

**FINAL FOUNDATION REPORT  
PROPOSED REYES ADOBE ROAD BRIDGE  
WIDENING OVER U.S. HIGHWAY 101  
BRIDGE NO. 53-1726  
AGOURA HILLS, CALIFORNIA**

**Kleinfelder Project No. 75010**

**April 2, 2008**

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Project No. 75010

**STV Incorporated**  
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Irvine, CA 92618

Attention: Mr. Tim J. McGrady, P.E.  
Project Manager

**Subject:** **Final Foundation Report**  
**Proposed Reyes Adobe Road Bridge Widening**  
**Over U.S. Highway 101**  
**Bridge No. 53-1726**  
**Agoura Hills, California**

Dear Mr. McGrady:

Kleinfelder West, Inc. (Kleinfelder) is pleased to submit this Final Foundation Report for the proposed Reyes Adobe Road Bridge Widening over U.S. Highway 101, Bridge Number 53-1726, Agoura Hills, California. This report supersedes our Final Foundation Report dated September 26, 2007 and includes an updated Pile Data Table (Table 6), supplemental recommendations regarding uplift capacity of the foundations, additional discussion/recommendations regarding pile drivability, and our response to additional Caltrans review comments. Our services have been performed in accordance with our agreed-upon scope of work. The authorized scope of work included field exploration, laboratory testing, geotechnical engineering analyses, and report preparation. This report provides geotechnical evaluation and recommendations for the proposed bridge. A limited Aerially Deposited Lead (ADL) study is also included in our scope and a stand-alone technical memo for this study is provided in Appendix D of this report. Review comments by Caltrans dated July 3, October 12, and 29, 2007 have been incorporated into this updated Final Foundation Report.

We appreciate the opportunity to provide geotechnical and environmental services to you on this project and trust the information in this report meets the current project needs. If there are any questions, please contact the undersigned.

Respectfully submitted,

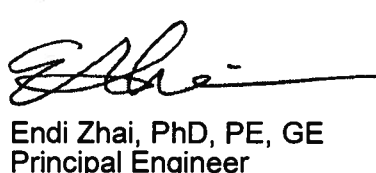
**KLEINFELDER WEST, INC.**



Justin J. Kempton, PE, GE  
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## 1.0 INTRODUCTION

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### 1.1 General

The City of Agoura Hills, proposes to widen the existing two-lane Reyes Adobe Road Bridge over the U.S. Highway 101 (Bridge No. 53-1726) located in the City of Agoura Hills, California. The location of the site is shown in Figure 1, Site Location Map and the proposed layout is shown in Figure 2, General Plan. The proposed widening will be designed generally in accordance with current Caltrans standards.

Our services have been performed in accordance with our agreed-upon scope of work. The authorized scope of work included field exploration, laboratory testing, geotechnical engineering analyses, and report preparation. This report provides geotechnical evaluation and recommendations for the proposed bridge structure. A limited Aerially Deposited Lead (ADL) study is also included in our scope and a stand-alone technical memo for this study is provided in Appendix D of this report.

Caltrans review comments dated July 3, 2007 on the Draft Foundation Report and comments dated October 12 and 27, 2007 regarding our September 26, 2007 Final Foundation Report have been incorporated in this updated Final Foundation Report. Our Response Letters to Caltrans Comments are included in Appendix E.

### 1.2 Project Description

The existing Reyes Adobe Road Bridge over the U.S Highway 101 (Bridge No. 53-1726) was constructed in 1950 between Canwood Drive and Agoura Road in Agoura Hills, California. The existing Reyes Adobe Road Overcrossing (OC) supports one northbound lane and one southbound lane across US 101 Freeway. Currently, the Reyes Adobe Road OC is a four-span, with precast prestressed girders in spans 2 and 3, and cast-in-place / precast girders in spans 1 and 4. The length and width are 221 feet and 37.8 feet, respectively. The proposed widening will be on the west side and will consist of four-span, precast prestressed girder with intermediate and end diaphragms. The width for the widening portion will be 58.8 feet.

Based on the general plan and topographic information, the approach embankments beneath the widening near abutments 1 and 5 will require up to approximately 12 feet of fill from the existing grade, with embankment slope gradients that will match the existing gradients of approximately 1.5H:1V slope in the longitudinal direction (beneath the structure). Earthwork at the bent locations is anticipated to be nominal and limited to excavation and backfill associated with pile cap construction.

### **1.3 Purpose and Scope of Work**

The purpose of our investigation was to evaluate subsurface conditions and engineering properties of the subsurface soils encountered, and provide geotechnical recommendations to aid in the design and preparation of the proposed bridge widening plans and specifications. The scope of work included the following tasks:

- Review of existing geotechnical and geologic data within and adjacent to the project site.
- Drilling, sampling and logging of three (3) hollow stem auger borings. Two of the borings (B-1 and B-2) were drilled at the location of the proposed bridge widening and one boring (B-3) was drilled at the locations of the Northbound on-ramp and planned fill for the widening.
- Laboratory testing of selected samples to characterize the subsurface conditions.
- Geotechnical engineering analyses.
- Preparation of this foundation report.

A limited Aerially Deposited Lead (ADL) study is also included in our scope and a stand-alone technical memo for this study is provided in Appendix D of this report.

### **1.4 Limitations**

This report has been prepared for STV and The City of Agoura Hills. It is intended solely for their use in the design and construction of the project as described herein. It may not contain sufficient information for other uses or purposes of other parties.

The findings, conclusions and recommendations presented in this report were prepared in accordance with generally accepted geotechnical engineering practice. No other warranty, direct or implied, is made. Field exploration program was based on the project plans

provided to us by STV at the time of our investigation.

The scope of our geotechnical services did not include any environmental site assessment for the presence or absence of hazardous/toxic materials in the soil, surface water, ground water or atmosphere, or the presence of wetlands. A limited ADL study was conducted and the results are provided in Appendix D.

Our evaluation of subsurface conditions at the site has considered subgrade soil and groundwater conditions present at the time of our investigation. The influence(s) of post-construction changes to these conditions such as introduction of water into the subsurface will likely influence future performance of the proposed project.

The client has the responsibility to see that all parties to the project, including the designer, contractor, subcontractors, etc., are made aware of this report in its entirety. This report contains information, which may be useful in the preparation of contract specifications. However, the report is not designed as a specification document and may not contain sufficient information for this use without proper modification.

This report may be used only by the client and only for the purposes stated within a reasonable time from its issuance, but in no event later than three years from the date of the report. Land or facility use, on and off-site conditions, regulations, or other factors may change over time, and additional work may be required with the passage of time. Any party other than the client who wishes to use this report shall notify Kleinfelder of such intended use. Based on the intended use of the report, Kleinfelder may require that additional work be performed and that an updated report be issued. Non-compliance with any of these requirements by the client or anyone else will release Kleinfelder from any liability resulting from the use of this report by any unauthorized party and client agrees to defend, indemnify, and hold Kleinfelder harmless from any claim or liability associated with such unauthorized use or non-compliance.

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## 2.0 SITE DESCRIPTION

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Existing Reyes Adobe Road within the project limits is a north-south four lane arterial street that narrows to two lanes at the bridge structure. Existing topographic relief generally descends from North to South. The existing grade elevations at Abutment 1 and Abutment 5 are 940 feet and 930 feet respectively. Bents 2, 3 and 4 are within the depressed portion of U.S. Highway 101 and the ground surface elevations at these locations are approximately 918 feet, 916 feet, and 916 feet (above mean sea level), respectively. The existing embankment fill slopes beneath the existing bridge are moderately steep with average inclinations of approximately 1.5H:1V. The existing slopes have a flatter gradient further away from the existing bridge.

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### 3.0 PREVIOUS STUDIES

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The following previous data were reviewed:

- Preliminary Foundation Report, Proposed West Side Widening, Reyes Adobe Overcrossing (Bridge No. 53-1726), Agoura Hills, California, by Kleinfelder, Inc., Kleinfelder Project No. 75010, dated August 8, 2006.
- Preliminary Foundation Report (PRF), Reyes Adobe Overcrossing at US 101, Bridge No. 53-1726, Agoura Hills, California, by Group Delta Consultants (GDC), GDC Project No. I-430, dated April 2, 2004.
- As-built drawings (Including Log of Test Borings), by Caltrans, Approved April 13, 1964.

Other available maps and reports reviewed include United States Geological Survey (USGS) Quad maps and geologic data from in-house files.

## 4.0 GEOTECHNICAL INVESTIGATION PROGRAM

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The geotechnical investigation program consisted of field exploration and laboratory testing as discussed below.

### 4.1 Field Exploration

The subsurface conditions at the location of the proposed widening were investigated by Kleinfelder on January 3, 2007 by drilling three hollow stem auger borings (B-1, B-2, and B-3). Borings B-1 and B-2 were drilled near the locations of Bents 2 and 4, respectively. One boring (B-3) was also drilled on the northbound ramp paving area. Borings B-1 through B-3 were drilled using a 8-inch diameter hollow- stem auger drilling system by Jet Drilling to depths ranging from approximately 31 to 46.5 feet. The boring logs are presented in Appendix A. The approximate boring locations are shown in Figure 3, Plot Plan. Borings B-1 and B-2 which were used for bridge foundation design are included on the logs of test borings (LOTB) plan, Figure 4.

In the borings, soil samples were taken at approximately 5-foot intervals, to the maximum depth explored, with either a Standard Penetration Test (SPT) sampler or a California Modified split spoon sampler. All samples were stored and transported to our laboratory for testing. The soils from the test borings were visually classified in the field by a Kleinfelder staff engineer in general accordance with the Unified Soil Classification System per ASTM D-2488. Field classifications and boring logs were revised as necessary based on laboratory test results and the review of a registered Geotechnical Engineer. At the conclusion of drilling, the borings were abandoned by backfilling with cement-bentonite grout.

Three shallow hand auger borings (Borings HB-1 through HB-3) were also excavated to obtain samples for analytical testing which is included in Appendix D of this report.

### 4.2 Laboratory Testing

Laboratory tests were performed on selected samples to characterize the soils and to develop index and engineering properties of the soils. The tests performed are indicated on

the Logs of Borings, which are presented in Appendix A. A detailed description of the laboratory testing program and test results are presented in Appendix B. Laboratory tests performed consisted of:

- In situ moisture content and dry density, ASTM D-2937
- Atterberg limits (liquid limit and plastic limit), ASTM D-4318
- Grain size distribution test, ASTM D-422-63/CT-202/203
- Wash analysis (fines content or % passing #200 sieve), ASTM D-1140
- Direct shear test, ASTM D-3080
- Consolidation test, ASTM D-2435/CT-219
- Corrosivity tests (pH, sulfates, chlorides and electrical resistivity), CT-532/643/417/422

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## 5.0 SITE GEOLOGY AND SUBSURFACE CONDITIONS

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### 5.1 Geologic Conditions

The project site is located in the city of Agoura Hills in the western portion of Los Angeles County, and within the southwestern portion of the Transverse Ranges Geomorphic province of California. The Transverse Ranges consist of generally east-west trending mountains and valleys, which contrast with the overall north-northwest structural trend elsewhere in the state. The anomalous structure of the Transverse Ranges is attributed to the effects of compressive deformation (crustal shortening), generated by north-south convergence along the big bend of the San Andreas fault (Yerkes, 1987) north of the San Gabriel Mountains and the motion of the Pacific Plate. The valleys and mountains of the Transverse Ranges are typically bounded by a series of east-west trending, generally north dipping reverse faults with left-lateral, oblique movement.

The Reyes Adobe Road OC over US Highway 101 is located in a pass within Lindero Canyon. The site is located in the Santa Monica Mountains of the Transverse Range Geomorphic Province of California. At the interchange of the Reyes Adobe Road with US 101 Freeway, the surficial materials consist of younger alluvium (silts and clays). An outcrop of basalt that correlates to the Conejo Volcanics of the Santa Monica Mountains is observed on the southern side of the Reyes Adobe Road OC. Outcrops of shaley claystones and siltstones, of the Topanga Formation, are exposed on the north side of the bridge. At depth, basalt and/or sedimentary units of the Conejo Volcanics or the Topanga Formation may be encountered.

### 5.2 Subsurface Conditions

The subsurface conditions were evaluated based on the field investigation and laboratory testing data obtained for this project and review of the as-built LOTBs for the existing bridge. Generally, the subsurface materials encountered consisted of compacted fill underlain by alluvium and bedrock. Bedrock was encountered at depths of approximately 19 feet and 22 feet in Borings B-1 and B-2 (drilled Near Bents 2 and 4) corresponding to elevations 897 feet and 894 feet, respectively. The top of bedrock appears to descend from Abutment 1 location towards the Abutment 5 location. Past grading at this location

appeared to involve excavations, fills and cut slopes to achieve existing grades.

### 5.2.1 Earth Materials

The earth materials encountered in the current borings are comparable to the materials reported on the as-built LOTBs for the existing bridge. The materials encountered are summarized below.

The materials encountered across the site generally consist of previously placed compacted fill material (Qf), underlain by alluvium, and by bedrock. The compacted fill consists generally of silty sand and silty clay. The Alluvium (Qa) generally consists of stiff to very stiff sandy clay and dense silty sand with some gravel. The bedrock consists of claystone and siltstone of the Upper Topanga Formation Bedrock. The bedrock is thinly bedded. The alluvium/bedrock contact appears to deepen abruptly between Abutment 1 and Bent 2. Near and between Bents 2 through 4 and Abutment 5, alluvium/bedrock contact deepens gently.

At Abutment 1, the bedrock contact is anticipated to be at approximate elevation 910 feet (approximately 26 feet below ground surface). At Bents 2 through 4 and at Abutment 5, the bedrock contact appears to deepen gently from approximate elevation 897 at Bent 2 to approximate elevation 894 near Abutment 5. The bedrock is anticipated to be approximately 26 feet below ground surface at Bents 2 through 4 and approximately 35 feet below ground surface at Abutment 5. A generalized cross section is presented in Figure 5.

### 5.2.2 Groundwater Conditions

Groundwater was encountered in Boring B-2 at a depth of approximately 19 feet below grade (or approximate elevation 897 feet). Groundwater was not encountered within borings B-1 and B-3 to a maximum depth of approximately 36.5 and 46.5 below the ground surface, respectively. The groundwater was encountered approximately 3 feet above bedrock within the silty sand alluvium material. The as-built LOTBs with borings from June 1962 reported groundwater approximately at elevations 891 feet to 894 feet. For our design, we used a groundwater level at an elevation of 897 feet at each support location.

Groundwater may fluctuate due to seasonal variation, nearby construction, irrigation, and numerous other man-made and natural influences.

### **5.3 Subsurface Profile and Engineering Parameters**

Design parameters summarized in Tables 1 and 2 for new embankment fill, existing compacted fill, alluvium, weathered and competent formation materials were developed based on the results of our field investigations, laboratory testing, previous investigations, and our experience with similar materials.

The new compacted fill and existing compacted fill strength parameters were selected based on review of the test results for materials encountered as well as similar materials in the general vicinity of the site. Sufficient tests should be performed for the proposed fill materials to achieve the minimum shear strength parameters for abutment slope stability. Our recommendations for the fill materials provided in Section 7.5.1 Approach Fill Requirements of this report shall be followed.

The foundation design soil profiles used at each support location are illustrated in Figure 5. Strength parameters assigned for alluvium and bedrock are based on direct shear testing results as shown in Appendix B. The laboratory direct shear testing results for similar soils were combined and the upper and lower bound values were reviewed. The recommended values for design tend to be conservative in our opinion.

**Table 1 Summary of Design Parameters for Slope Stability Analysis**

Layer No.	Material Type	Angle of Internal Friction (deg)		Cohesion (psf)	
		Static	Pseudo-static	Static	Pseudo-static
1	New Fill	30	30	200	200
2	Old Fill	30	30	200	200
3	Alluvium (Silty and Sandy Clays)	24	24	600	900
4	Alluvium (Silty Sand with gravel)	35	35	100	100
5	Bedrock (Highly Weathered)	21	25	450	800
6	Bedrock	32	32	500	500

Note: see soil profile in Figure 5.

**Table 2 Summary of Design Parameters for Foundation Design**

Layer No.	Material Type	Angle of Internal Friction (deg)	Cohesion (psf)
1	New Fill	30	-
2	Old Fill	30	-
3	Alluvium (Silty and Sandy Clays)	-	900
4	Alluvium (Silty Sand with gravel)	30	-
5	Bedrock (Highly Weathered)	25	800
6	Bedrock	32	500

Note: see soil profile in Figure 5.

## 6.0 SEISMIC DESIGN CONSIDERATION

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### 6.1 Ground Surface Rupture

The project site is not located within one of the Fault-Rupture Hazard Zones in California designated by the California Geological Survey. No faults are mapped as crossing the site or projecting towards the site in the geologic literature reviewed. Therefore, the potential for ground surface fault rupture at the site is considered low.

### 6.2 Seismic Shaking and Design ARS Curves

Based on the Caltrans latest Seismic Hazard Map (1996), the controlling fault for the Reyes Adobe Road OC is the Malibu Coast-Santa Monica-Hollywood-Raymond (MMR) fault, with a closest distance of approximately 11 km. The MMR is a reverse/oblique (RO) fault and could generate a moment magnitude of 7.5 for the maximum credible earthquake (MCE). The Chatworth/S (CWS) and Chatworth/N (CWN) Faults, with a MCE magnitude of 6.25 and 6.5, are located with a closest distance of about 8 and 10 km, respectively; their type of faulting is unknown as defined in the technical report to accompany the Caltrans 1996 Seismic Hazard Map. According to the latest Caltrans Seismic Hazard Map (1996), the peak bedrock acceleration (PBA) at the site is within the contour zone of 0.4g and 0.5g. According to Caltrans Practice, a PBA value of 0.5g should be used. Based on the Caltrans Guidelines for Structures Foundations (2006), the PBA value ascertained from the Seismic Hazard Map shall be verified with Sadigh et al. (1997) attenuation relationship. Calculations using the Sadigh et al. (1997) attenuation relationship for the controlling fault MMR indicated a PBA of 0.49g.

The recommended seismic design parameters are provided in Table 3 below:

**Table 3 Summary of Seismic Design Parameters**

<b>Seismic Parameters</b>	<b>Design Recommendation and Reference</b>
Controlling Fault	MMR (Mualchin, 1996a)
Type of Fault	Reverse/Oblique(Mualchin, 1996b)
Site Distance from the Fault	11 km (Mualchin, 1996a)
Earthquake Magnitude (MCE)	7.5 (Mualchin, 1996a,b)
Peak Acceleration	0.5g
Soil Profile Type	$S_D$ (Table B.1, 2004 Caltrans Seismic Design Criteria)
Standard ARS Curve (Modified)	Figure B.8 (2004 Caltrans SDC) modified for directivity

The standard ARS Curve presented in Figure B.8 of Caltrans Seismic Design Criteria (SDC) for 0.5g was modified to account for near source fault rupture directivity effect as follows:

- 20% increase in spectral values for periods equal to or greater than 1.0 second;
- No change for periods less than 0.5 seconds; and
- Spectral ordinates for periods between 0.5 and 1 second shall be determined by linear interpolation.

The standard ARS curve, modified standard ARS curve and their ordinate values are presented in Figure 6.

### **6.3 Liquefaction Potential**

When a loose, saturated granular deposit is subjected to seismic loading without substantial dissipation of excess pore water pressure, the deposit may liquefy and lose its shear strength.

Based upon groundwater condition encountered and the presence of stiff to very stiff, and dense very dense alluvial soils, and formation subsurface materials, the potential for

liquefaction at the site is considered low. Liquefaction induced ground settlements are expected to be negligible.

#### **6.4 Seismic Compaction**

Seismic compaction is a phenomenon in which loose, dry or partly saturated sands tend to settle or densify during strong earthquake shaking. A procedure for estimating the probable settlement of dry sands during earthquakes was developed by Tokimatsu and Seed (1987). Based on these procedures, site-specific data, we estimate that the seismic compaction during the design earthquake will be negligible.

## 7.0 DISCUSSION AND RECOMMENDATIONS

### 7.1 Scour

Scour is not applicable at this site because the bridge does not traverse a water crossing.

### 7.2 Corrosion

Caltrans Corrosion Guidelines Section 5.5 states that the Department considers a site to be corrosive to foundation elements, at bridge structures, if one or more of the following conditions exist for the soil and/or water samples taken at the site (Caltrans, 2003):

- Chloride concentration is greater than or equal to 500 ppm
- Sulfate concentration is greater than or equal to 2000 ppm
- pH is 5.5 or less

A representative sample of the site soils was tested for pH, sulfate content, chloride content, and minimum resistivity. The results of these tests are presented in Table 4.

Based on the results of the corrosion analyses, the tested material is considered non-corrosive based on the above criteria. However, due to low resistivity, on-site soil may have corrosion potential for buried metal. This should be considered in the design of buried metal structures.

**Table 4 Summary of Corrosion Laboratory Tests**

Boring	Sample Depth (ft, bgs)	USCS Soil Type	Minimum Resistivity (ohm-cm)	pH	Sulfate Content (ppm)	Chloride Content (ppm)
B-3	2.5-5	Silty Clay (CL)	1100	7.8	14	63

Notes:  
ohm-cm = ohm-centimeter; ppm = parts per million; USCS = Unified Soil Classification System

### 7.3 Slope Stability

Based on the general plan and topographic information, the approach embankments beneath the widening between Abutment 1 and Bent 2 and between Bent 4 and Abutment 5 will require up to approximately 12 feet of fill from the existing grade. The embankment slope gradients are planned to match the existing gradients of approximately 1.5H:1V slope in the longitudinal direction (beneath the structure). Our recommendations for the new embankment fill are provided in Section 7.5.1 Approach Fill Requirements of this report.

Overall (global) slope stability of the two slopes discussed was analyzed using the strength parameters as summarized in Table 1. Both Modified Bishop's Method for circular slip surfaces and the Modified Janbu Method for slip surfaces of noncircular shape were applied using the computer program SLIDE V5.0 (Rocscience, 2005). The design criteria utilized are as follows: permanent abutment slopes are required to have a minimum factor of safety of 1.5 for the static condition; and a minimum factor of safety of 1.1 for the pseudostatic condition using the Caltrans recommended horizontal earthquake loading coefficient equal to 1/3 of the horizontal peak acceleration. A horizontal earthquake loading coefficient of 0.17 g was used.

Results of the slope stability analyses of the proposed bridge abutment slopes indicate that the required minimum static and pseudostatic factors of safety are satisfied provided the abutment slopes are paved. A summary of the slope stability analysis results are presented in Table 5 below. The slope stability analysis results are included in Appendix C.

**Table 5 Summary of Slope Stability Analysis**

Slope Location	Factor of Safety			
	Circular (Bishop Simplified)		Non-Circular (Janbu Corrected)	
	Static	Pseudo-Static	Static	Pseudo-Static
Slope Between Abutment 1 and Bent 2	1.60	1.24	1.58	1.22
Slope Between Bent 4 and Abutment 5	1.72	1.35	2.85	1.41

Although the approach abutment slopes are expected to be grossly stable, erosion and

surficial instability may be a concern during periods of heavy or intense rainfall. Any existing erosion should be properly repaired. Any deep erosion gullies will require removal by adequate benching into the slope and replacing the eroded material with compacted fill. Slope paving is required for the 1.5H:1V or steeper abutment slopes.

Erosion control and highway planting should be performed in accordance with Section 20 of Caltrans Standard Specifications. Excessive irrigation of slopes should be avoided. Appropriate drainage devices should be placed at the top of all slopes such that water does not flow over slope faces in an uncontrolled manner.

## **7.4 Bridge Foundation Recommendations**

### **7.4.1 Foundation Type**

Foundation types that are similar to those supporting the existing overcrossing were desired for support of the proposed widening to maintain the compatibility. Based on the as-built plans, Abutments 1 and 5 are each supported on 5 vertical Class I (now Class 90) driven concrete piles with a design loading of 90 kips. Bents 2 through 4 are each supported on 16 vertical Class II (now Class 90) concrete piles with a design loading of 90 kips.

Factors considered included compatibility, constructability, subsurface materials, differential settlement between supports, structure demands, soil capacity and corrosion and economy.

Based on our analyses, we recommend using Caltrans Standard 15-inch driven concrete piles to support the proposed structure at all supports.

### **7.4.2 Axial Pile Capacity**

The axial capacity of the proposed piles was estimated using the computer program APILE Version 4.0 (Ensoft, 2004). Axial capacity for the 15-inch concrete piles includes skin friction and tip resistance. Skin friction in the new fill is ignored. To calculate the allowable geotechnical capacity in compression, a factor of safety of 2.0 was applied. The axial pile capacity calculations are provided in Appendix C. The recommended tip elevations are summarized in Table 6. Table 6 has been updated to include tension demands.

**Table 6 Pile Data Table**

Location	Pile Type	Bottom of Pile Cap Ele. (ft, MSL)	Design Loading (service) (kips)	Nominal Resistance (kips)		Design Tip Ele. (ft, MSL) <sup>1</sup>	Specified Tip Elevation (ft, MSL)
				Compression	Tension		
Abut 1	15" Concrete Driven	929.64	90	180	-	904.0(1) 912.6(3)	904.0
Bent 2	15" Concrete Driven	907.75	90	180	15	879.0(1) 897.75(2) 892.2(3)	879.0
Bent 3	15" Concrete Driven	907.75	90	180	15	879.0(1) 897.75(2) 892.2(3)	879.0
Bent 4	15" Concrete Driven	907.75	90	180	15	879.0(1) 898.75(2) 892.1(3)	879.0
Abut 5	15" Concrete Driven	924.82	90	180	-	889.0(1) 908.8(3)	889.0

**Notes:**

<sup>1</sup> Design tip elevation is controlled by the following demands: (1) Compression, (2) Tension, and (3) Lateral.

<sup>2</sup>.The proposed piles should be spaced at a minimum of 3 pile diameters (center-to-center).

Pile settlements were evaluated using the load transfer method implemented in the APILE program. The estimated settlement of proposed 15-inch piles under the nominal compression loads is less than  $\frac{1}{2}$  inch. The calculations are included in Appendix C.

Hard Driving Conditions may be encountered in the deeper (lower) bedrock unit. Construction considerations regarding pile installation are presented in Section 8.5 of this report.

Kleinfelder conducted analyses to calculate the single pile head stiffness and pile group stiffness matrices for bent piles of the proposed bridge. The results of our analyses were presented in our Technical Memorandum dated January 4, 2008 which is included with this report as Appendix F.

#### 7.4.3 Lateral Pile Capacity

Lateral loads may be resisted by the piles and the passive resistance of the soils. The capacities presented below are based on the strength of the soils. The pile sections should be checked to verify the structural capacity of the piles. For service condition, we assumed a  $\frac{1}{4}$ -inch deflection at pile head with gross moment of inertia ( $I_g$ ). For seismic condition, we used cracked moment of inertia ( $I_c$ ) (assumed  $I_c=0.5 \times I_g$ ) and assumed 1-inch deflection at pile head. The lateral pile capacity was evaluated using the computer program LPILE Plus Version 5.0 for Windows (Ensoft, 1985-2006). The lateral pile capacity calculations are included in Appendix C. The results are summarized in Tables 7A (pinned-head condition) and 7B (fixed-head condition). Note that for the fixed-head condition, the transfer moment capacity of the pile head will control the maximum lateral capacity.

The lateral pile capacities shown in Tables 7A and 7B are for single piles. Piles in groups may be considered to act individually when the center-to-center spacing is greater than 3 pile diameters in the direction normal to loading and 8 pile diameters in the direction parallel to loading. Based on pile layout (see Figure 7), the abutment piles may be considered to act individually. To account for bent piles group action in the direction parallel to loading, the lateral capacities listed in Tables 7A and 7B should be multiplied by an appropriate lateral group reduction factor as follows:

- For spacing of 8 pile diameters or greater, no reduction in lateral capacity is necessary.
- For spacing of 5 pile diameters, a lateral group reduction factor of 0.9 should be applied.
- For spacing of 3 pile diameters, a lateral group reduction factor of 0.7 should be applied.
- For spacing in between those provided below, a linear interpolation may be utilized to calculate the reduction factor.

**Table 7A Summary of Lateral Pile Capacity Analysis (Pinned Head Condition)**

<b>Location</b>	<b>Pile Type</b>	<b>Bottom of Pile Cap Ele. (ft, MSL)</b>	<b>Pile Deflection (in)</b>	<b>Maximum Lateral Shear Force (kips)</b>	<b>Maximum Moment (kips-ft)</b>	<b>Depth to Max. Moment from Pile Cap (ft)</b>
Abut 1	15" Concrete Driven	929.64	0.25	19	41	4.4
			1.0	42	96	4.2
Bent 2	15" Concrete Driven	907.75	0.25	17	41	4.7
			1.0	26	70	5.2
Bent 3	15" Concrete Driven	907.75	0.25	17	41	4.7
			1.0	26	70	5.2
Bent 4	15" Concrete Driven	907.75	0.25	23	42	4.1
			1.0	66	113	3.4
Abut 5	15" Concrete Driven	924.82	0.25	16	38	4.5
			1.0	36	88	4.4

**Table 7B Summary of Lateral Pile Capacity Analysis (Fixed Head Condition)**

<b>Location</b>	<b>Pile Type</b>	<b>Bottom of Pile Cap Ele. (ft, MSL)</b>	<b>Pile Deflection (in)</b>	<b>Maximum Lateral Shear Force (kips)</b>	<b>Maximum Moment (kips-ft)</b>	<b>Depth to Max. Moment from Pile Cap (ft)</b>
Abut 1	15" Concrete Driven	929.64	0.25	42	123	0
			1.0	89	268	0
Bent 2	15" Concrete Driven	907.75	0.25	32	104	0
			1.0	49	176	0
Bent 3	15" Concrete Driven	907.75	0.25	32	104	0
			1.0	49	176	0
Bent 4	15" Concrete Driven	907.75	0.25	48	130	0
			1.0	137	337	0
Abut 5	15" Concrete Driven	924.82	0.25	36	113	0
			1.0	78	250	0

## 7.5 Bridge Approach Embankments

Based on the general plan and topographic information, the approach embankments beneath the widening between Abutment 1 and Bent 2 and between Bent 4 and Abutment 5 will require up to approximately 12 feet of fill from the existing grade. The embankment slope gradients are planned to match the existing gradients of approximately 1.5H:1V slope in the longitudinal direction (beneath the structure).

### 7.5.1 Approach Fill Requirements

Areas to receive fill should be cleared of all existing vegetation, debris, and other deleterious materials in accordance with Section 16 of Caltrans Standard Specifications.

Fills placed within bridge approach zone should be compacted to 95 percent relative compaction per latest ASTM D-1557. The limits of bridge approach zone are considered to extend longitudinally 150 feet measured horizontally from the bridge abutment and either parallel or concentric with the roadway centerline, and transversely the full width of embankment except the outer 5 feet measured horizontally from the embankment side slopes.

Earthwork should be performed in accordance with Section 19 of Caltrans Standard Specifications. Abutment backfill will be structural backfill according to Caltrans standard specifications. Expansive soils, defined as soils with Expansion Index (EI) greater than 50 and/or soils with Sand Equivalent (SE) less than 20, should be excluded from the bridge abutments as required by Caltrans guidelines and shown in Figure 8.

### 7.5.2 Settlement and Waiting Period

Fill-induced settlement is expected and a waiting period is required. The settlement magnitude and the required waiting period are dependent on the new fill type and amount of new fill material placed. Caltrans requires that the remaining total settlement of the bridge approach embankments should not exceed 0.5 inches.

Piles should not be constructed prior to completion of embankment settlement. We estimated that total settlement up to 2 inches may occur within approximately 3 months at the maximum new fill area. Due to presence of existing pile foundation at the site, we

recommend a settlement monitoring program should be performed. Protection or retrofit measures should be taken if excessive settlement occurs at the existing pile foundation locations. Actual settlement and waiting period of embankment fill will be based on monitoring as discussed in Section 8.3 of this report.

## 7.6 Lateral Earth Pressures

For walls backfilled with structure backfill in accordance with Caltrans Standard Specifications, the following lateral earth pressures may be used for design:

Slope Above the Wall	Active Equivalent Fluid Pressure (pcf)	At-Rest Equivalent Fluid Pressure (pcf)
Level	36	55
2H:1V	50	70

For 2H:1V sloping backfill, the resultant of the fluid pressure may be inclined at 26 degrees to the horizontal. Active pressures may be used for walls able to displace at the top 0.2 percent of the wall height, or  $\frac{1}{4}$  inch for each 10-feet of wall height. Walls unable to displace this amount must be designed for at-rest pressures.

The above values assume that backfill materials are free-draining and, therefore, do not include hydrostatic pressures. Surcharge loading on walls with level backfill may be taken as a uniform lateral pressure equal to 30 percent of the vertical surcharge. For normal roadway traffic, the vertical surcharge can be taken as equivalent to 2-feet of soil, or 240 psf.

Walls designed for static pressures only have generally performed well in past earthquakes. If desired by the designers, the wall design may also consider dynamic earth pressures. If seismic pressures are desired for design, we recommend that the additional lateral pressure during seismic shaking be taken as an equivalent fluid pressure of 20 pcf. If used, the resultant of this force should be applied at 60% of the wall height, and added to the static earth pressures.

According to Caltrans SDC (Caltrans, 2006), when abutments tend to push into the backfill under seismic loading conditions, the abutment structural backfill will provide an ultimate passive resistance of 5.0 ksf multiplied by a height proportionality factor of H/5.5, where H

is the abutment wall height in feet. The structure designer should follow Caltrans SDC Section 7.8 for seismic response of abutments.

## **7.7 Wingwalls**

No wingwalls are planned at this time.

## **7.8 Wall Drainage**

Our recommendations for the lateral earth pressures assumes that walls have adequate drainage provisions to prevent the buildup of hydrostatic pressures in the soil backfill. The drainage system may be designed in accordance with Caltrans Standard Plan BO-3, Detail 3-1. Pervious backfill material shall consist of gravel, crushed gravel, crushed rock, natural sands, manufactured sand, or combinations thereof. Pervious backfill (other than sacked material at wall drain outlets) shall conform to the grading requirements in Section 19-3.065 of the Caltrans Standard Specifications. Sacked pervious backfill at wall drain outlets shall conform to the grading for  $1\frac{1}{2}'' \times \frac{3}{4}''$  primary aggregate size specified in Section 90-3.02 of Caltrans Standard Specifications. As an alternate, geocomposite drain in Bridge Design Details, page 6-22, may be used in lieu of the pervious backfill.

## 8.0 CONSTRUCTION CONSIDERATIONS

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Based on the subsurface soil investigation and laboratory test results, the subsurface conditions are expected to satisfactorily support the proposed structure, provided the geotechnical recommendations presented in this report are implemented.

### 8.1 Site Preparation

Site preparation should be performed in accordance with Section 16 and 19 of Caltrans Standard Specifications.

### 8.2 Earthwork and Backfill

After clearing and stripping, the surface should be excavated to a minimum depth of 2 feet before placement of new fill. Compressible soils shall be removed and replaced with compacted structural backfill in accordance with Caltrans Standard Specifications Section 19-3.06. The exposed surface should be proof-rolled with loaded heavy equipment. Any areas of loose or yielding soils should be overexcavated and recompacted. Any soils that cannot be compacted, or are otherwise unsuitable for the planned use, should be excavated and disposed of from the project site. The exposed surface should then be scarified and compacted to the specified density before placement of new fill. New fill placed on or adjacent to the existing slopes should be properly benched into the existing fill in accordance with Caltrans Standard Specifications Section 19-6.01.

All earthwork should be performed in accordance with Caltrans Standard Specification Section 19 (2006). All materials to be placed as fill should be free of vegetation, organics, debris, and other deleterious materials. All fill placed around foundations and behind walls should be placed in thin loose lifts, moisture-conditioned, and compacted to Caltrans Standard Specification.

Abutment backfill shall be structural backfill according to Caltrans standard specifications. Expansive soils, defined as soils with Expansion Index (EI) greater than 50 and/or soils with Sand Equivalent (SE) less than 20, should be excluded from the bridge abutments as required by Caltrans guidelines and shown in Figure 8. Expansion Index should be

determined in accordance with ASTM D4829. Sand Equivalent should be determined in accordance with California Test Method 217. Fills placed within 150 feet of abutments should be compacted to 95 percent relative compaction per ASTM D-1557.

The specimens selected for consolidation testing (see Appendix B) showed up to about 2% swelling after inundation. Some of the subsurface soils may be expansive. Sufficient tests should be performed to assure that the new fill materials, either derived from the on-site soils or borrowed from off-site, meet the requirements stated in this report.

### **8.3 Settlement Monitoring**

A settlement monitoring program is recommended to evaluate the rate and magnitude of actual settlement in the field for the proposed embankment areas. Surface monuments, constructed in accordance with Caltrans Standard Plan A74 or equivalent, should be installed in a timely manner upon completion of fill placement. Surface monuments should be placed at both abutment locations. The actual location of surface monuments will be determined during grading under the direction of the Geotechnical Engineer.

Settlements should be monitored at the time of installation, every other day for the first week, and every week thereafter till the settlement criteria is satisfied. Pile construction may begin when an extrapolation of the settlement plot shows that the residual (remaining) total settlement of the foundation soil projected over a period of 20 years is less than or equal to  $\frac{1}{2}$  inch. All settlement monitoring devices should be protected from damage throughout the construction and monitoring periods.

### **8.4 Temporary Excavations and Shoring**

Any temporary sheeting or shoring should be in accordance with CALOSHA standards and should be made the contractor's responsibility. Appropriate measures should be taken to prevent damage to adjacent utilities and improvements, if any. A shoring design and safety plan should be required from the contractor and submitted to the Engineer for review and approval. Likewise, measures to control impact of both ground and surface water on the stability of temporary excavations should be employed and should remain the sole responsibility of the contractor.

## 8.5 Pile Installation

### 8.5.1 General

Construction of pile foundations should be performed in accordance with Section 49 of the Caltrans Standard Specifications (Caltrans, 2006).

Proper installation of the piles at this site requires careful consideration of several issues and qualified contractors with prior experience in constructing piles of similar size and type, and in similar subsurface conditions.

Installation of the precast concrete driven piles shall be observed by a qualified representative of the Geotechnical Engineer. Hard driving condition should be anticipated in the lower portion of bedrock as discussed in Section 8.5.2.

### 8.5.2 Pile Driving

The specified pile tip elevations for the structure are all controlled by the compression demands on the piles. The specified pile tip elevations are 904 feet for Abutment 1, 879 feet for Bents 2 through 4, and 889 feet for Abutment 5. The pile tip elevations required for the tension demands of the bents are approximately 19 feet higher at elevations of about 897.8 to 898.8 feet. The pile tip elevations required for the lateral loading requirements are approximately 8.5 to 19.8 feet above the specified tip elevations.

*The upper approximately 5 to 12 feet of bedrock materials consists generally of highly weathered siltstone and sandstone. Slightly to moderately weathered formation materials were encountered below the highly weathered materials. Field blow counts (N-values) in the highly weathered materials were comparable to the alluvial soils above the bedrock. Significantly higher blow counts were not encountered until the slightly to moderately weathered formation materials were encountered.*

*The approximate elevation of the highly weathered bedrock encountered in our current explorations ranged from 897 feet at Boring 1 (near Bent 2) to 894 feet at Boring 2 (near Bent 4 and Abut 5). The highly weathered bedrock was up to 12 feet in thickness as encountered in our borings. Slightly to moderately weathered formation materials were encountered at approximate elevation 885 to 887 feet. We anticipate the elevation of the*

*highly weathered bedrock near Abut 1 to be approximately 910 feet.*

*At Abuts 1 and 5, the piles the specified pile tip elevations result in an embedment into bedrock of less than about 5 feet. At Bents 2 through 4 the specified tips (based on the compression demands) are anticipated to be 5 to 8 feet into the slightly to moderately weathered bedrock. To satisfy the tension and lateral demands, the piles at Bents 2 through 4 are anticipated to extend approximately 2 to 5 feet below top of the highly weathered bedrock and not penetrate the slightly to moderately weathered bedrock.*

*In Section 8.5 under Construction Considerations, we stated that 'Hard driving conditions are anticipated in the lower portion of the bedrock'. The lower portion of the bedrock was referring to the slightly to moderately weathered portion of the bedrock below the upper highly weathered bedrock.*

*There is a reasonable potential that the piles could reach nominal compression demands prior to reaching the specified tip elevation because, based on the as built data of the existing bridge, there were substantial variation of pile lengths between Abut. 1 and Abut. 5 and within the same supports. The as-built drawing showed final tip elevations that varied as much as 16 feet difference within the same support (existing bent 2). Existing Bents 3 and 4 had final tip elevations within each support that varied as 13 feet and 10 feet, respectfully. Abut 1 and Abut 5 had final tip elevations within each same support that varied 9.3 feet and 2.5 feet, respectfully. We do not anticipate that nominal compression capacity will be achieved prior to achieving the design tip elevation for lateral or tension demands. If the design tip elevations for lateral or tension demands are achieved and the nominal compression capacity is achieved prior to achieving the specified tip elevation, the concrete pile shall be cut off at the designated elevation in accordance with Section 49 of the standard specifications.*

*A pile driving criteria for the nominal compression demands should be prepared by the contractor and approved by the engineer based on the actual hammer and driving system proposed to be used by the contractor. The pile driving criteria for compression demands along with the design tip elevations for tension and lateral loads should be used by the resident engineer when approving the pile installation.*

## **8.6 Surface Water Control**

Ponding of water adjacent to the structure should be avoided. During and after construction, positive drainage should be provided to direct surface water away from structures and all excavations toward suitable, nonerosive drainage devices.

## **8.7 Geotechnical Observation**

It is recommended that observation and testing be performed by the geotechnical engineer's representative during the following stages of construction:

- Grading operations, including excavations, remedial removals and fill placement
- Monitoring device installation
- Pile installation
- When any unusual conditions are encountered

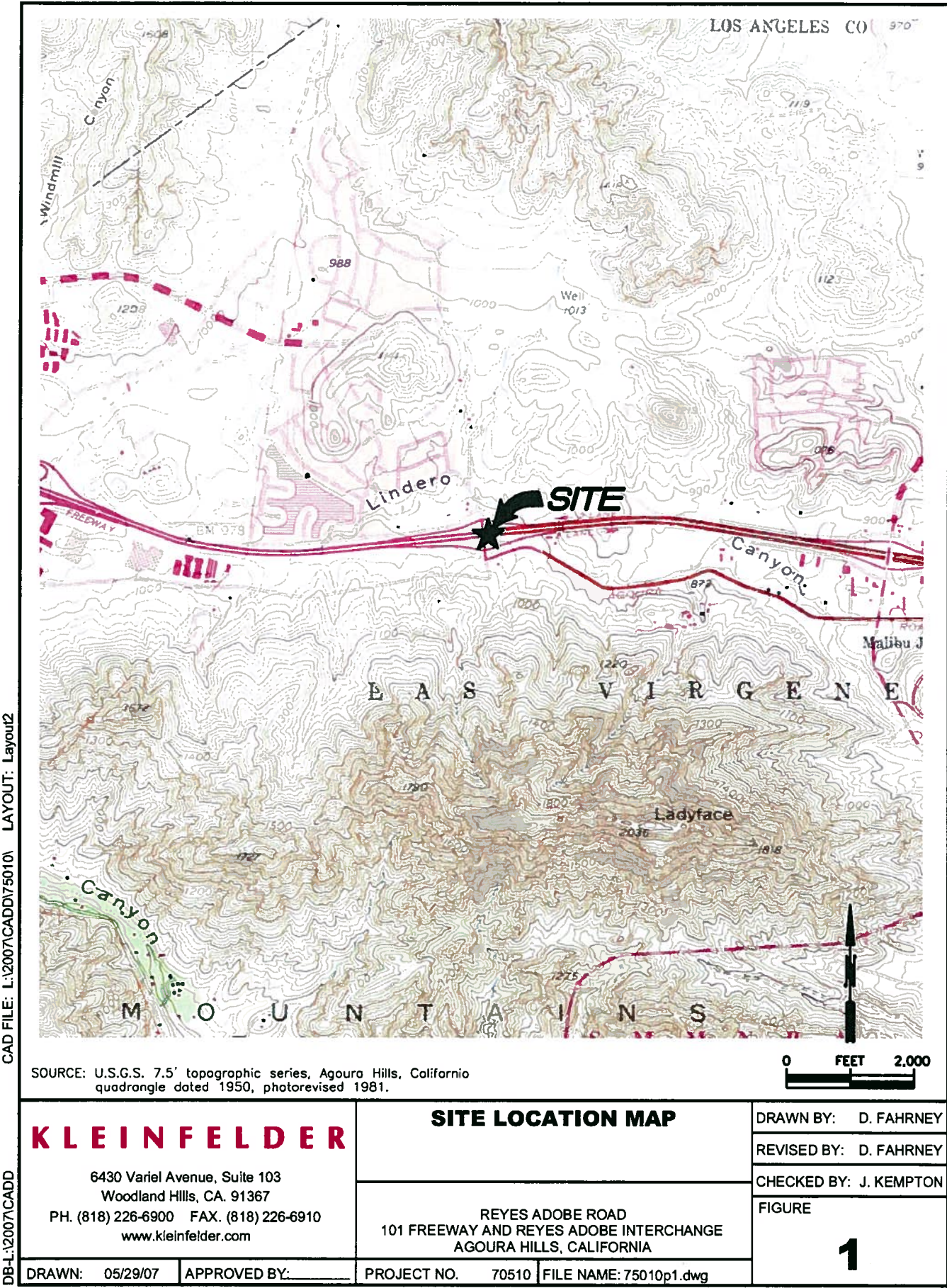
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## 9.0 REFERENCES

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## **FIGURES**



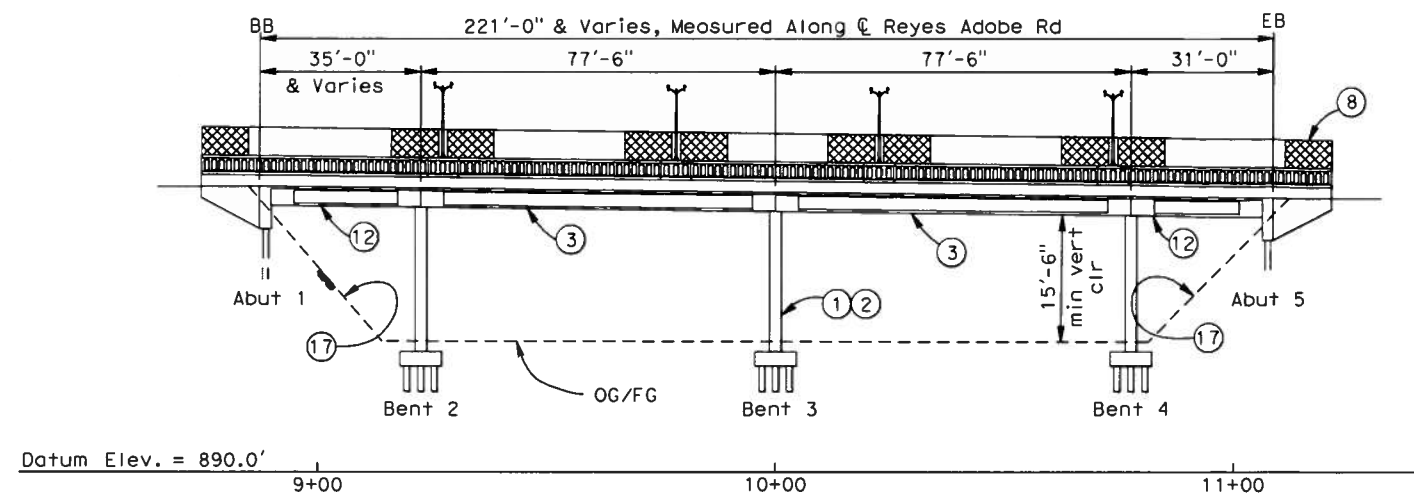
-0.376% / Elev. 939.13±

350' VC R/C = -1.230% ± per Sto.

Sta. 8+49.67± PVC  
Elev. 930.28±  
-4.68%

### EXISTING PROFILE GRADE

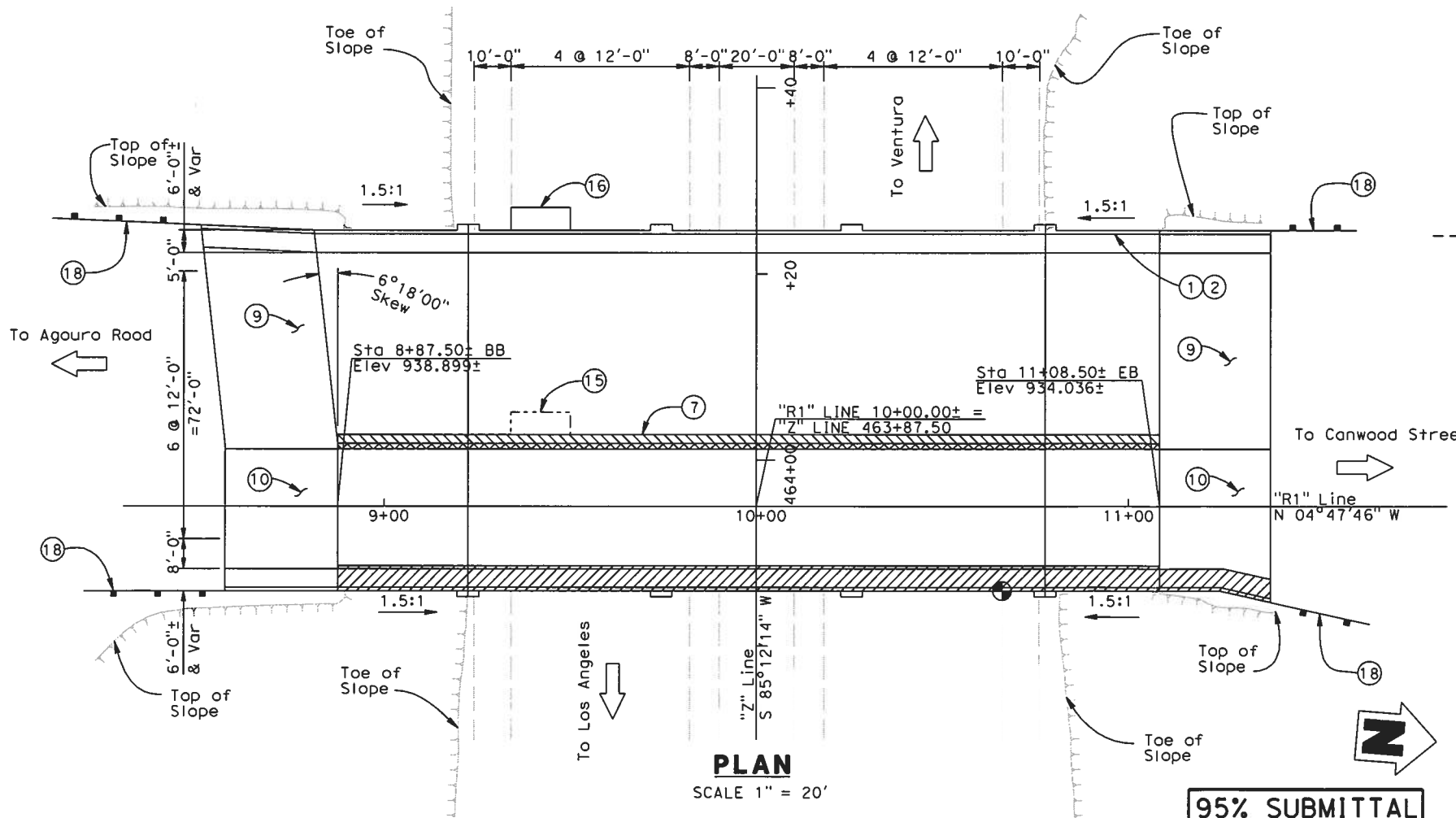
No Scale



Datum Elev. = 890.0'  
9+00 10+00 11+00

### MIRRORED ELEVATION

SCALE 1" = 20'



### PLAN

SCALE 1" = 20'

95% SUBMITTAL

### LEGEND:

- INDICATES LIMITS OF CONCRETE & RAILING REMOVAL
- INDICATES CLOSURE POUR
- INDICATES EXISTING STRUCTURE
- INDICATES NEW STRUCTURE

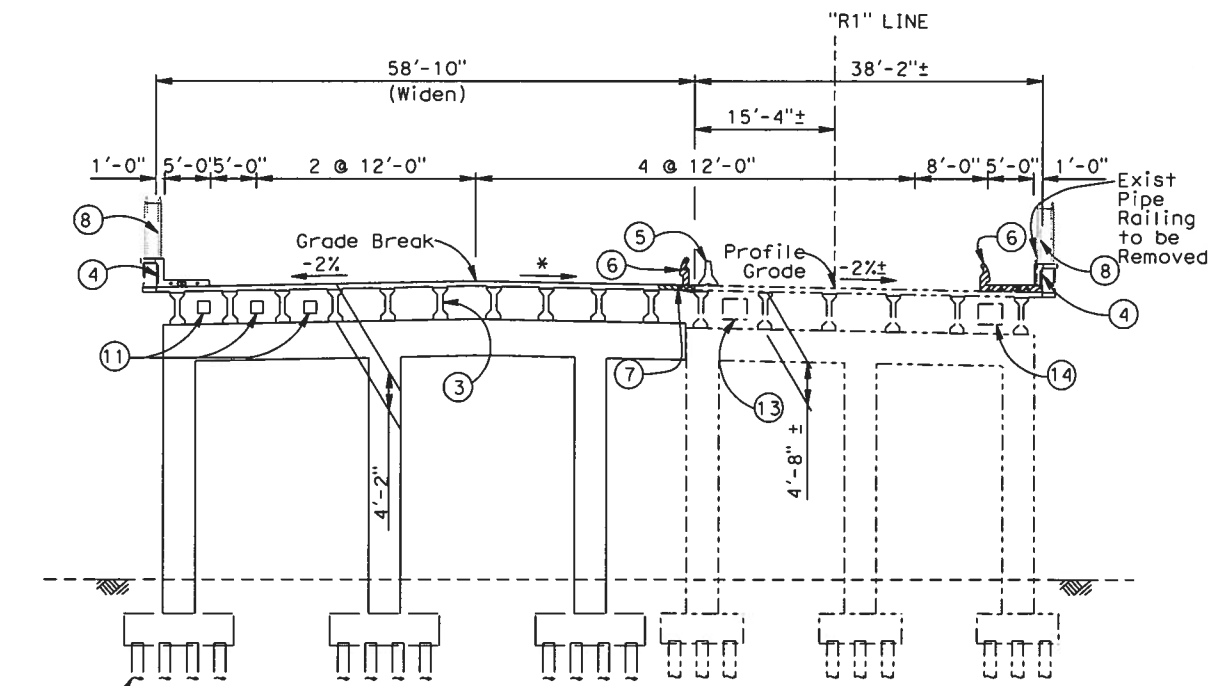
DIST	COUNTY	ROUTE	POST MILES	TOTAL PROJECT	SHEET NO	TOTAL SHEETS
07	LA	101	36.1	36.3		

REGISTERED CIVIL ENGINEER DATE  
Timothy J. McGroarty  
No. 45968  
Exp. 12-31-08  
CIVIL  
REGISTERED PROFESSIONAL ENG ING  
STATE OF CALIFORNIA

PLANS APPROVAL DATE  
The State of California or its officers or agents shall not be responsible for the accuracy or completeness of electronic copies of this plan sheet.

CITY OF AGOURA HILLS  
3001 LADYFACE COURT  
AGOURA HILLS, CALIFORNIA 91301

STV INCORPORATED  
1055 WEST 7TH STREET, SUITE 3150  
LOS ANGELES, CALIFORNIA 90017



### TYPICAL SECTION

SCALE 1" = 10'  
(Typical for Span 2 & 3, See Note 3)  
(For Spans 1 & 4, See Note 12)

- NOTES
- ① PAINT "REYES ADOBE RD. OC (Widen)"
  - ② PAINT "BRIDGE NO. 53-1726"
  - ③ PC/PS GIRDER WITH INTERMEDIATE AND END DIAPHRAGMS. TYPICAL FOR SPANS 2 AND 3. SEE "TYPICAL SECTION NO. 2" FOR DETAILS
  - ④ CONCRETE BARRIER TYPE 26 MOD
  - ⑤ TEMPORARY RAILING TYPE K. FOR LOCATIONS, SEE "STAGE CONSTRUCTION DETAILS" SHEET AND "ROAD PLANS"
  - ⑥ EXISTING TYPE 1 BARRIER RAILING TO BE REMOVED
  - ⑦ CLOSURE POUR (3'-11")
  - ⑧ CHAIN LINK RAILING TYPE 7 MOD
  - ⑨ STRUCTURE APPROACH SLAB TYPE N (30D)
  - ⑩ STRUCTURE APPROACH SLAB TYPE R (30D)
  - ⑪ FUTURE UTILITY OPENING
  - ⑫ CAST-IN-PLACE CONCRETE RECTANGULAR T-BEAM. TYPICAL FOR SPAN 1 AND 4. SEE "TYPICAL SECTION NO. 1" SHEET FOR DETAILS.
  - ⑬ EXISTING RECLAIMED WATERLINE
  - ⑭ EXISTING PACIFIC TELEPHONE AND TELEGRAPH CO. UTILITY
  - ⑮ REMOVE EXISTING BRIDGE MOUNTED SIGN
  - ⑯ BRIDGE MOUNTED SIGN
  - ⑰ SLOPE PAVING (FULL SLOPE)
  - ⑱ METAL BEAM GUARD RAIL, SEE "ROAD PLANS"
  - ⑲ INDICATES POINT OF MINIMUM VERTICAL CLEARANCE
  - \* MATCH EXISTING GRADE

Figure 2

Lily Sun  
DESIGN OVERSIGHT  
X  
SIGN OFF DATE

DESIGN BY Susan Michalski CHECKED Wellington Chu LOAD FACTOR DESIGN LIVE LOADING: HS20-44 AND ALTERNATIVE AND PERMIT DESIGN LOAD  
DETAILS BY Wellington Chu CHECKED Susan Michalski LAYOUT BY Susan Michalski CHECKED Wellington Chu  
QUANTITIES BY Susan Michalski CHECKED Wellington Chu SPECIFICATIONS BY Susan Michalski PLANS AND SPECS COMPARED W. Chu

DESIGN GENERAL PLAN SHEET (ENGLISH) REV. 2/25/051

ORIGINAL SCALE IN INCHES FOR REDUCED PLANS

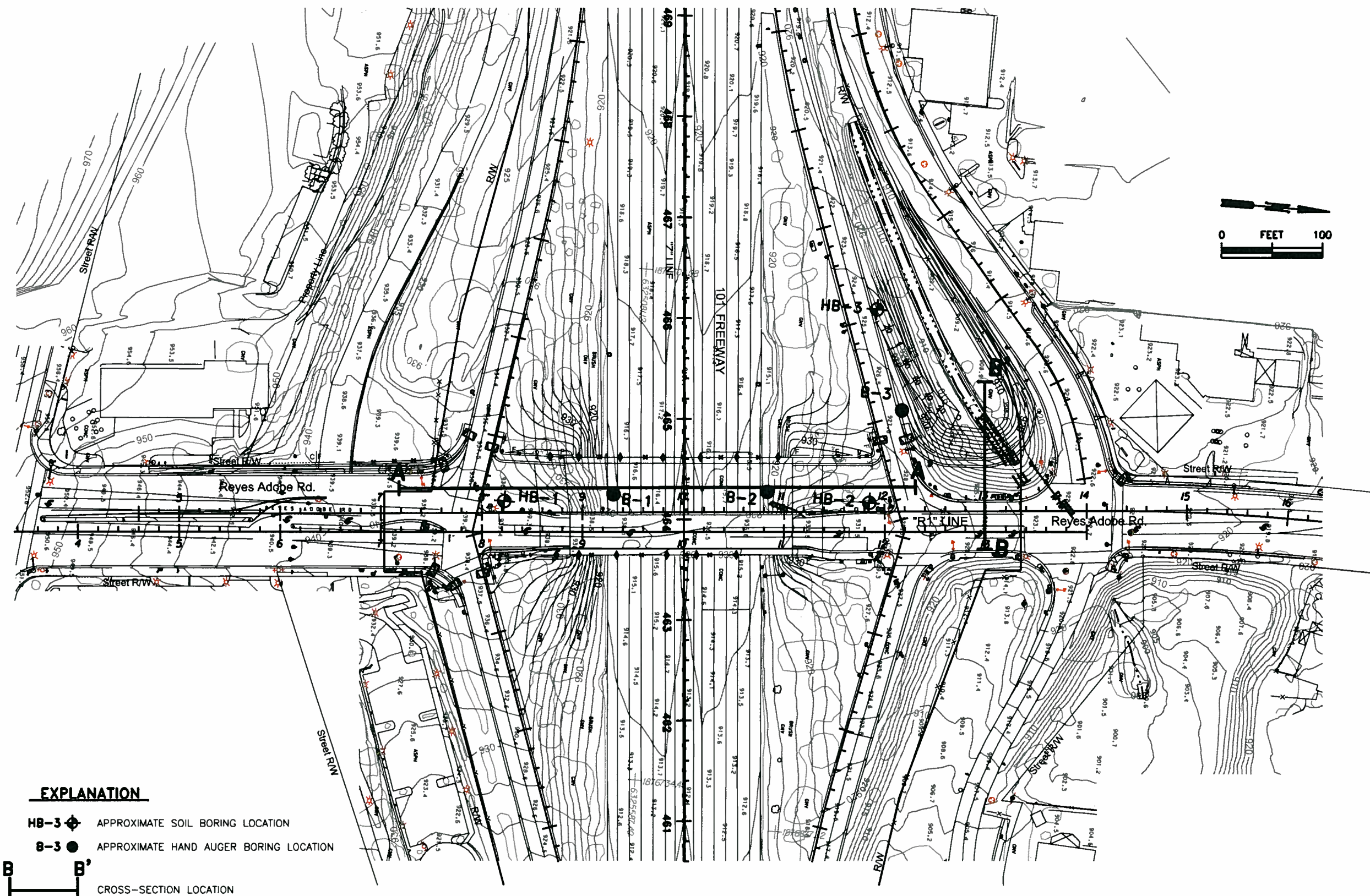
PREPARED FOR THE  
STATE OF CALIFORNIA  
DEPARTMENT OF TRANSPORTATION

BRIDGE NO.  
53-1726  
POST MILES  
36.1/36.3  
PROJECT ENGINEER  
Wellington H. Chu

REYES ADOBE ROAD OC (WIDENING)  
GENERAL PLAN  
CU 07-274  
EA 240201  
DISREGARD PRINTS BEARING  
EARLIER REVISION DATES  
FILE => REQUEST

TIME PLOTTED => \$TIME  
DATE PLOTTED => \$DATE  
USERNAME => \$USER  
DATE PLOTTED => \$DATE

1 25



FIGURE

## KLEINFELDER

3

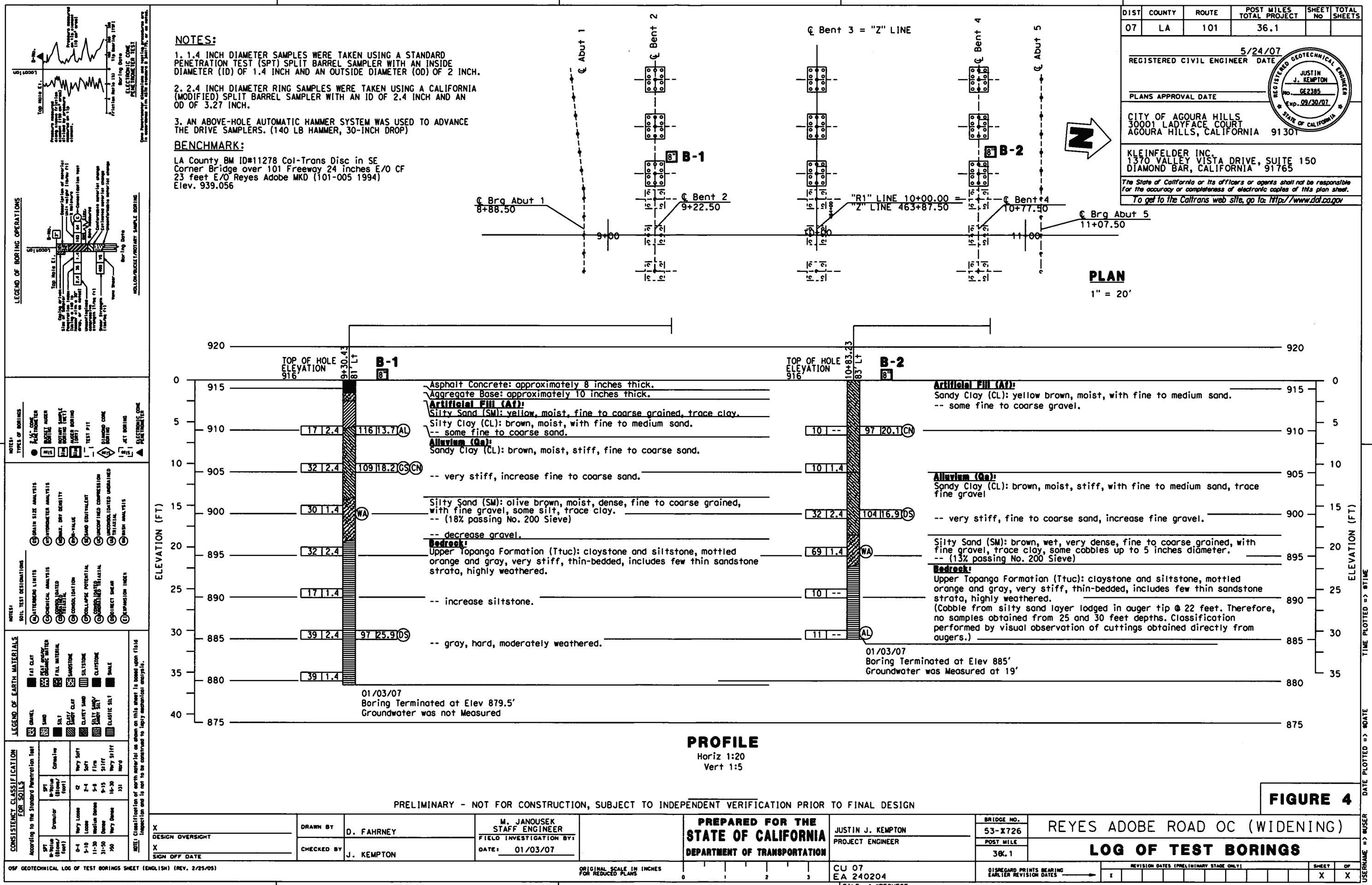
### PLOT PLAN

DRAWN BY:	D. FAHRNEY
REVISED BY:	D. FAHRNEY
CHECKED BY:	J. KEMPTON
DATE:	APPROVED BY:
05/10/07	

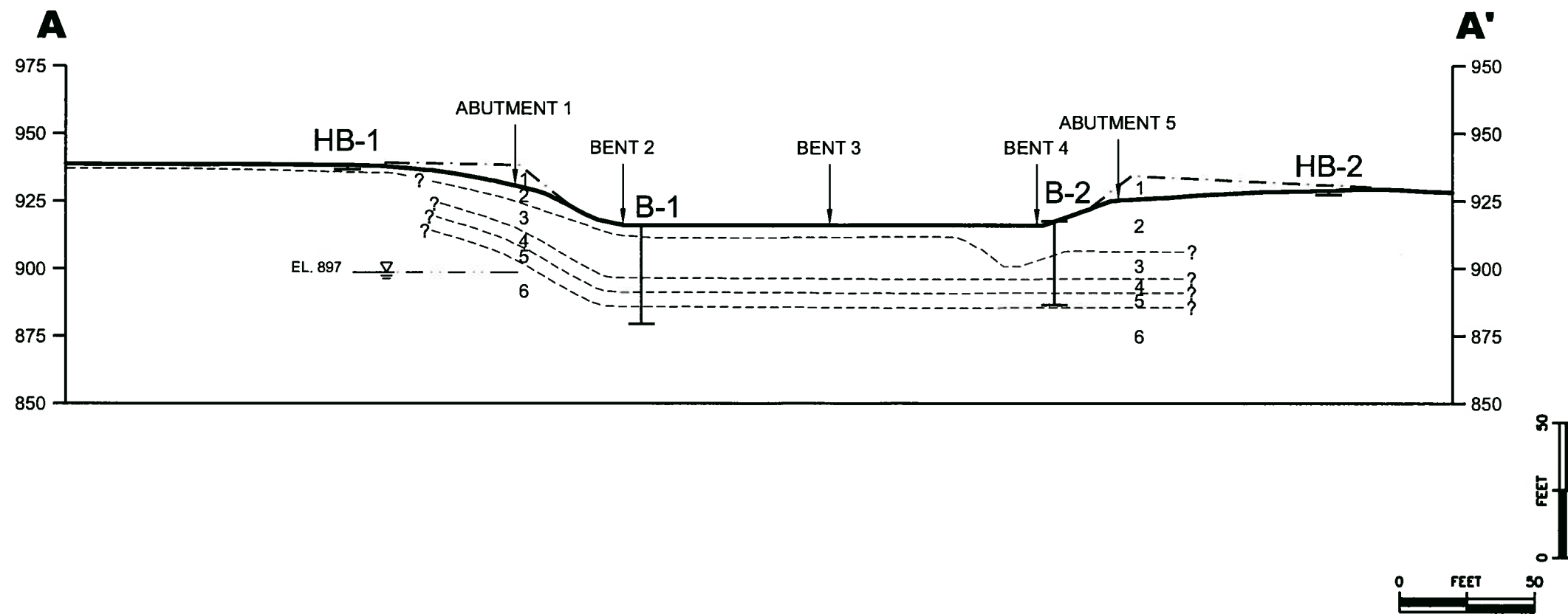
REYES ADOBE ROAD  
101 FREEWAY AND REYES ADOBE INTERCHANGE  
AGOURA HILLS, CALIFORNIA

6430 Variel Avenue, Suite 103  
Woodland Hills, CA 91367  
PH. (818) 226-6910 FAX. (818) 226-6910  
[www.kleinfelder.com](http://www.kleinfelder.com)

PLOTTED: 29 May 2007, 1:34pm. dfahmey



**FIGURE 4**



FIGURE

**5**

**KLEINFELDER**

6430 Variel Avenue, Suite 103  
Woodland Hills, CA 91367  
PH. (818) 226-6900 FAX. (818) 226-6910  
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PLOTTED: 29 May 2007, 3:31pm, dfahmey

D. FAHRNEY  
DRAWN BY:

D. FAHRNEY  
REVISED BY:

J. KEMPTON  
CHECKED BY:

APPROVED BY:

05/10/07  
DATE:

PROJECT NO. 75010  
FILE NAME: 75010p3.dwg

REYES ADOBE ROAD  
101 FREEWAY AND REYES ADOBE INTERCHANGE  
AGOURA HILLS, CALIFORNIA

# CALTRANS BRIDGE DESIGN ARS CURVE

ARS v3.0, 2001-2006, Spreadsheet revised by: EZ)

## PROJECT INFORMATION

Project Name	Reyes Adobe Rd OC
Project No.	
Location	Los Angeles County, California

## INPUT PARAMETERS

Controlling Fault Name	Malibu Coast-Santa Monica-Hollywood-Raymond
Fault Type	Reverse/Thrust
MCE Moment Magnitude	7.50
Distance to Fault	11.00 km
Peak Bedrock Acceleration Based on 1996 Seismic Hazard Map	0.5 g
Soil Profile Type	D

## COMPUTED RESULTS

Peak Bedrock Acceleration Based on Sadigh et al. (1997) <sup>1</sup>	0.49 g
Design Peak Bedrock Acceleration (g)	0.5 g

## NOTES:

### <sup>1</sup>Peak Bedrock Acceleration (PBA):

Determined using attenuation relationship by Sadigh et al. (1997) for rock site.  
Sadigh recommended no increase for Strike-Slip Fault, 10% increase for Oblique Fault;  
and 20% increase for Reverse/Thrust Fault.

### <sup>2</sup>Standard SDC ARS Curve:

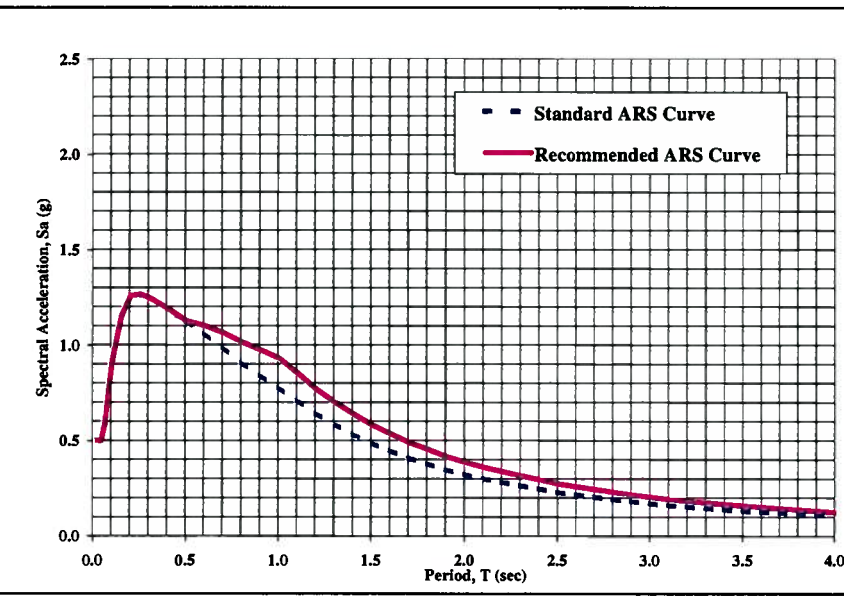
Based on Caltrans Standard SDC (2004) ARS Curve  
for the given Magnitude, Peak Bedrock Acceleration, and Soil Profile Type.

### <sup>3</sup>Recommended ARS Curve:

When the bridge is located within 15 km of the controlling fault, the standard SDC ARS Curve was modified as follows to account for fault rupture directivity effect:  

- For Periods < 0.5 sec, no increase in Standard SDC spectral acceleration values.
- For Periods > 1.0 sec, Standard SDC spectral acceleration values were increased by 20%.
- For Periods between 0.5 sec and 1.0 sec, spectral acceleration values were linearly interpolated.

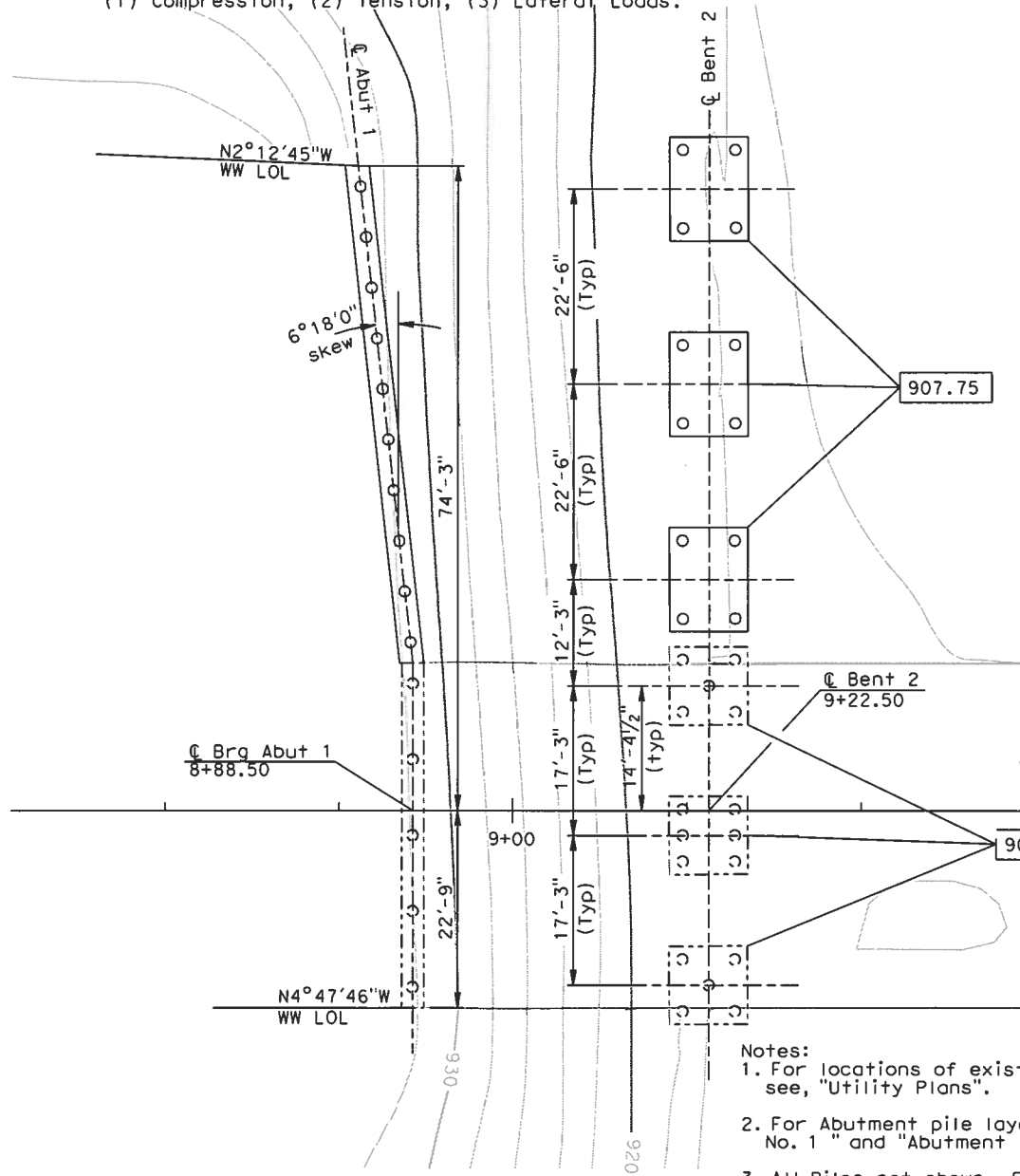
COMPUTED ARS CURVES		
Period T (sec)	Standard SDC ARS Curve <sup>2</sup> Sa (g)	Recommended ARS Curve <sup>3</sup> Sa (g)
0.02	0.500	0.500
0.04	0.500	0.500
0.06	0.587	0.587
0.08	0.759	0.759
0.10	0.917	0.917
0.15	1.154	1.154
0.20	1.259	1.259
0.25	1.265	1.265
0.30	1.247	1.247
0.35	1.219	1.219
0.40	1.191	1.191
0.45	1.158	1.158
0.50	1.126	1.126
0.60	1.058	1.100
0.70	0.986	1.065
0.80	0.907	1.016
0.90	0.840	0.974
1.00	0.776	0.931
1.10	0.711	0.853
1.20	0.642	0.770
1.30	0.585	0.702
1.40	0.533	0.640
1.50	0.485	0.582
1.60	0.446	0.535
1.70	0.408	0.490
1.80	0.378	0.454
1.90	0.347	0.416
2.00	0.322	0.386
2.10	0.300	0.360
2.20	0.282	0.338
2.30	0.264	0.317
2.40	0.247	0.296
2.50	0.229	0.275
2.60	0.216	0.259
2.70	0.205	0.246
2.80	0.193	0.232
2.90	0.182	0.218
3.00	0.171	0.205
3.10	0.162	0.194
3.20	0.155	0.186
3.30	0.147	0.176
3.40	0.140	0.168
3.50	0.133	0.160
3.60	0.128	0.154
3.70	0.122	0.146
3.80	0.117	0.140
3.90	0.112	0.134
4.00	0.106	0.127



## PILE DATA TABLE

Location	Pile Type	Design Loading (kips)	Nominal Resistance		Design Tip Elevation (ft)	Specified Tip Elevation (ft)
			Compression (kips)	Tension (kips)		
Abut 1	15" Concrete Driven	90	180	-	904.1(1) 912.6(3)	904.0
Bent 2	15" Concrete Driven	90	180	-	879.0(1) 892.2(3)	879.0
Bent 3	15" Concrete Driven	90	180	-	879.0(1) 892.2(3)	879.0
Bent 4	15" Concrete Driven	90	180	-	879.0(1) 892.2(3)	879.0
Abut 5	15" Concrete Driven	90	180	-	889.0(1) 908.8(3)	889.0

Note: Design tip elevation is controlled by the following demands:  
 (1) Compression, (2) Tension, (3) Lateral Loads.



