# **Link Union Station**

Draft Preliminary Geotechnical Report *June 2024* 



The environmental review, consultation, and other actions required by applicable Federal environmental laws for this project are being, or have been, carried out by the State of California pursuant to 23 U.S.C. 327 and a Memorandum of Understanding dated July 23, 2019, and executed by the Federal Railroad Administration and the State of California.







# **CONTENTS**

ES.0	Execu	itive Summary	٠ ١
1.0	Introd	luction	′
	1.1	Purpose	
	1.2	Need	
	1.3 1.4	Project Alternatives	
	1.4	Project Alternatives	
		1.4.2 Build Alternative	
		1.4.3 Rail Yard Canopy Design Options	
	1.5	Project Implementation Approach	
		1.5.1 Interim Condition	
		1.5.2 Full Build-Out Condition	
		1.5.3 Full Build-Out with High-Speed Rail Condition	
2.0	-	t Purpose	
3.0	Metho	odology	17
4.0	Litera	ture Review	19
5.0		onditions	
J.U	5.1	Existing Facilities	
	0.1	5.1.1 Los Angeles County Metropolitan Transportation Authority Red Line	
		Tunnel	22
6.0	Geolo	gic and Geotechnical Conditions	2
	6.1	Geologic Setting	2
	6.2	Faulting and Seismicity	
	6.3	Seismic Design Criteria	
	6.4	Seismic Hazards	
		6.4.1 Fault Rupture	
		6.4.3 Liquefaction and Seismically Induced Settlement	27
		6.4.4 Lateral Spreading	28
		6.4.5 Seiches and Tsunamis	
	6.5	Subsurface Earth Materials	
	6.6	Groundwater	
	6.7 6.8	Collapsible and Expansive Soils  Corrosion Potential	
	6.9	Subsidence and Settlement	
	6.10	Flooding	
	6.11	Mineral Resources	
	6.12	Environmental Concerns	
	6.13	Methane Gas	32
7.0	Geote	chnical Considerations	
	7.1	Foundation Type	
	7.2	Constructability Considerations	
	7.3	Finite Element Analysis Results	
8.0	Recor	nmendations	3!





9.0	Next Steps	37
10.0	References	39
TABL	LES	
Table	e 5-1. As-Built Information – Existing Structures	23
Table	e 6-1. Nearby Faults	26
FIGU	JRES	
Figure	re 1-1. Project Location and Regional Vicinity	5
Figure	re 1-2. Project Study Area	7

#### **APPENDICES**

Appendix A: Exhibits

Appendix B: As-Built Plans

Appendix C: Existing Geotechnical Boring Logs





#### **ACRONYMS**

ADA Americans with Disabilities Act

af artificial fill

AOBB Amtrak Office and Baggage Building Authority California High-Speed Rail Authority

bgs below ground surface

BNSF Railway

CBC California Building Code

Caltrans California Department of Transportation CDMG California Division of Mines and Geology

CGS California Geological Survey

CIDH cast-in-drilled-hole CPT cone penetrometer test

CP Control Point

EIS Environmental Impact Statement FRA Federal Railroad Administration

FTIP Federal Transportation Improvement Program

HSB Historic Station Building

HSR High-Speed Rail

LAUS Los Angeles Union Station

LOTB log of test boring

Metro Los Angeles County Metropolitan Transportation Authority

MOU Memorandum of Understanding

MSL mean sea level

NEPA National Environmental Policy Act

P-S compressional wave (P) – shear wave (S)

ppm parts per million

Project Link Union Station Project PTC Positive Train Control

ROW right-of-way

RTP regional transportation plans

SCAG Southern California Association of Governments
SCRIP Southern California Regional Interconnector Project

SCRTD Southern California Rapid Transit District

SCS Sustainable Communities Strategy

US-101 United States Highway 101
USGS United States Geological Survey
VCE Vertical Circulation Elements









# **ES.0** Executive Summary

This report presents the results of the review of existing data for the Link Union Station Project (Project or proposed action) in Los Angeles, California. The purpose of the study was to review existing data at the site and provide preliminary geotechnical recommendations for the design and construction of the Project. The executive summary briefly summarizes the results of the review, findings, recommendations, and conclusions.

- The subsurface soils generally consisted of fill ranging from a few feet generally, to up to 30 feet in the station platform area. This fill is generally considered uncertified and may require special design considerations. Beneath the fill is a layer of alluvial soil consisting of sands, gravels, and cobbles over bedrock.
- The soils within the Project study area have a moderate to severe corrosion potential to buried metal structures, and the potential for sulfate attack on concrete is considered low.
- Groundwater is relatively shallow, at depths ranging from about 14 to 48 feet.
- No active or potentially active faults are known to cross the site, and the site is not located
  within a currently delineated State of California Alquist-Priolo Earthquake Fault Zone.
  Accordingly, the risk of surface rupture due to faulting is considered low. However, the
  Project study area may be subjected to strong ground shaking during its lifetime. The
  closest mapped fault is the Elysian Park (Upper) Fault located approximately 0.8 mile from
  the site.
- The California Geological Survey (CGS; CGS 1999) has identified the Project study area within an area designated as potentially liquefiable. Potential for liquefaction may exist within the Project footprint and would be addressed after future field investigations.
- The probability of other geologic hazards, such as tsunami, seiches, deep seated landslides, or ground subsidence affecting the Project study area, is considered low.
- The proposed structures are likely to be lightly loaded structures or uninhabited structures that may be able to be founded on spread footings. However, heavy loads of major structures would likely require deep foundations including driven or drilled piles. Special consideration must be given to nearby structures, subsurface conditions, and loading in determining foundation types.
- Wet method or casing may be required for drilling, with relatively clean cohesionless soils
  and groundwater expected at relatively shallow depths. Encountering cobbles and
  possibly boulders should be expected, as well as possibly contaminated soils and
  groundwater.
- Future geotechnical exploration is recommended to better characterize the subsurface conditions and anticipated issues that would affect the proposed improvements. In general, additional explorations should be performed at the existing platform area within Los Angeles Union Station (LAUS), along the proposed United States Highway





101 (US-101) Viaduct structure and where lead tracks would provide entrance/exit to LAUS. Refer to Section 8.0 for details.

- Exploratory borings intended for the design of foundations and/or subterranean structures should extend to a minimum depth of 100 feet or into bedrock, whichever is shallower. The spacing of exploratory borings depend on the type of structure and proposed improvements. In general, a minimum of one exploratory boring per bridge support is recommended. Standard penetration test blow counts (N-values) should be obtained from these borings. Geotechnical laboratory testing of recovered soil samples should be performed, as necessary, to obtain engineering design parameters of the subsurface materials. Additionally, shear wave velocity measurements should be considered during future geotechnical exploration. Downhole compressional and shear waves (P-S) suspension logging is the preferable method for obtaining seismic design data at the Project study area due to the accurate measurement of the shear wave velocity value and site-specific conditions.
- Prior to conducting future geotechnical explorations, a geotechnical field work plan is recommended to be prepared to describe the scope of subsequent geotechnical investigation. Future geotechnical explorations should consider existing data, preliminary findings, and the recommendations, as described in Section 8.0.
- During final design, a final geotechnical report would be prepared, incorporating new findings and updated design recommendations, which would address soil-bearing capacity, earth pressures, seismic design parameters, foundation selection, and recommendations to reduce adverse conditions.

Based on this report, the Project is feasible from a geotechnical standpoint, provided the recommendations presented in this preliminary geotechnical report are incorporated into the Project design and construction.





## 1.0 Introduction

The Los Angeles County Metropolitan Transportation Authority (Metro), as the owner of Los Angeles Union Station (LAUS), is proposing the infrastructure improvements associated with the Link Union Station (Link US) Project (Project or proposed action) to address existing capacity constraints at LAUS. For the purposes of the National Environmental Policy Act (NEPA), Metro is serving as the local Project sponsor and joint lead agency.

Pursuant to 23 United States Code (USC) Section 327 and a memorandum of understanding (MOU) between the Federal Railroad Administration (FRA) and the State of California, effective July 23, 2019, under a program known as NEPA Assignment, the California High-Speed Rail Authority (CHSRA) is responsible for the federal review and approval of environmental documents for projects on the high-speed rail (HSR) system and other passenger rail projects that directly connect to the HSR system, including the Link US Project. For the purposes of the environmental impact statement (EIS) being prepared, CHSRA is serving as the federal lead agency with NEPA responsibilities pursuant to the requirements of the NEPA Assignment MOU. CHSRA and Metro are preparing the EIS in compliance with NEPA (42 USC Section 4321 et seq.), the Council on Environmental Quality (CEQ) regulations implementing NEPA (40 Code of Federal Regulations [CFR] Parts 1500–1508), FRA's Procedures for Considering Environmental Impacts (FRA's Environmental Procedures) (Federal Register [FR] 64(101), 28545-28556, May 26, 1999), 23 USC Section 139, and the NEPA Assignment MOU.

Pursuant to the MOU requirements between FRA and the State of California, FRA's Environmental Procedures are being used to determine environmental effects of the No Action Alternative and the Build Alternative.

Below is an overview of the purpose and need, the Project study area, the No Action Alternative, and the major components associated with the on-site infrastructure improvements proposed at and within the vicinity of LAUS that are associated with the Build Alternative considered in the EIS.

The CEQ issued new regulations, effective April 20, 2022, updating the NEPA implementing procedures at 40 CFR Parts 1500–1508. However, because this environmental document was initiated prior to the effective date, it is not subject to the new regulations and CHSRA is relying on the regulations as they existed on the date of the initial Notice of Intent, May 31, 2016. Therefore, all citations to CEQ regulations in this environmental document refer to the 1978 regulations and the 1986 amendment, 51 Federal Register 15618 (April 25, 1986).





While this environmental document was being prepared, FRA adopted new NEPA compliance regulations (23 CFR 771). Those regulations only apply to actions initiated after November 28, 2018. See 23 CFR 771.109(a)(4). Because this environmental document was initiated prior to that date, it remains subject to FRA's Environmental Procedures rather than the Part 771 regulations.

## 1.1 Purpose

The purpose of the proposed action is to increase the regional and intercity rail service capacity of LAUS and to improve schedule reliability at LAUS through the implementation of a run-through tracks configuration and elimination of the current stub end tracks configuration while preserving current levels of freight rail operations, accommodating the planned HSR system in Southern California, increasing the passenger/pedestrian capacity and enhancing the safety of LAUS through the implementation of a new passenger concourse, meeting the multi-modal transportation demands at LAUS.

#### 1.2 Need

The need for the proposed action is generated by the forecasted increase in regional population and employment; implementation of federal, state, and regional transportation plans (RTP) that provide for increased operational frequency for regional and intercity trains; and introduction of the planned HSR system in Southern California. Localized operational, safety, and accessibility upgrades in and around LAUS will be required to meet existing demand and future growth.

# 1.3 Project Location and Study Area

The Build Alternative consists of infrastructure improvements in Downtown Los Angeles in the vicinity of LAUS (Figure 1-1). LAUS is located at 800 Alameda Street in the City of Los Angeles, California. LAUS is bounded by United States Highway 101 (US-101) to the south, Alameda Street to the west, Cesar Chavez Avenue to the north, and Vignes Street to the east. The northern Project limit is at North Main Street (Mile Post 1.18) and the southern Project limit is in the vicinity of Control Point (CP) Olympic, south of Interstate 10 and Olympic Boulevard (Mile Post 142.70).

Figure 1-2 depicts the Project study area, which is generally used to characterize the affected environment, unless otherwise specified, and provide a geographic context for the existing and proposed infrastructure improvements at and within the vicinity of LAUS. The Project study area includes three main segments (Segment 1: Throat Segment, Segment 2: Concourse Segment, and Segment 3: Run-Through Segment). The existing conditions within each segment are summarized north to south below:

• Segment 1: Throat Segment – This segment, known as the LAUS throat, includes CP Chavez and the area north of the platforms at the LAUS rail yard, from North Main Street at the north to Cesar Chavez Avenue at the south. In the throat segment, all arriving and departing trains are required to traverse through a complex network of lead tracks, switches, and crossovers. Five lead tracks provide access into and out of the rail yard, except for one location near the Vignes Street Bridge, where it reduces to four lead tracks. Currently, special track work consisting of multiple turnouts and double-slip switches are used in the throat to direct trains into and out of the appropriate assigned terminal platform tracks. The Garden Tracks (stub-end tracks where private train cars are currently stored) are also located just north of the platforms. Land uses in the vicinity of the throat segment are residential, industrial, and institutional.





- Segment 2: Concourse Segment This segment is between Cesar Chavez Avenue and US-101 and includes LAUS, the rail yard, the East Portal Building, the baggage handling building with associated parking areas and access roads, the ticketing/waiting halls, and the 28-foot-wide pedestrian passageway with connecting ramps and stairways below the rail yard. Land uses in the vicinity of the concourse segment are residential, commercial, and public.
- Segment 3: Run-Through Segment This segment is south of LAUS and extends east to west from Alameda Street to the west bank of the Los Angeles River and north to south from Keller Yard to CP Olympic. This segment includes US-101, the Commercial Street/Ducommun Street corridor, Metro Red and Purple Lines Maintenance Yard (Division 20 Rail Yard), BNSF Railway (BNSF) West Bank Yard, Keller Yard, the main line tracks on the west bank of the Los Angeles River from Keller Yard to CP Olympic, and the Amtrak lead track connecting the main line tracks with Amtrak's Los Angeles Maintenance Facility in the vicinity of 8th Street. Land uses in the vicinity of the run-through segment are primarily industrial and manufacturing.

The Project study area has a dense street network ranging from major highways to local city streets. The roadways within the Project study area include the El Monte Busway, US-101, Bolero Lane, Leroy Street, Bloom Street, Cesar Chavez Avenue, Commercial Street, Ducommun Street, Jackson Street, East Temple Street, Banning Street, First Street, Alameda Street, Garey Street, Vignes Street, Main Street, Aliso Street, Avila Street, Bauchet Street, and Center Street.









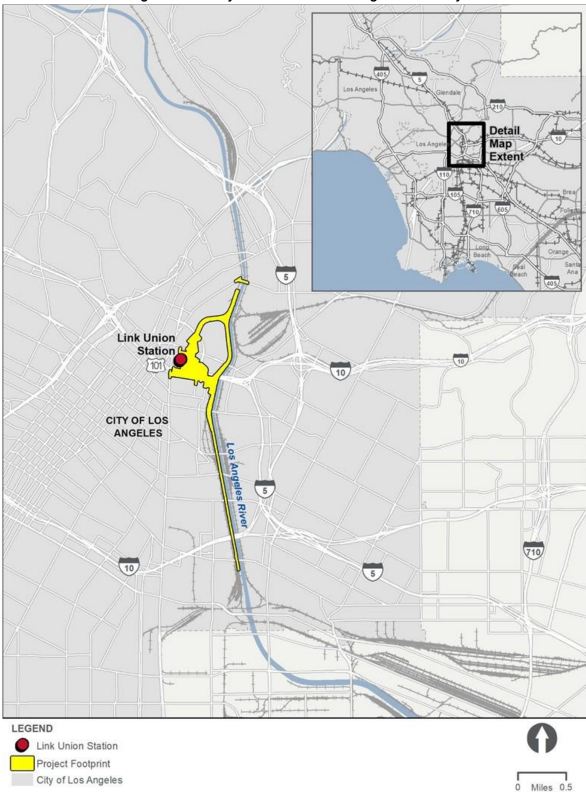


Figure 1-1. Project Location and Regional Vicinity









Figure 1-2. Project Study Area Andrak Los Angeles (Laintenance Foolity)

BNSF West Bank Yord Segment 2: Concourse Segment Project Study Area Study Area Segments Throat Segment Concourse Segment Feet 1,000 Run-Through Segment









## 1.4 Project Alternatives

The EIS includes an evaluation of the No Action Alternative and one build alternative (Build Alternative). The Build Alternative would include, but not be limited to, new lead tracks north of LAUS (Segment 1: Throat Segment), an elevated throat and rail yard with concourse-related improvements at LAUS (Segment 2: Concourse Segment), and 10 run-through tracks south of LAUS (Segment 3: Run-Through Segment).

#### 1.4.1 No Action Alternative

NEPA (40 CFR 1502.14(d)) requires federal agencies to include an analysis of "the alternative of no action." For NEPA purposes, the No Action Alternative is the baseline against which the effects of implementing the Build Alternative is evaluated against to determine the extent of environmental and community effects. For the No Action Alternative, the baseline year is 2016, and the horizon year is 2040.

The No Action Alternative represents the future conditions that would occur if the proposed infrastructure improvements and the operational capacity enhancements at LAUS were not implemented. The No Action Alternative reflects the foreseeable effects of growth planned for the area in conjunction with other existing, planned, and reasonably foreseeable projects and infrastructure improvements in the Los Angeles area, as identified in planning documents prepared by Southern California Association of Governments (SCAG), Metro, and/or Metrolink, including the 2023 Federal Transportation Improvement Program (FTIP) (SCAG 2023), *Final 2008 Regional Comprehensive Plan* (SCAG 2008), and the 2020 RTP/Sustainable Communities Strategy (SCS): Connect SoCal (SCAG 2020).

Conditions in the Project study area would remain similar to the existing condition, as described below:

- Segment 1: Throat Segment Trains would continue to operate on five lead tracks that
  do not currently accommodate the planned HSR system. The tracks north of LAUS would
  remain at the current elevation, and the Vignes Street Bridge and Cesar Chavez Avenue
  Bridge would remain in place.
- Segment 2: Concourse Segment LAUS would not be transformed from a stub end tracks station into a run through tracks station, and the 28 foot wide pedestrian passageway would be retained in its current configuration. No modifications to the existing passenger circulation routes or addition of vertical circulation elements (VCE; escalators and elevators) at LAUS would occur.
- Segment 3: Run-Through Segment Commercial Street would remain in its existing configuration, and implementation of active transportation improvements would likely be implemented along Center Street in concert with the Connect US Action Plan (Metro 2015). No modifications to the BNSF West Bank Yard would occur.





#### 1.4.2 Build Alternative

The key components associated with the Build Alternative are summarized north to south below:

- Segment 1: Throat Segment (lead tracks and throat track reconstruction) The Build Alternative includes subgrade and structural improvements in Segment 1 of the Project study area (throat segment) to increase the elevation of the tracks leading to the rail yard. The Build Alternative includes the addition of one new lead track in the throat segment for a total of six lead tracks to facilitate enhanced operations for regional/intercity rail trains (Metrolink/Amtrak) and future operations for HSR trains within a shared track alignment. Regional/intercity and HSR trains would share the two western lead tracks in the throat segment. The existing railroad bridges in the throat segment at Vignes Street and Cesar Chavez Avenue would also be reconstructed. North of CP Chavez on the west bank of the Los Angeles River, the Build Alternative also includes safety improvements at the Main Street public at-grade railroad crossing (medians, restriping, signals, and pedestrian and vehicular gate systems) to facilitate future implementation of a quiet zone by the City of Los Angeles.
- Segment 2: Concourse Segment (elevated rail yard and expanded passageway) -The Build Alternative includes an elevated rail yard and expansion of the existing 28-foot-wide pedestrian passageway in Segment 2 of the Project study area (concourse segment). The rail yard would be elevated approximately 15 feet. New passenger platforms would be constructed on the elevated rail yard with associated VCEs (stairs, escalators, and elevators) to enhance safety elements and improve Americans with Disabilities Act (ADA) accessibility. Platform 1, serving the Gold Line, would be lengthened, and elevated to optimize east to west passenger circulation. The pedestrian passageway would be expanded at the current grade to a 140-foot width to accommodate a substantial increase in passenger capacity with new functionally modern passenger amenities while providing points of safety to meet applicable California Building Code (CBC) and National Fire Protection Association (NFPA) 130 Standards for Fixed Guideway Transit Systems. The expanded passageway and associated concourse improvements would facilitate enhanced passenger circulation and provide space for ancillary support functions (back-of-house uses, baggage handling, etc.), transit-serving retail, and office/commercial uses while creating an opportunity for an outdoor, community-oriented space with new plazas east and west of the elevated rail yard (East and West Plazas). Amtrak ticketing and baggage check-in services would be enhanced, and new baggage carousels would be constructed in a centralized location under the rail yard. A canopy would be constructed over the West Plaza up to 70 feet in height, and two design options are considered for canopies that would extend over the rail yard (Section 1.4.3).
- Segment 3: Run-Through Segment (10 run-through tracks) The Build Alternative includes 10 new run-through tracks south of LAUS in Segment 3 of the Project study area (run-through segment). The Build Alternative includes common rail infrastructure from LAUS to the west bank of the Los Angeles River (vicinity of First Street





Bridge) to support run-through tracks for both regional/intercity rail trains and future HSR trains. At the BNSF West Bank Yard, dedicated lead tracks for Amtrak trains and BNSF trains, in combination with implementation of common rail infrastructure would result in permanent loss of freight rail storage track capacity at the north end of BNSF West Bank Yard (5,500 track feet).

The Build Alternative would also require modifications to US-101 and local streets (including potential street closures and geometric modifications); improvements to railroad signal, positive train control (PTC), and communications systems; modifications to the Gold Line light rail platform and tracks; modifications to the main line tracks on the west bank of the Los Angeles River; modifications to the Amtrak lead track; addition of access roadways to the railroad right-of-way (ROW); land acquisitions; addition of utilities; utility relocations, replacements, and abandonments; and addition of drainage facilities/water quality improvements.

## 1.4.3 Rail Yard Canopy Design Options

Two design options for canopies over the elevated platforms in the rail yard are considered in conjunction with the concourse-related improvements as part of the Build Alternative.

- Rail Yard Canopy Design Option 1 (individual canopies) This design option would include replacing the existing historic butterfly canopies with individual canopies above each platform. New individual canopies would extend up to 25 feet above each platform and would be similar in form to the existing butterfly canopies but sized to fit the widened and lengthened platforms. Platform lengths would vary between 450 and 1,445 feet. Platforms would be up to 30 feet wide.
- Rail Yard Canopy Design Option 2 (grand canopy) This design option would include replacing the existing historic butterfly canopies with a large grand canopy that would extend up to 75 feet above the elevated rail yard platforms. The grand canopy would be up to 1,500 feet long and wide enough to provide cover over all elevated platforms in the rail yard.

## 1.5 Project Implementation Approach

The implementation of infrastructure improvements would generally occur in three main phases that are evaluated as scenario years in the EIS: the interim condition, the full build-out condition and the full build-out with HSR condition. The infrastructure improvements for each of these scenarios are described below.

#### 1.5.1 Interim Condition

The interim condition is when the run-through track infrastructure south of LAUS and the associated signal modifications, property acquisitions, and civil/structural improvements to facilitate new run-through service would be implemented. The interim condition does not include new lead tracks north of LAUS, or the elevated rail yard and new concourse-related improvements at LAUS. The interim condition aligns with a construction completion date as early as 2026.





A summary of the proposed activities associated with the interim condition is provided below.

- Acquire properties south of LAUS within the Project footprint.
- Relocate utilities north and south of LAUS.
- Acquire a portion of the BNSF West Bank Yard (majority north of First Street) and remove 5,500 feet of existing storage tracks at BNSF West Bank Yard.
- Construct special track work and modify signal/communication infrastructure north of LAUS.
- Construct a run-through track ramp on the southern extent of Platform 4 at LAUS.
- Construct a common viaduct/deck over US-101.
- Construct a common embankment from Vignes Street to Center Street south of LAUS.
- Construct common Center Street Bridge south of LAUS.
- Construct common embankment or new common bridge from Center Street to Amtrak Bridge south of LAUS.
- Construct common Amtrak Bridge south of LAUS.
- Construct Division 20 access road.
- Construct common rail embankment on the west bank of the Los Angeles River (from Amtrak Bridge to First Street Bridge).
- Construct new dedicated lead tracks for BNSF freight trains and Amtrak trains.
- Construct two run-through tracks from Platform 4 at LAUS to the main line tracks along the west bank of the Los Angeles River.

Some embankments and/or bridges south of LAUS could be constructed in a phased manner.

#### 1.5.2 Full Build-Out Condition

The full build-out condition is when new lead tracks and the elevated throat north of LAUS, along with the elevated rail yard and concourse-related improvements at LAUS would be implemented. The full build-out condition aligns with a construction completion date as early as 2031.

A summary of the proposed activities associated with the full build-out condition is provided below.

- Construct new compatible lead tracks and reconstruct throat north of LAUS.
- Construct new bridges over Vignes Street and Cesar Chavez Avenue north of LAUS.
- Construct elevated rail yard, concourse-related improvements, and East/West Plazas at LAUS.





 Construct remaining run-through tracks for regional/intercity rail operations on previously constructed structures south of LAUS.

#### 1.5.3 Full Build-Out with High-Speed Rail Condition

The full build-out with HSR condition is when HSR tracks and catenaries would be implemented through the Project limits to facilitate operation of the planned HSR system. CHSRA is responsible for construction and operation of the planned HSR system, and the EIS identifies where future HSR tracks, catenaries, and related operational infrastructure would be located throughout the Link US Project limits. Operation of HSR trains would occur on two of the lead tracks north of LAUS, Platforms 2 and 3 and associated Tracks 3 through 6 at LAUS, and common rail bridges and embankments south of LAUS. The full build-out with HSR condition corresponds to an HSR opening year consistent with CHSRA's 2022 Business Plan (as early as 2033).









## 2.0 Report Purpose

The purpose of this report is to:

- Document existing geologic, geotechnical, and seismic conditions, including subsurface soils, groundwater, seismicity, corrosion potential, subsidence, and environmental concerns relevant to the Project.
- Facilitate the understanding of the existing geologic and geotechnical information at the Project site that would be used for the preliminary design of the proposed improvements and during the planning of future geotechnical exploratory investigations. During the planning of future geotechnical investigations, the existing available data and findings presented in this report would be taken into consideration to allocate resources where geotechnical information is missing and/or augment subsurface geotechnical information in other areas within the Project limits.
- Identify constructability conditions relevant to proposed improvements. The early identification of these conditions would provide the opportunity to consider alternatives during the planning, design, and construction phases.
- Provide preliminary recommendations for foundation selection, summarize key constructability-related subsurface conditions affecting the Project, and provide recommendations for future geotechnical investigations.









# 3.0 Methodology

The methodology used in this report included the following tasks:

- Literature Review Public agencies were contacted to obtain relevant geotechnical and geology reports for the Project site. Documents reviewed were obtained from the City of Los Angeles Department of Public Works, City of Los Angeles Department of Building and Safety, Caltrans, and Metro. The reviewed documents include published geologic maps; planning documents and hazard maps; as-built log of test borings (LOTB); and previous geotechnical and environmental reports for LAUS, Metro Red Line Tunnel, East Side Underpass Light Rail Transit (Gold Line Eastside Extension), and nearby developments. This review provided the basis for the evaluation of site conditions and geologic and geotechnical conditions present within the Project study area.
- Site Conditions The existing site conditions present where infrastructure improvements
  are proposed were described. A site reconnaissance was performed to visually identify
  existing facilities, evaluate the accessibility to the site for future explorations, confirm desk
  study findings, and identify potential issues that could affect the proposed improvements.
- **Geologic and Geotechnical Conditions** Relevant geologic and geotechnical data were compiled in this report, along with the findings for the proposed action. Topics covered included faulting and seismicity, seismic hazards, subsurface soil conditions, groundwater, and environmental-related issues.
- Geotechnical Considerations Discussion and conclusions were provided regarding foundation selection, constructability conditions, and summary of finite element analysis results for the proposed improvements.
- **Recommendations** Recommendations for additional geotechnical investigations were provided to better characterize the subsurface conditions where infrastructure improvements are proposed and to confirm the preliminary findings of this report.
- Next Steps Discussion was provided for subsequent actions to follow this report.
- **References** A list of references used in the preparation of this report was provided.









## 4.0 Literature Review

Various documents were reviewed pertaining to the Project study area. Documents reviewed include published geologic maps; planning documents and hazard maps; LOTBs; and previous geotechnical and environmental reports for LAUS, Metro Red Line Tunnel, East Side Underpass Light Rail Transit (Gold Line Eastside Extension), and nearby developments (Exhibit 4-1 in Appendix A). A list of maps, reports, and documents reviewed is presented below.

Published geologic and hazard maps include the following:

- State of California Special Studies Zones Los Angeles Quadrangle, Official Map. (California Division of Mines and Geology [CDMG] 1977).
- State of California Seismic Hazard Zones Los Angeles 7.5 Minute Quadrangle (CGS 1999).
- Los Angeles County Tsunami Inundation Maps (CGS 2009).
- Geologic Compilation of Quaternary Surficial Deposits in Southern California, Los Angeles 30'x 60' Quadrangle (CGS 2012).
- Quaternary Fault and Fold Database for the United States (United States Geological Survey [USGS] and CGS 2006).

Geotechnical information reviewed includes geotechnical reports for LAUS, as well as nearby developments, and as-built plan sheets (Appendix B) presenting LOTBs for nearby Caltrans structures. Pertinent LOTBs are provided in Appendix C, alphabetically by reference name. The complete list of documents reviewed is presented in Section 10.0. The following is a list of the most relevant geotechnical reports and documents considered in this report:

- Final Environmental Impact Report/EIS, Run-Through Tracks Project (Caltrans and FRA 2005).
- Final Geotechnical Summary Report, SR-710 Tunnel Technical Study, Los Angeles County, California (Caltrans 2010).
- Geotechnical Investigation Report Volume I, Southern California Rapid Transit District [SCRTD], Metro Rail Project (Metro 1981).
- Geotechnical Report: Metro Rail Project-Design Unit A135, LOTBs SCRTD (Metro 1983).
- Union Station Area Aquifer Pump Tests Metro Rail Project (Metro 1986).
- Temporary Tunnel Excavation Support by Chemical Grouting. Grouting Soil Improvement and Geosynthetics Proceedings, GT Div. ASCE (Gularte et al. 1992).
- Geotechnical Engineering and Groundwater Study, Proposed Two Level Subterranean Parking Garage and Four Story Office (Catellus Urban Development Corporation 1998).





- Report of Phase I Environmental Site Assessment, Alameda District Plan (Cordoba Corporation 1994).
- Metro Rail Project, Main Yard and Shops Yard Leads (Metro 1988).
- The Phase I Subsurface Investigation at the Metro Rail A-130 Corridor (Metro 1987a).
- The Phase III Subsurface Investigation at the Metro Rail A-130 Corridor (Metro 1987b).
- The Phase IV Subsurface Investigation at the Metro Rail A-130 Corridor (Metro 1987c).
- Geotechnical Investigation, Proposed West Campus Infrastructure Project, Los Angeles, California, LOTBs (Catellus Urban Development Corporation 2003).
- Phase I Environmental Site Assessment and Limited Phase II Testing Selected Portions of the LAUS Property (TPG Capital, L.P. 2011).

Technical memoranda addressing specific design considerations, including preliminary seismic design parameters for proposed improvements, the potential lowering of the intersection grade at Commercial Street and Center Street, and potential effects on the Metro Red Line Tunnel due to the proposed aerial structures, were also reviewed. The documents reviewed include the following:

- Preliminary Draft Report for Seismic Design Parameters, Southern California Regional Interconnector Project (SCRIP) (Metro 2015b).
- Draft Technical Memorandum Static and Seismic Performance of Red Line Tunnel, SCRIP (Metro 2016a).
- Draft Technical Memorandum Impact of Lateral Pile Loading on Red Line Tunnel, SCRIP Project—Geotechnical Fatal Flaw Study (Metro 2016b).

Pertinent findings and information contained within these maps, memoranda, and reports are discussed within the body of this study.





### 5.0 Site Conditions

## 5.1 Existing Facilities

LAUS is located in the northeastern portion of Downtown Los Angeles, on the property bounded by Alameda Street, Cesar Chavez Avenue, Vignes Street, and US-101 (Exhibit 5-1, Appendix A). In general, surface conditions across the Project study area are considered improved, consisting of commercial/industrial and residential developments.

A field reconnaissance was conducted August 15, 2014, of the Project footprint area and April 20, 2016, within the LAUS area to evaluate existing facilities and activities. The Project is located within a mixed industrial-commercial use area. Metro owns most of LAUS, including train platforms, rail tracks, and some nearby facilities. Other owners include the City and County of Los Angeles and private corporations. Specific site locations that were explored during these field visits included the Historic Station Building (HSB), Amtrak Office and Baggage Building (AOBB), LAUS train platforms, Gateway Station Building, Metro Red Line, Cesar Chavez Avenue Undercrossing (Bridge Number [No.] 53C-131), and the facilities in the vicinity of Commercial and Center Streets. The site overlies two major tunnels: one constructed for pedestrian access and the other for the Metro Red Line. A detailed description of the Metro Red Line Tunnel is provided in Section 5.1.1. The pedestrian tunnel is about 28 feet wide and traverses one floor level below the surface tracks and platforms connecting the AOBB and Gateway Station Building with the boarding platforms (Caltrans and FRA 2005).

The HSB is east of Alameda Street and adjacent to the Metropolitan Water District Building. It incorporates retail businesses, a waiting area for passengers, and ticket booths within its central portion. Driveways, an enclosed garden, and a subterranean parking garage are located within the HSB area. The eastern portion of the HSB constitutes the AOBB, used by Amtrak for luggage handling and storage area. Important features to consider for future geotechnical exploration activities include the underground tunnel for the Metro Red Line subway located north of the HSB and the connecting pedestrian tunnel underneath the LAUS train platforms to the AOBB area.

The LAUS train platforms, located on the central portion of LAUS, consist of 6 reinforced concrete platforms with access to 12 rail lines serving Metrolink and Amtrak trains. There is an additional platform located adjacent to the AOBB parking lot area that is in use by the Metro Gold Line. All the Amtrak/Metrolink platforms are accessed through the underground pedestrian tunnel via stairs and access ramps located on both sides of the pedestrian tunnel. The Gold Line platform is accessed via stairs or by an elevator located adjacent to the underground pedestrian tunnel. The surficial materials encountered on the rail tracks consist predominantly of ballast rock, and the areas surrounding the platforms are either concrete or paved surfaces.

The Gateway Station Building is located on the eastern portion of LAUS, adjacent to the train platforms and north of US-101. This building serves as the eastern entrance for the Metro subway lines, Metro buses, and Amtrak/Metrolink.

Commercial Street, located south of LAUS and parallel to US-101, was explored to identify potential issues with the proposed aerial structures on August 14, 2014. During this site visit,





personnel performed a reconnaissance of the street starting at Hewitt Street on the west end and terminating at the east end of Commercial Street near the Metro's ROW and railroad tracks. In addition, the intersection of Commercial Street and Central Street was visually explored to evaluate the potential lowering of the intersection grade. Observed land uses within the area consist of existing commercial and industrial establishments. The pavement condition ranges from poor to fair in most of the observed areas. Access to the Metro's ROW parallel to the Los Angeles River was not available on foot at the time of this visit, but future geotechnical exploration of these premises is considered accessible with the required entry permits.

Other facilities near the proposed infrastructure improvements include commercial buildings, parking lots, residential buildings, a Metro bus station, mechanic shops, major freeways and local streets, the Metro Gold Line Bridge, and underground utilities. Existing utility research in this area indicates existing storm drain, steam, air, petroleum products, fiber optic, sewer, electric, water, natural gas, and various other lines within LAUS and the surrounding area.

A summary of existing facilities and foundation information is provided in Table 5-1.

# 5.1.1 Los Angeles County Metropolitan Transportation Authority Red Line Tunnel

The Metro Red Line Tunnel is a twin cast-in-place concrete tunnel that runs in a northwest-tosoutheast direction through LAUS. Each tunnel is nearly 20 feet in diameter with a nominal 12-inch thick concrete lining and located approximately 28 feet apart center-to-center. Within LAUS, this structure runs beneath the station's platforms and pedestrian tunnel. Southeast of LAUS, the Metro Red Line Tunnel begins at grade level, described as the east portal, and runs beneath the intersection of Commercial Street and Center Street, some private lots, and US-101. The construction of the tunnel segment located within LAUS was performed using the cut-and-cover method, and the excavations were supported by the implementation of tiebacks (pre-stressed soil anchors). After construction of the tunnel concrete box structure at LAUS, the tiebacks were abandoned in place (Metro 1988). The tunnel segment located southeast of LAUS was bored using a conventional tunnel boring machine. Horizontal and vertical grouting techniques were implemented for soil stabilization for the segments that run beneath the intersection of Commercial Street and Center Street and beneath US-101. The chemical grouting was applied around the Metro Red Line Tunnel, forming a binocular-shaped underground structure (Metro 2016a). The Metro Red Line Tunnel invert elevation ranges from about 265 feet mean sea level (MSL) near the east portal entrance and slopes down as the it advances northwest with an average invert elevation of about 237 feet MSL beneath US-101 and LAUS. Photographs taken during the construction of the Metro Red Line Tunnel are presented on Exhibits 5-2 and 5-3 in Appendix A.

During the construction of the tunnel segment between the intersection of Commercial Street and Center Street and US-101, a fire incident was reported July 13, 1990. Based on the reviewed documents, the fire was initiated by a spark from the cutting torch used during the installation of high-density polyethylene membrane. During this fire, approximately 730 feet of tunnel lagging used for support was destroyed causing the collapse of this tunnel segment that, at the time of the fire, was ungrouted (Gularte et al. 1992).





Table 5-1. As-Built Information – Existing Structures							
Structure	Approximate Foundation Elevation (feet MSL)	Foundation Type	Number of Piles	Average Tip Elevation (feet MSL)	Approximate Pile Length (feet)	Pile Construction Technique	
Los Angeles River Bridge	Los Angeles River Bridge and Overhead at Aliso Street (Bridge No. 53-0405) – Initial Construction (Approximately 1954)						
Abutment/Pier 1A, 2A, 1B-17B, 19D, and 20D	270	16-inch diameter CIDH	Hundreds	255	15	Drilled in place	
West and East Arch Abutments, Piers 24D and 25D, Abutment 1 – Pier 25	236 at Arch abuts, 267 at Piers	Spread Footing	_	+	_	_	
Pier 26 – Abutment 28	255	7-gauge fluted 16-inch diameter cast-in-steel-shell	Hundreds	230	20 - 38	Driven	
Los Angeles Street Overcrossings (Bridge No. 53-0629) – Initial Construction (Approximately 1949)							
All	259	Spread footing	_	_	_	_	
Alameda Street Overcrossing (Bridge No. 53-0782) – Initial Construction (Approximately 1952)							
All	240	Spread footing		_	_	_	
Eastside Underpass [Gold Line] (Bridge No. 53-2975)— Initial Construction (Approximately 2004)							
Abutment 1	288	4-foot diameter CIDH	6	210	78	Drilled in place	
Bent 2 and Bents 6–9	262	8-foot diameter CIDH	1 each	190	72		





Table 5-1. As-Built Information – Existing Structures

Structure	Approximate Foundation Elevation (feet MSL)	Foundation Type	Number of Piles	Average Tip Elevation (feet MSL)	Approximate Pile Length (feet)	Pile Construction Technique
Bents 3–5	267	10-foot diameter CIDH	1 each	194	73	
Abutment 10	269	3-foot diameter CIDH	5	215	54	

Source: Caltrans n.d., 1949, 1954, and 2004

Notes:

No.=number; MSL=mean sea level, CIDH=cast-in-drilled-hole





# 6.0 Geologic and Geotechnical Conditions

## 6.1 Geologic Setting

The Project study area is located within the Los Angeles Basin near the boundary of the Transverse Ranges Province and the northern Peninsular Ranges Geomorphic Province. The mountain ranges include the Santa Monica and San Gabriel Mountains located northwest of the Project study area and the Palos Verdes Hills toward the southwest. The Transverse Ranges are characterized by an east to west trending complex group of mountain ranges and valleys. The Transverse Ranges are comprised predominantly of sedimentary rocks, Mesozoic granitic rocks, and ancient Precambrian rocks of all types. The northern Peninsular Ranges are characterized by a series of northwest to southwest trending mountains and faults. These mountain ranges are composed of metamorphosed sedimentary and volcanic rocks of Jurassic age that have been intruded by mid-Cretaceous plutonic rocks of the Southern California batholith and rimmed by Cenozoic sedimentary rocks (Gastil and Krummenacher 1981; Schoellhamer et al. 1981).

The Project footprint area is located west of the Los Angeles River on a gently sloping alluvial surface. Topography within the Project footprint area slopes downward from north to south with ground elevations ranging from about 295 to 274 feet above MSL. Based on the review of the Geologic Compilation of Quaternary Surficial Deposits in Southern California (CGS 2012), the Project footprint area is underlain by Holocene-age and Pleistocene alluvium deposits consisting of silty sands, sands and silts with varying amounts of gravel and cobbles (Exhibit 6-1 in Appendix A). Beneath the alluvium layers, Miocene Puente marine sedimentary formations are present within the Project footprint area (Bilodeau et al. 2007). Although not shown on the published map, artificial fill (af) is anticipated within the Project footprint area related to the construction of the existing structures and improvements.

## 6.2 Faulting and Seismicity

The review of available literature indicates there are no known active or potentially active faults that have been mapped within the Project study area and the Project study area is not located within an Alquist-Priolo Earthquake Fault Zone (see Exhibits 6-2 and 6-3 in Appendix A). The principal seismic hazard that could affect the site is ground shaking resulting from an earthquake occurring along one of several major active or potentially active faults in Southern California. Based on the review of the Caltrans Acceleration Response Spectrum Online (Caltrans 2016b), the USGS and CGS (USGS and CGS 2006) Quaternary Fault and Fold Database, and the Alquist-Priolo Special Studies Zone Map for Los Angeles Quadrangle (CDMG 1977), the closest active faults that could affect the site, approximate distances, fault lengths, and magnitudes are presented in Table 6-1.





Table 6-1. Nearby Faults					
Fault Name	Distance from Site (Mile) <sup>b</sup>	Moment Magnitude <sup>c</sup>			
Elysian Park (Upper) <sup>a</sup>	8.0	6.6			
Hollywood	4.3	6.6			
Puente Hills (Los Angeles) <sup>a</sup>	4.5	6.9			
Raymond	4.6	6.7			
Santa Monica	4.6	7.0			
Verdugo	6.8	6.8			
Newport Inglewood	8.4	7.2			
Sierra Madre	11.0	7.2			
Elsinore	11.6	6.9			
Malibu Coast	16.7	6.6			
Palos Verdes	17.7	7.2			
San Gabriel	18.2	7.3			
THUMS – Huntington Beach	19.6	6.6			
Northridge Hills	19.3	6.4			

#### Note:

# 6.3 Seismic Design Criteria

To mitigate the effects of ground shaking produced by regional seismic events, seismic design should be performed in accordance with the applicable building codes. Seismic design criteria and recommendations relevant to the proposed improvements are included in a preliminary technical memorandum prepared by Earth Mechanics, Inc. (Metro 2015b).





Blind thrust fault: Mapped by Caltrans Acceleration Response Spectrum Online but not mapped by USGS and CGS (Caltrans 2016b; USGS and CGS 2006)

b Distance from site is approximate and measured from LAUS (USGS and CGS 2006)

<sup>&</sup>lt;sup>c</sup> Caltrans 2016b

#### 6.4 Seismic Hazards

#### 6.4.1 Fault Rupture

Based on available literature and reports, no active faults are known to traverse the Project study area and the Project study area is not located within a currently designated Alquist-Priolo Earthquake Fault Zone. The nearest special study zone as mapped by CDMG is approximately 5.5 miles from the Project location (CDMG 1977) (Exhibit 6-3 in Appendix A).

#### 6.4.2 Seismic Ground Shaking

The Project is located within an active seismic region and is expected to experience ground shaking from an earthquake occurring along several major active or potentially active faults in Southern California (Section 6.2 for details). Consequently, the implementation of the proposed improvements may increase the number of people exposed to effects associated with seismically induced ground shaking. The seismic ground shaking hazard is considered moderate to high.

## 6.4.3 Liquefaction and Seismically Induced Settlement

Liquefaction is the loss of soil strength or stiffness due to a buildup of pore-water pressure during ground shaking. Liquefaction is associated primarily with loose (low-density), saturated, fine- to medium-grained, cohesionless soils. Effects of liquefaction can include sand boils, excessive displacements, bearing capacity failures, and lateral spreading. Seismically induced settlement consists of dry dynamic settlement (above groundwater) and liquefaction-induced settlement (below groundwater). This settlement occurs primarily within loose to moderately dense sandy soil due to reduction in volume during and shortly after an earthquake event.

Based on the review of the Seismic Hazard Zones map for the Los Angeles 7.5-Minute Quadrangle (CGS 1999), the Project study area is located within an area designated as potentially liquefiable (Exhibit 6-3 in Appendix A).

A review of existing borings from nearby projects and borings performed by others at LAUS and surrounding areas, the groundwater level ranges between depths of approximately 14 to 48 feet below ground surface (bgs) (corresponding groundwater elevations range from about 222 to 256 feet MSL). Historical groundwater depths as shallow as 13.5 feet below ground were reported (Catellus Urban Development Corporation 1998, 2003), but more recent measurements indicated a steady groundwater level decline (Section 6.6 for discussion). The soils encountered below groundwater are generally alluvial deposits consisting of medium dense to very dense sandy silts, silty sands, and sands with gravel that are not considered susceptible to liquefaction. However, there is evidence of thin interbedded loose materials within the upper 30 feet of the Project study area. These layers would need to be evaluated during future subsurface exploration to confirm their liquefaction potential for the site. In general, and from a preliminary standpoint, based on the available geotechnical data and groundwater assumptions (see Section 6.6), the potential for liquefaction and seismically induced settlement to occur within the Project study area is considered low.





### 6.4.4 Lateral Spreading

Lateral spreading is a type of landslide motion generally characterized by progressive cracking and ground motion near a slope face. Lateral spreading is generally associated with liquefiable soils, which allow the slope face and surrounding area to flow during or shortly after earthquake ground motions. Conditions favorable for lateral spreading are frequently found along streams and waterfronts or in loosely placed, saturated, sandy fill (Rauch 1997). The Los Angeles River is located southeast of LAUS; it is a channelized concrete channel. Based on the proposed improvements, as well as the known soil conditions, the potential for lateral spreading within the Project study area is considered low. The liquefaction potential should be further evaluated during the design phase of the Project, using site-specific information collected from future exploratory borings.

#### 6.4.5 Seiches and Tsunamis

Seiches are large waves generated in enclosed bodies of water in response to ground shaking. Tsunamis are waves generated in large bodies of water by fault displacement or major ground movement. Based on the absence of enclosed bodies of water near the Project study area and the CGS Tsunami Inundation Map (CGS 2009), seiche and tsunami risks at the Project study area are considered negligible.

#### 6.5 Subsurface Earth Materials

The review of existing geotechnical data, geologic maps, reports, and other pertinent information indicates the Project study area is underlain by varying amounts of artificial fill and young alluvium deposits ranging from loose to medium dense materials, such as silty sands/sandy silts, silt, and sands with varying amounts of gravel and cobbles. The artificial fill varies in composition but is generally known to contain construction debris, as well as imported natural earth materials. The compaction of this layer is uncertain and, therefore, this layer of fill is categorized as "uncertified fill." Generally, in Los Angeles County, uncertified fill may not be used to support loads from structures, and the removal and recompaction of this layer should be anticipated for construction. In the review of existing data, the artificial fill layer varies from about 5 to 15 feet in thickness but may extend to depths as great as about 30 feet bgs in some locations. Within the concourse area, the artificial fill ranges from about 20 to 30 feet bgs. The young alluvium encountered within the Project study area consists primarily of coarse-grained deposits ranging in consistency from loose to very dense silty sands, clayey sands, and sands with varying amounts of gravel and cobbles. Interbedded fine-grained deposits consisting of soft to stiff sandy silts, silt, and clay were also observed within the young alluvium in the LAUS area (Metro 1983). Generally, the thickness of the young alluvium within the Project study area ranges from about a few feet to up to 85 feet.

The fill and younger alluvium deposits are underlain by the Puente Formation. The Puente Formation (bedrock) consists predominantly of interbedded siltstone and sandstone with thinly bedded claystone. The degree of weathering of the bedrock decreases with increasing depth. The upper several feet of the bedrock is weakly cemented and susceptible to softening or slaking in the presence of water; however, deeper beds are strongly cemented. Near the platforms/tracks





and the concourse passenger areas, bedrock was generally encountered at approximately elevation 200 feet MSL, which is about 95 feet below existing grade (Metro 1983). On the southeast side of LAUS and east of the intersection of Commercial Street and Central Street, bedrock is generally estimated at depths ranging from about 75 to 85 feet bgs. However, the borings performed for the Gold Line Eastside Extension Project located near the intersection of Alameda Street and Commercial Street encountered bedrock at depths ranging from 49 to 75 feet bgs or corresponding elevations ranging from 226 to 218 feet MSL. Other areas in the vicinity of the Project study area encountered bedrock at relatively shallow depths ranging from about 18 to 30 feet bgs or corresponding elevations ranging from 245 to 257 feet MSL in the southwestern portion of LAUS as described in the geotechnical exploratory borings (Catellus Urban Development Corporation 2003). Other data reviewed included borings located on Cesar Chavez Avenue, Keller Street, and Lyon Street, which did not encounter bedrock within their exploration depths (up to about 50 feet bgs).

In general, the Puente Formation is of low to moderate strength with locally hard, cemented, and interbedded concretions. Limited unconfined compressive strength tests performed for the Metro Red Line Tunnel indicates unconfined compressive strengths ranging from about 10 to 175 pounds per square inch, with an average value of about 80 pounds per square inch (Metro 1983). Based on the review of the report performed by others (Caltrans 2010), the unconfined compressive strength of the Puente Formation varies from about 50 to 750 pounds per square inch (Caltrans 2010). The strength of cemented layers and concretions vary from 4,000 to 15,400 pounds per square inch (Caltrans 2010). Cross sections utilizing selected boring logs obtained from the previous reports were prepared for LAUS and Commercial Street (Exhibits 6-4 and 6-5 in Appendix A).

#### 6.6 Groundwater

Based on the review of previous reports and available data, the groundwater levels within the Project footprint area range between approximately 14 and 48 feet bgs (corresponding groundwater table elevations range from about 222 to 256 feet MSL). Historical groundwater depths as shallow as 13.5 feet below ground were reported (Catellus Urban Development Corporation 1998, 2003), but more recent measurements indicate a steady groundwater level decline. The groundwater quality at the Project study area is not specifically known, but the groundwater may contain inorganic constituents, as well as organic contaminants from solvent and petroleum hydrocarbon pollution associated with industrial activities in the area (Caltrans and FRA 2005). Underground facilities, as well as temporary excavations during construction, should anticipate encountering groundwater if greater than about 10 to 15 feet bgs. See Section 6.12 regarding potential groundwater contamination. For a preliminary evaluation, a design groundwater level of 35 feet bgs was considered in areas north of US-101 (from the station platform area northward) and 25 feet bgs elsewhere.





#### 6.7 Collapsible and Expansive Soils

Collapsible soils are soils that undergo settlement upon wetting, even without the application of additional loads. Typical collapsible soils are low in plasticity and have relatively low moisture contents and densities. These soils are distributed throughout the southwestern United States, specifically in areas of young alluvial fans, debris flow sediments, and loess (wind-blown sediment) deposits. Expansive soils are generally plastic clays that can undergo a substantial increase in volume with increase in moisture content and a substantial decrease in volume with a decrease in moisture content. Expansive soils can cause uplift pressures that can lead to structural damage. Based on the review of available geotechnical reports (Section 4.0), collapsible soils and expansive soils have not been identified at the Project study area. Therefore, the soils at the Project study area have low collapse and expansion potential.

#### 6.8 Corrosion Potential

Existing available data indicates soils located within LAUS exhibited sulfate concentrations ranging from 152 to 475 parts per million (ppm) and chloride concentrations ranging from 3,000 ppm to 4,600 ppm (Metro 1981). Caltrans Corrosion Guidelines (Caltrans, 2021) define a corrosive soil as a material in which any of the following conditions exist: a chloride content greater than 500 ppm; soluble sulfate content greater than 1,500 ppm; or a pH of 5.5 or less. Based on these guidelines established by Caltrans and existing data from previous reports, the soils within the Project study area have a moderate to severe corrosion potential to buried metal structures, and the potential for sulfate attack on concrete is considered low. However, future studies should further assess corrosion potential.

A geotechnical report prepared for the Metro Red Line Tunnel (Metro 1986) described severe corrosion to groundwater monitoring instrumentation and pump equipment exposed to the groundwater in the LAUS area. During this investigation, soils within LAUS were treated with hydrogen peroxide to reduce hydrogen sulfide content in the groundwater. The hydrogen peroxide treatment was successful in the reduction of hydrogen sulfide in the groundwater within LAUS (Metro 1986). The subsurface soils within the Project study area would be evaluated in the future, planned investigations for the potential for corrosion to concrete and ferrous metals to confirm previous findings.

#### 6.9 Subsidence and Settlement

Ground subsidence is a process characterized by downward displacement of surficial materials caused by natural phenomena, such as removal of underground fluids, natural consolidation, or dissolution of underground minerals, or by man-made phenomena, such as underground mining or tunneling. The Project study area is located north of the Union Station Oil Field. The LAUS Run-Through Tracks Project Environmental Impact Report/EIS (Caltrans and FRA 2005) indicates the potential for subsidence due to the extraction of oil in the surrounding area near LAUS is considered low. It is anticipated that the proposed improvements would impose higher loads on the existing soils than presently exist; therefore, settlement, both long-term and





immediate, is anticipated to occur in low density, loose deposits of silts, clays and sands for those improvements proposed to rely upon the upper zones for support using shallow foundations. The review of existing soil boring logs indicates thin, interbedded loose deposits within the upper 30 feet of the artificial fill should be anticipated. Significant settlement was generally not a controlling issue in the reports reviewed. Proper compaction and/or the removal of fill soils should be considered for proposed improvements. Another alternative to consider is use of deep foundations which extend through the artificial fill soils and bear in firm strata.

#### 6.10 Flooding

The Flood Insurance Rate Map 06037C1636F (Federal Emergency Management Agency 2015) depicted that the Project footprint area is located within Zone "X" (unshaded), an area designated to be outside the 500 year floodplain and protected by levee from 100 year floodplain. The potential for flooding for the proposed action is considered low.

#### 6.11 Mineral Resources

The Project footprint area is underlain by man-made fill and alluvium materials, such as sand and gravel, which could be considered mineral resources and used as construction aggregates. However, the mining of such materials within an urbanized environment is not practical. Therefore, no significant effect on mineral resources would be attributed to the construction of the proposed action.

#### **6.12 Environmental Concerns**

Several environmental reports were reviewed regarding subsurface conditions. Due to the long history and varied uses of this area of Los Angeles, the Project study area is expected to have variable potential for contamination. The J. Byer Group reported encountering methane and hydrogen sulfide in their test wells near LAUS (Catellus Urban Development Corporation 1998). In one sample at Test Well No. CMW2, located west of the HSB, combustible gas readings were high enough to reach the lower explosive limit. Similar combustible gas conditions were encountered at the site when performing pump tests as reported by others (Metro 1986). Additionally, previous problems had been encountered at the site when performing a pump test related to entrained gases in the water (possibly methane), which may have been released by the underlying Puente Formation (Metro 1986). Groundwater contaminated with gas or other volatile organic compounds may be encountered during groundwater pumping on site. Other detailed recommendations for dewatering can be found in the J. Byer Group report (Catellus Urban Development Corporation 1998).

In addition, the area located south of Jackson Street and west of the Los Angeles River is mapped as an abandoned oil field (Union Station Oil Field); consequently, bedrock could contain hydrocarbon odor and stains (DOC 2023).

A boring performed near the Los Angeles River (Boring CEG-2) indicates the presence of natural oil, which was encountered at a depth of about 37 feet bgs (Metro 1981).





Soil and groundwater contamination at LAUS was found primarily in the eastern, northern, and southern portions of the property. The contaminants found in soil samples at LAUS included carbon disulfide, petroleum hydrocarbons, benzene, toluene, xylenes and potentially methylene choline in the upper 30 feet bgs. Twenty-eight volatile organic compounds were reported in groundwater samples, which include acetone, dicloroethane, dichloroethylene, tetrachloroethylene, toluene, methylene chloride, carbon disulfide, and various others (Cordoba Corporation 1994). Further studies (TPG Capital, L. P. 2011) suggest the highest concentrations of volatile organic compounds exist on the off-site portion of the Gateway Area, near the intersection of Vignes Street and Cesar Chavez Avenue, whereas the yard tracks are contaminated with petroleum hydrocarbons, lead, and semi-volatile organic compound from historic rail operations. Similar types of contaminants are expected to be found near LAUS, including the southern parts of the 1st Street Viaduct Bridge, Keller Street, Ramirez Street, Commercial Street, Center Street, and various other streets.

Soil and groundwater environmental investigations for the construction of the Metro Red Line Tunnel segment between the intersection of Commercial Street and Center Street and US-101 revealed low levels to nondetectable levels of soil and groundwater contaminants (Metro 1987a, 1987b, and 1987c).

Numerous on- and off-site contamination sources are known to exist or have existed at the site. Some of these sources and their contaminants are described in previous environmental documents (Cordoba Corporation 1994; TPG Capital, L.P. 2011). In general, the site is affected by volatile organic compounds from various sources, and nearby rail operation areas are affected by petroleum hydrocarbons, lead, and semi-volatile organic compound. The report prepared for the site determined that these areas affected by rail operations are generally limited to the upper 10 feet of materials below existing site grade (TPG Capital, L.P. 2011).

#### 6.13 Methane Gas

Based on the review of the Methane and Methane Buffer Zone Map (City of Los Angeles 2004), portions of the Project study area are located within an area designated as Methane Zone. The areas within the Project limits affected by this designation are located south of US-101. Therefore, there is the potential for methane and other volatile gases to exist within the Project footprint area.





#### 7.0 Geotechnical Considerations

#### 7.1 Foundation Type

Based on the review of previous reports, anticipated loading characteristics of the proposed improvements and the soil stratigraphy within the Project study area, a combination of shallow foundations and deep (pile) foundations would likely be suitable to support proposed improvements. Reviewed reports indicate allowable bearing pressures for spread footings of between 3,000 and 4,000 pounds per square foot. Where conventional spread foundations are considered, proper treatment (removal and recompaction) of the uncertified artificial fill is required. Similarly, if loading capacity is required for pile foundations (especially for lateral loading), the uncertified fill should be removed and recompacted to meet or exceed the minimum compaction criteria for the proposed improvements, or these foundations are designed to not rely on these uncertified fill soils for lateral resistance.

The foundation type selection should account for the presence of adverse conditions, such as a shallow groundwater table, presence of dense to very dense granular materials and cobbles, caving of loose granular soils, the highly urbanized area surrounding the Project study area, potential soil corrosion, and potential for encountering contaminated soils. Heavy column and wall loads would be best supported by a deep foundation system. Feasible deep foundation types include steel piles driven to refusal into bedrock and cast-in-drilled-hole (CIDH) piles. Foundation types, such as CIDH piles and driven steel piles, would provide suitable support for the proposed structures with the proper design and construction methods. During the construction of pile foundations, difficult driving and/or drilling can be expected due to the presence of dense to very dense deposits, cobbles and bedrock at shallow depths within the Project footprint area. CIDH piles were the prevailing recommended foundation type among the more recent documents reviewed. Where axial load demands are high, utilizing methods such as base grouting of CIDH piles should be considered to increase compressive capacity.

However, the relatively shallow depth to the Puente Formation bedrock may make driven piles a feasible alternative. Consideration should be given to underground utilities; nearby structures; and existing tunnels, which may be sensitive to ground vibrations, corrosion of pile steel, and noise impacts if driven piles are to be considered.

#### 7.2 Constructability Considerations

Some known constructability-related subsurface conditions exist at the Project study area. The intent of the planned future exploration is to better delineate these and other conditions near proposed improvements. Anticipated subsurface conditions at the Project footprint area that might affect the proposed improvements are summarized below:

 Presence of groundwater ranging from depths of about 14 to 48 feet bgs (corresponding groundwater table elevations range from about 222 to 256 feet MSL) is anticipated at LAUS.





- Environmental concerns exist, given the presence of contaminated soils and groundwater at LAUS.
- Corrosion potential of soils at LAUS is considered high.
- The effect of proposed improvements to the existing Metro Red Line Tunnel within LAUS and off-site areas must be considered (near the intersection of Commercial Street and Center Street).
- Difficult driving or drilling conditions for piles could be encountered at the site due to gravel and cobble layers and bedrock.
- Abandoned tiebacks (pre-stressed soil anchors) installed during the construction of the Metro Red Line Tunnel within LAUS could pose obstructions to deep foundations and other proposed improvements.

#### 7.3 Finite Element Analysis Results

A finite element analysis was performed by Earth Mechanics, Inc. to evaluate the effect on the existing Metro Red Line Tunnel due to the potential street grade modification at the intersection of Commercial and Center Streets, which includes the lowering of the roadway by approximately 7 feet below existing grade. Based on the preliminary results provided in the technical memorandum by Earth Mechanics, Inc. (Metro 2016a), the lowering of Commercial Street and Center Street would not affect the structural integrity of the existing Metro Red Line Tunnel. In addition, Earth Mechanics, Inc. did not identify any fatal flaws when evaluating the tunnel performance under static and seismic conditions due to the proposed lowered grade (Metro 2016a).

Another analysis was performed (Metro 2016b) to evaluate the effect of lateral pile loading on the Metro Red Line Tunnel near the intersection of Commercial Street and Center Street due to the proposed aerial bridge structure. The two-dimensional finite element analysis considered a 10-foot diameter CIDH pile located at approximately 20 feet apart from the Metro Red Line Tunnel. Since lateral pile demands were not available, Earth Mechanics, Inc. provided a range of possible pile response using incremental lateral displacements for both fixed and free pile head conditions. Based on the analysis, the pile top shear force required to displace the pile 1 inch is approximately 1,700 kips and 3,500 kips for the free-head and fixed-head conditions, respectively (Metro 2016b). These results are considered preliminary, and further analysis would be required when more detailed design information becomes available.





#### 8.0 Recommendations

Future geotechnical exploration is recommended to better characterize the subsurface conditions and anticipate issues that would affect the proposed improvements. In general, additional explorations should be performed at the existing platform area within LAUS, along the proposed US-101 Viaduct structure and where lead tracks would provide entrance/exit to LAUS. Special consideration should be given to the existing Metro Red Line Tunnel to identify any potential impacts that the proposed improvements might have on this underground structure. The subsurface soils and groundwater contain moderate to high levels of contamination, and the presence of combustible gases, including methane, may affect the drilling and sampling at the Project study area (Section 6.12).

Based on the existing Project study area conditions and the expected shallow depth to groundwater, a combination of hollow stem auger and mud rotary drilling methods may be used. Coring of bedrock, if encountered, should be considered to obtain bedrock design information. Subsurface materials contain varying amounts of gravel and range from medium dense to very dense, but these soils can be drilled and sampled to the required depths using conventional drilling technology. Exploratory borings intended for the design of foundations and/or subterranean structure should extend to a minimum depth of 100 feet or into bedrock, whichever is shallower. The spacing of exploratory borings depends of the type of structure and proposed improvements. In general, a minimum of one exploratory boring per bridge support is recommended. Standard penetration test blow counts (N-values) should be obtained from these borings. Geotechnical laboratory testing of recovered soil samples should be performed, as necessary, to obtain engineering design parameters of the subsurface materials.

Cone penetrometer tests (CPT) equipped with one or more geophone sensors and pushed to refusal should be considered in addition to the conventional borings, in particular at the platform areas and the proposed US-101 Viaduct structure. Per foot of exploration, CPTs are more cost-effective than soil borings, and they also provide more precise subsurface data useful for soil characterization, liquefaction analysis, seismic analysis, and pile capacity design. The state of the practice for CPTs has improved over the years and some CPTs can now be pushed through denser or coarse-grained alluvium than in the past but may still encounter relatively shallow refusal in very dense soil layers or bedrock. CPTs could be mobilized first and exploratory borings using a combination of hollow stem auger and mud rotary drilling methods could then be drilled to augment data where the CPTs could not reach sufficient depths. Seismic design parameters (shear wave velocity) can be obtained by using seismic CPTs, seismic refraction, and/or downhole P-S suspension logging. Due to the presence of dense granular materials, seismic CPTs might encounter shallow refusal, consequently limiting its capabilities to gather useful data for seismic analysis. Downhole P-S suspension logging is the preferable method for obtaining seismic design data at the Project study area due to the accurate measurement of the shear wave velocity value and site-specific conditions. The downhole P-S suspension logging can be performed in any exploratory boring planned for the Project. Noninvasive methods, such as seismic refraction, can also be considered to obtain seismic design data for the proposed improvements.









#### 9.0 Next Steps

The findings presented in this report were based solely on the review of published geologic maps and geologic sources, planning documents, and previous geotechnical reports for LAUS and nearby developments. The findings presented in this report are considered preliminary and would need to be re-evaluated during the Project's final design phase. Additional geotechnical investigations should be performed to provide site-specific design information for the proposed improvements and incorporate any modifications to the design of the Project. The recommended next steps are as follows:

- Delineate potential areas requiring further investigation by taking into consideration the findings presented in this report and the location of the proposed improvements.
- Plan and prepare a detailed geotechnical field work plan for proposed geotechnical investigation, which would be prepared by incorporating the preliminary findings of this report and the recommendations, as described in Section 8.0.
- Conduct additional geotechnical exploratory investigations to obtain additional subsurface soil information to be used to confirm preliminary findings and in the refinement of recommendations, which would reduce the risk of encountering unexpected subsurface conditions during the Project's design phase.
- Provide mitigation alternatives for the identified constructability-related subsurface conditions affecting the Project, as described in Section 7.2.
- During final design, prepare a final geotechnical report, incorporating new findings; refined Project alternatives; and updated design recommendations, which would address soil bearing capacity, earth pressures, seismic design parameters, foundation selection, and recommendations to reduce adverse conditions.









#### 10.0 References

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# Appendix A: Exhibits









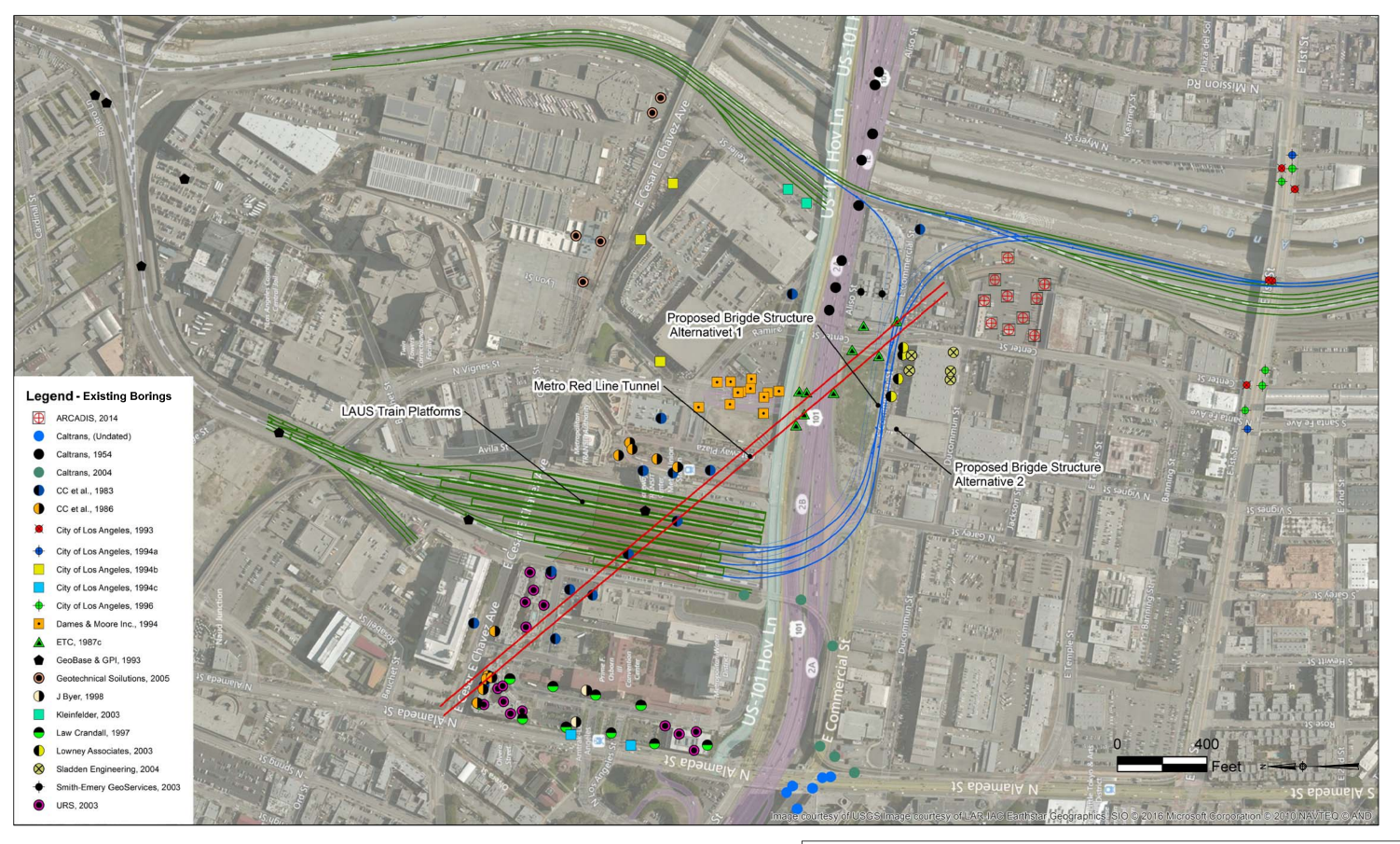










Photo No. 1. False tunnel sets at the South Tunnel Portal of YR Tunnel (south of LAUS) with tunnel shield and mucking machine in the background. Photo taken: 01/30/90. Source: SCRTD, 1990a.

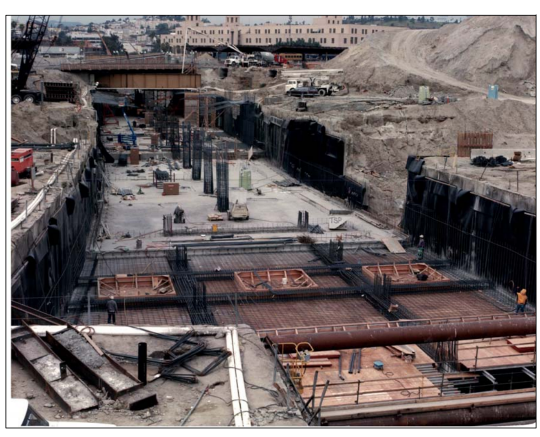


Photo No. 3. Mezzanine floor slab in place with column reinforcement steel protruding. The reinforcement for lift No. 4 of mezzanine floor is being placed in the foreground. Photo Taken: 01/30/90. Source: SCRTD, 1990a.



Photo No. 2. False tunnel sets and the jacking frame and struts for pushing the shield off of at the South Tunnel Portal (south of LAUS). Photo taken: 01/30/90. Source: SCRTD, 1990a.

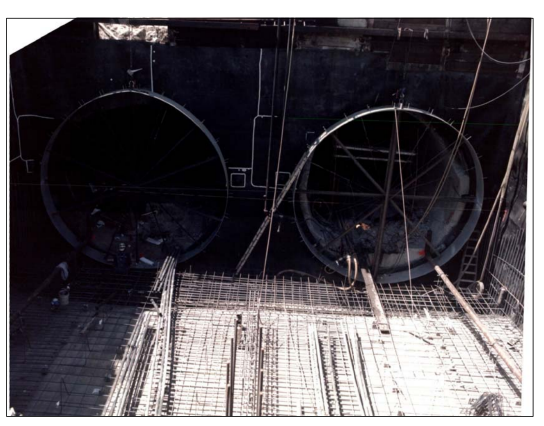


Photo No. 4. Reinforcement steel being placed in the closing slab of box structure at the south tunnel portals. Photo taken: 07/30/90. Source: SCRTD, 1990a.





NEG NO 8 ROLL NO \_\_\_\_\_

SCRTD - M.O.S. 1

PROJECT Main Yard and Shops -Yard Leads

DATE 1-18-90

TAKEN BY 2. EDGAR

LOCATION STA. YR 98+00 - TRACTION

POWER SUBSTATION.

BOULDER IN CUT, ENCOUNTERED PSY HAY DOOD -BAKER.



NEG NO \_ ROLL NO \_\_\_

SCRTD - M.O.S. 1

PROJECT Main Yard and Shops -Yard Leads

CONTRACT NO \_A-130

DATE 1-18-90

TAKEN BY D. EDGAR

POWER SUBSTATION.

MCLUCKIE HOLDING MEA

SHOWING 4' BOULDER.

Photo No. 5. Boulders encountered at the Main Yard and Shops (currently LAUS). Photo taken: 01/18/90. Source: SCRTD, 1990b.



Photo No. 6. Interface between the box structure (LAUS area) on the YL side at Sta. 89+7 and the YL Tunnel (south of LAUS). Photo taken: 03/04/90. Source: SCRTD, 1990a.

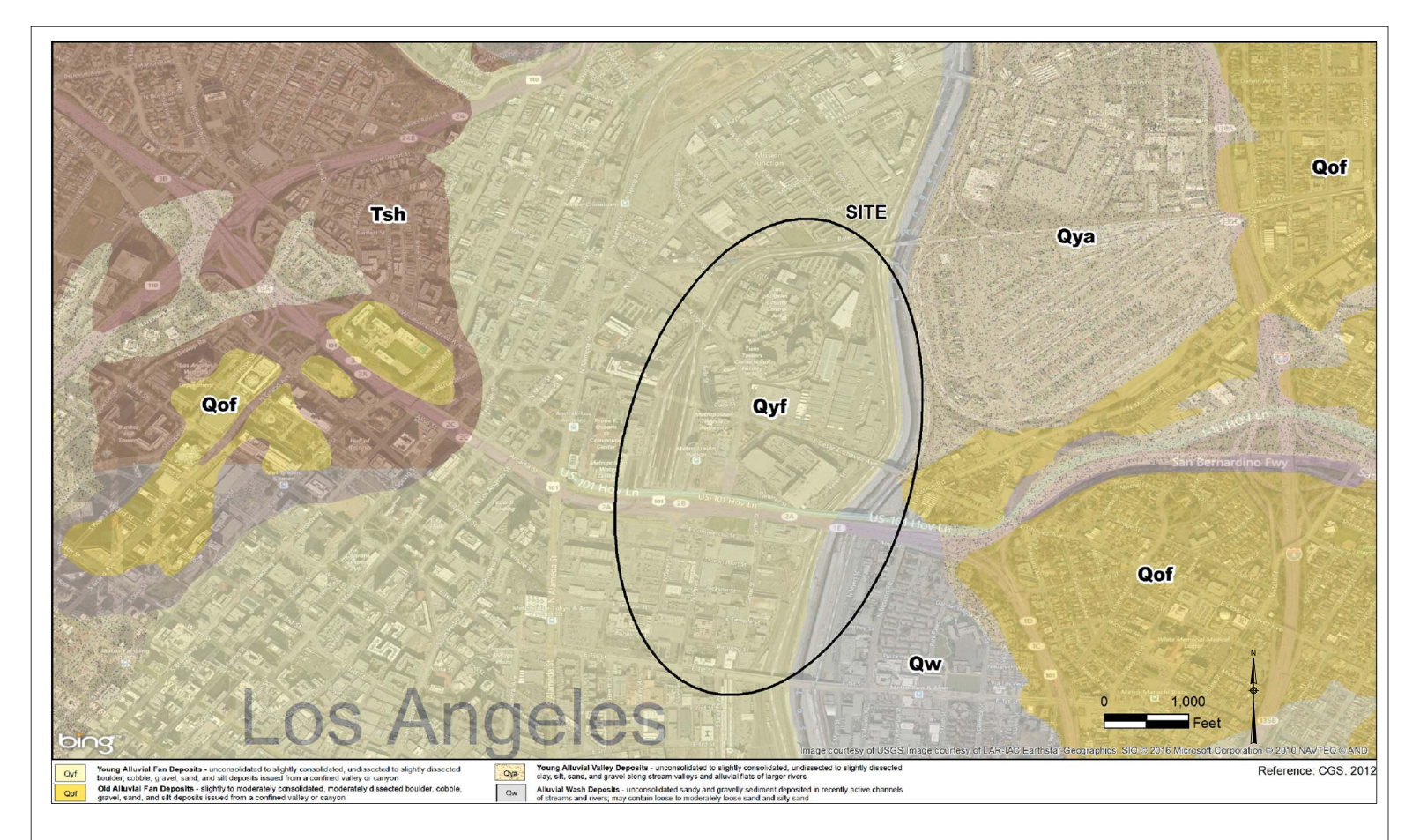


Photo No. 7. Sub-ballast placed on the base of slab in the "U" wall structure area, East Portal Entrance (south of LAUS). Looking north towards LAUS. Photo taken: 07/30/90. Source: SCRTD, 1990a.

