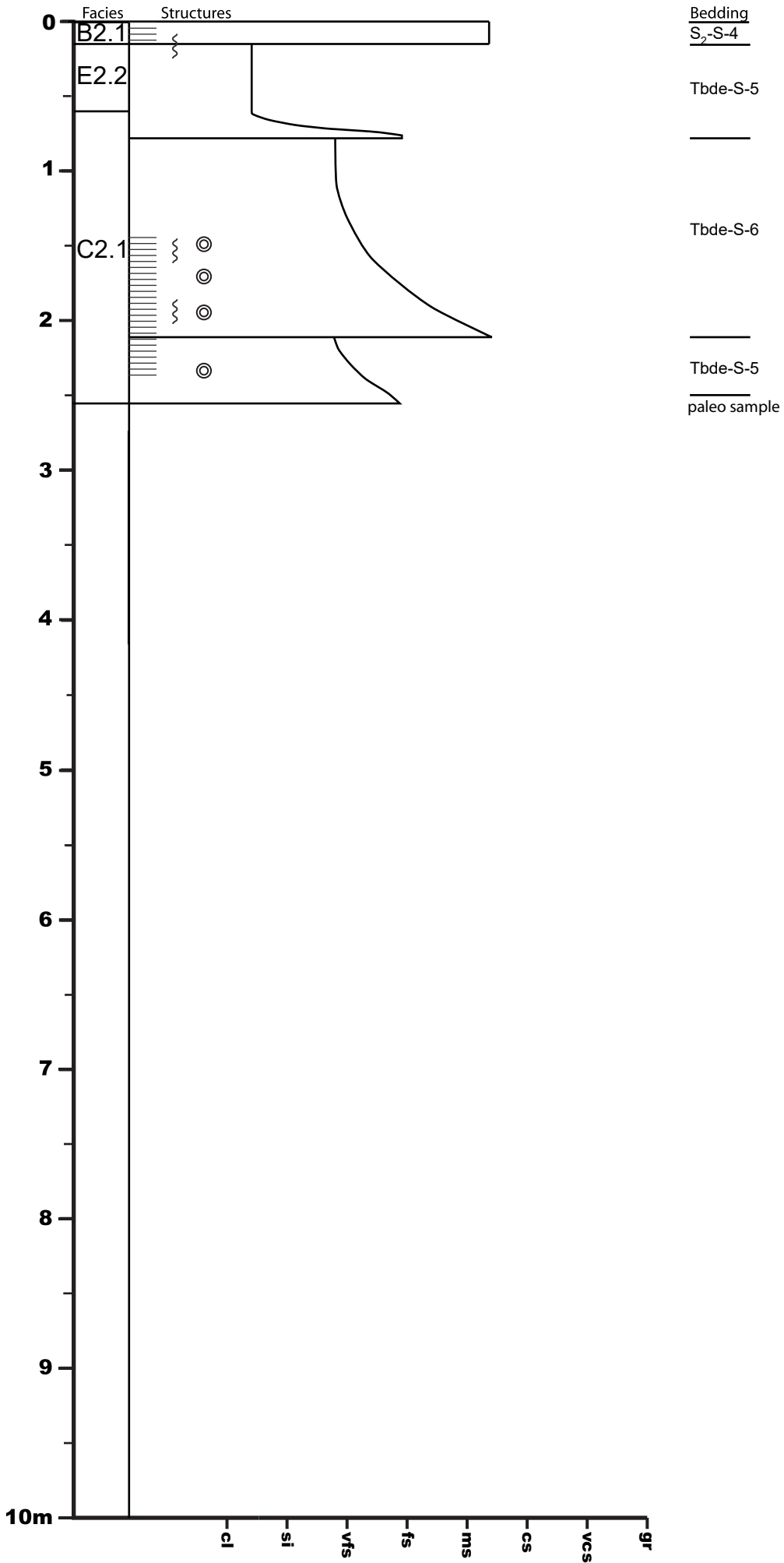






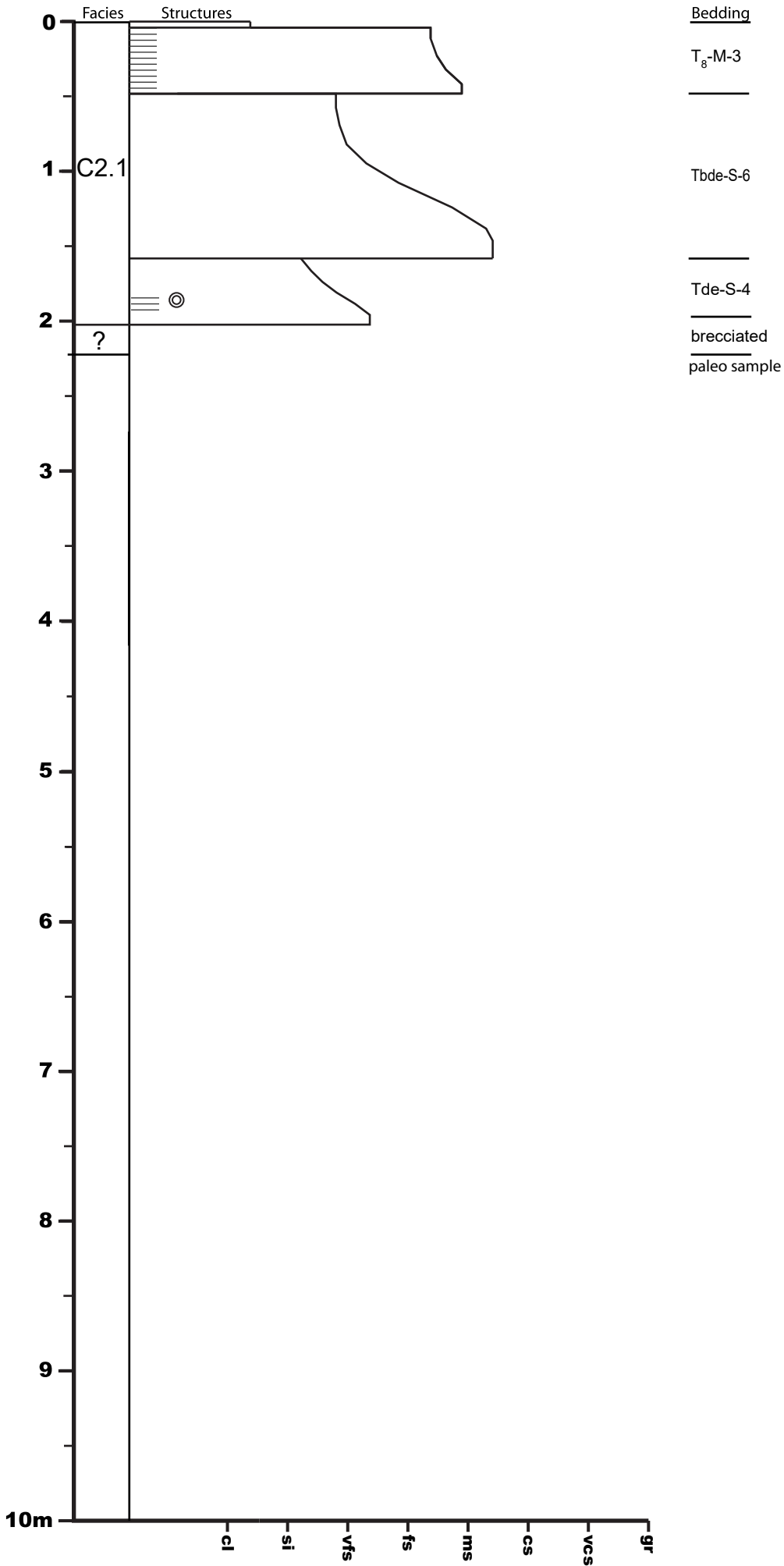
U1438E-65R

1437.9 - 1440.49 mbsf



U1438E-66R

1447.1 - 1449.35 mbsf



U1438E-67R

1451.7 - 1453.82 mbsf