## BENCHMARK

LA County BM ID#11278 Cal-Trans Disc in SE Corner Bridge over 101 Freeway 24 inches E/O CF 23 feet E/O Reyes Adobe MKD (101-005 1994)  
 Elev. 939.056

## LEGEND

- XXX.XXX Indicates bottom of footing elevation
- XXX.XXX Indicates existing bottom of footing elevation
- Indicates existing structure
- Indicates new construction
- Indicates existing piling
- Indicates new piling

OIST	COUNTY	ROUTE	POST MILES	SHEET NO	TOTAL
07	LA	101	36.1/36.3		
REGISTERED CIVIL ENGINEER			DATE		
Timothy J. McGrady			REGISTERED PROFESSIONAL ENGINEER		
No. 4596A			Exp. 12-31-08		
PLANS APPROVAL DATE					
The State of California or its officers or agents shall not be responsible for the accuracy or completeness of electronic copies of this plan sheet.					
CITY OF AGOURA HILLS 30001 LADYFACE COURT AGOURA HILLS, CALIFORNIA 91301			STATE OF CALIFORNIA		
STV INCORPORATED 1055 WEST 7TH STREET, SUITE 3150 LOS ANGELES, CALIFORNIA 90017			CIVIL		

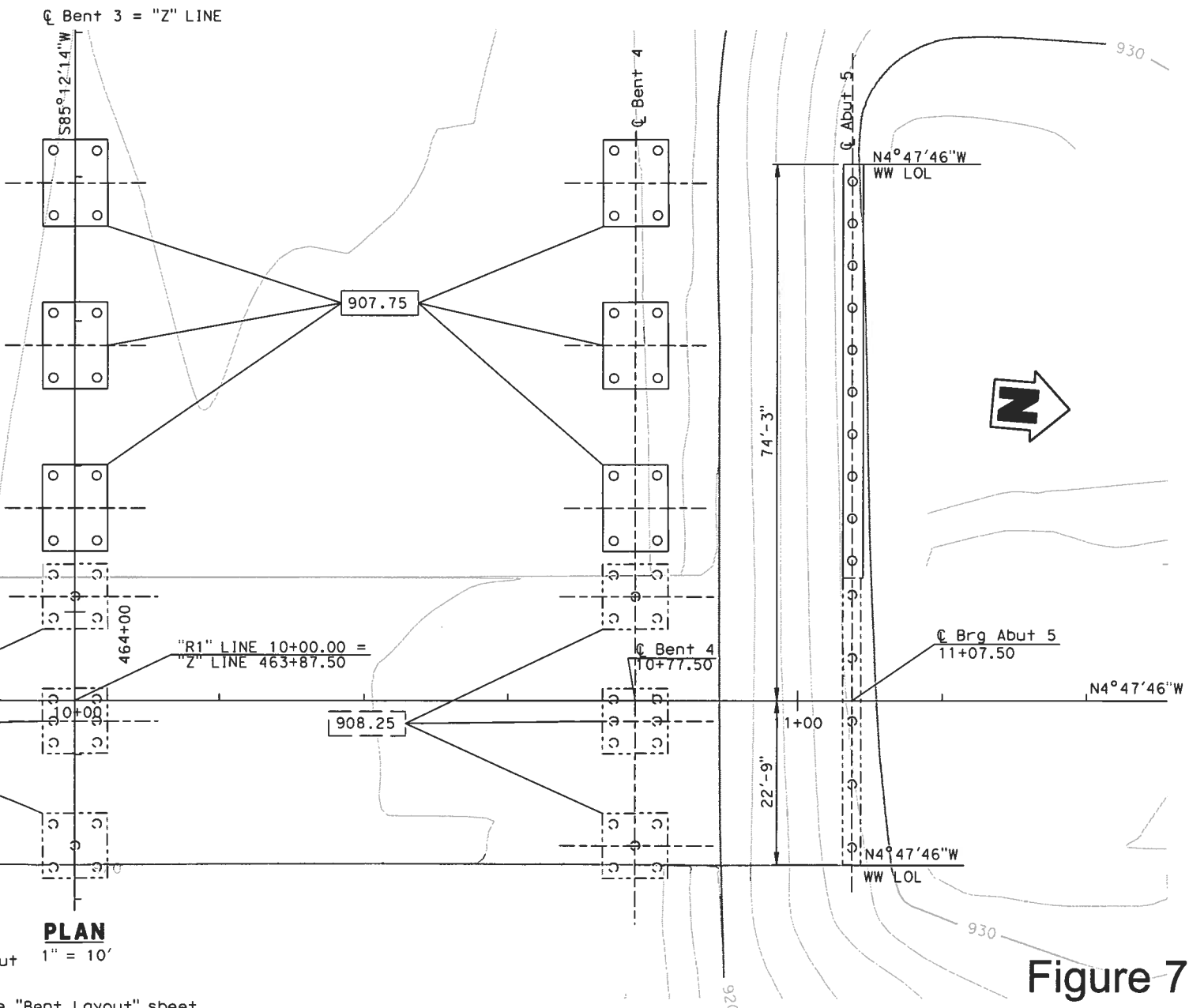


Figure 7

95% SUBMITTAL

GEOTECHNICAL PROFESSIONAL APPROVAL DATE

DATE PLOTTED => 04/05/07

TIME PLOTTED => 04:26 PM

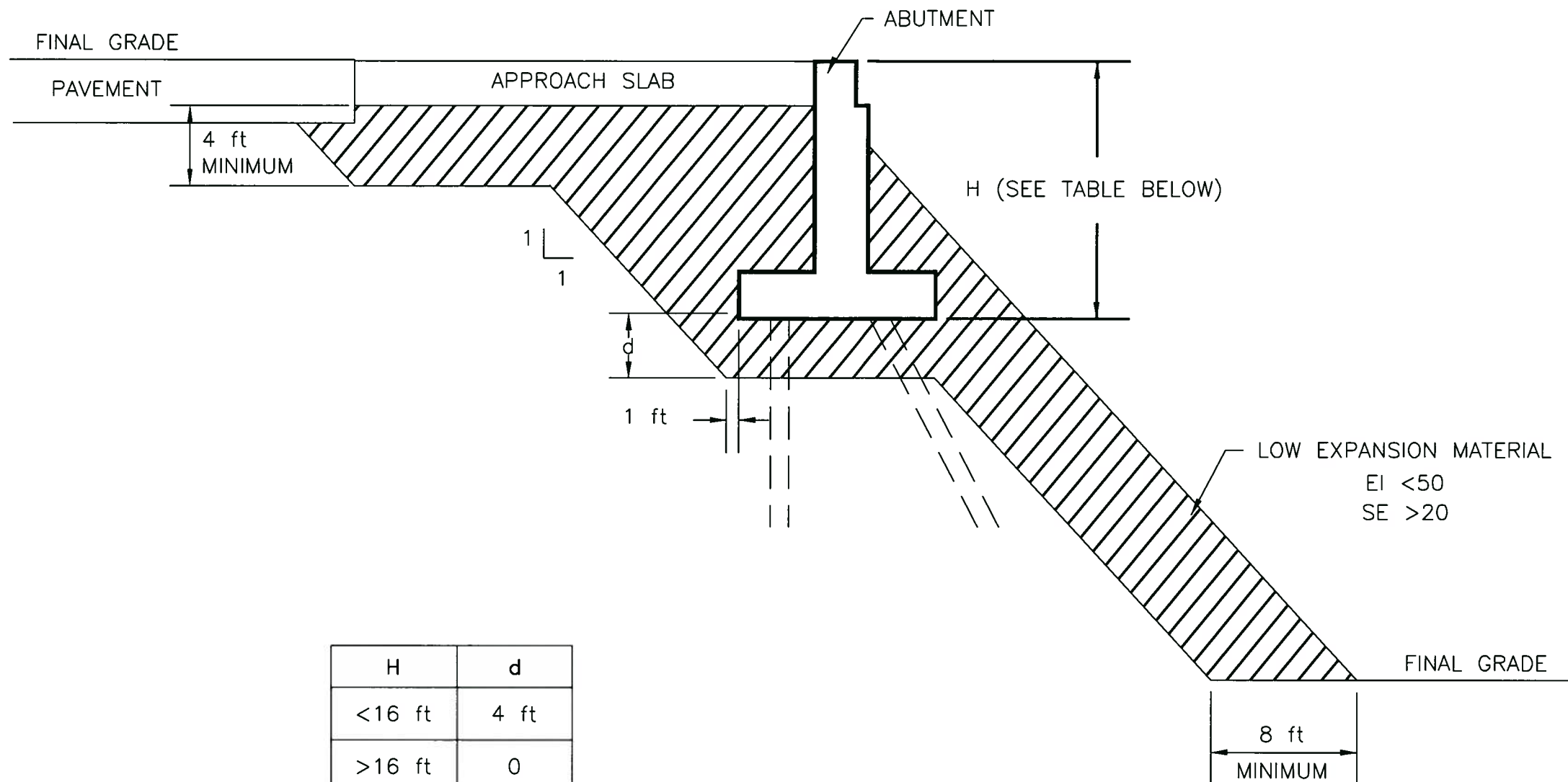
Lily Sun	SCALE: 1" = 10'	VERT.DATUM NAVD 88	HORZ.DATUM NAD 83	DESIGN BY Susan Michalski	CHECKED BY Wellington Chu	PREPARED FOR THE STATE OF CALIFORNIA	BRIDGE NO. 53-1726	REYES ADOBE ROAD OC (WIDENING)
DESIGN OVERSIGHT	PHOTOGRAMMETRY AS OF: 8-11-06	ALIGNMENT TIES		DETAILS BY Wellington Chu	CHECKED BY Susan Michalski	DEPARTMENT OF TRANSPORTATION	PROJECT ENGINEER Wellington H. Chu	FOUNDATION PLAN
X	SURVEYED BY Clinton Anderson	DRAFTED BY Diana Knezevic	QUANTITIES BY Susan Michalski	checked	checked		BRIDGE NO. 53-1726	POST MILE 36.1/36.3
SIGN OFF DATE	FIELD CHECKED BY Lorry Carlson	CHECKED BY Cecilio Aued-Mellon	BY Wellington Chu				DISREGARD PRINTS BEARING EARLIER REVISION DATES	REVISION DATES (PRELIMINARY STAGE ONLY)
FOUNDATION PLAN SHEET (ENGLISH) (REV. 2-25-05)				ORIGINAL SCALE IN INCHES FOR REDUCED PLANS	0 1 2 3	CU 07-274 EA 240201	05/05/07	SHEET OF 4 25

FILE => REQUEST

DATE PLOTTED => 04/05/07

TIME PLOTTED => 04:26 PM

USERNAME => SUSER



\*EXPANSION INDEX TO BE DETERMINED BY ASTM 4829

FIGURE

8

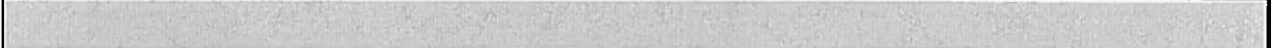
**KLEINFELDER**

**EXPANSIVE SOIL EXCLUSION ZONE**

DRAWN BY:	D. FAHRNEY
REVISED BY:	D. FAHRNEY
CHECKED BY:	J. KEMPTON
DATE:	APPROVED BY:
05/10/07	PROJECT NO. 75010
	FILE NAME: 75010p8.dwg

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www.kleinfelder.com

PLOTTED: 29 May 2007, 11:08am, dfahmey



**APPENDIX A**  
**FIELD EXPLORATION**

---

## APPENDIX A FIELD EXPLORATION

---

The subsurface exploration program for the proposed bridge consisted of drilling and logging a total of 3 hollow-stem auger borings and 3 hand-auger borings. The hollow-stem borings were drilled with a CME-75, truck-mounted drill rig furnished by Jet Drilling of Signal Hill, California. Borings B-1 to B-3 were advanced to depths ranging from approximately 31 feet to 46.5 feet below existing grade on January 3, 2007. The borings were drilled through asphalt; rapid-set concrete was used to patch the holes. Borings HB-1 to HB-3 were advanced to depths ranging from approximately 1.5 to 3 feet below existing grade on January 4, 2007. All borings were backfilled with the soil cuttings when the drilling and excavating was completed. The approximate locations of the borings are shown on Plate 2.

The Logs of Borings are presented as Figures A-2 through A-7. An explanation to the logs is presented as Figure A-1. The Logs of Borings describe the earth materials encountered, samples obtained, and show field and laboratory tests performed. The logs also show the boring number, drilling date and the name of the logger and drilling subcontractor. The borings were logged by a Kleinfelder staff engineer using the Unified Soil Classification System. The boundaries between soil types shown on the logs are approximate because the transition between different soil layers may be gradual. Bulk and intact samples of representative earth materials were obtained from the borings.

A Modified California Sampler was used to obtain relatively undisturbed samples of the soil encountered. This sampler consists of a 3-inch O.D., 2.4-inch I.D. split barrel shaft that is driven a total of 18-inches into the soil at the bottom of the boring. The soil was retained in one inch brass rings for laboratory testing. An additional two inches of soil from each drive remained in the cutting shoe and was usually discarded after visually classifying the soil. The number of blows required to drive the sampler the final 12 inches is presented on the boring logs. The California sampler was driven by a 140-pound hammer with a drop height of 30 inches.

Disturbed samples were obtained using a Standard Penetration Sampler (SPT). This sampler consists of a 2-inch O.D., 1.4-inch I.D. split barrel shaft that is advanced into the soils at the bottom of the drill hole a total of 18-inches. The number of blows required to drive the sampler for final 12 inches is presented on the Logs of Borings. The SPT sampler was driven by a 140-pound hammer with a drop height of 30 inches. Soil samples obtained by the SPT were stored in plastic ziplock bags. Bulk samples of the sub-surface soils were retrieved directly from the soil cuttings.

Date Drilled:  
Drilled By:  
Drilling Method:  
Logged By:

Water Depth:  
Date Measured:  
Reference Elevation:  
Datum:

Elevation (feet) Depth	Sample	Sample No.	Blow Count (Blows/ft.)	Graphic Log	GEOTECHNICAL DESCRIPTION AND CLASSIFICATION			Dry Density (pcf)	Moisture Content (%)	Additional Tests	
					(1)	(2)	(3)	(4)	(5)	(6)	(7)
5		1	6						108	10	DS, SE
10		2	12								GS

#### NOTES ON FIELD INVESTIGATION

1. SAMPLE
  - Graphical representation of sample type as shown below.
  - Split Spoon
  - Drive Sample
  - Bulk Sample
  - Tube Sample
  - Standard Penetration Test Sample (SPT)
  - California Sample (Cal)
  - Obtained by collecting cuttings in a plastic bag
  - Shelby/Pitcher Tube Sample
2. SAMPLE NO. - Sample Number
3. BLOWS/FT - Number of blows required to advance sampler 1 foot (unless a lesser distance is specified).  
Samplers in general were driven into the soil at the bottom of the hole with a standard (140 lb) hammer dropping a standard 30 inches. Drive samples collected in bucket auger borings may be obtained by dropping non-standard weight from variable heights. When a SPT sampler is used the blow count conforms to ASTM D-1586.
4. GRAPHIC LOG - Standard symbols for soil and rock types, as shown on plate B-1b.
5. GEOTECHNICAL DESCRIPTION

Soil - Soil classifications are based on the Unified Soil Classification System per ASTM D-2487, and designations include consistency, moisture, color and other modifiers. Field descriptions have been modified to reflect results of laboratory analyses where deemed appropriate.

Rock - Rock classifications generally include a rock type, color, moisture, mineral constituents, degree of weathering, alteration, and the mechanical properties of the rock. Fabric, lineations, bedding spacing, foliations, and degree of cementation are also presented where appropriate.

Description of soil origin or rock formation is placed in brackets at the beginning of the description where applicable, for example, Residual Soil.
6. DRY DENSITY, MOISTURE CONTENT: As estimated by laboratory or field testing.
7. ADDITIONAL TESTS - (Indicates sample tested for properties other than the above):

MAX - Maximum Dry Density	SG - Specific Gravity	PP - Pocket Penetrometer
GS - Grain Size Distribution	HA - Hydrometer Analysis	WA - Wash Analysis
SE - Sand Equivalent	AL - Atterberg Limits	DS - Direct Shear
EI - Expansion Index	RV - R-Value	CP - Collapse Potential
CHEM - Sulfate and Chloride Content, pH, Resistivity	CN - Consolidation	UC - Unconfined Compression
PM - Permeability	CU - Consolidation Undrained Triaxial	T - Torsion
UU - Unconsolidated Undrained Triaxial	CD - Consolidated Drained Triaxial	
8. ATTITUDES - Orientation of rock discontinuity observed in bucket auger boring or rock core, expressed in strike/dip and dip angle, respectively, preceded by a one-letter symbol denoting nature of discontinuity as shown below.

B: Bedding Plane

J: Jointing

C: Contact

F: Fault

S: Shear



KLEINFELDER

EXPLANATION OF LOGS

PLATE  
A-1a

# UNIFIED SOIL CLASSIFICATION SYSTEM (ASTM D-2487)

PRIMARY DIVISIONS			GROUP SYMBOLS		SECONDARY DIVISIONS	
COARSE-GRAINED SOILS  MORE THAN HALF OF MATERIALS IS LARGER THAN #200 SIEVE SIZE	GRAVELS  MORE THAN HALF OF COARSE FRACTION IS LARGER THAN #4 SIEVE	CLEAN GRAVELS (LESS THAN 5% FINES)	GW		WELL GRADED GRAVELS, GRAVEL-SAND MIXTURES, LITTLE OR NO FINES	
		GRAVEL WITH FINES	GP		POORLY GRADED GRAVELS OR GRAVEL-SAND MIXTURES, LITTLE OR NO FINES	
		CLAYEY GRAVELS, GRAVEL-SAND-CLAY MIXTURES	GM		SILTY GRAVELS, GRAVEL-SAND-SILT MIXTURES	
		CLAYEY GRAVELS, GRAVEL-SAND-CLAY MIXTURES	GC		CLAYEY GRAVELS, GRAVEL-SAND-CLAY MIXTURES	
		CLEAN SANDS (LESS THAN 5% FINES)	SW		WELL GRADED SANDS, GRAVELLY SANDS, LITTLE OR NO FINES	
	SANDS  MORE THAN HALF OF COARSE FRACTION IS SMALLER THAN #4 SIEVE	POORLY GRADED SANDS OR GRAVELLY SANDS, LITTLE OR NO FINES	SP		POORLY GRADED SANDS OR GRAVELLY SANDS, LITTLE OR NO FINES	
		SILTY SANDS, SAND-SILT MIXTURES	SM		SILTY SANDS, SAND-SILT MIXTURES	
		CLAYEY SANDS, SAND-CLAY MIXTURES	SC		CLAYEY SANDS, SAND-CLAY MIXTURES	
		INORGANIC SILTS, VERY FINE SANDS, ROCK FLOUR, SILTY OR CLAYEY FINE SANDS	ML		INORGANIC SILTS, VERY FINE SANDS, ROCK FLOUR, SILTY OR CLAYEY FINE SANDS	
		INORGANIC CLAYS OF LOW TO MEDIUM PLASTICITY, GRAVELLY CLAYS, SANDY CLAYS, SILTY CLAYS, LEAN CLAYS	CL		INORGANIC CLAYS OF LOW TO MEDIUM PLASTICITY, GRAVELLY CLAYS, SANDY CLAYS, SILTY CLAYS, LEAN CLAYS	
FINE-GRAINED SOILS  MORE THAN HALF OF MATERIALS IS SMALLER THAN #200 SIEVE SIZE	SILTS AND CLAYS  LIQUID LIMIT IS LESS THAN 50	ORGANIC SILTS AND ORGANIC SILT-CLAYS OF LOW PLASTICITY	OL		ORGANIC SILTS AND ORGANIC SILT-CLAYS OF LOW PLASTICITY	
		INORGANIC SILTS, MICACEOUS OR DIATOMACEOUS FINE SANDS OR SILTS, ELASTIC SILTS	MH		INORGANIC SILTS, MICACEOUS OR DIATOMACEOUS FINE SANDS OR SILTS, ELASTIC SILTS	
		INORGANIC CLAYS OF HIGH PLASTICITY, FAT CLAYS	CH		INORGANIC CLAYS OF HIGH PLASTICITY, FAT CLAYS	
		ORGANIC CLAYS OF MEDIUM TO HIGH PLASTICITY, ORGANIC SILTS	OH		ORGANIC CLAYS OF MEDIUM TO HIGH PLASTICITY, ORGANIC SILTS	
		PEAT, MUCK AND OTHER HIGHLY ORGANIC SOILS	PT		PEAT, MUCK AND OTHER HIGHLY ORGANIC SOILS	
		SANDSTONES	SS		SANDSTONES	
	TYPICAL FORMATIONAL MATERIALS	SILTSTONES	SH		SILTSTONES	
		CLAYSTONES	CS		CLAYSTONES	
		LIMESTONES	LS		LIMESTONES	
		SHALE	SL		SHALE	

## CONSISTENCY CRITERIA BASED ON FIELD TESTS

RELATIVE DENSITY: COARSE-GRAINED SOIL		CONSISTENCY: FINE-GRAINED SOIL		TORVANE	POCKET ** PENETROMETER
RELATIVE DENSITY	SPT • (# blows/ft)	CONSISTENCY	SPT (# blows/ft)	UNDRAINED SHEAR STRENGTH (tsf)	UNCONFINED COMPRESSIVE STRENGTH (tsf)
Very Loose	<4	Very Soft	<2	<0.13	<0.25
Loose	4 - 10	Soft	2 - 4	0.13 - 0.25	0.25 - 0.5
Medium Dense	10 - 30	Medium Stiff	4 - 8	0.25 - 0.5	0.5 - 1.0
Dense	30 - 50	Stiff	8 - 15	0.5 - 1.0	1.0 - 2.0
Very Dense	>50	Very Stiff	15 - 30	1.0 - 2.0	2.0 - 4.0
		Hard	>30	>2.0	>4.0

• NUMBER OF BLOWS OF 140 POUND HAMMER FALLING 30 INCHES TO DRIVE A 2 INCH O.D. (1 3/8 INCH I.D.) SPLIT BARREL SAMPLER (ASTM-1586 STANDARD PENETRATION TEST)  
 • UNCONFINED COMPRESSIVE STRENGTH IN TONS/SQ.FT. READ FROM POCKET PENETROMETER

## MOISTURE CONTENT

FIELD TEST	
Dry	Absence of moisture, dusty, dry to the touch
Moist	Damp but no visible water
Wet	Visible free water, usually soil is below water table

FIELD TEST	
Weakly	Crumbles or breaks with handling or slight finger pressure
Moderately	Crumbles or breaks with considerable finger pressure
Strongly	Will not crumble or break with finger pressure

<b>KH</b> KLEINFELDER	EXPLANATION OF LOGS	PLATE A-1b
-----------------------	---------------------	---------------

Date Drilled:	1/3/07	Water Depth:	>36.5 feet
Drilled By:	Jet Drilling	Date Measured:	1/3/2007
Drilling Method:	8" Hollow Stem Auger	Elevation:	916 feet (approx.)
Logged By:	M. Janousek	Datum:	MSL
<b>SOIL DESCRIPTION AND CLASSIFICATION</b>			
Elevation (feet) Depth	Sample Type Number	Blows per Foot	Graphic Log
-915	1		
-915	2		
-915	3		
-915	4		
-910	5	17	
-910	6		
-905	7	32	
-900	8	30	
-895	9	32	
-890	10	17	
-885	11	39	
Dry Density (pcf)			
Moisture Content (%)			
Additional Tests			
<b>Asphalt Concrete:</b> approximately 8 inches thick. <b>Aggregate Base:</b> approximately 10 inches thick. <b>Artificial Fill (Af):</b> <b>Silty Sand (SM):</b> yellow, moist, fine to coarse grained, trace clay. <b>Silty Clay (CL):</b> brown, moist, with fine to medium sand. -- some fine to coarse sand. <b>Alluvium (Qa):</b> <b>Sandy Clay (CL):</b> brown, moist, stiff, fine to coarse sand.			
116 13.7 Analytical AL			
109 18.2 GS, CN			
WA			
DS			
PLATE A-2a			
 <b>KLEINFELDER</b> PROJECT NO. 75010-2		Proposed West Side Widening Reyes Adobe Road OC Agoura Hills, CA	<b>LOG OF BORING B-1</b>

Drafted By: Reviewed By:

Note: The boundaries between soil types shown on the logs are approximate as the transition between different soil layers may be gradual.

Elevation (feet) Depth	Sample Type	Sample Number	Blows per Foot	Graphic Log	SOIL DESCRIPTION AND CLASSIFICATION <i>(Continued From Previous Page)</i>	Dry Density (pcf)	Moisture Content (%)	Additional Tests
-880	■	12	39	▨▨▨▨	Total Depth: 36.5 feet. Groundwater not encountered. Boring backfilled with soil cuttings and capped with Quickset Cement.			
					<b>KLEINFELDER</b> Proposed West Side Widening Reyes Adobe Road OC Agoura Hills, CA			
PROJECT NO. 75010-2					<b>LOG OF BORING B-1</b>			
					PLATE A-2b			

Date Drilled:	1/3/07	Water Depth:	19 feet
Drilled By:	Jet Drilling	Date Measured:	1/3/2007
Drilling Method:	8" Hollow Stem Auger	Elevation:	916 feet (approx.)
Logged By:	M. Janousek	Datum:	MSL
<b>SOIL DESCRIPTION AND CLASSIFICATION</b>			
Elevation (feet) Depth	Sample Type Sample Number	Blows per Foot Graphic Log	Dry Density (pcf) Moisture Content (%) Additional Tests
915	1 2 3 4		
5	5 6		
910	7		
10	8		
905	9		
15	10		
900	11		
20			
895			
25			
890			
30			
885			
<u>Artificial Fill (Af):</u> Sandy Clay (CL): yellow brown, moist, with fine to medium sand. -- some fine to coarse gravel.			
<u>Alluvium (Qa):</u> Sandy Clay (CL): brown, moist, stiff, with fine to medium sand, trace fine gravel. -- very stiff, fine to coarse sand, increase fine gravel.			
<u>Silty Sand (SM):</u> brown, wet, very dense, fine to coarse grained, with fine gravel, trace clay, some cobbles up to 5 inches diameter. - (13% passing No. 200 Sieve)			
<u>Bedrock:</u> Upper Topanga Formation (Ttuc): claystone and siltstone, mottled orange and gray, very stiff, thin-bedded, includes few thin sandstone strata, highly weathered. (Cobble from silty sand layer lodged in auger tip @ 22 feet. Therefore, no samples obtained from 25 and 30 feet depths. Classification performed by visual observation of cuttings obtained directly from augers.)			
Practical refusal @ 31 feet. Groundwater encountered @ 19 feet. Boring backfilled with soil cuttings and capped with Quickset Cement.			
 <b>KLEINFELDER</b> PROJECT NO. 75010-2		Proposed West Side Widening Reyes Adobe Road OC Agoura Hills, CA	PLATE A-3
<b>LOG OF BORING B-2</b>			

Drafted By:      Reviewed By:

Note: The boundaries between soil types shown on the logs are approximate as the transition between different soil layers may be gradual.

Date Drilled:	1/3/07	Water Depth:	>46.5 feet
Drilled By:	Jet Drilling	Date Measured:	1/3/2007
Drilling Method:	8" Hollow Stem Auger	Elevation:	924 feet (approx.)
Logged By:	M. Janousek	Datum:	MSL
<b>SOIL DESCRIPTION AND CLASSIFICATION</b>			
Elevation (feet) Depth	Sample Type Sample Number	Blows per Foot Graphic Log	Dry Density (pcf) Moisture Content (%) Additional Tests
924.00	1		
923.80	2		
923.60	3		
923.40	4		
923.20	4B		
923.00	5	27	
915.00	6	27	
910.00	7	7	
905.00	8	15	
900.00	9	14	
895.00	10	18	
890.00	11	28	
Asphalt Concrete: approximately 8 inches thick. Aggregate Base: approximately 20 inches thick.			
<b>Artificial Fill (Af):</b> Silty Clay (CL): yellow, moist, with fine to medium sand, trace fine gravel. Silty Sand (SM): brown, moist, medium dense, fine to coarse grained, some coarse gravel, with clay. -- yellow brown, increase gravel.			
-- trace gravel, decrease clay.			
Silty Clay (CH): mottled yellow and gray, moist, medium stiff, with fine to coarse sand. -- stiff, decrease sand.			
-- trace coarse gravel.			
<b>Alluvium (Qa):</b> Clayey Sand (SC): brown, moist, medium dense, fine to coarse grained, with fine gravel.			
<b>Bedrock:</b> <b>Upper Topanga Formation (Ttuc):</b> claystone and siltstone, mottled orange and gray, very stiff, thin-bedded, includes few thin sandstone strata, highly weathered.			
KLEINFELDER			
Proposed West Side Widening Reyes Adobe Road OC Agoura Hills, CA			
PROJECT NO. 75010-2			
<b>LOG OF BORING B-3</b>			
PLATE A-4a			

Drafted By:      Reviewed By:

**Note:** The boundaries between soil types shown on the logs are approximate as the transition between different soil layers may be gradual.

Elevation (feet) Depth	Sample Type	Sample Number	Blows per Foot	Graphic Log	SOIL DESCRIPTION AND CLASSIFICATION <i>(Continued From Previous Page)</i>	Dry Density (pcf)	Moisture Content (%)	Additional Tests
885					<b>Bedrock:</b> Upper Topanga Formation (Ttuc): claystone and siltstone, mottled orange and gray, very stiff, thin-bedded, includes few thin sandstone strata, highly weathered. <i>(continued)</i> -- hard.			
40		12	37		-- gray, slightly weathered, unoxidized.			
45		13	61			112	14.1	DS
45		14	62		Total Depth: 46.5 feet. Groundwater not encountered. Boring backfilled with soil cuttings and capped with Quickset Cement.			
PROJECT NO. 75010-2				<b>KLEINFELDER</b> Proposed West Side Widening Reyes Adobe Road OC Agoura Hills, CA <b>LOG OF BORING B-3</b>				

Date Drilled: 1/4/07			Water Depth: > 1.5 feet		
Drilled By:			Date Measured: 1/4/2007		
Drilling Method: Hand-Auger Boring			Elevation: 938 feet (approx.)		
Logged By: M. Janousek			Datum: MSL		
Elevation (feet)	Sample Type	Sample Number	SOIL DESCRIPTION AND CLASSIFICATION		
		Graphic Log			
-935	<input checked="" type="checkbox"/>	1	<b>Artificial Fill (Af):</b> Silty Sand (SM): brown, moist, fine to coarse grained, trace clay, with roots and leaves. -- increase clay, with cobbles up to 8 inches diameter.		
	<input checked="" type="checkbox"/>	2	Hand-Auger Boring terminated at 1.5 feet. Refusal encountered due to presence of oversize cobbles.		
			Dry Density (pcf)	Moisture Content (%)	Additional Tests

GEOTECH DB 75010-2 REYES ADOBE INTERCHANGE UPDATED 5-07.GPJ KA RD1ND.GDT 5/29/07

**KLEINFELDER**

**Proposed West Side Widening  
Reyes Adobe Road OC  
Agoura Hills, CA**

PLATE

A-5

Drafted By:      Reviewed By:

## **LOG OF BORING HB-1**

Drafted By: \_\_\_\_\_ Reviewed By: \_\_\_\_\_

Note: The boundaries between soil types shown on the logs are approximate as the transition between different soil layers may be gradual.

Date Drilled:	1/4/07	Water Depth:	> 1.5 feet
Drilled By:		Date Measured:	1/4/2007
Drilling Method:	Hand-Auger Boring	Elevation:	926 feet (approx.)
Logged By:	M. Janousek	Datum:	MSL
<b>SOIL DESCRIPTION AND CLASSIFICATION</b>			
Elevation (feet) Depth	Sample Type	Sample Number	Graphic Log
-925	<input checked="" type="checkbox"/> <input type="checkbox"/>	1 2	<p><b>Artificial Fill (Af):</b> Silty Sand (SM): brown, moist, fine to coarse grained, with fine gravel, with roots.</p> <p>Clayey Sand (SC): yellow brown, moist, fine to coarse grained, with cobbles up to 6 inches diameter.</p> <p>Hand-Auger Boring terminated at 1.5 feet. Refusal encountered due to presence of oversize cobbles.</p>
			Dry Density (pcf) Moisture Content (%) Additional Tests



**KLEINFELDER**

PROJECT NO. 75010-2

Proposed West Side Widening  
Reyes Adobe Road OC  
Agoura Hills, CA

**LOG OF BORING HB-2**

PLATE

A-6

Drafted By:      Reviewed By:

Note: The boundaries between soil types shown on the logs are approximate as the transition between different soil layers may be gradual.

GEOTECH DB 75010-2 REYES ADOBE INTERCHANGE UPDATED 5-07.GPJ KA RDLNDSPT 5/29/07



## KLEINFELDER

**Proposed West Side Widening  
Reyes Adobe Road OC  
Agoura Hills, CA**

**PLATE**

A-7

PROJECT NO. 75010-2

## **LOG OF BORING HB-3**

Drafted By:      Reviewed By:

Note: The boundaries between soil types shown on the logs are approximate as the transition between different soil layers may be gradual.



**APPENDIX B**  
**LABORATORY TESTING**

---

## APPENDIX B LABORATORY TESTING

---

Laboratory tests were performed on representative intact and bulk soil samples to estimate engineering characteristics of the various earth materials encountered. Testing was performed in accordance with one of the following references:

- 1) ASTM Standards for Soil Testing, latest revisions
- 2) Caltrans California Testing Methods (CTM), latest revisions

### **LABORATORY MOISTURE AND UNIT WEIGHT DETERMINATIONS**

Natural moisture content and dry unit weight tests were performed on soil samples collected from the borings in accordance with ASTM D2216-92 and D2937-94, respectively. The results are presented on the Logs of Borings and are summarized in Table B-1, Moisture and Unit Weight.

### **SIEVE ANALYSES**

Sieve analyses were performed on two samples of the materials encountered at the site to evaluate the grain size distribution characteristics of the soils and to aid in their classification. Tests were performed in general accordance with ASTM Test Method D 422. Results of these tests are presented as Plate B-1, Grain Size Distribution.

### **WASH SIEVE**

The percent passing #200 sieve of two selected soil samples were performed by wash sieving in accordance with ASTM Standard Test Method D 1140-92. The test results are summarized in Table B-2, Wash Sieve Test Results.

### **PLASTICITY INDEX**

Plasticity index testing was performed on two soil samples to evaluate the plasticity characteristics and to aid in the classification of the soils. The tests were performed in accordance with ASTM Standard Test Method D 4318. The results are presented as Plate B-2, Plasticity Chart.

## DIRECT SHEAR

Direct shear tests were conducted on four relatively undisturbed soil samples in accordance with ASTM Standard Test Method D 3080-90 to evaluate the shear strength parameters of the materials. Prior to shearing, the samples were soaked with water to saturation or near saturation moisture contents. The in-situ dry density and moisture content of the sample is presented in Table B-1 and on the boring logs. The test results are presented as Plates B-3 through B-6, Direct Shear Test.

## CONSOLIDATION

Consolidation testing was performed on two select, relatively undisturbed samples. The tests were performed in general accordance with ASTM Standard Test Method D 2435. The test results are presented as Plates B-7 and B-8, Consolidation Test. The specimen was inundated at 2.14 ksf which corresponds to approximately 15 to 20 feet of overburden for a finished grade condition.

## R-VALUE TEST

R-value testing was performed on one sample of the near-surface soils encountered at the site. The test was performed in general accordance with Caltrans Standard Test Method 301. The test result is presented in Table B-3, R-Value Test Result.

## CORROSIVITY TESTS

A series of chemical tests were performed on one selected sample collected from a depth between approximately 2.5 to 5.0 feet below the existing grade to estimate pH, resistivity, and sulfate and chloride contents. The test results may be used by a qualified corrosion engineer to evaluate the general corrosion potential with respect to the construction materials. The results of the tests are presented in Table B-4, Corrosion Test Results.

**Table B-1**  
**Moisture and Unit Weight**

Boring	Depth (ft)	Dry Unit Weight (pcf)	Moisture Content (%)
B-1	5	116	13.7
B-1	10	109	18.2
B-1	30	97	25.9
B-2	15	104	16.9
B-3	5	107	11.3
B-3	10	105	17.8
B-3	30	95	24.8

**Table B-2**  
**Wash Sieve Test Results**

Boring	Depth (ft)	Percent Passing No. 200 Sieve
B-1	16	10
B-2	20	13

**Table B-3**  
**R-Value Test Result**

Boring	Depth (ft)	R-Value
B-3	2.5 – 5	20

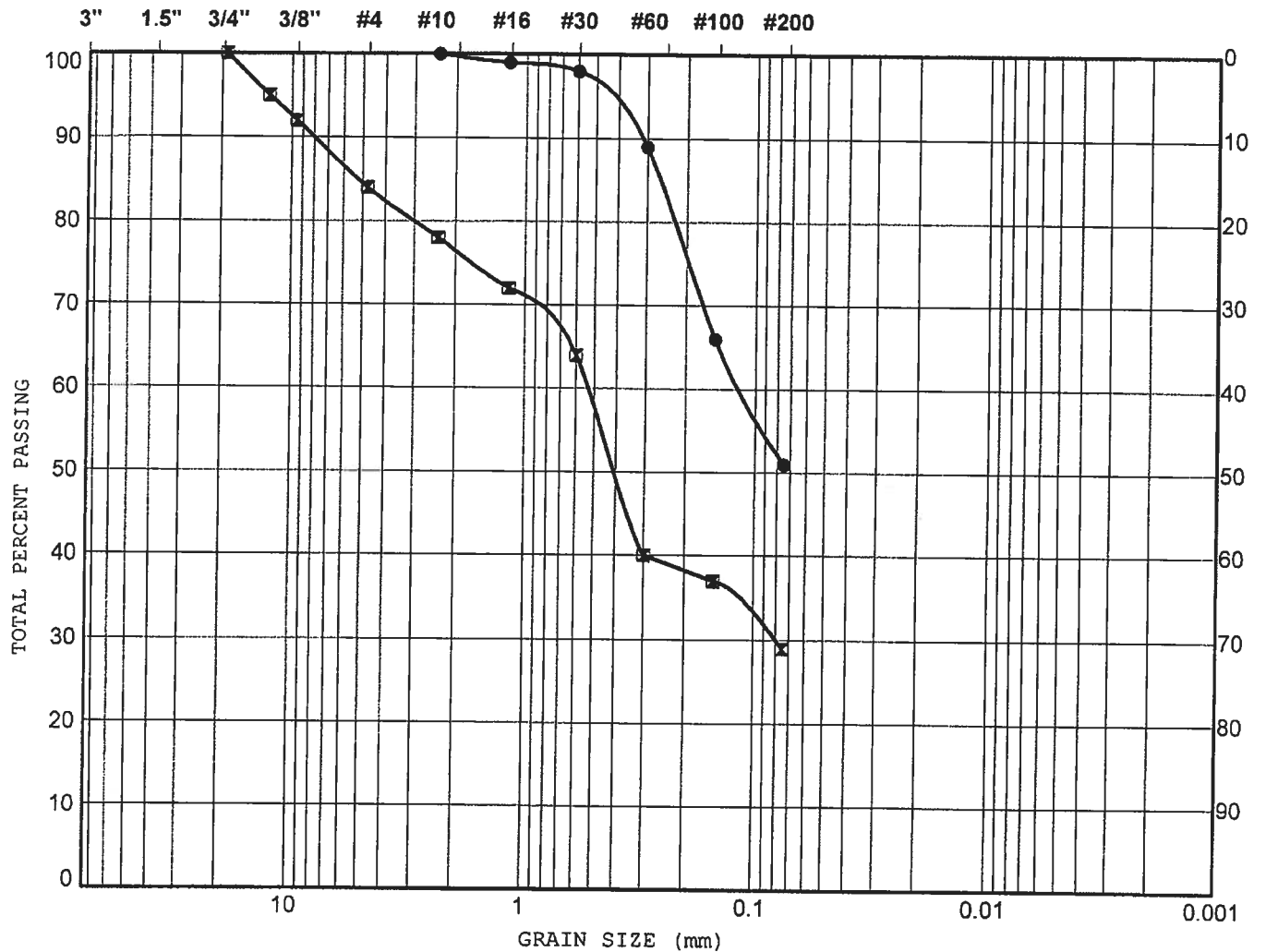
**Table B-4**  
**Corrosion Test Results**

Boring	Depth (ft)	PH	Sulfate (ppm)	Chloride (ppm)	Resistivity ( $\Omega\text{-cm}$ )
B-3	2.5 – 5	7.8	14	63	1100

## SIEVE ANALYSIS

## HYDROMETER

U.S. STANDARD SIEVE SIZES



## GRAVEL

## SAND

## SILT

## CLAY

coarse

fine

coarse

medium

fine

Symbol	Sample	Depth (ft)	Description	Classification
●	B-1	10.0	Sandy Clay	CL
×	B-3	5.0	Silty Sand	SM



KLEINFELDER

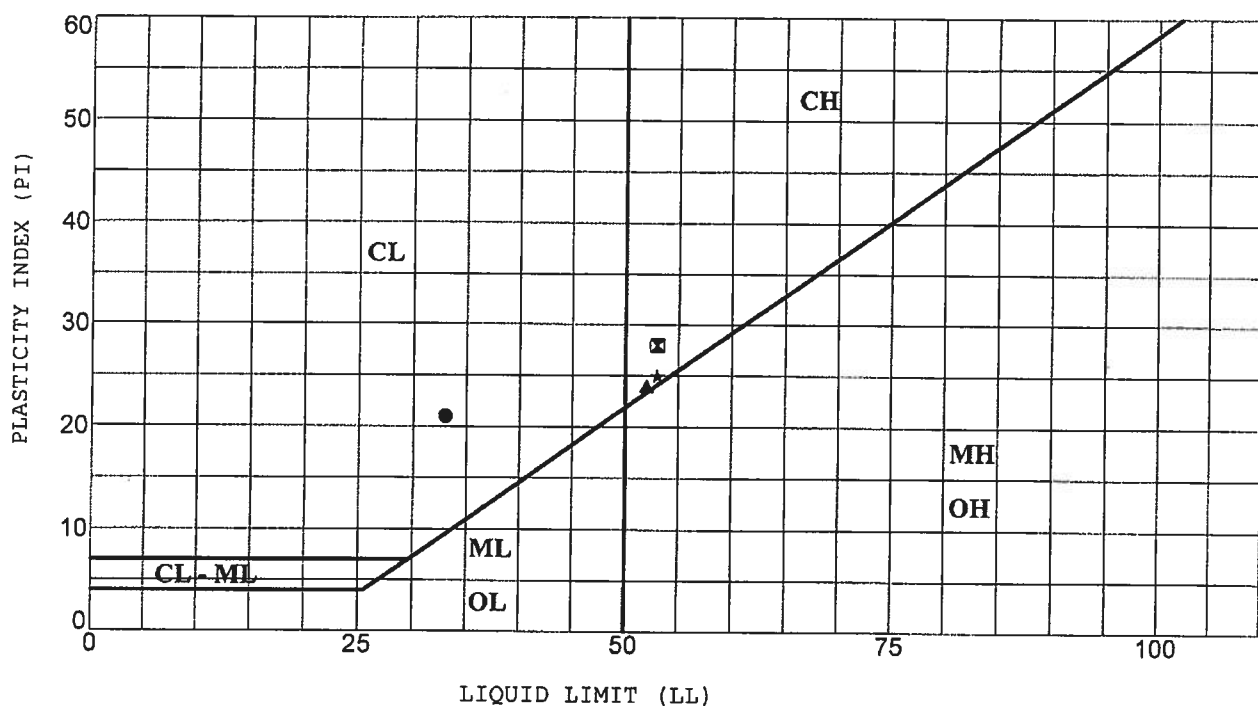
Proposed West Side Widening  
Reyes Adobe Road OC  
Agoura Hills, CA

PLATE

PROJECT NO. 75010-2

GRAIN SIZE DISTRIBUTION

B-1



LL - Liquid Limit

PI - Plasticity Index

PL - Plasticity Limit

LI - Liquidity Index

#### Unified Soil Classification Fine Grained Soil Groups

	LL < 50		LL > 50
ML	Inorganic clayey silts to very fine sands of slight plasticity	MH	Inorganic silts and clayey silts of high plasticity
CL	Inorganic clays of low to medium plasticity	CH	Inorganic clays of high plasticity
OL	Organic silts and organic silty clays of low plasticity	OH	Organic clays of medium to high plasticity, organic silts



KLEINFELDER

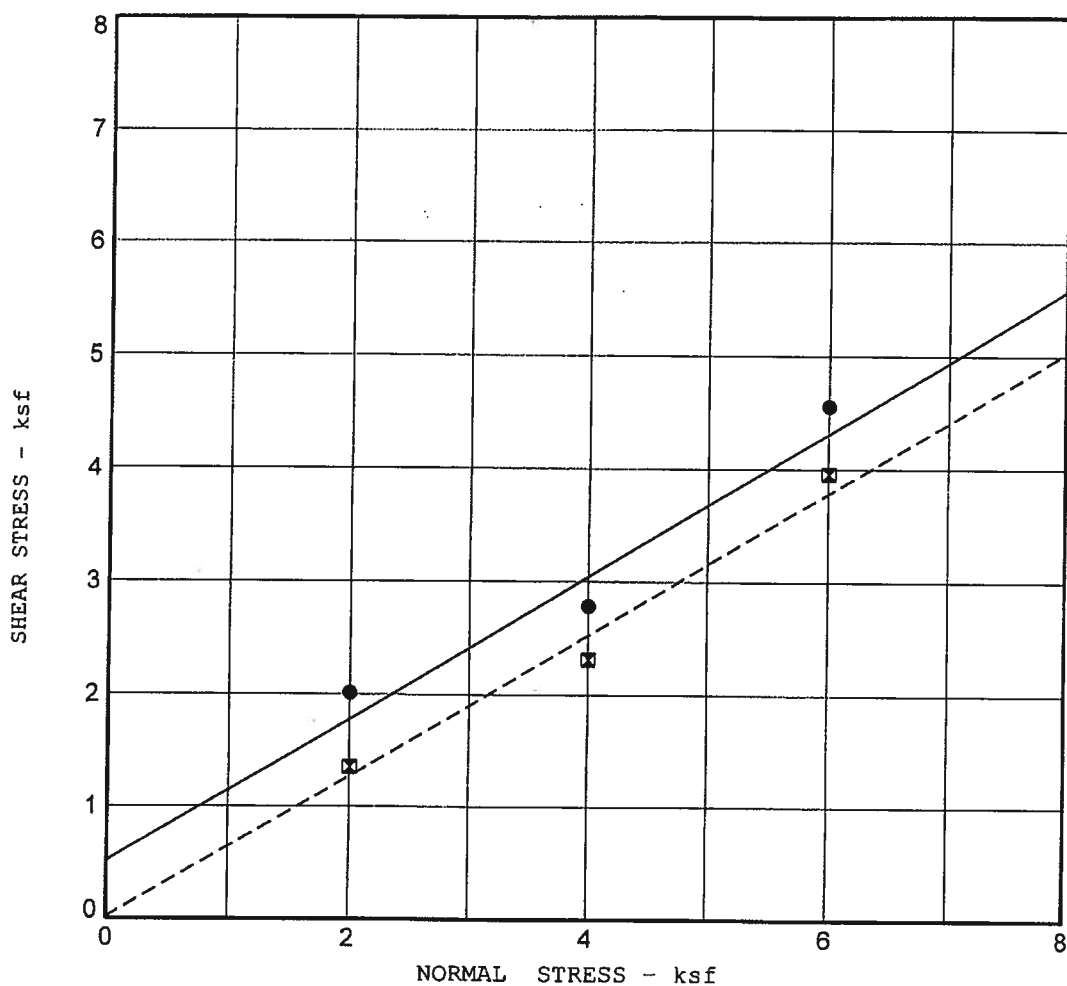
Proposed West Side Widening  
Reyes Adobe Road OC  
Agoura Hills, CA

PLATE

PROJECT NO. 75010-2

PLASTICITY CHART

B-2



Test type	controlled - strain test		
Rate of shear - in/min	0.004		
Normal Stress - psf	2000	4000	6000
Peak Shear - psf	2016	2348	4560
Ultimate Shear - psf	1356	2316	3960

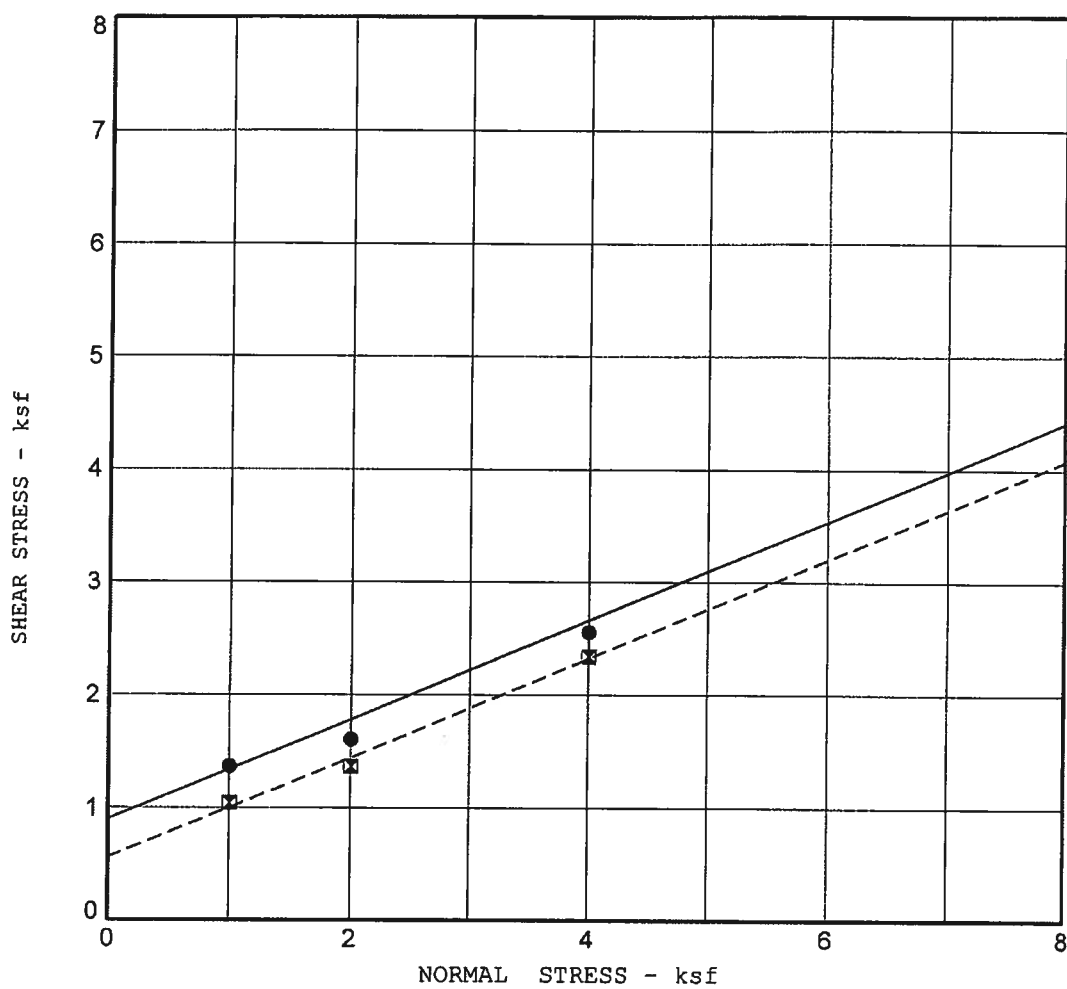
Initial Moisture Content : 25.9%

Initial Dry Density : 97 pcf

Final Moisture Content : 28.1 %

Boring	B-1	
Depth - ft	30.0	
Description	Weathered Bedrock	
Classification	Upper Topanga Formation	
● Peak	32	33
◻ Ultimate		
Friction Angle - deg	32	33
Cohesion - ksf	0.500	0.000

 <b>KLEINFELDER</b> PROJECT NO. 75010-2	Proposed West Side Widening Reyes Adobe Road OC Agoura Hills, CA <b>DIRECT SHEAR TEST</b>	PLATE
		B-3



<b>Test type</b>	<b>controlled - strain test</b>		
<b>Rate of shear - in/min</b>	<b>0.004</b>		
<b>Normal Stress - psf</b>	1000	2000	4000
<b>Peak Shear - psf</b>	1368	1608	2556
<b>Ultimate Shear - psf</b>	1044	1368	2340

Initial Moisture Content : 16.9%

Initial Dry Density : 107 pcf

Final Moisture Content : 26.6%

<b>Boring</b>	<b>B-2</b>	
<b>Depth - ft</b>	<b>15.0</b>	
<b>Description</b>	<b>Sandy Clay</b>	
<b>Classification</b>	<b>CL</b>	
<b>● Peak</b>	<b>■ Ultimate</b>	
<b>Friction Angle - deg</b>	<b>24</b>	<b>24</b>
<b>Cohesion - ksf</b>	<b>0.900</b>	<b>0.600</b>



**KLEINFELDER**

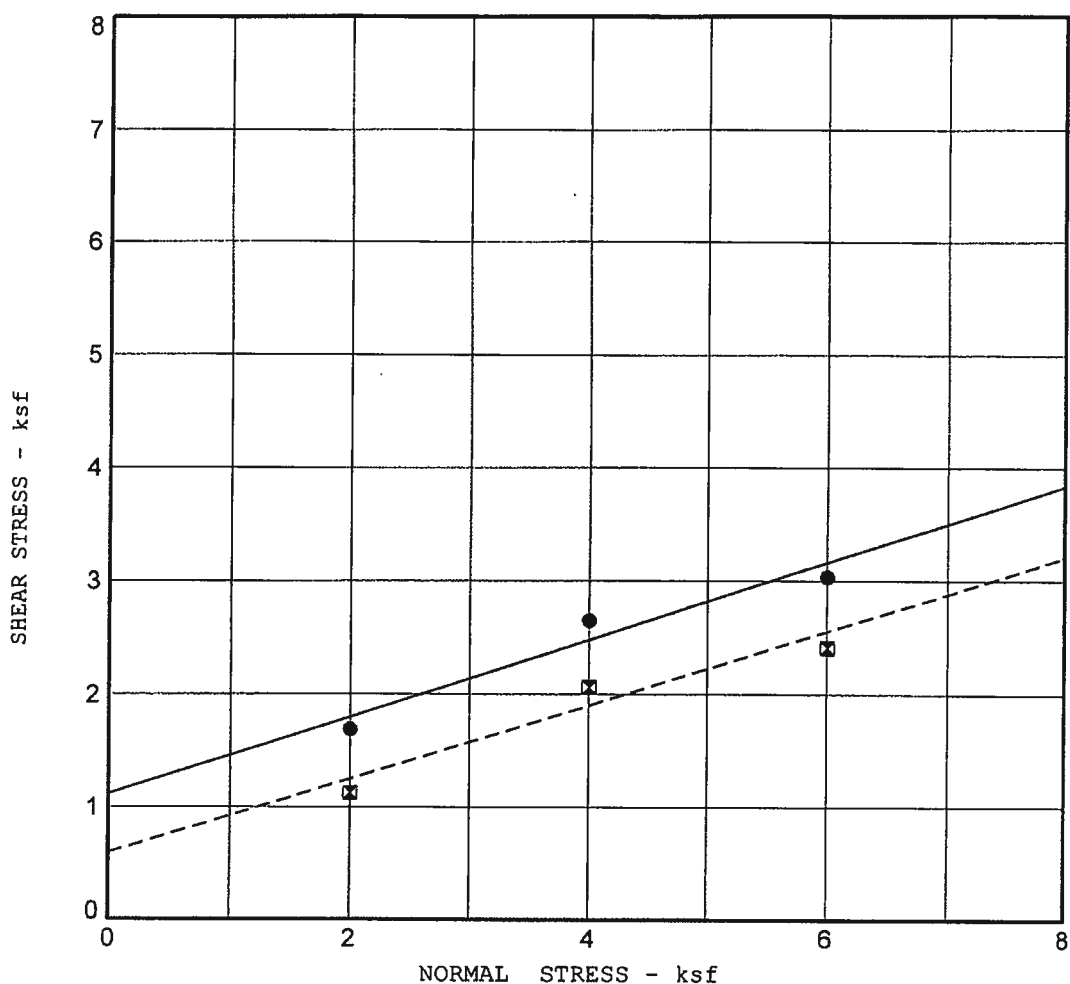
PROJECT NO. 75010-2

Proposed West Side Widening  
Reyes Adobe Road OC  
Agoura Hills, CA

**DIRECT SHEAR TEST**

**PLATE**

**B-4**



Test type	controlled - strain test		
Rate of shear - in/min	0.004		
Normal Stress - psf	2000	4000	6000
Peak Shear - psf	1692	2652	3036
Ultimate Shear - psf	1128	2064	2412

Initial Moisture Content : 24.8%

Initial Dry Density : 95 pcf

Final Moisture Content : 28.5 %

Boring	B-3	
Depth - ft	30.0	
Description	Weathered Bedrock	
Classification	Upper Topanga Formation	
● Peak	◆ Ultimate	
Friction Angle - deg	19	18
Cohesion - ksf	1.120	0.600



KLEINFELDER

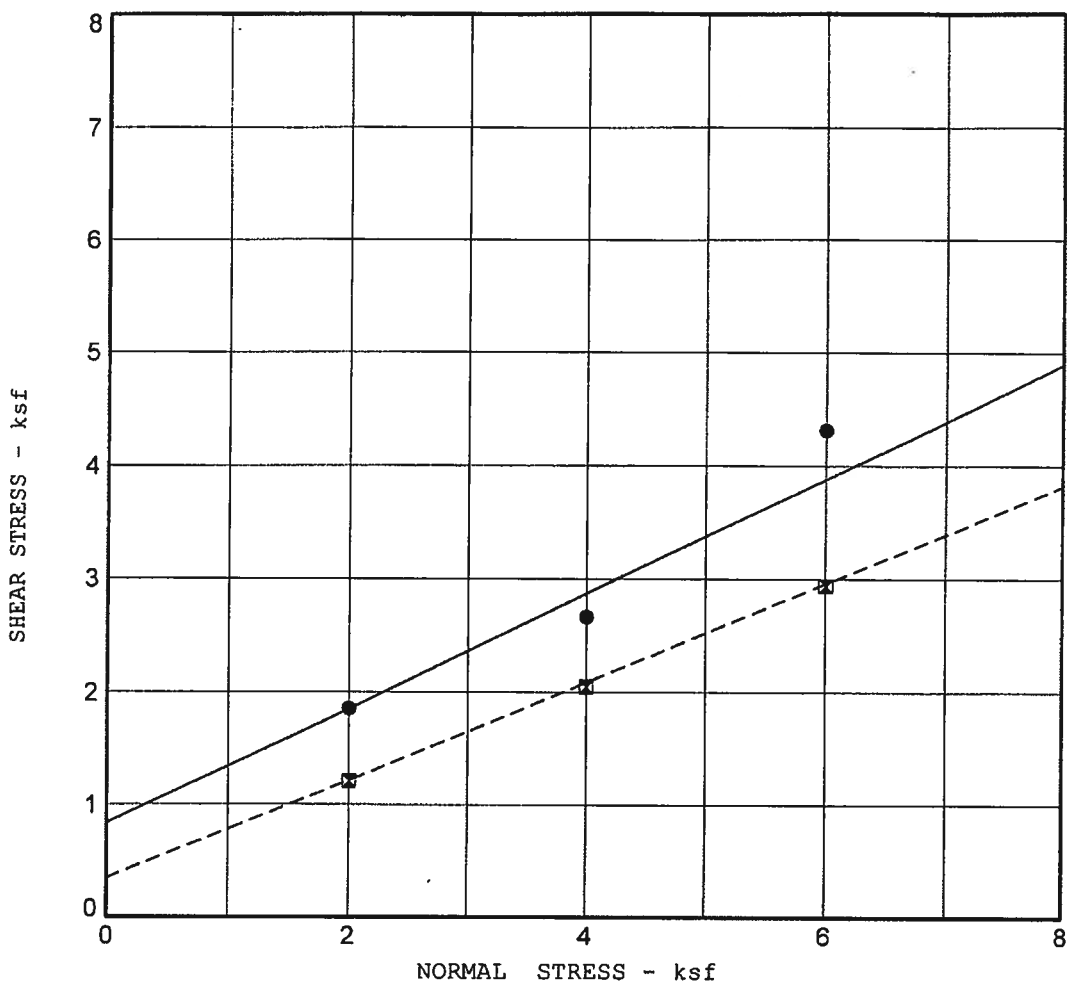
PROJECT NO. 75010-2

Proposed West Side Widening  
Reyes Adobe Road OC  
Agoura Hills, CA

DIRECT SHEAR TEST

PLATE

B-5



<b>Test type</b>	<b>controlled - strain test</b>		
<b>Rate of shear - in/min</b>	<b>0.004</b>		
<b>Normal Stress - psf</b>	2000	4000	6000
<b>Peak Shear - psf</b>	1860	2664	4320
<b>Ultimate Shear - psf</b>	1212	2052	2940

<b>Boring</b>	<b>B-3</b>	
<b>Depth - ft</b>	<b>40.0</b>	
<b>Description</b>	<b>Weathered Bedrock</b>	
<b>Classification</b>	<b>Upper Topanga Formation</b>	
<b>● Peak</b>	<b>■ Ultimate</b>	
<b>Friction Angle - deg</b>	<b>25</b>	<b>23</b>
<b>Cohesion - ksf</b>	<b>0.840</b>	<b>0.350</b>

Initial Moisture Content : 14.0%

Initial Dry Density : 112 pcf

Final Moisture Content : 29.1 %



**KLEINFELDER**

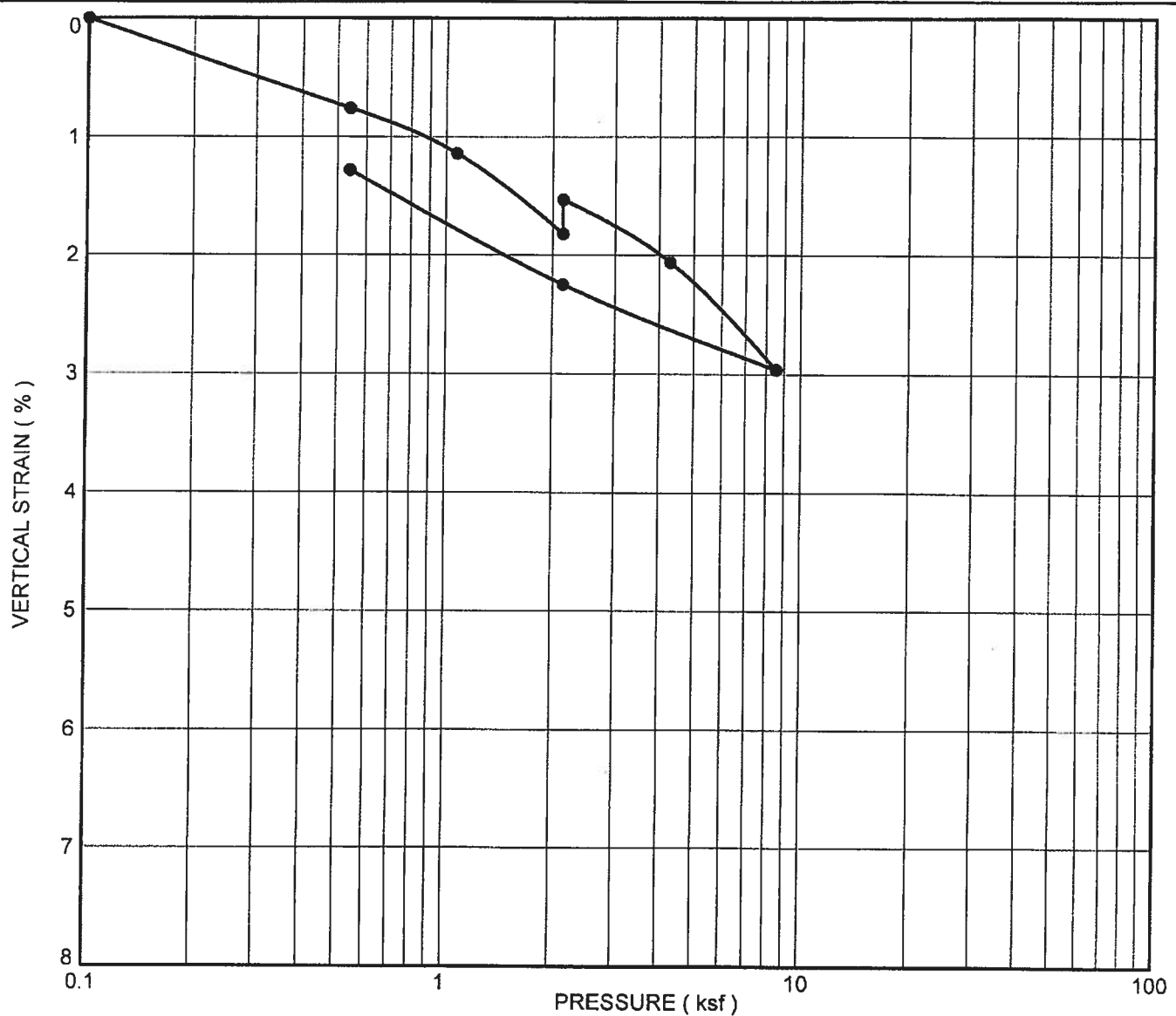
PROJECT NO. 75010-2

Proposed West Side Widening  
Reyes Adobe Road OC  
Agoura Hills, CA

**DIRECT SHEAR TEST**

**PLATE**

**B-6**

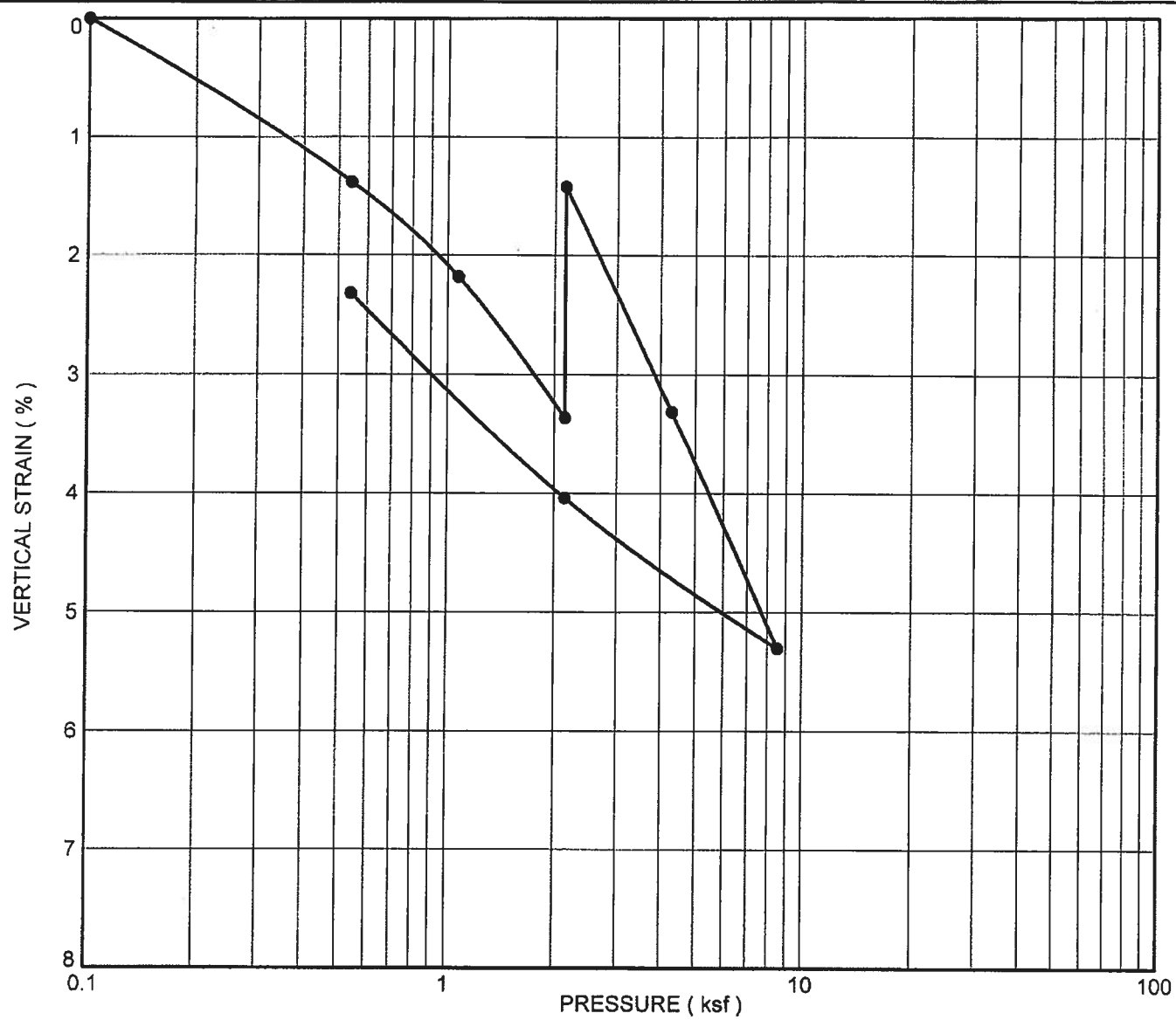


\*Note: Sample was inundated at 2.14 ksf

Sample	B-1
Depth	10.0
Description	Sandy Clay
Classification	CL

Initial Moisture Content : 18.2 %  
 Initial Dry Density : 109 pcf  
 Final Moisture Content : 19.4 %

 <b>KLEINFELDER</b> <small>PROJECT NO. 75010-2</small>	Proposed West Side Widening Reyes Adobe Road OC Agoura Hills, CA <b>CONSOLIDATION TEST</b>	PLATE <b>B-7</b>



\*Note: Sample was inundated at 2.14 ksf

Sample	B-2
Depth	5.0
Description	Sandy Clay
Classification	CL

Initial Moisture Content : 20.1 %  
 Initial Dry Density : 97 pcf  
 Final Moisture Content : 19.0 %

 KLEINFELDER

PROJECT NO. 75010-2

Proposed West Side Widening  
 Reyes Adobe Road OC  
 Agoura Hills, CA  
**CONSOLIDATION TEST**

PLATE  
**B-8**



**APPENDIX C**  
**OUTPUTS OF ENGINEERING ANALYSES**

## Appendix C

**Including:**

1. Axial Pile Capacity Analysis (APILE)  
Abutment 1, Bents 2 and 3, Bent 4, Abutment 5
2. Lateral Pile Capacity Analysis (LIPLE)  
Abutment 1, Bents 2 and 3, Bent 4, Abutment 5
3. Slope Stability Analysis (SLIDE)  
Cross Section A-A North  
Cross Section A-A South  
Cross Section B-B

File: U:\Yzhou\Projects\75010\Analysis\Appendix C\25 A5p25mm.lpo

LPILE Plus for Windows, Version 5.0 (5.0.11)

Analysis of Individual Piles and Drilled Shafts  
Subjected to Lateral Loading Using the p-y Method

(c) Copyright ENSOFT, Inc., 1985-2005  
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This program is licensed to:

Youwei Zhou  
Kleinfelder

Path to file locations: U:\Yzhou\Projects\75010\Analysis\LPILE\A5  
Name of input data file: A5p25mm.lpd  
Name of output file: A5p25mm.lpo  
Name of plot output file: A5p25mm.lpp  
Name of runtime file: A5p25mm.lpr

-----  
Time and Date of Analysis  
-----

Date: May 30, 2007 Time: 13:29:41

-----  
Problem Title  
-----

A5, pinned head, 1.0 inch

-----  
Program Options  
-----

Units Used in Computations - US Customary Units, inches, pounds

Basic Program Options:

Analysis Type 1:  
- Computation of Lateral File Response Using User-specified Constant EI

Computation Options:

- Only internally-generated p-y curves used in analysis
- Analysis does not use p-y multipliers (individual pile or shaft action only)
- Analysis assumes no shear resistance at pile tip
- Analysis includes automatic computation of pile-top deflection vs. pile-embedment length
- No computation of foundation stiffness matrix elements
- Output pile response for full length of pile
- Analysis assumes no soil movements acting on pile
- No additional p-y curves to be computed at user-specified depths

Solution Control Parameters:

- Number of pile increments = 200
- Maximum number of iterations allowed = 200
- Deflection tolerance for convergence = 1.0000E-05 in
- Maximum allowable deflection = 1.0000E+01 in

Printing Options:

- Values of pile-head deflection, bending moment, shear force, and soil reaction are printed for full length of pile.
- Printing Increment (spacing of output points) = 1

-----  
File Structural Properties and Geometry  
-----

Pile Length = 429.80 in  
Depth of ground surface below top of pile = -86.20 in  
Slope angle of ground surface = 25.00 deg.

Structural properties of pile defined using 2 points

Point	Depth	Pile	Moment of	Pile	Modulus of
	x	Diameter	Inertia	Area	Elasticity
	in	in	in <sup>4</sup>	Sq.in	lbs/Sq.in
1	0.0000	15.00000000	1242.5000	176.7000	4300000.
2	500.0000	15.00000000	1242.5000	176.7000	4300000.

-----  
Soil and Rock Layering Information  
-----

The soil profile is modelled using 6 layers

Layer 1 is sand, p-y criteria by Reese et al., 1974  
Distance from top of pile to top of layer = -86.200 in  
Distance from top of pile to bottom of layer = 249.800 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>3</sup>  
p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>3</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 2 is stiff clay without free water  
Distance from top of pile to top of layer = 249.800 in  
Distance from top of pile to bottom of layer = 333.800 in

Layer 3 is stiff clay with water-induced erosion  
Distance from top of pile to top of layer = 333.800 in  
Distance from top of pile to bottom of layer = 357.800 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>3</sup>  
p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>3</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 4 is sand, p-y criteria by Reese et al., 1974  
Distance from top of pile to top of layer = 357.800 in  
Distance from top of pile to bottom of layer = 417.800 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>-3</sup>  
p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>-3</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 5 is silt with cohesion and friction  
Distance from top of pile to top of layer = 417.800 in  
Distance from top of pile to bottom of layer = 477.800 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>-3</sup>  
p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>-3</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 6 is silt with cohesion and friction  
Distance from top of pile to top of layer = 477.800 in  
Distance from top of pile to bottom of layer = 600.000 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>-3</sup>  
p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>-3</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

(Depth of lowest layer extends 170.20 in below pile tip)

-----  
Effective Unit Weight of Soil vs. Depth  
-----

Distribution of effective unit weight of soil with depth  
is defined using 12 points

Point No.	Depth X in	Eff. Unit Weight lbs/in <sup>-3</sup>
1	-86.20	.07234
2	249.80	.07234
3	249.80	.07234
4	333.80	.07234
5	333.80	.03623
6	357.80	.03623
7	357.80	.03623
8	417.80	.03623
9	417.80	.03333
10	477.80	.03333
11	477.80	.03623
12	600.00	.03623

-----  
Shear Strength of Soils  
-----

Distribution of shear strength parameters with depth  
defined using 12 points

Point No.	Depth X in	Cohesion c lbs/in <sup>-2</sup>	Angle of friction Φ deg.	E50 oz k <sub>rm</sub>	RQD
1	-86.200	.00000	30.00	-----	-----
2	249.800	.00000	30.00	-----	-----
3	249.800	6.25000	.00	-----	-----
4	333.800	6.25000	.00	-----	-----
5	333.800	6.25000	.00	-----	-----
6	357.800	6.25000	.00	-----	-----
7	357.800	.00000	30.00	-----	-----
8	417.800	.00000	30.00	-----	-----
9	417.800	5.56000	25.00	-----	-----
10	477.800	5.56000	25.00	-----	-----
11	477.800	3.47000	32.00	-----	-----
12	600.000	3.47000	32.00	-----	-----

Notes:

- (1) Cohesion = uniaxial compressive strength for rock materials.
- (2) Values of E50 are reported for clay strata.
- (3) Default values will be generated for E50 when input values are 0.
- (4) RQD and k<sub>rm</sub> are reported only for weak rock strata.