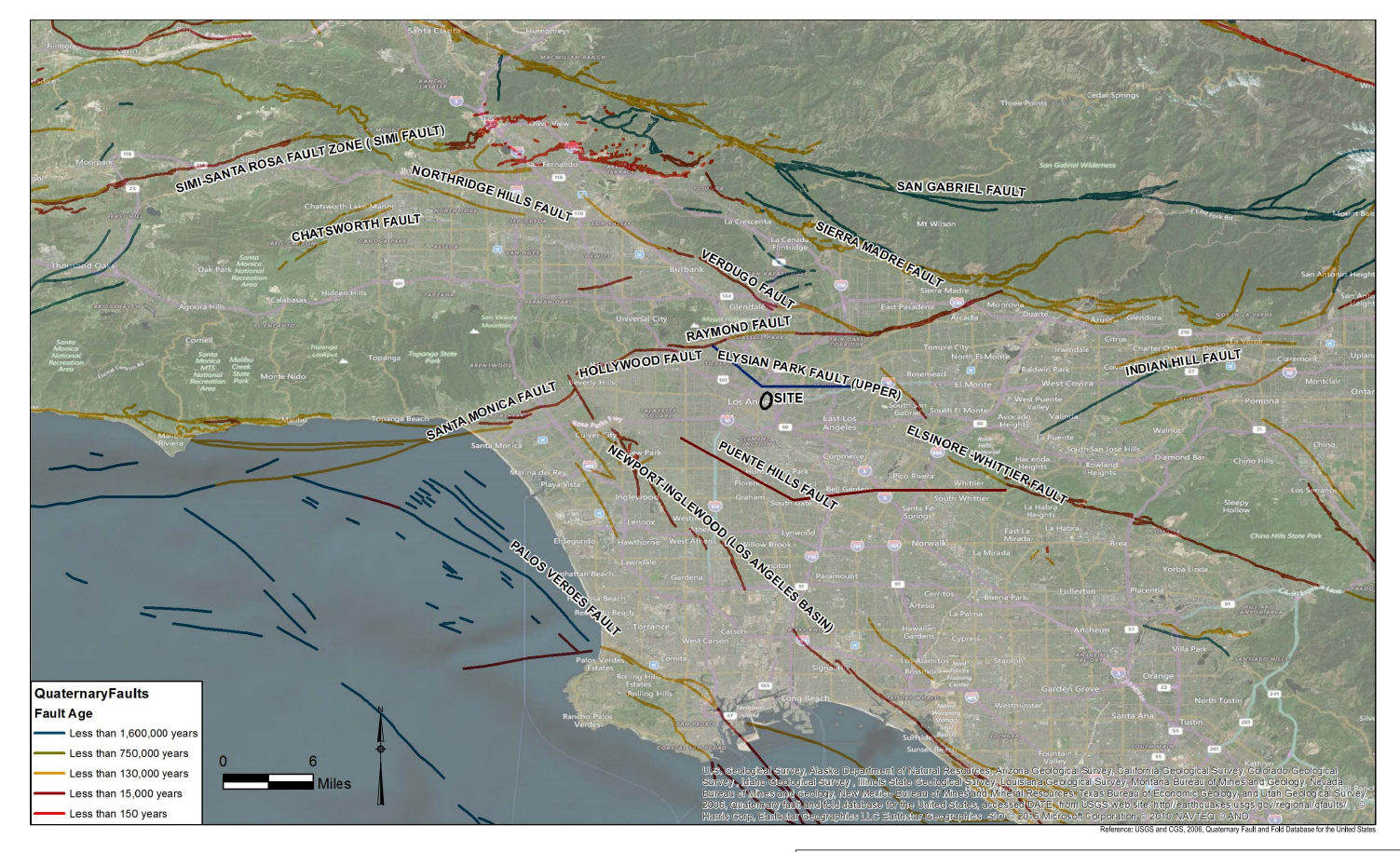


**LINK UNION STATION**PHOTOGRAPHS - EXHIBIT 5-3

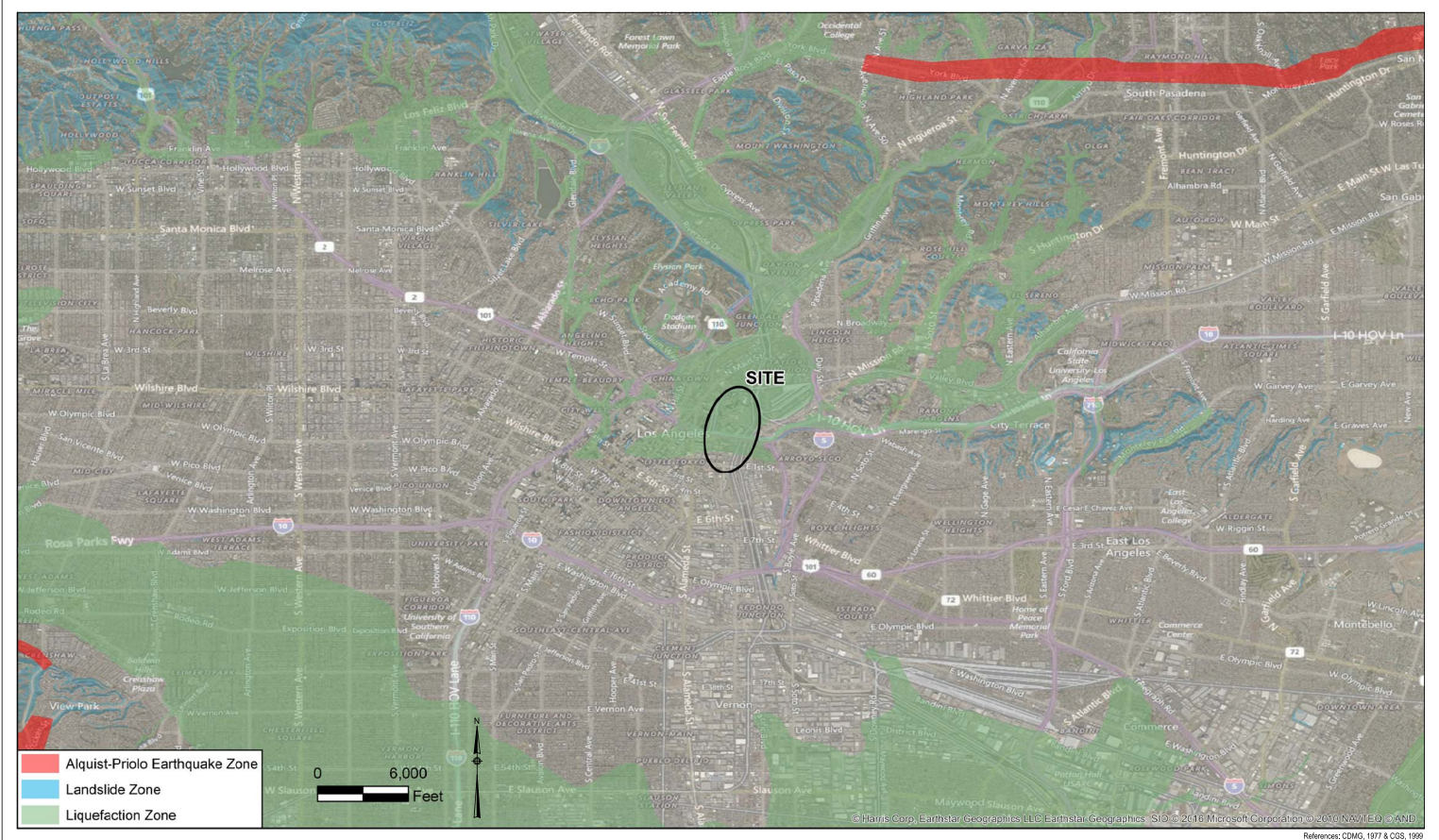
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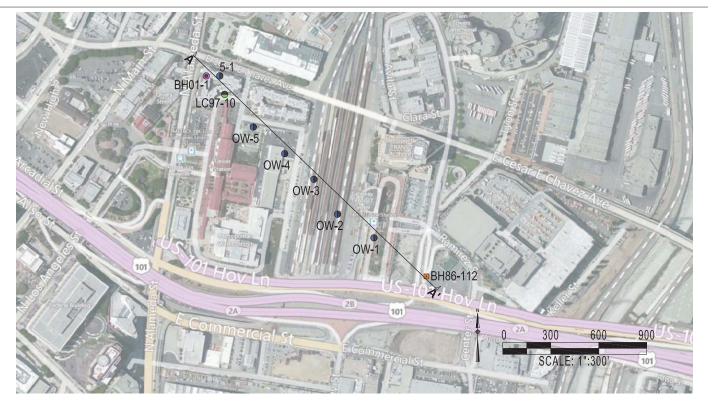












#### **EXPLANATION**

#### **Geotechnical Investigations**

CC et al, 1983

Dames & Moore Inc., 1994

Law Crandall, 1997 URS, 2003

Source for Boring Information: HDR, 2014b, Preliminary Geotechnical Memoradum-Existing Data

#### **Geologic Units**

Artificial Fill: Silty Sand and Clayey Sand; may contain Gravel and/or Cobbles

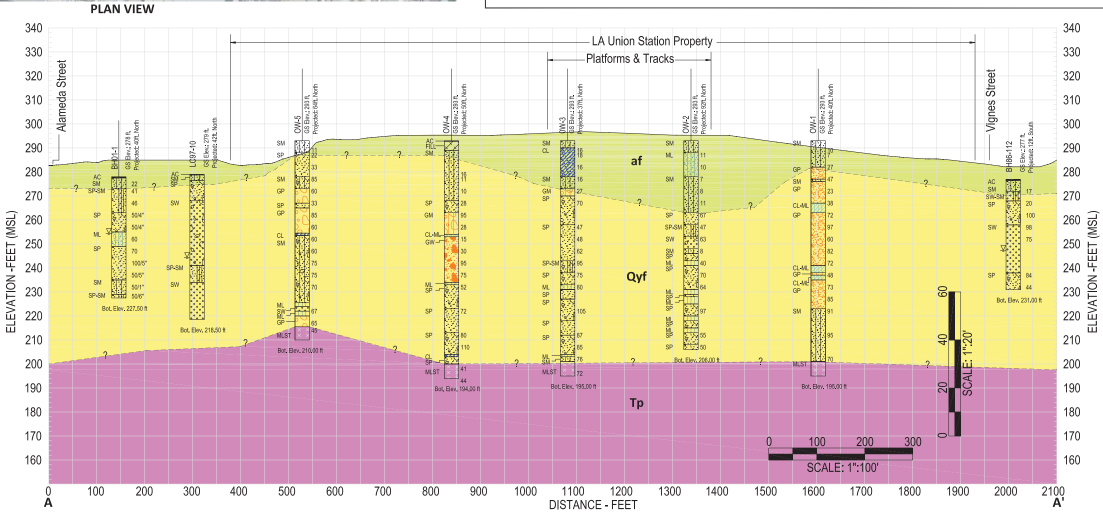
Alluvium: Sand, Silty Sand, Silt, and Clay; may contain Gravel and/or Cobbles

Puente Formation: Siltstone, Claystone, and Siltstone/Sandstone

#### **Group Symbol & Name**

VEL VEL
VFI
VEL
EL

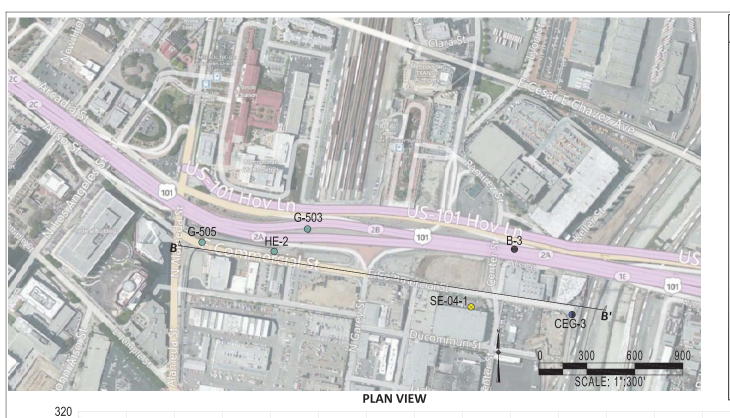
Group Soil Type Symbol–SM 52–Blows / ft Groundwater\_
Level Note: Abbreviation for soil group is based on ASTM D2487-11, Unified Soil Classification



**PROFILE VIEW** 



LINK UNION STATION **GEOLOGIC PROFILE - EXHIBIT 6-4**  SCALE: AS SHOWN DATE: 06-12-2016



### **EXPLANATION**

#### **Geotechnical Investigations**

Caltrans, 1954

Caltrans, 2004

Converse Consultants, 1983

Sladden Engineering, 2004

#### **Geologic Units**

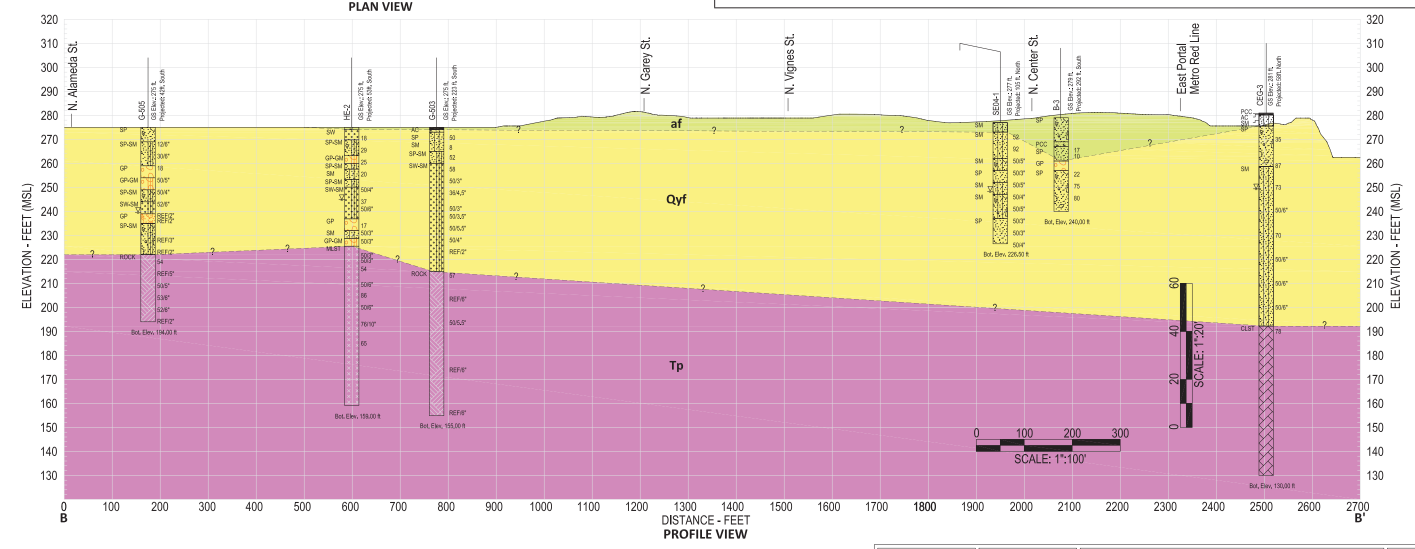
Artificial Fill: Silty Sand and Clayey Sand; may contain Gravel and/or Cobbles

Alluvium: Sand, Silty Sand, Silt and Clay; may contain Gravel and/or Cobbles

Puente Formation: Siltstone, Claystone, and Siltstone/Sandstone

## **Group Symbol & Name**

•		SW	Well-Graded SAND		CL	Lean CLAY	.xxf.
\$		SW	Well-Graded SAND with GRAVEL		ML	Sandy SILT	A14-001 GS Elev.: xv.ft. Projected: xx.ft.
		SP-SM	Poorly-Graded SAND with SILT		GM	Silty GRAVEL	Group Soil Type Symbol−SM 33 52−Blows / ft. Groundwater-√2 1 Material
Ġ.		SP-SM	Poorly-Graded SAND with SILT and GRAVEL		GP	Poorly-Graded GRAVEL	
		SW-SM	Well-Graded SAND with SILT	o.♥ • (_)	GP	Poorly-Graded GRAVEL with SAND	M.F. Onlange
9/		SC	Clayey SAND with GRAVEL	0	GP-GM	Poorly-Graded GRAVEL with SILT	Note: Abbreviation for soil group is based on ASTM D2487-11, Unified Soil Classification
		SM	Silty SAND	ð	GW	Well-Graded GRAVEL with SAND	
ø		SM	Silty SAND with GRAVEL		CBBL	Cobbles	
		SP	Poorly-Graded SAND		ROCK	Bedrock	
ġ.	. 1	SP	Poorly-Graded SAND with GRAVEL		CLST	Claystone	
4	Δ Δ	PCC	Concrete	× × × ×	MLST	Siltstone	
e		CL-ML	Silty CLAY		AC	Asphalt	
		CL	Sandy Lean CLAY		FILL	Fill	





LINK UNION STATION **GEOLOGIC PROFILE - EXHIBIT 6-5** 

SCALE: AS SHOWN DATE: 06-12-2016





## Appendix B: As-Built Plans





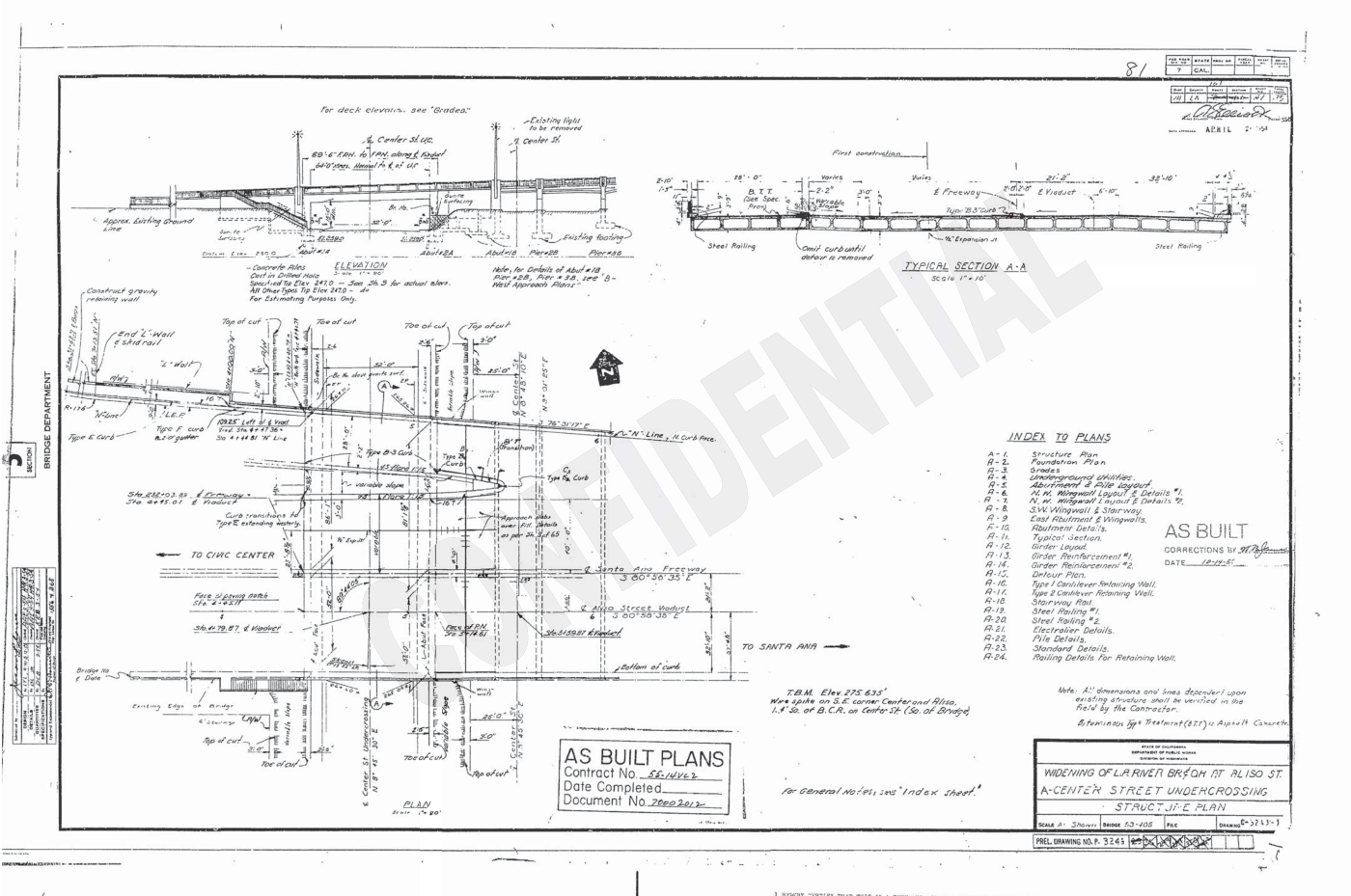




# As-Built Plans Los Angeles River Bridge & OH at Aliso Street, Bridge No. 53-0405



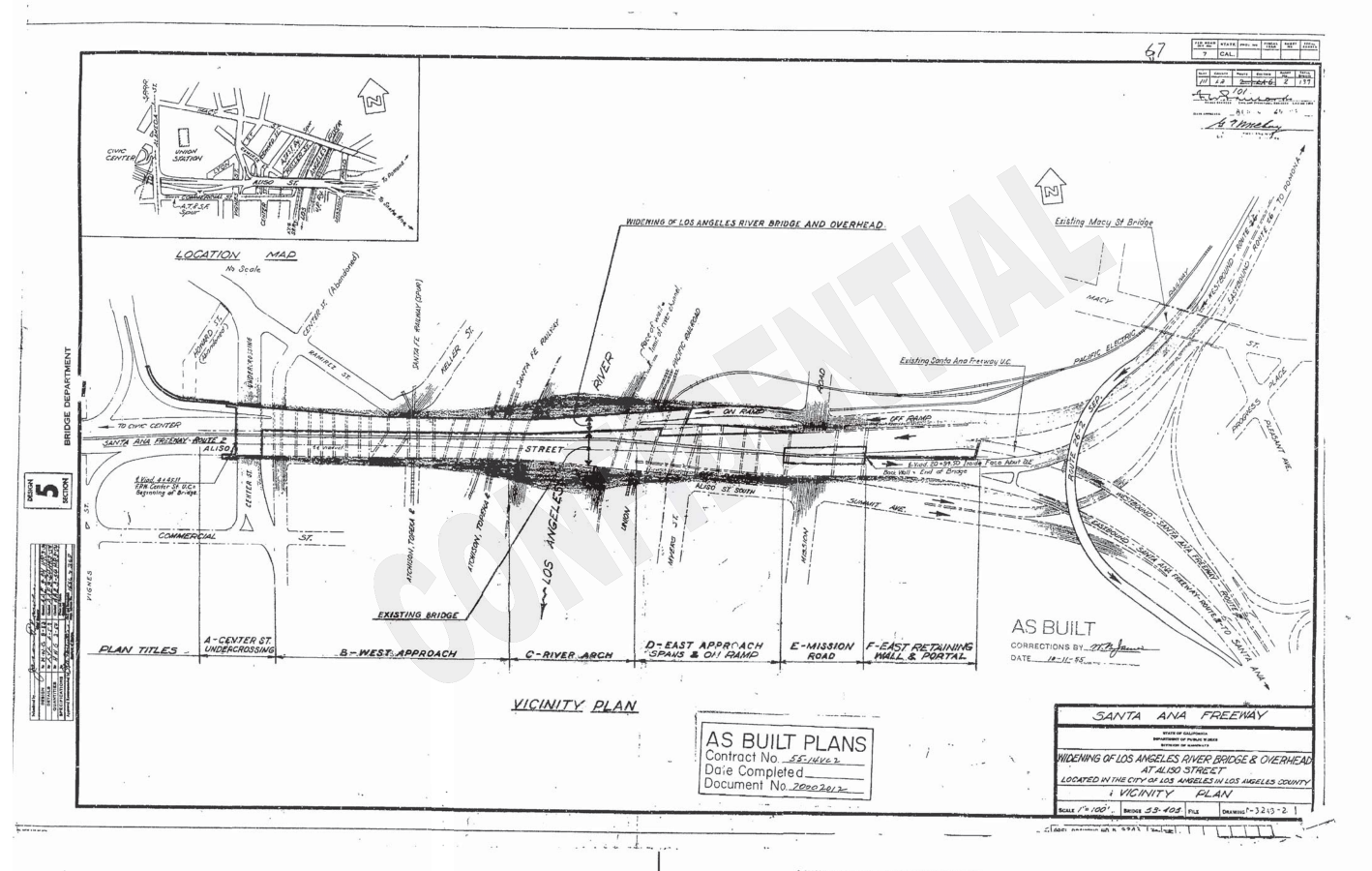




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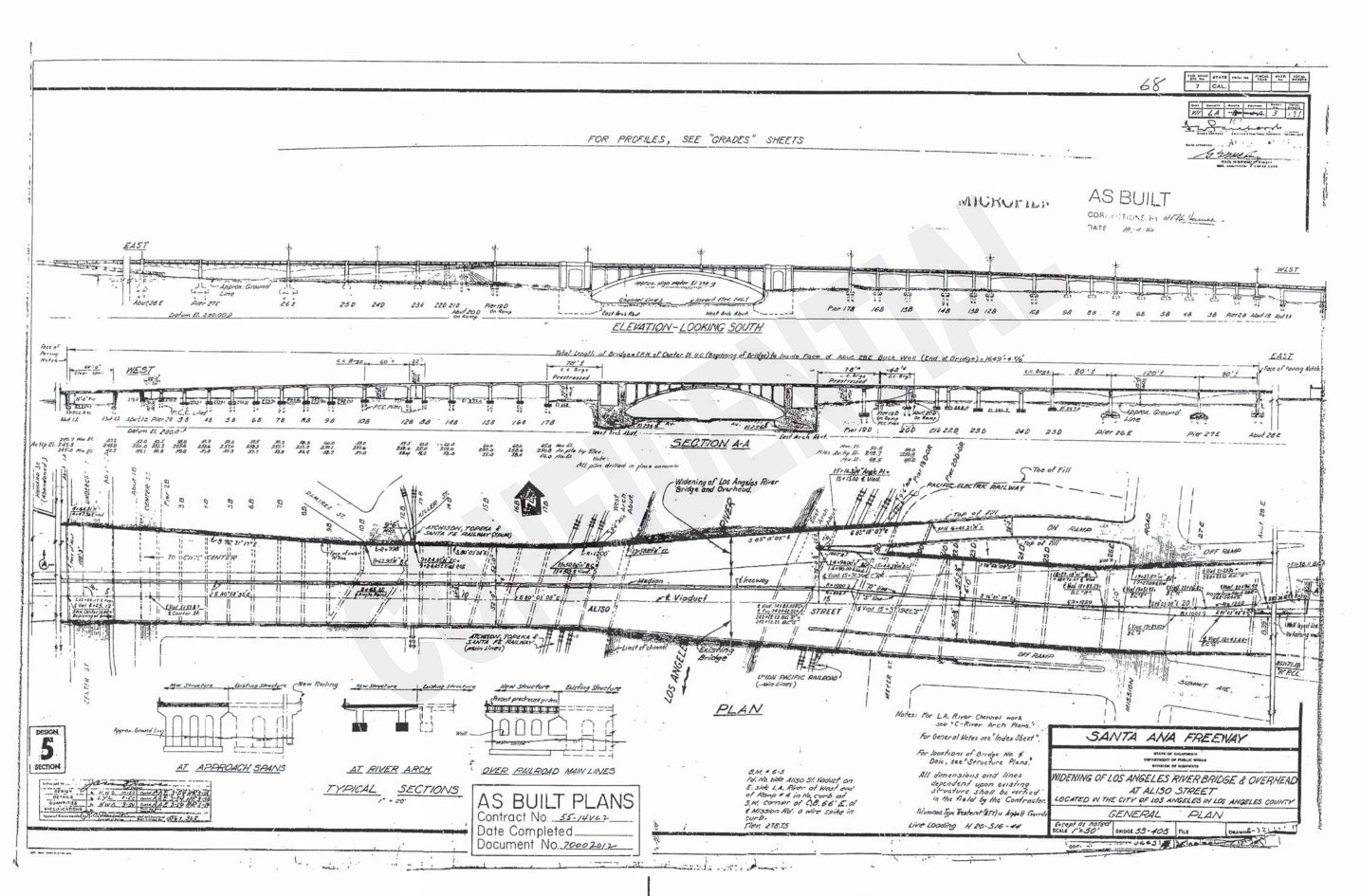
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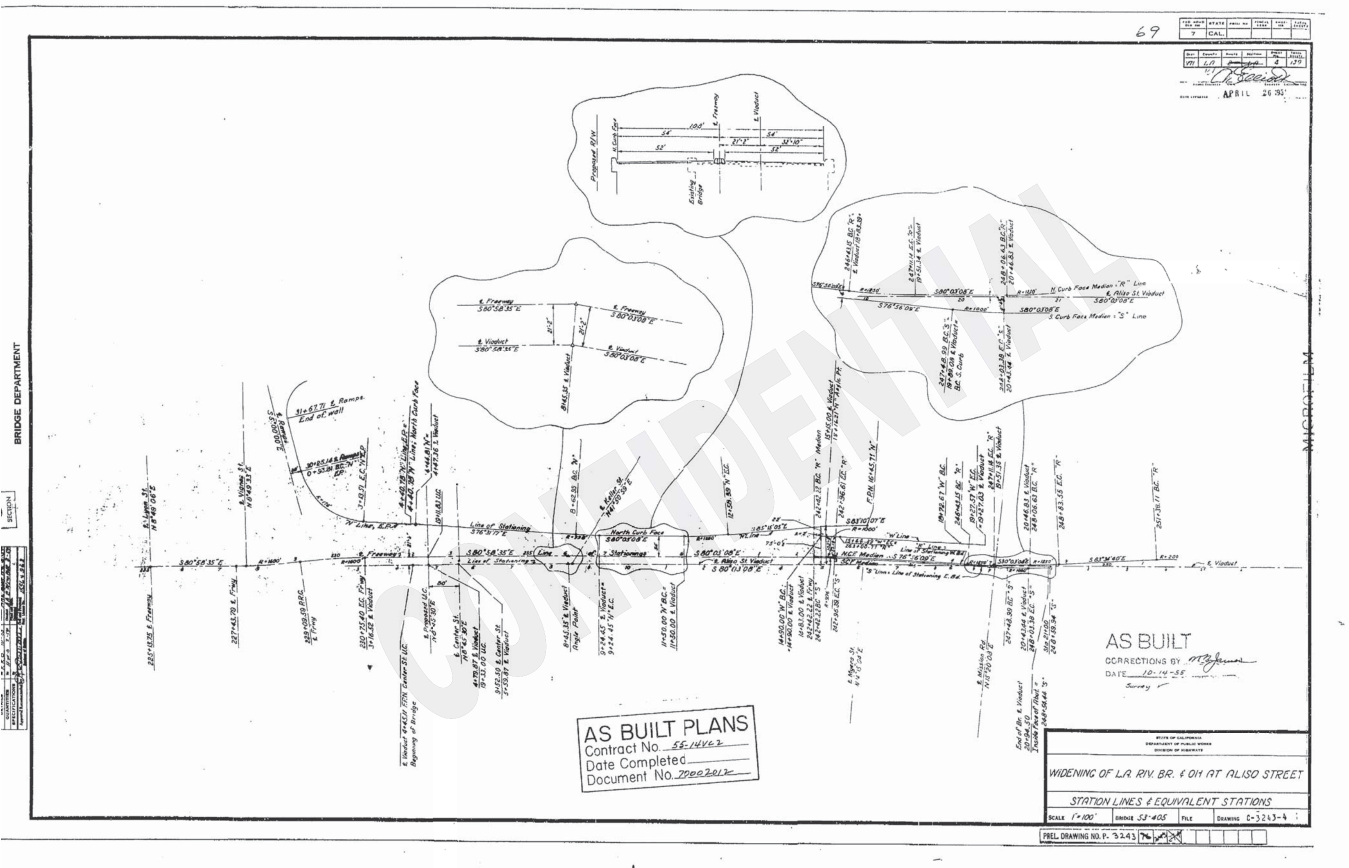
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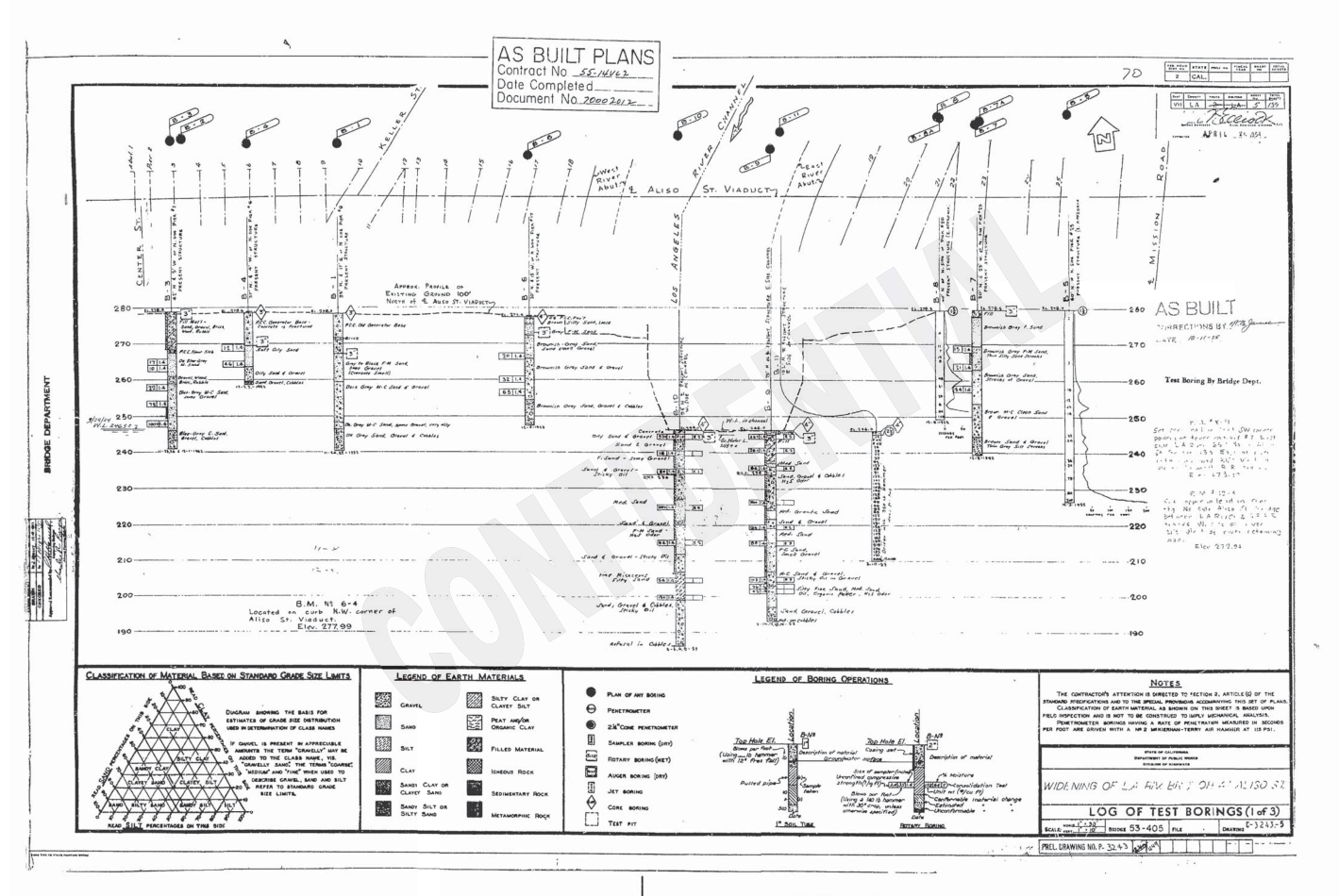
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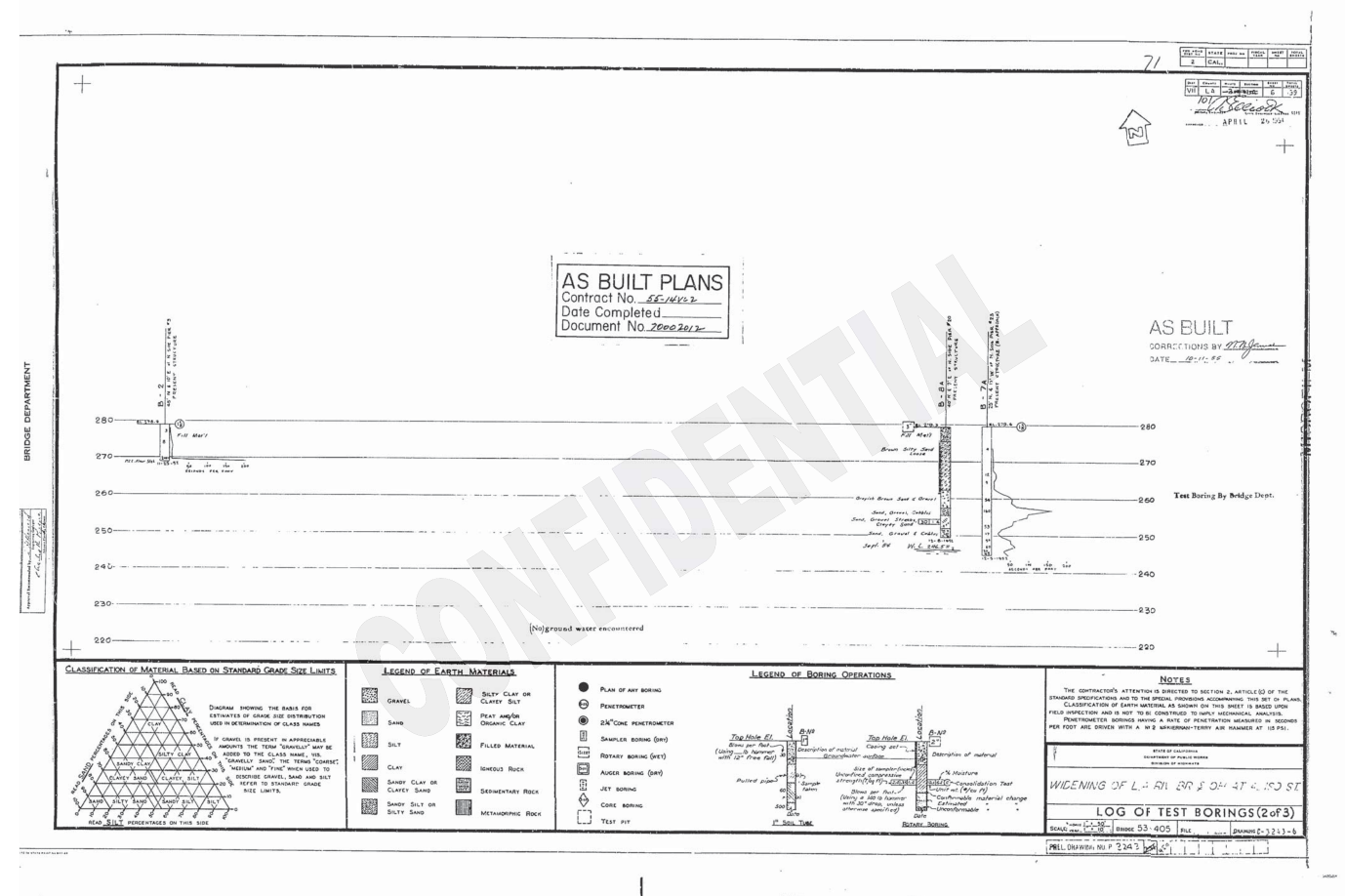
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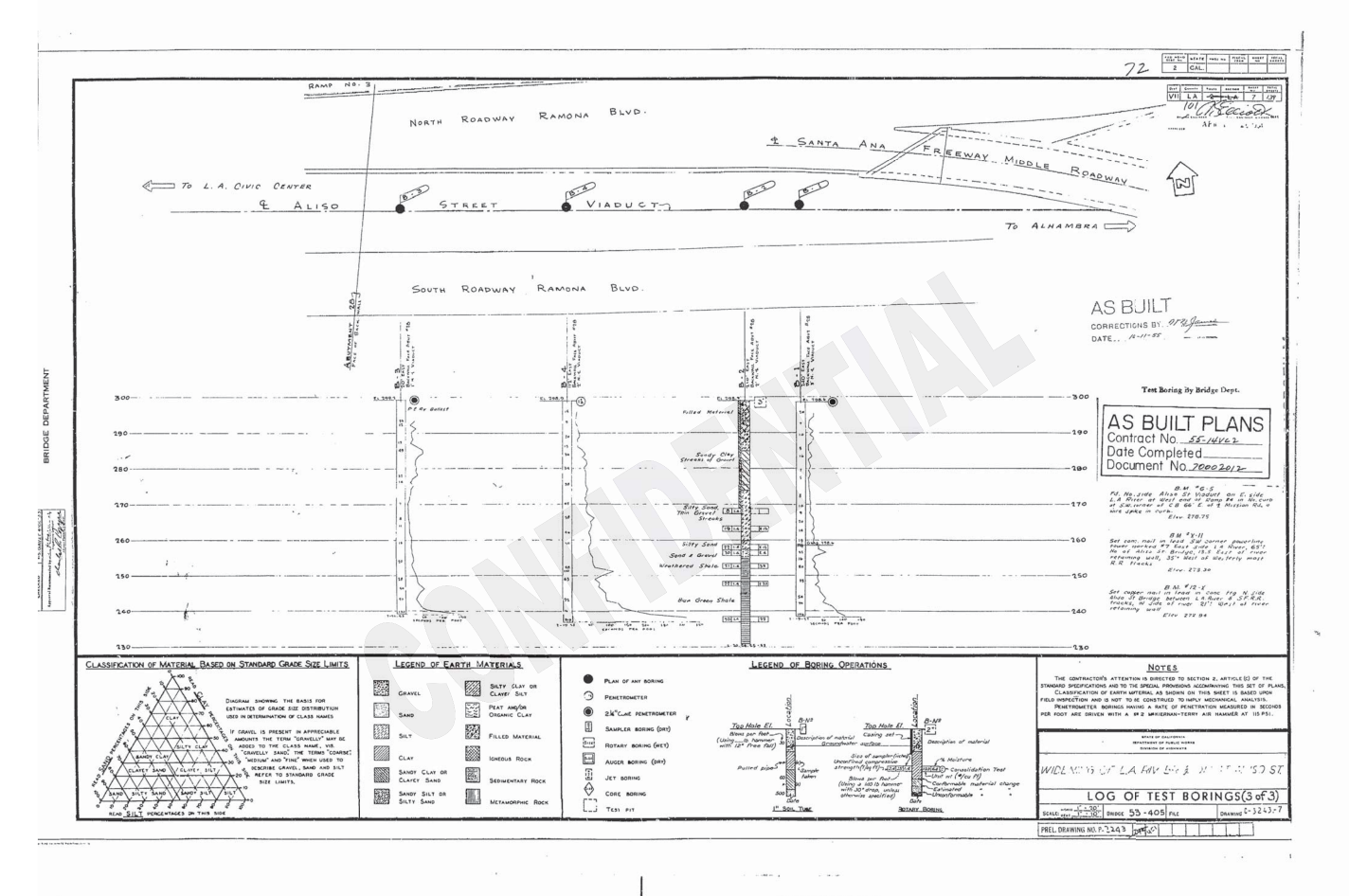
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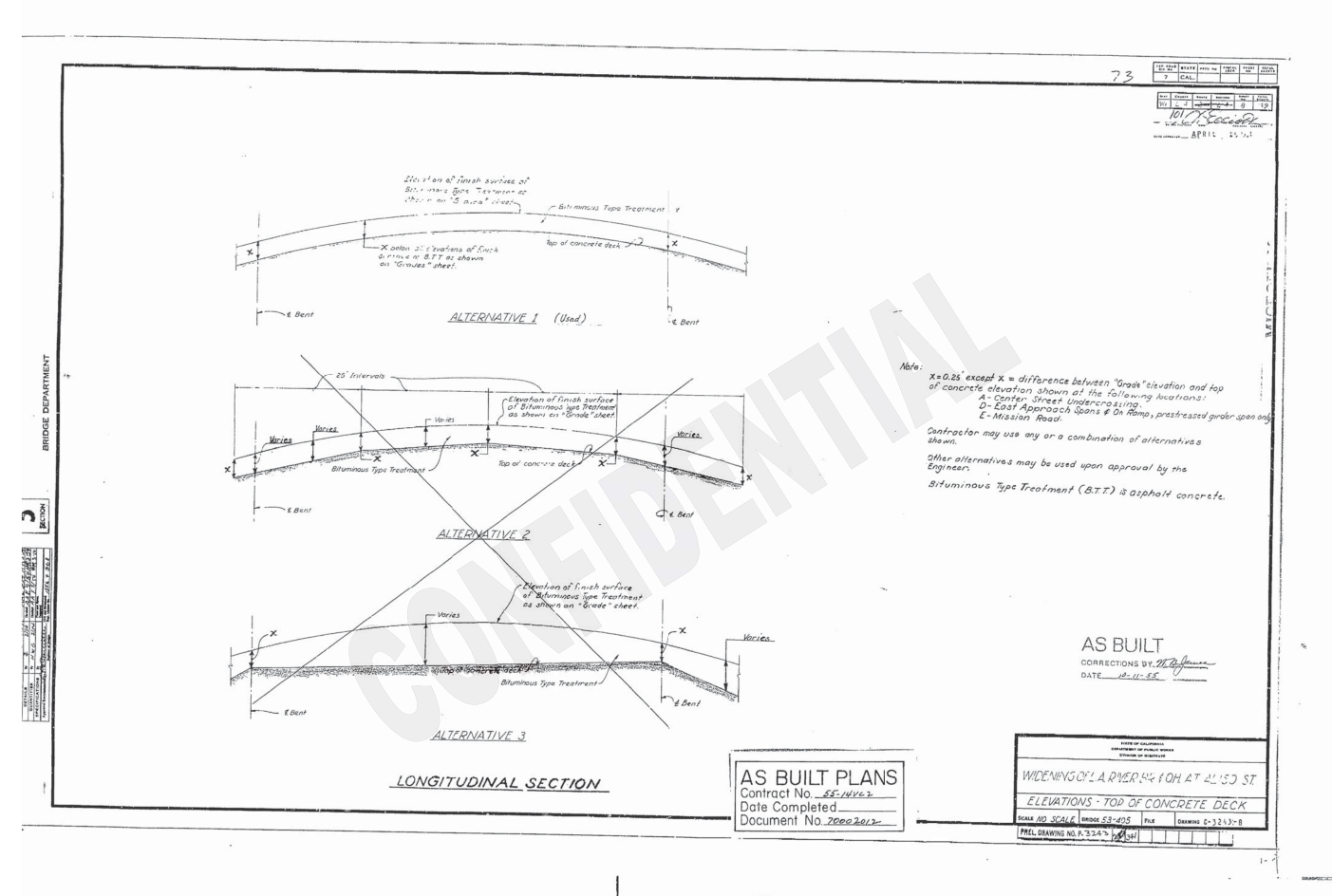




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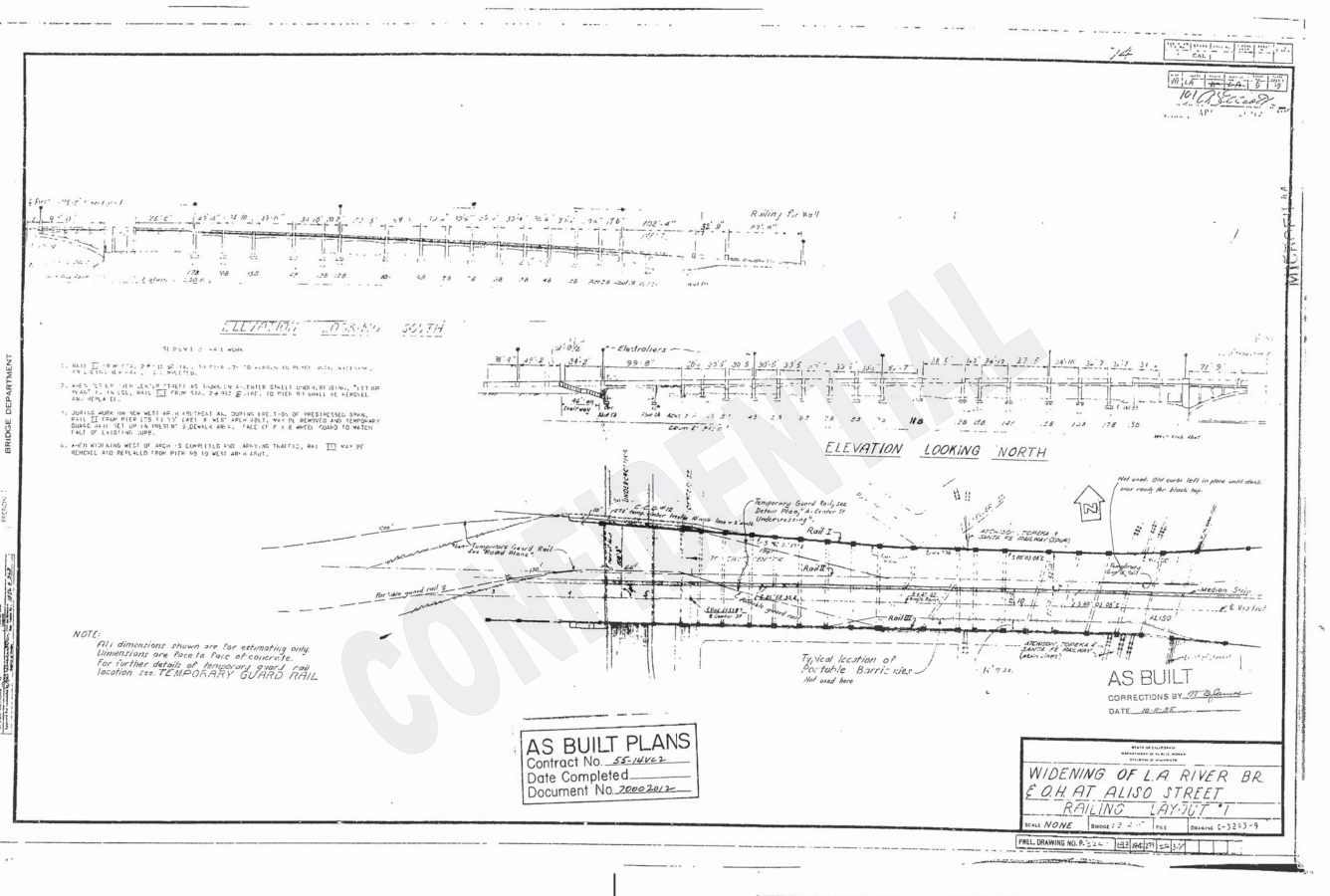


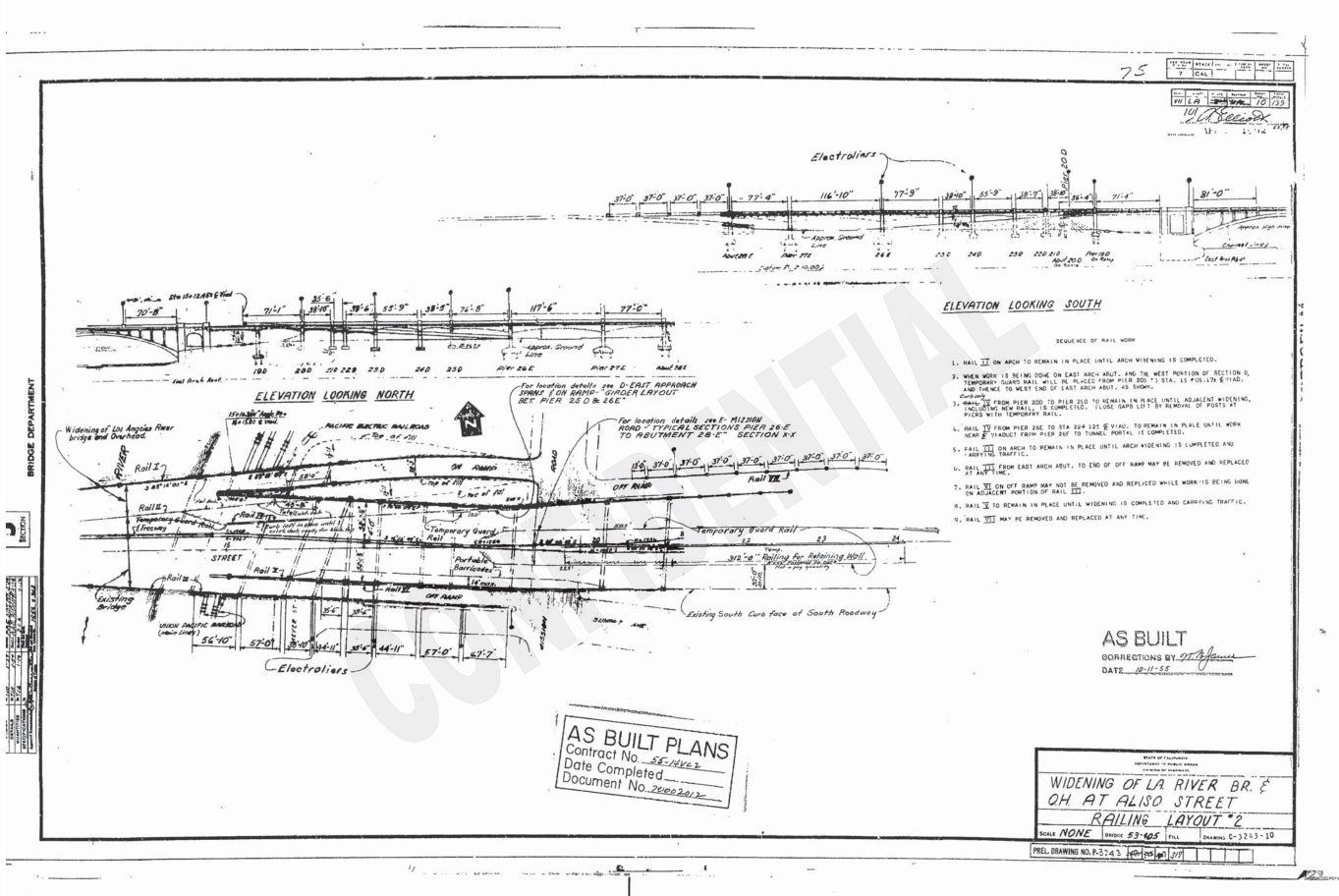


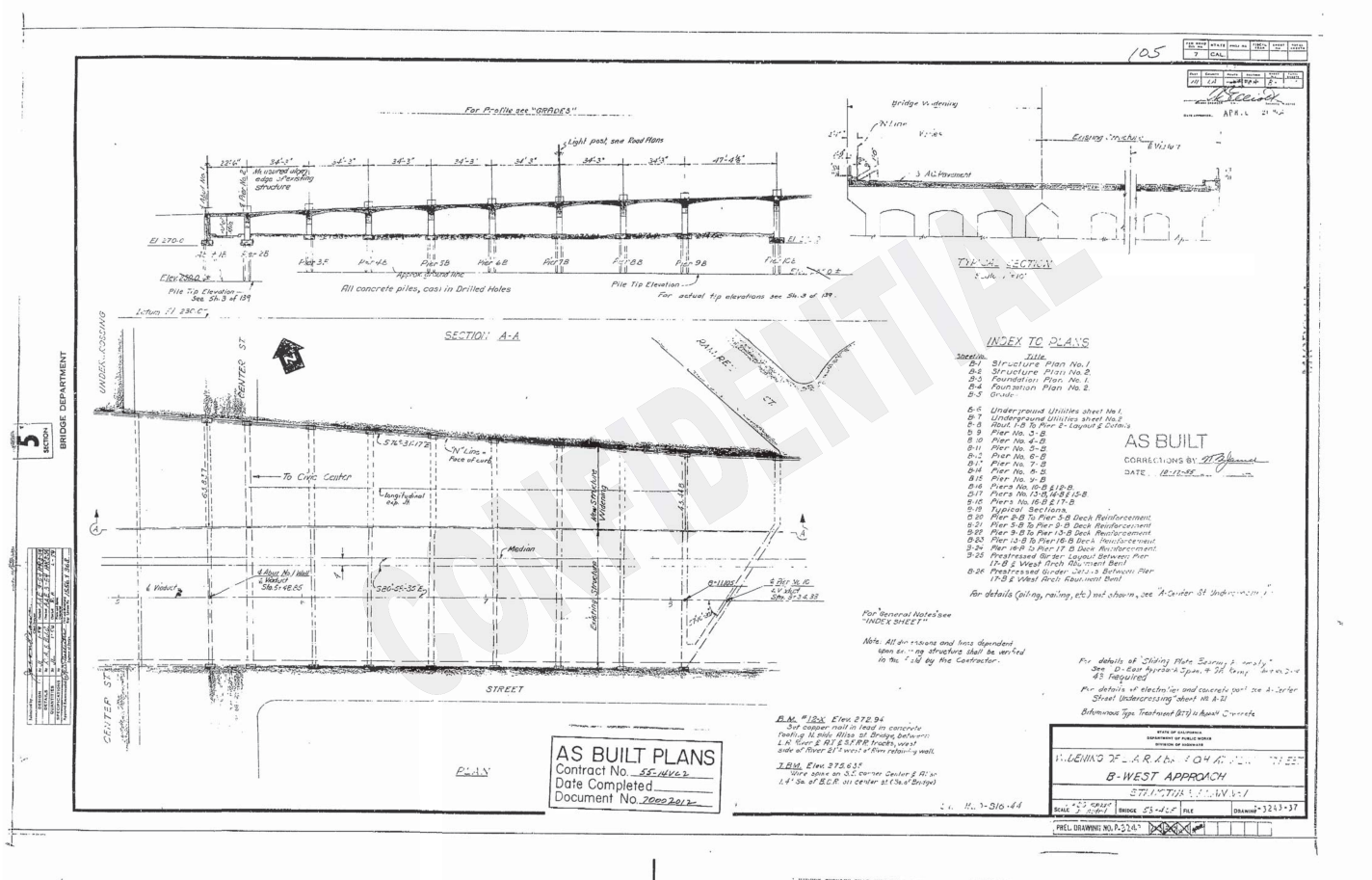


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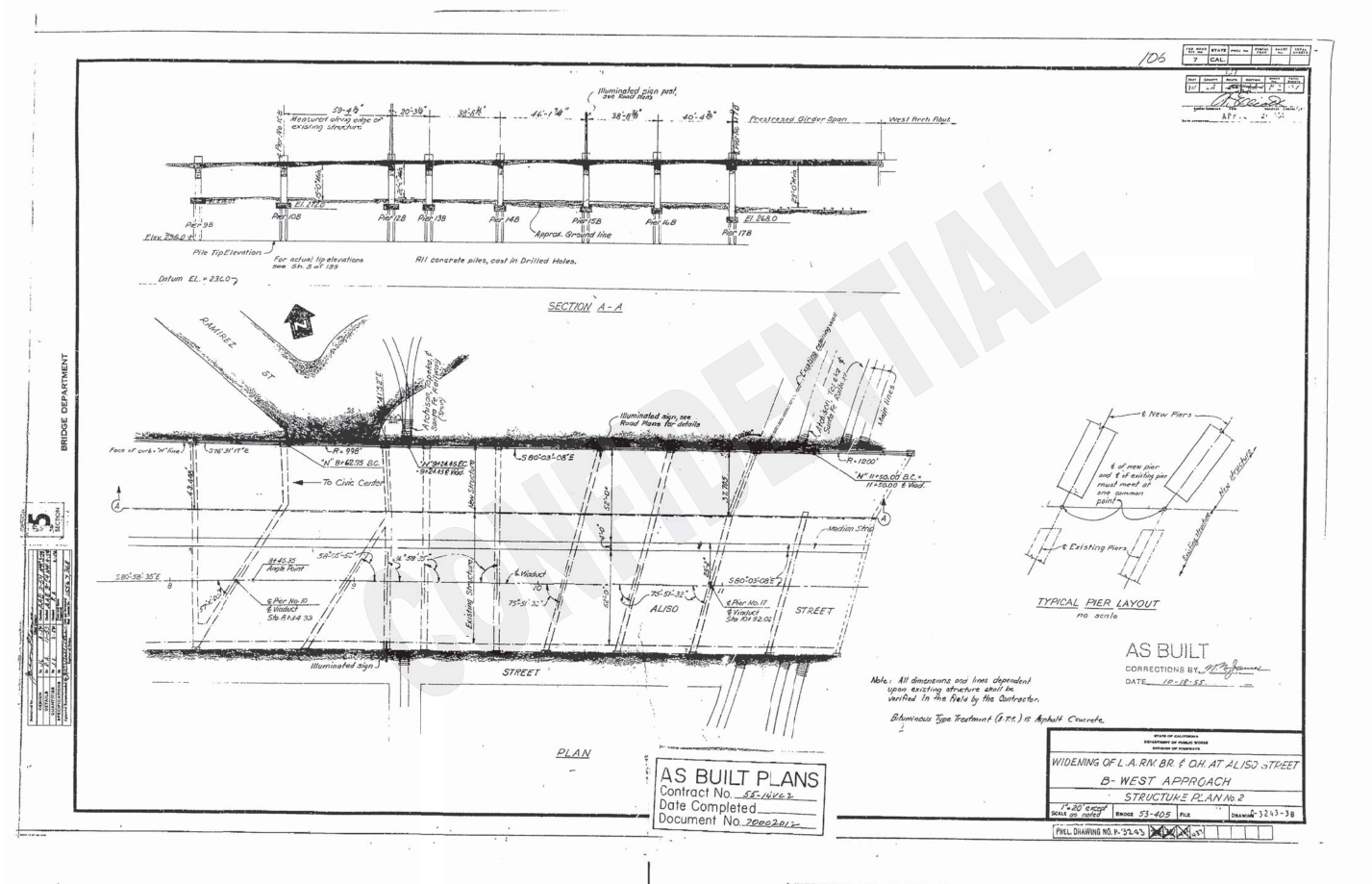






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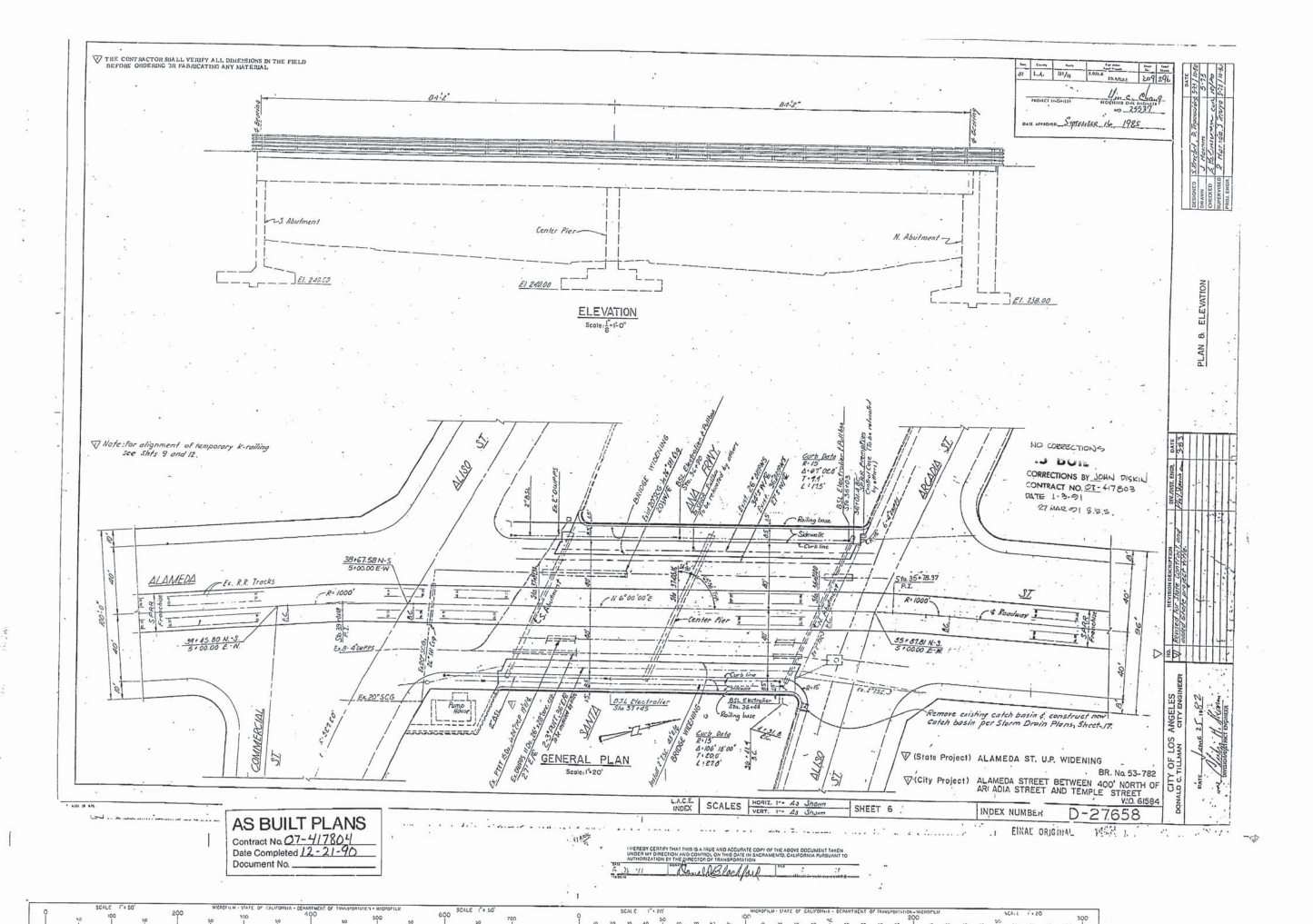
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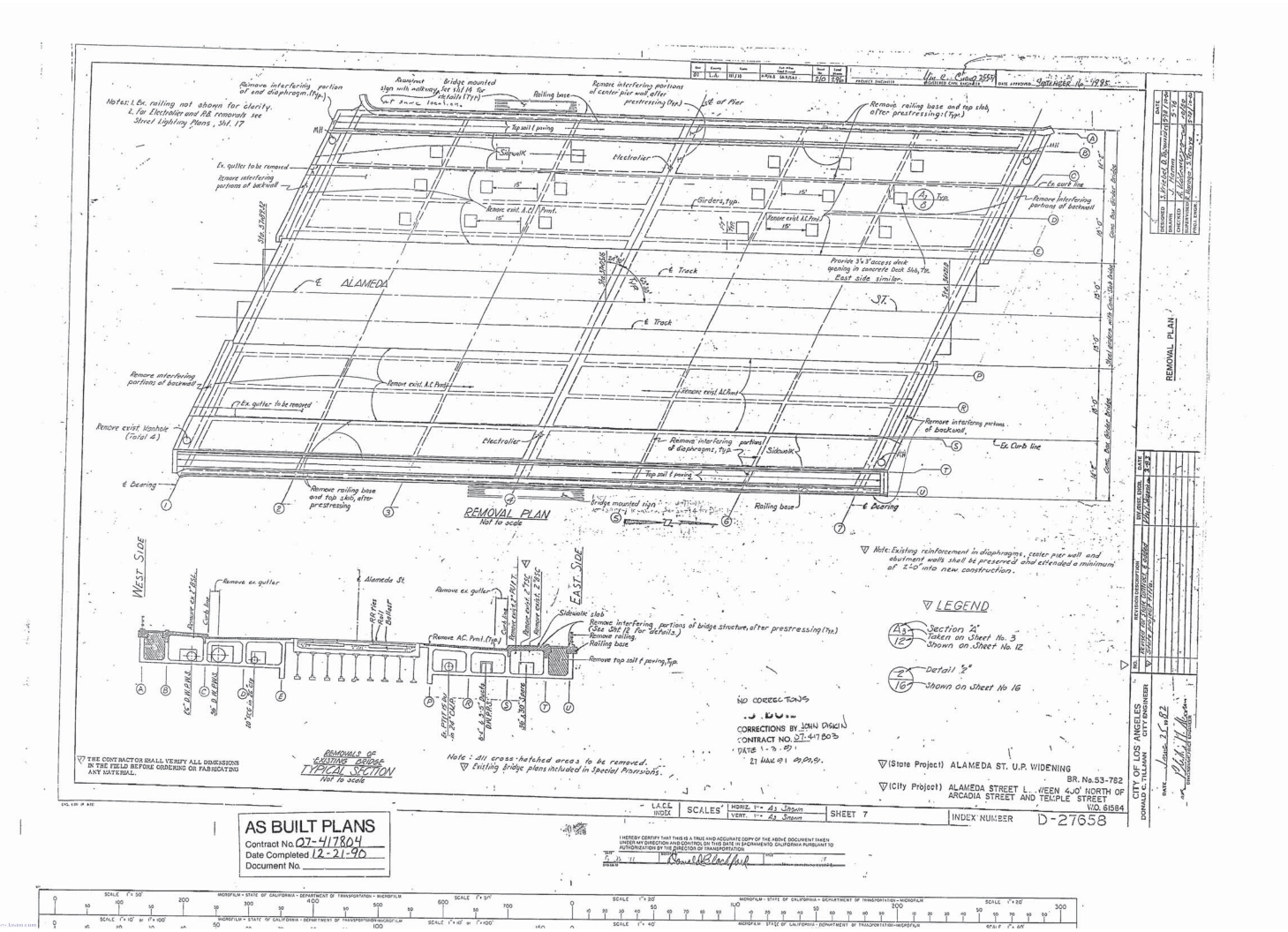
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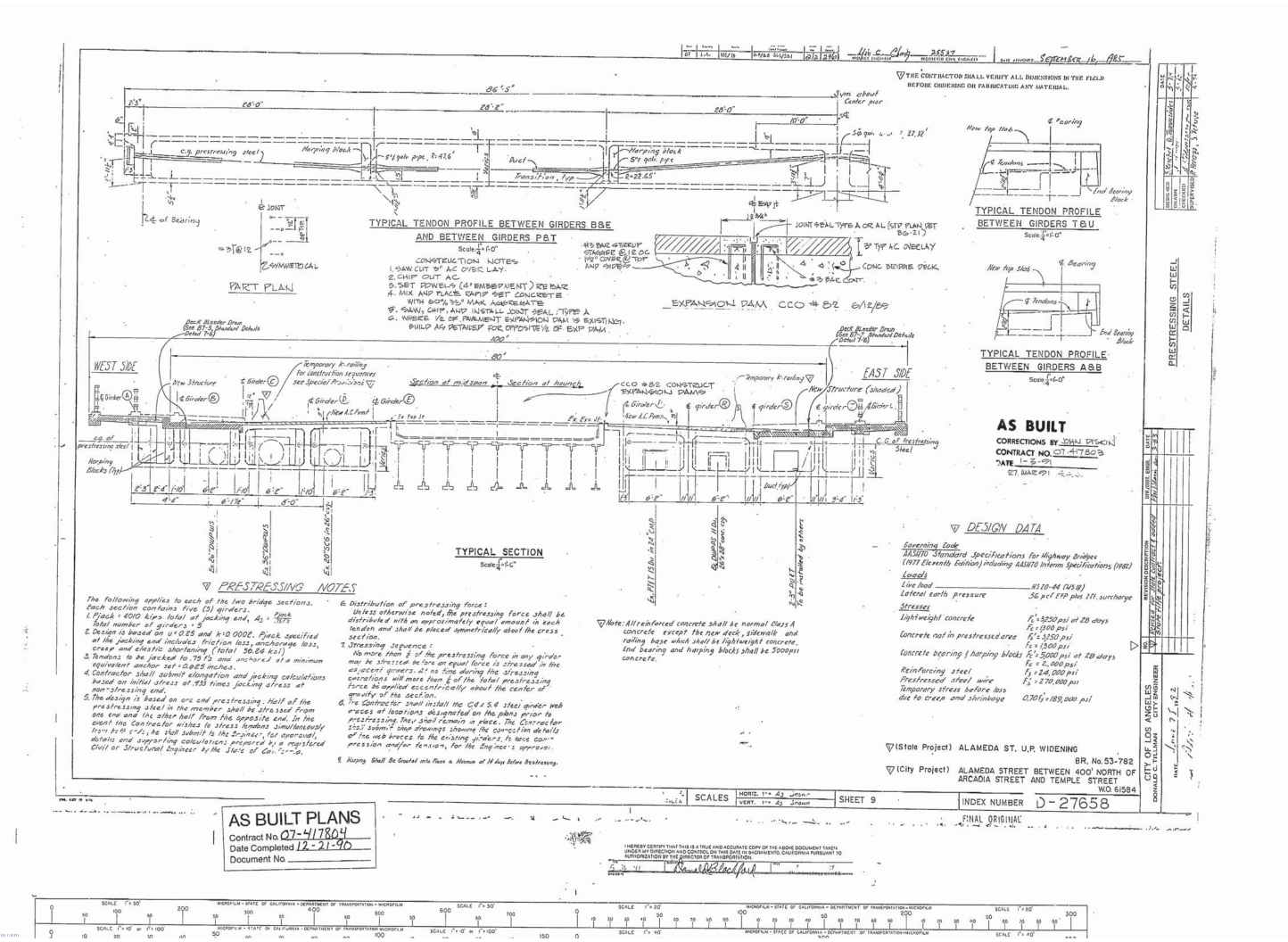
## As-Built Plans Alameda Street Underpass, Bridge No. 53-0782

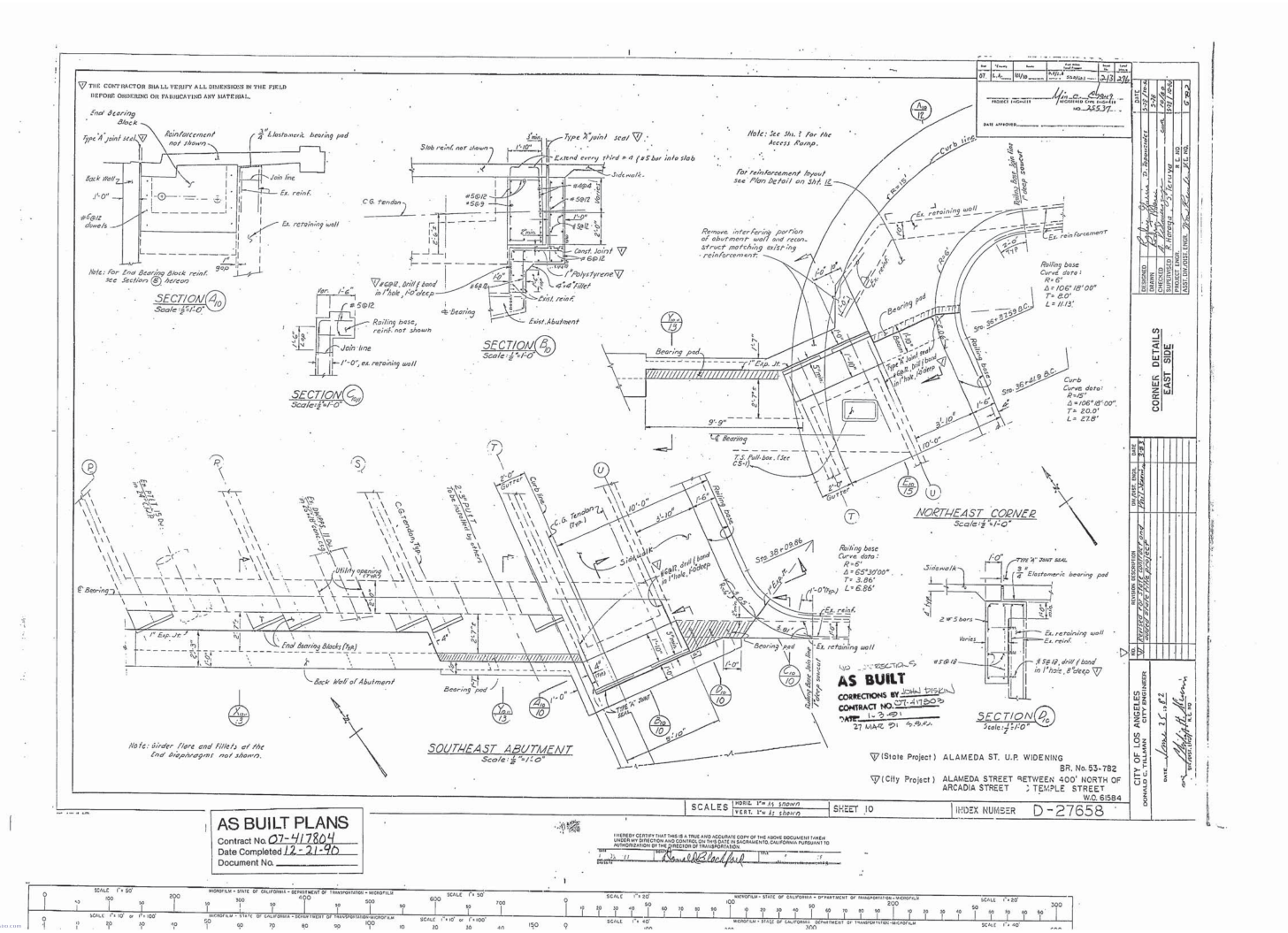








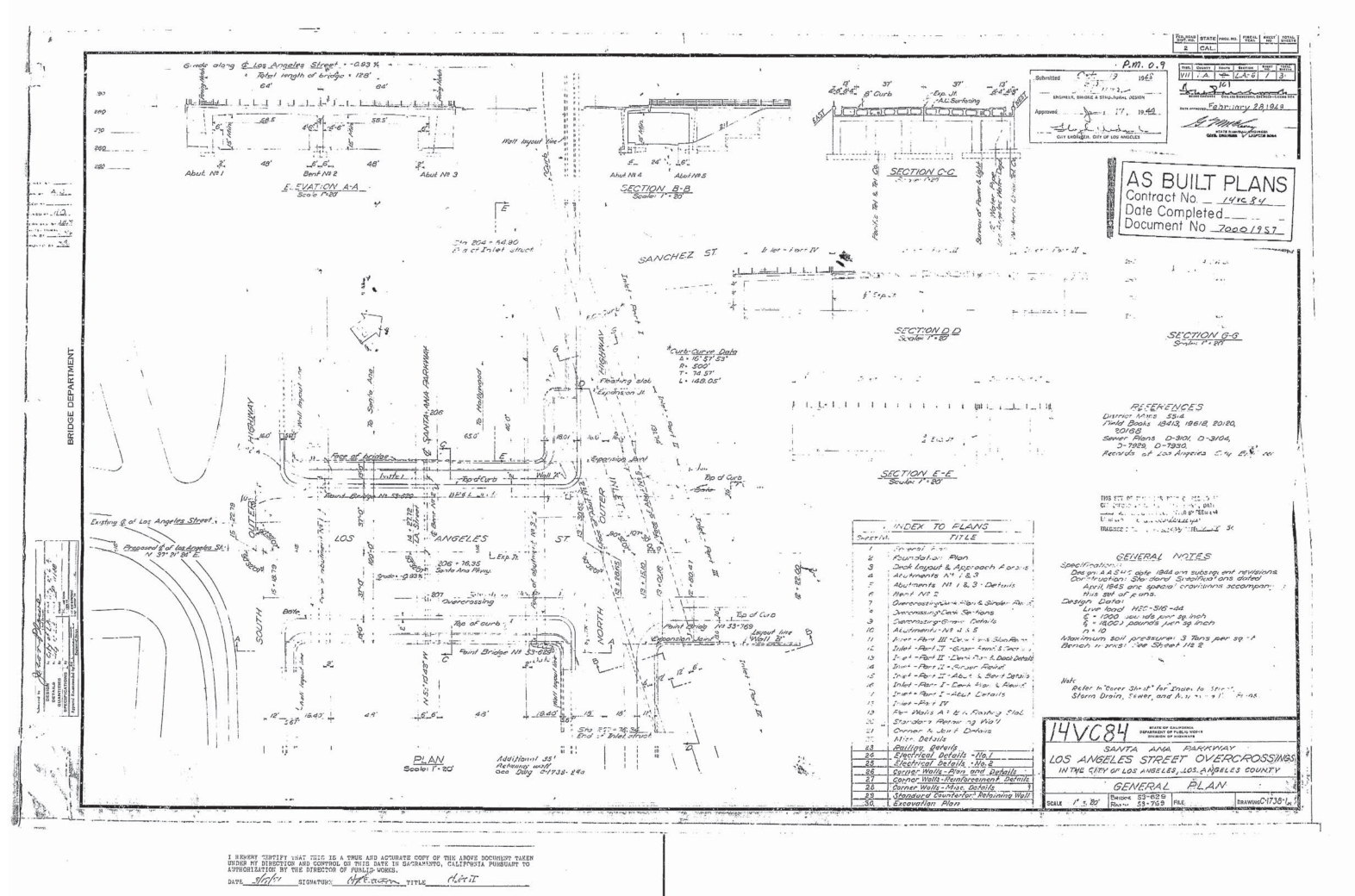


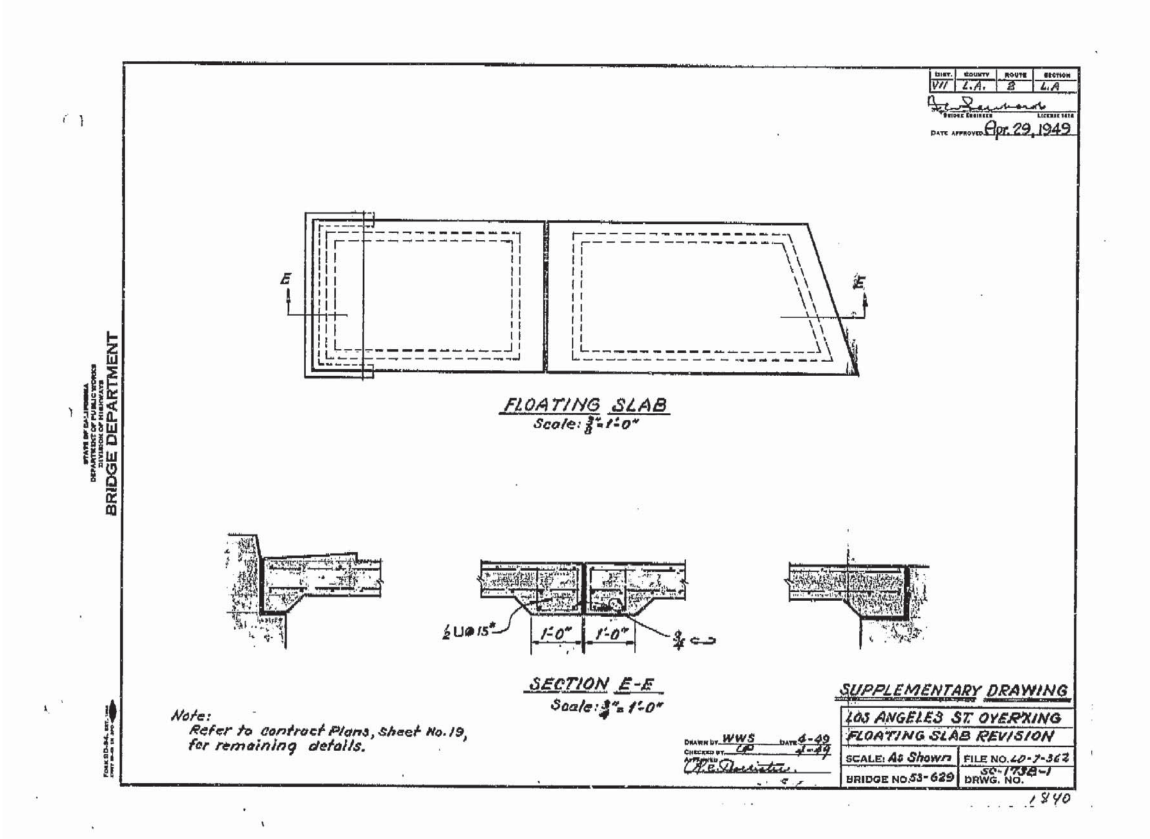


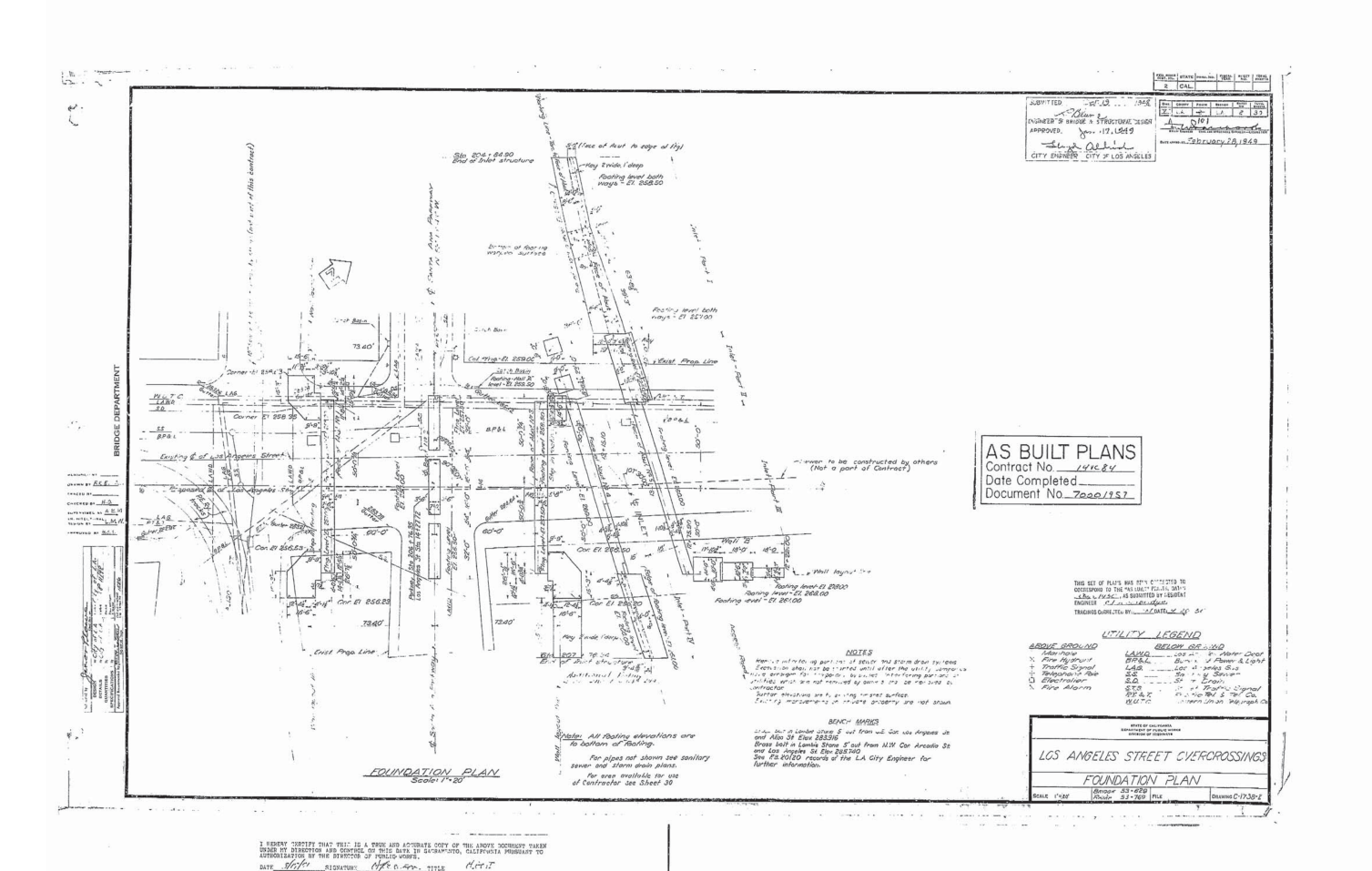
## As-Built Plans Los Angeles Street Overcrossing, Bridge No. 53-0629

