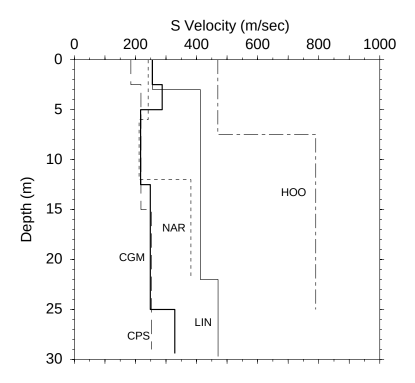
U.S. DEPARTMENT OF THE INTERIOR U.S. GEOLOGICAL SURVEY

BOREHOLE P- AND S-WAVE VELOCITY AT THIRTEEN STATIONS IN SOUTHERN CALIFORNIA

by

James F. Gibbs¹, David M. Boore¹, John C. Tinsley¹, and Charles S. Mueller²



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BOREHOLE P- AND S-WAVE VELOCITY AT THIRTEEN SITES IN SOUTHERN CALIFORNIA

by

James F. Gibbs, David M. Boore, John C. Tinsley, and Charles S. Mueller INTRODUCTION

The U.S. Geological Survey (USGS), as part of a program to aquire seismic velocity data at locations of strong-ground motion in earthquakes (e.g. Gibbs, et al., 2000), has investigated thirteen additional sites in the Southern California region. Of the thirteen sites, twelve are in the vicinity of Whittier, California and one is located in San Bernardino, California.

Several deployments of temporary seismographs were made after the Whittier Narrows, California earthquake of 1 October 1987 (Mueller et al., 1988). A deployment, between 2 October and 9 November 1987, was the motivation for selection of six of the drill sites. Temporary portable seismographs at Hoover School (HOO), Lincoln School (LIN), Corps of Engineers Station (NAR), Olive Junior High School (OLV), Santa Anita Golf Course (SAG) and Southwestern Academy (SWA), recorded significant aftershock data. These portable sites with the exception of Santa Anita Golf Course were co-sited with strong-motion recorders.

Stations at HOO, Lincoln School Whittier (WLB), Saint Paul High School (STP), Alisos Adult School (EXC), Cerritos College Gymnasium (CGM), Cerritos College Physical Science Building (CPS), and Cerritos College Police Building (CPB) were part of an array of digital strong-motion stations deployed from "bedrock" in Whittier to near the deepest part of the Los Angeles basin in Norwalk. Although development and siting of this new array (patially installed at the time of this writing) was generally motivated by the Whittier Narrows earthquake, these new sites (with the exception of HOO) were not part of any Whittier Narrows aftershock deployments. A similar new digital strong-motion site was installed at the San Bernardino Fire Station during the same time frame.

Velocity data were obtained to depths of about 90 meters at two sites, 30 meters at seven sites, and 18 to 25 meters at four sites. Lithology data from the analysis of cuttings and samples, was obtained from the two 90-meter deep holes and from five of the shallower holes to supplement the velocity interpretation. The two 90-meter boreholes (SB1, CPB) have been instrumented with borehole seismometers for continuous monitoring of earthquake activity (Rogers, et al., 1998). No drill samples or cuttings were obtained from the other six sites but driller's logs were scanned for major changes noted there. The velocity models at those sites were interpreted using only the measured data and major changes in the driller's log as noted above.

The sites are shown in Figure 1 and listed in Table 1, which gives references to information regarding the strong-motion data. Several hundred strong-motion records of the main-shock were written by this moderate size earthquake ($M_L = 5.9$) making it important from a scientific and engineering prospective (Brady et al., 1988, Shakal et al., 1988).

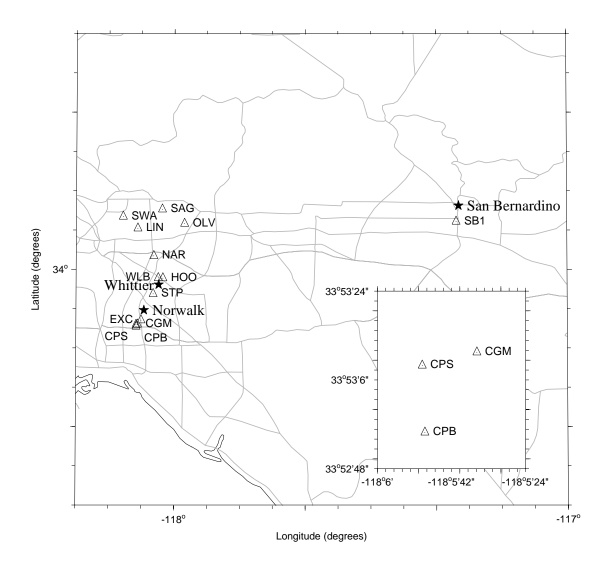


Figure 1. Regional map showing the locations of boreholes (triangles) included in this report. Inset shows the locations of the Cerritos College boreholes at an expanded scale. Locations of roads and cities are approximate.

Table 1. Site names, three letter codes, and coordinates using the North American Datums of $1927~(\mathrm{NAD}27)$ and $1983~(\mathrm{NAD}83)$.

| Station | StaCode | Lat:NAD27 | Long:NAD27 | Lat:NAD83 | Long:NAD83 |
|--------------------------------------|---------|-----------|------------|-----------|------------|
| Cerritos College Gymnasium | CGM | 33.88663 | -118.09329 | 33.88664 | -118.09419 |
| Cerritos College Physical Sci. Bldg. | CPS | 33.88589 | -118.09698 | 33.88590 | -118.09788 |
| Cerritos College Police Bldg. | CPB | 33.88212 | -118.09680 | 33.88213 | -118.09770 |
| Corps of Engineers Station * | NAR | 34.03219 | -118.05225 | 34.03220 | -118.05315 |
| Hoover School * | HOO | 33.98491 | -118.02889 | 33.98492 | -118.02979 |
| Lincoln School * | LIN | 34.09043 | -118.09305 | 34.09044 | -118.09395 |
| Lincoln School Whittier | WLB | 33.98535 | -118.04061 | 33.98536 | -118.04151 |
| Los Alisos Adult School | EXC | 33.89559 | -118.08428 | 33.89560 | -118.08518 |
| Olive Junior High School * | OLV | 34.10073 | -117.97409 | 34.10074 | -117.97499 |
| San Bernardino Fire Station | SB1 | 34.10534 | -117.28201 | 34.10535 | -117.28289 |
| Santa Anita Golf Course | SAG | 34.13096 | -118.03074 | 34.13097 | -118.03164 |
| South Western Academy * | SWA | 34.11533 | -118.13046 | 34.11534 | -118.13136 |
| St. Paul High School | STP | 33.95158 | -118.05369 | 33.95159 | -118.05459 |

^{*} Strong-motion accelerograph located near borehole (see location maps in Appendix A).

P- AND S-WAVE TRAVEL-TIME DATA

Shear waves were generated at the ground surface by an air-powered horizontal ram (Liu, et al., 1988) striking an anvil at either end of an aluminum channel 2.3 meters long. The ram was driven first in one direction and then in the other to generate pulses of opposite polarity. A switch attached to the shear source triggered the recorder and established the reference for the timing of arrivals. P-waves were generated by striking a steel plate with a sledge hammer. The recorder was triggered by a switch attached to the handle of the sledge hammer. P- and S-wave sources were offset from the borehole (same horizontal distance but different locations) to minimize the effect of waves traveling down the grout surrounding the casing. The source offsets varied from 2 to 4 meters depending on available space and depth of the borehole. Shallow holes (30 meters or less) were offset 2 or 3 meters.

Downhole measurements were made at 2.5-meter intervals at ten locations and at 2-meter spacing at three of the shallower boreholes. The measurements were made by moving a three-component geophone to each depth and clamping it to the casing by an electrically-activated lever arm. A second three-component geophone was placed on the surface near the shear source used to verify timing of the triggered recorder. The data were recorded on diskettes using a 12-channel recording system.

VELOCITY PROFILES

The procedure for determining velocities is summarized in Figure 2. Because the orientation of the downhole geophone could not be controlled when moving from one depth to the next, the azimuth of the horizontal geophones relative to the source was unknown and changed with depth. To minimize the effects of those changes, the horizontal components were rotated to the direction that maximized the integral square amplitude within a time interval containing the shear wave (Boatwright $et\ al.$, 1986). P- and S-wave first-arrival times were determined from the time series displayed at each depth on a 20-inch computer screen. The P-wave arrival-time was obtained from the vertical trace, and the S-wave arrival-times were obtained from the average of the rotated horizontal traces for ram strikes in opposite directions. The arrivals were timed to the nearest millisecond, probably a realistic precision for clear arrivals uncontaminated by noise.

A trial set of layer boundaries was chosen for the S-wave model, based on the lithologic descriptions and geophysical logs at the two sites (CBP, SB1) where geologic information was available. At five sites (CGM, CPS, EXC, STP, WLB) simplified lithology, determined from drill cuttings, was used to supplement the velocity determinations. At the remaining six sites (NAR, HOO, LIN, OLV, SAG, SWA) the velocity models were determined without the benefit of lithology or electric logs. The travel-time data were fit in a least-squares sense by a model made up of constant velocity layers, taking into account refraction across the interfaces between layers. The travel times were weighted by the inverse of an assigned normalized variance. A normalized standard deviation of 1 was assigned to the clear arrivals and values up to 5 were assigned to the others. The residuals were examined, and layer boundaries were added, if necessary, to reduce large residuals or to remove systematic trends in the residuals. The *P*-wave travel time data were analyzed initially with the set of layer boundaries finally determined for the *S*-wave data. Layer boundaries were then added if needed to fit the data and deleted if not needed. Commonly, an additional layer

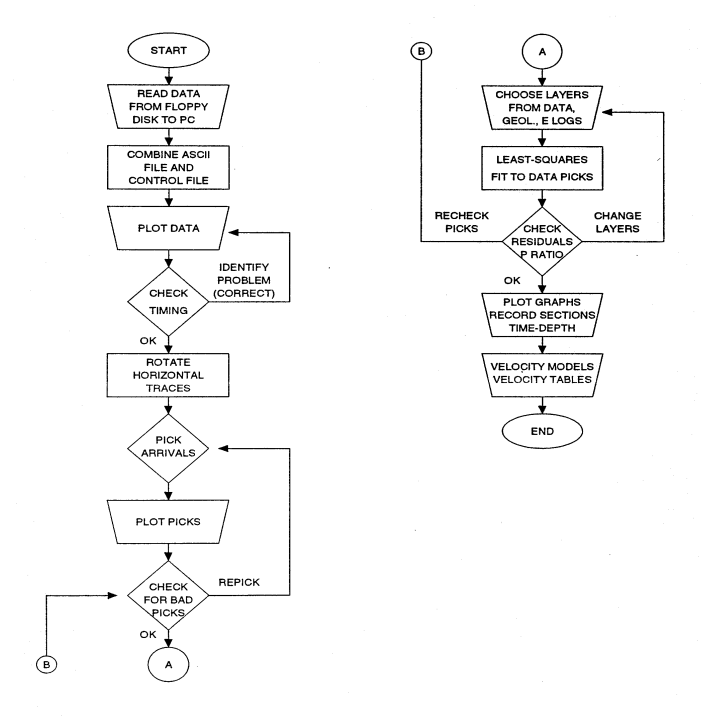


Figure 2. Flow-chart outlining the data processing and steps in the interpretation.

boundary corresponding to the top of the zone of water saturation was needed to fit the P-wave data.

Some of the dynamic Poisson's ratios σ , calculated with initial velocity models, resulted in ratios that were out of the accepted range of values (0.0–0.5). To obtain a value in the acceptable range we made minor adjustments to the velocities using one or more of the following procedures: repicking shallow arrivals (usually P arrivals because small changes in P travel-times have greater effect on σ), adding a shallow layer, and/or adjusting layer thickness to ensure that Poisson's ratio was in the range 0.0–0.5. In most cases the small changes were made in the P-wave velocities at shallow depths (for more details see, Gibbs, et al., 1999). Overall, the changes in velocity required to produce acceptable values of σ were small and were only in a few layers.

For example, at San Bernardino Fire Station several velocity models were tried to get Poisson's ratio into the accepted range. We were forced to average the P-wave velocity over the top 8.5 meters to get the ratio from a negative value to a value of 0.04. The preferred model in which the S-velocity follows the lithology (in general, the S-wave velocity is a better indicator of lithology than P-wave velocity) is included in Appendix A.

SUMMARY VELOCITY PROFILES

Figures 3-5 show the S-wave velocity profiles determined from the borehole measurements at the thirteen sites. The velocity profiles are plotted at the same scale for ease of comparison. Figures 6-8 show the P-wave velocity profiles for the same sites as Figures 3-5, respectively.

DESCRIPTION OF APPENDICES

Appendix A contains for each site: a location map, S- and P-wave time-series records, a time-depth plot, and tables giving arrival times and velocity values. The upper and lower bounds on the velocity plots show approximate 68 percent confidence limits. The bounds are not symmetrical because they are based on the inverse velocities in the layers. Appendix B contains tables of P- and S-wave velocity models and the Poisson's ratios obtained from those models.

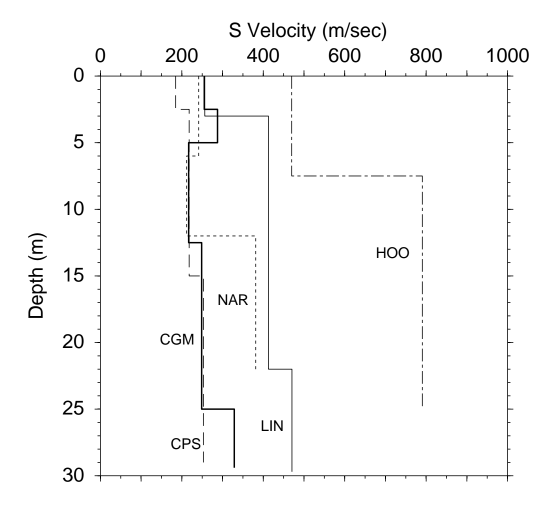


Figure 3. S-wave velocity models shown on the same figure for comparison.

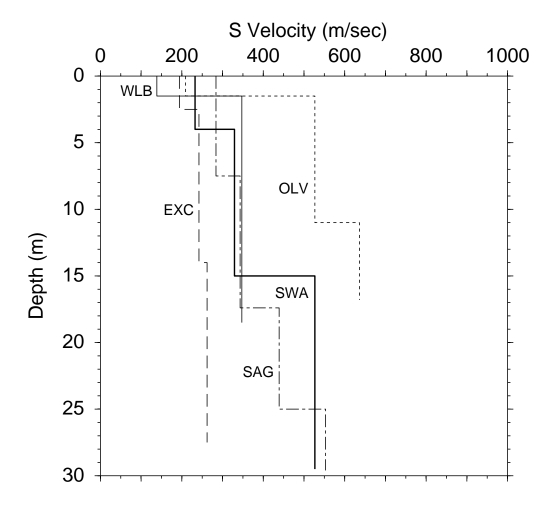


Figure 4. S-wave velocity models shown on the same figure for comparison.

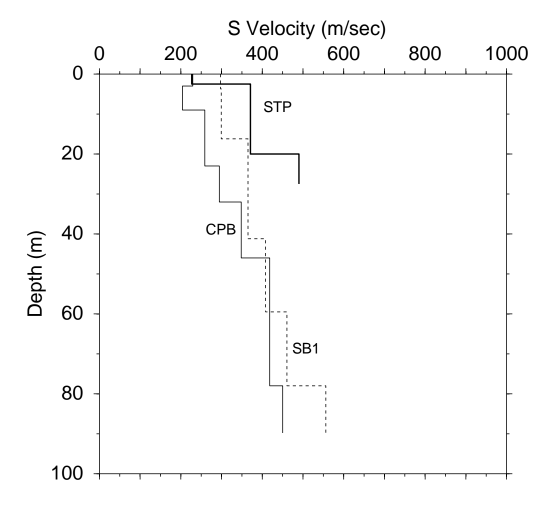


Figure 5. S-wave velocity models shown on same figure for comparison.

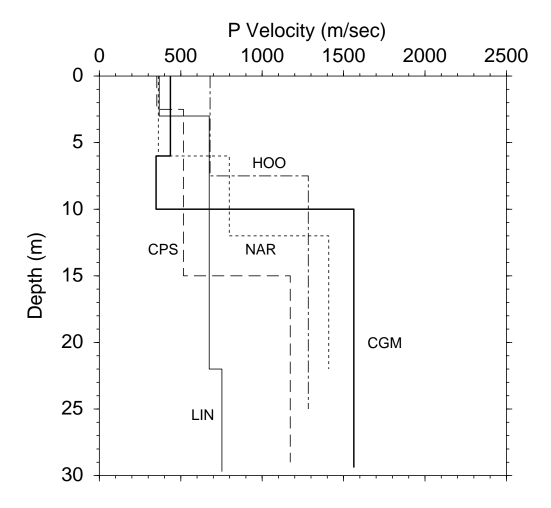


Figure 6. P-wave velocity models shown on the same figure for comparison.

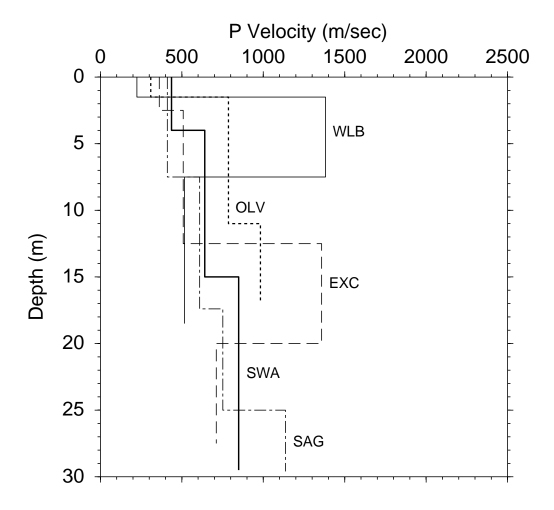


Figure 7. P-wave velocity models shown on the same figure for comparison.

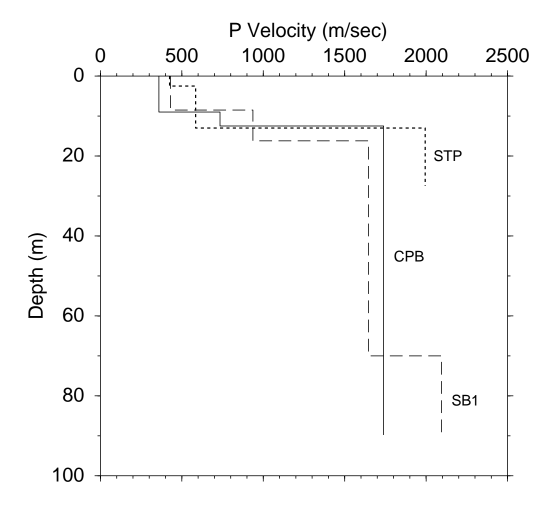


Figure 8. P-wave velocity models shown on the same figure for comparison.

ACKNOWLEDGMENTS

We could not have completed these studies without the assistance of many individuals who helped us to gain access to the sites, assisted with utilities clearances and granted permission to conduct the studies. These people include Michael Sebak at Cerritos College; Warren Thomas at Corps of Engineers Station; Margie Leon and Ray Rodriguez at Hoover School; Jack Feldman at Lincoln School; Stephen Finkle at Lincoln School Whittier; Mr. Hengler at Los Alisos Adult School; Daniel at Olive Junior High School; Richard McGreevy at San Bernardino Fire Station; Dave Cuellar, Terry Moeller, and Tom Dittmar at Santa Anita Golf Course; Charles Craig at South Western Academy; Father Robert Gallagher at St. Paul High School. We also thank Allen Foss of the U.S. Geological Survey for his help with the P- and S-wave logging.

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APPENDIX—A

Detailed Results

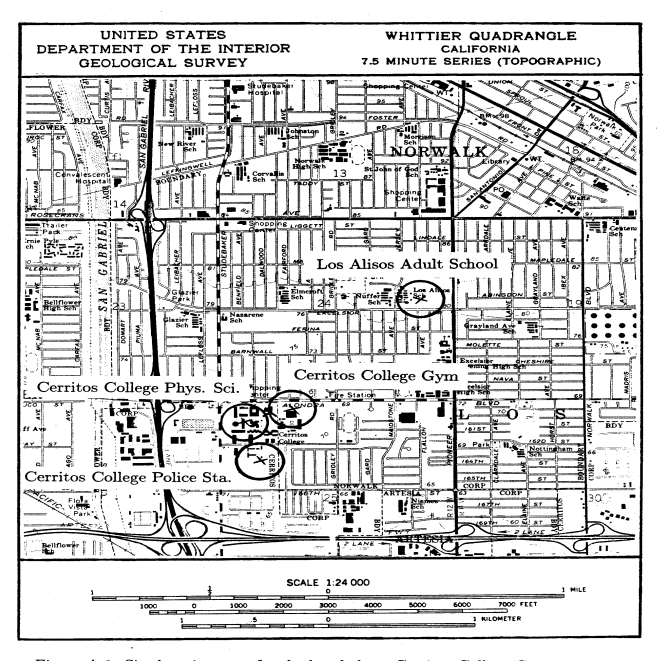


Figure A-1. Site location map for the borehole at Cerritos College Gymnasium.

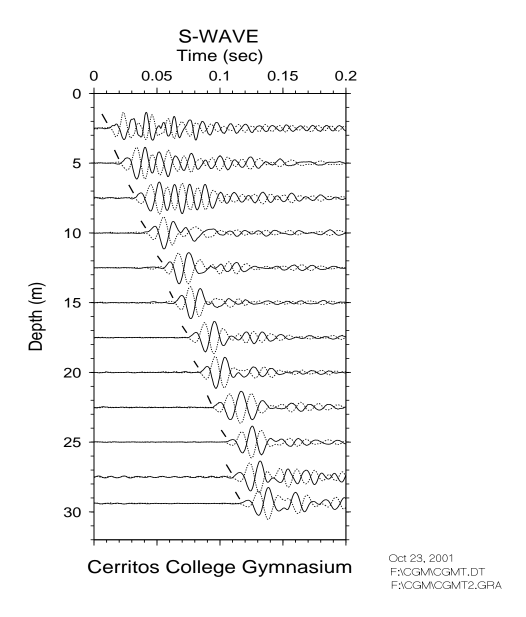


Figure A-2. Horizontal component record section (from impacts in opposite directions) superimposed for identification of S-wave onset. Approximate S-wave time picks are indicated by the hatch marks.

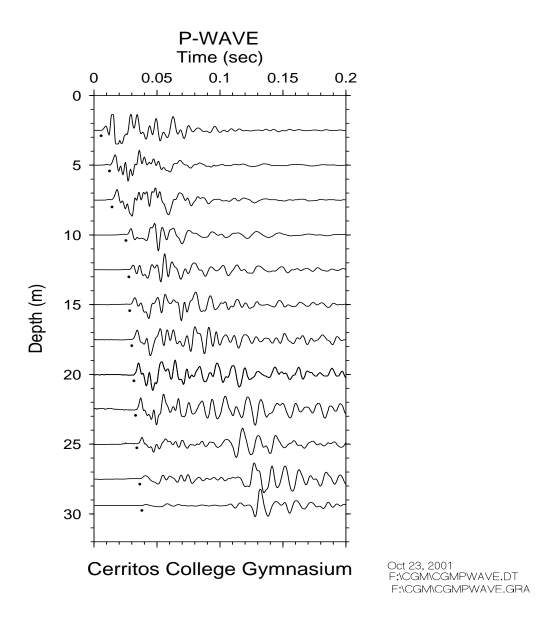


Figure A-3. Vertical component record section. Approximate P-wave arrivals are indicated by the dots.

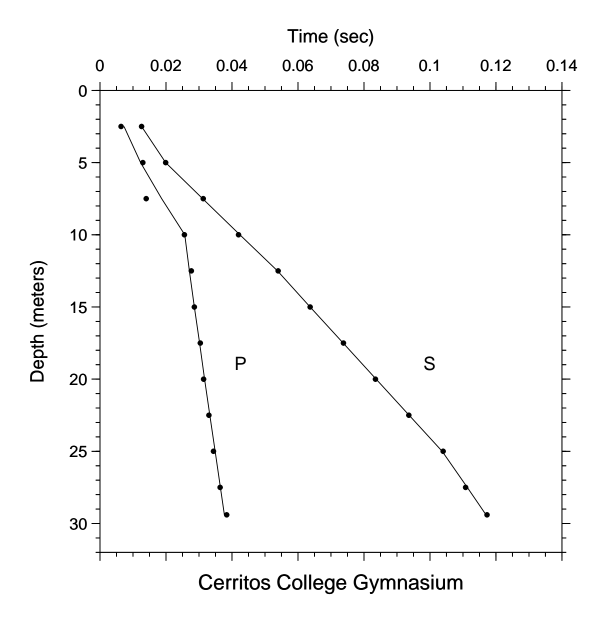


Figure A-4. Time-depth graph of P-wave and S-wave picks. Line segments are straightline interpolations of model predictions at the observation depths. The times for zero depth, not shown, are given by hoffset divided by the velocity in the uppermost layer (see accompanying tables of velocities for specific values).

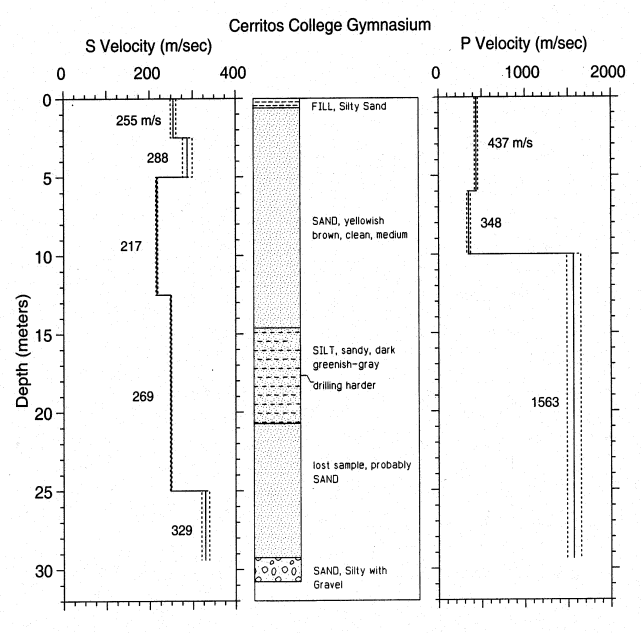


Figure A-5. S- and P-wave velocity profiles with dashed lines representing plus and minus one standard deviation. Generalized geologic log is shown for correlation with velocities.

ABLE A-1. S-wave arrival times and velocity summaries.

29.4 96.5 0.1173 0.1166

Location: Cerritos College Gymnasium: S Coordinates: 33.88663 -118.09329 Hole Code: 296 hoffset = 2.00 travel-time file: F:\CGM\CGMS.TT

1 0.0003

nlayers = 5

| d(m) | d(ft) | tsl(s) | tvrt(s) | vavg(m/s) | sig | rsdl(sec) | dtb(m) | thk(m) | v(m/s) | vl(m/s) | vu(m/s) | dtb(ft) | thk(ft) | v(ft/s) | vl(ft/s) | vu(ft/s) |
|------|-------|--------|---------|-----------|-----|-----------|--------|--------|----------|---------|--------------|---------|---------|---------|----------|----------|
| 2.5 | 8.2 | 0.0126 | 0.0098 | 255 | 1 | 0.0000 | 2.5 | 2.5 | 255 | 249 | 262 | 8.2 | 8.2 | 837 | 817 | 858 |
| 5.0 | 16.4 | 0.0199 | 0.0185 | 270 | 1 | 0.0000 | 5.0 | 2.5 | 288 | 277 | 299 | 16.4 | 8.2 | 943 | 908 | 981 |
| 7.5 | 24.6 | 0.0313 | 0.0300 | 250 | 1 | 0.0002 | 12.5 | 7.5 | 217 | 215 | 219 | 41.0 | 24.6 | 711 | 704 | 718 |
| 10.0 | 32.8 | 0.0420 | 0.0415 | 241 | 1 | -0.0004 | 25.0 | 12.5 | 249 | 247 | 250 | 82.0 | 41.0 | 816 | 811 | 822 |
| 12.5 | 41.0 | 0.0540 | 0.0530 | 236 | 1 | 0.0002 | 29.4 | 4.4 | 329 | 320 | 338 | 96.5 | 14.4 | 1079 | 1050 | 1109 |
| 15.0 | 49.2 | 0.0637 | 0.0631 | 238 | 1 | 0.0000 | | | | | | | | | | |
| 17.5 | 57.4 | 0.0738 | 0.0731 | 239 | 1 | 0.0001 | | | | | | | | | | |
| 20.0 | 65.6 | 0.0835 | 0.0832 | 240 | 1 | -0.0002 | | | | | | | | | | |
| 22.5 | 73.8 | 0.0936 | 0.0932 | 241 | 1 | -0.0001 | | | | | | | | | | |
| 25.0 | 82.0 | 0.1040 | 0.1032 | 242 | 1 | 0.0003 | | | Explanat | ion: | | | | | | |
| 27.5 | 90.2 | 0.1108 | 0.1108 | 248 | 1 | -0.0005 | | | d(m) | = dep | th in meter: | 5 | | | | |

= depth in meters d(m)

= depth in feet d(ft)

tsl(s) = observed arrival time in seconds (from source to receiver, along a slant path). For the arrival times used in the S-wave model, the times are the average of picks from traces obtained from hammer blows differing in direction by 180 degrees.

tvrt(s) = vertical travel time computed from the model

vavg(m/s) = average velocity from the surface to each depth, computed as avg_vel = d(m)/tvrt(s)

= sigma, standard deviation normalized to the standard deviation of best picks

rsdl(sec) = residual (observed - fitted travel time), in secs

dtb(m) = depth to bottom of layer in meters

thk(m) = thickness of layer in meters

v(m/s) = velocity of layer in meters per second

vl(m/s) = lower limit of velocity in meters per second (see text for explanation of velocity limits)

vu(m/s) = upper limit of velocity in meters per second

dtb(ft) = depth to bottom of layer in feet

thk(ft) = thickness of laver in feet

v(ft/s) = velocity of layer in feet per second

vl(ft/s) = lower limit of velocity in feet per second

vu(ft/s) = upper limit of velocity in feet per second

TABLE A-2. P-wave arrival times and velocity summaries.