-----  
Loading Type  
-----

Static loading criteria was used for computation of p-y curves

-----  
Pile-head Loading and Pile-head Fixity Conditions  
-----

Number of loads specified = 1

Load Case Number 1

Pile-head boundary conditions are Displacement and Moment (BC Type 4)  
Deflection at pile head = 1.000 in  
Bending moment at pile head = .000 in-lbs  
Axial load at pile head = 90000.000 lbs

Computed Values of Load Distribution and Deflection  
for Lateral Loading for Load Case Number 1

Pile-head boundary conditions are Displacement and Moment (BC Type 4)  
Specified deflection at pile head = 1.000000 in  
Specified moment at pile head = .000 in-lbs  
Specified axial load at pile head = 90000.000 lbs

Depth X in	Deflect. y in	Moment M lbs-in	Shear V lbs	Slope S Rad.	Total Stress P lbs/in <sup>2</sup>	Sell Res
0.000	1.000000	0.0000	35961.6920	-0.0167638	509.3379	-483.7216
2.149	.963974	79407.0102	34859.5702	-0.0167479	508.6558	-505.6869
4.298	.928018	156472.	33787.7231	-0.0167004	1453.0397	-520.1381
6.447	.892196	231007.	32628.1149	-0.0166225	1904.2275	-551.0692
8.596	.856574	303138.	31418.7098	-0.0165151	2339.1444	-574.4823
10.745	.821214	372513.	30158.4720	-0.0163792	2757.9053	-598.3775
12.894	.786176	439095.	28464.3656	-0.0162160	3159.8103	-622.7546
15.043	.751518	502767.	27481.3547	-0.0160265	3544.1489	-647.4000
17.192	.717294	563469.	26062.4067	-0.0158111	3910.1991	-671.5549
19.341	.683558	620900.	24586.9765	-0.0155739	4257.2231	-696.7761
21.490	.650358	675115.	23080.5873	-0.0153133	4580.9772	-725.0833
23.639	.617293	729529.	21517.5503	-0.0150315	491.2015	-751.8765
25.788	.585789	771242.	19826.4679	-0.0147300	5176.6254	-779.1399
27.937	.554462	816541.	18131.9580	-0.0144102	5439.8665	-797.8929
30.086	.523817	856719.	16425.2487	-0.0140737	5680.6616	-790.4824
32.235	.493943	992881.	14735.6132	-0.0137218	5899.9586	-782.0029
34.384	.464841	925361.	13065.2767	-0.0133561	6095.0366	-772.5216
36.533	.436538	954201.	11416.3157	-0.0129781	6269.1053	-762.1094
38.682	.409061	979448.	9790.6504	-0.0125892	6421.5004	-750.8411
40.831	.382430	1001151.	8190.0361	-0.0121909	6552.5056	-738.7945
42.980	.356664	1019365.	6616.0610	-0.01177845	6662.4452	-726.0504
45.129	.331780	1034146.	5070.1322	-0.0113716	6751.6665	-712.6915
47.278	.307789	1045555.	3553.4822	-0.0109523	6820.5249	-699.8028
49.427	.284703	1053656.	2067.1553	-0.0105311	6869.4320	-684.4703
51.576	.262527	1058513.	612.0124	-0.0101063	6898.7531	-669.7809
53.725	.241266	1060195.	-811.1671	-0.0096802	6908.9075	-654.7231
55.874	.220921	1058771.	-2200.7421	-0.0092541	6900.3119	-638.5064
58.023	.201942	1054316.	-3554.0203	-0.0088291	6873.4199	-620.9429
60.172	.182974	1046911.	-4868.1074	-0.0084065	6828.7229	-602.0327
62.321	.165360	1036645.	-6140.1073	-0.0079875	7666.7519	-581.7737
64.470	.148843	1023611.	-7366.0382	-0.0075731	6688.0763	-559.9023
66.619	.132811	1007912.	-8513.6560	-0.0071646	6593.3119	-507.4013
68.768	.117850	989791.	-9549.4479	-0.0067628	6483.9298	-456.5744
70.917	.103744	969484.	-10477.8964	-0.0063680	6361.3549	-407.5005
73.066	.090477	947220.	-11302.8419	-0.0059833	6226.9653	-360.2477
75.215	.078028	923129.	-12028.2599	-0.0056071	6092.0884	-314.8733
77.364	.066363	897692.	-12658.2362	-0.0052409	5928.0004	-271.4244
79.513	.055503	870041.	-13196.9500	-0.0048852	5765.9246	-229.9383
81.662	.045381	842861.	-13568.6497	-0.0045406	5597.0299	-190.4426
83.811	.035987	813936.	-14017.6314	-0.0042074	5422.4206	-152.9559
85.960	.027297	784241.	-14308.2234	-0.0038860	5243.1852	-117.4040
88.109	.019285	753942.	-14524.7656	-0.0035566	5060.2964	-84.0064
90.258	.011925	723197.	-14671.5929	-0.0032795	4874.7197	-52.5068
92.407	.005190	692152.	-14753.0129	-0.0029949	4687.3190	-23.1736
94.556	.000947	650977.	-14753.5004	-0.0026238	4469.5663	-1.2797
96.705	.006553	627210.	-14730.7234	-0.0024452	4310.4025	29.7799
98.854	.003534	598565.	-14647.3894	-0.0022162	4122.3832	53.3601
101.003	.0015038	567612.	-14509.4039	-0.0019817	3935.5702	75.0583
102.152	.0020051	536966.	-14236.7644	-0.0017395	3750.5831	94.9179
105.301	.023600	506717.	-14103.3710	-0.0015496	3567.9891	112.9866
107.450	.026711	476949.	-13843.0165	-0.0013518	3388.3083	129.3163
109.599	.029410	447742.	-13549.3789	-0.0011658	3212.0076	143.9621
111.748	.031722	419165.	-13226.0337	-0.0009915	3039.5099	156.9827
113.897	.036762	391280.	-12876.3478	-0.0008285	2871.1914	168.4392
116.046	.035283	364143.	-12503.6743	-0.0006766	2707.3847	179.3951
118.195	.036579	337801.	-12111.1477	-0.0005354	2548.3800	186.9158
120.344	.037584	312296.	-11701.7808	-0.0004046	2394.4272	194.0680
122.493	.038318	287664.	-11278.4406	-0.0002840	2245.7378	199.9198
124.642	.038804	263932.	-10843.8487	-0.0001730	2102.4862	204.5399
126.791	.039062	241124.	-10400.5774	-7.14592-05	1964.8126	207.9974
128.940	.039212	219258.	-9953.0507	2.1120E-05	1832.8241	210.3616
131.089	.038971	198346.	-9197.5439	.00001051	1706.5966	211.7015
133.238	.038660	187396.	-8402.1843	.00001809	1586.1776	212.0859
135.387	.038194	159413.	-8586.9527	.0002488	1471.5869	211.5825
137.536	.037590	141393.	-8133.6848	.0003093	1362.8196	210.2583
139.685	.036865	124334.	-7684.0737	.0003627	1259.8472	206.1791
141.834	.036031	108227.	-7239.6730	.0004095	1162.6194	205.4092
143.983	.035205	93059.8486	-6801.8995	.0004500	1071.0673	202.0115
146.132	.034097	78818.3769	-6372.0367	.0004846	985.1027	198.0469
148.281	.030322	65485.3939	-5951.2392	.0005136	904.6219	193.5718
150.430	.031890	53041.2836	-5540.5364	.0005374	829.5064	186.6522
152.579	.030712	41464.2808	-5140.8369	.0005564	759.6254	183.3343
154.728	.029494	30730.7267	-4752.9336	.0005710	694.8352	177.6799
156.877	.028258	20815.3158	-4377.5080	.0005813	634.9836	171.7237
159.026	.027000	11691.3311	-4013.1352	.0005879	579.9069	165.5150
161.175	.025731	3330.8683	-3666.2897	.0005909	529.1537	161.1325
163.324	.024460	-4294.9456	-3331.3493	.0005907	535.2631	152.5849
165.473	.023193	-51215.7589	-3030.6616	.0005976	576.0386	145.3239
167.622	.0220692	-5051.7936	-2416.2117	.0005818	614.7410	139.4883
171.920	.021865	-23082.6104	-2135.1378	.0005746	648.5552	131.4141
174.069	.021624	-32458.4142	-1872.4037	.0005634	678.6673	125.6351
176.218	.021100	-36313.0431	-1524.1217	.0005512	705.2639	118.8824
178.367	.0215061	-38646.7540	-1390.1445	.0005374	728.5313	112.1850
180.516	.0214856	-42489.8395	-1170.2701	.0005221	748.6543	105.5695
182.665	.0213709	-44872.1405	-964.2484	.0004880	765.0154	99.0600
184.814	.0212759	-46822.9415	-771.7779	.0004696	791.9713	86.4455
186.963	.0211770	-40370.8774	-592.5260	.0004504	801.3150	80.3780
189.112	.0210823	-49543.0485	-426.1181	.0004307	808.3953	74.4921
191.261	.0209919	-50368.9459	-272.3493	.0004106	813.3758	68.8014
193.410	.0209056	-50872.3861	-130.1870	.0003903	816.4146	63.3180
195.559	.0208241	-51079.4536	.2240236	.0003698	817.6645	50.0518
197.708	.0207469	-51014.4526	119.5620	.0003492	817.2722	53.0112
199.857	.0206740	-50700.6666	.228.3167	.0003288	815.3781	48.2030
202.006	.0206056	-50160.3252	326.9936	.0003085	812.1165	43.6323
204.155	.0205414	-49414.5751	416.1072	.0002805	807.6150	39.3027
206.304	.0204816	-48483.4810	496.1781	.0002688	801.9947	35.2166
208.453	.0204259	-47385.9741	567.7306	.0002495	795.3699	31.3748
210.602	.0203744	-46139.8855	631.2895	.0002307	787.8482	27.7772
212.751	.0203268	-44761.9267	687.3778	.0002124	779.5306	24.4223

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214.300	- .002831	-43267.6988	736.5144	.0001947	770.5111	21.3074
217.049	- .002431	-41671.7028	779.2113	.0001776	760.6773	18.4292
219.199	- .002067	39987.3554	815.9723	.0001612	750.7102	15.7830
221.347	- .001738	-38227.0082	847.2901	.0001455	740.0844	13.3635
223.496	- .001442	-36401.9719	873.6454	.0001305	729.0681	11.1644
225.645	- .001174	-34592.5443	895.5042	.0001162	717.7234	9.1789
227.794	- .000913	-32591.0413	916.3742	.0001027	706.1067	7.3591
228.943	- .000656	-30636.1615	927.5177	8.9978E-05	694.2684	5.6668
230.593	- .000456	-28546.3153	936.5206	7.8055E-05	680.4426	4.4221
234.241	- .000400	-26633.2637	946.7206	6.6938E-05	670.1020	3.2084
236.390	- .000268	-24603.2633	952.4916	5.6634E-05	657.0495	2.1626
238.530	- .000157	-22561.3617	956.1856	4.7148E-05	645.5231	1.2753
240.680	- 6.558E-05	-20511.8154	958.1311	3.8486E-05	633.1516	.5353696
242.837	8.338E-06	-18454.2010	958.6328	3.0648E-05	620.7556	-.0685159
244.986	6.628E-05	-16403.4670	957.9701	2.3637E-05	608.3528	-.5402356
247.135	1.7452E-05	-14349.9888	956.3967	95.9575	-.9160157	
249.284	.000141	-12299.6245	954.1398	1.2092E-05	583.5811	-1.1845
251.433	.000162	-10253.7737	912.6948	7.5567E-06	571.2319	-.37.3869
253.582	.000174	-8379.7854	829.4203	3.8092E-06	559.9201	-.40.1137
255.731	.000178	-6690.3985	742.0833	7.7841E-07	549.7226	41.1678
257.880	.000177	-5190.6123	653.9162	-3.6110E-06	540.6695	40.8863
260.029	.000171	-3879.2436	567.4672	-3.4351E-06	532.7538	-.39.5688
262.178	.000162	-2750.3097	484.6817	4.7684E-06	525.9393	-.37.4768
264.327	.000151	-1794.2374	406.9816	5.6824E-06	520.1683	-.34.8359
266.476	.000138	-998.9046	335.3148	6.2443E-06	515.3675	-.31.8368
268.625	.000124	-350.5228	270.3613	6.5155E-06	511.4537	-.28.6383
270.774	.000110	163.6288	212.3296	6.5527E-06	510.3376	-.25.3698
272.923	9.582E-05	564.6045	161.2863	6.4058E-06	512.7459	-.22.1344
275.072	8.238E-05	661.3151	117.0747	6.1190E-06	514.5369	-.19.0117
277.221	6.958E-05	1070.1587	79.3891	5.7306E-06	515.7876	-.16.0610
279.370	5.778E-05	1204.7462	47.8152	2.7313E-06	516.6100	-.13.3238
281.519	4.698E-05	1277.7080	21.8650	4.7738E-06	517.0504	-.10.8272
283.668	3.728E-05	1300.5684	1.0060	2.0553E-06	517.1884	-.9.5855
285.817	2.862E-05	1283.6779	-15.3147	3.7356E-06	517.0864	-.6.6035
287.966	2.118E-05	1236.1910	-27.6514	3.2228E-06	516.7999	-.4.7778
290.115	1.472E-05	1166.0813	-36.5446	2.7457E-06	516.4466	-.3.3988
292.264	9.380E-06	1080.4264	-42.5409	2.2389E-06	516.4501	-.3.1515
294.413	4.468E-06	994.2626	-46.2208	1.8787E-06	515.2793	-.1.1220
296.562	2.559E-06	883.0824	-47.5429	1.5032E-06	514.6683	-.2.978567
298.711	-1.608E-06	780.5045	-47.4517	1.1668E-06	514.0492	.36998921
300.860	-3.782E-06	679.5744	-46.1220	-0.7496E-07	513.4389	.8720399
302.009	-5.365E-06	582.6187	-43.8524	-6.2111E-07	512.9547	1.2384
305.158	-6.458E-06	491.3370	-40.9223	-4.0513E-07	512.3037	1.4885
307.307	-7.108E-06	406.8914	-37.5601	-2.2448E-07	511.7539	1.6405
309.456	-7.412E-06	329.9905	-33.9505	-7.6284E-08	511.3298	1.7113
311.605	-7.438E-06	260.9672	-30.2756	4.2566E-08	510.9131	1.7163
313.754	-7.232E-06	199.8496	-26.6380	1.3524E-07	510.5442	1.6691
315.903	-6.852E-06	148.4247	-23.1447	2.0408E-07	510.2217	1.5820
318.052	-6.352E-06	100.2943	-19.8699	2.5450E-07	509.9433	1.4657
320.201	-5.762E-06	60.2256	-16.8655	2.8692E-07	509.7056	1.3294
322.350	-5.112E-06	27.6914	-14.1691	3.0475E-07	509.5050	1.1809
324.499	-4.452E-06	- .0910701	-11.7967	3.1030E-07	509.3384	1.0269
326.648	-3.782E-06	-23.1309	-9.7553	3.0563E-07	509.4775	.8729573
328.797	-3.132E-06	-42.1375	-8.0394	2.9250E-07	509.5922	.7235904
330.946	-2.522E-06	-57.7991	-6.6363	2.7240E-07	509.6867	.5826347
333.095	-1.968E-06	-70.7655	-5.5232	2.4655E-07	509.7650	.4532167
335.244	-1.462E-06	-81.0333	-4.0843	2.1590E-07	509.8306	1.5364
337.393	-1.038E-06	-85.3992	-3.460479	1.8230E-07	509.8533	1.2922
339.542	-6.800E-07	-83.1911	-2.1682	1.4840E-07	509.8400	1.0478
341.691	-3.978E-07	-76.1377	-4.1547	1.1636E-07	509.7974	.8010171
343.840	-1.808E-07	-65.3791	-5.5955	0.7894E-08	509.7325	.5398366
345.989	-1.908E-08	-52.1223	6.2391	6.4263E-08	509.6525	.05931975
348.138	9.658E-08	-38.5881	5.9800	4.6020E-08	509.5705	-.3002743
350.287	1.798E-07	-26.4380	5.0813	3.2943E-08	509.4974	-.5359924
352.436	2.302E-07	-16.7613	3.8401	2.4255E-08	509.4390	-.6191202
354.585	2.838E-07	-9.3425	2.4493	1.8884E-08	509.3979	-.6752666
356.734	3.198E-07	-6.2414	.9528205	1.5629E-08	509.3755	-.717463
358.883	3.508E-07	-5.8533	1.793748	1.3188E-08	509.3732	-.0623460
361.032	3.788E-07	-5.1745	1.7417	1.0918E-08	509.3709	-.0623458
363.181	3.787E-07	-5.1037	1.685077	8.9989E-09	509.3687	-.0623494
365.330	4.147E-07	-4.7547	1.625610	6.4050E-09	509.3666	-.0623850
367.479	4.269E-07	-4.4130	1.563514	4.96230E-09	509.3645	-.06239440
369.628	4.356E-07	-4.0846	1.499345	3.2533E-09	509.3625	-.0302729
371.777	4.408E-07	-3.7699	1.433631	1.67346E-09	509.3605	-.0308079
373.926	4.428E-07	-3.4691	1.366688	2.1778E-10	509.3588	-.0312555
376.075	4.412E-07	-3.1825	1.299525	-1.1199E-09	509.3571	-.0312419
378.224	4.386E-07	-2.9101	1.232043	-2.3452E-09	509.3554	-.0313185
380.372	4.312E-07	-2.6520	1.164834	-3.6139E-09	509.3539	-.0321165
382.522	4.232E-07	-2.4081	1.098244	-4.4815E-09	509.3524	-.03030771
384.671	4.122E-07	-2.1783	1.032755	-5.4039E-09	509.3510	-.0320215
386.820	3.998E-07	-1.9622	0.968582	-6.2366E-09	509.3497	-.0292509
388.969	3.852E-07	-1.7596	0.906076	-6.9851E-09	509.3485	-.0282663
391.118	3.698E-07	-1.5700	0.845528	-7.6547E-09	509.3473	-.0227688
393.267	3.528E-07	-1.3932	0.787203	-8.2507E-09	509.3463	-.0266593
395.416	3.342E-07	-1.2285	0.731350	-8.7779E-09	509.3453	-.0225308
397.565	3.152E-07	-1.0755	0.678194	-9.2413E-09	509.3444	-.0224082
399.714	2.948E-07	-0.933418	0.627943	-9.6453E-09	509.3435	-.0222684
401.863	2.732E-07	-0.801830	0.580780	-9.9943E-09	509.3427	-.0221202
404.012	2.512E-07	-0.6799532	0.536901	-1.0292E-08	509.3420	-.0019642
406.161	2.298E-07	-0.5670915	0.496442	-1.0543E-08	509.3413	-.0018013
408.310	2.062E-07	-0.4525043	0.459551	-1.0750E-08	509.3407	-.0016320
410.459	1.830E-07	-0.3651402	0.426357	-1.09317E-08	509.3401	-.0014572
412.608	1.598E-07	-0.2750331	0.369676	-1.1045E-08	509.3395	-.0012772
414.757	1.356E-07	-0.1905253	0.371505	-3.1139E-08	509.3390	-.0010929
416.906	3.112E-07	-0.1110497	0.350504	-1.1200E-08	509.3305	-.0009046
419.055	8.708E-08	-0.0357430	0.256761	-1.1229E-08	509.3381	-.0077753
421.204	6.298E-08	.0036585	0.112478	-1.1236E-08	509.3379	-.00568545
423.353	3.872E-08	.0169463	0.014055	-1.1232E-08	509.3370	-.00355054
425.502	1.468E-08	.0140441	-0.0037891	-1.1225E-08	509.3379	-.0012391
427.651	-9.528E-09	.0050028	-0.0042775	-1.1222E-08	509.3379	.0006746
429.800	-3.368E-08	0.0000	-1.1221E-08	509.3379	.0031064	

#### Output Verification:

Computed forces and moments are within specified convergence limits.

#### Output Summary for Load Case No. 1:

File-head deflection	=	1.00000000 in
Computed slope at pile head	=	-.01676385
Maximum bending moment	=	1060195. lbs-in
Maximum shear force	=	35961.69205 lbs
Depth of maximum bending moment	=	53.72500000 in
Depth of maximum shear force	=	0.00000 in

Number of iterations = 7  
Number of zero deflection points = 5

-----  
Summary of Pile-Head Response(z)  
-----

Definition of Symbols for Pile-Head Loading Conditions:

Type 1 = Shear and Moment, y = pile-head displacement in  
Type 2 = Shear and Slope, M = pile-head moment lbs-in  
Type 3 = Shear and Rot. Stiffness, V = pile-head shear force lbs  
Type 4 = Deflection and Moment, S = pile-head slope, radians  
Type 5 = Deflection and Slope, R = rotational stiffness of pile-head-in-lbs/rad

Load Type	Boundary Condition 1	Boundary Condition 2	Axial Load	Pile-Head Deflection	Maximum Moment	Maximum Shear
			lbs	in	in-lbs	lbs
4	y= 1.000000	M= 0.000	90000.0000	1.0000000	1050195.	35961.6920

-----  
Pile-head Deflection vs. Pile length  
-----

Boundary Condition Type 4, Deflection and Moment

Deflection = 1.00000 in  
Moment = 0. in-lbs  
Axial Load = 90000. lbs

Pile Length in	Pile Head Deflection in	Maximum Moment in-lbs	Maximum Shear lbs
429.800	1.00000000	1050195.	35961.69205
408.310	1.00000000	1059918.	35959.93670
386.820	1.00000000	1060088.	35962.60179
365.330	1.00000000	1059926.	35965.12312
343.840	1.00000000	1060046.	35964.27954
322.350	1.00000000	1060065.	35966.13564
300.860	1.00000000	1060101.	35964.20617
279.370	1.00000000	1059982.	35963.83531
257.880	1.00000000	1059963.	35962.37321
236.390	1.00000000	1059012.	35946.35025

The analysis ended normally.

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LPILE Plus for Windows, Version 5.0 (5.0.11)  
Analysis of Individual Piles and Drilled Shafts  
Subjected to Lateral Loading Using the p-y Method  
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This program is licensed to:

Youwei Zhou  
Kleinfelder

Path to file locations: U:\YZhou\Projects\75010\Analysis\LPILE\A5\  
Name of input data file: A5p6mm.lpd  
Name of output file: A5p6mm.lpo  
Name of plot output file: A5p6mm.lpp  
Name of runtime file: A5p6mm.ipr

Time and Date of Analysis

Date: May 30, 2007 Time: 13:28:42

Problem Title

A5, pinned head, 0.25 inch

Program Options

Units Used in Computations - US Customary Units, inches, pounds

Basic Program Options:

Analysis Type 1:  
- Computation of Lateral Pile Response Using User-specified Constant EI

Computation Options:

- Only internally-generated p-y curves used in analysis
- Analysis does not use p-y multipliers (individual pile or shaft action only)
- Analysis assumes no shear resistance at pile tip
- Analysis includes automatic computation of pile-top deflection vs. pile embedment length
- No computation of foundation stiffness matrix elements
- Output pile response for full length of pile
- Analysis assumes no soil movements acting on pile
- No additional p-y curves to be computed at user-specified depths

Solution Control Parameters:

- Number of pile increments = 200
- Maximum number of iterations allowed = 200
- Deflection tolerance for convergence = 1.0000E-05 in
- Maximum allowable deflection = 1.0000E+01 in

Printing Options:

- Values of pile-head deflection, bending moment, shear force, and soil reaction are printed for full length of pile.
- Printing Increment (spacing of output points) = 1

File Structural Properties and Geometry

File Length = 429.80 in  
Depth of ground surface below top of pile = -86.20 in  
Slope angle of ground surface = 25.00 deg.

Structural properties of pile defined using 2 points

Point	Depth in	Pile Diameter in	Moment of Inertia in <sup>4</sup>	Pile Area sq.in	Modulus of Elasticity lbs/sq.in
1	0.0000	15.00000000	2485.0000	176.7000	4300000.
2	500.0000	15.00000000	2485.0000	176.7000	4300000.

Soil and Rock Layering Information

The soil profile is modelled using 6 layers

Layer 1 is sand, p-y criteria by Reese et al., 1974  
Distance from top of pile to top of layer = -86.200 in  
Distance from top of pile to bottom of layer = 249.800 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>2</sup>  
p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>2</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 2 is stiff clay without free water  
Distance from top of pile to top of layer = 249.800 in  
Distance from top of pile to bottom of layer = 333.800 in

Layer 3 is stiff clay with water-induced erosion  
Distance from top of pile to top of layer = 333.800 in  
Distance from top of pile to bottom of layer = 357.800 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>2</sup>  
p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>2</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 4 is sand, p-y criteria by Reese et al., 1974  
Distance from top of pile to top of layer = 357.800 in  
Distance from top of pile to bottom of layer = 417.800 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>2</sup>  
p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>2</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 5 is silt with cohesion and friction  
Distance from top of pile to top of layer = 417.800 in  
Distance from top of pile to bottom of layer = 477.800 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>2</sup>  
p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>2</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 6 is silt with cohesion and friction  
Distance from top of pile to top of layer = 477.800 in  
Distance from top of pile to bottom of layer = 600.000 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>2</sup>  
p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>2</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

(Depth of lowest layer extends 170.20 in below pile tip)

----- Effective Unit Weight of Soil vs. Depth -----

Distribution of effective unit weight of soil with depth is defined using 12 points

Point No.	Depth X in	Eff. Unit Weight lbs/in <sup>3</sup>
1	-86.20	.07234
2	249.80	.07234
3	249.80	.07234
4	333.80	.07234
5	333.80	.03623
6	357.80	.03623
7	357.80	.03623
8	417.80	.03623
9	417.80	.03333
10	477.80	.03333
11	477.80	.03623
12	600.00	.03623

----- Shear Strength of Soils -----

Distribution of shear strength parameters with depth defined using 12 points

Point No.	Depth X in	Cohesion c lbs/in <sup>2</sup>	Angle of Friction Deg.	E50 or k_rm	RQD %
1	-86.200	.00000	30.00	-----	-----
2	249.800	.00000	30.00	-----	-----
3	249.800	6.25000	.00	-----	-----
4	333.800	6.25000	.00	-----	-----
5	333.800	6.25000	.00	-----	-----
6	357.800	6.25000	.00	-----	-----
7	357.800	.00000	30.00	-----	-----
8	417.800	.00000	30.00	-----	-----
9	417.800	5.56000	25.00	-----	-----
10	477.800	5.56000	25.00	-----	-----
11	477.800	3.47000	32.00	-----	-----
12	600.000	3.47000	32.00	-----	-----

Notes:

- (1) Cohesion = uniaxial compressive strength for rock materials.
- (2) Values of E50 are reported for clay strata.
- (3) Default values will be generated for E50 when input values are 0.
- (4) RQD and k\_rm are reported only for weak rock strata.

----- Loading Type -----

Static loading criteria was used for computation of p-y curves

----- File-head Loading and File-head Fixity Conditions -----

Number of loads specified = 1

Load Case Number 1

File-head boundary conditions are Displacement and Moment (BC Type 4)  
Deflection at pile head = .250 in  
Bending moment at pile head = .000 in-lbs  
Axial load at pile head = 90000.000 lbs

Computed Values of Load Distribution and Deflection  
for Lateral Loading for Load Case Number 1

File-head boundary conditions are Displacement and Moment (BC Type 4)  
Specified deflection at pile head = .250000 in  
Specified moment at pile head = .000 in-lbs  
Specified axial load at pile head = 90000.000 lbs

Depth	Deflect.	Moment	Shear	Slope	Total	Soil Res
X in	y in	H lbs-in	V lbs	S Rad.	Stress lbs/in <sup>2</sup>	P lbs/in
0.000	.250000	0.0000	16409.0641	-.0039226	509.3379	-274.8419
2.149	.241570	35387.1045	15811.3893	-.0039180	616.1400	-281.3934
4.298	.233154	69473.3015	15159.9862	-.0039085	719.0154	-287.6183
6.447	.224772	102229.	14575.5767	-.0038912	817.8746	-293.4979
8.596	.216342	133624.	13938.9225	-.0038675	912.6306	-299.0141
10.745	.208149	163634.	12920.8231	-.0038376	1003.2031	-304.1496
12.894	.199938	192233.	12632.1142	-.0038010	1089.5171	-308.8880
15.043	.191809	219897.	11963.8660	-.0037604	1171.5032	-313.3137
17.192	.183676	245107.	11286.3369	-.0037337	1249.0598	-317.1122
19.341	.175448	269443.	10601.1916	-.0037050	1322.2438	-320.5697
21.490	.167206	293086.	9916.0555	-.0036655	1390.8590	-323.1537
23.639	.158951	313287.	9210.9720	-.0035446	1459.8319	-328.1123
25.788	.150802	333048.	8507.9406	-.0034796	1514.5114	-332.1747
27.937	.142596	351240.	7800.9992	-.0034108	1569.4178	-332.7613
30.086	.134312	367896.	7091.2013	-.0033385	1619.6867	-330.8331
32.235	.125107	383009.	6379.6187	-.0032630	1665.3012	-331.4123
34.384	.124117	396577.	5667.3389	-.0031846	1706.2515	-331.4819
36.533	.117359	408599.	4955.4534	-.0031036	1742.5345	-331.0359
38.682	.110727	419077.	4245.1060	-.0030204	1774.1563	-330.0691
40.831	.104370	428013.	3537.3908	-.0029352	1801.1280	-328.5770
42.980	.098162	435416.	2843.7023	-.0028484	1823.4656	-317.0149
45.129	.092135	441337.	2178.0333	-.0027603	1841.3414	-302.5002
47.278	.086229	445845.	1543.5685	-.0026710	1854.9451	-287.3743
49.427	.080655	449005.	940.2915	-.0025811	1864.4827	-273.4747
51.576	.075205	450884.	368.1077	-.0024906	1870.1557	-259.0371
53.725	.069950	451550.	-173.1530	-.0023998	1872.1653	-244.6955
55.874	.064891	451068.	-683.7318	-.0023031	1870.7113	-230.4825
58.023	.060206	449505.	-1163.9381	-.0022185	1865.9918	-216.4208
60.172	.055556	446924.	-1614.1450	-.0021284	1858.2029	-202.5633
62.321	.050878	443390.	-2034.7863	-.0020368	1847.5382	-188.9131
64.470	.046593	438967.	-2426.3521	-.0019501	1834.1883	-175.5026
66.619	.042497	437316.	-2789.3849	-.0018623	1818.3406	-162.3585
68.768	.038585	427699.	-3124.4764	-.0017757	1800.1791	-149.4995
70.917	.034865	420974.	-3432.2627	-.0016904	1779.8036	-136.9466
73.066	.031323	413601.	-3713.4213	-.0016065	1757.6298	-124.7180
75.215	.027980	405635.	-3968.6665	-.0015241	1733.5892	-112.4302
77.364	.024773	397133.	-4198.7477	-.0014434	1707.9283	-101.2980
79.513	.021777	388147.	-4404.4417	-.0013644	1680.8088	-90.1343
81.662	.018909	378730.	-4586.5531	-.0012873	1662.3875	-79.3505
83.811	.016224	368390.	-4745.9090	-.0012121	1622.8157	-68.5564
85.960	.013999	358801.	-4943.3553	-.0011678	1594.2341	-56.1601
88.109	.011329	349426.	-4999.1242	-.0010678	1560.6193	-49.1683
90.258	.009109	337725.	-5095.8903	-.0009988	1528.6301	-40.1860
92.407	.007036	325668.	-5173.8178	-.0009320	1495.8611	-31.1030
94.556	.0055104	315853.	-5221.4572	-.0008674	1462.6159	-23.0626
96.705	.003309	304719.	-5272.4928	-.0008050	1429.0122	-15.1268
98.854	.001644	293503.	-5296.9195	-.0007448	1395.1618	-7.6063
101.003	.000107	282241.	-5305.6305	-.0006869	1361.1710	-5.006941
103.152	-.001303	270965.	-5299.5145	-.0006313	1327.1400	-6.1926
105.301	-.002606	259708.	-5279.1535	-.0005779	1293.1635	12.4774
107.450	-.003792	248498.	-5246.3207	-.0005268	1259.3305	18.3582
109.599	-.004870	237363.	-5200.9780	-.0004780	1225.7242	23.8407
111.748	-.005846	226329.	-5144.2744	-.0004313	1192.4223	28.9314
113.897	-.008724	215419.	-5077.0439	-.0003869	1159.4971	33.6377
116.046	-.007509	204657.	-5000.1042	-.0003447	1127.0154	37.9675
118.195	-.008206	194062.	-4914.2546	-.0003046	1095.0389	41.9297
120.344	-.008818	183654.	-4820.2753	-.0002666	1063.6241	45.5337
122.493	-.0093551	173448.	-4718.9252	-.0002307	1032.8224	46.7893
124.642	-.009810	163461.	-4610.9418	-.0001969	1002.6803	51.7071
126.791	-.010197	153706.	-4497.0393	-.0001649	973.2398	54.2980
128.940	-.010518	144196.	-4377.9082	-.0001349	944.5380	56.5732
131.089	-.010777	134942.	-4254.2143	-.0001069	916.6078	58.5444
133.238	-.010978	125953.	-4126.5982	-.0001069	889.4778	60.2235
135.387	-.011124	117237.	-3995.6747	-.0001069	863.1725	61.6225
137.536	-.011216	108801.	-3862.0323	-.0001069	837.7122	62.7538
139.685	-.011268	100651.	-3726.2330	-.0001069	813.1139	63.6299
141.834	-.011237	92790.8155	-3588.8119	7.05418-06	789.3906	64.2631
143.983	-.011237	85223.6797	-3450.2775	2.49556-05	766.5522	64.6661
146.132	-.011165	77951.8700	-3311.1109	4.1363E-05	744.6051	64.8514
148.281	-.010960	70976.5250	-3171.7667	5.6239E-05	723.5527	64.8314
150.430	-.010923	64297.8238	-3032.6726	6.9642E-05	703.3957	64.6186
152.579	-.010559	57915.0435	-2848.2297	9.2238E-05	684.1253	2.2523
154.728	-.010570	51816.6498	-2756.4332	9.3266E-05	665.7562	63.6356
156.876	-.010384	50303.1828	-2620.7709	0.001031	649.2620	62.9144
158.026	-.010127	40522.6547	-2486.4294	0.001118	637.6396	62.0285
161.175	-.009078	35300.2592	-2354.0845	0.001184	615.8779	63.0864
163.324	-.0090613	30358.5998	-2234.0113	0.001260	600.8634	59.9694
165.473	-.009336	25692.7057	-2086.4596	0.001317	586.8812	58.7394
167.622	-.009047	21297.0285	-1971.6569	0.001364	573.6148	57.4102
169.771	-.008750	17165.7626	-1849.8073	0.001403	561.1460	55.9910
171.920	-.008444	13292.3528	-1731.0933	0.001433	549.4556	54.4920
174.069	-.008134	9670.0812	-1615.6760	0.001456	538.5232	52.9229
176.218	-.007818	6291.8418	-1503.5962	0.001472	528.2973	51.2529
178.367	-.007501	3150.2363	-1395.2750	0.001482	518.8456	49.6110
180.516	-.007182	237.6261	-1290.5145	0.001485	510.0550	47.8860
182.665	-.006662	-2453.8484	-1189.4987	0.001483	516.7438	46.1259
184.814	-.006544	-4932.2087	-1092.2944	0.001476	524.2230	44.3368
186.963	-.006228	-7205.6118	-998.9518	0.001463	531.0852	42.5320
189.112	-.005915	-9282.3134	-909.5054	0.001447	537.3529	40.7127
191.261	-.005606	-11170.6344	-823.9750	0.001426	543.0521	38.875
193.410	-.005302	-12878.9311	-742.3662	0.001402	548.2079	37.0630
195.559	-.005004	-14145.5623	-664.6713	0.001375	552.8456	35.2449
197.708	-.004711	-15788.8644	-590.8704	0.001344	556.9904	33.4391
199.857	-.004426	-17007.1241	-520.9316	0.001311	560.6672	31.6506
202.006	-.004110	-18078.5536	-454.8123	0.001276	563.9009	29.8844
204.155	-.003877	-19011.2680	-392.4598	0.001239	566.7159	28.1450
206.304	-.003615	-19813.2636	-333.8118	0.001200	569.1364	26.4366
208.453	-.003362	-20492.3909	-278.7976	0.001159	573.1861	24.7632
210.602	-.003117	-21056.3756	-227.3382	0.001117	572.8883	23.1293
212.751	-.002881	-21512.7223	-179.3475	0.001075	574.2656	21.5350

214.900	- .002655	-21868.7790	-134.7326	.0001031	575.3402	19.9865
217.049	- .002438	-22131.6835	-93.3947	9.88742E-05	576.1337	18.4853
219.198	- .002231	-22308.3584	-55.2294	9.42052E-05	576.6669	17.0336
221.347	- .002031	-22405.5001	-20.1277	8.97098E-05	576.9601	15.6342
223.496	- .001845	-22429.5684	12.0240	8.52008E-05	577.0327	14.2083
225.645	- .001667	-22316.7761	41.3429	8.06948E-05	576.9036	12.9978
227.794	- .001493	-22283.0906	67.9495	7.62028E-05	576.5906	11.7641
229.943	- .001340	-22124.2074	91.9673	7.17368E-05	576.1111	10.5884
232.092	- .001190	-21915.5644	113.5218	6.73002E-05	575.4814	9.4717
234.241	- .001050	-21662.3266	132.7405	6.29268E-05	574.7171	8.4148
236.390	- .000919	-21369.3849	149.7538	5.05998E-05	573.0330	7.4184
238.539	- .000799	-21011.3521	164.6909	5.43348E-05	572.8428	6.4830
240.688	- .000686	-20682.5611	177.6835	5.01388E-05	571.7601	5.6088
242.827	- .000583	-20297.0620	188.8637	4.60188E-05	570.5966	4.7962
244.966	- .000483	-19888.4254	198.3633	4.19778E-05	569.3639	4.0450
247.135	- .000403	-19460.7337	206.3152	3.80208E-05	568.0725	3.3553
249.264	- .000325	-19016.5894	212.8504	3.41518E-05	566.7920	2.7210
251.433	- .000256	-18559.1110	219.2688	3.09728E-05	565.3513	59.0661
253.592	- .000209	-17828.0406	201.0442	2.87138E-05	563.1446	44.5393
255.731	- .000141	-16888.7371	474.3295	2.32228E-05	560.3099	32.5718
257.880	- .000148	-15798.3534	532.8492	1.99358E-05	559.0190	21.8900
260.029	- .000154	-14606.2627	570.1030	1.68005E-05	553.2111	12.7850
262.178	- .000152	-13354.5603	569.2554	1.06685E-05	549.6434	5.1378
264.327	- .000158	-12078.6113	593.6217	1.15098E-05	545.7924	-1.1766
266.476	- .000162	-10818.8260	581.6039	9.20758E-06	541.8565	-6.2653
268.625	- .000174	-9565.2472	567.7663	7.15880E-06	538.2068	-10.3154
270.774	- .000187	-8266.5454	542.2933	5.15532E-06	534.5998	-13.3909
272.923	- .000199	-7236.5396	511.1101	5.08598E-06	531.1785	-15.6309
275.072	- .000205	-6174.8487	475.8086	2.43738E-06	527.9742	-17.1486
277.221	- .000208	-5182.1134	438.0676	1.29438E-06	525.0082	-18.0500
279.370	- .000208	-4292.5348	398.8663	3.40568E-06	522.2932	-18.4333
281.519	- .000208	-3477.9178	359.3018	4.40818E-07	519.8346	-18.3881
283.668	- .000208	-2748.0853	320.2073	1.06698E-06	517.6319	-17.9957
285.817	- .000208	-2101.2539	282.2501	-1.55458E-06	515.6797	-17.3291
287.966	- .000208	-1534.2703	245.9520	-1.92018E-06	513.9681	-16.4528
290.115	- .000208	-1043.4094	211.7011	-2.17938E-06	512.4870	-15.4233
292.264	- .000208	-623.6360	179.7744	-2.34692E-06	511.2201	-14.2897
294.413	- .000208	-269.8312	150.3507	-2.43688E-06	510.1522	-13.0939
296.562	- .000208	-23.5138	123.5258	-2.46168E-06	509.4088	-11.8711
298.711	- .000208	-262.0349	99.3262	-2.43288E-06	510.1287	-10.6507
300.860	- .000208	-451.3588	77.7211	-2.36118E-06	510.7001	-9.4564
303.009	- .000208	-596.9936	58.6342	-2.25578E-06	511.1397	-8.3071
305.158	- .000208	-704.2412	41.9530	-2.12488E-06	511.4633	-7.2175
307.307	- .000208	-778.1296	27.5379	-1.97598E-06	511.6663	-6.1981
309.456	- .000208	-823.3634	15.2300	-1.81478E-06	511.8229	-5.2564
311.605	- .000208	-814.2900	4.8574	-1.64708E-06	511.8860	-4.3969
313.754	- .000208	-814.8778	-3.7588	-1.47728E-06	511.8876	-3.6217
315.903	- .000208	-828.7072	-10.7591	-1.30898E-06	511.8390	-2.9307
318.052	- .000208	-798.9567	-16.4437	-1.14528E-06	511.7492	-2.1325
320.201	- .000208	-758.4752	-20.8670	-9.86162E-07	511.6270	-1.7240
322.350	- .000208	-709.6659	-24.2358	-8.40978E-07	511.4797	-1.3413
324.499	- .000208	-654.6348	-26.7079	-7.03798E-07	511.3136	-1.193363
326.648	- .000208	-595.1478	-28.4293	-5.78182E-07	511.1341	-1.647335
328.797	- .000208	-532.6593	-29.5342	-4.47708E-07	510.9455	-3.855512
330.946	- .000208	-468.3897	-30.3454	-3.54678E-07	510.7535	-1.814935
333.095	- .000208	-403.2537	-30.3665	-2.76388E-07	510.5549	-0.0242047
335.244	- .000208	-337.5902	-28.5195	-2.01858E-07	510.3580	.81061777
337.393	- .000208	-278.4772	-27.4524	-1.40668E-07	510.1722	1.1131
339.542	- .000208	-220.0540	-24.8852	-9.01372E-08	510.0020	1.2761
341.691	- .000208	-11.1324	-22.0469	-5.09618E-08	509.8495	1.3654
343.840	- .000208	-125.3159	-19.0670	-2.13118E-08	509.7161	1.4079
345.989	- .000208	-67.5937	-16.0298	9.81738E-12	509.6022	1.4187
348.138	- .000208	-56.4128	-12.5927	1.45802E-08	509.5081	1.4079
350.287	- .000208	-31.7456	-9.9941	2.34458E-08	509.4337	1.3828
352.436	- .000208	-13.4560	-7.0588	2.79918E-08	509.3785	1.3490
354.585	- .000208	-1.3961	-4.2008	2.91648E-08	509.3421	1.3108
356.734	- .000208	-4.6102	-1.(265	2.91618E-08	509.3518	1.2711
358.883	- .000208	-9.3357	-4.7463	-0.0258550	509.3208	.0072283
361.032	- .000208	-4.7487	-4.8487	-0.0278671	509.3525	.00681335
363.181	- .000208	-4.9395	-4.2327	-0.0236556	509.3527	.0064089
365.330	- .000208	-4.9606	-0.013010	-0.0222039	509.3528	.00601048
367.479	- .000208	-4.9736	-0.022039	-0.0248180	509.3529	.00563119
369.628	- .000208	-4.9605	0.0139077	-0.0232826	509.3528	.0052604
371.777	- .000208	-4.9229	0.0248259	-0.0228808	509.3527	.0049008
373.926	- .000208	-4.8624	0.0349829	-0.0213048	509.3525	.0045532
376.075	- .000208	-4.7807	0.0441085	-0.0203348	509.3523	.00421777
378.224	- .000208	-4.7308	0.0531249	-0.019383K	509.3520	.0030944
380.373	- .000208	-4.5599	0.0612156	-0.0184548	509.3516	.0035833
382.522	- .000208	-4.4237	0.0685387	-0.0175508	509.3512	.0032842
384.671	- .000208	-3.5787	0.075287	-0.0166788	509.3508	.0029970
386.820	- .000208	-4.1066	0.0814324	-0.0158338	509.3503	.0027215
388.969	- .000208	-3.9283	0.0869363	-0.0150258	509.3497	.0024703
391.118	- .000208	-3.7385	0.0920054	-0.0142558	509.3491	.0022040
393.267	- .000208	-3.5383	0.0964810	-0.0135238	509.3485	.0019612
395.416	- .000208	-3.3290	0.1004457	-0.0128328	509.3480	.00172985
397.565	- .000208	-3.1116	0.1039201	-0.0121858	509.3473	.00150553
399.714	- .000208	-2.8871	0.1069251	-0.0115228	509.3466	.0012910
401.863	- .000208	-2.6565	0.1094781	-0.0102461	509.3459	.00108650
404.012	- .000208	-2.4208	0.1120444	-0.0095138	509.3452	.00088653
406.161	- .000208	-2.1809	0.1132955	-0.0085128	509.3444	.00069449
408.310	- .000208	-2.0177	0.1154894	-0.0083658	509.3437	.00050993
410.459	- .000208	-1.9201	0.1154903	-0.0081718	509.3430	.0003291
412.608	- .000208	-1.4450	0.1160095	-0.0086028	509.3422	.0001533
414.757	- .000208	-1.3970	0.1161531	-0.0080328	509.3415	-1.8836E-05
416.906	- .000208	-9.4930865	0.1159306	-0.47458E-09	509.3407	-.0001883
419.055	- .000208	-7.020069	0.1106266	8.30858E-09	509.3400	-.0047479
420.204	- .000208	-6.6208	0.11676271	0.0908048	509.3393	-.0069653
423.353	- .000208	-7.3787E-08	0.11676271	0.0806950	509.3387	-.0091778
425.502	- .000208	-9.1115E-08	0.11331384	0.0585887	509.3383	-.0113958
427.651	- .000208	-1.051038	0.0317017	8.05468E-09	509.3380	-.0136270
429.800	- .000208	0.00000	0.00000	0.0511E-09	509.3379	-.0158767

**Output Verification:**

Computed forces and moments are within specified convergence limits.

**Output Summary for Load Case No. 1:**

Pile-head deflection	= .25000000 in
Computed slope at pile head	= -.00392257
Maximum bending moment	= 451550.17358 lbs-in
Maximum shear force	= 16409.06409 lbs
Depth of maximum bending moment	= 53.72500000 in
Depth of maximum shear force	= 0.00000 in

File: U:\YIhou\Projects\75010\Analysis\Appendix C\24 A5p6mm.lpo

Number of iterations = 5  
Number of zero deflection points = 4

-----  
Summary of Pile-Head Response(s)  
-----

Definition of Symbols for Pile-Head Loading Conditions:

Type 1 = Shear and Moment, y = pile-head displacement in  
Type 2 = Shear and Slope, M = pile-head moment lba-in  
Type 3 = Shear and Rot. Stiffness, V = pile-head shear force lbs  
Type 4 = Deflection and Moment, S = pile-head slope, radians  
Type 5 = Deflection and Slope, R = rotational stiffness of pile-head-in-lbs/rad

Load Type	Boundary Condition 1	Boundary Condition 2	Axial Load lbs	Pile-Head Deflection in	Maximum Moment in-lbs	Maximum Shear lbs
4	y= .250000	M= 0.000	90000.0000	.2500000	451550.	16409.0641

-----  
Pile-head Deflection vs. File Length  
-----

Boundary Condition Type 4, Deflection and Moment

Deflection = .25000 in  
Moment = 0. in-lbs  
Axial Load = 90000. lbs

Pile Length in	Pile Head Deflection in	Maximum Moment in-lbs	Maximum Shear lbs
429.800	.25000000	451550.17358	16409.06409
408.310	.25000000	451475.23290	16409.19244
386.820	.25000000	451537.38803	16409.06146
365.330	.25000000	451452.09435	16409.29340
343.840	.25000000	451531.28136	16410.11709
322.350	.25000000	451499.94432	16409.61582
300.860	.25000000	451540.78084	16409.54861
279.370	.25000000	451454.36845	16408.82171
257.880	.25000000	451179.83504	16403.71831
236.390	.25000000	450778.79227	16394.75533

The analysis ended normally.

File: U:\YZhou\Projects\75010\Analysis\Appendix C\23 ASf23mm.lpo

LPILE Plus for Windows, Version 5.0 (5.0.11)  
Analysis of Individual Piles and Drilled Shafts  
Subjected to Lateral Loading Using the p-y Method  
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This program is licensed to:

Youwei Zhou  
Kleinfelder

Path to file locations: U:\YZhou\Projects\75010\Analysis\LPILE\AS\  
Name of input data file: ASf23mm.ipd  
Name of output file: ASf23mm.lpo  
Name of plot output file: ASf23mm.ipp  
Name of runtime file: ASf23mm.lpr

-----  
Time and Date of Analysis

Date: May 30, 2007 Time: 13:27:50

-----  
Problem Title

AS, fixed head, 1.0 inch

-----  
Program Options

Units Used in Computations - US Customary Units, inches, pounds

Basic Program Options:

Analysis Type 1:  
- Computation of Lateral Pile Response Using User-specified Constant EI

Computation Options:

- Only internally-generated p-y curves used in analysis
- Analysis does not use p-y multipliers (individual pile or shaft action only)
- Analysis assumes no shear resistance at pile tip
- Analysis includes automatic computation of pile-top deflection vs. pile embedment length
- No computation of foundation stiffness matrix elements
- Output pile response for full length of pile
- Analysis assumes no soil movements acting on pile
- No additional p-y curves to be computed at user-specified depths

Solution Control Parameters:

- Number of pile increments = 200
- Maximum number of iterations allowed = 200
- Deflection tolerance for convergence = 1.0000E-05 in
- Maximum allowable deflection = 1.0000E+01 in

Printing Options:

- Values of pile-head deflection, bending moment, shear force, and soil reaction are printed for full length of pile.
- Printing increment (spacing of output points) = 1

-----  
File Structural Properties and Geometry

Pile Length = 429.00 in  
Depth of ground surface below top of pile = -86.20 in  
Slope angle of ground surface = 25.00 deg.

Structural properties of pile defined using 2 points

Point	Depth	Pile	Moment of	Pile	Modulus of
X	in	Diameter	Inertia	Area	Elasticity
1	0.0000	15.00000000	1242.5000	176.7000	4300000.
2	500.0000	15.00000000	1242.5000	176.7000	4300000.

-----  
Soil and Rock Layering Information

The soil profile is modelled using 6 layers

Layer 1 is sand, p-y criteria by Reese et al., 1974  
Distance from top of pile to top of layer = -86.200 in  
Distance from top of pile to bottom of layer = 249.800 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>4</sup>  
p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>4</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 2 is stiff clay without free water  
Distance from top of pile to top of layer = 249.800 in  
Distance from top of pile to bottom of layer = 335.800 in

Layer 3 is stiff clay with water-induced erosion  
Distance from top of pile to top of layer = 335.800 in  
Distance from top of pile to bottom of layer = 357.800 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>4</sup>  
p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>4</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 4 is sand, p-y criteria by Reese et al., 1974  
Distance from top of pile to top of layer = 357.800 in  
Distance from top of pile to bottom of layer = 417.800 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>2</sup>  
p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>2</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 5 is silt with cohesion and friction  
Distance from top of pile to top of layer = 417.800 in  
Distance from top of pile to bottom of layer = 477.800 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>2</sup>  
p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>2</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 6 is silt with cohesion and friction  
Distance from top of pile to top of layer = 477.800 in  
Distance from top of pile to bottom of layer = 600.000 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>2</sup>  
p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>2</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

(Depth of lowest layer extends 170.20 in below pile tip)

-----  
Effective Unit Weight of Soil vs. Depth  
-----

Distribution of effective unit weight of soil with depth  
is defined using 12 points

Point No.	Depth X in	Eff. Unit Weight lbs/in <sup>2</sup>
1	-86.20	.07234
2	249.80	.07234
3	249.80	.07234
4	333.80	.07234
5	333.80	.03623
6	357.80	.03623
7	357.80	.03623
8	417.80	.03623
9	417.80	.03333
10	477.80	.03333
11	477.80	.03623
12	600.00	.03623

-----  
Shear Strength of Soils  
-----

Distribution of shear strength parameters with depth  
defined using 12 points

Point No.	Depth X in	Cohesion c lbs/in <sup>2</sup>	Angle of Friction Deg.	E50 or k_rm	RQD %
1	-86.200	.00000	30.00	-----	-----
2	249.800	.00000	30.00	-----	-----
3	249.800	6.25000	.00	-----	-----
4	333.800	6.25000	.00	-----	-----
5	333.800	6.25000	.00	-----	-----
6	357.800	6.25000	.00	-----	-----
7	357.800	.00000	30.00	-----	-----
8	417.800	.00000	30.00	-----	-----
9	417.800	5.56000	25.00	-----	-----
10	477.800	5.56000	25.00	-----	-----
11	477.800	3.47000	32.00	-----	-----
12	600.000	3.47000	32.00	-----	-----

Notes:

- (1) Cohesion = uniaxial compressive strength for rock materials.
- (2) Values of E50 are reported for clay strata.
- (3) Default values will be generated for E50 when input values are 0.
- (4) RQD and k\_rm are reported only for weak rock strata.

-----  
Loading Type  
-----

Static loading criteria was used for computation of p-y curves

-----  
Pile-head Loading and Pile-head Fixity Conditions  
-----

Number of loads specified = 1

Load Case Number 1

Pile-head boundary conditions are Displacement and Slope (BC Type 5)  
Deflection at pile head = 1.000 in  
Slope at pile head = .000 in/in  
Axial load at pile head = 90000.000 lbs

Computed Values of Load Distribution and Deflection  
for Lateral Loading for Load Case Number 1

Pile-head boundary conditions are Displacement and Slope (BC Type 5)  
 Specified deflection at pile head = 1.000000 in  
 Specified slope at pile head = 0.000E+00 in/in  
 Specified axial load at pile head = 90000.000 lbs

Depth in in	Deflect. y in	Moment M lbs-in	Shear V lbs	Slope θ Rad.	Total Stress P lbs/in <sup>2</sup>	Soil Res P lbs/in
0.000	1.000000	-2998071.	78270.8245	0.0000	18606.3446	-483.7218
2.143	.9987904	-2830919.	77183.9183	-.0011723	17597.3731	-505.6889
4.289	.994962	-2665880.	76073.2523	-.0022778	16601.1692	-528.1379
6.447	.989514	-2503074.	74913.6445	-.0033173	15618.4360	-551.0690
8.596	.980704	-2342618.	73704.2400	-.0042919	14649.8892	-574.4820
10.745	.970469	-2184633.	72444.0028	-.0052023	13696.2568	-598.3771
12.894	.958341	-2029241.	71131.8973	-.0060498	12758.2794	-622.7542
15.043	.944466	-1876568.	69766.9874	-.0068353	11836.7091	-647.6133
17.192	.928956	-1726739.	68347.9375	-.0075600	10932.3108	-672.9544
19.341	.911973	-1579984.	66874.0116	-.0082250	10045.8513	-698.7775
21.490	.893615	-1436133.	65344.0739	-.0088316	9178.1493	-725.0826
23.639	.874014	-1295619.	63757.0885	-.0093810	8329.9756	-751.1880
25.788	.853295	-1158476.	62112.0194	-.0098745	7502.1538	-779.1390
27.937	.831574	-1024942.	60407.9313	-.0103816	6695.5601	-804.3902
30.086	.808867	-894854.	58643.4877	-.0108697	5910.7111	-835.1234
32.235	.785587	-768653.	56017.9500	-.0110312	5180.0663	-863.8386
34.384	.761342	-646382.	54930.9113	-.0113188	4411.0412	-893.0359
36.533	.736938	-528185.	52971.1567	-.0115550	3697.5773	-922.7152
38.682	.711879	-414229.	50863.0434	-.0117446	3009.5874	-952.8766
40.831	.686462	-294597.	48863.1853	-.0119891	2347.9658	-983.5200
42.980	.660779	-195509.	46736.1567	-.0119905	1713.6183	-1014.6464
45.129	.634925	-99089.1224	44521.7215	-.0120506	1107.4616	-1046.2528
47.278	.608886	-34932.3610	42238.8440	-.0120712	530.4245	-1078.3424
49.427	.584043	87122.7402	39886.4881	-.0120544	1035.2297	-1110.9139
51.576	.557176	172602.	37472.6674	-.0120021	1551.1989	-1135.5456
53.725	.531459	252823.	35041.5745	-.0119166	2035.4320	-1126.9885
55.874	.505959	327820.	32630.5615	-.0117998	2488.1300	-1116.0580
58.023	.480743	397633.	30242.9113	-.0116539	2909.5400	-1105.2455
60.172	.455870	462312.	27801.7045	-.0114810	3299.9530	-1092.2480
62.321	.431367	521910.	25549.8080	-.0112930	3659.7000	-1077.9674
64.470	.407376	576489.	23249.8653	-.0110621	3989.1533	-1062.5098
66.619	.383852	626117.	20984.2978	-.0108203	4288.7167	-1045.9849
68.768	.360870	670865.	18755.2479	-.0105594	4558.8274	-1028.5055
70.917	.338463	710812.	16564.6732	-.0102815	4799.9520	-1010.1867
73.066	.316680	746038.	14114.2122	-.0099886	5012.5824	-991.1452
75.215	.295537	776628.	12305.3813	-.0096823	5187.2320	-971.4987
77.364	.275065	802671.	10239.2639	-.0093647	5354.4366	-951.3653
79.513	.255200	824259.	8216.0103	-.0090375	5494.7428	-930.8623
81.652	.236222	841483.	6239.0659	-.0087025	5588.7127	-909.7561
83.811	.217884	854441.	4308.2462	-.0083614	5666.9267	-887.1911
85.960	.200285	863234.	2428.7125	-.0080160	5720.0077	-862.0259
88.109	.183432	867900.	643.5701	-.0076678	5748.6532	-799.3443
90.258	.167329	869966.	-1000.4801	-.0073185	5754.6081	-731.3116
92.407	.151977	866476.	-2530.7392	-.0069695	5739.5777	-699.6926
94.556	.137374	860785.	-3926.9781	-.0066221	5705.1590	-650.7714
96.705	.123351	852160.	-5200.8688	-.0062776	5651.1590	-564.7075
98.854	.110393	840860.	-6356.4964	-.0059371	5614.9516	-510.7152
101.003	.097997	821316.	-7398.0627	-.0056737	5502.1115	-458.6345
103.152	.086317	811230.	-829.9131	-.0052722	5406.0981	-408.6064
105.301	.075338	793374.	-914.5118	-.0049494	5298.3132	-360.6804
107.450	.065014	773790.	-9882.1772	-.0046343	5180.1012	-314.8946
109.599	.055419	752692.	-10512.2585	-.0043273	5052.7478	-271.2769
111.748	.046414	730212.	-11050.7136	-.0040290	4917.4766	-229.8447
113.897	.037408	707579.	-13502.4879	-.0037400	4775.4593	-190.6060
116.046	.030371	682291.	-13072.2939	-.0034607	4627.7946	-153.5597
118.195	.023229	657066.	-12364.8330	-.0031913	4475.5289	-118.5963
120.344	.016655	621241.	-12384.7770	-.0029122	4319.6458	-85.9981
122.493	.010626	604970.	-12536.7526	-.0026836	4161.0689	-55.4403
124.642	.005121	578396.	-12625.3252	-.0024456	4000.6625	-26.9911
126.791	.0001151	551652.	-12654.9853	-.0022183	3839.2320	-6.625593
128.940	-.004414	524063.	-12630.1358	-.0020018	3677.5255	23.7392
131.089	-.008489	498142.	-12555.0795	-.0017951	3516.2342	46.1130
133.238	-.012133	471596.	-12434.0097	-.0016011	3355.9944	66.5625
135.387	-.015370	445320.	-12270.9995	-.0014166	3197.3888	85.1455
137.536	-.018322	419403.	-12069.9943	-.0012427	3040.9476	101.9231
139.685	-.020711	393324.	-11834.8044	-.0010792	2887.1506	116.9600
141.834	-.022860	368955.	-11569.0986	-.0009257	2736.4292	130.3232
143.983	-.024690	344558.	-11276.3982	-.0007822	2589.1674	142.0820
146.132	-.026222	320791.	-10960.0775	-.0006484	2445.7046	152.3076
148.281	-.027477	297703.	-10623.3508	-.0005240	2306.3369	161.0723
150.430	-.028475	275335.	-10269.2795	-.0004088	2171.3196	168.4496
152.579	-.029234	253724.	-9900.7657	-.0003024	2040.8687	174.5134
154.728	-.029774	232896.	-9520.5520	-.0002045	1915.1635	179.3377
156.877	-.030113	212883.	-9131.2243	-.0001149	1794.3463	182.9968
159.026	-.030266	193697.	-8735.2056	-3.314E-05	1678.5344	185.5641
161.175	-.030256	175352.	-8334.7645	4.1107E-05	1567.8024	187.1127
163.324	-.030092	157856.	-7932.0129	.0001081	1462.2041	187.1128
165.473	-.029791	141219.	-7528.9088	.0001682	1384.7645	187.1128
167.622	-.029368	125434.	-7127.2635	.0002213	1240.4837	187.3384
169.771	-.028031	110500.	-6728.7355	.0002653	1176.0291	184.5378
171.920	-.028211	96109.5363	-6334.8435	.0003110	1091.2868	182.0438
174.069	-.027501	83152.4227	-5946.3662	.0003771	1011.2640	178.9402
176.218	-.026719	70715.2220	-5566.3472	.0003780	936.1903	175.2888
178.367	-.025876	59082.0384	-5194.0997	.0004041	865.9699	171.1491
180.515	-.024982	48234.6601	-4831.2118	.0004257	800.4022	166.5782
182.663	-.024046	38152.6208	-4458.5508	.0004431	739.6366	161.6311
184.814	-.023078	28014.4585	-4136.8693	.0004565	683.2682	156.3600
186.963	-.022084	20195.9546	-3806.8100	.0004664	631.2450	150.8147
189.112	-.021071	13277.0561	-3489.9114	.0004729	583.1166	145.0426
191.261	-.020202	5017.6767	-3183.6129	.0004761	539.6256	139.0881
193.410	-.0193026	-1585.0761	-2891.2610	.0004771	518.9661	132.9396
195.559	-.018001	-7583.5134	-2612.1143	.0004752	555.1740	126.7986
197.708	-.016983	-13005.7784	-2346.3488	.0004711	587.8436	120.5401
199.857	-.015976	-17860.3532	-2094.0641	.0004649	617.1468	114.2526
202.006	-.014985	-22185.8973	-1855.2880	.0004568	643.2568	107.9681
204.155	-.014013	-2601.0970	-1629.9821	.0004472	666.3465	101.7163
206.304	-.013063	-29364.5268	-1418.0468	.0004360	686.5805	95.5245
208.453	-.012139	-32274.5209	-1219.3265	.0004236	704.1539	89.4176
210.602	-.011242	-34769.0557	-1033.6112	.0004101	719.2114	83.4184
212.151	-.010376	-36875.6427	-860.6564	.0003957	731.9273	77.5475

214.900	- .009541	-38621.2312	-700.1574	.0003805	742.4440	71.8234
217.045	- .008740	-40032.1201	-551.7838	.0003647	750.9804	66.2428
219.198	- .007970	-41333.8799	-415.1666	.0003484	757.6309	60.0003
221.347	- .0071243	-41951.2823	-289.9152	.0003317	762.5419	55.6987
223.496	- .006274	-4250.2370	-175.5010	.0002947	769.9268	50.5935
225.645	- .005480	-4242.7593	-71.7113	.0002555	767.5555	45.0020
227.794	- .005269	-4251.8507	-22.0079	.0002603	768.4838	41.3614
229.943	- .004686	-42841.5828	106.2464	.0002630	767.9390	37.0334
232.092	- .004130	-42576.9512	181.4249	.0002459	766.3416	32.8344
234.241	- .003623	-42156.9159	249.0521	.0002288	763.8062	29.0734
236.390	- .003155	-15999.3400	306.6327	.0002120	760.4405	25.4475
238.538	- .002718	-40921.0662	357.6847	.0001954	756.3459	22.0647
240.688	- .002316	-40137.5897	401.7269	.0001791	751.6171	18.9239
242.837	- .001940	-39263.6562	439.2799	.0001631	746.3410	16.0253
244.986	- .001615	-38312.6601	470.8632	.0001475	740.6014	13.3682
247.135	- .001311	-37296.9465	496.9944	.0001323	734.4703	10.9512
249.284	- .001046	-36227.7562	518.1875	.0001175	728.0165	8.7724
251.433	- .000809	-35115.2351	623.0724	.0001032	721.3011	6.8403
253.582	- .000603	-33589.6996	807.2242	8.9353E-05	712.0926	82.5435
255.731	- .000425	-31680.3408	977.2207	7.6226E-05	700.5673	75.6664
257.880	- .000275	-29419.0906	1126.7357	6.3938E-05	696.9179	63.4820
260.029	- .000150	-26862.3712	1232.2187	5.2619E-05	671.4850	34.5873
262.178	-4.87E-02	-24143.3690	1281.5834	4.2361E-05	655.0725	11.2548
264.327	3.19E-02	-21370.5118	1285.7704	3.3208E-05	638.3349	-7.3584
266.476	9.40E-05	-18629.9747	1254.5407	5.1636E-05	621.7224	-21.7057
268.625	.000140	-15988.2294	1196.4750	1.8203E-05	605.8463	-32.3341
270.774	.000172	-13494.5657	1118.9981	1.3227E-05	590.7940	-39.7710
272.923	.000193	-11183.5227	1028.4332	7.3084E-06	576.8440	-44.5142
275.072	.000203	-9077.1853	930.0747	3.2337E-06	564.1297	-47.0250
277.221	.000207	-7187.3126	828.2670	-3.7298E-08	552.7220	-47.7238
279.370	.000203	-5517.2791	726.4992	-2.5924E-06	542.6414	-46.9880
281.519	.000196	-4063.9163	627.4961	-4.5183E-06	533.8679	-49.1508
283.668	.000184	-2818.5524	533.3127	-5.9034E-06	526.3513	-42.5024
285.817	.000170	-1769.3545	445.4258	-6.2826E-06	520.3414	-39.1514
288.966	.000155	-901.1542	363.8101	-7.6202E-06	514.7794	-35.2721
290.115	.000142	-198.5188	292.6534	-9.9446E-06	510.5362	-31.9830
292.241	.000122	-385.7402	227.3977	-1.5526E-06	511.4813	-19.1982
294.311	.000106	781.7579	170.7868	-1.3237E-06	514.0567	-24.4866
296.462	9.05E-05	1093.6227	122.9866	-1.9465E-06	515.9392	-20.9301
298.711	7.62E-05	1208.7432	80.5947	-6.4633E-06	517.2377	-17.5919
300.860	6.29E-05	1442.5191	46.0961	-9.9100E-06	518.0452	-14.5149
302.009	5.08E-05	1509.1501	17.9000	-5.3154E-06	518.4474	-11.7258
305.158	4.00E-05	1521.5115	-4.6253	-6.7059E-06	518.5220	-9.2381
307.307	3.05E-05	1491.0912	-22.1312	-4.1010E-06	518.3384	-7.0540
309.456	2.24E-05	1427.9781	-35.2633	-5.5140E-06	517.9574	-5.1676
311.605	1.54E-05	1340.8890	-44.6477	-2.9571E-06	517.4318	-3.5662
313.754	9.67E-06	1237.2260	-50.8785	-2.4386E-06	516.8060	-2.2325
315.903	4.96E-06	1123.1566	-54.5085	-1.96339E-06	516.1175	-1.1458
316.102	1.23E-06	1003.7084	-56.0439	-1.5362E-06	515.3965	-2.2912395
320.201	-1.64E-06	882.8740	-55.9151	-1.1567E-06	514.6671	-3.7894E-06
322.350	-3.75E-06	763.7210	-54.6046	-8.2559E-07	513.9470	-8.6488E72
324.499	-5.19E-06	648.5028	-52.3875	-5.4157E-07	513.2524	1.1984
326.648	-6.07E-06	538.7685	-49.5931	-3.0280E-07	512.5900	1.4024
328.797	-6.49E-06	435.4690	-46.4756	-1.0686E-07	511.9664	1.4989
330.946	-6.53E-06	339.0579	-43.2441	4.9095E-08	511.3845	1.5085
333.095	-6.28E-06	249.5870	-40.0640	1.6729E-07	510.8444	1.4504
335.244	-5.81E-06	166.7948	-35.2160	2.5103E-07	510.3447	3.0623
337.393	-5.20E-06	98.1317	-28.8123	3.0431E-07	509.9302	2.8974
339.542	-4.51E-06	42.8417	-22.8092	3.3266E-07	509.5965	2.6972
341.691	-3.77E-06	.0047112	-17.2500	3.4128E-07	509.3379	2.4688
343.840	-3.04E-06	-31.4306	-12.2150	3.3496E-07	509.5276	2.2169
345.989	-2.33E-06	-52.6254	-7.7447	3.1805E-07	509.6555	1.9436
348.138	-1.67E-06	-64.8402	-1.8864	2.3443E-07	509.7293	1.6471
350.287	-1.07E-06	-69.4432	-69.98775	2.6742E-07	509.7570	1.3185
352.436	-5.22E-07	-67.9517	1.7135	3.1979E-07	509.7480	.9275450
354.585	-3.61Z-06	-62.1713	2.8843	2.1362E-07	509.7131	.1620714
356.734	3.98E-07	-55.6377	2.4157	1.9938E-07	509.6773	-.006000
359.883	7.80E-07	-52.7467	1.3576	1.6283E-07	509.6562	-.0060419
362.032	1.12E-06	-49.0776	1.3148	1.7508E-07	509.5289	-.0087234
363.181	1.42E-06	-47.0309	1.3204	1.2801E-07	509.6217	-.0111029
365.330	1.67E-06	-44.2419	1.2943	1.0965E-07	509.6049	-.0131927
367.479	1.93E-06	-41.5103	1.2640	9.2407E-08	509.5884	-.0150056
369.628	2.07E-06	-38.8447	1.2301	7.6246E-08	509.5723	-.0165542
371.777	2.21E-06	-36.2526	1.1832	6.1143E-08	509.5567	-.0178514
373.926	2.32E-06	-33.7402	1.1537	4.7067E-08	509.5415	-.0189100
376.075	2.42E-06	-31.3124	1.1121	3.3984E-08	509.5269	-.0197427
378.224	2.47E-06	-28.9734	1.0690	2.1860E-08	509.5126	-.0203620
380.373	2.51E-06	-24.7261	1.0248	1.0658E-08	509.4992	-.0207802
382.522	2.52E-06	-24.5728	.9799300	3.4070E-10	509.4862	-.0210097
384.671	2.51E-06	-22.5145	.9347239	-5.1292E-09	509.4733	-.0210522
386.820	2.48E-06	-20.5518	.8095825	-1.7129E-08	509.4619	-.0209493
388.969	2.43E-06	-18.6842	.8448493	-2.5681E-08	509.4506	-.0206623
391.118	2.37E-06	-16.9107	.8008437	-3.2840E-08	509.4399	-.0202722
393.267	2.29E-06	-15.2295	.7578617	-3.9304E-08	509.4298	-.0197296
395.416	2.20E-06	-13.6362	.7161773	-4.5109E-08	509.4202	-.0190646
397.565	2.10E-06	-12.1339	.676028	-5.0293E-08	509.4111	-.0182872
399.714	1.99E-06	-10.7131	.6376897	-5.4887E-08	509.4025	-.0174068
401.863	1.86E-06	-9.5719	.6013294	-5.8927E-08	509.3944	-.0164325
404.012	1.73E-06	-8.1058	.5671541	-6.2442E-08	509.3863	-.0153732
406.161	1.60E-06	-6.9101	.5353376	-6.5462E-08	509.3796	-.0142373
408.310	1.45E-06	-5.7796	.5060356	-6.8014E-08	509.3727	-.0130330
410.459	1.30E-06	-4.7068	.4793867	-7.0123E-08	509.3663	-.0117682
412.608	1.15E-06	-3.5921	.4555130	-7.1813E-08	509.3601	-.0104503
414.757	9.94E-07	-2.7233	.4345200	-7.3103E-08	509.3543	-.0090869
416.906	8.36E-07	-1.7962	.4145984	-7.4022E-08	509.3487	-.0076851
419.055	6.76E-07	-.5045302	.3278476	-7.4555E-08	509.3433	-.0748133
421.204	5.15E-07	-.3582962	.1850530	-7.4098E-08	509.3400	-.052447
423.353	3.55E-07	-.0764882	.0812600	-7.4856E-08	509.3383	-.0589636
425.502	1.94E-07	.0214056	.0156141	-7.4908E-08	509.3380	-.0217609
427.651	1.26E-08	.0192027	-.0117221	-7.4859E-08	509.3380	-.0034800
429.800	-1.28E-07	0.0000	-7.4856E-08	509.3379	.0145893	

## Output Verification:

Computed forces and moments are within specified convergence limits.

## Output Summary for Load Case No. 1:

File-head deflection	=	1.00000000 in
Computed slope at pile head	=	-0.0003362
Maximum bending moment	=	-2398071. lbs-in
Maximum shear force	=	78270.8246 lbs
Depth of maximum bending moment	=	0.00000 in
Depth of maximum shear force	=	0.00000 in

File: U:\Y Zhou\Projects\75010\Analysis\Appendix C\23 A5f25mm.lpo

Number of iterations = 7  
Number of zero deflection points = 5

-----  
Summary of Pile-Head Response(s)  
-----

Definition of Symbols for Pile-Head Loading Conditions:

Type 1 = Shear and Moment, y = pile-head displacement in  
Type 2 = Shear and Slope, M = pile-head moment lbs-in  
Type 3 = Shear and Rot. Stiffness, V = pile-head shear force lbs  
Type 4 = Deflection and Moment, S = pile-head slope, radians  
Type 5 = Deflection and Slope, R = rotational stiffness of pile-head-in-lbs/rad

Load Type	Boundary Condition 1	Boundary Condition 2	Axial Load	Pile-Head Deflection	Maximum Moment	Maximum Shear
Condition			lbs	in	in-lbs	lbs
5	y= 1.000000	S= 0.000	90000.0000	1.0000000	-2998071.	78270.8245

-----  
Pile-head Deflection vs. Pile Length  
-----

Boundary Condition Type 5, Deflection and Slope

Deflection = 1.00000 in  
Slope = .00000  
Axial Load = 90000. lbs

Pile Length in	Pile Head Deflection in	Maximum Moment in-lbs	Maximum Shear lbs
429.800	1.000000000	-2998071.	78270.82446
408.310	1.000000000	-2998271.	70273.57771
396.820	1.000000000	-2998182.	70267.39492
385.330	1.000000000	-2998535.	78274.47786
343.840	1.000000000	-2998527.	78270.01258
322.350	1.000000000	-2998580.	78269.96375
300.860	1.000000000	-2998782.	78273.23172
279.370	1.000000000	-2998646.	78267.30608
257.880	1.000000000	-2998388.	78256.56089
236.390	1.000000000	-2998602.	78246.02222

The analysis ended normally.

file: U:\Yzhou\Projects\75010\Analysis\Appendix C\22 A5f6mm.lpo

LPILE Plus for Windows, Version 5.0 (5.0.11)  
Analysis of Individual Piles and Drilled Shafts  
Subjected to Lateral Loading Using the p-y Method  
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This program is licensed to:

Yewei Zhou  
Kleifelder

Path to file locations: U:\Yzhou\Projects\75010\Analysis\LPILE\A51  
Name of input data file: A5f6mm.lpd  
Name of output file: A5f6mm.lpo  
Name of plot output file: A5f6mm.lpp  
Name of runtime file: A5f6mm.lpr

#### Time and Date of Analysis

Date: May 30, 2007 Time: 11:14:29

#### Problem Title

A5, fixed head, 0.25 inch

#### Program Options

Units Used in Computations - US Customary Units, inches, pounds

Basic Program Options:

Analysis Type 1:  
- Computation of Lateral File Response Using User-specified Constant EI

Computation Options:

- Only internally-generated p-y curves used in analysis
- Analysis does not use p-y multipliers (individual pile or shaft action only)
- Analysis assumes no shear resistance at pile tip
- Analysis includes automatic computation of pile-top deflection vs. pile embedment length
- No computation of foundation stiffness matrix elements
- Output pile response for full length of pile
- Analysis assumes no soil movements acting on pile
- No additional p-y curves to be computed at user-specified depths

Solution Control Parameters:

- Number of pile increments = 200
- Maximum number of iterations allowed = 200
- Deflection tolerance for convergence = 1.0000E-05 in
- Maximum allowable deflection = 1.0000E+01 in

Printing Options:

- Values of pile-head deflection, bending moment, shear force, and soil reaction are printed for full length of pile.
- Printing Increment (spacing of output points) = 1

#### File Structural Properties and Geometry

File Length = 429.80 in  
Depth of ground surface below top of pile = -86.20 in  
Slope angle of ground surface = 25.00 deg.

Structural properties of pile defined using 2 points

Point	Depth	Pile	Moment of	Pile	Modulus of
X	in	Diameter	Inertia	Area	Elasticity
1	0.0000	15.00000000	2485.0000	176.7000	4300000.
2	500.0000	15.00000000	2485.0000	176.7000	4300000.

#### Soil and Rock Layering Information

The soil profile is modelled using 6 layers

Layer 1 is sand, p-y criteria by Reese et al., 1974  
Distance from top of pile to top of layer = -86.200 in  
Distance from top of pile to bottom of layer = 249.800 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>2</sup>\*3  
p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>2</sup>\*3

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 2 is stiff clay without free water  
Distance from top of pile to top of layer = 249.800 in  
Distance from top of pile to bottom of layer = 333.800 in

Layer 3 is stiff clay with water-induced erosion  
Distance from top of pile to top of layer = 333.800 in  
Distance from top of pile to bottom of layer = 357.800 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>2</sup>\*3  
p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>2</sup>\*3

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 4 is sand, p-y criteria by Reese et al., 1974  
Distance from top of pile to top of layer = 357.800 in  
Distance from top of pile to bottom of layer = 417.800 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>+3</sup>  
p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>+3</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 5 is silt with cohesion and friction  
Distance from top of pile to top of layer = 417.800 in  
Distance from top of pile to bottom of layer = 477.800 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>+3</sup>  
p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>+3</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 6 is silt with cohesion and friction  
Distance from top of pile to top of layer = 477.800 in  
Distance from top of pile to bottom of layer = 600.000 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>+3</sup>  
p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>+3</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

(Depth of lowest layer extends 170.20 in below pile tip)

-----  
Effective Unit Weight of Soil vs. Depth  
-----

Distribution of effective unit weight of soil with depth  
is defined using 12 points

Point No.	Depth X in	Eff. Unit Weight lbs/in <sup>+3</sup>
1	-86.20	.07234
2	249.80	.07234
3	249.80	.07234
4	333.80	.07234
5	333.80	.03623
6	357.80	.03623
7	357.80	.03623
8	417.80	.03623
9	417.80	.03333
10	477.80	.03333
11	477.80	.03623
12	600.00	.03623

-----  
Shear Strength of Soils  
-----

Distribution of shear strength parameters with depth  
defined using 12 points

Point No.	Depth X in	Cohesion c lbs/in <sup>+2</sup>	Angle of Friction Deg.	E50 or k_rm	RQD
1	-86.200	.00000	30.00	-----	-----
2	249.800	.00000	30.00	-----	-----
3	249.800	6.25000	.00	-----	-----
4	333.800	6.25000	.00	-----	-----
5	333.800	6.25000	.00	-----	-----
6	357.800	6.25000	.00	-----	-----
7	357.800	0.00000	30.00	-----	-----
8	417.800	.00000	30.00	-----	-----
9	417.800	5.56000	25.00	-----	-----
10	477.800	5.56000	25.00	-----	-----
11	477.800	3.47000	32.00	-----	-----
12	600.000	3.47000	32.00	-----	-----

Notes:

- (1) Cohesion = uniaxial compressive strength for rock materials.
- (2) Values of E50 are reported for clay strata.
- (3) Default values will be generated for E50 when input values are 0.
- (4) RQD and k\_rm are reported only for weak rock strata.

