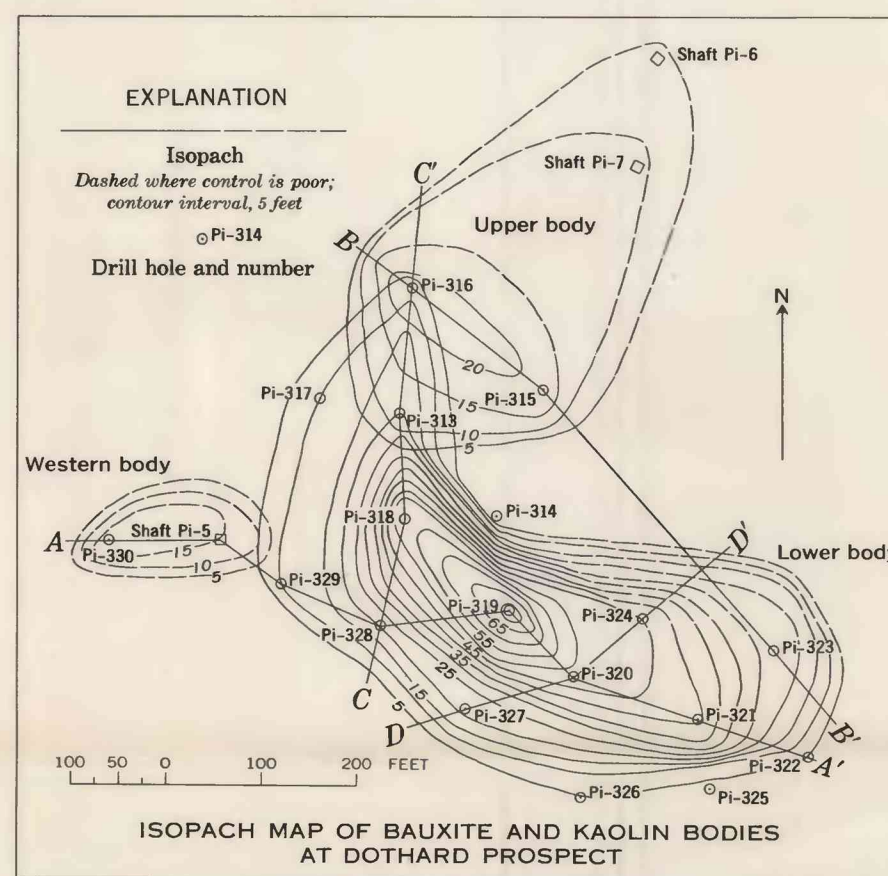
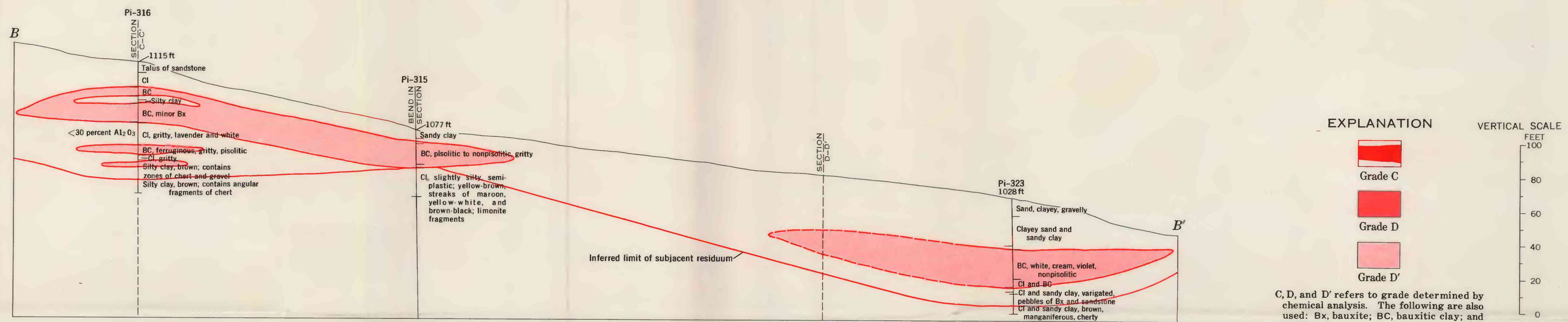
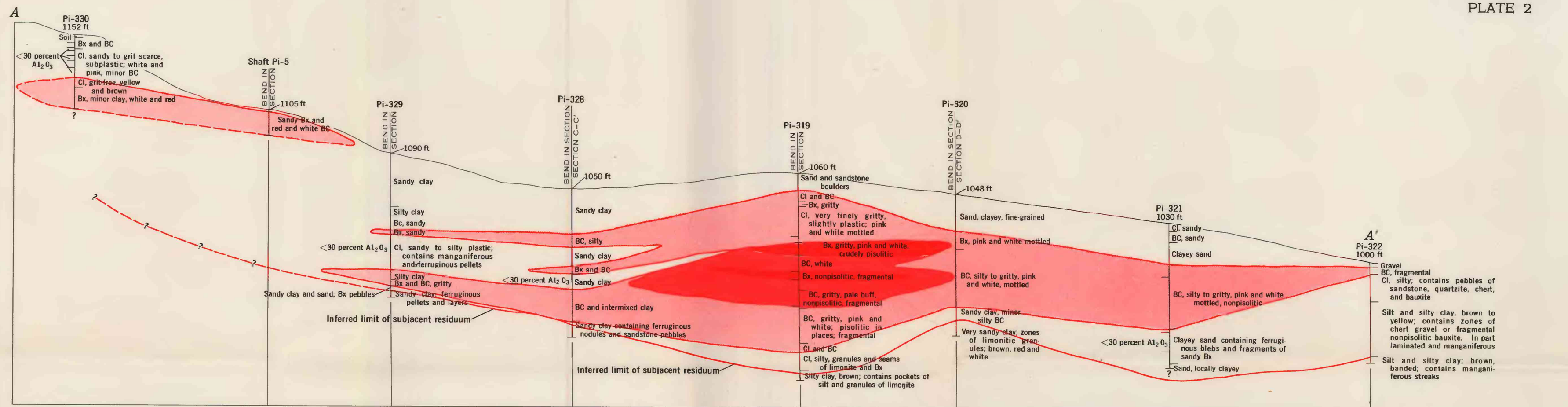