Location: Cerritos College Gymnasium: P Coordinates: 33.88663 -118.09329 Hole_Code: 296 hoffset = 2.00 travel-time file: F:\CGMP.TT

nlayers = 3

| d(m) | | | | vavg(m/s) | - | rsdl(sec) | | | | vl(m/s) | | | | | vl(ft/s) | |
|------|------|--------|--------|-----------|---|-----------|------|------|----------|----------|-----------|------------|----------|----------|------------|------|
| 2.5 | | | 0.0057 | 437 | 1 | -0.0009 | 6.0 | 6.0 | 437 | 418 | 456 | 19.7 | 19.7 | 1432 | 1372 | 1497 |
| 5.0 | 16.4 | | 0.0114 | 437 | 1 | 0.0007 | 10.0 | 4.0 | 348 | 328 | 371 | 32.8 | 13.1 | 1142 | 1075 | 1219 |
| 7.5 | 24.6 | 0.0140 | 0.0180 | 416 | 5 | -0.0047 | 29.4 | 19.4 | 1563 | 1486 | 1648 | 96.5 | 63.6 | 5128 | 4877 | 5407 |
| 10.0 | 32.8 | 0.0256 | 0.0252 | 396 | 1 | -0.0001 | | | | | | | | | | |
| 12.5 | 41.0 | 0.0277 | 0.0268 | 466 | 1 | 0.0006 | | | | | | | | | | |
| 15.0 | 49.2 | 0.0286 | 0.0284 | 528 | 1 | -0.0001 | | | | | | | | | | |
| 17.5 | 57.4 | 0.0304 | 0.0300 | 583 | 1 | 0.0002 | | | | | | | | | | |
| 20.0 | 65.6 | 0.0314 | | 632 | 1 | -0.0004 | | | Explanat | | | | | | | |
| 22.5 | 73.8 | 0.0330 | | 677 | 1 | -0.0003 | | | d(m) | - | th in met | | | | | |
| 25.0 | 82.0 | | 0.0348 | 718 | 1 | -0.0005 | | | d(ft) | _ | th in fee | | | | | |
| 27.5 | 90.2 | 0.0364 | | 755 | 1 | -0.0001 | | | tsl(s) | | | ival time | | | | |
| 29.4 | 96.5 | 0.0384 | 0.0376 | 781 | 1 | 0.0007 | | | | to | receiver, | along a | slant pa | th). Fo | r the arr | ival |
| | | | | | | | | | | tim | es used i | n the S-w | ave mode | l, the t | imes are | the |
| | | | | | | | | | | ave | rage of p | icks from | traces | obtained | from ham | ner |
| | | | | | | | | | | blo | ws differ | ing in di | rection | by 180 d | egrees. | |
| | | | | | | | | | tvrt(s) |) = ver | tical tra | vel time | computed | from th | e model | |
| | | | | | | | | | vavg(m, | /s)= ave | rage velo | city from | the sur | face to | each depti | a, |
| | | | | | | | | | | com | puted as | avg_vel = | d(m)/tv: | rt(s) | | |
| | | | | | | | | | sig | = sig | ma, stand | ard devia | tion nor | malized | to the | |
| | | | | | | | | | | sta | ndard dev | iation of | best pi | cks | | |
| | | | | | | | | | rsdl(se | ec)= res | idual (ob | served - | fitted t | ravel ti | me), in s | ecs |
| | | | | | | | | | dtb(m) | = dep | th to bot | tom of la | yer in m | eters | • | |
| | | | | | | | | | thk (m) | = thi | ckness of | layer in | meters | | | |
| | | | | | | | | | v(m/s) | = vel | ocity of | layer in | meters p | er secon | d | |
| | | | | | | | | | vl(m/s) |) = low | er limit | of velocit | ty in me | ters per | second | |
| | | | | | | | | | | (se | e text fo | r explanat | tion of | velocity | limits) | |
| | | | | | | | | | vu(m/s) |) = աթթ | er limit | of velocit | tv in me | ters per | second | |
| | | | | | | | | | dtb(ft) |) = dep | th to bot | tom of la | ver in f | eet | | |
| | | | | | | | | | thk(ft) | | | layer in | | | | |
| | | | | | | | | | v(ft/s) | | | laver in | | second | | |
| | | | | | | | | | vl(ft/s | | - | of velocit | - | | econd | |
| | | | | | | | | | ,,- | | | of velocit | - | • | | |
| | | | | | | | | | | | | | | F | | |

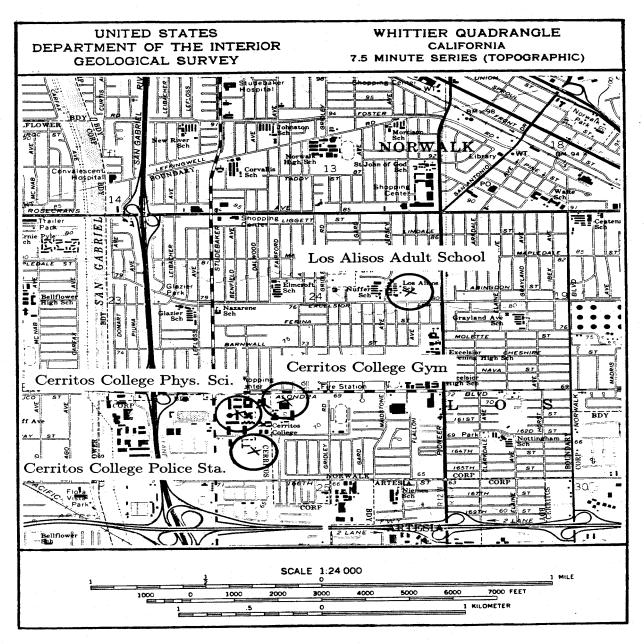


Figure A-6. Site location map for the borehole at Cerritos College Physical Science Building.

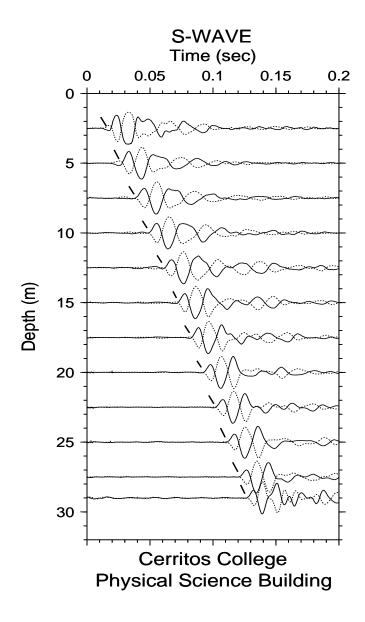


Figure A-7. Horizontal component record section (from impacts in opposite directions) superimposed for identification of S-wave onset. Approximate S-wave time picks are indicated by the hatch marks.

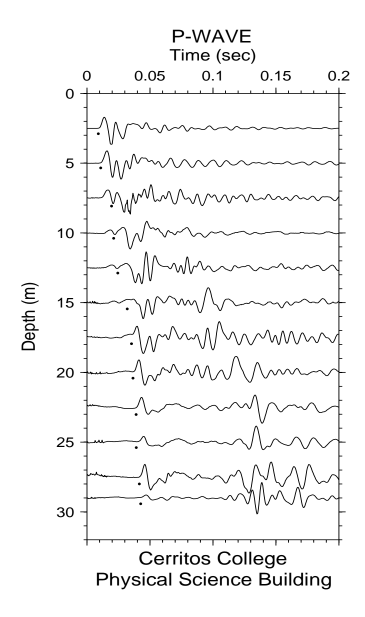


Figure A-8. Vertical component record section. Approximate P-wave arrivals are indicated by the dots.

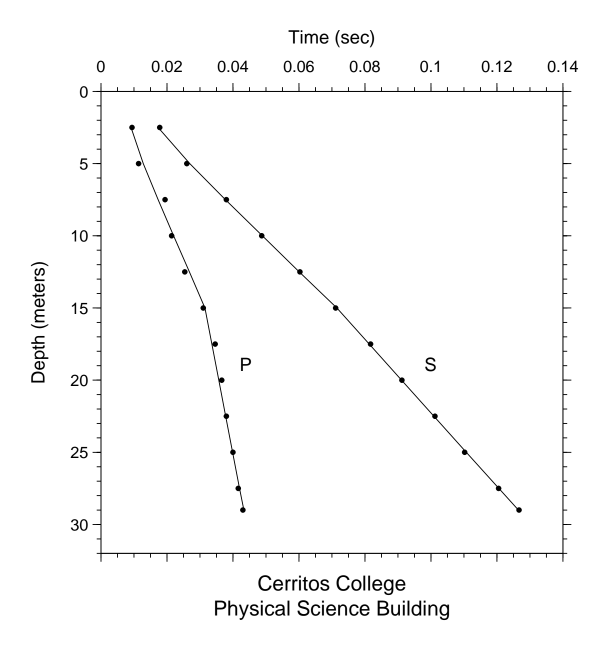


Figure A-9. Time-depth graph of P-wave and S-wave picks. Line segments are straightline interpolations of model predictions at the observation depths. The times for zero depth, not shown, are given by hoffset divided by the velocity in the uppermost layer (see accompanying tables of velocities for specific values).

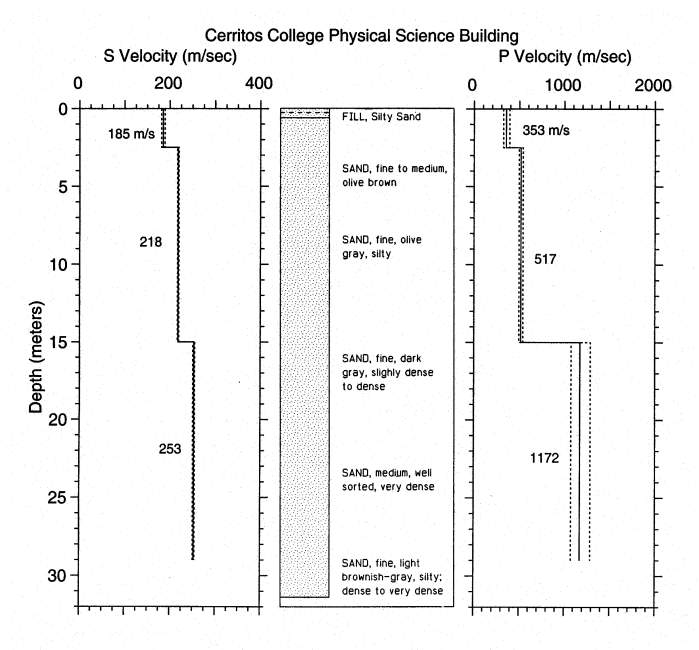


Figure A-10. S- and P-wave velocity profiles with generalized geologic log. Dashed lines represent plus and minus one standard deviation.

ABLE A-3. S-wave arrival times and velocity summaries.

Location: Physical Sciences Building: S Coordinates: 33.88589 -118.09700 Hole_Code: 297 hoffset = 2.00 travel-time file: F:\CPS\CPSS.TT

| | | | | | | | nlayer: | 5 = 3 | | | | | | | | |
|------|-------|--------|---------|-----------|-----|-----------|---------|--------|----------|----------|-----------|------------------------|----------|----------|-----------|----------|
| d(m) | d(ft) | tsl(s) | tvrt(s) | vavg(m/s) | sig | rsdl(sec) | dtb(m) | thk(m) | v(m/s) | vl(m/s) | vu(m/s) | dtb(ft) | thk(ft) | v(ft/s) | vl(ft/s) | vu(ft/s) |
| 2.5 | 8.2 | 0.0178 | 0.0135 | 185 | 1 | 0.0005 | 2.5 | 2.5 | 185 | 181 | 189 | 8.2 | 8.2 | 607 | 594 | 620 |
| 5.0 | 16.4 | 0.0260 | 0.0250 | 200 | 1 | -0.0009 | 15.0 | 12.5 | 218 | 216 | 220 | 49.2 | 41.0 | 715 | 710 | 721 |
| 7.5 | 24.6 | 0.0380 | 0.0364 | 206 | 1 | 0.0003 | 29.0 | 14.0 | 253 | 251 | 255 | 95.1 | 45.9 | 830 | 823 | 836 |
| 10.0 | 32.8 | 0.0487 | 0.0479 | 209 | 1 | -0.0002 | | | | | | | | | | |
| 12.5 | 41.0 | 0.0603 | 0.0594 | 210 | 1 | 0.0002 | | | | | | | | | | |
| 15.0 | 49.2 | 0.0711 | 0.0709 | 212 | 1 | -0.0004 | | | | | | | | | | |
| 17.5 | 57.4 | 0.0817 | 0.0807 | 217 | 1 | 0.0004 | | | | | | | | | | |
| 20.0 | 65.6 | 0.0912 | 0.0906 | 221 | 1 | 0.0001 | | | Explanat | ion: | | | | | | |
| 22.5 | 73.8 | 0.1012 | 0.1005 | 224 | 1 | 0.0003 | | | d(m) | = dep | th in met | ers | | | | |
| 25.0 | 82.0 | 0.1102 | 0.1104 | 226 | 1 | -0.0005 | | | d(ft) | - | th in fee | | | | | |
| 27.5 | 90.2 | 0.1205 | | 229 | 1 | -0.0001 | | | tsl(s) | | | ival time | | | | |
| 29.0 | 95.1 | 0.1267 | 0.1262 | 230 | 1 | 0.0002 | | | | | | along a | _ | | | |
| | | | | | | | | | | | | n the S-w | | | | |
| | | | | | | | | | | | | icks from | | | | mer |
| | | | | | | | | | | | | ing in di | | - | - | |
| | | | | | | | | | tvrt(s) | | | vel time | | | | |
| | | | | | | | | | vavg(m) | | - | city from avg vel = | | | each dept | h, |
| | | | | | | | | | sig | | | ard deviat | | | to the | |
| | | | | | | | | | 219 | _ | • | iation of | | | 00 0110 | |
| | | | | | | | | | rsdl(se | ec)= res | idual (ob | served - | fitted t | ravel ti | me), in s | ecs |
| | | | | | | | | | dtb(m) | = dep | th to bot | tom of la | yer in m | eters | | |
| | | | | | | | | | thk(m) | = thi | ckness of | layer in | meters | | | |
| | | | | | | | | | v(m/s) | = vel | ocity of | layer in | meters p | er secon | d | |
| | | | | | | | | | vl(m/s) | = low | er limit | of veloci | ty in me | ters per | second | |
| | | | | | | | | | | (se | e text fo | r explanat | ion of | velocity | limits) | |
| | | | | | | | | | vu(m/s) | = upp | er limit | of velocit | ty in me | ters per | second | |
| | | | | | | | | | dtb(ft) | = dep | th to bot | tom of la | yer in f | eet | | |
| | | | | | | | | | thk(ft) | = thi | ckness of | layer in | feet | | | |
| | | | | | | | | | | | | | | | | |

v(ft/s) = velocity of layer in feet per second vl(ft/s) = lower limit of velocity in feet per second vu(ft/s) = upper limit of velocity in feet per second

ABLE A-4. P-wave arrival times and velocity summaries.

Location: Physical Sciences Building: P Coordinates: 33.88589 -118.09700 Hole Code: 297 hoffset = 2.00 travel-time file: F:\CPS\CPSP.TT

nlayers = 3

| | | | | | | | , | | | | | | | | | | |
|------|-------|--------|---------|-----------|-----|-----------|--------|--------|----------|---------|-----------|-----------|---------|----------|----------|----------|--|
| d(m) | d(ft) | tsl(s) | tvrt(s) | vavg(m/s) | sig | rsdl(sec) | dtb(m) | thk(m) | v(m/s) | vl(m/s) | vu(m/s) | dtb(ft) | thk(ft) | v(ft/s) | vl(ft/s) | vu(ft/s) | |
| 2.5 | 8.2 | 0.0094 | 0.0071 | 353 | 1 | 0.0003 | 2.5 | 2.5 | 353 | 322 | 390 | 8.2 | 8.2 | 1158 | 1057 | 1280 | |
| 5.0 | 16.4 | 0.0114 | 0.0119 | 420 | 1 | -0.0014 | 15.0 | 12.5 | 517 | 495 | 540 | 49.2 | 41.0 | 1695 | 1626 | 1771 | |
| 7.5 | 24.6 | 0.0194 | 0.0168 | 448 | 1 | 0.0021 | 29.0 | 14.0 | 1172 | 1076 | 1287 | 95.1 | 45.9 | 3845 | 3530 | 4223 | |
| 10.0 | 32.8 | 0.0214 | 0.0216 | 463 | 1 | -0.0006 | | | | | | | | | | | |
| 12.5 | 41.0 | 0.0254 | 0.0264 | 473 | 1 | -0.0014 | | | | | | | | | | | |
| 15.0 | 49.2 | 0.0310 | 0.0313 | 480 | 1 | -0.0005 | | | | | | | | | | | |
| 17.5 | 57.4 | 0.0346 | 0.0334 | 524 | 1 | 0.0010 | | | | | | | | | | | |
| 20.0 | 65.6 | 0.0366 | 0.0355 | 563 | 1 | 0.0009 | | | Explanat | cion: | | | | | | | |
| 22.5 | 73.8 | 0.0380 | 0.0377 | 597 | 1 | 0.0002 | | | d(m) | = dep | th in met | ers | | | | | |
| 25.0 | 82.0 | 0.0400 | 0.0398 | 628 | 1 | 0.0001 | | | d(ft) | = dep | th in fee | t | | | | | |
| 27.5 | 90.2 | 0.0416 | 0.0419 | 656 | 1 | -0.0004 | | | tsl(s) | = obs | erved arr | ival time | in seco | nds (fro | m source | | |
| 29.0 | 95.1 | 0.0430 | 0.0432 | 671 | 1 | -0.0003 | | | | | receiver, | | | | | ival | |
| | | | | | | | | | | | es used i | _ | - | | | | |
| | | | | | | | | | | | rage of p | | | • | | | |
| | | | | | | | | | | bloo | wa diffar | ing in di | rostion | h 100 d | 0.78000 | | |

blows differing in direction by 180 degrees. tvrt(s) = vertical travel time computed from the model

vavg(m/s) = average velocity from the surface to each depth,

computed as avg vel = d(m)/tvrt(s)

= sigma, standard deviation normalized to the standard deviation of best picks

rsdl(sec) = residual (observed - fitted travel time), in secs

dtb(m) = depth to bottom of layer in meters

thk(m) = thickness of layer in meters

v(m/s) = velocity of layer in meters per second

vl(m/s) = lower limit of velocity in meters per second (see text for explanation of velocity limits)

vu(m/s) = upper limit of velocity in meters per second

dtb(ft) = depth to bottom of layer in feet

thk(ft) = thickness of layer in feet

v(ft/s) = velocity of layer in feet per second

vl(ft/s) = lower limit of velocity in feet per second

vu(ft/s) = upper limit of velocity in feet per second

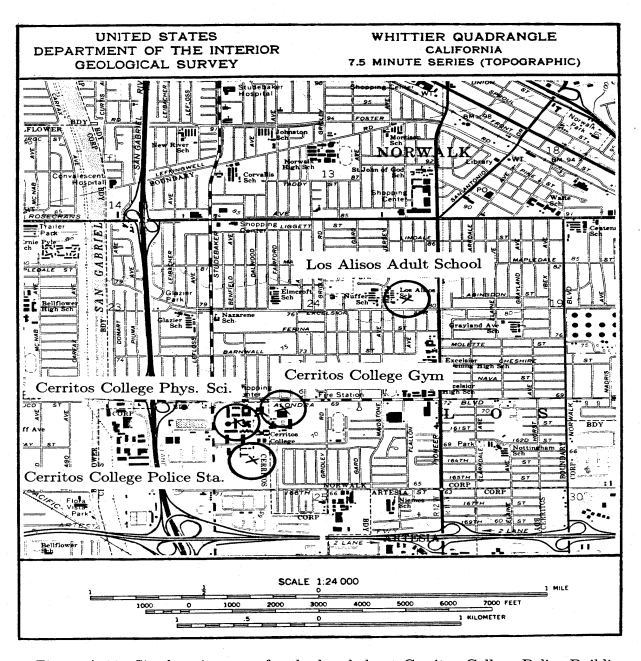
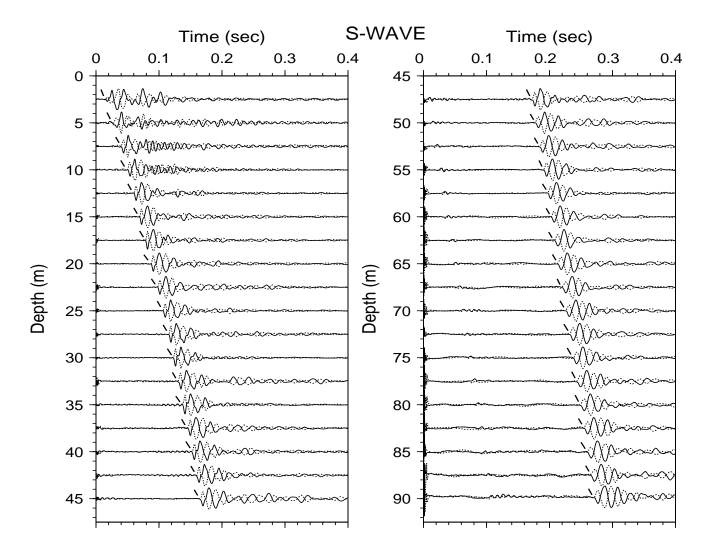


Figure A-11. Site location map for the borehole at Cerritos College Police Building.



Cerritos College Police Station

Figure A-12. Horizontal component record section (from impacts in opposite directions) superimposed for identification of S-wave onset. Approximate S-wave time picks are indicated by the hatch marks.

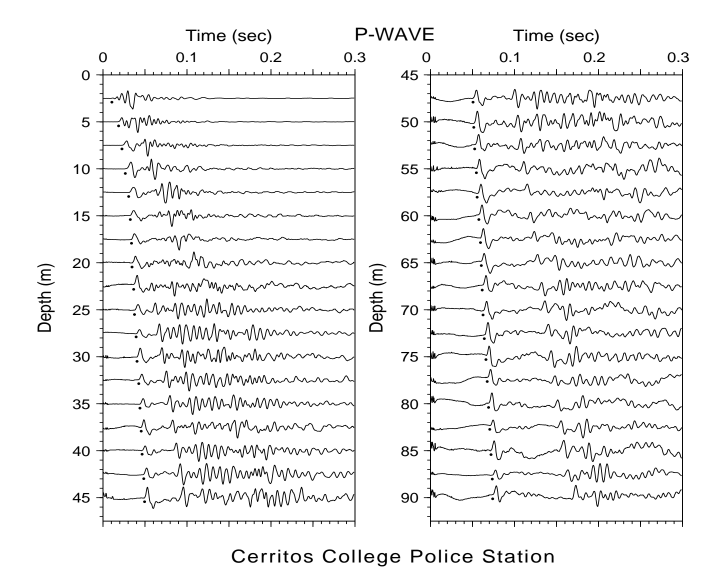


Figure A-13. Vertical component record section. Approximate P-wave arrivals are indicated by the dots.

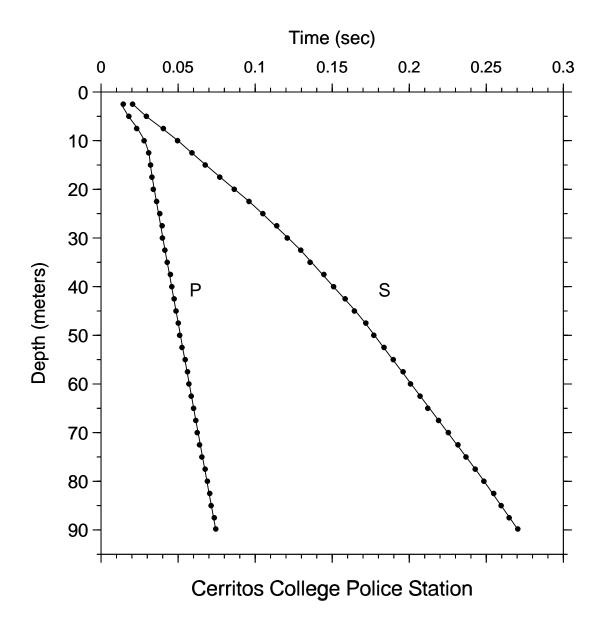


Figure A-14. Time-depth graph of P-wave and S-wave picks. Line segments are straightline interpolations of model predictions at the observation depths. The times for zero depth, not shown, are given by hoffset divided by the velocity in the uppermost layer (see accompanying tables of velocities for specific values).

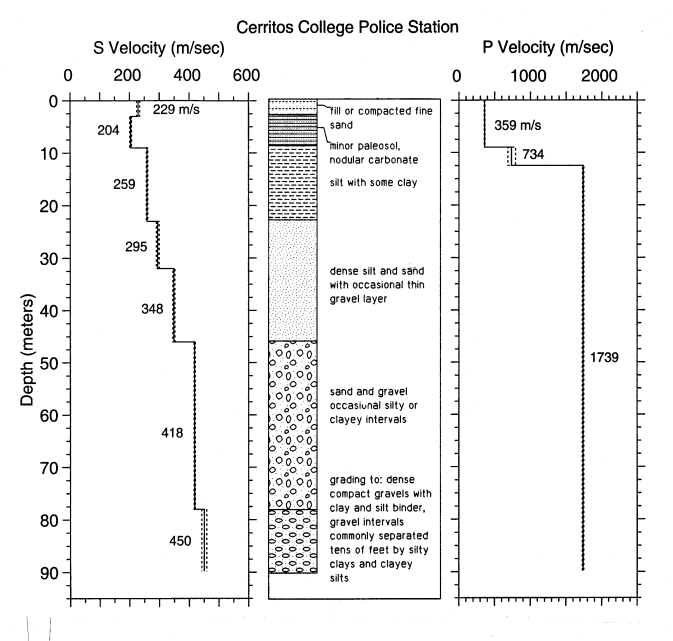


Figure A-15. Velocity profiles for the borehole at Cerritos College Police Building. Generalized geology is shown for correlation with velocities. Dashed lines are one standard deviation.

ABLE A-5. S-wave arrival times and velocity summaries.