-----  
Loading Type  
-----

Static loading criteria was used for computation of p-y curves

-----  
Pile-head Loading and Pile-head Fixity Conditions  
-----

Number of loads specified = 1

Load Case Number 1

Pile-head boundary conditions are Displacement and Slope (BC Type 3)  
Deflection at pile head = .250 in  
Slope at pile head = .000 in/in  
Axial load at pile head = 90000.000 lbs

Computed Values of Load Distribution and Deflection for Lateral Loading for Load Case Number 1							
Depth in	Deflect. in	Moment lbs-in	Shear V lbs	Slope S Rad.	Total Stras lbs/in <sup>2</sup>	Soil Res P lbs/in	
0.000	.250000	-1356901.	36238.0033	0.0000	4604.6131	-274.8419	
2.149	.249707	-1279562.	35620.9368	-.0002651	4371.4978	-287.1182	
4.298	.248860	-1203700.	34990.9377	-.0005148	4112.2342	-299.2460	
6.447	.247494	-1129072.	34335.0186	-.0007494	3917.0009	-311.1953	
8.596	.245639	-1055838.	33653.0436	-.0009691	3695.9712	-322.9368	
10.745	.243329	-984054.	32997.2906	-.0011743	3476.3194	-334.4446	
12.894	.240593	-914776.	32216.9985	-.0013741	3267.2117	-345.6013	
15.043	.237862	-845085.	31416.8855	-.0015420	3059.1388	-356.6265	
17.192	.233865	-777957.	30684.0522	-.0017052	2857.2955	-367.5363	
19.341	.230123	-712520.	29883.7700	-.0018550	2659.7397	-377.5386	
21.490	.225892	-648799.	29041.7894	-.0019918	2467.4826	-387.4503	
23.639	.221571	-5836842.	28218.9329	-.0021162	2280.4886	-398.9671	
25.788	.216897	-526685.	27356.0739	-.0022282	2098.9608	-406.0659	
27.937	.2121985	-4648403.	26474.1347	-.0023282	1923.0299	-414.7244	
30.086	.206890	-412009.	25574.0839	-.0024167	1752.8246	-422.9217	
32.235	.201608	-357551.	24656.9341	-.0024941	1588.4658	-430.6378	
34.384	.196170	-305068.	23723.7395	-.0025608	1430.0673	-437.8541	
36.532	.190601	-254596.	22775.5930	-.0026170	1277.7358	-444.5531	
38.682	.184922	-206167.	21813.6236	-.0026634	1131.5708	-450.7185	
40.831	.179514	-159811.	20838.9939	-.0027002	991.6638	-456.3356	
42.980	.173317	-115556.	19852.8971	-.0027279	858.0985	-461.3906	
45.129	.167420	-73427.7144	18856.5542	-.0027469	730.9507	-465.8713	
47.278	.161521	-33448.0229	17851.2111	-.0027576	610.2876	-469.7668	
49.427	.155578	-4363.4922	16838.1358	-.0027605	522.5074	-473.0673	
51.576	.149646	39990.1175	15818.6158	-.0027561	630.0324	-475.7646	
53.725	.143732	73148.0107	14793.9552	-.0027447	730.9214	-477.8516	
55.874	.137850	104636.	13765.4718	-.0027268	825.1414	-479.3223	
58.023	.132012	133637.	12738.9989	-.0027028	912.6582	-475.9805	
60.172	.126233	160434.	11731.2206	-.0026732	993.5450	-461.9240	
62.321	.120523	165092.	10754.0402	-.0026385	1067.9445	-447.5040	
64.470	.114893	207675.	9006.1838	-.0025990	1136.1249	-432.7718	
66.619	.109352	228253.	8894.2685	-.0025552	1198.2289	-417.7775	
68.768	.103931	246891.	8012.8049	-.0025074	1254.4829	-402.5701	
70.917	.098575	243661.	7169.2000	-.0024560	1305.0969	-387.1972	
73.066	.093354	278632.	6348.7600	-.0024015	1350.2831	-371.7047	
75.215	.088254	29717.	5566.9811	-.0023643	1390.2571	-356.5771	
77.364	.083177	303466.	4882.1774	-.0023052	1465.2300	-340.5379	
79.513	.078136	313466.	4103.0552	-.0022222	1455.2222	-331.9463	
81.662	.073126	321960.	3423.4463	-.0021583	1484.0485	-309.1035	
83.811	.069159	359010.	2773.1469	-.0020939	1502.3245	-293.9463	
85.960	.065153	334689.	2157.9351	-.0020261	1519.4647	-278.6101	
88.109	.060451	339068.	1575.5144	-.0019584	1532.6823	-262.4287	
90.258	.056316	342218.	1025.5184	-.0018899	1542.1884	-248.4336	
92.407	.052328	344207.	507.5146	-.0018209	1548.1911	-233.5456	
94.556	.048490	345103.	21.0089	-.0017516	1550.8975	-219.1194	
96.705	.044800	344975.	-434.5503	-.0016822	1550.5089	-204.4538	
98.854	.041260	343886.	-859.7679	-.0016129	1547.2245	-190.8815	
101.003	.037869	341903.	-1255.2976	-.0015439	1541.2391	-177.2244	
103.152	.034624	339088.	-1621.0382	-.0014755	1532.7431	-163.9023	
105.301	.031526	335503.	-1960.1290	-.0014076	1521.8235	-150.9332	
107.450	.028574	331208.	-2270.9459	-.0013406	1508.9603	-138.3334	
109.599	.025765	326261.	-2555.0978	-.0012745	1494.0202	-126.1170	
111.748	.023096	320719.	-2813.4221	-.0012094	1477.3039	-114.2965	
113.897	.020567	314637.	-3046.7811	-.0011455	1458.9469	-102.8827	
116.046	.018173	308067.	-3256.0587	-.0010829	1439.1190	-91.8847	
118.195	.015912	301061.	-3442.1562	-.0010216	1417.9741	-81.3098	
120.344	.013782	293688.	-3605.9891	-.0009618	1395.6606	-71.1639	
122.493	.011778	285933.	-3748.4841	-.0009036	1372.3207	-61.4512	
124.642	.009898	277907.	-3870.5752	-.0008469	1348.0908	-52.1747	
126.791	.008139	259627.	-2973.2011	-.0007918	1323.1010	-43.3357	
128.940	.006195	261136.	-4057.3024	-.0007384	1297.4755	-34.9344	
131.089	.004965	252474.	-4123.8183	-.0006868	1271.3324	-26.5696	
133.238	.003543	243678.	-4173.6844	-.0006369	1244.7838	-19.4390	
135.387	.002227	234782.	-4207.8300	-.0005888	1217.9356	-12.3391	
137.536	.001013	225820.	-4227.1757	-.0005425	1190.8879	-3.4653	
139.685	.000104	216823.	-4232.6314	-.0004979	1163.7347	58.78230	
141.834	.0001127	207821.	-4225.0943	-.0004552	116.5643	6.4267	
143.983	.0002061	198840.	-4205.4456	-.0004144	1109.4590	11.5867	
146.132	.0002452	189591.	-4174.5340	-.0003813	1082.4537	16.9819	
148.281	.0003574	181043.	-4138.5544	-.0003380	1055.1555	21.5891	
150.430	.000361	172756.	-4082.4058	-.0003024	1029.2722	25.7974	
152.579	.0004973	163614.	-4022.7855	-.0002687	1004.1423	29.6892	
154.728	.0005515	155086.	-3955.1896	-.0002366	977.4050	33.2209	
156.877	.0005989	146706.	-3880.3772	-.0002063	952.1125	36.4035	
159.026	.0006402	138488.	-3799.0890	-.0001776	927.3102	39.2485	
161.175	.0007254	130466.	-3712.0373	-.0001505	903.0287	41.7675	
163.324	.0007049	122592.	-3619.9094	-.0001251	879.3340	43.9727	
165.473	.0007291	114936.	-3523.3669	-.0001012	856.2279	45.8762	
167.622	.0007484	107488.	-3423.0444	-.0000745	833.7477	47.4905	
169.771	.0007630	100254.	-3319.5499	-.0000576	811.9168	48.8282	
171.920	.0007733	93242.7804	-3213.4642	-.0000498	790.7547	49.9021	
174.069	.0007794	86457.9075	-3105.3406	-.0002429E-05	770.2722	50.7248	
176.218	.0007821	79903.9288	-2995.7053	-.0002704E-06	750.4966	51.3091	
178.367	.0007812	73582.7975	-2805.0569	1.1734E-05	731.4218	51.6676	
180.516	.0007773	67499.4155	-2773.8666	2.5921E-05	713.0584	51.0131	
182.665	.0007700	61651.6914	-2662.5794	3.8908E-05	695.1094	51.7581	
184.814	.0007603	56040.5988	-2551.6124	5.0742E-05	678.4745	51.5151	
186.963	.0007482	50665.2333	-2441.3566	6.1472E-05	662.2510	51.0962	
189.112	.0007339	45523.8694	-2332.1769	7.1145E-05	646.7338	50.5136	
191.261	.0007176	40614.0166	-2224.4125	7.9807E-05	631.9154	49.7791	
193.410	.0006998	35932.4738	-2118.3773	8.7504E-05	617.7860	48.9084	
195.559	.0006900	31475.3827	-2014.3596	9.4282E-05	604.3340	47.9010	
197.708	.0006559	27238.2858	-1912.6249	.0001002	591.5460	46.7800	
199.857	.0006370	23216.1677	-1813.4139	.0001053	579.4068	45.5523	
202.006	.0006138	19403.5161	-1716.9445	.0001095	567.8998	44.2245	
204.155	.0005899	15794.3660	-1623.4119	.0001131	557.0070	42.8190	
206.304	.0005652	12328.3484	-1532.8986	.0001158	546.7091	41.3339	
208.453	.0005401	9160.7372	-1445.8297	.0001181	536.9860	39.7828	
210.602	.0005145	6122.4949	-1362.0636	.0001196	527.8162	38.1753	
212.751	.0004887	3260.3158	-1281.8028	.0001206	519.1778	36.5206	

214.900	- .004627	566.6695	-1205.1392	.0001209	511.0481	34.8275
219.198	- .004107	-1966.1584	-1132.1462	.0001208	515.2719	33.1046
221.347	- .003850	-6580.8966	-997.3740	.0001191	529.1997	29.6026
223.496	- .003596	-8678.8005	-935.6529	.0001175	535.5214	27.8392
225.645	- .003345	-10647.8000	-877.7192	.0001156	541.4741	26.0777
227.794	- .003099	-12435.9531	-823.5610	.0001133	547.0520	24.3254
229.943	- .002858	-14231.2804	-773.1510	.0001106	552.2894	22.5894
232.092	- .002624	-15661.7319	-726.4470	.0001076	557.2103	20.8764
234.241	- .002396	-17395.1549	-683.3923	.0001042	561.8383	19.1932
236.590	- .002168	-18839.2635	-643.9160	.0001006	566.1964	17.5461
238.539	- .001964	-20201.6079	-607.9337	9.66438-05	570.3085	15.9414
240.488	- .001760	-21489.5459	-575.3476	9.24518-05	574.1956	14.3853
242.837	- .001566	-22710.2136	-546.0465	8.80068-05	577.8798	12.8840
244.986	- .001382	-23870.4979	-519.3080	8.33228-05	581.8136	11.4627
247.135	- .001208	-24977.0090	-486.7950	7.641108-05	587.7212	10.0678
249.284	- .001045	-26036.0535	-476.5598	7.32818-05	597.9175	8.7647
251.433	- .000893	-27053.6083	-368.6169	6.79422-05	590.9886	91.6938
253.582	- .000753	-27646.6503	-175.5804	6.20070-05	592.7785	87.8567
255.731	- .000625	-27832.1150	-9.2436	5.68639-05	593.3391	84.0544
257.880	- .000509	-27628.9169	185.8441	5.12058-05	592.7249	79.9665
260.029	- .000404	-27055.6429	357.7065	4.51978-05	590.9929	75.6616
262.178	- .000312	-27439.1850	510.3922	4.04398-05	588.2031	71.0911
264.327	- .000224	-28077.0197	643.9907	3.53098-05	584.4194	53.2444
266.476	- .000160	-23376.4824	740.9181	3.04578-05	579.8904	16.9826
268.625	- .000135	-21704.3351	805.3630	2.59248-05	574.8439	22.0140
270.774	- .000116	-19825.0602	842.1591	2.17288-05	569.4739	11.2316
272.923	- .000106	-18093.1403	855.7734	1.79158-05	563.9449	1.4380
275.072	2. 84E-05	-16253.8758	850.2807	1.44612E-05	558.3930	-6.5499
277.221	5. 59E-05	-14444.2278	829.3652	1.13740E-05	552.9321	-12.9155
279.370	7. 72E-05	-12693.6641	796.1391	8.64533E-06	547.6487	-17.8394
281.519	9. 31E-05	-11024.9926	754.0521	6.26038E-06	542.6125	-21.4964
283.668	. 000104	-9455.1670	705.1094	4.20088E-06	537.8746	-24.0530
285.817	. 000111	-7996.0552	651.6869	2.44602E-06	533.4708	-25.6659
287.966	. 000113	-6655.1629	595.6552	9.72717E-07	529.4239	-26.4008
290.115	. 000115	-5436.3054	538.5861	-2.43172E-07	525.7452	-26.6314
292.264	. 000114	-4340.2257	491.7764	-1.22636E-06	522.4371	-26.2394
294.413	. 000110	-3365.1561	426.2745	-2.00112E-06	519.4943	-25.4143
296.562	. 000105	-2507.3239	372.9067	-2.59160E-06	516.9052	-24.2533
298.711	9. 69E-05	-1761.4005	322.3029	-3.02098E-06	514.6540	-22.9420
300.860	9. 20E-05	-1120.8975	274.9208	-3.31078E-06	512.7209	-21.2549
303.009	8. 47E-05	-578.5102	231.0593	-3.48166E-06	511.0839	-19.5559
305.158	7. 71E-05	-126.4137	190.9314	-3.55255E-06	509.7194	-17.7992
307.307	6. 94E-05	-243.4872	154.5820	-3.54078E-06	510.0727	-16.0289
309.456	6. 19E-05	539.3493	622.0087	-3.46208E-06	510.9657	-14.1919
311.605	5. 47E-05	769.2197	93.1276	-3.33048E-06	511.6591	-12.5937
313.754	4. 75E-05	940.6998	67.7988	-3.15848E-06	512.3516	-10.9703
315.903	4. 05E-05	1061.8305	45.8375	-2.95780E-06	512.5426	-9.4588
318.052	3. 48E-05	1139.0531	27.0303	-2.73582E-06	512.7756	-8.0443
320.201	2. 92E-05	1179.0731	11.1401	-2.51566E-06	512.8064	-6.7435
322.350	2. 41E-05	1187.9044	2.0797	-2.26468E-06	512.9231	-5.5603
324.499	1. 95E-05	1171.0107	-12.479	-1.92748E-06	512.9231	-4.4958
326.648	1. 54E-05	1133.3092	-41.5280	-1.78578E-06	512.7583	-3.5480
328.797	1. 17E-05	1079.3779	-29.2560	-1.57238E-06	512.5949	-2.7135
330.946	8. 60E-06	1012.4734	-33.3062	-1.36298E-06	512.3936	-1.9866
333.095	5. 69E-06	939.5552	36.9028	-1.16698E-06	512.1645	-1.3607
335.244	3. 59E-06	854.3164	-40.9713	-9.86808E-07	511.9163	-2.4257
337.393	1. 65E-06	760.8422	-45.3361	-8.24386E-07	511.6342	-1.6365
339.542	4. 38E-06	659.7808	-47.2974	-6.81532E-07	511.3292	-1.088668
341.691	1. 09E-06	557.8215	-45.8958	-5.50908E-07	511.0214	-1.4933
343.840	2. 36E-06	462.7370	-42.1254	-4.56478E-07	510.7345	2.0157
345.989	3. 24E-06	376.9433	-37.4229	-3.72028E-07	510.4755	2.3607
348.138	3. 96E-06	302.0371	-32.0809	-3.03768E-07	510.2494	2.6110
350.287	4. 55E-06	239.1772	-26.2656	-2.43932E-07	510.0597	2.8031
352.436	5. 03E-06	189.2439	-20.0863	-2.06258E-07	509.9090	2.9498
354.585	5. 43E-06	152.9261	-13.6193	-1.71848E-07	509.7994	3.0688
356.734	5. 72E-06	130.7747	-6.9209	-1.43328E-07	509.7326	3.1652
358.883	6. 05E-06	123.2356	-3.4696	-1.17778E-07	509.7098	0.048339
361.032	6. 27E-06	115.9080	-3.3667	-9.37278E-08	509.6877	0.0489247
363.181	6. 45E-06	108.8019	-3.2597	-7.11312E-08	509.6662	0.0506465
365.330	6. 58E-06	101.9254	-3.1494	-6.99432E-08	509.6455	0.0520156
367.479	6. 67E-06	95.2852	-3.0365	-6.0108E-08	509.6254	0.0530479
369.628	6. 71E-06	88.8863	-2.9217	-5.15908E-08	509.6061	0.0537595
371.777	6. 72E-06	82.7322	-2.8058	-5.66742E-09	509.5876	0.0541659
373.926	6. 69E-06	76.8250	-2.6892	-2.17122E-09	509.5697	0.0544227
376.075	6. 62E-06	71.1655	-2.5727	-3.65918E-09	509.5526	0.0541248
378.224	6. 53E-06	65.7532	-2.4569	-5.03628E-09	509.5363	0.054070
380.373	6. 41E-06	50.5864	-2.3422	-6.30668E-09	509.5207	0.0530439
382.522	6. 26E-06	55.6622	-2.2291	-7.47558E-09	509.5059	0.0521493
384.671	6. 08E-06	50.9766	-2.1183	-8.54798E-09	509.4937	0.0510370
386.820	5. 89E-06	46.5248	-2.0100	-9.52632E-09	509.4833	0.05197201
388.969	5. 67E-06	42.3008	-1.9048	-1.02228E-09	509.4655	0.0482115
391.118	5. 44E-06	38.2978	-1.8020	-1.12882E-09	509.4534	0.0455235
393.267	5. 19E-06	34.5081	-1.7050	-1.16488E-09	509.4420	0.0446680
395.416	4. 93E-06	30.9234	-1.6164	-1.26228E-09	509.4312	0.0426566
397.565	4. 65E-06	27.5343	-1.5216	-1.32108E-09	509.4210	0.0405004
399.714	4. 36E-06	24.5316	-1.4372	-1.37318E-09	509.4113	0.0382100
401.863	4. 06E-06	21.3043	-1.3577	-1.41908E-09	509.4022	0.0357957
404.012	3. 73E-06	18.6112	-1.2835	-1.45908E-09	509.3935	0.0332675
406.161	3. 39E-06	15.7242	-1.2148	-1.49348E-09	509.3853	0.0306349
408.310	3. 11E-06	13.1620	-1.1519	-1.52248E-09	509.3776	0.0279070
410.459	2. 78E-06	10.7212	-1.0950	-1.54648E-09	509.3702	0.0250930
412.608	2. 44E-06	8.3959	-1.0442	-1.56572E-09	509.3632	0.0222914
414.757	2. 10E-06	6.1728	-9.996697	-1.58012E-09	509.3565	0.0192407
416.906	1. 76E-06	4.0383	-9.616582	-1.59062E-09	509.3500	0.0162191
418.055	1. 42E-06	1.9785	-7.543440	-1.59668E-09	509.3430	0.01766187
420.204	1. 08E-07	.734322	-4.1939748	-1.59948E-09	509.3401	0.01345672
422.353	7. 34E-07	.1115780	-1.764524	-1.6002E-09	509.3382	0.0020698
425.502	3. 90E-07	-.0859738	-0.0247022	-1.6002E-09	509.3381	0.0491559
427.651	4. 62E-08	-.0564921	.0344040	-1.6001E-09	509.3380	0.0058482
429.800	2. 98E-07	0.0000	1.6000E-09	-	509.3379	-0.0378660

Output Verification:

Computed forces and moments are within specified convergence limits.

Output Summary for Load Case No. 1:

Pile-head deflection	=	.25000000 in
Computed slope at pile head	=	-0.0000777
Maximum bending moment	=	-1356901. lbs-in
Maximum shear force	=	36238.00331 lbs
Depth of maximum bending moment	=	0.00000 in
Depth of maximum shear force	=	0.00000 in

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Number of iterations = 5  
Number of zero deflection points = 4

-----  
Summary of File-Head Response(s)  
-----

Definition of Symbols for File-Head Loading Conditions:

Type 1 = Shear and Moment, y = pile-head displacement in  
Type 2 = Shear and Slope, M = pile-head moment lbs-in  
Type 3 = Shear and Rot. Stiffness, V = pile-head shear force lbs  
Type 4 = Deflection and Moment, S = pile-head slope, radians  
Type 5 = Deflection and Slope, R = rotational stiffness of pile-head-in-lbs/rad

Load Type	Boundary Condition 1	Boundary Condition 2	Axial Load	Pile-Head Deflection	Maximum Moment in-in-lbs	Maximum Shear lbs
			lbs	in	in-lbs	lbs

5 y= .250000 S= 0.000 90000.0000 -.2500000 -1356901. 36238.0033

-----  
Pile-head Deflection vs. File Length  
-----

Boundary Condition Type 5, Deflection and Slope

Deflection = .25000 in  
Slope = .00000  
Axial Load = 90000. lbs

File Length in	Pile Head Deflection in	Maximum Moment in-lbs	Maximum Shear lbs
429.800	.2500000	-1356901.	36238.0033
408.310	.2500000	-1356905.	36238.93276
386.820	.2500000	-1357017.	36237.88847
365.330	.2500000	-1357080.	36238.29044
343.840	.2500000	-1357130.	36238.00825
322.350	.2500000	-1357202.	36238.56784
300.860	.2500000	-1357219.	36237.98232
279.370	.2500000	-1357053.	36231.72021
257.880	.2500000	-1356926.	36222.40931
236.390	.2500000	-1356657.	36219.31920

The analysis ended normally.

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LPILE Plus for Windows, Version 5.0 (5.0.11)  
Analysis of Individual Piles and Drilled Shafts  
Subjected to Lateral Loading Using the p-y Method  
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-----

This program is licensed to:

Youswei Zhou  
Kleinfelder

Path to file locations: U:\Yzhou\Projects\75010\Analysis\LPILE\AS1  
Name of input data file: ASStability.lpd  
Name of output file: ASStability.lpo  
Name of plot output file: ASStability.lpp  
Name of runtime file: ASStability.lpr

-----  
Time and Date of Analysis  
-----

Date: May 30, 2007 Time: 13:24:15

-----  
Problem Title  
-----

AS Stability

-----  
Program Options  
-----

Units Used in Computations - US Customary Units, inches, pounds

Basic Program Options:

Analysis Type 1:  
- Computation of Lateral File Response Using User-specified Constant EI

Computation Options:

- Only internally-generated p-y curves used in analysis
- Analysis does not use p-y multipliers (individual pile or shaft action only)
- Analysis assumes no shear resistance at pile tip
- Analysis includes automatic computation of pile-top deflection vs.
- pile embedment length
- No computation of foundation stiffness matrix elements
- Output pile response for full length of pile
- Analysis assumes no soil movements acting on pile
- No additional p-y curves to be computed at user-specified depths

Solution Control Parameters:

- Number of pile increments = 200
- Maximum number of iterations allowed = 200
- Deflection tolerance for convergence = 1.0000E-05 in
- Maximum allowable deflection = 1.0000E+01 in

Printing Options:

- Values of pile-head deflection, bending moment, shear force, and soil reaction are printed for full length of pile.
- Printing Increment (spacing of output points) = 1

-----  
Pile Structural Properties and Geometry  
-----

Pile Length = 200.00 in  
Depth of ground surface below top of pile = -86.20 in  
Slope angle of ground surface = 25.00 deg.

Structural properties of pile defined using 2 points

Point	Depth in	Pile Diameter in	Moment of Inertia in <sup>4</sup>	Pile Area sq.in	Modulus of Elasticity lbs/Sq.in
1	0.0000	15.00000000	1242.5000	176.7000	4300000.
2	500.0000	15.00000000	1242.5000	176.7000	4300000.

-----  
Soil and Rock Layering Information  
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The soil profile is modelled using 6 layers

Layer 1 is sand, p-y criteria by Reese et al., 1974  
Distance from top of pile to top of layer = -86.200 in  
Distance from top of pile to bottom of layer = 249.800 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>3</sup>  
p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>3</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 2 is stiff clay without free water  
Distance from top of pile to top of layer = 249.800 in  
Distance from top of pile to bottom of layer = 333.800 in

Layer 3 is stiff clay with water-induced erosion  
Distance from top of pile to top of layer = 333.800 in  
Distance from top of pile to bottom of layer = 357.800 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>3</sup>  
p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>3</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 4 is sand, p-y criteria by Reese et al., 1974  
 Distance from top of pile to top of layer = 357.800 in  
 Distance from top of pile to bottom of layer = 417.800 in  
 p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>2.3</sup>  
 p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>2.3</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 5 is silt with cohesion and friction  
 Distance from top of pile to top of layer = 417.800 in  
 Distance from top of pile to bottom of layer = 477.800 in  
 p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>2.3</sup>  
 p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>2.3</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 6 is silt with cohesion and friction  
 Distance from top of pile to top of layer = 477.800 in  
 Distance from top of pile to bottom of layer = 600.000 in  
 p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>2.3</sup>  
 p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>2.3</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

(Depth of lowest layer extends 400.00 in below pile tip)

#### ----- Effective Unit Weight of Soil vs. Depth -----

Distribution of effective unit weight of soil with depth is defined using 12 points

Point No.	Depth X in	Eff. Unit Weight lbs/in <sup>2.3</sup>
1	-86.20	.07234
2	249.80	.07234
3	249.80	.07234
4	333.80	.07234
5	333.80	.03623
6	357.80	.03623
7	357.80	.03623
8	417.80	.03333
9	417.80	.03333
10	477.80	.03333
11	477.80	.03623
12	600.00	.03623

#### ----- Shear Strength of Soils -----

Distribution of shear strength parameters with depth defined using 12 points

Point No.	Depth X in	Cohesion c lbs/in <sup>2.2</sup>	Angle of Friction deg.	E50 or k_rm	RQD %
1	-86.200	.00000	30.00	-----	-----
2	249.800	.00000	30.00	-----	-----
3	249.800	6.25000	.00	-----	-----
4	333.800	6.25000	.00	-----	-----
5	333.800	6.25000	.00	-----	-----
6	357.800	6.25000	.00	-----	-----
7	357.800	.00000	30.00	-----	-----
8	417.800	.00000	30.00	-----	-----
9	417.800	5.56000	25.00	-----	-----
10	477.800	5.56000	25.00	-----	-----
11	477.800	3.47000	32.00	-----	-----
12	600.000	3.47000	32.00	-----	-----

Notes:

- (1) Cohesion = uniaxial compressive strength for rock materials.
- (2) Values of E50 are reported for clay strata.
- (3) Default values will be generated for E50 when input values are 0.
- (4) RQD and k\_rm are reported only for weak rock strata.

#### ----- Loading Type -----

Static loading criteria was used for computation of p-y curves

#### ----- File-head Loading and File-head Fixity Conditions -----

Number of loads specified = 1

Load Case Number 1

File-head boundary conditions are Shear and Moment (BC Type 1)  
 Shear force at pile head = 36000.000 lbs  
 Bending moment at pile head = .000 in-lbs  
 Axial load at pile head = 90000.000 lbs

(Zero moment at pile head for this load indicates a free-head condition)

Computed Values of Load Distribution and Deflection for Lateral Loading for Load Case Number 1							
-----							
File-head boundary conditions are Shear and Moment (BC Type 1) Specified shear force at pile head = 36000.000 lbs Specified moment at pile head = .000 in-lbs Specified axial load at pile head = 90000.000 lbs							
(Zero moment for this load indicates free-head conditions)							
Depth	Deflect.	Moment	Shear	Slope	Total	Soil Res	
X in	y in	M lbs-in	V lbs	S Rad.	Stress lbs/in <sup>2</sup>	P lbs/in	
0.000	1.06778	1.06778E-05	36000.0000	-0.0169279	509.3379	-483.7266	
1.000	.986710	37272.6443	35511.1923	-0.0169244	734.3232	-493.8007	
2.000	.969885	74050.7720	35012.1704	-0.0169140	956.3244	-504.1552	
3.000	.953082	110323.	34502.8297	-0.0167967	1175.2745	-514.5261	
4.000	.936296	146080.	33983.0660	-0.0167727	1381.1075	-525.0014	
5.000	.919537	181309.	33452.7748	-0.0167422	1603.7567	-535.5810	
6.000	.902812	215999.	32911.6518	-0.0167042	1813.1545	-546.2650	
7.000	.886127	250139.	32360.1927	-0.0166613	2019.2330	-557.0533	
8.000	.869451	282418.	31775.0919	-0.0165943	2211.9336	-567.8431	
9.000	.852805	313787.	31224.2484	-0.0165551	2411.9371	-578.6432	
10.000	.836263	349147.	30639.7545	-0.0164929	2616.8637	-590.0446	
11.000	.819919	380973.	30044.1069	-0.0164245	2808.9733	-601.2505	
12.000	.803530	412193.	29437.2013	-0.0163502	2997.4148	-612.5607	
13.000	.787218	442790.	28818.9334	-0.0162702	3182.1168	-623.9753	
14.000	.770909	472758.	28189.1986	-0.0161845	3363.0074	-635.4942	
15.000	.754685	502082.	27547.8924	-0.0160923	3540.0234	-647.1175	
16.000	.738803	530750.	26894.9114	-0.0159967	3713.0632	-658.8452	
17.000	.722856	558751.	26230.1501	-0.0158947	3882.0016	-670.6773	
18.000	.707014	586072.	25553.5046	-0.0157876	4046.9946	-682.6137	
19.000	.691281	612700.	24864.8705	-0.0156754	4207.7281	-694.8545	
20.000	.675663	638623.	24164.1434	-0.0155583	4364.2060	-706.7997	
21.000	.660164	663029.	23451.2189	-0.0154364	4516.3525	-719.0492	
22.000	.644790	689304.	22725.9927	-0.0153098	4664.0912	-731.4031	
23.000	.629545	712037.	22198.3605	-0.0152780	4807.3450	-743.8614	
24.000	.614433	735012.	21238.2177	-0.0152043	4946.0363	-756.4241	
25.000	.599458	757221.	20475.4601	-0.0149037	5080.0869	-769.0911	
26.000	.584625	778647.	19659.9833	-0.0147600	5209.4181	-781.8625	
27.000	.569938	793278.	18911.6929	-0.0146123	5333.9506	-794.7383	
28.000	.555404	813100.	18114.4200	-0.0144609	5453.6047	-799.7075	
29.000	.541016	838109.	17316.3116	-0.0143058	5560.3478	-796.4292	
30.000	.526789	856308.	16521.6817	-0.0141472	5678.1982	-792.8306	
31.000	.512659	873659.	15730.7673	-0.0139853	5783.1759	-788.9983	
32.000	.498018	890287.	14943.7987	-0.0138202	5883.3022	-784.9389	
33.000	.485002	906074.	14160.9997	-0.0136521	5978.5998	-780.6591	
34.000	.471514	921066.	13382.5872	-0.0134811	6069.0932	-776.1660	
35.000	.459000	935266.	12608.7707	-0.0133074	6154.8077	-771.4668	
36.000	.444940	948679.	11839.7529	-0.0131311	6235.7704	-766.5689	
37.000	.431857	961309.	11075.7286	-0.0129523	6312.0095	-761.7377	
38.000	.418795	974162.	10326.8853	-0.0127713	6393.5544	-766.2070	
39.000	.406242	984242.	95621.6655	-0.0125881	6454.4357	-760.7585	
40.000	.393010	994555.	8815.1521	-0.0124029	6512.6652	-745.1424	
41.000	.380509	1004134.	8073.1976	-0.0122221	6570.6753	-731.4145	
42.000	.369387	1012900.	7336.7948	-0.0120271	6623.4231	-723.4392	
43.000	.357455	1020849.	6606.3907	-0.0118368	6671.9763	-727.3686	
44.000	.345713	1028243.	5982.1245	-0.0116450	6716.0372	-721.1627	
45.000	.334165	1034804.	5316.1265	-0.0114519	6755.6404	-714.8323	
46.000	.322809	1040633.	4652.5106	-0.0112577	6790.9235	-708.3833	
47.000	.311649	1045736.	3947.4143	-0.0110625	6821.6245	-701.8253	
48.000	.300645	1050119.	3048.9182	-0.0108663	6848.0835	-695.1670	
49.000	.289917	1053789.	2357.1261	-0.0106694	6870.2392	-688.4170	
50.000	.279346	1056754.	1672.1255	-0.0104719	6888.1323	-681.5843	
51.000	.268973	1059019.	993.9946	-0.0102739	6901.8038	-674.6775	
52.000	.258798	1060591.	322.8031	-0.0100755	6911.2950	-667.7054	
53.000	.248822	1061478.	-341.3872	-0.0098769	6916.6480	-660.6752	
54.000	.239044	1061686.	-998.4467	-0.0095782	6917.9051	-653.4438	
55.000	.229465	1061223.	-1648.1269	-0.0094796	6915.1100	-645.9166	
56.000	.220085	1060996.	-2290.1318	-0.0092811	6908.3080	-638.0934	
57.000	.210903	1058313.	-2924.1656	-0.0090628	6897.5465	-629.3974	
58.000	.201919	1055803.	-3549.9321	-0.0088849	6882.8748	-621.5589	
59.000	.193133	1052813.	-4167.1352	-0.0086576	6864.3439	-612.8472	
60.000	.184544	1049112.	-4775.4781	-0.0084599	6842.0066	-603.9386	
61.000	.176151	1047470.	-5374.6637	-0.0082949	6815.9178	-594.5327	
62.000	.167954	1043986.	-5964.3943	-0.0080998	6786.1339	-584.9285	
63.000	.159952	1034319.	-6544.3710	-0.0078957	6752.7136	-575.0249	
64.000	.151243	1028190.	-7114.2938	-0.0077127	6715.7172	-564.9207	
65.000	.144526	1021749.	-7669.8587	-0.0075209	6675.2068	-546.3092	
66.000	.137101	1014204.	-8203.8478	-0.0073304	6631.2949	-521.6690	
67.000	.129865	1006391.	-8713.3747	-0.0071413	6584.1310	-497.3847	
68.000	.122818	990063.	-9198.7994	-0.0069537	6533.8624	-473.4647	
69.000	.115958	989245.	-9660.4903	-0.0067677	6480.4344	-449.912	
70.000	.109283	979960.	-10098.8238	-0.0065884	6424.5900	-426.4947	
71.000	.102704	970832.	-10514.6632	-0.0064099	6355.8710	-403.9693	
72.000	.096481	960000.	-10956.9551	-0.0062203	6290.6130	-381.5925	
73.000	.090351	948330.	-11277.5400	-0.0060416	6240.9550	-359.5954	
74.000	.084380	936716.	-11595.3635	-0.0058649	6176.0398	-338.0123	
75.000	.078621	927341.	-11853.7803	-0.0056902	6106.9689	-316.8421	
76.000	.073017	915733.	-12260.2441	-0.0055178	6036.9011	-296.0856	
77.000	.067585	903814.	-12546.1610	-0.0053475	5964.8530	-275.7462	
78.000	.062322	891603.	-12811.9519	-0.0051785	5991.2406	-255.9337	
79.000	.057226	879122.	-13058.0413	-0.0050137	6015.9092	-236.3432	
80.000	.052295	866390.	-13284.8567	-0.0048504	5739.0537	-217.2456	
81.000	.047526	853425.	-13492.8282	-0.0046094	5660.7986	-198.6573	
82.000	.042916	840248.	-13682.3879	-0.0043509	5581.2576	-180.4622	
83.000	.038464	826876.	-13833.9698	-0.00413749	5500.5419	-162.7018	
84.000	.034166	813328.	-14048.0095	-0.0042214	5418.7599	-145.3774	
85.000	.030201	799620.	-14144.9430	-0.0040705	5336.0177	-128.4896	
86.000	.026205	785770.	-14265.2072	-0.0039221	5252.4187	-112.0389	
87.000	.022177	771796.	-14369.2393	-0.0037763	5168.0634	-96.0252	
88.000	.018473	757712.	-14457.4761	-0.0036332	5083.0500	-80.6403	
89.000	.014910	743353.	-14530.3538	-0.0034927	4997.4710	-65.3072	
90.000	.011467	729280.	-14588.3080	-0.0033549	4911.4282	-50.6011	
91.000	.008201	714962.	-14631.7728	-0.0032197	4825.0027	-36.3285	
92.000	.005048	700586.	-14661.1810	-0.0030872	4738.2853	-22.4978	
93.000	.002026	686195.	-14676.9633	-0.0029575	4651.3609	-9.0769	
94.000	-.000867	671774.	-14679.5485	-0.0028304	4564.3120	3.9065	
95.000	-.003635	657346.	-14669.3628	-0.0027060	4477.2183	16.4650	

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96.000	- .006279	642922.	-14616.8295	- .0025843	4390.1572	28.6014	
97.000	- .008903	628517.	-14612.3693	- .0024653	4303.2033	40.3190	
98.000	- .011210	614141.	-14566.3993	- .0023490	4216.4289	51.6210	
99.000	- .013501	599807.	-14509.3333	- .0022354	4129.9037	62.5111	
100.000	- .015681	585525.	-14441.5812	- .0021245	4043.6944	72.9932	
101.000	- .017750	571306.	-14363.5489	- .0020162	3957.8569	83.0713	
102.000	- .019713	557161.	-14275.6383	- .0019106	3872.4224	92.7499	
103.000	- .021572	543099.	-14178.2467	- .0018077	3787.6011	102.0333	
104.000	- .023328	529130.	-14071.7663	- .0017073	3703.2805	110.9263	
105.000	- .024984	515263.	-13956.5869	- .0016096	3619.5757	119.4337	
106.000	- .026547	501506.	-13833.0897	- .0015144	3536.5394	127.5606	
107.000	- .028015	487869.	-13701.6532	- .0014218	3454.2220	135.3123	
108.000	- .029391	474359.	-13562.6502	- .0013318	3372.6719	142.6939	
109.000	- .030679	460984.	-13416.4477	- .0012442	3291.9346	149.7111	
110.000	- .031880	447750.	-13263.4074	- .0011592	3212.0546	156.3694	
111.000	- .032897	4341682.	-13103.8854	- .0010766	3133.0727	162.6747	
112.000	- .034033	421736.	-12938.2317	- .0009965	3055.0285	168.6327	
113.000	- .035170	408968.	-12769.7937	- .0009187	2977.9594	174.2493	
114.000	- .035870	396364.	-12589.9006	- .000834	2901.9005	179.5508	
115.000	- .036677	383940.	-12407.8337	- .0007512	2816.8850	184.4830	
116.000	- .037411	371691.	-12221.9660	- .0006896	2735.9740	187.1124	
117.000	- .038076	359624.	-12029.8274	- .0006312	2680.1069	193.5400	
118.000	- .038673	347745.	-11834.4013	- .0005650	2608.4005	197.4272	
119.000	- .039206	336057.	-11635.1249	- .0005010	2537.8506	201.1285	
120.000	- .039675	324565.	-11432.2991	- .0004392	2468.4805	204.5261	
121.000	- .040084	313271.	-11226.2184	- .0003755	2400.3121	207.6355	
122.000	- .040434	302181.	-11017.1705	- .0003219	2333.3651	210.4601	
123.000	- .040728	291295.	-10805.4372	- .0002663	2267.6577	213.0065	
124.000	- .040967	280618.	-10591.2935	- .0002128	2203.2065	215.2810	
125.000	- .041153	270151.	-10375.0079	- .0001613	2140.0262	217.2902	
126.000	- .041289	259897.	-10156.8426	- .0001117	2078.1301	219.0404	
127.000	- .041377	249857.	-9937.0533	-6.35852	-0.05	2017.5297	220.5382
128.000	- .041437	240034.	-9715.8893	-1.01122	-0.05	1958.2352	221.7859
129.000	- .041413	230429.	-9493.5934	2.59162	-0.05	1900.2550	222.8019
130.000	- .041366	221042.	-9270.4022	6.81672	-0.05	1843.5962	223.5806
131.000	- .041277	211876.	-9046.5458	.0001087	1788.2646	224.1322	
132.000	- .041148	202929.	-8822.2481	.0001475	1734.2643	224.4631	
133.000	- .040982	194204.	-8597.7268	.0001847	1681.5983	224.5795	
134.000	- .040779	105701.	-8373.1934	.0002202	1630.2682	224.4074	
135.000	- .040541	177418.	-8348.8532	.0002542	1580.2742	224.1929	
136.000	- .040270	169357.	-7924.9057	.0002867	1531.6155	223.7021	
137.000	- .039968	161517.	-7701.5442	.0003176	1484.2898	223.0209	
138.000	- .039635	153897.	-7478.9562	.0003471	1439.2940	222.1551	
139.000	- .039274	146497.	-7257.3234	.0003753	1393.6235	221.1105	
140.000	- .038885	139315.	-7036.0217	.0004020	1350.2727	219.8928	
141.000	- .038370	132468.	-6817.6216	.0004274	1308.2351	218.5075	
142.000	- .038000	125609.	-6599.7100	.0004516	1267.5030	216.9601	
143.000	- .037567	113070.	-6383.7797	.0004745	1228.0678	215.2561	
144.000	- .037081	112750.	-6165.4513	.0005043	1189.3137	213.4066	
145.000	- .036574	106641.	-5877.0516	.0005167	1153.3884	211.3889	
146.000	- .036048	100743.	-5546.7242	.0005361	1118.1462	209.2559	
147.000	- .035502	95051.4329	-5538.6079	.0005544	1083.0890	206.477	
148.000	- .034939	89565.6152	-5332.8365	.0005717	1049.9754	204.5661	
149.000	- .034359	84282.8549	-5129.3591	.0005880	1018.0875	204.0287	
150.000	- .033763	79200.7034	-4928.8402	.0006033	987.4105	198.3691	
151.000	- .033152	74316.5869	-4730.8597	.0006176	957.9289	196.5919	
152.000	- .032524	69627.8205	-4535.7131	.0006311	929.6265	193.7013	
153.000	- .031880	65131.5624	-4143.5117	.0006437	902.4861	190.7015	
154.000	- .031240	60824.9187	-4154.3626	.0006555	876.4903	187.5367	
155.000	- .030579	56704.8471	-3968.3689	.0006665	851.5206	184.3907	
156.000	- .029907	52768.2109	-3785.6299	.0006767	827.3582	181.0874	
157.000	- .029245	49011.7732	-3606.2410	.0006863	805.1826	177.6904	
158.000	- .028635	45432.2003	-3430.2941	.0006951	783.5765	174.2034	
159.000	- .028785	42026.0654	-3257.8776	.0007033	763.0163	170.6296	
160.000	- .027128	38789.8522	-3089.0765	.0007103	743.4818	166.9725	
161.000	- .026413	35719.9582	-2923.9727	.0007178	724.9513	163.2352	
162.000	- .025692	32812.6976	-2762.6447	.0007242	707.4024	159.4207	
163.000	- .024956	30064.3050	-2605.1685	.0007301	690.8125	155.5318	
164.000	- .024232	27470.9377	-2451.6169	.0007355	675.1584	151.5714	
165.000	- .023494	25028.6791	-2302.0601	.0007404	660.4164	147.5420	
166.000	- .022751	22733.5409	-2156.5660	.0007449	645.5625	143.4462	
167.000	- .022004	20591.4660	-2015.1997	.0007489	633.5721	139.2864	
168.000	- .021253	18568.3308	-1978.0242	.0007526	621.4203	135.0647	
169.000	- .020499	16689.9474	-1745.1002	.0007559	610.0820	130.7832	
170.000	- .019741	14942.0662	-1616.4866	.0007589	599.5314	126.4441	
171.000	- .018981	13320.3773	-1492.2400	.0007615	589.7426	122.0491	
172.000	- .018218	11820.5131	-1372.4154	.0007638	580.6890	117.6000	
173.000	- .017453	10438.0498	-1257.0662	.0007664	572.3442	113.0984	
174.000	- .016667	9168.5091	-1146.2441	.0007678	564.6810	108.5459	
175.000	- .015918	8087.3598	-1039.9983	.0007686	557.6720	103.9438	
176.000	- .015183	6951.0192	-941.3807	.0007700	548.2897	99.2934	
177.000	- .014376	5991.1872	-841.1360	.0007720	545.5060	94.5660	
178.000	- .013604	5128.1862	-749.2117	.0007730	540.2927	89.8226	
179.000	- .012830	4354.2334	-661.2533	.0007739	535.1213	85.0442	
180.000	- .012056	3665.3714	-579.1054	.0007747	531.4628	80.2317	
181.000	- .011281	3056.6294	-501.2135	.0007753	527.7893	75.3559	
182.000	- .010505	2525.1916	-426.4148	.0007756	524.5684	70.4376	
183.000	- .009729	2040.1493	-360.4574	.0007763	521.7734	65.4772	
184.000	- .008953	1662.5493	-297.4811	.0007766	519.3734	60.4755	
185.000	- .008176	1325.3968	-239.5269	.0007769	517.3382	55.4320	
186.000	- .007399	1043.6549	-186.6357	.0007771	515.6376	50.3496	
187.000	- .006622	812.2447	-138.8128	.0007773	514.2407	45.2262	
188.000	- .005844	626.0472	-96.2033	.0007774	513.1168	40.0629	
189.000	- .005067	479.9020	-58.7418	.0007775	512.2347	34.0600	
190.000	- .004289	368.6098	-26.5031	.0007776	511.5629	29.6175	
191.000	- .003512	286.9268	.4734.752	.0007777	511.0698	24.3357	
192.000	- .0027234	229.5756	-22.1486	.0007777	510.7236	19.0146	
193.000	- .001956	191.2352	30.4831	.0007778	510.4922	13.6543	
194.000	- .001178	166.5459	49.4377	.0007778	510.3432	8.2550	
195.000	- .000401	150.1088	54.9734	.0007778	510.2439	2.8165	
196.000	.000377	136.4855	55.0511	.0007778	510.1617	-2.6611	
197.000	.001155	120.1989	49.6316	.0007779	510.0634	-0.1778	
198.000	.001933	95.7324	38.6760	.0007779	509.9157	-13.7335	
199.000	.002711	57.5308	22.1451	.0007779	509.6851	-19.3203	
200.000	.003489	0.0000	0.0000	.0007779	509.3379	-24.9620	

**Output Verification:**

Computed forces and moments are within specified convergence limits.

**Output Summary for Load Case No. 1:**

File-head deflection = 1.00353811 in  
Computed slope at pile head = -0.01662786

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Maximum bending moment = 1061686. lbs-in  
Maximum shear force = 36000.00000 lba  
Depth of maximum bending moment = 54.00000000 in  
Depth of maximum shear force = 0.00000 in  
Number of iterations = 17  
Number of zero deflection points = 2

-----  
Summary of Pile-Head Response(s)  
-----

Definition of Symbols for Pile-Head Loading Conditions:

Type 1 = Shear and Moment, y = pile-head displacement in  
Type 2 = Shear and Slope, M = pile-head moment lbs-in  
Type 3 = Shear and Rot. Stiffness, V = pile-head shear force lba  
Type 4 = Deflection and Moment, S = pile-head slope, radians  
Type 5 = Deflection and Slope, R = rotational stiffness of pile-head-in-lbs/rad

Load Type	Boundary Condition 1	Boundary Condition 2	Axial Load	Pile-Head Deflection	Maximum Moment	Maximum Shear	
			lbs	in	in-lbs	lbs	
1	Vm	36000.	Mm	0.000	90000.0000	1.0035	1061686. 36000.0000

-----  
Pile-head Deflection vs. Pile Length  
-----

Boundary Condition Type 1, Shear and Moment

Shear = 36000. lba  
Moment = 0. in-lbs  
Axial Load = 90000. lba

Pile Length in	Pile Head Deflection in	Maximum Moment in-lbs	Maximum Shear lba
200.000	1.00353811	1061686.	36000.00000
190.000	1.00340195	1061614.	36000.00000
180.000	1.00424914	1061354.	36000.00000
170.000	1.00745220	1060347.	36000.00000
160.000	1.01674684	1057984.	36000.00000
150.000	1.03874496	1055740.	36000.00000
140.000	1.06543995	1047774.	36000.00000
130.000	1.10347268	1042559.	36000.00000
120.000	1.39857761	1046457.	36000.00000
110.000	2.04240645	1081494.	36000.00000

The analysis ended normally.

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LPILE Plus for Windows, Version 5.0 (5.0.11)  
Analysis of Individual Piles and Drilled Shafts  
Subjected to Lateral Loading Using the p-y Method  
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This program is licensed to:

Youwei Zhou  
Kleinfelder

Path to file locations: U:\Yzhou\Projects\75010\Analysis\LPILE\B4\  
Name of input data file: B4p25mm.lpd  
Name of output file: B4p25mm.lpo  
Name of plot output file: B4p25mm.lpp  
Name of runtime file: B4p25mm.lpr

Time and Date of Analysis

Date: May 30, 2007 Time: 12: 4:26

Problem Title

B4, pinned head, 1.0 inch

Program Options

Units Used in Computations - US Customary Units, inches, pounds

Basic Program Options:

Analysis Type 1:  
- Computation of Lateral File Response Using User-specified Constant EI

Computation Options:

- Only internally-generated p-y curves used in analysis
- Analysis does not use p-y multipliers (individual pile or shaft action only)
- Analysis assumes no shear resistance at pile tip
- Analysis includes automatic computation of pile-top deflection vs. pile embedment length
- No computation of foundation stiffness matrix elements
- Output pile response for full length of pile
- Analysis assumes no soil movements acting on pile
- No additional p-y curves to be computed at user-specified depths

Solution Control Parameters:

- Number of pile increments = 200
- Maximum number of iterations allowed = 200
- Deflection tolerance for convergence = 1.0000E-05 in
- Maximum allowable deflection = 1.0000E+01 in

Printing Options:

- Values of pile-head deflection, bending moment, shear force, and soil reaction are printed for full length of pile.
- Printing increment (spacing of output points) = 1

Pile Structural Properties and Geometry

Pile Length = 345.00 in  
Depth of ground surface below top of pile = -99.00 in  
Slope angle of ground surface " .00 deg.

Structural properties of pile defined using 2 points

Point	Depth	File	Moment of	File	Modulus of
x	in	Diameter	Inertia	Area	Elasticity
1	0.0000	15.0000000	1242.5000	176.7000	4300000.
2	500.0000	15.0000000	1242.5000	176.7000	4300000.

Soil and Rock Layering Information

The soil profile is modelled using 6 layers

Layer 1 is sand, p-y criteria by Reese et al., 1974  
Distance from top of pile to top of layer = -99.00 in  
Distance from top of pile to bottom of layer = 1.000 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in^3  
p-y subgrade modulus k for bottom of layer = .000 lbs/in^3

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 2 is stiff clay without free water  
Distance from top of pile to top of layer = 1.000 in  
Distance from top of pile to bottom of layer = 129.000 in

Layer 3 is stiff clay with water-induced erosion  
Distance from top of pile to top of layer = 129.000 in  
Distance from top of pile to bottom of layer = 153.000 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in^3  
p-y subgrade modulus k for bottom of layer = .000 lbs/in^3

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 4 is sand. p-y criteria by Reese et al., 1974  
 Distance from top of pile to top of layer = 153.000 in  
 Distance from top of pile to bottom of layer = 213.000 in  
 p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>2</sup>  
 p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>2</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 5 is silt with cohesion and friction  
 Distance from top of pile to top of layer = 213.000 in  
 Distance from top of pile to bottom of layer = 273.000 in  
 p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>2</sup>  
 p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>2</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 6 is silt with cohesion and friction  
 Distance from top of pile to top of layer = 273.000 in  
 Distance from top of pile to bottom of layer = 450.000 in  
 p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>2</sup>  
 p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>2</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

(Depth of lowest layer extends 105.00 in below pile tip)

-----  
 Effective Unit Weight of Soil vs. Depth

Distribution of effective unit weight of soil with depth  
 is defined using 12 points

Point No.	Depth X in	Eff. Unit Weight lbs/in <sup>3</sup>
1	-99.00	.07234
2	1.00	.07234
3	1.00	.07234
4	129.00	.07234
5	129.00	.03623
6	153.00	.03623
7	153.00	.03623
8	213.00	.03623
9	213.00	.03333
10	273.00	.03333
11	273.00	.03623
12	450.00	.03623

-----  
 Shear Strength of Soils

Distribution of shear strength parameters with depth  
 defined using 12 points

Point No.	Depth X in	Cohesion c lbs/in <sup>2</sup>	Angle of Friction Deg.	E50 or k_rm k	RQD %
1	-99.000	.00000	30.00	-----	-----
2	1.000	.00000	30.00	-----	-----
3	1.000	6.25000	.00	-----	-----
4	129.000	6.25000	.00	-----	-----
5	129.000	6.25000	.00	-----	-----
6	153.000	6.25000	.00	-----	-----
7	153.000	.00000	30.00	-----	-----
8	213.000	.00000	30.00	-----	-----
9	213.000	5.56000	25.00	-----	-----
10	273.000	5.56000	25.00	-----	-----
11	273.000	3.47000	32.00	-----	-----
12	450.000	3.47000	32.00	-----	-----

Notes:

- (1) Cohesion = uniaxial compressive strength for rock materials.
- (2) Values of E50 are reported for clay strata.
- (3) Default values will be generated for E50 when input values are 0.
- (4) RQD and k\_rm are reported only for weak rock strata.

-----  
 Loading Type

Static loading criteria was used for computation of p-y curves

-----  
 File-head Loading and File-head Fixity Conditions

Number of loads specified = 1  
 Load Case Number 1  
 Pile-head boundary conditions are Displacement and Moment IBC Type 4!  
 Deflection at pile head = 1.000 in  
 Bending moment at pile head = .000 in-lbs  
 Axial load at pile head = 90000.000 lbr

Computed Values of Load Distribution and Deflection  
for Lateral Loading for Load Case Number 1

File-head boundary conditions are Displacement and Moment (BC Type 4)  
Specified deflection at pile head = 1.000000 in  
Specified moment at pile head = .000 in-lbs  
Specified axial load at pile head = 90000.000 lbs

Depth X in	Deflect. y in	Moment H lbs-in	Shear V lbs	Slope S Rad.	Total Stress P lbs/in <sup>2</sup>	Soil Res lbs/in
0.000	1.000000	0.00000	28133.4062	-.0149412	509.3379	-1444.8464
1.725	.974226	48700.0826	25442.3194	-.0146333	803.3021	-515.3971
3.450	.948480	95862.0053	25551.7115	-.0145100	1087.9872	-516.8266
5.175	.922787	141403.	24650.9460	-.0145717	1363.3603	-515.9450
6.900	.897173	185561.	23774.0514	-.0148169	1629.4233	-512.3270
8.625	.871462	228105.	22893.4725	-.0147521	1866.2281	-508.6456
10.350	.846278	269124.	22019.2881	-.0146718	2133.8278	-504.9015
12.075	.821044	306627.	21151.6160	-.0145786	2372.2773	-501.0951
13.800	.795982	346624.	20290.5435	-.0144728	2601.6330	-497.2267
15.525	.771113	383123.	19436.2369	-.0143550	2821.9521	-493.2968
17.250	.746457	418136.	18588.7423	-.0142256	3033.2961	-489.3056
18.975	.722034	451671.	17748.1852	-.0140852	3235.7248	-485.2524
20.700	.697863	483740.	16914.6705	-.0139342	3429.3000	-481.1404
22.425	.673961	514354.	16088.3030	-.0137731	3614.0880	-476.9669
24.150	.650346	543522.	15269.1870	-.0136023	3790.1528	-472.7328
25.875	.627033	571256.	14457.4268	-.0134223	3957.5621	-468.4384
27.600	.604039	597567.	13653.1265	-.0132337	4116.3848	-464.0037
29.325	.581377	622468.	12856.3902	-.0130367	4266.6909	-459.6685
31.050	.559062	645970.	12067.3221	-.0128319	4408.5524	-455.1930
32.775	.537107	668085.	11286.0266	-.0126198	4542.0425	-450.6569
34.500	.515524	688025.	10512.6084	-.0124007	4667.2360	-446.0600
36.225	.494325	708204.	9747.1724	-.0121752	4784.2091	-441.4021
37.950	.473325	726233.	8989.8242	-.0119437	4893.0397	-436.8228
39.675	.453119	742927.	8240.6700	-.0117065	4993.8071	-431.9018
41.400	.433132	758298.	7499.8166	-.0114641	5086.5320	-427.0585
43.125	.413568	772361.	6767.3724	-.0112170	5171.4770	-422.1524
44.850	.394433	785129.	6043.4457	-.0109856	5248.5457	-417.1829
46.575	.375736	796616.	5328.1469	-.0107103	5337.8831	-412.1490
48.300	.357473	806616.	4621.5846	-.0104554	5419.5717	-407.0500
50.025	.339699	82923.8815	3945.433	-.0102095	5435.7365	-402.6848
51.750	.322329	842530.	3245.433	-.0100248	5486.8389	-397.5522
53.475	.304138	850048.	2541.4905	-.0096579	5519.6497	-391.3110
55.200	.286010	855353.	1885.0430	-.0093880	5551.7091	-385.9785
56.925	.273046	859467.	1223.9233	-.0091186	5576.5429	-380.5361
58.650	.257551	864207.	572.2571	-.0088471	5594.2879	-375.0188
60.375	.242524	864188.	-69.8261	-.0085749	5605.0411	-369.4255
62.100	.227967	844828.	-702.1931	-.0083022	5608.9051	-361.7536
63.825	.213981	844544.	-1324.7056	-.0080295	5605.9791	-358.0002
65.550	.200265	842751.	-1937.2206	-.0077571	5586.3674	-352.1621
67.275	.187119	840669.	-2539.5886	-.0074855	5580.1754	-346.2356
69.000	.174441	836314.	-3131.6534	-.0072149	5557.5102	-340.2164
70.725	.162228	831505.	-3713.2511	-.0069456	5528.4912	-334.0987
72.450	.150476	825660.	-4284.2084	-.0066783	5493.1997	-327.8798
74.175	.139181	818798.	-4844.3416	-.0064126	5451.7792	-321.5501
75.900	.128355	810938.	-5393.4552	-.0061495	5404.3354	-315.1031
77.625	.117973	802100.	-5931.3386	-.0058891	5350.9865	-308.5298
79.350	.108037	792303.	-6457.7650	-.0056317	5291.8533	-301.8197
81.075	.098543	781569.	-6972.4876	-.0053777	5227.0591	-294.5602
82.800	.089484	769918.	-7475.2160	-.0051272	5356.7301	-287.5364
84.525	.080584	757372.	-7965.7109	-.0048806	5080.9974	-280.7302
86.250	.072646	743952.	-8443.5787	-.0046383	4999.9926	-273.3194
87.975	.064865	729681.	-8908.4629	-.0044404	4913.8535	-265.6767
89.700	.057465	714584.	-9359.9334	-.0041672	4822.7217	-257.7676
91.425	.050475	698684.	-9797.4934	-.0038391	4726.7438	-249.5482
93.150	.043875	682006.	-10220.5574	-.0037162	4626.0722	-240.9613
94.875	.037654	664577.	-10628.4269	-.0034988	4520.8663	-231.9304
96.600	.031804	646424.	-11020.2440	-.0032872	4411.2934	-222.3503
98.325	.026213	627577.	-11394.9320	-.0030815	4297.5312	-212.0707
100.050	.021173	608066.	-11751.0848	-.0028824	4191.7700	-204.6554
101.775	.0161370	587511.	-12086.6560	-.0026890	4058.2170	-198.3712
103.500	.012486	567204.	-12459.3030	-.0024825	3933.4597	-173.4441
105.225	.009757	545530.	-12864.0972	-.0022830	3805.6221	-156.2221
106.950	.006383	521650.	-13233.807	-.0021500	3673.3104	-131.6128
108.675	.003219	501581.	-13107.7945	-.0019844	3539.4059	-107.7656
110.400	.002064	479559.	-13063.9715	-.0018259	3404.0605	-122.5748
112.125	.0010580	457478.	-12832.1181	-.0016747	3270.7716	-146.2407
113.850	.0008741	435908.	-12567.2495	-.0015304	3139.9710	-160.8533
115.575	.0011260	414596.	-12280.6882	-.0013932	3011.9277	-171.3915
117.300	.0013544	393872.	-11978.0271	-.0012627	2866.8374	-179.5199
119.025	.0015616	373664.	-11662.7465	-.0011387	2764.8524	-166.0229
120.750	.0017477	353990.	-11337.2711	-.0010213	2646.0956	-151.3398
122.475	.0019140	334867.	-11003.4108	-.0009101	2530.6684	-145.7445
124.200	.0020516	316310.	-10662.5808	-.0008049	2418.6558	-139.4206
125.925	.0021317	298231.	-10315.9262	-.0007057	2310.1294	-202.4979
127.650	.0023051	280960.	-9964.3972	-.0006122	2205.1499	205.0721
129.375	.0024029	264144.	-9617.8312	-.0005242	2103.7687	186.7435
131.100	.0024860	247921.	-9275.5389	-.0004416	2005.8415	200.1171
132.825	.0025555	232281.	-8927.9477	-.0003640	1911.4337	202.8872
134.550	.0026116	217232.	-8576.0480	-.0002915	1820.5997	205.1125
136.275	.0026558	202784.	-8220.7362	-.0002237	1733.3842	206.8432
138.000	.0026887	186940.	-7862.8281	-.0001604	1649.8225	208.1227
139.725	.0027111	175707.	-7503.0690	-.0001016	1569.9419	208.9892
141.450	.0027238	163086.	-7142.1427	-.000648	1493.7618	209.4761
143.175	.0027273	151081.	-6780.6783	3.85318-06	1421.2950	209.6130
144.900	.0027224	139692.	-6419.2567	5.07948-05	1352.5473	209.4264
146.625	.0027095	128519.	-6058.4156	9.41546-05	1297.5191	208.9399
148.350	.0026896	118761.	-5698.6547	1.000341	1226.2046	208.1744
150.075	.0026635	109217.	-5340.4382	.000109	1160.5934	207.1491
151.800	.0026310	100283.	-4984.1998	.0002048	1114.6693	205.8008
153.525	.0025929	91957.6059	-4769.7534	.0002350	1064.4140	198.8333
155.250	.0025496	83930.4273	-4541.5247	.0002642	1013.2642	191.2999
156.975	.0025017	76220.1240	-4369.5180	.0002900	969.3002	100.585
158.700	.0024436	68765.2118	-4197.4206	.0003234	924.4216	99.4215
160.425	.0023936	61621.0355	-4026.6880	.0003345	881.2079	98.1815
162.150	.0023431	54769.5977	-3898.5580	.0003533	839.9381	96.7509
163.875	.0022117	48201.3109	-3693.0518	.0003699	800.2914	95.1413
165.600	.0022065	42913.7128	-3530.4558	.0003845	762.3381	93.3642
167.325	.0021290	35801.8308	-3371.0797	.0003970	726.0491	91.4312
169.050	.0020696	30160.2142	-3215.1527	.0004077	691.3915	89.3536
170.775	.0019984	24682.9688	-3062.9245	.0004165	658.3296	87.1429

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172.500	- .019259	19463.7907	-2014.6149	.0004237	626.8255	84.8102
174.225	- .018522	14496.0005	-2770.4247	.0004291	596.8389	82.3658
175.950	- .017778	9772.5763	-2630.5355	.0004331	568.3273	79.8236
177.675	- .017028	5286.1874	-2495.1099	.0004355	541.2464	77.1815
179.400	- .016276	1029.2266	-2364.2921	.0004365	515.5505	74.4813
181.125	- .015522	-3006.1573	-2238.2076	.0004362	527.4837	71.7036
182.850	- .014771	-6828.0274	-2116.9640	.0004346	550.5533	69.8687
184.575	- .014023	-10444.6200	-2000.6512	.0004318	572.3839	65.9868
186.300	- .013281	-13864.3531	-1809.3414	.0004279	593.0261	63.0681
188.025	- .012547	-17095.7164	-1783.0096	.0004229	612.5313	60.1223
189.750	- .011822	-20147.3211	-1681.9342	.0004169	630.9515	57.1593
191.475	- .011108	-23027.8313	-1585.8967	.0004099	648.3389	54.1985
193.200	- .010408	-25745.9425	-1494.9824	.0004020	664.7460	51.2193
194.925	- .009721	-28310.3537	-1409.1808	.0003933	680.2253	48.2609
196.650	- .009051	-30729.7396	-1328.4654	.0003838	694.0292	45.3221
198.375	- .008387	-33012.7235	-1252.7947	.0003735	708.6096	42.4120
200.100	- .007712	-35167.8502	-1182.1117	.0003625	721.6186	39.5392
201.825	- .007147	-37203.5603	-1116.3448	.0003508	733.9066	36.7123
203.550	- .006573	-39128.1635	-1055.4076	.0003385	745.5240	33.9395
205.275	- .005973	-40949.8141	-999.1994	.0003254	756.5198	31.2293
207.000	- .005429	-42676.4852	-947.6054	.0003121	766.9424	28.5998
208.725	- .004902	-44315.9445	-900.4965	.0002980	776.8385	26.0291
210.450	- .004401	-45875.7297	-857.7303	.0002834	786.2537	23.5550
212.175	- .003925	-47363.1245	-819.1502	.0002684	795.2320	21.1755
213.900	- .003475	-48785.1348	-585.1110	.0002529	803.8155	250.1743
215.625	- .003052	-49460.2749	-214.7895	.0002370	807.8908	179.1810
217.350	- .002687	-49593.7513	75.3853	.0002210	808.7327	157.2505
219.075	- .002290	-49268.6230	328.8229	.0002051	806.7352	136.5902
220.800	- .001950	-48528.5839	547.7429	.0001893	802.2689	117.2312
222.525	- .001637	-47437.8765	734.1051	.0001740	795.6832	99.1876
224.250	- .001350	-46250.2456	891.6769	.0001587	781.4611	82.4409
225.975	- .001089	-44412.5840	1020.0223	.0001441	777.4240	67.0469
227.700	- .000836	-42574.9075	1124.4780	.0001300	766.2293	52.9077
228.425	- .000640	-40577.3134	1203.6390	.0001166	754.2713	40.0325
231.150	- .000453	-38458.5564	1262.6439	.0001039	741.4821	28.3790
232.875	- .000282	-36253.4406	1302.5633	.9.1800E-05	728.1715	17.9044
234.600	- .000134	-33993.2238	1325.3894	8.0459E-05	714.5203	8.5667
236.325	- .4.58E-06	-31705.0296	1333.0280	6.9853E-05	700.7211	-2955.941
238.050	- .000107	-29415.9667	1327.2915	5.9946E-05	686.8390	-6.9466
239.775	- .000202	-27145.2998	1309.8942	5.0085E-05	673.1928	-13.2242
241.500	- .000283	-24912.6224	1282.4485	4.2452E-05	659.7159	-18.5970
243.225	- .000349	-22734.0338	1246.4625	3.4760E-05	646.5654	-23.1259
244.950	- .000402	-20623.1198	1203.3388	2.7760E-05	633.8235	-26.8724
246.675	- .000445	-18591.1342	1154.3751	2.1430E-05	621.5580	-29.8973
248.400	- .000476	-16647.1798	1100.7635	1.5741E-05	609.0239	-32.2610
250.125	- .000499	-14798.3877	1043.5939	1.0665E-05	590.6641	-34.0226
251.850	- .000513	-13050.0922	993.8553	6.1692E-06	580.1111	-35.2396
253.575	- .000520	-11406.0024	922.4391	2.2222E-06	578.1870	-35.9676
255.300	- .000523	-9868.3669	860.1429	-1.2132E-06	568.9055	-36.2600
257.025	- .000516	-8438.1328	797.6740	-4.1685E-06	560.2723	-36.1677
258.750	- .000506	-7115.0973	735.6543	-6.6793E-06	552.2861	-35.7392
260.475	- .000493	-5098.0517	674.6242	-8.7801E-06	544.9398	-35.0202
262.200	- .000476	-4784.9175	615.0482	-1.0505E-05	538.2207	-34.0534
263.925	- .000457	-3772.8737	557.3390	-1.1886E-05	532.1117	-32.8789
265.650	- .000435	-2058.4762	501.7692	-1.2957E-05	526.5922	-31.5336
267.375	- .000412	-2037.7676	448.6458	-1.3747E-05	521.6382	-30.0518
269.100	- .000308	-1306.3798	399.1753	-1.4287E-05	517.2235	-28.4647
270.825	- .000363	-659.6267	350.5085	-1.4604E-05	513.3185	-26.8008
272.550	- .000337	-92.5856	305.7567	-1.4726E-05	509.8566	-25.0958
274.275	- .000312	-359.8062	266.7439	-1.4676E-05	513.7512	-20.1464
276.000	- .000287	322.2339	229.4753	-1.4477E-05	514.3614	-23.0636
277.725	- .000262	1195.5912	191.2746	-1.4150E-05	516.5571	-21.2271
279.450	- .000238	1496.5247	156.2201	-1.3715E-05	518.3712	-19.1530
281.175	- .000213	1040.2411	1205.5538	-1.3218E-05	519.8363	-17.1818
282.900	- .000192	1929.4020	95.2809	-1.2601E-05	520.5285	-15.9246
284.625	- .000171	2071.9061	69.2553	-1.1855E-05	521.8443	-14.2722
286.350	- .000151	2373.9377	45.9981	-1.1270E-05	522.4481	-12.6896
288.075	- .000132	2238.1011	25.4063	-1.0558E-05	522.0234	-11.1858
289.800	- .000115	2242.8679	7.3356	-9.0324E-06	522.9970	-9.7658
291.525	9.846E-05	2262.4618	-8.3610	-9.1018E-06	523.8946	-8.4332
293.250	8.33E-05	2236.8483	-21.8362	-8.3755E-06	522.8100	-7.1902
294.975	6.95E-05	2189.7274	-33.2454	-7.6409E-06	522.5555	-6.0378
296.700	5.69E-05	2124.5304	-42.7447	-6.9644E-06	522.1620	-4.9759
298.425	4.55E-05	2044.4207	-50.4892	-6.2914E-06	521.6784	-4.0033
300.150	3.52E-05	1952.2962	-56.6316	-5.6462E-06	521.1223	-3.1183
301.875	2.60E-05	1850.7547	-61.3208	-5.0323E-06	520.5097	-2.3183
303.600	1.78E-05	1742.3021	-64.7004	-4.4522E-06	519.8548	-1.6001
305.325	1.06E-05	1628.9608	-66.9085	-3.9080E-06	519.1708	-1.9605E-06
307.050	4.33E-06	1512.6810	-68.0765	-3.4008E-06	518.4687	-3.3941184
308.775	-1.1E-06	1395.1527	-68.3284	-2.9314E-06	517.7593	-1.020368
310.500	-5.78E-06	1277.8581	-67.7008	-2.4999E-06	517.0513	-5.329589
312.225	-9.74E-06	1162.0553	-66.5420	-2.1060E-06	516.3525	-9.033432
313.950	-1.30E-05	1048.9123	-64.7123	-1.7491E-06	515.6695	-1.2180
315.675	-1.58E-05	939.3706	-62.3804	-1.4281E-06	515.0081	-1.4816
317.400	-1.80E-05	834.1609	-59.6408	-1.1418E-06	514.3730	-1.6989
319.125	-1.97E-05	733.9646	-56.5585	-0.9893E-07	513.7682	-1.9747
320.850	-2.10E-05	639.3099	-53.2051	-6.6694E-07	513.1969	2.0134
322.575	-2.20E-05	550.6142	-49.6406	-4.7440E-07	512.6615	2.1193
324.300	-2.27E-05	468.1972	-45.9100	-3.1057E-07	512.1640	2.1967
326.025	-2.31E-05	392.2936	-42.0831	-1.7146E-07	511.7058	2.2495
327.750	-2.33E-05	323.0639	-39.1752	-5.5978E-08	511.2679	2.2813
329.475	-2.33E-05	260.6065	-34.2276	3.8246E-08	510.9109	2.2956
331.200	-2.31E-05	204.9670	-30.2677	1.1341E-07	510.5751	2.2955
332.925	-2.29E-05	156.1479	-26.3179	1.1710E-07	510.2804	2.2839
334.650	-2.25E-05	114.1170	-22.3960	2.1593E-07	510.0267	2.2632
336.375	-2.21E-05	78.8149	-18.5156	2.4082E-07	509.8136	2.2357
338.100	-2.17E-05	50.1915	-14.6620	2.6713E-07	509.6006	2.2063
339.825	-2.12E-05	28.0619	-10.9171	2.7939E-07	509.5024	2.1475
341.550	-2.07E-05	12.4106	-7.2109	2.8646E-07	509.4128	2.1286
343.275	-2.02E-05	3.0954	-3.5713	2.8898E-07	509.3565	2.0903
345.000	-1.97E-05	0.0000	0.0000	2.8946E-07	509.3379	2.0503

Output Verification:

Computed forces and moments are within specified convergence limits.

#### Output Summary for Load Case No. 1:

File-head deflection = 1.00000000 in  
 Computed slope at pile head = -.0149119  
 Maximum bending moment = 844828.29943 lba-in  
 Maximum shear force = 2913.40618 lbs  
 Depth of maximum bending moment = 62.1000000 in  
 Depth of maximum shear force = 0.00000 in

File: U:\Yzhou\Projects\75010\Analysis\Appendix C\20 84p25mm.lpo

Number of iterations = 17  
Number of zero deflection points = 3

-----  
Summary of Pile-Head Response(s)  
-----

Definition of Symbols for Pile-Head Loading Conditions:

Type 1 = Shear and Moment, y = pile-head displacement in  
Type 2 = Shear and Slope, M = pile-head moment lbs-in  
Type 3 = Shear and Rot. Stiffness, V = pile-head shear force lbs  
Type 4 = Deflection and Moment, S = pile-head slope, radians  
Type 5 = Deflection and Slope, R = rotational stiffness of pile-head-in-lbs/rad

Load Type	Boundary Condition 1	Boundary Condition 2	Axial Load	Pile-Head Deflection	Maximum Moment	Maximum Shear
			lbs	in	in-lbs	lbs
4	y = 1.000000	M = 0.000	90000.0000	1.0000000	844828.	28133.40462

-----  
Pile-Head Deflection vs. File Length  
-----

Boundary Condition Type 4, Deflection and Moment

Deflection = 1.00000 in  
Moment = 0. in-lbs  
Axial Load = 90000. lbs

Pile Length in	Pile Head Deflection in	Maximum Moment in-lbs	Maximum Shear lbe
345.000	1.00000000	844828.18392	28133.40424
327.750	1.00000000	844717.53429	28092.44857
310.500	1.00000000	844793.31842	28053.24620
293.250	1.00000000	844686.85329	28012.88657
276.000	1.00000000	844445.37175	27967.89215
258.750	1.00000000	844623.39866	27930.05674
241.500	1.00000000	843558.96760	27874.42019
224.250	1.00000000	842464.77423	27817.21962
207.000	1.00000000	842251.10934	27772.73552
189.750	1.00000000	839280.06162	28590.63292

The analysis ended normally.

LPILE Plus for Windows, Version 5.0 (5.0.11)

Analysis of Individual Piles and Drilled Shafts  
Subjected to Lateral Loading Using the p-y Method

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This program is licensed to:

Youwei Zhou  
Kleinfelder

Path to file locations: U:\YZhou\Projects\75010\Analysis\LPILE\04\  
Name of input file: B4p6mm.lpd  
Name of output file: B4p6mm.lpo  
Name of plot output file: B4p6mm.lpp  
Name of runtime file: B4p6mm.lpr

Time and Date of Analysis

Date: May 17, 2007 Time: 7:26:27

Problem Title

B4, pinned head, 0.25 inch

Program Options

Units Used in Computations - US Customary Units, inches, pounds

Basic Program Options:

Analysis Type 1:

- Computation of Lateral Pile Response Using User-specified Constant EI

Computation Options:

- Only internally-generated p-y curves used in analysis
- Analysis does not use p-y multipliers (individual pile or shaft action only)
- Analysis assumes no shear resistance at pile tip
- Analysis includes automatic computation of pile-top deflection vs. pile embedment length
- No computation of foundation stiffness matrix elements
- Output pile response for full length of pile
- Analysis assumes no soil movements acting on pile
- No additional p-y curves to be computed at user-specified depths

Solution Control Parameters:

- Number of pile increments = 200
- Maximum number of iterations allowed = 200
- Deflection tolerance for convergence = 1.0000E-05 in
- Maximum allowable deflection = 1.0000E+01 in

Printing Options:

- Values of pile-head deflection, bending moment, shear force, and soil reaction are printed for full length of pile.
- Printing Increment (spacing of output points) = 1

Pile Structural Properties and Geometry

Pile Length = 345.00 in  
Depth of ground surface below top of pile = -99.00 in  
Slope angle of ground surface = .00 deg.

Structural properties of pile defined using 2 points

Point	Depth	Pile	Moment of	Pile	Modulus of
	X	Diameter	Inertia	Area	Elasticity
	in	in	in <sup>4</sup>	Sq.in	lbs/sq.in
1	0.0000	15.00000000	2465.0000	176.7000	4300000.
2	500.0000	15.00000000	2465.0000	176.7000	4300000.

Soil and Rock Layering Information

The soil profile is modelled using 6 layers

Layer 1 is sand, p-y criteria by Reese et al., 1974  
Distance from top of pile to top of layer = -99.00 in  
Distance from top of pile to bottom of layer = 81.00 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>3</sup>  
p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>3</sup>

NOTE: Internal default values for p-y subgrdc modulus will be computed for the above soil layer.