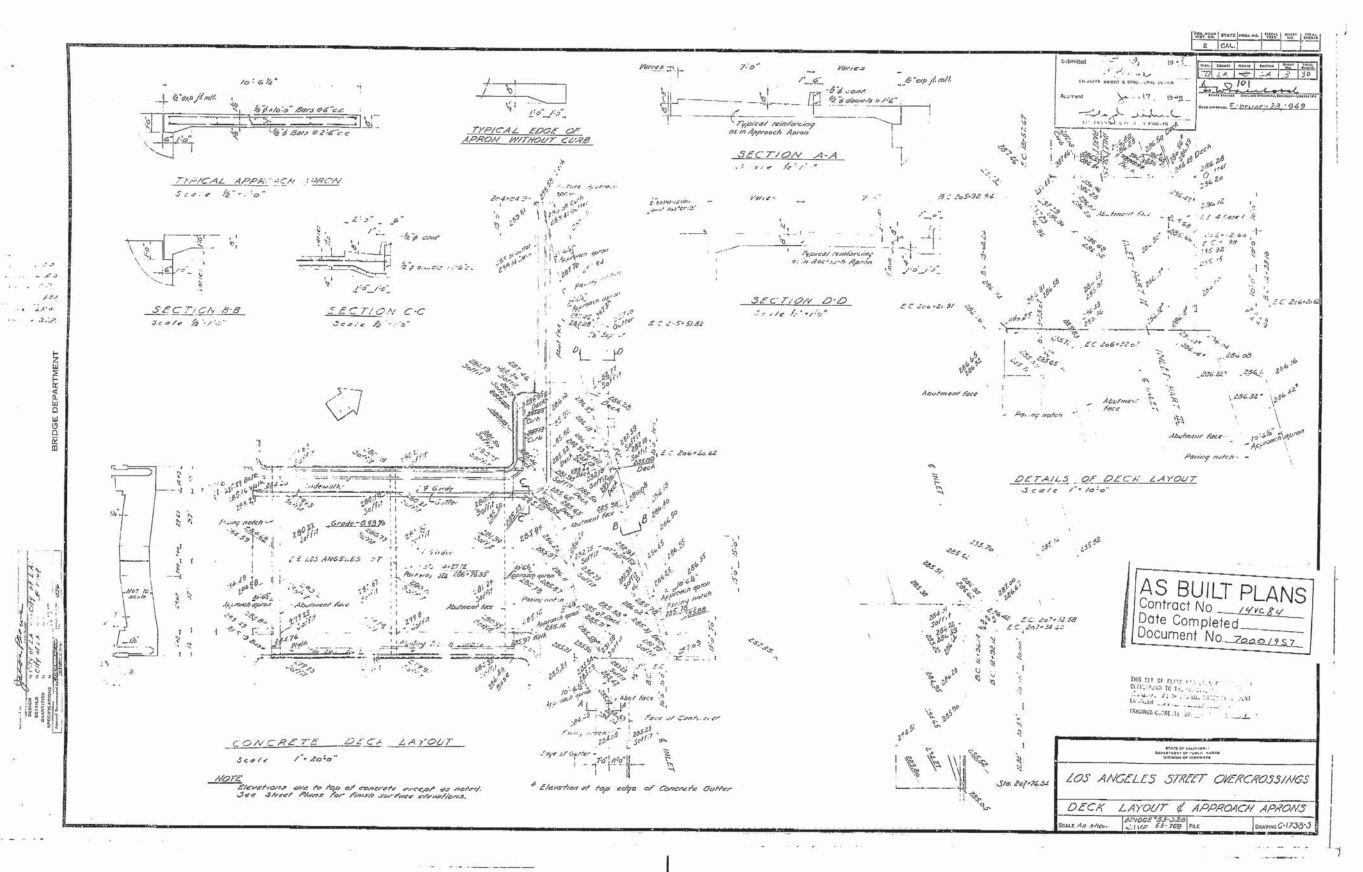






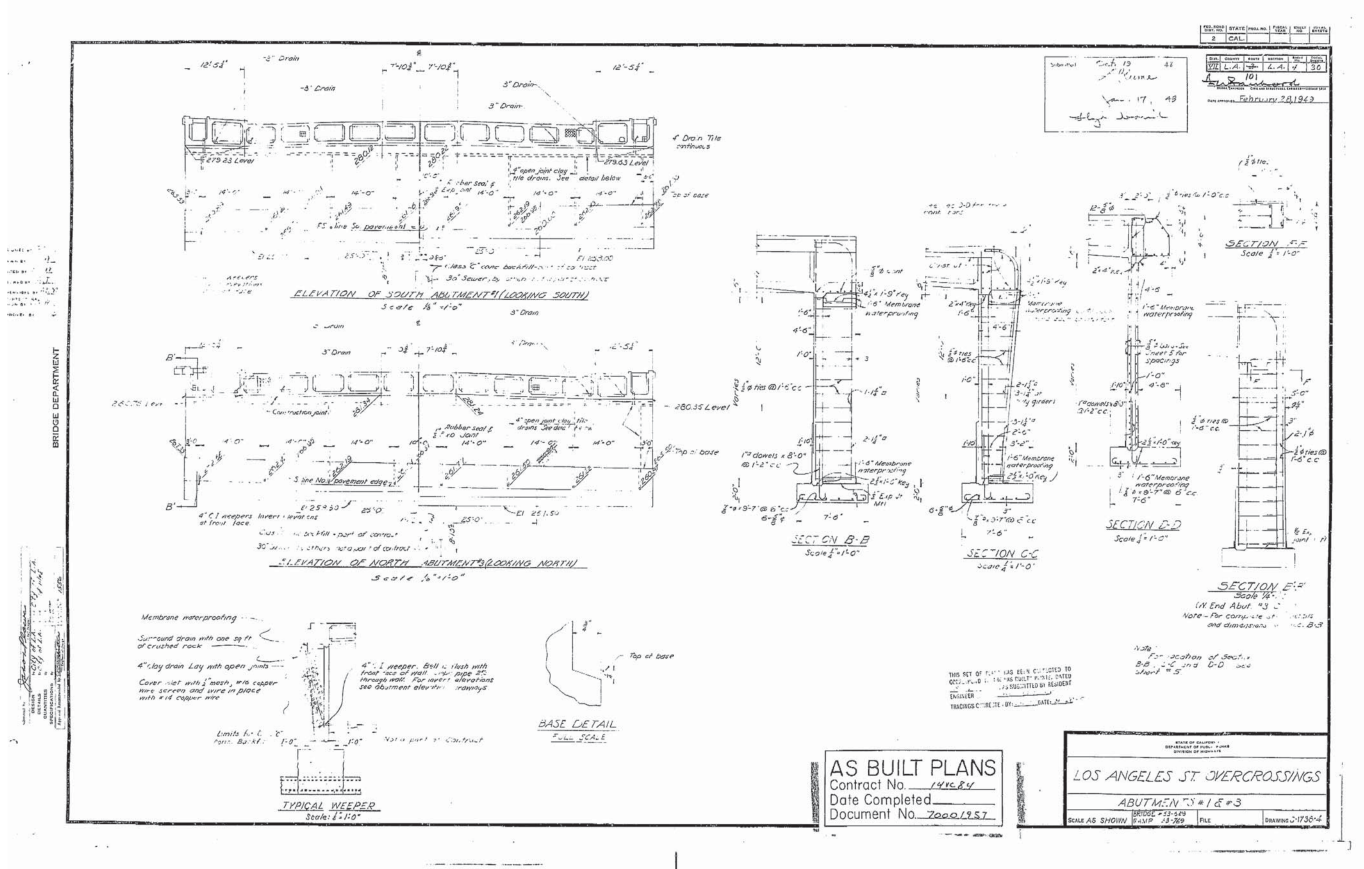






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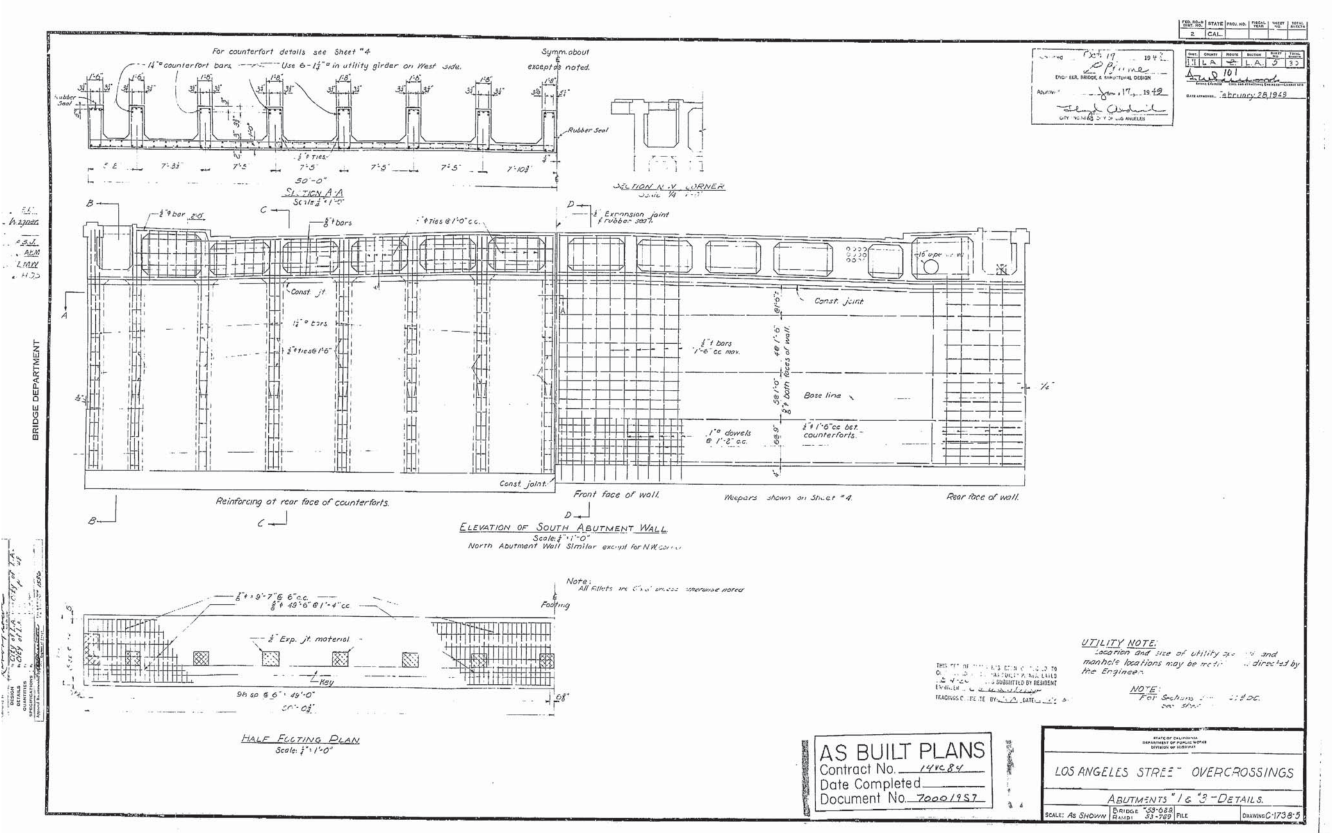
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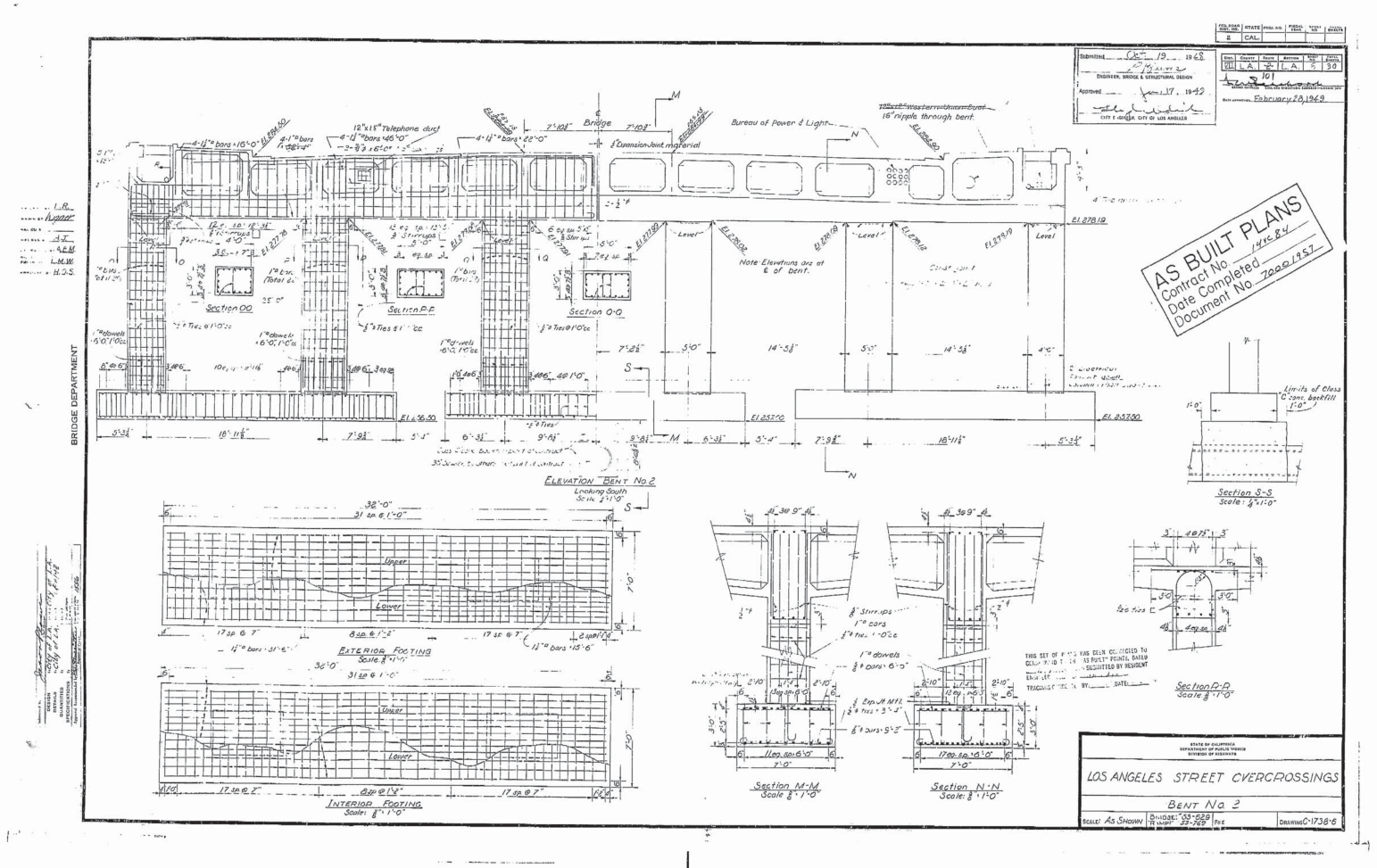
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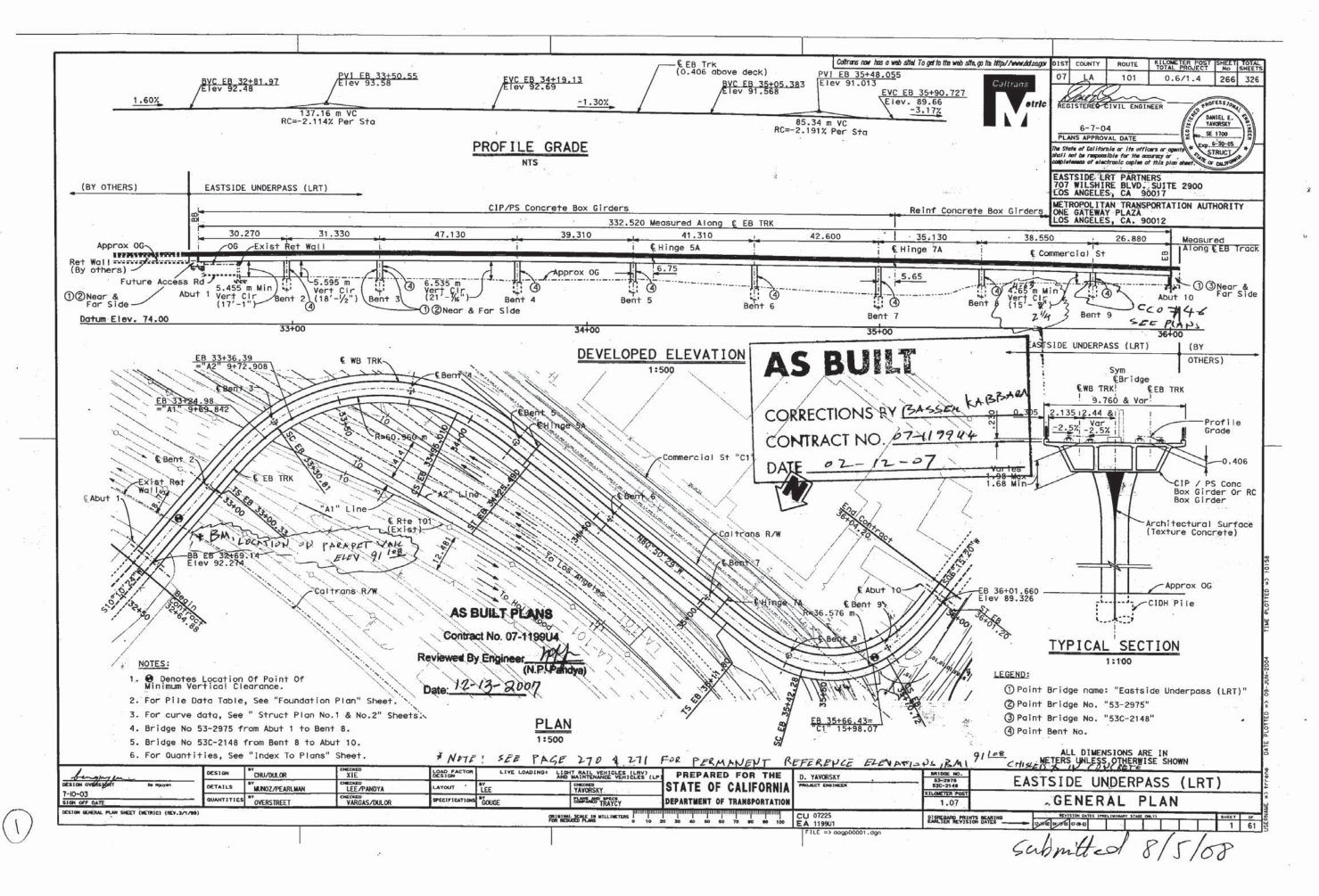
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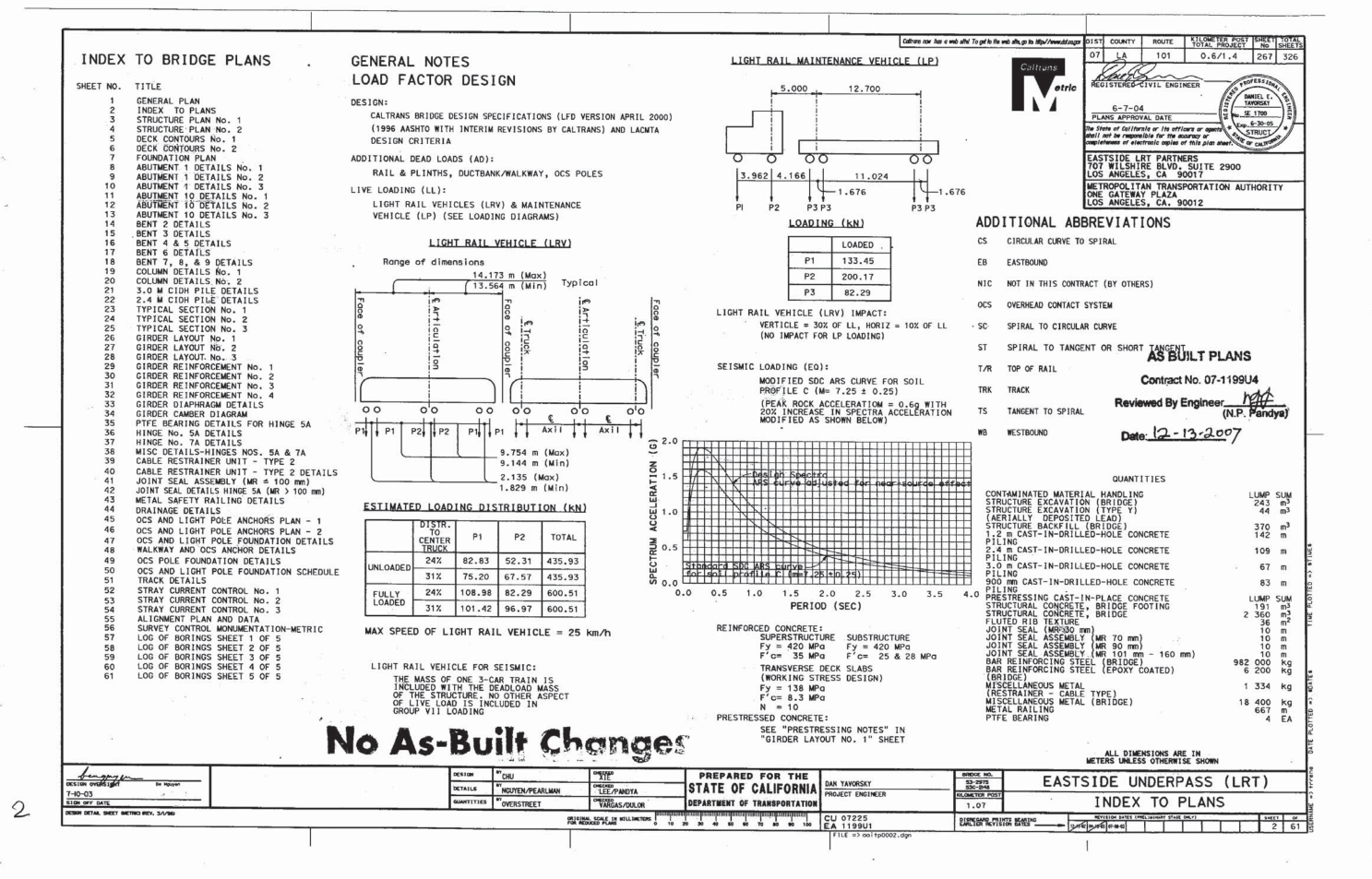
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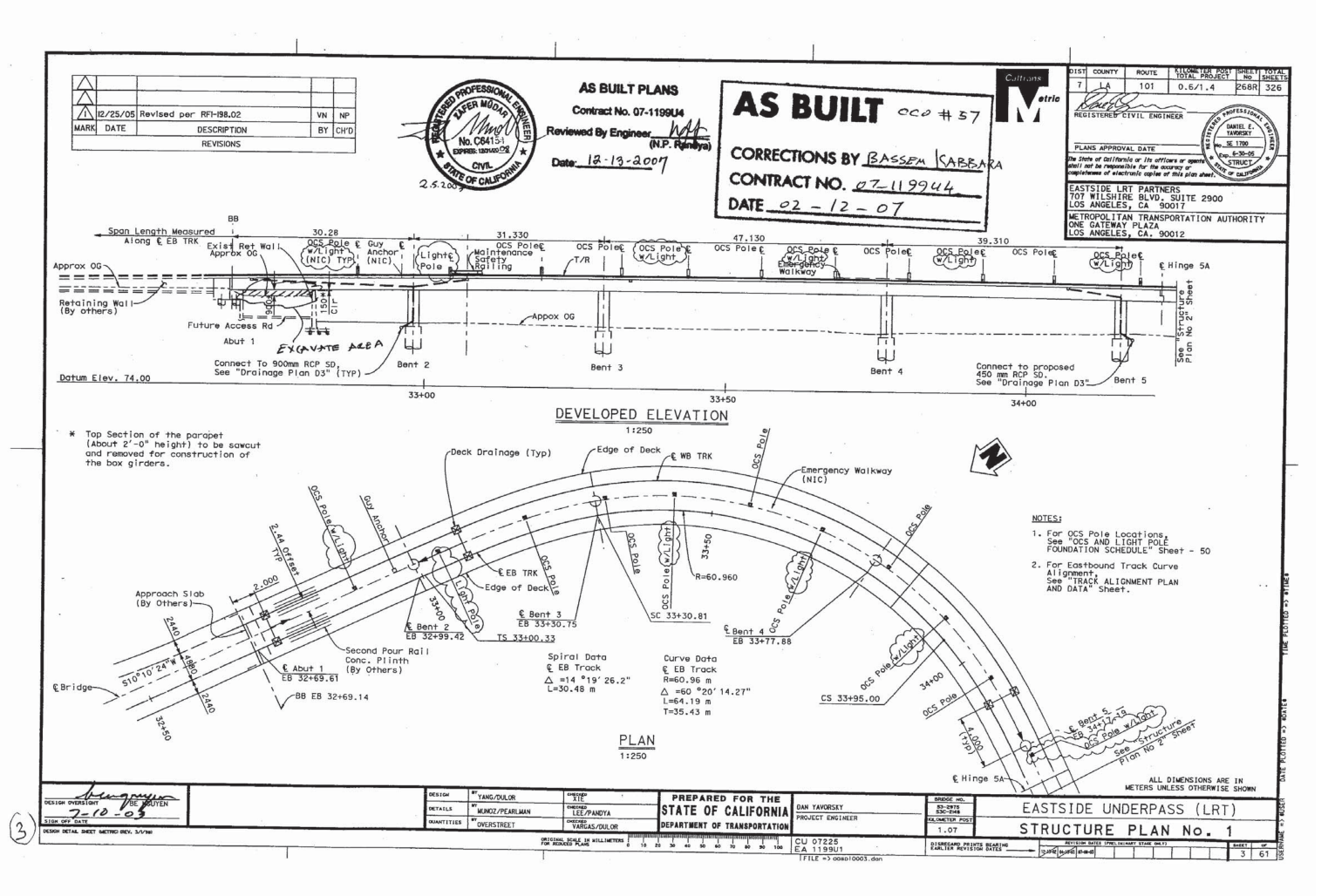
# As-Built Plans Eastside LRT Project Bridge over HWY 101, Bridge No. 53-2975

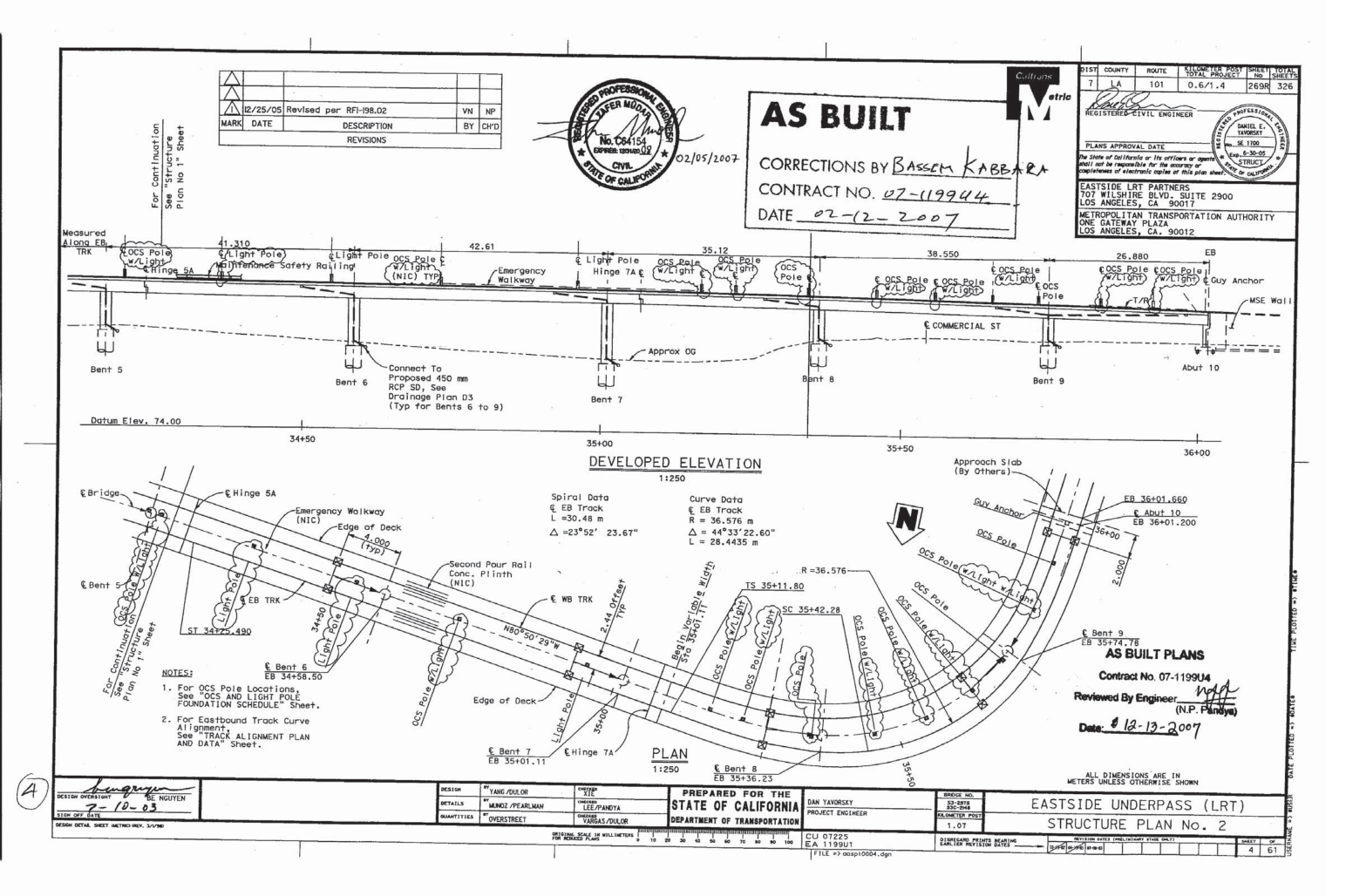


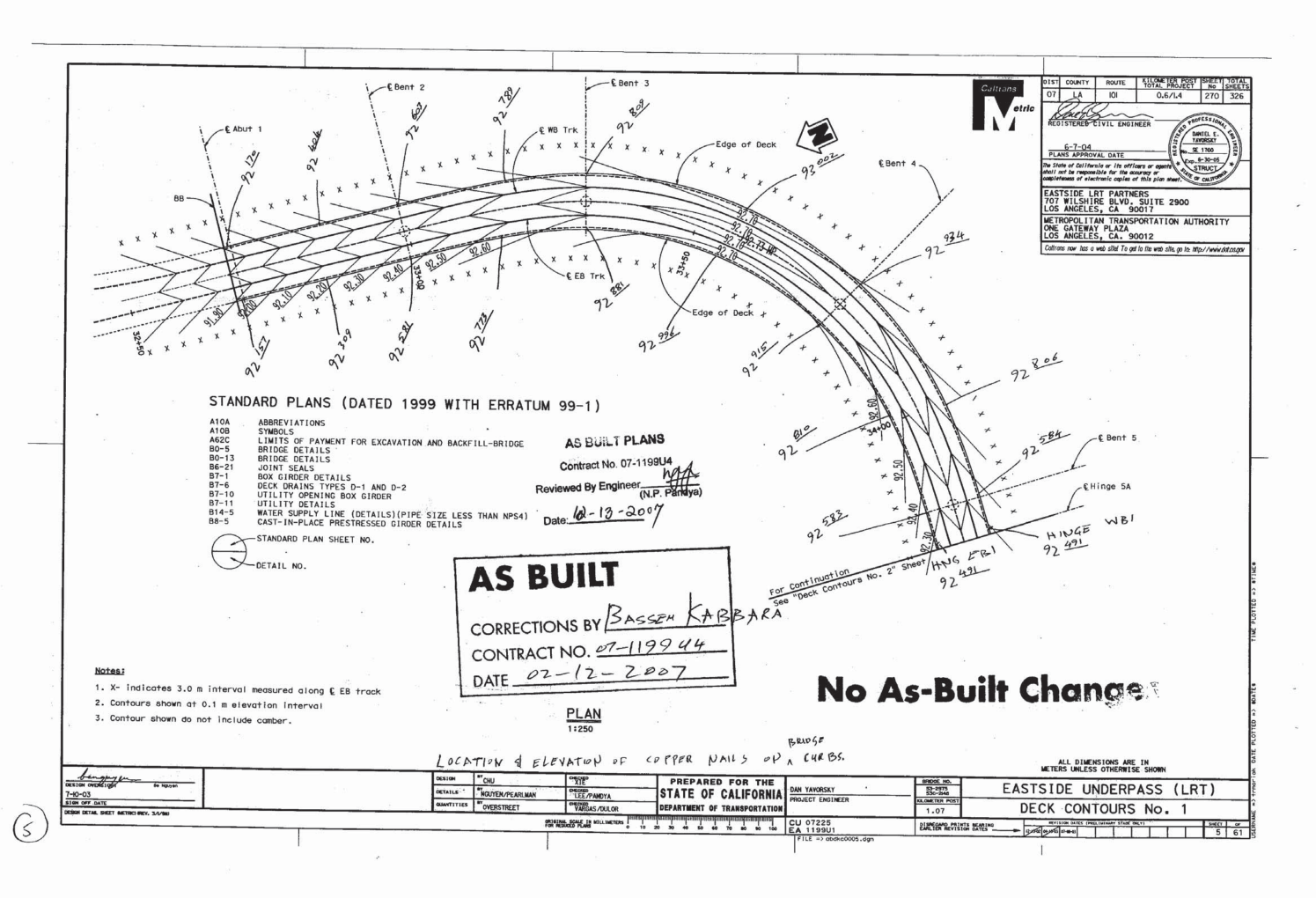


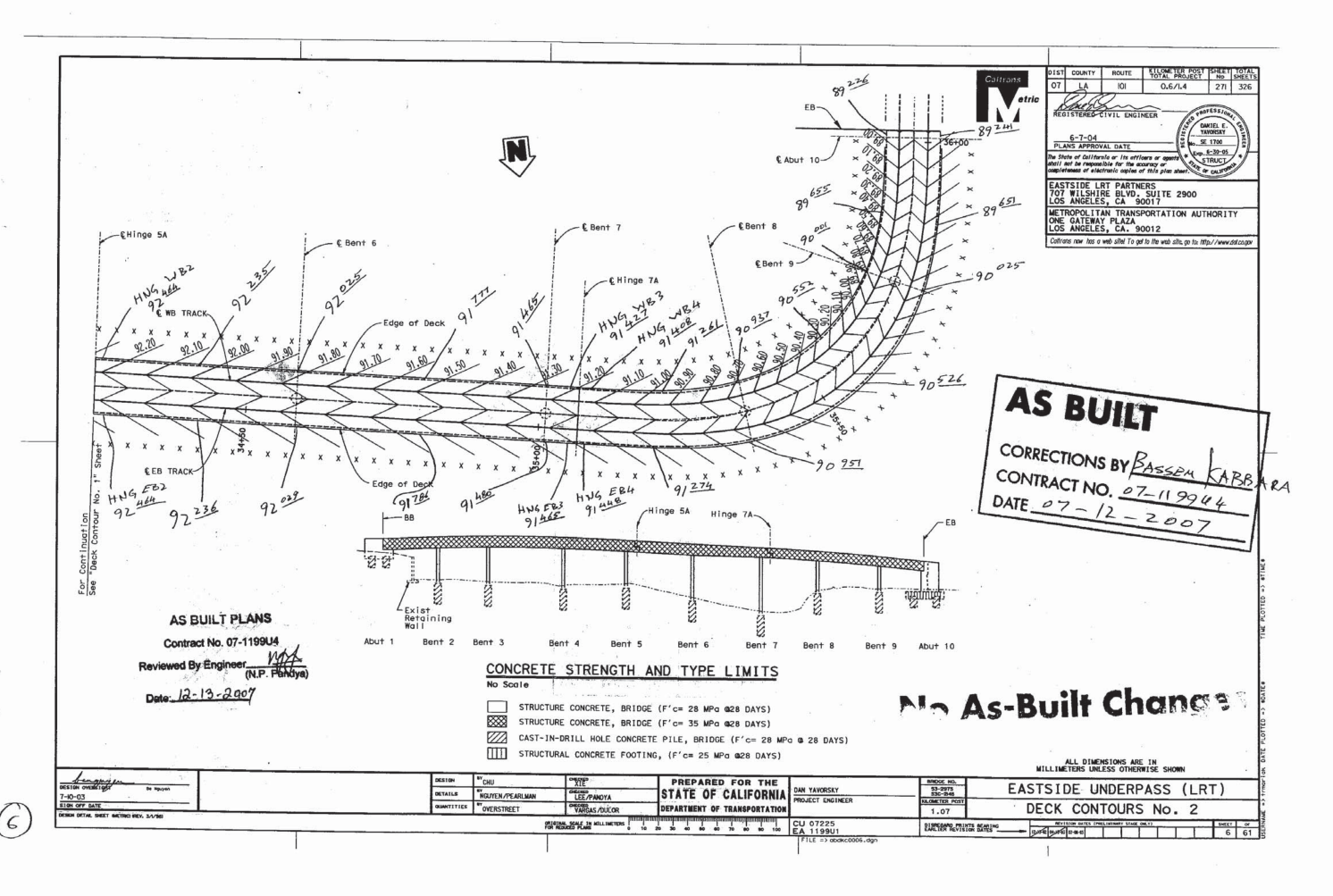


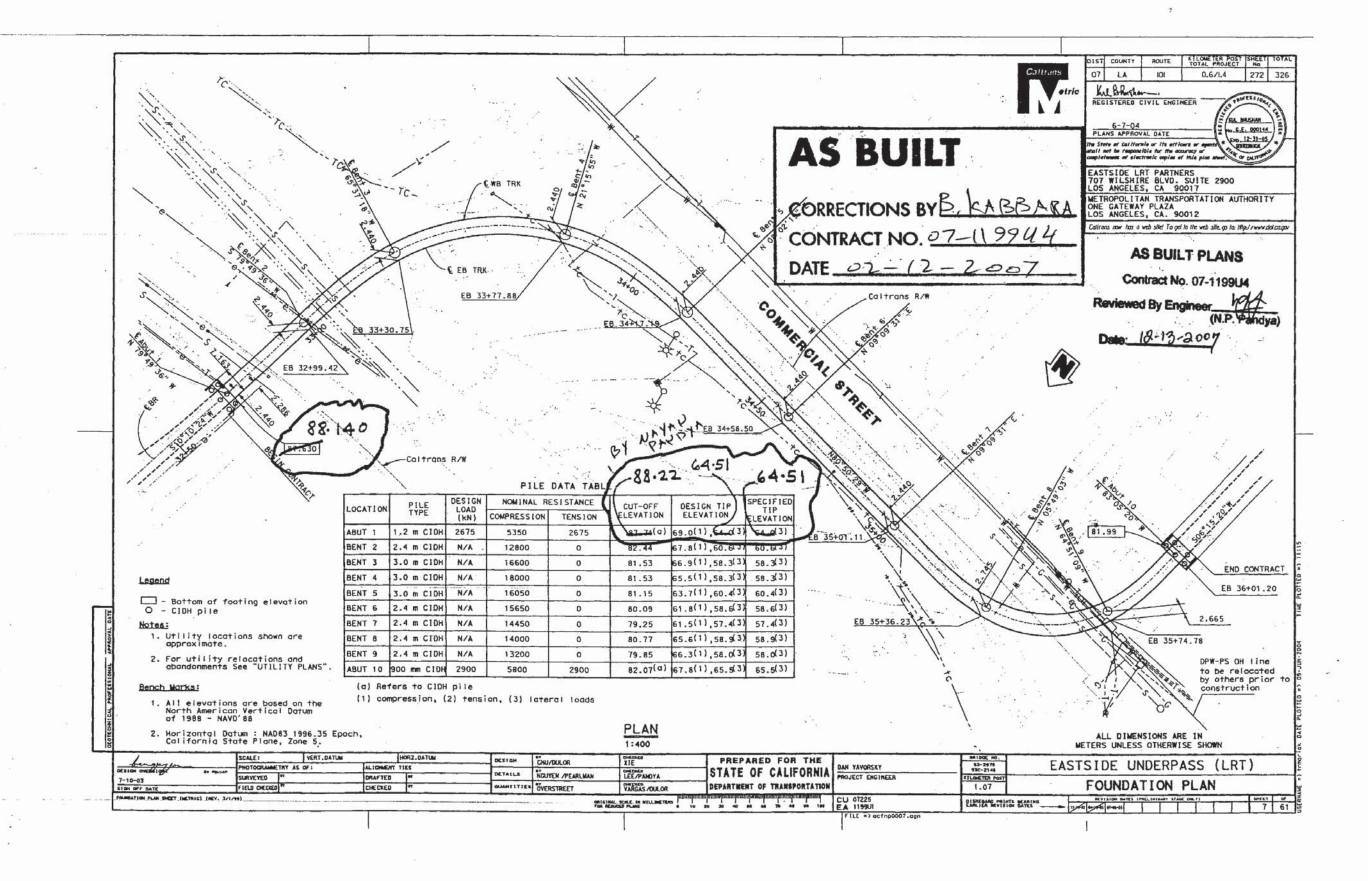


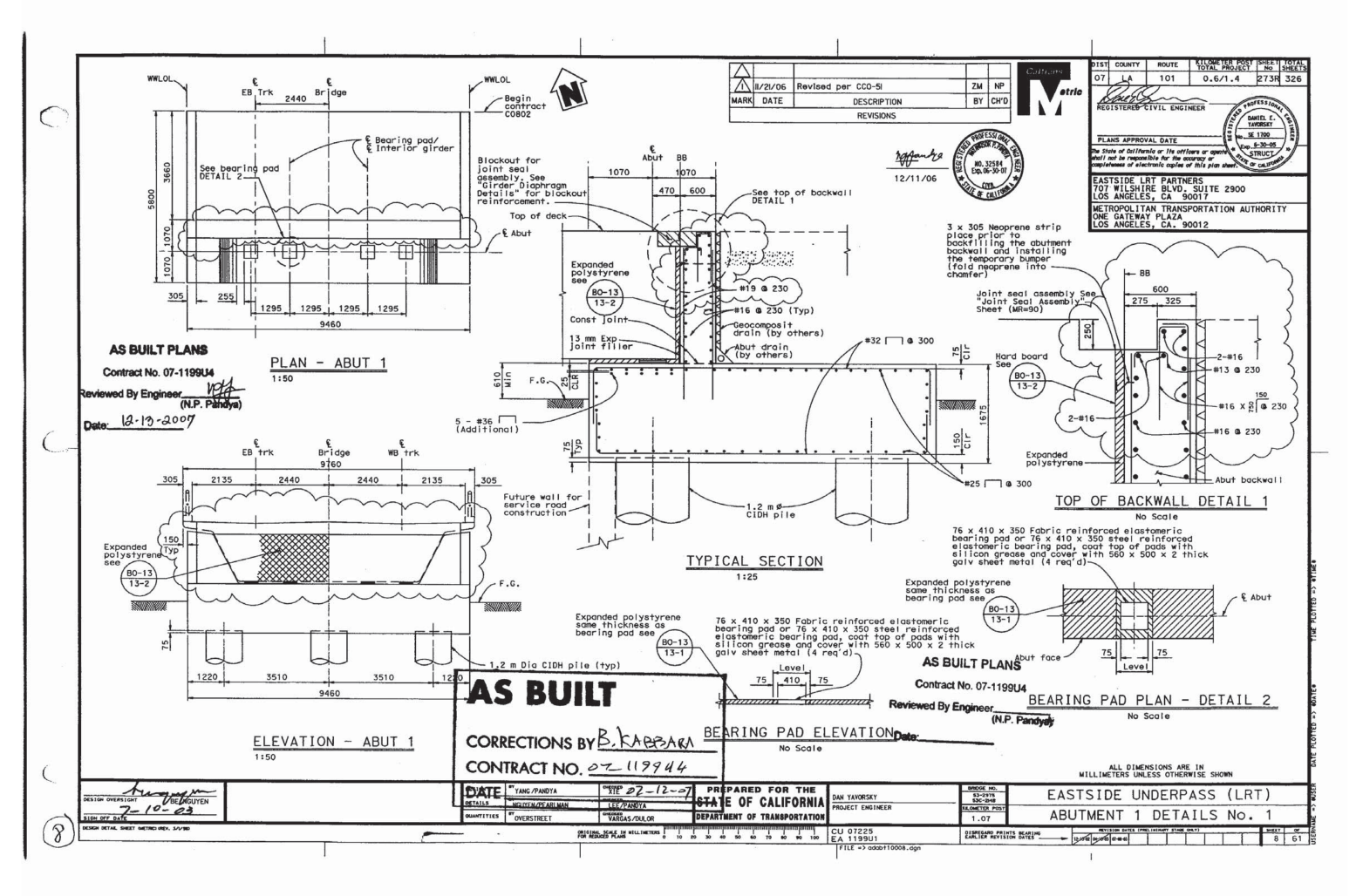


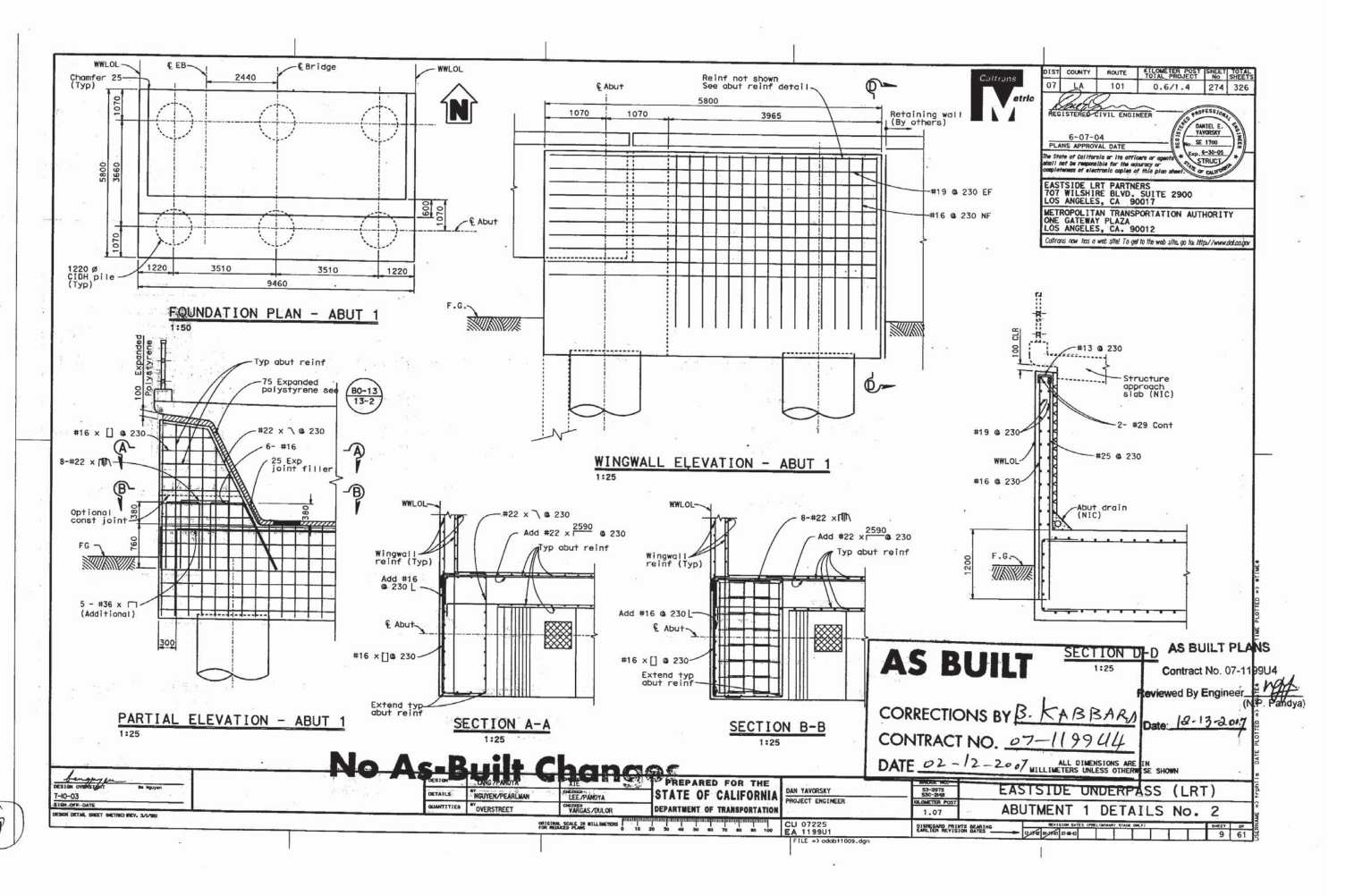


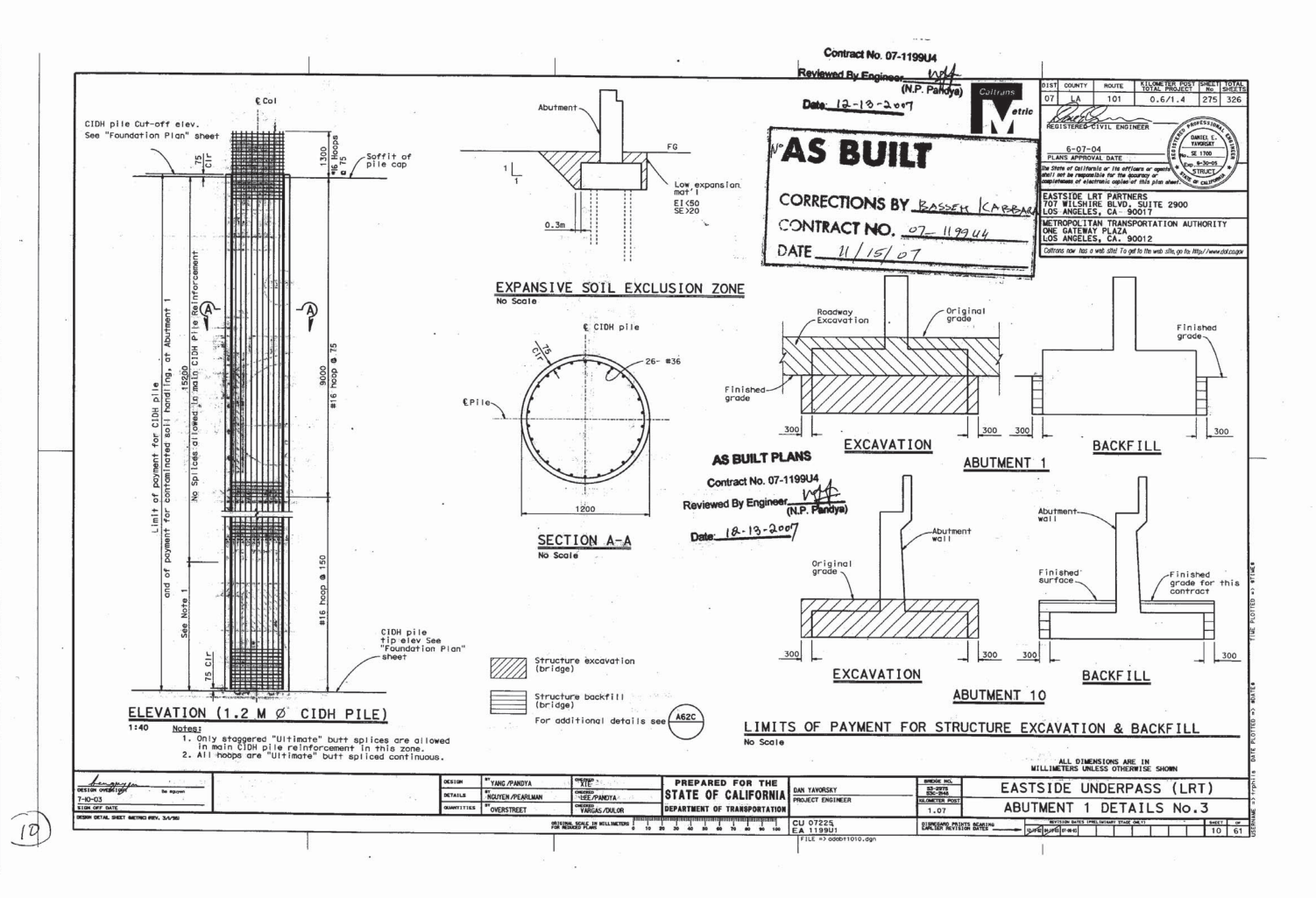












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### Appendix C: Existing Geotechnical Boring Logs





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## Existing Geotechnical Boring Logs ARCADIS, 2014





### SOIL DESCRIPTION

Soil descriptions on the exploration logs are based on visual observations and laboratory testing on selected samples.

### **MOISTURE**

Dry Little perceptible moisture

Damp Below optimum moisture for compaction
Moist Likely near optimum moisture content
Wet Likely wet of optimum moisture content
Saturated Probably below water table or in perched

groundwater

### **SAMPLE TYPE SYMBOLS**

MCS 2.0 = Modified California (ID 1.9 inch with liner)

CT = Cuttings CR = Core Run ST = Shelby Tube

### **TEST SYMBOLS**

MC Moisture Content

GS Grain Size

AL Atterberg Limits

SG Specific Gravity

DT Density Test

**OG Organic Content** 

**CN** Consolidation

**UU** Unconsolidated Undrained Triaxial

**CU** Consolidated Undrained Triaxial

**UC** Unconfined Compression

**DS** Direct Shear

K Permeability

PP Pocket Penetrometer in tons/ft<sup>2</sup>

**CT** Corrosivity Test

PID Photoionization Detector Reading

**CA** Chemical Analysis

**KEY TO EXPLORATION LOGS** 



Date Start/Finish: 8/19/14

Drilling Company: Jet Drilling Driller's Name: Gary Buss

Drilling Method: Hollow Stem Auger

Rig Type: CME 75

Sampling Method: CA Modified Split Spoon

Northing: NA Easting: NA Casing Elevation: NA

Borehole Depth: 50 ft Borehole Diameter: 8" Surface Elevation: NA

Descriptions By: Brent Anderson

Well/Boring ID: B-01

**Client:** Los Angeles Metropolitan Transportation Authority

Location: MTA Metro 410 Center Street

Los Angeles, California

DЕРТН	Sample ID	Sample Type	Recovery (feet)	Blow Counts	PID (ppm)	Lab Tests	USCS Code	Geologic Column	Stratigraphic Description	
-0									Gravel and asphalt debris.	
-					0.0		sw		WELL GRADED SAND Fill (20, 80, 0, 0), olive brown (2.5Y 4/3), dry, subangula gravel.	ar, with little fine- to coarse-grained
-5	B-01-5	MCS 2.0	1.5	4 5 12	0.0	GS, MC, DT	sw		WELL GRADED SAND (18, 84, 2, 0), brown (10YR 4/3), dry, medium- to coarse	e-grained, subangular to angular.
-						טו				
_ 10	B-01-10	MCS 2.0	1.5	11 18 15	0.0	DS	SW		WELL GRADED SAND (0, 95, 5, 0), brown (10YR 4/3), dry, medium-grained, si	ubangular.
- - -15	B-01-15	MCS 2.0	1.5	12 23 32	0.0	GS, MC, DT	SW		WELL GRADED SAND WITH GRAVEL (14, 82, 4, 0), light brownish gray (10YF grained, angular.	R 6/2), dry, medium- to very coarse-
ARCADIS Infrastructure · Water · Environment · Buildings							ar ft/	" = feet, 5, 95, 0, 0	AS:  Dove mean sea level; bgs = below ground surface; Dia. = diameter;  NA = not applicable/available; ppm = parts per million  D) = %(gravel, sand, silt, clay)  First Encountered Water = Static Water	Water Level Data  Date Depth Elev.  8/19/14    30 NA ft bgs ft amsl  NA ○ NA NA btoc ft amsl

Client: Los Angeles Metropolitan Transportation Authority Well/Boring ID: B-01

Site Location: MTA Metro 410 Center Street Los Angeles, California

Borehole Depth: 50 ft

DЕРТН	Sample ID	Sample Type	Recovery (feet)	Blow Counts	PID (ppm)	Lab Tests	USCS Code	Geologic Column	Stratigraphic Description
- 20	B-01-20	MCS 2.0	1.5	17 45 50	0.0		sw		WELL GRADED SAND (20, 80, 0, 0), dark yellowish brown (10YR 4/4), dry, medium- to very coarse-grained, angular.
- - 25	B-01-26	MCS 2.0	1.5	25 28 30		GS, MC, DT	sw		WELL GRADED SAND (16, 78, 6, 0), dark yellowish brown (10YR 4/4), dry, medium- to coarse-grained, subangular.
- - 30	B-01-30	MCS 2.0	1.5	41 32 23	3.2	GS, MC, DT	GP		Poorly Graded GRAVEL, pulverized.
- - 35	B-01-35	MCS 2.0	0.8	50 50		GS, MC, DT	GP	⊠ . ∵ . [ ⊠ . ∵ . [	Same as above.



Remarks:

amsl = above mean sea level; bgs = below ground surface; Dia. = diameter;

ft/' = feet, NA = not applicable/available; ppm = parts per million

(5, 95, 0, 0) = %(gravel, sand, silt, clay)

= First Encountered Water = Static Water  $\circ$ 

Water Level Data							
Date		Depth Ele					
8/19/14	▽	30 ft bgs	NA ft amsl				
NA	0	NA btoc	NA ft amsl				

Site Location: MTA Metro 410 Center Street

Los Angeles, California

Borehole Depth: 50 ft

ОЕРТН	Sample ID	Sample Type	Recovery (feet)	Blow Counts	PID (ppm)	Lab Tests	USCS Code	Geologic Column	Stratigraphic Description	
- - - 40	B-01-40	MCS 2.0	0.8	45 50	9.8		GP	⊠. .: ⊠ ⊠.::[	Poorly Graded GRAVEL WITH SAND (55, 45, 0, 0), dark gray (10YR 4/1), wet, coarse-grained sand.	coarse gravel with medium- to very
- - 45 -	B-01-45	MCS 2.0	0.8	27 50	0.0		SP		POORLY GRADED SAND (25, 75, 0, 0), dark grayish brown (2.5Y 4/2), wet, me with some fine to coarse gravel, some larger rock fragments.	edium- to coarse-grained, subangular,
- - - 50 -	B-01-50	MCS 20	0.8	28 50	0.0		SP		POORLY GRADED SAND (0, 100, 0, 0), dark gray (2.5Y 4/1), wet, coarse-grain Bottom of boring at 50 ft bgs.	ned, subangular to angular, compacted.
- 55							R	emar	ks:	Water Level Data

	-	-		-	
	Δ	RC	Δ	n	
LLL		116			
Infrastruc	ture · V	Vater - I	Enviror	nmeni	Building

Remarks:

amsl = above mean sea level; bgs = below ground surface; Dia. = diameter; ft/' = feet, NA = not applicable/available; ppm = parts per million

(5, 95, 0, 0) = %(gravel, sand, silt, clay)

= First Encountered Water = Static Water

vva	ter	Leveri	Jala
Date		Depth	Elev.
8/19/14	▽	30 ft bgs	NA ft amsl
NA	0	NA btoc	NA ft amsl

Date Start/Finish: 8/26/14

Drilling Company: Jet Drilling Driller's Name: Gary Buss Drilling Method: Mud Rotary

Rig Type: CME 75

Sampling Method: CA Modified Split Spoon

Northing: NA Easting: N NA Casing Elevation: NA

Borehole Depth: 50 ft Borehole Diameter: 8.25" Surface Elevation: NA Descriptions By: Ali Zafarani Well/Boring ID: B-02

**Client:** Los Angeles Metropolitan Transportation Authority

Location: MTA Metro 410 Center Street

Los Angeles, California

ОЕРТН	Sample ID	Sample Type	Recovery (feet)	Blow Counts	PID (ppm)	Lab Tests	USCS Code	Geologic Column	Stratigraphic Description					
-0									4" Asphalt at surface.					
5									3' Concrete slab.					
-														
-	B-02-9	MCS 2.0	1.0	7 12 20	0.0	GS, MC	SW		WELL GRADED SAND (11, 82, 7, 0), pale brown (10YR 6/3), dry, fine- to coars gravel.	e-grained, subr	ounded, fine	to medium		
— 10 -														
=				20	0.0				Same as above.					
	B-02-14	MCS 2.0	0.9	34 38			SW							
15 	5 02-17			12			SW		WELL GRADED SAND (8, 86, 6, 0), brown (10YR 5/3), dry, fine- to coarse-grain	ned, subrounde	 d, trace grav	el		
								emar	ks:	Wate	r Level	Data		
		DC	A	D	10		aı ft	msı = al /' = feet	pove mean sea level; bgs = below ground surface; Dia. = diameter; .NA = not applicable/available; ppm = parts per million	Date	<b>Depth</b> NA	Elev.		
ARCADIS Infrastructure · Water · Environment · Buildings								8/26/14  (5, 95, 0, 0) = %(gravel, sand, silt, clay)  ———————————————————————————————————				ft amsl		

Borehole Depth: 50 ft

0

ft amsl

Site Location: MTA Metro 410 Center Street Los Angeles, California

ОЕРТН	Sample ID	Sample Type	Recovery (feet)	Blow Counts	PID (ppm)	Lab Tests	USCS Code	Geologic Column	Stratigraphic Description			
- 20	B-02-19	MCS 2.0	0.9	22 28	0.0	GS, MC	SW					
	B-02-23	MCS 2.0	0.9	27 50-5"	0.0		GP	⊠ 1 ∵ : ⊠ : ⊠ . ∵ : [	POORLY GRADED GRAVEL (66, 32, 2, 0), dark yellowish brown (10YR 4/4), c	lry, fine- to coarse-	 grained, fin 	e gravel.
- 25	B-02-28	MCS 2.0	0.5	36 50-5"	0.0	GS, MC	GP	⊠	Same as above.			
- 30	B-02-33 MCS 2.0 0.7 40 50-5" 1.7						sw		WELL GRADED SAND (5, 95, 0, 0), very dark gray (10YR 3/1), wet, fine- to comedium gravel.	arse-grained, suba	ngular, trac	e fine to
	A A						a ft	/' = feet	ks: bove mean sea level; bgs = below ground surface; Dia. = diameter; NA = not applicable/available; ppm = parts per million  0) = %(gravel, sand, silt, clay)	0/00/44	Level C Depth NA ft bgs	Data Elev. NA ft amsl

= Static Water

 $\bigcirc$ 

= First Encountered Water

Client: Los Angeles Metropolitan Transportation Authority Well/Boring ID: B-02 Site Location: Borehole Depth: 50 ft MTA Metro 410 Center Street Los Angeles, California

ОЕРТН	Sample ID	Sample Type	Recovery (feet)	Blow Counts	PID (ppm)	Lab Tests	USCS Code	Geologic Column	Stratigraphic Description
- 40	B-02-39	MCS 2.0	1.3	45 48 50-2"	0.0		SW		Same as above.
_	B-02-43	MCS 2.0	0.3 50 50-3"		sw			WELL GRADED SAND (30, 70, 0, 0), very dark gray (10YR 3/1), wet, fine- to coarse-grained, subrounded, trace medium gravel and crushed rock.	
- - 45									
	B-02-49	MCS 2.0	1.2	50 45 45	0.0		SP		POORLY GRADED SAND (0, 98, 2, 0), very dark gray (10YR 3/1), wet, fine- to medium-grained, subrounded, trace silt.  Bottom of boring at 50 ft bgs.
-									
- 55									



Remarks:

amsl = above mean sea level; bgs = below ground surface; Dia. = diameter; ft/' = feet, NA = not applicable/available; ppm = parts per million

(5, 95, 0, 0) = %(gravel, sand, silt, clay)

Wa	Water Level Data												
Date		Depth Elev.											
8/26/14	▽	NA ft bgs	NA ft amsl										
NA	0	NA btoc	NA ft amsl										

Date Start/Finish: 8/20/14

**Drilling Company:** Jet Drilling Driller's Name: Gary Buss

Drilling Method: Hollow Stem Auger

Rig Type: CME 75

Sampling Method: CA Modified Split Spoon

Northing: NA Easting: Casing Elevation: NA

Borehole Depth: 5 ft Borehole Diameter: 8" Surface Elevation: NA

Descriptions By: Brent Anderson

Well/Boring ID: B-03

Client: Los Angeles Metropolitan Transportation

Authority

Location: MTA Metro

410 Center Street Los Angeles, California

DEРТН	Sample ID	Sample Type	Recovery (feet)	Blow Counts	PID (ppm)	Lab Tests	USCS Code	Geologic Column	Stratigraphic Description	
_0					0.0		SP		POORLY GRADED SAND (0, 85, 15, 0), dry, fine grained, rounded.	
-					0.0		SP		POORLY GRADED SAND (0, 100, 0, 0), slightly moist, fine to medium grained,	subangular.
-									Boring terminated @ 5 ft bgs due to unknown obstruction.	
- 10										
-										
<del></del> 15										
							Re	emar	ks:	Water Level Data



amsl = above mean sea level; bgs = below ground surface; Dia. = diameter;

ft/' = feet, NA = not applicable/available; ppm = parts per million

(5, 95, 0, 0) = %(gravel, sand, silt, clay)

= First Encountered Water

= Static Water

wa	Water Level Data												
Date		Depth	Elev.										
NA	$\nabla$	NA ft bgs	NA ft amsl										
NA	0	NA btoc	NA ft amsl										

Date Start/Finish: 8/22/14

Drilling Company: Jet Drilling Driller's Name: Gary Buss

Drilling Method: Hollow Stem Auger

Rig Type: CME 75

Sampling Method: CA Modified Split Spoon

Northing: NA Easting: NA Casing Elevation: NA

Borehole Depth: 20 ft Borehole Diameter: 8" Surface Elevation: NA

Descriptions By: Brent Anderson

Well/Boring ID: B-04

**Client:** Los Angeles Metropolitan Transportation Authority

Location: MTA Metro 410 Center Street Los Angeles, California

	<del></del>											
DEPTH	Sample ID	Sample Type	Recovery (feet)	Blow Counts	PID (ppm)	Lab Tests	USCS Code	Geologic Column	Stratigraphic Description			
									Decomposed brick mixed with fill, sand and trace fine gravel, metal debris.  Unknown fill objects impeading auger rods, concrete structure.			
10												
15							aı	emar msl = al	Approximately 1' of concrete. <b>ks:</b> bove mean sea level; bgs = below ground surface; Dia. = diameter; , NA = not applicable/available; ppm = parts per million	Wate Date	r Level C	Data Elev.
ARCADIS Infrastructure · Water · Environment · Buildings							ft/	f' = feet 5, 95, 0, 0	NA ft bgs	NA ft amsl		

Client: Los Angeles Metropolitan Transportation Authority

Well/Boring ID: B-04

Site Location:
MTA Metro
410 Center Street
Los Angeles, California

Borehole Depth: 20 ft

ОЕРТН	Sample ID	Sample Type	Recovery (feet)	Blow Counts	PID (ppm)	Lab Tests	USCS Code	Geologic Column	Stratigraphic Description
- 20									Boring terminated @ ~20' bgs due to broken auger.
- 25									
- 30									
- 35									



Re	m	a	r	k	c	
INE		а		n	3	

amsl = above mean sea level; bgs = below ground surface; Dia. = diameter; ft/' = feet, NA = not applicable/available; ppm = parts per million

(5, 95, 0, 0) = %(gravel, sand, silt, clay)

= First Encountered Water

$\circ$	= Static Water
( )	- Otatic Water

Water Level Data											
Date		Depth	Elev.								
NA	マ	NA ft bgs	NA ft amsl								
NA	0	NA btoc	NA ft amsl								

Date Start/Finish: 8/22/14 - 8/25/14

**Drilling Company:** Jet Drilling Driller's Name: Gary Buss Drilling Method: Mud Rotary

Rig Type: CME 75

Sampling Method: CA Modified Split Spoon

Northing: NA Easting: Casing Elevation: NA

Borehole Depth: 49 ft Borehole Diameter: 8" Surface Elevation: NA

Descriptions By: Brent Anderson (8/22)

James Gonzales (8/25)

Well/Boring ID: B-05

Client: Los Angeles Metropolitan Transportation

Authority

Location: MTA Metro 410 Center Street Los Angeles, California

DEPTH	Sample ID	Sample Type	Recovery (feet)	Blow Counts	PID (ppm)	Lab Tests	USCS Code	Geologic Column	Stratigraphic Description
-0									
-								••••	POORLY GRADED SAND Fill (5, 95, 0, 0), brown (10YR 4/3), dry, medium dense, fine-grained, subrounded.
-	B-05-5	MCS 2.0	1.5		0.0	СТ	SP		POORLY GRADED SAND Fill (5, 95, 0, 0), blown (10 fr. 4/3), dry, medium defise, lifte-grained, subfounded.
<b>-</b> 5	B-03-3								Concrete slab.
- 10	B-05-10	MCS 2.0	1.2	5 6 10	0.0		sw		WELL GRADED SAND (25, 75, 0, 0), very dark gray (7.5YR 3/1), fine- to coarse-grained, subangular, organic matter present.
-									
15 									
				16				::::: emar	

Remarks:

amsl = above mean sea level; bgs = below ground surface; Dia. = diameter;

= Static Water

ft/' = feet, NA = not applicable/available; ppm = parts per million

Drilled to 17.5 ft bgs on 8/22/14.

(5, 95, 0, 0) = %(gravel, sand, silt, clay)

= First Encountered Water

	Water Level Data											
	Date		Depth	Elev.								
8/	25/14	▽	NA ft bgs	NA ft amsl								
N	A	0	NA btoc	NA ft amsl								

Client: Los Angeles Metropolitan Transportation Authority

Well/Boring ID: B-05

Site Location:

Borehole Depth: 49 ft

DЕРТН	Sample ID	Sample Type	Recovery (feet)	Blow Counts	PID (ppm)	Lab Tests	USCS Code	Geologic Column	Stratigraphic Description
	B-05-19	MCS 2.0	1.5	38 23	0.0	GS	sw		subangular, trace fine subangular gravel, trace silt.
- 20									
_		MCS	1.5	22 31	0.0	00	sw		WELL GRADED SAND (0, 90, 8, 2), very dark brown (10YR 2/2), medium- to coarse-grained, subrounded to subangular, trace fine subangular gravel, trace silt.
_ 25 _	B-05-24	2.0		50	0.0	GS		<u>::::::</u>	
	B-05-28	MCS 2.0	0.4	50-5"	0.0		SW	<u>::::::</u>	WELL GRADED SAND (20, 80, 0, 0), very dark grayish brown (10YR 3/2), medium- to coarse-grained, subrounded, fine to medium gravel.
- - 30 -									
-	B-05-33	MCS 2.0	0.75	50 50-3"	0.0		sw		Same as above.
- 35 -									



MTA Metro 410 Center Street Los Angeles, California

Remarks:

amsl = above mean sea level; bgs = below ground surface; Dia. = diameter;

ft/' = feet, NA = not applicable/available; ppm = parts per million

Drilled to 17.5 ft bgs on 8/22/14.

(5, 95, 0, 0) = %(gravel, sand, silt, clay)

= First Encountered Water = Static Water

Wa	Water Level Data											
Date		Depth	Elev.									
8/25/14	▽	NA ft bgs	NA ft amsl									
NA	0	NA btoc	NA ft amsl									

Client: Los Angeles Metropolitan Transportation Authority Well/Boring ID: B-05 Site Location: Borehole Depth: 49 ft MTA Metro 410 Center Street Los Angeles, California Geologic Column Recovery (feet) Sample Type **Blow Counts** USCS Code Stratigraphic Description PID (ppm) Sample ID Lab Tests DEPTH 40 WELL GRADED SAND (35, 65, 0, 0), very dark gray (10YR 3/1), medium- to coarse-grained, subrounded, fine to B-05-38 0.9 SW MCS 2.0 0.0 medium gravel, rounded. 50-5 - 40 20 WELL GRADED SAND (20, 79, 1, 0), very dark gray (10YR 3/1), subrounded, fine to coarse gravel, subangular, trace B-05-43 37 MCS 2.0 1.5 SW 48 - 45 28 Same as above. B-05-48 44 SW MCS 2.0 1.5 49 Bottom of boring at 49 ft bgs. - 50 Remarks: **Water Level Data** amsl = above mean sea level; bgs = below ground surface; Dia. = diameter; Date Depth Elev. ft/' = feet, NA = not applicable/available; ppm = parts per million NA 8/25/14 🗷 Drilled to 17.5 ft bgs on 8/22/14. ft bgs ft amsl (5, 95, 0, 0) = %(gravel, sand, silt, clay) Infrastructure · Water · Environment · Buildings

= Static Water

= First Encountered Water

 $\nabla$ 

NA

0

NA

ft amsl

NA

Date Start/Finish: 8/25/14

Drilling Company: Jet Drilling
Driller's Name: Gary Buss
Drilling Method: Mud Rotary

Rig Type: CME 75

Sampling Method: CA Modified Split Spoon

Northing: NA Easting: NA Casing Elevation: NA

Borehole Depth: 49 ft Borehole Diameter: 8.25" Surface Elevation: NA Descriptions By: Ali Zafarani Well/Boring ID: B-06

Client: Los Angeles Metropolitan Transportation

Authority

Location: MTA Metro 410 Center Street Los Angeles, California

DEPTH	Sample ID	Sample Type	Recovery (feet)	Blow Counts	PID (ppm)	Lab Tests	USCS Code	Geologic Column	Stratigraphic Description			
_												
0 - - -							SW		4" Asphalt at surface. Aggregate Base Fill.			
5 - -									6" Concrete slab.			
- 10	B-06-9	MCS 2.0	1.5	16 17 21	0.0		SW		WELL GRADED SAND (5, 95, 0, 0), brown (7.5YR 4/3), moist, fine- to coarse-gravel, trace silt.	rained, subro	ounded, fine to n	nedium
- - - 15	B-06-13	MCS 2.0	0.45	50-5"	0.0		SW	<mark>1838</mark>	WELL GRADED SAND (5, 95, 0, 0), very dark gray (10YR 3/1), moist, medium gravel, trace pulverized cobbles.	to coarse-gr	ained, subangul	lar, trace fine
-				17			SW		WELL GRADED SAND (24, 72, 4, 0), very dark grayish brown (10YR 3/2), dry,	fine- to coars	se-grained, subre	ounded, fine
				<u>''</u>			_	emar			er Level I	
							aı	msl = al	bove mean sea level; bgs = below ground surface; Dia. = diameter; , NA = not applicable/available; ppm = parts per million	Date	Depth	Elev.
	ARCADIS Infrastructure · Water · Environment · Buildings						(5	5, 95, 0, 0	0) = %(gravel, sand, silt, clay)  First Encountered Water	8/25/14 NA	NA ft bgs  NA btoc	NA ft amsl NA ft amsl

Client: Los Angeles Metropolitan Transportation Authority Well/Boring ID: B-06 Site Location: Borehole Depth: 49 ft MTA Metro 410 Center Street Los Angeles, California

ОЕРТН	Sample ID	Sample Type	Recovery (feet)	Blow Counts	PID (ppm)	Lab Tests	USCS Code	Geologic Column	Stratigraphic Description
	B-06-19	MCS 2.0	1.35	19 20	0.0	GS, MC	sw		gravel.
— 20 -									
-				00					
	B-06-23	MCS 2.0	0.75	28 50-3"			sw		Same as above.
25 									
-	B-06-29	MCS 2.0	1.2	38 35 42	0.0	GS, MC	SW		WELL GRADED SAND (2, 92, 6, 0), very dark gray (10YR 3/1), moist, fine- to coarse-grained, subangular, trace gravel.
<del>-</del> 30	- 30								
				30					Same as above.
-	B-06-34	MCS 2.0	1.2	39 43	0.0		sw		
<del>-</del> 35									



Remarks:

amsl = above mean sea level; bgs = below ground surface; Dia. = diameter;

ft/' = feet, NA = not applicable/available; ppm = parts per million

(5, 95, 0, 0) = %(gravel, sand, silt, clay)

Wa	Water Level Data											
Date		Depth Elev.										
8/25/14	▽	NA ft bgs	NA ft amsl									
NA	0	NA btoc	NA ft amsl									

Client: Los Angeles Metropolitan Transportation Authority Well/Boring ID: B-06 Site Location: Borehole Depth: 49 ft MTA Metro 410 Center Street Los Angeles, California Geologic Column Recovery (feet) Sample Type **Blow Counts** USCS Code Stratigraphic Description Sample ID PID (ppm) Lab Tests DEPTH No Recovery. 0.0 MCS - 40 WELL GRADED SAND (5, 95, 0, 0), black (10YR 2/1), wet, fine- to coarse-grained, subrounded, trace fine gravel. 0.45 50-5" 0.0 MCS B-06-43 45 40 WELL GRADED SAND (5, 95, 0, 0), black (10YR 2/1), wet, fine- to coarse-grained, subrounded, trace medium gravel. 2.1 SW 42 MCS 1.35 50 B-06-48 Bottom of boring at 49 ft bgs. - 50 Remarks: **Water Level Data** amsl = above mean sea level; bgs = below ground surface; Dia. = diameter; Date Depth Elev. ft/' = feet, NA = not applicable/available; ppm = parts per million NA 8/25/14 🗷 ft bgs ft amsl (5, 95, 0, 0) = %(gravel, sand, silt, clay) Infrastructure · Water · Environment · Buildings NA NA NA 0

= First Encountered Water

= Static Water

0

ft amsl

Date Start/Finish: 8/21/14

Drilling Company: Jet Drilling Driller's Name: Gary Buss

Drilling Method: Hollow Stem Auger

Rig Type: CME 75

Sampling Method: CA Modified Split Spoon

Northing: NA Easting: Casing Elevation: NA

Borehole Depth: 50 ft bgs Borehole Diameter: 8" Surface Elevation: NA

Descriptions By: Brent Anderson

Well/Boring ID: B-07

Client: Los Angeles Metropolitan Transportation

Authority

Location: MTA Metro 410 Center Street

Los Angeles, California

0

ft amsl

DEPTH	Sample ID	Sample Type	Recovery (feet)	Blow Counts	PID (ppm)	Lab Tests	USCS Code	Geologic Column	Stratigraphic Description	
-0							sw		SAND Fill and asphalt debris.	
- 5	B-07-5	MCS 2.0	0.5		0.0		SW	<u>:::::</u> :	WELL GRADED SAND (5, 95, 0, 0), dark reddish brown (5YR 3/2), dry, fine- to	very coarse-grained, subangular.
- 10	B-07-10	MCS 2.0	0.25	50-3"		GS, MC	SW	<u>::::::</u>	WELL GRADED SAND (12, 79, 9, 0), dark reddish brown (5YR 3/2), dry, fine-recovery.	N I
- 15	B-07-15	MCS 2.0	1.5	11 17 20	0.0	GS, MC	sw		WELL GRADED SAND (29, 66, 5, 0), brown (10YR 5/3), dry, fine- to coarse-gr	ained, angular.
ARCADIS  Infrastructure · Water · Environment · Buildings							a ft	/' = feet	ks: bove mean sea level; bgs = below ground surface; Dia. = diameter; , NA = not applicable/available; ppm = parts per million  0) = %(gravel, sand, silt, clay)	Water Level Data  Date Depth Elev.  8/21/14 \( \square \) ft bgs ft amsl  NA \( \) NA \( \) NA

= First Encountered Water

 $\nabla$ 

= Static Water

 $\bigcirc$ 

Site Location: MTA Metro 410 Center Street Los Angeles, California

Borehole Depth: 50 ft bgs

							Re	emar	ks:	Water Level Data
- - 35	B-07-30	MCS 2.0	0.4	50-5"			GP	<u> </u>	Same as above, saturated.	
— 30 -	B-07-30	MCS 2.0	1.5	47		GS, MC	GP	<mark>⊠</mark> ⊠ 1	nine to medium gravei.	
- -				28					POORLY GRADED GRAVEL (53, 41, 6, 0), very dark gray (10YR 3/1), wet, med fine to medium gravel.	ium- to coarse-grained, subrounded,
- - - 25	B-07-25	MCS 2.0	0.9	27 50-5"	0.0		SW		WELL GRADED SAND (20, 80, 0, 0), dark reddish brown (5YR 3/3), dry, fine- to to coarse gravel, trace crushed rock, mica.	very coarse-grained, angular, some fine
- 20 -	B-07-20									
-	B-07-20	MCS 2.0	1.5	25 28 35	0.0	GS, MC	SW		WELL GRADED SAND (7, 88, 5, 0), dark reddish brown (5YR 3/2), dry, fine- to c	oarse-grained, subrounded.
DEPTH	Sample ID	Sample Type	Recovery (feet)	Blow Counts	PID (ppm)	Lab Tests	USCS Code	Geologic Column	Stratigraphic Description	

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amsl = above mean sea level; bgs = below ground surface; Dia. = diameter;

ft/' = feet, NA = not applicable/available; ppm = parts per million

(5, 95, 0, 0) = %(gravel, sand, silt, clay)

Wa	Water Level Data											
Date		Depth	Elev.									
8/21/14	▽	28 ft bgs	NA ft amsl									
NA	0	NA btoc	NA ft amsl									

Site Location: MTA Metro 410 Center Street Los Angeles, California

Borehole Depth: 50 ft bgs

рертн	Sample ID	Sample Type	Recovery (feet)	Blow Counts	PID (ppm)	Lab Tests	USCS Code	Geologic Column	Stratigraphic Description
- - - 40	B-07-40	MCS 2.0	0.7	44 50-2"	0.0		sw	-0.55 -:::::	WELL GRADED SAND WITH GRAVEL (40, 60, 0, 0), very dark gray (10YR 3/1), wet, fine- to coarse-grained, subangular, fine to coarse gravel.
- 45	B-07 <b>-4</b> 5	MCS 2.0	1.5	20 33 50	0.0		SP		POORLY GRADED SAND (0, 100, 0, 0), dark gray (10YR 4/1), wet, fine-grained, subangular.
- - - 50	B-07-50	MCS 2.0	1.5	14 20 20			sw		WELL GRADED SAND (5, 95, 0, 0), dark gray (10YR 4/1), wet, fine- to medium-grained, subangular.  Bottom of boring at 50 ft bgs.