Location: Cerritos Police Building: S Coordinates: 33.88212 -118.09680 Hole_Code: 283 hoffset = 4.00 travel-time file: F:\CPB\CPB\CPBS.TT

nlavers :

| | | | | | | | nlayers | 5 = 7 | | | | | | | | |
|--------------|----------------|------------------|------------------|------------|-----|-----------|---------|--------|-------------------|---------|--------------------------|---------|---------|---------|------------|----------|
| d(m) | d(ft) | tsl(s) | tvrt(s) | vavg(m/s) | sig | rsdl(sec) | dtb(m) | thk(m) | v(m/s) | vl(m/s) | vu(m/s) | dtb(ft) | thk(ft) | v(ft/s) | vl(ft/s) | vu(ft/s) |
| 2.5 | 8.2 | 0.0204 | 0.0109 | 229 | 1 | -0.0002 | 3.0 | 3.0 | 229 | 224 | 235 | 9.8 | 9.8 | 752 | 735 | 770 |
| 5.0 | 16.4 | 0.0294 | 0.0229 | 218 | 1 | 0.0001 | 9.0 | 6.0 | 204 | 201 | 207 | 29.5 | 19.7 | 669 | 658 | 680 |
| 7.5 | 24.6 | 0.0404 | 0.0352 | 213 | 1 | 0.0006 | 23.0 | 14.0 | 259 | 256 | 262 | 75.5 | 45.9 | 849 | 841 | 858 |
| 10.0 | 32.8 | 0.0496 | 0.0464 | 216 | 1 | -0.0003 | 32.0 | 9.0 | 295 | 290 | 299 | 105.0 | 29.5 | 966 | 951 | 982 |
| 12.5 | 41.0 | 0.0590 | 0.0560 | 223 | 1 | 0.0002 | 46.0 | 14.0 | 348 | 345 | 352 | 150.9 | 45.9 | 1143 | 1131 | 1156 |
| 15.0 | 49.2 | 0.0676 | 0.0657 | 228 | 1 | -0.0004 | 78.0 | 32.0 | 418 | 416 | 420 | 255.9 | 105.0 | 1372 | 1365 | 1380 |
| 17.5 | 57.4 | 0.0770 | 0.0753 | 232 | 1 | | 89.8 | 11.8 | 450 | 442 | 459 | 294.6 | 38.7 | 1477 | 1450 | 1505 |
| 20.0 | 65.6 | 0.0864 | 0.0850 | 235 | 1 | | | | | | | | | | | |
| 22.5 | 73.8 | 0.0960 | 0.0946 | 238 | 1 | | | | | | | | | | | |
| 25.0 | 82.0 | 0.1050 | 0.1033 | 242 | 1 | | | | | | | | | | | |
| 27.5 | 90.2 | 0.1140 | 0.1118 | 246 | 1 | 0.0010 | | | | | | | | | | |
| 30.0 | 98.4 | 0.1208 | 0.1203 | 249 | 1 | | | | Explanat | | | | | | | |
| 32.5 | 106.6 | 0.1296 | 0.1285 | 253 | 1 | 0.0001 | | | d(m) | - | th in mete | | | | | |
| 35.0 | 114.8 | 0.1356 | 0.1357 | 258 | 1 | | | | d(ft) | | th in feet | | | | | |
| 37.5 | 123.0 | 0.1446 | 0.1429 | 262 | 1 | 0.0009 | | | tsl(s) | | erved arri | | | | | |
| 40.0 | 131.2 | 0.1509 | 0.1501 | 267 | 1 | 0.0001 | | | | | receiver, | - | - | | | |
| 42.5 | 139.4 | 0.1584 | 0.1572 | 270 | 1 | 0.0004 | | | | | es used ir | | | • | | |
| 45.0 | 147.6 | 0.1644 | 0.1644 | 274 | 1 | | | | | | rage of pi | | | | | mer |
| 47.5 | 155.8 | 0.1718 | 0.1709 | 278 | 1 | | | | | | ws differi | | | | | |
| 50.0 | 164.0 | 0.1770 | 0.1769 | 283 | 1 | | | | tvrt(s) | | tical trav | | | | | |
| 52.5 | 172.2 | 0.1836 | 0.1829 | 287 | 1 | 0.0002 | | | vavg(m) | | rage veloc | - | | | eacn depti | n, |
| 55.0 | 180.4 | 0.1896 | 0.1888 | 291 | 1 | 0.0003 | | | | | puted as a | | | | | |
| 57.5 | 188.6 196.9 | 0.1960 | 0.1948 | 295 299 | 1 | 0.0007 | | | sig | | ma, standa | | | | to the | |
| 60.0 62.5 | 205.1 | 0.2008 0.2070 | 0.2008 0.2068 | 302 | 1 | | | | | | ndard devi | | - | | | |
| 65.0 | 213.3 | 0.2070 | 0.2068 | 302 306 | 1 | -0.0002 | | | rsai(se | | idual (obs th to bott | | | | me), in s | ecs |
| 67.5 | 221.5 | 0.2120 | 0.2128 | 309 | 1 | -0.0011 | | | thk(m) | | ch to bott ckness of | | | ecers | | |
| 70.0 | 229.7 | 0.2150 | 0.2167 | 311 | 1 | 0.0001 | | | v(m/s) | | ocity of] | | | | | |
| 72.5 | 237.9 | 0.2316 | 0.2307 | 314 | 1 | | | | v(m/s) vl(m/s) | | er limit o | | | | | |
| 75.0 | 246.1 | 0.2368 | 0.2367 | 317 | 1 | | | | ν т (ш/ э/ | | er rimic (e text for | | - | - | | |
| 77.5 | 254.3 | 0.2428 | 0.2427 | 317 | 1 | 21222 | | | vu(m/s) | | e cexc for er limit o | | | | | |
| 80.0 | 262.5 | 0.2484 | 0.2483 | 322 | 1 | | | | dtb(ft) | | th to bott | | - | - | Second | |
| 82.5 | 270.7 | 0.2548 | 0.2539 | 325 | 1 | 0.0002 | | | thk(ft) | - | ch co bocc ckness of | | - | | | |
| 85.0 | 278.9 | 0.2596 | 0.2594 | 328 | ī | | | | v(ft/s) | | ocity of] | | | second | | |
| 87.5 | 287.1 | 0.2648 | 0.2650 | 330 | 1 | | | | vl(ft/s | | er limit o | - | - | | econd | |
| 89.8 | 294.6 | 0.2704 | 0.2701 | 332 | ī | | | | | | er limit o | | | | | |
| | | | 2.2.32 | | _ | | | | , , - | | | | -, | P | | |

ABLE A-6. P-wave arrival times and velocity summaries.

Location: Cerritos Police Building: P Coordinates: 33.88212 -118.09680 Hole_Code: 283 hoffset = 4.00 travel-time file: F:\CPB\CPBP.TT

nlayers = 3

| | | | | | | | nrayer | s - s | | | | | | | | |
|--------------|----------------|--------|------------------|------------|-----|------------------|--------|--------|----------|----------|-----------|-------------------------|----------|----------|------------|----------|
| d(m) | d(ft) | tsl(s) | tvrt(s) | vavg(m/s) | siq | rsdl(sec) | dtb(m) | thk(m) | v(m/s) | vl(m/s) | vu(m/s) | dtb(ft) | thk(ft) | v(ft/s) | vl(ft/s) | vu(ft/s) |
| 2.5 | 8.2 | 0.0144 | 0.0070 | 359 | ī | 0.0013 | 9.0 | 9.0 | 359 | 355 | 364 | 29.5 | 29.5 | 1179 | 1164 | 1193 |
| 5.0 | 16.4 | 0.0180 | 0.0139 | 359 | 1 | 0.0002 | 12.5 | 3.5 | 734 | 685 | 792 | 41.0 | 11.5 | 2410 | 2247 | 2598 |
| 7.5 | 24.6 | 0.0231 | 0.0209 | 359 | 1 | -0.0006 | 89.8 | 77.3 | 1739 | 1729 | 1749 | 294.6 | 253.6 | 5705 | 5671 | 5738 |
| 10.0 | 32.8 | 0.0279 | 0.0264 | 378 | 1 | -0.0004 | | | | | | | | | | |
| 12.5 | 41.0 | 0.0309 | 0.0298 | 419 | 1 | -0.0002 | | | | | | | | | | |
| 15.0 | 49.2 | 0.0321 | 0.0313 | 480 | 1 | 0.0001 | | | | | | | | | | |
| 17.5 | 57.4 | 0.0330 | 0.0327 | 535 | 1 | -0.0002 | | | | | | | | | | |
| 20.0 | 65.6 | 0.0339 | 0.0342 | 586 | 1 | -0.0006 | | | Explanat | | | | | | | |
| 22.5 | 73.8 | 0.0360 | 0.0356 | 632 | 1 | 0.0001 | | | d(m) | - | th in met | | | | | |
| 25.0 | 82.0 | 0.0381 | 0.0370 | 675 | 1 | 0.0008 | | | d(ft) | - | th in fee | | | | | |
| 27.5 | 90.2 | 0.0396 | 0.0385 | 715 | 1 | 0.0009 | | | tsl(s) | | | ival time | | | | |
| 30.0 | 98.4 | 0.0398 | 0.0399 | 752 | 1 | -0.0003 | | | | | , | along a | - | | | |
| 32.5 | 106.6 | 0.0414 | 0.0413 | 786 | 1 | -0.0001 | | | | | | n the S-w | | | | |
| 35.0 37.5 | 114.8 123.0 | 0.0429 | 0.0428 | 818 | 1 | 0.0000 0.0006 | | | | | | icks from | | | | mer |
| 37.5 40.0 | 131.2 | 0.0450 | 0.0442 0.0457 | 848 876 | 1 | 0.0006 | | | tvrt(s) | | | ing in di vel time | | | | |
| 42.5 | 131.2 | 0.0433 | 0.0437 | 903 | 1 | 0.0001 | | | | | | city from | - | | | _ |
| 42.5 45.0 | 147.6 | 0.0474 | 0.0471 | 927 | 1 | 0.0002 | | | vavg(m) | | - | avg vel = | | | each depc | п, |
| 47.5 | 155.8 | 0.0501 | 0.0500 | 951 | 1 | 0.0000 | | | sig | | | avy_ver - ard deviat | | | to the | |
| 50.0 | 164.0 | 0.0510 | 0.0514 | 973 | 1 | -0.0005 | | | 519 | _ | , | aru uevra. Tation of | | | co che | |
| 52.5 | 172.2 | 0.0525 | 0.0528 | 994 | ī | -0.0004 | | | redl(se | | | served - | | | mel in s | ecs |
| 55.0 | 180.4 | 0.0546 | 0.0543 | 1013 | 1 | 0.0002 | | | dtb(m) | | | tom of la | | | mc,, 111 - | |
| 57.5 | 188.6 | 0.0561 | 0.0557 | 1032 | 1 | 0.0003 | | | thk(m) | - | | laver in | - | | | |
| 60.0 | 196.9 | 0.0570 | 0.0572 | 1050 | ī | -0.0002 | | | v(m/s) | | | layer in | | er secon | d | |
| 62.5 | 205.1 | 0.0585 | 0.0586 | 1067 | 1 | -0.0002 | | | vl(m/s) | | - | of velocit | - | | | |
| 65.0 | 213.3 | 0.0600 | 0.0600 | 1083 | 1 | -0.0001 | | | | | | r explanat | | | | |
| 67.5 | 221.5 | 0.0615 | 0.0615 | 1098 | 1 | 0.0000 | | | vu(m/s) | = upp | er limit | of velocit | ty in me | ters per | second | |
| 70.0 | 229.7 | 0.0624 | 0.0629 | 1113 | 1 | -0.0006 | | | dtb(ft) | = dep | th to bot | tom of la | yer in f | eet | | |
| 72.5 | 237.9 | 0.0639 | 0.0643 | 1127 | 1 | -0.0005 | | | thk(ft) | = thi | ckness of | layer in | feet | | | |
| 75.0 | 246.1 | 0.0654 | 0.0658 | 1140 | 1 | -0.0004 | | | v(ft/s) | = vel | ocity of | layer in | feet per | second | | |
| 77.5 | 254.3 | 0.0675 | 0.0672 | 1153 | 1 | 0.0002 | | | vl(ft/s | s) = low | er limit | of velocit | ty in fe | et per s | econd | |
| 80.0 | 262.5 | 0.0690 | 0.0687 | 1165 | 1 | 0.0003 | | | vu(ft/s | s) = upp | er limit | of velocit | ty in fe | et per s | econd | |
| 82.5 | 270.7 | 0.0705 | 0.0701 | 1177 | 1 | 0.0004 | | | | | | | | | | |
| 85.0 | 278.9 | 0.0714 | 0.0715 | 1188 | 1 | -0.0002 | | | | | | | | | | |
| 87.5 | 287.1 | 0.0735 | 0.0730 | 1199 | 1 | 0.0005 | | | | | | | | | | |
| 89.8 | 294.6 | 0.0744 | 0.0743 | 1209 | 1 | 0.0001 | | | | | | | | | | |

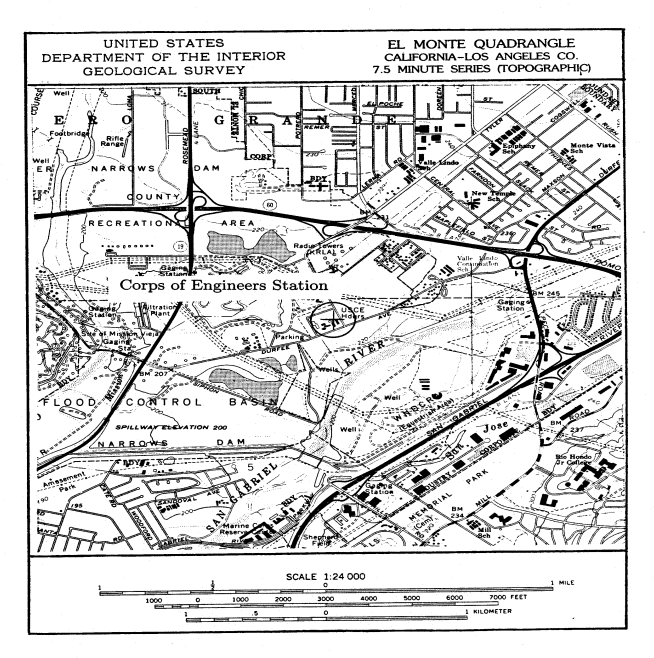


Figure A-16. Site location map for the borehole at Corps of Engineers Station. The accelerograph is located approximately 45 meters from the borehole.

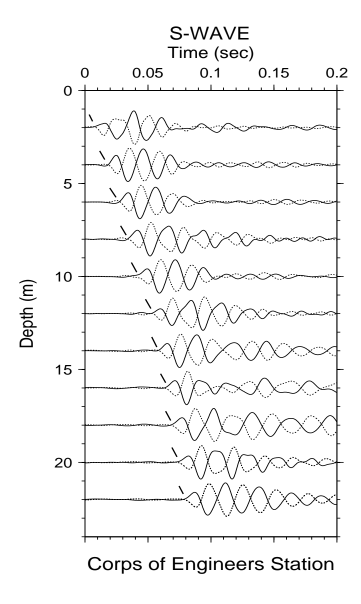


Figure A-17. Horizontal component record section (from impacts in opposite directions) superimposed for identification of S-wave onset. Approximate S-wave time picks are indicated by the hatch marks.

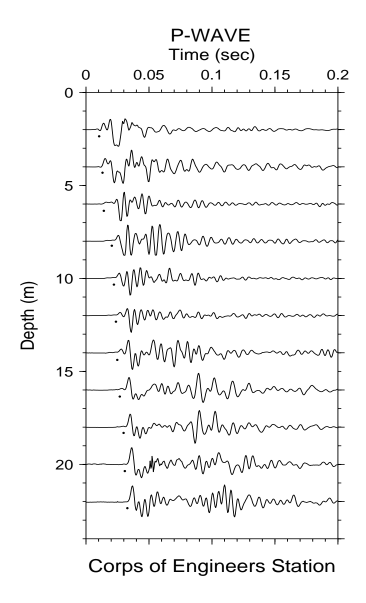


Figure A-18. Vertical component record section. Approximate P-wave arrivals are indicated by the dots.

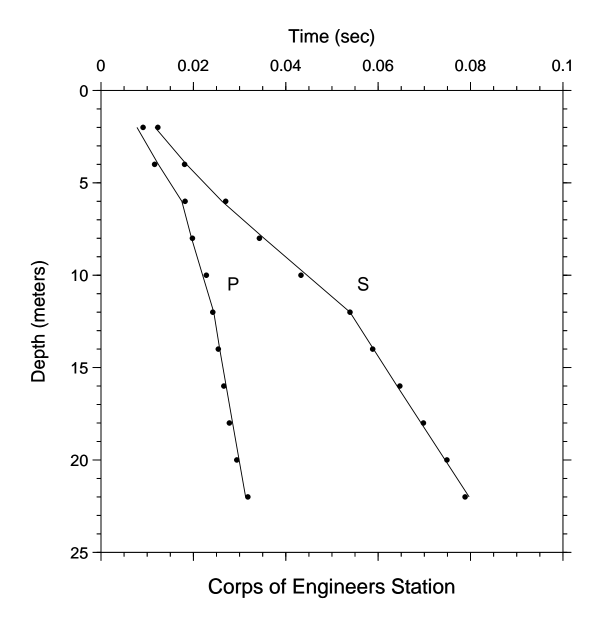


Figure A-19. Time-depth graph of P-wave and S-wave picks. Line segments are straightline interpolations of model predictions at the observation depths. The times for zero depth, not shown, are given by hoffset divided by the velocity in the uppermost layer (see accompanying tables of velocities for specific values).

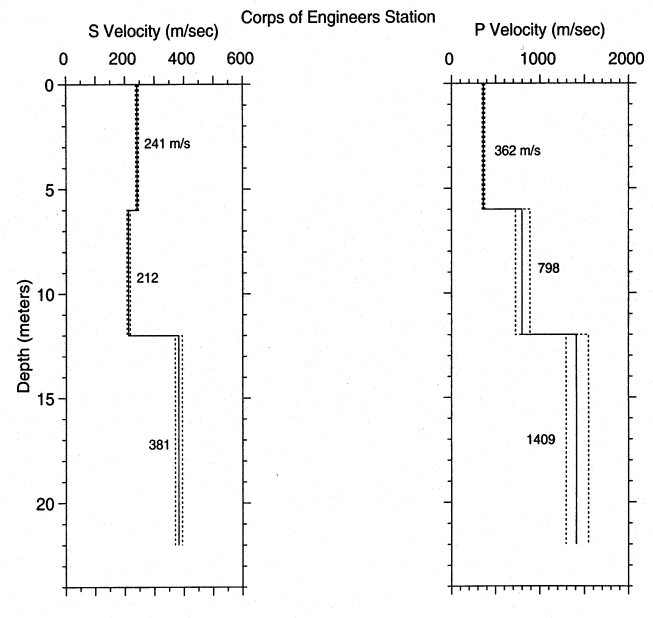


Figure A-20. S- and P-wave velocity profiles with dashed lines representing one standard deviation. Lithology is not available from this borehole.

ABLE A-7. S-wave arrival times and velocity summaries.

Location: Corps of Engineers Station: S Coordinates: 34.03219 -118.05225 Hole_Code: 298 hoffset = 2.00 travel-time file: F:\NAR\NARS.TT

nlayers = 3

12.0 6.0

6.0

6.0

| d(m) | d(ft) | tsl(s) | tvrt(s) | vavg(m/s) | sig | rsdl(sec) |
|------|-------|--------|---------|-----------|-----|-----------|
| 2.0 | 6.6 | 0.0123 | 0.0083 | 241 | 1 | 0.0006 |
| 4.0 | 13.1 | 0.0181 | 0.0166 | 241 | 1 | -0.0004 |
| 6.0 | 19.7 | 0.0270 | 0.0249 | 241 | 1 | 0.0008 |
| 8.0 | 26.2 | 0.0343 | 0.0343 | 233 | 1 | -0.0010 |
| 10.0 | 32.8 | 0.0433 | 0.0438 | 228 | 2 | -0.0012 |
| 12.0 | 39.4 | 0.0539 | 0.0532 | 226 | 1 | 0.0000 |
| 14.0 | 45.9 | 0.0588 | 0.0584 | 240 | 1 | -0.0002 |
| 16.0 | 52.5 | 0.0647 | 0.0637 | 251 | 1 | 0.0006 |
| 18.0 | 59.1 | 0.0698 | 0.0689 | 261 | 1 | 0.0005 |
| 20.0 | 65.6 | 0.0749 | 0.0742 | 270 | 1 | 0.0004 |
| 22.0 | 72.2 | 0.0788 | 0.0794 | 277 | 1 | -0.0009 |
| | | | | | | |
| | | | | | | |

Explanation:

dtb(m) thk(m) v(m/s) vl(m/s) vu(m/s)

241

212

22.0 10.0 381 370

d(m) = depth in meters
d(ft) = depth in feet

d(ft) = depth in feet
tsl(s) = observed arrival time in seconds (from source

to receiver, along a slant path). For the arrival times used in the S-wave model, the times are the average of picks from traces obtained from hammer blows differing in direction by 180 degrees.

19.7 19.7

39.4 19.7

72.2 32.8 1252

dtb(ft) thk(ft) v(ft/s) vl(ft/s) vu(ft/s)

792

695

678

1214

714

1292

 ${\tt tvrt(s)}$ = vertical travel time computed from the model ${\tt vavg(m/s)}\text{=}$ average velocity from the surface to each depth,

computed as avg_vel = d(m)/tvrt(s)

sig = sigma, standard deviation normalized to the standard deviation of best picks

rsdl(sec)= residual (observed - fitted travel time), in secs

dtb(m) = depth to bottom of layer in meters

thk(m) = thickness of layer in meters

246

217

394

v(m/s) = velocity of layer in meters per second

vl(m/s) = lower limit of velocity in meters per second (see text for explanation of velocity limits)

vu(m/s) = upper limit of velocity in meters per second

dtb(ft) = depth to bottom of layer in feet

thk(ft) = thickness of layer in feet

v(ft/s) = velocity of layer in feet per second

vl(ft/s) = lower limit of velocity in feet per second

vu(ft/s) = upper limit of velocity in feet per second

ABLE A-8. P-wave arrival times and velocity summaries.

Location: Corps of Engineers Station: P Coordinates: 34.03219 -118.05225 Hole Code: 298 hoffset = 2.00 travel-time file: F:\NAR\NARP.TT

players = 3

| | | | | | | | nrayer | s - J | | | | | | | | |
|------|-------|--------|---------|-----------|-----|-----------|--------|--------|----------|---------|------------|-----------|-----------|----------|-----------|----------|
| d(m) | d(ft) | tsl(s) | tvrt(s) | vavg(m/s) | sig | rsdl(sec) | dtb(m) | thk(m) | v(m/s) | vl(m/s) | vu(m/s) | dtb(ft) | thk(ft) | v(ft/s) | vl(ft/s) | vu(ft/s) |
| 2.0 | 6.6 | 0.0091 | 0.0055 | 362 | 2 | 0.0012 | 6.0 | 6.0 | 362 | 349 | 376 | 19.7 | 19.7 | 1188 | 1146 | 1233 |
| 4.0 | 13.1 | 0.0116 | 0.0110 | 362 | 1 | -0.0007 | 12.0 | 6.0 | 798 | 724 | 889 | 39.4 | 19.7 | 2618 | 2375 | 2915 |
| 6.0 | 19.7 | 0.0182 | 0.0166 | 362 | 3 | 0.0008 | 22.0 | 10.0 | 1409 | 1294 | 1545 | 72.2 | 32.8 | 4622 | 4246 | 5070 |
| 8.0 | 26.2 | 0.0198 | 0.0191 | 419 | 3 | 0.0002 | | | | | | | | | | |
| 10.0 | 32.8 | 0.0228 | 0.0216 | 463 | 1 | 0.0009 | | | | | | | | | | |
| 12.0 | 39.4 | 0.0242 | 0.0241 | 498 | 1 | -0.0001 | | | | | | | | | | |
| 14.0 | 45.9 | 0.0254 | 0.0255 | 549 | 1 | -0.0004 | | | | | | | | | | |
| 16.0 | 52.5 | 0.0266 | 0.0269 | 594 | 3 | -0.0005 | | | Explanat | ion: | | | | | | |
| 18.0 | 59.1 | 0.0278 | 0.0284 | 635 | 2 | -0.0007 | | | d(m) | = dep | th in met | ers | | | | |
| 20.0 | 65.6 | 0.0294 | 0.0298 | 672 | 1 | -0.0004 | | | d(ft) | = dep | th in fee | t | | | | |
| 22.0 | 72.2 | 0.0318 | 0.0312 | 705 | 1 | 0.0005 | | | tsl(s) | = obs | erved arr | ival time | in seco | nds (fro | m source | |
| | | | | | | | | | | to | receiver, | along a | slant pa | th). Fo | r the arr | ival |
| | | | | | | | | | | tim | es used i | n the S-w | ave mode. | l, the t | imes are | the |
| | | | | | | | | | | ave | rage of p | icks from | traces | obtained | from ham | mer |
| | | | | | | | | | | blo | ws differ: | ing in di | rection | by 180 d | egrees. | |

tvrt(s) = vertical travel time computed from the model vavg(m/s) = average velocity from the surface to each depth, computed as avg vel = d(m)/tvrt(s) = sigma, standard deviation normalized to the standard deviation of best picks rsdl(sec) = residual (observed - fitted travel time), in secs

dtb(m) = depth to bottom of layer in meters thk(m) = thickness of layer in meters

dtb(ft) = depth to bottom of layer in feet thk(ft) = thickness of layer in feet

v(ft/s) = velocity of layer in feet per second vl(ft/s) = lower limit of velocity in feet per second vu(ft/s) = upper limit of velocity in feet per second

v(m/s) = velocity of layer in meters per second vl(m/s) = lower limit of velocity in meters per second

vu(m/s) = upper limit of velocity in meters per second

(see text for explanation of velocity limits)

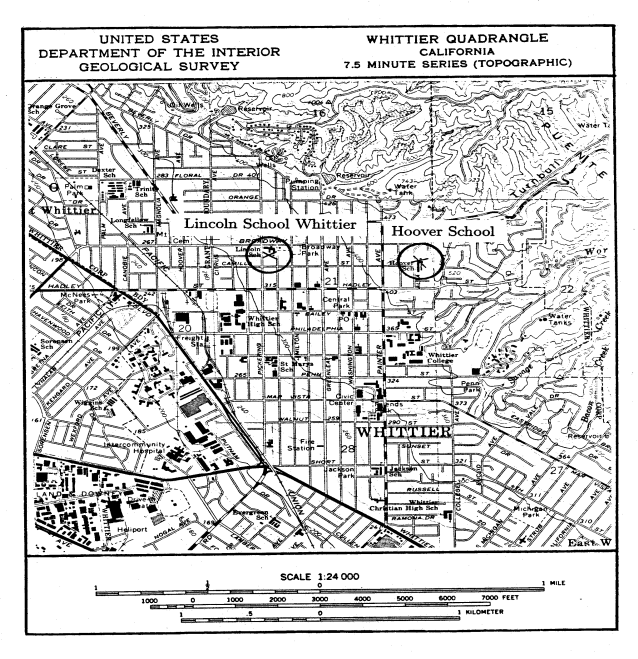


Figure A-21. Site location map for the borehole at Hoover School. The accelerograph is located approximately 30 meters from the borehole.

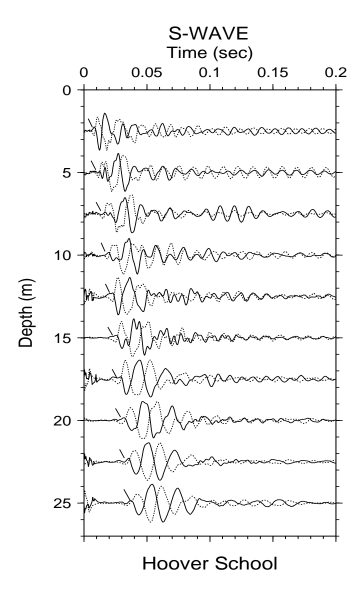


Figure A-22. Horizontal component record section (from impacts in opposite directions) superimposed for identification of S-wave onset. Approximate S-wave time picks are indicated by the hatch marks.

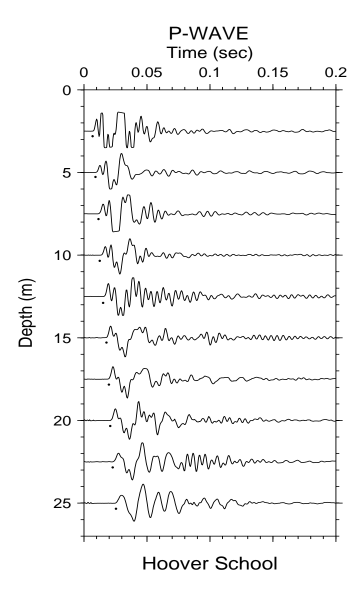


Figure A-23. Vertical component record section. Approximate P-wave arrivals are indicated by the dots.

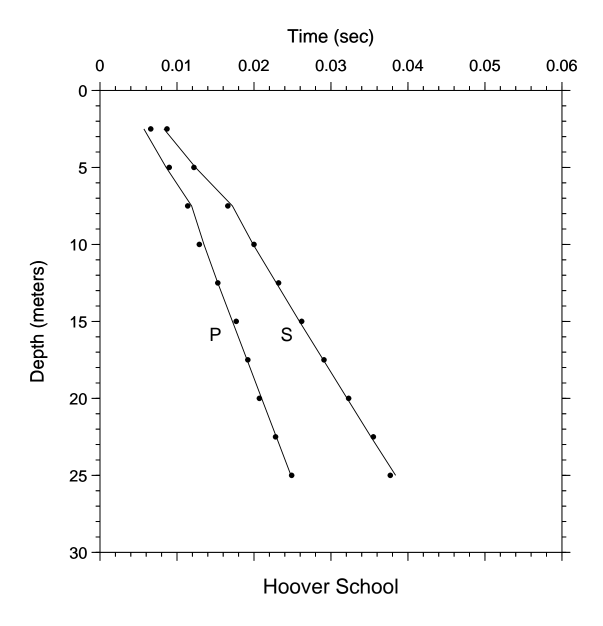


Figure A-24. Time-depth graph of P-wave and S-wave picks. Line segments are straightline interpolations of model predictions at the observation depths. The times for zero depth, not shown, are given by hoffset divided by the velocity in the uppermost layer (see accompanying tables of velocities for specific values).