Layer 2 is stiff clay without free water  
Distance from top of pile to top of layer = 81.00 in  
Distance from top of pile to bottom of layer = 129.00 in

Layer 3 is stiff clay with water-induced erosion  
Distance from top of pile to top of layer = 129.00 in  
Distance from top of pile to bottom of layer = 153.00 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>3</sup>  
p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>3</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 4 is sand, p-y criteria by Reese et al., 1974  
Distance from top of pile to top of layer = 151.000 in  
Distance from top of pile to bottom of layer = 213.000 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>2</sup>\*3  
p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>2</sup>\*3

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 5 is silt with cohesion and friction  
Distance from top of pile to top of layer = 213.000 in  
Distance from top of pile to bottom of layer = 273.000 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>2</sup>\*3  
p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>2</sup>\*3

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 6 is silt with cohesion and friction  
Distance from top of pile to top of layer = 273.000 in  
Distance from top of pile to bottom of layer = 450.000 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>2</sup>\*3  
p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>2</sup>\*3

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

(Depth of lowest layer extends 105.00 in below pile tip)

-----  
Effective Unit Weight of Soil vs. Depth  
-----

Distribution of effective unit weight of soil with depth  
is defined using 12 points

Point No.	Depth X in	Eff. Unit Weight lbs/in <sup>3</sup> *3
1	-99.00	.07234
2	81.00	.07234
3	81.00	.07234
4	129.00	.07234
5	129.00	.03623
6	153.00	.03623
7	153.00	.03623
8	213.00	.03623
9	213.00	.03333
10	273.00	.03333
11	273.00	.03623
12	450.00	.03623

-----  
Shear Strength of Soils  
-----

Distribution of shear strength parameters with depth  
defined using 12 points

Point No.	Depth X in	Cohesion c lbs/in <sup>2</sup> *2	Angle of Friction Deg.	E50 or k_rm	RQD %
1	-99.000	.00000	30.00	-----	-----
2	81.000	.00000	30.00	-----	-----
3	81.000	6.25000	.00	-----	-----
4	129.000	6.25000	.00	-----	-----
5	129.000	6.25000	.00	-----	-----
6	153.000	6.25000	.00	-----	-----
7	153.000	.00000	30.00	-----	-----
8	213.000	.00000	30.00	-----	-----
9	213.000	5.56000	25.00	-----	-----
10	273.000	5.56000	25.00	-----	-----
11	273.000	3.47000	32.00	-----	-----
12	450.000	3.47000	32.00	-----	-----

Notes:

- (1) Cohesion = uniaxial compressive strength for rock materials.
- (2) Values of E50 are reported for clay strata.
- (3) Default values will be generated for E50 when input values are 0.
- (4) RQD and k\_rm are reported only for weak rock strata.

-----  
Loading Type  
-----

Static loading criteria was used for computation of p-y curves

-----  
Pile-head Loading and Pile-head Fixity Conditions  
-----

Number of loads specified = 1

Load Case Number 1

Pile-head boundary conditions are Displacement and Moment (BC Type 4)  
Deflection at pile head = .250 in  
Bending moment at pile head = .000 in-lbs  
Axial load at pile head = 90000.000 lbs

Computed Values of Load Distribution and Deflection  
for Lateral Loading for Load Case Number 1

Pile-head boundary conditions are Displacement and Moment (BC Type 4)  
Specified deflection at pile head = .250000 in  
Specified moment at pile head " .000 in-lbs  
Specified axial load at pile head = 90000.000 lbs

Depth in	Deflect. y in	Moment M lbs-in	Shear V lbs	Slope S Rad.	Total Stress lbs/in <sup>2</sup>	Soil Res P lbs/in
0.000	.250000	0.0000	22781.1370	-.0041736	509.3379	-610.7500
1.725	.242800	39024.8333	21720.1309	-.0041705	627.1390	-611.4390
3.450	.235612	76225.3854	20672.3117	-.0041612	739.4064	-603.4608
5.175	.228444	111636.0	19638.6102	-.0041444	844.2095	-595.9132
6.900	.221308	145270.0	18620.7933	-.0041253	947.7790	-585.9132
8.625	.214236	177127.0	17612.7145	-.0040993	1044.0165	-576.3648
10.350	.207164	208224.0	16622.1323	-.0040682	1135.0645	-566.3392
12.075	.200077	235801.0	15644.2202	-.0040324	1221.0104	-555.8662
13.800	.192954	262618.0	14734.7542	-.0039922	1301.9461	-544.9756
15.525	.185804	287806.0	13784.3990	-.0039478	1377.9681	-533.6972
17.250	.179634	311400.0	12873.8074	-.0038994	1449.1761	-522.0609
18.975	.173285	333432.0	11983.5711	-.0038474	1515.6713	-510.0965
20.700	.166360	353938.0	11114.2321	-.0037919	1577.5602	-497.8336
22.425	.159869	372953.0	10266.2781	-.0037352	1634.9514	-485.3014
24.150	.153481	390515.0	9440.1494	-.0036716	1607.9560	-472.5291
25.875	.147202	406662.0	8636.2352	-.0036072	1736.6874	-459.5453
27.600	.141036	421431.0	7854.8761	-.0035404	1781.2610	-446.3781
29.325	.134987	434860.0	7095.3640	-.0034713	1821.7939	-433.0561
31.050	.129060	446991.0	6360.9431	-.0034001	1858.4048	-419.6058
32.775	.123257	457861.0	5648.8111	-.0033271	1891.2134	-406.0544
34.500	.117501	467512.0	4960.1199	-.0032524	1920.3404	-392.4201
36.225	.112036	475904.0	4294.9768	-.0031762	1945.9004	-378.7523
37.950	.106623	483316.0	3653.4455	-.0030988	1968.0386	-365.0521
39.675	.101345	489550.0	3035.5473	-.0030203	1986.0533	-351.3516
41.400	.096204	494727.0	2441.2622	-.0029408	2002.4765	-337.0745
43.125	.091200	498886.0	1870.5307	-.0028606	2015.0293	-324.0433
44.850	.086334	502060.0	1323.2542	-.0027798	2024.6341	-310.4802
46.575	.081609	504314.0	799.2972	-.0026986	2031.4127	-297.0662
48.300	.077024	505664.0	298.4882	-.0026171	2035.4857	-283.5419
50.025	.072580	506157.0	-179.3788	-.0025534	2036.9733	-270.4068
51.750	.068277	505832.0	-634.5427	-.0024537	2035.9939	-257.3195
53.475	.064115	504729.0	-1067.2742	-.0023721	2032.6655	-244.3981
55.200	.060093	502886.0	-1477.8738	-.0022908	2027.1603	-231.3555
56.925	.056212	500342.0	-1866.6711	-.0022098	2019.4239	-213.1199
58.650	.052469	497133.0	-2234.0225	-.0021293	2009.1382	-206.7947
60.375	.048065	493296.0	-2580.3102	-.0020493	1998.1376	-194.6903
62.100	.043598	488867.0	-2905.4701	-.0019761	1981.7913	-182.8443
63.825	.040206	483882.0	-3211.3133	-.0018916	1969.7458	-171.2455
65.550	.036873	478515.0	-3496.9502	-.0018139	1953.1259	-159.9138
67.275	.033581	472381.0	-3813.2458	-.0017372	1935.0336	-148.8602
69.000	.030280	465931.0	-4030.7847	-.0016614	1915.5687	-138.0950
70.725	.026979	459059.0	-4239.9703	-.0015868	1894.8284	-127.6275
72.450	.023405	451796.0	-4511.3638	-.0015133	1872.9071	-117.4664
74.175	.020450	444172.0	-4645.5003	-.0014409	1849.8968	-107.6194
75.900	.017243	426216.0	-4822.9276	-.0013689	1825.8863	-98.0935
77.625	.014032	427958.0	-4984.2051	-.0013001	1800.9519	-88.8949
79.350	.0117949	419425.0	-5129.9021	-.0012317	1775.2067	-80.0292
81.075	.010582	410642.0	-5360.0702	-.0011647	1748.7012	-78.8323
82.800	.009391	401294.0	-5677.1527	-.0010992	1720.4866	-78.7996
84.525	.008209	391397.0	-5983.5981	-.0010352	1690.6180	-74.4995
86.250	.007139	380872.0	-6270.8971	-.0009729	1659.1527	-71.8761
87.975	.006734	370037.0	-6562.4253	-.0009122	1626.1509	-60.8522
89.700	.006212	365815.0	-6833.3962	-.0008534	1591.6765	-53.3170
91.425	.005790	364727.0	-7090.7836	-.0007963	1555.7980	-445.1031
93.150	.004464	334399.0	-7333.1831	-.0007415	1518.5903	-355.9399
94.875	.003231	321658.0	-7558.5103	-.0006886	1480.1363	-325.3439
96.600	.002080	308536.0	-7763.5105	-.0006377	1440.5234	-312.3027
98.325	.001031	295072.0	-7941.3974	-.0005890	1399.8966	-93.9430
100.050	.5.668-05	281321.0	-8033.6909	-.0005424	1359.3947	-13.0641
101.775	.000840	267524.0	-7967.2560	-.0004981	1316.7543	90.0901
103.500	.001662	253980.0	-7779.6349	-.0004560	1275.9027	106.5721
105.225	.002413	240764.0	-7604.9980	-.0004161	1235.9890	116.8910
106.950	.003098	227881.0	-7356.9123	-.0003783	1197.1064	124.3678
108.675	.003718	215362.0	-7177.2926	-.0003425	1159.3244	130.7779
110.400	.004279	203225.0	-6948.7933	-.0003097	1122.6944	137.7787
112.125	.004793	191405.0	-6713.0305	-.0002789	1084.8593	138.5665
113.850	.005234	180151.0	-6471.2860	-.0002469	1059.0546	141.7139
115.575	.005635	169235.0	-6224.5622	-.0002187	1020.1088	144.3427
117.300	.006089	158745.0	-5973.6687	-.0001922	988.4164	146.5484
119.025	.006298	148886.0	-5781.2089	-.0001671	958.0862	148.3987
120.750	.006566	139065.0	-5561.5504	-.0001411	929.0535	149.9488
122.475	.006795	129987.0	-5262.7779	-.0001224	901.3509	151.2368
124.200	.006989	121646.0	-4940.3008	-.0001022	874.9987	152.2964
125.925	.007171	113271.0	-4676.9298	-.0000826	850.0050	153.1542
126.650	.007276	105046.0	-4412.1537	-.0000626	826.3783	153.8322
128.375	.007375	97672.8519	-4185.4186	-.0000498	804.1251	109.0490
130.100	.007446	80621.6837	-3996.8551	-.0000320	782.0439	109.5753
131.825	.007492	83894.2894	-3807.5453	-.0000165	752.5400	109.9143
133.550	.007515	77491.8761	-3617.7592	-.0000152	743.2168	110.0813
135.275	.007517	71415.0711	-3427.9013	-.0000166	724.8763	110.0901
136.000	.007498	65664.0634	-3238.1131	-.0000166	707.5191	109.9534
137.725	.007461	60238.5900	-3048.6783	-.0000126	691.1445	109.6822
139.450	.007407	55137.9799	-2859.8174	-.0000126	675.7503	109.2867
141.175	.007339	50361.1842	-2671.7382	4.00756	661.3334	108.7761
144.900	.007256	45906.8032	-2484.6320	5.1820E-05	647.8956	108.1586
146.625	.007160	41773.1112	-2299.6767	5.8905E-05	635.4136	107.4418
148.350	.007052	37958.0787	-2114.0374	6.5341E-05	623.8985	106.6323
150.075	.006934	34459.3925	-1930.8701	7.1168E-05	613.3401	105.7360
151.800	.006807	31274.4735	-1749.3187	7.6492E-05	603.7276	104.7583
153.525	.006670	28400.4922	-1626.4372	8.1309E-05	595.0536	105.3941
155.250	.006526	25631.1187	-1567.7936	8.5670E-05	586.6954	104.9104
156.975	.006375	22964.9831	-1500.0104	8.9582E-05	578.6487	104.3757
158.700	.006217	20400.5610	-1449.2444	9.3093E-05	570.9090	103.7932
160.425	.006054	17936.1834	-1391.4925	9.6187E-05	563.4712	103.1659
162.150	-.005885	15570.0456	-1334.0583	9.8892E-05	556.3300	32.4970
163.875	-.005712	13300.2166	-1279.4112	.0001012	549.4794	31.7994
165.600	-.005536	11124.6476	-1225.2155	.0001032	542.9131	31.0462
167.325	-.005356	9041.1816	-1172.3301	.0001048	536.6251	30.2702
169.025	-.005174	7047.5619	-1120.8089	.0001061	530.6082	29.4644
170.775	-.004990	5141.4406	-1070.7010	.0001071	524.8553	28.6217

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172.500	-0.004805	3320.3877	-1022.0505	.0001078	519.3592	27.7748
174.225	-0.004610	1581.8980	-974.8965	.0001082	514.1122	26.8965
175.850	-0.004432	-76.5959	-929.2727	.0001083	509.5690	25.9995
177.675	-0.004245	-1657.7239	-805.2119	.0001082	514.3411	25.0866
179.400	-0.004058	-3164.1618	-842.7364	.0001078	518.8876	24.1603
181.125	-0.003873	-4598.6285	-801.8692	.0001071	523.2170	23.2232
182.850	-0.003689	-5963.8764	-762.6235	.0001063	527.3375	22.2779
184.575	-0.003506	-7262.6843	-725.0145	.0001052	531.2574	21.3267
186.300	-0.003326	-8497.8493	-689.0492	.0001040	534.9853	20.3722
188.025	-0.003143	-9672.1823	-654.7312	.0001029	538.5296	19.4166
189.750	-0.002972	-10789.4954	-622.0602	.0001008	541.4867	18.4627
191.475	-0.002800	-11849.6001	-591.0319	9.1016E-05	541.1012	17.5222
193.200	-0.002631	-12859.2981	-561.4108	9.7045E-05	540.5586	16.5677
194.925	-0.002465	-13877.5745	-531.4663	9.4063E-05	531.0402	15.6113
196.650	-0.002300	-14729.5118	-507.7011	9.2558E-05	531.7934	14.7052
198.375	-0.002144	-15597.6028	-483.1228	9.0111E-05	536.4134	13.7914
200.100	-0.002092	-16124.3148	-460.1081	8.7526E-05	538.5083	12.8922
201.825	-0.001944	-17212.2227	-438.6303	8.4811E-05	541.2862	12.0096
203.550	-0.001800	-17863.9530	-418.6589	8.1972E-05	543.5550	11.1456
205.275	-0.001651	-18682.0580	-400.1402	7.9014E-05	545.7223	10.3022
207.000	-0.001427	-19169.0394	-383.0969	7.5942E-05	547.7957	9.4813
208.725	-0.001299	-20027.3224	-367.4284	7.2762E-05	549.7025	8.6850
210.450	-0.001176	-20658.2601	-353.1107	6.9470E-05	571.6898	7.9152
212.175	-0.001059	-21267.1274	-340.0965	6.6094E-05	573.5244	7.1737
213.900	-0.000941	-21853.1154	-251.9726	6.2614E-05	575.2929	94.9989
215.625	-0.000843	-22315.0745	-110.7551	5.9062E-05	576.2067	68.7315
217.350	-0.000744	-22253.5590	1.1659	5.5477E-05	576.5015	61.0319
219.075	-0.000652	-22169.0777	100.1650	1.1891E-05	576.2465	53.7496
220.800	-0.000565	-21924.1021	186.9678	4.8332E-05	575.5072	46.8914
222.525	-0.000485	-21539.0458	262.3088	4.4824E-05	574.3450	40.4604
224.250	-0.000411	-21033.0547	326.9244	4.1387E-05	572.8179	94.4563
225.975	-0.000342	-20244.0073	381.5485	3.8041E-05	570.9797	28.8759
227.700	-0.000280	-19728.5243	426.9062	3.4800E-05	568.0807	23.7129
229.425	-0.000222	-18961.9863	463.7106	3.1677E-05	566.5672	18.9590
231.150	-0.000170	-18138.5584	492.6584	2.8683E-05	564.0820	14.6037
232.875	-0.000123	-17271.2208	514.4265	2.5824E-05	561.4643	10.6347
234.600	-0.1280	-16371.8056	529.6694	2.3109E-05	558.7497	7.0303
236.325	-4.3680	-15451.0367	539.0170	2.0540E-05	555.9708	2.7959
238.050	-1.0380	-14518.5747	543.0722	1.8121E-05	553.1565	.9020E-05
239.775	1.8980	-13583.0641	542.4059	1.5653E-05	550.3330	-1.6702
241.500	4.4480	-12652.1829	537.5754	1.3635E-05	549.7453	-2.9351
243.225	6.6380	-11732.6938	538.0833	1.1762E-05	544.7484	-5.9102
244.950	8.5080	-10830.4979	532.4135	9.4588E-06	542.0255	-7.4135
246.675	9.0010	-10350.6464	503.4650	8.2584E-06	539.3701	-9.0630
248.400	9.0014	-977.5904	486.3558	6.7309E-06	536.7854	-10.2764
250.125	9.0014	-8274.6569	467.7707	5.3286E-06	534.3122	-11.2735
251.850	9.0003	-7485.4528	447.6424	4.0565E-06	531.9297	-12.0657
253.575	9.00138	-6731.7402	426.3029	2.9089E-06	529.6550	-12.6758
255.300	9.00142	-6015.5842	404.0554	1.8800E-06	527.4936	-13.1183
257.025	9.00144	-5338.3328	381.1755	9.6355E-07	525.4495	-13.4091
258.750	9.00145	-4700.8380	357.9117	5.1322E-07	523.5255	-13.5634
260.475	9.00145	-4103.5850	334.4870	5.5745E-07	521.7229	-13.5957
262.200	9.00143	-3546.6840	311.0999	1.7502E-06	520.0421	-13.5198
263.925	9.00141	-3029.9256	287.9256	1.7058E-06	518.4825	-13.3489
265.650	9.00137	-2552.8117	265.1176	2.1564E-06	517.0425	-13.0952
267.375	9.00133	-2114.6002	242.8097	2.5332E-06	515.7200	-12.7702
269.100	9.00129	-1714.3350	221.1126	2.8422E-06	514.5119	-12.3847
270.825	9.00124	-1350.8792	200.1250	3.0898E-06	513.4150	-11.9487
272.550	9.00118	-1022.9443	179.9254	3.2812E-06	512.4252	-11.4712
274.275	9.00112	-729.1176	162.7805	3.4227E-06	511.5384	-8.4071
276.000	9.00106	-160.2890	146.9902	3.1672E-06	510.7271	-9.9004
277.725	9.00100	-220.9088	130.3543	3.5736E-06	510.0046	-9.3076
279.450	9.3980	-9.4573	114.6141	3.5922E-06	509.3664	-8.8618
281.175	8.7780	-175.6254	99.7875	3.5788E-06	509.8679	-8.3285
282.900	8.1680	-335.9210	85.8831	3.5375E-06	510.3517	-7.7925
284.625	7.5580	-473.0206	72.9017	3.4722E-06	510.7655	-7.2584
286.350	6.9680	-588.5100	60.8368	3.3866E-06	511.1140	-6.7299
288.075	6.3880	-683.9591	49.6759	3.2839E-06	511.4021	-6.2103
289.800	5.9380	-760.9115	35.4009	3.1672E-06	511.6344	-5.7027
291.525	5.2980	-820.0756	29.5982	3.0395E-06	511.8134	-5.2094
293.250	4.7880	-865.3179	21.1144	2.9034E-06	511.9495	-4.5124
294.975	4.2980	-895.6568	13.6467	2.7613E-06	512.1110	-3.2735
296.700	3.6380	-913.2566	8.4562	2.6532E-06	512.0942	-3.8331
298.425	3.1980	-919.4258	-502.7979	2.4607E-06	512.1128	-3.4143
300.150	2.9780	-915.4124	-51.4230	2.3132E-06	512.1007	-3.0154
301.875	2.5980	-902.3797	-10.0432	1.7253E-06	512.0634	-2.6380
303.600	2.2260	-881.5207	-14.2625	3.0285E-06	511.9984	-2.2817
305.325	1.8980	-853.5469	-17.9094	8.8885E-06	511.9148	-1.9465
307.050	1.5980	-820.3169	-20.8958	1.7533E-06	511.0137	-1.6320
308.775	1.2880	-781.9258	-23.5571	1.6240E-06	511.9798	-1.3276
310.500	1.0180	-739.5521	-25.6273	1.5012E-06	511.5699	-1.0626
312.225	7.6480	-693.9878	-27.2392	1.3855E-06	511.4324	-0.8062605
313.950	5.3580	-646.0071	-28.4240	1.2773E-06	511.2076	-0.5674618
315.675	3.2420	-586.3215	-29.2112	1.1717E-06	511.1376	-0.3451622
317.400	1.2920	-545.5940	-29.6281	1.0849E-06	510.9845	-0.1341941
319.125	-5.0720	-494.4415	-29.7001	1.0009E-06	510.0301	0.046736
320.850	-2.1680	-443.4394	-29.4505	9.2523E-07	510.6762	0.2347102
322.575	-3.7080	-393.1246	-28.9003	5.7712E-07	510.5244	0.4024256
324.300	-5.1280	-343.9998	-28.0681	7.9021E-07	510.3761	0.5615743
326.025	-6.4580	-296.5375	-26.9705	7.4651E-07	510.2328	7.110190
327.750	-7.7080	-251.1834	-25.6216	7.0229E-07	510.0960	0.828751
329.475	-8.0880	-208.3609	-24.0335	6.6520E-07	509.8667	0.9884040
331.200	-9.9980	-160.4743	-22.2161	6.3478E-07	509.8463	1.1188
332.925	-1.1180	-131.9126	-20.1770	6.1054E-07	509.7360	1.2453
334.650	-1.2180	-99.0531	-17.9224	5.9190E-07	509.6368	1.3688
336.375	-1.3180	-70.2642	-15.4563	5.7823E-07	509.5449	1.4904
338.100	-1.4180	-45.9084	-12.7813	5.6885E-07	509.4764	1.6110
339.825	-1.5180	-26.3433	-9.8986	5.6302E-07	509.4174	1.7313
341.550	-1.6080	-11.9331	-6.8002	5.5993E-07	509.3739	1.8510
343.275	-1.7080	-3.0310	-3.5092	5.5872E-07	509.3470	1.9731
345.000	-1.8080	0.0000	0.0000	5.5848E-07	509.3379	2.0955

#### Output Verification:

Computed forces and moments are within specified convergence limits.

#### Output Summary for Load Case No. 1:

File-head deflection	= .25000000 in
Computed slope of pile head	= -0.00417363
Maximum bending moment	= 506156.50279 lbs-in
Maximum shear force	= 22781.13698 lbs
Depth of maximum bending moment	= 50.02500000 in
Depth of maximum shear force	= 0.00000 in

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Number of iterations = 13  
Number of zero deflection points = 3

-----  
Summary of File-Head Response(s)  
-----

Definition of Symbols for File-Head Loading Conditions:

Type 1 = Shear and Moment, y = pile-head displacement in  
Type 2 = Shear and Slope, M = pile-head moment lbs-in  
Type 3 = Shear and Rot. Stiffness, V = pile-head shear force lbs  
Type 4 = Deflection and Moment, S = pile-head slope, radians  
Type 5 = Deflection and Slope, R = rotational stiffness of pile-head-in-lbs/cad

Load Type	Boundary Condition 1	Boundary Condition 2	Axial Load lbs	Pile-Head Deflection in	Maximum Moment in-lbs	Maximum Shear lbs
4	y = .250000	M= 0.000	90000.0000	.2500000	506157.	22781.1370

-----  
Pile-head Deflection vs. File Length  
-----

Boundary Condition Type 4, Deflection and Moment

Deflection = .25000 in  
Moment = 0. in-lbs  
Axial Load = 90000. lbs

File Length in	File Head Deflection in	Maximum Moment in-lbs	Maximum Shear lbs
345.000	.2500000	506156.50279	22781.13698
327.750	.2500000	506711.03572	22776.28861
310.500	.2500000	506522.48603	22774.02121
293.250	.2500000	505550.42774	22773.08545
276.000	.2500000	505840.29583	22776.99170
258.750	.2500000	505773.15452	22775.76194
241.500	.2500000	504926.69830	22762.39176
224.250	.2500000	504822.43515	22759.35624
207.000	.2500000	504661.32031	22755.94780
189.750	.2500000	504140.55078	22748.63390

The analysis ended normally.

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LPILE Plus for Windows, Version 5.0 (5.0.11)  
Analysis of Individual Piles and Drilled Shafts  
Subjected to Lateral Loading Using the p-y Method  
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This program is licensed to:

Youwei Shou  
Meifolder

Path to file locations: U:\V\Shou\Projects\75010\Analysis\LPILE\B4  
Name of input data file: B4f25mm.lpd  
Name of output file: B4f25mm.lpo  
Name of plot output file: B4f25mm.lpp  
Name of runtime file: B4f25mm.lpr

-----  
Time and Date of Analysis  
-----

Date: May 30, 2007 Time: 13: 8:31

-----  
Problem Title  
-----

B4, fixed head, 1.0 inch

-----  
Program Options  
-----

Units Used in Computations - US Customary Units, inches, pounds

Basic Program Options:

Analysis Type is:

- Computation of Lateral File Response Using User-specified Constant EI

Computation Options:

- Only internally-generated p-y curves used in analysis  
- Analysis does not use p-y multipliers (individual pile or shaft action only)  
- Analysis assumes no shear resistance at pile tip  
- Analysis includes automatic computation of pile-top deflection vs.  
pile embedment length  
- No computation of foundation stiffness matrix elements  
- Output file response for full length of pile  
- Analysis assumes no soil movements acting on pile  
- No additional p-y curves to be computed at user-specified depths

Solution Control Parameters:

- Number of pile increments = 200  
- Maximum number of iterations allowed = 200  
- Deflection tolerance for convergence = 1.0000E-05 in  
- Maximum allowable deflection = 1.0000E+01 in

Printing Options:

- Values of pile-head deflection, bending moment, shear force, and  
soil reaction are printed for full length of pile.  
- Printing Increment (spacing of output points) = 1

-----  
File Structural Properties and Geometry  
-----

Pile Length = 345.00 in  
Depth of ground surface below top of pile = -99.00 in  
Slope angle of ground surface = .00 deg.

Structural properties of pile defined using 2 points

Point	Depth in	Pile Diameter in	Moment of Inertia in <sup>4</sup>	Pile Area sq.in	Modulus of Elasticity lbs/sq.in
1	0.0000	15.0000000	1242.5000	176.7000	4300000.
2	500.0000	15.0000000	1242.5000	176.7000	4300000.

-----  
Soil and Rock Layering Information  
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The soil profile is modelled using 6 layers

Layer 1 is sand, p-y criteria by Reese et al., 1974  
Distance from top of pile to top of layer = -99.00 in  
Distance from top of pile to bottom of layer = .100 in  
P-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>3</sup>  
P-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>3</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for  
the above soil layer.

Layer 2 is stiff clay without free water  
Distance from top of pile to top of layer = .100 in  
Distance from top of pile to bottom of layer = 129.000 in

Layer 3 is stiff clay with water-induced erosion  
Distance from top of pile to top of layer = 129.000 in  
Distance from top of pile to bottom of layer = 153.000 in  
P-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>3</sup>  
P-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>3</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 4 is sand, p-y criteria by Reese et al., 1974  
 Distance from top of pile to top of layer = 153.000 in  
 Distance from top of pile to bottom of layer = 213.000 in  
 p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>2.3</sup>  
 p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>2.3</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 5 is silt with cohesion and friction  
 Distance from top of pile to top of layer = 213.000 in  
 Distance from top of pile to bottom of layer = 273.000 in  
 p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>2.3</sup>  
 p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>2.3</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 6 is silt with cohesion and friction  
 Distance from top of pile to top of layer = 273.000 in  
 Distance from top of pile to bottom of layer = 450.000 in  
 p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>2.3</sup>  
 p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>2.3</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

(Depth of lowest layer extends, 105.00 in below pile tip)

#### ----- Effective Unit Weight of Soil vs. Depth -----

Distribution of effective unit weight of soil with depth is defined using 12 points

Point No.	Depth X in	Eff. Unit Weight lbs/in <sup>2.3</sup>
1	-99.00	.07234
2	.10	.07234
3	.10	.07234
4	129.00	.07234
5	129.00	.03623
6	153.00	.03623
7	153.00	.03623
8	213.00	.03623
9	213.00	.03339
10	273.00	.03339
11	273.00	.03623
12	450.00	.03623

#### ----- Shear Strength of Soils -----

Distribution of shear strength parameters with depth defined using 12 points

Point No.	Depth X in	Cohesion c lbs/in <sup>2.2</sup>	Angle of Friction Deg.	E50 or k_im	RQD
1	-99.000	.00000	30.00	-----	-----
2	.100	.00000	30.00	-----	-----
3	.100	6.25000	.00	-----	-----
4	129.000	6.25000	.00	-----	-----
5	129.000	6.25000	.00	-----	-----
6	153.000	6.25000	.00	-----	-----
7	153.000	.00000	30.00	-----	-----
8	213.000	.00000	30.00	-----	-----
9	213.000	5.56000	25.00	-----	-----
10	273.000	5.56000	25.00	-----	-----
11	273.000	3.47000	32.00	-----	-----
12	450.000	3.47000	32.00	-----	-----

Notes:

- (1) Cohesion = uniaxial compressive strength for rock materials.
- (2) Values of E50 are reported for clay strata.
- (3) Default values will be generated for E50 when input values are 0.
- (4) RQD and k\_im are reported only for weak rock strata.

#### ----- Loading Type -----

Static loading criteria was used for computation of p-y curves

#### ----- Pile-head Loading and Pile-head Fixity Conditions -----

Number of loads specified = 1

Load Case Number 1

Pile-head boundary conditions are Displacement and Slope (BC Type 5)  
 Deflection at pile head = 1.000 in  
 Slope at pile head = .000 in/in  
 Axial load at pile head = 90000.000 lbs

Computed Values of Load Distribution and Deflection for Lateral Loading for Load Case Number 1									
Pile-head boundary conditions are Displacement and Slope (SC Type 5) Specified deflection at pile head = 1.000000 in Specified slope at pile head = 0.000200 in/in Specified axial load at pile head = 90000.000 lbs									
Depth X in	Deflect. y in	Moment M lbs-in	Shear V lbs	Slope S Rad.	Total Stress lbs/in <sup>2</sup>	Soil Res p lbs/in			
0.000	1.000000	-2126970.	51146.4631	0.00000	13310.1306	-1444.8484			
1.725	.999408	-2039462.	50250.2277	-.0006726	12819.9722	-519.3982			
3.450	.997680	-1953297.	49350.8275	-.0013172	12300.4659	-523.7019			
5.175	.994063	-1868792.	48445.6863	-.0019342	11789.7750	-525.7372			
6.900	.991003	-1785659.	47539.2298	-.0025242	11287.9617	-525.2269			
8.625	.986155	-1703988.	46633.7688	-.0030875	10795.0120	-524.5829			
10.350	.980355	-1623814.	45729.5301	-.0036247	10311.0290	-523.8099			
12.075	.973650	-1545106.	44826.7325	-.0041363	9835.9332	-522.9120			
13.800	.966084	-1467877.	43925.5880	-.0046227	9389.7621	-521.8933			
15.525	.959701	-1392127.	43026.3017	-.0050844	8912.5209	-520.7575			
17.250	.948543	-1317858.	42129.0727	-.0055219	8464.2122	-519.5080			
18.975	.938651	-1245067.	41234.0941	-.0059356	8024.8357	-510.1483			
20.700	.928065	-1173757.	40341.5536	-.0063261	7594.3894	-516.6813			
22.425	.916826	-1103925.	39451.6338	-.0067138	7174.4338	-515.8090			
24.150	.904972	-1035570.	38561.5124	-.0070392	6760.2653	-514.4967			
25.875	.892411	-970032.	37680.3026	-.0073627	6365.5710	-511.6615			
27.600	.880270	-903285.	36789.3534	-.0076619	5981.7740	-508.7954			
29.325	.866907	-839354.	35821.6198	-.0079463	5575.8601	-507.8210			
31.050	.852155	-776893.	35047.4131	-.0082023	5198.8142	-505.7760			
32.775	.837782	-715892.	34176.0008	-.0084482	4830.6175	-503.6296			
34.500	.823009	-656357.	33309.9672	-.0086697	4471.2501	-501.3948			
36.225	.807871	-598281.	32447.0636	-.0088722	4120.6899	-499.0732			
37.950	.792400	-541660.	31588.2380	-.0090563	3778.9129	-496.6666			
39.675	.776527	-486489.	30733.6359	-.0092222	3445.0928	-494.2765			
41.400	.760583	-432765.	29883.3989	-.0093706	3121.6017	-491.6044			
43.125	.744298	-380482.	29037.6704	-.0095019	2806.0096	-488.9516			
44.850	.727802	-329635.	28186.5851	-.0096166	2499.0488	-486.2197			
46.575	.711121	-280218.	27350.2798	-.0097150	2200.7534	-483.4096			
48.300	.694285	-232225.	26528.0882	-.0097977	1911.1000	-480.5227			
50.025	.677319	-185651.	25702.5418	-.0098652	1629.9673	-477.5600			
51.750	.662052	-140488.	24801.3705	-.0099178	1357.3560	-474.5226			
53.475	.643103	-96730.7158	24065.5025	-.0099561	1093.2255	-471.4113			
55.200	.625901	-54370.8802	23255.0644	-.0099805	837.5329	-468.2271			
56.925	.608670	-13401.7876	22450.1812	-.0099915	590.2340	-464.9708			
58.650	.591431	26184.4979	21650.9766	-.0099894	667.3932	-461.6432			
60.375	.574206	64395.7940	20857.5731	-.0099748	898.0449	-458.2449			
62.100	.557018	101240.	20070.0921	-.0098940	1120.4463	-454.7766			
63.825	.539885	136726.	19208.6538	-.0099809	1334.6486	-451.2388			
65.550	.522929	170863.	18513.3776	-.0099600	1540.7046	-447.6322			
67.275	.505869	203659.	17744.3819	-.0097935	1738.6688	-443.9570			
69.000	.489021	235124.	16981.7845	-.0097287	1928.5972	-440.2138			
70.725	.472305	265267.	16225.7027	-.0096479	2110.5475	-436.4028			
72.450	.455736	294098.	15476.2530	-.0095576	2248.5792	-432.5244			
74.175	.439331	321628.	14733.5516	-.0094582	2450.7529	-428.5636			
75.900	.423105	347866.	13997.7146	-.0093546	2608.0316	-424.5657			
77.625	.407073	372823.	13262.8577	-.0092838	2759.7792	-420.4059			
79.350	.393124	395620.	12547.0636	-.0091096	2918.7613	-416.3307			
81.075	.378745	418929.	11832.5472	-.0088779	3038.1454	-412.1244			
82.800	.360275	440123.	11125.1256	-.0088383	3166.0004	-407.8427			
84.525	.345149	460606.	10425.5482	-.0086939	3286.3967	-403.4935			
86.250	.330260	479788.	9733.3318	-.0085424	3399.4065	-399.0763			
87.975	.315178	106288.	9048.7841	-.0083850	3505.1034	-394.5906			
89.700	.301582	526210.	8372.0526	-.0082221	3603.5627	-390.0360			
91.425	.287312	527735.	7703.2298	-.0080541	3694.8612	-385.4118			
93.150	.273565	541687.	7042.4435	-.0078815	3779.0775	-380.7172			
94.875	.260121	554479.	6389.8169	-.0077046	3856.2916	-375.8512			
96.600	.245985	566124.	5745.4742	-.0075236	3926.5853	-371.1128			
98.325	.234164	576637.	5109.5413	-.0073392	3990.0420	-366.2007			
100.050	.221665	586031.	4482.1466	-.0071515	4046.7467	-361.2134			
101.775	.209492	594321.	3863.4211	-.0069609	4096.7861	-356.1494			
103.500	.197649	610521.	3253.4991	-.0067679	4140.2487	-351.0666			
105.225	.186142	607647.	2652.5181	-.0065527	4177.2247	-345.7820			
106.950	.174974	612713.	2060.6197	-.0063757	4207.8061	-340.4760			
108.675	.164146	616735.	1477.9504	-.0061772	4232.0861	-335.0827			
110.400	.153462	619730.	904.6614	-.0058776	4250.1619	-328.6001			
112.125	.141324	621712.	340.9104	-.0057772	4262.1296	-324.0242			
113.850	.133731	622700.	-213.1381	-.0055763	4268.0892	-318.3509			
115.575	.124285	622709.	-757.3119	-.0053752	4268.1423	-312.5752			
117.300	.115167	621756.	-1291.4292	-.0051743	4246.3927	-306.6913			
119.025	.106434	619860.	-1815.2979	-.0049739	4250.9465	-300.6927			
120.750	.098027	617038.	-2328.7132	-.0047742	4233.9115	-294.5715			
122.475	.089963	613308.	-2831.4561	-.0045756	4211.3991	-288.3187			
124.200	.082241	608650.	-3232.2897	-.0043783	4183.5224	-281.9236			
125.925	.074658	603202.	-3803.9577	-.0041827	4150.3978	-275.3728			
127.650	.067182	596865.	-4273.1788	-.0039890	4112.1445	-268.6516			
129.375	.061096	589698.	-4775.5257	-.0037974	4068.8854	-212.7797			
131.100	.054709	581569.	-5302.2401	-.0036045	4019.8267	-245.5974			
132.825	.048647	572526.	-5799.8614	-.0034250	3985.2289	-279.5971			
134.550	.042904	566422.	-6268.1514	-.0032288	3916.4136	-262.5613			
136.275	.037173	551506.	-6744.2098	-.0030588	3840.7651	-245.7506			
138.000	.032351	540135.	-7125.6120	-.0028825	3771.5056	-228.3388			
141.450	.027149	528252.	-7494.4304	-.0027100	3697.9812	-210.6301			
141.450	.023001	515414.	-7842.1756	-.0025413	3620.5133	-192.5438			
143.175	.018761	501986.	-8158.2302	-.0023773	3539.4317	-173.8963			
144.900	.014400	488010.	-8441.4357	-.0022174	3455.0744	-154.4579			
146.625	.011110	473551.	-8690.0904	-.0020622	3367.7952	-133.8375			
148.350	.007685	458670.	-8901.5410	-.0019117	3277.9698	-111.3225			
150.075	.004515	443434.	-9071.2705	-.0017661	3186.0041	-85.3495			
151.800	.001592	427923.	-9188.5460	-.0016254	3092.3722	-50.7379			
153.525	-.001093	412239.	-9228.6088	-.0014889	2997.6995	4.2683			
155.250	-.003545	396547.	-9212.7695	-.0013592	2902.9791	14.0761			
156.975	-.005782	380877.	-9180.6277	-.0012337	2808.3916	23.1898			
158.700	-.007804	365256.	-9133.3101	-.0011133	2714.1053	31.6363			
160.425	-.009623	349712.	-9072.0507	-.0009978	2620.2768	39.4238			
162.150	-.011247	334268.	-8997.0081	-.0008874	2527.0505	46.5610			
163.875	-.012684	318945.	-8931.9632	-.0007820	2434.5595	53.0611			
165.600	-.013945	303764.	-8815.3677	-.0006815	2342.9250	59.9337			
167.325	-.015035	288744.	-8709.1712	-.0005858	2252.2571	64.1926			
169.050	-.015956	273900.	-8594.4201	-.0004950	2162.6549	68.8522			
170.775	-.016743	259247.	-8472.1352	-.0004089	2074.2061	72.9274			

172.500	-.017276	244798.	-8343.3104	-.0003275	1986.9895	76.4347
174.225	.017073	230564.	-8209.9108	-.0002508	1901.0713	79.3909
175.950	-.018242	216555.	-8069.8715	-.0001786	1816.5094	81.8141
177.675	-.018609	202778.	-7927.0959	-.0001109	1733.3514	83.7229
179.400	-.018624	189241.	-7781.4544	-4.7638E-05	1651.6259	85.1356
181.125	-.018654	175947.	-7633.7834	1.1315E-05	1571.3823	86.0760
182.050	-.018585	162901.	-7484.8834	6.6017E-05	1492.6415	86.5633
184.575	-.018426	150104.	-7335.5199	.0001165	1415.3962	86.6142
186.300	-.018283	137557.	-7186.4186	.0001630	1339.6613	86.2569
188.025	-.017064	125260.	-7038.2691	.0002054	1265.4340	85.5118
189.750	-.017474	113211.	-6891.7173	.0002439	1192.7047	84.4022
191.475	-.017022	101408.	-6747.3743	.0002786	1121.4572	82.9518
193.200	-.016513	98946.1713	-6605.8065	.0003094	1051.6609	81.1048
194.925	-.015955	78521.6519	-6167.5387	.0003366	993.3116	79.3257
196.650	-.015352	67428.6449	-6333.0532	.0003602	916.3518	76.7996
198.375	-.014712	56560.7848	-6202.7885	.0003802	850.7510	74.2320
200.100	-.014040	45910.9762	-6077.1386	.0003967	786.4665	71.4490
201.825	-.013343	35471.4710	-5956.4526	.0004099	723.4514	68.4768
203.550	-.012626	25233.9506	-5841.0336	.0004197	661.6555	65.3422
205.275	-.011095	15189.5966	-5731.1384	.0004262	601.0256	62.0725
207.000	-.011156	5329.1897	-5262.9762	.0004295	541.5060	58.6952
208.725	-.010414	-4356.8313	-5226.7085	.0004297	535.6364	55.2384
210.450	-.009674	-13078.2650	-5436.4477	.0004267	593.1101	51.1700
212.175	-.008941	-23245.0723	-5350.2571	.0004207	649.652	48.2006
213.900	-.008222	-32467.2877	-4798.6672	.0004117	705.3175	59.3007
215.625	-.007521	-39924.3864	-3908.2938	.0004000	750.3543	441.0394
217.350	-.006842	-45075.1137	-3179.0417	.0003862	781.573	441.4702
219.075	-.006185	-51015.9837	-2612.1082	.0003655	817.2814	369.7861
220.800	-.005564	-54856.9256	-1905.7875	.0003534	840.4662	334.1887
222.525	-.004970	-57100.6975	-1358.0733	.0003552	857.6218	300.8480
224.250	-.004407	-59646.3849	-1066.6621	.0003163	869.3763	268.9042
225.975	-.003878	-60788.4774	-426.0522	.0002968	876.2728	238.4686
227.700	-.003228	-61218.7654	-42.5655	.0002771	878.8676	209.6309
229.425	-.002628	-61021.7918	295.6053	.0002574	877.6787	182.4512
231.150	-.002095	-60274.8531	588.3580	.0002378	873.1941	156.9722
232.875	-.002102	-59065.8023	818.6455	.0002186	865.8719	133.2161
234.600	-.001741	-57453.3898	1049.4434	.0001998	856.1390	111.1073
236.325	-.001413	-55507.2457	1223.7221	.0001815	844.3917	90.8750
238.050	-.001115	-53287.5093	1364.4214	.0001640	830.9953	72.2545
239.775	-.000847	-50850.8994	1474.4278	.0001471	816.2849	55.2091
241.500	-.000607	-48246.8210	1556.5557	.0001311	800.5662	39.9317
243.225	-.000394	-45521.5023	1613.5311	.0001160	784.1155	26.1267
244.950	-.000207	-42716.1587	1647.9773	.0001010	767.1819	13.8109
246.675	-4.34E-05	-39867.5778	1662.4038	8.8430E-05	749.9872	2.9156
248.400	9.80E-05	-37008.3229	1659.1977	7.6020E-05	732.7281	-6.6328
250.125	.000219	-34166.9497	1640.6162	6.4530E-05	715.5770	-14.9112
251.850	.000321	-31368.2340	1600.7912	5.3950E-05	698.6633	-21.9997
253.575	.000405	-28633.4059	1565.6780	4.4264E-05	692.1753	-27.9760
255.300	.000473	-25980.3888	1513.1516	3.5447E-05	666.1611	-32.9242
257.025	.000527	-23424.0394	1452.9075	2.7472E-05	650.7905	-36.9240
258.750	.000568	-20976.3877	1386.5136	2.0304E-05	635.9559	-40.0552
260.475	.000597	-18646.8738	1315.3989	1.3900E-05	621.8944	-42.3959
262.200	.000616	-15442.5797	1240.8631	8.2429E-06	608.5988	-44.0224
263.925	.000626	-14368.4555	1164.0741	3.2690E-06	596.0690	-45.0880
265.650	.000627	-12427.5381	1086.0772	-1.0568E-06	584.3532	-45.3335
267.375	.000627	-10621.1610	1007.7971	-4.7776E-06	573.4495	-45.3362
269.100	.000613	-8949.1546	930.0463	-7.9369E-06	563.5589	-41.8000
270.825	.000595	-7410.0367	855.5299	-1.0578E-05	554.0255	-45.9019
272.550	.000574	-6001.1919	778.8521	-1.2743E-05	545.8264	-45.6701
274.275	.000551	-4719.0402	711.3763	-1.4774E-05	532.8230	-35.5545
276.000	.000525	-3542.4488	644.3405	-1.5800E-05	520.7209	-42.1649
277.725	.000496	-2491.1573	573.3601	-1.5781E-05	524.3750	-40.1880
279.450	.000467	-1559.3132	505.1103	-1.4258E-05	518.7503	-38.0612
281.175	.000436	-740.6707	448.0886	-1.7086E-05	513.8087	-35.8283
282.900	.000293	-5906	382.2710	-1.7931E-05	509.5204	-33.5255
284.625	.000274	583.7317	326.4582	-1.7841E-05	512.8614	-31.1850
286.350	.000344	1103.2298	274.6004	-1.7569E-05	515.9972	-28.8356
288.075	.000394	1536.6485	226.9615	-1.7142E-05	518.6147	-26.5022
289.800	.000284	1893.5697	183.2253	-1.6589E-05	520.7558	-24.2064
291.525	.000256	2174.1467	143.4010	-1.5933E-05	522.4615	-21.9567
293.250	.000230	2391.2500	107.3781	-1.5196E-05	523.7720	-19.7985
294.975	.000204	2549.3204	75.0234	-1.4398E-05	524.7261	-17.7145
296.700	.000180	2654.5514	46.1822	-1.3558E-05	525.3613	-15.7216
298.425	.000157	2712.8587	20.6857	-1.2691E-05	525.7133	-13.8366
300.150	.000136	2729.8577	-1.6465	-1.1013E-05	525.8159	-12.0558
301.875	.000116	2710.8462	-21.0025	-1.0935E-05	525.7011	-10.3059
303.600	9.83E-05	2660.7942	-37.5750	-1.0667E-05	525.3990	-8.4285
305.325	8.17E-05	2584.3385	-51.5581	-9.2206E-06	524.9375	-7.3838
307.050	6.65E-05	2485.7817	-63.1451	-8.4021E-06	524.3426	-6.0505
308.775	5.27E-05	2369.0962	-72.5261	-7.6184E-06	523.6382	-4.8262
310.500	4.02E-05	2237.9311	-79.8861	-6.8747E-06	522.8465	-3.7072
312.225	2.90E-05	2095.6226	-85.4032	-6.1751E-06	521.9875	-2.6991
313.950	1.69E-05	1945.2074	-89.2463	-5.5227E-06	521.0796	-1.7667
315.675	9.95E-06	1789.4377	-91.5759	-4.9199E-06	520.1393	-0.934269
317.400	1.96E-06	1630.7982	-92.5141	-4.3677E-06	519.1817	-0.105349
319.125	-5.12E-06	1471.5254	-92.2819	-3.6698E-06	518.2203	-0.461096
320.850	-1.14E-05	1313.6264	-90.9236	-3.4173E-06	517.2672	-1.0683
322.575	-1.69E-05	1158.8999	-88.5817	-3.0181E-06	516.3382	-1.770
324.300	-2.18E-05	1008.9567	-85.3587	-2.6682E-06	515.4281	-2.1098
326.025	-2.61E-05	865.2408	-81.3453	-2.3656E-06	514.5606	-2.5445
327.750	-3.00E-05	729.0500	-76.6200	-2.1042E-06	513.7616	-2.9351
329.475	-3.34E-05	601.5564	-71.2499	-1.8934E-06	512.9690	-3.2911
331.200	-3.65E-05	483.8257	-65.2908	-1.6922E-06	512.2585	-3.6180
332.925	-3.93E-05	376.8364	-58.7880	-1.5782E-06	511.6125	-3.9216
334.650	-4.19E-05	281.4975	-51.7701	-1.4730E-06	511.0370	-4.2075
336.375	-4.44E-05	198.6642	-48.2833	-1.3955E-06	510.5370	-4.4806
338.100	-4.67E-05	129.1953	-36.3269	-1.3426E-06	510.1175	-4.7454
339.825	-4.90E-05	73.6267	-27.9157	-1.2058E-06	509.7831	5.0055
341.550	-5.13E-05	33.2509	-19.0581	-1.2925E-06	509.5386	5.2642
343.275	-5.35E-05	9.4076	-9.7557	-1.2858E-06	509.3886	5.5236
345.000	-5.57E-05	0.0000	0.0000	-1.2844E-06	509.3379	5.7850

## Output Verification:

Computed forces and moments are within specified convergence limits.

## Output Summary for Load Case No. 1:

pile-head deflection	=	1.00000000 in
Computed slope at pile head	=	-0.0001413
Maximum bending moment	=	-2126970. lbs-in
Maximum shear force	=	51146.46310 lbs
Depth of maximum bending moment	=	0.00000 in
Depth of maximum shear force	=	0.00000 in

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Number of iterations = 16  
Number of zero deflection points = 3

-----  
Summary of Pile-Head Response(s)  
-----

Definition of symbols for Pile-Head Loading Conditions:

Type 1 = Shear and Moment, y = pile-head displacement in  
Type 2 = Shear and Slope, M = pile-head moment lbs-in  
Type 3 = Shear and Rot. Stiffness, V = pile-head shear force lbs  
Type 4 = Deflection and Moment, S = pile-head slope, radians  
Type 5 = Deflection and Slope, R = rotational stiffness of pile-head-in-lbs/rad

Load Type	Boundary Condition 1	Boundary Condition 2	Axial Load	Pile-Head Deflection	Maximum Moment	Maximum Shear
			lbs	in	in-lbs	lbs
S	y = 1.000000	S= 0.000	90000.0000	1.0000000	-2126970.	\$1146.4631

-----  
Pile-head Deflection vs. File Length  
-----

Boundary Condition Type 5, Deflection and Slope

Deflection = 1.00000 in  
Slope = .00000  
Axial Load = 90000. lbs

File Length in	Pile Head Deflection in	Maximum Moment in-lbs	Maximum Shear lbs
345.000	1.0000000	-2126970.	\$1146.46310
327.750	1.0000000	-2127039.	\$1148.55496
310.500	1.0000000	-2126453.	\$1136.30897
293.250	1.0000000	-2127187.	\$1148.33779
276.000	1.0000000	-2126763.	\$1140.74419
258.750	1.0000000	-2126701.	\$1135.49792
241.500	1.0000000	-2126923.	\$1125.12334
224.250	1.0000000	-2127021.	\$1121.61796
207.000	1.0000000	-2097769.	\$0568.47465
189.750	1.0000000	-2055389.	49669.05261

The analysis ended normally.

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LPILE Plus for Windows, Version 5.0 (5.0.11)  
Analysis of Individual Piles and Drilled Shafts  
Subjected to Lateral Loading Using the p-y Method  
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This program is licensed to:

Yewwei Zhou  
Kleinfelder

Path to file locations: U:\Yzhou\Projects\75010\Analysis\LPILE\B4\  
Name of input data file: B4f6mm.lpd  
Name of output file: B4f6mm.lpo  
Name of plot output file: B4f6mm.lpp  
Name of runtime file: B4f6mm.lpr

Time and Date of Analysis

Date: May 30, 2007 Time: 13: 7:19

Problem Title

B4, fixed head, 0.25 inch

Program Options

Units Used in Computations - US Customary Units, inches, pounds

Basic Program Options:

Analysis Type 1:

- Computation of Lateral Pile Response Using User-specified Constant ZT

Computation Options:

- Only internally-generated p-y curves used in analysis
- Analysis does not use pry multipliers (individual pile or shaft action only)
- Analysis assumes no shear resistance at pile tip
- Analysis includes automatic computation of pile-top deflection vs. pile embedment length
- No computation of foundation stiffness matrix elements
- Output pile response for full length of pile
- Analysis assumes no soil movements acting on pile
- No additional pry curves to be computed at user-specified depths

Solution Control Parameters:

- Number of pile increments = 200
- Maximum number of iterations allowed = 200
- Deflection tolerance for convergence = 1.0000E-05 in
- Maximum allowable deflection = 1.0000E+01 in

Printing Options:

- Values of pile-head deflection, bending moment, shear force, and soil reaction are printed for full length of pile.
- Printing Increment (spacing of output points) = 1

Pile Structural Properties and Geometry

File Length = 345.00 in  
Depth of ground surface below top of pile = -99.00 in  
Slope angle of ground surface = .00 deg.

Structural properties of pile defined using 2 points

Point	Depth	File	Moment of	Pile	Modulus of
	X	Diameter	Inertia	Area	Elasticity
	in	in	in <sup>4</sup>	Sq.in	lbs/Sq.in
1	0.0000	15.00000000	2485.0000	176.7000	4300000.
2	500.0000	15.00000000	2485.0000	176.7000	4300000.

Soil and Rock Layering Information

The soil profile is modelled using 6 layers

Layer 1 is sand, pry criteria by Reese et al., 1974  
Distance from top of pile to top of layer = -99.00 in  
Distance from top of pile to bottom of layer = 81.000 in  
P-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>2</sup>  
P-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>2</sup>

NOTE! Internal default values for pry subgrade modulus will be computed for the above soil layer.

Layer 2 is stiff clay without free water  
Distance from top of pile to top of layer = 81.000 in  
Distance from top of pile to bottom of layer = 129.000 in

Layer 3 is stiff clay with water-induced erosion  
Distance from top of pile to top of layer = 129.000 in  
Distance from top of pile to bottom of layer = 153.000 in  
P-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>2</sup>  
P-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>2</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 4 is sand, p-y criteria by Reese et al., 1974  
Distance from top of pile to top of layer = 153.000 in  
Distance from top of pile to bottom of layer = 213.000 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>-3</sup>  
p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>-3</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 5 is silt with cohesion and friction  
Distance from top of pile to top of layer = 213.000 in  
Distance from top of pile to bottom of layer = 273.000 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>-3</sup>  
p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>-3</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 6 is silt with cohesion and friction  
Distance from top of pile to top of layer = 273.000 in  
Distance from top of pile to bottom of layer = 450.000 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>-3</sup>  
p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>-3</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

(Depth of lowest layer extends 105.00 in below pile tip)

-----  
Effective Unit Weight of Soil vs. Depth  
-----

Distribution of effective unit weight of soil with depth  
is defined using 12 points

Point No.	Depth X in	Eff. Unit Weight lbs/in <sup>-3</sup>
1	-99.00	.07234
2	81.00	.07234
3	81.00	.07234
4	129.00	.07234
5	129.00	.03623
6	153.00	.03623
7	153.00	.03623
8	213.00	.03623
9	213.00	.03333
10	273.00	.03333
11	273.00	.03623
12	450.00	.03623

-----  
Shear Strength of Soils  
-----

Distribution of shear strength parameters with depth  
defined using 12 points

Point No.	Depth X in	Cohesion c lbs/in <sup>-2</sup>	Angle of Friction deg.	E50 or k_rm	RQD %
1	-99.000	.00000	30.00	-----	-----
2	81.000	.00000	30.00	-----	-----
3	81.000	6.25000	.00	-----	-----
4	129.000	6.25000	.00	-----	-----
5	129.000	6.25000	.00	-----	-----
6	153.000	6.25000	.00	-----	-----
7	153.000	.00000	30.00	-----	-----
8	213.000	.00000	30.00	-----	-----
9	213.000	5.56000	25.00	-----	-----
10	273.000	5.56000	25.00	-----	-----
11	273.000	3.47000	32.00	-----	-----
12	450.000	3.47000	32.00	-----	-----

Notes:

- (1) Cohesion = uniaxial compressive strength for rock materials.
- (2) Values of E50 are reported for clay strata.
- (3) Default values will be generated for E50 when input values are 0.
- (4) RQD and k\_rm are reported only for weak rock strata.

-----  
Loading Type  
-----

Static loading criteria was used for computation of p-y curves

-----  
Pile-head Loading and Pile-head Fixity Conditions  
-----

Number of loads specified = 1

Load Case Number 1

Pile-head boundary conditions are Displacement and Slope (BC Type 5)  
Deflection at pile head = .250 in  
Slope at pile head = .000 in/in  
Axial load at pile head = 90000.000 lbs

Computed Values of Load Distribution and Deflection  
for Lateral Loading for Load Case Number 1

Pile-head boundary conditions are Displacement and Slope (BC Type 5)  
Specified deflection at pile head = .250000 in  
Specified slope at pile head = 0.000E+00 in/in  
Specified axial load at pile head = 90000.000 lbs

Depth	Deflect.	Moment	Shear	Slope	Total	Soil Res
x in	y in	M lbs-in	V lbs	S in	S lbs/in**2	P lbs/in
0.000	.250000	-1560228.	48517.7454	0.0000	5218.2765	-618.7500
1.725	.249783	-1477451.	47432.6532	-.0002452	4968.4469	-628.9842
3.450	.249566	-1306209.	46339.8479	-.0004772	4724.1544	-638.1459
5.175	.249337	-1177431.	45232.0645	-.0006562	4485.4873	-646.2606
6.900	.249108	-1046522.	44111.2314	-.0009027	4252.5212	-653.2762
8.625	.248879	-9164967.	42979.1662	-.0010958	4025.3343	-659.2631
10.350	.248650	-791624.	41837.6673	-.0012790	3803.9769	-664.2140
12.075	.248421	-6702230.	40688.5089	-.0014494	3588.5021	-668.1435
13.800	.248192	-557968.	39533.4305	-.0016085	3378.9504	-673.0685
15.525	.247963	-450560.	38374.1730	-.0017566	3175.3537	-673.0075
17.250	.247734	-351907.	37212.3955	-.0018939	2977.7343	-673.9809
18.975	.247505	-257522.	36049.7528	-.0020208	2786.1058	-674.0106
20.700	.247276	-692863.	34887.8527	-.0021376	2600.4734	-673.1200
22.425	.247047	-523342.	33728.2610	-.0022447	2420.9337	-673.3341
24.150	.246818	-375803.	32572.4599	-.0023422	2247.1752	-668.6768
25.875	.246589	-520240.	31422.0456	-.0024307	2079.4784	-665.1813
27.600	.246360	-408806.	30270.3264	-.0025104	1917.7161	-660.8689
29.325	.246131	-401500.	29142.7212	-.0025815	1761.8536	-655.7730
31.050	.245902	-365299.	28016.5580	-.0026445	1611.8490	-649.9220
32.775	.245673	-26901.1123	26901.1123	-.0026598	1467.6538	-643.3776
34.500	.245444	-190586.	25797.6065	-.0027472	1329.2120	-636.1994
36.225	.245215	-227667.	24707.2085	-.0027875	1196.4622	-626.1530
37.950	.245086	-180969.	23631.0312	-.0028209	1069.8028	-616.5917
39.675	.244857	-145264.	22570.1317	-.0028476	947.7612	-610.4367
41.400	.244628	-106795.	21525.5110	-.0028679	831.6571	-600.7176
43.125	.244399	-70110.7832	20498.1134	-.0028907	720.9398	-590.4678
44.850	.244170	-35181.7064	19488.0266	-.002907	615.5201	-579.7197
46.575	.243941	-156210.	18498.4826	-.0029207	515.3040	-568.5062
48.300	.243712	-29536.5422	17527.8553	-.0029815	598.4824	-556.8602
50.025	.243483	59392.1333	16577.6590	-.0028043	608.5897	-544.8143
51.750	.243254	141267.	15745.0320	-.0028785	1196.4622	-542.1009
53.475	.243025	114272.	14741.1652	-.0028724	773.7897	-532.4009
55.200	.242796	131414.	13569.	-.0028561	854.2218	-519.6521
56.925	.242567	126255.	12992.6313	-.0028112	1001.1546	-493.2749
58.650	.242338	185070.	12154.4328	-.0027831	1067.8986	-479.7088
60.375	.242109	122022.	205752.	-.0027516	1130.3205	-465.9318
62.100	.241880	225043.	10547.1244	-.0027168	1188.5423	-451.9736
63.825	.241651	9775.6397	9779.6397	-.0026790	1242.6881	-437.8637
65.550	.241422	102579.	9036.6009	-.0026305	1292.8932	-423.6306
67.275	.241193	274979.	8118.1962	-.0025953	1339.2541	-409.3023
69.000	.240964	289118.	7624.5664	-.0025490	1381.9283	-394.9062
70.725	.240735	102075.	6955.8053	-.0025021	1421.0342	-380.4689
72.450	.240506	313893.	6311.9618	-.0024524	1456.7002	-366.0163
74.175	.240277	324613.	5693.0107	-.0024009	1489.0555	-351.5735
75.900	.240048	334279.	5099.0039	-.0023476	1518.2287	-337.1648
77.625	.239819	342934.	4529.7724	-.0022930	1544.3487	-322.8139
79.350	.239590	350619.	3985.2267	-.0022370	1567.5437	-308.3435
81.075	.239361	357377.	3498.4997	-.0021798	1587.9111	-266.2125
82.800	.239132	363334.	3033.6110	-.0021217	1605.9208	-262.3541
84.525	.238903	368502.	2584.4346	-.0020626	1621.5168	-258.4302
86.250	.238674	372891.	2142.0852	-.0020028	1634.7641	-254.4386
87.975	.238445	376514.	1706.6819	-.0019423	1645.6980	-250.3769
89.700	.238216	379382.	1278.3480	-.0018813	1654.3550	-246.2421
91.425	.237987	381508.	587.2123	-.0018198	1660.7718	-242.0311
93.150	.237758	382905.	143.4097	-.0017581	1660.9861	-237.8000
94.875	.237529	383584.	37.0822	-.0016963	1667.0564	-234.3643
96.600	.237299	383530.	-381.6196	-.0016343	1666.8026	-228.8987
98.325	.237070	382844.	-552.5356	-.0015725	1666.8026	-224.3372
100.050	.236841	381451.	-1135.4939	-.0015108	1660.5997	-219.6724
101.775	.236612	379386.	-1510.3088	-.0014494	1654.3951	-214.8956
103.500	.236383	376651.	-1976.7785	-.0013841	1646.2319	-209.9966
105.225	.236154	373352.	-2234.6807	-.0013278	1436.1542	-204.9627
106.950	.235925	369394.	-2673.0202	-.0012679	1624.2076	-199.7787
108.675	.235696	364831.	-2923.7715	-.0012086	1610.4389	-194.4257
110.400	.235467	363555.	-3254.3728	-.0011501	1594.8965	-188.0801
112.125	.235238	362941.	-3529.2158	-.0010925	1577.6307	-183.1118
113.850	.235009	361787.	-3885.8829	-.0010359	1558.6935	-177.0820
115.575	.234780	361048.	-4185.8705	-.0009803	1538.1397	-170.7390
117.300	.234551	353550.	-4474.6017	-.0009259	1516.0268	-164.0126
119.025	.234322	325726.	-4751.3055	-.00088726	1492.4157	-156.8034
120.750	.234093	317429.	-5015.0306	-.0008207	1467.3717	-148.9649
122.475	.233864	308679.	-5264.9242	-.0007702	1440.9659	-140.2661
124.200	.233635	303717.	-5497.8656	-.0007211	1413.2771	-130.3116
125.925	.233406	289536.	-5712.3158	-.0006735	1384.3953	-118.3262
127.650	.233177	280007.	-5902.6282	-.0006275	1354.4289	-102.3891
128.375	.232948	269766.	-6012.2125	-.0005831	1323.5210	-24.6019
131.100	.232719	-600559.	-6006.7713	-.0005404	1292.3734	30.9106
132.825	.232490	249211.	-5937.8619	-.0004994	1261.4029	48.9844
134.550	.232261	239115.	-5842.9247	-.0004600	1231.0135	61.0977
136.275	.232032	229195.	-5729.5135	-.0004122	1201.0747	70.4036
138.000	.231803	219479.	-5601.5441	-.0003859	1171.7507	77.9667
139.725	.231574	209980.	-5461.6097	-.0003513	1143.1104	04.2761
141.450	.231345	200746.	-5111.8236	-.0003181	1115.2110	89.6209
143.175	.231116	191764.	-5153.0890	-.0002864	1088.1014	94.1874
144.900	.230887	183057.	-4987.2367	-.0002562	1061.8231	99.1051
146.625	.230658	174637.	-4615.1047	-.0002273	1036.4120	101.4682
148.350	.230429	166515.	-4637.5876	-.0001998	1011.8989	104.3477
150.075	.230199	158700.	-4455.4697	-.0001735	988.3104	106.8825
151.800	.230761	151198.	-4269.1481	-.0001485	965.6631	108.7477
153.525	.230532	144016.	-4140.7795	-.0001247	943.5111	40.3063
155.250	.230773	136951.	-4070.0688	-.0001024	922.5702	41.6771
156.975	.230943	130006.	-3997.1562	-.004556e-05	901.7102	42.8591
158.700	.230609	123186.	-3922.3628	-.6.00188e-05	881.1253	43.8579
160.425	.230815	116433.	-3845.3997	-.4.0672e-05	860.9249	44.6791
162.150	.230829	109292.	-3768.3680	-.2.0672e-05	841.1170	45.3286
163.875	.230832	103499.	-3609.7158	-.5.1688e-06	821.7079	45.8224
165.600	.230827	97201.4251	-3610.4526	-.1031e-05	802.7023	46.1366
167.325	.230814	91029.1063	-3530.7198	-.2.6225e-05	784.1038	46.3074
169.050	.230816	85012.2991	-3450.8182	-.4.0368e-05	765.9142	46.3310
170.775	.230805	79121.2249	-3370.9993	5.3684e-05	748.1313	46.2138

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172.500	- .007951	73365.6827	-3291.4975	6.5992E-05	730.7635	45.9822
174.225	- .007827	67745.0678	-3212.5402	7.7382E-05	713.7998	45.5826
175.950	- .007684	62259.3919	-3134.3422	8.7876E-05	697.2405	45.0817
177.675	- .007524	56904.3019	-3057.1073	9.7494E-05	681.0882	44.4650
179.400	- .007340	51653.0995	-2986.2278	1.0496E-05	665.7770	43.8121
181.125	- .007157	46586.7689	-2905.2444	.0001142	649.9418	42.8168
182.850	- .006964	41618.5284	-2833.0466	.0001213	634.9484	41.9967
184.575	- .006719	36775.0852	-2761.4765	.0001276	620.3291	40.9885
188.300	- .006514	32052.3528	-2691.7054	.0001323	606.0750	39.8891
189.025	- .006279	27447.3417	-2623.8844	.0001380	592.1769	38.7351
189.750	- .006037	22957.0038	-2558.1286	.0001421	578.6246	37.5035
191.475	- .005789	18577.6870	-2494.5498	.0001454	565.4073	36.2110
193.200	- .005536	14305.6549	-2433.2471	.0001481	552.5139	34.8646
194.925	- .005278	10137.0083	-2374.3077	.0001500	539.9325	33.4710
196.650	- .005018	6067.7046	-2317.8069	.0001514	527.6509	32.0372
198.375	- .004756	2093.5796	-2263.8081	.0001520	515.6565	30.5701
200.100	- .004494	-1789.6329	-2212.3629	.0001520	514.7392	29.0766
201.825	- .004232	-5586.2794	-2163.5106	.0001514	516.1979	27.5637
203.550	- .003971	-9300.7667	-2117.2787	.0001502	517.4086	26.0385
205.275	- .003713	-12937.5401	-2073.6825	.0001484	518.3848	24.5078
207.000	- .003459	-16501.0632	-2032.7253	.0001461	519.1399	22.9789
208.725	- .003208	-19995.7963	-1994.3978	.0001431	519.6873	21.4587
210.450	- .002965	-23426.1751	-1958.6789	.0001396	510.0106	19.9545
212.175	- .002726	-26796.5896	-1925.5349	.0001356	500.2129	18.4734
213.900	- .002493	-30111.3626	-1693.7756	.0001310	600.2172	250.2330
215.625	- .002274	-32680.7813	-1317.9504	.0001259	607.9720	185.5062
217.350	- .002063	-34697.3835	-1012.0562	.0001205	614.0583	169.1536
219.075	- .001866	-36209.7786	-733.8566	.0001147	618.6229	153.3964
220.800	- .001667	-37264.8156	-482.2833	.0001088	621.8071	138.2827
222.525	- .001485	-37907.4411	-256.1926	.0001027	623.7466	123.8515
224.250	- .001313	-38180.5810	-54.3813	9.6599E-05	624.5710	110.1326
225.975	- .001152	-38125.0507	124.3978	9.0440E-05	624.4024	97.1475
227.700	- .001001	-37799.4903	281.4223	8.4313E-05	623.3605	84.9999
229.425	- .000861	-37180.3230	417.9077	7.16582E-05	623.3521	73.4255
231.150	- .000703	-36361.7332	535.1963	7.22382E-05	619.3515	62.6989
232.875	- .000611	-35355.6635	636.5556	6.6538E-05	616.0491	54.7211
234.600	- .000505	-34111.5470	717.9224	6.0924E-05	612.5325	49.4936
235.325	- .000401	-32897.7486	765.5906	5.5509E-05	608.6268	34.9722
237.050	- .000310	-31498.7486	839.1873	5.0311E-05	604.4046	27.1689
238.775	- .000227	-30018.1741	879.9155	4.5346E-05	599.9360	20.0522
241.500	- .000153	-28477.1497	908.9390	4.0624E-05	595.2850	13.5982
243.225	- .735E-05	-26894.9483	927.3782	3.6155E-05	590.5097	7.7805
244.950	-2.875E-05	-25288.9209	936.3064	3.1943E-05	585.6626	2.5710
246.675	2.295E-05	-23674.6093	936.7472	2.7909E-05	580.7904	-2.0600
248.400	6.792E-05	-22665.8342	929.6719	2.4298E-05	575.9349	-6.1432
250.125	0.000107	-20474.7858	915.9987	2.0865E-05	571.1330	-9.7099
251.850	0.000140	-18912.1172	886.5909	1.7685E-05	566.4167	-12.7919
253.575	0.000168	-17387.0384	872.2573	1.4755E-05	561.8138	-15.4211
255.300	0.000191	-15907.4112	843.7513	1.2068E-05	557.3482	-17.6293
257.025	0.000209	-14479.8435	811.7723	9.6125E-06	553.0396	-19.4478
258.750	0.000224	-13109.7823	776.9658	7.38082E-06	548.9046	-20.9075
260.475	0.000235	-11801.6054	739.9250	5.37758E-06	544.9564	-22.0384
262.200	0.000242	-10559.7109	701.1916	3.57272E-06	541.2052	-22.8698
263.925	0.000247	-9383.6036	661.2584	1.96302E-06	537.6586	-23.4296
265.650	0.000249	-8277.9790	620.5703	5.3739E-07	534.3217	-23.7450
267.375	0.000249	-7242.8031	579.5268	7.1540E-07	531.1974	-23.8416
269.100	0.000247	-6278.3994	538.4842	1.8068E-06	528.2867	-23.7440
270.825	0.000243	-5384.4716	497.7577	-2.7402E-06	525.5888	-23.4752
272.550	0.000235	-4560.2722	457.6237	3.5509E-06	523.1013	-23.0569
274.275	0.000231	-3804.5672	422.8458	-4.22461E-06	520.8205	-17.2653
276.000	0.000223	-3100.1418	390.0553	4.7834E-06	518.6944	-20.7527
277.725	0.000211	-2457.3911	354.8464	-5.2320E-06	516.7545	-20.0692
279.450	0.000205	-1874.2973	320.8810	5.5816E-06	514.9947	-19.3039
281.175	0.000195	-1348.6186	288.2759	5.8418E-06	511.4081	-19.1921
282.900	0.000185	-877.9317	257.1242	6.0215E-06	511.9876	-17.6258
284.625	0.000174	-459.6705	227.4975	6.1295E-06	510.7232	-16.7240
286.350	0.000163	-91.1615	198.4085	6.2180E-06	509.6030	-15.7874
288.075	0.000153	20.3417	172.0004	6.16272E-06	510.0331	-14.8559
289.800	0.000142	509.6440	148.0003	6.10313E-06	510.9700	-13.3082
291.525	0.000132	743.5240	125.0248	6.00212E-06	511.5819	-12.9620
293.250	0.000121	940.8334	103.4745	5.8662E-06	512.1774	-12.0240
294.975	0.000111	1102.3364	83.5300	5.70138E-06	512.6648	-11.1000
296.700	0.000102	1230.7622	65.1629	5.5129E-06	513.0525	-10.1952
298.425	9.245E-05	1288.8602	48.3367	5.3063E-06	513.3185	-9.3135
300.150	8.245E-05	1299.1914	33.0084	5.0861E-06	513.5608	-8.4584
301.875	7.488E-05	1444.3185	19.1301	4.8566E-06	513.6970	-7.4625
303.600	6.678E-05	1466.6980	6.8494	4.6216E-06	513.7645	-6.8378
305.325	5.898E-05	1468.6941	-4.4884	4.3847E-06	513.7705	-6.0756
307.050	5.158E-05	1452.5746	-14.3402	4.1489E-06	513.7219	-5.3468
308.775	4.468E-05	1420.5088	-22.9636	3.91702E-06	513.6251	-4.6515
310.500	3.808E-05	1374.5663	-30.4165	3.69142E-06	513.4865	-3.9895
312.225	3.19E-05	1316.7181	-36.7557	3.4742E-06	513.3119	-3.3603
313.950	2.608E-05	1240.8380	-42.0367	3.2671E-06	513.1070	-2.7627
315.675	2.06E-05	1172.7060	-46.3129	3.07162E-06	512.0772	-2.1953
317.400	1.54E-05	1090.0121	-49.6353	2.8890E-06	512.6276	-1.6566
319.125	1.05E-05	1002.3614	-52.0513	2.72012E-06	512.3631	-1.1446
320.850	6.062E-06	911.2793	-53.6054	2.5656E-06	512.0882	-0.6572216
322.575	1.76E-06	818.2393	-54.3380	2.4260E-06	511.8073	-0.1921482
324.300	-2.31E-06	724.5667	-54.2855	2.3015E-06	511.5247	0.2529971
326.025	-1.8E-06	631.6489	-53.4802	2.1920E-06	511.2442	0.606650
327.750	-9.87E-06	540.7406	-51.9500	2.0974E-06	510.9639	1.0934
329.475	-1.34E-05	453.0724	-49.7186	2.0172E-06	510.7053	1.4937
331.200	-1.68E-05	369.8377	-46.8053	1.9508E-06	510.4361	1.8841
332.925	-2.01E-05	292.2000	-43.2251	1.8973E-06	510.2198	2.2668
334.650	-2.34E-05	221.3001	-38.9893	1.8559E-06	510.0058	2.1413
336.375	-2.65E-05	158.2631	-34.1052	1.8252E-06	509.8155	3.0185
338.100	-2.97E-05	104.2039	-28.5761	1.78262E-06	509.6244	3.2011
339.825	-3.28E-05	60.2336	-22.4046	1.75908E-06	509.5197	3.7646
341.550	-3.59E-05	27.4635	-15.5973	1.7037E-06	509.4207	4.1396
342.275	-3.89E-05	7.0113	-8.1208	1.7809E-06	509.3550	4.5172
345.000	-4.20E-05	0.0000	0.0000	-1.7803E-06	509.3379	4.8902

#### Output Verification:

Computed forces and moments are within specified convergence limits.

#### Output Summary for Load Case No. 1:

File-head deflection = .25000000 ln  
 Computed slope at pile head = -.00000668  
 Maximum banding moment = -1560228. lbs-in  
 Maximum shear force = 48517.74536 lbs  
 Depth of maximum banding moment = 0.00000 in  
 Depth of maximum shear force = 0.00000 in

File: U:\YZhou\Projects\75010\Analysis\Appendix C\b17 Bef6mm.lpo

Number of iterations = 13  
Number of zero deflection points = 3

-----  
Summary of Pile-Head Response(s)  
-----

Definition of Symbols for Pile-Head Loading Conditions:

Type 1 = Shear and Moment, y = pile-head displacement in  
Type 2 = Shear and Slope, M = pile-head moment lbs-in  
Type 3 = Shear and Rot. Stiffness, V = pile-head shear force lbs  
Type 4 = Deflection and Moment, S = pile-head slope, radians  
Type 5 = Deflection and Slope, R = rotational stiffness of pile-head-in-lbs/rad

Load Type	Boundary Condition 1	Boundary Condition 2	Axial Load	Pile-Head Deflection	Maximum Moment in-in-lbs	Maximum Shear lbs
5	y= .250000	S= 0.000	90000.0000	.2500000	-1560228.	48517.7454

-----  
Pile-head Deflection vs. Pile Length  
-----

Boundary Condition Type 5, Deflection and Slope

Deflection = .25000 in  
Slope = .00000  
Axial Load = 90000. lbs

File Length in	Pile Head Deflection in	Maximum Moment in-lbs	Maximum Shear lbs
345.000	.2500000	-1560228.	48517.74525
327.750	.2500000	-1560709.	48529.03100
310.500	.2500000	-1561022.	48530.99410
293.250	.2500000	-1560720.	48528.40975
276.000	.2500000	-1560758.	48523.33820
258.750	.2500000	-1560541.	48518.65467
241.500	.2500000	-1560600.	48508.59858
224.250	.2500000	-1560650.	48502.96046
207.000	.2500000	-1554723.	48395.47270
189.750	.2500000	-1544865.	48107.94625

The analysis ended normally.

File: U:\Yzhou\Projects\75010\Analysis\Appendix C\16 Bistability.lpo

LPILE Plus for Windows, Version 5.0 (5.0.11)  
Analysis of Individual Piles and Drilled Shafts  
Subjected to Lateral Loading Using the p-y Method  
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This program is licensed to:

Youwei Zhou  
Kleinfelder

Path to file locations: U:\Yzhou\Projects\75010\Analysis\LPILE\B4\  
Name of input data file: Bistability.lpd  
Name of output file: Bistability.lpo  
Name of plot output file: Bistability.lpp  
Name of runtime file: Bistability.lpr

-----  
Time and Date of Analysis  
-----

Date: May 30, 2007 Time: 13: 6:10

-----  
Problem Title  
-----

B4 Stability

-----  
Program Options  
-----

Units Used in Computations - US Customary Units, inches, pounds

Basic Program Options:

Analysis Type I:  
- Computation of Lateral File Response Using User-specified Constant EI

Computation Options:

- Only internally-generated p-y curves used in analysis
- Analysis does not use p-y multipliers (individual pile or shaft action only)
- Analysis assumes no shear resistance at pile tip
- Analysis includes automatic computation of pile-top deflection vs. pile embedment length
- No computation of foundation stiffness matrix elements
- Output pile response for full length of pile
- Analysis assumes no soil movements acting on pile
- No additional p-y curves to be computed at user-specified depths

Solution Control Parameters:

- Number of pile increments = 200
- Maximum number of iterations allowed = 200
- Deflection tolerance for convergence = 1.0000E-05 in
- Maximum allowable deflection = 1.0000E+01 in

Printing Options:

- Values of pile-head deflection, bending moment, shear force, and soil reaction are printed for full length of pile.
- Printing increment (spacing of output points) = 1

-----  
File Structural Properties and Geometry  
-----

File Length = 210.00 in  
Depth of ground surface below top of pile = -99.00 in  
Slope angle of ground surface = .00 deg.

Structural properties of pile defined using 2 points

Point	Depth in	Pile Diameter in	Moment of Inertia in <sup>4</sup>	Pile Area sq.in	Modulus of Elasticity lbs/sq.in
1	0.0000	15.00000000	1242.5000	176.7000	4300000.
2	300.0000	15.00000000	1242.5000	176.7000	4300000.