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Remarks:

amsl = above mean sea level; bgs = below ground surface; Dia. = diameter; ft/' = feet, NA = not applicable/available; ppm = parts per million

(5, 95, 0, 0) = %(gravel, sand, silt, clay)

Wa	Water Level Data												
Date		Depth	Elev.										
8/21/14	▽	28 ft bgs	NA ft amsl										
NA	0	NA btoc	NA ft amsl										

Date Start/Finish: 8/21/14

Drilling Company: Jet Drilling Driller's Name: Gary Buss

Drilling Method: Hollow Stem Auger

Rig Type: CME 75

Sampling Method: CA Modified Split Spoon

Northing: NA Easting: Casing Elevation: NA

Borehole Depth: 44 ft bgs Borehole Diameter: 8" Surface Elevation: NA

Descriptions By: Brent Anderson

Well/Boring ID: B-08

Client: Los Angeles Metropolitan Transportation

Authority

Location: MTA Metro 410 Center Street

Los Angeles, California

0

ft amsl

									<u> </u>			-
DEРТН	Sample ID	Sample Type	Recovery (feet)	Blow Counts	PID (ppm)	Lab Tests	USCS Code	Geologic Column	Stratigraphic Description			
_0												
		MCS	0.5		0.0		SP		POORLY GRADED SAND Fill (5, 95, 0, 0), brown (10YR 4/3), dry, fine-grained			
5 _ _	B-08-5	MCS 2.0	0.5				- Gr	<u>* • •</u>				
- 10 -	B-08-10	MCS 2.0	1.5	9 14 20	0.0	GS, MC	SW		WELL GRADED SAND (30, 66, 4, 0), reddish gray (5YR 5/2), dry, fine- to coan	se-grained, round	ded, little fine	gravel.
- 15 -	B-08-15	MCS 2.0	1.5	20 23 40	0.0		SW		Same as above, micaceous.			
	l		1			I .		emar		Water Level Data		
	Anfrastructure						ft	" = feet	bove mean sea level; bgs = below ground surface; Dia. = diameter; , NA = not applicable/available; ppm = parts per million  D) = %(gravel, sand, silt, clay)	<b>Date</b> 8/21/14   NA ○		NA ft amsl

= Static Water

= First Encountered Water

Site Location: MTA Metro

410 Center Street Los Angeles, California Borehole Depth: 44 ft bgs

ОЕРТН	Sample ID	Sample Type	Recovery (feet)	Blow Counts	PID (ppm)	Lab Tests	USCS Code	Geologic Column	Stratigraphic Description
- 20	B-08-20	MCS 2.0	1.5	26 32 40	0.0	GS, MC	SW		WELL GRADED SAND (43, 52, 5, 0, reddish brown (5YR 4/3), dry, medium- to coarse-grained, fine subrounded gravel.
- 25	B-08-25	MCS 2.0	0.9	43 50-5"		GS, MC	sw		Crushed micaceous rock.
- 30	B-08-30	MCS 2.0	0.25	50-3"	0.0		SW	<u>:::::::::::::::::::::::::::::::::::::</u>	WELL GRADED SAND (10, 90, 0, 0), very dark grayish brown (10YR 3/2), moist, fine- to coarse-grained, subrounded.
- - 35	B-08-35	MCS 2.0	0.4	50-5"			sw	::::::	

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Remarks:

amsl = above mean sea level; bgs = below ground surface; Dia. = diameter;

ft/' = feet, NA = not applicable/available; ppm = parts per million

(5, 95, 0, 0) = %(gravel, sand, silt, clay)

	Wa	ter I	Level	Data
Di	ate		Depth	Elev.
8/2	1/14	모	30 ft bgs	NA ft amsl
NA		0	NA btoc	NA ft amsl

Site Location:

MTA Metro 410 Center Street Los Angeles, California Borehole Depth: 44 ft bgs

ОЕРТН	Sample ID	Sample Type	Recovery (feet)	Blow Counts	PID (ppm)	Lab Tests	USCS Code	Geologic Column	Stratigraphic Description
- 40	B-08-40	MCS 2.0	1.5	20 25 50-3"	0.0		SP		POORLY GRADED SAND (15, 85, 0, 0), very dark gray (10YR 3/1), wet, medium- to coarse-grained, subrounded.
-									
— 45 -									Bottom of boring at 44 ft bgs due to refusal.
- - - 50									
_ _ _ 55									

	D /	~ 1	-	10
A	K(	A	D	5
				t · Building.

Remarks:

amsl = above mean sea level; bgs = below ground surface; Dia. = diameter;

ft/' = feet, NA = not applicable/available; ppm = parts per million

(5, 95, 0, 0) = %(gravel, sand, silt, clay)

Wa	Water Level Data											
Date		Depth	Elev.									
8/21/14	▽	30 ft bgs	NA ft amsl									
NA	0	NA btoc	NA ft amsl									

Date Start/Finish: 8/14/14 - 8/20/14

**Drilling Company:** Jet Drilling **Driller's Name:** Gary Buss

Drilling Method: Hollow Stem Auger

Rig Type: CME 75

Sampling Method: CA Modified Split Spoon

Northing: NA Easting: NA Casing Elevation: NA

Borehole Depth: 45 ft bgs Borehole Diameter: 8" Surface Elevation: NA

Descriptions By: Brent Anderson

Well/Boring ID: B-09

Client: Los Angeles Metropolitan Transportation

Authority

Location: MTA Metro 410 Center Street Los Angeles, California

		-	-	_						
DEРТН	Sample ID	Sample Type	Recovery (feet)	Blow Counts	PID (ppm)	Lab Tests	USCS Code	Geologic Column	Stratigraphic Description	
_0							SP		POORLY GRADED SAND Fill (0, 90, 10, 0), dark yellowish brown (10YR 3/4), subrounded.	dry, fine- to medium-grained,
_ 5	B-09-5	MCS 2.0	0.5		0.0	GS, MC	SP	<u></u>	POORLY GRADED SAND (6, 93, 1, 0), dark yellowish brown (10YR 3/4), dry, f angular.	
- 10	B-09-10	MCS 2.0	1.5	9 12 25	0.0	DS	SP		Same as above, increased silt (0, 90, 10, 0).	
-	B-09-15	MCS 2.0	1.5	16 28 24	0.0	GS, MC	SW		WELL GRADED SAND (17, 79, 4, 0), brown (10YR 5/3), dry, fine- to coarse-gra	ained, subangular, trace fine gravel.
	A frastructure						aı ft	/' = feet	ks: bove mean sea level; bgs = below ground surface; Dia. = diameter; , NA = not applicable/available; ppm = parts per million  0) = %(gravel, sand, silt, clay)	Water Level Data  Date Depth Elev.  8/20/14

= Static Water

ft amsl

btoc

= First Encountered Water

Client: Los Angeles Metropolitan Transportation Authority

Well/Boring ID: B-09

Site Location:

MTA Metro 410 Center Street Los Angeles, California Borehole Depth: 45 ft bgs

ОЕРТН	Sample ID	Sample Type	Recovery (feet)	Blow Counts	PID (ppm)	Lab Tests	USCS Code	Geologic Column	Stratigraphic Description
- 20	B-09-20	MCS 2.0	1.5	27 18 27	0.0		SW		Same as above.
- - 25	B-09-25	MCS 2.0	1.5	20 25 33	0.0	GS, MC	sw		WELL GRADED SAND (4, 92, 4, 0), brown (10YR 5/3), dry, fine- to coarse-grained, subangular.
- - - 30	B-09-30	MCS 2.0	1.5	20 30 36	0.0		SP		POORLY GRADED SAND (5, 95, 0, 0), yellowish brown (10YR 5/6), moist, medium- to coarse-grained, subrounded.
- - 35	B-09-35	MCS 2.0	1.5	41 50 50	0.0	GS, MC	SP		POORLY GRADED SAND (20, 73, 7, 0), yellowish brown (10YR 5/6), wet, medium- to coarse-grained, subrounded.

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Remarks:
amsl = above mean sea level; bgs = below ground surface; Dia. = diameter;
ft/' = feet, NA = not applicable/available; ppm = parts per million

(5, 95, 0, 0) = %(gravel, sand, silt, clay)

= First Encountered Water

= Static Water

Water Level Data								
Date		Depth Elev.						
8/20/14	모	35 ft bgs	NA ft amsl					
NA	0	NA btoc	NA ft amsl					

Site Location:

MTA Metro 410 Center Street Los Angeles, California Borehole Depth: 45 ft bgs

DEРТН	Sample ID	Sample Type	Recovery (feet)	Blow Counts	PID (ppm)	Lab Tests	USCS Code	Geologic Column	Stratigraphic Description
- 40	B-09-40	MCS 2.0	0.75	50 50-3"	0.0		sw		WELL GRADED SAND (10, 90, 0, 0), very dark gray (10YR 3/1), wet, fine- to coarse-grained, subrounded, trace fine and coarse gravel.
- 45	B-09-45	MCS 2.0	1.25	20 20 50-3"	0.0		sw		Same as above, increased gravel (25, 75, 0, 0).  Bottom of boring at 45 ft bgs due to sheared rod.
- 50									
- - — 55									

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Remarks:

amsl = above mean sea level; bgs = below ground surface; Dia. = diameter;

ft/' = feet, NA = not applicable/available; ppm = parts per million

(5, 95, 0, 0) = %(gravel, sand, silt, clay)

Water Level Data									
Date		Depth Elev.							
8/20/14	マ	35 ft bgs	NA ft amsl						
NA	0	NA btoc	NA ft amsl						

Date Start/Finish: 8/29/14

Drilling Company: Jet Drilling Driller's Name: Gary Buss

Drilling Method: Hollow Stem Auger

Rig Type: CME 75

Sampling Method: CA Modified Split Spoon

Northing: NA Easting: Casing Elevation: NA

Borehole Depth: 50 ft bgs Borehole Diameter: 8" Surface Elevation: NA

Descriptions By: Brent Anderson

Well/Boring ID: B-10

Client: Los Angeles Metropolitan Transportation

Authority

Location: MTA Metro 410 Center Street

Los Angeles, California

ОЕРТН	Sample ID	Sample Type	Recovery (feet)	Blow Counts	PID (ppm)	Lab Tests	USCS Code	Geologic Column	Stratigraphic Description
-0									
- - - 5	B-10-5	MCS 2.0	0.5		0.0	MC, DS	SP	····	POORLY GRADED SAND WITH GRAVEL (50, 50, 0, 0), dark yellowish brown (10YR 4/4), dry, medium-grained sand, fine to coarse gravel.
-	B-10-10	MCS 2.0	1.5	24 32	0.0	GS, MC	GP		POORLY GRADED GRAVEL (54, 39, 7, 0), pale brown (10YR 6/3), dry, fine- to medium-grained, subrounded.
- 10				32				<u> </u>	
- 15 -	B-10-15	MCS 2.0	1.5	20 28 34	0.0		GP		Same as above, increasing grain size.

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amsl = above mean sea level; bgs = below ground surface; Dia. = diameter;

ft/' = feet, NA = not applicable/available; ppm = parts per million

(5, 95, 0, 0) = %(gravel, sand, silt, clay)

Date		Depth Elev.				
8/29/14		31 ft bgs	NA ft amsl			
NA	0	NA btoc	NA ft amsl			

Site Location:

MTA Metro 410 Center Street Los Angeles, California Borehole Depth: 50 ft bgs

ОЕРТН	Sample ID	Sample Type	Recovery (feet)	Blow Counts	PID (ppm)	Lab Tests	USCS Code	Geologic Column	Stratigraphic Description
- - 20 -	B-10-20	MCS 2.0	1.5	25 28 44	0.0	GS, MC	GP		POORLY GRADED GRAVEL (58, 38, 4, 0), light brownish gray (2.5Y 6/2), dry, medium- to very coarse-grained, subrounded.
- 25	B-10-25	MCS 2.0	1.5	33 45 30	0.0		sw		WELL GRADED SAND (15, 85, 0, 0), light yellowish brown (2.5Y 6/3), slightly moist, fine- to very coarse-grained, subangular.
- 30	B-10-29	MCS 2.0	1.5	30 36 40	0.0	GS, MC	SP		POORLY GRADED SAND (20, 73, 7, 0), dark gray (7.5YR 4/1), wet, medium-grained, subrounded.
- 35	B-10-35	MCS 2.0	1.5	20 25 38	0.0	GS, MC	SP		POORLY GRADED SAND (32, 60, 8, 0), dark gray (7.5YR 4/1), wet, medium-grained, subrounded. 30% fine to coarse gravel.

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Remarks:

amsl = above mean sea level; bgs = below ground surface; Dia. = diameter; ft/' = feet, NA = not applicable/available; ppm = parts per million

(5, 95, 0, 0) = %(gravel, sand, silt, clay)

Water Level Data									
Date	Depth Elev.								
8/29/14	▽	31 ft bgs	NA ft amsl						
NA	0	NA btoc	NA ft amsl						

Site Location:

MTA Metro
410 Center Street
Los Angeles, California

Borehole Depth: 50 ft bgs

ОЕРТН	Sample ID	Sample Type	Recovery (feet)	Blow Counts	PID (ppm)	Lab Tests	USCS Code	Geologic Column	Stratigraphic Description
- 40	B-10-40	MCS 2.0	0.75	38 50-3"	0.0		SP		POORLY GRADED SAND (0, 100, 0, 0), dark gray (7.5YR 4/1), wet, medium-grained, subrounded.
- - - 45	B-10-45	MCS 2.0	0.8	50 50-4"	0.0		SP		Same as above, 5% medium gravel.
- 50	B-10-50	MCS 2.0	0.9	50 50-5"	0.0		SP		Same as above, slight increase in grain size.  Bottom of boring at 50 ft bgs.
- - - 55									

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(5, 95, 0, 0) = %(gravel, sand, silt, clay)

Project: LO402204 0000 Template C:\|Projects\| esPlat\| espl 0400000\| 0400204\| 0000\| 0400000\| 0400204\| 0000\| 0400000\| 0400000\| 0400000\| 0400000\| 0400000\| 0400000\| 0400000\| 0400000\| 0400000\| 0400000\| 0400000\| 0400000\| 0400000\| 0400000\| 0400000\| 0400000\| 0400000\| 0400000\| 0400000\| 0400000\| 0400000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 040000\| 04000\| 04000\| 04000\| 04000\| 040000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 040000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 04000\| 040

Remarks:

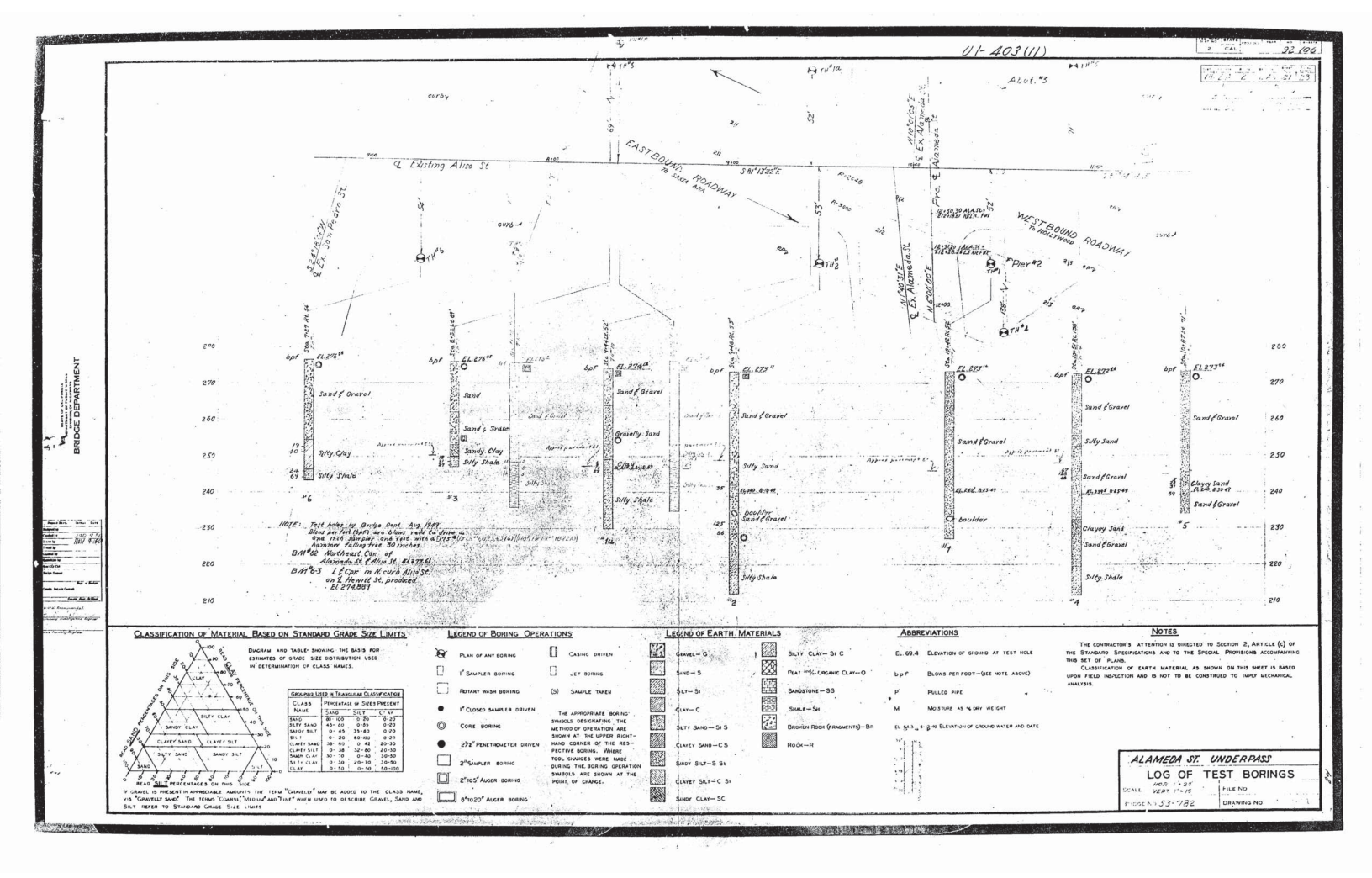
amsl = above mean sea level; bgs = below ground surface; Dia. = diameter;

ft/' = feet, NA = not applicable/available; ppm = parts per million

## Existing Geotechnical Boring Logs Caltrans (Undated)



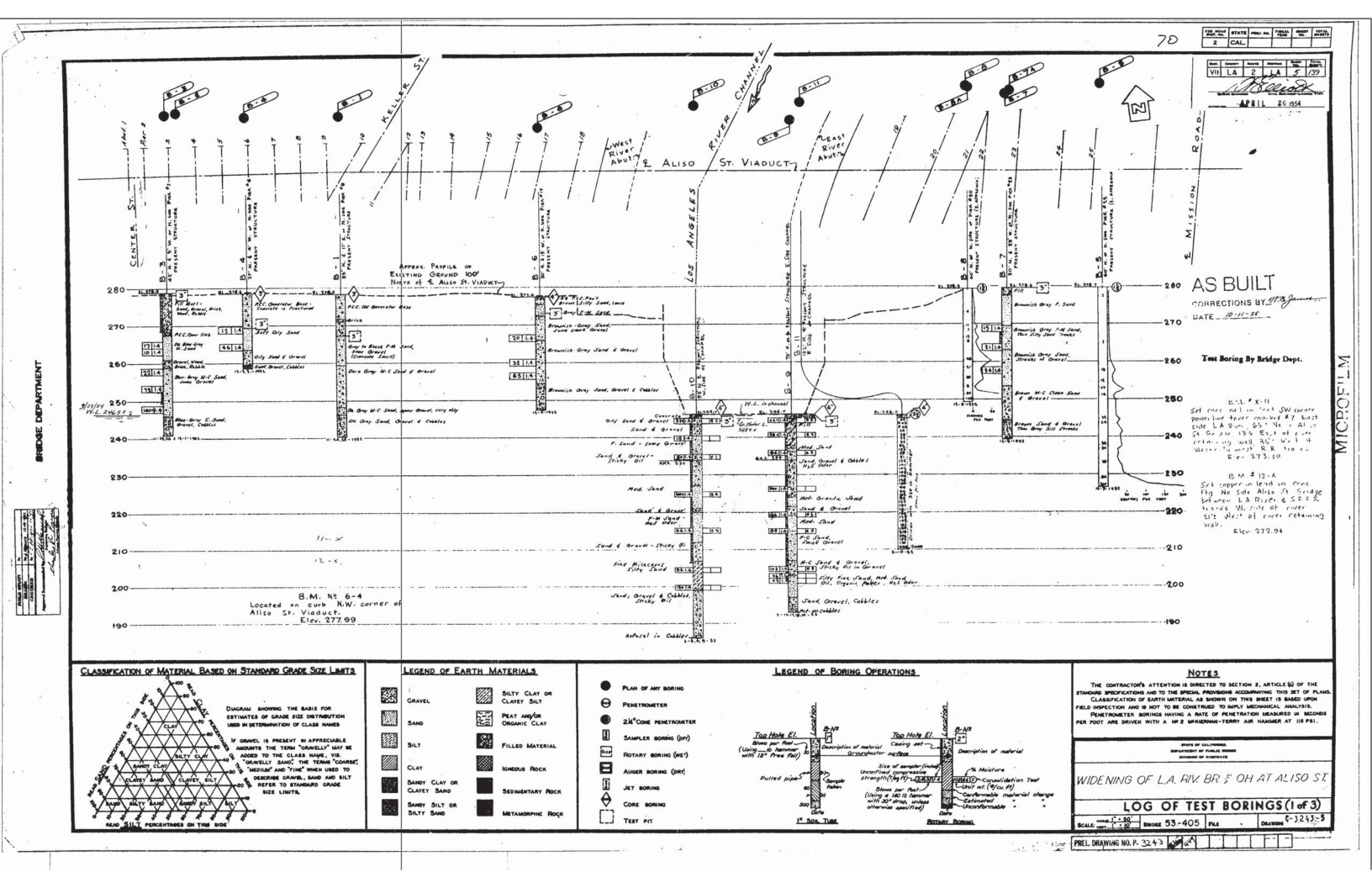


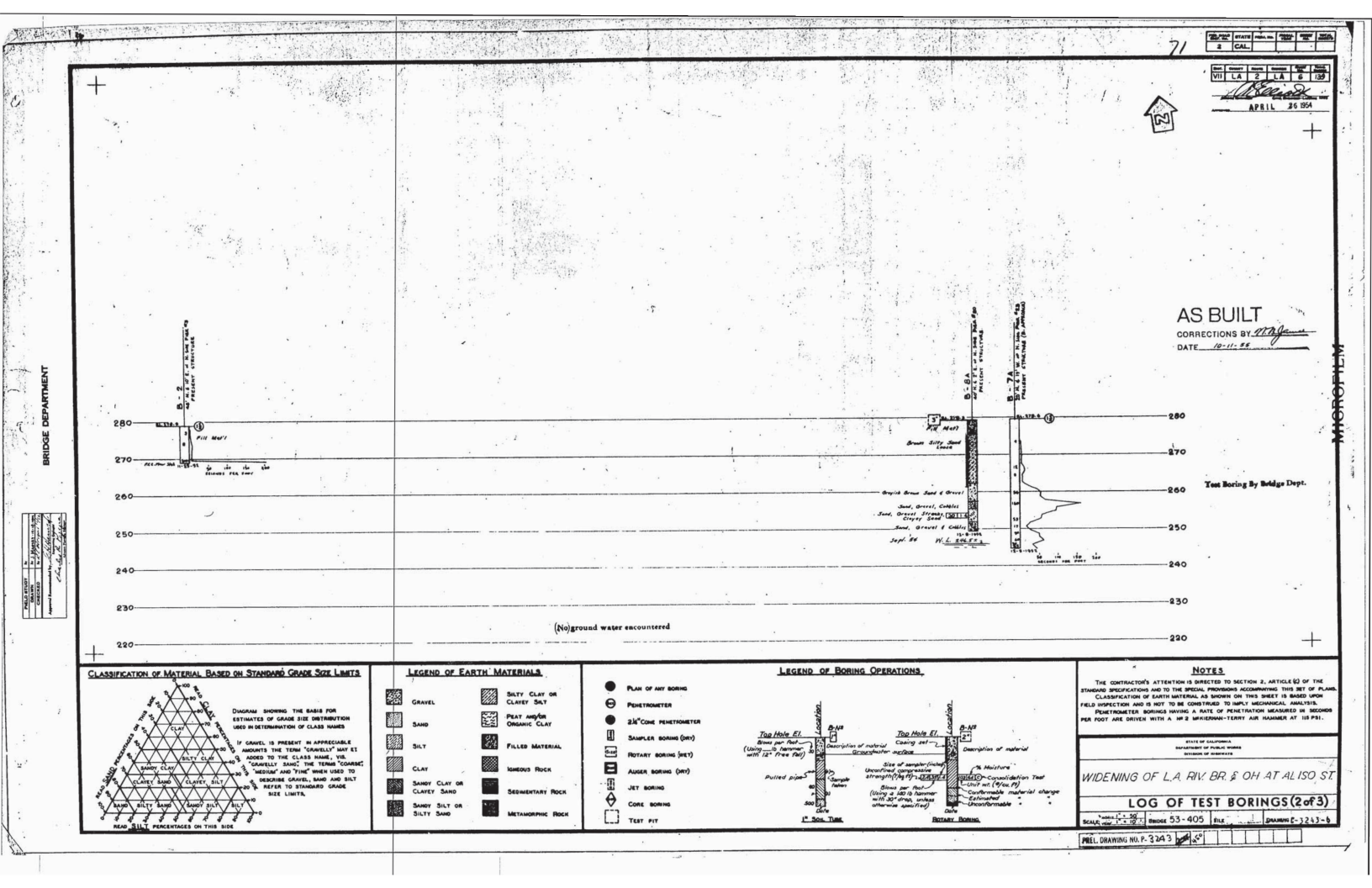


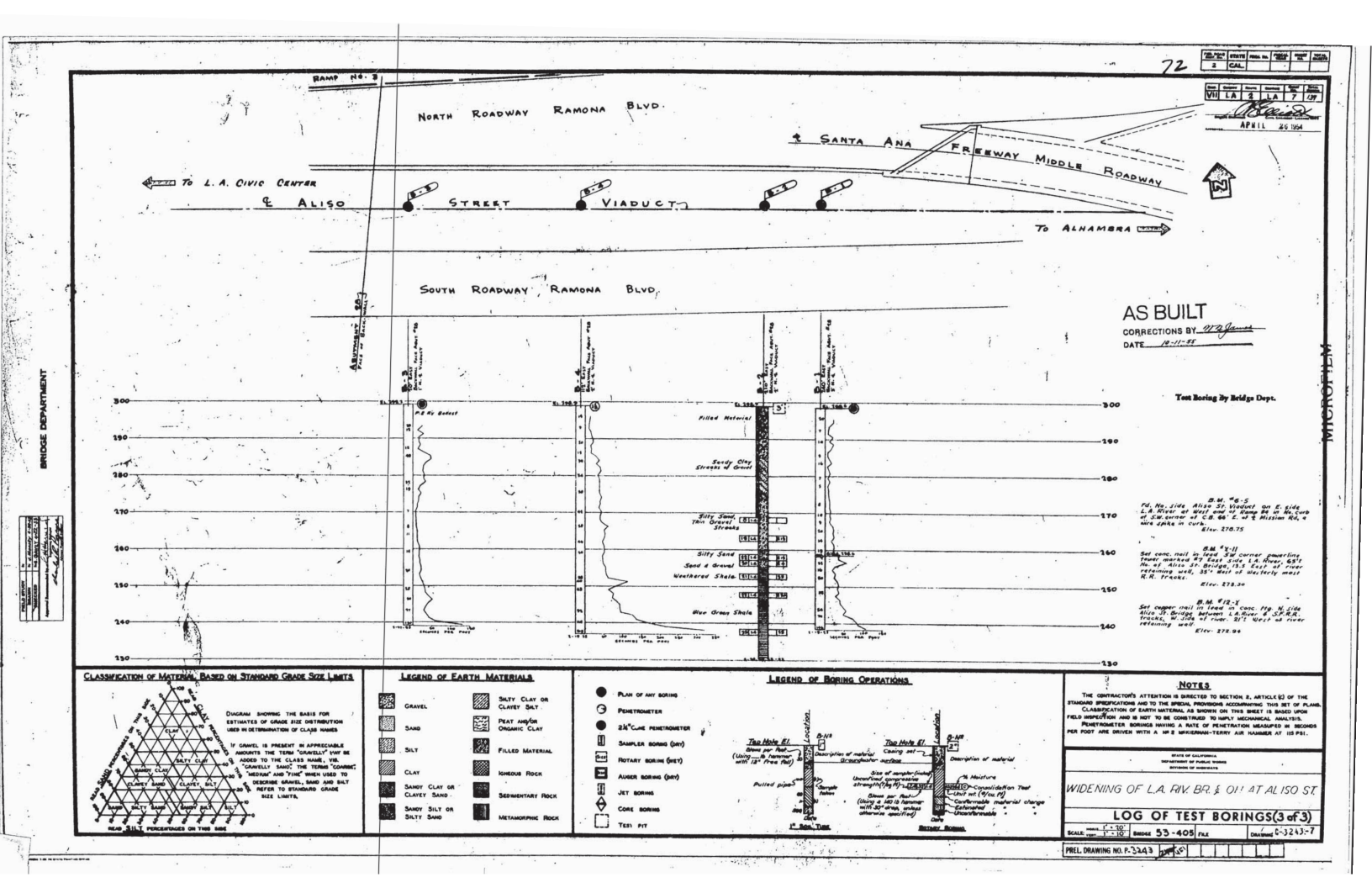
## Existing Geotechnical Boring Logs Caltrans, 1954







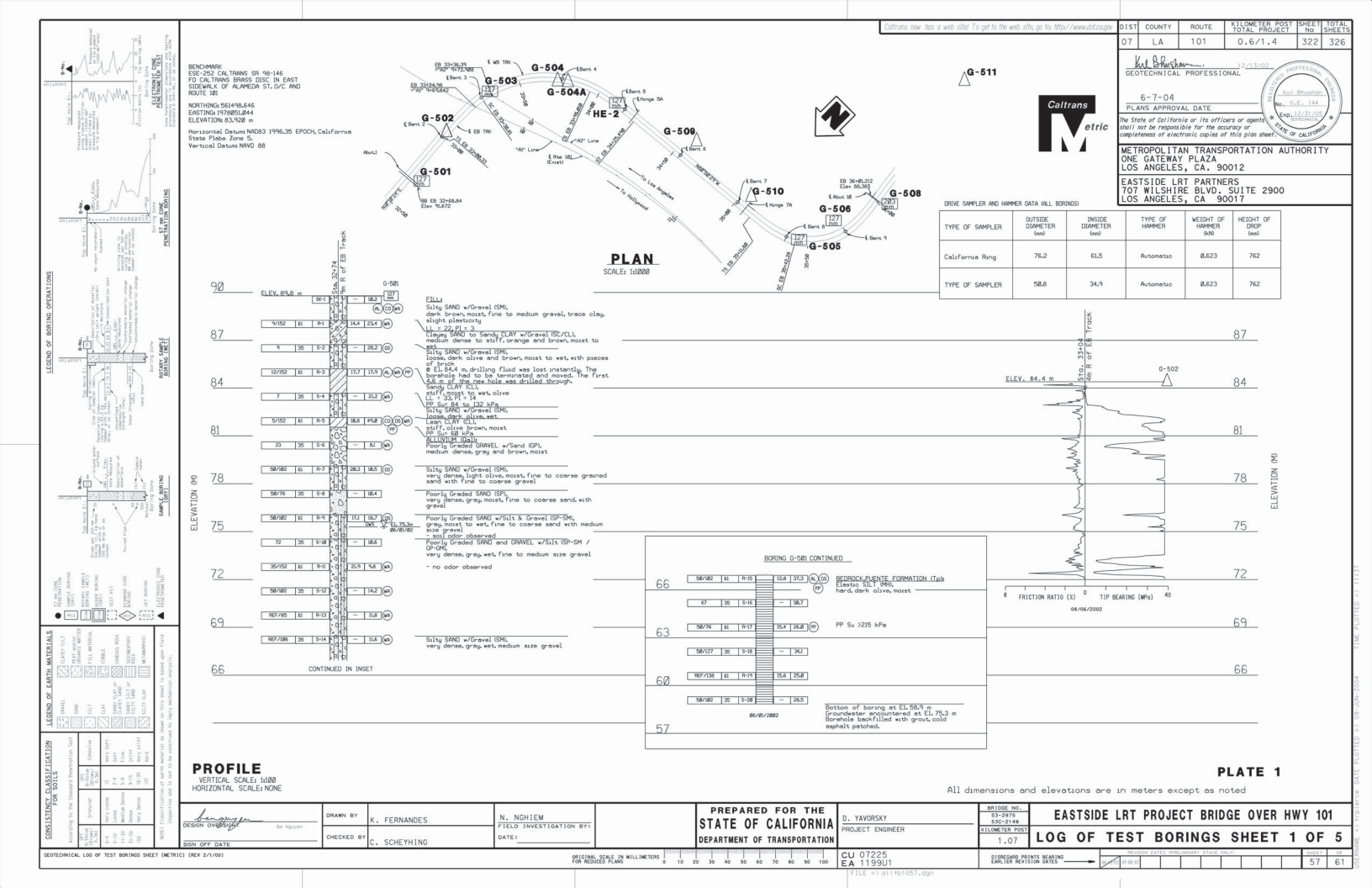


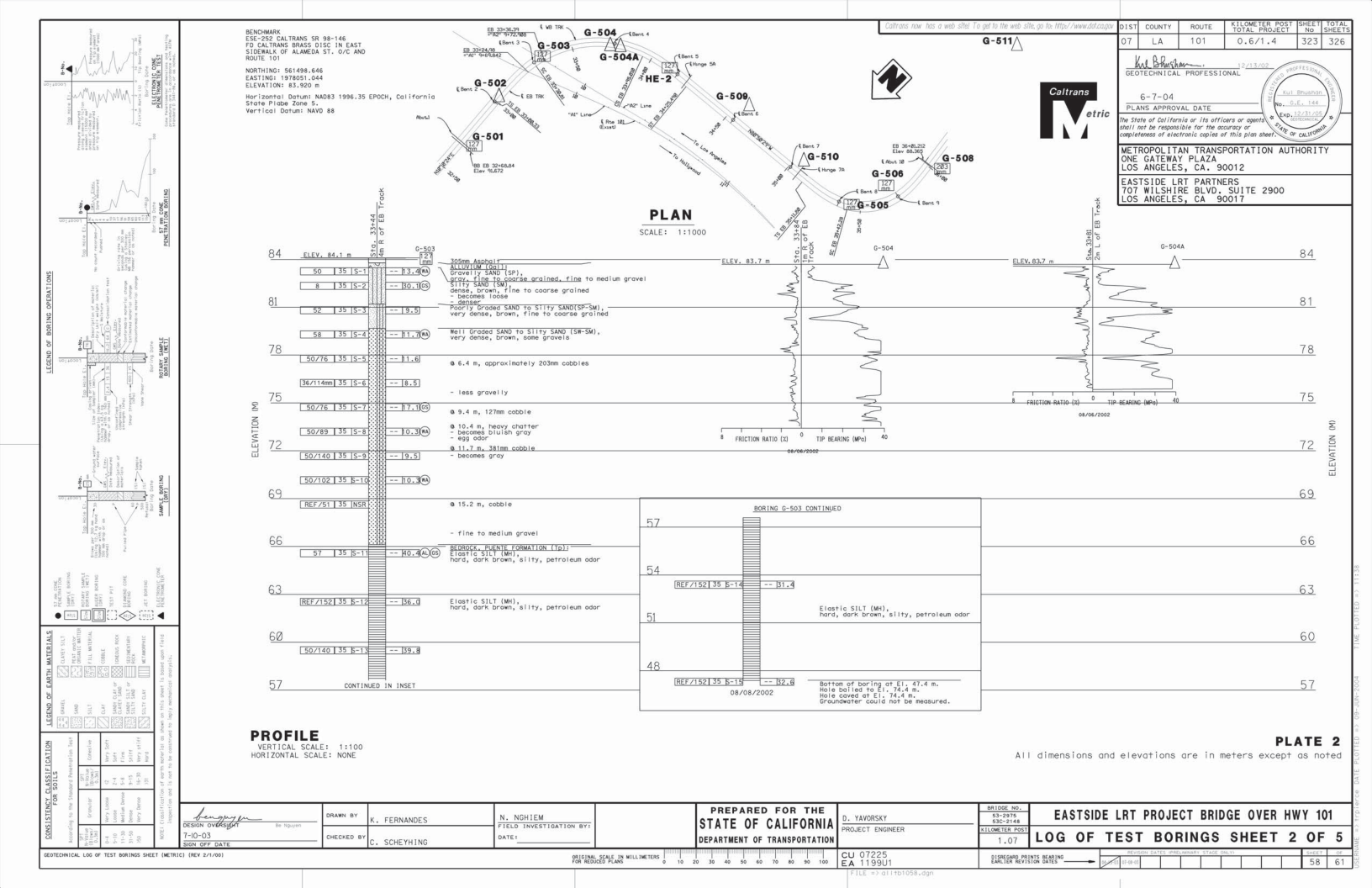


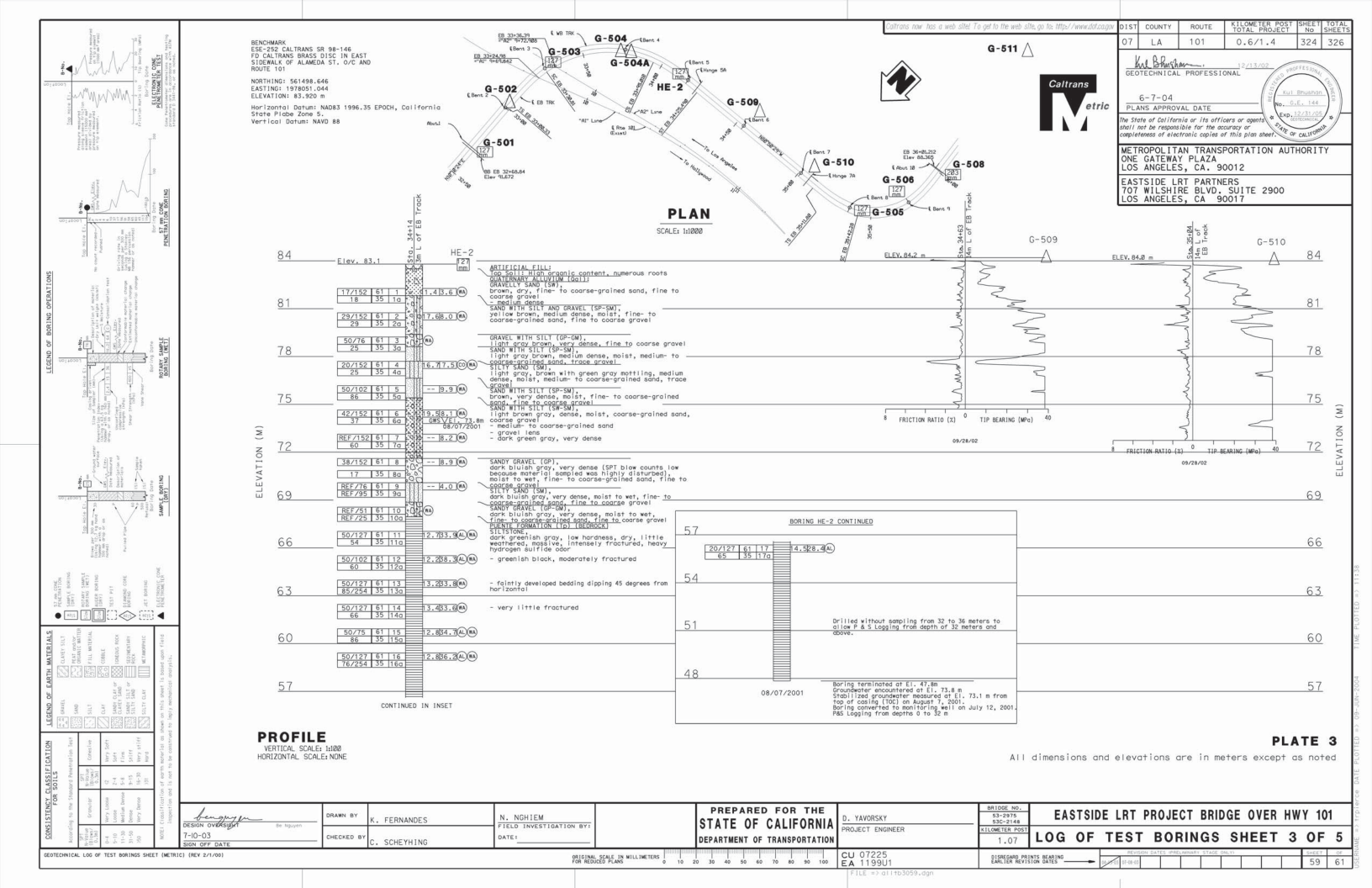
## Existing Geotechnical Boring Logs Caltrans, 2004

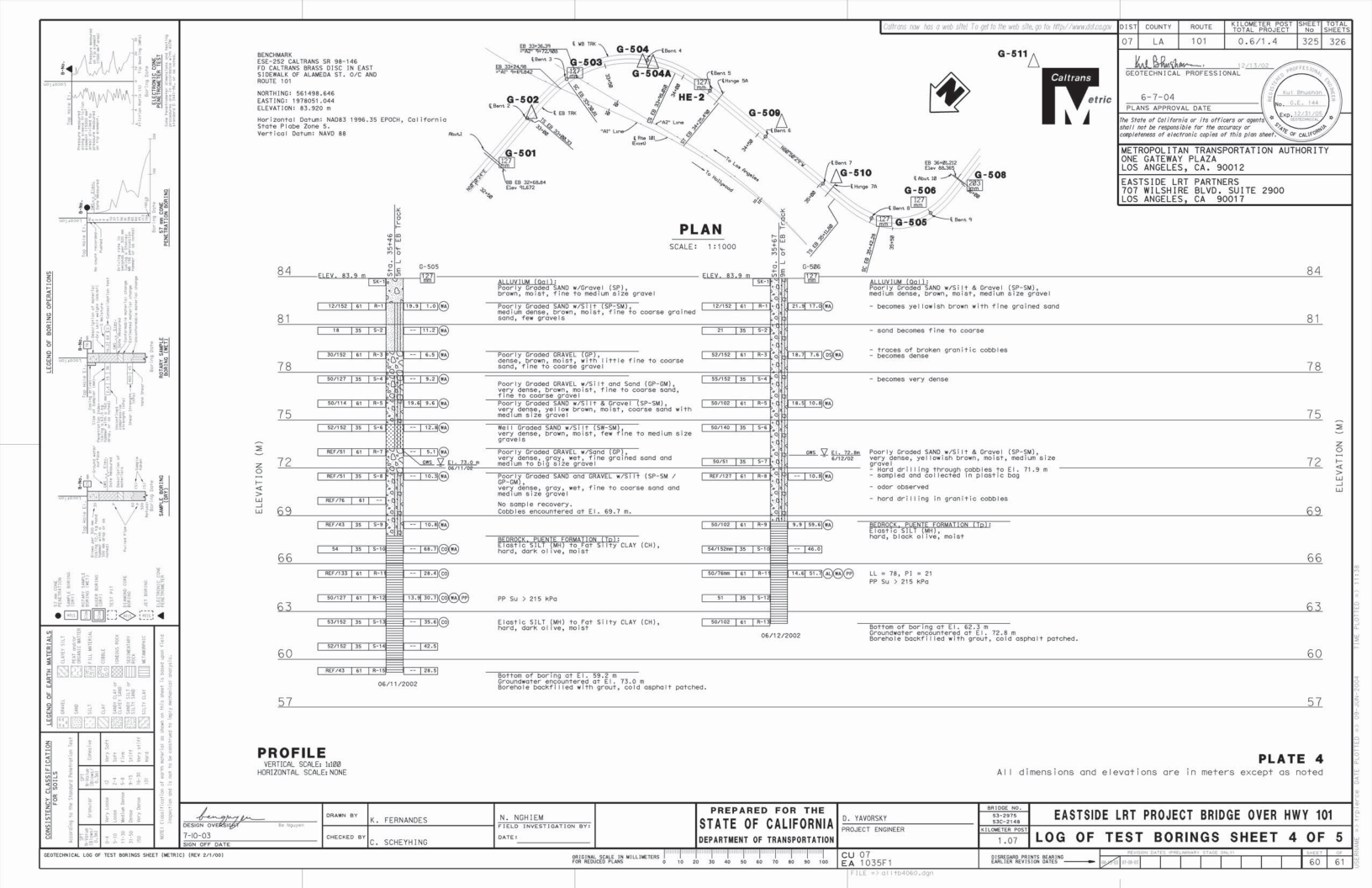


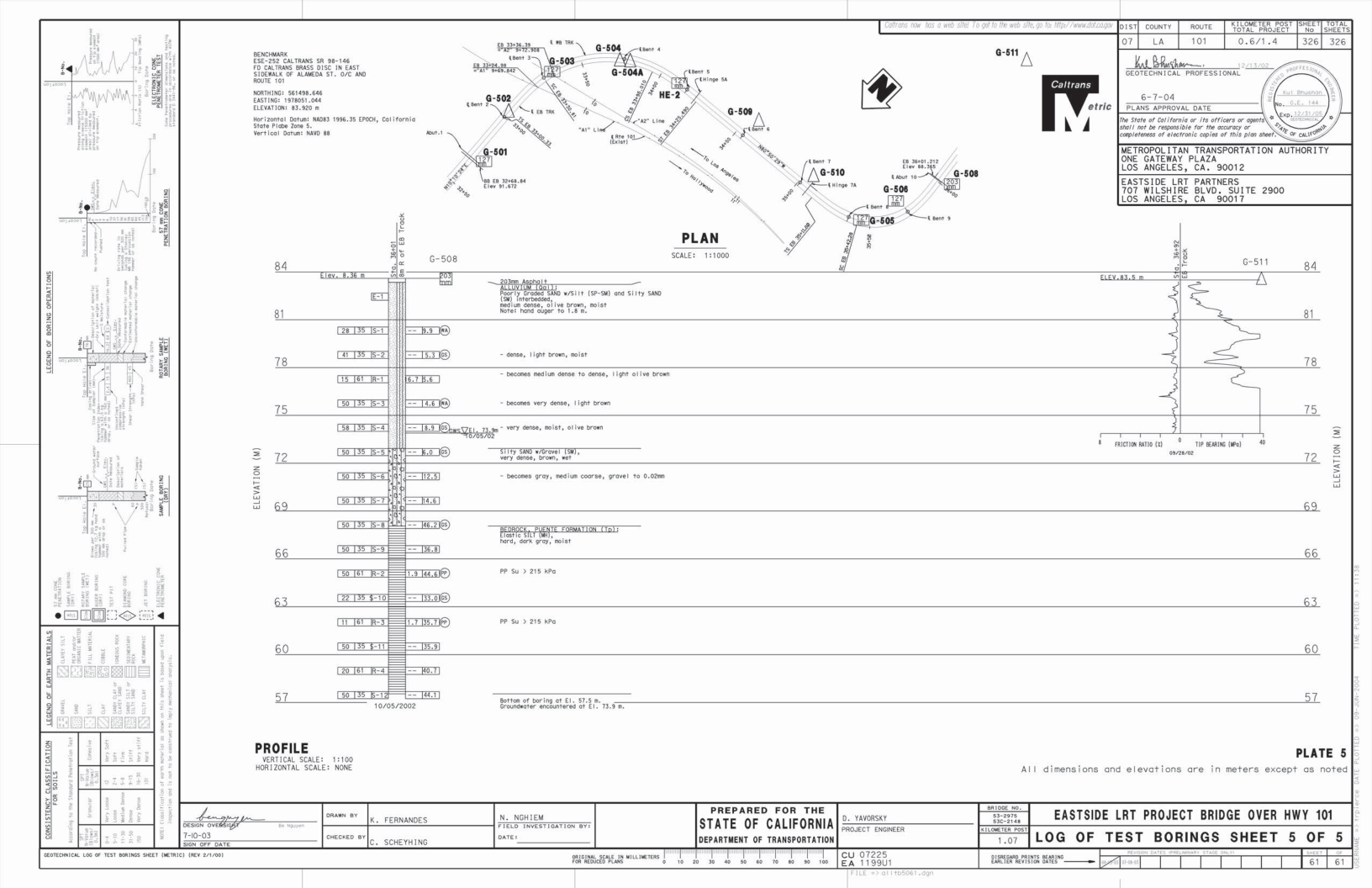












# Existing Geotechnical Boring Logs City of Los Angeles, 1993





# LOG OF TEST BORING

PROJECT: 140-4046

DATE: Nov. 18, 1992

BORING NO.: 1

ELEV.:265'

BORING LOCATION: 124' W/O N. Myers St. & 76' S/O SCF E. 1st St. DRILL RIG TYPE: CME-75 HT using 8" diameter hollow stem augers

DRILLER: Cooksey LOGGER: C. Kunesh ENGINEER: Yew/Adams

DEPTH TO STANDING WATER: none DEPTH TO WATER SEEPAGE: none

ELEVATION DEPTH	50IL SYMBOLS SAMPLER SYMBOLS AND BLOWS/INCHES	USCS	Field Description	Standarı 1et 6°	i Pen.	Red	idings ' Ord
265 T 0		SP	Brown poorly graded sand with gravei. Trace of silt. Moist and dense.			83	
+			IV				
268 - 5	<u> </u>		Vi	Ð	/ 8	1	/ 9
255 18		211	\$* <b>4</b> ***[***]***	25			
†		15M 10	Light brown to tan, well graded sand with silt, granitic gravel and cobbles. Dry to moist and dense.	5	/ 9	- 3	/ 10
250 15	_	SP-'(	ight brown to tan poorly graded sand	1B .	/ 14	10	/ 19
+		ין	with silt and gravel. Gravel content ranges from 8% to 42%. Moist and dense to very dense.				
245 — 20				19 /	<sup>7</sup> 39	,	18
240 - 25							
+				29 /	30	1	24
235 30	Baring		€				
	Cantinume						

\_CITY OF LOS ANGELES - STANDARDS DIVISION \_

# LOG OF TEST BOK NG

PROJECT: 140-4046

DATE: Nov. 18, 1992

BORING NO.: 1

\* ELEV.:265'

BORING LOCATION: 124' W/O N. Myers St. & 76' S/O SCF E. 1st St. DRILL RIG TYPE: CME-75 HT using 8" diameter hollow stem augers

DRILLER: Cooksey LOGGER: C. Kunesh ENGINEER: Yew/Adams

DEPTH TO STANDING WATER: none DEPTH TO WATER SEEPAGE: none

DEPTH 50 IL SYMBOLS SAMPLER SYMBOLS AND BLOWS/INCHES	USCS	Field Description	Standard Pen. Readings Let 6" / 2nd 6" / 3rd
235 30	SP- SM	Light brown to tan poorly graded sand with silt and gravel. Gravel content is 41 %. Moist and dense to very dense.	13 / 31 / 44
230 — 35		- No Water	50 € 5"/ - / -
		53	
	m		
		<del>10</del>	
		÷	
(4) (M)		•:	

\_CITY OF LOS ANGELES - STANDARDS DIVISION \_

# \_OG OF TEST BOR\_NG

PROJECT: 140-4046

DATE: Nov. 13, 1992

BORING NO.: 2

ELEV.:250'

BORING LOCATION: W/S L.A. River channel, below 1st St. Bridge DRILL RIG TYPE: CME-75 HT using 8" diameter hollow stem augers DRILLER: Cooksey LOGGER: C. Kunesh ENGINEER: Yew/Adams

DEPTH TO STANDING WATER: none DEPTH TO WATER SEEPAGE: none

ELEVATION DEPTH	50IL SYMBOLS SAMPLER SYMBOLS AND BLOWS/INCHES	USCS	Field Description	Standard 1st 6" /	Pen. I	Readings " / Brd 6"
250 — 0		SP- SM	12" PCC. Brown to rusty brown poorly graded sand with silt and gravel. Gravel content is 29%. Moist and dense. Encountered granitic cobbles from 4' to 10'.	19	29	/ 31
248 — 10		ĞЙ	Brown to rustu brown well graded		+ Z7	/ 27
ŧ		i (*	Brown to rusty brown well graded gravel with silt, sand and granitic cobbles. Sand content is 31%. Moist and dense.	2 ,	13 +	, 51
			No Water			
	=		7)			
	1					L
			NI			

.CITY OF LOS ANGELES - STANDARDS DIVISION \_

# OG OF TEST BOR NG

PROJECT: 140-4046

DATE: Nov. 17, 1992

BORING NO.: 2A

\* ELEV.:250'

BORING LOCATION: W/S River channel, below 1st St. Bridge, 17' N/O T.H. 2

DRILL RIG TYPE: CME-75 HT using 8" diameter hollow stem augers DRILLER: Cooksey LOGGER: C. Kunesh ENGINEER: Yew/Adams

DEPTH TO STANDING WATER: none DEPTH TO WATER SEEPAGE: none

250 0	SP-	12* PCC.	
4		Brown to rusty brown poorly graded sand with silt and gravel. Gravel content is about 29%. Moist and dense. Encountered cobbles from 4' to 8'.	
<u>†</u>		No Water	
<b>9</b> )			
		#2 <u>U</u>	
		**	

CITY OF LOS ANGELES - STANDARDS DIVISION \_

# Existing Geotechnical Boring Logs City of Los Angeles, 1994a





## Legend: Symbol: Description: Symbol: Description: Poorly graded sand with gravel. Trace of silt. Well graded sand with silt, granitic gravel and cabbles. Poorly graded sand PCC. with silt and gravel. Well graded gravel with silt, sand and granitic cabbles. Representative Water at depth indicated sample (disturbed) during drilling

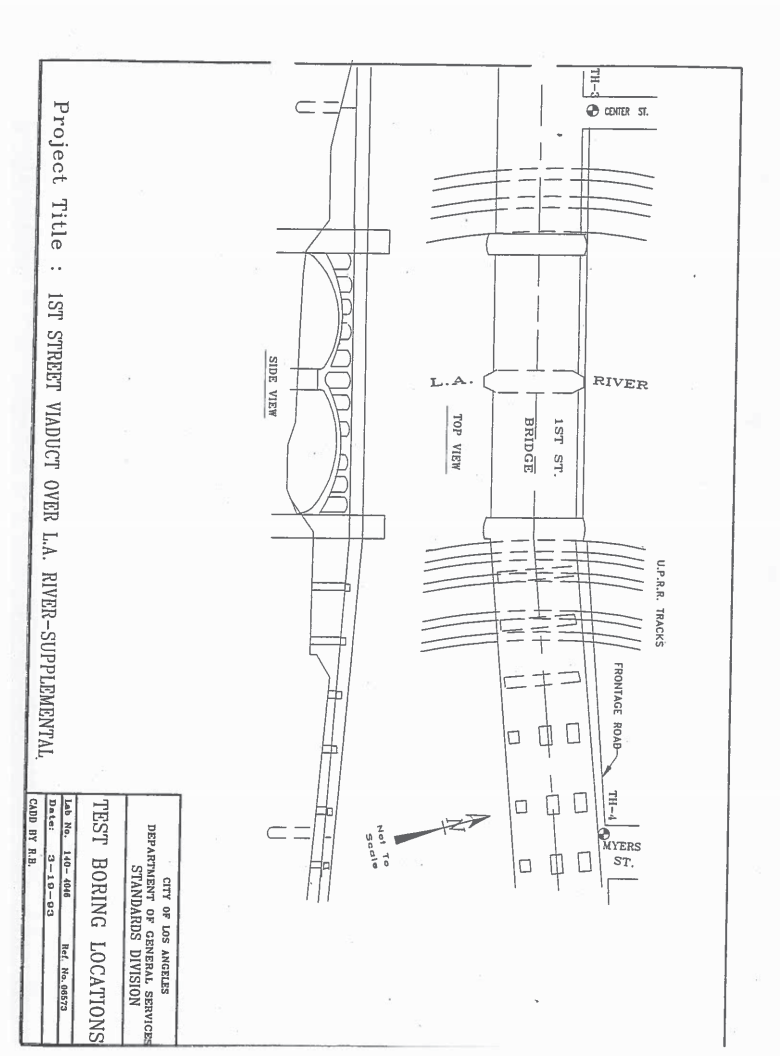
#### Notes:

 Exploratory borings were drilled on November 13, 17, & 18, 1992 with a CME-75 HT drill rig using 8° diameter hollow stem augers.

Rig refusal or end of boring

- 2. Free water was not encountered during the drilling of this project.
- The boring locations and elevations were provided by Geotechnical Services.
- 5. A maximum blow count value of 75 per 6 inch increment was used for the Standard Penetration Test.

Depth to perched water



## LOG OF TEST BORING

LAB. NO.: 140- 4046 PROJECT: FIRST STREET VIADUCT OVER L.A. RIVER-SUPPLEMENTAL

BORING NO.: 3

**ELEVATION: 265'** 

DRILLING DATE: January 21, 1993

BORING LOCATION: 25' N/O NCF 1st St. frontage road & 46' W/O ECF Center St.

DRILL RIG TYPE: CME-75HT using 8" diameter hollow stem augers

DEPTH TO STANDING WATER: none

**DEPTH TO WATER SEEPAGE: none** 

DRILLER: Cooksey LOGGER: C. Kunesh

**ENGINEER:** B. Adams

ELEV	ATION /	SOIL SYMBOLS,	<del></del>	LITORIELIE, D. A		
	PTH (ft)	SAMPLER SYMBOLS AND BLOWS/INCHES	uscs	Field Description	Moisture %	Density Pcf
265	5	Wash Steel Lines	SM	10" AC pavement in good condition.  Brown silty sand. Few gravels and red brick fragments. Fill material to 2.5'. Moist. Color changes to light brown at 2.5'.		
	+		ML	Brown silt. Little amount of clay. Moist and firm.		
255 -	10	14/12	sw	Gray well graded sand. Few granitic gravel. Moist and dense. Moisture decreasing with depth.	6.3	107
	+	20/12			3.7	116
250 - -	15	26/12		Encountered a 1' lense of poorly graded gravel with sand at 15'.	2.5	120
		10/12	ML	Brown-gray silt. Little to some fine sand. Moist and firm.	16.1	98
245 -	20	23/12	SW	Gray-brown well graded sand with silt and gravels. Gravel is granitic. Moist and dense.	2.6	119
-	-	15/12		Encountered a 1' poorly graded sand lense at 22'.	7.6	101
240	-25	30/12			3.2	118
1	-	37/12			3.1	115
235	-30 -	50/7			2.1	126
+	•			No Water		
230	-35					
·						

CITY OF LOS ANGELES - STANDARDS DIVISION

## LOG OF TEST BORING

LAB. NO.: 140- 4046 PROJECT: FIRST STREET VIADUCT OVER L.A. RIVER-SUPPLEMENTAL

BORING NO.: 4

ELEVATION: 265'

DRILLING DATE: January 22, 1993

BORING LOCATION: 7' W/O C/L N. Myers St. & approx. C/L 1st St. frontage Road

DRILL RIG TYPE: CME-75 using 8" diameter hollow stem augers

DEPTH TO STANDING WATER: none

DEPTH TO WATER SEEPAGE: none

DRILLER:	Cooksey		DEPTH TO WATER SEEPAGE LOGGER: C. Kunesh ENGINEER: Zac		
ELEVATION / DEPTH (ft)	SOIL SYMBOLS, SAMPLER SYMBOLS AND BLOWS/INCHES	USCS	Field Description	Moisture %	Density Pcf
265 0		SM	6" AC pavement in good condition.  Brown silty sand. Few gravels and red brick fragments. Fill material. Moist.		
260 - 5	-	SW/SP	Brown well to poorly graded sand. Trace of silt. Few granitic gravel. Silt content decreasing with depth.  Moist and dense to very dense.		
255 10	<b>□</b> 14/12				
+			<u></u>	2.9	127
+	22/12		Encountered 1' lense of well graded gravel with sand at 12.5'.	1.9	123
250 — 15	40/12			2.8	125
‡	29/12		ØY ==	2.5	118
245 - 20	48/12			3.0	127
T = 150	50/12			1.7	135
240 — 25	30/12		æ	2.4	112
‡	17/12			2.9	124
235 + 30	50/12	2	N.	2.1	132
+	T		No Water		_
230 — 35					
†	M		÷.		ere

CITY OF LOS ANGELES - STANDARDS DIVISION

# Existing Geotechnical Boring Logs City of Los Angeles, 1994b





LOG OF TEST BORING 9402300H2

LAB. NO.: 140- 4340 PROJECT: PIPER TECHNICAL CENTER

BORING NO.: H-2 ELEVATION: 280' DRILLING DATE: 07-14-94 (CONTAMINATION)

BORING LOCATION: 188' S/o and 13' W/o Northwest corner of building #1 (Police garage)

DRILL RIG TYPE: CME-55 using 8" diameter hollow stem augers.

**DEPTH TO STANDING WATER:** none

DEPTH TO WATER SEEPAGE: none

DRILLER: Myles LOGGER: Redlin ENGINEER: Burnett

DRILLER	· Myles		LUG	GER: Redlin ENGINEER: Burnett
DEPTH (ft)	SOIL SYMBOLS, SAMPLER SYMBOLS AND BLOWS/INCHES	OVA (PPM)	uscs	Field Description
280 — 0	5/12	0		4" AC pavement in fair condition.  Sand/gravel base.  FILL MATERIAL To 15'. Light brown poorly graded sand with some silt and a little gravel. Moist and loose to dense. Encountered 2' silty lense at 15'. Encountered coarse gravel and small cobbles at 20'. Encountered silty sand at 25'. No petrochemical odor.
270 10	3/12	0		
265 — 15	10/12	0		
260 — 20	14/12	0		
255 — 25 250 — 30 	20/12	0		No water

CITY OF LOS ANGELES - STANDARDS DIVISION

LOG OF TEST BORING 940230 H12

LAB. NO.: 140- 4340 PROJECT: PIPER TECHNICAL CENTER /

(CONTAMINATION)

BORING NO.: H-9A

ELEVATION: 280'

DRILLING DATE: 08-31-94

BORING LOCATION: 56' S/o and 32' W/o NW corner of column QR at Space 120' Building #2 DRILL RIG TYPE: CME-55 using 8" diameter hollow stem augers.

DEPTH TO STANDING WATER: none

DEPTH TO WATER SEEPAGE: none

DRILLER: L. Cooksey

LOGGER: J. Kunesh

**ENGINEER:** Burnett

Driller. L. Cooksey		LOG	GER: J. Kunesh ENGINEER: Burnett
DEPTH (ft) SOIL SYMBOLS, SAMPLER SYMBOLS AND BLOWS/INCHES	OVA (PPM)	uscs	Field Description
280 0			4" AC pavement in good condition.  Crushed aggregate base with some sand.  FILL MATERIAL. Grayish-brown silty sand with some gravel. Slight petrochemical odor from 8' depth. No sampling at 5' and 10' depths per engineer present.  Concrete fragments present from 11' to 13' depth.  Granite cobble lodged in split spoon sampler at 16' depth. Petrochemical odor decreasing with depth. Moist and dense.
270 — 10			
265 — 15 40/12 —		SP	Brown poorly graded sand with some granitic gravel and cobbles. Sand color becoming lighter with depth.  Trace of petrochemical odor present. Moist and dense.
	8		No water
255 — 25			
250 — 30			
245 + 35			
CIT	Y OF	LOS AN	GELES - STANDARDS DIVISION

# LOG OF TEST BORING 94023042

LAB. NO.: 140- 4340 PROJECT: PIPER TECHNICAL CENTER

BORING NO.: H-18

**ELEVATION: 280'** 

DRILLING DATE: 08-25-94

(CONTAMINATION)

BORING LOCATION: 61' W/o and 11' N/o Diesel Pump at back of building #1 Space 150

DRILL RIG TYPE: CME-75 using 8" diameter hollow stem augers.

DEPTH TO STANDING WATER: none

DEPTH TO WATER SEEPAGE: none

DRILLER: L. Cooksey

LOGGER: Redlin

**ENGINEER:** Burnett

ELEVATION / DEPTH (ft)	SOIL SYMBOLS, SAMPLER SYMBOLS AND BLOWS/INCHES	OVA (PPM)	uscs	Field Description
280 0	4/12			5" AC pavement in fair condition.  Sand/gravel base.  FILL MATERIAL. Gray/brown silty sand with some clay binders, gravel and a few red brick fragments. Moist and fairly loose. Slight petrochemical odor at 10'.
270 — 10	11/12			
265 — 15	13/12	- 6		
260 20	11/12		SP-SM	Light brown/tan poorly graded sand. Moist and fairly loose. No petrochemical odor. Encountered some gravel at 25'. Sand is becoming coarser with depth.
255 + 25	6 10/12			No water
250 30				
245 - 35	:			

# Existing Geotechnical Boring Logs City of Los Angeles, 1994c





# 941100001A

# LOG OF TEST BORING

LAB. NO.: 140- 4413 PROJECT: ALAMEDA SEWER REHABILITATION AT LOS ANGELES ST.

**BORING NO.:** B-1A

**ELEVATION: 287'** 

DRILLING DATE: 12-28-94

BORING LOCATION: 3.5' W/o ECF Alameda St. and 92' S/o SCF Union Station Parking Ent.

DRILL RIG TYPE: CME-75 using 8" diameter hollow stem augers.

**DEPTH TO STANDING WATER: None** 

**DEPTH TO WATER SEEPAGE: None** 

DRILLER: Adams

LOGGER: A. Gharai

**ENGINEER**: None Present

ELEVATION /	SOIL SYMBOLS,	I		· · · · · · · · · · · · · · · · · · ·	
DEPTH (ft)	SAMPLER SYMBOLS AND BLOWS/INCHES	USCS	Field Description	Moist.	Dens. Pcf
285	7/12		9" AC pavement in good condition.  FILL MATERIAL. Light brown poorly graded sand with some silt and gravel.  Concrete slurry present from 4.5' to 6' depth.	3.1	122
280	43/12 _	SP	POSSIBLE FILL MATERIAL from existing sewer line. Light brown sand with some granitic gravel and traces of	7.2	116
275	6/12		silt. Moist and loose.	3.7	111
15	18/12	ML	Light green silt with clay. Moist and firm. Density increasing with depth.	28.0	96
20 24 24	28/12		· No water.	23.1	104
25					
-30					
255 + 35					
250					
	CITY OF LOS AI	NGELES	- STANDARDS DIVISION		

## LOG OF TEST BORING

LAB. NO.: 140- 4413 PROJECT: ALAMEDA SEWER REHABILITATION AT LOS ANGELES ST.

BORING NO.: B-2

**ELEVATION**: 287'

DRILLING DATE: 12-28-94

BORING LOCATION: 3.5' W/o ECF Alameda St. and 24' S/o SCF Union Station Parking Exit

DRILL RIG TYPE: CME-75 using 8" diameter hollow stem augers.

**DEPTH TO STANDING WATER: None** 

**DEPTH TO WATER SEEPAGE:** None

DRILLER: Adams

LOGGER: A. Gharai

**ENGINEER:** None Present

ELEVATION / DEPTH (ft)	SOIL SYMBOLS, SAMPLER SYMBOLS	uscs	Field Description	Moist.	Dens. Pcf
285	AND BLOWS/INCHES	/12	9" AC pavement in good condition.  FILL MATERIAL. Light brown silty sand with some gravel. Wood fragments (plywood) present at 3' depth. PVC pipe and concrete slurry present at 5' depth. Concrete fragments, sand and cobbles present from 10' to 15' depth. Moist.	10.2	100
275		/12			
270	17	/12ML	Light green/brown silt with sand and clay. Moist and firm. Moisture increasing with depth.	27.8	<b>96</b>
21	29	/12		32.9	91
265			∳No water.		
-25					
260 —			,		
†					
30				 	
255 +					
35					
250					
Ţ					
	CITY OF LO	S ANGELES	S - STANDARDS DIVISION		

# Existing Geotechnical Boring Logs City of Los Angeles, 1996





## **KEY TO SYMBOLS**

Symbol Description

<u>STRATA</u>



AC pavement



Silty sand.



Fine to very fine sandy silt.



Well graded sands. Few granitic gravel.



Well to poorly graded sand. Trace of silt.

#### MISCELLANEOUS

 $\uparrow$ 

End of Boring

#### SAMPLERS



Split spoon sampler

LAB NO.: 140- 4046

# **KEY TO SYMBOLS**

#### Notes:

- 1. Exploratory borings were drilled on January 21, 1993 with a CME-75 HT drill rig and on January 22, 1993 with a CME-75 drill rig using 8" diameter hollow stem augers.
- 2. Free water was not encountered during the drilling of this project.
- 3. The boring locations and elevations were provided by Geotechnical Services.
- 4. Test Holes No. 1 & 2 were drilled on November 17th & 18th, 1992.
- 5. Abbreviations used on logs:

N/O = north of NCF = north curb face NE = northeast S/O = south of SCF = south curb face NW = northwest E/O = east of ECF = east curb face SE = southeastE/O = east of ECF = east curb face W/O = west of WCF = west curb face ECF = east curb face SE = southeast SW = southwest

C/L = center line PL = property line

AC = asphalt concrete 

HT = high torque

LAB NO.: 140- 4046

### OG OF TEST BORING

LAB. NO.: 140- 4536 PROJECT: 1ST STREET VIADUCT OVER L.A. RIVER-SEISMIC RETROFIT

30RING NO.: H-2 ELEVATION: 270' DRILLING DATE: 02-15-96 (CONTAMINATION)

30RING LOCATION: 5' N/o SCF 1st St. (N/s Frontage Rd.) and 48' E/o ECF Santa Fe Ave.

DRILL RIG TYPE: CME-75 using 6" diameter conventional flight augers.

DEPTH TO STANDING WATER: None

**DEPTH TO WATER SEEPAGE: None** 

ORILLER: Ramirez

LOGGER: Redlin

**ENGINEER:** Burnett

.EVATION / DEPTH (ft)	SOIL SYMBOLS, SAMPLER SYMBOLS AND BLOWS/INCHES	OVA (PPM)	uscs	Field Description
70 0	5/12	0	SM-ML	6° AC pavement in poor condition.  Light brown silty sand/sandy silt with some clay binders. Sand is fine in texture. Moist and firm, No petrochemical odor.
65 - 5	6/12	0	SP	Light tan sand with a little silt and gravel. Moist and dense. Sand is becoming coarser in texture with depth. Gravel content is increasing with depth. No petrochemical odor.
60 + 10	15/12	0		88
ļ				No free water.
55 + 15				e 2
50 - 20				# # # # # # # # # # # # # # # # # # #
45 — 25			M	
40 -30				± _ 10
35 + 35	19			
ļ		¥		
		ITY OF	LOS AI	NGELES - STANDARDS DIVISION

#### **JG OF TEST BORING**

LAB. NO.: 140- 4536

PROJECT: 1ST STREET VIADUCT OVER L.A. RIVER-SEISMIC RETROFIT

BORING NO.: H-1

**ELEVATION: 270'** 

DRILLING DATE: 02-15-96

(CONTAMINATION)

BORING LOCATION: 11' E/o WCF Center St. and 53' S/o SCF 1st St. (N/s Frontage Rd.) under bridge

DRILL RIG TYPE: CME-75 using 6" diameter conventional flight augers.

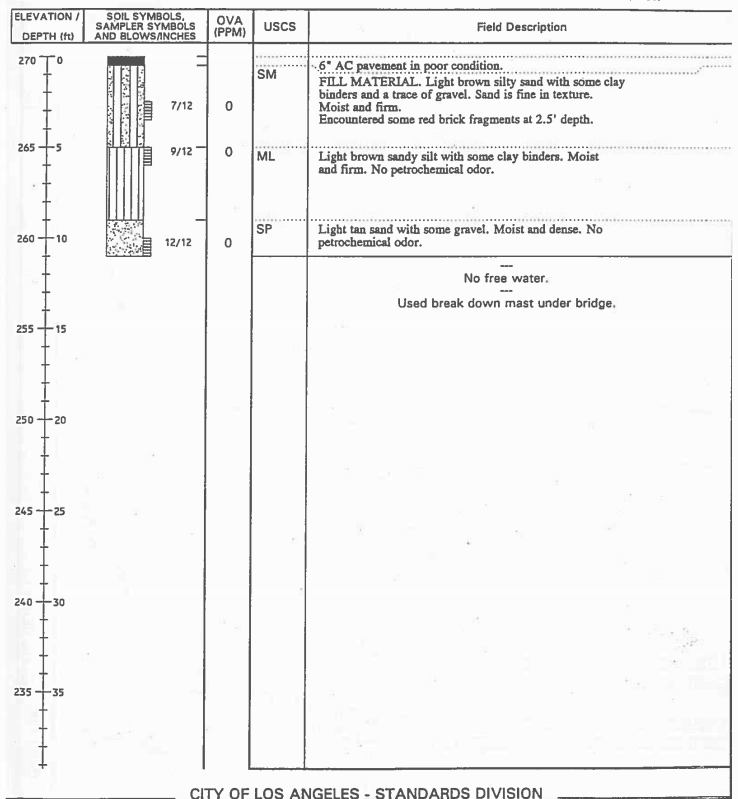
DEPTH TO STANDING WATER: None

**DEPTH TO WATER SEEPAGE: None** 

DRILLER: Ramirez

LOGGER: Redlin

**ENGINEER:** Burnett



## **\_OG OF TEST BORING**

LAB. NO.: 140- 4536 PROJECT: <u>IST STREET VIADUCT OVER L.A. RIVER-SEISMIC RETROFT</u>

BORING NO.: H-5 ELEVATION: 27

ELEVATION: 275' DRILLING DATE: 02-15-96

(CONTAMINATION)

BORING LOCATION: 45' W/o ECF Myers St. and 53' S/o SCF 1st St. (N/s Frontage Rd.)- under bridge

DRILL RIG TYPE: CME-75 using 6" diameter conventional flight augers.

DEPTH TO STANDING WATER: None

DEPTH TO WATER SEEPAGE: None

DRILLER: Ramirez

LOGGER: Redlin

**ENGINEER:** Burnett

DEPTH (ft)	SOIL SYMBO SAMPLER SYN AND BLOWS/II	MBOLS NCHES	OVA (PPM)	USCS	Field Description
275 0		10/12	0	SP	· 6" AC pavement in poor condition.  Light brown/tan poorly graded sand. Sand is fine in texture. Moist and dense. Sand is becoming coarser in texture with depth. No petrochemical odor.
270 — 5		12/12	0		
265 - 10		17/12	0		Encountered gravel and small cobbles at 10' depth.
+	7				No free water.
r I		II s	¥.		Used break down mast under bridge.
60 15		<u>:</u>			
55 - 20					
25		\$		·	
5 - 30					
†			8		
0 +35					
†					

CITY OF LOS ANGELES - STANDARDS DIVISION

## OG OF TEST BORING

\_AB. NO.: 140- <u>4536</u>

PROJECT: 1ST STREET VIADUCT OVER L.A. RIVER-SEISMIC RETROFIT

3ORING NO.: H-4

ELEVATION: 275' DRILLING DATE: 02-15-96

(CONTAMINATION)

30RING LOCATION: 28' S/o SCF 1st St. (N/s Frontage Rd.) and 104' W/o ECF Myers St.- under bridge

DRILL RIG TYPE: CME-75 using 6" diameter conventional flight augers.

DEPTH TO STANDING WATER: None

**DEPTH TO WATER SEEPAGE: None** 

ORILLER: Ramirez

LOGGER: Redlin

**ENGINEER:** Burnett

EVATION /	SOIL SYMBOLS, SAMPLER SYMBOLS	OVA (PPM)	USCS	Field Description
75 T 0 70 T 5	9/12 9/12	0	CL-ML SP	6" AC pavement in poor condition.  POSSIBLE FILL MATERIAL (due to presense of disturbed soil matrix) Light brown silty clay/clayey silt with some sand and gravel pockets. Moist and firm. No petrochemical odor.  Light brown/tan sand with some gravel. Moist and dense.  Gravel content is increasing with depth. No petrochemical odor.
65 10	17/12	0		Encountered small cobbles at 10' depth.  No free water.
60 15	18	:		Used break down mast under bridge.
55 - 20	325	űl	8	# ## ## ## ## ## ## ## ## ## ## ## ## #
50 - 25		į		# # # #
+			<i>II</i> <sup>3</sup>	
45 + 30				
40 +35			140	10 E

CITY OF LOS ANGELES - STANDARDS DIVISION

#### OG OF TEST BORING

LAB. NO.: 140- 4536 PROJECT: <u>IST STREET VIADUCT OVER L.A. RIVER-SEISMIC RETROFI</u>

BORING NO.: H-3 ELEVATION: 271' DRILLING DATE: 02-15-96

(CONTAMINATION)

BORING LOCATION: 59' E/o ECF Center St. and 54' S/o SCF 1st St. (N/s Frontage Rd.) under bridge

DRILL RIG TYPE: CME-75 using 6" diameter conventional flight augers.