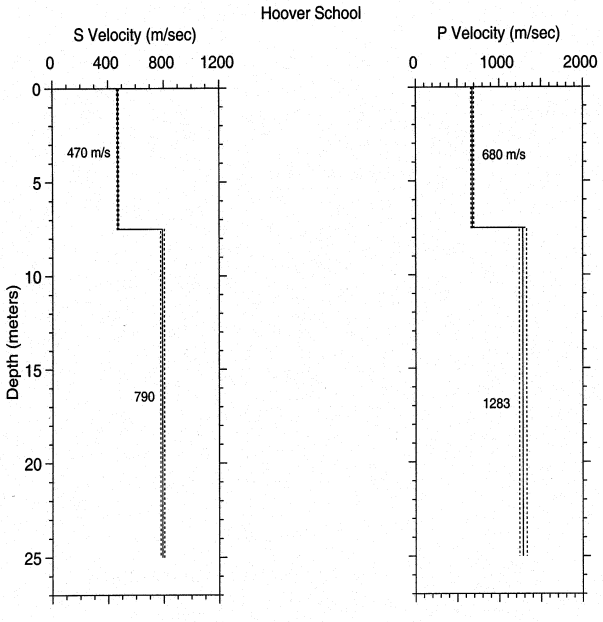


Figure A-25. S- and P-wave velocity profiles with dashed lines representing one standard deviation. Lithology is not available from this borehole.

ABLE A-9. S-wave arrival times and velocity summaries.

Location: Hoover School: S Coordinates: 33.98491 -118.02890 Hole_Code: 299 hoffset = 3.00 travel-time file: F:\HOO\HOOS2.TT

| hoffset | = 3.0 | 0 trav | zel-time | file: F:\l | H00\H | DOS2.TT | | | | | | | | | | |
|---------|-------|--------|----------|------------|-------|-----------|---------|--------|----------|-----------|------------|------------|----------|----------|-----------|----------|
| | | | | | | | nlayers | 5 = 2 | | | | | | | | |
| d(m) | d(ft) | tsl(s) | tvrt(s) | vavg(m/s) | sig | rsdl(sec) | dtb(m) | thk(m) | v(m/s) | vl(m/s) | vu(m/s) | dtb(ft) | thk(ft) | v(ft/s) | vl(ft/s) | vu(ft/s) |
| 2.5 | 8.2 | 0.0087 | 0.0053 | 470 | 1 | 0.0004 | 7.5 | 7.5 | 470 | 464 | 476 | 24.6 | 24.6 | 1542 | 1521 | 1563 |
| 5.0 | 16.4 | 0.0122 | 0.0106 | 470 | 1 | -0.0002 | 25.0 | 17.5 | 790 | 777 | 804 | 82.0 | 57.4 | 2593 | 2549 | 2639 |
| 7.5 | 24.6 | 0.0166 | 0.0160 | 470 | 1 | -0.0006 | | | | | | | | | | |
| 10.0 | 32.8 | 0.0200 | 0.0191 | 523 | 1 | 0.0001 | | | | | | | | | | |
| 12.5 | 41.0 | 0.0232 | 0.0223 | 561 | 1 | 0.0003 | | | | | | | | | | |
| 15.0 | 49.2 | 0.0262 | 0.0255 | 589 | 1 | 0.0003 | | | | | | | | | | |
| 17.5 | 57.4 | 0.0291 | 0.0286 | 612 | 1 | 0.0001 | | | Explanat | cion: | | | | | | |
| 20.0 | 65.6 | 0.0323 | 0.0318 | 629 | 1 | 0.0002 | | | d(m) | = dept | th in met | ers | | | | |
| 22.5 | 73.8 | 0.0355 | 0.0349 | 644 | 1 | 0.0003 | | | d(ft) | = dept | th in feet | t | | | | |
| 25.0 | 82.0 | 0.0377 | 0.0381 | 656 | 1 | -0.0007 | | | tsl(s) | = obs | erved arr: | ival time | in seco | nds (fro | m source | |
| | | | | | | | | | | to | receiver, | along a | slant pa | th). Fo | r the arr | ival |
| | | | | | | | | | | time | es used i: | n the S-wa | ave mode | l, the t | imes are | the |
| | | | | | | | | | | ave: | rage of p | icks from | traces | obtained | from ham | mer |
| | | | | | | | | | | blo | ws differ: | ing in di: | rection | by 180 d | legrees. | |
| | | | | | | | | | tvrt(s) |) = ver | tical tra | vel time | computed | from th | e model | |
| | | | | | | | | | vavg(m, | /s)= ave: | rage velo | city from | the sur | face to | each dept | h, |
| | | | | | | | | | | comp | puted as | avg_vel = | d(m)/tv | rt(s) | | |
| | | | | | | | | | sig | = sign | ma, standa | ard deviat | cion nor | malized | to the | |
| | | | | | | | | | | sta | ndard dev: | iation of | best pi | cks | | |
| | | | | | | | | | rsdl(se | ec)= res: | idual (ob: | served - | fitted t | ravel ti | me), in s | ecs |
| | | | | | | | | | dtb(m) | = dept | th to bot | tom of lay | yer in m | eters | | |
| | | | | | | | | | thk(m) | = thi | ckness of | layer in | meters | | | |
| | | | | | | | | | v(m/s) | = vel | ocity of | layer in : | meters p | er secon | d | |
| | | | | | | | | | vl(m/s) |) = low- | er limit | of velocit | y in me | ters per | second | |
| | | | | | | | | | | (se | e text fo | r explanat | ion of | velocity | limits) | |
| | | | | | | | | | vu(m/s) |) = upp | er limit | of velocit | y in me | ters per | second | |
| | | | | | | | | | dtb(ft) |) = dept | th to bot | tom of lay | yer in f | eet | | |
| | | | | | | | | | thk(ft) |) = thi | ckness of | layer in | feet | | | |
| | | | | | | | | | v(ft/s) |) = vel | ocity of | layer in | feet per | second | | |
| | | | | | | | | | vl(ft/s | s) = low | er limit | of velocit | y in fe | et per s | econd | |
| | | | | | | | | | vu(ft/s | s) = upp | er limit | of velocit | y in fe | et per s | econd | |
| | | | | | | | | | | • • • | | | - | - | | |

ABLE A-10. P-wave arrival times and velocity summaries.

Location: Hoover School: P Coordinates: 33.98491 -118.02890 Hole_Code: 299 hoffset = 3.00 travel-time file: F:\HOO\HOOP2.TT

| hoffset | = 3.0 | 0 trav | rel-time | file: F:\l | H00\H0 | OOP2.TT | | | | | | | | | | |
|---------|-------|--------|----------|------------|--------|-----------|---------|--------|----------|----------|------------|------------|----------|----------|-----------|----------|
| | | | | | | | nlayers | s = 2 | | | | | | | | |
| d(m) | d(ft) | tsl(s) | tvrt(s) | vavg(m/s) | sig | rsdl(sec) | dtb(m) | thk(m) | v(m/s) | vl(m/s) | vu(m/s) | dtb(ft) | thk(ft) | v(ft/s) | vl(ft/s) | vu(ft/s) |
| 2.5 | 8.2 | 0.0066 | 0.0037 | 680 | 1 | 0.0009 | 7.5 | 7.5 | 680 | 664 | 697 | 24.6 | 24.6 | 2231 | 2179 | 2286 |
| 5.0 | 16.4 | 0.0090 | 0.0074 | 680 | 1 | 0.0004 | 25.0 | 17.5 | 1283 | 1241 | 1328 | 82.0 | 57.4 | 4211 | 4072 | 4359 |
| 7.5 | 24.6 | 0.0114 | 0.0110 | 680 | 1 | -0.0005 | | | | | | | | | | |
| 10.0 | 32.8 | 0.0129 | 0.0130 | 771 | 1 | -0.0006 | | | | | | | | | | |
| 12.5 | 41.0 | 0.0153 | 0.0149 | 837 | 1 | 0.0000 | | | | | | | | | | |
| 15.0 | 49.2 | 0.0177 | 0.0169 | 889 | 1 | 0.0005 | | | | | | | | | | |
| 17.5 | 57.4 | 0.0192 | 0.0188 | 930 | 1 | 0.0001 | | | Explanat | cion: | | | | | | |
| 20.0 | 65.6 | 0.0207 | 0.0208 | 963 | 1 | -0.0003 | | | d(m) | = dep | th in met | ers | | | | |
| 22.5 | 73.8 | 0.0228 | 0.0227 | 990 | 1 | -0.0001 | | | d(ft) | = dep | th in feet | t | | | | |
| 25.0 | 82.0 | 0.0249 | 0.0247 | 1013 | 1 | 0.0001 | | | tsl(s) | = obs | erved arr: | ival time | in seco | nds (fro | m source | |
| | | | | | | | | | | to | receiver, | along a | slant pa | th). Fo | r the arr | ival |
| | | | | | | | | | | tim | es used i: | n the S-w | ave mode | l, the t | imes are | the |
| | | | | | | | | | | ave | rage of p | icks from | traces | obtained | from ham | mer |
| | | | | | | | | | | blo | ws differ: | ing in di | rection | by 180 d | legrees. | |
| | | | | | | | | | tvrt(s) |) = ver | tical tra | vel time | computed | from th | e model | |
| | | | | | | | | | vavg(m, | /s)= ave | rage velo | city from | the sur | face to | each dept | h, |
| | | | | | | | | | | com | puted as | avg_vel = | d(m)/tv | rt(s) | | |
| | | | | | | | | | sig | = sig | ma, standa | ard deviat | tion nor | malized | to the | |
| | | | | | | | | | | sta | ndard dev: | iation of | best pi | cks | | |
| | | | | | | | | | rsdl(se | ec)= res | idual (ob: | served - | fitted t | ravel ti | me), in s | ecs |
| | | | | | | | | | dtb(m) | = dep | th to bot | tom of la | yer in m | eters | | |
| | | | | | | | | | thk (m) | = thi | ckness of | layer in | meters | | | |
| | | | | | | | | | v(m/s) | = vel | ocity of | layer in | meters p | er secon | d | |
| | | | | | | | | | vl(m/s) |) = low | er limit | of veloci | ty in me | ters per | second | |
| | | | | | | | | | | (se | e text fo | r explanat | cion of | velocity | limits) | |
| | | | | | | | | | vu(m/s) |) = upp | er limit | of veloci | ty in me | ters per | second | |
| | | | | | | | | | dtb(ft) |) = dep | th to bot | tom of la | yer in f | eet | | |
| | | | | | | | | | thk(ft) |) = thi | ckness of | layer in | feet | | | |
| | | | | | | | | | v(ft/s) |) = vel | ocity of | layer in | feet per | second | | |
| | | | | | | | | | vl(ft/s | s) = low | er limit | of veloci | ty in fe | et per s | econd | |
| | | | | | | | | | vu(ft/s | s) = upp | er limit | of veloci | ty in fe | et per s | econd | |
| | | | | | | | | | | • • • | | | - | - | | |

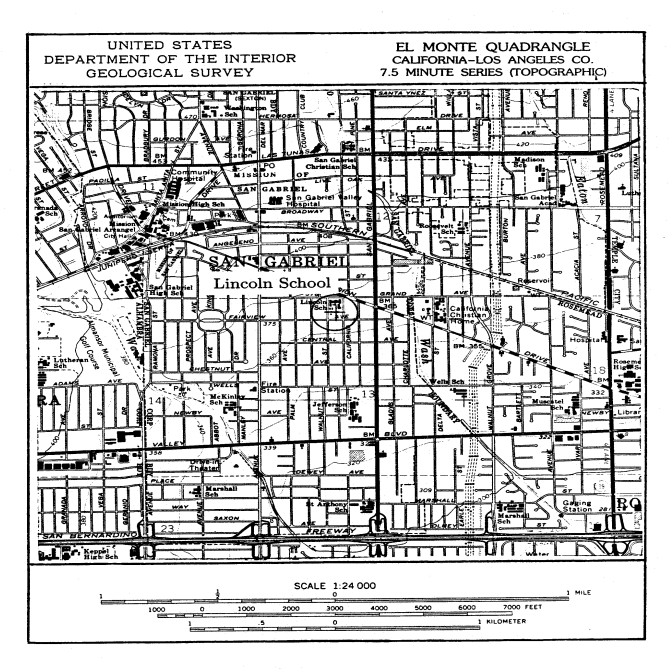


Figure A-26. Site location map for the borehole at Lincoln School. The accelerograph is located approximately 91 meters from the borehole.

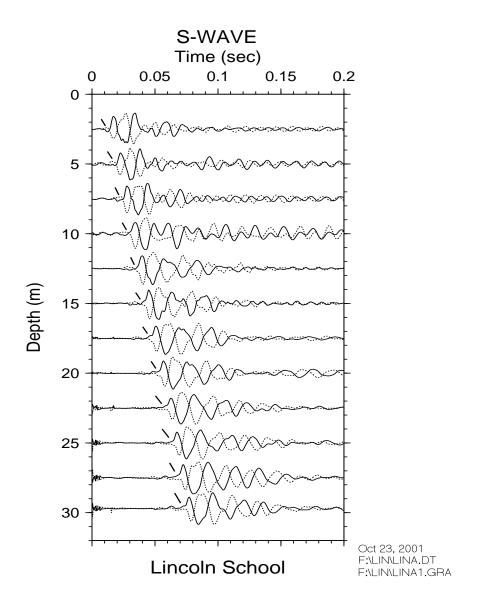


Figure A-27. Horizontal component record section (from impacts in opposite directions) superimposed for identification of S-wave onset. Approximate S-wave time picks are indicated by the hatch marks.

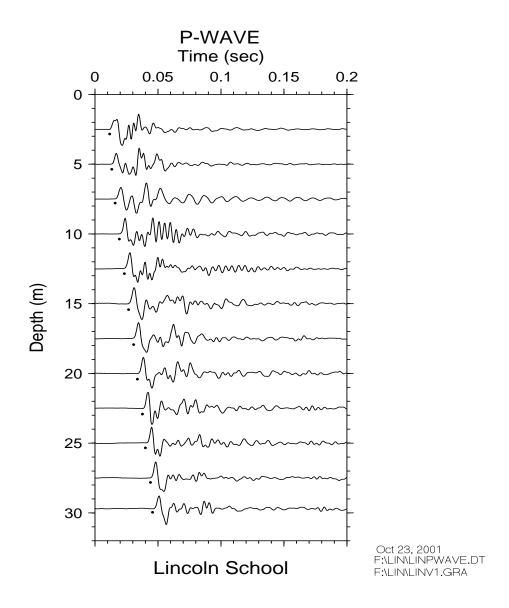


Figure A-28. Vertical component record section. Approximate P-wave arrivals are indicated by the dots.

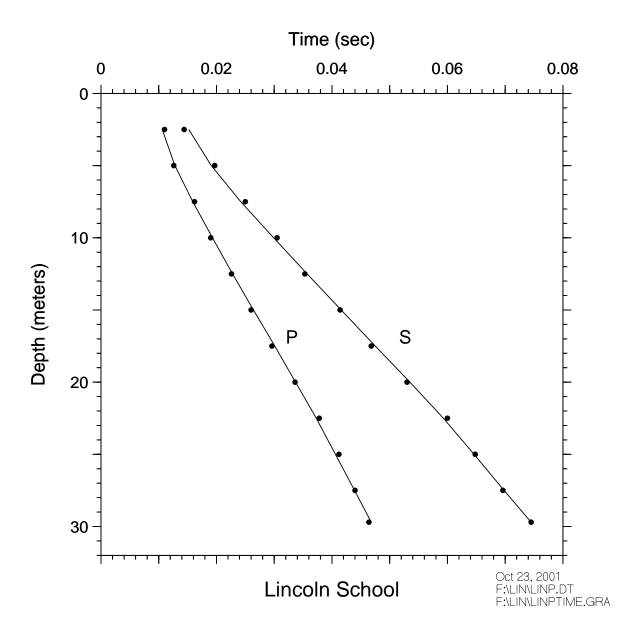


Figure A-29. Time-depth graph of P-wave and S-wave picks. Line segments are straightline interpolations of model predictions at the observation depths. The times for zero depth, not shown, are given by hoffset divided by the velocity in the uppermost layer (see accompanying tables of velocities for specific values).

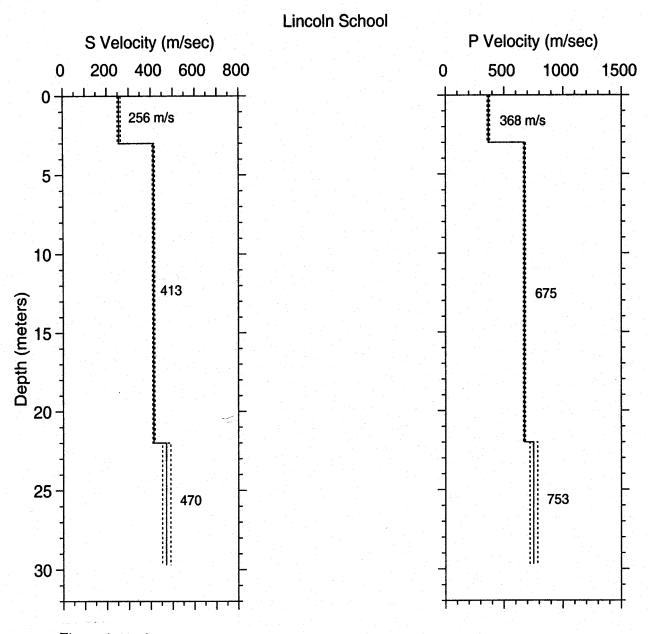


Figure A-30. S- and P-wave velocity profiles with dashed lines representing one standard deviation. Lithology is not available from this borehole.

ABLE A-11. S-wave arrival times and velocity summaries.

Location: Lincoln School: S Coordinates: 34.09043 -118.09300 Hole_Code: 300 hoffset = 3.00 travel-time file: F:\LIN\LINS2.TT

| hoffset | = 3.0 | 0 trav | zel-time | file: F:\l | LIN\L | INS2.TT | | | | | | | | | | |
|---------|-------|--------|----------|------------|-------|-----------|---------|--------|----------|----------|------------------------|------------|----------|----------|-----------|----------|
| | | | | | | | nlayers | s = 3 | | | | | | | | |
| d(m) | d(ft) | tsl(s) | tvrt(s) | vavq(m/s) | siq | rsdl(sec) | dtb(m) | thk(m) | v(m/s) | vl(m/s) | vu(m/s) | dtb(ft) | thk(ft) | v(ft/s) | vl(ft/s) | vu(ft/s) |
| 2.5 | 8.2 | 0.0144 | 0.0098 | 256 | ī | -0.0008 | 3.0 | 3.0 | 256 | 249 | 264 | 9.8 | 9.8 | 841 | 818 | 865 |
| 5.0 | 16.4 | 0.0197 | 0.0166 | 302 | 1 | 0.0006 | 22.0 | 19.0 | 413 | 408 | 418 | 72.2 | 62.3 | 1354 | 1338 | 1371 |
| 7.5 | 24.6 | 0.0250 | 0.0226 | 332 | 1 | 0.0008 | 29.7 | 7.7 | 470 | 452 | 490 | 97.4 | 25.3 | 1544 | 1484 | 1609 |
| 10.0 | 32.8 | 0.0305 | 0.0287 | 349 | 1 | 0.0006 | | | | | | | | | | |
| 12.5 | 41.0 | 0.0353 | 0.0347 | 360 | 1 | -0.0004 | | | | | | | | | | |
| 15.0 | 49.2 | 0.0414 | 0.0408 | 368 | 1 | -0.0002 | | | | | | | | | | |
| 17.5 | 57.4 | 0.0468 | 0.0468 | 374 | 1 | -0.0007 | | | | | | | | | | |
| 20.0 | 65.6 | 0.0530 | 0.0529 | 378 | 1 | -0.0005 | | | Explanat | | | | | | | |
| 22.5 | 73.8 | 0.0600 | 0.0588 | 383 | 1 | 0.0007 | | | d(m) | - | th in met | | | | | |
| 25.0 | 82.0 | 0.0648 | 0.0641 | 390 | 1 | 0.0002 | | | d(ft) | | th in fee | | | | | |
| 27.5 | | 0.0696 | 0.0694 | 396 | 1 | | | | tsl(s) | | erved arr | | | | | |
| 29.7 | 97.4 | 0.0745 | 0.0741 | 401 | 1 | 0.0000 | | | | | receiver, | _ | _ | | | |
| | | | | | | | | | | | es used i | | | • | | |
| | | | | | | | | | | | rage of p | | | | | mer |
| | | | | | | | | | | | ws differ | | | | | |
| | | | | | | | | | tvrt(s) | | tical tra rage velo | | - | | | L |
| | | | | | | | | | vavy(m) | | rage velo puted as | | | | each depo | 11, |
| | | | | | | | | | sig | | puceu as ma, stand | | | | to the | |
| | | | | | | | | | 229 | - | ndard dev | | | | 00 0110 | |
| | | | | | | | | | redl(se | | idual (ob | | - | | me) in s | ers |
| | | | | | | | | | dtb(m) | | th to bot | | | | , | |
| | | | | | | | | | thk(m) | - | ckness of | | - | | | |
| | | | | | | | | | v(m/s) | | ocity of | - | | er secon | d. | |
| | | | | | | | | | vl(m/s) | | er limit | - | _ | | | |
| | | | | | | | | | | (se | e text fo | r explanat | ion of | velocity | limits) | |
| | | | | | | | | | vu(m/s) | = upp | er limit | of velocit | ty in me | ters per | second | |
| | | | | | | | | | dtb(ft) | = dep | th to bot | tom of lay | yer in f | eet | | |
| | | | | | | | | | thk(ft) | = thi | ckness of | layer in | feet | | | |
| | | | | | | | | | v(ft/s) | = vel | ocity of | layer in | feet per | second | | |
| | | | | | | | | | vl(ft/s | s) = low | er limit | of velocit | ty in fe | et per s | econd | |
| | | | | | | | | | vu(ft/s | s) = upp | er limit | of velocit | ty in fe | et per s | econd | |

ABLE A-12. P-wave arrival times and velocity summaries.

Location: Lincoln School: P Coordinates: 34.09044 -118.09306 Hole_Code: 300 hoffset = 3.00 travel-time file: F:\LIN\LINP TT

| hoffset | = 3.0 | 0 trav | zel-time | file: F:\l | LIN\L | INP.TT | | | | _ | | | | | | |
|---------|-------|--------|----------|------------|-------|-----------|---------|---------|----------|----------|-----------|-------------------------|----------|----------|------------|----------|
| | | | | | | | nlayers | 5 = 3 | | | | | | | | |
| d(m) | d(ft) | tsl(s) | tvrt(s) | vavg(m/s) | sig | rsdl(sec) | dtb(m) | thk (m) | v(m/s) | vl(m/s) | vu(m/s) | dtb(ft) | thk(ft) | v(ft/s) | vl(ft/s) | vu(ft/s) |
| 2.5 | 8.2 | 0.0110 | 0.0068 | 368 | 1 | 0.0004 | 3.0 | 3.0 | 368 | 358 | 378 | 9.8 | 9.8 | 1207 | 1175 | 1241 |
| 5.0 | 16.4 | 0.0126 | 0.0111 | 450 | 1 | -0.0002 | 22.0 | 19.0 | 675 | 666 | 684 | 72.2 | 62.3 | 2213 | 2184 | 2243 |
| 7.5 | 24.6 | 0.0162 | 0.0148 | 506 | 1 | 0.0003 | 29.7 | 7.7 | 753 | 722 | 787 | 97.4 | 25.3 | 2470 | 2367 | 2582 |
| 10.0 | 32.8 | 0.0190 | 0.0185 | 540 | 1 | -0.0003 | | | | | | | | | | |
| 12.5 | 41.0 | 0.0226 | 0.0222 | 562 | 1 | -0.0002 | | | | | | | | | | |
| 15.0 | 49.2 | 0.0260 | 0.0259 | 578 | 1 | -0.0004 | | | | | | | | | | |
| 17.5 | 57.4 | 0.0296 | 0.0296 | 591 | 1 | -0.0004 | | | | | | | | | | |
| 20.0 | 65.6 | 0.0336 | 0.0333 | 600 | 1 | -0.0001 | | | Explanat | | | | | | | |
| 22.5 | 73.8 | 0.0378 | 0.0370 | 609 | 1 | 0.0005 | | | d(m) | - | th in met | | | | | |
| 25.0 | 82.0 | 0.0412 | 0.0403 | 621 | 1 | 0.0006 | | | d(ft) | - | th in fee | | | | | |
| 27.5 | 90.2 | 0.0440 | 0.0436 | 631 | 1 | 0.0001 | | | tsl(s) | | | ival time | | | | |
| 29.7 | 97.4 | 0.0464 | 0.0465 | 638 | 1 | -0.0003 | | | | | | along a | _ | | | |
| | | | | | | | | | | | | n the S-w | | , | | |
| | | | | | | | | | | | | icks from | | | | mer |
| | | | | | | | | | | | | ing in di | | | | |
| | | | | | | | | | tvrt(s) | | | vel time | - | | | _ |
| | | | | | | | | | vavg(m) | | - | city from avg vel = | | | each dept | п, |
| | | | | | | | | | sig | | | avg_ver = ard deviat | | | to the | |
| | | | | | | | | | 319 | - | • | aru uevra. iation of | | | co che | |
| | | | | | | | | | red1/e | | | served - | - | | mal in s | 0.05 |
| | | | | | | | | | dtb(m) | | | tom of la | | | me/, 111 s | ecs |
| | | | | | | | | | thk(m) | - | | laver in | - | | | |
| | | | | | | | | | v(m/s) | | | layer in | | er secon | d | |
| | | | | | | | | | vl(m/s) | | - | of veloci | _ | | | |
| | | | | | | | | | ,-,-, | | | r explanat | - | • | | |
| | | | | | | | | | vu(m/s) | | | of velocit | | | | |
| | | | | | | | | | dtb(ft) | | | tom of la | - | - | | |
| | | | | | | | | | thk(ft) | | | layer in | | | | |
| | | | | | | | | | v(ft/s) |) = vel | ocity of | layer in | feet per | second | | |
| | | | | | | | | | vl(ft/s | s) = low | er limit | of veloci | ty in fe | et per s | econd | |
| | | | | | | | | | vu(ft/s | s) = upp | er limit | of veloci | ty in fe | et per s | econd | |
| | | | | | | | | | | | | | | | | |

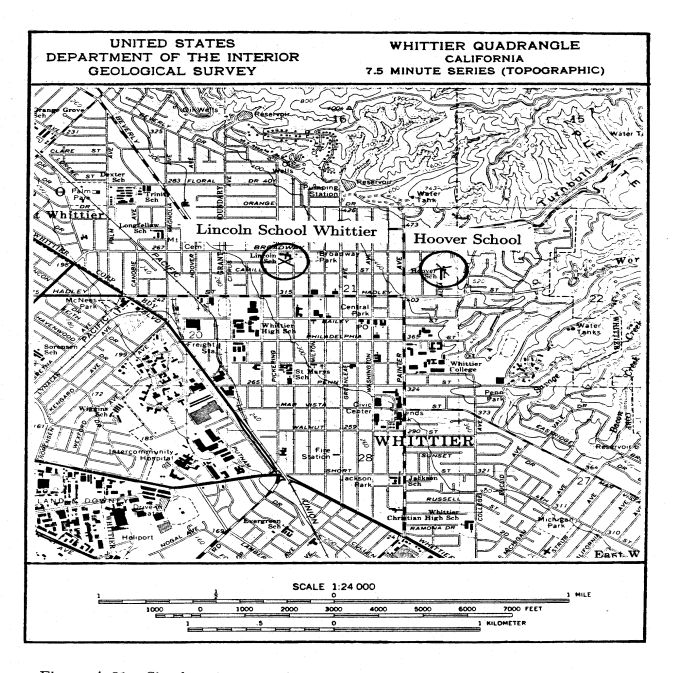


Figure A-31. Site location map for the borehole at Lincoln School Whittier.

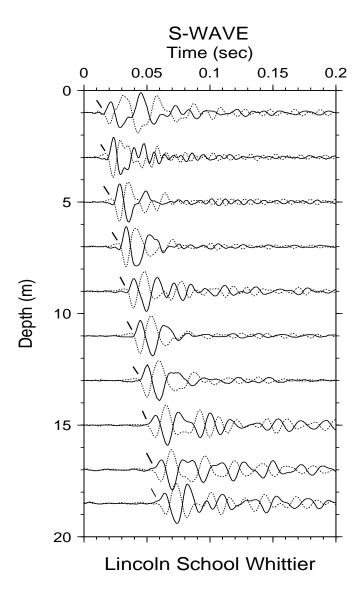


Figure A-32. Horizontal component record section (from impacts in opposite directions) superimposed for identification of S-wave onset. Approximate S-wave time picks are indicated by the hatch marks.

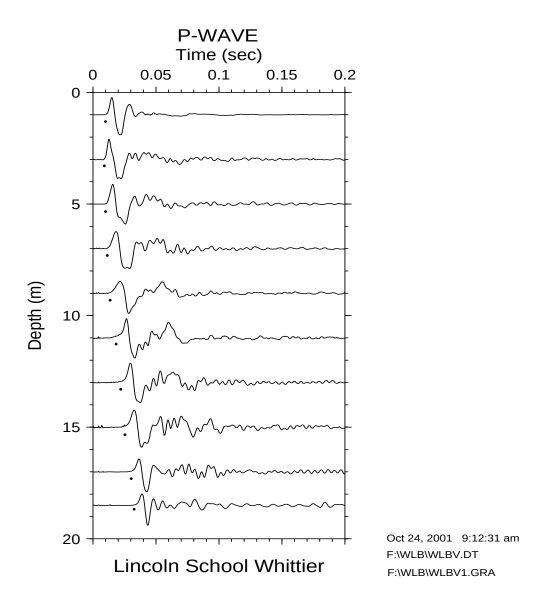


Figure A-33. Vertical component record section. Approximate P-wave arrivals are indicated by the dots.