- EXPLANATION**
- Pi-330
Drill hole and number
 - Pi-7
Test shaft and number
 - ×
Test pit
 - △
Suggested location of drill holes for further exploration
 - Outcrop of bauxite or bauxitic clay
 - Outline of upper bauxite and clay body
 - - -
Probable outline of western bauxite and clay body
 - Outline of lower bauxite and clay body

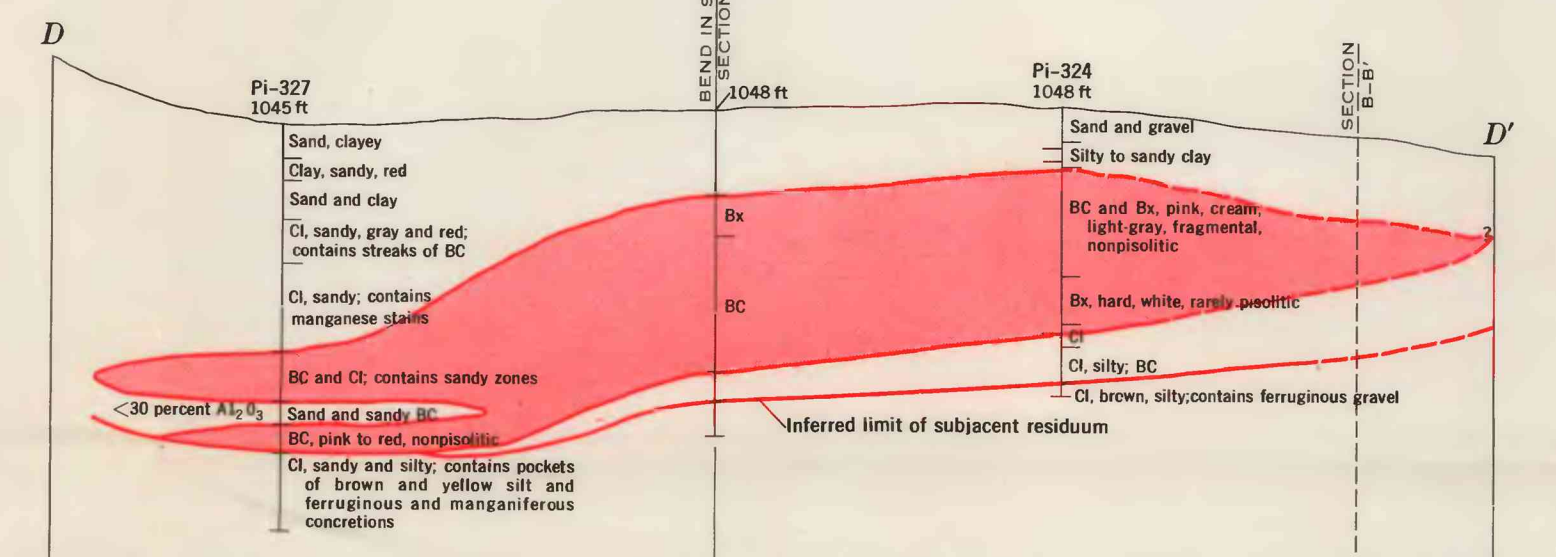
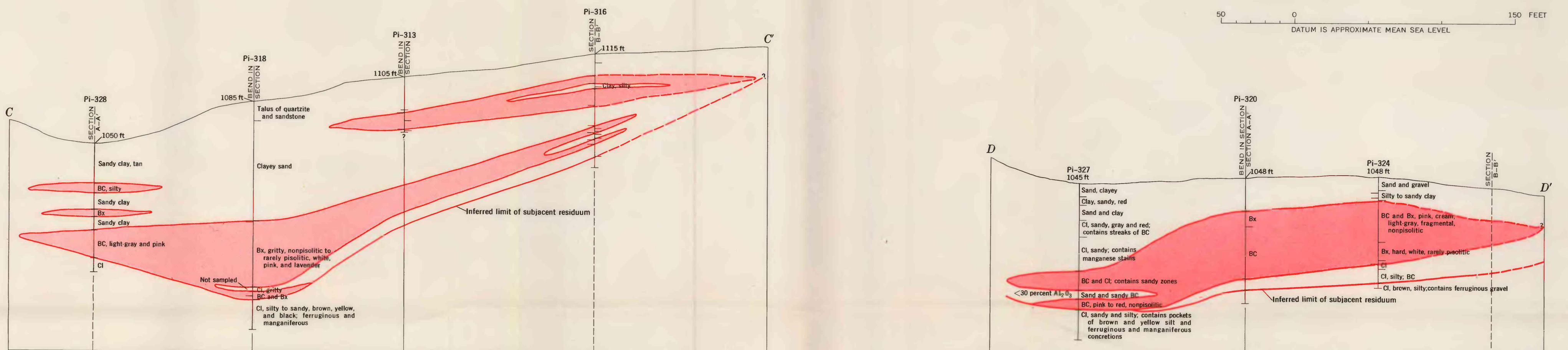
200 0 200 400 600 FEET
CONTOUR INTERVAL 10 FEET
DATUM IS APPROXIMATE MEAN SEA LEVEL
TOPOGRAPHIC MAP