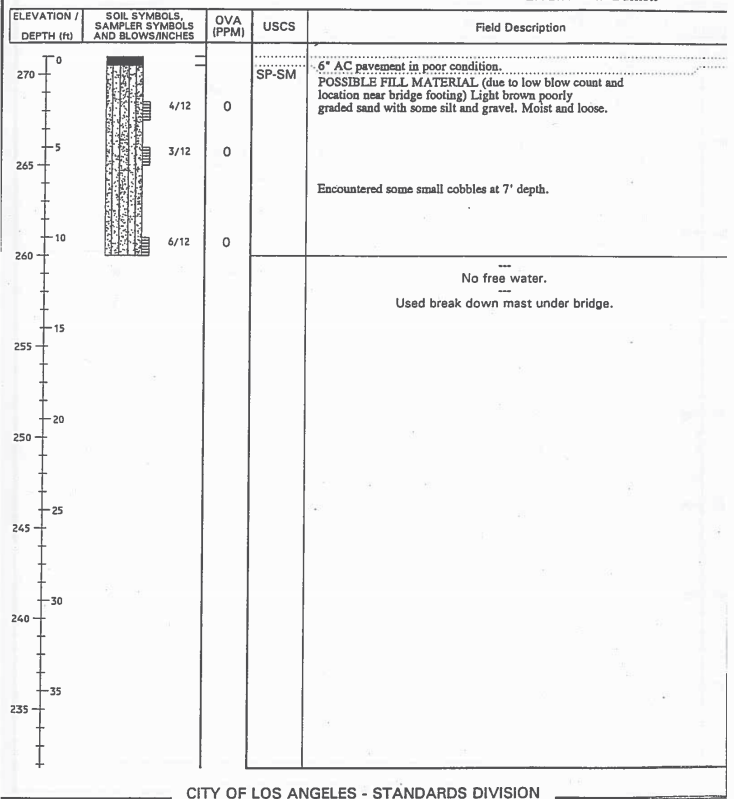
DEPTH TO STANDING WATER: None

**DEPTH TO WATER SEEPAGE: None** 

DRILLER: Ramirez

LOGGER: Redlin

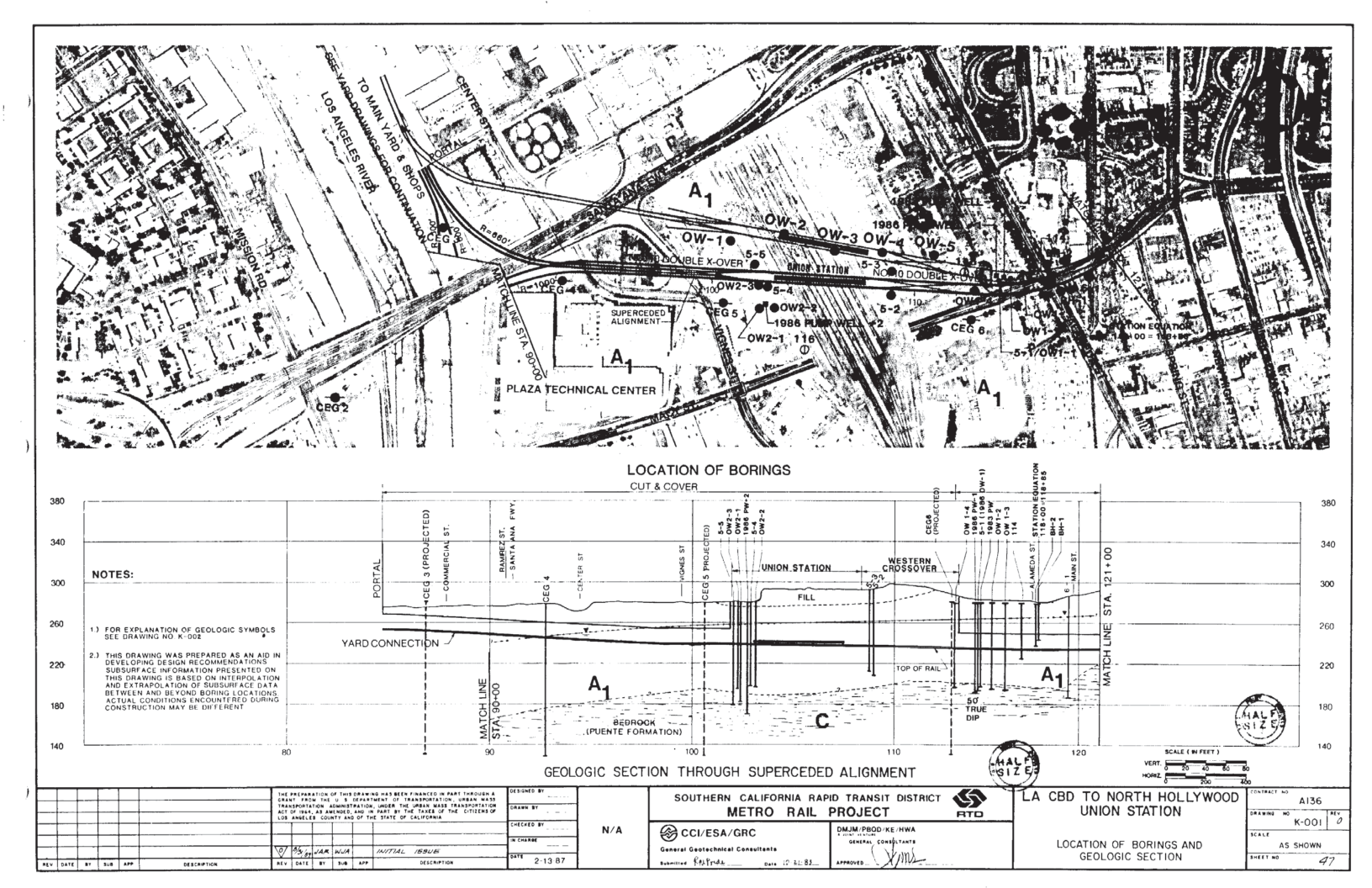
**ENGINEER:** Burnett



# Existing Geotechnical Boring Logs Converse Consultants/Earth Sciences Associates Geo/Resource Consultants, 1983 and 1986

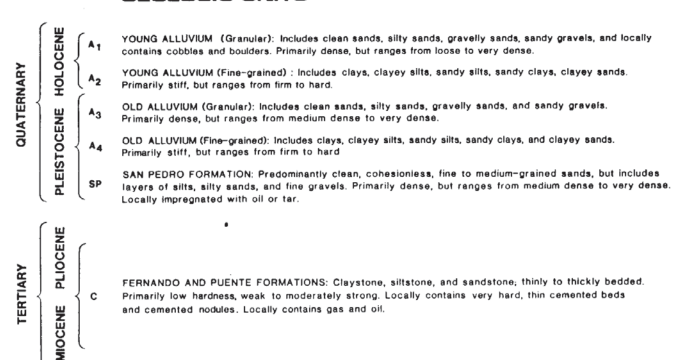






#### **GEOLOGIC EXPLANATION**

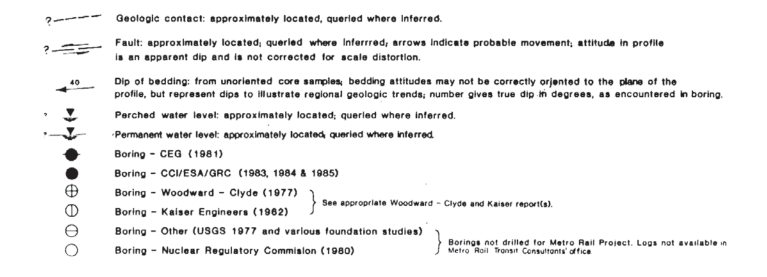
#### **GEOLOGIC UNITS**



#### NOTES

- 1) The geologic sections are based on interpolation between borings and were prepared as an aid in developing design recommendations. Actual conditions encountered during construction may be different. Geologic sections are plotted for AR (Outbound) track.
- 2) Track alignment plan and profiles are approximate.
- 3) Borings projected more than 200' to the profile line were considered in some of the interpretation of subsurface conditions. However, final interpretation is based on numerous factors and may not reflect the boring logs as presented on Drawings No. K-001.
- 4) Displacements shown along faults are graphic representations. Actual vertical offsets are unknown.
- 5) Additional information on observation wells (OW) and pump wells (PW), located in the Union Station vicinity, is presented in the report titled "Union Station Area Aquifer Pump Test", dated November 11, 1986.
- 6) CONTRACTOR SHOULD BE AWARE OF THE PRESENCE OF COBBLES AND BOULDERS AT LOWER DEPTHS IN THE BORINGS, ABOVE THE PUENTE FORMATION

#### SYMBOLS



#### REVISIONS

- 1) Added supplemental borings to plan and geologic section.
- 2) The following data was added to boring logs

Boring 5-1: Drill Rig - Failing 1500 Boring 5-2: Drill Rig - Failing 1500 Boring 5-3 : Drill Rig - Failing 1500 Boring 5-4: Drill Rig - Failing 1500 Boring 5-5: Drill Rig - Failing 1500



						GRAN TRAN	SPORTA OF 1964	M THE	DMINIST ENDED,	RATION AND IN	NG HAS BEEN FINANCED IN PART THROUGH A MENT OF TRANSPORTATION, URBAN MASS , UNDER THE URBAN MASS TRANSPORTATION   PART BY THE TAXES OF THE CITIZENS OF E STATE OF CALIFORNIA	DRAWN BY	
												CHECKED BY	
												IN CHARGE	
						9	8/3/89	JAK	WJA		INITIAL ISSUE	DATE	ı
REV	DATE	BY	SUB	APP	DESCRIPTION	REV	DATE	BY	3UB	APP	DESCRIPTION	2-13-87	ı

SOUTHERN CALIFORNIA RAPID TRANSIT DISTRICT METRO RAIL PROJECT

SUBMITTED Towned 4. Ashletinaly for 1-13-87

N/A



APPROVED . Laurah Athelis

LA CBD TO NORTH HOLLYWOOD UNION STATION

A136 K-002 0 SCALE NONE

EXPLANATIONS, NOTES AND REVISIONS

					D CLASSE		
SUR	DESCRI	PLON	Pr. R /	#00# # C	10 M:U	N 45.6	5.0
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E A	PPLEAR	t Die	e at the	S : DLAT	ON MIL 1	SE CIN	DIEAS

Converse Consultants, Inc. Earth Sciences Associates Geo/Resource Consultants

BORING LOG 5-1

									Ground Elev279.1"
									Total Depth 85.0
Hole	Dian	neter _ 4 _1/4		Hammer Y	Velght &	FaH .	320	lbs.	1 X.
š. K	258			SSIFICATIO	N	3	¥i⊾ M	33	REMARKS
2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	SH SH	0 0-0.4 ASP 0 4-2.0 Fitt Sitt den 2.0-4.0 Sit mui wit 4.0-8.0 Sit med	HALT PAVER L TY SAND as TY SAND/SA St, medium h salt, si TY SAND: g tum dense, trace gra	ENT  NOT SILT: I dense, fin ightly poro ray-brown, fine sand rel to 1"	ed-brown e sand us	1-1	1000	DR RD	Refusel at 5-
نعدا						<u></u>	l		Sheet _1_of _4_

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Converse Consultants, Inc.
Earth Sciences Associates
Geo/Resource Consultants

BORING LOG 5-2

 Proi:
 OSSIGN URIT A135
 Date Dritted
 2-3-83
 Oround Elev. 292.1\*

 Dritt Rig
 Logged By
 8. Inghrem
 Total Depth \$5.0\*

 Hole Diameter. 4.3/4\*
 Hammer Weight & Fall. 120 lbs. 8.35\*

Drift	Rig	Logged By D. 189				Total Depth 92.V
Hole	Die	meter 4 3/4" Hemmer Weight &	Fall_	320	<u> </u>	1 x:
E N	8	MATERIAL CLASSIFICATION	Ĩ	B 08	ÆŠ	REMARKS
2-	ML i	0.0-0.4 Concrete Stab 0.4-0.8 Base Course 0.8-14.0 Filt CLAYET SILT AND SILTY CLAY. mottled brown and green-gray.	2-1		RD DR RD	
4-		moist; stiff with trace gravel and fine sand				
8-						
•						
10-		becoming hard		11 24_	\$5	
14-		13.0 Rock or Concrete		100	55	SPT REFUSAL AT O"
16-		SILTY SAMD gray-brown; moist, medium dense; fine to very fine sand with silt		6	\$5	
18	SW	19.0-72.0 GRAVELLY SAND		RD		
20	ŧ					Sheetof

roje	cl_	DESTGM	UNIT A135		Date	Drilled _	2-4-83			Hole No <u>5-1</u>
£	178		MATERIAL	CLAS			3	) j	48	REMARKS
20	SW	8 0-70	O GRAYELLY	DAND	(continue	d)	Ĭ	-	DR.	NO RECOVERY
"									-	
24										
*										
10 -										
ю							1-3		D#	POCR RECOVERY
12									RD .	
u I			grave) c	tent 1	enses of	ncreesed				
M	-									
m -										
•	-						3-4		DR	Sulphur odor sn sample
12	-								CR	Poor Recovery
										Sheet _2_ of _4_

_	$\overline{}$	DESIGN UNIT A135 Date Driffe		-			Hole No5-2
- 1	23	MATERIAL CLASSIFICATION		3	8 =	¥ 9	REMARKS
1	Sal	19 0-72.0 GRAYELLY SAND (continued) gray, dense, medium to coars sand, grayal to 2"+	se	2-2		DR PD	Disturbed Sample
ŧ							
l							
-							
1							
ļ					70	55	Mefusal at 9"
#					#0		
1							
#				İ			
#		Increasing content of fine overy fine send	end				
1							
#						RD RD	No sample recovery
#				İ			Sheet _2_ of _4_

тојес	:t _	DESTON UNIT AL35	Date Drilled	2-4-8	3	_	Hole No5-1
	53	MATERIAL CLAS	SIFICATION	3	8,0m,	48	REMARKS
44	SW	8.0-70.0 GRAVELLY SAMP	(continued)	1-5		RD CC I DR	Sulphur odor Poor Sample Recove
4							
BO						CC I	No Recovery
12						AD	
•	.						Slight Sulphur Odo
•				1.6		133	Poor Sample Recove
•							
<b>n</b>							
"							
4							Sulphur Odor
•				1-7	P	CI I	Poor Recovery
u I							Sheet _1_ of _4

Š	53 53	MATERIAL CLASSIFICATION	3	B10M5	366 100 100 100 100 100 100 100 100 100 1	REMARKS
4	5 M	19 0-72.0 GRAYELLY SAND. (continued) color change observed to dark		_	RD	
		gray	2-3		DR	Slight sulphur odor poor sample recovery
				ĺ	RD	,
•			1			
-						
0-			ĺ			
•						
			L			
					DR	no sample recovery
1				li	RĐ	
•	-					
1					-	
1	-		$\vdash$			no sample recovery
1			H		R()	
' ]						
Ĭ.						
1						
ŀ	.		1-1	100	n I	lefusal at 5"
1	.			İ		

_	$\overline{}$	DESIGN UNIT ALIS Date Drilled	_	Г		Hole No5-1
ž	53	MATERIAL CLASSIFICATION	1	BLOW.	₹3	REMARKS
44	SM.	8 0-70-0 GRAVELLY SAMO (continued)			RD	
7 <b>a</b>	,	70.0-79.5 <u>BOAL DERS</u>				
2						
4						No Recovery
						Refusal
•						
ю -	-	BEDROCK 79.5-85 O SANOT CLAYSTONE AND CLAYEY SANOSTONE. of ive-gray, moist; fraih, thinly laminated, friable strength, friable to low hardness. Tends to fracture along laminations	1-8		DA RO	
4			1.9		De l	
•	-	END OF BORENG 85.0 FT				Plezometer set to 85 O' perforated
4						Interval . 45'-85'
۰	-					
, [				-		Sheet 4 of 4

Proje	kct _	DESIGN UNIT A135 Date Drilled	2 - 3 - 0	33		Hale No 5-2
8	S	MATERIAL CLASSIFICATION	3	16 P	£ 8	REMARKS
44	Si	19.0-72.0 GRAYELLY SAND (continued) decreasing grave) content	1		ŔĎ	
70 -			2-4		DR	slight sulphur odor
72 -	SP	72.0-83.0 SAMO: dark gray; very dense;			RĎ	
74		medium sand with trace gravel to 2"				
				100	22	sulphur odor refusal at 5°
76 -					AD:	refusal at 5"
78-						
80		fine to very fine sand				sulphur odor
		thin lenses of silty sand	2-5		pa RD	surphur odor
64 ~		#3.0-84.0 BOULDERS				
84		END OF BORING 84.0 FT			-	
м.	-					
<b>BO</b>						i
92			<u> </u>		┙	Sheet 4 of 4

						TRAN	T FRO	M THE	U S	RATION	NO HAS BEEN FINANCED IN PART THROUGH A IMENT OF TRANSPORTATION, URBAN MASS , UNDER THE URBAN MASS TRANSPORTATION & PART BY THE TAXES OF THE CITIZENS OF	DRAWN BY
											E STATE OF CALIFORNIA	DKM/JAP
												CHECKE BY
			_					_				IN CHARGE
	<del> </del>		-	-		- F	8/2./	/***	WJA			HTCM VALLE
L	L	l	L			14	1/31/89	JAK	W D A		INITIAL ISSUE	DATE
REV.	DATE	BY	308	APP	DESCRIPTION	HEV	DATE	84	908	494	DESCRIPTION	30 Nov. 84

SOUTHERN CALIFORNIA RAPID TRANSIT DISTRICT
METRO RAIL PROJECT

CCI/ESA/GRC

General Geotechnical Consultanta
SUBMITTED E.M. F.M.L.

N/A

DMJM/PEQD/KE/HWA

GENERAL CONSULTANTS

APPROVED APPROVED LICENSES

RTD

LA CBD TO NORTH HOLLYWOOD UNION STATION

BORING LOGS 5-1 & 5-2

AI36

DRAWHE NO K-003 O

BCALE NO SCALE

BHEET NO. 49

this games, oc. is easily on their classeration and visual socials retiched but is modern to relice which is all called the classeration to the control and and the cool of any other operations of any other control and cont

Converse Consultants, Inc. Earth Sciences Associates Geo/Resource Consultants

BORING LOG 5-3

ral. DESIGN	UNIT AL35	Date Drilled	2-2-83		Ground Elev	292.8
onii Rig		Logged By Hammer We		320#. )	Total Depth	80.0
£ 3	MATERIAL CLA	SSIFICATION	š	1 - 12	REMARI	cs

1	13	MATERIAL CLASSIFICATION	3	* -	15	REMARKS
0		O O-O B ASPHALT PAYEMEN"		1	RC	
	G.	0 8-4 6 GRAYEL: gravel to 2-1/2", sub-			Die	no sample recovers
*		angular to subrounded			RD	
4						
	24	4.6-14.0 CLAYEY SILT, green gray, moist, stiff, with variable sand content	3-1		D#	
					<b>L</b> U	
٠						
0		very stiff to hard		15	55	
				15		
2-						
4	ŞM	According				
		14 1-19 0 SHITY SAND gray brown, acist, dense, fine to very fine sand with solf		ň	7.5	
				- 25	¥0	
•						
-	SW	19.0-74.0 GPAVELLY SAND				Sheet 1 of 4

THE BORNE CIE IS BASED ON PELO CLASSFEATTHE AND VISUAL SOL DISCRETION BUT IS INDEPED TO INCLIDE ASSETS A AND WATER THE AND ASSETS AND THE ASSETS AND THE THE ASSETS AND THE ASSETS AND THE CLASSES AND THE CLASSES AND THE ASSETS AND THE CLASSES AND THE ASSETS AND

Converse Consultants, Inc.
Earth Sciences Associates
Geo/Resource Consultants

BORING LOG 5-4

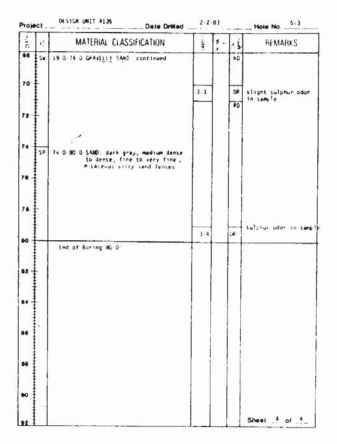
101				_ Date Drilled1-3 _ Logged By8 _14				Ground Elev. 280 61
ole	Dia	meter_	4 3/4*	_ Hammer Weight &	Fall .	3204	, 36	
368	g	2		ASSIFICATION	à	*-	18	
•	E	O.O.O.	ASPHALT PAVE	fri			RD	
			stiff, with	tark brown, moist, ine to medium sand, and brick chunks	4-1		OP.	
•			trace graves	end brick thomas			RD	
		3.5-4.0	CONCRETE BLOC	ı.				
4-		4 0-7.0	SILTY SAND	gray brown, motst,				
			dense, fine i	o very fine sand with	1-1	10 24	55	
	SP	7.0-18.	O SAMO: gray,	moist, dense, clean			PD .	
•			Fine sand					
							1	
10-	t				4-2		DR	
12							40	
14-						- 5		
- (	1					5	-	6
16-	1				1-2	11	SS	
	t						k0	
10-	20	18.0-2	moist, med	AND brown/gray/white				
	ŧ		gravel to	2", subrounded to sub-				Sheet 1 of 4

6	13	MATERIAL CLASSIFICATION	3	* -	1 h	REMARKS
		19 5-74 0 GRAVELLY LAND continued brown, very dense, medium to coarse sand and gravel to 3".	Ĺ		06 80	No sample recovery
22		subangular tu subrounded				
24 -		sand and grave) strata				24-28' intermittent drill rig chatter
24 -						
24 -						))   []   (3
30			-			poor sample recover
37					₽Đ	
ы.						
36						
38						
40		to take to take class	_			sulphur odor
42					20	oril' rig chatter .
	1				1	Sheet _ /_ of _ 4_

34.	1.	М	ATERIAL CLAS	SSIFICATION	3	s	15	REMARKS
30	54	18 0-78 0	SHANELTH SAN	continued	4 3	1	(A)	
22							RD	
14								
24						100	20	Refusal at 5"
	<b>P</b> C	28 0 41.0	SAME SELTY CO dense Clean o dark gray, si	Ar gray, musst, sand, interbeds o ciff, moist sifty	,,			
30		0	a. t = -1.5		4.4		16	
							RD	
12								
и								
					J+3	55 B3	55	
							P()	
*		0.7						
ю.								no sample recovery
2	58	41.0-68.0	dense, subra	) dark gray, very unded grains, fine nd with gravel to				
								Sheet 2 of 4

тојес	DESTGA	UNIT A135	Date Drilled	2-2	-84	_	Hole No5:3
	35 L	MATERIAL CLASS	SIFICATION	4	s .	55	REMARKS.
**	SW 19 0-74	O WAYELLY SAND	continued			PO.	
•							
•							V.
80				3.2		DR	sulphur odor in samp
••		sand and grav	el strata			RD	
54							53' intermittent dri
•					2000		
	5						
10						14	slight sulphur odor
12					7		pour tellivery
4							
						1	Sheet 3 of 4

ij	MATERIAL CLASSIFICATION	Ĭ,	>	13	REMARKS
Sw	41 0-68 0 GPAVELLY SAMO continued	1		×6	
			79 100	55	Refusal at 17"
				RO	
	50.5° clay interbeds	4-5		0k	sulphurous odor in
				RD	
			100	55 R0	sulphurous odor refusal at 3"
		4-6		DR	sulphur/hydrothermal
				RD	adar
			105		sulphur odor refusal at 2°
		Sw 41 0-68 0 GFAVELLY SAMO continued	Sw 41 0-88 0 GPAYELT SAMO continued  50 5' clay interbeds  4-5	55   41   0-58   0   GFAVELLY   5AND     continued	Sw 41 0-88 0 GFAVELLY SAND continued



1.	13	MATERIAL CLASSIFICATION	4		18	REMARKS
44	1	68 0-75.0 SAND gray, dense, micateous, fine to very fine sand	1	1	NO.	
70			4-7		26	sulphur/hydrothermal
72 -					RD	odur in sample
, a -			5			
•	59	75.0-80.0 GRAYELLY SAMO gravel to 1-1/2", gray, dense to very dense				
78	-					
10		End of Boring 80 0'	1-8		DR	
12-						
и-		· eg				
					1	14
		,				
•						
ю						
,						Sheet of

						TRAI	NT PRO	TION A	U B ADMINIST MENDED,	PATION AND IN	NO MAS BEEN FINANCED IN PART THROUGH A TMENT OF TRANSPORTATION, URBAN MASS I, UNDER THE URBAN MASS TRANSPORTATION I PART BY THE TAXES OF THE CITIZENS OF IE STATE OF CALIFORNIA	DRAWN BY DKM/JAP
								_	-			JA Sportto
	_			$\Box$		9	8/31/89	JAK	WJ4		INITIAL ISSUE	R.M. Mude
REV	DATE	BY	308	APP.	DESCRIPTION	REV	DATE	87	108	APP	DESCRIPTION	SOHOV. BA

SOUTHERN CALIFORNIA RAPID TRANSIT DISTRICT
METRO RAIL PROJECT

METRO RAIL PROJE

General Georgechnical Consultants
SUBMITTED K.M., M.L.

N/A

PROJECT PITO

DMJM/PBQD/KE/HWA

GENERAL CONSULTANT

APPROVED Hause & Khalif

LA CBD TO NORTH HOLLYWOOD UNION STATION

BORING LOGS 5-3 & 5-4

AI36

ORAWING MO K-004 O

SCALE

NO SCALE

SHEET NO 50

THIS BORN	6 106 IS BASED	ON PRID CU	CZHEVION M	no arsum
50= 085/W	PILE SUI S	MODEL ED ID	CLUDE PE VA!	5 2
LABORA TOP	T CLASSEKATO	m 1555 med	W STALLARS	145 .06
	At One at fee	of office a	of fact "The	240.4

Converse Consultants, Inc.
Earth Sciences Associates
Geo/Resource Consultants Geo/Resource Consultants

BORNG LOG 5-5

Proj: DESIGN UNIT A-135 Date Orifled 2/1/83 Ground Elev. 280.8"

3	MATERIAL CLASSIFICATION	3	* *	18	REMARKS
	U.U-U.J Kiphalt Payement			RO	
33	0.3-5.5 FILE - SANDY SELT & SILTY SAND Mottled and intermised moist, stiff:medium dense mybrica debris		16 25 57	55	
			1	RD	
†	AL LOVIUM.			Ц	
SM	5.5:11 w SILTY SAND Gray-brown, moist, medium dense, fine to very fine sand with silt	5-1		DR 90	
+			İ		
1			10	H	
SP.	11.0-14.0 SAMO Gray-brown, moist, medium dense to dense, poorly graded fine sand with trace silt		25	55 RD	
570	14.0-62.0 GRAVELLY SAND brown, dense, medium to coarse send with gravel to 2", subangu- lar to subrounded grains	5-7			
1		_		RD RD	
•					
‡					Sheet 1of

Di Pla	250	MATERIAL CLASSIFICATION	3	¥.	1 S	REMARKS
92 84		90.0-100.0 CLAYSTONE (Cont'd) olive-pray color, moist; plastic to friable strength, soft to friable hardness, thinly laminated with silly claystone and sandstone blebs, tends to fracture along laminations			RD	
14						
00-			5-7	_	QA	
02		End of Boring 100.0 ft.				prerometer set to ind , perforeted in lowest 40°
04-						
04-						
06						
10						
12						
14-						
16						Sheet _ 5 of _ 5

4	2	MATERIAL CLASSIFICATION	3	*	13	REMARKS
	SW	14 0 62 0 GEA, ELLY SANO (Cont. d.)		100	10	refusa) at 5°
2					2000000	
•						
•		25 5-26 0 lens of fine sand	5.3	-	DP RD	
•				200		
<b>30</b>		30 0 color change to dark gray		150	25	slight gas odor refusal at 9°
12					90	
4						1
•			5-4		PD PD	slight gas odor
		•				
40			J-1	25	55	
19		•		132	RD	refusal at 15"
						Sheel _2_ol

Converse Consultanta, Inc.
Earth Sciences Associates
Geo/Resource Consultants BORING LOG 6A

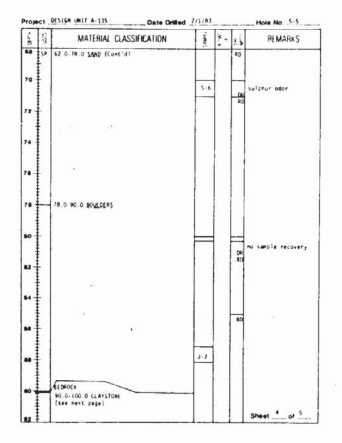
N/A

Proj. DESIGN UNIT A135 Date Drilled 2-10-83 Ground Elev. 290.01 Drift Rig BULKET AUGER Logged By 0 Gillette Total Depth \_55.0"

4	580	MATERIAL CLASSIFICATION	3	¥ 49	14	REMARKS
	3.0	ALLUVIUM  0.0.22 D SAND AND GFAVEL light brown, medium to coarse sand with silt, little gravel to 1.27, subrounded trace cobles and boulders, moist medium dense				0.0-15.0 belling and
•				-		
•						
10-						
2		12 0-13.0 clay with trace gravel				
14-						
18		15.5-16 O clay				
20	Y	# . 19 8 19 t prace! tens			•	Sheet1_of .1_

Project	DESIGN UNIT A-135	Oate Drilled _	2/1/	83		Hole No 5-5
. 100 E	MATERIAL CE	ASSIFICATION	i i	* w	10	REMARKS
**	14.0-62.0 GRAVELLY SA	(Cont'd)	1		RD.	
44						
4						
80					DR	sulphur odor poor sample recovery
•••					RU	
м	decreasing g	ravel content				
•				Î		
*						
<b>so</b>			5-5		DR	s†ight sulphur ador
••	62.0-78.0 SAMD dark gray, de fine to very	ense, fine sand			an	
4	m/caceous					
••						
	0					Sheet 3 of 5

N. M.	12	MATERIAL CLASSIFICATION	7	180	- 20	DCMARKS
	19 3	MATERIAL CLASSIFICATION	3	2 -	18	REMARKS
30	37	0 0-22 0 SAND AND GRAVEL continued	9			
22	×	22.0-55.0 SILTY SAMO, olive gray, fine sand, slightly micaceous, moist to very moist, medium dense				water seeps at 22.0
24-						
**						
20 -		28.0 dark greenish gray				
80 -						
82						
14						
34						
••						
2						
					1	Sheet 2 of 3



4	3	MATERIAL CLASSIFICATION	1	8134	De.	REMARKS
	-	22.0-55.0 SILTY SAND continued	1.5	*	4.	
48 -			8			
4						
80						
12						
4						
14 14		END OF SUPING 55 0"				Special M le clusur 2 14 83 Hole filled to 25 With pea gravel 2-15-83 Hule jumped to 25' and s'urr, placed to -1'
10						2-16-83 Placed concrete cap to surface
12						
14		*				
						Sheet 1_of 1.

						GRA TRA ACT	NT FRO	THE THE	U S LDMINIST LENDED,	PATION AND IN	NG HAS BEEN FINANCEO IN PART THROUGH A MENT OF TRANSPORTATION, URBAN MASS I, UNDER THE URBAN MASS TRANSPORTATION I PART BY THE TAXES OF THE CITIZENS OF IE STATE OF CALIFORNIA	DRAWN BY DRM/JAP
												JA Sportto
-		5 B				· (e)	1/3/07	JAR	WVA		INITIAL ISSUE	K.M. Mule
REV	DATE	87	SUB	APP	DESCRIPTION	REV	DATE	87	8U8	APP	DESCRIPTION	30 Non 84

SOUTHERN CALIFORNIA RAPID TRANSIT DISTRICT METRO RAIL PROJECT

CCI/ESA/GRC General Georgechnical Consultante

DMJM/PBQD/KE-HWA

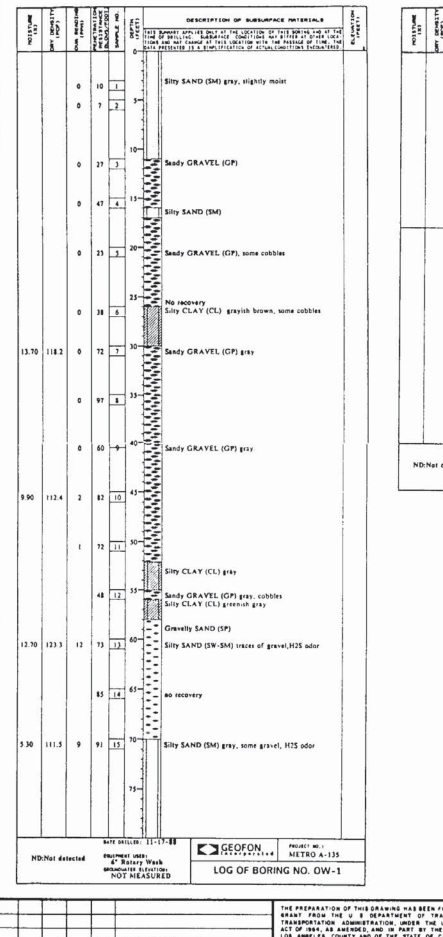
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LA CBD TO NORTH HOLLYWOOD UNION STATION

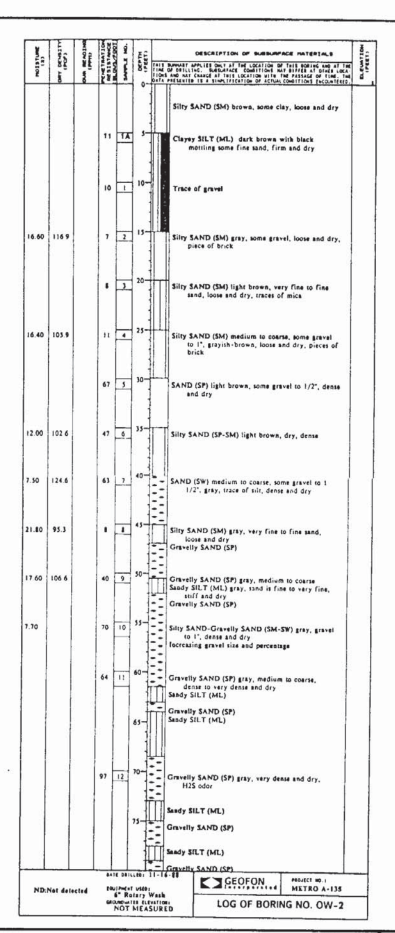
BORING LOGS 5-5 & 6A

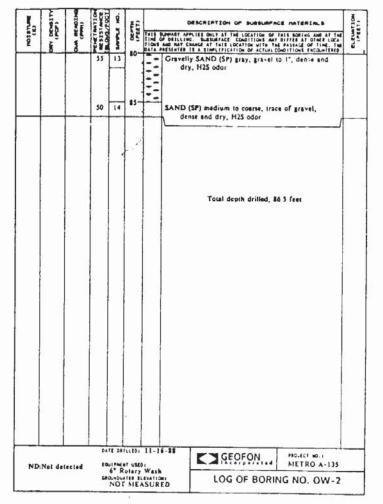
A136 K-005 0 SCALE NO SCALE SHEET NO 51

APPROVED - Downard Heliely



¥_	DEMBITY (PCP.)	(PPR)	100	ý	25			DESCRIPT	104 OF 8	UEBURFA	E MATERIALE	8
(X)	8 E	3	MESTANTED MESTANCE	Tange of the last	10 PEET	THIS TIME TIONT DATA	SPREAT AS OF DESCRIP AND MAY PRESENTED	PLIES ONLY	AT THE LOCATION OF THE LOCATION OF	ATION OF TIONS MAT WITH THE F ACTUAL CO	THIS BORING AND AT THE DIFFER AT DIMER LOCA E PASSAGE OF TIME, THE DWDITTOMS ENCOUNTERED	ELEVAT3CH
		10	93	16			Silty S	and (SM)				
		10	70	17	90-			ing gravel		raded se	ad	
-		0		18	95-		H25 od	lor	70000			
								То	tal depth	drilled, 9	'I feat	
ND:	Not det	ected	10.	IFRE	T. USED			K	GEOF	)N	PROJECT NO.: METRO A-135	
			GRO	MINO WA	MEA	Evatio	OM 1	L	OG OF	BORIN	IG NO. OW-1	







EV.	DATE	BY	sue	APP	DESCRIPTION	REV	DATE	87	808.	APP	DESCRIPTION	0200189
	1					10	19/9/21	LAR	WJA		INITIAL HOSUE	
							1					IN CHARGE
357												CHECKED BY
						ACT	OF 1964	AS AL	ENDED.	AND I	N, UNDER THE URBAN MASS TRANSPORTATION IN PART BY THE TAXES OF THE CITIZENS OF HE STATE OF CALIFORNIA	DRAWN BY
						GRAI	HT FRO	NG HAS BEEN FINANCED IN PART THROUGH A TMENT OF TRANSPORTATION, URBAN MASS	DESIGNED BY			

SOUTHERN CALIFORNIA RAPID TRANSIT DISTRICT METRO RAIL PROJECT

S RTD

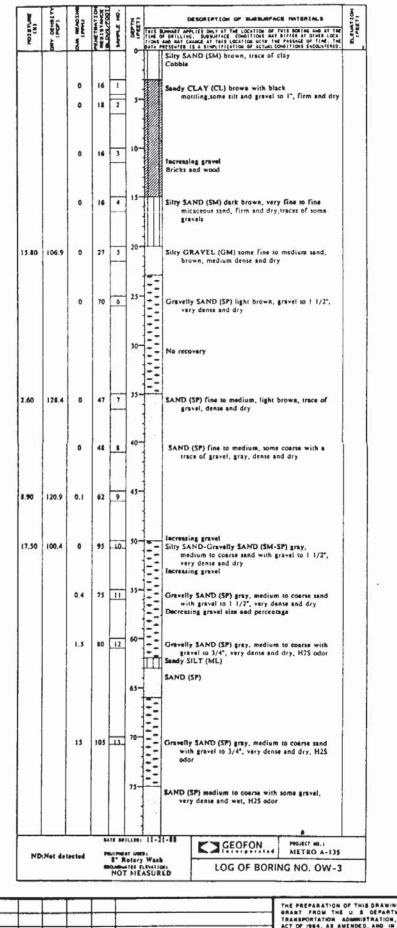
LA CBD TO NORTH HOLLYWOOD UNION STATION

A136 K-006 SCALE NO SCALE

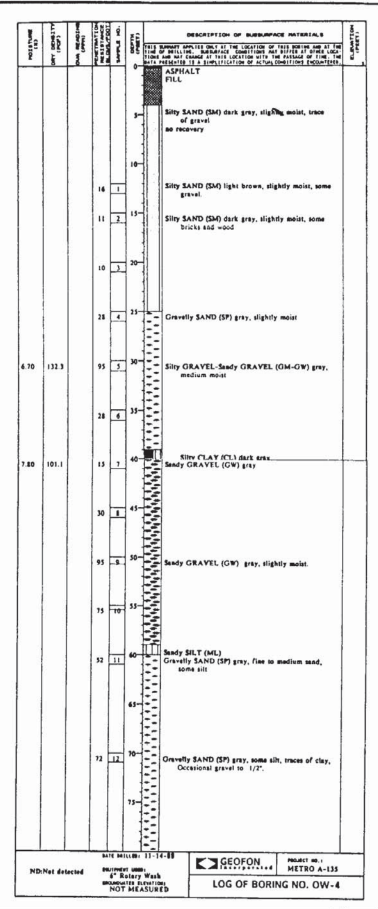
METRO RAIL TRANSIT CONSULTANTS DMJM/PBQD/KE/HWA is a GENERAL CONSULTANTS SUBMITTED \_

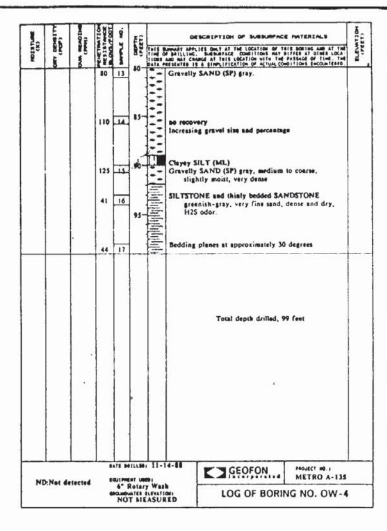
N/A

BORING LOGS OW-1 & OW-2



HOISTURE (X)	DEPAIT	EADIN	STRATION STRANDE	9	DEPTH (PERT)			EBORIPTION OF BUBBURPACE MATERIALS	E. Eran'T TON CPORTY
101	1	-	MESESTANTS	-		TICHE	AND MAT CO	LIES ONLY AT THE LOCATION OF THIS BOBING AND AT TH BURSUMFACE DOMNITIONS MAY DIFFE AT OTHER LOCA MANCE AT THIS LOCATION WITH THE FASSAGE OF TIME, IT B A SIMPLIFICATION OF ACTUAL COMMITTONS SUCCEMPTERED	15
12.10	123.1	200	87	14	80-	==	SAND	SP) medium to coarse with some gravel, y dense and wet, H25 odor	
		30	8.5	15	15-			y SAND (SP) gray, medium to coarse mad h gravel to 1°, very dense and wat, H2S odor	
		290	76	16	90-		Silty SA of still SILTST	ONE and thinly bedded SANDSTONE	
		380	72	17	95-		SILTST	enish-gray, H2S odor  ONE-CLAYSTONE greenish gray, thin d layers, very stiff, H2S odor	-
								Total depth drilled, 98 feet	
	•								
ND	Not de	tected		WI ME	at use	ti-	100	GEOFON METRO A-13:	<u>.                                    </u>
			•	NO	ATER E	LEVATI	uh ————		3







THE PREPARATION OF THIS DRAWING HAS BEEN FINANCED IN PART THROUGH A GRANT FROM THE U. S. OFF-ARTMENT OF TRANSPORTATION, URBAN MASS TRANSPORTATION ADMINISTRATION, UNDER THE URBAN MASS TRANSPORTATION ACT OF 1984, AS AMENDED, AMD IN PART SY THE TAXES OF THE CITIZENS OF LOS AMBLES COUNTY AND OF THE STATE OF CALIFORNIA. DRAWN BY H CHARGE 0/ 10/2/01 JAR WUA INITIAL ISSUE 020CT89 REV DATE BY SUB APP. REY DATE BY SUB. APP DESCRIPTION

SOUTHERN CALIFORNIA RAPID TRANSIT DISTRICT METRO RAIL PROJECT

5 RTD LA CBD TO NORTH HOLLYWOOD UNION STATION

A136 K-007 SCALE

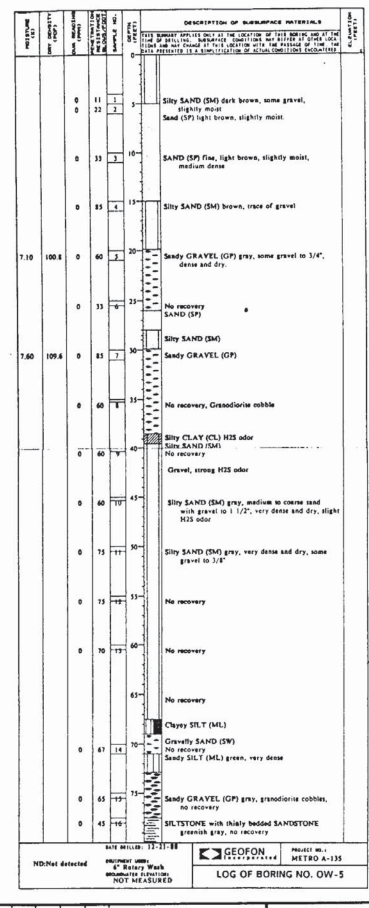
BORING LOGS OW-3 & OW-4

NO SCALE SHEET NO

METRO RAIL TRANSIT CONSULTANTS

N/A

DMJM/PBQD/KE/HWA APPROVED ...

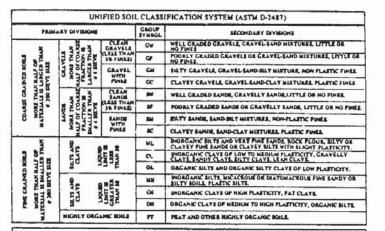


DESCRIPTION

REV DATE BY BUB. APP.

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	-				10-		SILTSTONE with thinly bedded SANDSTONE	
							Total depth drilled, 23 feet	
				ATE D	RILLEO	. 12-	ZI-88 PROFON PROJECT NO. 1	
NE	:Not de	rected				ta: y Was	METRO A-1	
				NO	T ALE	ASU	LOG OF BORING NO. OW	.5

O20CT89



#### CLASSIFICATION CRITERIA BASED ON FIELD TESTS

PERSTRATION RES	SETANCE PRI		LAYS AND SILT	1
SANDE AND C	LAYELS	CONSISTENCY	BLOWS/POOT*	STRENCTIO
RELATIVE DENSITY	BLOWE/FOOT*	VERY SOFT	0.1	0 · %
AREA POOPE	8+4	SOFT	2-4	N-16
LOOSE	4-10	FIRM	4-1	M-1
MEDIUM DENSE	10 - 30	811.64	8-15	1-2
DENSE	36 - 56	VERY STIPF	11 - 70	3-4
VERY DEHBE	OVER 10	MAND	OVER 36	OVER 4

-	LAYS AND SILT	,	* NUMBER OF BLOWS OF 148
CONSISTENCY	BLOWE/POOT*	STRENCTIO**	POUND HANNER PALLING 3 INCHES TO DRIVE A 1 INCH
VERY SOFT	0-1	0.16	I 1 3/8 INCH LD.) SPLIT BARI MATE ME I HETEA) REJUME
SOFT	2-4	N-16	PERETRATION TEST)
FULM	4-1	M - 1	** UNCOMPINED COMPRESSIVE STRENGTH IN TONS/ING, PT.
STIFF	8-15	1-2	READ FROM POCKET
		-	PENETROMETER

CLASSIFICATION CRITERIA BASED ON LAB TESTS OW AND SW-C, "Dis CREATER THAN 4 FOR OW AND 6 FOR SW; C, "Dis 2 Dis METWEEN! 1 AND 1

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THE PREPARATION OF THIS DRAWING HAS SEEN FINANCED IN PART THROUGH A GRANT FROM THE U.S. DEPARTMENT OF TRANSPORTATION, URBAN MASS TRANSPORTATION ADMINISTRATION ACTOR 1984, AS AMEMOED, AND IN PART BY THE TREES OF THE CITIZENS OF LOS AMBELES COUNTY AND OF THE STATE OF CALIFORNIA. ESIGNED BY METRO RAIL TRANSIT CONSULTANTS N/A 10/2/89 JAR WJA INITIAL ISSUE

DESCRIPTION

REV. DATE BY SUB APP

SOUTHERN CALIFORNIA RAPID TRANSIT DISTRICT METRO RAIL PROJECT

DMJM/PBQD/KE/HWA GENERAL CONSULTANTS

5

LA CBD TO NORTH HOLLYWOOD UNION STATION

> BORING LOG 5 & CLASSIFICATION CRITERIA

CONTRACT	f NO	
	A136	
DRAWMS	K-008	NEV O
SCALE		
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Project DESIGN WIT A135

MATERIAL CLASSIFICATION

84.2-150.0 CLAYSTONE; (continued) primarily claystone from 93.5 to 100.4

> alternating very thin to medium lamins of claystone; condstone and tilty claystone

Converse Consultants, Inc. Earth Sciences Associates Geo/Resource Consultants

BORING LOG \_\_5

REMARKS

POCKET PERSTRONGE +4.5 LEF 2-9-01 2.2/2.5 recovery

1.9/2.8 recevery

2.0/2.5 recovery

pocket penetromete:
44.5 tsf 2-9-81
1.9/2.5 recovery

1.9/2.5 recovery

packet menetrometer >4.5 ts? [-9-8] 2.5/2.5 recovery

7.5/2.5 recevery

2,5/2,5 receivery Sheet 5 of 7

 Proj:
 DISTRICE INIT ALIS.
 Date Drilled 1.22.00/1.4.00
 Ground Elev. 200.

 Drill Rig
 Fathing.1500
 Logged By
 Stophen N. Trits
 Total Depth 150.0.

 Hole Diameter 6.2/8, 4.2/8
 Hammer Weight 8 Fell 160 to 8.20.

11010	Hammer Melghi & Fall 110 15 8 30.									
É	9	MATERIAL CLASSIFICATION	3	şe	ď B	REMARKS				
3-	3	B.O.B. ASPART: ALLUTION G.3-52.0 SARDY CRAYEL: primortly gravel up to 6" with medium to coarse sand; poorly graded			AO	moderate to heavy rig Chatter from 3.0				
4-										
8- 10-		9								
18-		У 2								
10-										
19-	•					Sheet _1_ of _2_				

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Project OSSIGN UNIT A135

MATERIAL CLASSIFICATION

30 CF 0.3-52.0 SANDY CAAY(L: (continued)

REMARKS

RD moderate to heavy richetter from 3.0

44						Sheet of
Proje	cl_	DESIGN.INIT. 4135 Date Orifled	الدالد ا	n		Hole No s
10	13	MATERIAL CLASSIFICATION	3	Z C	1 00 10 10 00 10 0	REMARKS
110-		84-2-150.0 CLAYSTONE: (continued) primerily claystone with alter- nating very thin to medium lamins of tandstone; micaceous; feasiliferous claystone	Dan 3		Pa	2.5/2.6 recovery
120-		dip of bodding planes variable (10-46°); folding apparent				1.7/2.5 recovery
128-						1.9/2.5 recovery
190-	14	folding apparent from 125-126.0	Bez 4			1.9/2.5 receivery
120	-	alternating lamina of sandstone claystone and silty claystone; dark pellouish brown				1.7/2.5 recovery
136-		,			- 12	PACKET Penetrumeter -4.5 tsf 1.0/2.5 recovery
182	-	132' clay filled fracture with offsets				1.3/2.5 recovery
194-		-				1.4/2.0 recovery
190-	-	PMYSICAL COMBITIONS: soft to Frishe hardness; plastic to frishe strength; fresh; tends to fracture along bedding plane	Dan 5			1.0/2.7 recovery

-	-	DESIGN UNIT A135 Cate Orded		_	_	Hole No\$_
	9	MATERIAL CLASSIFICATION	1	폴드	36	REMARKS
	다	0.3-52.0 SANOY CRAYEL: (continued)			110	heavy rig shaking to 52.0
	SP	\$2.8-\$5.0 <u>CALVY(17 SAM)</u> ; medium dark graj medium to coerse sand with grave <sup>†</sup> up to § inch; sower ado:	'\ _131 '	50_	ND	0.5-1.5 receivery refusal at 10°
I	29	58.0-84.2 <u>SANOT GRAVEL</u> :				rig shaking from 65.( to 60.0
<del></del>			==	<u>80</u> 1	3 1	id receivery refused at 8°
						eavy rig sheking fre 0.6 to 66.0
***************************************		medium dark gray; very fine san	I	9	33	3/1.5 recovery ifusel at 16° Sheet 3 of 7

		12	MATERIAL CLASSIFICATION	Ĭ	ĘĒ	# B	REMARKS
	70-	9	\$9.0-84.2 \$ANDY CRATEL: (continued)		10	140 (SR	AD recovery refueal at ?*
ļ	72-					20	anderste to heavy ri shaking from 70.6 to 64.2
	70	-					hoovy rip chaking at 75.0
ı	78						
1	2						heavy rig thating at 80.0
	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	6	BEDROCK 4.7-150.0 CAYSTONE; primerly alive gray 4.7-150.0 CAYSTONE; primerly alive gray this to this lanes of dusky yellenth brown sity claystone fassiliferous PHYSICAL COMPISSON: soft to felable hardness; plassic to friable strongth; fresh, tonds to frecture along hedding plane;	de 1		-	2-2-41 1-2-61 1-0/1.0 recovery 1-5/2.5 recovery
	•						1.6/2.5 recovery Sheet 4 of 2.

Project <u>DESIGN UNIT A135</u> Date Drilled <u>1-2-81/1-3-01</u> Hole No. 5

-	olect	DESIGN SHIT ALDS	Date Drilled _	1-1-0	<u> </u>	_	Hole Ha3	_
- 11 '		MATERIAL CLASSI	FICATION	Ĭ	ag c	Ø B	REMARKS	7
		lamino of clay and allty clay thickness of h	pdium altgrmating stone: sandstone stone: variable kmine: bricary				packet penetrumeter in sand lens 3.5 1.9/2.8 recovery	
14	4	claystone to 3/ sandstone from 163.1-145.3'	12.3; very fine 142.3-142.0;				1.5/2.7 recovery	
	1			lan \$		П		l
14	ŧ	PHYSICAL COMPI Friable Norther friable strang to froture se matable sandste	<u>licht</u> sofe to it; plastic to it; fresh; tends ing bodding plane no lamina	1		=	1.8/2.8 receivery	
ľ	Ī						2.0/2.7 recevery	
) o	•			$\vdash$	-		12-3-0) 12-4-81	
18:	# H	TERMENATED HOLE AT 150.0'				- 1	iz-q-El  mstelled 600.0'  lezometer	
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104	+							
000	#							
١.,	+							
184	L				1		Sheet of	

Product DESIGNABLE ALSO

# RECORD DRAWING

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-	+		-		- 4	<i>A</i>	5.3.41	RCV	9/24	مسا	NO REVISIONS INDICATED ON CHIS	J.A. Sportette
						V	6-18	CM	<i>P-2</i> A		REVISED PER CR5-208	Kinimu
REV	. BATE	84	8UB.	APP,	DESCRIPTION	REV.	DATE	BY	SUB.	APP.	DESCRIPTION	ST 12 (1868)

SOUTHERN CALIFORNIA RAPID TRANSIT DISTRICT
METRO RAIL PROJECT

CCI/ESA/GRC
General Geolectrical Consultant
Submittes A.M.: NA

DMJM/PBQD/KE/HWA

SENERAL CONFULTANTS

APPROVED THE SENERAL SAELIFF

1

ATD

LA CBD TO NORTH HOLLYWOOD
UNION STATION
BORING LOG 5

A-135

DRAWWO NO.

K-003

BCALE

NO SCALE

SHEET NO. 39

ting derwic log is galled un ville classpication and victing ton deservior dut is noticed by include alleate of Languages classfalling lefts under minimal to de log is averable over all this classical and loss consisting like minimal grade locations on lind. Converse Consultants, Inc. Earth Sciences Associates Geo/Resource Consultants

BORING LOG 4

Proj. DESIGN UNIT A135 Date Orlind 2-9-81 Ground Elev. 229\*
Drill Rig. Falling 1500 Logged By Stephen N. Testa Total Depth. 150.0\*

19018	DIR	meter 5 7/8" Hemmer Weight &	PAW.	140	-	
Ē		MATERIAL CLASSIFICATION	Ĭ	ã ē		REMARKS
-		Q.O-O.2 COMERTY: Q.2-14.0 Filt: Primarily crushed asphalt and heich			40	
8-	ŀ	37 TL 8				
4-						
0-						
8-						
10-					12	
12-		GC GC				
64-	-	AAL LUYEUM				
10-		ALLUYIUS [14]B-21.0 GMAYILLY SANO: olive-black; Fine to medium sand and gravel; unt; very densa; mil oder	1-1	30 30	55	1-0/1.5 Recovery
10					9	
10						Sheet _1_of _7_

Proje	et _	DESIGN UNIT A135 Date Ormed	2-10-6	11	_	Hole No4
5	8	MATERIAL CLASSIFICATION	Tames .	튍뎐		REMARKS
63 64 -	2	21.0-101.5 SANDY CRAYEL: (continued)			RD	moderate to heavy rig shaking to 101.5
66 -		1.0				į
84						
100-						
103-		BIOMAX IOI:5-130.0 CLAYSTONG: olive-gray; micaclosus claystand; with very fine tand PHYSICAL COMPTION: measive; LOFE to Tribble hardmess; plastic to mand atrenth:			70	Z-B/Z-B recovery
104		fresh; sends to fracture eleng bedding planes	Bán L			1227 11100
104		107.8's very thin to emilian banding				2.8/2.8 recovery
110-					H	2.8/2.8 recovery
112-	'n	112.1's clay filled fracture with unde- terminable offset				2.8/2.8 recovery
114-	‡	No. 25. elementes element	Bon 2			
116	1	119,7'; alternating claystone and very thin grayith brown fine sand lander				2.8/2.8 recevery Sheet 5 of 7

Proje	el _	DESIGN UNIT A 135	Date Ortlad	2-5-0			
Ē		MATERIAL CU	SSIFICATION	Ĭ	şē	3 8	REMARKS
26 21-	3	14.0-21.0 GRAVELLY SA 21.0-101.8 SAMPY GRA- Removeur cookies and	ris.		50 50	55 52	Ne Recovery; SFT at 20.5; No Recovery, refusal at \$" moderate to heavy red chatter from 21.0 to 20.0"
24- 30-							
20-							
20- 21-		gravel ; subangular poorly graded	ta subraundedj	237	Ka_	15 R0	no Nocavery refused at 12*
м-							ı
30							
49					50	15	refuse) or 3° No Recovery; diffi- culty jetting back into belo
							Shoot <u>2 of 7</u>

Project_	DESIGN UNIT A135 Date Drilled	2-10-	01/2-	-11-0	Ii_Hole No4
E B	MATERIAL CLASSIFICATION	Ĭ	를 드	g j	REMARKS
116-	101.0-150.0 CLATION: (continued) FORTSTAL CONSISTENCY MINISTRA CONTINUES MINISTRA CONTINU	S-1			2.8/2.8 recovery
120	thin to thim tendstone lamina 119.3-119.9 intensely fracture	BOL 2			2.4/2.8 recevery
188		_			
124					2.8/2.8 recovery
	primerally claystone with fine		L	Щ	Z-10-01 Z-11-81
120-	,	30x 3			2-8/2-8 recovery
70 1 <b>30</b>					2.8/2.8 receivery
182		Box 4			Pocket ponetrometer >4.5 to?
					2.8/2.8 recovery
		S-2			2.5/2.8 recovery
186	cont insed				
134		Doz 4 (cost			2.8/2.8 recevery
140					Shoot_4_of_7_

Εļi	MATERIAL CLASSIFICATION	1	ã ē	29	REMARKS
44	P 21.0-101.5 SANDY GRAYEL: (continued)  numerous cobbles and boulde	rs .		100	moderate to heavy rig shoting continues
•‡					
•‡	(6)				
咁					
<b>"</b>					
u‡					
84 1					
*	continued; numerous cobbles and boulders		50	涯	No Recovery refusal at 3"
1					2-9-81 2-10-81
u]					
•					1

Project_	Dete Diffe	<u>_1-11-</u>	-11_		Hole No
6 0	MATERIAL CLASSIFICATION	3	ğç	25	REMARKS
140	101.5-150.0 CLAYSTONE: (continued) 160.7-141.7 committed; very fine preceible gray tandston	lon 4			2.8/2.6 recovery
141					Pochet ponetrometer ≥ 4.5 to?
44,	164.5-145.3 grayish brantz	los S	١.	Н	1.0/2.8 recovery
40-	fine to medium tends pertial saturated with all 145.3 metiled claystone with all saturated fine to medium				petroloum sample 165-166 <sup>†</sup>
#	head	_			2.5/2.8 recevery
4		=			2.7/2.7 recevery
<u>l</u>		1-3			
and the	150.0" FEININATED HOLE E-LOG COMOUCTED				Installed 150.0 pin- someter and backfille hale with pos gravel and bentanite plug as turface
*				1	
*					
#					
1					
eo‡					
⊶ <mark>∦</mark>					
‡			1	ł	Sheet _7_ of _7_

	9	MATERIAL CLASSIFICATION	1	1 E	19	REMARKS
70 -	9	21.0-101.5 TANDY CRAYE: (continued) primarity cobales and boulders		70	23 23	moderace so heavy v shabing continues No recovery; diffic pocting back inco h
78-						refusal at 2°
74						
70-						
70						15
∞-	-	continued; primarily catales and boulders	(0)	50	Į.	No receivery refusal as 4"
ee -	-					
4						
∞-						
<b>*</b>						
10	٠					Shoot 4 at 7

Data Diffeet 2-10-81



Protect \_\_ DESIGN UNIT A 135

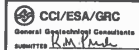
#### NOTES:

- 1. DRILL THREE PROPOSED BORENGS TO AT LEAST & FEET INTO BEDROCK.
- TAKE SOIL SAMPLES AT EVERY S-FOOT INTERVALS TO AT LEAST GO FEET DEPTH REQUIRED AT CLOSER DEPTHS. AFTER GO FEET TAKE SAMPLES AT EVERY 10-FOOT I VALS OR AS REQUIRED. TAKE M-VALUES (STANDARD PERETRATION TEST) MMILE SAMP USING A SPLIT SPOON OR EQUIVALENT CALIFORNIA SAMPLER.
- 3. DETERMINE GROUND MATER DEPTHS, DURING AND AFTER DRILLING TO LOCATE EXE GROUNDMATER LEVEL IN EACH BORING. MONITOR FOR PRESENCE OF GAS/OIL.
- 4. PERFORM NECESSARY LABORATORY TESTING ON RELATIVELY UNDISTURBED SOIL SAMPL DETERMINE MOISTURE/DENSITY, C AND Ø VALUES, SETTLEMENT PARAMETERS, PERMEAN PARAMETERS AND GRAIN SIZE DISTRIBUTION. CONTRACTOR SHALL PROVIDE ADDIT SOIL TEST DATA, IF REQUIRED BY THE DISTRICT ON ITS DESIGNEE. ALL SAMPLES BE YESTED AND STORED IN A RECOGNIZED SOILS LABORATORY. SAMPLES SHALL PRESENZED FOR ONE MONTH AFTER COMPLETION OF TESTINGS AND THEN THE SAMPLES DESIGNED BE TRANSFERRED TO THE DISTRICT ON ITS DESIGNEE. SOIL TESTS SHALL PERFORMED AS PER APPROPRIATE ASTM CRITERIA.
- 5. TEST MATER AND SOIL SAMPLES FOR MEASURING LEVELS OF PRIORITY POLLUTARTS.
  AT LEAST FIVE SOIL SAMPLES (COLLECTED IN AIRTIGHT GLASS JARS) AND TWO
  SAMPLES FOR FOLLOWING CHEMICAL ANALYSIS IN A STATE APPROVED LAGORATORY
  604, 608, 624, 625, 6020, 8020, 8040, 8080, 8240 AND 8270-APHA 2098.
- 6. COLLECT AND DISPOSE OF ALL SPOIL AS APPROPRIATE, MEETING CITY AND STATE MEQUINEMENTS.
- CONTRACTOR MAY USE THESE BORINGS TO PROVIDE OBSERVATION MELLS. IN THAT BORINGS SHALL BE COVERED WITH TIMBER OR METAL PLATE FOR SITE SAFETY UNTIL ARE INSTALLED, CONTRACTOR MIST ENSURE BEFORE DRILLING SPECIFIED REQUIRD FOR INSTALLING AND DEVELOPING WELLS.
- 8. CHECK PRESENCE OF POLYCHLORINATED BIPMENOLS ALONG THE TRACK AREA IN THE UP TO 5 FEET OF SUBSOIL, IN THE THREE BORINGS OR MEAR BY.
- 9. FINAL BORING LOGS SHOULD BE PREPARED BY A GEOTECHNICAL ENGINEER. SOILS BE IDENTIFIED BY USING THE UNIFIED SOILS CLASSIFICATION SYSTEM.
- 10. FIELD AND LABORATORY MORK SHALL BE CARRIED OUT UNDER THE FULL SUPERVISION GEOTECHNICAL ENGINEER REGISTERED IN THE STATE OF CALIFORNIA, WHO WILL PRI SEAL AND SIGNATURE ON ALL PERTINENT DOCUMENTS. FIELD AND TEST DATA SHOWN MADE AVAILABLE TO THE DISTRICT OR ITS DESIGNEE IMMEDIATELY UPON COMPLE

# RECORD DRAWING

		_	_									
	-	-				BRAI	17 <i>f</i> RQ	M THE	U. E.	DEPART	IG HAS BEEN FINANCES IN PART THROUGH A MENT OF TRANSPORTATION, UNGAN MASS , LINGER THE UNSAN MASS TRANSPORTATION	DESIGNES BY
						ACT	DF 1984.	. AS AN	ÉHOEB.	AMD IN	PART BY THE TAXES OF THE CITIZENS OF E STATE OF CALIFORNIA	DKM/JAP
	<u> </u>		-			(O)'	1000	44.	Asi.	YMV-	'REVISED PER ACR/35-3	A Sond itt
							8-3-87	LG			REVISED PER CR 7-507	# CHARM
<u> </u>	5-3.9)	RCV	900	BALL	NO REVISIONS INDICATED ON CHE	V	8-185	CM			REVISED PER CR5-208	1/M. Mule
REV.	DATE	BY	BUB.	APP	SE SCRIPTION	BEV.	BATE	87	31/6.	APP.	DESCRIPTION	sire Us-S:

SOUTHERN CALIFORNIA RAPID TRANSIT DISTRICT
METRO RAIL PROJECT



DMJM/PBOD/KE/HWA

A JOHN WITHME

GENERAL CONSULTANTS

APPROVED

APPROVED

(5)

ATD

LA CBD TO NORTH HOLLYWOOD
UNION STATION

BORING LOG 4

CONTRACT NO. A-135

BRAWNO NO. K-002

BCALE NO SCALE

BMEET NO. 38

#### B.4 SAMPLING AND LOGGING PROCEDURES

Logging and sampling were performed in the field by the geologist. The following describes sampling equipment and procedures and notations used on the lithologic logs to indicate drilling and sampling modes.

#### B.4.1 Sampling

In the overburden at about 10-foot intervals, the Converse ring sampler was driven using a down-hole 450-pound slip-jar hammer. The Converse sampler was followed with the standard split spoon sample (SPT) driven with a 140-pound hammer with a 30 inch stroke. Where the Puente Formation was encountered, the borings were sampled using a Pitcher-Barrel and Converse ring sampler at 20-foot intervals.

The most common cause for loss of samples or altering the sample interval was when gravels were encountered at the desired sampling depth. Standard penetration blow count information can often be misleading in this type of formation, and it is difficult to recover an undisturbed sample. Therefore at some locations borings were advanced until drill response and cutting suggested a change in formation.

The following symbols were used on the logs to indicate the type of sample and the drilling mode:

Log Symbol	Sample Type	Type of Sampler
	Bag	-
J	Jar	Split Spoon
C	Can	Converse Ring
<u> </u>	Shelby Tube	Pitcher Barrel
Box	Вох	Pitcher Barrel, Core Barrel

Log Symbol	Drilling Mode
AD	Auger Drill
RD	Rotary Orill
PB	Pitcher Barrel Sampling
SS	Split Spoon
DR	Converse Drive Sample
С	Coring

#### B.4.2 Field Classification of Soils

All soil types were classified in the field by the site geologist using the "Unified Soil Classification System". Based on the characteristics of the soil, this system indicates the behavior of the soil as an engineering construction material.\* Although particle size distribution estimates were based on volume rather than weight, the field estimates should fall within an acceptable range of accuracy.

Table A-1 shows the correlation of standard penetration information and the physical description of the consistency of clays (hand-specimen) and the compactness of sands used by the field geologists for describing the materials encountered.

N-Values (blows/foot)	Hand-Specimen (clay only)	Consistency (clay or silt)	Compactness   (sand only)	N-Values (blows/foot)
0 - 2	Will squeeze between fingers when hand is closed	Very soft	Very loose	0 - 4
2 - 4	Easily molded by fingers	Soft	Loose	4 - 10
4 - 8	Molded by strong pressure of fincers	Firm	r I	
3 - 16	Dented by strong pressure of fincers	Stiff	Medium dense	10 - 30
16 - 32	Dented only slightly by finger pressure	Very stiff	Danse	30 - 50
32+	Dented only slightly by pencil point	Hard	Very dense	50+

#### B.4.3 Field Description of the Formations

The description of the formations is subdivided in two parts: lithology and physical condition. The lithologic description consists of:

- rock name:
- color of wet core (from GSA rock color chart);
- mineralogy, textural and structural features; and
- any other distinctive features which aid in correlating or interpreting the geology.

The physical condition describes the physical characteristics of the rock believed important for engineering design consideration. The form for the description is as follows:

Physical	condition:		fractured,	minimum	
maximum _	,	mostly	;;		hardness;
	strength;		weathered.		

<sup>\*</sup> For a more complete discussion of the Unified Soil Classification System, refer to Corps of Engineers, Technical Memorandum No. 3-357, March 1953, or Department of the Interior, Bureau of Reclamation, Earth Manual, 1963.

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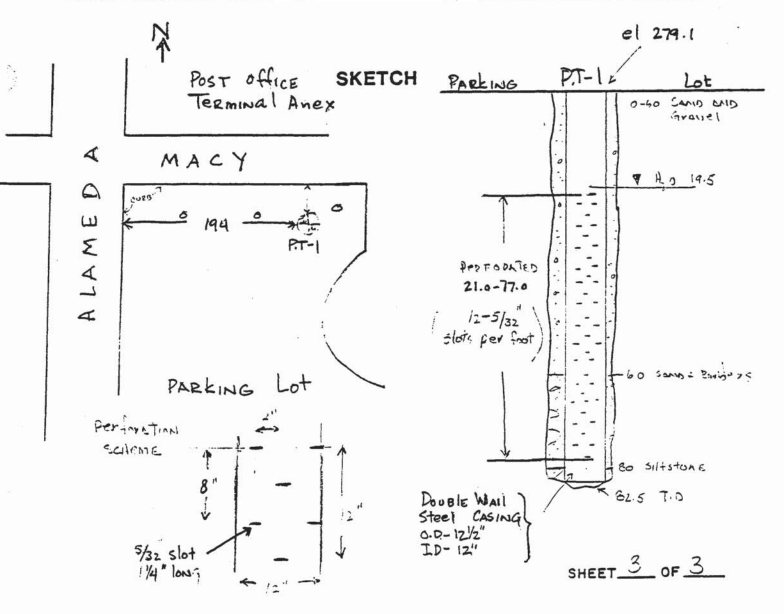
UNION STATION-SITE#1-1983
Boring Log PT-1

THIS LOG IS APPLICABLE ONLY AT THIS LOCATION AND TIME.

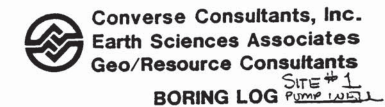
CONDITIONS MAY DIFFER AT OTHER LOCATIONS OR TIME.

83-101-11 DATE DRILLED 3/15.16,17.18/83 HOLE NO. PROJECT SC ETD LOCATION 194 Elo Alameda Fo MACY At N edge of Union Sta PADELLI GROUND ELEV. \_ DRILLING CONTRACTOR ROSCOE MOSS LOGGED BY DAN GILLETTE \_ DEPTH TO GROUND WATER Zo.C TYPE OF RIGCABLE Took HOLE DIAMETER 14-15 INCH HAMMER WEIGHT AND FALL NA SURFACE CONDITIONS ASPIRAT PARKING LOT TOTAL DEPTH 82.5 NO. CO SURFACE CONDITIONS ASPHAH TOTAL DEPTH 82.5 NO. CORE BOXES NA DEPTH CLASS. FIELD DESCRIPTION SP1 REMARKS ASPHALT PAVING TOP 311 0.0-1.5 ARTIFICIAL FIN Pulma SAND AND GRAVE MODERATE REDDISH HOLE Brown (lor 4/6); contains DINE SAMPLES 50-75% SAND REQUIRED RD 10.0 10.0 SHEET OF 3

## SUMMARY BORING NO. PT-1



THIS BORING LOG IS BASED ON FIELD CLASSIFICATION AND VISUAL SOIL DESCRIPTION, BUT IS MODIFIED TO INCLUDE RESULTS OF LABORATORY CLASSIFICATION TESTS WHERE AVAILABLE. THIS LOG IS APPLICABLE ONLY AT THIS LOCATION AND TIME. CONDITIONS MAY DIFFER AT OTHER LOCATIONS OR TIME.



Proj: 33-1140 -06 Date Drilled 6/18-20/36 Ground Elev. 279 \_\_ Total Depth \_\_\_\_\_\_\_8 Drill Rig Gus Perh 4 SUME KENT Logged By MBS Hole Diameter 24" BUCKET Hammer Weight & Fall (NO SAMPLING PERFORMED) SCS REMARKS MATERIAL CLASSIFICATION O VIII 0.0-0.3 ASPHALTIC PAVEMENT NO SAMPLING 0700 SANDY SILT W/ DEDRI (FILL) 0.3-6.0 24" ML RED BRICK LAYBE Z' (0-20-80) SILT WITH FINE SAMO, SOME CLAY BUCKET 2 -BINDER, MOIST, LOOSE - MEDIUM AUGUE ODUSE, MISC. OFFER AND RUBBLE AD DECPERATIONS WITH DEPTH, DLIVE BROWN COLOR ADDED DRILLING GRAVELY SAND 6.6 - 70.0 FLUID (SUPPRIOL(2016) (35-65-0 AND WATER MIK) FINE TO COARSE SAND MIM BUILT SOIL BERM TO GRAVELS, OCCASSIONAL COBBUSS TO 5", CONTAIN FLUIDS AT CLASTS SUBROUNDED TO ROUMDED, RIVER SURFACE O SPOSITS DRILLING FLUID IN 10-BORING WASHING OUT MANY OF THE FINES N EACH BUCKET occassion al DRILL RIG CHATTER 12-FROM COBOUSS AMO GRAVEDS (000 TO 14" OCCASSIONAL SUBROUNDED TO ROUNDED PREDOMINANTLY GRAVELLY SAND Sheet \_\_\_of \_4

SITE # ! Project 83-1140-06 Date Drilled 6-18-86 Hole No. Pump WELL

ОЕРТИ	NSCS	MATERIAL CLASSIFICATION	SAMPLE	BLOWS (6")	DRILL	REMARKS
20		GRAVERY SAND WITH OCCASSIONAL COGGUES - CONTINUED	×		AD	
22 -		INTERBEDIED LENSES OF COARSE GRAVEL AND SMALL COBBLES AUTOMNATING WITH LIGHTES OF			٧	H <sub>2</sub> S 600R
24-		SAMOS AMO GRAVELLY SAMES				7
26 -						
28 -		28' Con and mark the control				(0900)
30-		28' COBBLES WITH POSSIBLE SMALL BOULDIERS, DIFFICULT DRILLING, DRILL RIG CHATTER, COBBLES TO 14"				PLACED NEW TESTIN ON 24" BUCKET
	<del>-</del>	er se			2)	
32 -	<u> </u>	INTERBUDDED THIN LAYERS OF CLAM AND SILT, OLIVE GRAY TO GRAY TO GRAY PREDOMINANTY SAND AND	(40-60-0)	·		
34 -	<del>-</del>	GRAUBLY SAMOS WITH COBBLES, AUBRACE COBBLES SIZE 3-6", OCCASSIONAL COBBLES TO 14"				
36-	<u>‡</u>					
38 -	<u>‡</u>					
40-	<u> </u>	OCCASSIONAL CLAMBY GRAVEL LAYERS				
42 -	<u> </u>	VARIABLE THICKNESS, 1-2, OLIVE GRAY COLOR WITH H2S ODGE				æ
	± ± ±	et ·				Sheet <u>2</u> of <u>4</u>

SITE #1

Project 83-1140-06 Date Drilled 6-18-86 Hole No. Rume WELL DRILL No. REMARKS MATERIAL CLASSIFICATION ‡sw GRAVELLY SANOS - CONTINUOS AD (1000) FINE TO COARGE SAND WITH GRAVEL, 46 OCCASSIONAL COBBLES FROM 6"-14" SUBPROUDED TO POUNDED. 48 -INTER ISBODISO THIN LONSES OF CLAY AND SILTY CLAY - VARY ABUS, PREDOMINIANTUS GRAVISTLY SAMOS 50 52 -(1106) HYDRAULIC LEAK DEVELOPING ON DRILL RIG RING GEAR 56 58-60 GRAVELY SANDS - CONTINUED, OCCASSIONAL SYMAUL COPONSLESS 62 -(1200) Sheet 3 of 4 66 -

Projec	ct <u>-8</u>	33-1140-06 Date Drilled	6-1	8		Pump WELL Hole No. SITE#1
DEPTH	nscs	MATERIAL CLASSIFICATION	SAMPLE	N Si	DRILL	REMARKS
70.	5C.	GRAVELLY SAMOS - CANTINUISO  INCREASING FINES  70.0 - 74.0 GRAVELY SAMO W/ CLAY  MIXTURE OF SAMO AMO GRAVEL  WITH A CLAY / SILTY CLAY BINDER,  GRAY, DENSE, HZS ODER IN FINER  MATERIALS, OCCASSIONAL COBBLES,  CLASTS SUBAUGULAR TO SUBROUNDED	(35-40-25)		AD .	ADDED ±2016s OF SUPERCOL TO DRILLING FLUID IN BORING.
1 =	3	CAPSIONE / SILTSTONE CAPSION DED AND CLAYSTONE PLANTICITY, AQUICLUDE MATERIAL				PLACED NEW TESTH  (200 SET) ON 24"  BUCKET G-18-8%  74'- SHUTDOWN AT 1430,  NEW SPEIN BUCKED TO  REMOVE COOBLES, SOLVED  SITE  (-20-86  ATTEMPTED TO CIPEAK  THOOGH POCK IN BOTTOM OF  BORING APPENIE TO BE  LIMBE COOBLE OR BOULDER,  USING CHOPPING BUCKET AM  LIMBE SINGLE TOOTH WITH  NO SUCCESS  USING CORING BUCKET  TO ADVANCE THROUGH  POCK, HOLE REMAINED  OPEN PAST TWO DAYS  WITH A MINIMUM OF  DALLING FLUID
88		END OF BORINS 88' USED I BAG SUPERCOL (SOIDS) FOR BORING INSTALLED PUMP WELL CASINGS CONSISTING OF CASINGS FROM APPROX 7' TO 87', 0-7' NON SUD CONTRALIZORS AT 7', 40', 87', BACKFILLED AROUN CONSISTING OF IMPORTED DESIGN FILTER MIX F WITH TAPE SOUNGINGS	med c	asing 1700	CAS	NOS CAPPED, WELL

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THIS LOG IS APPLICABLE ONLY AT THIS LOCATION AND TIME.

T	OCATION	CONTRA	HOLE DIAMETER 44" HAM	B. I	WE!	RAM	ΓΑ	GR DE	LE NO. 5-1 (1983)  OUND ELEV. 279.1'  PTH TO GROUND WATER 20.5  FALL 320=, 36" 2-8-8  TO NO. CORE BOXES
	DEPTH	CLASS.	FIELD DESCRIPTION	SAMPLE	SPT (6")	DRILL MODE	RUN NO.	CORE REC. %	REMARKS
	2.0	///// ::::SM	0.0-0.4' ASPHALT PAVEMENT 0.4-2.0 FILL- SILTY SAND  MOTTLED BRN, HOIST, DENSE- VARIABLE COMPOSITION	1-1 12K		RD cci dr			SET UP 7:00 AM BEGIN DRILLING 7:30 AM WEATHER: CLEAR, WARM
	4.0	S4/   ML   S4	YOUNG ALLUVIUM  2.0-4.0 SILTY SAND/ SANDY SILT  RED-BRN., MOIST, M. DENSE V. FINE SAND - 50-60%			RD			SLIGHTLY POROUS
	6.0		4.0-8.0 SILTY SAND GRAY-BRN., MOIST, M.DENSE FINE SAND WITH 20% SILT	1-2 6K		CCI DR RD			
	8.0	- - - - - -	8.0-70.0 GRAVELLY SAND					111111111111111111111111111111111111111	
	10.0 -	0 4		5" REFUS		SPT RD			
	12.0	4 0	,						
	14.0	0.0							
	16.0-	4							- Y
	15.0 20.0	0.0							SHEET / OF 5

PROJECT SCRTD - UNION STATION DATE DRILLED 2/4/83 HOLE NO.

	DEPTH	CLASS.	FIELD	DESCRIPTION	SAMPLE	SPT (6")	DRILL	RUN NO.	CORE REC. %	REMARKS
.>	20.0	SW	-	AVELLY SAND (CONTINUED)	50 K	1	CCI DR RD			DELICATE SAMPLE, DIFFICULTY EXTRUDING - SAMPLE DESTROYED
	22.0 -			(544774225)	11111111					- V - V - V - V - V - V - V - V - V - V
	24.0 _	0.0		941	+					
	26.0 -	6.6			+					
	28.0 -	0.00			+					
  مند	30.0 - 32.0 _	00	÷		1-3 45K		CCI DR RD			POOR RECOVERY, DELICATE SAMPLE 3 RINGS ONLY
		0.4	OF 11	MITTENT LENSES NCREASED - CONTENT	+					
	34.0 -	0.00		- (84/1641	<del>  </del>					2 V
	36.0 _	0000	÷		+++++					
	38.0 _	0 0 0 0			+					
	40.0 -	0000			7-4 55 K	1	CLI DR DR		7	SULPHUR ODOR IN SAMPLE POOR RECOVERY, 2 RINGS ONLY
	42.0 - 44.0	4 . O . O	e.		+++++					SHEET 2 OF 5

OBSERVATION WELL #1
HOLE NO.

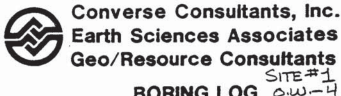
PROJECT SCRTD - UNION STATIONDATE DRILLED 2/4/83

15

DRILL 16. DEPTH CLASS. REMARKS FIELD DESCRIPTION E SW RD 8.0-70.0 GRAVELLY SAND SULPHUR ODOR POOR SAMPLE RECEVERY CCI (CONTINUED) DR \$ 57K 46.0 - 2 RINGS ONLY RD 48.0. 50.0 GRAVELLY SAMPLE -CCI FELL OUT OF SAMPLER 80K 52.0 . 54.0 SLIGHT SULPHUR ODOR POOR SAMPLE RECOVERY CCI -100K -10" 560 5 RINGS CHLY 58.0 . 60.0 62.0 64.0. SULPHUR ODOR POOR RECOVERY CCI DR 4 RINGS ONLY 100 K +10" RD SHEET 3 OF 5

	DEPTH	CLASS.	FIELD DESCRIPTION	SAMPLE	SPT (6")	DRILL	RUM NO.	CORE REC. %	REMARKS
	70.0 -	A SW	8.0-70.0 GRAVELLY SAND  (CONTINUED)  70.0-79.5 BOULDERS.	****		RD		***************************************	·
	72.0 -		GRANITIC -TYPE CUTTINGS						•
	74.0 - 76.0 -			100K REFL				1	ATTEMPTED TO SAMPLE - COULD NOT DRIVE SAMPLER
	78.0 <b>-</b>			*******				******	TOO HARD TO SAMPLE
	80.0 -	cv/ /sc	AND CLAYEY SANDSTONE	1-8_ 50K		CCI DR RD		***	
	82.0 - 84.0 -		OLIVE-GRAY COLOR MOIST, FRESH. THINLY LAMINATED, BEDDING PLINNES DIP 2-50° (SAMPLES NOT ORIENTED), FRIABLE. STRENGTH, FRIABLE TO LOW HARDNESS. TENDS TO FRACTURE ALONG LAMINATIONS	1-9 40K		CCI DR	-	<del>       </del>	<b>2</b>
•			END BORING 85.0 FT - PIEZOMETER SET TO 85.0' PERFORATED INTERVAL: 45'-85'	70.					
	0			‡				+ + + + + + + + + + + + + + + + + + + +	SHEET 4 OF 5

THIS BORING LOG IS BASED ON FIELD CLASSIFICATION AND VISUAL SOIL DESCRIPTION, BUT IS MODIFIED TO INCLUDE RESULTS OF LABORATORY CLASSIFICATION TESTS WHERE AVAILABLE. THIS LOG IS APPLICABLE ONLY AT THIS LOCATION AND TIME. CONDITIONS MAY DIFFER AT OTHER LOCATIONS OR TIME.



Sheet \_\_\_of \_\_

BORING LOG OW-4 83-1140-06 Proj: MRTC PUMP TEST Date Drilled 3/1-3/86 Ground Elev. 281 Drill Rig FAILING 1500 ROTARY WASH Logged By Emiz Utush \_ Total Depth \_ <del>& \</del> Hammer Weight & Fall 250# @ 30" 478" Hole Diameter\_ ₹ ₹ MATERIAL CLASSIFICATION REMARKS 0-0.5 C ASPHALTIC PAVEMENT AND BASE 0.5'-5' SANDY SILT AD ±ML Brown, Moist, VERY FINE SAND AND SILT 2 5-6 SP GRAVELY SAND, BROWN INSTALLED CASING 6-13 SANDY GRAVEL MIXED REVERT RD LIGHT BROWN AND GRAM, MEDIUM TO COARSE SAND, POORLY GRADED, COBBLES TO 4" SUBROUNDED, MOIST, LOOSE TO MEDIUM DENSE, TRACE FINES 10-DR C-1 12-RD 13-15 SAND YELLOWISH BROWN, GRANITIC FRAGMONTS. MEDIUM TO COARSE, TRACE FINE GRAVEL 15'-20' DR SAND AND GRAVE C-2 YELDWISH BROWN, MEDIUM TO COARSE SAMD, COARSE GRAVEL AND SMALL COBBLES, SAND LENSES, RD TPACE SILT AND CLAY, POORLY GRADED WITH TPACE FINES 18-

APPROXIMATE GROUNDWATERZ

LEVEL: 20.0

Project MRTZ PUMP TEST Date Drilled 2/28 - 3/3/86 Hole No. 0.W.-4

ОЕРТН	nscs	MATERIAL CLASSIFICATION	SAMPLE	BLOWS (6")	ORILL	REMARKS
20	GM	20'-22' SANDY GRAVEL  DARK GRAY, SILT, COARSE GRAVEL  TO 3"	C-3		RD DR	3/28/86
-	SM	22-30' SILTY SAND  DARK GRAY TO GREENISH GRAY,  COARSE SAND			RD	CAVING TO 17.5' REDRILLED BORING
24-		ti de la companya de la companya de la companya de la companya de la companya de la companya de la companya de				
26 -		COARSE GRAVEL, ANGULAR, MEDIUM SAND, LENSES OF SANDY SILT AND CLAY	C-4		OR	e St
28-					Ŕ	HYDROGON SULFIDE ODOR
30-	SP	30'-34' SAND  GRAY, MEDIUM TO COARSE SAND,  POORLY GRADED, LITTLE GRAVEL,	C-5		DR	7
32 -		TRACE SILT.			RD	÷
34 -	GP	34-35.6 SANDY GRAVEL			רט	DRILL RIG CHATTER
36-	SP	GRAY, MIDDIUM TO COARSE SAND, GRAVEL TO 1.5", TRACE SILT,	C-60		OR	
38 -	SP	H <sub>2</sub> S oose			RD	DRILL RIG CHATTER
40-	\$	40-45.5 SAND GRAY, MIDDIUM TO COARSE SAND	$\geq$		DR	SAMPLES NOT
42 -	SP	SAND SILT LONSE WITH CLAY BINDER	<u>C-7</u>		DR	RECOVEREDO
44	Ī				RD	Sheet 2_of 4_

Project MRTC PUMP TEST

\_\_\_\_Date Drilled 3/3/86 Hole No. 0.W.-4

\$0\$n 44 46 46	45.5-47' SANDY GRAVEL WITH SILT, SUBROUNDED GRAVEL	SAMPLE	NO.	MODE	HYDEOGON SULPHIDE
SP SP	45.5-47' SANDY GRAVEL WITH SILT, SUBROUNDED GRAVEL	"			HYDROGON SULPHIDE
46 =	WITH SILT, SUBROWNING GRAVEL			RD	ODOR - CONTINUED
GP	TO 1/2", GREEN CLAYEN SILT				ORILL RIG CHATTER
48 ESP	GRAY, MEDIUM TO COARSE			DR	
GP FGP	49:51' SANDY GRAVEL	c-8			See See SubTree
50 SP	TRACE FINES  OCCASSIONAL SAND LONSES			RD	DRILL RIG CHATTER
52 SM	51-52.8' SILTY SAND AND GRAVEL				
54 - Su	52.8-57' SAND  GRAY, MODERATELY TO POORLY GRADOD,  MEDIUM TO COAPSE SAND,	C-9		DR	
	TRACE SILT			RD.	-
56 +					
58 GP	<u> </u>				DRILL RIG CHATTER
Sw	GRAY TINE TO THEND THE	C-10	9	DR	HZS ODOR
60 = SN	9/2000/5H - 6/249 DELPT 1 110E			RD	
62 =	SAND, TRACE CLAY, POORLY GRADED, DECAYING PLANT MATERIAL				
64		C-11		DR	
#	24			RD	
66 =					DRILL RIG CHATTER
68 =GF	LONSE OF SILTY GRAVEL WITH CLAY				Sheet 3 of 4

Project MRTL pump TEST Date Drilled 3/3/86 Hole No. o.w. - 4

, .		Date Dilled _		700		Hole No. Siss
НША	uscs	MATERIAL CLASSIFICATION	SAMPLE	NO.	DRILL	REMARKS
68	GP	GRAY, COARSE, TRACE FINES			RD	
70 -	SW.	70-72' GRAVELLY SAND  GRAY, FINE TO COARSE SAND, SOME SILT,  GRAVELS TO 3", MODERATED WELL  GRADED, COBBLES	C-12		DR	SMALL COBBLE IN SAMPLER TIP
72 -	(P)	72'-78' SANDY GRAVEL GRAY, COARSE, COBBLES AND BOULDERS, TRACE FINES			RD	DRILL RIG CHATTER
74 -	+	g Mil				4
76 -	+	ia V				
78 -	SM	78'79' SANDY SILT BROWNISH GREEN, POORLY GRADED, TRANSITION ZONG 79'84' BEDROCK - PUENTE FORMATION				ú
80 -	IIP	SILTSTONE / CLAYSTONE OLIVE GRAY, STIPF, TRACE VERY FINE SAND				
82 -	+	The E				,
86	<del> </del>	END OF BORING 84'  - INSTALLED PIEZOMETER  O'-10' NON SLOTTED 2" PVC CASING  10'-79' MACHINE SLOTTED 2" CASING,  0.ZO"SLOTS, END CAPPED  - FLUSHED CASING AND BORING WITH				
88	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CLEAN WATER (± 1000 GALLONS)  - BACKFILLED BORING WITH #3  MONTEREY SAND, 12-100# SACS  - SEALED TOP 5' WITH CONCRETE  GROUT AND BENTONITE, INSTALLED  2.5' CASING AND WELL COVER.				
90 -	+++++++++++++++++++++++++++++++++++++++	213 CASING MYD WELL COVER.				Sheet 4 of 4

THIS BORING LOG IS BASED ON FIELD CLASSIFICATION AND VISUAL SOIL DESCRIPTION, BUT IS MODIFIED TO INCLUDE RESULTS OF LABORATORY CLASSIFICATION TESTS WHERE AVAILABLE. THIS LOG IS APPLICABLE ONLY AT THIS LOCATION AND TIME. CONDITIONS MAY DIFFER AT OTHER LOCATIONS OR TIME.