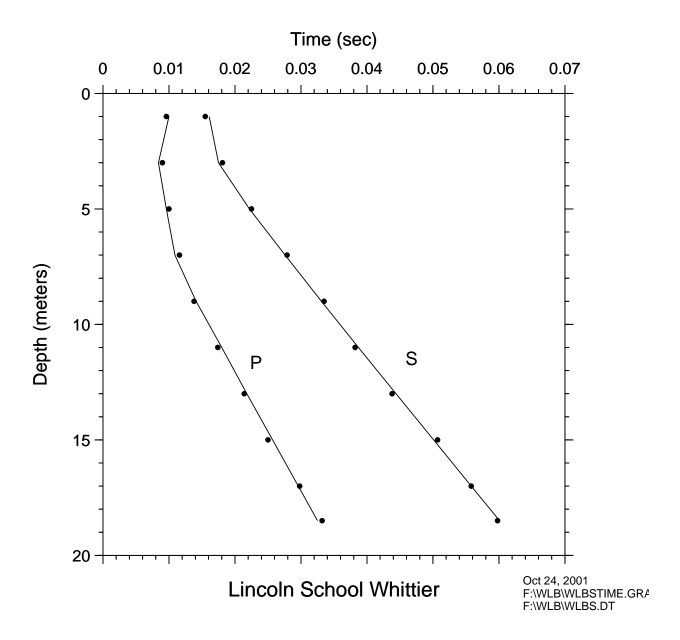


Figure A-34. Time-depth graph of P-wave and S-wave picks. Line segments are straightline interpolations of model predictions at the observation depths. The times for zero depth, not shown, are given by hoffset divided by the velocity in the uppermost layer (see accompanying tables of velocities for specific values).

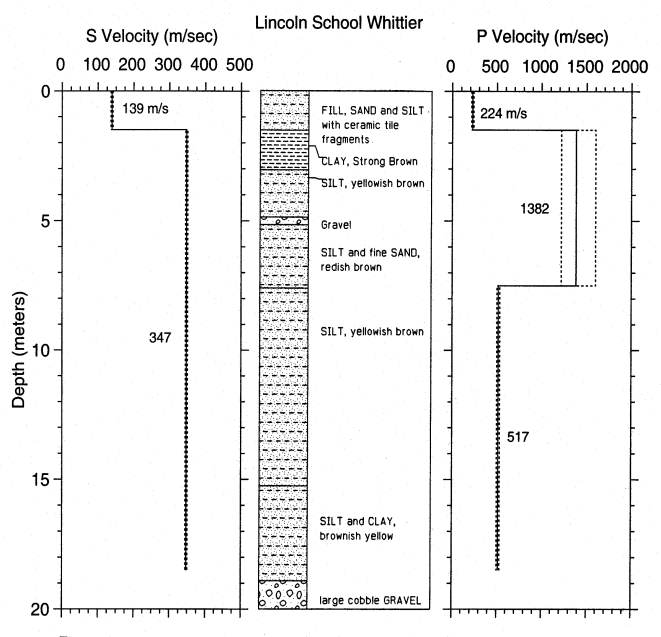


Figure A-35. S- and P-wave velocity profiles. Dashed lines represent one standard deviation. Lithology is shown for correlation with velocities.

ABLE A-13. S-wave arrival times and velocity summaries.

Location: Lincoln School - Whittier: S Coordinates: 33.98535 -118.04060 Hole_Code: 301 hoffset = 2.00 travel-time file: F:\WLB\WLBS.TT

nlayers = 2

| d(m) | d(ft) | tsl(s) | tvrt(s) | vavg(m/s) | sig | rsdl(sec) |
|------|-------|--------|---------|-----------|-----|-----------|
| 1.0 | 3.3 | 0.0155 | 0.0072 | 139 | 1 | -0.0006 |
| 3.0 | 9.8 | 0.0181 | 0.0151 | 198 | 1 | 0.0006 |
| 5.0 | 16.4 | 0.0225 | 0.0209 | 239 | 1 | 0.0003 |
| 7.0 | 23.0 | 0.0279 | 0.0266 | 263 | 1 | 0.0003 |
| 9.0 | 29.5 | 0.0335 | 0.0324 | 278 | 1 | 0.0004 |
| 11.0 | 36.1 | 0.0382 | 0.0382 | 288 | 1 | -0.0005 |
| 13.0 | 42.7 | 0.0438 | 0.0439 | 296 | 1 | -0.0006 |
| 15.0 | 49.2 | 0.0507 | 0.0497 | 302 | 1 | 0.0007 |
| 17.0 | 55.8 | 0.0558 | 0.0555 | 307 | 1 | 0.0000 |
| 18.5 | 60.7 | 0.0598 | 0.0598 | 309 | 1 | -0.0002 |
| | | | | | | |

Explanation:

dtb(m) thk(m) v(m/s) vl(m/s) vu(m/s)

1.5 1.5 139

18.5 17.0 347

d(m) = depth in meters
d(ft) = depth in feet

135

344 351

142

tsl(s) = observed arrival time in seconds (from source to receiver, along a slant path). For the arrival times used in the S-wave model, the times are the average of picks from traces obtained from hammer blows differing in direction by 180 degrees.

4.9 4.9

60.7 55.8 1140

dtb(ft) thk(ft) v(ft/s) vl(ft/s) vu(ft/s)

455

1130

1150

sig = sigma, standard deviation normalized to the standard deviation of best picks

rsdl(sec) = residual (observed - fitted travel time), in secs

dtb(m) = depth to bottom of layer in meters

thk(m) = thickness of layer in meters

v(m/s) = velocity of layer in meters per second

vu(m/s) = upper limit of velocity in meters per second

dtb(ft) = depth to bottom of layer in feet

thk(ft) = thickness of layer in feet

v(ft/s) = velocity of layer in feet per second

vl(ft/s) = lower limit of velocity in feet per second

vu(ft/s) = upper limit of velocity in feet per second

ABLE A-14. S-wave arrival times and velocity summaries.

Location: Lincoln School Whittier: P Coordinates: 33.98535 -118.04060 Hole Code: 301 hoffset = 2.00 travel-time file: F:\WLB\WLBVERT.TT

nlayers = 3

| d(m) | d(ft) | tsl(s) | tvrt(s) | vavg(m/s) | sig | rsdl(sec) | dtb(m) | thk(m) | v(m/s) | vl(m/s) | vu(m/s | :) |
|------|-------|--------|---------|-----------|-----|-----------|--------|--------|----------|---------|---------|-----|
| 1.0 | 3.3 | 0.0096 | 0.0045 | 224 | 1 | -0.0004 | 1.5 | 1.5 | 224 | 212 | 238 | 3 |
| 3.0 | 9.8 | 0.0090 | 0.0078 | 386 | 1 | 0.0006 | 7.5 | 6.0 | 1382 | 1217 | 1599 | , |
| 5.0 | 16.4 | 0.0100 | 0.0092 | 542 | 1 | 0.0004 | 18.5 | 11.0 | 517 | 501 | 533 | 3 |
| 7.0 | 23.0 | 0.0116 | 0.0107 | 656 | 1 | 0.0007 | | | | | | |
| 9.0 | 29.5 | 0.0138 | 0.0139 | 646 | 1 | -0.0003 | | | | | | |
| 11.0 | 36.1 | 0.0174 | 0.0178 | 618 | 1 | -0.0006 | | | | | | |
| 13.0 | 42.7 | 0.0214 | 0.0217 | 600 | 1 | -0.0004 | | | | | | |
| 15.0 | 49.2 | 0.0250 | 0.0255 | 587 | 1 | -0.0007 | | | Explanat | cion: | | |
| 17.0 | 55.8 | 0.0298 | 0.0294 | 578 | 1 | 0.0002 | | | d(m) | = dep | th in m | uet |
| 18.5 | 60.7 | 0.0332 | 0.0323 | 572 | 1 | 0.0007 | | | d(ft) | = dep | th in f | fee |
| | | | | | | | | | tsl(s) | = obs | erved s | arr |
| | | | | | | | | | | | | |

anation:

= depth in meters

t) = depth in feet

(s) = observed arrival time in seconds (from source to receiver, along a slant path). For the arrival times used in the S-wave model, the times are the average of picks from traces obtained from hammer blows differing in direction by 180 degrees.

4.9

4.9

60.7 36.1 1695

24.6 19.7

dtb(ft) thk(ft) v(ft/s) vl(ft/s) vu(ft/s)

736

4535

3994

1644

5245

1749

tvrt(s) = vertical travel time computed from the model vavg(m/s) = average velocity from the surface to each depth,

computed as avg vel = d(m)/tvrt(s)

= sigma, standard deviation normalized to the standard deviation of best picks

rsdl(sec) = residual (observed - fitted travel time), in secs

dtb(m) = depth to bottom of layer in meters

thk(m) = thickness of layer in meters

v(m/s) = velocity of layer in meters per second

vl(m/s) = lower limit of velocity in meters per second (see text for explanation of velocity limits)

vu(m/s) = upper limit of velocity in meters per second

dtb(ft) = depth to bottom of layer in feet

thk(ft) = thickness of layer in feet

v(ft/s) = velocity of layer in feet per second

vl(ft/s) = lower limit of velocity in feet per second

vu(ft/s) = upper limit of velocity in feet per second

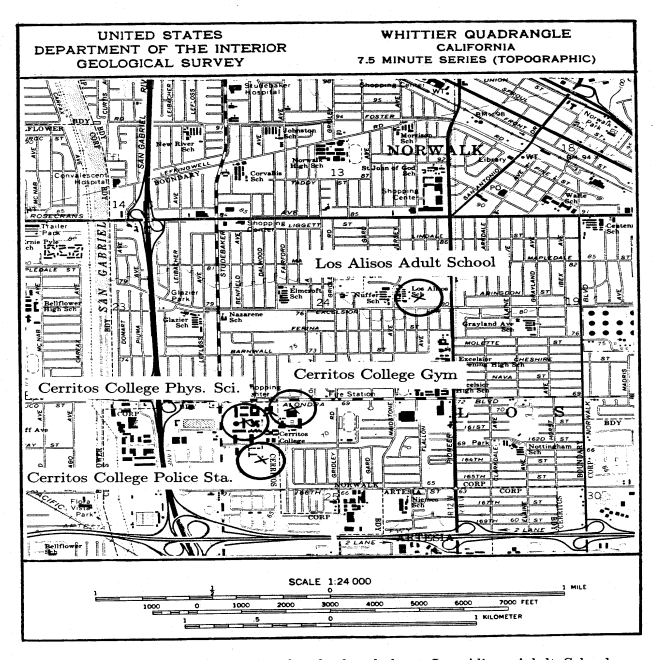


Figure A-36. Site location map for the borehole at Los Alisos Adult School.

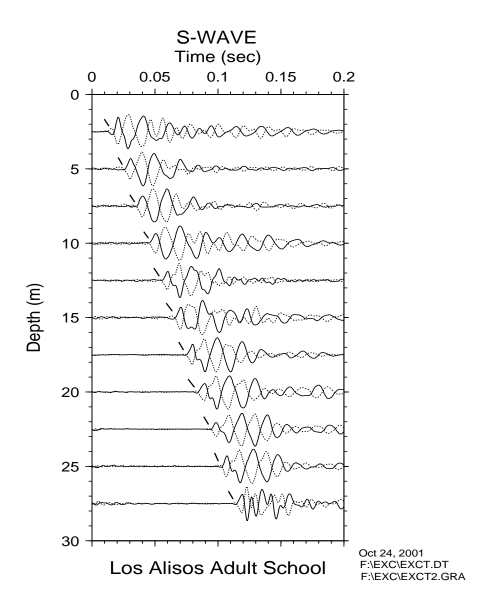


Figure A-37. Horizontal component record section (from impacts in opposite directions) superimposed for identification of S-wave onset. Approximate S-wave time picks are indicated by the hatch marks.

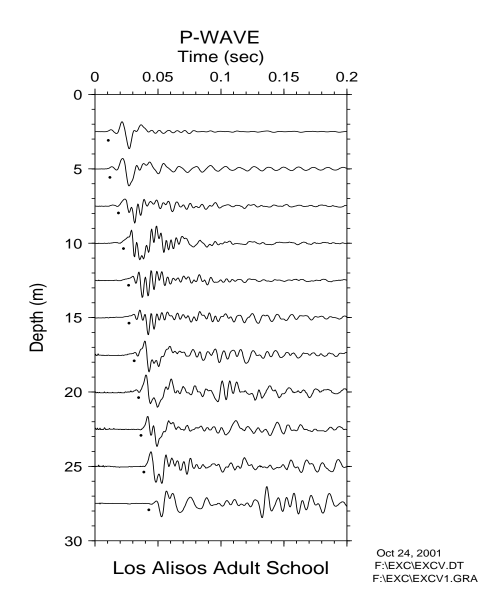


Figure A-38. Vertical component record section. Approximate P-wave arrivals are indicated by the dots.

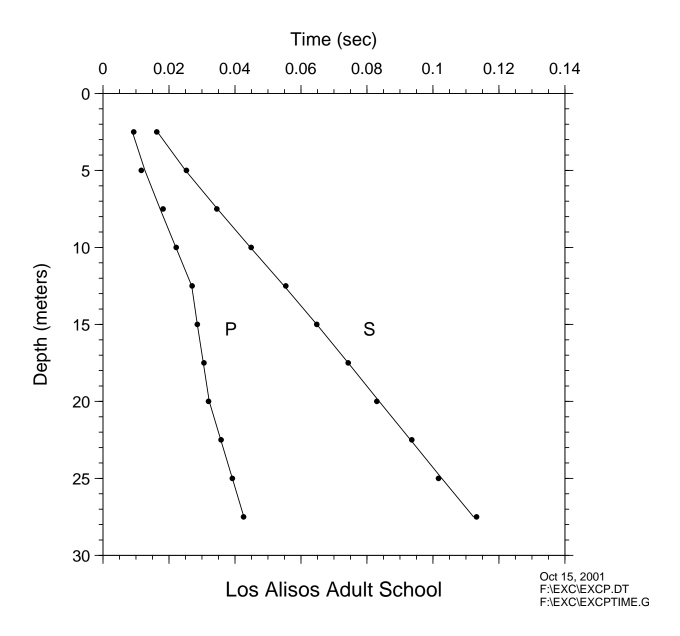


Figure A-39. Time-depth graph of P-wave and S-wave picks. Line segments are straightline interpolations of model predictions at the observation depths. The times for zero depth, not shown, are given by hoffset divided by the velocity in the uppermost layer (see accompanying tables of velocities for specific values).

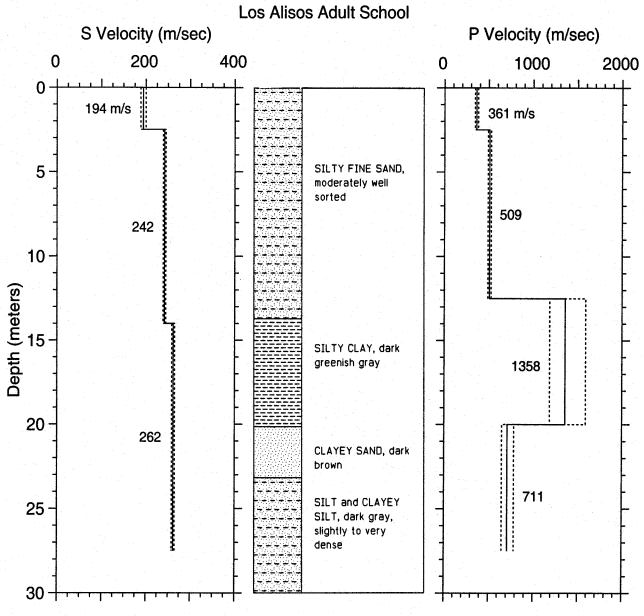


Figure A-40. S- and P-wave velocity profiles with dashed lines representing one standard deviation. Lithology is shown for correlation with velocities.

ABLE A-15. S-wave arrival times and velocity summaries.

Location: Los Alisos: S Coordinates: 33.89560 -118.08427 Hole_Code: 302 hoffset = 2.00 travel-time file: F:\RXC\RXCS TT

| hoffset | = 2.0 | 0 tra | vel-time | file: F:\ | EXC\E | XCS.TT | | | | _ | | | | | | |
|--------------|--------------|------------------|------------------|------------|-------|-------------------|--------|-------|---------------|----------|-----------|----------------|----------|-----------|-----------|----------|
| | | | | | | | nlayer | 5 = 3 | 1 | | | | | | | |
| d(m) | d(ft) | | | vavg(m/s) | sig | | | | v(m/s) | vl(m/s) | vu(m/s) | | | v(ft/s) | vl(ft/s) | vu(ft/s) |
| 2.5 | 8.2 | | | 194 | 1 | -0.0002 | 2.5 | 2.5 | 194 | 188 | 200 | 8.2 | 8.2 | 636 | 618 | 656 |
| 5.0 | 16.4 | 0.0253 | 0.0232 | 215 | 1 | 0.0003 | 14.0 | 11.5 | 242 | 239 | 245 | 45.9 | 37.7 | 794 | 784 | 804 |
| 7.5 | 24.6 | 0.0345 | 0.0335 | 224 | 1 | -0.0003 | 27.5 | 13.5 | 262 | 259 | 265 | 90.2 | 44.3 | 859 | 849 | 870 |
| 10.0 | 32.8 | 0.0449 | 0.0439 | 228 | 1 | 0.0001 | | | | | | | | | | |
| 12.5 | 41.0 | 0.0554 | 0.0542 | 231 | 1 | 0.0005 | | | | | | | | | | |
| 15.0 | 49.2 | 0.0648 | 0.0642 | 234 | 1 | 0.0000 | | | | | | | | | | |
| 17.5 | 57.4 | 0.0743 | 0.0738 | 237 | 1 | 0.0000 | | | | | | | | | | |
| 20.0 | 65.6 | 0.0830 | 0.0833 | 240 | 1 | -0.0007 | | | Explanat | | | | | | | |
| 22.5 25.0 | 73.8 | 0.0936 0.1017 | 0.0929 0.1024 | 242 | 1 | 0.0003 -0.0010 | | | d(m) d(ft) | - | th in met | | | | | |
| 27.5 | 82.0 90.2 | 0.1017 | | 244 246 | 1 | 0.0009 | | | tsl(s) | - | th in fee | t ival time | | _ 4 _ 7 4 | | |
| 27.5 | 90.2 | 0.1132 | 0.1119 | 246 | 1 | 0.0009 | | | CSI(S) | | | along a | | | | irrol |
| | | | | | | | | | | | | n the S-w | | | | |
| | | | | | | | | | | | | icks from | | • | | |
| | | | | | | | | | | | | ing in di | | | | |
| | | | | | | | | | tvrt(s) | | | vel time | | | | |
| | | | | | | | | | | | | city from | • | | | h, |
| | | | | | | | | | | COM | puted as | avg vel = | d(m)/tv | rt(s) | - | • |
| | | | | | | | | | sig | = sig | ma, stand | ard deviat | tion nor | malized | to the | |
| | | | | | | | | | | sta | ndard dev | iation of | best pi | cks | | |
| | | | | | | | | | rsdl(se | ec)= res | idual (ob | served - | fitted t | ravel ti | me), in s | ecs |
| | | | | | | | | | dtb(m) | = dep | th to bot | tom of la | yer in m | eters. | | |
| | | | | | | | | | thk(m) | | | layer in | | | | |
| | | | | | | | | | v(m/s) | | - | layer in | - | | | |
| | | | | | | | | | vl(m/s) | | | of veloci | - | - | | |
| | | | | | | | | | | | | r explanat | | | | |
| | | | | | | | | | vu(m/s) | | | of velocit | - | - | second | |
| | | | | | | | | | dtb(ft) | | | tom of la | | eet | | |
| | | | | | | | | | thk(ft) | | | layer in | | | | |
| | | | | | | | | | v(ft/s) | | - | layer in | - | | | |
| | | | | | | | | | vl(ft/s | • | | of velocit | - | - | | |
| | | | | | | | | | vu(IC/ | s) = upp | er limit | of velocit | cy in fe | et per s | econa | |

ABLE A-16. P-wave arrival times and velocity summaries.

Location: Los Alisos: P Coordinates: 33.89560 -118.08427 Hole Code: 302

| boffcot | 1. 103 - 2 O | niisos. O tro | rol-timo | file: F:\l | | ven vr | 30.03300 | , 110. | 00427 . | more_come | . 002 | | | | | |
|---------|-----------------|------------------|----------|------------|--------|-----------|----------|--------|-------------------------|-----------|-----------|------------------------|----------|----------|-----------|----------|
| Hollsec | - 2.0 | o cra | Nel-CIME | IIIe. F.(| BAC (B | ACF. II | plower | 5 = 4 | | | | | | | | |
| | | | | | | | Hiayers | 1 | | | | | | | | |
| d(m) | d(ft) | tsl(s) | tvrt(s) | vavg(m/s) | sig | rsdl(sec) | dtb(m) | thk(m) | v(m/s) | vl(m/s) | vu(m/s) | dtb(ft) | thk(ft) | v(ft/s) | vl(ft/s) | vu(ft/s) |
| 2.5 | 8.2 | 0.0093 | 0.0069 | 361 | 2 | 0.0005 | 2.5 | 2.5 | 361 | 344 | 380 | 8.2 | 8.2 | 1186 | 1129 | 1248 |
| 5.0 | 16.4 | 0.0116 | 0.0118 | 422 | 2 | -0.0011 | 12.5 | 10.0 | 509 | 491 | 527 | 41.0 | 32.8 | 1669 | 1611 | 1730 |
| 7.5 | 24.6 | 0.0182 | 0.0167 | 448 | 3 | 0.0009 | 20.0 | 7.5 | 1358 | 1185 | 1590 | 65.6 | 24.6 | 4456 | 3889 | 5218 |
| 10.0 | 32.8 | 0.0222 | 0.0217 | 462 | 4 | 0.0001 | 27.5 | 7.5 | 711 | 650 | 785 | 90.2 | 24.6 | 2334 | 2133 | 2575 |
| 12.5 | 41.0 | 0.0270 | 0.0266 | 470 | 3 | 0.0001 | | | | | | | | | | |
| 15.0 | 49.2 | 0.0286 | 0.0284 | 528 | 3 | -0.0001 | | | | | | | | | | |
| 17.5 | 57.4 | 0.0306 | 0.0303 | 578 | 3 | 0.0002 | | | | | | | | | | |
| 20.0 | 65.6 | 0.0320 | 0.0321 | 623 | 3 | -0.0003 | | | | | | | | | | |
| 22.5 | 73.8 | 0.0358 | 0.0356 | 632 | 2 | 0.0001 | | | Explanat | cion: | | | | | | |
| 25.0 | | 0.0392 | | 639 | 2 | 0.0000 | | | d(m) | - | th in met | | | | | |
| 27.5 | 90.2 | 0.0426 | 0.0426 | 645 | 4 | -0.0001 | | | d(ft) | | th in fee | | | | | |
| | | | | | | | | | tsl(s) | | | ival time | | | | |
| | | | | | | | | | | | | _ | • | | r the arr | |
| | | | | | | | | | | | | | | | imes are | |
| | | | | | | | | | | | | | | | from ham | mer |
| | | | | | | | | | | | | ing in di | | | | |
| | | | | | | | | | | | | vel time | | | | |
| | | | | | | | | | vavg(m, | | | city from avg vel = | | | each dept | h, |
| | | | | | | | | | sig | | | ard deviat | | | to the | |
| | | | | | | | | | _ | sta | ndard dev | iation of | best pi | cks | | |
| | | | | | | | | | rsdl(se | ec)= res: | idual (ob | served - | fitted t | ravel ti | me), in s | ecs |
| | | | | | | | | | dtb(m) | = dept | th to bot | tom of la | yer in m | eters | | |
| | | | | | | | | | $\operatorname{thk}(m)$ | = thi | ckness of | layer in | meters | | | |
| | | | | | | | | | v(m/s) | = vel | ocity of | layer in | meters p | er secon | d | |
| | | | | | | | | | vl(m/s) | • | | of velocit | - | | | |
| | | | | | | | | | | (se | e text fo | r explanat | ion of | velocity | limits) | |
| | | | | | | | | | vu(m/s) | | | of veloci | - | | second | |
| | | | | | | | | | dtb(ft) | | | tom of la | - | eet | | |
| | | | | | | | | | thk(ft) | | | layer in | | | | |
| | | | | | | | | | v(ft/s) | | | layer in | | | | |
| | | | | | | | | | | | | of velocit | - | - | | |
| | | | | | | | | | vu(ft/s | s) = upp | er limit | of veloci | ty in fe | et per s | econd | |

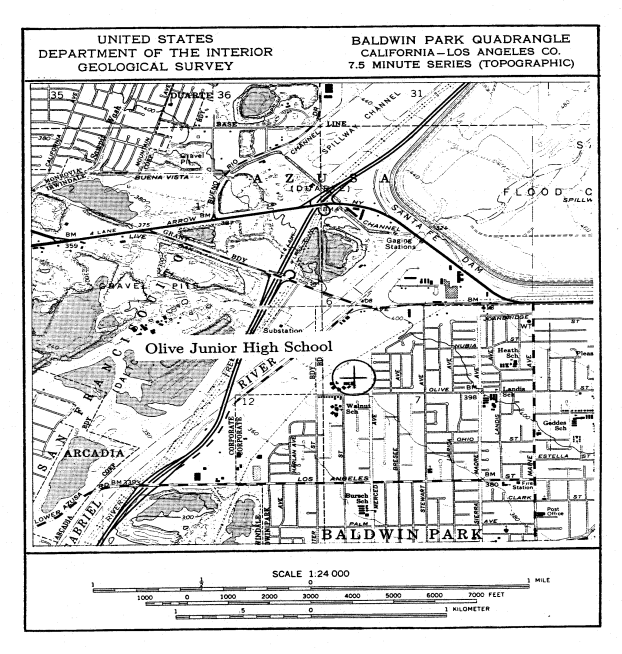


Figure A-41. Site location map for the borehole at Olive Junior High School. The accelerograph is located approximately 46 meters from the borehole.

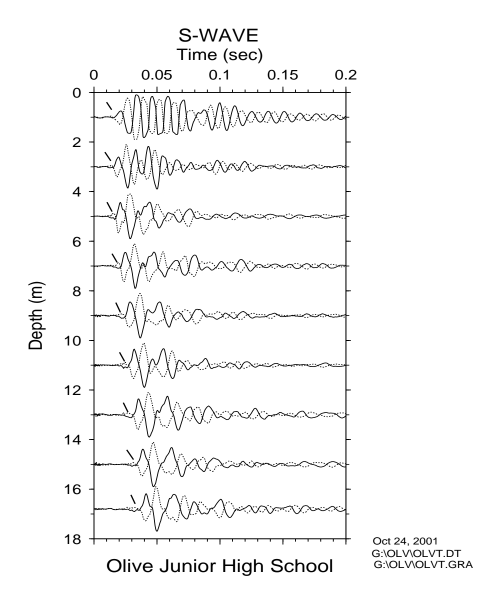


Figure A-42. Horizontal component record section (from impacts in opposite directions) superimposed for identification of S-wave onset. Approximate S-wave time picks are indicated by the hatch marks.

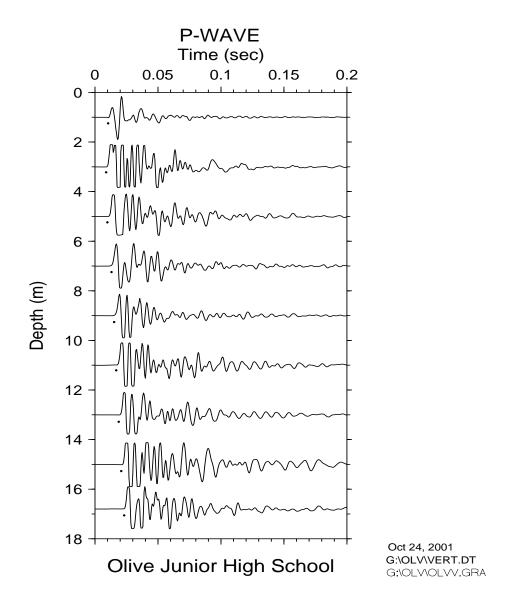


Figure A-43. Vertical component record section. Approximate P-wave arrivals are indicated by the dots.