- EXPLANATION**
- Isopach
Dashed where control is poor; contour interval, 5 feet
 - Pi-314
Drill hole and number
 - Pi-316
Upper body
 - Pi-317
□ Pi-318
□ Pi-319
□ Pi-320
□ Pi-321
□ Pi-322
□ Pi-323
□ Pi-324
□ Pi-325
□ Pi-326
□ Pi-327
□ Pi-328
□ Pi-329
□ Pi-330
Lower body
 - Pi-315
□ Pi-316
□ Pi-317
□ Pi-318
□ Pi-319
□ Pi-320
□ Pi-321
□ Pi-322
□ Pi-323
□ Pi-324
□ Pi-325
□ Pi-326
□ Pi-327
□ Pi-328
□ Pi-329
□ Pi-330
Western body
 - Pi-316
□ Pi-317
□ Pi-318
□ Pi-319
□ Pi-320
□ Pi-321
□ Pi-322
□ Pi-323
□ Pi-324
□ Pi-325
□ Pi-326
□ Pi-327
□ Pi-328
□ Pi-329
□ Pi-330
Shaft Pi-5
 - Pi-316
□ Pi-317
□ Pi-318
□ Pi-319
□ Pi-320
□ Pi-321
□ Pi-322
□ Pi-323
□ Pi-324
□ Pi-325
□ Pi-326
□ Pi-327
□ Pi-328
□ Pi-329
□ Pi-330
Shaft Pi-6
 - Pi-316
□ Pi-317
□ Pi-318
□ Pi-319
□ Pi-320
□ Pi-321
□ Pi-322
□ Pi-323
□ Pi-324
□ Pi-325
□ Pi-326
□ Pi-327
□ Pi-328
□ Pi-329
□ Pi-330
Shaft Pi-7
- 100 50 0 100 200 FEET
ISOPACH MAP OF BAUXITE AND KAOLIN BODIES AT DOTHARD PROSPECT



- EXPLANATION**
- Grade C
 - Grade D
 - Grade D'
- C, D, and D' refers to grade determined by chemical analysis. The following are also used: Bx, bauxite; BC, bauxitic clay; and CI, clay
- VERTICAL SCALE**
FEET
100
80
60
40
20
0



TOPOGRAPHIC MAP OF SITES N.C. 1 AND N.C. 2 (THE DOTHARD PROSPECT), AND ISOPACH MAP AND SECTIONS OF THE BAUXITE DEPOSIT AT DOTHARD PROSPECT, SEC. 33, T. 13 S., R. 9 E., NANCES CREEK BAUXITE AREA, CALHOUN COUNTY, ALABAMA