-----  
Soil and Rock Layering Information  
-----

The soil profile is modelled using 6 layers

Layer 1 is sand, p-y criteria by Reese et al., 1974  
Distance from top of pile to top of layer = -99.00 in  
Distance from top of pile to bottom of layer = 81.00 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>3</sup>  
p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>3</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 2 is stiff clay without free water  
Distance from top of pile to top of layer = 81.00 in  
Distance from top of pile to bottom of layer = 129.000 in

Layer 3 is stiff clay with water-induced erosion  
Distance from top of pile to top of layer = 129.000 in  
Distance from top of pile to bottom of layer = 153.000 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>3</sup>  
p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>3</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 4 is sand, p-y criteria by Reese et al., 1974  
 Distance from top of pile to top of layer = 153.000 in  
 Distance from top of pile to bottom of layer = 213.000 in  
 p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>2</sup>  
 p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>2</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 5 is silt with cohesion and friction  
 Distance from top of pile to top of layer = 213.000 in  
 Distance from top of pile to bottom of layer = 273.000 in  
 p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>2</sup>  
 p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>2</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 6 is silt with cohesion and friction  
 Distance from top of pile to top of layer = 273.000 in  
 Distance from top of pile to bottom of layer = 450.000 in  
 p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>2</sup>  
 p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>2</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

(Depth of lowest layer extends 240.00 in below pile tip)

-----  
 Effective Unit Weight of Soil vs. Depth  
 -----

Distribution of effective unit weight of soil with depth  
 is defined using 12 points

Point No.	Depth X in	Eff. Unit Weight lbs/in <sup>2</sup>
1	-99.00	.07234
2	81.00	.07234
3	81.00	.07234
4	129.00	.07234
5	129.00	.03623
6	153.00	.03623
7	153.00	.03623
8	213.00	.03623
9	213.00	.03333
10	273.00	.03333
11	273.00	.03623
12	450.00	.03623

-----  
 Shear Strength of Soils  
 -----

Distribution of shear strength parameters with depth  
 defined using 12 points

Point No.	Depth X in	Cohesion C lbs/in <sup>2</sup>	Angle of Friction Deg.	E50 or k_rm	RQD %
1	-99.000	.00000	30.00	-----	-----
2	81.000	.00000	30.00	-----	-----
3	81.000	6.25000	.00	-----	-----
4	129.000	6.25000	.00	-----	-----
5	129.000	6.25000	.00	-----	-----
6	153.000	6.25000	.90	-----	-----
7	153.000	.00000	30.00	-----	-----
8	213.000	.00000	30.00	-----	-----
9	213.000	5.56000	25.00	-----	-----
10	273.000	5.56000	25.00	-----	-----
11	273.000	3.47000	32.00	-----	-----
12	450.000	3.47000	32.00	-----	-----

Notes:

- (1) Cohesion = uniaxial compressive strength for rock materials.
- (2) Values of E50 are reported for clay strata.
- (3) Default values will be generated for E50 when input values are 0.
- (4) RQD and k\_rm are reported only for weak rock strata.

-----  
 Loading Type  
 -----

Static loading criteria was used for computation of p-y curves

-----  
 Pile-head Loading and Pile-head Fixity Conditions  
 -----

Number of loads specified = 1

Load Case Number 1

Pile-head boundary conditions are Shear and Moment (BC Type 1)  
 Shear force at pile head = 65700.000 lbs  
 Bending moment at pile head = .000 in-lbs  
 Axial load at pile head = 90000.000 lbs

(Zero moment at pile head for this load indicates a free-head condition)

Computed Values of Load Distribution and Deflection for Lateral Loading for Load Case Number 1								
Pile-head boundary conditions are Shear and Moment (ISC Type 1) Specified shear force at pile head = 65700.000 lbs Specified moment at pile head = .000 in-lbs Specified axial load at pile head = 90000.000 lbs								
(zero moment for this load indicates free-head conditions)								
Depth	Deflect.	Moment	Shear	Slope	Total	Soil Res		
x in	y in	lbs-in	lbs	s Rad.	stress lbs/in <sup>2</sup>	p lbs/in		
0.000	1.002	1.2912E-05	65700.0000	-.0194385	509.3375	-1444.8582		
1.050	.981090	70025.4594	64168.1417	-.0194316	932.0268	-1472.9870		
2.100	.960694	138426.	62606.6283	-.0194111	1344.9053	-1501.3442		
3.150	.940327	205168.	61015.1780	-.0193774	1747.7770	-1529.9897		
4.200	.920002	270220.	59393.5090	-.0193307	2140.4437	-1558.9036		
5.250	.899732	333548.	57741.3395	-.0192713	2522.7057	-1588.0858		
6.300	.879462	395119.	56058.3880	-.0191997	2894.3616	-1617.5363		
7.350	.859413	454893.	54344.3725	-.0191162	3255.2089	-1647.2551		
8.400	.839388	512855.	52599.0113	-.0190211	3605.0427	-1677.2423		
9.450	.819469	568952.	50822.0227	-.0189148	3943.6571	-1707.4978		
10.500	.799667	623156.	49013.1251	-.0187977	4270.8441	-1738.8116		
11.550	.779984	675433.	47127.0365	-.0187001	4586.1954	-1768.8100		
12.600	.760460	725746.	45281.4933	-.0186534	4881.0064	-1799.8742		
13.650	.741076	774062.	43382.1597	-.0186050	5181.7440	-1821.2030		
14.700	.721851	822378.	41452.0811	-.0185222	5481.1153	-1845.8003		
15.750	.702796	869553.	39580.1386	-.0180627	5727.9978	-1864.5655		
16.800	.683749	906567.	37473.8696	-.0178887	5902.1746	-1895.7993		
17.850	.665230	946534.	35442.0660	-.0177066	6223.4262	-1943.3028		
18.900	.646726	984441.	33421.0190	-.0175158	6451.6407	-1986.2533		
19.950	.628445	1020129.	31439.1267	-.0173199	6647.0580	-2018.8369		
21.000	.610364	1053737.	29496.6641	-.0171161	6869.9241	-2041.0918		
22.050	.592501	1085307.	27533.9867	-.0169059	7080.4848	-2073.0555		
23.100	.574662	1114880.	25731.3809	-.0165897	7228.9940	-2104.7650		
24.150	.557452	1142497.	23809.0945	-.0164679	7405.6990	-2136.2568		
25.200	.540279	1168201.	22127.3372	-.0162408	7560.8543	-2167.5666		
26.250	.523347	1192034.	20386.2818	-.0160089	7704.7146	-2198.7296		
27.300	.506660	1214038.	18686.0541	-.0157724	7837.5355	-2229.7803		
28.350	.490225	1234256.	17026.7842	-.0155319	7958.5741	-2260.7527		
29.400	.474044	1252730.	15408.5072	-.0152075	8071.0875	-2291.6797		
30.450	.458121	1269503.	13831.2533	-.0150396	8172.3339	-2321.5938		
31.500	.442160	1284618.	12295.0504	-.0147087	8263.5713	-2343.5266		
32.550	.427065	1298118.	10799.8316	-.0145349	8345.0582	-2364.5091		
33.600	.411937	1310045.	9345.5394	-.0142786	8417.0521	-2385.5713		
34.650	.397080	1320442.	7932.0747	-.0140201	8479.8121	-2426.7425		
35.700	.382495	1329352.	6559.3079	-.0137597	8533.5948	-2488.0513		
36.750	.368184	1336817.	5227.0802	-.0134977	8578.6563	-2495.5254		
37.800	.354150	1342880.	3935.2038	-.0132344	8615.2521	-2511.1916		
38.850	.340392	1347582.	2683.4634	-.0129700	8643.6379	-2531.0759		
39.900	.326912	1350966.	1471.6166	-.0127049	8664.0650	-2553.2036		
40.950	.313742	1353074.	299.3953	-.0124392	8676.7864	-2597.5990		
42.000	.300790	1353946.	-833.4942	-.0121732	8682.0513	-2660.5556		
43.050	.288148	1353624.	-1927.3693	-.0119071	8680.0000	-2623.8860		
44.100	.275785	1352149.	-2982.5710	-.0116394	8679.2430	-2685.6220		
45.150	.263702	134561.	-3899.4627	-.0113757	8655.5820	-2750.3145		
46.200	.251656	1345024.	-4781.4322	-.0111109	8633.4845	-2814.3835		
47.250	.240474	1341206.	-5618.8758	-.0108468	8605.1510	-2878.8481		
48.300	.229118	1335519.	-6524.2676	-.0105838	8570.8184	-2943.7268		
49.350	.217874	1328976.	-7469.9285	-.0103220	8530.7223	-3009.0369		
50.400	.207442	1321336.	-8523.4402	-.0100616	8495.0909	-3074.7950		
51.450	.197013	1312878.	-9239.2414	-.0098027	8424.1562	-3141.0168		
52.500	.186596	1303599.	-10079.9268	-.0095456	8378.1430	-3207.7172		
53.550	.176968	1293515.	-10805.7063	-.0092904	8317.2739	-3274.9103		
54.600	.167346	1282663.	-11497.4040	-.0090733	8251.7682	-3342.5093		
55.650	.157989	1271078.	-12155.4578	-.0087863	8181.8422	-3410.8264		
56.700	.148895	1278079.	-12870.4176	-.0085377	8107.7088	-3479.5733		
57.750	.140606	1245853.	-13322.8454	-.0082916	8029.5772	-3448.8606		
58.800	.131482	1232281.	-13933.3139	-.0080481	7947.6533	-3518.6984		
59.850	.121959	1216114.	-14462.4057	-.0078073	7862.1394	-3489.0956		
60.900	.115087	1203035.	-14960.7128	-.0075694	7773.2340	-3660.0607		
61.950	.107263	1188127.	-15428.8353	-.0073344	7681.1320	-3731.6012		
63.000	.099695	1172371.	-15867.3809	-.0071024	7586.0246	-3803.7239		
64.050	.092348	1156140.	-16276.9643	-.0068736	7488.0989	-3764.4349		
65.100	.085250	1139489.	-16658.2059	-.0066480	7387.5388	-3449.7395		
66.150	.078307	1122422.	-17011.7313	-.0064258	7284.5230	-3233.6422		
67.200	.071756	1104978.	-17338.1707	-.0062069	7179.2277	-2981.1471		
68.250	.065353	1087185.	-17638.1579	-.0059915	7071.8244	-2731.2572		
69.300	.059174	1069071.	-17912.3298	-.0057796	6962.4903	-2481.9750		
70.350	.053216	1050662.	-18161.3254	-.0055713	6851.3601	-2251.3025		
71.400	.047474	1031985.	-18385.7856	-.0053667	6739.6224	-2022.2407		
72.450	.041946	1013066.	-18586.3519	-.0051657	6624.4237	-1791.7903		
73.500	.036262	983930.	-18763.6661	-.0049685	6508.9144	-1571.9512		
74.550	.031521	974601.	-18918.3659	-.0047751	6392.2426	-1361.7227		
75.600	.026569	955104.	-19051.1037	-.0045854	6274.5310	-1161.1035		
76.650	.021883	935461.	-19162.5063	-.0043977	6155.9610	-961.0939		
77.700	.017359	915694.	-19253.2144	-.0042136	6036.1660	-761.6854		
78.750	.013025	895616.	-19323.6161	-.0040398	5918.7380	-561.8811		
79.800	.008916	878977.	-19357.0791	-.0038657	5746.3244	-39.7756		
80.850	.006907	858466.	-19367.4929	-.0036955	5675.5485	-22.0650		
81.900	.003115	835820.	-19469.2658	-.0035293	5554.5299	-95.6548		
82.950	-.002504	815650.	-19457.5312	-.0033670	5432.7810	118.0635		
84.000	-.002055	795596.	-19156.0895	-.0032046	5311.7263	146.3969		
85.050	-.009242	775688.	-19156.0792	-.0030542	5191.5568	163.3370		
86.100	-.012369	755945.	-18978.1108	-.0028037	5072.3872	175.6504		
87.150	-.015310	736182.	-18788.5890	-.0027571	4954.3019	185.3435		
88.200	-.018159	717010.	-18589.7912	-.0026143	4837.3674	193.3150		
89.250	-.020830	697838.	-18383.2750	-.0024753	4721.6391	200.0531		
90.300	-.023357	678873.	-18170.1729	-.0023400	4607.1639	205.8556		
91.350	-.025744	660123.	-17951.3661	-.0022084	4493.9825	210.9192		
92.400	-.027995	641593.	-17727.5586	-.0020805	4392.1308	215.3810		
93.450	-.030113	623288.	-17499.3295	-.0019562	4271.6405	219.3410		
94.500	-.032103	605214.	-17267.1663	-.0018355	4162.5400	222.8748		
95.550	-.033968	587374.	-17031.4956	-.0017183	4054.8549	226.0407		
96.600	-.035711	569772.	-16792.6496	-.0016046	3948.6083	229.8851		
97.650	-.037337	552413.	-16550.9762	-.0014943	3943.8209	231.4453		
98.700	-.038849	535298.	-16306.7476	-.0013874	3740.5119	233.9192		
99.750	-.040251	518431.	-16060.2164	-.0012839	3638.6985	235.8211		

100.800	-0.013545	501814.	-15011.6107	-.00011836	3538.3964	237.7036
101.850	-0.042736	495450.	-15308.9860	-.00010866	3439.5200	238.3882
102.900	-0.043827	469341.	-14508.3297	-.00009820	3342.3823	240.8004
103.850	-0.044921	453489.	-15055.3299	-.00008145	3152.5692	243.4608
105.000	-0.045722	437895.	-14800.3297	-.00008145	3152.5692	243.4608
106.050	-0.046532	422562.	-14544.1337	-.00073000	3060.0145	244.5314
107.100	-0.047255	407491.	-14286.8803	-.00064884	2969.0398	245.4755
108.150	-0.047993	392682.	-14028.6985	-.00056988	2879.6529	246.2999
109.200	-0.048451	378138.	-13769.7090	-.00049410	2791.8612	247.0134
110.250	-0.048911	363859.	-13510.0254	-.00042111	2705.6710	247.6221
111.300	-0.049473	349847.	-13249.7545	-.00035110	2621.0878	248.1320
112.350	-0.049668	336201.	-12988.9971	-.00028336	2530.1168	248.5186
113.400	-0.049931	322623.	-12727.8488	-.0002189	2456.7621	249.8768
114.450	-0.050128	309414.	-12466.3999	-.00015464	2377.0275	249.1210
115.500	-0.050260	296473.	-12204.7366	-9.7220E-05	2298.9161	249.2851
116.550	-0.050332	283802.	-11942.9405	-4.0200E-05	2222.4305	249.3738
117.600	-0.050345	271401.	-11681.0898	1.4357E-05	2147.5726	249.3896
118.650	-0.050302	259269.	-11419.2588	6.5503E-05	2074.3440	249.3360
119.700	-0.050205	247408.	-11157.5190	.0001163	2002.7456	249.2161
120.750	-0.050057	235817.	-10895.9385	.0001630	1932.7780	249.0325
121.800	-0.049861	224495.	-10634.5928	.0002090	1864.4412	249.7879
122.850	-0.049619	213444.	-10373.5148	.0002520	1797.7349	249.4865
123.900	-0.049332	202663.	-10112.7950	.0002929	1732.6504	249.1247
124.950	-0.049003	192152.	-9852.4814	.0003317	1669.2104	247.7106
126.000	-0.048635	181911.	-9592.6303	.0003685	1607.3894	247.2439
127.050	-0.048230	171938.	-9333.2958	.0004033	1547.1933	246.7266
128.100	-0.047788	162234.	-9074.5301	.0004381	1488.6193	246.1604
129.150	-0.047114	152799.	-8800.3236	.0004670	1411.6665	276.1376
130.200	-0.046866	145665.	-851.1567	.0004968	1376.1537	271.6525
131.250	-0.046522	139932.	-822.4360	.0005185	1324.2116	273.0000
132.300	-0.045700	126261.	-7837.7369	.0005492	1271.6937	271.1111
133.350	-0.045118	118059.	-7653.6768	.0005732	1221.9668	269.6552
134.400	-0.044504	110116.	-7371.5056	.0005956	1174.0213	267.9129
135.450	-0.043868	102466.	-7091.3105	.0006165	1127.8457	265.8910
136.500	-0.043210	85107.6096	-6813.1757	.0006359	1083.4281	263.8985
137.550	-0.042532	88038.2648	-6537.1822	.0006539	1040.7560	261.8124
138.600	-0.041836	81255.9330	-6263.4000	.0006706	999.8163	259.6523
139.650	-0.041124	74758.3699	-5991.9284	.0006859	960.5956	257.4117
140.700	-0.040396	68543.2478	-5722.8161	.0007000	923.0798	255.1531
141.750	-0.039654	62608.1591	-5456.1414	.0007129	887.2543	252.7988
142.800	-0.038899	56950.6183	-5191.9722	.0007246	853.1042	250.3807
143.850	-0.038132	51568.6064	-4930.3744	.0007353	820.6139	247.9008
144.900	-0.037355	46457.8655	-4671.4120	.0007449	789.7676	245.3609
145.950	-0.036569	41617.3102	-4415.1471	.0007536	760.5490	242.7627
147.000	-0.035772	37043.6298	-4161.6403	.0007613	732.9413	240.1075
148.050	-0.034969	32733.9799	-3910.9506	.0007682	706.9273	237.3967
149.100	-0.034159	28685.4520	-3663.1359	.0007742	682.4895	234.6313
150.150	-0.033343	24095.0723	-3418.2530	.0007795	659.6099	231.8124
151.200	-0.032522	21359.8034	-3176.3576	.0007840	638.2703	228.9407
152.250	-0.031697	18076.5450	-2937.5048	.0007879	618.4518	226.0169
153.300	-0.030868	15042.1345	-2732.6408	.0007931	600.1355	164.2003
154.350	-0.030308	12188.4755	-2562.1407	.0007938	582.9101	160.5617
155.400	-0.029201	9511.6094	-2395.4912	.0007959	566.7520	156.0659
156.450	-0.028364	7007.5114	-2232.7509	.0007976	551.6367	153.1156
157.500	-0.027526	4672.0931	-2073.9756	.0007987	537.5396	149.3136
158.550	-0.026687	2501.2064	-1919.2182	.0007994	524.4357	145.4623
159.600	-0.025847	490.6455	-1760.5233	.0007997	512.2995	141.5642
160.650	-0.025007	-1363.8501	-1621.9568	.0008096	517.3704	137.6214
161.700	-0.024168	-3066.5927	-1479.5467	.0007992	527.8485	133.6360
162.750	-0.023329	-4621.9447	-1341.3487	.0007974	537.7653	129.6322
163.800	-0.022491	-6034.3156	-1271.5557	.0007974	548.7623	125.4546
164.850	-0.021656	-7308.4656	-1197.7162	.0007961	553.4515	121.4339
165.900	-0.020820	-8456.3977	-1052.3720	.0007945	560.3317	117.3069
166.950	-0.019986	-9458.3072	-931.3895	.0007928	566.4303	113.1559
168.000	-0.019155	-10343.7266	-714.0037	.0007908	571.7749	108.9322
169.050	-0.018325	-11108.8602	-502.6483	.0007887	576.3934	104.6571
170.100	-0.017499	-11758.3568	-494.9557	.0007865	580.3139	100.4316
171.150	-0.016674	-12296.9093	-391.7574	.0007841	583.5647	96.1267
172.200	-0.015852	-12729.2425	-293.0837	.0007816	586.1713	91.8132
173.250	-0.015032	-13060.1154	-199.9643	.0007791	588.1716	87.4618
174.300	-0.014216	-13294.3191	-109.4282	.0007765	589.5853	83.0631
175.350	-0.013402	-13426.6768	-24.5038	.0007739	590.4446	78.6777
176.400	-0.012591	-13492.0427	55.7811	.0007712	590.7798	74.2459
177.450	-0.011782	-13465.3020	131.3988	.0007686	590.6173	69.7880
178.500	-0.010976	-13361.3700	202.3222	.0007660	589.9900	65.3041
179.550	-0.010174	-13185.1920	269.5210	.0007634	588.0265	60.7945
180.600	-0.009373	-12941.7433	329.9771	.0007608	587.4570	56.2590
181.650	-0.008576	-12636.0285	386.6543	.0007583	585.6117	51.6977
182.700	-0.007781	-12273.0285	438.5285	.0007558	583.4209	47.1102
183.750	-0.006989	-11857.9695	485.5719	.0007535	580.9151	42.4964
184.800	-0.006199	-11395.7840	527.7569	.0007512	578.1233	37.8560
185.850	-0.005411	-10891.6507	565.0653	.0007490	575.0822	33.1885
186.900	-0.004626	-10350.7248	597.4383	.0007469	571.9171	28.4935
187.950	-0.003043	-9770.1925	662.3287	.0007435	557.6665	15.0982
189.000	-0.003062	-9179.2718	647.3413	.0007430	564.7459	19.0109
190.050	-0.002282	-8559.2122	664.8012	.0007413	561.0031	14.2381
191.100	-0.001505	-7923.2961	677.2257	.0007397	557.1646	9.4275
192.150	-0.000729	-7276.0391	684.5829	.0007382	553.2624	4.5863
193.200	-0.000287	-6625.1906	686.8405	.0007364	549.3290	-2.286096
194.250	-0.000810	-5973.7344	683.9653	.0007356	545.3966	-5.1505
195.300	-0.001590	-5327.8898	675.9233	.0007345	541.4982	-10.1876
196.350	-0.002361	-4693.1119	662.3287	.0007335	537.6665	-15.0982
197.400	-0.002133	-4074.8922	644.1391	.0007332	533.3349	-20.4031
198.450	-0.001899	-3470.7614	620.4449	.0007319	529.3344	-25.1624
199.500	-0.001668	-2910.2865	591.3802	.0007313	526.2050	-31.2184
200.550	-0.000835	-2475.7116	545.9671	.0007307	523.5763	-35.3304
201.600	-0.000202	-1871.7652	517.1659	.0007303	520.6785	-40.4795
202.650	-0.000699	-1427.0526	471.9403	.0007300	517.9519	-45.6663
203.700	-0.000735	-1025.6605	421.2475	.0007298	515.5290	-50.8914
204.750	-0.000850	-690.3572	365.0480	.0007298	513.4446	-56.1553
205.800	-0.000267	-396.9525	303.3007	.0007295	511.7340	-61.4586
206.850	-0.010033	-181.2986	235.9642	.0007294	510.4322	-66.8015
207.900	-0.010799	-39.2988	162.9966	.0007294	509.5750	-72.1843
208.950	-0.011565	-23.1364	84.3559	.0007294	509.4775	-77.6074
210.000	-0.012331	0.00000	0.00000	.0007294	509.3379	-83.0706

Output Verification:

Computed forces and moments are within specified convergence limits.

Output Summary for Load Case No. 1:

File-head deflection = 1.00150054 in

Computed slope at pile head = -0.1043849

File: U:\Y Zhou\Projects\75010\Analysis\Appendix C\16 B\stability.lpo

Maximum bending moment = 1353946. lbs-in  
Maximum shear force = 65700.00000 lbs  
Depth of maximum bending moment = 42.00000000 in  
Depth of maximum shear force = 0.00000 in  
Number of iterations = 17  
Number of zero deflection points = 2

-----  
Summary of Pile-Head Response(s)  
-----

Definition of Symbols for Pile-Head Loading Conditions:

Type 1 = Shear and Moment, y = pile-head displacement in  
Type 2 = Shear and Slope, M = pile-head moment lbf-in  
Type 3 = Shear and Rot. Stiffness, V = pile-head shear force lbs  
Type 4 = Deflection and Moment, s = pile-head slope, radians  
Type 5 = Deflection and Slope, R = rotational stiffness of pile-head-in-lbs/rad

Load Type	Boundary Condition 1	Boundary Condition 2	Axial Load	Pile-Head Deflection	Maximum Moment in-lbs	Maximum Shear in-lbs
1			lbs	in	in-lbs	lbs

1 V= 65700. M= 0.000 90000.0000 1.0015 1353946. 65700.0000

-----  
Pile-head Deflection vs. File Length  
-----

Boundary Condition Type 1, Shear and Moment

Shear = 65700. lbs  
Moment = 0. in-lbs  
Axial Load = 90000. lbs

File Length in	Pile Head Deflection in	Maximum Moment in-lbs	Maximum Shear in-lbs
210.000	1.00150054	1353946.	65700.00000
199.500	1.00179991	1353958.	65700.00000
189.000	1.00191332	1354030.	65700.00000
178.500	1.00191343	1353976.	65700.00000
168.000	1.00237669	1353228.	65700.00000
157.500	1.00160165	1350315.	65700.00000
147.000	1.03259069	1339066.	65700.00000
136.500	1.14502336	1311230.	65700.00000
126.000	1.40282097	1295521.	65700.00000
115.500	1.77126828	1308083.	65700.00000

The analysis ended normally.

File: U:\Yzhou\Projects\75010\Analysis\Appendix C\15 B2p25mm.lpo

LPILE Plus for Windows, Version 5.0 (5.0.11)  
Analysis of Individual Piles and Drilled Shafts  
Subjected to Lateral Loading Using the p-y Method  
• (c) Copyright ENSOFT, Inc., 1985-2005  
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This program is licensed to:

Youwei Zhou  
Kleinfelder

Path to file locations: U:\Yzhou\Projects\75010\Analysis\LPILE\B2B3\  
Name of input data file: B2p25mm.lpd  
Name of output file: B2p25mm.lpo  
Name of plot output file: B2p25mm.lpp  
Name of runtime file: B2p25mm.lpr

Time and Date of Analysis

Date: May 30, 2007 Time: 13:22:55

Problem Title

B2-B3, pinned head, 1 in

Program Options

Units Used in Computations - US Customary Units, inches, pounds

Basic Program Options:

Analysis Type 1:  
- Computation of Lateral Pile Response Using User-specified Constant EI

Computation Options:

- Only internally-generated p-y curves used in analysis
- Analysis does not use p-y multipliers (individual pile or shaft action only)
- Analysis assumes no shear resistance at pile tip
- Analysis includes automatic computation of pile-top deflection  $\nu_r$ .
- pile embedment length
- No computation of foundation stiffness matrix elements
- Output pile response for full length of pile
- Analysis assumes no soil movements acting on pile
- No additional p-y curves to be computed at user-specified depths

Solution Control Parameters:

- Number of pile increments = 200
- Maximum number of iterations allowed = 200
- Deflection tolerance for convergence = 1.0000E-05 in
- Maximum allowable deflection = 1.0000E+01 in

Printing Options:

- Values of pile-head deflection, bending moment, shear force, and soil reaction are printed for full length of pile.
- Printing Increment (spacing of output points) = 1

Pile Structural Properties and Geometry

Pile Length = 345.00 in  
Depth of ground surface below top of pile = -99.00 in  
Slope angle of ground surface = .00 deg.

Structural properties of pile defined using 2 points

Point	Depth	Pile	Moment of	Pile	Modulus of
X	in	Diameter	Inertia	Area	Elasticity
		in	in <sup>4</sup>	sq.in	lbs/sq.in
1	0.0000	15.00000000	1242.5000	176.7000	4300000.
2	300.0000	15.00000000	1242.5000	176.7000	4300000.

Soil and Rock Layering Information

The soil profile is modelled using 5 layers

Layer 1 is stiff clay without free water  
Distance from top of pile to top of layer = -99.000 in  
Distance from top of pile to bottom of layer = 129.000 in

Layer 2 is stiff clay with water-induced erosion  
Distance from top of pile to top of layer = 129.000 in  
Distance from top of pile to bottom of layer = 153.000 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>2</sup>  
p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>2</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 3 is sand, p-y criteria by Reese et al., 1974  
Distance from top of pile to top of layer = 153.000 in  
Distance from top of pile to bottom of layer = 213.000 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>2</sup>  
p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>2</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 4 is silt with cohesion and friction  
 Distance from top of pile to top of layer = 213.000 in  
 Distance from top of pile to bottom of layer = 273.000 in  
 p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>-3</sup>  
 p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>-3</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 5 is silt with cohesion and friction  
 Distance from top of pile to top of layer = 273.000 in  
 Distance from top of pile to bottom of layer = 450.000 in  
 p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>-3</sup>  
 p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>-3</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

(Depth of lowest layer extends 105.00 in below pile tip)

-----  
**Effective Unit Weight of Soil vs. Depth**  
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Distribution of effective unit weight of soil with depth  
 is defined using 10 points

Point No.	Depth X in	Eff. Unit Weight lbs/in <sup>-3</sup>
1	-99.00	.07234
2	129.00	.07234
3	129.00	.03623
4	151.00	.03623
5	153.00	.03623
6	213.00	.03623
7	213.00	.03333
8	273.00	.03333
9	273.00	.03622
10	450.00	.03622

-----  
**Shear Strength of Soils**  
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Distribution of shear strength parameters with depth  
 defined using 10 points

Point No.	Depth X in	Cohesion c lbs/in <sup>-2</sup>	Angle of Friction Deg.	E50 or k_rm	RQD %
1	-99.000	6.25000	.00	-----	-----
2	129.000	6.25000	.00	-----	-----
3	129.000	6.25000	.00	-----	-----
4	151.000	6.25000	.00	-----	-----
5	153.000	.00000	30.00	-----	-----
6	213.000	.00000	30.00	-----	-----
7	213.000	5.56000	25.00	-----	-----
8	273.000	5.56000	25.00	-----	-----
9	273.000	3.47000	32.00	-----	-----
10	450.000	3.47000	32.00	-----	-----

Notes:

- (1) Cohesion = uniaxial compressive strength for rock materials.
- (2) Values of E50 are reported for clay strata.
- (3) Default values will be generated for E50 when input values are 0.
- (4) RQD and k\_rm are reported only for weak rock strata.

-----  
**Loading Type**  
-----

Static loading criteria was used for computation of p-y curves

-----  
**Pile-head Loading and Pile-head Fixity Conditions**  
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Number of loads specified = 1

Load Case Number 1

Pile-head boundary conditions are Displacement and Moment (BC Type 4)  
 Deflection at pile head = 1.000 in  
 Bending moment at pile head = .000 in-lbs  
 Axial load at pile head = 90000.000 lbs

-----  
**Computed Values of Load Distribution and Deflection  
 for Lateral Loading for Load Case Number 1**  
-----

Pile-head boundary conditions are Displacement and Moment (BC Type 4)  
 Specified deflection at pile head = 1.000000 in  
 Specified moment at pile head = .000 in-lbs  
 Specified axial load at pile head = 90000.000 lbs

Depth X	Deflect. y	Moment M	Shear V	Slope S	Total Stress	Soil Res p
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in	in	lbs-in	lbs	Rad.	lbs/in**2	lbs/in
0.000	1.000000	0.0000	26050.1201	-0.148574	509.3379	-435.5124
1.723	-0.974668	{6559.1132}	25287.4007	-0.148499	790.5961	-437.1965
1.450	-0.902668	91886.9580	24541.8836	-0.148276	1063.9875	-438.7677
5.145	-0.23216	125869.	25783.7588	-0.147908	1329.4702	-440.2247
6.900	-0.87740	178533.	23023.2141	-0.147400	1587.0047	-441.5663
8.625	-0.72363	239875.	22260.4557	-0.146757	1836.5539	-442.7912
10.350	-0.64108	259889.	21495.6861	-0.145983	2078.0834	-443.8982
12.075	-0.52199	298568.	20729.1097	-0.145081	2331.5612	-444.8860
13.800	-0.797055	335909.	19980.9334	-0.144057	2536.9579	-445.7533
15.525	-0.772299	371907.	19191.3660	-0.142914	2754.2465	-446.4987
17.250	-0.747750	406557.	18420.6190	-0.141658	2963.4027	-447.1210
18.975	-0.723427	439856.	17648.9061	-0.140291	3164.4050	-447.0197
20.700	-0.699350	471002.	16876.4432	-0.138019	3357.2343	-447.9905
22.425	-0.675533	502390.	16103.4409	-0.137247	3541.0743	-448.2349
24.150	-0.651999	531620.	15330.1440	-0.135577	3718.3112	-449.3505
25.075	-0.628760	559489.	14556.7520	-0.133816	3886.5343	-449.3358
27.600	-0.605833	585996.	13783.4991	-0.131967	4046.5353	-448.1093
29.325	-0.583232	611140.	13010.6140	-0.130034	4198.3088	-447.9094
31.050	-0.560971	634920.	12238.3282	-0.128023	4341.8523	-447.4944
32.775	-0.539064	657337.	11466.8761	-0.125937	4477.1680	-446.9428
34.500	-0.517523	678391.	10696.4950	-0.123780	4604.2530	-446.2527
36.225	-0.496360	698083.	9930.5016	-0.121358	4723.1189	-441.8556
37.950	-0.475585	716426.	9172.3522	-0.119275	4833.8382	-437.1582
39.675	-0.455210	733431.	8422.3589	-0.116934	4936.4882	-432.3991
41.400	-0.435243	749113.	7680.6288	-0.114541	5031.1497	-427.7778
43.125	-0.415693	763486.	6947.2695	-0.112099	5131.9047	-422.6590
44.850	-0.396569	776562.	6222.3099	-0.110681	5196.3294	-418.7463
46.575	-0.378777	788357.	5506.1000	-0.109187	5261.0287	-413.7347
48.300	-0.359624	798483.	4789.5113	-0.104524	5331.5713	-407.6881
50.025	-0.341916	808977.	4099.7366	-0.101930	5387.5489	-402.5154
51.750	-0.321458	816192.	3409.8931	-0.099308	5436.0522	-397.3055
53.475	-0.307355	823005.	2729.0017	-0.096661	5477.1724	-392.0272
55.200	-0.291607	828607.	2057.4578	-0.093985	5511.0021	-386.6788
56.925	-0.275127	833021.	1395.1116	-0.091133	5537.6358	-381.2588
58.650	-0.259607	836257.	742.1783	-0.088618	5557.1695	-375.7653
60.375	-0.244553	838333.	98.7867	-0.085915	5569.7005	-370.1960
62.100	-0.229867	839266.	-534.9305	-0.083206	5575.3292	-364.5485
63.825	-0.215847	839702.	-1158.8359	-0.080497	5574.1558	-358.8201
65.550	-0.202195	837767.	-1772.7870	-0.077790	5566.2836	-353.0074
67.275	-0.189010	835371.	-2326.6356	-0.075089	5551.8174	-347.1069
69.000	-0.176290	831899.	-2970.2625	-0.072397	5530.8638	-341.1144
70.725	-0.164033	827371.	-3553.3969	-0.069719	5503.5316	-335.0251
72.450	-0.152237	821805.	-4125.9750	-0.067056	5469.9315	-328.8335
74.175	-0.140898	83219.	-4687.7708	-0.064414	5430.1764	-322.5332
75.900	-0.130014	807632.	-5238.6142	-0.061734	5384.3015	-316.1166
77.625	-0.119579	799064.	-5778.2733	-0.059200	5332.6643	-309.5751
79.350	-0.109590	789535.	-6306.5316	-0.056636	5275.1448	-302.8984
81.075	-0.100040	779065.	-6023.1455	-0.054103	5211.9460	-296.0742
82.800	-0.090924	767675.	-7327.0478	-0.051606	5143.1935	-290.0879
84.525	-0.082236	755387.	-7820.3439	-0.049148	5069.0162	-281.9220
86.250	-0.073968	742221.	-8300.3052	-0.046730	4989.5467	-274.5549
87.975	-0.066114	726202.	-8767.3616	-0.044356	4904.9211	-266.9599
89.700	-0.058665	713351.	-9221.0915	-0.042029	4815.2803	-259.1038
91.425	-0.051614	697694.	-9661.0079	-0.039751	4720.7697	-250.9441
93.150	-0.044951	681255.	-10086.5395	-0.037525	4621.5406	-242.4558
94.875	-0.038668	664060.	-10497.0045	-0.035353	4517.7511	-233.4756
96.600	-0.032754	646138.	-10891.5713	-0.033238	4469.5671	-223.9931
98.325	-0.027274	598858.	-12724.7745	-0.0318611	4311.7446	-117.5812
100.050	-0.021996	608227.	-11628.5391	-0.031187	4218.1648	-104.6357
101.775	-0.017131	588304.	-11967.1706	-0.030246	4050.0000	-90.5209
103.500	-0.012593	567765.	-12289.2724	-0.029346	3936.6111	-176.4374
105.225	-0.009371	546762.	-12473.9850	-0.028359	3809.4103	159.3572
106.950	-0.004454	525137.	-12428.6098	-0.028160	3679.1817	-136.1962
108.675	-0.008830	501131.	-13023.9476	-0.028020	3546.3480	-90.0504
110.400	-0.002515	480834.	-13000.2023	-0.028166	3411.7446	117.5812
112.125	-0.005142	458858.	-12724.7745	-0.027094	3279.1077	149.7844
113.850	-0.001090	437200.	-12513.3589	-0.0215648	3148.9145	159.3062
115.575	-0.003335	416173.	-12229.0342	-0.0214270	3021.4504	170.3456
117.300	-0.001335	385543.	-11927.8910	-0.0212960	2896.9200	178.8059
119.025	-0.0015461	375424.	-11613.6313	-0.0211715	2775.4816	185.5532
120.750	-0.017377	355839.	-10288.8000	-0.020534	2657.2624	191.0628
122.475	-0.019095	336805.	-10955.2801	-0.0209416	2542.3673	195.6269
124.200	-0.020626	318336.	-10614.5350	-0.0208359	2430.8841	199.4400
125.925	-0.021979	300445.	-10267.7425	-0.0207360	2322.0868	202.6382
127.650	-0.023165	283141.	-9915.8770	-0.0206418	2218.4383	205.3219
129.375	-0.024193	266434.	-9568.5191	-0.0205530	2117.5920	197.4121
131.100	-0.025073	250301.	-9224.9134	-0.0204696	2020.2109	200.9714
132.825	-0.025813	234754.	-8875.6957	-0.0203913	1926.3638	203.9187
134.550	-0.026423	219802.	-8521.8700	-0.0203179	1836.1084	206.3141
136.275	-0.026910	205452.	-8164.1441	-0.0202493	1749.4922	208.2088
138.000	-0.027283	191712.	-7803.9433	-0.0201852	1666.5536	209.6472
139.725	-0.027549	178586.	-7441.4216	-0.0201254	1587.3226	210.6678
141.450	-0.027715	166078.	-7077.4703	-0.0197826	1511.8214	211.3047
143.175	-0.027789	154191.	-6712.7256	-0.0195626	1440.0653	211.5877
144.900	-0.027776	142925.	-6347.7749	-0.0190958	1372.0631	211.5435
146.625	-0.027686	13281.	-5983.1621	-0.0143626	1307.8172	211.1958
148.350	-0.027523	122660.	-5619.3925	-0.001154	1247.3247	210.5460
150.075	-0.027288	112859.	-5256.9366	-0.001534	1130.5773	209.2727
151.800	-0.026992	104076.	-4856.9430	-0.001884	1051.5610	208.5323
153.525	-0.026633	95908.1560	-4636.2938	-0.002207	1006.2603	92.8472
155.250	-0.026231	88012.0228	-4476.3814	-0.002304	1010.5776	91.5581
156.975	-0.025774	80386.9973	-4337.1485	-0.002776	950.5706	92.0594
158.700	-0.025217	73031.6768	-4156.9498	-0.002473	651.7021	79.6629
160.425	-0.024731	65944.6464	-4004.1247	-0.002437	621.1137	77.5586
162.150	-0.024153	59123.5065	-3746.9922	-0.0023450	666.2202	89.3921
163.875	-0.023541	52565.4003	-3623.8713	-0.0023630	826.6340	88.1440
165.600	-0.022900	46934.9430	-3543.0404	-0.0023789	788.6152	86.7323
167.325	-0.022234	40224.593	-3394.7775	-0.0023929	752.1402	85.1666
169.050	-0.021545	34432.8651	-3249.3399	-0.004050	717.1827	83.4587
170.775	-0.020832	28888.2873	-3106.9680	-0.004152	683.7138	81.6122
172.500	-0.020212	23585.0105	-2967.8855	-0.004237	651.7021	79.6629
174.225	-0.019375	18517.5389	-2832.2992	-0.004304	621.1137	77.5586
176.950	-0.018627	13679.9243	-2700.3993	-0.004356	591.9129	75.3689
177.675	-0.018702	9065.8936	-2572.3589	-0.004393	564.0616	73.0836
178.400	-0.017112	6680.8781	-2448.3349	-0.004415	537.5202	70.7223
181.125	-0.016349	492.0410	-2328.4674	-0.004424	512.2476	68.2646
182.850	-0.015586	-3501.6889	-2212.8739	-0.004418	530.4748	65.7999
184.575	-0.014824	-7289.5970	-2101.6798	-0.004403	553.3395	63.1777
186.300	-0.014067	-1089.1466	-1994.9584	-0.004372	575.0671	60.5573
188.025	-0.013316	-14307.9545	-1892.7907	-0.004331	595.7038	57.8980
189.750	-0.012573	-27553.7625	-1795.2360	-0.004280	615.2962	55.2089
191.475	-0.011839	-20634.4096	-1702.3379	-0.004218	633.8916	52.4390
193.200	-0.011118	-23557.8050	-1614.1245	-0.004147	651.5379	49.7774

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194.925	-0.010409	-26331.8008	-1530.6085	.0004066	668.2829	47.0526
196.650	-.009715	-28964.6654	-1451.7095	.0003977	684.1749	44.1339
198.375	-.009037	-31164.0569	-1377.6440	.0003880	689.2087	41.6936
200.100	-.008376	-33837.3991	-1308.1457	.0003784	727.5214	38.9482
201.825	-.007707	-36511.6663	-1245.1455	.0003661	727.2112	36.2983
203.250	-.007113	-38240.8758	-1182.8821	.0003541	740.1681	33.6803
205.275	-.006513	-40285.2448	-1126.9793	.0003414	752.5084	31.2165
207.000	-.005935	-42234.9737	-1075.4470	.0003283	764.2773	28.6211
208.725	-.005381	-44097.4200	-1028.1808	.0003142	775.5195	26.1003
210.450	-.004851	-45879.7531	-985.0623	.0002997	786.2780	23.8123
212.175	-.004347	-47588.9302	-945.9588	.0002846	796.5950	21.5251
213.900	-.003846	-49231.6713	-709.5966	.0002689	806.5109	252.5180
215.625	-.003419	-50120.5458	-334.7390	.0002529	811.6764	182.0996
217.350	-.002997	-50465.0479	-36.7902	.0002367	813.9559	161.0294
219.075	-.002603	-50327.8572	221.7811	.0002204	813.1277	141.0823
220.800	-.002233	-49768.3360	448.9430	.0002042	809.7500	122.2938
222.525	-.001894	-48842.4195	644.7138	.0001883	804.1613	104.6868
224.250	-.001587	-47602.5460	811.1409	.0001727	796.6772	88.2721
225.975	-.001302	-46097.6219	950.2807	.0001576	787.5921	73.0495
227.700	-.001043	-44373.0191	1064.1815	.0001430	777.1830	59.0094
229.425	-.000803	-42470.6023	1154.8671	.0001290	765.6996	46.1335
231.150	-.000593	-40428.7806	1224.3242	.0001156	755.3748	34.3961
232.875	-.000410	-38282.5824	1274.4880	.0001029	740.4198	23.7648
234.600	-.000243	-36063.7500	1307.2343	9.0906E-05	727.0265	14.2018
236.325	-.9.61E-05	-33800.8506	1324.3691	7.9628E-05	713.3671	5.6646
238.050	3.19E-05	-31519.4010	1327.6221	6.9083E-05	699.5958	-1.8931
239.775	.000142	-29242.0047	1318.6402	5.9274E-05	685.8190	-8.5207
241.500	.000238	-26988.1971	1298.9834	5.0196E-05	672.2461	-14.2697
243.225	.000313	-24776.0980	1270.1214	4.1840E-05	658.8918	-19.1934
244.950	.000381	-22619.5695	1233.4312	3.1189E-05	645.8745	-23.3459
246.675	.000433	-20531.3759	1190.1960	2.7223E-05	633.2697	-26.7018
248.400	.000475	-18521.8445	1141.6040	2.0918E-05	621.1397	-29.5556
250.125	.000500	-16599.4410	1088.7536	1.5248E-05	609.5320	-31.7213
251.850	.000527	-14770.3807	1032.6453	1.0184E-05	588.0551	-33.3331
253.575	.000541	-12901.8700	974.4930	5.8143E-06	567.0493	-33.8889
255.300	.000547	-11411.1829	913.2220	1.7475E-06	550.2102	-33.0927
257.025	.000554	-9886.3467	833.4724	-1.6907E-06	569.0140	-35.3416
258.750	.000551	-8466.1783	792.6028	-6.6534E-06	560.4416	-35.2318
260.475	.000553	-7150.4221	732.1942	-7.1744E-06	552.4994	-34.8072
262.200	.000516	-5937.8807	672.7533	-9.2873E-06	545.1802	-34.1098
263.925	.000489	-4826.5396	614.7170	-1.1025E-05	538.4719	-33.1786
265.650	.000478	-3813.6830	558.4561	-1.2420E-05	532.3581	-32.0505
267.375	.000454	-2896.0071	504.2821	-1.3503E-05	526.8181	-30.7598
269.100	.000432	-2069.7149	452.4485	-1.4305E-05	521.8311	-29.3381
270.825	.000405	-1330.6181	403.1543	-1.4854E-05	517.3591	-27.9146
272.550	.000380	-674.2204	356.5521	-1.5177E-05	513.4076	-26.2161
274.275	.000354	-95.7984	315.2085	-1.5302E-05	509.9161	-21.7193
276.000	.000328	418.0000	274.8771	-1.5250E-05	511.8610	-25.0411
277.725	.000301	857.2645	233.2557	-1.5044E-05	514.5125	-23.2162
279.450	.000276	1227.4032	194.7765	-1.4707E-05	516.7467	-21.3977
281.175	.000251	1533.8089	159.4133	-1.4261E-05	518.5963	-19.6024
282.900	.000227	1701.8082	127.1151	-1.3726E-05	520.0932	-17.8451
284.625	.000203	1976.6178	97.8044	-1.3119E-05	521.2692	-16.1382
286.350	.000181	2123.3070	71.3958	-1.2458E-05	522.1546	-14.4921
288.075	.000160	2226.7667	47.7464	-1.1755E-05	522.7799	-12.9154
289.800	.000141	2291.6835	26.7621	-1.1026E-05	523.1710	-11.4147
291.525	.000122	2322.5194	8.2895	-1.0281E-05	523.3571	-9.9953
293.250	.000105	2323.4967	-7.7949	-9.5310E-06	523.3630	-8.6608
294.975	8.94E-05	2298.5862	-21.6590	-8.7848E-06	523.2126	-7.4135
296.700	7.49E-05	2251.5010	-33.4475	-8.0503E-06	522.9284	-6.2545
298.425	6.17E-05	2185.6919	-49.3133	-7.3339E-06	522.5312	-5.1839
300.150	4.96E-05	2104.3481	-51.4073	-6.6414E-06	522.0402	-4.2607
301.875	3.88E-05	2010.3930	-57.8795	-5.9711E-06	521.2311	-3.3034
303.600	2.90E-05	1906.5180	-62.8797	-5.3144E-06	520.8460	-2.7973
305.325	2.02E-05	1795.1373	-66.5370	-4.7139E-06	520.1737	-2.1756
307.050	1.24E-05	1678.4409	-68.9988	-1.8665E-06	519.4583	-1.0987
308.775	5.88E-06	1586.3913	-70.3802	-3.6639E-06	519.7446	-5.5145659
310.500	1.45E-05	1486.7324	-70.8323	-3.1804E-06	519.0103	-0.009160
312.225	5.10E-06	1310.5545	-70.4423	-2.7362E-06	517.2955	-4.523279
313.950	9.45E-06	1194.5561	-69.3210	-2.3311E-06	516.5485	-8.442585
315.675	3.31E-05	1076.5603	-57.5761	-1.9644E-06	515.8362	1.1815
317.400	1.362E-05	962.0262	-65.2910	-1.6353E-06	515.1449	1.4687
319.125	1.88E-05	851.8143	-62.5484	-1.3425E-06	514.4795	1.7108
320.850	2.09E-05	746.8504	-59.4235	-1.0845E-06	513.8448	1.9124
322.575	2.25E-05	647.1398	-55.9817	-8.5948E-07	513.2441	2.0781
324.100	2.38E-05	551.7803	-52.2813	-6.6561E-07	512.6905	2.2122
326.025	2.48E-05	466.9758	-48.3731	-5.0093E-07	512.1561	2.3191
327.750	2.58E-05	387.0496	-44.3006	-3.6296E-07	511.6742	2.1026
329.475	2.61E-05	314.2513	-40.1009	-2.4975E-07	511.2347	2.1667
331.200	2.64E-05	248.7781	-35.8045	-1.5886E-07	510.8395	2.5146
332.925	2.66E-05	190.7750	-31.4365	-8.7898E-08	510.4894	2.5497
334.650	2.67E-05	140.3494	-27.0166	-3.4443E-08	510.1850	2.5748
336.375	2.67E-05	97.5786	-22.5598	-3.9663E-09	509.9269	2.5925
338.100	2.67E-05	62.5171	-18.0772	2.9812E-08	509.7152	2.6048
339.825	-2.66E-05	35.2035	-13.5760	4.5587E-08	509.5504	2.6138
341.550	-2.65E-05	15.6656	-9.0614	5.3792E-08	509.4324	2.6206
343.275	-2.64E-05	3.9251	-4.5356	5.6961E-08	509.3616	2.6266
345.000	0.0000	0.0000	5.7595E-08	509.3379	2.6322	

#### Output Verification:

Computed forces and moments are within specified convergence limits.

#### Output Summary for Load Case No. 1:

File-head deflection	=	1.0000000 in
Computed slope at pile head	=	-0.03405743
Maximum bending moment	=	839265.90326 lbs-in
Maximum shear force	=	26505.12009 lbs
Depth of maximum bending moment	=	62.1000000 in
Depth of maximum shear force	=	0.00000 in
Number of iterations	=	20
Number of zero deflection points	=	3

#### Summary of File-Head Response(s)

Definition of Symbols for File-Head Loading Conditions:

File: U:\YZhou\Projects\75010\Analysis\Appendix C\15 B2p25mm.lpo

Type 1 = Shear and Moment,                   y = pile-head displacement in  
Type 2 = Shear and Slope,                   M = pile-head moment lbs-in  
Type 3 = Shear and Rot. Stiffness,           V = pile-head shear force lbs  
Type 4 = Deflection and Moment,           S = pile-head slope, radians  
Type 5 = Deflection and Slope,              R = rotational stiffness of pile-head in-lbs/rad

Load Type	Boundary Condition 1	Boundary Condition 2	Axial Load	Pile-Head Deflection	Maximum Moment in	Maximum Shear in-lbs
			lbs	in	in-lbs	lbs
4	yp	M	1.000000	90000.0000	\$39266.	26050.1201

-----  
Pile-head Deflection vs. File Length  
-----

Boundary Condition Type 4, Deflection and Moment

Deflection =               1.00000 in  
Moment =                 0. in-lbs  
Axial Load =           90000. lbs

File Length in	Pile Head Deflection in	Maximum Moment in-lbs	Maximum Shear in
345.000	1.0000000	\$39265.86517	26050.11949
340.750	1.0000000	\$39145.06694	26048.59097
330.500	1.0000000	\$39199.66003	26049.17250
283.250	1.0000000	\$39373.32639	26048.56682
276.000	1.0000000	\$39310.95016	26047.86358
258.750	1.0000000	\$38984.29377	26046.12819
241.500	1.0000000	\$38011.82287	26030.01491
224.250	1.0000000	\$37038.82453	26014.81706
207.000	1.0000000	\$36554.01713	26007.85196
189.750	1.0000000	\$32624.97328	25950.74178

The analysis ended normally.

File: U:\Yihau\Projects\75010\Analysis\Appendix C\14 B2p6mn.lpo

-----  
LPILE Plus for Windows, Version 5.0 (5.0.11)  
Analysis of Individual Piles and Drilled Shafts  
Subjected to Lateral Loading Using the p-y Method  
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-----

This program is licensed to:

Yunwei Zhou  
Kleinfelder

Path to file locations: U:\Yihau\Projects\75010\Analysis\LPILE\B2B3\  
Name of input data file: B2p6mn.lpd  
Name of output file: B2p6mn.lpo  
Name of plot output file: B2p6mn.lpp  
Name of runtime file: B2p6mn.lpr

-----  
Time and Date of Analysis  
-----

Date: May 30, 2007 Time: 13:21:25

-----  
Problem Title  
-----

B2-B3, pinned head, 0.25 in

-----  
Program Options  
-----

Units Used in Computations - US Customary Units, inches, pounds

Basic Program Options:

Analysis Type 1:  
- Computation of Lateral File Response Using User-specified Constant EI

Computation Options:

- Only internally-generated p-y curves used in analysis
- Analysis does not use p-y multipliers (individual pile or shaft action only)
- Analysis assumes no shear resistance at pile tip
- Analysis includes automatic computation of pile-top deflection vs. pile embedment length
- No computation of foundation stiffness matrix elements
- Output pile response for full length of pile
- Analysis assumes no soil movements acting on pile
- No additional p-y curves to be computed at user-specified depths

Solution Control Parameters:

- Number of pile increments = 200
- Maximum number of iterations allowed = 200
- Deflection tolerance for convergence = 1.0000E-05 in
- Maximum allowable deflection = 1.0000E+01 in

Printing Options:

- Values of pile-head deflection, bending moment, shear force, and soil reaction are printed for full length of pile.
- Printing increment (spacing of output points) = 1

-----  
Pile Structural Properties and Geometry  
-----

File Length = 345.00 in  
Depth of ground surface below top of pile = -99.00 in  
Slope angle of ground surface = .00 deg.

Structural properties of pile defined using 2 points

Point	Depth in	Pile Diameter in	Moment of Inertia in <sup>4</sup>	Pile Area sq.in	Modulus of Elasticity lbs/sq.in
1	0.0000	15.00000000	2485.0000	176.7000	4300000.
2	500.0000	15.00000000	2485.0000	176.7000	4300000.

-----  
Soil and Rock Layering Information  
-----

The soil profile is modelled using 5 layers

Layer 1 is stiff clay without free water  
Distance from top of pile to top of layer = -99.00 in  
Distance from top of pile to bottom of layer = 129.00 in

Layer 2 is stiff clay with water-induced erosion  
Distance from top of pile to top of layer = 129.000 in  
Distance from top of pile to bottom of layer = 153.000 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>4</sup>  
p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>4</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 3 is sand, p-y criteria by Reese et al., 1974  
Distance from top of pile to top of layer = 153.000 in  
Distance from top of pile to bottom of layer = 213.000 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>4</sup>  
p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>4</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 4 is silt with cohesion and friction  
Distance from top of pile to top of layer = 213.000 in  
Distance from top of pile to bottom of layer = 273.000 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>4</sup>/3  
p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>4</sup>/3

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 5 is silt with cohesion and friction  
Distance from top of pile to top of layer = 273.000 in  
Distance from top of pile to bottom of layer = 450.000 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>4</sup>/3  
p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>4</sup>/3

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

(Depth of lowest layer extends 105.00 in below pile tip)

----- Effective Unit Weight of Soil vs. Depth -----

Distribution of effective unit weight of soil with depth  
is defined using 10 points

Point No.	Depth X in	Eff. Unit Weight lbs/in <sup>3</sup>
1	-99.00	.07234
2	129.00	.07234
3	129.00	.03623
4	153.00	.03623
5	153.00	.03623
6	213.00	.03623
7	213.00	.03333
8	273.00	.03333
9	273.00	.03622
10	450.00	.03622

----- Shear Strength of Soils -----

Distribution of shear strength parameters with depth  
defined using 10 points

Point No.	Depth X in	Cohesion C lbs/in <sup>2</sup>	Angle of Friction Deg.	E50 or k_rm	RQD %
1	-99.000	6.25000	.00	-----	-----
2	129.000	6.25000	.00	-----	-----
3	129.000	6.25000	.00	-----	-----
4	153.000	6.25000	.00	-----	-----
5	153.000	6.25000	.00	-----	-----
6	213.000	.00000	30.00	-----	-----
7	213.000	.00000	30.00	-----	-----
8	273.000	5.56000	25.00	-----	-----
9	273.000	5.56000	25.00	-----	-----
10	450.000	3.47000	32.00	-----	-----

Notes:

- (1) Cohesion = uniaxial compressive strength for rock materials.
- (2) Values of E50 are reported for clay strata.
- (3) Default values will be generated for E50 when input values are 0.
- (4) RQD and k\_rm are reported only for weak rock strata.

----- Loading Type -----

Static loading criteria was used for computation of p-y curves

----- File-head Loading and File-head Fixity Conditions -----

Number of loads specified = 1

Load Case Number 1

File-head boundary conditions are Displacement and Moment (BC Type 4)  
Deflection at pile head = .250 in  
Bending moment at pile head = .000 in-lbs  
Axial load at pile head = 90000.000 lbs

----- Computed Values of Load Distribution and Deflection  
for Lateral Loading for Load Case Number 1 -----

File-head boundary conditions are Displacement and Moment (BC Type 4)  
Specified deflection at pile head = .250000 in  
Specified moment at pile head = .000 in-lbs  
Specified axial load at pile head = 90000.000 lbs

Depth X	Deflect. y	Moment M	Shear V	Slope S	Total Stress	Soil Res p
---------	------------	----------	---------	---------	--------------	------------

in	in	lbs-in	lbs	Rad.	lbs/in**2	lbs/in
0.000	.250000	0.0000	17108.4644	-.0040223	509.3379	-307.9537
1.725	.243062	29678.3881	16576.3624	-.0040199	598.9105	-308.9761
3.450	.236131	58436.6352	16042.5743	-.0040128	685.7060	-309.9086
5.175	.229217	86271.2461	15507.2561	-.0040011	769.7139	-310.7502
6.900	.222327	113179.	14970.5654	-.0039850	850.9244	-311.4999
8.625	.215469	139157.	14432.6617	-.0039647	929.3290	-312.1567
10.350	.208649	164203.	13893.7060	-.0039402	1004.9195	-312.7195
12.075	.201875	188314.	13353.8612	-.0039117	1077.6892	-313.1874
13.800	.195154	211488.	12813.2921	-.0038794	1147.6320	-313.5593
15.525	.188491	233724.	12272.1653	-.0038435	1214.7420	-313.8341
17.250	.181894	255021.	11730.6492	-.0038041	1279.0175	-314.0107
18.975	.175367	275376.	11188.9142	-.0037613	1340.4528	-318.0879
20.700	.168917	294790.	10647.1327	-.0037152	1389.0465	-314.0646
22.425	.162550	313262.	10105.4780	-.0036661	1454.7974	-313.9396
24.150	.156269	330792.	9564.1298	-.0036142	1524.7052	-313.7117
25.875	.150801	347381.	9023.2636	-.0035594	1597.7706	-313.3796
27.600	.144598	363628.	8500.0613	-.0035021	1664.9953	-312.9419
29.325	.139126	377755.	7912.3502	-.0034483	1739.9248	-312.7774
31.050	.132213	391505.	7405.3838	-.0033802	1800.9348	-311.7445
32.775	.126337	404333.	6866.2022	-.0033160	1729.6582	-310.9819
34.500	.120673	416226.	6322.5923	-.0032497	1765.5581	-310.1079
36.225	.115125	427189.	5800.6423	-.0031817	1798.6415	-306.6457
37.950	.109697	437220.	5274.8524	-.0031118	1828.9387	-302.9659
38.675	.104389	446354.	4755.6548	-.0030406	1856.4820	-299.2342
41.400	.099207	454578.	4242.5396	-.0029678	1881.3042	-295.4500
43.125	.094150	461912.	3736.1982	-.0028939	1903.4386	-291.6126
44.850	.089223	468367.	3236.5229	-.0028188	1922.9191	-287.7211
46.575	.084426	473953.	2743.6079	-.0027427	1939.7803	-283.7746
48.300	.079760	476864.	2257.5190	-.0026658	1954.0571	-279.7720
50.025	.075229	482570.	1778.4442	-.0025882	1965.7852	-275.7119
51.750	.070301	485623.	1306.3936	-.0025101	1975.0006	-271.5930
53.475	.066569	487856.	841.5005	-.0024315	1981.7402	-267.4136
55.200	.062442	489201.	383.8708	-.0023526	1986.0416	-263.1716
56.925	.058452	489911.	-66.3856	-.0022736	1987.9420	-258.8648
50.650	.054599	489750.	-509.1548	-.0021945	1987.4808	-254.4908
60.375	.050001	488836.	-944.3181	-.0021155	1984.6970	-250.0464
62.100	.047300	487157.	-1371.7511	-.0020367	1979.6306	-245.5822
63.825	.043854	484736.	-1791.3233	-.0019583	1972.3223	-240.9323
65.550	.040544	481585.	-2202.8964	-.0018803	1962.8136	-236.2539
67.275	.037367	477719.	-2606.3235	-.0018029	1951.1465	-231.1876
69.000	.034324	473153.	-3001.4474	-.0017261	1937.3649	-226.6270
70.725	.031412	467900.	-3388.0987	-.0016502	1921.5119	-221.6644
72.450	.028651	461976.	-3766.0938	-.0015751	1903.6328	-216.5907
74.175	.025978	455386.	-4135.2315	-.0015011	1883.7738	-211.3950
75.900	.023454	448176.	-4495.2898	-.0014281	1861.9815	-206.0639
77.625	.021051	440611.	-4816.0242	-.0013554	1838.3045	-200.5812
79.350	.018753	432871.	-5180.4466	-.0012660	1812.7935	-194.1265
81.075	.016513	422835.	-5518.3473	-.0012076	1785.4909	-189.4743
82.800	.014571	413314.	-5839.2514	-.0011435	1756.7473	-181.3919
84.525	.012649	403046.	-6149.4339	-.0010848	1725.7751	-176.5634
86.250	.010935	392339.	-6448.3649	-.0010384	1695.4590	-169.9503
87.975	.009131	381116.	-6735.4088	-.0009870	1659.5870	-162.8542
89.700	.007534	369399.	-7009.7600	-.0009864	1624.2238	-155.2340
91.425	.006039	357213.	-7270.3654	-.0008378	1587.4381	-146.9172
93.150	.004643	344576.	-7515.7821	-.0007811	1549.3062	-137.5240
94.875	.003344	331524.	-7743.8939	-.0007266	1509.9122	-126.8534
96.600	.002137	318052.	-7951.2419	-.0006741	1489.3545	-113.5501
98.325	.001018	304301.	-8130.8406	-.0006239	1427.7519	-94.5803
100.050	-1.58205	290228.	-8209.3633	-.0005759	1385.2765	-3.6396
101.775	-0.00969	276158.	-8126.6878	-.0005302	1342.8118	92.2161
103.500	.001845	262355.	-7953.4017	-.0004867	1301.1544	108.6953
105.225	.002648	248870.	-7756.9214	-.0004455	1260.4523	119.1078
106.950	.003382	235732.	-7544.9202	-.0004063	1220.8031	126.6907
108.675	.004050	222966.	-7321.3017	-.0003693	1182.2728	132.5771
110.400	.004656	210588.	-7088.5223	-.0003343	1144.9163	137.3118
112.125	.005203	198614.	-6848.3027	-.0003013	1108.7770	141.2040
113.850	.005695	187055.	-6601.9282	-.0002702	1073.8909	144.4476
115.575	.006135	175921.	-6350.4016	-.0002409	1040.2878	147.1739
117.300	.006526	165221.	-6094.5442	-.0002133	1007.9932	149.4758
119.025	.006871	154961.	-5835.0195	-.0001875	977.0284	151.4224
120.750	.007173	145429.	-5572.3979	-.0001633	947.4119	155.0664
122.475	.007435	135787.	-5307.1659	-.0001406	919.1590	154.4489
124.200	.007658	126882.	-5039.7462	-.0001194	892.2829	155.6050
125.925	.007846	118437.	-4770.5093	-.0007598-05	866.7945	156.3556
127.650	.008008	110455.	-4459.7838	-.0007130-05	842.7034	157.3289
129.375	.008124	102938.	-4265.4289	-.0006795-05	820.0167	114.3755
131.100	.008222	95758.1779	-4067.5596	-.0006415-05	798.3495	115.0498
132.825	.008291	88920.0373	-3868.6405	-.0005945-05	777.7082	115.5314
134.550	.008366	82424.4550	-3669.4010	-.0005490-05	758.0598	115.6464
136.275	.008457	76267.5167	-3469.1598	-.0005035-05	739.5215	115.9953
138.000	.008537	70555.8233	-3269.0594	5.543836-06	721.9412	115.9811
139.725	.008633	64939.5410	-3069.0774	1.545108-06	703.9773	115.6646
141.450	.008801	59862.3396	-2865.4353	2.455548-05	690.0091	115.5049
143.175	.008846	55079.7428	-2670.3418	3.593635-05	675.5745	115.2291
144.900	.008817	50583.8773	-2471.9921	4.436926-05	662.1705	114.7425
146.625	.008093	46537.5934	-2274.5677	5.222138-05	649.7934	114.1553
148.350	.007997	42775.1165	-2078.2382	5.942226-05	638.4378	113.4731
150.075	.007884	39349.2210	-1883.1624	6.605126-05	628.0981	112.7017
151.800	.007763	36257.6973	-1689.1604	7.215486-05	618.7675	111.8461
153.525	.007643	33498.0768	-1570.0564	7.778446-05	610.4387	26.6271
155.250	.007513	30816.8490	-1524.2634	8.297626-05	602.3465	26.4666
156.975	.007353	28213.6034	-1478.7839	8.774085-05	594.4895	26.2635
158.700	.007193	25687.8010	-1433.6901	9.209126-05	586.8664	26.0193
160.425	.007035	23238.7784	-1389.0516	9.604085-05	579.4750	25.7355
162.150	.006864	20865.7525	-1344.9354	9.960065-05	572.3130	25.4138
163.875	.006692	18567.8255	-1301.4055	.0001028	565.3776	25.0557
165.600	.006512	16343.9895	-1258.5231	.0001056	558.6658	24.6630
167.325	.006327	14193.1316	-1216.3466	.0001081	552.1743	24.2373
169.050	.006139	12114.0391	-1174.9313	.0001102	545.8993	23.7804
170.775	.005947	10105.4047	-1134.3296	.0001120	539.8371	23.2941
172.500	.005753	0165.8314	-1094.5906	.0001135	533.9832	22.7801
174.225	.005556	6293.8384	-1055.7607	.0001146	528.3333	22.2401
175.950	.005357	4487.8659	-1017.8829	.0001155	522.8827	21.6762
177.675	.005157	2746.2801	-980.9972	.0001161	517.6264	21.0899
179.400	.004957	1067.3832	-945.1402	.0001164	512.5933	20.4833
181.125	.004755	-550.5909	-910.3457	.0001164	510.9996	19.8501
182.850	.004555	-2109.4607	-876.8440	.0001162	515.7044	19.2163
184.575	.004355	-3611.0971	-844.0623	.0001158	520.2365	18.5596
186.300	.004156	-5057.4165	-812.6244	.0001151	524.6017	17.9900
188.025	.003958	-6450.3751	-782.3511	.0001141	528.8058	17.2024
189.750	.003762	-731.9633	-753.2599	.0001120	532.8549	16.5136
191.475	.003568	-9084.2001	-725.3649	.0001116	538.7550	15.8225
193.200	.003377	-10329.1275	-698.6770	.0001100	540.5123	15.1200

194.925 - .003189 -1.1528.8047 -673.2039 .0001083 544.1330 14.4140  
 196.650 - .003003 -1.2695.3022 -548.9501 .0001063 547.6235 13.7064  
 198.375 - .002829 -1.3800.6866 -515.9165 .0001042 550.8889 12.5991  
 200.100 - .002644 -1.4977.0646 -504.1011 .0001019 554.2385 12.2941  
 201.825 - .002470 -1.5916.4771 -583.4984 9.9388E-05 557.3755 11.5931  
 203.550 - .002301 -1.6920.9940 -564.0997 9.6737E-05 560.4073 10.8992  
 205.275 - .002137 -1.7892.6581 -545.8930 9.3927E-05 563.3398 10.2111  
 207.000 - .001977 -1.0833.4892 -528.8629 9.0963E-05 566.1794 9.5329  
 208.725 - .001823 -1.9745.4789 -512.9906 8.7849E-05 568.9339 8.8685  
 210.450 - .001674 -2.0630.5844 -498.2547 8.4590E-05 571.6032 8.2167  
 212.175 - .001531 -2.1490.7228 -484.6295 8.1190E-05 574.1992 7.5806  
 213.900 - .001394 -2.2327.7657 -399.6350 7.7653E-05 576.7255 90.9638  
 215.625 - .001263 -2.2893.5747 -263.1615 7.4003E-05 578.4332 67.2662  
 217.350 - .001139 -2.3250.6509 -152.3790 7.0278E-05 579.5350 61.1773  
 219.075 - .001021 -2.3441.1035 -51.8990 6.6508E-05 580.0857 55.3213  
 220.800 - .000908 -2.3459.3533 -38.6906 6.2723E-05 580.1377 49.7103  
 222.525 - .000804 -2.3327.0958 -119.8212 5.8946E-05 579.7416 44.3539  
 224.250 - .000707 -2.3063.2729 -191.9377 5.5202E-05 578.9453 39.2594  
 225.975 - .000614 -2.2682.0509 -255.4963 5.1509E-05 577.7948 34.4317  
 227.700 - .000528 -2.2197.8044 -310.9602 4.7887E-05 576.3332 29.8742  
 229.425 - .000449 -2.1624.1072 -350.7964 4.4350E-05 574.6018 25.5861  
 231.150 - .000375 -2.0973.7275 -399.4727 4.0911E-05 572.6380 21.5729  
 232.875 - .000307 -2.0258.6294 -33.4549 3.7583E-05 570.4800 17.8260  
 234.600 - .000245 -1.9489.9776 -461.2042 3.4375E-05 568.1607 14.2464  
 236.325 - .000189 -1.8670.1484 -483.1756 3.1294E-05 565.7105 11.1271  
 238.050 - .000137 -1.7832.7408 -499.8129 2.8347E-05 563.1590 8.1632  
 239.775 - 9.10E-05 -1.6962.5957 -511.5526 2.5538E-05 560.5328 5.4481  
 241.500 - 4.93E-05 -1.6075.8141 -518.8187 2.2872E-05 557.8564 2.3741  
 243.225 - 1.20E-05 -1.5179.7798 -522.0139 2.0349E-05 555.1521 73.2913  
 244.950 - 2.09E-05 -1.4281.1843 -521.5363 1.7915E-05 552.1200 -1.2413  
 246.675 - 5.00E-05 -1.3386.0525 -517.7600 1.7730E-05 549.7384 -5.0671  
 248.400 - 7.52E-05 -1.2499.7712 -511.5644 1.3640E-05 547.0635 -4.6852  
 250.125 - 9.05E-05 -1.1672.8180 -504.7717 1.1701E-05 544.4298 -6.0890  
 251.850 - .000116 -1.0772.8119 -490.2152 9.8926E-06 541.8498 -7.3087  
 253.575 - .000131 -9.930.8437 -476.7064 8.2208E-06 539.3347 -8.3549  
 255.300 - .000131 -9.930.3075 -461.5222 6.6816E-06 536.0533 -9.2383  
 257.025 - .000154 -8.340.7322 -444.9654 5.2708E-06 534.5332 -9.9695  
 258.750 - .000162 -7.596.7133 -427.2595 3.9817E-06 532.2656 -10.5590  
 260.475 - .000160 -6.975.9230 -408.6499 2.9155E-06 530.0901 -11.0173  
 262.200 - .000172 -6.187.7453 -389.3541 1.7611E-06 528.0131 -11.3546  
 263.925 - .000174 -5.533.1989 -369.5721 6.1498E-07 526.0377 -11.5810  
 265.650 - .000175 -4.912.9745 -349.4870 2.8200E-06 524.1658 -11.7061  
 267.375 - .000174 -4.327.4600 -329.2651 -7.7106E-07 522.3985 -11.7395  
 269.100 - .000172 -3.776.7769 -309.0569 -1.4282E-06 520.7366 -11.6903  
 270.825 - .000169 -3.260.7705 -288.9971 -1.9963E-06 519.1792 -11.5673  
 272.550 - .000165 -2.779.1097 -269.2060 -2.4838E-06 517.7255 -11.3789  
 274.275 - .000160 -2.331.2387 -250.9024 -2.8963E-06 516.3738 -9.8426  
 276.000 - .000155 -1.912.5972 -232.1869 -3.2388E-06 515.1103 -11.8565  
 277.725 - .000149 -1.529.1883 -212.0448 -3.5160E-06 513.9531 -11.4967  
 279.450 - .000143 -1.179.9508 -192.5578 -3.7353E-06 512.8991 -11.0969  
 281.175 - .000136 -862.7040 -173.7889 -3.9003E-06 511.9446 -10.6641  
 282.900 - .000130 -579.1680 -155.7896 -4.0167E-06 511.0859 -10.2046  
 284.625 - .000123 -324.9827 -138.6009 -4.0897E-06 510.3187 -9.7243  
 286.350 - .000115 -39.7252 -122.2540 -4.1240E-06 509.6380 -9.2285  
 288.075 - .000108 -98.0742 -106.7715 -4.1241E-06 509.6339 -8.7222  
 289.800 - .000101 -269.9172 -92.1678 -4.0944E-06 510.1525 -8.2097  
 291.525 - 9.42E-05 -17.3244 -78.4500 -4.0389E-06 510.5974 -7.6950  
 293.250 - 8.73E-05 -541.8238 -65.6189 -3.9615E-06 510.9731 -7.1816  
 294.975 - 8.05E-05 -644.9397 -53.6695 -3.8657E-06 513.2844 -6.6727  
 296.700 - 7.39E-05 -728.1841 -42.5820 -3.7549E-06 511.5556 -6.1708  
 298.425 - 6.76E-05 -793.0481 -32.3723 -3.6322E-06 511.7314 -5.8782  
 300.150 - 6.14E-05 -840.9961 -22.9925 -3.5002E-06 511.8761 -5.1592  
 301.875 - 5.54E-05 -873.4580 -14.4320 -3.3302E-06 511.4141 -4.1663  
 303.600 - 4.98E-05 -891.8304 -6.6675 -3.1328E-06 512.0235 -4.2736  
 305.325 - 4.44E-05 -897.4627 -3.2461E-05 -3.0749E-06 512.0465 -3.8337  
 307.050 - 3.92E-05 -882.6623 -2.2116 -2.9305E-06 512.0290 -3.4092  
 308.775 - 3.43E-05 -975.7100 -12.0599 -2.7878E-06 511.9800 -3.0003  
 310.500 - 2.94E-05 -850.7865 -16.9364 -2.6485E-06 511.9056 -2.6072  
 312.225 - 2.43E-05 -818.0927 -21.1081 -2.5138E-06 511.8070 -2.2296  
 313.950 - 2.08E-05 -776.7439 -24.6116 -2.3849E-06 511.6882 -1.8672  
 315.675 - 1.69E-05 -733.8187 -27.5624 -2.2628E-06 511.5526 -1.5192  
 317.400 - 1.31E-05 -684.3564 -29.8949 -2.1403E-06 511.4033 -1.1851  
 319.125 - 9.48E-06 -631.3495 -31.6621 -2.0421E-06 511.2433 -8.638974  
 320.850 - 6.05E-06 -575.7562 -32.8855 -1.9447E-06 511.0756 -5545490  
 322.575 - 2.77E-06 -518.4983 -33.5846 -1.8564E-06 510.9027 -2.259750  
 324.300 - 3.56E-07 -460.4658 -33.7763 -1.7773E-06 510.7276 -0.030330  
 326.025 - 3.36E-06 -402.5200 -33.4778 -1.7077E-06 510.5527 -31.97310  
 327.750 - 6.25E-06 -345.4976 -32.7006 -1.6473E-06 510.3806 -5074106  
 329.475 - 9.04E-06 -290.2145 -31.4562 -1.5960E-06 510.2138 -8553770  
 331.200 - 1.18E-05 -237.4694 -29.7533 -1.5534E-06 510.0546 -1.1189  
 332.925 - 1.44E-05 -188.0479 -27.5982 -1.5191E-06 509.9054 -1.3793  
 334.650 - 1.70E-05 -142.7260 -24.9963 -1.4924E-06 509.7686 -1.6378  
 336.375 - 1.95E-05 -102.2740 -21.9498 -1.4726E-06 509.6465 -1.8954  
 338.100 - 2.21E-05 -67.4594 -18.4569 -1.4589E-06 509.5415 -2.1533  
 339.825 - 2.46E-05 -39.0505 -14.5191 -1.4503E-06 509.4557 -2.4123  
 341.550 - 2.71E-05 -17.8187 -10.1330 -1.4457E-06 509.3916 -2.6731  
 343.275 - 2.96E-05 -4.5406 -5.2948 -1.4439E-06 509.3516 -2.9364  
 345.000 - 3.21E-05 0.0000 -0.0000 -1.4435E-06 509.3379 -3.2025

## Output Verification:

Computed forces and moments are within specified convergence limits.

## Output Summary for Load Case No. 1:

File-head deflection = .25000000 in  
 Computed slope at pile head = -.00402232  
 Maximum bending moment = 489910.83324 lbs-in  
 Maximum shear force = 17109.46410 lbs  
 Depth of maximum bending moment = 56.92500000 in  
 Depth of maximum shear force = 0.00000 in  
 Number of iterations = 16  
 Number of zero deflection points = 3

## Summary of File-Head Response(s)

## Definition of Symbols for Pile-Head Loading Conditions:

File: U:\Yzhou\Projects\75010\Analysis\Appendix C\14 B2p6mm.lpo

Type 1 = Shear and Moment,            y = pile-head displacement in  
Type 2 = Shear and Slope,            M = pile-head moment lbs-in  
Type 3 = Shear and Rot. Stiffness,    V = pile-head shear force lbs  
Type 4 = Deflection and Moment,      S = pile-head slope, radians  
Type 5 = Deflection and Slope,        R = rotational stiffness of pile-head-in-lbs/rad

Load Condition	Boundary Condition	Axial Load	Pile-Head Deflection	Maximum Moment in-lbs	Maximum Shear lbs
1	2	lbs	in	in-lbs	lbs
4	y= .250000	M= 0.000	90000.0000	.2500000	489911. 17108.4644

-----  
Pile-head Deflection vs. Pile Length

Boundary Condition Type 4, Deflection and Moment

Deflection = .25000 in  
Moment = 0. in-lbs  
Axial Load = 90000. lbs

Pile Length in	Pile Head Deflection in	Maximum Moment in-lbs	Maximum Shear lbs
345.000	.2500000	488910.83402	17108.45442
327.750	.2500000	490117.83090	17211.32141
310.500	.2500000	490083.36174	17110.74658
293.250	.2500000	490053.78008	17110.23077
276.000	.2500000	488970.14239	17107.73248
258.750	.2500000	489750.40342	17105.65036
241.500	.2500000	488971.62337	17092.65206
224.250	.2500000	488857.21536	17089.95159
207.000	.2500000	488173.71865	17079.02886
189.750	.2500000	486303.91708	17048.51397

The analysis ended normally.