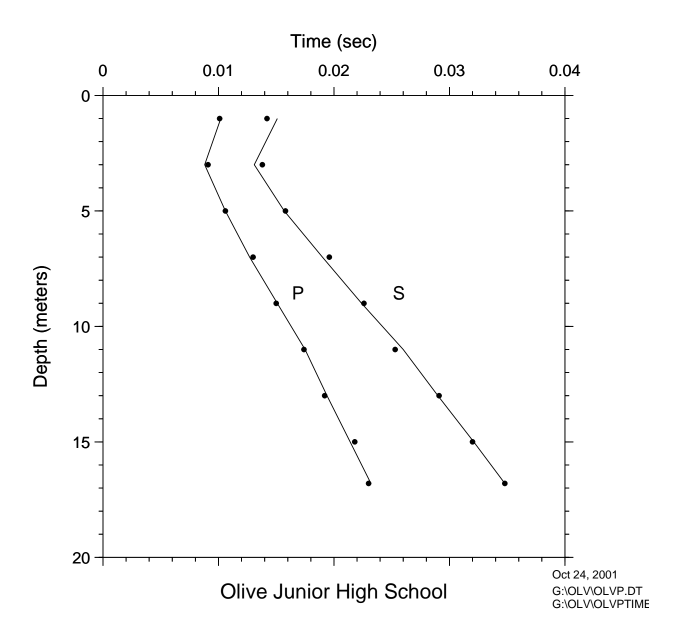


Figure A-44. Time-depth graph of P-wave and S-wave picks. Line segments are straightline interpolations of model predictions at the observation depths. The times for zero depth, not shown, are given by hoffset divided by the velocity in the uppermost layer (see accompanying tables of velocities for specific values).

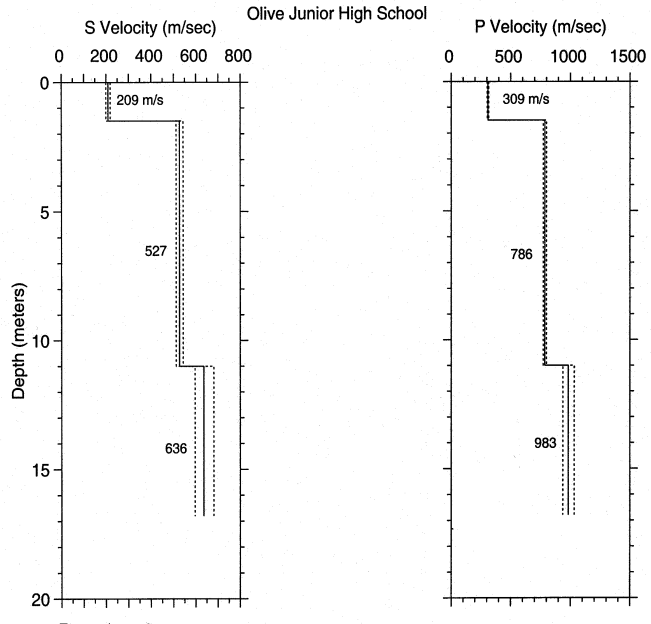


Figure A-45. S- and P-wave velocity profiles with dashed lines representing one standard deviation. Lithology is not available from this borehole.

ABLE A-17. S-wave arrival times and velocity summaries.

Location: Olive Jr. High School: S Coordinates: 34.10073 -117.97409 Hole_Code: 303 hoffset = 3.00 travel-time file: G:\OLV\OLVS.TT

nlayers = 3

| d(m) | d(ft) | tsl(s) | tvrt(s) | vavg(m/s) | sig | rsdl(sec) | dtb(m) | thk(m) | v(m/s) | vl(m/s) | vu(m/s) | dtb(ft) | thk(ft) | v(ft/s) | vl(ft/s) | vu(ft/s) |
|------|-------|--------|---------|-----------|-----|-----------|--------|--------|----------|---------|--------------|---------|---------|----------|----------|----------|
| 1.0 | 3.3 | 0.0142 | 0.0048 | 209 | 2 | -0.0009 | 1.5 | 1.5 | 209 | 200 | 219 | 4.9 | 4.9 | 685 | 655 | 718 |
| 3.0 | 9.8 | 0.0138 | 0.0100 | 299 | 1 | 0.0007 | 11.0 | 9.5 | 527 | 512 | 543 | 36.1 | 31.2 | 1728 | 1679 | 1781 |
| 5.0 | 16.4 | 0.0158 | 0.0138 | 362 | 1 | 0.0001 | 16.8 | 5.8 | 636 | 597 | 681 | 55.1 | 19.0 | 2087 | 1957 | 2235 |
| 7.0 | 23.0 | 0.0196 | 0.0176 | 397 | 1 | 0.0006 | | | | | | | | | | |
| 9.0 | 29.5 | 0.0226 | 0.0214 | 420 | 1 | 0.0001 | | | | | | | | | | |
| 11.0 | 36.1 | 0.0253 | 0.0252 | 436 | 1 | -0.0008 | | | | | | | | | | |
| 13.0 | 42.7 | 0.0291 | 0.0283 | 459 | 1 | 0.0001 | | | | | | | | | | |
| 15.0 | 49.2 | 0.0320 | 0.0315 | 476 | 1 | 0.0000 | | | Explanat | ion: | | | | | | |
| 16.8 | 55.1 | 0.0348 | 0.0343 | 489 | 1 | 0.0000 | | | d(m) | = dept | th in meters | ; | | | | |
| | | | | | | | | | d(ft) | = dept | th in feet | | | | | |
| | | | | | | | | | tsl(s) | = obs | erved arriva | al time | in seco | nds (fro | n source | |

to receiver, along a slant path). For the arrival times used in the S-wave model, the times are the average of picks from traces obtained from hammer blows differing in direction by 180 degrees.

 $\mbox{tvrt(s)} = \mbox{vertical travel time computed from the model} \\ \mbox{vavg(m/s)} = \mbox{average velocity from the surface to each depth,} \\$

computed as avg_vel = d(m)/tvrt(s)
ig = sigma, standard deviation normalized to the

sig = sigma, standard deviation normalized to the standard deviation of best picks

rsdl(sec) = residual (observed - fitted travel time), in secs

dtb(m) = depth to bottom of layer in meters

thk(m) = thickness of layer in meters

v(m/s) = velocity of layer in meters per second

vl(m/s) = lower limit of velocity in meters per second (see text for explanation of velocity limits)

vu(m/s) = upper limit of velocity in meters per second

dtb(ft) = depth to bottom of layer in feet

thk(ft) = thickness of layer in feet

v(ft/s) = velocity of layer in feet per second

vl(ft/s) = lower limit of velocity in feet per second

ABLE A-18. P-wave arrival times and velocity summaries.

Location: Olive Jr. High School: P Coordinates: 34.10073 -117.97409 Hole Code: 303 hoffset = 3.00 travel-time file: G:\OLV\OLVP.TT

nlayers = 3

| d(m) | d(ft) | tsl(s) | tvrt(s) | vavg(m/s) | sig | | dtb(m) | thk (m) | v(m/s) | | vu(m/s) | dtb(ft) | thk(ft) | v(ft/s) | vl(ft/s) | vu(ft/s) |
|------|-------|--------|---------|-----------|-----|---------|--------|---------|----------|--------|-------------|---------|---------|---------|----------|----------|
| 1.0 | 3.3 | 0.0101 | 0.0032 | 309 | 1 | -0.0001 | 1.5 | 1.5 | 309 | 302 | 316 | 4.9 | 4.9 | 1013 | 990 | 1038 |
| 3.0 | 9.8 | 0.0091 | 0.0068 | 444 | 1 | 0.0002 | 11.0 | 9.5 | 786 | 772 | 800 | 36.1 | 31.2 | 2579 | 2534 | 2625 |
| 5.0 | 16.4 | 0.0106 | 0.0093 | 537 | 1 | 0.0000 | 16.8 | 5.8 | 983 | 937 | 1032 | 55.1 | 19.0 | 3223 | 3075 | 3386 |
| 7.0 | 23.0 | 0.0130 | 0.0119 | 591 | 1 | 0.0002 | | | | | | | | | | |
| 9.0 | 29.5 | 0.0150 | 0.0144 | 625 | 1 | -0.0001 | | | | | | | | | | |
| 11.0 | 36.1 | 0.0174 | 0.0169 | 649 | 1 | -0.0001 | | | | | | | | | | |
| 13.0 | 42.7 | 0.0192 | 0.0190 | 685 | 1 | -0.0002 | | | | | | | | | | |
| 15.0 | 49.2 | 0.0218 | 0.0210 | 714 | 1 | 0.0004 | | | Explanat | ion: | | | | | | |
| 16.8 | 55.1 | 0.0230 | 0.0228 | 736 | 1 | -0.0002 | | | d(m) | = dept | th in meter | s | | | | |
| | | | | | | | | | d(ft) | = dept | th in feet | | | | | |

tsl(s) = observed arrival time in seconds (from source to receiver, along a slant path). For the arrival times used in the S-wave model, the times are the average of picks from traces obtained from hammer blows differing in direction by 180 degrees.

tvrt(s) = vertical travel time computed from the model vavg(m/s) = average velocity from the surface to each depth,

computed as avg vel = d(m)/tvrt(s)

= sigma, standard deviation normalized to the standard deviation of best picks

rsdl(sec) = residual (observed - fitted travel time), in secs

dtb(m) = depth to bottom of layer in meters

thk(m) = thickness of layer in meters

v(m/s) = velocity of layer in meters per second

vl(m/s) = lower limit of velocity in meters per second (see text for explanation of velocity limits)

vu(m/s) = upper limit of velocity in meters per second

dtb(ft) = depth to bottom of layer in feet

thk(ft) = thickness of layer in feet

v(ft/s) = velocity of layer in feet per second

vl(ft/s) = lower limit of velocity in feet per second

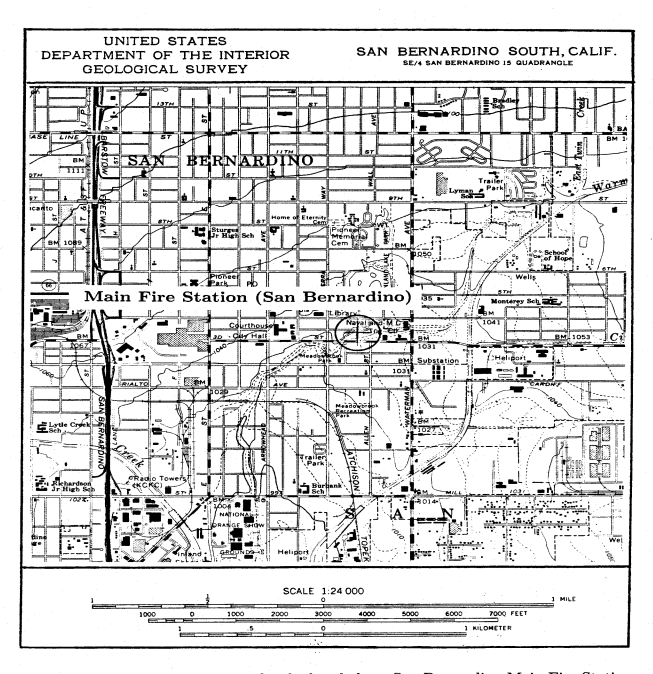
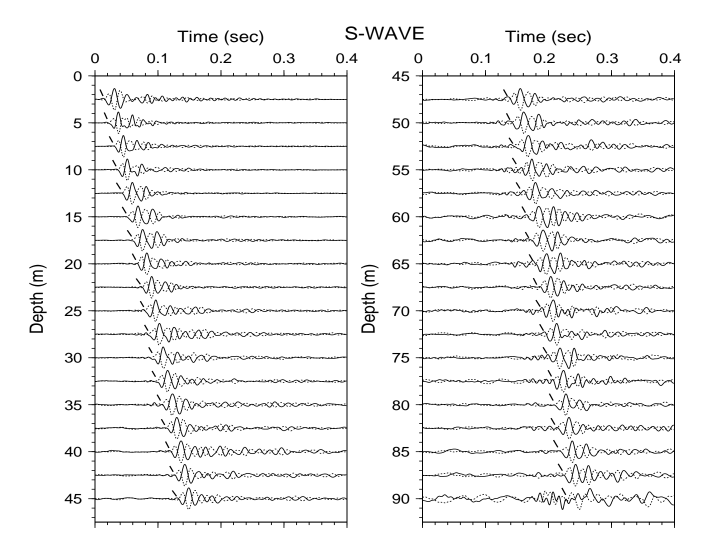


Figure A-46. Site location map for the borehole at San Bernardino Main Fire Station.



San Bernardino Main Fire Station

Figure A-47. Horizontal component record section (from impacts in opposite directions) superimposed for identification of S-wave onset. Approximate S-wave time picks are indicated by the hatch marks.

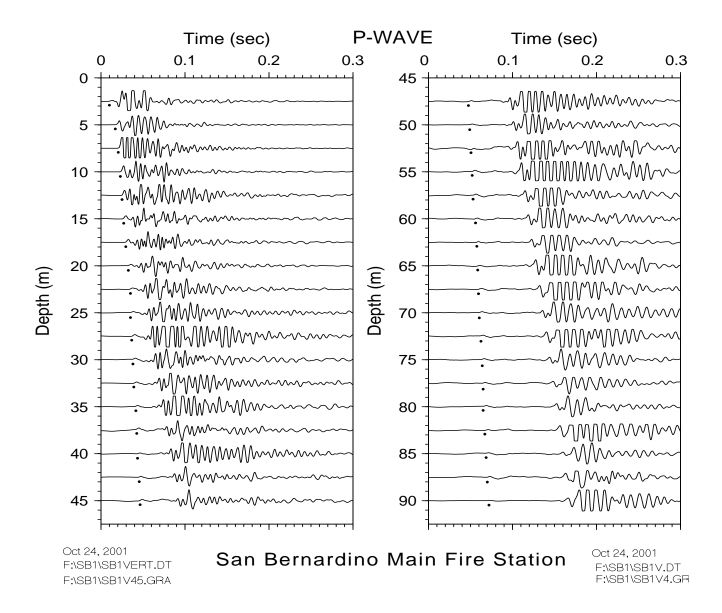
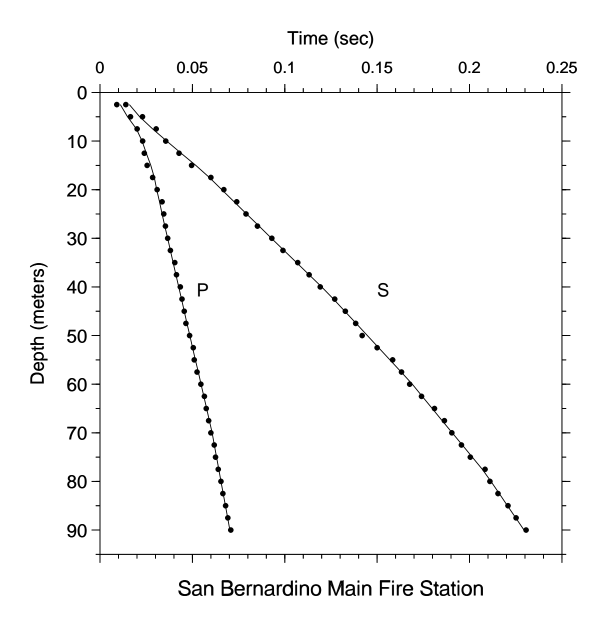


Figure A-48. Vertical component record section. Approximate P-wave arrivals are indicated by the dots.



d_obsd obs

Figure A-49. Time-depth graph of P-wave and S-wave picks. Line segments are straightline interpolations of model predictions at the observation depths. The times for zero depth, not shown, are given by hoffset divided by the velocity in the uppermost layer (see accompanying tables of velocities for specific values).

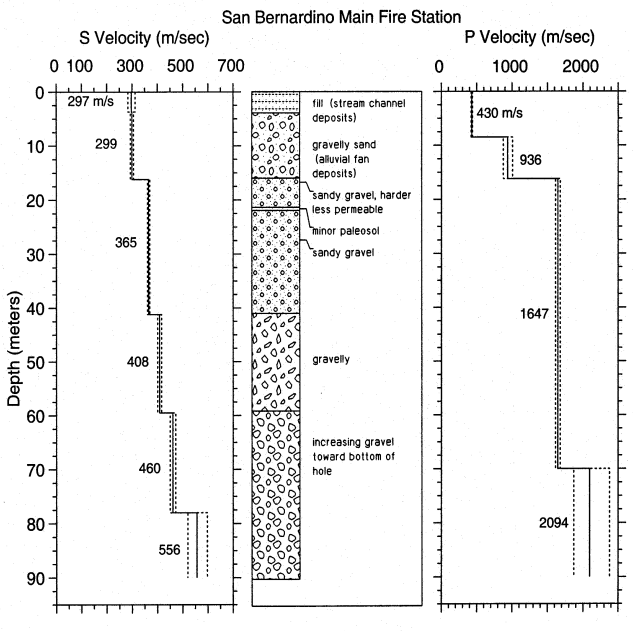


Figure A-50. S- and P-wave velocity profiles with dashed lines representing one standard deviation. Lithology is shown for correlation with velocities.

ABLE A-19. S-wave arrival times and velocity summaries.

Location: San Bernardino Fire Station: S Coordinates: 34.10534 -117.28201 Hole_Code: 305

hoffset = 4.00 travel-time file: F:\SB1\SB1S.TT

nlayers = 6

| | | | | | | | nlayers | 5 = 6 | | | | | | | | |
|--------------|----------------|------------------|------------------|------------|-----|--------------------|---------|--------|--------------|---------|--------------------------|---------|---------|----------|------------|----------|
| d(m) | d(ft) | tsl(s) | tvrt(s) | vavg(m/s) | sig | rsdl(sec) | dtb(m) | thk(m) | v(m/s) | vl(m/s) | vu(m/s) | dtb(ft) | thk(ft) | v(ft/s) | vl(ft/s) | vu(ft/s) |
| 2.5 | 8.2 | 0.0140 | 0.0084 | 297 | 1 | -0.0019 | 3.7 | 3.7 | 297 | 284 | 312 | 12.1 | 12.1 | 976 | 932 | 1024 |
| 5.0 | 16.4 | | 0.0168 | 298 | 1 | 0.0015 | 16.2 | 12.5 | 299 | 293 | 306 | 53.1 | 41.0 | 982 | 962 | 1004 |
| 7.5 | 24.6 | 0.0304 | 0.0252 | 298 | 1 | 0.0019 | 41.2 | 25.0 | 365 | 360 | 370 | 135.2 | 82.0 | 1197 | 1182 | 1213 |
| 10.0 | 32.8 | 0.0356 | 0.0335 | 298 | 1 | -0.0005 | 59.5 | 18.3 | 408 | 401 | 416 | 195.2 | 60.0 | 1339 | 1314 | 1365 |
| 12.5 | 41.0 | 0.0428 | 0.0419 | 298 | 1 | -0.0011 | 78.0 | 18.5 | 460 | 450 | 472 | 255.9 | 60.7 | 1511 | 1475 | 1548 |
| 15.0 | 49.2 | 0.0496 | 0.0503 | 299 | 1 | -0.0024 | 90.0 | 12.0 | 556 | 520 | 597 | 295.3 | 39.4 | 1824 | 1706 | 1960 |
| 17.5 | 57.4 | | 0.0578 | 303 | 1 | 0.0008 | | | | | | | | | | |
| 20.0 | 65.6 | 0.0670 | 0.0647 | 309 | 1 | 0.0011 | | | | | | | | | | |
| 22.5 | 73.8 | 0.0740 | 0.0715 | 315 | 1 | 0.0015 | | | | | | | | | | |
| 25.0 | 82.0 | 0.0790 | 0.0784 | 319 | 1 | -0.0003 | | | | | | | | | | |
| 27.5 | 90.2 | 0.0852 | 0.0852 | 323 | 2 | -0.0009 | | | Explanat | | | | | | | |
| 30.0 | 98.4 | 0.0930 | 0.0921 | 326 | 1 | 0.0002 | | | d(m) | - | th in met | | | | | |
| 32.5 | 106.6 | 0.0990 | 0.0989 | 329 | 1 | -0.0006 | | | d(ft) | | th in feet | | | | | |
| 35.0 | 114.8 | 0.1070 | 0.1058 | 331 | 1 | 0.0006 | | | tsl(s) | | erved arr: | | | | | |
| 37.5 | 123.0 | 0.1132 | 0.1126 | 333 | 1 | 0.0000 | | | | | receiver, | | | | | |
| 40.0 | 131.2 | 0.1192 | 0.1195 | 335 | 1 | -0.0008 | | | | | es used i | | | , | | |
| 42.5 | 139.4 | 0.1270 | 0.1259 | 337 | 1 | 0.0005 | | | | | rage of p | | | | | mer |
| 45.0 | 147.6 | 0.1328 | 0.1321 | 341 | 1 | 0.0003 | | | | | ws differ: | | | | | |
| 47.5 | 155.8 | 0.1384 | 0.1382 | 344 | 1 | -0.0002 | | | tvrt(s) | | tical tra | | | | | |
| 50.0 | 164.0 172.2 | 0.1419 0.1500 | 0.1443 | 346 | 2 | -0.0028 -0.0008 | | | vavg(m, | | rage velo | | | | each dept | n, |
| 52.5 55.0 | 180.4 | 0.1500 | 0.1505 0.1566 | 349 351 | 1 | 0.0015 | | | | | puted as | | | | | |
| 57.5 | 188.6 | 0.1584 | 0.1627 | 353 | 1 | 0.0013 | | | sig | - | ma, stand: ndard dev: | | | | to the | |
| 57.5 60.0 | 196.9 | 0.1632 | 0.1627 | 356 | 1 | -0.0002 | | | wed1/e | | ndard dev: idual (ob: | | | | | |
| 62.5 | 205.1 | 0.1740 | 0.1741 | 359 | 1 | -0.0014 | | | dtb(m) | | th to bot | | | | me/, III S | ecs |
| 65.0 | 213.3 | 0.1740 | 0.1741 | 362 | 1 | 0.0012 | | | thk(m) | | ch to both ckness of | | | ecers | | |
| 67.5 | 221.5 | 0.1864 | 0.1850 | 365 | 1 | 0.0012 | | | v(m/s) | | ocity of | | | er segon | a | |
| 70.0 | 229.7 | 0.1904 | 0.1904 | 368 | 1 | -0.0002 | | | $v_{1(m/s)}$ | | er limit | | | | | |
| 72.5 | 237.9 | 0.1956 | 0.1959 | 370 | 1 | -0.0005 | | | VI(M)S | | e text fo | | | | | |
| 75.0 | 246.1 | 0.2004 | 0.2013 | 373 | 1 | -0.0011 | | | vu(m/s) | | er limit | - | | - | | |
| 77.5 | 254.3 | 0.2084 | 0.2067 | 375 | ī | 0.0015 | | | dtb(ft) | | th to bot | | | | Second | |
| 80.0 | 262.5 | 0.2110 | 0.2114 | 378 | 1 | -0.0006 | | | thk(ft) | - | ckness of | | - | | | |
| 82.5 | 270.7 | 0.2154 | 0.2159 | 382 | 1 | -0.0007 | | | v(ft/s) | | ocity of | | | second | | |
| 85.0 | 278.9 | 0.2208 | 0.2204 | 386 | 2 | 0.0003 | | | | | er limit | | | | econd | |
| 87.5 | 287.1 | 0.2252 | 0.2249 | 389 | 1 | 0.0002 | | | | | er limit | | | | | |
| 90.0 | | 0.2306 | 0.2294 | 392 | 3 | 0.0011 | | | , , . | | | | -, | - | | |
| | | | | | | | | | | | | | | | | |

ABLE A-20. P-wave arrival times and velocity summaries.

Location: San Bernardino Fire Station: P Coordinates: 34.10534 -117.28201 Hole_Code: 305 hoffset = 4.00 travel-time file: F:\SBI\SBIP.TT

| | | | | | | | nlayers | 5 = 4 | | | | | | | | |
|--------------|----------------|--------|------------------|------------|-----|------------------|---------|--------|----------|----------|------------------------|-----------|----------|----------|------------|----------|
| d(m) | d(ft) | | tvrt(s) | vavg(m/s) | sig | rsdl(sec) | dtb(m) | thk(m) | v(m/s) | v1(m/s) | vu(m/s) | | | v(ft/s) | vl(ft/s) | vu(ft/s) |
| 2.5 | 8.2 | 0.0091 | 0.0058 | 430 | 1 | -0.0019 | 8.5 | 8.5 | 430 | 421 | 441 | 27.9 | 27.9 | 1412 | 1381 | 1445 |
| 5.0 | 16.4 | 0.0165 | 0.0116 | 430 | 1 | 0.0016 | 16.2 | 7.7 | 936 | 876 | 1006 | 53.1 | 25.3 | 3072 | 2873 | 3301 |
| 7.5 | 24.6 | 0.0201 | 0.0174 | 430 | 1 | 0.0003 | 70.0 | 53.8 | 1647 | 1614 | 1680 | 229.7 | 176.5 | 5402 | 5295 | 5513 |
| 10.0 | 32.8 | 0.0231 | 0.0214 | 468 | 1 | 0.0002 | 90.0 | 20.0 | 2094 | 1870 | 2378 | 295.3 | 65.6 | 6870 | 6136 | 7803 |
| 12.5 | 41.0 | 0.0240 | 0.0240 | 520 | 1 | -0.0010 | | | | | | | | | | |
| 15.0 | 49.2 | 0.0255 | 0.0267 | 562 | 1 | -0.0020 | | | | | | | | | | |
| 17.5 | 57.4 | 0.0285 | 0.0288 | 608 | 1 | -0.0008 | | | | | | | | | | |
| 20.0 | 65.6 | 0.0309 | 0.0303 | 660 | 1 | 0.0002 | | | | | | | | | | |
| 22.5 | 73.8 | 0.0336 | 0.0318 | 707 | 1 | 0.0015 | | | Explanat | | | | | | | |
| 25.0 | 82.0 | 0.0345 | 0.0333 | 750 | 1 | 0.0009 | | | d(m) | | th in met | | | | | |
| 27.5 | 90.2 | 0.0354 | 0.0349 | 789 | 1 | 0.0003 | | | d(ft) | - | th in fee | | | | | |
| 30.0 | 98.4 | 0.0366 | 0.0364 | 825 | 1 | 0.0000 | | | tsl(s) | | erved arr | | | | | |
| 32.5 | 106.6 | 0.0381 | 0.0379 | 858 | 1 | 0.0000 | | | | | receiver, | | | | | |
| 35.0 | 114.8 | | 0.0394 | 888 | 1 | 0.0009 | | | | | es used i | | | , | | |
| 37.5 | 123.0 | 0.0414 | 0.0409 | 916 942 | 1 | 0.0004 0.0009 | | | | | rage of p | | | | | mer |
| 40.0 42.5 | 131.2 139.4 | 0.0435 | 0.0424 0.0440 | 942 967 | 1 | 0.0003 | | | | | ws differ: | - | | - | - | |
| 42.5 45.0 | 147.6 | 0.0444 | 0.0440 | 989 | 1 | 0.0003 | | | tvrt(s) | | tical tra rage velo | | • | | | _ |
| 45.0 47.5 | 155.8 | 0.0456 | 0.0455 | 1011 | 3 | -0.0006 | | | vavg(m) | | rage velo puted as | | | | each dept. | п, |
| 50.0 | 164.0 | 0.0485 | 0.0470 | 1031 | 4 | -0.0000 | | | siq | | puceu as ma, stand: | | | | +- +h- | |
| 52.5 | 172.2 | 0.0505 | 0.0500 | 1031 | 3 | 0.0001 | | | sig | | ma, scand ndard dev | | | | co che | |
| 55.0 | 180.4 | 0.0510 | 0.0516 | 1067 | 1 | -0.0006 | | | red1/e | | idual (ob | | - | | me) in s | 005 |
| 57.5 | 188.6 | 0.0525 | 0.0531 | 1083 | 2 | -0.0006 | | | dtb(m) | | th to bot | | | | me,, 111 s | 603 |
| 60.0 | 196.9 | 0.0546 | 0.0546 | 1003 | 3 | 0.0000 | | | thk(m) | | ch co boc ckness of | | | ecels | | |
| 62.5 | 205.1 | 0.0565 | 0.0561 | 1114 | 2 | 0.0003 | | | v(m/s) | | ocity of | - | | er secon | đ | |
| 65.0 | 213.3 | 0.0575 | 0.0576 | 1128 | 2 | -0.0002 | | | vl(m/s) | | er limit | | | | | |
| 67.5 | 221.5 | 0.0588 | 0.0591 | 1141 | 2 | -0.0004 | | | | | e text fo | | | | | |
| 70.0 | 229.7 | 0.0600 | 0.0607 | 1154 | 2 | -0.0007 | | | vu(m/s) | | er limit | | | | | |
| 72.5 | 237.9 | 0.0618 | 0.0619 | 1172 | 2 | -0.0001 | | | dtb(ft) | | th to bot | | | | | |
| 75.0 | 246.1 | 0.0625 | 0.0630 | 1190 | 2 | -0.0006 | | | thk(ft) | - | ckness of | | - | | | |
| 77.5 | 254.3 | 0.0640 | 0.0642 | 1206 | 2 | -0.0003 | | | v(ft/s) | | ocity of | | | second | | |
| 80.0 | 262.5 | 0.0655 | 0.0654 | 1223 | 2 | 0.0000 | | | vl(ft/s | s) = low | er limit | of veloci | ty in fe | et per s | econd | |
| 82.5 | 270.7 | 0.0665 | 0.0666 | 1238 | 2 | -0.0002 | | | vu(ft/s | s) = upp | er limit | of veloci | ty in fe | et per s | econd | |
| 85.0 | 278.9 | 0.0680 | 0.0678 | 1253 | 2 | 0.0001 | | | | | | | - | - | | |
| 87.5 | 287.1 | 0.0692 | 0.0690 | 1268 | 2 | 0.0001 | | | | | | | | | | |
| 90.0 | 295.3 | 0.0708 | 0.0702 | 1282 | 3 | 0.0005 | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |

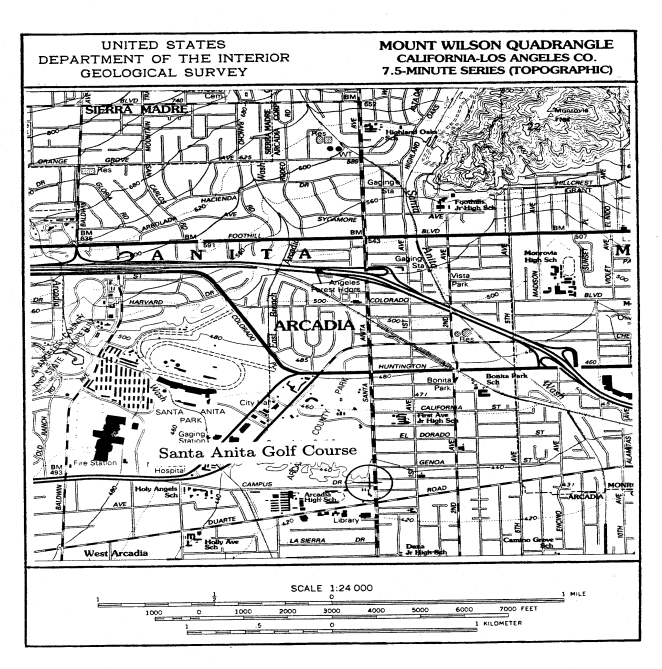


Figure A-51. Site location map for the borehole at Santa Anita Golf Course.