BORING LOG POMP WELL

83-140-06
MRTC PUMP TEST
Proj: UNION STATION AREA Date Drilled 3/3-6/86 Ground Elev. 279.5

Drill Rig INGERCOL RAND TH 60 Logged By MARK SCHLUTER Total Depth \_\_\_\_\_\_

Hole Di	ameter 10" Reamed TO 24" Hammer Weight &	Fall_	(NO S	AMPL	ING PERFORMED)
DEPTH	MATERIAL CLASSIFICATION	SAMPLE	BLOWS (6")	DRILL	REMARKS
4	O.O- 9.0 FILL  GRAYELLY SAMO, SILT, AND  SANCY SILT, TRACE AMOUNT OF  DEBRI AND RUBBLE INCLUDING  FRAGMENTS OF CONCRETE, BRICK, METAL	(NO .	Sampl	AIR	3/3/86 AIR-LIFTED CUTTING WITH DRILL RIG COMPRESSOR PROM 0-10' 3/3/86(1240) STARTED REAMING CORING WITH MODIFED 24"
10 11 12 11 11 11 11 11 11 11 11 11 11 11	9.0-85 GRAVELY SAND  MEDIUM TO COARGE SAND,  SOME GRAVELS, TRACE SILT  BORING LOCKED GASED  ON ROTAPY WASH CUTTING,  GRAVELS AND COBBLES BROKEN  UP DURING CRILLING.				FOR 10" ROTARY WASH DRILLING  3.3-86100 10" TRI-CONE BIT TO 10' LONG REAMING SECTION AND STAPTED ROTARY WASH DRILLING OF PILOT HOLE.
20					Sheetof _5_

83-1140-06
MRTC PUMP TEST
Project INION STATION AREA Date Drilled 3/3-6/86 Hole No. Pump WELL

ОЕРТИ	SOSO	MATERIAL CLASSIFICATION	SAMPLE	BLOWS (6")	DRILL	REMARKS
20	***************************************	9.0-85' GRAVERLY SANOS — CONTINUED —	(NO 5	AMPLI	NG)	3/3/86 (1030) AT 20' WITH 10" TRI-CONE BIT.
26 -	<del> </del>	25'- DRILL RIG CHATTER-10" BIT COBBLES AND GRAVELS	7			3/3/86 (1040) AT 25' WITH 10" TRI-CONE BIT
30-	<del></del>				ı	3/3/86 (1510) AT 28' WITH MODIFIED 24" BIT, GRANELS AMO COBBLES FALLING INTO PILOT HOLE, PULLED 24" MODIFIED BIT OUT OF HOLE AMY ATTACHED 12" TRI-CONE BIT TO CLEAN OUT PILOT HOLE
32 -	***	•		₩		
36-	<del></del>			ž.		
40-		€	<b>1</b> 9			G.
42 -	***	<i>c</i> -				Sheet <u>2</u> of <u>5</u>

83-1140-06 MRTC PUMP TEST Project UNION STATION APEA

\_Date Drilled \_\_3|3-6|86

SITE #2 Hole No. Rump WELL

DEPTH	MATERIAL CLASSIFICATION	SAMPLE	NO.	DRILL	REMARKS
44   46   48   50   52   54   54   54   54   54   54   54	9.0-85' GRAVELY SANCS - CONTINUED -	(NO 51	₹MPL	RD V	3/4/86 (1430) AT 50' WITH 24" MODIFIED OPILL BIT
56 60 62 64 66 66 66 66					3/5/86 (0820) BT 60, STARTED  DAILUNG WITH NEW 24"  MODIFIED OPILL BIT, 2NO BIT USED. GRANIES AND COSBUD FALLING INTO CUDANED OUT PILOT HOLE AS 24" BIT IS ADVANCED  Sheet 3 of 5

Project UNION STATION AREA

Date Drilled \_\_\_\_3/3-6/86

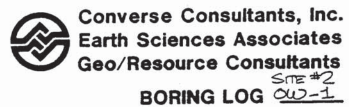
SITE #2.

рертн	nscs	MATERIAL CLASSIFICATION	SAMPLE	NO.	DRILL	REMARKS
68		9.0-85 GRAVELY SANDS -CONTINUED-	(NO 54	IMPL1		3/4/86(1636) AT 70' WITH
70 -					RD	WINGS WORN DOWN TO NOBS
72 -	+					TO ATTACH SELOND MODIFIED DRILL BIT ON 3/5/86 A.M. (SEE 3/5/86 AT 60')
	<del>-</del>					
74 -	<del>-</del>					
76 -	‡ ‡	, B				
78 -	<del>-</del>	ac X				
	‡ ‡		E.		,	11, (,,) = 0,',,0
80 -	‡ ‡					3/3/86 (1145) AT 80' WITH PILOT HOLE USING 10" TRI-CONE BIT. 3/5/86 (1400) AT 80' WITH
82 -	‡					2NO 24" MODIFIED DRILL BIT, PROSPESS : SLOW, SPAURS AND COBBUT ACCUMULATING IN PILOT BORING
84 -	#	*				
	<u> </u>	85'-110' BEDROCK				
86 -	‡	PUBLIE FORMATION SILTSTONE / CLAYSTONE				
88 -	‡ <u>‡</u>	OLIVE GRAY COLOR				3/5/86 (1450) AT BB WITH WORN 20" MODIFIED BIT, DRILLING MUCH EASIDE
90 -	<u>‡</u>			•		IN BIDOROCE, STILL SOME DRILL RIG CHATTLE FROM GRAVELS AND COCKUS THAT FOLL INTO PILOT BORING
92	# # #					Sheet <u>4</u> of <u>5</u>

Project WIGH STATION APEN Date Drilled 3/3-6/86 Hole No. Amp WELL

DEPTH	sosn	MATERIAL CLASSIFICATION	SAMPLE	N ON	DRILL	REMARKS
92	5	85'-110' BEDROCK	(20 SA)		,	1000 1700 000 00 1700 000 000 000 000 00
94		PUENTE FORMATION SILTSTONE/ CLAYSTONE - CONTINUED-			RD	÷
96					٧	
98	<del></del>					
100	<del>                                      </del>					-3/3/86 (1220) completed 10" PILOT HOLE TO 100', REMOVED DRILL RODS AND BIT AND STARTED REAMING 24"
104	<del></del>	4				HOLE, USING 14.75'TR4- CONE SIT MOOFIED WITH WELDED WINGS TO 24"
106	<del>                                      </del>					
108	+++++++++++++++++++++++++++++++++++++++		2			20
110	+	END OF BORING 110' 4/5/86(1500) FLUSHED GORING WITH DRILLING FLUID TO REMINE CUTTINGS (1535)-ADDED FRESH WATER TO THIN COUNT				3/4/86 (1100) COMPLETED  PLOT HOLE CLEAN - OUT WITH  12" BIT TO 110", PULLED  OUT AND ATTACHED 24" MODIFIED  BIT
112	+++++	SUPERZOOL GUAR GUM DRILLING FLUID.  - CONTINUED TO FLUSH GORING WITH  CLEAN WATER FROM WATER TRUCK  - BUTTOM OF GORING SOUNDED @ 87' WITH  TAPK (SOFT GOTTOM)  (1605) INSTALLED 12" AND 2" MACHINE SLOTTED  CASING INTO GORING				3/5/86 (1500) AT 110 WITH WORN 20" MOCIFICO BIT, HEAVY DRILL 216 CHATTER— GRAVELS COORDES ACLUMULATED IN PILOT HOLE, LAST 20'- EASIER ORILLING IN BEDROCC
116	#	0-7' NON SLOTTED 7'-87' MACHINE SLOTTED BACKFILLED AROUND CASING WITH FILTUR MINED SAND, REPEATEDLY SOUNDED OPETH TO SAND DURING BACKFILL 4/6/86 (0800) STARTED "AIR-LIFT" DEVELOPMENT OF AMP WELL	-			Sheet <u>5</u> of <u>5</u>

THIS BORING LOG IS BASED ON FIELD CLASSIFICATION AND VISUAL SOIL DESCRIPTION, BUT IS MODIFIED TO INCLUDE RESULTS OF LABORATORY CLASSIFICATION TESTS WHERE AVAILABLE. THIS LOG IS APPLICABLE ONLY AT THIS LOCATION AND TIME. CONDITIONS MAY DIFFER AT OTHER LOCATIONS OR TIME.



83-1140-06 Proj: UNION STATION AREA Date Drilled 2/24-25/86 Ground Elev. 279 Drill Rig FAILING 1500 POTARY WASH Logged By EMIR UTUSH Total Depth 94' Hammer Weight & Fall 250#@ 30" Hole Diameter\_ DRILL ₹9. REMARKS MATERIAL CLASSIFICATION 0-2' GRAVELY SAND - (F FILL. -(Af 2 SILT - (FILL), DARK BROWN GRADING INTO OLIVE GREEN, HELE OF METAL LITTLE FINE-TO-MEDIUM AT 3.5' GRAVEL AND SAND SANDY SILT LIGHT OLIVE BROWN, SOME GRAVEL AND FINE SAND. GRADATIONAL FILL 3" SMALL COBBLE CONTACT. 9'-28' GRAVELY SAND/ SANDY GRAVEL ANGULAR TO SUBROUNDED GRAVEL WITH MEDIUM TO COARSE SAND. DR C-1 TRACE FINES SET 12.5' OF CASING ADDED 1/2 BAG OF JOHNSON REVERT RD COARSE SAND AND GRAVEL STRONG DRILL RIG CHATTER AT 11' 16 MEDIUM TO COARSE SAND LENSE DRILL RIG CHATTER STOP PED FROM 16-17 18-Sheet \_\_\_\_ of \_\_5

Project M2TC PUMP TEST Date Drilled 2-24-86 Hole No. OW-1

DEPTH	nscs	MATERIAL CLASSIFICATION	SAMPLE	BLOWS (6")	JANILL	REMARKS
20	GP	SANDY GRAVEL - (CONTINUED) WHITE AND GRAY COBBLES WITH COARSE SAND, TRACE SILT AND CLAY	c-2	8	DR RD DR	SOFT ZONE@ 22'
24-	\$\B.	GROUND WATER AT 25.7' LEVEL MEASURED @ 1100 A.M. ON 3/3/86			ED .	VARIABLE DRILL RIG CHATTER
30-		28'-30' FINE SAND AND SILT TRACE CLAY, SLIGHTLY DAMP, DARK GREEN, TRACE ORGANICS	C-4		DR PD	DRILL RIG CHATTER
32 -	G 58 G	30'-31' SANDY GRAVEL  31'-36' SILT AND SANDY GRAVEL INTERBEDDED LENSES OF SILT AND SANDY GRAVEL, SILT-DARK GREEN, TRACE CLAY	c-5		DR	AT 30'
34 -	***	SANOY GRAVEL - COARSE SPAVEL AND SAND, LITTLE FINES IN SANOS, SILT SEAMS			RD	STRONG DRILL RIG
38	HGP H	36-39.5' SANDY GRAVEL SAND AND GRAVEL WITH COBOLES AND BOULDERS	NO RELINER		DR	CHATTER AT 36' VERY STRONG DRILL, RIG CHATTER AT -37' - BOULDER?
40	M	39.5-40.5' SILT (?) SOFT ZONE 40.5'-43.5' SANDY GRAVEL			RD	VERY STRONG DRILL RIG CHATTER 39.5'
42		SAMO AMD GPAUEL WITH COBBUS AMD BOULD BES	·			INCREASING RESISTANCE GASTEL METER READING -NO COMBUSTIBLE GAS AT SURFACE ABOVE FRILLING Sheet 2 of 5
44	<b>FGP</b>	43.5-45.5 SANDY GRAVEL	c-7		DR	

83-1140-06 SITE#2

Project MRTC PUMP TEST Date Drilled 2-24-86 Hole No. 000-1

, .		Date Dillied				
ОЕРТН	nscs	MATERIAL CLASSIFICATION	SAMPLE	N S	DRILL	REMARKS
46	GP SP	SANDY CRAVEL - CONTINUED  MOTTLED WHITE AND GRAY, CLASTS SUBANGULAR TO SUBROWNOSO, TRACE SICT WITH CLAY  45.5-49.5 GRAVELLY SAND  LIGHT GRAY AND WHITE, COARSE  SAND, TRACE SILT, SOME GRAVEL			DR RD	STRONG DRILL RIG CHATTER AT 45'
50 -	SP	49.5-52.5 SAND  GRAY, LITTLE GRAVEL, TPALE SILT,  MEDIUM TO COARSE SAND	C-8		DR PD	
54 -	8 18 3	52.5-57.5' SAND  SAND WITH INTERPREDIED  SANDY GRAVEL LONSES  MEDIUM TO COARSE SAND,  CLASTS SUBANGULAR TO SUB-  ROUNDED	C-9		DR.	VARIABLE DRILL RIG CHATTER AT: 52.5; 53.5; 54'
58 -	‡ ‡ —	57.5'-61.5' GRAVEL  GRAVELS WITH SOME MEDIUM  PO COARSE SAND			RD	DRILL RIG CHATTER AT 57,5' AND 60'
62 -	**************************************	GRADATIONAL CONTACT  61.5'-69.5'SANO AND SILT  DARK GREEN, FINE SAND AND SILT, TRACE CLAY, TRACE SMALL GRAVEL, H2S ODOR IN SAMPLE	C-10		_	DRILL RIG CHATTER AT 61'  LOST DRILLING FLUID CIRCULATION SMELL OF HYDROGON SOLPHIDE IN SAMPLE CAVING-BORING CAVED TO 7'
66 -	± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ±	e				Sheet <u>3</u> of <u>5</u>

Project MRTZ PUMP TEST Date Drilled 2/24-25/86 Hole No. 0W-1

		Date Dilled				- 11016 140. <u>505</u>
НШ	nscs	MATERIAL CLASSIFICATION	SAMPLE	NO.	DRILL	REMARKS
68	SP/ML	SAND AND SILT - CONTINUED			RD	
70 -	GP	GRAY, MEDIUM COARSE, TRACE SMALL GRAVEL	C-11		DR	DRILL RIG CHATTER
72 -	GP	71'-76.5' SANDY GRAVEL			2	AT 71
74 -		(SP) SAMO LEWSE AT 74'				DECREASED DRILL RIG CHATTER AT 74' AND 75.5'
76 -	‡	(SP) SAMO LOWSE AT 76'				
	5P	76.5'-77.5' GRAVELLY SAND				DRILL RIG CHATTER
78 -	GP	77.5'-80.5' SANDY GRAVEL				AT 77.5'
80 -	<u> </u>	(SP) AND (GP) SAND AND GRAVEL LIDISES			1	
82 -	15 S	80.5-84.5 SANDY GRAVEL  FINE TO COARSE SAND,  SUGROUNDED FINE TO MEDIUM  GRAVEL, TRACE BLUISH GRAY  SILT AND CLAY	C-12		DR	2-24-86 2-25-86
84 -	=	GRADATIONAL CONTACT 84.5-94.0' BEDROCK-SILTSTONE/CLAYSTONE			RD	
86 -		84.5-94.0 BEDROCK-SILTSTONE/CLAYSTONE PUBLITE FORMATION, OLIVE GREEN, SOFT, MOIST, INTERBEDOES FINE SAND LAYERS				
88 -		VERY FINE SAND INTER-BEDS THINLY BEDDED TO LAMINATED DIPPING AT APPROX. 40°	NO PETANEM		DR	
90 -		STIFF TO VERY STIFF	C-14		DR	ADDED 1 SAC (25#) OF REVIEWT  Sheet 4 of 5

Project MRTZ Pump TEST Date Drilled 2/25/86 Hole No. OW-1

HLABO	nscs	MATERIAL CLASSIFICATION	SAMPLE	NO.	DRILL	REMARKS
92	10//	BEDROCK-SILTSTONE/CLAYSTONE — CONTINUED— PUENTE FORMATION			RD	
96 -	<del>                                      </del>	END OF BORING 94.0' -FUSHED BORING -INSTALLED PIEZOMETER 0'-10' NON SLOTTED 2" CASING				
98-		10'-89' MACHINE SLOTTED 2"CASING, 0.20" SLOTS, END CAPPED' BACKFILLED BORING WITH #3 MONTERED SANO, 6-100# SACS - FLUSHED PIEZUMETER WITH FRESH				
100-	<del> </del>	WATER.  - INSTALLED WELL COVER AND SEALED TOP 4.5' WITH CONCRETE GROUT AND BENTON ITE.	¥			
102-	‡ ‡					
104-	‡ ‡					
106-	<u> </u>					:
108-	± ± ± ±	* 14:				
110-	+ + + + + + + + + + + + + + + + + + + +					
112-	<del>-</del>					
114-	1					Sheet <u>5</u> of <u>5</u>

THIS BORING LOG IS BASED ON FIELD CLASSIFICATION AND VISUAL SOIL DESCRIPTION, BUT IS MODIFIED TO INCLUDE RESULTS OF LABORATORY CLASSIFICATION TESTS WHERE AVAILABLE. THIS LOG IS APPLICABLE ONLY AT THIS LOCATION AND TIME. CONDITIONS MAY DIFFER AT OTHER LOCATIONS OR TIME.



BORING LOG O.W.-2

		FAILING ISOO ROTARY WASH Logged By EMIR	10.04			1
		meter 478" Hammer Weight & I				
DEPTH	UBCS	MATERIAL CLASSIFICATION	SAMPLE	N. O.	DRILL	REMARKS
2-	Fig.	0-4' SAND AND GRAVEL -(FILL) WITH DARK BROWN SILT			AD/U	FILL
6-	(F)	4-7' SILT - (FILL) BROWN, DRY, LOOSE SUGHTLY DAMP LITTLE CLAY BINDER AT 7'				PIECES OF METAL, NAILS, GLASS AND SLAG-LIKE MATERIAL AT 4' LARGE BENT METAL SPIKE AT 5'
8-	ML S	7-8' SILT - BROWN, SUGHTLY DAMP, TRALE CLAY, SOFT  8-10' SAND - LIGHT BROWN, DAMP, LOOSE TO MEDIUM DENSE, LITTLE FINE GRAVEL, POORLY GRADED	C-1		DR	SET 11.5 OF CASING ADDED JOHNSON REJERT
12-	3.1	BROWN TO LIGHT GRAY.  GRAVEL - COARSE, SUB-ROUNDED  SAND - POORLY GRADED WITH  LITTLE SILT			RD	
14-		LARGE GRAVEL AT 13	C-2		DR	Poor recovery
18-	SP	16'-20.5' GRAVELLY SAND LIGHT BROWN TO SPECKLED YELDW/GREY, WET, MEDIUM DENSE, POORLY GRADED' MEDIUM TO COARSE SAND, MEDIUM GRAVEL TO 3/4", TRACE SILT			RD	
3						Sheet of 4

Proje	ect <u>N</u>	83-1140-06 MRTC PUMP TEST Date Drilled	2/.	25/8	36	Hole No. <u>Ο.ω2</u>
ОЕРТН	NSCS	MATERIAL CLASSIFICATION	SAMPLE	BLOWS (6")	DRILL MODE	REMARKS
20	SP GP GM	GRAVELY SAND  20.5-24' SANDY GRAVEL  LIGHT BROWN WITH GRAY AND YELLOW,  MEDIUM TO COARSE GRAVEL,  POORLY GRADED SAND, LITTLE SILT			20	DRILL RIG CHATTER
24-	SM	25' THIN CLAY SILT SEAM, SOME SAND  24'-26.8' SILTY SAND  BROWN, MEDIUM DOUSE, WET,  SOME GRAYEL, TRACE CLAY	C-3		DR	GROUNDWATER AT 25.9
28 -	SP	26.8'-30.2' SAND  GRAM, MEDIUM TO COARSE SAND,  SOME GRAVEL, TRACE SILT,  POORLY GRADED				LEVEL MEASURED @ 1158 A.M. ON 3/3/86 CAVING FROM 26' TO 31'
30-		SUGHT INCREASE IN SILT 30.2'-30.7' GRAVEL 30.7'-37'			RD	INCREASED DRILL RIG CHATTER SMOOTH
34 -	- B	SANDY GRAVEL WITH SILT, GRAY, LOOSE TO MISOLUM DIENSE	C-4		DR	DRILL RIG CHATTER
38-	<b></b> <b>E</b> <b>GM</b> <b>E</b>	37'-45' SANDY GRAVEL  COARSE SAND AND GRAVEL  CORGLE AND BOULDER ZONES			RD	STRONG DRILL CHATTER
40 -	***	LONSES OF COBBLES AND BOULDERS — VARIABLE—				STRONG DRILL CHATTER
44	#					Strong Driv CHATTER AT 42'  Sheet 2 of 4

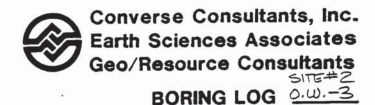
Project MRTZ PUMP TEST Date Drilled 2/25-26/86 Hole No. 0.0. -2

DEPTIH	nscs	MATERIAL CLASSIFICATION	SAMPLE	NO.	DRILL	REMARKS
44	GP	SANDY GRAVEL			P.D	
46 -	SP	45-46 GRAVELY SAND				SUGHT HZS ODOR
10	EGP	GRAY , WITH SAND AND SOME	C-5		DR	
48 -	+	SILT, COARSE GRAVEL TO COBBUE SIZE CLASTS, COARSE SAND				CAVING TO 44 STRONG DRILL RIG
	19/SP					REMET TO DRILLING
50 -	‡ ‡	SANDY GRAVEL COARSE SAND, TRACE FINES				FWID, BOULDERS AND COBBLES BLOCKING.
	<u> </u>	51.4-56' GRAVELLY SAND			RD	2-26-86
52 -	‡SP	GRAY, COARSE SAMD, POORLY		510		CAVING TO 31, BORING BLOCKES, REPOSITIONIED BOPING
54	‡	GRADED, LITTLE SILT				ACTACIONT TO CAVED HOLE, DROVE
54	1					CASING TO 32' RESUMED DRILLING
56	<u> </u>	H2S ODOR IN SAMPLE				ACCED REVERT TO DRILLING FWID.
	‡sp	GRAH, MEDIUM DENSE, FINE TO MEDIUM SAND, TRACE SILT	C-6		DR	
58	<u></u>	HZS ODOR IN SAMPLE 58'-61' SANDY GRAVEL				
	EP EP	GRAY				
60	Ī					
62	<u> </u>	61-70' SAND AND SILT			RD	
02	TSM.	DARK GROW TO GRAY, LOOSE TO MIDDIUM DONSE, SOME CLAY AND GRAVEL, VERY FINE SAND, TRAVE				
64	#	ORGANICS (PLANT ROOTLETS)				
	<u>‡</u>				DR	
66	<u>‡</u>		C-7			
	#				RD	Sheet <u>3</u> of <u>4</u>

83-1140-06
Project MRTC Pump TEST Date Drilled 2/26-27/86 Hole No. 0.W.-Z

DEPTH	nscs	MATERIAL CLASSIFICATION	SAMPLE	N. O.	DRILL	REMARKS
70	ML SP	SAND AND SILT - CONTINUED -  70'-71' SAND  MEDIUM COARSE, LITTLE GRAVEL			RD	
72 -	GP	71-72' SANDY GRAVEL  COARSE SAND AND GRAVEL,  COBBLES AND BOULDERS				STRONG DRILL RIG CHATTER
76 -	******		$\times$		DR RD	NO RECOVERY STRONG DRILL RIG CHATTER
78	+++++++++++++			*	7	LOST DRILLING FLUID CIRCULATION MIXED IN ADDITIONAL REVIELT
82	\$ 8 B	81-82' SANDY GRAVEL  WITH SILT, LUMPS OF DARK GRAM/GROON  SILT WITH CLAY BINDER  82-84' SANDY GRAVEL  CORRESE SAND AND GRAVEL,  LITTLE FINES				CAVING UP TO 32' ADDING ADDITIONAL REVERT  82' LOSING FLUID ADDED TOTAL 3 SACO OF REVERT, DRILLED TO 84' AND INSTALLED
84	<del>                                     </del>	END OF BORING 84.0  (BORING CLOSE TO BEOROCK)  INSTALLED PLEZOMETER  0-12' NON SLOTTED 2" CASING  12-81' MACHINE SLOTTED 2" CASING				Z" CASING
88	#	0.20" SLOTS, END CAPPED  -FLUSHED BORING AND CASING WITH  CLEAN WATER (±400 GALLONS), CONTINUED  TO FLUSH, WATER NOT RETURNING TO  SURFACE -LOST TO FORMATION, PUMPED  DOWN ADDITIONAL WATER AND 1 GALLON  OF BLEACH (±800 GALLONS)				
90	<u> </u>	- BACKFILLED BORING WITH #3 MONTERED SAND; 8-100# SACS - INSTALLED WELL COVER AND SEALED TOP 5' WITH CONCRETE GROUT AND BETONITE,				Sheet 4_of 4

THIS BORING LOG IS BASED ON FIELD CLASSIFICATION AND VISUAL SOIL DESCRIPTION, BUT IS MODIFIED TO INCLUDE RESULTS OF LABORATORY CLASSIFICATION TESTS WHERE AVAILABLE. THIS LOG IS APPLICABLE ONLY AT THIS LOCATION AND TIME. CONDITIONS MAY DIFFER AT OTHER LOCATIONS OR TIME.



Proj: UNION STATION APEA Date Drilled 2/28-3/1/86 Ground Elev. 280'

Drill Rig Failing 1500 Rotary Wash Logged By Emir Utush Total Depth 85'

Hammer Weight & Fall \_250# @ 30" Hole Diameter \$ S REMARKS MATERIAL CLASSIFICATION SILTY SAND 0.0-8' cored Theough ASPHALTIC PAVEMENT BROWN, DRY, LOOSE, BROKEN BRICK FRAGMENTS, TOP AD FILL 6" ASPHALT AND BASE SUBGRADE 2 SANDY SILT 8-11' DR C-1 SILT WITH VERY FINE SAND, SET CASING BROWN, LOOSE, TRACE CLAY, POSSIBLE FILL? AND ADDED REVERT RD 10-TO DRIWNG FUID DRILL RIG CHATTER 11-17 SANDY GRAVET LIGHT GRAY TO LIGHT GROWN, GRANITIC CLASTS, POORLY GRADED, CLASTS SUBANGULAR TO SUBROUNDED 16-SAND 17-18.4 DR SP C-Z GRAY TO LIGHT BROWN, LOOSE, 18-WITH SILT AND GRAVEL DRILL RIG CHATTER RD AT 19 INCREASING GRAVELS 18.4-23 SILTY GRAVEL Sheet \_

Project MRTC PUMP TEST Date Drilled 2/28/86 Hole No. 0.W.-3

1 1016	, CL	MRTZ PUMP TEST Date Drilled _		-0/	10 17 1 1 1	Hole No.
ОЕРТН	NSCS	MATERIAL CLASSIFICATION	SAMPLE	(e")	DRILL	REMARKS
20	\$\\$	18.4-23' SILTY SAND AND GRAVEL SILT WITH COAPSE SAND AND GRAVEL, LUMPS OF GRAY/GREEN CLAY	C-3		DR DR RD	DRILL RIG CHATTER
24-	GP	23'-26' SANDY GRAVEL SAND AND GRAVEL, POORLY GRADED, COARSE, TRACE SILT	C-4		OR	\$ A2
26 -	SP	26-29' GRAVELLY SAND COARSE, POORLY GRADED, LITTLE SILT			RD	GROUNDWATER  AT 26.8'  LEVEL MEASURED  AT 1050 A.M. ON 3/3/86
30-	B 1	29-30.6 SANDY GRAVEL  COARSE GRAVEL, SUGANGULAR TO SUBPROUNDED  30.6-31' SILTY GRAVEL WITH TRACE CLAY				DRILL RIG CHATTER AT 29'
32 -	SP	31-33.5 SAND  GRAM, MOODERATELY SPACED, MEDIUM TO COARSE SAND, SOME FINE SAND, TRACE SILT	C-5	2	DR	.leto
34 -	ELGM GM	33.5-43.6 SANDY GRAVEL  WHITE TO GRAY WITH CLAMEN SILT INCLUSIONS, SOME SILT,  PODRLY GRADEO COMPSE SAND			P)	ADDING ADDITIONAL REVERT TO THICKEN FUID. POCK FRASMONE AND GRAVELS ACCUMULATING IN BOTTOM OF BORNS, ATTEMPTING TO FLUSH WITH THICKUNDO FLUID
38 -	<del>****</del> ********************************	GRAY, COARSE GRAVEL TO 3"	<u>C-6</u>		DR	DRILL RIG CHATTER
42 -	########GP	COARSE SAND WITH SILT, DENSE  43-47 SANDY GRAVEL  SOME SILT, COARSE GRAVEL			RD	DRILL RIG CHATTER AT 43' Sheet 2 of 4

Project MRTC PUMP TEST Date Drilled 2/28/86 Hole No. O.W.- 3

Γ			Date Diffied				
L	DEPTH	nscs	MATERIAL CLASSIFICATION	SAMPLE	₹ S	MODE	REMARKS
	44	‡	43'-47' SANDY GRAVEL				
	•	GP	SOME SILT, COARSE GRAVEL				DRILL RIG CHATTER
	46 -	Ĭ				RD	
	7-7-2	∄					
		GM	47:49' SANDY GRAVEL				
	48 -	+ 1	WITH SILT, GREEN CLAYEN SILT				
		₹					
i		=	49-52' SAND	C-7		DR	
	50 -	TCM	GRAY, DONSE, SOME SILT AND GRAVEL, COARSE TO MEDIUM COARSE				a a
		Ŧ	SANO, POORLY GRADEO.				
	52 -	‡					(a)
	JZ -	FGP_	52-61 SANDY GRAVEL			RD	*
		SP	MIXTURE OF SAMO AMO GRAVEL, TRACES FINES, OCCASSIONAL LONSES				OCCASSIONAL DRILL RIG CHATTER
	54 -	<u>‡</u>	OF GRAVELS AND COBBUS				54'- STROWS DRILL
		‡					RIG CHATTER
		Ī					6
	56-	ŧ					
		<b>±</b>	*				
		‡					VARIAGLE DRILL RIG
	58 -	Ī					CHATTOR
		ŧ					
	60 -	王					7
	2.75	Ī					,
		100 P	61-64' SAND			DR	- 4 0:-
	62	‡	GRAM, MEDIUM: COARGE SAND, SOME GRAVEL, TRACE FINES	C-8		-	LOOSE SAMPLE
		1	250 45 C2397 PD				
		#GP	OCCASSION AL GPAVEL (COBBLE LIDISES			RD	
	64 -	EM.	64-69' SAND AND SILT				
		₹ML	DARK GRAYISH GREEN, FINE SAND AND SILT, POORLY GRADED,			05	٥
-	66 -	Ξ.	TRACE ORGANICS (PLANT ROOTES),	C-9		DR	
	-	ŧ	TRACE GRAVEL.			RD	
		Ŧ				7	Sheet 3 of 4
L	68	‡					311041

HILLE	nscs	MATERIAL CLASSIFICATION	SAMPLE	NO.	DRILL	REMARKS
68	SM	04'-69' SAND AND SILT  DARK GREEN TO GRAY, FINE SAMD, LITTLE GRAVEL  69'-71' SANDY GRAVEL	69		RD	DRILL RIG CHATTER
72 -	SP	GRAM, COARSE SAND LITTLE GRAVEL				
74 -		74-84' GRAVEL  COARSE GRAVEL TO 2", WITH  MEDIUM TO COARSE SAND,  TRACE SILT, GRAY COLOR	C-10		DR	STARTED LOSING DRILLING FLUID TO FORMATION, MIXING
78	<del>                                     </del>				PD.	IN ADDITIONAL REVECT  2/28/86  3/1/86  CAVING TO 72', MIXED ADDITIONAL
80	<del>      </del>	SANDY GRAVEL SUBBOUNDED TO WELL ROUNDED PETBIBLES				REVERT, GOTTOM OF BORING CAVING
84	100	84'85' BEDROCK-PUENTE FORMATION OLIVE GRAY SIUSTONE/ CLAYSTONE				DRIVED TO 85' AND INSTALLED CASING
86	-	END OF BORING 85' -INSTALLED PLEZOMETER  0-10' NON SLOTTED 2" PVC CASING 10'-78.5' MACHINE SLOTTED 2" CASING 0.20" SLOTS, END CAPPED - FUSHED CASING AND BORING WITH				
90	<del>                                      </del>	CLEAN WATER (±1800 GALLONS WITH ±650 GALLONS RETURNING) RETURN FLUID REDUCED AS BORING WAS FLUSHED, ADDED 1/2 QUART BLEACHBACKFILLED BORING WITH #3 MONTEREN SAND				
92	‡ ‡ ‡	- INSTALLED WELL COVER AND CASING TOP 2.5', SEALED TOP 5' WITH CONCRETE GROUT AND BENTONITE		10.00		Sheet 4 of 4

## **Converse Consultants**



## Boring Log <u>5-5 (983)</u>

THIS LOG IS APPLICABLE ONLY AT THIS LOCATION AND TIME.
CONDITIONS MAY DIPPER AT OTHER LOCATIONS OR TIME.

1	LOCATION	CONTI	RA	G DOOR AT INT: VIGNES & RACTION CONTINUES - LAS VIGNES & RACTION	B. In	525 U4UR	4M		GR.	OUND ELEV. <u>280.8'</u> PTH TO GROUND WATER <u>27</u> .
	TYPE OF SURFACE	RIG	TIC	ONS A.C. PARKING AREA	MER _TOT	WE	GH7 DEF	TH	100	FALL 320# 36" (2-8-
	DEPTH	CLAS	S.	FIELD DESCRIPTION	SAMPLE	SPT (6")	DRILL	RUM NO.	CORE REC. %	REMARKS
	2.0 <u>-</u> 4.0 <u>-</u>	M 47 5	M	1.0 - 0.3 · ASPAIT PAVEMENT  0.3 - 5.5 · FILL · SANDY SILT &  SILTY SAND  MOTTLED & INTERMINED  MOIST, STIFF /M. DIAISE  W/ BRICK DLERIS  YOUNG ALLUVIUM  5.5 - 11.0 · SILTY SAND  GRAY-BAN, MOIST,	5·1 3K	16 25 57	RD SPT RD HE RD			SET UP 2:45 PM 1/31  BEGIN DRILLING 7:15 AM WEATHER: CLEAR, WARM 1/82  DRILLED TO 5 WITH 7" BIT FOR PIEZE INSTALLATE 4 3/4" BIT BELOW  CONTACT CONTAINED WITH IN SAMPLE
	10.0 -		TP TW	MED. DENSE  FINE TO V. FINE SAND-TOTE  30% SILT  II.O - 14.0 SAND  GRAY- CHN, MICIST,  M. DENSE TO DENSE  POORLY GRADED FINE SAND  W/ TRACE SILT  I4.O - 62.0 GRAVELLY SAND  BROWN, DENSE  WELL GRADED -	5-2	10 12 25	SPT RD CUR			GRAVELLY -
g <sup>a</sup>	180-			MED TO GANSE CLEHN SAND - 70% GRAVEL TO 2"- 30% SUBANGULAR TO SUBROUNDST GRAINS, GRANITIC COMP.	50K		RD		.therefore the state	DISTURBED SAMPLE

PROJECT SCRTD - UNION STA. DATE DRILLED 2/1/83 HOLE NO. 5-5 (983)

DEPTH	CLASS.	FIELD DESCRIPTION	SAMPLE	<b>E</b> 9	DRILL	AUN ND.	CORE REC. %	REMARKS
22.0	5W	14.0-62.0 GRAVELLY SAND (CENTINUED)	S' RCI	i 10 CEAL	SPT RD		***************************************	
240_	4.0		- C-2				<del>                                      </del>	
26.0	0	25.5-26.0 - LENSE OF FINE SAND IN SIMPLE-	36K	-	CH CO		+	
25.0	Δ.		1				1	
30.0 -	70	30.0 COLOR CHANGE TO DR.GRAY- INCREASED MARIC CONTENT: GRANITIC/DIORITIC COMP.	gu Par	75 100 UL	wal R			SLIGHT GAS ODOR
¥:0 -	9				,	,	<del></del>	f
36.0	0		5-4 40K		CET COR RD		1111	SLICHT GAS ODOR GREVELLY SAMPLE — ONLY 5 GOOD RINGS
38.0	2							# 10 1
42.0	4.		J1 2"- HCFL	25 75 70 22 24	SPTRO		1	
44.0	0.						+	SHEET

PROJECT SCRTD - UNION STA. DATE DRILLED 2/1/83 HOLE NO. 5-5 (1983)

DEPTH	CLASS.	FIELD DESCRIPTION	SAMPLE	19	DRILL	RUN NO.	CORE REC. %	REMARKS
44.0	8.4	14.0 - 62.0 GRAVELLY SAND (CONTINUED)	#		RD	•	#	
46.0	0.0		+	,			1	
48.0	6	•	+				1	•
50.0	<i>a</i>	e e	75%		CCI DR		1	- , SULPHUR OBOR POOR SAMPLE RECOVERY -
520 -		e view en en en en en en en en en en en en en	+		RD			REMAINING SAMPLE DESTROYED IN HANDLING
54.0		GRAD. DECREASING	+					•
56.0	4	GRAVEL CONTENT	+++++++++++++++++++++++++++++++++++++++				<del></del>	
58.0 -	0		+				******	•
60.0	0		5-5 50K		CCI TA			SLIGHT SULPHUR ODOR
62.0	5.0 5.7	62.0-18.0 SAND DARK GRAY, DENSE	+		RD		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
64.0		POOKLY GRADED UNIFORM FINE TO VERY FINE GRAINED	#				1	
66.0		MICACEOUS	+					
480		327	<b>‡</b>					SHEET 3 OF 6

PROJECT SCRTD - UNION STA. DATE DRILLED 2/1/83 HOLE NO. 5-5 (1983)

DEPTH	CLASS		SAMPLE	ţÇ	DRILL	RUN NO.	CORE REC. %	REMARKS
65.0	58	62.0-78.0 SAND (CONTINUED)	***		RD		#	
70.0			5-6 50K		CCI DR RD			STRONGER SULAIUR ODER POOR SAMPLE RELEVERY: 4: RINGS ONLY
72.0		•	1					
74.0		789	+					-
76-0 -		**************************************	+++++++++++++++++++++++++++++++++++++++	٠			1	** ** **
78.0-		78.0-90.0 BOULDERS	+				1	-780 - CHANGE IN DRILLING CONDITIONS - V. HARD DRILLING
80.0-		CUTTINGS:  MED. TO COHNSE  SUBANGULAR GRAINS  GRANITIC COMPOSITION	60K-		CCI DR RD		1	FULL WT. OF RIG (10 TOW) ON BIT. TOO HARD TO SAMPLE TO 900' No SAMPLE RECEVERY
82.0					-			-
84.0			100					ATTEMPTED TO SAMPLE
. 86.0		e	REF	SAL	RD.		-	-UNSUCCESSFUL
87.0			J-Z	દક			+++++	JAR SAMPLE OF  CUTTINGS TAKEN
90.0-	CL	PUENTE FORMATION 900-100.0 CLAYSTONE	111111111111111111111111111111111111111	*			111111111111111111111111111111111111111	EASY DRILLING FROM 90.0' CLAYSTONE CUTTINGS OBTHUMED
92.0		(SEE NEXT PAGE)	1				-	SHEET 4 OF 6

PROJECT SCRTD - UNION STA DATE DRILLED 2/1/83 HOLE NO. 5-5 (1983)

DEPTH	CLASS	. FIELD DESCRIPTION	SAMPLE	15	DAILL	RUN NO.	CORE REC. %	REMARKS
94.0 - 96.0 - 98.0 -	CL	90.0-100.0 CLAYSTONE  (CENTINUED)  CHUE-GHAY COLOR, MOIST.  PLASTIC TO FRIABLE STREWATH,  SOFT FRIABLE HANDWELS,  THINLY LAMINATED W/  SILTY CLAYSTONE -20%.  SANDSTONE BLEES.  TENDS TO FRACTURE  ALONG LAMINATIONS	5-7 50 K		문		***************************************	
		END BORING 100.0FT PERFORMTED IN LOWEST 40'-					***************************************	SHEET_5 OF 6

## SUMMARY BORING NO. 5-5 (1983)

PROJECT SCRTD STATION HOLE UNION STA. DATE DRILLED 2/1/83 OVERBURDEN DEPTH (FT.) 0.0 TO 90.0 BEDROCK DEPTH (FT.) 90.0 TO 100.0 (T.D.) No : INTERVAL(S) GROUND WATER DEPTH (FT.) 28.0 DATE 2/3/83: 27.9 DATE 2/5/63. GAS YES; DEPTH FIRST NOTICED 30', DATE \_ (SULPHUR ODOR) E-LOG \_//a DOWN-HOLE SURVEY \_ CROSS-HOLE SURVEY \_ ; 3" \_\_\_\_ TO \_\_\_; 2" <u>O.4</u> TO <u>100.0</u>. PVC CASING (I.D.): 4" \_\_\_\_ TO \_\_\_ GROUND ELEVATION REF. NORTH (EST.) SILTY SAUS VIGNES ST SAND, TO 14" Bus GNAVELLY SAND PAKKING TO 62' A.C. PAVEMENT A-REA SAND TO 78 15 OULDERS DOCK LOADING GRAVEL TO 90' AREA A.C. CLAYSTONE PAVEMENT 10' BH5-{ TO 100 BH5-5 2 PVC STANDPIZE 20' 110 BOTTOM 40' PEKF. PEAGRAVEZ BACKFILL SHEET. TOALKE

# 1983 UNION STATION BORING LOGS DESIGN UNIT A135 BORING LOGS FOR HOLE NUMBERS 5-2, 5-3 and 5-4

## **Converse Consultants**



THIS LOG IS APPLICABLE ONLY AT THIS LOCATION AND TIME.
CONDITIONS MAY DIFFER AT OTHER LOCATIONS OR TIME.

				ATTON DATE D		ED 2/	3/8	?		_но	LE NO. 5-2	
				LIS VECAS LOGGED		RI	C UDA	~			OUND ELEV. 292.7	-
T	YPE OF	RIG	HOLE DIA	METER 434"	HAM	MFR	WFI	GHT	- Δ		PTH TO GROUND WATER FALL 320 #, 36 *	•
St	URFACE	CONDITI	ONS 4.4. / Co	VERETE PAVED	ARE A	_ TOT	AL	DEF	TH	85	NO. CORE BOXES	
F	DEPTH	CLASS.	FIELD	DESCRIPTION		SAMPLE	SPT (6.)	DRILL	RUN NO.	CORE REC. %	REMARKS	
Γ	0.0	41/4	0.0-0.4 Con	CRETE SLAB				25,		1	SET UP 7:00 AM	
1	-	= / 4/	0.4-0.8' BAS	- CLAYEY SILT	-	2-1		_		1	BEGIN DRILLING 7:30 AM WEATHLR: OVENCAST, CCOL	The state of the state of
1	7.0			AND SILTY CLAY		8K		DZ		1	MEMORIALI, CESE	
-	2.0 -	1 102	_	TILES CHAI &	=			RE		📑	<u>-</u>	
1		1/2		EN-GRAY MOIST	. :	Ē				3		
1		#=/	<t td=""  <=""><td><b>₹</b>.</td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td>A CONTRACTOR</td></t>	<b>₹</b> .						1		A CONTRACTOR
1	4.0 -	1/4		TRACE GRAVEL A	~S =	-				1	<del>-</del>	
		珍	10.0	3,770						1		The second second
						F				1		
	6.0 -	<b>E</b> /-			-	-				4	<u>.</u>	-
1		主人		9						1		-
١	×-	松山		, j						1		-
١	80 -	玉石	İ	•	3	E				4	<u>:</u>	-
۱		<b>1</b> /3								1	2)	-
١		<b>基金</b>			-					1		
1	100 -	1								1		The second second
1	140 -	毛箔			-		8	10		1	,	
	2	1/5			-	-	24	PT		1		
	/0.4	<b>野湿</b>	-	*				RD		1		
	12.0 -			. <b>•</b> - %	7	F				7		
1		主法	120'		3	Ē				1	72.00	
ı		基在	13.0 - ROCK ENCOU	OR CONCRET			Ren	ISAL		1	WITH SPT - COULD NOT	
	14.0 -	SM	1/2016	1	:	-				7	DRIVE,	
		¥	14.0 - 19.0 SILT	ALLUVIUM					•	1		
1		<b>F</b> (-)								1		
1	160 -	=	MED.	BRN, MOIST, DENSE	-	-	7			4		-
1		<b>E</b>	FINE	TO V. FINIE SIND		Ē	7	5		1		
1		Ŧ [ ]	ω/ 20%	3 SILT		-	14	T		1		
	180-	丰川				E '		מא		1	-	-
	40.27.2800	<b>F</b>								Ŧ		-
		10: SW	19.0 - 72.0 GR	AVELLY SAND	-	E				7	1 5	
1	20.0	E 6		NEXT PAGE )	=	F				1	SHEETOF	

DEPTH	CLASS.	FIELD DESCRIPTION	SAMPLE	<b>1</b> 9	DRILL	RUN NO.	REMARKS
20.c	2. SW	GRAY, DENSE  MELL GRADED - MED. TO  GOARSE SIND, GRAVEL TO	22-2 25X	1	CCI D QD		DISTURBED SAMPLE - 4 RINGS DALLY
24-0 -	0.	2°4 , PERCENTAGES VARYING WITH DEPTH GRANITIC COMPOSITION	++++++				<del> </del>
26.0 -	0		<del>11   11   1</del>				
26.0	9 0 . 2	e ee to see	+++++++				
20.0	0:	en e	3" RE	70 100 71811	SAT		RUSTI STAMES GRAINS IN SAMPLE - OXYDIZING CHVINCAGRAN
32.1 -			++++++		• 55		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
34:0_	0.0.		++++++				<del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   <del> </del>   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<i>34.0</i> _	0.0	INCREASING CONTINI	++++++				<del> </del>
382) _	6 A	OF FINE & V. FINE GRANED SAND	+++++				
400	3 0	हा अ अ	50 K		CCI		No SAMPLE ATLANTAY
420 _	0		++++++		RD		
44.0			‡				\$ SHEET 2 OF 5

DEPTH	CLASS.	FIELD DESCRIPTION	SAMPLE	167	DAILL	AUN NO.	CORE REC. %	REMARKS
44.0	o: SW	COLOR CHANGE CECERVED	2-3 75K		KD CER RD			SUGHT SULPHUR ODOR, GREY SAMPLE - REDUCING ENVIRONMENT
48.0 -		- TC DK. GRAY					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	POOR SIMPLE RECEVERY - - 4 DISTURBED RINKS CALY
50,0 -								*
528 -	e .							_
54:0 _	0.0							
58.0 - -			80K		CER RD		1	No SAMPLE RECOVERY
SE) -	6.						1	
60.0 -			75K		ecz DR		1	No SAMPLE RECOUSEY
£2.0 _	0	GRAVEL CONTENT  DECREASES W/ DEPTH			RD		1	
64.0	0.0	<b>†</b>					1	
66.0 -	6 6		REFL	100 SAL	SPT RO			
68.0	4 0		E				1	SHEET 3 OF 5

DEPTH	CLA	SS.	FIELD	DESCRIPTION	SAMPLE	19	DAILL	RUN NO.	CORE REC. %	REMARKS
70.0	2.4	SW	4506.0	AVELLY SAND (CONTINUED) TASING GRAVEL CONTEN	7-4 60K		RD GI			SLIGHT SULPHUR ODER
72.0 -	ā. d.	SP	72.0-83.0 S	GRAI DENSE	<del></del>		RD		***	EASIER DRILLING
74.0 -			PATOO	Y GANDED  H. HEA GRAINED  GAIVEL TO 2"	+++++++++++++++++++++++++++++++++++++++	100	SPT 2D		*	SULPHUR ODOR
78.0		•	^	SAND BECOMES TORE - FINE - GILINET	<del></del>				***********	
80.0 -			THIN	E TO V.F.NE GRAINS LENSES OF SAND	rs 2-5 50x		CCI DR RD		1	SULPHUR ODER DISTURBED SAMPLE ONLY 5 RINGS
82.0 - 84.0 -	29			ENITIC-TYPE CUTTING	25 50K	0"	ces			HARD DRILLING  TRIED TO SAMPLE -  COULD NOT DRIVE SAMPLER
			END BOR	ING 84.0 FT	+				*	e e
_					<del></del>				1	P P
				9	+ + + + + + + + + + + + + + + + + + + +				1	SHEET 4 OF 5

## SUMMARY BORING NO. 5-2

	PROJECT SCRTD STATION HOLE UNICAL STATION DATE DRILLED 2/3/83
	OVERBURDEN DEPTH (FT.) O.O TO 84.0 (T.D.)
	BEDROCK DEPTH (FT.) TO (T.D.)
	WATER PRESS. TEST A/c; INTERVAL(S) TO, TO
	GROUND WATER DEPTH (FT.) DATE; DATE
	GAS YES; DEPTH FIRST NOTICED 45', DATE 43/83 - SULAHUR ODOR
	E-LOG No.
	DOWN-HOLE SURVEY
	CROSS-HOLE SURVEY NONE
	PVC CASING (I.D.): 4" TO; 3" TO; 2" TO
	GROUND ELEVATION REF
•	POST OFFICE # 11 11
1661	SKETCH TRACKS SILT CLASS SILT CLA
MAG	NORTH
	UNICERCROSS DITT SAND OF S
	260'
	GRAVELLY SIND 62
	. 1/ 55
BUILD	
1,50	1 120
	50' 25'
	<b>←</b>
	80' CH 5-3 5 SAND SAND
	3 85'- END
564	
•	COVERED LOADING PLATFORMS SHEET 5 OF 5

## **Converse Consultants**



THIS LOG IS APPLICABLE ONLY AT THIS LOCATION AND TIME.
CONDITIONS MAY DIFFER AT OTHER LOCATIONS OR TIME.

PROJECT	- 5CR	277	D - UNION ST	TATION DATE	DRILLI	ED 2/2	/83			_HO	LE NO	
LOCATION	N_BOT	TUFF	IN TRACKS &	BARGARE BLD	G.					_ GR	OUND ELEV. 292.8	_
		RA	CTOR CONTREE -	LAS VICAS LOGGE	D BY	B.L	ighr <sub>i</sub>	411			PTH TO GROUND WATER_	_
TYPE OF SURFACE		171/		METER T/4	HAM	MER	WEI	GH	TH	ND 8/	FALL 320#, 36	
SURFACE	CORD	1110	JNS	EO ANCK	-	_ 101	AL.	טבו	á	-	NO. CORE DONES	
DEPTH	CLAS	SS.	FIELD	DESCRIPTION	N	SAMPL	8 b1 (e*)	DRILL	RUN NO	CORE REC. %		
0.0	11/1/16	1	0.0 - 0.8' ASAH		-			RD		-	SET UP 7:00 AM BEGIN DRILLING 7:30 A	.1
	1000 C	GM	0.8-4.6 FILL					CCI		1	WEATHER: COOL, RAINING	
2.0 -	1000			GRADED GRAVI		20K		RD		-	NO SAMPLE RECOVERY	
	To co		•	CULAR TO SUCROL	-	_				1	LOST CIRCULATION OF	
11	1000		TOSA TAKO HODEN	10							DEILLING FLUID	-
4.0 -	0,0		4.6-14.0	·	- 7					1		
		MC.		CAYEY SILT		3-1		CCI				
6.0 .	==		STIF	EN-GRAY, MOIST	′ -	15K		CA SD		-	P	Machine
	1		VARI	LLY 3-20%).	MIENT			Ğ		]	Ē	
	===	2		- 1 5 W/a								
8.0 -	1			¥	-							
	==				-					4	-	
10.0	1		To	VERY STIFF CON	इ।इस्र स्टाट					]	<u> </u>	
	1						15 25	50				
	E						45	T		]	*	
12.0	==				-	-		RD		1		
	==		,		-					1		
14.0	==									1	Ē	
77.0	- 5	SM	YOUNG	ALLUVIUM						1		
	1		14.0-19.0 5	SILTY SAND	-	F	20	S				
16.0	+			BROWN, MOIST,	_		20 13 20	7		-		
	重::		FINE :	DENISE. TO V. FINE SAIL	0			RD		=		
124	1		WiTH	10% SILT								
12.0	1		¥	_							Ē.	
	0::0	sw	19.0-74.0 GI	RAVELLY SAN	<u>D</u>	Ē				1 1	SHEET / OF 5	
	1.0.1		A Comment of the Comm	1		-	1 1	i 1	1 1	1 7	P SHEET / OF	. 7

DEPTH	CLASS.	FIELD DESCRIPTION	SAMPLE	10	DAILL	RUN NO.	CORE REC. %	REMARKS
20.0 22.0	SW	19.0 - 74.0 GRAVELLY SAND  (CONTINUED)  BROWN, VEHY DENSE, WELL GRATED - MED. TO  COMMST. SAND (70%), GRAVEL TE 2"+ (30%)	37K		CCI TR RD		***************************************	No Sample Recovery
24.0		SUBMOULAR TO SUBROUNDED GRAINS; GRANITIC COMP.  ALTERNATING SAND & GRAVEL STRATA						- 24-28' INTERMITTENT RIG CHATTER
26.0 -								•
30.0	0				CGI		*****	POOR SAMPLE RECOVERY
32.0	0.0		30K-	9#	RD		<del></del>	LARGE GRAVEL — SAMPLE DESTROYED BY HANDLING
34.0	0 ·						1	•
36.0 _							#	•
38.0	0.0						-	• •
40.0	3	CHANGE OF SAMPLE COLOR TO DARK GRAY	57K		CCI RD		1111111	- SULPHUR ODOR LARGE GRAVEL IN SAMME – SAMPLE DESTROYED BY HANDLING
44.0	0						1	RIG CHATTER AT 43.

DEPTH	CLASS.	FIELD DESCRIPTION	SAMPLE	T C C C C C C C C C C C C C C C C C C C	RUN NO.	CORE REC. %	REMARKS
44.0	SW SW	19.0-74.0 GRAVELLY SAND (CONTINUED)		RD		1	
48.0 _							•
50,0			3-2 41 K	CCI DR			SULPHUR ODOR IN SAMPLE
52.0 _	6-	ALTERNATING SAND AND GRAYEL STRATA		RD			53' INTERHITTENT
54.0 _	oye ove						RIG CHAPTER TO 58
56.0 -							
58.0 -	- a						•
60,0 -	0.00		82 K	CCI			SLIGHT SULAHUR COOR IN SAMPLE
62.0	000			RD			POOR RECOVERY - SAMPLE DESTROYED BY HANDLING
64.0 _	36	LESS GRAVEL, LENSES FURTHER APART				+++++++++++++++++++++++++++++++++++++	
60.0	500	THE PARTIES WITH A					•
68.0						I	SHEET 3 OF 5

DEPTH	CLAS	ss.	FIELD	DESCRIP		1	<u> </u>		HUM NO.	CORE REC. %	REMARKS
630	· · · · S	W	19.0-74.0 GI	RAVELLY	SAND	3		RD	ě.	=	
70.0	0 0		9	(CONTIN		3-3 85 K		CCI		1	SLIGHT SULPHUR ODOR
72.0	0			£		<del>                                     </del>		RD		****	_
74.0	S	P	74.0-80.0 _	GIZAY M	ED. DENSE	***				1111111	-74 EASIER DRILLING
76.0			UNIFO GRAIN	NSE; POOR RM FINE ED, MICA	TO V. FINE	*****				11/11/11	
78.0 -			SILTY	SAND LE	VSES	<del>1</del> <del>1</del> <del>1</del> <del>1</del> <del>1</del> <del>1</del> <del>1</del> <del>1</del> <del>1</del> <del>1</del>		CCI DR		*********	- SULANUR ODOR IN SAMPLE
80.0			END BO	PING	8000	-35K		DR	_	-	
			LNO DE		30.0 F	***				<del></del>	
				¥		<del>                                    </del>				<del></del>	
to the other bands and the state of the stat						***				*******	
		•				<del>                                      </del>				<del>        -</del>	
						#				#	SHEET 4 OF 5

## SUMMARY BORING NO. 5-3

PROJECT SCRTD STATION HOLE UNION STATION DATE DRILLE	D 2/2/83
OVERBURDEN DEPTH (FT.) 0.0 TO 80.0 (T.D.)	
BEDROCK DEPTH (FT.) TO (T.D.)	
WATER PRESS. TEST No ; INTERVAL(S) TO TO ROTARY WASH BOUNG - COLLED A	
GROUND WATER DEPTH (FT.) DATE; DATE	
GAS VES; DEPTH FIRST NOTICED 40', DATE 2/2/83 Su	LPHUR ODOR
E-LOG Me.	
DOWN-HOLE SURVEY No.	
CROSS-HOLE SURVEY No.	
PVC CASING (I.D.): 4" TO; 3" TO; 2"	то
GROUND ELEVATION REF.	
- Post Office &	
BUILDING SKETCH	XS
CHICAGO SKETCH APPLY NORTH	O-14 FILL
MACY STREET	CLAYEV SILT 14-14
UNDERCROSSING >	SILTY SAND
LINDE LECTOSETALS .	2.0.
	19-74 GRAVELLY SAND
55'	.0.
BAGGAGG  BILLDING  3H-5-2	0
BUILDING 3H-5-2	5.
50' 25'	
	• 6.
80' BH5-3	74-80
S   W   S	80' END
COVERED LONDING PLATRICIAS SH	EETOF



### Boring Log 5-4

THIS LOG IS APPLICABLE ONLY AT THIS LOCATION AND TIME.
CONDITIONS MAY DIFFER AT OTHER LOCATIONS OR TIME.

PROJECT_	SCR			DATE	DRILLE	ED	/31	183			LE NO	5-	4	
LOCATION	LOADING	DOCK IN	ut. Vic	ENES & RAMI	KEZ ST	E.15					OUND EL			
		CTOR AN	VFREF -	LAS VECASLOGO	ED BY	KIN	i GH P	PAM		DE	OT HTO	GROUNE	WATE	R
TYPE OF SURFACE	CONDITIO			METER 44		MER	WE.	IGHT	Tu	ND 8/	FALL 34	COPE	BOYES	1
SURFACE	COMBITTO	JN3	/ 61	ENCLY MAP II		_ 101	AL	DEF	10	-01	· NO.	CORE	BUNES	
DEPTH	CLASS.		TELD	DESCRIPTI		SAMPL	3PT (6°)	DRILL	RUN NO	CORE REC.	R	EMARK	cs	
0.0	=: ML	0.0 - 0.3	_	ILT PAVEMENT	19			RD		ŧ		DRILLIA		
	= ""	0.3-3.5		- SANDY S		- //				1	WEATHER .	: CCEAR	, WARM	
1 . 3			DARK	BRN, MOIST,	בי ביות	4-1 16K		CCI		Ħ				
2.0			40%	50%, FINE TO	med samples			RD		🖠	-			
	-			vic divise y s						1				
3		35-4.0		KITE BLOCK						1				
4.0	3.60点									4	<u>-</u>		*	
	·· SM	-YOUNG			3					1				
		4.0-7.0		BRN, MOIST,	Davie = 3		30	5		1				
6.0			FINE	TO VERY FINE -	70%	J-1	18	7		1	<u>:</u>		#1	
			SILT -	30%			24			1				
		7.0-12.0	SAN	מי		-		RD		1	-			
	: SP	""		MOIST, DENSE						1				
8.0	F;		CLEAN	UNITERM FI	NE SAND					1	-			
	. 1			,						]				
3	F									1			4	
10.0						11				-	_			
						4-2 17K		CCI		1				
1 -	F:					- ///		2D		‡				
12.0										1				
12.0				IES COAKSER	: 3	-				1				
1 3	E .: 1		TO HE	O. GRAINED	3					1				
										1				
14.0					-	-				1	-	,		
	· : 1				3					1				
	Fil	İ			3		5	2		1				
16.0	E					J-2	4	P		1	_			
							11	20		1				
=	F. (4)					-		RD		‡				
100		180-78	0 C	IELLY SAND		=				1				
18.0	0. SW	1 10.0 20	BAN /CAN	CLLI JAND	rnse =	F				1				
1 3		HED	). TO COM	AST CLEAN SAND 2"-40% SUGA	- 60%,	E				1		1/24/5		
200	0.0	Sug	WEL TO	2"-407s SUBA GRAMS."		E				I	SHEE	т	0F_3	

DEPTH	CLASS.	FIELD DESCRIPTION	SAMPLE	16.0	DRILL	MUN NO.	CORE REC. %	REMARKS
22.0	or SW	18.0-28.0 GRAVELLY SAND (CONTINUED)	4-3 75K		CCI RD		*****	HIGHLY DISTURBED SAMPLE DUE TO LG. GRAVEL PAECES IN SAMPLE BARREL.
24.0		••	152	_	SPT		111111111111111111111111111111111111111	e e e e e e e e e e e e e e e e e e e
26.0	4	25.0-41.0' SAND / SILTY CLAY	PREFU	TOL.	RD			
30.0	SP/CL	GRAY, MOIST, DENSE  CLEAN SAND; INTERCEDS  OF DARK GHAY, STIFF, HOIS  SILTY CLAY TO 31.5'			CCI		****	
32.0 - 34.0 -	: SP	31.5- END CLAY INTERGEDS	+++++++++++++++++++++++++++++++++++++++				*******	e e e e e e e e e e e e e e e e e e e
36.0			J;3	57 55 70	SPTRO	•	<del>                                    </del>	
38.0-		ب و ق ع ع						
42.0	i. sw	41.0-68.0 GRAVELLY SAND DARK GRAY, VERY DENSE	‡	Pass o			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	No SAMPLE RECOVERY
44.0	4 9	SUBROUNDED GRAINS, WELLGADE V. FINE TO COARSE SAND - 159 GRAVEL TO 1" - 25% HIGHLY MICACEOUS - TIORITIC COMPOSITION					1	SHEET 2 OF 5

DEPTH	CLASS.	FIELD DESCRIPTION	SAMPLE	<b>19</b>		AUN NO.	CORE REC. %	REMARKS
14.1			1 1	-	RD	3	-	
44.0	SW	(CONTINUED)	**************************************	15 78 100	SPT RD		*****	
48.D-	4 4		¥-5		œı		********	4 RINGS ONLY
52.0	0	50.5' CLAY INTERBEDS  DECKTASING GRAVEL  (70 ≈ 15%)	10x		RD RD		**	SULPHUREOUS ODOR IN SAMPLE
54.0 54.0			3".	100 VSAL	SPT RD			SUL PHUREOUS O DOIC
58.0-	0		1-6	-9"	CCI DR		****	SULAWR HICKOTHERMAL ODO R
62.0					2D	7.	+++++++++++++++++++++++++++++++++++++++	
(40-		•	<del>                                      </del>	105 50	SAL RO		<del></del>	SULPHUR ODOR
68.0	0.0	*	‡				‡	SHEET 3 OF 5

DEPTH	CL	ASS.	FIELD	DESCRIPTION	SAMPLE	ţÇ	DWILL	RUN NO.	CORE REC. %	REMARKS
70.0 <b>-</b>		SP	UN	SAND AAY, DENSE IFORM MICACEOUS E TO VERY FINE GRAINE	7-D 7-7 25K		CCI RD		***************************************	SULPHUR WIOROTHERMAL ODER IN SAMPLE
74.0		sw	207	GRAVELLY SAND GRAVEL TO 12"	*****				***************************************	
78.0 <b>-</b>	7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7		END BOA	ZING 80.0 FT	1-8 15K		CCI		1111	STOP DRILLING 2:30 PM
			•		<del>        -</del>				<del>1</del>	
		2.40	er:		<del></del>				****	
			ā ē	90	###				1	SHEET 4 OF 5

## SUMMARY BORING NO. 5-4

e N	PROJECT 83-1101-41 STATION HOLE UNION STA. DATE DR	ILLED 1/31	183.
	OVERBURDEN DEPTH (FT.) 0.0 TO 80.0 (T. D.)		
	BEDROCK DEPTH (FT.) TO (T.D.)		
	WATER PRESS. TEST Ala ; INTERVAL(S) TO	то_	
	GROUND WATER DEPTH (FT.) DATE; DATE		
	GAS YES; DEPTH FIRST NOTICED 50', DATE 1/21 -	- SULIFIUR	own
	E-LOG No.		
•	DOWN-HOLE SURVEY No		
	CROSS-HOLE SURVEY No		
	PVC CASING (1.D.): 4"	то	
	GROUND ELEVATION REF.	10	
	PLAN / KUI	X <u>.</u> Ş.	
	SKETCH	FILL: SILT	
_		SAMON SILT	
23	T. NORTH	SILLY SAND	
	1 - 1 C-	7'-18'	04 1. a
	VIGNES ST.	SAND 18-28'	0.4.0
_		GRAVELLY	
0		28-41' [AND / U/SILTY OLY	
Bus A AREA	KG SI SI SI SI SI SI SI SI SI SI SI SI SI	,	0:0:
		GRAVELLY SAND	0.0
- -	LOADING DOCK	!	00
RAVEL Area		68-75'	0.0
	30', A.C. PAVEMENT	75-80'	0.00
META	BH5-5	Gravell'i Sand	VI. 12
	1 10-1-10-120'		
+	THE SLOPE		
		SHEET 5	OF 5

## **Existing Geotechnical Boring Logs The Earth Technology Corporation, 1987c**





APPENDIX C
SITE BORING LOGS

Projec	st Number:	87-600-0033	_ Field Log o	f Boreho	ie Numt	er:		BH-201		Sheet 1 of 2
Bor	ehale Location:	Traffic Island of	f 101 Fwy	,		EX	weti	ion and Do	tum: 2	277.4 feet
Orill	ing Agency:	DRILL LINE	Orliner: Gre	gg De	luca	Det	<b>5</b>	tarted:	1-8-87	Dete Finished: 1-8-87
Drill	ing Equipment:	: B-53							46.5	Rock Depth: (feet)
Meth	ned of Drilling:	Hollow Stem Auger	- 6 Inch	Dia.	,	44		(feet) br ples: 6	Diet.:	Undist.: 6 Core:
Bore	hole Size:	8 Inch				We	ter		First:	Compl.: 24 hrs.
Туре	of Perforation	Backste: None	<u></u>			Lo		By:	1	Checked by:
Туря	Type of Seal: 5% Bentonite Cement Grout						S	haron 1	.agas	Barbara Fontes
=				Graph	ic Log			Semple		
Depth (feet)		Description		Lithology	OVA from	Mumber	Type	Blow Count	Drilling Rate/Time	Flemerics
		k brown, silty fine ize grain sand with avel		SM Fill					9:30	Baseline OVA reading at 2 ppm. Traffic island has been disturbed during
5 1 1 1 1 1 1		Same as above with chips of brick Hit debris (possibl		SM	1	1	Ζ	12/26/ 26	10:00	freeway construc- tion OYA Readings at Baseline
10	10-11.5'	Dry, dark brown, s fine to medium siz		SM	1	2	Ζ	18/22/ 32	10:08	OVA Readings at Baseline
15	15-16.5'	Dry, brown to light silty sand with gr		SM	-	3	Ζ	14/9/ 7	10:13	OVA Readings at Baseline No recovery for OVA
20-	20'	No recovery-cobble gravel	,		-	-		NOTE	10:20	OVA Readings at Baseline
25	25'	No recovery - 5" of concrete  Groundwater encountapproximately 29 f	tered at		. <b>-</b>	1		NOTE	10:30	Possibility of disturbed soil to 25 ft. OVA readings at Baseline
=			-	l i						

Project name: METRO RAIL TRANSIT

Project Number: 87-600-0033 Field Log of Borehole Number: BH-201 Sheet 2 of 2

			Grapi	Graphic Log Samples					
Depth (feet)		Osscription	Lithology	OVA (ppm)	Number	Type	Blow Count	Drilling Rete/Time	Remarks
	30-31.5'	Wet, gray, fine to medium size sand	SP	70	4	Z	6/32/1 7	0:37	OVA Readings at Baseline, sample has oily film and slight oily odor with sheen
35-	35-36.5'	Wet, gray, medium to coarse grained sand	SP	-	5		0/22/1 0	0:54	OVA Readings at Baseline No recovery for OVA
49	40'	No recovery - cobble, gravel		-			0/6" :	.1:04	
45 - 3 - 1 - 1 - 1	45-46.0'	Wet, dark gray, fine to medium size sand	SP	8	6	Z	L5/50 :	1:18	OVA Readings at Baseline
50,111111	46.5'	Hit boulder End Hole						11:25	Collected water samples
	that foll missing to sampling cases, bi recorded	this and all logs low, there are low counts at some intervals. In those low counts were not due to other demands						-	
65		-							
70									



Proje	Project Number: 87-600-0033 Field Log of Borehole Number: BH-202 Sheet 1 of 2												
Bor	ehole Location:	Traffic Island off				Ele	veti	on and Ce	tum: 27	7.3	ft		
Orial	ling Agency:	DRILL LINE	Driller John	<del>g Del</del> Hale	uca	Det	e St	erted: 1/	8/87		Date Finished 1/8/87		
Oriti	ling Equipment:	B-53			•	Completion: Depth (feet) 50					Rock Depth: (feet)		
Med	Method of Orilling: Hollow Stem Auger - 6 Inch					Mu of S	mbe Servi	oles: 8	Dist.:		Undist.: 8	Core:	
Bore	Berehole Size: 8 Inch					Wes		fti:29	First:		Compl.;	24 hrs.	
Тур	Type of Perforation Backfill: None					ہما	ped	By:			Checked by:		
Type of Seel: 5% Bentonite Cement Grout							Sh	aron L	.agas		Barbara	Fontes	
Ŷ					e Log		1	Semple	<del></del>	1			
Depth (feet)		Description		Lithology	OVA (ppm	Number	Type	Blow Coun	Driffing Rete/Time		Remark	_	
-		prown, silty fine ze sand with grave ete 0 1'		SM Fill					1:30		seilne uva ading 02 p		
5	to	y, light brown, fi medium size sand th some silt	ne ,	SM (	2	1	Z	8/12/ 13	1:40		A Readings seline	at .	
10-	10.5-11.5	Dry, brown, silty, to medium size sar clay ' Dry, light brown medium to coarse g	d with	SC P	1	2	Ζ	8/4/ 16	1:45		A Reading seline	at	
15-	15-16.5'	sand with gravel Dry, light brown, to coarse sand wit gravel Hit cobble	medium	SP	4	3		23/40/ 25	1:50		A Readings seline	at	
20-		Same as above	:	SP		4	Z	28/50	1:58	Ва	A Readings seline, oi sand		
25-		Dry, light brown, to coarse sand whi grades into a browsilty clay 'Moist, brown-gramedium to coarse Groundwater encoat approximately feet	ch wn-gray ly, sand ountered	SP/CL		5	Ŋ	14/23	2:06		A Readings seline	at	



METRO RAIL TRANSIT

			ic Log	1		Samples		
Depth (feet)	Description	Lithology	OVA (ppm)	Number	Type	Ē	Drilling Rate/Time	Remarks
441444	30-31.5' Wet, gray, medium to coarse grained sand	SP	16	6	Z	13/35 50	/ 2:15	OVA Readings at Baseline
35-	35' No Recovery	-	-	-		8/16/ 40	2:20	
*************	40-41.5' Wet, gray, medium to to coarse grained sand	SP	10	7	Ζ	8/16 47	2:28	OVA Readings at Baseline
45-	45' Hit boulder 45.5'-46.5' Wet, dark gray, fine to medium size sand	SP	•	8	Z	30/50	2:42	OVA Readings at Baseline No recovery for OVA
50-	50' Hammer broke, ended hole						3:15	No water sample
55-11111	·							·
60								·
65 1111							;	
70								



Project Name: ..

#### **BOREHOLE LOG**

Proje	st Number:	87-600-0033 Field Log (	of Bareha	ole Numt	m:	_	BH-20	03	Sheet of	2
Во	rehole Location:	Traffic Island off 101 F	чĀ		Ek	wet	ion and De	tum:	276.5 ft	_
Dril	ling Agency:	DRILL LINE Orthor: Gro	egg Do	eluca le	Dat	2 ed	terted:	1/14/8	B7 Date Finished: 1/14/87	<del>-</del>
Drii	lling Equipment:	B-53				mpletion: pth (feet) 60			Flack Depth: (feet)	
Met	had of Drilling:	Hollow Stem Auger - 6 Inc	ch Dfa	à		embi Serr	er iples: 5	Dist.:	Undist.: 5 Core:	_
Bon	shale Size:	8 Inch			We	eer och	(fe): 30	First:	Compl.; 24 hrs.	
Тур	e of Perforation 8				_	l By:		Checked by:	_	
Тур	e of Seel:	5% Bentonite Cement Grou	t			;	Sharon	Lagas	Barbara Fontes	
3			<u> </u>	ic Log			Semple	B		
Depth (feet)		Description	Lithology	OVA (ppm	Number	Type	Blow Coun	Drilling Rete/Time	Remarks Slant Drilling Angle = 20°	
	size sand	wn, silty fine to medium d - at 6" hit old brick e boulder	SM FILL					10:00	OVA not working	
5-	a l	ame as above with gravel indicated indicated in a sample of the control of the co			1		Note		No sample collected augers grinding on gravel and cobble	i,
•	A	e through gravel	<b> </b> -						Black brown color soil	
10-	10-11.5	Dry, black-brown, fine to medium sand and silt with small wood fragments	SM		1	Z	15/19/ 26	10:5	Soil becomes brown in color and fluffy in texture	•
15	15-16.5'	Dry, brown, medium to coarse grained sand with gravel	SP		2	Ζ	10/10/ 8	11:00		
20-	20 '	No recovery			1		Note		Hammer sticking so drilling another 5 feet	
25-	25-25.5'	Dry, light brown, medium to coarse grained sand with gravel  Groundwater encountered at approx. 30 feet	SP		3		Note	11:2:	Only 6" of sample due to sampler falling at an angle Samplerhitting against the auger	<b>}</b> •



METRO RAIL TRANSIT

		Grant	ie Log	1		Semples		
Depth (feet)	Description	Lishology	OVA (opm)	Number	Type	Ĕ	Drilling Rete/Time	Remarics
11111	30-30.5' Wet, brown, coarse grained sand and gravel	SP		4	•	0/6"	1:30	
38-	32.5' Small Cobble, large gravel	GP						
3	35-35.7' Wet, gray, medium to coarse grained sand	SP		5	Z	9/50 : for 2"	l1:43	Slight oily odor, only 8-10" of sample, rest was slough
40-	(about 2 in.)	GP					2.00	Jamon sticking
*******	40' No recovery - Possibly cobble and gravel*			•		lote	12:00	Hammer sticking
45	45' No recovery - Possibly cobble and gravel*			ı		iote		Hammer sticking- cannot sample with- but hammer getting stuck so continuing bn to 60 feet
50	50' No recovery - Possibly cobble and gravel*			•		Note	12:17	
55-	55' No recovery			-		Note		Hitting cobbles
50-	Wet, gray, medium to coarse grained sand with slight hydrocarbon odor coming up from augers							Appears to be predominantly slough
55-1	60' End hole							Collected'water samples
70	*Augers bringing up slough from upper portion of borehole.							