LPILE Plus for Windows, Version 5.0 (5.0.11)

Analysis of Individual Piles and Drilled Shafts  
Subjected to Lateral Loading Using the p-y Method

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This program is licensed to:

Youwei Zhou  
Kleinfelder

Path to file locations: U:\Yzhou\Projects\75010\Analysis\LPILE\B2B3\  
Name of input data file: B2f25mm.lpd  
Name of output file: B2f25mm.lpo  
Name of plot output file: B2f25mm.lpp  
Name of runtime file: B2f25mm.lpr

Time and Date of Analysis

Date: May 30, 2007 Time: 13: 0:31

Problem Title

B2-B3, fixed head, 1.0 in

Program Options

Units Used in Computations - US Customary Units, inches, pounds

Basic Program Options:

Analysis Type 1:

- Computation of Lateral Pile Response Using User-specified Constant EI

Computation Options:

- Only internally-generated p-y curves used in analysis
- Analysis does not use p-y multipliers (individual pile or shaft action only)
- Analysis assumes no shear resistance at pile tip
- Analysis includes automatic computation of pile-top deflection vs. pile embedment length
- No computation of foundation stiffness matrix elements
- Output pile response for full length of pile
- Analysis assumes no soil movements acting on pile
- No additional p-y curves to be computed at user-specified depths

Solution Control Parameters:

- Number of pile increments = 200
- Maximum number of iterations allowed = 200
- Deflection tolerance for convergence = 1.0000E-05 in
- Maximum allowable deflection = 1.0000E+01 in

Printing Options:

- Values of pile-head deflection, bending moment, shear force, and soil reaction are printed for full length of pile.
- Printing increment (spacing of output points) = 1

Pile Structural Properties and Geometry

Pile Length = 345.00 in  
Depth of ground surface below top of pile = -99.00 in  
Slope angle of ground surface = .00 deg.

Structural properties of pile defined using 2 points

Point	Depth	File	Moment of	Pile	Modulus of
	in	Diameter	Inertia	Area	Elasticity
	in	in	in <sup>4</sup>	sq.in	lbs/sq.in
1	0.0000	15.00000000	1242.5000	176.7000	4300000.
2	300.0000	15.00000000	1242.5000	176.7000	4300000.

Soil and Rock Layering Information

The soil profile is modelled using 3 layers

Layer 1 is stiff clay without free water  
Distance from top of pile to top of layer = -99.000 in  
Distance from top of pile to bottom of layer = 129.000 in

Layer 2 is stiff clay with water-induced erosion  
Distance from top of pile to top of layer = 129.000 in  
Distance from top of pile to bottom of layer = 153.000 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>2</sup>  
p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>2</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 3 is sand, p-y criteria by Reese et al., 1974  
Distance from top of pile to top of layer = 153.000 in  
Distance from top of pile to bottom of layer = 213.000 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>2</sup>  
p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>2</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 4 is silt with cohesion and friction  
 Distance from top of pile to top of layer = 213.000 in  
 Distance from top of pile to bottom of layer = 273.000 in  
 p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>2</sup>  
 p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>2</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 5 is silt with cohesion and friction  
 Distance from top of pile to top of layer = 273.000 in  
 Distance from top of pile to bottom of layer = 450.000 in  
 p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>2</sup>  
 p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>2</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

(Depth of lowest layer extends 105.00 in below pile tip)

-----  
**Effective Unit Weight of Soil vs. Depth**  
-----

Distribution of effective unit weight of soil with depth is defined using 10 points

Point No.	Depth X in	Eff. Unit Weight lbs/in <sup>3</sup>
1	-99.00	.07234
2	129.00	.07234
3	129.00	.03623
4	153.00	.03623
5	153.00	.03623
6	213.00	.03623
7	213.00	.03333
8	273.00	.03333
9	273.00	.03622
10	450.00	.03622

-----  
**Shear Strength of Soils**  
-----

Distribution of shear strength parameters with depth defined using 10 points

Point No.	Depth X in	Cohesion c lbs/in <sup>2</sup>	Angle of Friction deg.	E50 or k <sub>crn</sub>	RQD %
1	-99.00	6.25000	.00	-----	-----
2	129.00	6.25000	.00	-----	-----
3	129.00	6.25000	.00	-----	-----
4	153.00	6.25000	.00	-----	-----
5	153.00	.00000	30.00	-----	-----
6	213.00	.00000	30.00	-----	-----
7	213.00	5.56000	25.00	-----	-----
8	273.00	5.56000	25.00	-----	-----
9	273.00	3.47000	32.00	-----	-----
10	450.00	3.47000	32.00	-----	-----

Notes:

- (1) Cohesion = uniaxial compressive strength for rock materials.
- (2) Values of E50 are reported for clay strata.
- (3) Default values will be generated for E50 when input values are 0.
- (4) RQD and k<sub>crn</sub> are reported only for weak rock strata.

-----  
**Loading Type**  
-----

Static loading criteria was used for computation of p-y curves

-----  
**Pile-head Loading and Pile-head Fixity Conditions**  
-----

Number of loads specified = 1

Load Case Number 1

Pile-head boundary conditions are Displacement and Slope (BC Type 5)  
 Deflection at pile head = 1.000 in  
 Slope at pile head = .000 in/in  
 Axial load at pile head = 90000.000 lbs

-----  
**Computed Values of Load Distribution and Deflection for Lateral Loading for Load Case Number 1**  
-----

Pile-head boundary conditions are Displacement and Slope (BC Type 5)  
 Specified deflection at pile head = 1.000000 in  
 Specified slope at pile head = 0.000E+00 in/in  
 Specified axial load at pile head = 90000.000 lbs

Depth X	Deflect. y	Moment M	Shear V	Slope S	Total Stress	Soil Res p
---------	------------	----------	---------	---------	--------------	------------

in	in	lbs-in	lbs	Rad.	lbs/in**2	lbs/in
0.000	1.000000	-2122833.	19644.5899	0.000000	13263.1583	-435.5126
1.725	.899412	-2027848.	4886.3992	-.0006695	12749.8666	-439.9766
3.450	.897694	-1944004.	1052.1226	.0013096	12243.8639	-444.3179
5.175	.894993	-1866117.	47352.8780	-.0019240	11745.2537	-440.5310
6.900	.891058	-1780055.	(6575.6364	-.0025118	11254.1366	-452.6187
8.625	.885229	-1699955.	(5791.4510	-.0030736	10770.6107	-456.5817
10.350	.880452	-1621120.	45000.5365	-.0036098	10294.7712	-460.4206
12.075	.873774	-1543578.	(4203.1069	-.0041206	9826.7112	-464.1356
13.800	.866234	-1467240.	(3399.3754	-.0046067	9366.5207	-467.7270
15.525	.857883	-1392420.	(2589.5550	-.0050694	9314.2873	-471.1952
17.250	.848750	-1318832.	(1773.8583	-.0055061	8470.0960	-474.5401
18.975	.838885	-1246591.	(1052.4978	-.0059202	8034.0291	-477.7619
20.700	.823235	-1175708.	(1025.6861	-.0063112	7606.1664	-480.8604
22.425	.917111	-1106137.	(9293.6357	-.0066796	7186.5849	-483.9357
24.150	.905281	-1038071.	(8456.5594	-.0070258	6775.3591	-486.6875
25.875	.892872	-971341.	(7614.6704	-.0073502	6372.5605	-489.4157
27.600	.879923	-906018.	(6768.1823	-.0076532	5978.2955	-492.0199
29.325	.866469	-842114.	(5917.3091	-.0079354	5592.5213	-494.4998
31.050	.852545	-779639.	(5062.2654	-.0081972	5215.4104	-496.9552
32.775	.838188	-718604.	(4203.2665	-.0084391	4846.9878	-499.0655
34.500	.823430	-659018.	(3340.5286	-.0086615	4487.3121	-501.1904
36.225	.808306	-600890.	(2477.7435	-.0088649	4136.4392	-509.1402
37.950	.792847	-544217.	(3168.8001	-.0090948	3794.3436	-517.0144
39.675	.777084	-488995.	(30764.0752	-.0092166	3461.0278	-524.2450
41.400	.761049	-435219.	(29913.7120	-.0093657	3135.4254	-531.6794
43.125	.744772	-382885.	(29067.8507	-.0094978	2820.5225	-488.0292
44.850	.728282	-331986.	(28226.6296	-.0096132	2513.5776	-486.2996
46.575	.711607	-202510.	(27390.1845	-.0097246	1976.6769	-483.4919
48.300	.694774	-231474.	(26558.6498	-.0097959	1924.6749	-480.6071
50.025	.677813	-187849.	(25732.1556	-.0098641	1643.2344	-477.6464
51.750	.660743	-142653.	(24910.8337	-.0099174	1370.3164	-474.6108
53.475	.643596	-98827.1329	(24094.8120	-.0099564	1105.8793	-471.5013
55.200	.626394	-56416.8809	(23844.2171	-.0099815	849.8828	-468.3198
56.925	.609164	-15397.3424	(23726.7475	-.0099930	602.2796	-465.0640
58.650	.591918	-2438.1182	(21579.8080	-.0099916	655.6504	-461.7377
60.375	.574688	-62500.538	(20886.2404	-.0098776	886.6038	-458.3407
62.100	.557465	-99314.5923	(19986.5932	-.0098515	1109.3058	-454.9734
63.825	.540556	-134930.	(19316.9870	-.0099137	1323.8075	-451.3366
65.550	.523293	-159116.	(18541.5414	-.0098646	1520.1617	-447.7307
67.275	.506323	-201962.	(17772.3751	-.0098047	1728.4228	-444.0562
69.000	.489467	-233476.	(17009.6063	-.0097314	1918.6169	-440.3134
70.725	.472740	-232667.	(16253.3524	-.0096541	2100.8916	-436.5027
72.450	.456160	-292547.	(15503.7304	-.0095643	2275.2163	-432.6243
74.175	.439743	-320215.	(14760.8569	-.0094654	2441.6819	-428.6784
75.900	.423504	-346111.	(14024.8482	-.0093578	2600.3510	-424.6651
77.625	.407458	-371416.	(13295.8204	-.0092419	2751.2875	-420.5945
79.350	.391619	-395151.	(12573.8098	-.0091182	2894.5574	-416.4365
81.075	.376001	-417627.	(11859.1727	-.0089870	3030.2279	-412.2211
82.800	.360614	-438856.	(11151.7856	-.0088487	3158.3679	-407.9380
84.525	.345473	-458949.	(10451.8454	-.0087038	3279.0479	-403.5869
86.250	.330586	-477617.	(9759.4656	-.0085526	3392.3401	-399.1676
87.975	.315966	-495174.	(9074.7764	-.0083956	3498.3181	-394.6795
89.700	.301622	-515152.	(8397.8051	-.0082331	3597.0572	-390.2220
91.425	.287562	-526703.	(7728.9158	-.0080655	3668.6344	-385.4945
93.150	.273796	-540701.	(7067.9902	-.0078931	3773.1261	-381.7961
94.875	.260331	-553339.	(6415.2313	-.0077163	3850.6186	-376.0256
96.600	.247174	-565230.	(5770.7641	-.0075359	4221.1876	-371.1825
98.325	.234332	-575788.	(5134.7157	-.0073517	3991.8185	-366.2649
100.050	.221831	-585227.	(4507.2156	-.0071843	4011.8641	-361.2714
101.775	.209615	-593562.	(3888.3962	-.0069740	4092.2087	-356.2004
103.500	.197750	-600808.	(3278.3920	-.0067811	4135.9432	-351.0498
105.225	.186220	-606978.	(2677.3448	-.0066152	4173.1906	-345.8175
106.950	.175028	-612089.	(2085.3954	-.0065394	4204.0429	-340.5007
108.675	.164177	-616157.	(1502.6920	-.0061911	4228.5941	-335.0965
110.400	.153669	-619156.	(98.3906	-.0059917	4246.9400	-329.6016
112.125	.143506	-621224.	(365.8467	-.0057918	4259.1784	-324.0121
113.850	.133688	-622256.	(188.8467	-.0055907	4265.4091	-318.3234
115.575	.124218	-623210.	(732.4771	-.0053898	4265.7340	-312.5205
117.300	.115094	-623401.	(1266.5007	-.0051890	4260.2571	-306.6272
119.025	.106316	-623511.	(1790.2400	-.0049887	4249.0846	-300.6068
120.750	.097883	-623755.	(2303.4859	-.0047891	4232.3254	-294.4610
122.475	.089734	-631091.	(2806.0139	-.0045903	4210.0906	-288.1902
124.200	.081416	-608520.	(3297.5015	-.0043933	4182.4941	-281.7532
125.925	.073437	-603079.	(3777.9246	-.0041977	4149.6527	-275.1664
127.650	.065562	-596789.	(4246.7536	-.0040040	4111.6866	-268.4034
129.375	.058023	-589671.	(4748.2198	-.0038125	4068.7188	-313.0751
131.100	.054540	-581591.	(5273.7043	-.0036234	4019.9494	-296.1140
132.825	.048322	-572602.	(5769.7894	-.0034371	3965.6954	-279.0571
134.550	.042552	-562753.	(6236.3393	-.0032538	3906.2358	-261.8704
136.275	.037096	-552097.	(6673.0911	-.0030738	3841.9124	-244.5084
138.000	.031948	-540685.	(7079.6893	-.0028974	3773.0301	-225.9099
139.725	.027100	-528571.	(7455.6533	-.0027248	3699.9086	-208.9005
141.450	.022547	-515890.	(7800.3271	-.0025562	3622.8735	-190.6113
143.175	.018281	-502454.	(8112.8015	-.0023918	3542.2582	-171.6239
144.900	.014295	-488563.	(8391.7848	-.0022318	3458.4076	-151.8009
146.625	.010562	-471935.	(8635.3644	-.0020764	3371.6927	-130.6102
148.350	.007132	-459415.	(8840.5089	-.0019257	3282.4483	-107.3885
150.075	.003938	-444293.	(9001.7506	-.0017798	3111.1868	-71.7084
151.800	.000991	-428912.	(9105.0586	-.0016388	3099.1141	-40.0690
153.525	-.001716	-413390.	(9134.4589	-.0015029	3004.6180	5.9817
155.250	-.004193	-397665.	(9163.5370	-.0013719	2930.9352	14.7973
156.975	-.006419	-382364.	(9083.9065	-.0012486	2817.3679	23.0351
158.700	-.008492	-366912.	(9037.5620	-.0011250	2729.0985	30.6977
160.425	-.010330	-351533.	(8579.4923	-.0010190	2631.2696	37.7889
162.150	-.013973	-336250.	(8507.6785	-.0009890	2539.0130	44.3141
163.875	-.013428	-321081.	(8821.6113	-.0009791	2441.1507	50.2797
165.600	-.014705	-306045.	(8744.6883	-.00096906	2356.6943	55.6936
167.325	-.015911	-291160.	(8634.4164	-.00095942	2266.8456	60.5647
169.050	-.016755	-276441.	(8526.2004	-.00095026	2177.9967	64.9031
170.775	-.017545	-261901.	(8410.3507	-.00094157	2090.2299	68.7198
172.500	-.018189	-247552.	(8209.5566	-.0009334	2003.6181	72.0270
174.225	-.018695	-232646.	(8162.8855	-.0009258	1918.2252	74.8379
175.950	-.019072	-218470.	(8031.7016	-.00091827	1834.1059	77.1665
176.675	-.019326	-205753.	(7897.6641	-.00091140	1751.3062	79.0277
178.400	-.019465	-192260.	(7759.5255	-.00090855	1669.8637	80.4373
180.125	-.019487	-178999.	(7619.9307	1.01478-05	1589.8076	81.4118
182.850	-.018130	-165869.	(7479.0153	6.58378-05	1511.1600	81.9685
184.575	-.019270	-153175.	(7337.4843	.0001174	1433.9342	82.3254
186.300	-.019025	-140618.	(7196.0113	.0001648	1358.1373	81.9013
188.025	-.018702	-128297.	(7055.2366	.0002082	1243.7668	81.3156
189.750	-.018307	-116213.	(6915.7671	.0002477	1210.8221	80.3882
191.475	-.017847	-104361.	(6778.1743	.0002831	1139.2941	79.1397
193.200	-.017330	92739.8981	(6642.9936	.0003151	1069.1360	77.5914

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194.925	-.016760	81344.9326	-6510.7238	.0003432	1000.3536	75.7649
196.450	-.016146	70371.3378	-6381.8254	.0003677	932.9073	73.5826
198.375	-.015492	59213.4770	-6256.7159	.0003885	866.7633	71.3672
200.300	-.014848	48465.0003	-6132.5955	.0004109	891.0322	68.4420
201.325	-.014091	37918.8663	-6019.3752	.0004339	749.2250	66.1310
203.550	-.013357	27567.7847	-5907.7768	.0004304	675.7431	62.2584
205.275	-.012606	17403.4785	-5801.2518	.0004377	614.3890	60.2490
207.000	-.011844	7417.5683	-5700.0140	.0004417	554.1119	57.1282
208.725	-.011082	-2398.7216	-5604.2335	.0004425	523.8171	53.9217
210.450	-.010320	-12054.4405	-5524.0353	.0004402	582.1011	50.6559
212.175	-.009564	-21558.8222	-5429.4987	.0004348	639.4716	47.3576
213.900	-.008820	-30921.2050	-4892.2012	.0004263	695.9850	575.5961
215.625	-.008053	-38569.2798	-4023.9831	.0004151	742.1504	431.0336
217.350	-.007388	-49332.8270	-3309.8245	.0004016	780.5622	396.9763
219.075	-.006708	-50122.8691	-2653.8218	.0003862	811.8300	363.5065
220.800	-.006055	-54208.4426	-2054.6222	.0003694	836.5518	331.1176
222.525	-.005433	-57316.0172	-1510.5637	.0003514	855.3098	299.6749
224.250	-.004843	-59528.9987	-1019.7211	.0003325	868.6678	269.4179
225.975	-.004286	-60937.3094	-579.9504	.0003131	877.1667	240.4611
227.700	-.003763	-61627.0436	-188.9298	.0002933	881.3321	212.8961
229.425	-.003274	-61680.1098	155.8019	.0002734	881.6529	186.7930
231.150	-.002819	-61174.4184	456.8105	.0002536	878.5999	162.2024
232.875	-.002399	-60182.9272	716.7329	.0002340	872.6151	139.1569
234.600	-.002012	-58774.3405	928.2484	.0002148	864.1126	117.6727
236.325	-.001658	-57012.6580	1124.0514	.0001961	853.4787	97.7511
238.050	-.001338	-54957.2471	1276.8275	.0001780	841.0717	79.3806
239.775	-.001044	-52662.8744	1399.2321	.0001606	827.2224	62.5377
241.500	-.000782	-50179.7733	1493.8712	.0001440	812.2339	47.1808
243.225	-.000547	-47553.7408	1543.2654	.0001283	796.3628	33.2915
244.950	-.000333	-44826.2615	1609.9358	.0001133	779.9189	20.7959
246.675	-.000154	-42034.6545	1636.1918	9.9319E-05	763.0662	5.6458
248.400	3.532E-04	-39212.8246	1644.3216	8.6203E-05	746.0315	-2.200424
250.125	-.000067	-36288.5111	1626.7210	7.3998E-05	728.9869	-5.1670
251.850	-.000359	-35889.3449	1614.7227	2.701E-05	712.0804	-1.6234
253.575	-.000358	-35589.1854	1601.9637	5.2301E-05	695.2778	-2.7777
255.300	-.000439	-28153.2662	1537.0023	1.8210E-05	676.2656	-28.1877
257.025	-.000505	-25847.8110	1484.5215	3.4109E-05	663.5300	32.6596
258.750	-.000557	-23040.2579	1425.0720	2.6265E-05	648.4130	-36.2675
260.475	-.000596	-20639.4462	1360.0825	1.9214E-05	633.9222	-39.0827
262.200	-.000623	-18353.9394	1290.8593	1.2919E-05	620.1262	-41.1754
263.925	-.000640	-16190.0131	1218.5919	7.3427E-06	607.0643	-42.6139
265.650	-.000644	-14152.0781	1144.3492	2.4445E-06	594.7629	-43.6444
267.375	-.000644	-12121.7625	1069.0917	-1.8165E-06	583.2379	-43.7906
269.100	-.000642	-10463.1477	993.6709	-5.4820E-06	572.4957	-43.6537
270.825	-.000630	-8812.9006	918.8356	-8.5939E-06	562.5244	-43.1118
272.550	-.000613	-7290.4963	845.2370	-1.1193E-05	553.3449	-42.2199
274.275	-.000591	-5893.3572	777.5361	-1.3322E-05	544.9114	-36.2739
276.000	-.000567	-4602.8603	708.8926	-1.5016E-05	537.1278	-43.3127
277.725	-.000540	-3443.0150	635.6974	-1.6315E-05	530.1206	-41.5513
279.250	-.000510	-2405.6383	565.6964	-1.7260E-05	523.8588	-39.6092
281.175	-.000480	-1486.0032	499.1654	-1.7888E-05	518.3077	-37.5828
282.900	-.000449	-677.9526	436.3111	-1.8237E-05	513.4302	-35.3463
284.625	-.000417	-24.9327	377.2781	-1.8343E-05	509.4884	-33.0978
286.350	-.000385	629.3412	322.1549	-1.8237E-05	513.1367	-30.8132
288.075	-.000354	1142.0296	270.9002	-1.7951E-05	516.2314	-28.5198
289.800	-.000323	1569.7966	223.7489	-1.7513E-05	518.8135	-26.2412
291.525	-.000294	1919.4010	180.4174	-1.6950E-05	520.9238	-23.9982
293.250	-.000265	2197.4996	140.9094	-1.6285E-05	522.6024	-21.6082
294.975	-.000233	2410.5951	105.1204	-1.5541E-05	523.8887	-19.6859
296.700	-.000211	2564.9918	72.9241	-1.4738E-05	524.8207	-17.6135
298.425	-.000187	2466.7595	44.1735	-1.3894E-05	525.4350	-15.6906
300.150	-.000163	2721.7042	18.7081	-1.3024E-05	525.7667	-13.8343
301.875	-.000142	2735.3469	-3.6428	-2.1438E-05	525.8490	-12.0800
303.600	-.000122	2712.9068	-23.0585	-1.2638E-05	525.7136	-10.4320
305.325	-.000102	2681.2929	-19.7239	-1.0466E-05	525.5239	-9.0000
307.050	8.572E-05	2579.1414	-54.5772	-9.5500E-06	525.9058	-7.4536
308.775	5.392E-05	2476.5863	-65.5279	-8.7342E-06	524.2871	-6.1240
310.500	5.000E-05	2555.7353	-75.0239	-7.0541E-06	523.5376	-4.8875
312.225	4.258E-05	2220.1910	-52.5102	-7.2154E-06	522.7394	-3.7706
313.950	3.078E-05	2073.2155	-88.1246	-6.5223E-06	521.8526	-2.7389
315.675	2.008E-05	1918.1862	-92.0369	-5.8779E-06	520.9164	-1.9711
317.400	1.04E-05	1757.6134	-94.3971	-5.2845E-06	519.9472	-0.3394339
319.125	1.758E-05	1594.1571	-95.3451	-4.7435E-06	518.9605	-0.1597090
320.850	-5.99E-05	1430.1457	-95.0094	-4.2552E-06	517.9705	0.5487255
322.575	-1.29E-05	1267.6953	-93.5075	-3.8197E-06	516.9899	1.1928
324.300	-1.92E-05	1108.7307	-90.9441	-3.4361E-06	515.0304	1.7794
326.025	-2.48E-05	955.0053	-87.4121	-3.1029E-06	515.1025	2.3156
327.750	-2.99E-05	808.1223	-82.9927	-2.1038E-06	514.2159	2.8084
329.475	-3.45E-05	669.5557	-77.7547	-2.5797E-06	513.3794	3.2646
331.200	-3.88E-05	540.6697	-71.7557	-2.8484E-06	512.6015	3.6907
332.925	-4.27E-05	422.7389	-65.0422	-2.2208E-06	511.8896	4.0930
334.650	-4.65E-05	316.9663	-57.6503	-2.1094E-06	511.2511	4.4773
336.375	-5.00E-05	224.5004	-49.6066	-2.0220E-06	510.6930	4.8488
338.100	-5.34E-05	166.4514	-40.9285	-1.9621E-06	510.2219	5.2122
339.825	-5.68E-05	83.9046	-31.4278	-1.9250E-06	509.8443	5.5717
341.550	-6.01E-05	37.9333	-21.7071	-1.9053E-06	509.5669	5.9305
343.275	-6.34E-05	9.6070	-11.1660	-1.8976E-06	509.3559	6.2911
345.000	-6.66E-05	0.0000	0.0000	-1.8961E-06	509.3379	6.6550

#### Output Verification:

Computed forces and moments are within specified convergence limits.

#### Output Summary for Load Case No. 1:

```

File-head deflection      = 1.00000000 in
Computed slope at pile head = -0.0001373
Maximum bending moment    = 2.112883. lbs-in
Maximum shear force       = 49644.62898 lbs
Depth of maximum bending moment = 0.00000 in
Depth of maximum shear force = 0.00000 in
Number of iterations       = 16
Number of zero deflection points = 3

```

#### Summary of File-Head Response(a)

Definition of Symbols for File-Head Loading Conditions:

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Type 1 = Shear and Moment, y = pile-head displacement in  
Type 2 = Shear and Slope, M = pile-head moment lbs-in  
Type 3 = Shear and Rot. Stiffness, V = pile-head shear force lbs  
Type 4 = Deflection and Moment, S = pile-head slope, radians  
Type 5 = Deflection and Slope, R = rotational stiffness of pile-head-in-lbs/rad

Load Type	Boundary Condition 1	Boundary Condition 2	Axial Load	Pile-Head Deflection	Maximum Moment in-lbs	Maximum Shear in-lbs
			lbs	in	in-lbs	lbs
5	y= 1.000000	S= 0.000	30000.0000	1.0000000	-2112883.	49644.6290

-----  
Pile-head Deflection vs. Pile Length  
-----

Boundary Condition Type 5, Deflection and Slope

Deflection = 1.00000 in  
Slope = .00000  
Axial Load = 30000. lbs

Pile Length in	Pile Head Deflection in	Maximum Moment in-lbs	Maximum Shear lbs
345.000	1.0000000	-2112883.	49644.62999
327.750	1.0000000	-2112885.	49645.72730
310.500	1.0000000	-2112337.	49633.49194
293.250	1.0000000	-2112890.	49642.84288
276.000	1.0000000	-2112666.	49638.14646
258.750	1.0000000	-2112511.	49631.05662
241.500	1.0000000	-2112841.	49621.47901
224.250	1.0000000	-2112712.	49615.46783
207.000	1.0000000	-2091330.	49014.45770
189.750	1.0000000	-2037935.	48080.75300

The analysis ended normally.

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LPILE Plus for Windows, Version 5.0 (5.0.11)  
Analysis of Individual Piles and Drilled Shafts  
Subjected to Lateral Loading Using the p-y Method  
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This program is licensed to:

Youwei Zhou  
Kleinfelder

Path to file locations: U:\Yzhou\Projects\75010\Analysis\LPILE\B2B3\  
Name of input data file: B2f6mm.lpd  
Name of output file: B2f6mm.lpo  
Name of plot output file: B2f6mm.lpp  
Name of runtime file: B2f6mm.lpr

Time and Date of Analysis

Date: May 30, 2007 Time: 12:59:40

Problem Title

B2-B3, fixed head, 0.25 in

Program Options

Units Used in Computations - US Customary Units, inches, pounds

Basic Program Options:

Analysis Type 1:  
- Computation of Lateral Pile Response Using User-specified Constant EI

Computation Options:

- Only internally-generated p-y curves used in analysis
- Analysis does not use p-y multipliers (individual pile or shaft action only)
- Analysis assumes no shear resistance at pile tip
- Analysis includes automatic computation of pile-top deflection vs. pile embedment length
- No computation of foundation stiffness matrix elements
- Output pile response for full length of pile
- Analysis assumes no soil movements acting on pile
- No additional p-y curves to be computed at user-specified depths

Solution Control Parameters:

- Number of pile increments = 200
- Maximum number of iterations allowed = 200
- Deflection tolerance for convergence = 1.0000E-05 in
- Maximum allowable deflection = 1.0000E+01 in

Printing Options:

- Values of pile-head deflection, bending moment, shear force, and soil reaction are printed for full length of pile.
- Printing Increment (spacing of output points) = 1

File Structural Properties and Geometry

File Length = 345.00 in  
Depth of ground surface below top of pile = -99.00 in  
Slope angle of ground surface = .00 deg.

Structural properties of pile defined using 2 points

Point	Depth	Pile	Moment of	Pile	Modulus of
	x	Diameter	Inertia	Area	Elasticity
	in	in	in <sup>4</sup>	sq.in	lbs/in <sup>2</sup>
1	0.0000	15.00000000	2485.0000	176.7000	4300000.
2	300.0000	15.00000000	2485.0000	176.7000	4300000.

Soil and Rock Layering Information

The soil profile is modelled using 5 layers

Layer 1 is stiff clay without free water  
Distance from top of pile to top of layer = -99.000 in  
Distance from top of pile to bottom of layer = 129.000 in

Layer 2 is stiff clay with water-induced erosion  
Distance from top of pile to top of layer = 129.000 in  
Distance from top of pile to bottom of layer = 153.000 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>2</sup>  
p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>2</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 3 is sand, p-y criteria by Reese et al., 1978  
Distance from top of pile to top of layer = 153.000 in  
Distance from top of pile to bottom of layer = 213.000 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>2</sup>  
p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>2</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 4 is silt with cohesion and friction  
 Distance from top of pile to top of layer = 213.000 in  
 Distance from top of pile to bottom of layer = 273.000 in  
 p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>2</sup>  
 p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>2</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 5 is silt with cohesion and friction  
 Distance from top of pile to top of layer = 273.000 in  
 Distance from top of pile to bottom of layer = 450.000 in  
 p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>2</sup>  
 p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>2</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

(Depth of lowest layer extends 105.00 in below pile tip)

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**Effective Unit Weight of Soil vs. Depth**  
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Distribution of effective unit weight of soil with depth  
 is defined using 10 points

Point No.	Depth X in	Eff. Unit Weight lbs/in <sup>3</sup>
1	-99.00	.07234
2	129.00	.07234
3	129.00	.03623
4	153.00	.03623
5	153.00	.03623
6	213.00	.03623
7	213.00	.03333
8	273.00	.03333
9	273.00	.03622
10	450.00	.03622

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**Shear Strength of Soils**  
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Distribution of shear strength parameters with depth  
 defined using 10 points

Point No.	Depth X in	Cohesion c lbs/in <sup>2</sup>	Angle of Friction Deg.	E50 or k_rm	RQD %
1	-99.000	6.25000	.00	-----	-----
2	129.000	6.25000	.00	-----	-----
3	129.000	6.25000	.00	-----	-----
4	153.000	6.25000	.00	-----	-----
5	153.000	.00000	30.00	-----	-----
6	213.000	.00000	30.00	-----	-----
7	213.000	5.56000	25.00	-----	-----
8	273.000	5.56000	25.00	-----	-----
9	273.000	3.47000	32.00	-----	-----
10	450.000	3.47000	32.00	-----	-----

Notes:

- (1) Cohesion = uniaxial compressive strength for rock materials.
- (2) Values of E50 are reported for clay strata.
- (3) Default values will be generated for E50 when input values are 0.
- (4) RQD and k\_rm are reported only for weak rock strata.

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**Loading Type**  
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Static loading criteria was used for computation of p-y curves

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**Pile-head Loading and Pile-head Fixity Conditions**  
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Number of loads specified = 1

Load Case Number 1

Pile-head boundary conditions are Displacement and Slope (BC Type 5)  
 Deflection at pile head = .250 in  
 Slope at pile head = .000 in/in  
 Axial load at pile head = 90000.000 lbs

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**Computed Values of Load Distribution and Deflection  
 for Lateral Loading for Load Case Number 1**  
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Pile-head boundary conditions are Displacement and Slope (BC Type 5)  
 Specified deflection at pile head = -.250000 in  
 Specified slope at pile head = 0.000E+00 in/in  
 Specified axial load at pile head = 90000.000 lbs

Depth X	Deflect. y	Moment M	Shear V	Slope S	Total Stress	Soil Res p

in	in	lbs-in	lbs	Rad.	lbs/in^2	lbs/in
0.000	.250000	-1248877.	32182.4978	8.0000	4278.5832	-307.8537
1.725	.249826	-1193809.	31645.6668	-.0001372	4112.3832	-311.1035
3.450	.249320	-1139637.	31106.5651	-.0003855	3940.8868	-314.1475
5.175	.248496	-1086372.	30562.1255	-.0005652	3788.1256	-317.0669
6.900	.247370	-1034022.	30012.7049	-.0007363	3630.1298	-319.9225
8.625	.245956	-982599.	29458.4817	-.0008991	3474.9290	-322.6552
10.350	.244268	-932111.	28899.6328	-.0010537	3322.5515	-325.2856
12.075	.242321	-882568.	28336.3340	-.0012001	3173.0249	-327.8145
13.800	.240127	-833978.	27768.7602	-.0013387	3026.3755	-330.2421
15.525	.237702	-786350.	27197.0957	-.0014695	2882.6288	-332.5689
17.250	.235057	-741652.	26624.4843	-.0015927	2741.8094	-334.7951
18.975	.232197	-694012.	26042.4812	-.0017144	2600.1060	-336.3209
20.700	.229164	-649336.	25459.1935	-.0018168	2459.0455	-338.9465
22.425	.225939	-605613.	24072.8501	-.0019181	2337.1450	-340.8719
24.150	.222546	-562910.	24283.2718	-.0020124	2208.2600	-342.6971
25.875	.218996	-521211.	23690.6135	-.0020998	2082.4103	-344.4220
27.600	.215302	-480525.	22095.1023	-.0021008	1959.6140	-346.0466
29.325	.211473	-440856.	22496.8575	-.0022552	1829.8893	-347.5706
31.050	.207521	-402210.	21896.0707	-.0023232	1723.2527	-348.8938
32.775	.203158	-364593.	21292.9161	-.0023851	1609.7199	-350.3160
34.500	.199293	-328009.	20647.5680	-.0024410	1499.3055	-351.5368
36.225	.195034	-292463.	20082.6374	-.0024911	1392.0233	-349.8321
37.950	.190694	-257951.	19480.8667	-.0025355	1287.6612	-347.8707
39.675	.186289	-224467.	18882.3412	-.0025745	1186.8034	-345.8423
41.400	.181816	-192007.	18287.7695	-.0026081	1088.8346	-343.7480
43.125	.177291	-160564.	17696.6664	-.0026365	993.9384	-341.5890
44.850	.172720	-130134.	17109.3426	-.0026600	902.0978	-339.3662
46.575	.168014	-100711.	16525.9071	-.0026786	813.2951	-337.0808
48.300	.163474	-72288.3534	15946.4673	-.0026926	727.5120	-334.7335
50.025	.158824	-44859.7864	15371.1291	-.0027021	644.7290	-332.3253
51.750	.154157	-18418.9705	14799.9970	-.0027072	564.9203	-329.8568
53.475	.149485	7040.7769	14233.1743	-.0027081	530.5877	-327.3289
55.200	.144814	31526.3397	13670.7631	-.0027050	604.4078	-324.7421
56.925	.140152	55044.8018	13112.8644	-.0026980	675.4591	-322.0970
58.650	.135506	77603.4445	12559.5784	-.0026873	743.5553	-319.3941
60.375	.130881	99209.7452	12011.0043	-.0026730	808.7637	-316.6338
62.100	.126284	119871.	11467.2408	-.0026553	871.1227	-313.8166
63.825	.121721	139596.	10928.3658	-.0026344	930.6544	-310.9427
65.550	.117196	158392.	10394.5370	-.0026103	987.3630	-308.0124
67.275	.112715	176268.	9865.7915	-.0025833	1041.3334	-305.0258
69.000	.108283	193231.	9342.2484	-.0025535	1092.5812	-301.9831
70.725	.103565	209291.	8823.9984	-.0025821	1181.0622	-298.8841
72.450	.098596	224457.	8311.2416	-.0024660	1246.7733	-295.7250
74.175	.093523	238373.	7803.7821	-.0024486	1229.8715	-291.5174
75.900	.088550	252110.	7360.0085	-.0024090	1274.0115	-288.0010
77.625	.083710	264677.	6805.9218	-.0023673	1308.1610	-285.9239
79.350	.079001	275356.	6315.5204	-.0023236	1343.4095	-282.5411
81.075	.075271	287107.	5831.2052	-.0022781	1376.0987	-279.1002
82.800	.071512	297181.	5352.7757	-.0022309	1406.2616	-275.6005
84.525	.067105	306347.	4880.4348	-.0021822	1433.9260	-272.0411
86.250	.062583	314696.	4144.2862	-.0021321	1459.1241	-266.6210
87.975	.058349	322238.	3954.4359	-.0020807	1481.8877	-264.7368
89.700	.060405	328985.	3500.9321	-.0020281	1502.2494	-260.9932
91.425	.056952	334946.	3054.0656	-.0019745	1520.2423	-257.1824
93.150	.053593	340134.	2613.7706	-.0019200	1535.9001	-253.3045
94.875	.050322	344560.	2180.2248	-.0018648	1549.2574	-249.3572
96.600	.047159	348235.	1753.5503	-.0018098	1560.3492	-245.3370
98.325	.044087	351171.	1333.8741	-.0017524	1569.2113	-241.2433
100.050	.041123	353381.	921.3290	-.0016955	1575.8003	-237.0699
101.775	.038238	354076.	516.0546	-.0016384	1580.3935	-232.0135
103.500	.035461	355670.	118.1983	-.0015810	1582.7890	-228.4692
105.225	.032783	355775.	-272.0833	-.0015236	1583.1058	-224.0311
106.950	.030205	355205.	-654.6224	-.0014662	1581.3838	-219.4925
106.675	.027753	353972.	-1029.2387	-.0014089	1577.6638	-214.8452
110.400	.025344	352091.	-1395.7363	-.0013520	1571.9872	-210.0794
112.125	.023061	349576.	-1753.9002	-.0012953	1564.3975	-205.1834
113.850	.020875	346442.	-2103.4943	-.0012391	1554.9386	-200.1430
115.575	.018786	342704.	-2444.2538	-.0011835	1543.6561	-194.9406
117.300	.016792	338377.	-2775.8806	-.0011285	1530.5970	-189.5542
119.025	.014882	333478.	-3096.0335	-.0010743	1515.8099	-183.9564
120.750	.013064	328023.	-3410.3164	-.0010209	1499.3455	-176.1113
122.475	.012133	322029.	-3712.2640	-.0009684	1481.2568	-171.9724
124.200	.009745	315516.	-4033.3155	-.0009170	1465.5592	-165.4763
125.925	.007622	308802.	-4358.4301	-.0008680	1440.9279	-158.0131
127.650	.006753	301068.	-4549.7655	-.0008074	1417.8711	-153.0209
129.375	.006071	293056.	-4760.4223	-.0007695	1393.8234	-149.2189
131.100	.005410	284842.	-4910.8816	-.0007220	1368.9704	-141.3426
132.825	.004893	276341.	-5040.0887	-.0006775	1343.3653	-130.3468
134.550	.0041763	267647.	-5145.0823	-.0006336	1317.1255	-133.3849
136.275	.0040707	258787.	-5220.3593	-.0005911	1290.3860	-133.8928
138.000	-.000277	249820.	-5231.5679	-.0005501	1243.3226	-20.8974
139.725	-.001191	240909.	-5175.8533	-.0005105	1236.1279	-13.6992
141.450	-.002038	232122.	-5088.8073	-.0004723	1209.9075	-57.2238
143.175	-.002820	223499.	-4981.3664	-.0004355	1183.0834	-67.3452
144.900	-.003540	215072.	-4858.1872	-.0004001	1158.4473	-75.4713
146.625	-.004200	206863.	-4722.1793	-.0003660	1133.6726	-82.2189
148.350	-.004803	198894.	-4575.1284	-.0003333	1109.6207	-87.9271
150.075	-.005350	191181.	-4419.5452	-.0003018	1086.3434	-92.0711
151.800	-.005844	183740.	-4255.8350	-.0002715	1063.8851	-97.0018
153.525	-.006207	176583.	-4153.2703	-.0002425	1042.2841	-21.9138
155.250	-.006681	169487.	-4114.0370	-.0002145	1020.8665	-23.5740
156.975	-.007027	162456.	-4072.0561	-.0001877	999.6478	-25.0996
158.700	-.007328	155496.	-4027.5588	-.0001621	978.6423	-26.4915
160.425	-.007586	148611.	-3980.7748	-.0001375	957.8629	-27.7509
162.150	-.007803	141805.	-3931.9310	-.0001141	937.3214	-28.8795
163.875	-.007980	135082.	-3881.2519	-.0001056	917.0296	-29.8789
165.600	-.008119	128443.	-3828.9585	-.0001056	896.9940	-30.7511
167.325	-.008223	121894.	-3775.2685	-.0001056	877.2257	-31.4983
169.050	-.008291	115434.	-3720.3952	-.0001056	857.7312	-32.1229
170.775	-.008330	109068.	-3664.5478	-.0001056	838.5163	-32.6277
172.500	-.008337	102796.	-3607.9308	-.0001046	819.5863	-33.0154
174.225	-.008316	96616.1629	-3550.7429	-.0001046	809.9450	-33.2392
175.950	-.008268	90539.1089	-3443.1785	-.0001046	792.1553	-33.6122
177.675	-.008194	84556.7421	-3430.1453	-.0001046	766.5232	-33.5090
179.400	-.008040	78671.7320	-3371.6663	-.0001046	746.7777	-33.4601
181.125	-.007978	7284.3321	-3320.0741	-.0001046	729.3107	-33.3124
182.850	-.007839	5194.3287	-3262.8203	-.0001046	713.1373	-33.0568
184.575	-.007681	51600.8435	-3206.0660	-.0001046	695.2558	-32.7331
186.300	-.007506	56103.3157	-3149.9655	-.0001061	678.6638	-32.3106
188.025	-.007315	50700.5260	-3094.6662	-.0001147	662.3576	-31.8047
189.750	-.007110	45391.1042	-3040.3071	-.0001225	646.3331	-31.2203
191.475	-.006892	40173.4449	-2987.0196	-.0001294	630.5857	-30.5623
193.200	-.006661	35045.7205	-2934.9267	-.0001354	615.1097	-29.8553

294.925	- .006425	3005.8966	-2804.1428	.0001407	589.8989	29.0446
295.650	- .006170	25051.7465	-2824.7735	.0001451	584.9468	28.1951
298.375	- .005894	20180.8666	-2786.9157	.0001488	570.2459	27.2922
300.100	- .005665	15390.6924	-2740.6564	.0001516	555.7886	26.3413
301.825	- .005401	10678.5143	-2696.0748	.0001538	541.5668	25.3479
303.550	- .005134	6041.1943	-2653.2383	.0001551	527.5717	24.3177
305.275	- .004866	1476.6832	-2612.2057	.0001557	513.7947	23.2564
307.000	- .004597	-3018.8626	-2573.0255	.0001556	518.4494	22.1700
308.725	- .004329	-7448.5634	-2535.7358	.0001547	531.8184	21.0644
310.450	- .004063	-11815.2975	-2500.3643	.0001532	544.9977	19.9460
312.175	- .003801	-16122.3037	-2466.9278	.0001509	557.9970	18.8209
313.900	- .003534	-20373.0618	-2251.2799	.0001480	570.8280	23.2056
315.625	- .003290	-23935.2481	-1900.7200	.0001444	581.5770	175.2406
317.350	- .003045	-26975.3840	-1608.4739	.0001403	590.7525	163.5954
319.075	- .002805	-29528.0453	-1336.1658	.0001357	598.4567	152.1241
320.800	- .002576	-51627.3022	-1083.4527	.0001308	604.7925	140.8765
322.525	- .002355	-33306.5707	-849.9111	.0001256	609.8607	129.8964
324.250	- .002123	-34598.4815	-635.0461	.0001201	613.7598	119.2224
325.975	- .001941	-35554.7640	-438.3010	.0001144	616.5856	108.8879
327.700	- .001748	-36146.1463	-259.0655	.0001086	618.4109	98.9213
329.425	- .001564	-36462.2700	-96.6846	.0001028	619.3850	89.3465
331.150	- .001394	-36511.6183	-49.5343	.0001020E-05	619.5339	80.1827
332.875	- .001233	-36321.4578	180.3136	9.100E-05	621.910	78.564
334.600	- .001080	-3517.7923	295.3984	8.5708E-05	621.4117	63.1468
336.325	- .000933	-35325.3286	391.5509	7.3462E-05	615.9535	55.2017
338.050	- .000806	-34857.4521	487.5469	7.3778E-05	613.6662	47.8875
339.775	- .000603	-34866.2141	564.1519	6.92718E-05	610.9162	40.9347
341.500	- .000501	-32842.4551	624.1554	6.29188E-05	607.8559	34.4337
343.225	- .000416	-31515.1613	663.3257	5.77470E-05	604.4541	28.3745
344.950	- .000371	-30788.7808	727.4264	5.27502E-05	600.7945	22.7559
346.675	- .000284	-29021.9220	762.2086	5.79628E-05	596.9292	17.5704
348.400	- .000206	-27688.0530	788.4072	4.33848E-05	592.9034	12.8048
350.125	- .000135	-26215.3878	806.7381	3.90252E-05	588.7606	8.4484
351.850	-7.102-05	-24915.9238	817.8958	3.48908E-05	584.5398	4.4880
353.575	-1.428-05	-23504.4808	822.5507	3.09818E-05	580.2769	.9090891
355.300	3.509-05	-22088.7426	821.3180	2.73018E-05	576.0041	-2.3036
357.025	7.392-05	-20679.2073	814.9053	2.36495E-05	571.7503	-5.1662
358.750	1.000118	-19284.7255	803.8120	2.06238E-05	567.5413	-7.6556
360.475	0.000151	-17912.5596	798.6280	1.76212E-05	563.3999	-9.9090
362.200	0.000179	-16569.4304	769.8831	1.48388E-05	559.3462	-11.0241
363.925	0.000202	-15261.0701	748.0767	1.22688E-05	555.3974	-13.4587
365.650	0.000221	-13992.3753	723.6773	9.90728E-06	551.5684	-14.8305
367.375	0.000236	-12767.4598	697.1227	7.74728E-06	547.8714	-35.9574
369.100	0.000240	-11589.7075	668.8208	5.78128E-06	544.3169	-16.8570
370.825	0.000256	-10461.8248	639.1471	4.00138E-06	540.9128	-17.5467
372.550	0.000262	-9385.8925	608.4503	2.39928E-06	537.6655	-18.0436
374.275	0.000265	-8363.4161	578.8844	9.66578E-07	534.5796	-16.2357
376.000	0.000265	-7389.0413	547.4011	-3.04928E-07	531.6388	-20.2668
377.725	0.000264	-6674.7878	512.4093	-1.42408E-06	528.8795	-20.3026
379.450	0.000260	-5620.7049	477.4793	-2.40038E-06	526.3020	-20.1966
381.175	0.000255	-4826.7308	442.8105	-3.24368E-06	523.9055	-19.9642
382.900	0.000249	-4091.9779	408.6985	-3.96358E-06	521.6879	-19.6203
384.625	0.000242	-3415.4974	375.2347	-3.56948E-06	519.6462	-19.1786
386.350	0.000233	-2795.9995	342.6057	-5.70788E-06	517.7765	-18.6521
388.075	0.000224	-2231.9352	310.9474	-5.47678E-06	516.0741	-17.3931
389.800	0.000214	-1721.5303	280.3752	-5.79588E-06	513.5316	-17.3930
391.525	0.000204	-1262.8393	250.9853	-6.40288E-06	513.9142	-16.6892
393.250	0.000194	-853.7567	222.8568	-6.207588E-06	511.9146	-15.9305
394.975	0.000183	-492.0559	196.0527	-6.31618E-06	510.8229	-15.1467
396.700	0.000172	-175.4138	170.2215	-6.37008E-06	509.8673	-14.3387
398.425	0.000161	98.5681	149.5891	-5.37628E-06	509.6353	-13.5138
400.150	0.000150	332.1664	124.0808	-3.41418E-06	510.3409	-12.6783
401.875	0.000140	527.3624	102.8629	-6.27208E-06	510.9325	-11.8378
403.600	0.000124	589.1559	83.1678	-6.17378E-06	511.4178	-10.9971
405.325	0.000118	817.2086	64.9195	-6.05218E-06	511.8043	-10.1604
407.050	0.000107	915.0074	49.1081	-5.91228E-06	512.0995	-9.3311
408.775	9.728-05	985.0173	32.7184	-5.75898E-06	512.3107	-8.5120
410.500	8.748-05	1029.6739	18.7309	-5.59638E-06	512.4455	-7.7053
412.225	7.788-05	1051.3766	6.1230	-5.42838E-06	512.5110	-6.9126
413.950	6.878-05	1052.4837	-5.1304	-5.25858E-06	512.5144	-6.1348
415.675	5.978-05	2035.3096	-15.0555	-5.09008E-06	512.4625	-5.3726
417.400	5.112-05	1002.2226	-23.6793	-4.92558E-06	512.3624	-4.6260
419.125	4.282-05	955.1452	-31.0285	-4.76758E-06	512.2206	-3.8947
420.850	3.472-05	896.5547	-37.1287	-4.61818E-06	512.0438	-3.1780
422.575	2.682-05	828.4853	-42.0043	-4.47888E-06	511.8393	-2.4748
424.300	1.922-05	753.0305	-45.6775	-4.35128E-06	511.6106	-1.7839
426.025	1.182-05	672.2489	-40.1680	-4.23612E-06	511.3668	-1.1036
427.750	4.60E-06	588.1664	-49.4927	-4.13448E-06	511.1130	-4.322713
429.475	-2.452-06	502.7829	-49.6654	-4.01632E-06	510.5953	.2320486
431.200	-9.362-06	418.0773	-48.6965	-3.97208E-06	510.5997	.8913090
432.925	-1.622-05	336.0134	-46.5930	-3.91118E-06	510.3520	1.5475
434.650	-2.292-05	258.5460	-43.3584	-3.86328E-06	510.1182	2.2027
436.375	-2.952-05	187.6264	-38.9929	-3.82712E-06	509.5041	2.8587
438.100	-3.612-05	125.2086	-33.4935	-3.80198E-06	509.7158	3.5175
439.825	-4.262-05	73.2544	-26.8540	-3.78598E-06	509.5590	4.1805
441.550	-4.912-05	33.7378	-19.0660	-3.77728E-06	509.4397	4.8491
443.275	-5.562-05	8.6495	-10.1187	-3.77388E-06	509.3640	5.5245
445.000	-6.218-05	0.0000	0.0000	-3.77318E-06	509.3379	6.2073

## Output Verification:

Computed forces and moments are within specified convergence limits.

## Output Summary for Load Case No. 1:

```

File-head deflection = -.25000000 in
Computed slope at pile head = -.00000444
Maximum bending moment = -1248877. lbs-in
Maximum shear force = 32182.49778 lbs
Depth of maximum bending moment = 0.00000 in
Depth of maximum shear force = 0.00000 in
Number of iterations = 16
Number of zero deflection points = 3

```

## Summary of Pile-Head Response(s)

## Definition of Symbols for Pile-Head Loading Conditions:

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Type 1 = Shear and Moment, y = pile-head displacement in  
Type 2 = Shear and Slope, M = pile-head moment lbs-in  
Type 3 = Shear and Rot. Stiffness, V = pile-head shear force lbs  
Type 4 = Deflection and Moment, S = pile-head slope, radians  
Type 5 = Deflection and Slope, R = rotational stiffness of pile-head in-lbs/rad

Load Type	Boundary Condition 1	Boundary Condition 2	Axial Load lbs	Pile-Head Deflection in	Maximum Moment in-lbs	Maximum Shear lbs
5	y = .250000	S = 0.000	90000.0000	.2500000	-1248877.	32182.4978

-----  
Pile-head Deflection vs. Pile Length  
-----

Boundary Condition Type 5, Deflection and Slope

Deflection = .25000 in  
Slope = .00000  
Axial Load = 90000. lbs

Pile Length in	Pile Head Deflection in	Maximum Moment in-lbs	Maximum Shear lbs
345.000	.2500000	-1248877.	32182.49769
327.750	.2500000	-1248923.	32184.80379
310.500	.2500000	-1249273.	32187.43227
293.250	.2500000	-1248720.	32179.03485
276.000	.2500000	-1249092.	32181.91299
258.750	.2500000	-1248631.	32169.43762
241.500	.2500000	-1248753.	32160.29011
224.250	.2500000	-1249087.	32164.53266
207.000	.2500000	-1232445.	31804.84622
189.750	.2500000	-1213728.	31355.04485

The analysis ended normally.

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-----  
LPILE Plus for Windows, Version 5.0 (5.0.11)

Analysis of Individual Piles and Drilled Shafts  
Subjected to Lateral Loading Using the p-y Method

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This program is licensed to:

Youwei Zhou  
Klaefelder

Path to file locations: U:\Yzhou\Projects\75010\Analysis\LPILE\B2B3\  
Name of input data file: B2stability.ipd  
Name of output file: B2stability.ipo  
Name of plot output file: B2stability.ipp  
Name of runtime file: B2stability.lpr

-----  
Time and Date of Analysis

Date: May 30, 2007 Time: 12:56: 7

-----  
Problem Title

B2-B3 Stability

-----  
Program Options

Units Used in Computations - US Customary Units, inches, pounds

Basic Program Options:

Analysis Type is:  
- Computation of Lateral Pile Response Using User-specified Constant EI

Computational Options:

- Only internally-generated p-y curves used in analysis
- Analysis does not use p-y multipliers (individual pile or shaft section only)
- Analysis assumes no shear resistance at pile tip
- Analysis includes automatic computation of pile-top deflection vs. pile embedment length
- No computation of foundation stiffness matrix elements
- Output pile response for full length of pile
- Analysis assumes no soil movement acting on pile
- No additional p-y curves to be computed at user-specified depths

Solution Control Parameters:

- Number of pile increments = 200
- Maximum number of iterations allowed = 200
- Deflection tolerance for convergence = 1.0000E-05 in
- Maximum allowable deflection = 1.0000E+01 in

Printing Options:  
- Values of pile-head deflection, bending moment, shear force, and soil reaction are printed for full length of pile.  
- Printing Increment (spacing of output points) = 1

-----  
File Structural Properties and Geometry

Pile Length = 210.00 in  
Depth of ground surface below top of pile = -99.00 in  
Slope angle of ground surface = .00 deg.

Structural properties of pile defined using 2 points

Point	Depth	Pile	Moment of	Pile	Modulus of
	X	Diameter	Inertia	Ares	Sq.in
	in	in	in <sup>4</sup>	sq.in	lbs/sq.in
1	0.0000	15.00000000	1242.5000	176.7000	4300000.
2	500.0000	15.00000000	1242.5000	176.7000	4300000.

-----  
Soil and Rock Layering Information

The soil profile is modelled using 5 layers

Layer 1 is stiff clay without free water  
Distance from top of pile to top of layer = -99.000 in  
Distance from top of pile to bottom of layer = 129.000 in

Layer 2 is stiff clay with water-induced erosion  
Distance from top of pile to top of layer = 129.000 in  
Distance from top of pile to bottom of layer = 153.000 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>2</sup>  
p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>2</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 3 is sand, p-y criteria by Raess et al., 1974  
Distance from top of pile to top of layer = 153.000 in  
Distance from top of pile to bottom of layer = 213.000 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>2</sup>  
p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>2</sup>

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NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 4 is silt with cohesion and friction  
Distance from top of pile to top of layer = 213.000 in  
Distance from top of pile to bottom of layer = 273.000 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>+3</sup>  
p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>-3</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 5 is silt with cohesion and friction  
Distance from top of pile to top of layer = 273.000 in  
Distance from top of pile to bottom of layer = 450.000 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>+3</sup>  
p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>-3</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

(Depth of lowest layer extends 240.00 in below pile tip)

-----  
Effective Unit Weight of Soil vs. Depth  
-----

Distribution of effective unit weight of soil with depth  
is defined using 10 points

Point No.	Depth X in	Eff. Unit Weight lbs/in <sup>+3</sup>
1	-99.00	.07234
2	129.00	.07234
3	129.00	.03623
4	153.00	.03623
5	153.00	.03623
6	213.00	.03623
7	213.00	.03333
8	273.00	.03333
9	273.00	.03623
10	450.00	.03623

-----  
Shear Strength of Soils  
-----

Distribution of shear strength parameters with depth  
defined using 10 points

Point No.	Depth X in	Cohesion c lbs/in <sup>+2</sup>	Angle of Friction Deg.	E50 or k <sub>fm</sub>	RQD %
1	-99.00	9.68000	.00	-----	-----
2	129.00	9.68000	.00	-----	-----
3	129.00	6.25000	.00	-----	-----
4	153.00	6.25000	.00	-----	-----
5	153.00	.00000	30.00	-----	-----
6	213.00	.00000	30.00	-----	-----
7	213.00	5.56000	25.00	-----	-----
8	273.00	5.56000	25.00	-----	-----
9	273.00	3.47000	32.00	-----	-----
10	450.00	3.47000	32.00	-----	-----

Notes:

- (1) Cohesion = uniaxial compressive strength for rock materials.
- (2) Values of E50 are reported for clay strata.
- (3) Default values will be generated for E50 when input values are 0.
- (4) RQD and k<sub>fm</sub> are reported only for weak rock strata.

-----  
Loading Type  
-----

Static loading criteria was used for computation of p-y curves

-----  
Pile-head Loading and Pile-head Fixity Conditions  
-----

Number of loads specified = 1

Load Case Number 1

Pile-head boundary conditions are Shear and Moment (BC Type 1)  
Shear force at pile head = 38000.000 lbs  
Bending moment at pile head = .000 in-lbs  
Axial load at pile head = 90000.000 lbs

(Zero moment at pile head for this load indicates a free-head condition)

-----  
Computed Values of Load Distribution and Deflection  
for Lateral Loading For Load Case Number 1  
-----

Pile-head boundary conditions are Shear and Moment (BC Type 1)  
Specified shear force at pile head = 38000.000 lbs  
Specified moment at pile head = .000 in-lbs  
Specified axial load at pile head = 90000.000 lbs

(Zero moment for this load indicates free-head conditions)

Depth X in	Deflect. y in	Moment M lbs-in	Shear V lbs	Slope S Pad.	Total Stress lbs/in <sup>2</sup>	Soil Ref P lbs/in
0.000	.956833	2.15212E-05	38000.0000	-.0168013	509.3379	-713.4696
1.050	.979193	41094.4253	37250.2556	-.0167973	757.3927	-714.6149
2.100	.981556	81400.2244	36499.3511	-.0167653	1000.6873	-715.6793
3.150	.943542	120915.	35747.3718	-.0167654	1239.2099	-716.6624
4.200	.922942	158538.	34984.4032	-.0167378	1472.9497	-717.5634
5.250	.908793	187567.	34240.5319	-.0167027	1701.8962	-719.3620
6.300	.912755	234700.	33485.8446	-.0165602	1926.0398	-719.1175
7.350	.013806	271036.	32730.4290	-.0166105	2145.5714	-719.7694
8.400	.056293	306574.	31974.3731	-.0165538	2359.8826	-720.3371
9.450	.839043	341311.	31217.7655	-.0164901	2569.5656	-720.8201
10.500	.821764	375246.	30460.6957	-.0161917	2774.4134	-721.2177
11.550	.804562	408382.	29703.2534	-.0163427	2974.4195	-721.5293
12.600	.787444	440713.	28945.5296	-.0162593	3169.5780	-721.7544
13.650	.770418	472240.	28187.6151	-.0161693	3359.8839	-721.8924
14.700	.753408	502963.	27429.6018	-.0160737	3545.3328	-721.9425
15.750	.736663	532881.	26671.5822	-.0159719	3725.9207	-721.9043
16.800	.719947	561992.	25913.6495	-.0158643	3901.6447	-721.7770
17.850	.703348	590298.	25155.8976	-.0157511	4072.5024	-721.5600
18.900	.686870	617797.	24398.4210	-.0156324	4238.4919	-721.2526
19.950	.670520	644489.	23641.3149	-.0155084	4399.6123	-720.8543
21.000	.654302	670374.	22884.6752	-.0153792	4555.8632	-720.3641
22.050	.638223	695453.	22128.5987	-.0152450	4707.2450	-719.1546
23.100	.622288	719726.	21373.1828	-.0151059	4853.7587	-719.1059
24.150	.606501	743192.	20618.5257	-.0149621	4995.4082	-718.9363
25.200	.590867	765852.	19864.7264	-.0148139	5141.1898	-717.4720
26.250	.575793	787708.	19111.8845	-.0146612	5264.1128	-716.5124
27.300	.560797	808758.	18360.1009	-.0145503	5391.1783	-715.4565
28.350	.544933	829005.	17660.4768	-.0144334	5513.3537	-714.3037
29.400	.529958	848449.	16860.1145	-.0142786	5630.7616	-713.0530
30.450	.515158	867091.	16112.1144	-.0141000	5743.2890	-711.7035
31.500	.500537	884958.	15365.5894	-.0138378	5850.9829	-710.2545
32.550	.486098	901937.	14620.3556	-.0136622	5953.8509	-708.7050
33.600	.471846	918124.	13877.3620	-.0134834	6051.9014	-707.0541
34.650	.457703	933665.	13135.8757	-.0133014	6145.1435	-705.3008
35.700	.443931	948337.	12396.2847	-.0131165	6233.5873	-703.4410
36.750	.430239	962176.	11558.6982	-.0129287	6317.2434	-701.4828
37.800	.416763	975244.	10823.2264	-.0127384	6396.1233	-699.4160
38.850	.403488	987523.	10189.9807	-.0125455	6470.2393	-697.2425
39.900	.390417	999014.	9459.0737	-.0123503	6539.6045	-694.9612
40.950	.377553	1009721.	8730.6194	-.0121529	6604.2328	-692.5708
42.000	.364096	1019645.	8004.7329	-.0119535	6661.1389	-690.0701
43.050	.352450	1028790.	7201.5309	-.0117522	6719.3383	-687.4576
44.100	.340217	1037158.	6561.1313	-.0115492	6769.8475	-684.7321
45.150	.328197	1044751.	5843.6537	-.0113446	6818.6834	-681.0919
46.200	.316393	1051574.	5129.2192	-.0111386	6856.8644	-678.9357
47.250	.304066	1057628.	4417.9506	-.0109314	6893.4092	-675.8616
48.300	.293437	1062917.	3710.3955	-.0107230	6925.3376	-671.8623
49.350	.282208	1067446.	3008.3395	-.0105136	6952.6756	-665.3874
50.400	.271711	1071222.	2313.1141	-.0103035	6975.4659	-658.8514
51.450	.260650	1074251.	1624.7841	-.0100927	6993.7515	-652.2334
52.500	.250164	1076541.	943.4134	-.0098813	7007.5759	-645.5910
53.550	.239900	1078100.	269.0754	-.0096694	7016.9833	-638.8653
54.600	.229858	1078934.	-398.1668	-.0094576	7022.0182	-632.0724
55.650	.220038	1079051.	-1058.2408	-.0092456	7022.7258	-625.2113
56.700	.210459	1079459.	-1711.0738	-.0090334	7019.1517	-618.2723
57.750	.201068	1077165.	-2356.5914	-.0088218	7011.3422	-613.2771
58.800	.191916	1075178.	-2394.7166	-.0086103	6999.3437	-604.1896
59.850	.182986	1072504.	-3625.3702	-.0083992	6983.2388	-587.0454
60.900	.174278	1069152.	-4248.4702	-.0081886	6962.9705	-589.8116
61.950	.165790	1065130.	-4862.9333	-.0079761	6943.5922	-582.4954
63.000	.157522	1060446.	-5471.6653	-.0077702	6910.4179	-575.0932
64.050	.149473	1055108.	-6071.5801	-.0075623	6878.1976	-567.6016
65.100	.141641	1049125.	-6682.5795	-.0073555	6842.0816	-560.0163
66.150	.133026	1042504.	-7247.5497	-.0071500	6802.1212	-552.3227
67.200	.126626	1035256.	-7812.1240	-.0069450	6759.3681	-544.5459
68.250	.119440	1028388.	-8391.0518	-.0067431	6710.8751	-536.6500
69.300	.112465	1018107.	-8950.3283	-.0065421	6659.6956	-528.6386
70.350	.105701	1009829.	-9501.1285	-.0063427	6604.8838	-520.5045
71.400	.100016	1000156.	-10043.3181	-.0061452	6546.4948	-512.2395
72.450	.092786	988899.	-10576.7579	-.0059497	6484.5848	-503.0343
73.500	.085651	975069.	-11101.2918	-.0057582	6419.2109	-495.2781
74.550	.080708	967674.	-11616.7561	-.0055649	6350.4311	-486.5567
75.600	.074965	955726.	-12122.9719	-.0053759	6278.3049	-477.6620
76.650	.069139	943232.	-12619.7446	-.0051893	6202.8927	-468.5716
77.700	.064068	930205.	-13106.8604	-.0050052	6124.2565	-459.2561
78.750	.059809	916654.	-13584.0839	-.0048237	6042.4596	-449.7291
79.800	.055930	902590.	-14051.1536	-.0046449	5957.5670	-439.9274
80.850	.049154	888024.	-14507.7766	-.0044690	5869.6455	-429.8307
81.900	.044553	872968.	-14953.6225	-.0042960	5778.7840	-419.3996
82.950	.040132	857434.	-15388.3147	-.0041259	5684.9393	-408.5856
84.000	.035988	841433.	-15811.4195	-.0039590	5588.4079	-397.3203
85.050	.031818	824978.	-16222.4309	-.0037852	5489.0837	-385.5505
86.100	.027919	806083.	-16620.7499	-.0036348	5307.1012	-373.1523
87.150	.024185	790761.	-17005.6551	-.0034777	5282.5448	-360.0004
88.200	.020615	773028.	-17376.2588	-.0033240	5175.5040	-345.9155
89.250	.017205	754899.	-17731.4396	-.0031739	5066.0746	-330.6233
90.300	.013950	736392.	-18069.7304	-.0030273	4954.3402	-313.4101
91.350	.010848	717525.	-18389.1200	-.0028844	4840.4752	-294.6230
92.400	.007893	698320.	-18686.6558	-.0027453	4724.5494	-274.1338
93.450	.005083	678802.	-18957.4945	-.0026100	4607.4852	-243.7694
94.500	.002412	659003.	-19191.7110	-.0024785	4497.2207	-203.3573
95.550	-.000122	638968.	-19272.2124	-.0023510	4366.2866	45.0211
96.600	-.0020252	618975.	-19139.0734	-.0021904	4245.6072	204.5771
97.650	-.0048000	599197.	-18905.5423	-.0021077	4126.2197	240.2440
98.700	-.006951	579672.	-18641.0461	-.0019918	4008.3640	263.5564
99.750	-.009883	560427.	-18355.7761	-.0018799	3892.1872	281.0119
100.800	-.010999	541438.	-18068.7761	-.0017715	3777.8377	294.9320
101.050	-.012703	522851.	-17377.0512	-.0016669	3665.3802	306.4489
102.900	-.014399	504149.	-17410.1574	-.0015660	3554.9035	316.2058
103.950	-.015992	485896.	-16729.0487	-.0014686	3446.4746	324.6079
105.000	-.017153	468971.	-16018.8804	-.0013747	3340.1514	331.9284
106.050	-.018076	451714.	-16377.1466	-.0012842	3235.9816	339.3614
107.100	-.020180	434022.	-16018.8804	-.0011971	3134.0189	344.0504
108.150	-.021392	418201.	-15654.9739	-.0011133	3034.2941	349.1049
109.200	-.022598	402157.	-15206.0403	-.0010327	2936.8456	353.6106
110.250	-.023561	386396.	-14912.6439	-.0009552	2841.7053	357.6358
111.300	-.024524	371021.	-14535.2362	-.0008807	2748.9018	361.2362
112.350	-.025410	356038.	-14154.2469	-.0008093	2658.4607	364.4578
113.400	-.026224	341450.	-13770.0535	-.0007408	2570.4051	367.3391

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114.450	-0.026966	327261.	-13382.9963	-0.0006751	2484.7558	369.9128
115.500	-0.027641	313473.	-12993.3835	-0.0006121	2401.5316	372.2067
116.550	-0.028251	300090.	-12601.4964	-0.0005518	2320.7492	374.2449
117.600	-0.028800	287115.	-12207.5925	-0.0004941	2242.4238	376.0484
118.650	-0.029269	271548.	-11811.9085	-0.0004389	2166.5688	377.6354
119.700	-0.029722	262393.	-11414.6633	-0.0003861	2093.1961	379.0222
120.750	-0.030100	250650.	-11016.0596	-0.0003357	2022.3264	380.2230
121.800	-0.030427	239322.	-10616.2860	-0.0002876	1953.9390	381.2506
122.850	-0.030704	228410.	-10215.5163	-0.0002416	1888.0719	382.1164
123.900	-0.030934	217915.	-9813.9211	-0.0001978	1824.7224	382.3006
124.950	-0.031119	207838.	-9411.6487	-0.0001559	1763.5157	383.4024
126.000	-0.031262	198100.	-9008.9464	-0.0001180	1705.5574	384.8401
127.050	-0.031363	189942.	-8605.6510	-0.0000845	1649.8314	384.1511
128.100	-0.031451	180125.	-8202.1920	-0.0000545	1596.9076	384.3422
129.150	-0.031451	171725.	-7882.2243	-0.0000386	1545.9076	225.1164
130.200	-0.031440	163572.	-7465.8732	-0.0000238	1496.6933	225.0799
131.250	-0.031396	155464.	-7049.6219	-0.0000185	1449.9586	224.9226
132.300	-0.031320	148001.	-6713.5963	-0.0000155	1402.7033	224.6499
133.350	-0.031214	140563.	-6397.9148	-0.0000124	1357.9264	224.2673
134.400	-0.031078	133409.	-6072.6903	-0.0000123	1314.6263	223.7795
135.450	-0.030913	126480.	-5648.0305	-0.00001678	1272.8004	223.1914
136.500	-0.030726	119795.	-5234.0388	-0.00001920	1232.4457	222.5072
137.550	-0.030512	113353.	-5000.8137	-0.00002149	1193.5584	221.7311
138.600	-0.030274	107153.	-5768.4498	-0.00002366	1156.1339	220.8669
139.650	-0.030015	101194.	-5537.0375	-0.00002571	1120.1672	219.9184
140.700	-0.029734	95476.1740	-5306.6637	-0.0002764	1085.6528	218.0889
141.750	-0.029134	89997.8336	-5077.4116	-0.0002946	1052.5843	217.7817
142.800	-0.029116	84757.9259	-4849.3614	-0.0003118	1020.9551	216.5957
143.850	-0.028780	79755.2454	-4622.5900	-0.0003280	990.7579	215.3458
144.900	-0.028427	74988.5024	-4397.1716	-0.0003432	961.9846	214.0227
145.950	-0.028059	70456.3267	-4173.1775	-0.0003575	934.6276	212.6326
147.000	-0.028765	66157.2698	-3950.6769	-0.0003709	908.6775	211.1780
148.050	-0.027280	62089.8083	-3729.7365	-0.0003835	884.1254	209.6608
149.100	-0.026871	58252.3447	-3510.4210	-0.0003953	860.9617	208.0830
150.150	-0.026450	54643.2107	-3292.7932	-0.0004064	839.1768	206.4462
151.200	-0.026011	51260.6688	-3076.9141	-0.0004168	818.7584	204.7520
152.250	-0.025575	48102.9140	-2862.8435	-0.0004266	799.6975	203.0016
153.300	-0.025122	45160.0750	-2702.6837	-0.0004357	781.9822	102.0616
154.350	-0.024660	42344.9235	-2596.1619	-0.0004443	761.9430	100.4392
155.400	-0.024189	39632.1552	-2490.9436	-0.0004524	748.5662	99.3534
156.450	-0.023710	37028.5976	-2386.5153	-0.0004619	732.4493	98.3919
157.500	-0.023223	34532.2414	-2284.7856	-0.0004710	717.7818	98.0879
158.550	-0.022729	32242.4214	-2183.9748	-0.0004725	703.3545	98.2363
159.600	-0.022222	29766.4740	-2084.6269	-0.0004796	689.5580	93.3106
160.650	-0.021711	27572.7271	-1986.9510	-0.0004853	676.3825	92.2425
161.700	-0.021209	25592.1637	-1880.9463	-0.0004905	663.8177	90.6235
162.750	-0.020692	23610.0373	-1796.6677	-0.0004953	651.8332	88.8548
163.800	-0.020169	21725.5451	-1704.1666	-0.0004998	640.4780	87.2379
164.850	-0.019642	19936.8291	-1613.4929	-0.0005039	629.6809	85.4710
165.900	-0.019111	18241.7980	-1524.6952	-0.0005076	619.4504	83.6614
166.950	-0.018576	16639.0281	-1437.8209	-0.0005111	609.7747	81.8104
168.000	-0.018038	15125.9653	-1352.9160	-0.0005142	600.6415	79.9131
169.050	-0.017496	13700.7257	-1270.0254	-0.0005170	592.0384	77.9737
170.100	-0.016952	12361.1977	-1189.1929	-0.0005196	583.9527	75.9931
171.150	-0.016405	11105.2225	-1110.4610	-0.0005219	576.3714	73.9725
172.200	-0.015856	9830.5957	-1033.8712	-0.0005239	569.2811	71.9127
173.250	-0.015305	8835.0682	-959.4643	-0.0005258	562.6683	69.8148
174.300	-0.014752	7016.3474	-887.2798	-0.0005274	556.5190	67.6796
175.350	-0.014197	6872.0982	-817.3564	-0.0005289	550.8193	65.5079
176.400	-0.013614	5999.9437	-749.7320	-0.0005301	545.5548	63.3005
177.450	-0.013084	5197.4653	-684.4438	-0.0005312	510.7109	61.0581
178.500	-0.012526	4462.2094	-621.5280	-0.0005322	506.2727	58.7814
179.550	-0.011967	3791.6759	-561.0204	-0.0005330	502.2252	56.4711
180.600	-0.011407	3183.3315	-502.9560	-0.0005337	508.5531	54.1277
181.650	-0.010846	2634.6038	-447.3683	-0.0005342	505.2409	51.7518
182.700	-0.010285	2142.8835	-394.2940	-0.0005347	502.2728	49.3439
183.750	-0.009723	1705.5250	-343.7637	-0.0005351	519.6328	46.9043
184.800	-0.009161	1319.8469	-295.8114	-0.0005354	517.3047	44.1335
185.850	-0.008599	983.1322	-250.4695	-0.0005356	515.2723	41.9220
186.900	-0.008036	692.6292	-207.7703	-0.0005358	513.5187	39.9998
187.950	-0.007474	445.5518	-167.7457	-0.0005358	510.0273	36.8375
189.000	-0.006911	239.0793	-130.4273	-0.0005360	509.7626	34.2442
190.050	-0.006348	70.3578	-95.8465	-0.0005360	509.7212	31.6230
191.100	-0.005785	-63.5069	-60.0245	-0.0005360	510.3364	26.2901
192.150	-0.005222	-165.4172	-35.0222	-0.0005359	510.7766	23.5785
193.200	-0.004660	-240.5557	-8.1407	-0.0005359	511.0598	20.8396
194.250	-0.004107	-285.2735	14.4793	-0.0005359	511.0598	20.8396
195.300	-0.003534	-308.2204	34.9070	-0.0005358	510.2044	18.0704
196.350	-0.002972	-313.2388	52.4119	-0.0005358	511.2286	15.2721
197.400	-0.002409	-300.4139	66.9631	-0.0005357	511.1512	12.4445
198.450	-0.001847	-273.8634	78.5301	-0.0005356	510.9910	9.5078
199.500	-0.001284	-236.7372	87.0821	-0.0005356	510.7669	6.7018
200.550	-0.000722	-192.7179	92.5085	-0.0005356	510.4981	3.7865
201.600	-0.000160	-143.5204	95.0184	-0.0005355	510.2042	.8413642
202.650	-0.000403	-93.8919	94.3412	-0.0005355	509.9046	-2.1320
203.700	-0.000965	-46.6122	90.5259	-0.0005355	509.6192	-5.1353
204.750	-0.001527	-4.9933	83.5415	-0.0005355	509.3680	-8.1692
205.800	-0.002089	27.6202	73.3572	-0.0005355	509.5046	-11.2305
206.850	-0.002652	47.8517	59.9420	-0.0005355	509.6267	-14.3224
207.900	-0.003214	52.2918	43.2647	-0.0005355	509.6535	-17.4438
208.950	-0.003776	37.4922	23.2944	-0.0005355	509.5642	-20.5949
210.000	-0.004330	0.00000	0.00000	-0.0005355	509.3379	-23.7755

#### Output Verification:

Computed forces and moments are within specified convergence limits.

#### Output Summary for Load Case No. 1:

File-head deflection = .99663260 in  
 Computed slope at pile head = -.01680133  
 Maximum bending moment = 1075.000000 lbs-in  
 Maximum shear force = 38000.000000 lbs  
 Depth of maximum bending moment = 55.65000000 in  
 Depth of maximum shear force = 0.000000 in  
 Number of iterations = 32  
 Number of zero deflection points = 2

#### Summary of File-Head Response(s)

Definition of Symbols for File-Head Loading Conditions:

Type 1 = Shear and Moment,  $y$  = pile-head displacement in  
Type 2 = Shear and Slope,  $M$  = pile-head moment lbs-in  
Type 3 = Shear and Rot. Stiffness,  $V$  = pile-head shear force lbs  
Type 4 = Deflection and Moment,  $S$  = pile-head slope, radians  
Type 5 = Deflection and Slope,  $R$  = rotational stiffness of pile-head-in-lbs/rad

Load Type	Boundary Condition 1	Boundary Condition 2	Axial Load	Pile-Head Deflection	Maximum Moment in-lbs	Maximum Shear lbs
1	$V_m = 38000.$	$M_m = 0.000$	$90000.0000$	.9968326	1079051.	38000.0000

Pile-head Deflection vs. Pile Length

Boundary Condition Type 1, Shear and Moment

Shear = 38000. lbs  
Moment = 0. in-lbs  
Axial Load = 90000. lbs

Pile Length in	Pile Head Deflection in	Maximum Moment in-lbs	Maximum Shear lbs
210.000	.99683260	1079053.	38000.00000
199.500	.99651354	1079098.	38000.00000
189.000	.99656525	1079014.	38000.00000
178.500	.99686205	1078502.	38000.00000
168.000	1.00512460	1076531.	38000.00000
157.500	1.02360803	1071296.	38000.00000
147.000	1.08156806	1056796.	38000.00000
136.500	1.24111123	1025064.	38000.00000
126.000	1.59211583	979363.95552	38000.00000
115.500	2.49672730	925243.23618	38000.00001

The analysis ended normally.