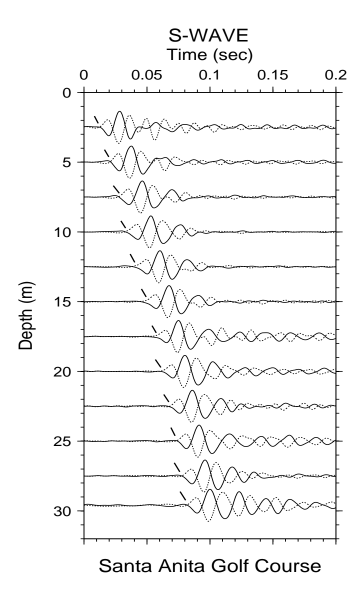


Figure A-52. Horizontal component record section (from impacts in opposite directions) superimposed for identification of S-wave onset. Approximate S-wave time picks are indicated by the hatch marks.

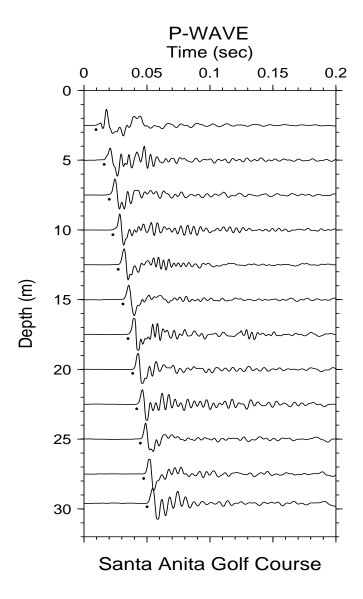


Figure A-53. Vertical component record section. Approximate P-wave arrivals are indicated by the dots.

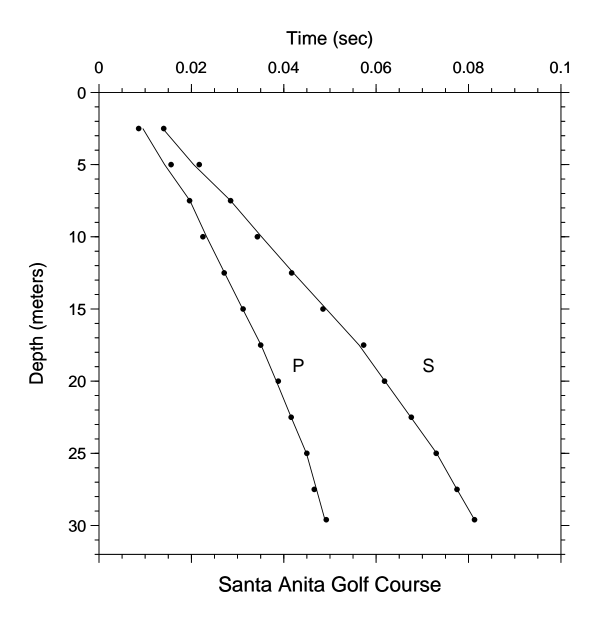


Figure A-54. Time-depth graph of P-wave and S-wave picks. Line segments are straightline interpolations of model predictions at the observation depths. The times for zero depth, not shown, are given by hoffset divided by the velocity in the uppermost layer (see accompanying tables of velocities for specific values).

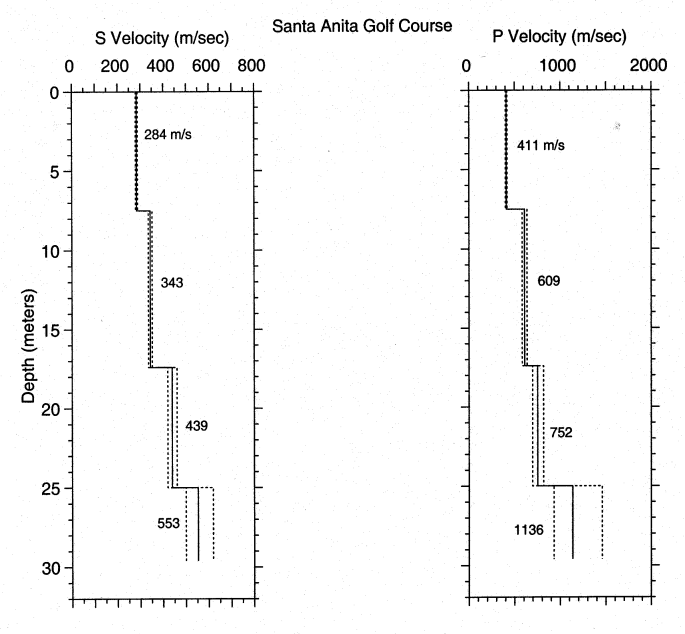


Figure A-55. S- and P-wave velocity profiles with dashed lines representing one standard deviation. Lithology is not available from this borehole.

ABLE A-21. S-wave arrival times and velocity summaries.

| Location: | Santa | Anita Golf Cours | e: S | Coordinates: | 34.13096 | -118.03070 | Hole_Code: | 304 |
|-----------|-------|------------------|-------|------------------|----------|------------|------------|-----|
| hoffset = | 3.00 | travel-time fi | le: F | :\SAG\SAGS RE.TT | | | _ | |

| d(m) | d(ft) | tsl(s) | tvrt(s) | vavg(m/s) | sig | rsdl(sec) |
|------|-------|--------|---------|-----------|-----|-----------|
| 2.5 | 8.2 | 0.0140 | 0.0088 | 284 | 1 | 0.0002 |
| 5.0 | 16.4 | 0.0217 | 0.0176 | 284 | 1 | 0.0012 |
| 7.5 | 24.6 | 0.0285 | 0.0264 | 284 | 1 | 0.0000 |
| 10.0 | 32.8 | 0.0343 | 0.0337 | 297 | 1 | -0.0009 |
| 12.5 | 41.0 | 0.0417 | 0.0410 | 305 | 1 | -0.0004 |
| 15.0 | 49.2 | 0.0485 | 0.0483 | 311 | 1 | -0.0007 |
| 17.5 | 57.4 | 0.0573 | 0.0555 | 315 | 1 | 0.0010 |
| 20.0 | 65.6 | 0.0618 | 0.0612 | 327 | 1 | -0.0001 |
| 22.5 | 73.8 | 0.0676 | 0.0669 | 336 | 1 | 0.0001 |
| 25.0 | 82.0 | 0.0730 | 0.0726 | 344 | 1 | -0.0001 |
| 27.5 | 90.2 | 0.0775 | 0.0771 | 357 | 1 | 0.0000 |
| 29.6 | 97.1 | 0.0813 | 0.0809 | 366 | 1 | 0.0000 |
| | | | | | | |

Explanation:

dtb(m) thk(m) v(m/s) vl(m/s) vu(m/s)

284

343

439

553

nlayers = 4

29.6 4.6

7.5

9.9

7.6

7.5

17.4

25.0

d(m) = depth in meters

d(ft) = depth in feet

279

335

420

500

352

460

619

tsl(s) = observed arrival time in seconds (from source to receiver, along a slant path). For the arrival times used in the S-wave model, the times are the average of picks from traces obtained from hammer blows differing in direction by 180 degrees.

24.6

57.1

24.6

32.5

82.0 24.9

97.1 15.1

dtb(ft) thk(ft) v(ft/s) vl(ft/s) vu(ft/s)

1126

1441

1814

1099

1377

1640

1154

1510

2031

blows differing in direction by 180 degrees. tvrt(s) = vertical travel time computed from the model

sig = sigma, standard deviation normalized to the standard deviation of best picks

rsdl(sec) = residual (observed - fitted travel time), in secs

dtb(m) = depth to bottom of layer in meters

thk(m) = thickness of layer in meters

v(m/s) = velocity of layer in meters per second

vl(m/s) = lower limit of velocity in meters per second (see text for explanation of velocity limits)

vu(m/s) = upper limit of velocity in meters per second

dtb(ft) = depth to bottom of layer in feet

thk(ft) = thickness of layer in feet

v(ft/s) = velocity of layer in feet per second

vl(ft/s) = lower limit of velocity in feet per second

ABLE A22. P-wave arrival times and velocity summaries.

Location: Santa Anita Golf Course: P Coordinates: 34.13096 -118.03075 Hole_Code: 304 hoffset = 3.00 travel-time file: F:\SAG\SAGP.TT

| hoffset | = 3.0 | 0 tra | vel-time | file: F:\ | SAG\S. | AGP.TT | | | | | | | | | | |
|---------|-------|--------|----------|-----------|--------|---------|---------|-------|----------|----------|-----------------------|------------|----------|----------|-----------|------|
| | | | | | | | nlayers | 5 = 4 | | | | | | | | |
| d(m) | d(ft) | | | vavg(m/s) | sig | | dtb(m) | | | | vu(m/s) | dtb(ft) | | | vl(ft/s) | |
| 2.5 | 8.2 | 0.0086 | 0.0061 | 411 | 1 | -0.0009 | 7.5 | 7.5 | 411 | 401 | 421 | 24.6 | 24.6 | 1348 | 1317 | 1381 |
| 5.0 | 16.4 | 0.0156 | 0.0122 | 411 | 1 | 0.0014 | 17.4 | 9.9 | 609 | 584 | 637 | 57.1 | 32.5 | 1999 | 1915 | 2091 |
| 7.5 | 24.6 | 0.0196 | 0.0182 | 411 | 1 | -0.0001 | 25.0 | 7.6 | 752 | 696 | 817 | 82.0 | 24.9 | 2466 | 2285 | 2679 |
| 10.0 | 32.8 | 0.0225 | 0.0224 | 447 | 1 | -0.0008 | 29.6 | 4.6 | 1136 | 930 | 1459 | 97.1 | 15.1 | 3727 | 3052 | 4785 |
| 12.5 | 41.0 | 0.0271 | 0.0265 | 472 | 1 | 0.0000 | | | | | | | | | | |
| 15.0 | 49.2 | 0.0312 | 0.0306 | 491 | 1 | 0.0001 | | | | | | | | | | |
| 17.5 | 57.4 | 0.0350 | | 505 | 1 | -0.0001 | | | | | | | | | | |
| 20.0 | 65.6 | 0.0388 | 0.0380 | 527 | 1 | 0.0005 | | | | | | | | | | |
| 22.5 | 73.8 | 0.0416 | 0.0413 | 545 | 1 | -0.0001 | | | Explanat | | | | | | | |
| 25.0 | 82.0 | 0.0450 | 0.0446 | 560 | 1 | 0.0001 | | | d(m) | - | th in met | | | | | |
| 27.5 | | 0.0466 | 0.0468 | 587 | 1 | | | | d(ft) | | th in fee | | | | | |
| 29.6 | 97.1 | 0.0492 | 0.0487 | 608 | 1 | 0.0003 | | | tsl(s) | | erved arr | | | | | |
| | | | | | | | | | | | receiver, | | | | | |
| | | | | | | | | | | | es used i | | | | | |
| | | | | | | | | | | | rage of p | | | | | mer |
| | | | | | | | | | | | ws differ | - | | - | ~ | |
| | | | | | | | | | tvrt(s) | | tical tra | | - | | | |
| | | | | | | | | | vavg(m, | | rage velo puted as | | | | each dept | h, |
| | | | | | | | | | siq | | ma, stand | | | | to the | |
| | | | | | | | | | 9 | - | ındard dev | | | | | |
| | | | | | | | | | rsdl(se | | idual (ob | | | | me), in s | ecs |
| | | | | | | | | | dtb(m) | = dep | th to bot | tom of la | yer in m | eters | | |
| | | | | | | | | | thk(m) | = thi | .ckness of | layer in | meters | | | |
| | | | | | | | | | v(m/s) | = vel | ocity of | layer in | meters p | er secon | d | |
| | | | | | | | | | vl(m/s) | = low | er limit | of velocit | y in me | ters per | second | |
| | | | | | | | | | | (se | e text fo | r explanat | ion of | velocity | limits) | |
| | | | | | | | | | vu(m/s) | = upp | er limit | of velocit | y in me | ters per | second | |
| | | | | | | | | | dtb(ft) | = dep | th to bot | tom of la | yer in f | eet | | |
| | | | | | | | | | thk(ft) | = thi | .ckness of | layer in | feet | | | |
| | | | | | | | | | v(ft/s) | = vel | ocity of | layer in | feet per | second | | |
| | | | | | | | | | vl(ft/s | s) = low | er limit | of velocit | y in fe | et per s | econd | |
| | | | | | | | | | vu(ft/s | s) = upp | er limit | of veloci | y in fe | et per s | econd | |
| | | | | | | | | | | | | | | | | |

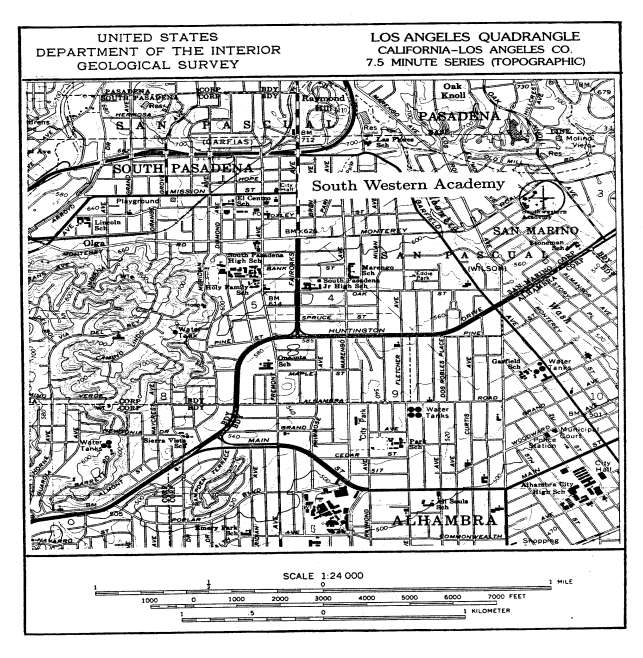


Figure A-56. Site location map for the borehole at South Western Academy. The accelerograph is located approximately 10 meters from the borehole.

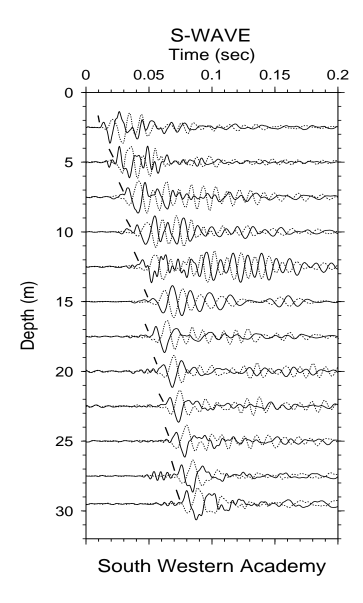


Figure A-57. Horizontal component record section (from impacts in opposite directions) superimposed for identification of S-wave onset. Approximate S-wave time picks are indicated by the hatch marks.

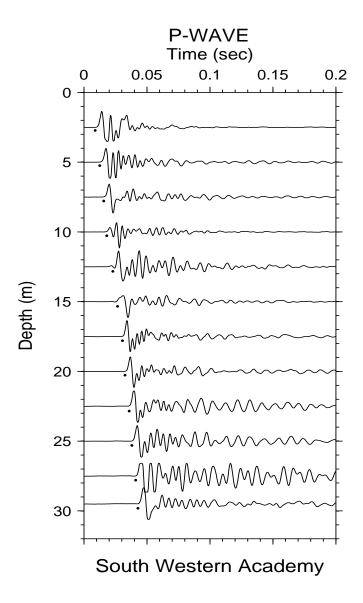


Figure A-58. Vertical component record section. Approximate P-wave arrivals are indicated by the dots.

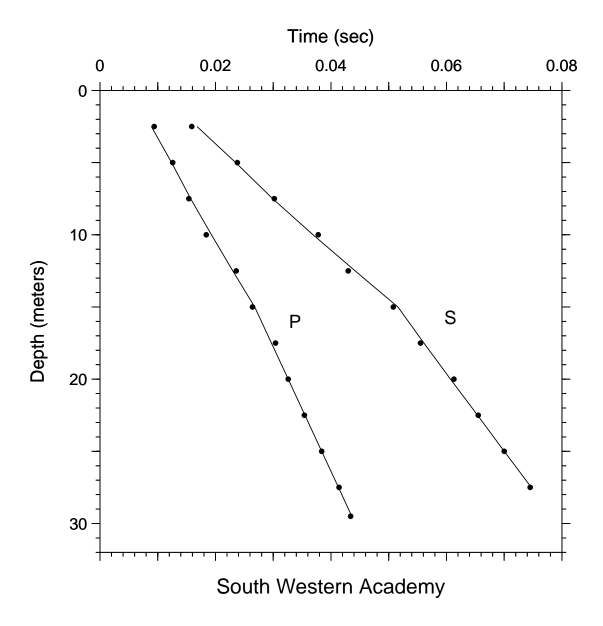


Figure A-59. Time-depth graph of P-wave and S-wave picks. Line segments are straightline interpolations of model predictions at the observation depths. The times for zero depth, not shown, are given by hoffset divided by the velocity in the uppermost layer (see accompanying tables of velocities for specific values).

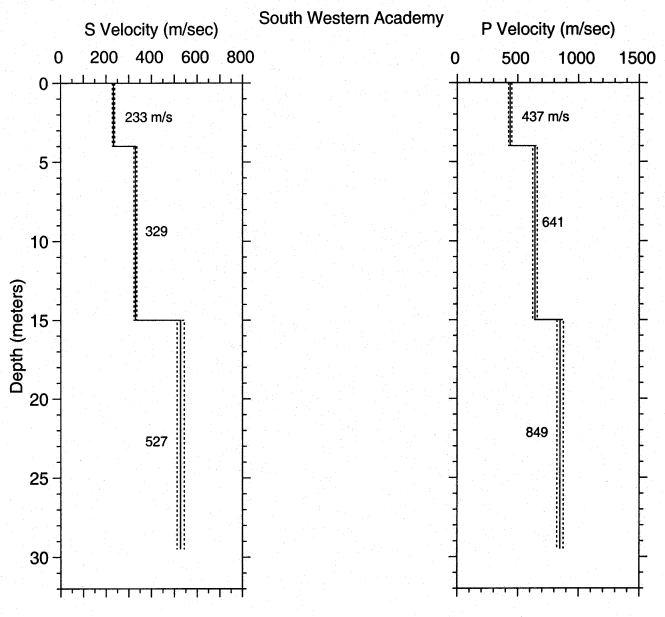


Figure A-60. S- and P-wave velocity profiles with dashed lines representing one standard deviation. Lithology is not available from this borehole.

ABLE A23. S-wave arrival times and velocity summaries.

| Location: | South | Western Academy: S | Coordinates: | 34.11533 -118.13050 | Hole_Code: | 306 |
|-----------|-------|--------------------|-------------------|---------------------|------------|-----|
| hoffset = | 3.00 | travel-time file: | F:\SWA\SWAS_RE.TT | | _ | |
| | | | | nlavers = 3 | | |

| d(m) | d(ft) | tsl(s) | tvrt(s) | vavg(m/s) | sig | rsdl(sec) |
|------|-------|--------|---------|-----------|-----|-----------|
| 2.5 | 8.2 | 0.0159 | 0.0107 | 233 | 1 | -0.0009 |
| 5.0 | 16.4 | 0.0238 | 0.0202 | 247 | 1 | 0.0003 |
| 7.5 | 24.6 | 0.0302 | 0.0278 | 270 | 1 | 0.0003 |
| 10.0 | 32.8 | 0.0378 | 0.0354 | 282 | 1 | 0.0009 |
| 12.5 | 41.0 | 0.0430 | 0.0430 | 291 | 3 | -0.0012 |
| 15.0 | 49.2 | 0.0508 | 0.0506 | 296 | 1 | -0.0008 |
| 17.5 | 57.4 | 0.0555 | 0.0553 | 316 | 2 | -0.0006 |
| 20.0 | 65.6 | 0.0613 | 0.0601 | 333 | 1 | 0.0006 |
| 22.5 | 73.8 | 0.0655 | 0.0648 | 347 | 1 | 0.0001 |
| 25.0 | 82.0 | 0.0700 | 0.0696 | 359 | 1 | 0.0000 |
| 27.5 | 90.2 | 0.0745 | 0.0743 | 370 | 1 | -0.0002 |

Explanation:

dtb(m) thk(m) v(m/s) vl(m/s) vu(m/s)

233

329

4.0

15.0 11.0

4.0

29.5 14.5 527

d(m) = depth in meters

227

323

511

238

336

543

d(ft) = depth in feet

tsl(s) = observed arrival time in seconds (from source to receiver, along a slant path). For the arrival times used in the S-wave model, the times are the average of picks from traces obtained from hammer blows differing in direction by 180 degrees.

13.1

13.1

96.8 47.6 1728

49.2 36.1

dtb(ft) thk(ft) v(ft/s) vl(ft/s) vu(ft/s)

763

1080

1059

1678

1102

1781

tvrt(s) = vertical travel time computed from the model vavg(m/s) = average velocity from the surface to each depth,

computed as avg vel = d(m)/tvrt(s)

sig = sigma, standard deviation normalized to the standard deviation of best picks

rsdl(sec) = residual (observed - fitted travel time), in secs

dtb(m) = depth to bottom of layer in meters

thk(m) = thickness of layer in meters

v(m/s) = velocity of layer in meters per second

vl(m/s) = lower limit of velocity in meters per second (see text for explanation of velocity limits)

vu(m/s) = upper limit of velocity in meters per second

dtb(ft) = depth to bottom of layer in feet

thk(ft) = thickness of layer in feet

v(ft/s) = velocity of layer in feet per second

vl(ft/s) = lower limit of velocity in feet per second

ABLE A-24. P-wave arrival times and velocity summaries.

Location: South Western Academy: P Coordinates: 34.11533 -118.13050 Hole_Code: 306 hoffset = 3.00 travel-time file: F:\SWA\SWAP.TT

| noliset | = 3.0 | u tra | ver-time | <pre>iiie: F:\;</pre> | SWA\5 | WAP. II | | | | | | | | | | |
|---------|-------|--------|----------|-----------------------|-------|-----------|---------|--------|-----------|----------------------|-----------|------------------------|----------|----------|-----------|----------|
| | | | | | | | nlayers | 5 = 3 | | | | | | | | |
| d(m) | d(ft) | | tvrt(s) | vavg(m/s) | sig | rsdl(sec) | dtb(m) | thk(m) | v(m/s) | vl(m/s) | vu(m/s) | dtb(ft) | thk(ft) | v(ft/s) | vl(ft/s) | vu(ft/s) |
| 2.5 | 8.2 | 0.0094 | 0.0057 | 437 | 1 | 0.0005 | 4.0 | 4.0 | 437 | 423 | 451 | 13.1 | 13.1 | 1432 | 1388 | 1479 |
| 5.0 | 16.4 | 0.0126 | 0.0107 | 467 | 1 | 0.0002 | 15.0 | 11.0 | 641 | 623 | 660 | 49.2 | 36.1 | 2102 | 2042 | 2165 |
| 7.5 | 24.6 | 0.0154 | 0.0146 | 513 | 1 | -0.0003 | 29.5 | 14.5 | 849 | 823 | 876 | 96.8 | 47.6 | 2785 | 2701 | 2874 |
| 10.0 | 32.8 | 0.0184 | 0.0185 | 540 | 1 | -0.0009 | | | | | | | | | | |
| 12.5 | 41.0 | 0.0236 | 0.0224 | 558 | 2 | 0.0006 | | | | | | | | | | |
| 15.0 | 49.2 | 0.0264 | 0.0263 | 570 | 2 | -0.0004 | | | | | | | | | | |
| 17.5 | 57.4 | 0.0304 | 0.0293 | 598 | 1 | 0.0007 | | | | | | | | | | |
| 20.0 | 65.6 | 0.0326 | 0.0322 | 621 | 1 | 0.0000 | | | Explanat | cion: | | | | | | |
| 22.5 | 73.8 | 0.0354 | 0.0351 | 640 | 1 | -0.0001 | | | d(m) | = dep | th in met | ers | | | | |
| 25.0 | 82.0 | 0.0384 | 0.0381 | 656 | 1 | 0.0000 | | | d(ft) | - | th in fee | | | | | |
| 27.5 | 90.2 | 0.0414 | 0.0410 | 670 | 1 | 0.0001 | | | tsl(s) | | | ival time | | | | |
| 29.5 | 96.8 | 0.0434 | 0.0434 | 680 | 1 | -0.0002 | | | | | | along a | - | | | |
| | | | | | | | | | | | | n the S-wa | | , | | |
| | | | | | | | | | | | | icks from | | | | mer |
| | | | | | | | | | | | | ing in di | | - | - | |
| | | | | | | | | | tvrt(s) | | | vel time | | | | |
| | | | | | | | | | vavg(m, | | | city from avg vel = | | | each dept | h, |
| | | | | | | | | | sig | | | ard deviat | | | to the | |
| | | | | | | | | | - | sta | ndard dev | iation of | best pi | cks | | |
| | | | | | | | | | rsdl(se | ec)= res | idual (ob | served - | fitted t | ravel ti | me), in s | ecs |
| | | | | | | | | | dtb(m) | = dep | th to bot | tom of lay | yer in m | eters | | |
| | | | | | | | | | thk(m) | = thi | ckness of | layer in | meters | | | |
| | | | | | | | | | v(m/s) | = vel | ocity of | layer in : | meters p | er secon | d | |
| | | | | | | | | | vl(m/s) |) = low | er limit | of velocit | ty in me | ters per | second | |
| | | | | | | | | | | (se | e text fo | r explanat | cion of | velocity | limits) | |
| | | | | | | | | | vu(m/s) |) = upp | er limit | of velocit | ty in me | ters per | second | |
| | | | | | | | | | dtb(ft) |) = dep [.] | th to bot | tom of lay | yer in f | eet | | |
| | | | | | | | | | thk(ft) |) = thi | ckness of | layer in | feet | | | |
| | | | | | | | | | v(ft/s) |) = vel | ocity of | layer in | feet per | second | | |
| | | | | | | | | | 1 / 64- (| - 1 - 1 | 1224 | . 4 1 | | | | |

vl(ft/s) = lower limit of velocity in feet per second vu(ft/s) = upper limit of velocity in feet per second

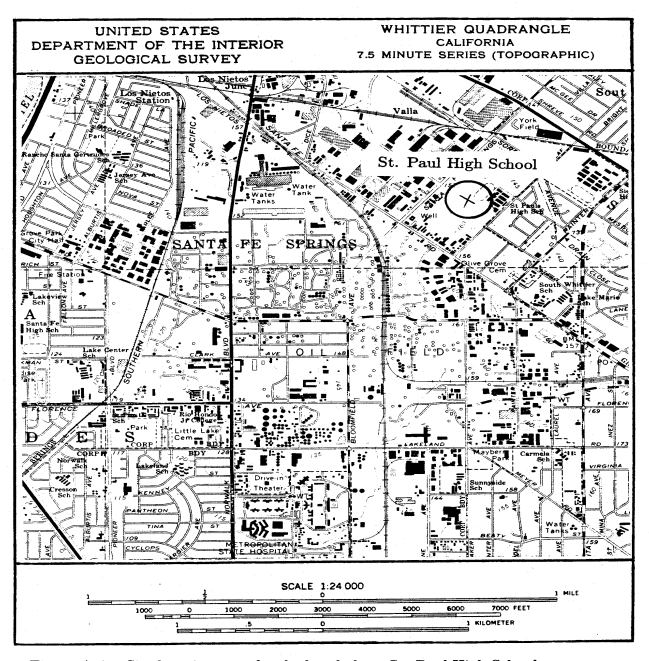


Figure A-61. Site location map for the borehole at St. Paul High School.