Projec	st Number:	87-600-0033 Field Log o	ie Numb	ber: <u>BH=204</u> Sheet 1 of								
Bon	ehole Location:	Old Center St. (b/t Aliso	& Co	mm.)								
DHII	ing Agency:	DRILL LINE Driller: Gre	gg De n Hal	De	<b>19</b> S	terted: 1	/12/87	Date Finished: 1/12/87				
Drill	ing Equipment:	8-53					etian: (feet)	61.5	Rock Depth: (feet)			
Metf	ned of Orilling:	Hollow Stem Auger - 6 Inci	h Dia	•	Nu of	embe Sam	er plee: 6	Dist.:	Undist.: 6 Care:			
Bare	hale Size:	8 Inch			We De	ter oth	(fe): 30	First:	Compl.: 24 hrs.			
Тур	of Perforation E	Seckfill: None			1		By:		Checked by:			
Туря	of Seel:	5% Bentonite Cement Grout				В	arbara	Fonte	s Sharon Lagas			
2	<u>-</u>		Graph	<u> </u>			Semple					
Depth (lest)		Description	Lithology	OVA (ppm	Number Type			Drilling Rete/Time	Remarks			
111	Asphalt,	concrete debris						7:30	Baseline OVA			
10101	Dry, dari medium s	SM						Reading at 4 ppm				
5-	5' 5	5' Same as above							No samples collected			
111111	8-9' Moi	ist clayey sand	sc					:				
10   1   1   1   1	10-11.5	Dry, brown, silty, fine to medium size sand	SM	2	1	Z	8/15/ 11	8:00	OVA Readings @ base- line			
15 1 1 1 1 1 1 1 1 1 1	15-15.5'	Same as above	SM	4	2	N	18/6"	8:10	Collected only OVA sample. Hit large object-refusal. Sampler is not penetrating			
20 11111111	20-21.5	Dry, brown, medium to coarse grained sand with fragmented gravel and small cobbles	SP	4	4 3 7 39/49		39/50 49	/8:17	OVA readings @ base- line			
25	25-25.5	Same as above  Groundwater encountered at approx. 30 feet	SP	160	4	2	25/6"	8:25	Soil has hydro- carbon odor. OVA values recorded at 160 ppm			



METRO RAIL TRANSIT

	r				_				
5			Graphic Log Samples						
Depth (feet)		Description	Lithology	OVA (ppm)	Number	e dy	Blow Count	Drilling Rate/Time	Remerks
111111	30-31.0'	Wet, gray, coarse grained sand	SP .	-	5	Z	20/50		No OYA recovery
35-	35-36.5'	Same as above	T T		6	Z	Note		
1111	38.5'	Cobble, gravel							
40 11111	40'	No recovery - cobble, gravel	Himini		-		Note	B:59	OVA reading 2 ppm Hole has slight creosote odor (40 to 60 feet)
45	45'	No recovery - cobble, gravel	77777777		+		Note		
50-1	50'	No recovery - slough	1		•		Note		Augers contained approx. 4 feet of slough
56	55'	No recovery	<b>1</b>		•		Note		
65-	60'	Wet, gray, coarse grained sand End Hole		>1000			B/11/ 16	10:01	Collected water samples, not enough recovery for soil samples



Project Number: 87-600-0033 Field Log of Borehole Number: BH=205 Sheet 1 of 2													
Bor	ehole Location:	Commercial and Center St.	t	Elevation and Detum: 274.7 ft									
Driff	ling Agency:	DRILL LINE Definer: Green	gg De n Hale	luca	Oet	* St	erced: 1	/13/87		Date Finished: 1/13/87			
Drill	ing Equipment:					rtion: (feet)	61.5		Rock Depth: (feet)	rth:			
Med	had of Drilling:	Hollow Stem Auger - 6 Incl	h Dia		Nu of 8	mba Sami	e plas: 7	Dist.: Undist.:		Undist.: 7	Core:		
Bore	hole Size:	8 Inch			38		fe): 30	First:		Compl.:	24 hrs.		
Тур	of Perforation E	leckfill: None			Log	ged	By:			Checked by:			
Турі	of Seel:	5% Bentonite Cement Grout				Ва	arbara	Fonte	s	Sharon L	agas		
- Tea			Graphi				Semple		/				
Depth (feet)		Description	Lithology	OVA (ppm	Number	Type	Blow Coun	Drilling Rete/Time	Remarks				
5	size sand possibly	wn, silty, fine to medium i with brick chips, fill material leaders and sample collected	SM Fill		-		Note	9:00	Si Co br So	Baseline OVA reading @ 2ppm Surface soil contains shells and broken pottery. Soil type not evi- dent in other areas			
10 11 11 11	10-11.5	Dry, light brown, medium to coarse sand with gravel	SP	4	1	Z	26/22 23	/9:05	٠				
15   1   1   1   1	15-16.0'	Same as above	SP	-	2	Z	48/50	9:10		,			
20-11-11-1	20-21.0'	Dry, brown, coarse grained sand and small gravel	SP	ı	3	Z	49/50	9:20					
25-	25-26.0	Same as above	SP	<b>-</b>	4	2	33/56	9:36	CC	ecomposed gobble in aucobble > 3	ger		



Project name: ,

#### **BOREHOLE LOG**

METRO RAIL TRANSIT

87-600-0033 BH-205 2 2
Project Number: Sheet 2 of

			Greot	tic Log	Т		Semples		
Depth (feet)		Oescription	Lithology	OVA (spm)	Number	Type	Ĕ	Driving Rate/Time	Remerics
1111111	30-31.0'	Wet, grey, medium to coarse grained sand Groundwater encountered at approximately 30 feet	SP	30	5		28/50	9:48	OVA and 1 brass recovery
35	35-36.5'	Same as above	SP	4	6	Z	14/37 48	/9:54	
40	40-41.5*	Same as above	SP		7	Z	Note	10:00	1 brass recovery, no OVA sample OVA reading @ base- line
	43° Cobi	ole, gravel	GP						
45	45'	No recovery - cobble, gravel			-		Note	10:27	
50	50 <b>'</b>	Wet, dark gray, fine to medium size sand, oily film and odor	SP	100	ı		10/26 50	/10:37	Only OVA sample recovery OVA reading @ base- line
56-	55-56.5'	Same as above	SP	100	1		3/13/ 50	10:48	
65-	60'	No recovery-sampler and "A" rods stuck in augers End Hole					Note	10:59	Water samples collected



Projec	t Number:	87-60	0-003	3	_ Field Log o	of Bareha	le Numb	er:	_	BH-206	5		Sheet _		
Bore	hole Location:	Yigne	s St.	(c.c.	Meyer's	yard)		Elec	veti	on and De	tum:	27	76.8 ft		
Drilli	ng Agency:	DRILL	LINE		Driller: Gre	egg De on Hal	luca	Dete Started: 1-9-87					Dees Finished: 1-9-87		
Orilli	ng Equipment:	B <b>-</b> 53								rtion: (feet)	N/A		Rock Depth: (feet)		
Meth	ad of Drilling:	Ho]]o	w Ste	m Auger	- 6 Inc	h Dia	•	Nur of 9	mbe lem	r ples: ()	Dist.:		Undist.:	Core:	
Sorei	noie Size:	8 inc	h				Water Depth (ft): First: Compl.:					24 hrs.			
Туре	Type of Perforation Backfill: None					·		وما	ged	By:	<u> </u>	Checked by:			
Туре	of Seel:	5% Be	ntoni	te Ceme	nt Grout	t			S	haron	Lagas		Barbara	Fontes	
3						Graphi				Semple	T				
Depth (feet)		Description					OVA (ppm	Number Type Blow Coun			Drilling Rete/Time	Romerke			
5 10 15 15 20 25 1	Dry, dar large co concrete 4' concre Borehole attempts	bbles ete aband	and p	ieces c	ρf	SM Fill					9:25	re Hi fe	aseline Overading 0 2 it concretes and constant of the constan	2 ppm. te at 4 buld not straight-	
3															



METRO RAIL TRANSIT

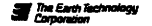
Project Name: ... 87-600-003 BH-206A Project Number: Field Log of Borehole Number: Sheet \_\_\_\_l of \_\_ Vignes St. (C.C. Meyer's yard) Elevation and Datum: **Sorehole Location:** 276.5 ft Oriller: Gregg Deluca DRILL LINE Dete Started: 1-9-87 Date Finished: Drifting Agency: 1-9-87 John Hale Rock Depth: B-53 Completion: 41.5 Orilling Equipment: (feet) Depth (feet) Number of Semples: Hollow Stem Auger - 6 Inch Dia. 6 Dist.: Method of Orilling: Undist.: Core: 8 Inch Depth (ft): 29 . First: Compl.: 24 hrs. Borehole Size: Checked by: Logged By: None Type of Perforation Backfill: 5% Bentonite Cement Grout Type of Seel: Sharon Lagas Barbara Fontes Grephic Log 3 Critting Rete/Time ð Description Remerks Ž Dry, dark brown, sand and gravel SP 10:00 Baseline OVA with some silt reading @ 2 to 5ppm 5-6' Dry, medium to coarse sand SP 3 10/10/10:10 OVA reading @ basewith some gravel 10 line 6-6.5' Dry, medium grained sand SC with silt and some clay 10' No recovery 10-10/15/10:13 OVA reading @ base-(probably fill) 27 line 2|\_ 15-15.5' Dry, light brown, SP 50/64 10:23 OVA reading @ base-14 medium to coarse sand 1 ine with gravel 20' Dry, gravel with coarse 23/6" 10:30 No recovery, cobble GP 20grained sand stuck in sampler 23' Gravel and cobble GP 25-26.5' Moist, medium to coarse SP 3 10/43/10:38 OVA reading @ base-12 25 grained sand with 50 line gravel Groundwater encountered at approx. 29.5 feet



Project name: METRO RAIL TRANSIT

Project Number: 87-600-0033 Field Log of Barehole Number: BH-206A Sheet 2 of 2

		10				Semples		
Depth (fest)	Description	Lithology	ov (ppm)	Mumber	Type	Ē	Drilling Rete/Time	Remarks
1111111	30-31.5' Wet, gray, medium to coarse grained sand	SP	8	4	Z	3/6/ 10		OVA reading @ base- line
35-	35-36.5' Wet, gray, fine to medium size sand	SP	10	5	Ζ	6/10/ 13	11:26	OVA reading @ base- line
40 45 50 55 60 65 70	40-41.5' Same as above End Hole	SP	6	6		23/49 48	/11:36	OVA reading at baseline, 10 feet of slough in hole Collected water samples



METRO RAIL TRANSIT

Project Name: . 87-600-0033 Field Log of Borehole Number: <u>BH-207</u> \_ Sheet \_\_\_\_\_\_ of \_\_\_ Project Number: Elevation and Detum: Borehole Location: 101 FWY South from Vignes 276.9 ft Driller: Gregg Deluca Date Started: 1/12/87 Date Finished: DRILL LINE **Dritting Agency:** 1/12/87 John Hale Completion: Rock Depth: Orilling Equipment: B-53 60 Depth (feet) (feet) Number of Samples: 4 Dist.: Undist.: 4 Core: Hollow Stem Auger - 6 Inch Dia. Method of Orilling: Weter Depth (ft): 30 First: 24 hrs. Compl.: Borehole Size: 8 Inch Checked by: Logged By: Type of Perforation Backfill: None Type of Seel: 5% Bentonite Cement Grout Barbara Fontes Sharon Lagas Graphic Log 툸 Orithing Rate/Time Description Type Filh 12:10 Baseline OVA Dry, dark brown, silty, fine to medium size sand with gravel reading 0 2 ppm and rock/garbage debris 5-6.5' Same as above Filh Note Very little pressure on augers 10-3/5/ 10-11.5' Moist, black-brown, 2 12:28 SC silty sand, medium plasticity clay with oxidation staining 12.5' Hit debris-augers crunching 2 31/36/12:35 OVA reading @ base-SP 15-16.5' Moist to dry, medium to 33 line coarse sand 19' Gravel and cobbles 6P 20-201 Dry, coarse grained SP 50/6" 12:56 OVA reading @ base-6 sand with gravel and line, cobble stuck cobbles in sampler No recovery for lab samples 25 No recovery for lab SP 6 50/6 1:01 25' Same as above samples



Project name: METRO RAIL TRANSIT

Project Number: 87-600-0033 Field Log of Borehole Number: BH-207 Sheet 2 of 2

			Graph	nic Log	Τ		Semples		
Depth (feet)		Description	Lithology	OVA (upm)	Number	Type	Blow Count	Drilling Rate/Time	Remarks
***********	30-31.5'	Wet, gray, coarse sand with some silt Groundwater encountered at approximately 30 feet	SP	12	3	Z	4/4/ 24	1:07	
35-	35-36.0	Same as above	SP	4	4	Z	20/50	/1:14	
	38' Grave	el and cobble	GР						Augers vibrating
\$ 1111111	40'	Wet, gray, medium to coarse grained sand	SP	12	4		50/6	"1:27	No recovery for lab samples
45-111111111111111111111111111111111111	45'	No recovery - Possibly medium to coarse grained sand			-		Note	1:30	Having problem with sand heaves going to 60'-sand locking around drill
50-	501	No recovery - Possibly medium to coarse grained sand					Note		
55-	55'	No recovery - Possibly medium to coarse grained sand			-		Note		
65-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	60' End	Hole						2:15	Collected water Samples



METRO RAIL TRANSIT

Projet	st Number:	87-600-0033 Field	Log of	i Boreho	le Numbi	H:	_	BH-208	<u> </u>	Sheet of2		
Bon	ehole Location:	NE of BH-205/Adjacent	to	Cente	r St.	EX	wati	on and De	tum:	270.6 ft		
Oriti	ing Agency:			gg De		Det	<b>&gt;</b> 51	erted: 1	/13/87	Date Finished: 1/13/87		
Orill	ing Equipment:	B <b>-</b> 53						rtion: (feet)	60	Rock Depth: (feet)		
Meti	ned of Drilling:	Hollow Stem Auger - 6	Inc	h Dia	•	Nu of	mbe Semi	r ples: 6	Diet.:	Undist.: 6 Core:		
Sore	hole Size:	8 Inch				Wa Deg		(ft): 25	First:	Compl.: 24 hrs.		
Тур	of Perforation 8	eckfill: None				اما	ppėd	By:		Checked by:		
Тург	of Seel:	5% Bentonite Cement Gr	out				В	arbara	Fonte	s Sharon Lagas		
=				Graphi				Sample		•		
Depth (feet)	,	<b>Description</b>		Lithology	OVA tppm	Number	Type	Blow Count	Oriting Rate/Time	Remerks		
111111	Dry, dar medium s	k brown, silty fine to ize sand		SM					12:42	Baseline OVA reading @ 2 ppm		
5 1 1 1 1 1	5' N						Note	12:45	OVA reading @ base- line			
10-	10-11.5'	Dry, brown, medium to coarse grained sand with gravel		SP	2	1	Z	33/45 45	/12:48	OVA reading 0 base- line, large cobble in sampler		
15-	15-16.0'	Dry, brown, fine to medium grained sand		SP	2	2	Z	34/50	12:58	OVA reading @ base- line		
20-	20-21.0'	Dry, brown, medium to coarse sand with grave and broken cobble	ון פון	SP	4	3	Z	40/50	1:05	Bouncing off large cobble		
25	25-26.5'	Wet, gray, medium to coarse grained sand wi occasional gravel Groundwater encountere at approx. 25 feet	-	SP	100	4	Z	16/19 15	1:12	Slight oily odor		

METRO RAIL TRANSIT

Project Number: 87-600-0033 | BH-208 | BH-208 | Sheet | 2 | 2 | 2

=			Grapi	nic Log			Samples		
Depth (lest)		Description	Lithology	OVA (ppm)	Number	Type	Blow Count	Drilling Rate/Time	Remarks
1111	30-31.5	Same as above-not as coarse	SP	40	5	Z	7/7/ 13	1:19	
‡	34' Grav	el and cobble	GP						Drilling very
35	35'	No recovery-gravel and cobble	GP		-		Note	1:28	difficult
40 1111111	40-41.5.	Wet, gray, medium grained sand	SP	2	6	Ż	7/9/ 34	1:43	OVA reading @ base- line, slight creosote odor
45 - 1 1 1 1	45'	No recovery - Possibly sand			<b>-</b>		Note		
50	<b>50'</b>	No recovery-6 feet of slough in augers - Possibly sand			-		Note		
55	55'	No recovery - Possibly sand			1		Note		
60-1	samp auge	doned hole due to ler being stuck in rs. Could not advance any further						2:44	Upon removal of augers, strong creosote odor. No water samples collected due to sampler being stuck



METRO RAIL TRANSIT Project Name: 87-600-0033 Field Log of Borehole Number: \_\_RH\_200\_ Project Number: \_ Sheet \_\_\_\_\_\_ of \_ Elevation and Deturn: Barehale Location: East Corner Center & Commercial St 273.6 ft ormer: Greg Deluca Date Started: 1/21/87 Date Finished: **Dritting Agency:** DRILL LINE 1/21/87 dohn Hale Completion: Depth (feet) Rock Depth: Orilling Equipment: (feet) B-53 50 Number of Semples: Undist.: Dist.: Core: Method of Drilling: Hollow Stem Auger - 6 Inch Dia. First: 24 hrs. Compl.: Depth (ft): 30 Borehole Size: 8 Inch Checked by: Logged By: Type of Perforation Backfill: None Type of Seel: 5% Bentonite Cement Grout <u>Sharon Lagas</u> <u>Barbara Fontes</u> Graphic Log Semples Oritting Rete/Time Description ŝ Remarks 7 7 0-6" Asphalt 9:18 Baseline OVA 6"-1.2' Brick Road reading @ 6 ppm 1.2'-1.6' Concrete Fill Dry, dark brown, silty, fine to medium size sand with some gravel 5-6.5' Dry, brown-black, silty, 6 5/4/4 9:54 OVA reading @ basefine to medium size sand with SM line, only OVA sample recovery some gravel 16/17 10:00 At 10' sampler hit 10.7-11.7' Moist, black-brown, 6 pocket and dropped silty, fine to medium SM approx. 8" size sand with some gravel 3 14/41/10:05 OVA reading @ base-15-16.5' Dry, brown, fine to SP 33 37 line medium sand with pea Large cobble in size gravel. Upper 8" bottom of sampler stained black. Gravel increasing in size with Oily film on sampler depth. Entire sample saturated with gasoline 20-20/37/10:20 4 20-20.5' Dry, brown, silty sand SM 6 OVA reading 0 base-SP 43 line 20.5-21.5' Moist, gray, medium to Strong oily odor coarse sand with pea size gravel 5 27/50 10:27 OVA reading 0 base-25-26.0' Dry, brown, silty, SM 6 line medium to coarse sand Strong oily odor with gravel. Hit cobble and gravel Groundwater encountered 27.5 GP at approx. 30 feet



Project name: METRO RAIL TRANSIT

Project Number: 87-600-0033 Field Log of Borehole Number: BH-209 Sheet 2 of 2

=		Grep	nie Log			Samples		
Depth (feet)	Description	Lithology	OVA (ppm)	Number	Type	Blow Count	Drilling Rate/Time	Remerks
********	30-31.0' Wet, green-gray, medium to coarse sand with some gravel	SP	24	6		36/50	10:35	OVA reading at base- line Hit void Soil has H <sub>2</sub> S odor
35	35'-35.5' Wet, gray, medium to coarse grained sand 37' Hit cobble and gravel 39' Broke through cobble	SP GP	46	7	2	50/6"	10:44	Oily film on sampler OVA reading 0 base- line Strong H <sub>2</sub> S odor Slight creosote odor on sampler
401111111111111111111111111111111111111	40-41.5' Wet, gray, medium to coarse grained sand with gravel	SP	12	8	Z	6/8/ 16	10:59	OVA reading @ base- line Oily film on sampler
45	45' No recovery - 4' slough in augers			•		Note		
55	50' End hole - no recovery due to sampler sticking in augers						11:21	Water samples collected OVA reading 14 ppm at top of hole
70								

## Existing Geotechnical Boring Logs GeoBase & GPI, 1993





### UNIFIED SOIL CLASSIFICATION SYSTEM (ASTM D-2487)

PRIMA	ARY DIVISIONS		GROUP SYMBOL	SECONDARY DIVISIONS				
	GRAVELS MORE THAN	CLEAN GRAVELS	GW	WELL GRADED GRAVELS, GRAVEL-SAND MIXTURES, LITTLE OR NO FINES.				
COARSE GRAINED SOILS	HALF OF COARSE	(LESS THAN 5% FINES)	GP	POORLY GRADED GRAVELS OR GRAVEL-SAND MIXTURES, LITTLE OR NO FINE				
	FRACTION IS LARGER THAN	GRAVEL WITH	GM	SILTY GRAVELS, GRAVEL-SAND-SILT MIXTURE, NON PLASTIC FINES				
MORE THAN HALF OF	#4 SIEVE	FINES	GC	CLAYEY GRAVELS, GRAVEL-SAND-CLAY MIXTURES, PLASTIC FINES.				
MATERIALS IS LARGER	SANDS	CLEAN SANDS	sw	WELL GRADED SANDS, GRAVELLY SANDS, LITTLE OR NO FINES.				
#200 SIEVE SIZE	EVE SIZE HALF OF COARSE FRACTION IS	(LESS THAN 5% FINES)	SP	POORLY GRADED SANDS OR GRAVELLY SANDS, LITTLE OR NO FINES.				
	FRACTION IS	SANDS WITH	SM	SILTY SANDS, SAND-SILT MIXTURES, NON-PLASTIC FINES.				
	#4 SIEVE	FINES	sc	CLAYEY SANDS, SAND-CLAY MIXTURES, PLASTIC FINES.				
FINE	SILTS AND	CLAYS	INORGANIC SILTS AND VERY FINE SANDS, ROCK FLOUR, SILTY OR CLAYEY FINE SANDS OR CLAYEY SILTS WITH SLIGHT PLASTICITY.					
GRAINED SOILS	LIQUID LIMIT		a	INORGANIC CLAYS OF LOW TO MEDIUM PLASTICITY, GRAVELLY CLAYS, SANDY CLAYS, SILTY CLAYS, LEAN CLAYS.				
MORE THAN		~	OL	ORGANIC SILTS AND ORGANIC SILTY CLAYS OF LOW PLASTICITY.				
HALF OF MATERIAL	SILTS AND	CLAYS	мн	INORGANIC SILTS, MICACEOUS OR DIATOMACEOUS FINE SANDY OR SILTY SOILS, ELASTIC SILTS.				
IS SMALLER THAN	LIQUID LIMIT	ACCUSED TO A STATE OF CO.	СН	SILTY SANDS, SAND-SILT MIXTURES, NON-PLASTIC FINES.  CLAYEY SANDS, SAND-CLAY MIXTURES, PLASTIC FINES.  INORGANIC SILTS AND VERY FINE SANDS, ROCK FLOUR, SILTY OR CLAYEY FINE SANDS OR CLAYEY SILTS WITH SLIGHT PLASTICITY.  INORGANIC CLAYS OF LOW TO MEDIUM PLASTICITY, GRAVELLY CLAYS, SILTY CLAYS, LEAN CLAYS.  ORGANIC SILTS AND ORGANIC SILTY CLAYS OF LOW PLASTICITY.  INORGANIC SILTS, MICACEOUS OR DIATOMACEOUS FINE SANDY OR SOILS, ELASTIC SILTS.  INORGANIC CLAYS OF HIGH PLASTICITY, FAT CLAYS.  ORGANIC CLAYS OF MEDIUM TO HIGH PLASTICITY, ORGANIC SILTS.				
#200 SIEVE SIZE	THAN :	50	ОН	ORGANIC CLAYS OF MEDIUM TO HIGH PLASTICITY, ORGANIC SILTS.				
	HIGHLY ORGA	NIC SOILS	PT	PEAT AND OTHER HIGHLY ORGANIC SOILS.				

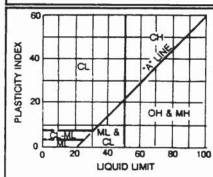
### **CLASSIFICATION CRITERIA BASED ON FIELD TESTS**

PENETRATION RE	SISTANCE (PR)
SANDS AND O	GRAVELS
RELATIVE DENSITY	BLOWS/FOOT*
VERY LOOSE	0 - 4
LOOSE	4 - 10
MEDIUM DENSE	10 - 30
DENSE	30 - 50
VERY DENSE	OVER 50

(	CLAYS AND SILT	2
CONSISTENCY	BLOWS/FOOT*	STRENGTH**
VERY SOFT	0 - 2	0 - 1/4
SOFT	2 · 4	1/4 - 1/2
FIRM	4 - 8	1/2 - 1
STIFF	8 - 15	1 - 2
VERY STIFF	15 - 30	2 - 4
HARD	OVER 30	OVER 4

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

### **CLASSIFICATION CRITERIA BASED ON LAB TESTS**



GW AND SW-C = - GREATER THAN 4 FOR GW AND 7 FOR SW; Cc = D<sub>10</sub>

BETWEEN 1 AND 3

GP AND SP - CLEAN GRAVEL OR SAND NOT MEETING REQUIREMENT FOR GW AND SW

GW AND SM - ATTERBERG LIMIT BELOW "A" LINE OR P.I. LESS THAN 4

GC AND SC - ATTERBERG LIMIT ABOVE "A" LINE P.I. GREATER THAN 7

FINES (SILT OR CLAY)		FINE	MEDIUM SAND	COARSE	FINE GRAVEL	COARSE GRAVEL	COBBLES	BOULDERS
SIEVE SIZES	200	40	1	10	3	<b>6</b> * ;	3" 10	0*

SHOULD NOT BE CONSTRUED TO IMPLY LABORATORY ANALYSIS UNLESS SO STATED.

GEOBASE/GPI

**KEY FOR SOIL EXPLORATION LOGS** 

	MOISTURE (%)	DRY DENSITY (PCF)	PENETRATION RESISTANCE (BLOMS/F001)	SAMPLE TYPE	DEPTH (FEET)	Th drillin this lo	1 0000 000			CE MATERIALS  oring and at the time of attons and may change at nited is a simplification of 1.	ELEVATION (FEET)
					-		FILL: MISC. C medium	RUSHED BASE dense to dense	E COARSE, bro	SAND (SM), brown, to 1.5 inch gravels	-290-
	24.1	95		В	-		SILTY Comolst to	LAY to CLAYEY very moist, stiff	Y SILT (CL-ML) f to very stiff	, mottled grey green,	
	23.2			В	5		Refusal	at 5 feet.			
									43		
7											
12 10 10											
										v	
C	LE TYPES Rock Core Standard Sp	dit Spoon			RILLED:	9-10-9	3	GEOBA	SE/GPI	PROJECT NO.: 1133. METROLINK	21
D	Drive Sample Bulk Sample Tube Sample	e		H': INUOF	AND DWATE	R LEVE	L: D			RING NO. B-1	E A-2

	MOISTURE (%)	DRY DENSITY (PCF)	14.74	DEPTH (FEET)	Thi drilling this lo		ESCRIPTION OF SUB applies only at the location ce conditions may differ at the passage of time. The actual conditions en			ELEVATION (FEET)
	28.2	90		3		FILL: SILTY G gravels,	RAVEL (GM), grey, dr trace sand  LAY to CLAYEY SILT (	y, loose,	3/4 to 1.5 inch	-290-
	13.0	29.5	- E	5-		SILTY SA	olack ash AND (SM), grey, moist on rock at 7.5 feet.	t, mediui	m dense to dense	-285-
C P	E TYPES lock Core tandard Sp			DRILLED:		3	GEOBASE/	GPI	PROJECT NO.: 1133. METROLINK	21
BB	rive Sample ulk Sample ube Sample		GROU NO	HAND INDWATE IT ENCOL	R LEVEL INTERE	<del>.</del>	LOG OF	BOR	ING NO. B-2	E A-3

3.2	144 100	SAMPLE	0	FILL: SIL	TY GRAVEL (GM), I		ring and at the time of tions and may change at ted is a simplification of	ELEVATION (FEET)
9.1		B B		SILTY CL very stiff, SILTY SA concrete	to 3" crushed rock	T (CL-ML),	htly moist, very d light brown, stiff to	294.6
	Spoon	DUIPM	RILLED: ENT US		GEOBASE	:/GPI	PROJECT NO.: 1133 METROLINK	1.21

			-	DESCRIPTION OF SUBSURFACE MATERIALS  This summary applies only at the location of this boring and at the time of drilling. Subsurface conditions may differ at other locations and may change at this location with the passage of time. The data presented is a simplification of actual conditions encountered.													
		STURE	ENSIT (CF)	STANCE		ETH ETH	Th.						PTION ET)				
		MOI	DRÝ D	PENET RESI (BLOM	SAMPLE	유	drilling this lo		applies only a ce conditions the passage of actual	may differ a conditions of time.	at other loca data preser encountered	ring and at the time of tions and may change at ted is a simplification of .	ELEV				
		2.7	140		В		11111	FILL: SILTY G	RAVEL (GN gravels to	M), brown,	, slightly n	noist, very dense,					
			1.10				1111	0,0000	g. a. o. o				-295-				
						-						mottled dark					
		29.1			В	-		brown, c	nown, grey	, sun to v	ery sun, si	Itstone fragments					
		16.0			В												
		16.8			В		<b>ДЦ</b>	Refusal a	at 4.5 feet.	-							
												N#					
,																	
p												,					
													i				
		ck Core	l			RILLED:			GEOE	BASE	/GPI	PROJECT NO.: 1133 METROLINK	.21				
	D Dr	andard Sp ive Sampl ilk Sample	e		H. ROUNI	ENT US AND DWATER ENCOU	RLEVEL	j	LOG OF BORING NO. B-4								
L	T Tu	be Sampl	е						FIGURE A-S				RE A-5				

	MOISTURE (%)	Y DENSITY (PCF)	SISTANCE OMS/FOOT	1PLE TYPE	DEPTH (FEET)	Thi				OF SUBSU				of at	EVATION (FEET)
	MOISTUR (X)	DRY DENS	PENETRAT RESISTAN (BLOMS/FC	SAMPLE T	DEPTH P (FEET)	Thi drilling this lo	s summary g. Subsurfs ocation with FILL: SA trash	applies of the pass and ANDY G	only at the tions may age of tim trual condi RAVEL (	location of the data differ at other. The data differs encount (GW), brown grey, dry, asphalt control of the data differs encount (GW), asphalt control of the data differs encount (GW).	this borner local present intered wn, di	ring and a tions and ted is a si ry, loose	t the time may chang mplification, glass,		ELEVATION (FEET)
		UIPMI	IILLED:			GE	ОВА	SE/GI	PI	PROJE	ECT NO.:	1133.2	21		
B Bu	trandard Split Spoon EQUIPMENT USED: HAND HIVE Sample GROUNDWATER LEVEL: HOT ENCOUNTERED							LOG OF BORING NO. B-5							

1	DESCRIPTION OF SUBSURFACE MATERIALS  OUT OF SUBSURFACE MATERIALS  OUT OF SUBSURFACE MATERIALS  OUT OF SUBSURFACE MATERIALS												
	•	MOISTURE (%)	DENSITY (PCF)	STANCE		DEPTH (FEET)	76.					ELEVATION (FEET)	
		MOIS	DRY D	PENET RESIS	SAMPLE	용	drilling this lo		e conditions may be passage of time actual condi	differ at other location of this bod differ at other locate. The data presentions encountered	ring and at the time of tions and may change at ited is a simplification of	ELEV (FE	
		10.7	113		B	-				SM-SP), brown	, slightly moist to		
		3.4	99	1	U	-		fragment			,	-295-	
		7.7	99	3	D	5	Ź	Ē.					
		10.6	97	6	D	-		@ 7.5' - 9	0.0', bricks, ash	1		-290-	
		12.7	96	PUSH	D	10-		SILTY SA odor	ND (SM), brow	vn, moist, loose	e, slight petroleum		
		22.9	96	3	D .	-					P), green, moist,	-285-	
\$ /						15-			ravels, strong p	etroleum odor			
51								No cavin				٠	
í í													
1													
4													
Ì													
												7. 2.2 2.3	
	C R	TYPES ock Core andard Sp	olit Spoon		QUIPM	RILLED:	ED:		GEOBASE/GPI PROJECT NO.: 1133.21 METROLINK			21	
	D D	rive Sampl ulk Sample ube Sampl	9		18" B ROUN	UCKET DWATEI ENCOU	AUGER R LEVEI	<u>.</u>	LOG OF BORING NO. B-6				
Ļ			- Marie Control								rigin	- ^-/	

		_	7 ~	1.1								
	MOISTURE (%)	Y DENSITY (PCF)	ESISTANCE OMS/FOOT	SAMPLE TYPE	DEPTH (FEET)	Thi drilling this is				CE MATERIALS  oring and at the time of ations and may change at nted is a simplification of d.	ELEVATION (FEET)	
	4.1 6.6	111 91	1	B D	0-		FILL: SILTY SA	AND (SM), br	own, slightly mo	ist to moist, loose to concrete, chunks of	-295-	
	12.5	99	PUSH	D	5— 5		@ 5', bri	ck .			-290-	
	3.1		3	D	_				rete, moved bori htly moist, dense		200	
	5.8	97	6	D	10-		NATIVE:		rown, moist, stiff		-285-	
	3.2		5	D	15	\$1 \$1 \$1 \$1 						
					-			ed at 16 feet. ving and rave				
								Š.				
							**					
										146		
									,			
C Ro								GEOBASE/GPI PROJECT NO.: 1133.21 METROLINK			21	
B Bu	B Bulk Sample GROUNDWATER LEVEL:								LOG OF BORING NO. B-7			

				T- /									
		MOISTURE (%)	DENSITY PCF)	STANCE	E TYPE	(FEET)	Thi					CE MATERIALS	ELEVATION (FEET)
		JOH JOH	DRY G	PENET REST	SAMPLE	- 6-	drilling this lo	s summary cation with	applies only ce condition the passage actus	y at the loca ns may diffe e of time. Th al conditions	tion of this be r at other loca ne data prese s encountered	oring and at the time of ations and may change at nted is a simplification of 1.	ELEV
		4.1	117		В					), brown, I	oose, mois	st, gravels to 2"	
		3.4	92	1	D			SAND (		, moist, ve	ery dense,	gravels to 3"	-285-
		2.6	119	6	D	5-	10.5						
19						-	6,00,00 9,00,00						-280-
		6.2	102	10	D	10-							
						-		Termina No cavir	ted at 11 f	feet.		1.00	
,			•							-			
. 11													
7			9			N.					(14.)		
								*				te	
					27								
													·
Ξ,	e S												
	5												
	2000							:*					
					l								
							1					•	
1	C R	E TYPES ock Core tandard Sp	lit Soon			ILLED:	9-7-93 ED:		GEO	BASE	/GPI	PROJECT NO.: 1133. METROLINK	21
	D D	rive Sample ulk Sample ube Sample	9	GF	18" BU ROUNE	JCKET /	AUGER R LEVEL NTEREC		LOG OF BORING NO. B-8				
1	· · ·	and Sautible										FIGUR	E A-9

# **Existing Geotechnical Boring Logs Geotechnical Soilutions, 2005**





G	eot	ecl	nni	cal	Soilutions, Inc.	Project No:	Client: Tetra Tech		
		<u> 22</u> 201				GS5101	Location: Aliso Sector D/MTA		
					enue, Suite 101		ractor: C&C Drilling	- 34	
							3" Hollow Stem Auger	Bori	ng 1
		323)				Driving Weig			0.55
		323)				Surface Eleva	ation:	She	et 1
LO	gge T	a by	: SI	VID	Date:5/9/2005	Reference:		of	1
O Depth in Feet	Drive Sample	Sample Type	Bag Sample	Blows Per 6 inches		Visual Des		Moisture Content %	Dry Unit Weight (Pcf)
. ji U					About 4 inches asphalt, abou				
						id and gravel,	pieces of concrete and brick, dry,		
					moderately loose.		197		
					Fine black sand brick sizes	oliabth:	and developing		
5					Fine black sand, brick pieces	s, slightly moisi	, moderately loose.		
		CA		12	Discarded sample objects	hital atau			
	78/2	CA		17	Discarded sample, abundant	brick pieces.	·		
				30					
1				30				1 1	
10							\$ <b>4</b> \$		
		CA		6	Possible Native: Brown modi	um arained se	and married according to the		
1	0382.5			7	Possible Native: Brown medi	um grained sa	nd, moist, moderately dense.		
1				10					
1		CA	774.00		Prove modium around sond				
15	2072	CA		6	Brown medium grained sand, End of boring 14 feet.	, moist, moder	ately dense.	4	l.
۱۲					Fill to about 10 feet.		V		
1	- 1								
- 1					No groundwater.		(3)	1 1	
1									
- 1				ļ	*		10 <sub>21</sub>	1 1	
Н				- 1					
		1						1 1	
- 1				1					
				Į			9		
4				- 1					
4								1 1	
+				- 1				1 1	
-			1		: **				
1									
1									
+				- 1			<u> </u>		

PLATE XVIII

G	eot	ect	nni	cal	Soilutions, Inc.	Project No: CI	lient: Tetra To	ech			
							cation: Aliso		D/MTA		
					renue, Suite 101	<b>Drilling Contract</b>	tor: C&C Drill	ling			
					ifornia 90036	Equipment: 8" H	Hollow Stem A	uger		Bori	ng 2
	- 17	323)				<b>Driving Weight:</b>					
		323)				Surface Elevation	on:	-		She	et 1
LO	gge	a by	. SI	T	Date:5/9/2005	Reference:				of	_1
Depth in Feet	Drive Sample	Sample Type	Bag Sample	Blows Per 6 inches		Visual Descri	ption			Moisture Content %	Dry Unit Weight (Pcf)
0					About 6 inches asphalt, about			0,99			
84					Fill: Dark gray medium grai	ned sand, lumps of	brown clay,pi	eces of	concrete,		
-					brick and asphalt, slightly n	oist, moderateley lo	oose.				
					Diede aand sie ee stelle						
.5					Black sand, pieces of brick	and concrete, sligh	itly moist, mod	derately	loose.		
<u>₹5</u>		SPT		_							
1	4	SPI		6							1
			/ 8	6							
-				6							
10							*9				
		CA		4.4	Dossible Natives Description	4					
1	Distant.	CA		11	Possible Native: Brown san	a, medium grained	, scattered gra	avel, slig	htly moist,		
- 1					moderately loose. End of boring 11 feet.					I	
- 1					Fill to about 10 feet	3					
15					No groundwater.						
13					No groundwater.			14	54		
1					*				8		
- 1					W						,
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PLATE XIX

Geo	ote	ch	nic	al	Soilutions, Inc.	Project No:	Client: Tetra Tech		
						GS5101	Location: Aliso Sector D/MTA		
					enue, Suite 101		ractor: C&C Drilling		
100000000000000000000000000000000000000	V 10 / 10 / 7				ornia 90036	Equipment: 8	8" Hollow Stem Auger	Bori	ng 3
Tel:						<b>Driving Weig</b>			
Fax:						Surface Eleva	ation:	She	et 1
Logg	jed	by:	SN	ID_	Date:5/9/2005	Reference:		of	1
Depth in Feet	Drive Sample	Sample Type	Bag Sample	Blows Per 6 inches	About 6 inches asphalt, abo			Moisture Content %	Dry Unit Weight (Pcf)
75					loose.		lightly moist, moderately loose.		
40	S	PT			Black sand and clayey sand slightly moist,moderately loo		attered pieces of brick, gravel,		
15	C	;A			Possible Native: Light gray of moist, moderately dense.	coarse sand wit	h abundant gravel, odor, slightly		
20	С	;A		6"	Light gray coarse sand and g		ghtly moist, moderately dense.		
25	С	A		32 33	Gray clayey silt and coarse s End of boring at 26 feet. Water at 26 feet, possibly pe Fill to about 15 feet.		st to wet, moderately dense.		

PLATE XX

G	eot	ech	nic	cal	Soilutions, Inc.	Project No:	Client: Tetra Tech	-	-
-						GS5101	Location: Aliso Sector D/MTA		
50	1 S.	Fai	rfax	Av	enue, Suite 101	<b>Drilling Contr</b>	ractor: C&C Drilling	10	
					fornia 90036		B" Hollow Stem Auger	Bori	ng 4
		323)				<b>Driving Weig</b>			1100
		323)				Surface Eleva	ation:	She	et 1
LO	gge I	a by T	SIN	טו	Date:5/9/2005	Reference:		of	2
Depth in Feet	Drive Sample No.	Sample Type	Bag Sample	Blows Per 6 inches		Visual Des	cription	Moisture Content %	Dry Unit Weight (Pcf)
0					About 8 inches asphalt, about				
					moist, moderately loose.		el, pieces of brick and wood, slighly slightly moist, moderately stiff.		
55.							n		
10		CA		6 .7 25	Black silty clay, scattered bridge	ck fragments, o	odor, moist, moderately stiff.		
15	***	CA		10 15 28	Possible Native: Dark gray fi	ne sand, slight	ly moist, moderately dense.		70
20	<b>城</b> 密	CA		27 50 2"	Dark gray coarse sand and g	ravel, strong o	dor, moist, moderately dense.	-	
25	CE.	SPT		35 50	Dark gray coarse sand and a dense.	bundant grave	el, strong odor, moist, moderately		
30	**			5" 28 50	Dark gray medium grained sa	and, strong odd	or, moist, moderately dense.		

PLATE XXI

G	eot	ech	nie	cal	Soilutions, Inc.	Project No:	Client: Tetra	Tech			
						GS5101	Location: Ali	so Sector D	/MTA		
					enue, Suite 101	<b>Drilling Contr</b>	actor: C&C [	Drilling			
					fornia 90036	Equipment: 8		n Auger		Bori	ng 4
		23)				Driving Weigl	nt: 140 lbs		*	_	
		(23)			Date:5/9/2005	Surface Eleva	ition:			_	et 2
LO	Jye	J by	. 31	10	Date:5/9/2005	Reference:				of	2
පි Depth in Feet	Drive Sample	Sample Type	Bag Sample	Blows Per 6 inches		Visual Des	cription			Moisture Content %	Dry Unit Weight (Pcf)
30				357.25	End of boring at 31 feet.	1211-71	******				
					Fill to about 15 feet.						
					No groundwater.			•			
					***						
35											
										1	
_											
-											
			- 1								
			- 1								
-											
								,			
1											
								83			
-		- 1									
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ł											
-											
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1				- 1							

PLATE XXII

Ge	eot	ech	ıni	cal	Soilutions, Inc.	Project No:	Client: Tetra Tech		
_		<u></u>		228		GS5101	Location: Aliso Sector D/MTA	*	
							actor: C&C Drilling		
		_					8" Hollow Stem Auger	Bori	ng 5
		323) 323)				Driving Weigl Surface Eleva		١	
						Reference:	ition.		et 1
أ	990	1			Date:0/3/2003	Kelerence.		of	<u> </u>
Depth in Feet	Drive Sample	Sample Type	Bag Sample	Blows Per 6 inches		Visual Des	cription	Moisture Content %	Dry Unit Weight (Pcf)
0					About 4 inches asphalt, about				
					<u>Fill</u> : Brown medium grianed s moderately loose.	sand, abundan	t gravel, brick pieces, slightly moist,		6)
5									٠
. ]					Gray and brown aith, along ma	.iott			
10	ļ				Gray and brown silty clay, mo	oist, moderatei	y suii.		
		CA		10 10 15	Gray-brown silty fine sand, m	noist, moderate	ely dense, slight odor.		
15									
30	等/有 前性 至	CA		18 38 50	Possible Native: Light brown	coarse sand a	nd gravel, moist, moderately dense.		
20									
		SPT		50 5"	Light brown silty fine sand wit	th occasional g	ravel, slightly moist, dense.		
32							*		* *
25		CA		50	Gray fine to coarse sand and End of boring at 26 feet.	gravel, slight	odor, slightly moist, dense.		
1				5"	Fill to about 15 feet.				
30					No groundwater.				

PLATE XXIII

## Existing Geotechnical Boring Logs Kleinfelder, 2003





Date Drilled: Drilled By: Drilling Method: Water Depth: Date Measured: Reference Elevation:

Logged By:

1												
Elevation (feet) Depth	Sample	Sample No.	Blow Count (Blows/ft.)	Graphic Log	GEOTECHNICAL DESCRIPTION AND CLASSIFICATION	Dry Density (pcf)	Moisture Content (%)	Additional Tests				
		1	6			108	10	DS, SE				
5—		2	12					GS				
-	(1)	(2)	(3)	(4)	(5)	(6)	(6)	(7)				
10-					NOTES ON FIELD INVESTIGATION							
1 -		70	70	8	NOTES ON FIELD INVESTIGATION							

1. SAMPLE Split Spoon - Graphical representation of sample type as shown below.

Drive Somple

- Standard Penetration Test Sample (SPT)
- California Sample (Cal)

Bulk Sample

- Obtained by collecting cuttings in a plastic bag

Tube Sample - Shelby/Pitcher Tube Sample

SAMPLE NO. - Sample Number

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 hale 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.

SCR/ROD - Sample Care Recovery (SCR) in percent (%) and Rock Quality Designation (RQD) in percent (%). RQD is defined as the percentage of care in each run which the spacing between natural fractures is greater than 4 inches. Mechanical breaks of the care are not considered.

- 4. GRAPHIC LOG Standard symbols for soil and rock types, as shown on plate B-1b.
- 5. GEOTECHNICAL DESCRIPTION

<u>Soil</u> - Soil classifications are based on the Unitied 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.

<u>Rock</u> — Rock classifications generally include a rock type, color, moisture, mineral constituents, degree at 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.
  - ADDITIONAL TESTS (Indicates sample tested for properties other than the above):

MAX - Maximum Dry Density

GS - Grain Size Distribution

SE - Sand Equivalent

El - Exponsion Index

CHEM - Sullate and Chloride Content, pH, Resistivity

PM - Permeobility

UU - Unconsolidated Undrained Triaxial

SG - Specific Grovity

HA - Hydrometer Analysis

AL - Atterberg Limits

RV - R-Value

CN - Consolidation

CU - Consolidation Undrained Triaxial

CD - Consolidated Drained Trioxial

WA - Wosh Analysis DS - Direct Shear CP - Collapse Potential

UC - Unconfined Compression

PP - Pocket Penetrometer

T - Torvone

TT

 $\boxtimes$ 

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: Foult

S: Shear

KLEINFELDER

EXPLANATION OF LOGS

PLATE

A-1a

PRI	MARY DIVISIONS		GROUP S	SYMBOLS	SECONDARY DIVISIONS
	S S S	CLEAN GRAVELS	GW	0000	WELL GRADED GRAVELS, GRAVEL-SAND MIXTURES, LITTLE OR NO FINES
OF THAN	GRAVELS MORE THAN FRACTION IS LARGER THAN #4 SIEVE	(LESS THAN) 5% FINES	GF		POORLY GRADED GRAVELS OR GRAVEL-SAND MIXTURES, LITTLE OR NO FINES
LF OF THE SIZE	GRAVELS MORE THA F OF CO RACTION IRGER TH	GRAVEL WITH	СМ		SILTY GRAVELS, GRAVEL-SAND-SILT MIXTURES
MORE THAN HALL	-	FINES	GC	77.75	CLAYEY GRAVELS, GRAVEL-SAND-CLAY MIXTURES
S IS O	S HAN COARSE N IS THAN	CLEAN SANDS	SW		WELL GRADED SANDS, GRAVELLY SANDS, LITTLE OR NO FINES
MORE THAN HAIF OF MATERIALS IS LARGER		(LESS THAN) 5% FINES	SP	1	POORLY GRADED SANDS OR GRAVELLY SANDS, LITTLE OR NO FINES
MATE	SAND MORE T ALF OF F FRACTION	SANDS	SM	13131	SILTY SANDS, SAND-SILT MIXTURES
	NALE SW	FINES	sc		CLAYEY SANDS, SAND-CLAY MIXTURES
NA NA	Q S Q	200	ML		INORGANIC SILTS, VERY FINE SANDS, ROCK FLOUR, SILTY OR CLAYEY FINE SANDS
SULS THE THE SIZE	SILTS AND CLAYS	LIMIT IS LESS THAN 50	CL		INDRGANIC CLAYS OF LOW 10 MEDIUM PLASTICITY, GRAVELLY CLAYS, SANDY CLAYS, SILTY CLAYS, LEAN CLAYS
HALF	v v	-	OL		ORGANIC SILTS AND ORGANIC SILT-CLAYS OF LOW PLASTICITY
FINE-GRAINED SOILS  WORE THAN HALF OF  WATERALS IS SMALLER THAN  #200 SIEVE SIZE	0 N 0	250	мн		INDRGANIC SILTS, MICACEOUS OR DIATOMACEOUS FINE SANDS OR SILTS, ELASTIC SILTS
200 Z	SILTS AND CLAYS	LIMIT IS GREATER THAN 50	СН		INORGANIC CLAYS OF HIGH PLASTICITY, FAT CLAYS
TERUS E	N.	95	ОН		ORGANIC CLAYS OF MEDIUM TO HIGH PLASTICITY, ORGANIC SILTS
, s	HIGHLY ORGAN	HIGHLY ORGANIC SOILS			PEAT, MUCK AND OTHER HIGHLY ORGANIC SOILS
	SANDSTO	NES	SS		
TYPICAL FORMATIONAL MATERIALS	SILTSTO	NES	SH		
ひため	CLAYSTONES		cs		

### CONSISTENCY CRITERIA BASED ON FIELD TESTS

RELATIVE DENSITY	SPT * (# blows/ft)	RELATIVE DENSITY (%)
Very Loose	<4	0 - 15
Loose	4 - 10	15 - 35
Medium Dense	10 - 30	35 - 65
Dense	30 - 50	65 - 85
Very Dense	>50	85 - 100

ONSISTENCY:	DIL	TORVANE	POCKET ** PENETROMETER					
CONSISTENCY	SPT (# blows/ft)	UNDRAINED SHEAR STRENGTH (1s1)	UNCONFINED COMPRESSIVE STRENGTH (ISI					
Very Soft	<2	<0.13	<0.25					
Soft	2 - 4	0.13 - 0.25	0.25 - 0.5					
Medium Stiff	4 - 8	0.25 - 0.5	0.5 - 1.0					
Stiff	8 - 15	0.5 - 1.0	1.0 - 2.0					
Very Stiff	15 - 30	1.0 - 2.0	2.0 - 4.0					
Hord	>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/SO.FT.
  READ FROM POCKET
  PENETROMETER

### MOISTURE CONTENT

### CEMENTATION

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

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

KLEINFELDER

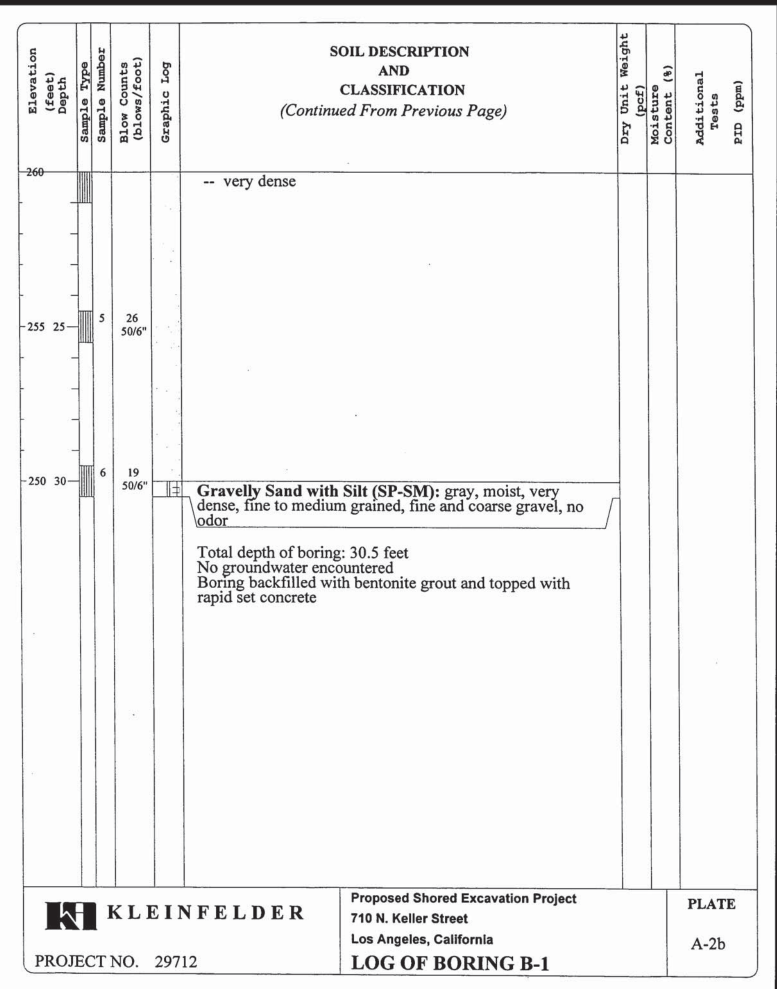
**EXPLANATION OF LOGS** 

PLATE

A-1b

Water Depth: Date Drilled: 4/24/03 >30.5 feet Date Measured: Drilled By: West Hazmat 4/24/03 Drilling Method: Hollow Stem Auger 6" Elevation: ~280 feet Logged By: Ed Che Reference Datum: MSL Weight SOIL DESCRIPTION Elevation Sample Number Blow Counts (blows/foot) Sample Type Graphic Log AND (feet) Depth Additional Moisture Content ( (mdd) CLASSIFICATION (bcf) Tests Dry 280 Asphaltic Concrete (AC): approximately 3 inches thick over 1 foot base approximatley Artificial Fill (Af): Sandy Clay (CL): olive gray, moist, fine to coarse sand, brick fragments found, no order Sandy Silt (ML): olive brown, moist, very stiff, iron oxide stains, mottled with pockets of clay, no odor 35 20.9 90 -275 5 DS Native: Sand (SP): yellow brown, slightly moist, medium dense, fine grained, no odor 32 270 10 WA 45 110 6.8 -265 15 -- moist, dense, fine to coarse grained, some fine gravel, 2 inch layer of gray clay, highly moist, no odor 81 **Proposed Shored Excavation Project** PLATE KLEINFELDER 710 N. Keller Street Los Angeles, California A-2a PROJECT NO. 29712 LOG OF BORING B-1

Explanation To Logs On Plate A-1 1010210200513241



Explanation To Logs On Plate A-1

Date Drilled:	4/24/03	Water Depth:	>31	feet					
Drilled By:	West Hazmat	Date Measured:	4/24/0	3					
Drilling Method:	Hollow Stem Auger		~280	fee	t				
Logged By:	Ed Che	Reference Datum:	MSL			_			
Elevation (feet) Depth Sample Type Sample Number Blow Counts (blows/foot) Graphic Log		SOIL DESCRIPTION AND CLASSIFICATION							
	Asphaltic Concrete without base Artificial Fill (Af): Clayey Sand (SC): sand, brick fragments odor, trace coarse gra								
1 16	<u>Native:</u> Sand (SP): yellow by								
2 39		105	6.0	GS					
3 28 50/6"	Silty Sand (SM): oli grained, no odor	ve brown, moist, very dense, fine		87	7.4				
4 59	Gravelly Sand with Silt (SP-SM): gray, moist to very moist, dense, fine to coarse grained, fine and coarse gravel, occasional layers of sandy gravel, no odor								
	NFELDER	Proposed Shored Excavation Proje	ct			PLATE			
	, Z Z Z Z Z Z K	710 N. Keller Street Los Angeles, California				4.0			
PROJECT NO. 297	12	LOG OF BORING B-2				A-3a			

Explanation To Logs On Plate A-1 1010210200513241

## Existing Geotechnical Boring Logs Lowney Associates, 2003





### **EXPLORATORY BORING: LB-01** Sheet 1 of 1 DRILL RIG: AL-ROY DRILLING CO. PROJECT NO: 1651-15A BORING TYPE: BUCKET AUGER PROJECT: TOSCO CENTER STREET REMEDIATION LOGGED BY: TKK LOCATION: LOS ANGELES, CALIFORNIA START DATE: 7-30-03 FINISH DATE: 7-30-03 COMPLETION DEPTH: 17.5 FT. Undrained Shear Strength This log is a part of a report by Lowney Associates, and should not be used as a stand-alone document. This description applies only to the location of the exploration at the time of drilling. Subsurface conditions may differ at other locations and may change at this location with time. The description presented is a simplification of (ksf) PERCENT PASSING NO. 200 SIEVE MOISTURE CONTENT (%) PENETRATION RESISTANCE (BLOWS/FT.) DRY DENSITY (PCF) O Pocket Penetrometer ELEVATION (FT) SOIL LEGEND SAMPLER SOIL TYPE actual conditions encountered. Transitions between soil types may be gradual. DEPTH (FT) △ Torvane Unconfined Compression MATERIAL DESCRIPTION AND REMARKS ▲ U-U Triaxial Compression SURFACE ELEVATION: 274 FT. (+/-) 274.0 5-INCHES OF ASPHALT GW 2-INCHES OFCRUSHED AGGREGATED BASE (GW), greenish brown FILL: SILTY SAND (SM), trace of fine gravel and 33 asphalt, moist, dark brown to black loose, no odor 1 12 102 SM AUGER REFUSAL DUE TO STEEL PIPE MOVED TO 3-FEET SOUTH OF ORIGINAL LOCATION weak petroleum odor 6 11 122 - weak petroleum odor, cohesive NATIVE: SAND (SP), fine to coarse, trace of fine gravel, dense, moist, light brown, no odor SP 15-127 14 4 AUGER REFUSAL DUE TO BOULDER (greater than 18-inches in diameter) **BOTTOM OF BORING AT 17½ FEET** NO FREE GROUNDWATER ENCOUNTERED **BORING WAS BACKFILLED WITH CUTTINGS** 20 WEIGHT OF KELLY: 0 TO 24-FEET: 2,150 POUNDS 25 TO 44-FEET: 1,350 POUNDS 45 TO 65-FEET: 650 POUNDS 25 08/15/03 Fullerton\* 30-**GROUND WATER OBSERVATIONS:** NO FREE GROUNDWATER ENCOUNTERED

CORP.

### **EXPLORATORY BORING: LB-02**

Sheet 1 of 2

DRILL RIG: AL-ROY DRILLING CO.

BORING TYPE: BUCKET AUGER

LOGGED BY: TKK

START DATE: 7-30-03 FINISH DATE: 7-30-03

PROJECT NO: 1651-15A

PROJECT: TOSCO CENTER STREET REMEDIATION

LOCATION: LOS ANGELES, CALIFORNIA

This log is a part of a report by Lowney Associates, and should not be used as a stand-alone document. This description applies only to the location of the exploration at the time of drilling. Subscription presented is a simplification of actual conditions encountered. Transitions between soil types may be gradual.  MATERIAL DESCRIPTION AND REMARKS  SURFACE ELEVATION: 272 FT. (+/-)  FILL: SILTY SAND (SM), trace of fine gravel, slightly moist to moist, brick rubble, brown  FILL: SILTY (ML), trace of sand and fine gravel, medium stiff, moist, brown, no odor  FILL: SAND (SP), fine to coarse, with fine to coarse gravel and cobbles less than 12-inches in diameter, moist, light brown  - concrete rubble greater than 24-inches in diameter  REFUSAL DUE TO SAND CAVING, MOVED TO 5-FEET NORTH, 4-FEET WEST OF ORIGINAL LOCATION SAND (SP), with fine to coarse gravel and cobbles less than 12-inches in diameter, moist, less than 12-inches in diameter, moist, less than 12-inches in diameter, moist, less than 12-inches in diameter.  SP  10  REFUSAL DUE TO SAND CAVING, MOVED TO 5-FEET NORTH, 4-FEET WEST OF ORIGINAL LOCATION SAND (SP), with fine to coarse gravel and cobbles less than 12-inches in diameter, medium dense, orange brown	PENETRATION RESISTANCE (BLOWS/FT.)	SAMPLER	MOISTURE CONTENT (%)	DRY DENSITY (PCF)	SE	_	Pocket F	(ksf)		ŗth	
FILL: SILTY SAND (SM), trace of fine gravel, slightly moist to moist, brick rubble, brown  FILL: SILT (ML), trace of sand and fine gravel, medium stiff, moist, brown, no odor  FILL: SAND (SP), fine to coarse, with fine to coarse gravel and cobbles less than 12-inches in diameter, moist, light brown  - concrete rubble greater than 24-inches in diameter  REFUSAL DUE TO SAND CAVING, MOVED TO 5-FEET NORTH, 4-FEET WEST OF ORIGINAL LOCATION SAND (SP), with fine to coarse gravel and cobbles less than 12-inches in diameter, medium dense, orange brown		Ш			PERCE NO.	Undrained Shear Strength (ksf)  Pocket Penetrometer  Torvane  Unconfined Compression  U-U Triaxial Compression					
FILL: SILTY SAND (SM), trace of fine gravel, slightly moist to moist, brick rubble, brown  FILL: SILT (ML), trace of sand and fine gravel, medium stiff, moist, brown, no odor  FILL: SAND (SP), fine to coarse, with fine to coarse gravel and cobbles less than 12-inches in diameter, moist, light brown  - concrete rubble greater than 24-inches in diameter  REFUSAL DUE TO SAND CAVING, MOVED TO 5-FEET NORTH, 4-FEET WEST OF ORIGINAL LOCATION SAND (SP), with fine to coarse gravel and cobbles less than 12-inches in diameter, medium dense, orange brown		_				_				.0	
FILL: SAND (SP), fine to coarse, with fine to coarse gravel and cobbles less than 12-inches in diameter, moist, light brown  - concrete rubble greater than 24-inches in diameter  REFUSAL DUE TO SAND CAVING, MOVED TO 5-FEET NORTH, 4-FEET WEST OF ORIGINAL LOCATION SAND (SP), with fine to coarse gravel and cobbles less than 12-inches in diameter, medium dense, orange brown	1					:					
gravel and cobbles less than 12-inches in diameter, moist, light brown  - concrete rubble greater than 24-inches in diameter  REFUSAL DUE TO SAND CAVING, MOVED TO 5-FEET NORTH, 4-FEET WEST OF ORIGINAL LOCATION SAND (SP), with fine to coarse gravel and cobbles less than 12-inches in diameter, medium dense, orange brown	3	X	10	104	-						
REFUSAL DUE TO SAND CAVING, MOVED TO  5-FEET NORTH, 4-FEET WEST OF ORIGINAL LOCATION SAND (SP), with fine to coarse gravel and cobbles less than 12-inches in diameter, medium dense, orange brown											
15-	6	X	4	110							
1000 brown	18	X	3	130		:					
- brown	19	X	7	114							
cobbles less than 12-inches in diameter, dense, moist, orange brown with white mottling, no odor  SAND (SP), medium to coarse, trace of gravel and											
cobbles less than 12-inches in diameter, dense to very dense, olive green, no odor	30/10"	X	6	115		:		-			
- fine to medium, moist to very moist			19	105	-	:					
240.0 Continued Next Page	30/10"	M	19	- 1			$\perp$				
GROUND WATER OBSERVATIONS:	30/10"	X	13			:	1 : 1	1 . 1	1 ; 1		

### **EXPLORATORY BORING: LB-02 Cont'd** Sheet 2 of 2 DRILL RIG: AL-ROY DRILLING CO. PROJECT NO: 1651-15A BORING TYPE: BUCKET AUGER PROJECT: TOSCO CENTER STREET REMEDIATION LOGGED BY: TKK LOCATION: LOS ANGELES, CALIFORNIA START DATE: 7-30-03 FINISH DATE: 7-30-03 COMPLETION DEPTH: 32.0 FT. This log is a part of a report by Lowney Associates, and should not be used as a stand-alone document. This description applies only to the location of the exploration at the time of drilling. Subsurface conditions may differ at other locations and may change at this location with time. The description presented is a simplification of actual conditions encountered. Transitions between soil types may be gradual. Undrained Shear Strength (ksf) PERCENT PASSING NO. 200 SIEVE SOIL LEGEND PENETRATION RESISTANCE (BLOWS/FT.) DRY DENSITY (PCF) O Pocket Penetrometer ELEVATION (FT) MOISTURE CONTENT (%) SOIL TYPE SAMPLER DEPTH (FT) △ Torvane MATERIAL DESCRIPTION AND REMARKS Unconfined Compression ▲ U-U Triaxial Compression 240.0 **BOTTOM OF BORING AT 32 FEET** FREE GROUNDWATER ENCOUNTERED AT 32 FEET **BORING WAS BACKFILLED WITH CUTTINGS** 35-BORING HALTED AT 32-FEET DUE TO REFUSAL, **BOULDERS GREATER THAN 18-INCH DIAMETER.** ALSO SAND CAVED DUE TO GROUNDWATER **WEIGHT OF KELLY:** 40 0 TO 24-FEET: 2,150 POUNDS 25 TO 44-FEET: 1,350 POUNDS 45 TO 65-FEET: 650 POUNDS 45 50-55 60-

**LOWNEY**ASSOCIATES

**GROUND WATER OBSERVATIONS:** 

GDT 08/15/03 Fullerton\* JSR

LB-02 1651-15A

abla: FREE GROUND WATER MEASURED DURING DRILLING AT 32.0 FEET

#### **EXPLORATORY BORING: LB-03** Sheet 1 of 1 DRILL RIG: AL-ROY DRILLING CO. PROJECT NO: 1651-15A BORING TYPE: BUCKET AUGER PROJECT: TOSCO CENTER STREET REMEDIATION LOGGED BY: TKK LOCATION: LOS ANGELES, CALIFORNIA START DATE: 7-30-03 FINISH DATE: 7-30-03 COMPLETION DEPTH: 24.0 FT. This log is a part of a report by Lowney Associates, and should not be used as a stand-alone document. This description applies only to the location of the exploration at the time of drilling. Subsurface conditions may differ at other locations and may change at this location with time. The description presented is a simplification of actual conditions encountered. Transitions between soil types may be gradual. Undrained Shear Strength PERCENT PASSING NO. 200 SIEVE SOIL LEGEND PENETRATION RESISTANCE (BLOWS/FT.) MOISTURE CONTENT (%) DRY DENSITY (PCF) O Pocket Penetrometer ELEVATION (FT) DEPTH (FT) △ Torvane MATERIAL DESCRIPTION AND REMARKS Unconfined Compression ▲ U-U Triaxial Compression SURFACE ELEVATION: 272 FT. (+/-) 272.0 FILL: SILT (ML), trace of fine sand and gravel. slightly moist to moist, brick rubble, brown ML 45 FILL: CLAYEY SAND (SC), with fine gravel, trace of asphalt, low to medium plasticity, moist, brown SC FILL: SAND (SP), medium to coarse, trace of gravel and cobbles less than 12-inches in diameter, medium 8 5 110 dense to dense, moist, light brown to brown SP 10 3 114 - light brown - with gravel and cobbles less than 12-inches in diameter SILT (ML), trace of fine sand, soft to medium stiff, moist, brown with iron oxide stains, no odor 4 12 107 ML SILTY SAND (SM), with gravel and cobbles less than 12-inches in diameter, fine to coarse, moist, brown SM 20 13 6 115 SAND (SP), fine to coarse with gravel and cobbles less than 12-inches in diameter, medium dense to SP dense, moist, orange brown, no odor olive green **BOTTOM OF BORING AT 24 FEET** 25-NO FREE GROUNDWATER ENCOUNTERED **BORING HOLE WAS BACKFILLED WITH CUTTINGS** BORING STOPPED AT 34 FEET DUE TO REFUSAL, **BOULDER GREATER THAN 18-INCHES IN** DIAMETER WEIGHT OF KELLY: 30-0 TO 24-FEET: 2,150 POUNDS 25 TO 44-FEET: 1,350 POUNDS 45 TO 65-FEET: 650 POUNDS

GROUND WATER OBSERVATIONS:

08/15/03 Fuller

GDT

NO FREE GROUNDWATER ENCOUNTERED

			EXPLORATORY				_		4			Shee	t 1	of 1	
			-ROY DRILLING CO.	PROJECT	NO:	1651-	15/	A							
BORIN	VG T	YPE:	BUCKET AUGER	PROJECT: TOSCO CENTER STREET REMEDIATION											
LOGG	ED B	Y: '	TKK	LOCATION: LOS ANGELES, CALIFORNIA											
STAR	T DA	TE:	7-30-03 FINISH DATE: 7-30-03	COMPLETION DEPTH: 24.0 FT.											
ELEVATION (FT)	ОЕРТН (FT)	SOIL LEGEND	This log is a part of a report by Lowney Associates, and should not be used as a stand-alone document. This description applies only to the location of the exploration at the time of drilling. Subsurface conditions may differ at other locations and may change at this location with time. The description presented is a simplification of actual conditions encountered. Transitions between soil types may be gradual.  MATERIAL DESCRIPTION AND REMARKS  MATERIAL DESCRIPTION AND REMARKS							Undrained Shear Strem (ksf)  Pocket Penetrometer  Torvane  Unconfined Compression  Undrained Shear Strem (ksf)  Pocket Penetrometer  Torvane  Unconfined Compression  Unconfined Compression				meter	-
272.0			SURFACE ELEVATION: 272 FT. (+/-	٠,						H	<b>▲</b> ∪	J-U Triax	cial Con	npressir	on
2/2.0	0-	<b>XXX</b>	FILL: SILT (ML), with sand, trace of gravel, slig	htly		<u> </u>	$\vdash$	-	<u> </u>	$\vdash$	<del>1</del>	1.0 2	2.0 3	3.0 4	1.0
	5-		moist to moist, brown  - trace of sand, moist, gray brown  - trace of fine sand, soft, brown	- - - -	ML										
	1	$\bowtie$				3	M	10	105					H	
	-₩		FILL: SILTY SAND (SM), fine to coarse, moist, brown	dark	 SM		Г				;				;
	10-	***	NATIVE: SAND (SP), medium to coarse, with grandlum dense, moist, light brown	ravel,											
	-			-	SP	9	X	2	128						
	15-		- disturbed soil sample was retrieved in sample only, due to gravel	er tip,		9	0	3							
	T	Ш	SILT (ML), trace of fine sand and gravel, moist,	gray	ML										;
-	20-		SAND (SP), fine to coarse, with gravel and cobb less than 12-inches in diameter, moist, light bro	oles own											
	1		- medium to coarse, medium dense	+	SP	9	X	3	125				-		
=	-		- required 30 minutes to drill from 22-feet to 24- to gravel and cobbles less than 12-inches in dia	feet due											
	25-		BOTTOM OF THE BORING AT 24 FEET NO GROUNDWATER ENCOUNTERED BORING WAS BACKFILLED WITH CUTTINGS BORING STOPPED AT 24-FEET DUE TO REFUSAL	-											
	30-		WEIGHT OF KELLY: 0 TO 24-FEET: 2,150 POUNDS 25 TO 44-FEET: 1,350 POUNDS 45 TO 65-FEET: 650 POUNDS	-											
											; [	-	; [		: I
GRO			ER OBSERVATIONS: GROUNDWATER ENCOUNTERED											<u>· 1</u>	

LA CORP.GDT 08/15/03 Fullerton\* JSR

	PF	RIMARY DIVISION	IS	SOIL	LEGEND	SECONDARY DIVISIONS
		GRAVELS	CLEAN GRAVELS	GW	0 0 0	Well graded gravels, gravel-sand mixtures, little or no fines
SOILS	O CIAL	MORE THAN HALF OF COARSE FRACTION	(Less than 5% Fines)	GP	300	Poorly graded gravels or gravel-sand mixtures, little or no fines
ED S	MATER NO. 201	IS LARGER THAN NO. 4 SIEVE	GRAVEL WITH	GM		Silty gravels, gravel-sand-silt mixtures, plastic fines
GRAINED	THAN THAN VE SIZ		FINES	GC		Clayey gravels, gravel-sand-clay mixtures, plastic fines
99		SANDS	CLEAN SANDS	SW		Well graded sands, gravelly sands, little or no fines
COARSE	MORE I	MORE THAN HALF OF COARSE FRACTION	(Less than 5% Fines)	SP		Poorly graded sands or gravelly sands, little or no fines
8	8 -	IS SMALLER THAN NO. 4 SIEVE	SANDS WITH	SM		Silty sands, sand-silt-mixtures, non-plastic fines
			FINES	sc		Clayey sands, sand-clay mixtures, plastic fines
श	4	<b>671 7</b> 0		ML		Inorganic silts and very fine sands, rock flour, silty or clayey fine sands or clayey silts with slight plasticity
SOILS	ETHAN HALF OF MATERIAL SMALLER THAN NO. 200 SIEVE SIZE	SILTS AND		CL		Inorganic clays of low to medium plasticity, gravelly clays, sandy clays, slity clays, lean clays
GRAINED	ALF OF THAN TE SIZE			OL		Organic silts and organic silty clays of low plasticity
GRA	HAN H			MH		Inorganic silts, micaceous or diatomaceous fine sandy or silty solls, elastic silts
FINE	MORE T	SILTS AND LIQUID LIMIT IS GREAT		СН		Inorganic clays of high plasticity, fat clays
				ОН	1//	Organic clays of medium to high plasticity, organic slits
	HIGH	HLY ORGANIC SOI	LS	PT	mm	Peat and other highly organic soils

#### **DEFINITION OF TERMS**

	U.	S. STANDARD SI	VE SIZE		CLEAR	NGS		
	200	40	10	4	3/-	4" :	3" 1	2"
SILTS AND CLAY		SAND			GRAVEL			
	FINE	MEDIUM	COARS	E	FINE	COARSE	COBBLES	BOULDERS

#### **GRAIN SIZES**

$\boxtimes$	TERZAGHI (N-values) SPLIT SPOON, STANDARD PENETRATION TEST (SPT)
	PENETRATION TEST (SPT)

MODIFIED CALIFORNIA	
SAMPLER (brass ring lined)	١

U	& M NDERWATER MPLER
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<b>I</b>	PISTON	SAMPLER
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#### **SAMPLERS**

### $\begin{picture}(20,0) \put(0,0){\line(0,0){100}} \put(0,0){\line(0,0){100$

## ▼ MEASURED FOLLOWING DRILLING

#### **GROUND WATER**

SAND AND GRAVEL
VERY LOOSE LOOSE MEDIUM DENSE DENSE VERY DENSE

SILTS AND CLAYS	STRENGTH+	BLOWS/FOOT*
VERY SOFT SOFT MEDIUM STIFF STIFF VERY STIFF HARD	0-1/4 1/4-1/2 1/2-1 1-2 2-4 OVER 4	0-2 2-4 4-8 8-16 16-32 OVER 32

#### RELATIVE DENSITY

#### **CONSISTENCY**

\*Applicable only for Standard Penetration Tests (ASTM D-1586).
+Unconfined compressive strength in tons/sq.ft. as determined by laboratory testing or approximated by the standard penetration test (ASTM D-1586), pocket penetrometer, torvane, or visual observation.

# **KEY TO EXPLORATORY BORING LOGS**

Unified Soil Classification System (ASTM D 2487)



# **Existing Geotechnical Boring Logs Sladden Engineering, 2004**





				Dynan 718 & 728 Eas	nic Builders t Commerci					
Date	:	2/14/2	2004	Boring No	. 1	100		Job N	umber	444-4041
Depth, ft	Symbol	Core	Blows/6"	Description	*	Soil type	Unit Wt, pcf	Moisture, %	% Minus #200	Remarks
0				Silty Sand with Gravel: Brown		SM			***	Artificial Fill 4'
5		$\times$	10/24/28	No Recovery						Native Soils
10			11/42/50	Silty Sand: Grey Brown		SM	107	3	4	
15			50-5"	Gravelly Sand: Brown		SM		2		
20			34/50-3"	Sand: Grey Brown		SM	103	3	2	
25			50-5"	Silty Sand: Grey Brown		SM		4		
30	-		50-4"	Gravelty Sand: Grey	troleum Odor	SM		11		Groundwater @ 29'
35			50-5"	Gravelly Sand: Grey	8	SM		10		Note: The stratification
40	E		40/50-3"	Sand: Grey		SM		11		lines represent the approximate boundaries between the soil types; the transition may be gradual.
45			50-3"	Sand: Grey		SM		15		Total Depth = 50,5' No Bedrock
50	þ		50-4"	Sand: Grey		SM		10		

				Dynamic Builders 718 & 728 East Commerci					
Dat	e:	2/14/2	004	Boring No. 2			Job N	umber:	444-4041
Depth, ft	Symbol	Core	Blows/6"	Description	WS Soil type	Unit Wt, pcf	Moisture, %	% Minus #200	Remarks
0			mag	Silty Sand: Brown	SM		200		Artificial Fill 5'
5			18/20/22	Silty Sand: Grey	SM	99	3	8	Native Soils
10		T (5   ).	18/22/26	Silty Sand Brown	SM		2	•••	Disturbed Sample
15			50-5"	Gravelly Silty Sand: Brown	SM	101	3	5	
20			50-3"	Gravelly Sand: Brown	SM	102	2	6	
25  30  35  40  45			3 3	·					Total Depth = 20.5' No Bedrock No Groundwater

			Dynamic Builde 718 & 728 East Comme					
Date	: 2/	14/2004	Boring No. 3			Job N	umber	: 444-404
Oepth, ft	Symbol	Core Blows/6"	Description Silty Sand: Brown	Noil type	Unit Wt, pcf	Moisture, %	% Minus #200	Remarks
			Sitty Said, brown	21/1	***			Artificial Fill 5'
6		36/50-	8" to 12" Thick Concrete @ 5 " Gravelly Silty Sand: Grey Brown	SM SM	104	3	6	Native Soils
10		10016						
-		10/16/	23 Silty Sand: Brown	SM	98	7	5	10
15		27/40/	Gravelly Sand: Brown	SM	123	4	4	
20		39/50-	" Gravelly Sand: Brown	SM	104	3	6	
25								Total Depth = 20.5' No Bedrock No Groundwater
							27.	
0	>		ed Sample					
5			Penetration Sample					
0			Note: The stratification lines represent the approximate boundaries between the soil types; the transition may be gradual.					
5								
			27					

		Ŧ		Dynamic Builders 718 & 728 East Commerc					
Date		2/14/2	2004	Boring No. 4			Job N	umber	: 444-40
Depth, fi	Symbol	Core	Blows/6"	Description	Soil type	Unit Wt, pcf	Moisture, %	% Minus #200	Remarks
0	のではない		•••	Silty Sand: Brown	SM		***	***	Artificial Fill 19'
5			18/40/50	Gravelly Silry Sand: Dark Brown	SM	119	12	45	
10	No. of Lot, Line o		20/31/42	Silty Sand with Gravel: Dark Grey Brown	SM	119	10	30	
15		$\approx$	50-3"	No Recovery					
20			42/50-3"	Gravelly Silty Sand: Brown	SM	107	3	6	Native Soils
25				29 24					Total Depth = 20.5 <sup>t</sup> No Bedrock No Groundwater
0	V 4		Recovered S Inrecovered						
5		S	Standard Per	netration Sample					
0			b	Note: The stratification lines represent the approximate coundaries between the soil types; the transition may be cradual.					
5				K 2					

				Dynamic Builders 718 & 728 East Commerc					
Date	P:	2/14/2	2004	Boring No. 5			Job N	umber	: 444-4041
Depth, ft	Symbol	Core	Blows/6"	Description	Soil type	Unit Wt, pcf	Moisture, %	% Minus #20	Remarks
0	Charles Text		***	Silty Sand with Gravel: Grey Brown	SM			***	Artificial Fill 9'
5			7/7/7	Silty Sand with Gravel: Grey Brown	SM	96	9	31	
10 - -		5 10 30	35/50-2"	Silty Sand: Grey Brown	SM	106	3	6	Native Soils
15		$\times$	36/50-2"	Gravelly Sand: Brown	SM	113	2	7	
20			28/30/50	No Recovery			***		
25									Total Depth = 20.5° No Bedrock No Groundwater
30			Recovered Unrecovere						
35			Standard Po	enetration Sample					
40				Note: The stratification lines represent the approximate boundaries between the soil types; the transition may be gradual.					
50									

# **Existing Geotechnical Boring Logs Smith-Emery GeoServices, 2003**





MAJO	OR SUBDIVISI	ONS	GRC SYM		MAJOR SUBDIVISIONS
	GRAVEL AND GRAVELLY	CLEAN GRAVELS (LITTLE OR		GW	WELL GRADED GRAVELS, GRAVEL-SAND MIXTURES, LITTLE OR NO FINES. POORLY GRADED GRAVELS, OR
COARSE GRAINED	SOILS MORE THAN 50%	NO FINES)		GP	GRAVEL-SAND MIXTURES, LITTLE OR NO FINES.
SOILS	OF COARSE FRACTION RETAINED	GRAVELS WITH FINES (APPRECIABLE		GM	SILTY GRAVELS, GRAVEL—SAND—SILT MIXTURES.
	FRACTION ON A NO. 4 SIEVE	AMOUNT OF FINES)		GC	CLAYEY GRAVELS, GRAVEL—SAND— CLAY MIXTURES.
	SAND AND	CLEAN SANDS		SW	WELL GRADED SANDS, GRAVELLY SANDS, LITTLE OR NO FINES.
	SANDY SOILS	(LITTLE OR NO FINES)		SP	POORLY GRADED SANDS OR GRAVELLY SANDS, LITTLE OR NO FINES.
MORE THAN 50% OF MATERIAL IS LARGER	MORE THAN 50% OF COARSE FRACTION	SANDS WITH FINES (APPRECIABLE		SM	SILTY SANDS, SAND-SILT MIXTURES.
THAN NO. 200 SIEVE SIZE	PASSING A NO. 4 SIEVE	AMOUNT OF FINES)		SC	CLAYEY SANDS, SAND-CLAY MIXTURES.
				ML	INORGANIC SILTS, SANDY SILTS, AND CLAYEY SILTS OF LOW PLASTICITY.
FINE GRAINED SOILS	LAND	UID LIMIT SS THAN 50.		CL	INORGANIC CLAYS OF LOW TO MED. PLASTICITY; GRAVELLY, SANDY OR SILTY CLAYS, LEAN CLAYS.
				OL	ORGANIC SILTS AND ORGANIC SILTY CLAYS OF LOW PLASTICITY.
MORE THAN 50%				МН	INORGANIC SILTS, MICACEOUS OR DIATOMACEOUS FINE SANDY OR SILTY SOILS. PLASTIC SILTS.
OF MATERIAL IS:SMALLER THAN NO. 200	LAND	OUID LIMIT EATER THAN 50.		СН	INORGANIC CLAYS OF HIGH PLASTICITY, FAT CLAYS.
SIEVE SIZE				ОН	ORGANIC CLAYS AND SILTY CLAYS OF MEDIUM TO HIGH PLASTICITY.
HIGHL	Y ORGANIC	SOILS	+ + + + + + + + + + + + + + + + + + + +	PT	PEAT AND OTHER HIGHLY ORGANIC SOILS.

NOTE: DUAL SYMBOLS ARE USED TO INDICATE BORDERLINE CLASSIFICATIONS

# SOIL CLASSIFICATION CHART

UNIFIED SOIL CLASSIFICATION SYSTEM

Smith-Emery GeoServices

PLATE NO .: \-1.\

# KEY TO LOG OF BORINGS

SYMBOL	TYPE OF TEST		KEY TO SAMPLES
COMP TX	COMPACTION CHARACTERISTICS TRIAXIAL COMPRESSION TEST		INDICATES DEPTH OF UNDISTURBED SAMPLE
DS UC	DIRECT SHEAR TEST UNCONFINED COMPRESSION TEST		INDICATES DEPTH OF BULK SAMPLE
C COLL	CONSOLIDATION TEST COLLAPSE TEST		INDICATES DEPTH OF SAMPLING ATTEMPT WITH NO RECOVERY
EXP EI	PERCENT EXPANSION  EXPANSION INDEX		INDICATES DEPTH OF STANDARD PENETRATION TEST (SPT)
SA -200	SIEVE ANALYSIS (+ #200 ONLY) % PASSING #200 SIEVE		INDICATES DEPTH OF DISTURBED SAMPLE
HA	HYDROMETER ANALYSIS (- #200 ONLY)		
AL SE P	ATTERBERG LIMITS SAND EQUIVALENT PERMEABILITY	Und	TE ON SAMPLERS: disturbed samples were obtained with a difference sampler having an O.D. of 3.0
R Gs	R-VALUE SPECIFIC GRAVITY	san	nes and an I.D. of 2.4 inches. The SPT npler is 2 inches O.D.; the bit has an I.D. 1.4 inches and the split barrel has an of 1.5 inches. Unless practical refusal
S CH	SOLUBLE SULFATES HYDROGEN ION CONTENT	was 18	encountered, the samplers were driven inches into the soil using a 140 pound
RE	RESISTIMTY	for	ght falling 30 inches. The blow count the final 12 inches is recorded on the ing logs.
CL PTV PP	CHLORIDE POCKET TORQUE VANE POCKET PENETROMETER		
			•

#### NOTES:

The descriptions on the boring logs apply only at the specific boring locations and at the time the borings were made. They are not warranted to be representative of subsurface conditions. Soil and rock descriptions are based on commonly accepted geotechnical methods of indentification and classification and are based on our professional judgment and experience. Field descriptions have been modified where appropriate to reflect laboratory test results. The stratification of soil layers is represented with approximate boundaries and the transition between soil types may be gradual.

Groundwater depths indicated on boring logs are specific to the time of drilling. The term "encountered" refers to the level at which free water was first noticed in the boring. The term "stabilized" refers to the level of the water after a lapse of at least one hour.

Smith-Emery GeoServices
PLATE NO.: A-1B

<del>1010320200515544</del>

# SMITH-EMERY GEOSERVICES

PROJECT: Proposed Two Elevators

LOCATION: 801 E. Commercial Street, Los Angeles, California

SURFACE ELEVATION: (Not surveyed)
GROUNDWATER LEVEL: Not encountered

DATUM

LOG OF BORING NO. 1

PLATE NO. A-2A

SP-SM: MDD = 121.2 pcf

D	ST		USC	SYM	N°	Ga	w	S	LL	PL	%	RC	G <sub>m</sub>
(FT.)		MATERIAL DESCRIPTION				(pcf)	%	%	%	%	-200	%	(pcf)
0		5" thick reinforced concrete floor slab											
		Fill: SILTY SAND- brown, some gravel, brick frag-	SM		1			-			1		
		ments, loose, damp			31	98.9	6.6	26.0				81.6	105.4
5		(moist)			27	111.5	10.6	58.2				92.0	123.3
		FINE SANDY SILT - olive brown, very loose, moist	ML		22	87.8	19.8	59.4			63.5	76.3	105.2
_10_		(wet) Bottom at 10 feet			29	85.2	33.0	92.9				74.1	113.3

LOG OF BORING NO. 2

	EGG OF BORING NO. 2										
0	3" thick concrete floor slab	T									
	SILTY SAND- olive brown, w/ gravel, loose to	SP									
	medium dense, humid	1		28	104.0	1.7	7.6			85.8	105.8
		1		42	108.0	2.2	11.0		4.0	89.1	110.4
5					!						
				38	106.0	3.2	15.1			87.5	109.4
			i I								
				45	109.0	3.3	16,9	 		89.9	112.6
10	Bottom at 9 feet										

LEGEND:

B - Bedding

J - Joint

C - Contact

F - Fault RS - Rupture Surface N' - Blows per Foot (35-lb. weight)

G<sub>d</sub> - Dry Unit Weight

W - Water Content S - Saturation

LL - Liquid Limit

MDD - Maximum Dry Density

\*Estimated

MDD\* = 115.0 pcf

PL - Plastic Limit RC - Relative Compaction

ST - Sample Type

ML:

USC - Unified Classification System

D - Depth

G<sub>m</sub> Moist Density (pcf)

# Existing Geotechnical Boring Logs URS, 2003





#### SOIL CLASSIFICATION CHART

ľ	AJOR DIVISIONS	S	SYME	BOLS	TYPICAL DESCRIPTIONS
	GRAVEL AND	CLEAN GRAVELS		GW	WELL-GRADED GRAVELS, GRAVEL - SAND MIXTURES, LITTLE OR NO FINES
	GRAVELLY SOILS	(LITTLE OR NO FINES)		GP	POORLY GRADED GRAVELS, GRAVEL - SAND MIXTURES LITTLE OR NO FINES
COARSE	MORE THAN 50% OF COARSE FRACTION	GRAVELS WITH FINES		GM	SILTY GRAVELS, GRAVEL - SAND - SILT MIXTURES
GRAINED SOILS	RETAINED ON NO. 4 SIEVE	(APPRECIABLE AMOUNT OF FINES)		GC	CLAYEY GRAVELS, GRAVEL - SAND - CLAY MIXTURES
MORE THAN 50% OF MATERIAL IS	SAND AND	CLEAN SANDS		sw	WELL-GRADED SANDS, GRAVELLY SANDS, LITTLE OR NO FINES
LARGER THAN NO. 200 SIEVE SIZE	SANDY SOILS	(LITTLE OR NO FINES)		SP	POORLY GRADED SANDS, GRAVELLY SANDS, LITTLE OF NO FINES
	MORE THAN 50% OF COARSE FRACTION PASSING NO. 4 SIEVE	SANDS WITH FINES		SM	SILTY SANDS, SAND - SILT MIXTURES
	Trooms no. 4 oile ve	(APPRECIABLE AMOUNT OF FINES)		sc	CLAYEY SANDS, SAND - CLAY MIXTURES
				ML	INORGANIC SILTS AND VERY FINE SANDS, ROCK FLOUP SILTY OR CLAYEY FINE SANDS OR CLAYEY SILTS WIT SLIGHT PLASTICITY
FINE GRAINED	SILTS AND CLAYS	LIQUID LIMIT LESS THAN 50		CL	INORGANIC CLAYS OF LOW TO MEDIUM PLASTICITY, GRAVELLY CLAYS, SANDY CLAYS, SILTY CLAYS, LEAN CLAYS
SOILS	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)			OL	ORGANIC SILTS AND ORGANIC SILTY CLAYS OF LOW PLASTICITY
MORE THAN 50% OF MATERIAL IS			П	мн	INORGANIC SILTS, MICACEOUS OR DIATOMACEOUS FINE SANDY OR SILTY SOILS, ELASTIC SILTS
SMALLER THAN NO. 200 SIEVE SIZE	SILTS AND CLAYS	LIQUID LIMIT GREATER THAN 50		СН	INORGANIC CLAYS OF HIGH PLASTICITY
				ОН	ORGANIC CLAYS OF MEDIUM TO HIGH PLASTICITY, ORGANIC SILTS
HIGH	Y ORGANIC SOILS	1	****	PT	PEAT, HUMUS, SWAMP SOILS WITH HIGH ORGANIC CONTENTS

NOTE: Dual symbols are used to indicate gravels or sand with 5-12% fines and soils with fines classifying as CL-ML. Symbols separated by a slash indicate borderline soil classifications.