LPILE Plus for Windows, Version 5.0 (5.0.11)  
Analysis of Individual Piles and Drilled Shafts  
Subjected to Lateral Loading Using the p-y Method  
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This program is licensed to:

Youwei Zhou  
Kleinfelder

Path to file locations: U:\YZhou\Projects\75010\Analysis\LPILE\A1  
Name of input data file: Alp25mm.ipd  
Name of output file: Alp25mm.ipc  
Name of plot output file: Alp25mm.lpc  
Name of runtime file: Alp25mm.lpr

Time and Date of Analysis

Date: May 30, 2007 Time: 12:53:42

Problem Title

A1 pinned head 1.0 inch

Program Options

Units Used in Computations - US Customary Units, inches, pounds

Basic Program Options:

Analysis Type 1:  
- Computation of Lateral File Response Using User-specified Constant EI

Computation Options:

- Only internally-generated p-y curves used in analysis
- Analysis does not use p-y multipliers (individual pile or shaft action only)
- Analysis assumes no shear resistance at pile tip
- Analysis includes automatic computation of pile-top deflection vs. pile embedment length
- No computation of foundation stiffness matrix elements
- Output pile response for full length of pile
- Analysis assumes no soil movements acting on pile
- No additional p-y curves to be computed at user-specified depths

Solution Control Parameters:

- Number of pile increments = 200
- Maximum number of iterations allowed = 200
- Deflection tolerance for convergence = 1.0000E-05 in
- Maximum allowable deflection = 1.0000E+01 in

Printing Options:

- Values of pile-head deflection, bending moment, shear force, and soil reaction are printed for full length of pile.
- Printing increment (spacing of output points) = 1

File Structural Properties and Geometry

Pile Length = 307.70 in  
Depth of ground surface below top of pile = -100.30 in  
Slope angle of ground surface = 25.00 deg.

Structural properties of pile defined using 2 points

Point	Depth in	Pile Diameter in	Moment of Inertia in <sup>4</sup>	Pile Area sq.in	Modulus of Elasticity lbs/sq.in
1	0.0000	15.0000000	1242.5000	176.7000	4300000.
2	500.0000	15.0000000	1242.5000	176.7000	4300000.

Soil and Rock Layering Information

The soil profile is modelled using 6 layers

Layer 1 is sand, p-y criteria by Reese et al., 1974  
Distance from top of pile to top of layer = -100.300 in  
Distance from top of pile to bottom of layer = 91.700 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>2</sup>  
p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>2</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 2 is stiff clay without free water  
Distance from top of pile to top of layer = 91.700 in  
Distance from top of pile to bottom of layer = 175.700 in

Layer 3 is sand, p-y criteria by Reese et al., 1974  
Distance from top of pile to top of layer = 175.700 in  
Distance from top of pile to bottom of layer = 235.700 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>2</sup>  
p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>2</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 4 is silt with cohesion and friction  
 Distance from top of pile to top of layer = 235.700 in  
 Distance from top of pile to bottom of layer = 295.700 in  
 P-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>2</sup>  
 P-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>2</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 5 is silt with cohesion and friction  
 Distance from top of pile to top of layer = 295.700 in  
 Distance from top of pile to bottom of layer = 381.700 in  
 P-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>2</sup>  
 P-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>2</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 6 is silt with cohesion and friction  
 Distance from top of pile to top of layer = 381.700 in  
 Distance from top of pile to bottom of layer = 450.000 in  
 P-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>2</sup>  
 P-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>2</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

(Depth of lowest layer extends 142.30 in below pile tip)

-----  
 Effective Unit Weight of Soil vs. Depth  
 -----

Distribution of effective unit weight of soil with depth  
 is defined using 12 points

Point No.	Depth X in	Eff. Unit Weight lbs/in <sup>3</sup>
1	-100.30	.07234
2	91.70	.07234
3	91.70	.07234
4	175.70	.07234
5	175.70	.07234
6	235.70	.07234
7	235.70	.06940
8	295.70	.06940
9	295.70	.07234
10	381.70	.07234
11	381.70	.03623
12	450.00	.03623

-----  
 Shear Strength of Soils  
 -----

Distribution of shear strength parameters with depth  
 defined using 12 points

Point No.	Depth X in	Cohesion c lbs/in <sup>2</sup>	Angle of Friction Deg.	E50 or k_rm	RQD %
1	-100.300	.00000	30.00	-----	-----
2	91.700	.00000	30.00	-----	-----
3	91.700	6.25000	.00	-----	-----
4	175.700	6.25000	.00	-----	-----
5	175.700	.00000	30.00	-----	-----
6	235.700	.00000	30.00	-----	-----
7	235.700	5.56000	25.00	-----	-----
8	295.700	5.56000	25.00	-----	-----
9	295.700	3.47000	32.00	-----	-----
10	381.700	3.47000	32.00	-----	-----
11	381.700	3.47000	32.00	-----	-----
12	450.000	3.47000	32.00	-----	-----

Notes:

- (1) Cohesion = uniaxial compressive strength for rock materials.
- (2) Values of E50 are reported for clay strata.
- (3) Default values will be generated for E50 when input values are 0.
- (4) RQD and k\_rm are reported only for weak rock strata.

-----  
 Loading Type  
 -----

Static loading criteria was used for computation of p-y curves

-----  
 Pile-head Loading and Pile-head Fixity Conditions  
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Number of loads specified = 1

Load Case Number 1

Pile-head boundary conditions are Displacement and Moment (BC Type 4)  
 Deflection at pile head = 1.000 in  
 Bending moment at pile head = .000 in-lbs  
 Axial load at pile head = 90000.000 lbs

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 Computed Values of Load Distribution and Deflection  
 for Lateral Loading for Load Case Number 1
 

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File-head boundary conditions are Displacement and Moment (BC Type 4)  
 Specified deflection at pile head = 1.000000 in  
 Specified moment at pile head = .000 in-lbs  
 Specified axial load at pile head = 90000.000 lbs

Depth X in	Deflect. y in	Moment M lbs-in	Shear V lbs	Slope S Rad.	Total Stress P lbs/in <sup>2</sup>	Soil Res lbs/in
0.000	1.000000	0.0000	41953.7824	-.0174394	509.3379	-636.6451
1.539	.973170	66207.1724	40960.5034	-.0174298	908.9787	-654.5866
3.077	.946368	130862.3	39393.4304	-.0174014	1259.2512	-672.7751
4.615	.919625	193920.3	38890.1843	-.0173547	1679.8798	-691.2107
6.154	.892564	255333.3	37812.3851	-.0173900	2050.5860	-709.8932
7.692	.866124	315057.3	36705.6527	-.0172079	2411.0880	-728.8228
9.231	.840068	373042.3	35569.6072	-.0171088	2761.1011	-747.5995
10.770	.813990	43232.3	34403.6864	-.0169933	3100.3373	-767.4231
12.308	.787731	48609.3	33208.0563	-.0168819	3428.5055	-787.0938
13.846	.761896	536093.3	31821.9098	-.0167150	3745.3115	-807.0115
15.385	.735299	586546.3	30724.6220	-.0165534	4050.4584	-827.1762
16.924	.710961	635217.3	29124.3797	-.0163755	4343.6456	-847.5879
18.462	.685905	681175.3	28116.4739	-.0161878	4644.5700	-867.4267
20.000	.6615151	726214.3	26764.5946	-.0159861	4899.9282	-88.1525
21.539	.6367179	768538.3	25380.3617	-.0157699	5148.4579	-910.1057
23.078	.612627	808677.3	23963.3952	-.0155428	5390.6664	-931.7351
24.616	.588894	846578.3	22513.3151	-.0153045	5619.4657	-953.3519
26.154	.565535	882189.3	21029.7413	-.0150556	5834.4197	-975.2458
27.693	.542566	915456.3	19533.4244	-.0147968	6035.2275	-969.9176
29.232	.520009	946391.3	18048.9154	-.0145287	6221.8570	-959.8859
30.770	.497663	975016.3	16580.2511	-.0142521	6394.7442	-949.3069
32.309	.476152	1001355.3	15128.3073	-.0139675	6553.7334	-934.1860
33.847	.454885	1025433.3	13693.8441	-.0136757	6699.0772	-926.5695
35.386	.434072	1047278.3	12277.6055	-.0133773	6830.9356	-914.4946
36.924	.413723	1066916.3	10880.2677	-.0130729	6949.4761	-901.9991
38.462	.393847	1084377.3	9502.4401	-.0127631	7054.8723	-889.1236
40.001	.374451	1096960.3	8144.7044	-.0124406	7147.3042	-875.9011
41.539	.355542	1122886.3	6807.5338	-.0121301	7226.9568	-862.3772
43.078	.337127	1123896.3	5491.3726	-.0118090	7294.0202	-848.5896
44.617	.319209	1133052.3	4196.5957	-.0114830	7348.6889	-834.5783
46.155	.301794	1140069.3	2923.5165	-.0111558	7391.1606	-820.3833
47.694	.280483	1145138.3	1672.3866	-.0108267	7421.6367	-806.0448
49.232	.262480	1148233.3	443.3963	-.0104965	7440.3207	-791.6027
50.770	.252585	1149409.3	-765.3255	-.0101657	7447.4182	-777.0964
52.309	.237200	1148699.3	-1947.5165	-.0098348	7443.1162	-762.3135
53.847	.222233	1146140.3	-3108.4115	-.0095044	7427.6861	-746.8124
55.386	.207955	1141787.3	-4244.9023	-.0091750	7401.2900	-730.5894
56.925	.194092	1135619.3	-5355.8842	-.0088471	7364.1807	-713.6502
58.463	.180732	1127737.3	-640.2575	-.0085212	7316.6017	-695.9999
60.002	.167672	1116162.3	-1493.1111	-.0081979	7258.8071	-672.7336
61.540	.154516	1105698.3	-8494.6685	-.0078715	7191.1313	-629.1827
63.078	.143633	1094205.3	-9429.9732	-.0075600	7141.3396	-586.6337
64.617	.132243	1080028.3	-10200.6844	-.0072475	7024.6262	-545.2299
66.156	.121332	1064517.3	-11108.5108	-.0069308	6934.8955	-504.3111
67.694	.110863	1047759.3	-13855.1733	-.0066346	6633.8971	-477.7416
69.233	.100918	1029876.3	-12542.1633	-.0063355	6725.8947	-427.7205
70.771	.091399	1010930.3	-13172.1806	-.0060116	6611.5231	-390.8914
72.310	.082327	991019.3	-13746.1596	-.0057554	6491.3412	-355.2627
73.848	.073695	970227.3	-14266.2576	-.0054710	6365.8360	-320.8477
75.386	.065493	948636.3	-14734.3494	-.0051947	6235.5132	-287.6565
76.925	.057711	926328.3	-15152.3238	-.0049248	6100.8521	-255.6965
78.463	.050340	903376.3	-15522.0780	-.0046614	5962.3147	-224.9719
80.002	.043360	879857.3	-15845.5139	-.0044046	5820.2456	-195.4843
81.540	.036787	855840.3	-16124.5337	-.0041547	5675.3718	-167.2324
83.079	.030584	831392.3	-16361.0357	-.0039118	5527.8026	-140.2225
84.617	.024750	806580.3	-16556.9103	-.0036759	5378.0300	-124.4162
86.156	.019273	781465.3	-16714.0366	-.0034473	5226.4285	-89.8408
87.694	.014143	756106.3	-16834.2781	-.0032259	5073.3553	-66.4693
89.233	.009347	730559.3	-16919.4800	-.0030119	4919.1505	-44.2903
90.772	.004875	704878.3	-16971.4649	-.0028052	4764.1370	-23.2885
92.310	.000716	679115.3	-17055.2480	-.0026059	4608.6212	-85.6267
93.849	-.003143	653121.3	-17025.1115	-.0024141	4451.7184	124.8031
95.387	-.006712	627397.3	-16813.1269	-.0022297	4296.4417	150.7700
96.926	-.010004	602005.3	-16569.0262	-.0020527	4143.1681	166.5529
98.464	-.013029	576982.3	-16301.0499	-.0018030	3992.1292	177.9077
100.003	-.015798	552358.3	-16023.5914	-.0017200	3843.4933	186.6791
101.541	-.018322	528154.3	-15730.9688	-.0015648	3697.3918	193.7208
103.080	-.020613	504388.3	-15428.4794	-.0014161	3553.9309	199.5055
104.618	-.022640	481073.3	-15117.8223	-.0012742	3413.1980	204.3357
106.156	-.024534	458223.3	-14800.3614	-.0011396	3275.2707	208.3762
107.694	-.026194	435548.3	-14577.1451	-.0010103	3140.2093	211.7944
109.232	-.027640	413957.3	-14149.0790	-.0008875	3008.0691	214.6809
110.770	-.029166	391567.3	-13821.2111	-.0007618	2861.8965	217.1213
112.311	-.030017	371656.3	-13483.3288	-.0006468	2752.7315	219.1480
113.849	-.030953	351258.3	-13142.8714	-.0005577	2631.0311	220.6356
115.387	-.031723	331349.3	-12802.0558	-.0004594	2509.5553	222.3336
116.926	-.032366	311993.3	-12459.3329	-.0003660	2392.5978	223.3137
118.464	-.032861	291134.3	-12115.1127	-.0002396	2278.7557	224.1626
120.003	-.032227	274793.3	-11769.7615	-.0001879	2168.0459	224.7827
121.542	-.032470	256973.3	-11423.6174	-.0001213	2060.4815	225.1934
123.080	-.033600	239876.3	-11076.9809	-.0001948-05	1956.0728	225.4111
124.619	-.033162	222903.3	-10730.1645	-.0001808-05	1854.8269	225.4304
126.157	-.032548	206654.3	-10383.4058	-.0001858-05	1756.7486	225.3245
127.694	-.033381	190931.3	-10036.9589	-.0001359	1661.8399	225.0440
129.232	-.033130	175733.3	-9691.0563	-.0001887	1570.1006	224.6194
130.770	-.032801	161060.3	-9345.9101	-.0002372	1481.5282	224.0595
132.311	-.032400	146910.3	-9001.7230	-.0002015	1396.1184	223.3725
133.850	-.031935	132823.3	-8658.6849	-.0003219	1313.8646	222.5659
135.388	-.031430	120178.3	-8316.9745	-.0003584	1234.7588	221.6464
136.927	-.030832	107593.3	-7976.7610	-.0003912	1158.7908	220.6201
138.465	-.030206	95325.2451	-7638.2042	-.0004204	1085.9490	219.4928
140.004	-.029538	83973.5206	-7301.4554	-.0004462	1016.2203	210.2697
141.542	-.028833	72935.0883	-6966.6581	-.0004688	949.5099	216.9558
143.081	-.028095	62407.2784	-6633.9488	-.0004883	886.0418	215.5556
144.619	-.027331	52387.1965	-6303.4566	-.0005049	825.5584	214.0735
146.158	-.026562	42871.7340	-5975.3045	-.0005186	768.1210	212.5135
147.696	-.025735	33857.5777	-5649.6095	-.0005296	713.7096	210.8795
149.235	-.024913	25241.2194	-5326.4826	-.0005381	662.3030	209.1750
150.773	-.024079	17318.9642	-5006.0294	-.0005443	613.8789	207.4037
152.312	-.023238	9786.9395	-4688.3502	-.0005482	568.4140	205.5689

153.850	-0.022392	2741.1023	-4373.5404	.0005500	525.8837	203.6736
155.388	-0.021546	-3022.7523	-4061.6906	.0005498	532.4128	201.7211
156.927	-0.020701	-5908.9844	-3752.8066	.0005479	569.1506	199.7242
158.465	-0.019660	-15522.1015	-3447.2090	.0005442	563.0028	197.6047
160.004	-0.019026	-20666.7520	-3144.7374	.0005390	631.0869	195.5486
161.542	-0.018201	-25347.7186	-2845.5424	.0005324	662.0022	193.3952
163.081	-0.017388	-29569.9114	-3549.6937	.0005144	687.8283	191.1983
164.619	-0.016584	-33331.3621	-2846.0660	.0005154	710.5755	188.9602
166.158	-0.015802	-36556.7344	-1968.2831	.0005053	730.6148	186.6832
167.696	-0.015033	-39534.7364	-1682.0600	.0004943	747.9791	184.3694
169.235	-0.014273	-2792.1401	0.0150	.0004826	762.6977	182.0209
170.773	-0.013548	-4379.3083	-1222.8079	.0004702	774.8085	179.6393
172.311	-0.012834	-45558.3807	-848.2890	.0004573	784.3381	177.2263
173.851	-0.012143	-46716.1450	-577.5058	.0004441	791.3267	174.7831
175.389	-0.011468	-47458.3381	-310.5039	.0004305	795.8067	172.3106
176.928	-0.010816	-47790.7828	-140.5740	.0004168	797.8134	169.5928
178.466	-0.010185	-48006.3037	-67.6921	.0004030	799.1143	166.1513
180.005	-0.009576	-48110.6732	1.4710	.0003892	799.7443	163.7585
181.543	-0.008988	-48109.5446	66.9923	.0003753	799.7375	161.4170
183.082	-0.008421	-48008.4668	128.9526	.0003615	799.1274	159.1294
184.620	-0.007876	-47812.8561	187.4364	.0003477	797.9467	156.8977
186.159	-0.007351	-47528.0027	242.5316	.0003339	796.2272	154.7242
187.697	-0.006848	-47159.0626	294.3290	.0003203	794.0002	152.6106
189.236	-0.006366	-46711.0534	342.9219	.0003068	791.2959	150.5586
190.774	-0.005904	-46188.8499	388.4064	.0002934	788.1438	148.5697
192.313	-0.005463	-45597.1809	430.8802	.0002802	784.5724	146.6450
193.851	-0.005042	-44940.6256	470.4433	.0002672	780.6092	144.7857
195.390	-0.004641	-44223.6112	507.1967	.0002543	776.2812	142.9926
196.928	-0.004260	-43450.4104	541.2430	.0002417	771.6140	141.2665
198.467	-0.003897	-42625.1396	572.6857	.0002293	766.6325	139.8079
200.005	-0.003554	-41751.7576	601.6289	.0002172	761.3605	138.0172
201.543	-0.003229	-40834.0645	628.1771	.0002053	755.8211	136.1646
203.082	-0.002922	-39875.7008	652.4251	.0001936	750.0363	134.9400
204.620	-0.002633	-38880.1477	674.5076	.0001823	744.0269	133.6525
206.159	-0.002361	-37850.7267	694.4990	.0001713	737.8131	132.3347
207.697	-0.002104	-36790.8004	712.5132	.0001605	731.0049	131.0893
209.236	-0.001868	-35702.7734	728.6536	.0001501	724.8476	129.8986
210.774	-0.001645	-34590.9530	743.0260	.0001400	718.1312	128.7799
212.313	-0.001437	-33455.2515	755.1956	.0001302	711.2810	127.7266
213.851	-0.001244	-32447.7875	768.8461	.0001207	704.3124	126.7375
215.390	-0.001066	-31129.7740	776.4895	.0001116	697.2398	125.8116
216.928	-0.000901	-29942.3912	784.7762	.0001028	690.0766	124.8479
218.467	-0.000745	-27474.7883	791.7706	9.4312E-05	682.8355	124.1447
220.005	-0.000605	-27832.2309	797.5745	8.6210E-05	675.5284	124.0008
221.544	-0.000484	-26312.5252	802.2793	7.8457E-05	668.1660	123.7147
223.083	-0.000369	-25085.3447	805.9711	7.1057E-05	660.7585	123.0846
224.621	-0.000265	-23052.2299	808.7354	6.4011E-05	653.3151	121.5089
226.160	-0.000172	-22614.5923	810.6544	5.7320E-05	645.8445	119.57123
227.698	-8.90E-05	-21373.7200	811.8073	5.0987E-05	638.3543	117.30695
229.237	-1.53E-05	-20130.7809	812.2705	4.5011E-05	630.0516	116.08531
230.775	4.95E-05	-18886.8287	812.1165	3.9393E-05	623.3429	114.807595
232.314	0.000106	-17642.8069	811.4159	3.4134E-05	615.8337	112.622781
233.852	0.000154	-16399.5545	810.2342	2.9232E-05	608.3291	110.93978
235.391	0.000196	-15157.8115	808.6343	2.4689E-05	600.8337	108.1660
236.929	0.000230	-13918.2239	792.3887	2.0502E-05	593.3513	106.0048
238.468	0.000259	-12725.4323	762.8919	1.6666E-05	586.1513	104.2881
240.006	0.000282	-11575.4209	733.4240	1.3167E-05	579.2096	102.0193
241.545	0.000293	-10472.3332	701.5597	9.9293E-06	572.5511	101.4033
243.083	0.000312	-9419.4891	667.8113	7.1289E-06	566.1959	100.4686
244.622	0.000321	-8419.4521	632.6475	4.5604E-06	560.1595	102.2431
246.160	0.000327	-7474.0956	596.4951	2.2721E-06	554.4531	103.7539
247.699	0.000326	-6584.6660	559.7399	2.4787E-07	549.0843	104.0266
249.237	0.000327	-5751.8445	522.7291	-1.5283E-06	544.0572	104.0603
250.775	0.000324	-4975.8054	485.7723	-3.0729E-06	539.3728	103.5561
252.314	0.000318	-4256.2724	449.1438	-4.4021E-06	535.0285	102.6593
253.852	0.000310	-3592.5708	413.0848	-5.5322E-06	531.0224	101.2162
255.391	0.000303	-2983.6782	377.8049	-6.4791E-06	527.9880	100.6467
256.930	0.000290	-2426.2710	343.4841	-7.2583E-06	523.9554	101.9682
258.468	0.000270	-1924.7675	310.2750	-7.4650E-06	520.6562	101.2008
260.007	0.000261	-1471.3693	278.3601	-8.1320E-06	518.2194	100.3573
261.545	0.000253	-1066.0977	247.8931	-8.7394E-06	515.7731	99.4529
263.084	0.000239	-706.8202	218.4673	-8.3946E-06	513.6044	98.5008
264.622	0.000225	-391.1515	190.7829	-9.1527E-06	511.7000	97.5127
266.161	0.000208	-111.2516	164.6201	-9.2260E-06	510.0454	96.1993
267.699	0.000191	1.7695	140.0279	-9.2259E-06	510.0487	95.4697
269.238	0.000183	316.1603	117.0251	-9.1634E-06	511.2463	94.4323
270.776	0.000169	480.3955	95.6201	-9.0487E-06	512.2376	93.3940
272.315	0.000155	612.8990	75.8084	-8.9913E-06	513.0375	92.3609
273.853	0.000141	716.1202	57.5782	-8.7000E-06	513.6605	91.3379
275.392	0.000120	792.4763	40.9109	-8.4827E-06	514.1214	90.3290
276.930	0.000115	844.3522	25.7824	-8.2471E-06	514.4346	89.3375
278.469	0.000102	874.0928	12.1643	-7.9972E-06	514.6141	88.3656
280.007	9.04E-05	883.9972	0.0251206	-7.7465E-06	514.6739	87.4149
281.546	7.06E-05	076.3153	-10.6680	-7.4931E-06	514.6275	86.4863
283.084	6.73E-05	053.2455	-19.9504	-7.2441E-06	514.4882	85.5800
284.623	5.64E-05	016.9341	-27.8547	-7.0036E-06	514.2691	84.6955
286.161	4.58E-05	769.4759	-34.4146	-6.7452E-06	513.9826	83.8321
287.700	3.55E-05	712.9165	-39.6613	-6.5617E-06	513.6412	82.9884
289.238	2.56E-05	649.2552	-43.6238	-6.3656E-06	513.2569	82.1628
290.777	1.59E-05	580.4498	-46.3284	-6.1886E-06	512.8416	81.3532
292.315	6.52E-06	508.4164	-47.7981	-6.0318E-06	512.4064	80.573828
293.854	-2.61E-06	435.0443	-48.0523	-5.8959E-06	511.9639	79.227010
295.392	-1.16E-05	362.1923	-47.1065	-5.7812E-06	511.5241	79.0025
296.930	-2.04E-05	291.6908	-45.2960	-5.6870E-06	511.0986	78.3510
298.469	-2.91E-05	224.3915	-42.4139	-5.5127E-06	510.6923	77.3956
300.007	-3.77E-05	162.7457	-38.1697	-5.5570E-06	510.3202	76.3117
301.546	-4.62E-05	108.4823	-32.8061	-5.5179E-06	509.9927	75.8900
303.084	-5.47E-05	63.3293	-26.3172	-5.4932E-06	509.7201	74.5847
304.621	-6.31E-05	29.0257	-18.6940	-5.4799E-06	509.5131	73.3251
306.161	-7.15E-05	7.3253	-9.9258	-5.4746E-06	509.3821	72.0733
307.700	-8.00E-05	0.0000	0.0000	-5.4736E-06	509.3379	71.6300

## Output Verification:

Computed forces and moments are within specified convergence limits.

## Output Summary for Load Case No. 1:

File-head deflection	= 1.0000000 in
Computed shear at pile head	= -0.01743936
Maximum bending moment	= 1149409. lbs-in
Maximum shear force	= 41953.78343 lbs
Depth of maximum bending moment	= 50.77050090 in
Depth of maximum shear force	= 0.00000 in

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Number of iterations = 20  
Number of zero deflection points = 3

-----  
Summary of Pile-Head Response(s)  
-----

Definition of symbols for Pile-Head Loading Conditions:

Type 1 = Shear and Moment, y = pile-head displacement in  
Type 2 = Shear and Slope, M = pile-head moment lbs-in  
Type 3 = Shear and Rot. Stiffness, V = pile-head shear force lbs  
Type 4 = Deflection and Moment, S = pile-head slope, radians  
Type 5 = Deflection and Slope, R = rotational stiffness of pile-head-in-lbs/rad

Load Type	Boundary Condition 1	Boundary Condition 2	Axial Load	Pile-Head Deflection	Maximum Moment	Maximum Shear
			lbs	in	in-lbs	lbs
4	y = 1.000000	M= 0.000	90000.0000	1.0000000	1149409.	41953.7834

-----  
Pile-head Deflection vs. File Length  
-----

Boundary Condition Type 4, Deflection and Moment

Deflection = 1.00000 in  
Moment = 0. in-lbs  
Axial Load = 90000. lbs

File Length in	Pile Head Deflection in	Maximum Moment in-lbs	Maximum Shear lbs
307.760	1.0000000	1149409.	41953.78342
292.215	1.0000000	1149412.	41955.13514
276.930	1.0000000	1149052.	41950.51319
261.545	1.0000000	1149141.	41951.39635
246.160	1.0000000	1148758.	41943.31770
230.775	1.0000000	1147827.	41923.65069
215.390	1.0000000	1147317.	41913.06536
200.005	1.0000000	1147468.	41912.40472
184.620	1.0000000	1148294.	41927.02608
169.235	1.0000000	1141277.	41798.45254

The analysis ended normally.

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LPILE Plus for Windows, Version 5.0 (5.0.11)

Analysis of Individual Piles and Drilled Shafts  
Subjected to Lateral Loading Using the p-y Method

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This program is licensed to:

Youwei Zhou  
Kloofelder

Path to file locations: U:\YZhou\Projects\75010\Analysis\LPILE\AI\  
Name of input data file: Alp6mm.lpd  
Name of output file: Alp6mm.lpo  
Name of plot output file: Alp6mm.lpp  
Name of runtime file: Alp6mm.lpr

-----  
Time and Date of Analysis

Date: May 30, 2007 Time: 12:52:30

-----  
Problem Title

Al pinned head 0.25 inch

-----  
Program Options

Units Used in Computations - US Customary Units, inches, pounds

Basic Program Options:

Analysis Type 1:

- Computation of Lateral Pile Response Using User-specified Constant EI

Computation Options:

- Only internally-generated p-y curves used in analysis
- Analysis does not use p-y multipliers (individual pile or shaft action only)
- Analysis assumes no shear resistance at pile tip
- Analysis includes automatic computation of pile-top deflection vs. pile embedment length
- No computation of foundation stiffness matrix elements
- Output pile response for full length of pile
- Analysis assumes no soil movements acting on pile
- No additional p-y curves to be computed at user-specified depths

Solution Control Parameters:

- Number of pile increments = 200
- Maximum number of iterations allowed = 200
- Deflection tolerance for convergence = 1.0000E-05 in
- Maximum allowable deflection = 1.0000E-01 in

Printing Options:

- Values of pile-head deflection, bending moment, shear force, and soil reaction are printed for full length of pile.
- Printing Increment (spacing of output points) = 1

-----  
Pile Structural Properties and Geometry

Pile Length = 307.70 in  
Depth of ground surface below top of pile = -100.30 in  
Slope angle of ground surface = 25.00 deg.

Structural properties of pile defined using 2 points

Point	Depth in	Pile Diameter in	Moment of Inertia in <sup>4</sup>	Pile Area sq.in	Modulus of Elasticity lbs/sq.in
1	0.0000	15.00000000	2485.0000	176.7000	4300000.
2	500.0000	15.00000000	2485.0000	176.7000	4300000.

-----  
Soil and Rock Layering Information

The soil profile is modelled using 6 layers

Layer 1 is sand, p-y criteria by Reese et al., 1974  
Distance from top of pile to top of layer = -100.300 in  
Distance from top of pile to bottom of layer = 91.700 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>2</sup>  
p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>2</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 2 is stiff clay without free water  
Distance from top of pile to top of layer = 91.700 in  
Distance from top of pile to bottom of layer = 175.700 in

Layer 3 is sand, p-y criteria by Reese et al., 1974  
Distance from top of pile to top of layer = 175.700 in  
Distance from top of pile to bottom of layer = 235.700 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>2</sup>  
p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>2</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 4 is silt with cohesion and friction  
 Distance from top of pile to top of layer = 235.700 in  
 Distance from top of pile to bottom of layer = 295.700 in  
 p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>-3</sup>  
 p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>-3</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 5 is silt with cohesion and friction  
 Distance from top of pile to top of layer = 295.700 in  
 Distance from top of pile to bottom of layer = 381.700 in  
 p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>-3</sup>  
 p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>-3</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 6 is silt with cohesion and friction  
 Distance from top of pile to top of layer = 381.700 in  
 Distance from top of pile to bottom of layer = 450.000 in  
 p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>-3</sup>  
 p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>-3</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

(Depth of lowest layer extends 142.30 in below pile tip)

#### ----- Effective Unit Weight of Soil vs. Depth -----

Distribution of effective unit weight of soil with depth  
 is defined using 12 points

Point No.	Depth X in	Eff. Unit Weight lbs/in <sup>-3</sup>
1	-100.30	.07234
2	91.70	.07234
3	91.70	.07234
4	175.70	.07234
5	175.70	.07234
6	235.70	.07234
7	235.70	.06940
8	295.70	.06940
9	295.70	.07234
10	381.70	.07234
11	381.70	.03623
12	450.00	.03623

#### ----- Shear Strength of Soils -----

Distribution of shear strength parameters with depth  
 defined using 12 points

Point No.	Depth X in	Cohesion c lbs/in <sup>-2</sup>	Angle of Friction Deg.	E50 ex k <sub>cm</sub>	RQD %
1	-100.300	.00000	30.00	-----	-----
2	91.700	.00000	30.00	-----	-----
3	91.700	6.25000	.00	-----	-----
4	175.700	6.25000	.00	-----	-----
5	175.700	.00000	30.00	-----	-----
6	235.700	.00000	30.00	-----	-----
7	235.700	5.56000	25.00	-----	-----
8	295.700	5.56000	25.00	-----	-----
9	295.700	3.47000	32.00	-----	-----
10	381.700	3.47000	32.00	-----	-----
11	381.700	3.47000	32.00	-----	-----
12	450.000	3.47000	32.00	-----	-----

Notes:

- (1) Cohesion = uniaxial compressive strength for rock materials.
- (2) Values of E50 ex reported for clay strata.
- (3) Default values will be generated for E50 when input values are 0.
- (4) RQD and k<sub>cm</sub> are reported only for weak rock strata.

#### ----- Loading Type -----

Static loading criteria was used for computation of p-y curves

#### ----- Pile-head Loading and Pile-head Fixity Conditions -----

Number of loads specified = 1

Load Case Number: 1

Pile-head boundary conditions are Displacement and Moment (BC Type 4)  
 Deflection at pile head = .250 in  
 Bending moment at pile head = .000 in-lbs  
 Axial load at pile head = 90000.000 lbs

Computed Values of Load Distribution and Deflection  
for Lateral Loading for Load Case Number 1

Pile-head boundary conditions are Displacement and Moment (BC Type 4)  
Specified deflection at pile head = .250000 in  
Specified moment at pile head = .000 in-lbs  
Specified axial load at pile head = 900000.000 lbs

Depth X in	Deflect. y in	Moment M lbs-in	Shear V lbs	Slope S Rad.	Total Stress lbs/in**2	Soil Res. P lbs/in
0.000	.250000	0.0000	19230.6615	-.0040599	505.3379	-361.7302
1.539	.243754	29720.4278	18670.6555	-.0040578	599.0373	-366.2464
3.077	.237514	58573.3644	18103.8966	-.0040514	646.1186	-370.5346
4.615	.231273	86548.0039	17530.7103	-.0040410	770.5494	-374.5688
6.154	.225030	113634.	16951.4719	-.0040266	852.2989	-378.4023
7.692	.218788	13953.	16366.5561	-.0040063	901.3384	-381.9693
9.230	.212546	165104.	15776.4462	-.0039864	1007.6407	-385.2843
10.770	.206322	18971.	15181.2442	-.0039669	1081.1000	-389.0000
12.308	.200559	212914.	14581.6196	-.0039319	1151.9351	-391.1371
13.046	.194533	235427.	12977.9097	-.0038896	1219.8825	-393.6659
15.385	.188560	257004.	13370.5184	-.0038642	1285.0034	-395.8231
16.924	.182643	277628.	12759.8660	-.0038257	1347.2804	-397.9051
18.462	.176788	297325.	12146.3788	-.0037843	1406.6982	-399.6083
20.000	.170799	316061.	11530.4883	-.0037401	1463.2434	-401.0293
21.539	.165240	333840.	10912.6109	-.0036933	1516.9046	-402.1652
23.078	.159563	350662.	10293.2472	-.0036461	1567.6728	-403.0134
24.616	.154067	366522.	9672.7817	-.0035924	1615.5409	-403.5716
26.154	.148581	381240.	9051.6819	-.0035386	1660.5038	-403.8379
27.693	.143179	395354.	8430.3984	-.0034827	1702.5589	-403.8106
29.232	.137864	408324.	7809.3836	-.0034240	1741.7054	-403.4885
30.770	.132640	420332.	7189.0919	-.0033652	1777.9449	-402.8706
32.309	.127510	431377.	6569.7987	-.0033030	1811.2011	-401.9564
33.847	.122475	441463.	5952.5001	-.0032410	1841.7199	-400.7456
35.386	.117537	450591.	5337.5249	-.0031768	1869.2692	-398.7022
36.924	.112700	458766.	4733.4103	-.0031113	1833.9431	-386.6272
38.462	.107964	465017.	4147.8882	-.0030447	1915.8275	-374.5325
40.001	.103331	472372.	3580.9754	-.0029772	1935.0082	-362.4357
41.539	.098803	477860.	3032.6624	-.0029088	1951.5714	-350.3534
43.078	.094381	482509.	2502.9140	-.0028397	1965.6029	-338.3023
44.617	.090065	486348.	1991.6699	-.0027699	1977.3888	-326.2983
46.155	.085658	489405.	1498.8461	-.0026997	1986.4141	-314.3567
47.694	.081750	491707.	1024.3348	-.0026290	1993.3644	-302.4926
49.232	.077764	493285.	569.0059	-.0025581	1998.1241	-290.7203
50.770	.073887	494164.	129.7073	-.0024870	2000.7774	-279.0537
52.309	.070115	494372.	-290.7339	-.0024159	2001.4074	-267.5062
53.847	.066453	495938.	-693.5107	-.0023447	2000.0966	-256.6006
55.386	.062930	492888.	-1078.8355	-.0022337	1996.9267	-244.0391
56.925	.059457	491248.	-1446.3721	-.0022028	1991.9781	-233.7035
58.463	.056233	489016.	-1795.6591	-.0021723	1997.7555	-222.7550
60.002	.052896	486300.	-2032.4928	-.0020650	1977.0621	-211.9810
61.540	.049555	483555.	-2450.4890	-.0020393	1967.2501	-201.4007
63.078	.046766	479319.	-2752.3545	-.0019230	1955.9702	-191.0146
64.617	.043861	475119.	-3038.3995	-.0018543	1943.2970	-180.8346
66.156	.041061	470482.	-3308.9474	-.0017662	1929.3033	-170.8690
67.694	.038265	465431.	-3564.3343	-.0017188	1914.6065	-161.1257
69.233	.035773	459990.	-3804.9076	-.0016522	1897.6389	-151.6120
70.771	.033281	454181.	-4031.0263	-.0015864	1880.1064	-142.3346
72.310	.030890	448026.	-4243.0580	-.0015214	1861.5298	-133.2998
73.048	.028599	441547.	-4441.3806	-.0014574	1841.9739	-124.5131
75.386	.026106	434764.	-4626.3798	-.0013943	1821.5020	-115.9798
76.925	.024309	427698.	-4798.4490	-.0013322	1800.1754	-107.7045
78.463	.022307	420368.	-4957.9882	-.0012712	1778.0536	-99.6913
80.002	.020399	412794.	-5105.4035	-.0012112	1755.1944	-91.9436
81.540	.018580	404594.	-5241.1059	-.0011523	1731.6535	-84.4651
83.079	.016652	396958.	-5365.5113	-.0010946	1707.4948	-77.2578
84.617	.015212	389787.	-5479.0387	-.0010380	1682.7403	-70.3242
86.156	.013658	380414.	-5582.1105	-.0009826	1657.4701	-63.6658
87.695	.012188	371803.	-5675.1512	-.0009285	1631.7221	-57.2810
89.233	.010801	363209.	-5758.5866	-.0008756	1605.5426	-51.1794
90.772	.009494	354407.	-5832.8438	-.0008239	1578.9755	-45.3525
92.310	.008266	345490.	-5989.7930	-.0007735	1552.0632	-45.6764
93.849	.007114	336190.	-6229.4150	-.0007244	1523.9965	-152.8244
95.387	.006097	326522.	-6459.7979	-.0006767	1494.8177	-146.6657
96.926	.0050302	316501.	-6680.4102	-.0006304	1464.5718	-140.1234
98.464	.004097	306141.	-6890.5756	-.0005856	1433.3057	-133.0846
100.003	.003230	295461.	-7089.3965	-.0005423	1401.0704	-125.3759
101.541	.002428	284477.	-7275.6175	-.0005006	1367.9217	-116.7053
103.080	.001690	273212.	-7447.3370	-.0004604	1335.9221	-106.5215
104.618	.001012	261689.	-7601.2632	-.0004219	1299.1452	-93.5716
106.256	.000392	249940.	-7729.7152	-.0003851	1263.6840	-73.4089
107.695	.000173	239012.	-7755.4314	-.0003493	1227.6893	-39.9780
109.233	-.000337	228873.	-7800.6120	-.0003165	1190.9554	-35.6267
110.772	-.001114	214610.	-7818.3447	-.0002840	1156.8226	97.1929
112.311	-.001561	203119.	-7826.7256	-.0002547	1122.9277	104.8639
113.849	-.001931	191949.	-7836.9745	-.0002263	1098.6599	110.5716
115.388	-.002258	181036.	-7823.4912	-.0001994	1055.7255	114.9515
116.926	-.002545	170393.	-6843.9700	-.0001741	1023.6014	118.4203
118.465	-.002794	160026.	-6659.6399	-.0001504	992.3130	121.2036
120.003	-.003007	149943.	-6471.4116	-.0001280	961.8809	123.4472
121.542	-.003188	140149.	-6280.1303	-.0001072	932.3216	125.2513
123.080	-.003337	130648.	-6086.3256	-.0000856	903.6466	126.6806
124.619	-.003657	121445.	-5890.5502	-.0000695	875.8728	127.8131
126.157	-.003551	112452.	-5693.2529	-.0000565	849.0028	126.6669
127.696	-.003619	103942.	-5494.8250	-.0000485	823.0452	129.2829
129.234	-.003665	95645.0144	-5295.6116	-.0000425	798.0049	129.6880
130.773	-.003683	87653.3919	-5095.9204	-.0000366	773.8853	129.9041
132.311	-.003694	79967.5027	-4896.0280	-.0000306	750.6985	129.9494
133.850	-.003681	72587.6072	-4696.1854	1.3533E-05	728.4151	129.0395
135.388	-.003652	65513.5923	-4396.6212	2.3475E-05	707.0650	129.5075
136.927	-.003609	58745.0025	-4297.5452	3.2421E-05	686.6367	129.2049
138.465	-.003552	52281.0674	-4099.1506	4.0144E-05	667.1276	128.7017
140.004	-.003485	46120.7245	-3901.6162	4.7498E-05	648.5352	128.0866
141.542	-.003407	40262.6109	-3705.1080	5.3716E-05	630.8549	127.3676
143.081	-.003319	34705.2316	-3509.7806	5.9133E-05	614.0820	126.5526
144.619	-.003235	29446.6759	-3315.7783	6.3731E-05	598.2111	125.6450
146.150	-.003123	24844.9327	-3223.2361	6.7614E-05	583.2360	124.6535
147.696	-.003017	19017.7540	-2932.2806	7.0003E-05	569.1500	123.5824
149.235	-.002906	15442.6977	-2743.0304	7.3342E-05	555.9456	122.4367
150.773	-.002791	11357.1389	-2555.5970	7.5271E-05	543.6149	121.2207
152.312	-.002674	7556.2808	-2370.0851	7.6633E-05	522.1496	119.9387

153.850	-0.02555	4043.1650	-2186.5932	7.7468E-05	521.5406	118.3848
155.380	-0.02436	808.6802	-2005.2138	7.7833E-05	511.7785	117.1826
156.927	-0.02316	-2149.4273	-1826.0338	7.7721E-05	515.8220	115.7357
158.465	-0.02196	-4831.5489	-1649.1347	7.7218E-05	523.9200	112.2274
160.004	-0.02078	-7244.1993	-1474.5931	7.6349E-05	531.2016	112.6710
161.542	-0.01961	-9390.0153	-1302.4808	7.5152E-05	537.6779	111.0694
163.081	-0.01847	-11272.7444	-1132.8650	7.3664E-05	543.3602	109.4256
164.619	-0.01735	-12896.2404	-965.8087	7.1924E-05	548.2601	107.7422
166.158	-0.01626	-14264.4555	-801.3708	6.9969E-05	552.3895	106.0217
167.696	-0.01519	-15381.4349	-639.6068	6.7835E-05	555.7607	104.2663
169.235	-0.01417	-16251.3112	-480.5689	6.5557E-05	558.3861	102.4779
170.773	-0.01318	-6878.3001	-324.3064	6.3172E-05	560.2784	100.6582
172.312	-0.01222	-17266.6963	-170.8669	6.0714E-05	561.4506	98.8082
173.851	-0.01131	-17420.8710	-20.2965	5.8217E-05	561.9159	96.9284
175.389	-0.01043	-17345.2706	127.3587	5.5714E-05	561.6878	95.0185
176.928	-0.00960	-17044.4172	203.7678	5.3239E-05	560.7798	4.3108
178.466	-0.00878	-16733.0204	210.1495	5.0807E-05	559.8399	3.9852
180.005	-0.00803	-16411.8572	216.0384	4.8421E-05	558.8706	3.6703
181.543	-0.00731	-16081.6793	221.4513	4.6082E-05	557.8741	3.3663
183.082	-0.00661	-15743.2129	226.4048	4.3791E-05	556.9526	3.0732
184.620	-0.00596	-15397.1585	230.9160	4.1549E-05	555.8082	2.7912
186.158	-0.00534	-15044.1804	235.0010	3.9357E-05	554.7429	2.5202
187.697	-0.00475	-14644.9571	238.6792	3.7217E-05	553.6587	2.2603
189.236	-0.00413	-14232.0809	241.9654	3.5129E-05	552.5574	2.0115
190.774	-0.00357	-13850.7678	247.8772	3.3094E-05	551.4410	1.7738
192.313	-0.00327	-13575.6953	247.4318	3.1121E-05	550.3110	1.5471
193.851	-0.00321	-13197.4560	249.2211	2.9185E-05	549.1691	1.3314
195.390	-0.00227	-12935.6761	251.5370	2.7121E-05	548.0170	1.1266
196.928	-0.00167	-12431.0103	253.1211	2.5404E-05	546.8560	0.926535
198.467	-0.00149	-12043.8859	254.4150	2.3733E-05	545.696	0.744259
200.005	-0.00114	-11654.7476	255.4352	2.2027E-05	544.1132	0.576421
201.543	-8.12E-05	-11264.0116	256.1979	2.0377E-05	543.3339	0.416771
203.082	-5.11E-05	-10872.0695	256.7191	1.8763E-05	542.1509	0.262801
204.620	-2.34E-05	-10479.2885	257.0116	1.7246E-05	540.9655	0.1212539
206.159	1.99E-05	-10086.0115	257.0991	1.5765E-05	539.7705	-0.0103782
207.697	2.51E-05	-9692.5580	256.9902	1.4342E-05	538.5911	-0.1322060
209.236	4.61E-05	-9299.2242	256.7005	1.2974E-05	537.4039	-0.2444336
210.774	6.50E-05	-8906.2835	256.2453	1.1664E-05	536.2100	-0.3427283
212.313	8.20E-05	-8513.9873	255.6390	1.0410E-05	535.0340	-0.4409706
213.851	9.71E-05	-8122.5652	254.8953	9.2120E-06	533.8526	-0.5257534
215.390	0.00110	-7732.2255	254.0279	8.0707E-06	532.6746	-0.6018821
216.928	0.00122	-7343.1564	253.0494	6.9654E-06	531.5003	-0.6696240
218.467	0.00132	-6955.5258	251.9737	5.9560E-06	530.3304	-0.7292580
220.005	0.00140	-6569.4828	250.8119	4.9823E-06	529.1653	-0.7910749
221.544	0.00147	-6185.1575	249.5761	4.0641E-06	528.0053	-0.8253762
223.083	0.00153	-5802.6624	248.2777	3.2031E-06	526.8509	-0.8624750
224.621	0.00157	-5422.0935	246.9276	2.3931E-06	525.7023	-0.8926947
226.160	0.00160	-5043.5282	245.5359	1.6396E-06	524.5598	-0.9136395
227.698	0.00163	-4667.0335	244.1127	9.4058E-07	523.4235	-0.9338440
229.237	0.00163	-4292.6551	242.6674	2.9557E-07	522.2936	-0.9454731
230.775	0.00163	-3920.4290	241.2077	-2.9569E-07	521.1701	-0.9516216
232.314	0.00162	-3550.3772	239.7424	-8.3351E-07	520.0533	-0.9526645
233.852	0.00160	-3102.5096	238.2795	-1.3182E-06	518.9430	-0.9489665
235.391	0.00156	-2816.0248	236.8261	-1.7501E-06	517.8393	-0.9409821
236.929	0.00155	-2452.3131	236.8019	-2.1258E-06	516.7422	-0.12.0902
238.468	0.00151	-2100.3658	236.1020	-2.4566E-06	515.7313	-0.6191
240.006	0.00147	-1806.1564	235.4512	-2.4112E-06	514.7890	-0.4264
241.545	0.00143	-1516.2033	234.1153	-1.9038E-06	513.9133	-0.2046
243.083	0.00138	-1248.0169	167.1484	-1.7939E-06	513.1045	-0.8572
244.622	0.00133	-1001.0072	153.5749	-3.3122E-06	512.3559	-0.5879
246.160	0.00128	-774.5416	140.4303	-3.4690E-06	511.5545	-0.3997
247.699	0.00123	-567.9424	127.7413	-3.5657E-06	511.0520	-0.1997
249.237	0.00117	-380.4943	115.5298	-3.6340E-06	510.1862	-0.7188
250.775	0.00111	-211.4508	103.8138	-3.6766E-06	509.9760	-0.4556
252.314	0.00106	-60.0409	92.6075	-3.6961E-06	509.5191	-0.1164
253.852	0.00100	74.5259	81.9211	-3.6951E-06	509.5620	-0.7155
255.391	9.44E-05	193.0536	71.7620	-3.6754E-06	509.9205	-6.4310
256.930	8.87E-05	296.3555	62.1345	-3.6106E-06	510.2223	-6.0845
258.468	8.32E-05	385.2495	53.0401	-3.5915E-06	510.5006	-5.1379
260.007	7.75E-05	460.5544	44.4781	-3.5306E-06	510.7279	-5.1924
261.545	7.23E-05	523.0864	36.4457	-3.4598E-06	510.9166	-5.0494
263.084	6.70E-05	573.6560	28.9382	-3.3808E-06	511.0692	-4.7101
264.622	6.19E-05	613.0655	21.9494	-3.2951E-06	511.1882	-4.3752
266.161	5.69E-05	642.1068	15.4716	-2.3051E-06	511.2758	-4.0457
267.699	5.20E-05	661.5592	9.4963	-3.1122E-06	511.3345	-3.7221
269.238	4.73E-05	672.1884	4.0139	-3.0152E-06	511.3666	-3.4049
270.776	4.28E-05	674.7448	-9858256	-2.9182E-06	511.3743	-3.0945
272.315	3.83E-05	669.9631	-5.5134	-2.8212E-06	511.3599	-2.7912
273.853	3.41E-05	658.5615	-5.5797	-2.7258E-06	511.3255	-2.4949
275.392	2.99E-05	641.2412	-13.1958	-2.6322E-06	511.2732	-2.2058
276.930	2.60E-05	618.6869	-16.3725	-2.5415E-06	511.2051	-1.9238
278.469	2.21E-05	591.5667	-19.1206	-2.4544E-06	511.1233	-1.6486
280.007	1.84E-05	560.5325	-21.4503	-2.3715E-06	511.0296	-1.3799
281.546	1.48E-05	526.2209	-23.3714	-2.2932E-06	510.9261	-1.1175
283.084	1.14E-05	489.2537	-21.8933	-2.2201E-06	510.8145	-0.8608765
284.623	8.02E-06	450.2390	-26.0244	-2.1523E-06	510.5967	-0.605661
285.172	4.72E-06	409.7725	-26.7726	-2.0906E-06	510.3746	-0.3630524
287.700	1.57E-06	368.1114	-27.1447	-2.0245E-06	510.4498	-0.1207716
288.239	-1.52E-06	324.8114	-27.7470	-1.9682E-06	510.3242	-0.1178704
290.777	-4.54E-06	285.4566	-26.7845	-1.9040E-06	509.9349	-0.3534882
292.315	-7.49E-06	244.9329	-26.0612	-0.9226E-06	510.0771	-0.5867973
293.853	-1.04E-05	205.7931	-24.9805	-1.8598E-06	509.5580	-0.8181541
295.392	-1.32E-05	168.5857	-23.5446	-1.8428E-06	509.3467	-1.0464
296.930	-1.61E-05	133.8566	-21.5596	-1.8211E-06	509.7419	-1.020
298.469	-1.88E-05	101.5202	-20.0441	-1.8042E-06	509.6443	-1.782
300.007	-2.16E-05	72.6806	-17.5945	-1.7916E-06	509.5572	-1.7063
301.546	-2.44E-05	47.8702	-14.7927	-1.7625E-06	509.4824	-1.9360
303.084	-2.71E-05	27.6572	-11.6360	-1.7755E-06	509.4213	-2.1677
304.623	-2.98E-05	12.5665	-8.1209	-1.7746E-06	509.3758	-2.4018
306.161	-3.26E-05	3.1606	-4.2426	-1.7734E-06	509.3474	-2.6385
307.701	-3.53E-05	0.0000	0.0000	-1.7732E-06	509.3379	2.8781

**Output Verification:**

Computed forces and moments are within specified convergence limits.

**Output Summary for Load Case No. 1:**

File-head deflection = -0.25000000  
 Computed slope at pile head = -0.00405994  
 Maximum bending moment = 494372.36211 lbs-in  
 Maximum shear force = 19230.66155 lbs  
 Depth of maximum bending moment = 52.309000000 in  
 Depth of maximum shear force = 0.00000 in

File: U:\YZhou\Projects\75010\Analysis\Appendix C\9 Alp6km.lpo

Number of iterations = 15  
Number of zero deflection points = 3

-----  
Summary of Pile-Head Response(s)  
-----

Definition of Symbols for Pile-Head Loading Conditions:

Type 1 = Shear and Moment, y = pile-head displacement in  
Type 2 = Shear and Slope, M = pile-head moment lbs-in  
Type 3 = Shear and Rot. Stiffness, V = pile-head shear force lbs  
Type 4 = Deflection and Moment, S = pile-head slope, radians  
Type 5 = Deflection and Slope, R = rotational stiffness of pile-head-in-lbs/rad

Load Type	Boundary Condition 1	Boundary Condition 2	Axial Load lbs	Pile-Head Deflection in	Maximum Moment in-lbs	Maximum Shear lbs
4	y= .250000	M= 0.000	.2500000	494372.	19230.6615	

-----  
Pile-head Deflection vs. Pile Length  
-----

Boundary Condition Type 4, Deflection and Moment

Deflection = .25000 in  
Moment = 0. in-lbs  
Axial Load = 90000. lbs

Pile Length in	Pile Head Deflection in	Maximum Moment in-lbs	Maximum Shear lbs
307.700	.25000000	494372.36186	19230.66154
292.315	.25000000	494403.97759	19231.50262
276.930	.25000000	494020.10188	19225.71530
261.545	.25000000	494105.13977	19227.30859
246.160	.25000000	494279.59867	19227.49720
230.775	.25000000	494140.75020	19225.02624
215.390	.25000000	494005.53172	19223.77817
200.005	.25000000	494200.83033	19225.23880
184.620	.25000000	494061.64984	19223.29997
169.235	.25000000	493173.19571	19208.99409

The analysis ended normally.

File: U:\Yzhou\Projects\75010\Analysis\Appendix C\8 Alf25mm.lpo

LPILE Plus for Windows, Version 5.0 (5.0.11)  
Analysis of Individual Piles and Drilled Shafts  
Subjected to Lateral Loading Using the p-y Method  
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This program is licensed to:

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Kleinfelder

Path to file locations: U:\Yzhou\Projects\75010\Analysis\LPILE\Al\  
Name of input data file: Alf25mm.lpd  
Name of output file: Alf25mm.lpo  
Name of plot output file: Alf25mm.lpp  
Name of runtime file: Alf25mm.lpr

-----  
Time and Date of Analysis  
-----

Date: May 30, 2007 Time: 10:58:48

-----  
Problem Title  
-----

Al fixed head 1.0 inch

-----  
Program Options  
-----

Units Used in Computations - US Customary Units, inches, pounds

Basic Program Options:

Analysis Type 1:  
- Computation of Lateral Pile Response Using User-specified Constant EI

Computation Options:

- Only internally-generated p-y curves used in analysis
- Analysis does not use p-y multipliers (individual pile or shaft action only)
- Analysis assumes no shear resistance at pile tip
- Analysis includes automatic computation of pile-top deflection vs. pile embedment length
- No computation of foundation stiffness matrix elements
- Output pile response for full length of pile
- Analysis assumes no soil movements acting on pile
- No additional p-y curves to be computed at user-specified depths

Solution Control Parameters:

- Number of pile increments = 200
- Maximum number of iterations allowed = 200
- Deflection tolerance for convergence = 1.0000E-05 in
- Maximum allowable deflection = 1.0000E+01 in

Printing Options:

- Values of pile-head deflection, bending moment, shear force, and soil reaction are printed for full length of pile.
- Printing Increment (spacing of output points) = 1

-----  
Pile Structural Properties and Geometry  
-----

File Length = 307.70 in  
Depth of ground surface below top of pile = -100.30 in  
Slope angle of ground surface = 25.00 deg.

Structural properties of pile defined using 2 points

Point	Depth in	Pile Diameter in	Moment of Inertia in <sup>4</sup>	Pile Area sq.in	Modulus of Elasticity lbs/sq.in
1	0.0000	15.0000000	1242.5000	176.7000	4300000.
2	500.0000	15.0000000	1242.5000	176.7000	4300000.

-----  
Soil and Rock Layering Information  
-----

The soil profile is modelled using 6 layers

Layer 1 is sand, p-y criteria by Reese et al., 1974  
Distance from top of pile to top of layer = -100.300 in  
Distance from top of pile to bottom of layer = 91.700 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>3</sup>  
p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>3</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 2 is stiff clay without free water  
Distance from top of pile to top of layer = 91.700 in  
Distance from top of pile to bottom of layer = 175.700 in

Layer 3 is sand, p-y criteria by Reese et al., 1974  
Distance from top of pile to top of layer = 175.700 in  
Distance from top of pile to bottom of layer = 235.700 in  
p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>3</sup>  
p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>3</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 4 is silt with cohesion and friction  
 Distance from top of pile to top of layer = 235.700 in  
 Distance from top of pile to bottom of layer = 295.700 in  
 p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>2</sup>  
 p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>2</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 5 is silt with cohesion and friction  
 Distance from top of pile to top of layer = 235.700 in  
 Distance from top of pile to bottom of layer = 381.700 in  
 p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>2</sup>  
 p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>2</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

Layer 6 is silt with cohesion and friction  
 Distance from top of pile to top of layer = 381.700 in  
 Distance from top of pile to bottom of layer = 450.000 in  
 p-y subgrade modulus k for top of soil layer = .000 lbs/in<sup>2</sup>  
 p-y subgrade modulus k for bottom of layer = .000 lbs/in<sup>2</sup>

NOTE: Internal default values for p-y subgrade modulus will be computed for the above soil layer.

(Depth of lowest layer extends 142.30 in below pile tip)

-----  
**Effective Unit Weight of Soil vs. Depth**  
-----

Distribution of effective unit weight of soil with depth  
 is defined using 12 points

Point No.	Depth X in	Eff. Unit Weight lbs/in <sup>3</sup>
1	-100.30	.07234
2	91.70	.07234
3	91.70	.07234
4	175.70	.07234
5	175.70	.07234
6	235.70	.07234
7	235.70	.06510
8	295.70	.06510
9	295.70	.07234
10	381.70	.07234
11	381.70	.03623
12	450.00	.03623

-----  
**Shear Strength of Soils**  
-----

Distribution of shear strength parameters with depth  
 defined using 12 points

Point No.	Depth X in	Cohesion c lbs/in <sup>2</sup>	Angle of Friction Deg.	E50 or k_rm	RQD %
1	-100.300	.00000	30.00	-----	-----
2	91.700	.00000	30.00	-----	-----
3	91.700	6.25000	.00	-----	-----
4	175.700	6.25000	.00	-----	-----
5	175.700	.00000	30.00	-----	-----
6	235.700	.00000	30.00	-----	-----
7	235.700	5.56000	25.00	-----	-----
8	295.700	5.56000	25.00	-----	-----
9	295.700	3.47000	32.00	-----	-----
10	381.700	3.47000	32.00	-----	-----
11	381.700	3.47000	32.00	-----	-----
12	450.000	3.47000	32.00	-----	-----

Notes:

- (1) Cohesion = uniaxial compressive strength for rock materials.
- (2) Values of E50 are reported for clay strata.
- (3) Default values will be generated for E50 when input values are 0.
- (4) RQD and k\_rm are reported only for weak rock strata.

-----  
**Loading Type**  
-----

Static loading criteria was used for computation of p-y curves

-----  
**Pile-head Loading and Pile-head Fixity Conditions**  
-----

Number of loads specified = 1

Load Case Number 1

Pile-head boundary conditions are Displacement and Slope (BC Type 5)  
 Deflection at pile head = 1.000 in  
 Slope at pile head = .000 in/in  
 Axial load at pile head = 90000.000 lbs

Computed Values of Load Distribution and Deflection  
for Lateral Loading for Load Case Number 1

file-head boundary conditions are Displacement and Slope (BC Type 5)  
Specified deflection at pile head = 1.000000 in  
Specified slope at pile head = 0.000E+00 in/in  
Specified axial load at pile head = 90000.000 lbs

Depth X in	Deflect. y in	Moment M lbs-in	Shear V lbs	Slope S rad.	Total Stress 1ksi/in^2	Soil Res P lbs/in
0.000	1.000000	-3217124.	88939.2961	0.0000	19228.5983	-636.6451
1.539	.998287	-3081002.	87932.1667	-.0008068	19106.9530	-654.5867
3.077	.972110	-2946305.	86911.1413	-.0017746	18293.4787	-672.7752
4.615	.993287	-2813085.	85861.8951	-.0026039	17489.7276	-691.2108
6.154	.999198	-2681387.	84784.0956	-.0032950	16694.7753	-709.8934
7.692	.983381	-2551264.	83677.3629	-.0041483	15909.3202	-728.8231
9.231	.976433	-2422763.	82541.3179	-.0048645	15123.6643	-747.9998
10.770	.968413	-2295837.	81375.5776	-.0055439	14368.1124	-767.4235
12.309	.959275	-2170835.	80179.7649	-.0061870	13612.9726	-787.0942
13.848	.949275	-2047510.	78953.4986	-.0067944	12868.5560	-807.0120
15.385	.938466	-1926014.	77696.3989	-.0073665	12135.1769	-827.1768
16.924	.926700	-1806399.	76408.0855	-.0079038	11413.1526	-847.5887
18.462	.914148	-1688717.	75088.1785	-.0084071	10702.8034	-868.2475
20.000	.900840	-1573024.	73726.2979	-.0088767	10004.4534	-889.1534
21.539	.886834	-1459373.	72352.0634	-.0093134	9318.4284	-910.3063
23.078	.872182	-1347818.	70935.0952	-.0097175	8645.0593	-931.7063
24.616	.856933	-123814.	69485.0131	-.0100899	7984.6757	-953.3533
26.154	.841136	-1131218.	68001.4371	-.0104311	7337.6162	-975.2473
27.693	.824837	-1026285.	66483.9872	-.0107417	6704.2384	-997.3803
29.232	.808081	-923672.	64932.2832	-.0110225	6084.8234	-1019.7764
30.770	.790521	-823436.	63345.9452	-.0112740	5479.7772	-1042.4115
32.309	.773393	-725635.	61724.5930	-.0114971	4889.4255	-1065.2936
33.847	.755844	-630326.	60067.8468	-.0116923	4314.1205	-1088.4227
35.386	.737416	-537568.	58375.3262	-.0118604	3754.2144	-1111.7989
36.924	.719050	-447420.	56646.6586	-.0120260	3210.0634	-1135.4221
38.462	.700482	-359842.	54881.4256	-.0121885	2682.0231	-1159.3222
40.001	.681761	-275122.	53219.3193	-.0123200	2170.5592	-1181.4185
41.539	.662815	-183236.	51239.9017	-.0124774	1675.1522	-1207.7747
43.078	.643844	-1131258.	49362.9097	-.0125231	1185.2449	-1235.1349
44.617	.625001	-7894.5477	47447.6633	-.0123435	738.3180	-1257.4432
46.155	.606002	35285.8194	45494.0824	-.0124349	722.3307	-1282.4484
47.694	.587019	105469.	43501.6871	-.0123237	1145.9736	-1307.7007
49.232	.568082	172553.	41470.0973	-.0122836	1550.9071	-1333.3000
50.770	.549222	226475.	39418.1133	-.0122247	1936.7594	-1354.2125
52.309	.530467	297228.	37373.3394	-.0121479	2303.4721	-1122.9266
53.847	.511843	354836.	35345.0573	-.0120540	2651.2071	-1312.7748
55.386	.493377	409323.	33334.5626	-.0119440	2980.1010	-1300.8030
56.925	.475092	460714.	31343.0808	-.0118187	3290.3107	-1288.0585
58.463	.457011	509039.	29371.7636	-.0116791	3582.0061	-1274.5898
60.002	.439155	554326.	27421.6872	-.0115260	3855.3682	-1260.4461
61.540	.421545	596607.	25193.8551	-.0113603	4110.5882	-1245.6777
63.078	.404200	635916.	23589.1785	-.0111828	4347.8667	-1230.3352
64.617	.387136	672288.	21708.5120	-.0109945	4567.4137	-1214.4701
66.156	.370373	705758.	19052.6164	-.0107961	4769.4470	-1198.1339
67.694	.353916	736364.	18022.1765	-.0105884	4954.1918	-1181.3784
69.233	.337789	764145.	16217.7976	-.0103714	5121.8805	-1164.2555
70.771	.320000	789139.	14440.0052	-.0101487	5272.7507	-1146.8168
72.310	.306561	811387.	12689.2458	-.0099183	5407.0458	-1129.1136
73.848	.291482	830930.	10965.8869	-.0096818	5825.0132	-1111.1968
75.386	.276770	847810.	9270.2188	-.0094401	5626.9043	-1093.1166
76.925	.262435	862069.	7602.4548	-.0091939	5712.9733	-1074.9224
78.463	.248461	873749.	5962.7366	-.0089440	5783.4767	-1056.6579
80.002	.234914	882893.	4351.4956	-.0086911	5838.6727	-1037.9031
81.540	.221738	889545.	2777.6684	-.0084359	5878.8270	-1008.0245
83.079	.208957	893776.	1265.3551	-.0081791	5904.3650	-957.9585
84.617	.196571	895704.	-170.6175	-.0079815	5816.0010	-908.7354
86.155	.184852	895445.	-1531.5337	-.0076626	5814.4387	-864.4115
87.694	.172390	893122.	-2818.2284	-.0073405	5800.3656	-813.9098
89.232	.160794	88822.	-4789.9826	-.0071405	5876.5624	-766.4312
90.770	.150501	882681.	-5178.5370	-.0068644	5837.3919	-721.2523
92.309	.140579	874797.	-5981.3119	-.0066414	5789.8040	-322.3289
93.848	.130855	866116.	-6472.6720	-.0063807	5737.4002	-316.4220
95.386	.120915	856651.	-6954.8622	-.0061427	5680.2670	-310.4109
96.924	.111654	846417.	-7427.7192	-.0058895	5618.4927	-304.2878
98.464	.102769	834549.	-7891.0623	-.0056553	5552.1671	-298.0433
100.003	.094253	823702.	-8344.6965	-.0054165	5481.3820	-291.6664
101.541	.086102	811252.	-8788.4079	-.0051011	5406.2313	-285.1141
103.080	.078311	798095.	-9221.9611	-.0048193	5326.8118	-278.4609
104.619	.070873	784247.	-9645.0939	-.0047215	5243.2214	-271.5981
106.156	.063783	769742.	-10057.5124	-.0044970	5155.5617	-164.5327
107.695	.057033	754545.	-10458.8833	-.0042783	5063.9373	-257.2364
109.233	.051061	730727.	-10848.8241	-.0040633	4968.4560	-249.6739
110.770	.044530	722289.	-11226.8902	-.0038530	4869.2296	-241.7997
112.311	.038763	705249.	-11592.5567	-.0036474	4766.3746	-233.5549
113.849	.033307	697629.	-11945.1926	-.0034469	4650.0130	-224.8603
115.388	.028157	669446.	-12284.0222	-.0032515	4550.2731	-215.6071
116.926	.023303	650731.	-12608.0657	-.0030614	4437.2916	-205.6369
118.465	.018737	631501.	-12916.0412	-.0028768	4321.2354	-194.7192
120.003	.014451	611785.	-13206.1987	-.0026978	4202.2052	-182.4645
121.542	.010436	591613.	-13475.9271	-.0025245	4080.4407	-168.1852
123.080	.006683	571019.	-13721.0122	-.0023571	3956.1300	-150.4175
124.619	.003183	550046.	-13932.7778	-.0021957	3829.5345	-124.8710
126.157	.-348-05	528756.	-14015.7905	-.0020404	3701.0216	-16.9571
127.696	.-003095	507484.	-13307.0987	-.0018912	3572.6237	-124.3387
129.234	.-005893	486407.	-13699.1746	-.0017481	3445.8802	-145.5559
130.773	.-008474	465816.	-13443.9722	-.0016110	3321.1050	-159.7985
132.311	.-010850	445505.	-13210.3021	-.0014797	3198.5008	-169.7635
133.850	.-013027	425578.	-12942.7038	-.0013543	3048.2378	-130.3055
135.388	.-015017	406055.	-12664.0598	-.0012416	2960.3742	184.3318
136.927	.-017016	386552.	-12365.7116	-.0011204	2845.0645	189.4413
138.465	.-018423	368234.	-12081.1795	-.0010117	2733.3753	194.0599
140.004	.-019939	350059.	-11779.6693	-.0009082	2622.3686	187.8575
141.542	.-021253	332289.	-11472.8091	-.0008100	2515.1045	-201.0507
143.081	.-022432	314981.	-11161.0455	-.0007158	2410.6330	-203.7652
144.619	.-023445	298144.	-10846.1388	-.0006285	2308.9970	-204.0700
146.158	.-024365	281782.	-10527.6011	-.0005450	2210.2336	-208.0187
147.696	.-025142	265901.	-10206.3060	-.0004642	2114.3743	-209.6545
149.235	.-025800	250506.	-9882.7078	-.0003918	2021.4466	-211.0126
150.773	.-026347	235600.	-9557.2116	-.0003218	1931.4734	-212.1220
152.112	.-026790	221188.	-9230.1809	-.0002561	1844.4743	-213.0072

153.850	-0.027135	207270.	-8901.9450	-0.0001944	1760.4653	213.6989
156.388	-0.027388	193850.	-8572.8030	-0.0001366	1679.4594	214.1950
156.927	-0.027556	180929.	-8243.0288	-8.2660E-05	1601.4572	214.5107
158.465	-0.027643	168509.	-7912.8742	-3.2398E-05	1526.4962	214.6796
160.004	-0.027655	156590.	-7582.5715	1.4460E-05	1454.5520	214.7033
161.542	-0.027598	145174.	-7252.3358	5.7908E-05	1385.6376	214.5924
163.081	-0.027477	134259.	-6922.3672	9.0141E-05	1319.7543	214.3560
164.619	-0.027296	123846.	-6592.8526	.0001353	1256.9014	214.0024
166.158	-0.027061	113935.	-6263.9665	.0001695	1197.0762	213.5388
167.696	-0.026774	104525.	-5935.8731	.0002010	1140.2746	212.9720
169.235	-0.026442	95614.9757	-5608.7267	.0002290	1086.4906	212.3077
170.773	-0.026067	87203.4873	-5282.6732	.0002561	1035.7171	211.5513
172.312	-0.025654	79209.2599	-4957.8507	.0002801	987.9451	210.7074
173.851	-0.025205	71870.6117	-4634.3907	.0003019	943.1645	209.7801
175.389	-0.024866	64945.6437	-4312.4185	.0003216	901.3639	208.7733
176.928	-0.024216	58512.2489	-4068.1290	.0003393	862.5305	108.7950
178.466	-0.023681	52334.0369	-3901.8964	.0003553	825.2375	107.3021
180.005	-0.023123	46407.7203	-3738.0737	.0003695	789.4649	105.6620
181.543	-0.022543	40729.6535	-3576.8802	.0003821	755.1909	103.8843
183.082	-0.021947	35295.8551	-3419.5204	.0003930	722.3913	101.9782
184.620	-0.021335	30102.0301	-3263.1848	.0004024	691.0403	99.3530
186.159	-0.020705	25143.5912	-3111.0477	.0004104	661.1100	97.5176
187.697	-0.020270	20876.4634	-2961.4770	.0004199	632.5741	95.5111
189.236	-0.020026	15913.2939	-2817.0178	.0004222	605.3034	93.5221
190.774	-0.018715	11630.8079	-2675.4054	.0004241	579.5439	90.8394
192.313	-0.018115	7582.9574	-2537.5631	.0004289	554.9096	88.3512
193.851	-0.017543	3703.9511	-2403.6003	.0004395	531.6957	85.7960
195.390	-0.016790	47.8847	-2273.6142	.0004311	509.6268	81.1817
196.928	-0.016127	-3411.3329	-2147.6894	.0004306	529.9294	80.5154
198.467	-0.015465	-6579.0155	-2025.8987	.0004291	549.6587	77.8076
200.005	-0.014806	-5763.6617	-1908.3031	.0004268	568.2747	75.0629
201.543	-0.014152	-12669.8459	-1794.9521	.0004235	585.8150	72.2096
203.082	-0.013503	-15404.2167	-1685.8843	.0004195	602.3211	69.4949
204.620	-0.012861	-17973.4800	-1581.1273	.0004147	617.8297	66.6037
206.159	-0.012227	-20384.1828	-1480.6594	.0004092	632.3812	63.8687
207.697	-0.011602	-22642.8968	-1384.6044	.0004030	646.0153	61.0504
209.236	-0.010987	-24756.2027	-1292.8424	.0003961	658.7717	58.2372
210.774	-0.010383	-26730.6751	-1205.3998	.0003887	670.6900	55.4353
212.313	-0.009793	-28572.8673	-1122.2547	.0003808	681.8099	52.6506
213.851	-0.009212	-30289.2972	-1043.3763	.0003723	692.1706	49.8889
215.390	-0.008646	-31006.4334	-968.7247	.0003653	701.8113	47.1558
216.928	-0.008094	-33770.6812	-898.2517	.0003539	710.7705	44.4567
218.467	-0.007557	-34748.3702	-810.9010	.0003441	719.0866	41.7970
220.005	-0.007035	-36025.7409	-769.6081	.0003339	726.7971	39.1817
221.544	-0.006529	-37208.9327	-711.3005	.0003234	733.9391	36.6158
223.083	-0.006040	-38303.9720	-656.8597	.0003125	740.5490	34.1048
224.621	-0.005567	-39316.7604	-606.3176	.0003013	746.6624	31.6511
226.160	-0.005113	-40253.0636	-559.4605	.0002899	752.3141	29.2615
227.698	-0.004675	-41118.5002	-516.2277	.0002782	757.5981	26.9397
229.237	-0.004257	-41918.5314	-476.5115	.0002662	762.3672	24.6900
230.775	-0.003856	-42658.4505	-440.1980	.0002540	766.8335	22.5164
232.314	-0.003475	-43143.3728	-407.1667	.0002417	770.9679	20.4232
233.852	-0.003113	-43978.2256	-377.2912	.0002291	774.8000	18.4141
235.391	-0.002770	-44567.7390	-350.4388	.0002183	778.3584	16.4933
236.929	-0.002447	-45116.4380	-310.4803	.0002034	781.6705	14.2777
238.468	-0.002144	-45341.6416	-116.3649	.0001944	781.3769	155.0072
240.006	-0.001848	-45812.4779	-334.3767	.0001775	779.8337	135.3365
241.545	-0.001598	-46153.5283	-533.3831	.0001647	775.8882	116.6795
243.083	-0.001354	-48216.4989	-699.9475	.0001521	770.2020	99.6348
244.622	-0.001130	-42041.9078	-840.9068	.0001398	763.1120	83.6057
246.160	-0.000924	-40667.7471	-958.1223	.0001279	754.8172	68.7706
247.699	-0.000736	-38129.1861	-1053.4172	.0001164	745.5301	55.1097
249.237	-0.000566	-37458.6212	-128.5763	.0001054	735.4462	42.5946
250.775	-0.000412	-35685.7421	-1185.3359	9.4857E-05	724.7448	31.1911
252.314	-0.000274	-38337.6114	-125.3767	0.4847E-05	713.5890	20.8607
253.852	-0.000151	-31938.7546	-1250.3168	7.5737E-05	702.1271	11.5606
255.391	-0.00225	-30011.2606	-1261.7062	6.6457E-05	690.4924	3.2433
256.920	5.348-05	-28074.8884	-1261.0231	5.8093E-05	678.8040	-4.1334
258.458	0.00137	-26147.1805	-1249.6699	5.0286E-05	667.1679	-10.6254
260.007	0.00208	-24243.5800	-1228.9717	4.3031E-05	655.6774	-16.2016
261.545	0.00269	-23377.5513	-1200.1745	3.6319E-05	644.4136	-21.1538
263.084	0.00320	-20560.7009	-1164.4448	3.0136E-05	633.4667	-25.2936
264.622	0.00362	-18002.9002	-1122.8700	2.4469E-05	622.8363	-28.7524
266.161	0.00395	-17112.4061	-1076.4586	1.9298E-05	612.6321	-31.5809
267.699	0.00421	-15495.9811	-1026.1423	1.4603E-05	602.8750	-33.8287
269.238	0.00440	-13595.0101	-972.7774	1.0362E-05	593.5975	-35.5440
270.776	0.00453	-12505.6145	-917.1473	6.5515E-06	584.8245	-36.7733
272.315	0.00460	-11130.7422	-859.9653	3.1472E-06	576.5738	-37.5615
273.853	0.00463	-9860.3730	-801.8773	1.2371E-07	568.8572	-37.9510
275.392	0.00461	-8671.4199	-743.4656	-2.5445E-06	561.6804	-37.9823
276.920	0.00405	-7572.0247	-685.2519	-4.8932E-06	555.0442	-37.6936
278.469	0.00446	-6561.5476	-627.7011	-6.9182E-06	548.9448	-37.1205
280.007	0.00434	-5638.6726	-571.2251	-8.6748E-06	543.3741	-36.2963
281.546	0.00419	-4801.4855	-516.1869	-1.0718E-05	538.3207	-35.2517
283.084	0.00402	-4047.5471	-462.9036	-1.1452E-05	533.7697	-34.0148
284.623	0.00384	-3373.9597	-411.6515	-1.2352E-05	529.7038	-33.2013
286.161	0.00364	-2777.4282	-162.6688	-1.3466E-05	519.1039	-31.9866
287.700	0.00342	-2254.3153	-316.1601	-1.4319E-05	528.5454	-29.9322
289.238	0.00320	-1800.6905	-222.9020	-1.5135E-05	520.2072	-27.6218
290.777	0.00302	-1142.7742	-233.2255	-1.5177E-05	517.8633	-25.7604
292.315	0.00274	-108.9749	-193.0920	-1.5537E-05	515.8870	-23.8250
293.854	0.00249	-913.9276	-157.9738	-1.5810E-05	514.2509	-21.8273
295.392	0.00225	-594.5121	-125.9690	-1.6033E-05	512.9265	-19.7778
296.920	0.00200	-421.8866	-100.3326	-1.6159E-05	511.8845	-13.5487
298.459	0.00175	-281.3127	-78.5610	-1.6261E-05	511.0359	-14.7527
300.007	0.00150	-173.6513	-57.4271	-1.6326E-05	510.3981	-12.7197
301.546	0.00125	-100.0893	-39.4470	-1.6364E-05	509.9420	-10.6528
303.084	9.975-05	-49.7383	-24.6715	-1.6388E-05	509.6381	-8.5558
304.623	7.456-05	-19.6367	-13.1433	-1.6398E-05	509.4564	-6.4305
306.161	4.936-05	-4.7553	-4.9057	-1.6401E-05	509.3666	-4.2781
307.700	2.406-05	0.0000	0.0000	-1.6402E-05	509.3379	-2.0991

**Output Verification:**

Computed forces and moments are within specified convergence limits.

**Output Summary for Load Case No. 1:**

Pile-head deflection	=	1.00000000 in
Computed slope at pile head	=	-0.0001960
Maximum bending moment	=	-3217124.1bs-in
Maximum shear force	=	88919.29867 lbs
Depth of maximum bending moment	=	0.00000 in
Depth of maximum shear force	=	0.00000 in