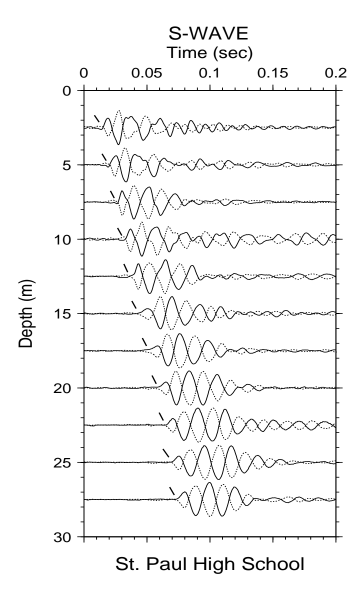


Figure A-62. Horizontal component record section (from impacts in opposite directions) superimposed for identification of S-wave onset. Approximate S-wave time picks are indicated by the hatch marks.

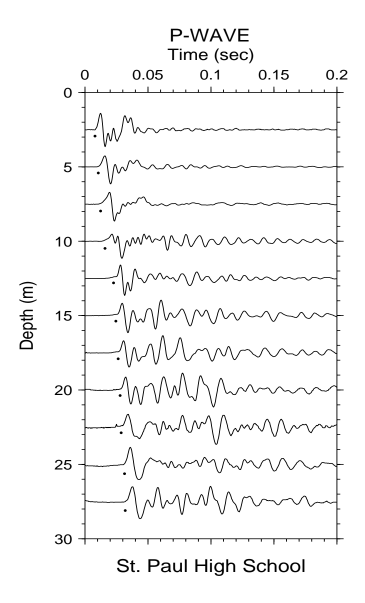


Figure A-63. Vertical component record section. Approximate P-wave arrivals are indicated by the dots.

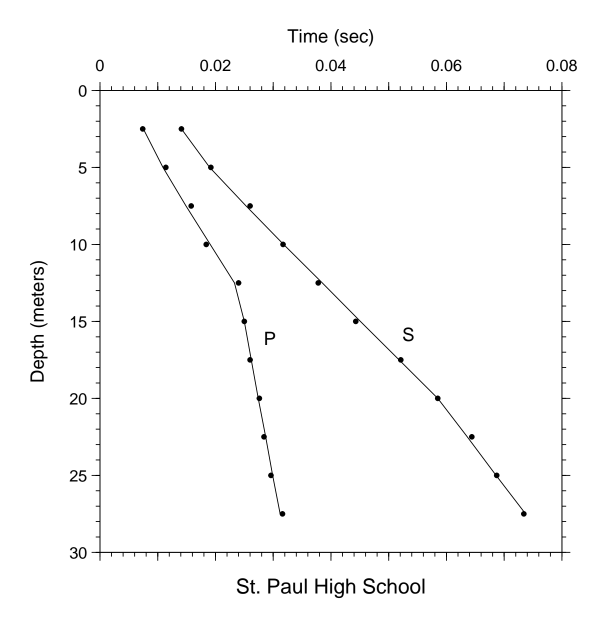


Figure A-64. Time-depth graph of P-wave and S-wave picks. Line segments are straightline interpolations of model predictions at the observation depths. The times for zero depth, not shown, are given by hoffset divided by the velocity in the uppermost layer (see accompanying tables of velocities for specific values).

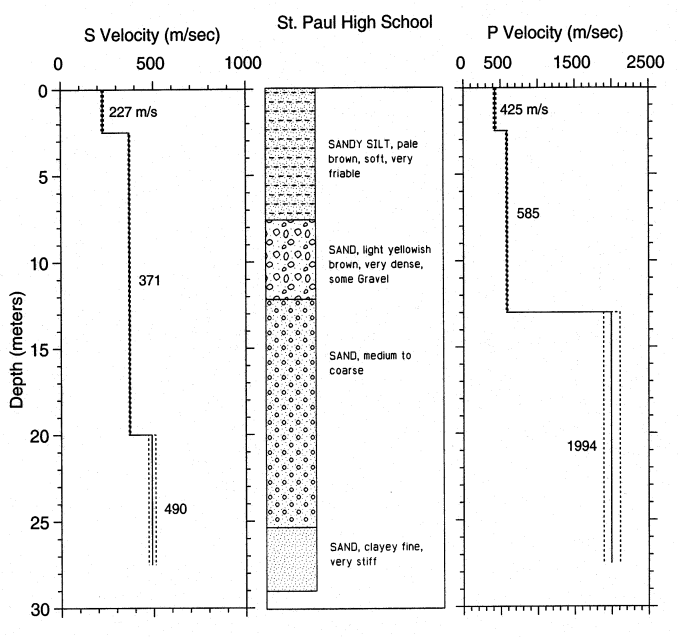


Figure A-65. S- and P-wave velocity profiles with dashed lines representing one standard deviation. Lithology is shown for correlation with velocities.

ABLE A-25. S-wave arrival times and velocity summaries.

Location: St. Paul High School: S Coordinates: 33.95158 -118.05369 Hole_Code: 307 hoffset = 2.00 travel-time file: F:\STP\STPS.TT

| noiiset | = 2.0 | u tra | ver-time | ille: F:\ | SIPIS | IPS.II | | | | | | | | | | |
|---------|-------|--------|----------|-----------|-------|-----------|---------|-------|----------|-----------|-----------|------------------------|----------|----------|-----------|----------|
| | | | | | | | nlayers | 5 = 3 | | | | | | | | |
| d(m) | d(ft) | | | vavg(m/s) | sig | rsdl(sec) | dtb(m) | | v(m/s) | vl(m/s) | vu(m/s) | | thk(ft) | v(ft/s) | vl(ft/s) | vu(ft/s) |
| 2.5 | 8.2 | 0.0141 | 0.0110 | 227 | 1 | 0.0000 | 2.5 | 2.5 | 227 | 221 | 233 | 8.2 | 8.2 | 744 | 723 | 766 |
| 5.0 | 16.4 | 0.0192 | 0.0178 | 282 | 1 | 0.0001 | 20.0 | 17.5 | 371 | 367 | 375 | 65.6 | 57.4 | 1216 | 1203 | 1230 |
| 7.5 | 24.6 | 0.0260 | 0.0245 | 306 | 1 | 0.0007 | 27.5 | 7.5 | 490 | 471 | 510 | 90.2 | 24.6 | 1608 | 1546 | 1674 |
| 10.0 | 32.8 | 0.0317 | 0.0312 | 320 | 1 | -0.0001 | | | | | | | | | | |
| 12.5 | 41.0 | 0.0378 | 0.0380 | 329 | 1 | -0.0007 | | | | | | | | | | |
| 15.0 | 49.2 | 0.0443 | 0.0447 | 336 | 1 | -0.0008 | | | | | | | | | | |
| 17.5 | 57.4 | 0.0521 | 0.0514 | 340 | 1 | 0.0003 | | | | | | | | | | |
| 20.0 | 65.6 | 0.0585 | 0.0582 | 344 | 1 | 0.0000 | | | Explanat | cion: | | | | | | |
| 22.5 | 73.8 | 0.0644 | 0.0633 | 356 | 1 | 0.0008 | | | d(m) | = dept | th in met | ers | | | | |
| 25.0 | 82.0 | 0.0687 | 0.0684 | 366 | 1 | 0.0001 | | | d(ft) | = dept | th in fee | t | | | | |
| 27.5 | 90.2 | 0.0734 | 0.0735 | 374 | 1 | -0.0003 | | | tsl(s) | = obs | erved arr | ival time | in seco | nds (fro | m source | |
| | | | | | | | | | | to | receiver, | along a | slant pa | th). Fo | r the arr | ival |
| | | | | | | | | | | time | es used i | n the S-w | ave mode | l, the t | imes are | the |
| | | | | | | | | | | ave | rage of p | icks from | traces | obtained | from ham | mer |
| | | | | | | | | | | blo | ws differ | ing in di | rection | by 180 d | legrees. | |
| | | | | | | | | | tvrt(s) |) = ver | tical tra | vel time | computed | from th | e model | |
| | | | | | | | | | vavg(m, | | - | city from avg vel = | | | each dept | h, |
| | | | | | | | | | sig | | | ard deviat | | | to the | |
| | | | | | | | | | - | sta | ndard dev | iation of | best pi | cks | | |
| | | | | | | | | | rsdl(se | ec)= res: | idual (ob | served - | fitted t | ravel ti | me), in s | ecs |
| | | | | | | | | | dtb(m) | = dept | th to bot | tom of la | yer in m | eters | | |
| | | | | | | | | | thk(m) | = thi | ckness of | layer in | meters | | | |
| | | | | | | | | | v(m/s) | = vel | ocity of | layer in | meters p | er secon | d | |
| | | | | | | | | | vl(m/s) |) = low- | er limit | of velocit | ty in me | ters per | second | |
| | | | | | | | | | | (se | e text fo | r explanat | cion of | velocity | limits) | |
| | | | | | | | | | vu(m/s) |) = upp | er limit | of velocit | ty in me | ters per | second | |
| | | | | | | | | | dtb(ft) |) = dept | th to bot | tom of la | yer in f | eet | | |
| | | | | | | | | | thk(ft) |) = thi | ckness of | layer in | feet | | | |
| | | | | | | | | | v(ft/s) |) = vel | ocity of | layer in | feet per | second | | |
| | | | | | | | | | | | | | | | _ | |

vl(ft/s) = lower limit of velocity in feet per second vu(ft/s) = upper limit of velocity in feet per second

ABLE A-26. P-wave arrival times and velocity summaries.

Location: St. Paul High School: P Coordinates: 33.95158 -118.05369 Hole_Code: 307 hoffset = 2.00 travel-time file: F:\STP\STPP.TT

| hoffset | = 2.0 | U tra | vel-time | file: F:\ | STP\S | TPP.TT | | | | | | | | | | |
|---------|-------|--------|----------|-----------|-------|-----------|--------|--------|----------|---------|-----------|------------|---------|---------|-----------|----------|
| | | | | | | | nlayer | 5 = 3 | | | | | | | | |
| d(m) | d(ft) | tsl(s) | tvrt(s) | vavg(m/s) | sig | rsdl(sec) | dtb(m) | thk(m) | v(m/s) | vl(m/s) | vu(m/s) | dtb(ft) | thk(ft) | v(ft/s) | vl(ft/s) | vu(ft/s) |
| 2.5 | 8.2 | 0.0074 | 0.0059 | 425 | 1 | -0.0001 | 2.5 | 2.5 | 425 | 408 | 442 | 8.2 | 8.2 | 1394 | 1340 | 1452 |
| 5.0 | 16.4 | 0.0114 | 0.0102 | 492 | 2 | 0.0005 | 13.0 | 10.5 | 585 | 574 | 597 | 42.7 | 34.4 | 1919 | 1882 | 1958 |
| 7.5 | 24.6 | 0.0158 | 0.0144 | 520 | 3 | 0.0009 | 27.5 | 14.5 | 1994 | 1890 | 2111 | 90.2 | 47.6 | 6543 | 6200 | 6927 |
| 10.0 | 32.8 | 0.0184 | 0.0187 | 535 | 3 | -0.0007 | | | | | | | | | | |
| 12.5 | 41.0 | 0.0240 | 0.0230 | 544 | 2 | 0.0007 | | | | | | | | | | |
| 15.0 | 49.2 | 0.0250 | 0.0248 | 604 | 1 | 0.0000 | | | | | | | | | | |
| 17.5 | 57.4 | 0.0260 | 0.0261 | 671 | 1 | -0.0002 | | | | | | | | | | |
| 20.0 | 65.6 | 0.0276 | 0.0273 | 731 | 1 | 0.0002 | | | Explanat | cion: | | | | | | |
| 22.5 | 73.8 | 0.0284 | 0.0286 | 787 | 1 | -0.0003 | | | d(m) | • | th in met | | | | | |
| 25.0 | 82.0 | 0.0296 | 0.0298 | 838 | 1 | -0.0003 | | | d(ft) | = dep | th in fee | t | | | | |
| 27.5 | 90.2 | 0.0316 | 0.0311 | 884 | 1 | 0.0004 | | | tsl(s) | | | ival time | | | | |
| | | | | | | | | | | | | along a | | | | |
| | | | | | | | | | | | | n the S-w | | | | |
| | | | | | | | | | | | | icks from | | | | mer |
| | | | | | | | | | | | | ing in di | | - | - | |
| | | | | | | | | | tvrt(s) | | | vel time | • | | | |
| | | | | | | | | | vavg(m, | | - | city from | | | each dept | h, |
| | | | | | | | | | | | | avg_vel = | | | _ | |
| | | | | | | | | | sig | _ | • | ard deviat | | | to the | |
| | | | | | | | | | | | | iation of | - | | | |
| | | | | | | | | | | | | served - | | | me), in s | ecs |
| | | | | | | | | | dtb(m) | - | | tom of la | - | eters. | | |
| | | | | | | | | | thk(m) | | | layer in | | | | |
| | | | | | | | | | v(m/s) | | - | layer in | - | | | |
| | | | | | | | | | vl(m/s) | | | of velocit | - | - | | |
| | | | | | | | | | | | | r explanat | | - | | |
| | | | | | | | | | vu(m/s) | | | of velocit | - | • | second | |
| | | | | | | | | | | | | | | | | |

dtb(ft) = depth to bottom of layer in feet
thk(ft) = thickness of layer in feet
v(ft/s) = velocity of layer in feet per second

vl(ft/s) = lower limit of velocity in feet per second vu(ft/s) = upper limit of velocity in feet per second

APPENDIX—B

Poisson's Ratios

Table B-1. Poisson's ratio calculated from P- and S-wave velocity models for the Cerritos College Gymnasium site.

```
P wave - d2bot, pvel, for file: CGMP.VEL
                 437.000
  6.00000
                 348.000
  10.0000
  29.4000
                 1563.00
S wave - d2bot, svel, for file: CGMS.VEL
  2.50000
                 255.000
  5.00000
                 288.000
  12.5000
                 217.000
  25.0000
                 249.000
  29.4000
                 329.000
                                                                   pssnrat
  d2bot p
             d2bot s
                          d2bot
                                     thick
                                                  pvel
                                                             svel
           2.500E+00 2.500E+00
                                 2.500E+00
6.000E+00
                                            4.370E+02
                                                        2.550E+02
                                                                      0.24
6.000E+00
           5.000E+00 5.000E+00
                                 2.500E+00
                                            4.370E+02
                                                        2.880E+02
                                                                      0.12
6.000E+00
           1.250E+01
                     6.000E+00
                                 1.000E+00
                                            4.370E+02
                                                        2.170E+02
                                                                      0.34
1.000E+01
           1.250E+01
                     1.000E+01
                                 4.000E+00
                                             3.480E+02
                                                        2.170E+02
                                                                      0.18
           1.250E+01
                      1.250E+01
                                 2.500E+00
                                            1.563E+03
                                                        2.170E+02
                                                                      0.49
2.940E+01
           2.500E+01
                      2.500E+01
                                 1.250E+01
                                             1.563E+03
                                                        2.490E+02
                                                                      0.49
2.940E+01
2.940E+01 2.940E+01 2.940E+01
                                4.400E+00 1.563E+03 3.290E+02
                                                                      0.48
```

Table B-2. Poisson's ratio calculated from P- and S-wave velocity models for the Cerritos College Physical Sciences Building site.

```
P wave - d2bot, pvel, for file: CPSP.VEL
                353.000
 2.50000
 15.0000
                517.000
                1172.00
 29.0000
S wave - d2bot, svel, for file: CPSS.VEL
 2.50000
                185.000
 15.0000
                218.000
 29.0000
                253.000
            d2bot s
                         d2bot
                                    thick
                                                          svel pssnrat
 d2bot_p
                                               pvel
2.500E+00 2.500E+00 2.500E+00 2.500E+00 3.530E+02 1.850E+02
                                                                   0.31
1.500E+01 1.500E+01 1.500E+01 1.250E+01 5.170E+02
                                                     2.180E+02
                                                                   0.39
2.900E+01 2.900E+01 2.900E+01 1.400E+01 1.172E+03 2.530E+02
                                                                   0.48
```

Table B-3. Poisson's ratio calculated from P- and S-wave velocity models for the Cerritos College Police Building site.

```
P wave - d2bot, pvel, for file: CPBP.VEL
                 359.000
  9.00000
  12.5000
                  734.000
  89.8000
                  1739.00
S wave - d2bot, svel, for file: CPBS.VEL
                 229.000
  3.00000
  9.00000
                 204.000
  23.0000
                 259.000
  32.0000
                 295.000
  46.0000
                  348.000
  78.0000
                  418.000
  89.8000
                  450.000
                                                   pvel
  d2bot p
             d2bot s
                           d2bot
                                       thick
                                                               svel
                                                                      pssnrat
9.000E+00
           3.000E+00
                       3.000E+00
                                  3.000E+00
                                              3.590E+02
                                                          2.290E+02
                                                                         0.16
           9.000E+00
                                              3.590E+02
                                                                         0.26
9.000E+00
                       9.000E+00
                                   6.000E+00
                                                          2.040E+02
           2.300E+01
                       1.250E+01
                                  3.500E+00
                                              7.340E+02
                                                          2.590E+02
                                                                        0.43
1.250E+01
8.980E+01
           2.300E+01
                       2.300E+01
                                  1.050E+01
                                              1.739E+03
                                                          2.590E+02
                                                                         0.49
                       3.200E+01
                                   9.000E+00
8.980E+01
           3.200E+01
                                              1.739E+03
                                                          2.950E+02
                                                                        0.49
8.980E+01
           4.600E+01
                       4.600E+01
                                   1.400E+01
                                              1.739E+03
                                                          3.480E+02
                                                                        0.48
8.980E+01
           7.800E+01
                       7.800E+01
                                  3.200E+01
                                              1.739E+03
                                                          4.180E+02
                                                                         0.47
8.980E+01 8.980E+01
                      8.980E+01
                                  1.180E+01
                                             1.739E+03
                                                          4.500E+02
                                                                         0.46
```

Table B-4. Poisson's ratio calculated from the P- and S-wave velocity model: for the Corps of Engineer's site.

```
P wave - d2bot, pvel, for file: NARP.VEL 6.00000 362.000
                  798.000
  12.0000
  22.0000
                  1409.00
S wave - d2bot, svel, for file: NARS.VEL
  6.00000
                 241.000
  12.0000
                  212.000
  22.0000
                 381.000
                                                                     pssnrat
  d2bot p
             d2bot s
                           d2bot
                                      thick
                                                   pvel
                                                               svel
6.000E+00
           6.000E+00
                      6.000E+00
                                  6.000E+00
                                              3.620E+02
                                                          2.410E+02
                                                                         0.10
1.200E+01
           1.200E+01 1.200E+01
                                  6.000E+00
                                             7.980E+02
                                                          2.120E+02
                                                                         0.46
2.200E+01 2.200E+01 2.200E+01
                                 1.000E+01
                                             1.409E+03 3.810E+02
                                                                         0.46
```

Table B-5. Poisson's ratio calculated from P- and S-wave velocity models for the Hoover School site.

P wave - d2bot, pvel, for file: HOOP2.VEL 7.50000 680.000

25.0000 1283.00

S wave - d2bot, svel, for file: HOOS2.VEL

7.50000 470.000 25.0000 790.000

d2bot_p d2bot_s d2bot thick pvel svel pssnrat 7.500E+00 7.500E+00 7.500E+00 7.500E+00 6.800E+02 4.700E+02 0.04 2.500E+01 2.500E+01 1.750E+01 1.283E+03 7.900E+02 0.19

Table B-6. Poisson's ratio calculated from P- and S-wave velocity models for the Lincoln School site.

```
P wave - d2bot, pvel, for file: LINP.VEL 3.00000 368.000
  22.0000
                  675.000
  29.7000
                  753.000
S wave - d2bot, svel, for file: LINS2.VEL
  3.00000
                  256.000
  22.0000
                  413.000
  29.7000
                  470.000
  d2bot p
             d2bot s
                           d2bot
                                       thick
                                                                      pssnrat
                                                    pvel
                                                                svel
3.000E+00
          3.000E+<del>0</del>0
                      3.000E+00
                                  3.000E+00
                                              3.680E+02
                                                          2.560E+02
                                                                         0.03
2.200E+01 2.200E+01 2.200E+01
                                  1.900E+01
                                              6.750E+02
                                                           4.130E+02
                                                                          0.20
2.970E+01 2.970E+01 2.970E+01 7.700E+00
                                              7.530E+02
                                                           4.700E+02
                                                                         0.18
```

Table B-7. Poisson's ratio calculated from P- and S-wave velocity models for the Lincoln School Whittier site.

```
P wave - d2bot, pvel, for file: WLBVERT.VEL 1.50000 224.000
  7.50000
                  1382.00
  18.5000
                  517.000
S wave - d2bot, svel, for file: WLBS.VEL
  1.50000
                  139.000
  18.5000
                  347.000
  d2bot p
             d2bot s
                           d2bot
                                       thick
                                                                svel pssnrat
                                                    pvel
1.500E+\overline{0}0 1.500E+\overline{0}0 1.500E+00
                                  1.500E+00 2.240E+02 1.390E+02
                                                                          0.19
7.500E+00 1.850E+01 7.500E+00 6.000E+00 1.382E+03
                                                           3.470E+02
                                                                          0.47
1.850E+01 1.850E+01 1.850E+01 1.100E+01 5.170E+02 3.470E+02
                                                                          0.09
```

Table B-8. Poisson's ratio calculated from P- and S-wave velocity models for the Los Alisos Adult School site.

```
P wave - d2bot, pvel, for file: EXCP.VEL
  2.50000
                 361.000
  12.5000
                 509.000
  20.0000
                 1358.00
  27.5000
                711.000
S wave - d2bot, svel, for file: EXCS.VEL
  2.50000
                194.000
  14.0000
                 242.000
  27.5000
                262.000
            d2bot s
                                    thick
  d2bot p
                         d2bot
                                                pvel
                                                           svel
                                                                 pssnrat
          2.500E+00 2.500E+00
                                2.500E+00
2.500E+00
                                           3.610E+02
                                                       1.940E+02
                                                                    0.30
1.250E+01 1.400E+01 1.250E+01
                                1.000E+01 5.090E+02
                                                                    0.35
                                                      2.420E+02
                                                                    0.48
2.000E+01
         1.400E+01
                     1.400E+01
                                1.500E+00
                                          1.358E+03 2.420E+02
2.000E+01 2.750E+01 2.000E+01 6.000E+00
                                                                    0.48
                                           1.358E+03 2.620E+02
2.750E+01 2.750E+01 2.750E+01 7.500E+00 7.110E+02 2.620E+02
                                                                    0.42
```

Table B-9. Poisson's ratio calculated from P- and S-wave velocity models for the Olive Junior High School site.

```
P wave - d2bot, pvel, for file: OLVP.VEL 1.50000 309.000
                 786.000
  11.0000
  16.8000
                 983.000
S wave - d2bot, svel, for file: OLVS.VEL
  1.50000
                 209.000
  11.0000
                 527.000
  16.8000
                 636.000
  d2bot p
             d2bot s
                           d2bot
                                      thick
                                                                     pssnrat
                                                   pvel
                                                               svel
1.500E+00
           1.500E+00
                      1.500E+00
                                  1.500E+00
                                             3.090E+02
                                                         2.090E+02
                                                                        0.08
1.100E+01 1.100E+01
                      1.100E+01
                                  9.500E+00
                                             7.860E+02
                                                         5.270E+02
                                                                        0.09
1.680E+01 1.680E+01 1.680E+01 5.800E+00 9.830E+02
                                                         6.360E+02
                                                                        0.14
```

Table B-10. Poisson's ratio calculated from P- and S-wave velocity models for the San Bernardino Fire Station site.

```
P wave - d2bot, pvel, for file: SB1P.VEL
                  430.000
  8.50000
  16.2000
                  936.000
  70.0000
                  1647.00
  90.0000
                  2094.00
S wave - d2bot, svel, for file: SB1S.VEL
  3.70000
                  297.000
  16.2000
                  299.000
  41.2000
                  365.000
  59.5000
                  408.000
  78.0000
                  460.000
  90.0000
                  556.000
                                                   pvel
  d2bot p
             d2bot s
                           d2bot
                                       thick
                                                               svel
                                                                     pssnrat
8.500E+00
           3.700E+00
                       3.700E+00
                                  3.700E+00
                                              4.300E+02
                                                          2.970E+02
                                                                         0.04
                                                                        0.03
8.500E+00
           1.620E+01
                      8.500E+00
                                  4.800E+00
                                              4.300E+02
                                                          2.990E+02
           1.620E+01
                                  7.700E+00
                                              9.360E+02
                                                          2.990E+02
                                                                        0.44
1.620E+01
                       1.620E+01
7.000E+01
           4.120E+01
                       4.120E+01
                                  2.500E+01
                                              1.647E+03
                                                          3.650E+02
                                                                        0.47
7.000E+01
           5.950E+01
                       5.950E+01
                                  1.830E+01
                                              1.647E+03
                                                          4.080E+02
                                                                        0.47
7.000E+01
           7.800E+01
                       7.000E+01
                                   1.050E+01
                                              1.647E+03
                                                          4.600E+02
                                                                        0.46
9.000E+01
           7.800E+01
                       7.800E+01
                                  8.000E+00
                                              2.094E+03
                                                          4.600E+02
                                                                        0.47
9.000E+01
          9.000E+01
                      9.000E+01
                                  1.200E+01 2.094E+03
                                                         5.560E+02
                                                                        0.46
```

Table B-11. Poisson's ratio calculated from the P- and S-wave velocity model for the Santa Anita Golf Course site.

```
P wave - d2bot, pvel, for file: SAGP.VEL 7.50000 411.000
  17.4000
                   609.000
  25.0000
                   752.000
  29.6000
                   1136.00
S wave - d2bot, svel, for file: SAGS_RE.VEL
                   284.000
  7.50000
  17.4000
                   343.000
  25.0000
                   439.000
  29.6000
                   553.000
  d2bot_p
                             d2bot
                                          thick
              d2bot s
                                                       pvel
                                                                    svel
                                                                           pssnrat
7.500E+00
            7.500E + \overline{0}0 7.500E + 00
                                     7.500E+00
                                                  4.110E+02
                                                                              0.04
                                                              2.840E+02
            1.740E+01 1.740E+01
                                                                              0.27
1.740E+01
                                     9.900E+00
                                                  6.090E+02
                                                              3.430E+02
2.500E+01 2.500E+01 2.500E+01 2.960E+01 2.960E+01
                                     7.600E+00
                                                              4.390E+02
                                                 7.520E+02
                                                                              0.24
                                    4.600E+00
                                                 1.136E+03
                                                              5.530E+02
                                                                              0.34
```

Table B-12. Poisson's ratio calculated from P- and S-wave velocity models for the South Western Academy site.

```
P wave - d2bot, pvel, for file: SWAP.VEL
 4.00000
                437.000
 15.0000
                641.000
 29.5000
                849.000
S wave - d2bot, svel, for file: SWAS RE.VEL
 4.00000
                233.000
 15.0000
                329.000
 29.5000
                527.000
 d2bot_p
            d2bot_s
                         d2bot
                                    thick
                                                pvel
                                                           svel pssnrat
4.000E+00 4.000E+00 4.000E+00 4.000E+00 4.370E+02 2.330E+02
                                                                    0.30
1.500E+01 1.500E+01 1.500E+01
                               1.100E+01 6.410E+02
                                                      3.290E+02
                                                                    0.32
2.950E+01 2.950E+01 2.950E+01 1.450E+01 8.490E+02 5.270E+02
                                                                    0.19
```

Table B-13. Poisson's ratio calculated from P- and S-wave velocity models for the St. Paul High School site.

```
P wave - d2bot, pvel, for file: STPP.VEL
  2.50000
                 425.000
  13.0000
                585.000
  27.5000
                1994.00
S wave - d2bot, svel, for file: STPS.VEL
  2.50000
                227.000
  20.0000
                371.000
  27.5000
                490.000
  d2bot_p
            d2bot_s
                         d2bot
                                    thick
                                                pvel
                                                                 pssnrat
                                                           svel
2.500E+00 2.500E+00 2.500E+00 2.500E+00 4.250E+02
                                                      2.270E+02
                                                                    0.30
                                                                    0.16
1.300E+01 2.000E+01
                    1.300E+01
                                1.050E+01 5.850E+02
                                                      3.710E+02
2.750E+01 2.000E+01
                    2.000E+01
                                7.000E+00
                                           1.994E+03
                                                      3.710E+02
                                                                    0.48
2.750E+01 2.750E+01 2.750E+01
                                7.500E+00
                                           1.994E+03
                                                      4.900E+02
                                                                    0.47
```