# Sampler and Symbol Descriptions Dames & Moore Type-U sample

Standard Penetration Test

■ No Recovery

Bk⊠ Bulk sample

Disturbed Type-U Sample

Shelby Tube Sample

Rock Core Sample

Approximate depth of perched water or groundwater

Note: Number of blows required to advance driven sample 12" (or length noted) is recorded.

#### Laboratory and Field Test Abbreviations

California Bearing Ratio test
Collapse Potential test (test result in parentheses)
Compaction test
Consolidation test
Corrosivity test
Consolidated drained direct shear test (normal pressure and shear strength results shown)
Expansion Index test (test result in parentheses)
Liquid limit (Atterberg limits test)
Plasticity Index (Atterberg limits test)
Pocket Penetrometer test (test result in parentheses, tsf)
Resistance Value test
Sieve Analysis (-200 result in parentheses)
Sand Equivalent test (test result in parentheses)
Swell Load test (test result in parentheses)
Torvane test (test result in parentheses, tsf)
Percent passing #200 sieve (test result in parentheses)

#### KEY TO LOG OF BORING

PROPOSED WEST CAMPUS INFRASTRUCTURE PROJECT UNION STATION LOS ANGELES, CALIFORNIA



Date(s) Drilled	10-14-02		Logged By Jeff Pyska			lavina D 1		
Drilling Method	Hollow Stem Auger		Drill Bit Size/Type	8-inch O.D.	III .	Boring B-1		
Drill Rig Type	B61		Hammer Data	140 lbs, 30-inch drop		Sheet 1 of 1		
Sampling Method(s)	Dames & Moor	e Type-U, SPT, Bul	lk		Job Number	29401632.00001		
Approximate Groundwater Depth and Date Measured  Groundwater encountered at 24 feet below ground surface on 10/14/2002					Total Depth 40.0			
Comments	None		Approximate Ground Surface Elevation(ft) 278 feet MSL					

		_	_		_					
(f)		s	AMI	PLES						
Elevation (ft)	, Depth (ft)	Type	Number	Blows per 6-inch	Graphic Log	nscs	MATERIAL DESCRIPTION	Moisture Content (%)	Dry Density (pcf)	OTHER TESTS and REMARKS
	0-	Ø	Bk-1			SM	\About 2.5-inch thick Asphaltic Concrete			
		•	1	35			Silty SAND mottled brown, loose to medium dense, moist, fine to coarse, with fine gravel Pieces of bricks in cuttings	12	101	-200(26); +4(27)
	5-			11			Grades dark gray, with trace asphalt	11	8	
		7	2	4						
270			3	35/1*						
	10-		4	28	4	SM	- ALLUVIUM Silty SAND	2		2
							brown, medium dense, slightly moist, fine to coarse, with fine to coarse gravel Gravel/rock powder in shoe			
	15-		5	01/117		SP-SM	SAND with silt brown, very dense, slightly moist, fine to coarse,			
		_	5	91/11*			with fine to coarse gravel	3	124	
260										
	20-									
			6	50/5*						
	25	Stores.					₹			
	25-		7	56			Grades wet	13	111	
250										
200						SM	Silty SAND			,
	30-		8	56			gray, very dense, wet, fine to coarse, with fine to coarse gravel			
	•									
	1						Grades with coarse gravel and cobble			1
	35-		9	50/0*						
240				50.0						
	40		10	50/2"	13.3					

#### LOG OF BORING

PROPOSED WEST CAMPUS INFRASTRUCTURE PROJECT UNION STATION LOS ANGELES, CALIFORNIA

FIGURE A-2



Report: URS-1FOOT; Project File: G:\GiNT-22WAPROJECTS\UNION3 GPJ; Data Template:DMLA.GDT Printed 10/24/03

Date(s) Drilled	10-14-02		Logged By			ring B-2				
Drilling Method				Drill Bit Size/Type 8-inch O.D.		Sheet 1 of 2				
Drill Rig Type	B61		Hammer Data	140 lbs, 30-inch drop	311	eet 1 01 2				
Sampling Method(s)	Dames & Moor	e Type-U, SPT, Bu	ılk		Job Number 294	01632.00001				
	Groundwater ate Measured	Total Depth Drilled (ft)	51.5							
Comments	None		23		Approximate Groun Surface Elevation(f					

£		s	AMI	PLES					0	
Elevation (ft)		Type	Number	Blows per 6-inch	Graphic Log	nscs	MATERIAL DESCRIPTION	Moisture Content (%)	Dry Density (pcf)	OTHER TESTS and REMARKS
290	0- - - 5-					SM	About 2.5-inch thick Asphaltic Concrete  FILL Silty SAND brown, loose to medium dense, moist, fine to coarse, with fine gravel and pieces of brick  Sandy SILT	20		COMP DSCD -200(57); +4(7)
	10-		2	14			olive-brown, medium dense, moist, fine to coarse, with trace fine gravel and pieces of siltstone  Grades mottled brown and gray, with fine to coarse gravel	20		-200(57), +4(7)
280			3	50/6*			Grades very dense	10		
	15-	•	4	28		SM	- ALLUVIUM Silty SAND gray, loose to medium dense, moist, fine to coarse,			
	20-	7	5	8 35	4	ML	with trace fine gravel Grades with less silt and gravel Sandy SILT gray, medium dense, moist, fine			DSCD
270			7	27	100000	SM	White with black crystals rock in shoe Silty SAND light greenish-gray, medium dense, slightly moist, fine to coarse, with some fine to coarse gravel	4		
	25-	•	8	79			Grades with some brown layers, dense			
	20-		9	38		SP-SM SM	SAND with silt gray, dense, slightly moist, fine Silty SAND			
260	30-		10	36			greenish-gray to gray, medium dense, slightly moist, fine to coarse, with some fine to coarse gravel	25	96	CON
	35-	•	11	50/5*			Grades greenish-gray to brown, very dense, with more sand	3		
	40-	_					V	1		

#### LOG OF BORING

PROPOSED WEST CAMPUS INFRASTRUCTURE PROJECT UNION STATION LOS ANGELES, CALIFORNIA

FIGURE A-3



Printed: 10/24/03

Report: URS-1F0OT; Project File: G.\GINT-ZZWAPROJECTS\UNION3 GPJ; Data Template:DMLA.GDT

LOS ANGELES, CALIFORNIA	Boring B-2
	Sheet 2 of 2

		_	-		T				_	Silect 2 of 2
€		S	AM	PLES	9				÷	
Elevation (ft)	A Depth (ft)	Type	Number	Blows per 6-inch	Graphic Log	nscs	MATERIAL DESCRIPTION	Moisture Content (%)	Dry Density (pcf)	OTHER TESTS and REMARKS
250	45-		12	28		SM SP-SM	Silty SAND greenish-gray to brown, dense, wet, fine to coarse, with fine to coarse gravel SAND with silt gray, medium dense, moist, fine to coarse, with trace fine gravel	12	112	-200(8); +4(7)
	50-		14	45				9		
240	55-									
	60-								40	
230	65-						-			
	70-									
220	75-						-			
	80-						<u>-</u>			
210	85-						_			
	90									

URS

Report: URS-1F00T; Project File: G:\GINT-22WPROJECTS\UNION3.GPJ; Data Template:DMLA.GDT Printed: 10/24/03

Date(s) Drilled	10-16-02	Logged Jeff Pyska	Boring B-3
Drilling Method	Hollow Stem Auger	Drill Bit Size/Type 8-inch O.D.	Sheet 1 of 2
Drill Rig Type	B61	Hammer Data 140 lbs, 30-inch drop	Sheet 1 of 2
Sampling Method(s)	Dames & Moore Type-U, SPT	, Bulk	Job Number 29401632.00001
		ater encountered at 38 feet below ground n 10/16/2002	Total Depth 51.5
Comments	None		Approximate Ground Surface Elevation(ft) 293 feet MSL

1)		s	АМЕ	PLES		T Comment				
Elevation (ft)		Type	Number	Blows per 6-inch	Graphic Log	nscs	MATERIAL DESCRIPTION	Moisture Content (%)	Dry Density (pcf)	OTHER TESTS and REMARKS
	0-	M	Bk-1			SM	About 2.5-inch thick Asphaltic Concrete			
290							Silty SAND brown, loose to medium dense, moist, fine to coarse, with fine to coarse gravel			CORR
	5-		1	11		CL	Sandy CLAY     mottled brown and gray, stiff, moist, fine to coarse, with trace fine gravel and some organics	19		-200(61); +4(2)
	10-		2	37			Grades very stiff, with some silty sand layers, some siltstone fragments, and no organics	23	103	-200(76); +4(2)
280		2	3	26				26		
	15-						Grades with pieces of wood and brick in cuttings			
	,		5	22			Grades stiff, with large gravel particle in bottom ring and nothing in shoe	26	98	
270	20-		6	7	4	SM	- ALLUVIUM Silty SAND dark gray, loose, moist, fine, with organics			
	25-	•	8	39			Grades gray, dense, fine to coarse, with fine to coarse gravel			
		-	9	50/4"			Grades gray to brown, very dense, slightly moist, coarse gravel in shoe	4	120	
-	30-		10	50/6*			-			
260	35-	•	11	50/4*		SP-SM	- SAND with silt gray, very dense, moist, fine to coarse, with fine to coarse gravel			
	40-							1		

#### LOG OF BORING

PROPOSED WEST CAMPUS INFRASTRUCTURE PROJECT UNION STATION LOS ANGELES, CALIFORNIA

FIGURE A-4



Report URS-1F00T; Project File: G'\GINT-ZZWAPROJECTS\UNION3.GPJ, Data Template: DMLA.GDT Printed: 10/24/03

LC	OS A	NGI	ELE	S, CAL	IFOR	NIA				Boring B-3 Sheet 2 of 2
£		S	AM	PLES						
Elevation (ft)	수 Depth (ft)	Type	Number	Blows per 6-inch	Graphic Log	nscs	MATERIAL DESCRIPTION	Moisture Content (%)	Dry Density (pcf)	OTHER TEST and REMARK
250	40		12	79/11*		SP-SM	SAND with silt gray, very dense, moist, fine to coarse, with fine to coarse gravel			
	45-		13	50/6*				8	128	
	50~	2	14	69/11*						-
240	55-									
	60-									
230	65-									
	70-						-			
220	75-									
	80-				1110000		-			
210	85-					-	-			

**URS** 

Date(s) Drilled	10-16-02		Logged By	Jeff Pyska	
Drilling Method	Hollow Stem A	uger	Drill Bit Size/Type	8-inch O.D.	
Drill Rig Type	B61		Hammer Data	140 lbs, 30-inch drop	
Sampling Method(s)	Dames & Moor	e Type-U, SPT, Bulk			Job Numbe
	Groundwater ate Measured	Groundwater er surface on 10/1		39 feet below ground	Total D Drilled
Comments	None	To the same		1987 8 0 0 0	Approx

# Boring B-4 Sheet 1 of 2

Job Number 294010	632.00001
Total Depth Drilled (ft)	51.5
Approximate Ground Surface Elevation(ft)	293 feet MSL

_			_					Surface Ele		(11)	
(t)		s	АМ	PLES	_		FC - 1007 - 1000			9	
Elevation (ft)	, Depth (ft)	Type	Number	Blows per 6-inch	Graphic Log	nscs	MATERIAL DESCRIPTION		Moisture Content (%)	Dry Density (pcf)	OTHER TESTS and REMARKS
290	0-	M	Bk-1			SM	About 2.5-inch thick Asphaltic Concrete  FILL  Silty SAND  brown to reddish-brown, loose to medium dense, moist, fine to coarse, with trace fine gravel				
	5-		1	36					16	112	
	10-	<b>2</b>	2	50/6*			Grades gray, moist, very dense, with asphalt and grass	-	11		
280	15-		4	24		ML	Pieces of brick and wood in cuttings  SILT  gray, black, and brown mottled, very stiff, moist, with fine to coarse sand and pieces of wood		16		
	20-	2	6	21		SM	Grades with pieces of wood and concrete  ALLUVIUM				
270			7	50/6*			Silty SAND grayish-brown, very dense, slightly moist, fine to coarse, with trace fine gravel				
	25-	•	8	50/4"					4		
			9	82				5 5			
-	30-		10	50/6*				1.0 1.0			
260	35-	Ø	11	89/11*			Grades gray, with fine to coarse gravel	- -			
	40-	L					<u> </u>	37			

This log is part of the report prepared by URS for this project and should be read together with the report. This summary applies only at the location of the exploration and at the time of drilling or excavation. Subsurface conditions may differ at other locations and may change at this location with time. Data presented are a simplification of actual conditions encountered.

## LOG OF BORING

PROPOSED WEST CAMPUS INFRASTRUCTURE PROJECT UNION STATION LOS ANGELES, CALIFORNIA

URS

Report URS-1FOOT; Project File: GAGINT-22WAPROJECTS/UNION3.GPJ; Data Template: DMLA.GDT Printed: 10/24/03

LC	40 12 53 SF				IFORI	NIA			Boring B-4 Sheet 2 of 2	
Elevation (ft)	Depth (ft)				raphic Log	nscs	MATERIAL DESCRIPTION	Moisture Content (%)	Dry Density (pcf)	OTHER TESTS and REMARKS
250	40-		12	53		SM	Silty SAND gray, very dense, moist, fine to coarse, with fine to coarse gravel SAND with silt	20	0	
				50/5*			gray, very dense, wet, fine to coarse, with fine gravel			Sample may contain slough
240	55-									
_230	60-									
_230	65-									
220	70-						- - -			
	75-									
210	80-									
	85-									
	90-	_			-					

**URS** 

Date(s) Drilled	10-14-02		Logged By	Jeff Pyska	Bori	ng B-6
Drilling Method	Hollow Stem A	uger	Drill Bit Size/Type	8-inch O.D.	111	et 1 of 2
Drill Rig Type	B61		Hammer Data	140 lbs, 30-inch drop	Silet	=======================================
Sampling Method(s)	Dames & Moor	e Type-U, SPT, Bu	lk '		Job Number 29401	632.00001
	Groundwater ate Measured	Groundwater surface on 10		24 feet below ground	Total Depth Drilled (ft)	51.0
Comments	None				Approximate Ground Surface Elevation(ft)	278 feet MSL

£		s	AM	PLES						
Elevation (ft)		Type	Number	Blows per 6-inch	Graphic Log	nscs	MATERIAL DESCRIPTION	Moisture Content (%)	Dry Density (pcf)	OTHER TESTS and REMARKS
	0- - -	×	Bk-1	9		SM_ ML	About 2.5-inch thick Asphaltic Concrete  FILL Silty SAND brown, moist, fine to coarse, with fine gravel Sandy SILT grayish-brown, loose, moist, fine to coarse, with trace fine to	25		-200(76); +4(0) CORR
270	5-		2	26 35		SM	graysish-frown, holse, findst, fine to coarse, with frace fine to coarse gravel and some clay  ALLUVIUM  Silty SAND brown, medium dense to dense, moist, fine to coarse, with some fine to coarse gravel and trace clay	3	92	
	10-		4	63			Grades with iron-oxide staining and trace gray clay/silt chunks			
-	15-		5	50/6"			Grades very dense, without clay/silt chunks	4		-200(9); +4(39)
260	20-		6	50/6*			Grades gray	3	115	
	25-		7	37			☑ Grades dense, wet	12		,
250	30-		8	31		ML	Sandy SILT greenish-gray, medium dense, wet, fine to coarse, with fine to coarse gravel and some clay			CON, DSCD
	35-		9	5			Grades loose	45		-200(92); +4(0)
240	40-					SP	SAND			

#### LOG OF BORING

PROPOSED WEST CAMPUS INFRASTRUCTURE PROJECT UNION STATION LOS ANGELES, CALIFORNIA

FIGURE A-7



Report; URS-1FOOT; Project File: G.\GINT-22WPROJECTS\UNION3.GPJ; Data Template:DMLA.GDT Printed: 10/24/03

LO	)S AI	NGE	ELES	S, CAL	IFORI	AIA				Boring B-6 Sheet 2 of 2
Elevation (ft)	Depth (ft)	Type 0	Number	Blows per G-inch	Graphic Log	nscs	MATERIAL DESCRIPTION	Moisture Content (%)	Dry Density (pcf)	OTHER TESTS and REMARKS
	40-		10	36		SP	SAND gray, medium dense, wet, fine to coarse			
_230	45-		11	56		SM	Silty SAND gray to greenish-gray, very dense, wet, fine to coarse, with some fine gravel			
_230	50-	⊠	12	50/6"				12		
	55-					20 00 00 00 00 00 00 00 00 00 00 00 00 0	-			
220	60-									
	65-		E.							
210	70-									
	75-									
200	80-									
	85-									
190	90-									

**URS** 

Date(s) Drilled	10-16-02	Logged By	Jeff Pyska	Borin	ig B-7
Drilling Method	Hollow Stem Auger	Drill Bit Size/Type	8-inch O.D.		1 of 1
Drill Rig Type	B61	Hammer Data	140 lbs, 30-inch drop	Sileet	
Sampling Method(s)	Dames & Moore Type-U, SP	r, Bulk		Job Number 2940163	32.00001
	Groundwater No groundwater No groundwater	ndwater encountered		Total Depth Drilled (ft)	16.0
Comments	None			Approximate Ground Surface Elevation(ft)	278 feet MSL

		_	_					-	_	
£		s	AMI	PLES					_	
Elevation (ft)	Depth (ft)	Type	Number	Blows per 6-inch	Graphic Log	nscs	MATERIAL DESCRIPTION	Moisture Content (%)	Dry Density (pcf)	OTHER TESTS and REMARKS
			Bk-1	4		SM ML	About 4-inch thick Asphaltic Concrete over 2-inch thick Base  FILL  Silty SAND  reddish-brown, moist, fine to coarse, with trace fine to  coarse gravel and brick fragments	13		-200(37); +4(18)
	5-		2	35		SP-SM	Sandy SILT  dark brown, loose, moist, fine to coarse  ALLUVIUM  SAND with silt  yellowish-brown, medium dense to dense, moist, fine to coarse,	8	115	
270	10		3	34 50/5*			with some fine to coarse gravel  Grades very dense			
	15-		5	50/5*			-	5		
260							11 ( 3 ( 3 ( ) ) )   ( )			
	20-									
	25-						- - -			
250	30-						- -	1		
	35-						-			
240										
	40-	_	-					J	1	

#### LOG OF BORING

PROPOSED WEST CAMPUS INFRASTRUCTURE PROJECT UNION STATION LOS ANGELES, CALIFORNIA

**URS** 

Report: URS-1FOOT; Project File: G\GINT-ZZWAPROJECTS\UNION3.GPJ; Data Template DMLA.GDT Printed: 10/24/03

Date(s) Drilled	10-16-02	Logged Jeff Pyska	Boring B-8
Drilling Method	Hollow Stem Auger	Drill Bit Size/Type 8-inch O.D.	Sheet 1 of 1
Drill Rig Type	B61	Hammer Data 140 lbs, 30-inch drop	Silect For 1
Sampling Method(s)	Dames & Moore Type-U, SPT, B	ulk	Job Number 29401632.00001
	Groundwater No groundwater Measured	Total Depth Drilled (ft) 16.5	
Comments	None		Approximate Ground Surface Elevation(ft) 278 feet MSL

£		s	AMI	PLES					_	
Elevation (ft)	, Depth (ft)	Type	Number	Blows per 6-inch	Graphic Log	nscs	MATERIAL DESCRIPTION	Moisture Content (%)	Dry Density (pcf)	OTHER TESTS and REMARKS
	0-		Bk-1	19		SM	About 4-inch thick Asphaltic Concrete  FILL  Silty SAND  brown to dark brown, loose, moist, fine to coarse, with fine to coarse gravel and concrete debris			
270	5-		3	25 26		SM SP-SM	ALLUVIUM Silty SAND brown to yellowish-brown, medium dense, slightly moist, fine to coarse, with fine to coarse gravel SAND with silt brown, medium dense, slightly moist, fine to coarse,	2	96	
	10-		4	10			with trace fine gravel			
	15-		5	24			- Grades yellowish-brown, moist, with some silt lenses, - and iron-oxide staining	8	100	
260	20-		8							
	25-						-			
250	30-				1					
	35-									
240	40	1			L					

#### LOG OF BORING

PROPOSED WEST CAMPUS INFRASTRUCTURE PROJECT UNION STATION
LOS ANGELES, CALIFORNIA

FIGURE A-9



Report: URS-1FOOT; Project File: GAGINT-22WAPROJECTS/UNION3 GPJ; Data Template: DMLA.GDT Printed: 10/24/03

#### SOIL CLASSIFICATION CHART

1	MAJOR DIVISIONS	3	SYME	BOLS	TYPICAL DESCRIPTIONS		
	GRAVEL AND	CLEAN GRAVELS		GW	WELL-GRADED GRAVELS, GRAVEL - SAND MIXTURES, LITTLE OR NO FINES		
	GRAVELLY SOILS	(LITTLE OR NO FINES)	33	GP	POORLY GRADED GRAVELS, GRAVEL - SAND MIXTURES, LITTLE OR NO FINES		
COARSE	MORE THAN 50% OF COARSE FRACTION	GRAVELS WITH FINES		GM	SILTY GRAVELS, GRAVEL - SAND - SILT MIXTURES		
GRAINED SOILS	RETAINED ON NO. 4 SIEVE	(APPRECIABLE AMOUNT OF FINES)	3 - C	GC	CLAYEY GRAVELS, GRAVEL - SAND - CLAY MIXTURES		
MORE THAN 50% OF MATERIAL IS	SAND AND	CLEAN SANDS		sw	WELL-GRADED SANDS, GRAVELLY SANDS, LITTLE OR NO FINES		
LARGER THAN NO. 200 SIEVE SIZE	SANDY SOILS	(LITTLE OR NO FINES)		SP	POORLY GRADED SANDS, GRAVELLY SANDS, LITTLE OR NO FINES		
	MORE THAN 50% OF COARSE FRACTION PASSING NO. 4 SIEVE	SANDS WITH FINES		SM	SILTY SANDS, SAND - SILT MIXTURES		
		(APPRECIABLE AMOUNT OF FINES)		sc	CLAYEY SANDS, SAND - CLAY MIXTURES		
				ML	INORGANIC SILTS AND VERY FINE SANDS, ROCK FLOUR, SILT OR CLAYEY FINE SANDS OR CLAYEY SILTS WITH SLIGHT PLASTICITY		
FINE GRAINED	SILTS AND CLAYS	LIQUID LIMIT LESS THAN 50		CL	INORGANIC CLAYS OF LOW TO MEDIUM PLASTICITY, GRAVELLY CLAYS, SANDY CLAYS, SILTY CLAYS, LEAN CLAYS		
SOILS				OL	ORGANIC SILTS AND ORGANIC SILTY CLAYS OF LOW PLASTICITY		
MORE THAN 50% OF MATERIAL IS				мн	INORGANIC SILTS, MICACEOUS OR DIATOMACEOUS FINE SANDY OR SILTY SOILS, ELASTIC SILTS		
SMALLER THAN NO. 200 SIEVE SIZE	SILTS AND CLAYS	LIQUID LIMIT GREATER THAN 50		СН	INORGANIC CLAYS OF HIGH PLASTICITY		
				он	ORGANIC CLAYS OF MEDIUM TO HIGH PLASTICITY, ORGANIC SILTS		
HIGH	LY ORGANIC SOILS		****	PT	PEAT, HUMUS, SWAMP SOILS WITH HIGH ORGANIC CONTENTS		

NOTE: Dual symbols are used to indicate gravels or sand with 5-12% fines and soils with fines classifying as CL-ML. Symbols separated by a slash indicate borderline soil classifications.

#### Sampler and Symbol Descriptions Dames & Moore Type-U sample

Standard Penetration Test

☐ No Recovery

Bk Bulk sample

Disturbed Type-U Sample

Pitcher Tube Sample

Shelby Tube Sample

Rock Core Sample

Approximate depth of perched water or groundwater

Note: Number of blows required to advance driven sample 12\* (or length noted) is recorded.

#### Laboratory and Field Test Abbreviations

CBR	California Bearing Ratio Test
COL	Collapse Potential test (test result in parentheses)
COMP	Compaction test
CON	Consolidation test
CORR	Corrosivity test
DSCD	Consolidated drained direct shear test (normal pressure and shear strength results shown)
EI	Expansion Index test (test result in parentheses)
LL=29	Liquid limit (Atterberg limits test)
PI=11	Plasticity Index (Atterberg limits test)
PP	Pocket Penetrometer test (test result in parentheses, tsf)
R-Value	Resistance Value test
SA	Sieve Analysis (-200 result in parentheses)
SE	Sand Equivalent test (test result in parentheses)
SWELL	Swell Load test (test result in parentheses)
TV	Torvane test (test result in parentheses, tsf)
-200	Percent passing #200 sieve (test result in parentheses)

#### KEY TO LOG OF BORING

PROPOSED 3-STORY OFFICE BUIDLING LOS ANGELES, CALIFORNIA FOR: CATELLUS DEVELOPMENT CORPORATION

Figure A-0



Date(s) Drilled	9/11/01	Logged By	то	D DU 4				
Drilling Method	Hollow-Stem Auger	Drill Bit Size/Type	Drag	Boring BH-1				
Drill Rig Type	Mobile Drill B-61	Hammer Data	140-lbs Hammer / 30-inch drop	Sheet 1 of 2				
Sampling Method(s)	Dames & Moore Type U, SPT, B	ulk		Job Number 59-00112046.01				
Approximate Depth and D	Groundwater ate Measured Not encounted	ered	200	Total Depth Drilled (ft) 51.5				
Comments	None	Approximate Ground Surface Elevation(ft) 278						

		SAM	PLES						
Elevation (ft)	P Depth (ft)	Type Number	Blows per foot	Graphic Log	nscs	MATERIAL DESCRIPTION	Moisture Content (%)	Dry Density (pcf)	OTHER TESTS and REMARKS
		⊠Bk-1			SM	4-inch Asphalt over 6-inch base material  ARTIFICIAL FILL (Af): Dark brown silty fine to medium SAND, moist (loose)			
270	5-	<b>1</b>	23		SP	ALLUVIUM (Qal): Dark gray fine to coarse SAND with fine gravel, moist (medium dense)	7	107	
	10-	_ 2	23			-			
260	15-	<b>3</b>	100/8*			Grades medium to coarse sand with fine gravel (very dense)	3		DSCD -200(5)
	20	4	52			PUENTE FORMATION (Tp): Dark olive-gray SILTSTONE and CLAYSTONE, moist (weathered)			
	25-	<b>5</b>	50/2*			· -			
250	30-	<b>6</b>	50/6*			Grades with clasts			
	35-	7	50/5*			- -			
240	40								

## LOG OF BORING

PROPOSED 3-STORY OFFICE BUIDLING
LOS ANGELES, CALIFORNIA
FOR: CATELLUS DEVELOPMENT CORPORATION



Report: DMG4; Project File: G:\GINTWPROJECTS\UNION2.GPJ; Data Template: DMLA.GDT Printed: 10/30/02

Figure A-1

LOS ANGELES, CALIFORNIA **Boring BH-1** FOR: CATELLUS DEVELOPMENT CORPORATION Sheet 2 of 2 SAMPLES Elevation (ft) Dry Density (pcf) Graphic Log Moisture Content (%) Depth (ft) Blows per foot OTHER TESTS Number MATERIAL DESCRIPTION **NSCS** and REMARKS Type N 8 45-9 32 Grades olive-brown 230 50-10 70/10" Becomes interbedded with SANDSTONE, thinly bedded, bedding inclined about 40 degrees from horizontal Boring completed to a depth of 51.5 feet below the existing ground surface. Borehole backfilled with soil cuttings on 9/11/01. 55-220 Report: DMG4; Project File: GNGINTWPROJECTS/UNION2.GPJ; Data Template: DMLA.GDT Printed: 10/30/02 60-65-210 70-75-200 80-85-190

Date(s) Drilled	9/11/01	Logged By	то	Daving DU 0			
Drilling Method	Hollow-Stem Auger	Drill Bit Size/Type Drag		Boring BH-2			
Drill Rig Type	Mobile Drill B-61	Hammer Data	140-lbs Hammer / 30-inch drop	Sheet 1 of 2			
Sampling Method(s)	Dames & Moore Type U, SPT			Job Number 59-00112046.01			
	Groundwater ate Measured 24.5 feet			Total Depth 50.9			
Comments	None			Approximate Ground Surface Elevation(ft) 278			

E	L	SAM	PLES						
Elevation (ft)	Depth (ft)	Type Number	Blows per foot	Graphic Log	nscs	MATERIAL DESCRIPTION	Moisture Content (%)	Dry Density (pcf)	OTHER TESTS and REMARKS
					SM	4-inch of asphalt over 6-inch of base material  ARTIFICIAL FILL (Af): Dark brown moist silty fine to medium SAND with gravel to 0.5 inches, moist (medium dense)			
	5-	□ ¹	29		CL	Dark brown silty CLAY with coarse sand, moist (stiff)	1		
270		2	42		SP	ALLUVIUM (Qal): Yellowish-brown fine to medium SAND with trace coarse sand, moist (medium dense)	3	108	DSCD
	10-	3	11	777	ML	Dark brown fine to medium sandy SILT, wet (medium dense)	12		
_	15-	<b>a</b> 4	50/6*		SP	Yellowish-brown fine to medium SAND with trace gravel up to 2-inch, moist (very dense)	3	97	_
260	20-	5	50/6*						
	25-				CL	Light brown silty CLAY, wet (hard)			
250	30-	6	79			Grades bluish-gray  - PUENTE FORMATION (Tp):	1		
			,,,			Dark olive-gray interbedded CLAYSTONE and SANDSTONE, wet (weathered)			
	35-	■ 8	50/4"						
240									

#### LOG OF BORING

PROPOSED 3-STORY OFFICE BUIDLING
LOS ANGELES, CALIFORNIA
FOR: CATELLUS DEVELOPMENT CORPORATION



Printed: 10/30/02

Report: DMG4; Project File: GNGINTWAPROJECTS/UNION2.GPJ; Data Template: DMLA.GDT

Figure A-2

**Boring BH-2** LOS ANGELES, CALIFORNIA Sheet 2 of 2 FOR: CATELLUS DEVELOPMENT CORPORATION SAMPLES Elevation (ft) Dry Density (pcf) Moisture Content (%) Graphic Log Depth (ft) Blows per foot OTHER TESTS MATERIAL DESCRIPTION and REMARKS **USCS** 50/6 45-10 100/10 Grades black SILTSTONE with fine sand 230 50-**1**1 50/5\* Grades dark gray Boring completed to a depth of 51 feet below the existing ground surface. Borehole backfilled with soil cuttings 9/11/01. 55-220 Printed: 10/30/02 60-Report: DMG4; Project File: G:\GINTWPROJECTS\UNION2.GPJ; Data Template:DMLA.GDT 65-210 70-75 200 80-85-190

URS

Date(s) Drilled	9/11/01	Logged By	то	Paring PU 2				
Drilling Method Hollow-Stem Auger		Drill Bit Size/Type Drag		Boring BH-3				
Drill Rig Type	Mobile Drill B-61	Hammer Data	140-lbs Hammer / 30-inch drop	Sheet 1 of 2				
Sampling Method(s)	Dames & Moore Type U, SPT			Job Number 59-00112046.01				
	Groundwater ate Measured 20 feet		***************************************	Total Depth Drilled (ft) 51.0				
Comments	None			Approximate Ground Surface Elevation(ft) 278				

(£)		S	AMI	PLES	)				)	
Elevation (ft)	Depth (ft)	Type	Number	Blows per foot	Graphic Log	nscs	MATERIAL DESCRIPTION	Moisture Content (%)	Dry Density (pcf)	OTHER TESTS and REMARKS
	5-		,	27		SM	4-inch of Asphalt over 6-inch of base material  ARTIFICIAL FILL (Af):  Dark brown silty fine to medium SAND with gravel up to 0.5-inch, moist (loose to medium dense)			
270	10-			45		SP-SC SP-SC	ALLUVIUM (Qal): Yellowish-brown fine to medium SAND, slightly moist (loose) Dark brown fine to medium SAND with clay, moist (medium dense)  Yellowish-brown fine to coarse SAND with fine to coarse gravel, slightly moist (dense)	3		DSCD CORR
	15			50/5*				3	93	SA(3) CORR
260	20-			50			PUENTE FORMATION (Tp): Yellowish-brown SANDSTONE and bluish-gray SILTSTONE, thinly bedded, moist (weathered)			
	25		5	50/5*			Becomes wet, less weathered	27	95	CON
250	30-	<b>2</b>	6	50						
240	35-	•	7	100/8°						
	40-									

#### LOG OF BORING

PROPOSED 3-STORY OFFICE BUIDLING
LOS ANGELES, CALIFORNIA
FOR: CATELLUS DEVELOPMENT CORPORATION



Report: DMG4; Project File: G.\GINTWPROJECTS\UNION2.GPJ; Data Template: DMLA.GDT Printed: 10/30/02

Figure A-3

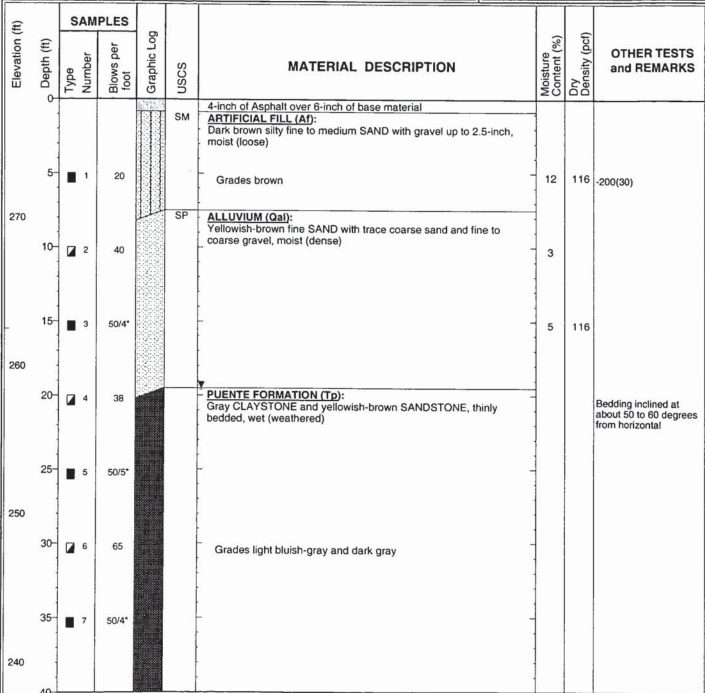
LOS ANGELES, CALIFORNIA **Boring BH-3** FOR: CATELLUS DEVELOPMENT CORPORATION Sheet 2 of 2 SAMPLES Elevation (ft) Dry Density (pcf) Graphic Log Moisture Content (%) Depth (ft) Blows per foot OTHER TESTS Number nscs MATERIAL DESCRIPTION and REMARKS Type Bedding inclined at about 30 to 35 degrees from horizontal 45-9 50/6" Bedding inclined at about 65 to 70 degrees from horizontal 230 50-**1**0 50 Boring completed to a depth of 51 feet below the existing ground surface. Borehole backfilled with soil cuttings 9/11/01. 55-220 Report: DMG4; Project File: G:\GinTWAPROJECTS\UNION2.GPJ; Data Tempiate: DMLA.GDT Printed: 10/30/02 60-65-210 70-75-200 80 85-190

Date(s) Drilled	9/11/01	Logged By	то
Drilling Method	Hollow-Stem Auger	Drill Bit Size/Type	Drag
Drill Rig Type	Mobile Drill B-61	Hammer Data	140-lbs Hammer / 30-inch drop
Sampling Method(s)	Dames & Moore Type U, SPT		

# **Boring BH-4** Sheet 1 of 2

Job Number 5	9-00112046.01
Total Depth Drilled (ft)	50.9
Approximate Gro Surface Elevation	und 278

Method(s) Dames & Moore Type U, SPT	Number 59-00112046.01
Approximate Groundwater Depth and Date Measured 19.5 feet	Total Depth Drilled (ft) 50.9
Comments None	Approximate Ground Surface Elevation(ft) 278



This log is part of the report prepared by URS for this project and should be read together with the report. This summary applies only at the location of the exploration and at the time of drilling or excavation. Subsurface conditions may differ at other locations and may change at this location with time. Data presented are a simplification of actual conditions encountered.

#### LOG OF BORING

PROPOSED 3-STORY OFFICE BUIDLING LOS ANGELES, CALIFORNIA FOR: CATELLUS DEVELOPMENT CORPORATION



Printed: 10/30/02

Report: DMG4; Project File: G:\GINTW\PROJECTS\UNION2.GPJ; Data Template:DMLA.GDT

Figure A-4

LOS ANGELES, CALIFORNIA **Boring BH-4** FOR: CATELLUS DEVELOPMENT CORPORATION Sheet 2 of 2 SAMPLES Elevation (ft) Dry Density (pcf) Graphic Log Moisture Content (%) Depth (ft) Blows per foot OTHER TESTS Number **NSCS** MATERIAL DESCRIPTION and REMARKS Type 45-9 50/4" 230 50-**1**0 50/5\* Boring completed to a depth of 51 feet below the existing ground surface. Borehole backfilled with soil cuttings 9/11/01. 55-220 60-65 210 70-75-

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Report: DMG4; Project File: GAGINTWAPROJECTS/UNION2.GPJ; Data Template: DMLA.GDT Printed: 10/30/02

200

190

80-

85-

Date(s) Drilled	5/22/01	Logged By KK - AP Engineering	Boring BH-1
Drilling Method	Hollow-Stem Auger	Drill Bit Size/Type 8-inch O.D.	Sheet 1 of 2
Drill Rig Type	Mobile Drill B-61	Hammer Data 140 lbs, 30-inch drop	Sheet 1 012
Sampling Method(s)	Dames & Moore Type U, SPT	Job Number 59-00112046.01	
Approximate Depth and D	Groundwater Encounter ate Measured	red at 24.0 feet, 5/22/01	Total Depth Drilled (ft) 50.5
	None	Approximate Ground Surface Elevation(ft) 278.0	

None Approximate Surface Elev				vation	(ft)	278.0			
Elevation (ft)	Depth (ft)	Type Number	Blows per foot	Graphic Log	nscs	MATERIAL DESCRIPTION	Moisture Content (%)	Dry Density (pcf)	OTHER TESTS and REMARKS
	5-	<b>&gt;</b>	22		SM	5-inches Asphalt Grayish-brown, silty fine SAND with gravel, dry (medium dense)	,		SA(13)
270	10-		41		SP-SM	Brown, fine SAND with silt and gravel to 3/4-inch, medium to coarse, dry (medium dense)  Becomes yellowish-brown to grayish-brown (dense)	3	119	SA(5)
	15-		50/4"		SP	Yellowish-brown, poorly graded SAND with gravel to 3/8-inch, medium to coarse, moist (very dense)	8	104	-200(4), DS
260	20-		50/4"			- Inedian to coarse, moist (very dense)			No recovery @ 20'
	25-	•	60		ML	Gray, sandy SILT, moist (dense)  Becomes wet	29	96	-200(78), DS, CON
250	30-		70	سلل	SP	Gray, poorly graded SAND, medium, trace gravel, wet (very dense)	13		-200(2)
	35-	-	100/5"			Becomes coarse with more gravel	14	119	
240	40								

LOG OF BORING
ONE UNION STATION PLAZA
LOS ANGELES, CALIFORNIA
FOR: CATELLUS DEVELOPMENT CORPORATION



DMG4 UNION\_-1.GPJ DMLA.GDT 7/23/01

**Boring BH-1** LOS ANGELES, CALIFORNIA Sheet 2 of 2 FOR: CATELLUS DEVELOPMENT CORPORATION SAMPLES Moisture Content (%) Graphic Log Depth (ft) OTHER TESTS Blows per foot and REMARKS MATERIAL DESCRIPTION Type 50/5" SM Gray, silty fine to medium SAND, wet (very dense) 45-108 DS, CON 50/1" 19 Gray, fine to medium SAND with silt, wet (very dense) 230 50-Borehole completed to a depth of 50 1/2 feet below the ground surface on 05/22/01. Borehole backfilled with soil cuttings. 55-220 60-65-210 70-75-DMG4 UNION -1.GPJ DMLA.GDT 7/23/01 200 80-85 190

Drilling Method Hollow-Stern Auger		Logged By KK - AP Engineering	Boring BH-2			
		Drill Bit Size/Type 8-inch O.D.	Sheet 1 of 2			
Drill Rig Type	Mobile Drill B-61	Hammer Data 140 lbs, 30-inch drop	Sheet 1 01 2			
Sampling Method(s)	Dames & Moore Type U, SPT,	Job Number 59-00112046.01				
	Groundwater Encounter	ed at 30.0 feet, 5/22/01	Total Depth Drilled (ft) 50.8			
	None	Approximate Ground Surface Elevation(ft) 278.0				

Œ		SAN	IPLES	, p				9	
Elevation (ft)	Depth (ft)	Type Number	Blows per foot	Graphic Log	nscs	MATERIAL DESCRIPTION	Moisture Content (%)	Dry Density (pcf)	OTHER TESTS and REMARKS
	0- - 5-	×	24	<b>—</b> ——	SM SP-SM	4-inches Asphalt over 3-inches of Base Dark grayish-brown, silty fine to medium SAND with fine gravel, moist (medium dense)  - Grayish-brown, medium SAND with silt and gravel to 3/8-inch,	14	117	
270	10-		62	7	SM	moist (medium dense)  Grayish-brown, silty medium to coarse SAND, moist (dense)	8		-200(17)
	15-		50		SP-SM	Olive-brown, medium SAND with silt and fine gravel, moist (very dense)	4		CORR
260	20-		50/2"			Becomes yellowish-brown, gravel to 3/4-inch	6		-200(7)
	25-		30				22		
250	30-		36		ML	Gray, sandy SILT, moist (medium dense)  Becomes wet	38	79	LL=44, PI=15 -200(88), DS, CON
	35-		70		SP	Gray, poorly graded SAND with gravel, medium, wet (very dense)	9		-200(4)
240		1					1		

LOG OF BORING
ONE UNION STATION PLAZA
LOS ANGELES, CALIFORNIA
FOR: CATELLUS DEVELOPMENT CORPORATION



**Boring BH-2** LOS ANGELES, CALIFORNIA Sheet 2 of 2 FOR: CATELLUS DEVELOPMENT CORPORATION SAMPLES Elevation (ft) Dry Density (pcf) Moisture Content (%) Graphic Log Depth (ft) Blows per foot OTHER TESTS and REMARKS **NSCS** MATERIAL DESCRIPTION 50/2 Becomes fine to medium 45-SP-SM Gray, medium SAND with silt, trace gravel, wet (dense) 18 -200(7) 40 230 50-50/3" 18 112 DS Becomes very dense Borehole completed to a depth of 50 3/4 feet below the ground surface on 05/22/01. Borehole backfilled with soil cuttings. 55-220 60-65 210 70-75-DMG4 UNION -1.GPJ DMLA.GDT 7/23/01 200 80-85 190

Date(s) Drilled	5/22/01	Logged By	KK - AP Engineering	Boring BH-3
Drilling Method	Hollow-Stem Auger	Drill Bit Size/Type	8-inch O.D.	Sheet 1 of 1
Drill Rig Type	Mobile Drill B-61	Hammer Data	140 lbs, 30-inch drop	One of the state o
Sampling Method(s)	Dames & Moore Type U, SP	T, Bulk		Job Number 59-00112046.01
Approximate	Groundwater Encount	ered at 24.0 feet, 5/22	/01	Total Depth Drilled (ft) 36.0
,	None	- Alexandria		Approximate Ground Surface Elevation(ft) 278.0

a		SAM	PLES					6	
Elevation (ft)	, Depth (ft)	Type Number	Blows per foot	Graphic Log	nscs	MATERIAL DESCRIPTION	Moisture Content (%)	Dry Density (pcf)	OTHER TESTS and REMARKS
	0-	Ø	17		SM	4-inches Asphalt Dark brown, silty fine to medium SAND, moist (medium dense)			
270	5-		32		SP	Yellowish-brown, poorly graded SAND with gravel to 3/4-inch, medium, dry (medium dense)	2	115	-200(2)
	10-	2	57			Gravel to 3/8-inch (very dense)	2		
260	15-	-	50/1"		SP-SM	Brown, medium to coarse SAND with silt and gravel to 3/8-inch, dry (very dense)	3	112	-200(6)
	20-		50/6"			Becomes grayish-brown, medium	3		
250	25-		50/5"			Becomes wet	20	100	DS
240	30-		50/6*			Becomes gray	11		-200(7)
	35	-	50/2"			Borehole terminated due to refusal at a depth of 36 feet below the ground surface on 05/22/01. Borehole backfilled with soil cuttings.	16	108	Drill chatter @ 35'
240	40					ground surface on 03/22/01. Extende Dackined with 550 collings.			

This log is part of the report prepared by Dames & Moore for this project and should be read together with the report. This summary applies only at the location of the exploration and at the time of drilling or excavation. Subsurface conditions may differ at other locations and may change at this location with time. Data presented are a simplification of actual conditions encountered.

LOG OF BORING
ONE UNION STATION PLAZA
LOS ANGELES, CALIFORNIA
FOR: CATELLUS DEVELOPMENT CORPORATION



Date(s) Drilled	5/22/01	Logged By KK - AP Engineering	Boring BH-4
Drilling Method	Hollow-Stem Auger	Drill Bit Size/Type 8-inch O.D.	Sheet 1 of 2
Drill Rig Type	Mobile Drill B-61	Hammer Data 140 lbs, 30-inch drop	Sheet 1 of 2
Sampling Method(s)	Dames & Moore Type U, SPT	Job Number 59-00112046.01	
Approximate Depth and D	Groundwater Encounter	red at 29.0 feet, 5/22/01	Total Depth 50.9
	None		Approximate Ground Surface Elevation(ft) 278.0

		Non				Surface	e Eleva	tion(i	',	
(£		SAMI	PLES						95	
Elevation (ft)	Depth (ft)	Type Number	Blows per foot	Graphic Log	nscs	MATERIAL DESCRIPTION	Moieture	Content (%)	Dry Density (pcf)	OTHER TESTS and REMARKS
	0-			囊川	SP-SM	5-inches Asphalt over 5-inches Base Grayish-brown, fine SAND with silt, dry (loose)	-			
		⊠	15				1	6	115	
	5-	<b>a</b>	24			Becomes medium with gravel to 3/8-inch (medium dense)	-	2		
270				4	SM	Brown, silty medium SAND with gravel to 3/8-inch, moist (dense)	,			
	10-		67				+	16	106	-200(34)
				4	SP-SM	Grayish-brown, medium SAND with silt and gravel to 3/8-inch, di (very dense)	ry			
-	15-		50/6"					3		CORR
260				4	SM	Gray, silty fine SAND, moist (medium dense)				
	20-		45				-	27	98	-200(45), DS, CON
		1		4	SP-SM	Gray, medium SAND with silt, moist (dense)				
	25-		31			_		11		
250				1	ML	Gray, sandy SILT, very moist (medium dense)				
	30-		19			Becomes wet		34		-200(84)
				1	SP-SM	Gray, medium SAND with silt and gravel, wet (very dense)				
	35-		55					10		-200(7)
240										
	40			1-11	11				-	d

This log is part of the report prepared by Dames & Moore for this project and should be read together with the report. This summary applies only at the location of the exploration and at the time of drilling or excavation. Subsurface conditions may differ at other locations and may change at this location with time. Data presented are a simplification of actual conditions encountered.

LOG OF BORING
ONE UNION STATION PLAZA
LOS ANGELES, CALIFORNIA
FOR: CATELLUS DEVELOPMENT CORPORATION



**Boring BH-4** LOS ANGELES, CALIFORNIA Sheet 2 of 2 FOR: CATELLUS DEVELOPMENT CORPORATION SAMPLES Elevation (ft) Dry Density (pcf) Moisture Content (%) Graphic Log \$ Depth (ft) Blows per foot OTHER TESTS and REMARKS MATERIAL DESCRIPTION -200(7) 45-12 50/5" ML Gray, sandy SILT, wet (very dense) 230 50-50/5" Borehole completed to a depth of 51 feet below the ground surface on 05/22/01. Borehole backfilled with soil cuttings. 55-220 60-65-210 70-75-DMG4 UNION\_~1.GPJ DMLA.GDT 7/23/01 200 80-85-190

## Existing Geotechnical Boring Logs Law Crandall, 1997





ELEVATION (ft.)	DEPTH (ft.)	MOISTURE (% of dry wt.)	DRY DENSITY (lbs./cu. ft.)	0.V.A.*** (ppm)	"N" VALUE STD.PEN.TEST	BLOW COUNT* (blows/ft.)	SAMPLE LOC.	DATE DRILLED: August 19, 1997 EQUIPMENT USED: 8" - Diameter Hollow Stem Auger ELEVATION: 275**
		23.2	89	0		23		ML 3" Asphalt Paving ARTIFICIAL FILL (af) CLAYEY SILT - some bedrock fragments, some roots, light brown
270	- 5 -	19.5	104	0		14		ML SANDY SILT - brown
265 -	- 10 -			0		16	٥	SP ALLUVIUM (Qal) SAND - fine to coarse, some Gravel, few Cobbles (to 6" in size), brown Sample not recovered
260 -	15	1,7	106	0		41	ŀ	
255 -	20	9.9	105	0		105		Some Silt
260 - 255 -		31.0	85	> 1000		65	1	SAN PEDRO FORMATION (Qsp) SILT - bedded, lenses of fine Sand, dark grey
250 -	25	-	-			100		Sample not recovered
245 -	30					75 for 4"-		Sample not recovered Some Clay Some sulfur odor
		27.0	93	> 1000		76		Number of blows required to drive the Crawler sampler 12 inches using a 140 pound hammer falling 30 inches.
240	35	30.3	90	> 1000		79	+	** See Plot Plan for location of bench mark  *** OVA Gastechtor Model No. 1238 Used
								NOTE: Water not encountered.
235	40	33.6	84	> 1000		55		END OF BORING AT 40'.



NO			RE wt.)	SITY ft.)	:	UE	f.)	LOC.	воі	RING	2
ELEVATION	(#.)	DEPTH (ft.)	MOISTURE (% of dry wt.)	DRY DENSITY (lbs./cu. ft.)	0.V.A.*' (ppm)	"N" VALUE STD.PEN.TEST	BLOW COUNT* (blows/ft.)	SAMPLE		E DRIL IPMEN	
			12.1	114	0		1	1		SM	4" Asphalt Paving ARTIFICIAL FILL (af) SILTY SAND - fine to coarse, about 40% Gravel. few Cobbles (to 5" in size), some pieces of brick, brown
27	0 -	- 5 -	2.3	111	0		4	•	ilili Ö	sw	ALLUVIUM (Qall SAND - well graded, about 10% Gravel and Cobbles, light brownish grey
			2.1	122	20		6	1	80°		
	55 -	10	2.9	128	30	:	5		000		About 30% Gravel and Cobbles (to 6" in size)
	60 -	15	8.1	133	0		12		00		Grey
2	55 -	20			0	100			LSUS	SP- SM	SAND and SILTY SAND - fine to coarse, about 20% Gravel, light greyish brown
2000		25	16.4	116	0		68+			sw	SAN PEDRO FORMATION (Qsp) SAND - well graded, thin layers of Clayey Silt, some Gravel, grey to dark grey
2 anitaine	. 50				0	90			4		Some fine Sand
- 1	245	30	24.1	98	0	ļ.	47	+		<u> </u>	SILT - bedded, lenses of fine Sand, dark grey
or warranted to					0	100 for 8"			7		<ul> <li>Number of blows required to drive the Crandall sampler 12 inches using a 1600 pound hammer falling 12 inches.</li> <li>Number of blows required to drive the Crandall sampler 12 inches using a 140 pound hammer</li> </ul>
N is not	240	35	25.6	100	0		65	5	•		falling 30 inches.
	235	1 40	,			50				<b>⊠</b>	WING FIGURE)

LAW/CRANDALL



. i. - 4. i

ELEVATION (ft.)	DEPTH (ft.)	MOISTURE (% of dry wt.)	DRY DENSITY (lbs./cu. ft.)	0.V.A.*** (ppm)	"N" VALUE STD.PEN.TEST	BLOW COUNT (blows/ft.)	SAMPLE LOC.	DATE DRIL EQUIPMEN	2 (Continued)  LED: August 19 and 21, 1997  T USED: 24"-Diameter Bucket to 16½'  10"-Dia. Hollow Stem Auger to 40½  275
								××××	END OF BORING AT 40%'.  NOTE: BUCKET BORING: Water seepage
									encountered during drilling at a depth of 14 ½ Bucket boring terminated at a depth of 16 ½ due to caving and sloughing below water seepage.
						₹.			HOLLOW STEM AUGER BORING: To obtain future water level measurement and samplin installed 4-inch-diameter PVC pipe to 40'. Pipe perforated between depths of 10' and 40'. Backfilled with sand to within 8' of ground surface and filled with concrete above 3'. A bentonite plug placed between depths of 3' and 8' of ground surface. Water level measured in the monitoring well at a depth of 14' on 8/26/97.
	+								
				=					
						*			
				2					*
		-		-			+		
						7			

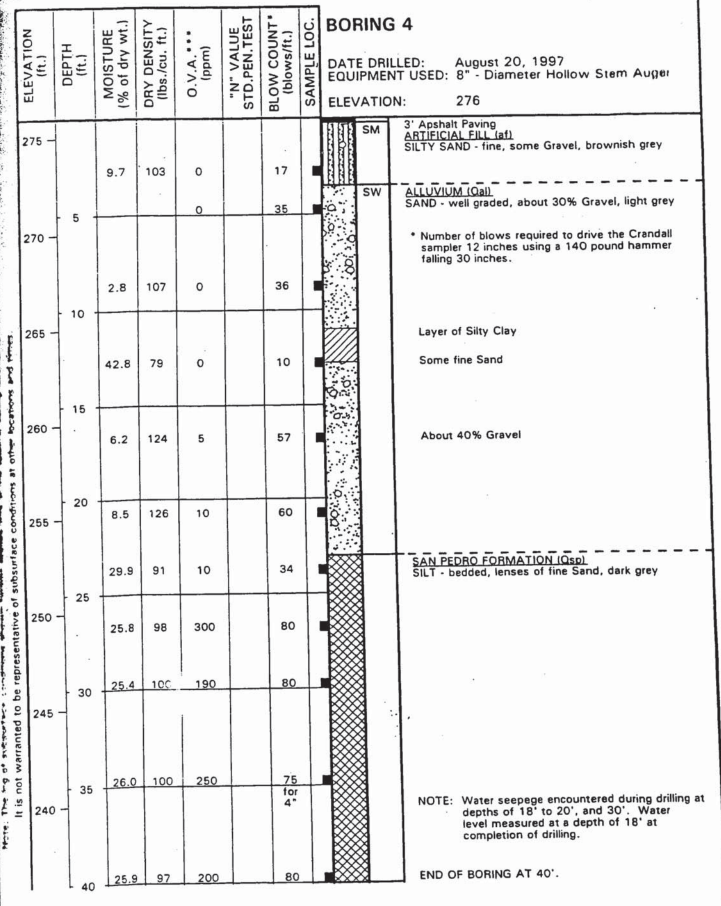


ELEVATION (ft.)	DEPTH (ft.)	MOISTURE (% of dry wt.)	DRY DENSITY (lbs./cu. ft.)	0.V.A.*** (ppm)	"N" VALUE STD.PEN.TEST	BLOW COUNT* (blows/ft.)	SAMPLE LOC.	BORING 3  DATE DRILLED: August 14, 1997 EQUIPMENT USED: 24"-Diameter Bucket to 17½' 10"-Dia. Hollow Stem Auger to 42'
-					S		S	7" Asphalt Paving ARTIFICIAL FILL (af) SILTY SAND - fine to coarse, some Clay, some
275 -		18.6	105	30		<1		Gravel, dark grey SANDY SILT - grey
	- 5	8.0	100	20		1	•	SM ALLUVIUM (Oall) SILTY SAND - fine, some pieces of wood, light brown SAND - well graded, some Gravel and Cobbles (to 8" in size),light brownish grey
270 -		2.6	122	. 50		5	•	S S S S S S S S S S S S S S S S S S S
265	10	3.7	113	80		6	•	
260	- 15	11.4	116	0		2		About 30% Gravel
26 26 26 25 55 55 55 55 55 55 55 55 55 55 55 55	20	11.5	120	50		135		Grey
5	25	33.0	90	60		75 for 10"		ML CLAYEY SILT - grey to dark grey
varranted to be representative	- 30	27.1	96	200		70	+	SAN PEDRO FORMATION (Qsp) SILT - massive, dark grey
2 245	- 35	35.1	89	0		47		SILTY SAND - fine, thin layers of Silty Clay, bluish grey to dark grey
240	40	15.0	111	0	(CON	65		SAND - well graded, some lenses of Clayey Silt, da grey  ON FOLLOWING FIGURE)
					, , , , , , ,			OF BORING

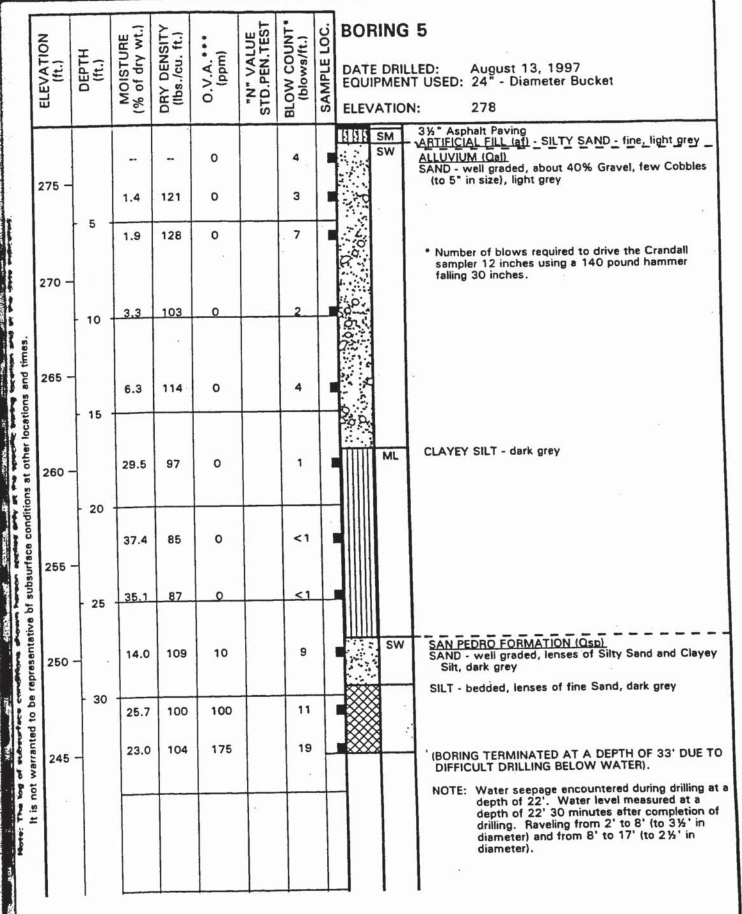
FIGURE A-1.7s

ELEVATION (ft.)	DEPTH (ft.)	MOISTURE (% of dry wt.)	DRY DENSITY (lbs./cu. ft.)	O.V.A.*** (ppm)	"N" VALUE STD.PEN.TEST	BLOW COUNT* (blows/ft.)	SAMPLE LOC.	BORING 3 (Continued)  DATE DRILLED: August 14, 1997 EQUIPMENT USED: 24"-Diameter Bucket to 17½' 10"-Dia. Hollow Stem Auger to 42' ELEVATION: 277
N the not warranted to be represented to be repr								END OF BORING AT 42'.  NOTE: BUCKET BORING: Water seepage encountered during drilling at a depth of 15'. Water level measured after completion of drilling. Raveling from 6' to 15'. Bucket boring terminated at a depth of 17'k' due to caving and sloughing below water.  HOLLOW STEM AUGER BORING: To obtain future water level measurement and sampling installed 4-inch-diameter PVC pipe to 42'. Pipe perforated between depths of 10' and 40'. Backfilled with sand to within 8' of ground surface and filled with concrete above 4'. A bentonite plug placed between depths of 4' and 8' of ground surface. Water level measured in the monitoring well at a depth of 15' on 8/26/97.

LOG OF BORING









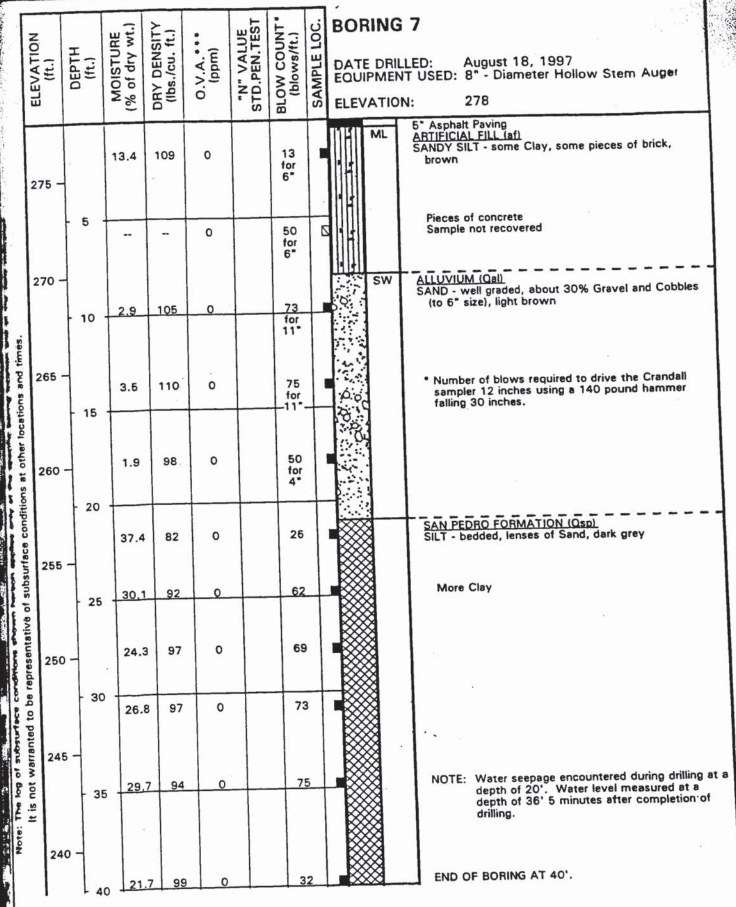
ELEVATION (ft.)	DEPTH (ft.)	MOISTURE (% of dry wt.)	DRY DENSITY (lbs./cu. ft.)	O.V.A.*** (ppm)	"N" VALUE STD.PEN.TEST	BLOW COUNT* (blows/ft.)	SAMPLE LOC.	DATE DR EQUIPME ELEVATION	ILLED: August 19, 1997 NT USED: 24"-Diameter Bucket to 30' 10"-Dia. Hollow Stem Auger to 42' DN: 278
275 -		1.4	116	50 75		2		SM SW	4" Asphalt Paving - 6" Brick floor ARTIFICIAL FILL (af) SILTY SAND - fine to coarse, brown ALLUYIUM (Qal) SAND - well graded, about 40% Gravel, and Cobbles (to 5" in size), light brownish grey
270 -	5 -	1.6	117	0		5			
265 -	10 -	2.7	99	0		5	•	2000 2000 2000 2000 2000 2000 2000 200	
	- 15	4,1	114	0		8	ŀ		***
265 -		30.3	94	0		4		, do	Thin layers of Sandy Silt
	20	22.1	104	0		6	1		
		7.8	118	0		1	•	SM	SILTY SAND - fine, lenses of Sandy Silt, few Gravel, grey
250 - 250 -	25	18.3	114	0		2	•		
	30	10.7	117	0		145		sw o	<ul> <li>Number of blows required to drive the Crandall sampler 12 inches using a 1600 pound hammer</li> </ul>
240	- 35								falling 12 inches.  + Number of blows required to drive the Crandall sampler 12 inches using a 140 pound hammer falling 30 inches.
	40	8.6	136	0	CONT	70		N FOLLOV	VING FIGURE)
								OF BOF	

FIGURE A-1.62

ELEVATION (ft.)	DEPTH (ft.)	MOISTURE (% of dry wt.)	DRY DENSITY (lbs./cu. ft.)	0.V.A.*** (ppm)	"N" VALUE STD.PEN.TEST	BLOW COUNT* (blows/ft.)	SAMPLE LOC.	DATE EQUI	DRII PMEN	LLED: August 19, 1997 NT USED: 24"-Diameter Bucket to 30' 10"-Dia. Hollow Stem Auger to 42' N: 278
It is not warranted to be representative of a construction of a co					50 for 1"					END OF BORING AT 42'.  NOTE: BUCKET BORING: Water seepage encountered during drilling at a depth of 24'. Water level measured at a depth of 24' 15 minutes after completion of drilling. Bucket boring terminated at a depth of 30' due to caving and sloughing.  HOLLOW STEM AUGER BORING: To obtain future water level measurement and sampling installed 4-inch-diameter PVC pipe to 42'. Pipe perforated between depths of 15' and 40'. Backfilled with sand to within 11' of ground surface and filled with concrete above 3'. A bentonite plug placed between depths of 3' and 11' of ground surface. Water level measured in the monitoring well at a depth of 22' on 8/26/97.



LOG OF BORING





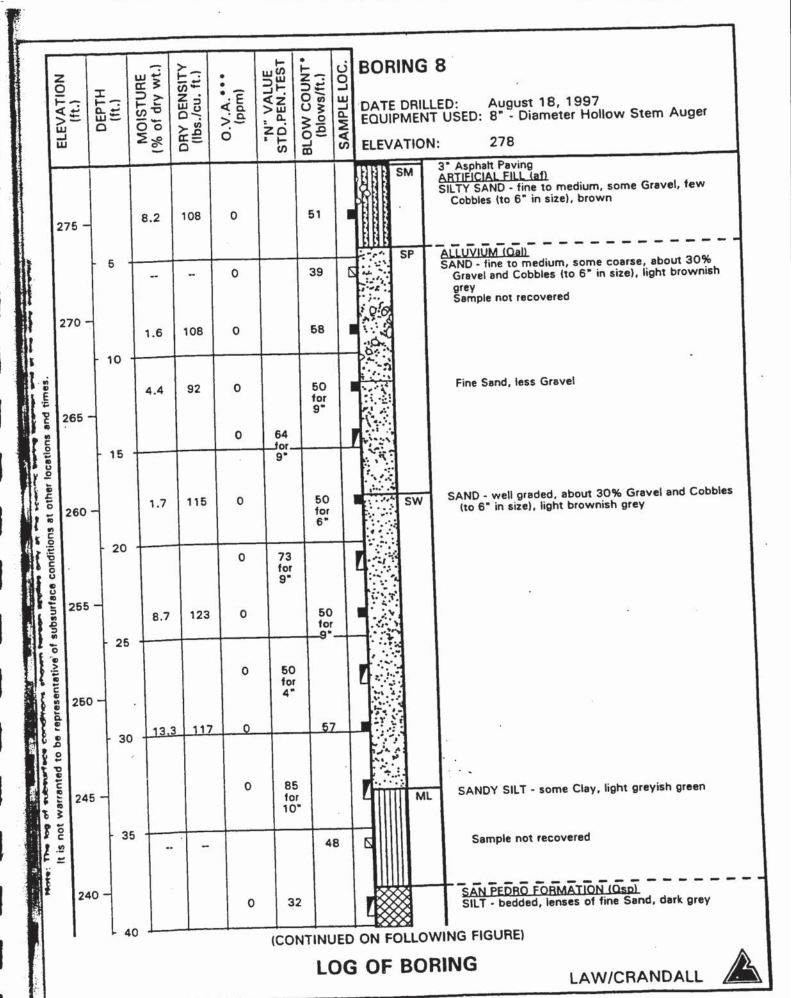
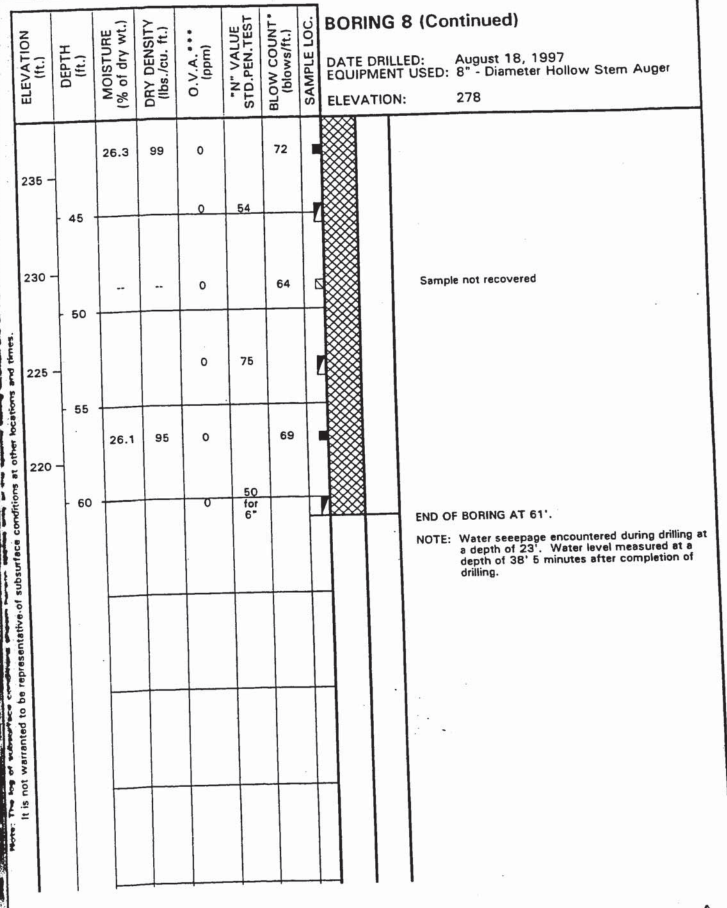


FIGURE A-1.8





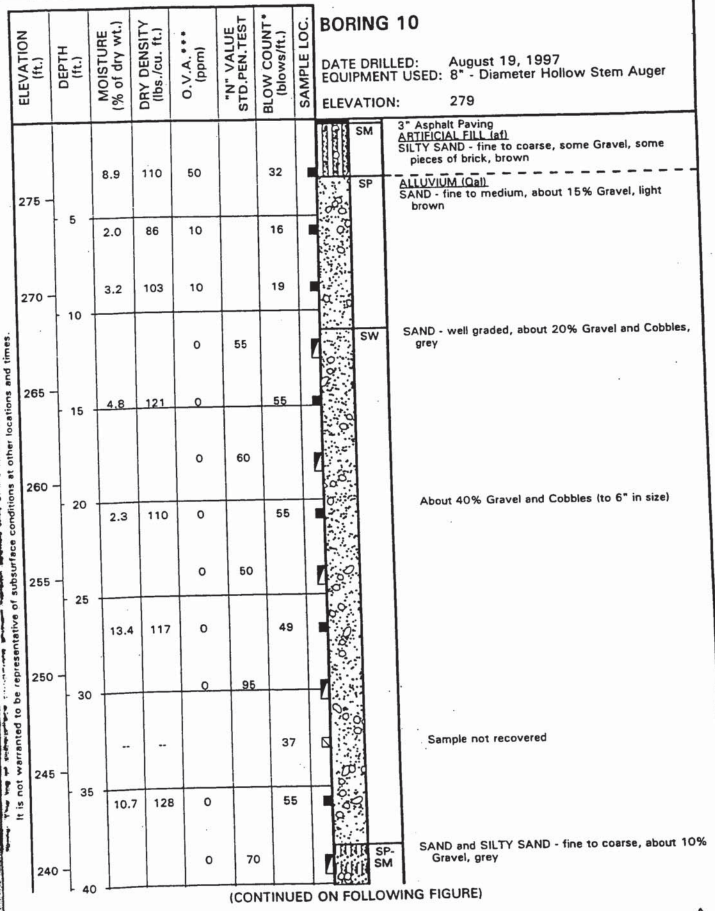
LOG OF BORING

ELEVATION (ft.)	DEPTH (ft.)	MOISTURE (% of dry wt.)	(lbs./cu. ft.)	0.V.A.*** (ppm)	"N" VALUE STD.PEN.TEST	BLOW COUNT* (blows/ft.)	SAMPLE LOC.	DATE DRILLE EQUIPMENT ELEVATION	LED: August 18, 1997 T USED: 8" - Diameter Hollow Stem Auger
275 -		12.6	106	0		34	•	SM	3" Asphalt Paving ARTIFICIAL FILL (af) SILTY SAND - fine to coarse, some Gravel, grey and brown
	- 5	16.4	104	0		25			
270 -	- 10	-		0		50 for 6"-	5	sw 0	ALLUVIUM (Qal) SAND - well graded, some Gravel and Cobbles (to 6" in size), light brownish grey Sample not recovered
265 -		2.6		0		75 for 11"	•	2000	About 50% Gravel, some Cobbles (to 10" in size)
	- 15	4.2	108	0_	-	55	Ŧ	SP	SAND - fine, some Gravel, brown
265 -		-	-	o		50 for 3"		0.000	Sample not recovered
	- 20	-	-	0		50 for 6"		sw Sto	SAND - well graded, about 30% Gravel and Cobbles (to 6" in size), light grey Sample not recovered
		3.9	107	0		53		7.3	
250	25	11.6	120	0		58		00.0	Layer of fine to medium Sand
repre		8.2	125	0		40			
warranted to be representative	30			0		17	,	ZO: 0	Sample not recovered
						,			
It is not	- 35	-	-	0		25	9	200 P	Sample not recovered
240	7							600	,
	- 40	, <del> </del>		-		_+_		ON FOLLOV	I STOLIDE

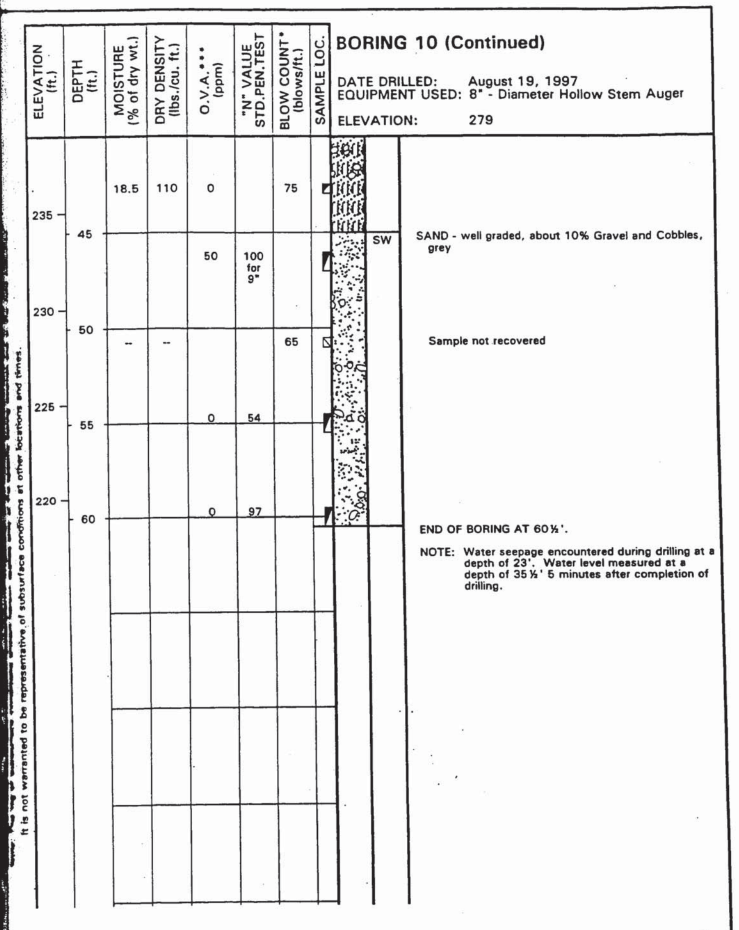


ELEVATION (ft.)	DEPTH (ft.)	MOISTURE (% of dry wt.)	DRY DENSITY (lbs./cu. ft.)	0.V.A.** (ppm)	"N" VALUE STD.PEN.TEST	BLOW COUNT* (blows/ft.)	SAMPLE LOC.	DATE EQUIP	DRILL MENT	ED: USED	August 18, 1997 : 8" - Diameter Hollow Stem Auger 278
こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう しゅう				0	77					NOTE:	BORING AT 41'.  Water seepage encountered during drilling at a depth of 26'. Water level measured at a depth of 31' 10 minutes after completion of drilling.











LOG OF BORING

## Existing Geotechnical Boring Logs J Byer, 1998





á							
							LOG OF BORING 1
		5 t	sity	٠, =	0 0	-00	PROJECT: JB:17776-B CATELLUS
- Smile		Moisture Content %	Dry Density (pcf)	Blow	Sample Type	Symbol USCS	DATE LOGGED: 6/4/98 BY: JWB
2	٤	ΣŬ	Dry	mű	Sa	S	BORING TYPE: 8 Inch Hollow-Stem
							SURFACE: 5 Inch AC Pavement
September 1							REPORT DATE: 7/9/98 ELEVATION: 276.4
Section.	<b>10</b> -	-		8			4 Inches Asphalt
		- 26.0	96.9	15*	R	sc	FILL: Clayey Sand, dark brown, moist, dense, some debris, asphalt, concrete, brick
							concrete, brick
Tage	•						
14.5	, -						ALLUVIUM: Clayey Sand, dark brown, moist, medium dense, porous,
H. H.	-	+				sc	grades to sand, light brown, moist, dense
	5						
An and	•	6.2	119.5	43	R	SM	Silty Sand, light and dark brown, moist, medium dense with round granite
A STAN		0.2	119.5	,,,			cobbles
MANNES.	•	t					*
San Brans	•	†					
The second of th		3.1	-	43	R		Silty Sand, light brown, moist, dense
h	10 .	-					Gravelly layers with coarse sand
H		33.6	80.9	9	R		Sandy Silt, gray green, moist, firm, some peat
		†			1		
		†					G . W. G. d. Wata harmy make domain
ľ		4.6	112.3	40	R	SG	Gravelly Sand, light brown, moist, dense
H	15	-	-		1.	1	W
ľ		36.7	83.5	25	R		Water at 16 Feet
1		†				ML	Clayey Silt, light bluish gray, saturated, soft
		+				SG	Gravelly Sand, gray, saturated, dense
		9.8	118.4	50	R		
	20	1					
		10.6	114.7				Sandy Gravel, gray, saturated, dense, rounded granite clasts
		+ 10.0	114.7	43	R	GW	
		1		9			
		I					*140 Pound hammer, 30 Inch drop
1		Ţ	105.0	45	R		
		12.0	125.9	45	K		÷
	25					1	

The J. Byer Group, Inc.

12 E. Wilson Avenue • Suffe 201 • Glendale, California 91206 • (818) 549-9959 • Fax (818) 543-3747

"Trust the Name Valu Krow"

Depth (feet)	Moisture Content %	Dry Density (pcf)	Blow	Sample Type	Symbol	LOG OF BORING 1 (Continued)  PROJECT: JB:17776-B CATELLUS  DATE LOGGED: 6/4/98 BY: JWB  BORING TYPE:8 Inch Hollow-Stem  SURFACE: _Asphalt Parking Lot  REPORT DATE: 7/9/98 ELEVATION:276.4
26	31.2	93.0	50	R		BEDROCK: Siltstone, blue gray, saturated, bedded, with layers of fine grained sandstone, soft to very firm
30	28.2	96.4	50/9	R		Hydrogen Sulfide odor
	29.9	94.3	50/11	R		Siltstone with sandstone interbeds, firmer
35				٠		slow drilling
1 40	34.6	87.1	50/9	R		Siltstone continues
	+					
45						
	+					
	†			U.		End at 50 Feet; Water at 16 Feet.
50	0					Boring developed as 2 inch diameter monitoring well, sand to 15 feet, bentonite plug to top.

The J. Byer Group, Inc.

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"Trust the Name You Know":

SG ALLUVIUM: Gravelly Sand, light brown, moist, dense							
SM FILL: Silty Sand, dark brown, moist, dense, with rock fragments and brick  SG ALLUVIUM: Gravelly Sand, light brown, moist, dense	Depth (feet)	Moisture Content	Dry Density (pcf)	Blow Count	Sample Type	Symbol USCS	PROJECT: JB: 17776-B CATELLUS  DATE LOGGED: 6/4/98 BY: JWB  BORING TYPE: 8 Inch Hollow-Stem  SURFACE: 5 Inch AC Pavement
SG ALLUVIUM: Gravelly Sand, light brown, moist, dense	0	+				SM	
10	5	<del></del>				86	AT LUVIUM: Gravelly Sand, light brown, moist, dense
SW grades to fine grained sand with gravel	10	+				30	
	12	† †				SW	grades to fine grained sand with gravel  Cavel and Cabble layer. 4 feet thick, hard drilling
GW Gravel and Cobble layer, 4 feet thick, hard drilling	15	5				Gw	Gravel and Cobble layer, 4 leet discs, and a second
20 SW	2	20		-		sw	
Water at 23 Feet		23 +					Water at 23 Feet

1						
Depth (feet)	Moisture Content %	Dry Density (pcf)	Blow Count	Sample Type	Symbol USCS	LOG OF BORING 2 (Continued)  PROJECT: JB17776-B CATELLUS  DATE LOGGED: 6/4/98 BY: JWB  BORING TYPE: 8 Inch Hollow-Stem  SURFACE: 5 Inch AC Pavement  REPORT DATE: 7/9/98 ELEVATION: 276.4
26 .						
30	<del> </del>					WEATHERED BEDROCK: Clayey Silt, greenish gray, saturated, soft to
32	†				ML	firm
36						BEDROCK: Siltstone, blue gray, very moist, bedded, fine sandstone layers  End at 38 Feet; Water at 23 Feet; Fill to 6 Feet.