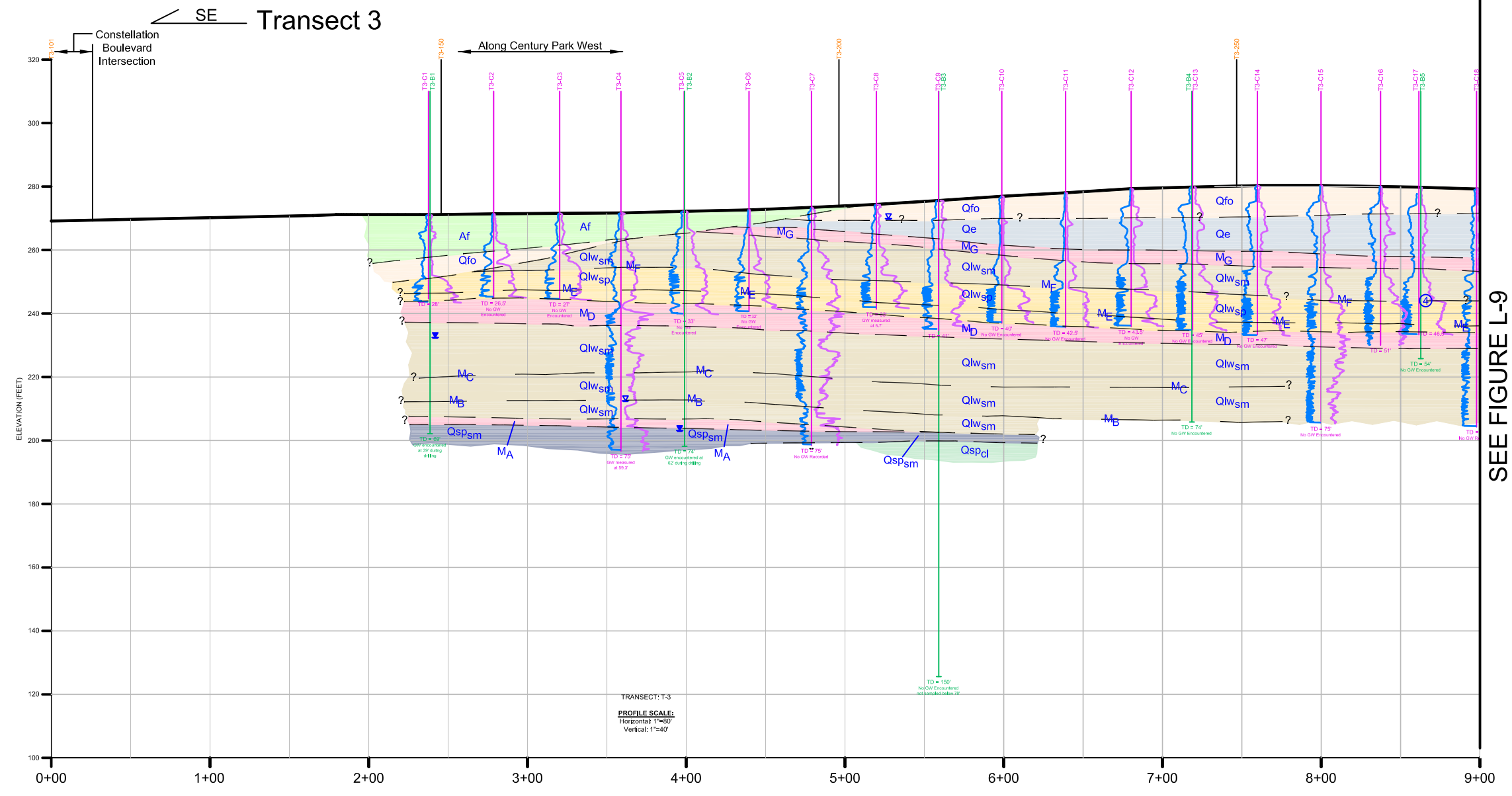


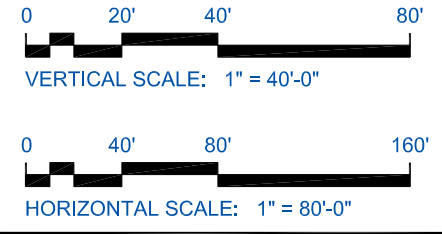
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 Date: October 14, 2011 10:00am By: vmnguyen



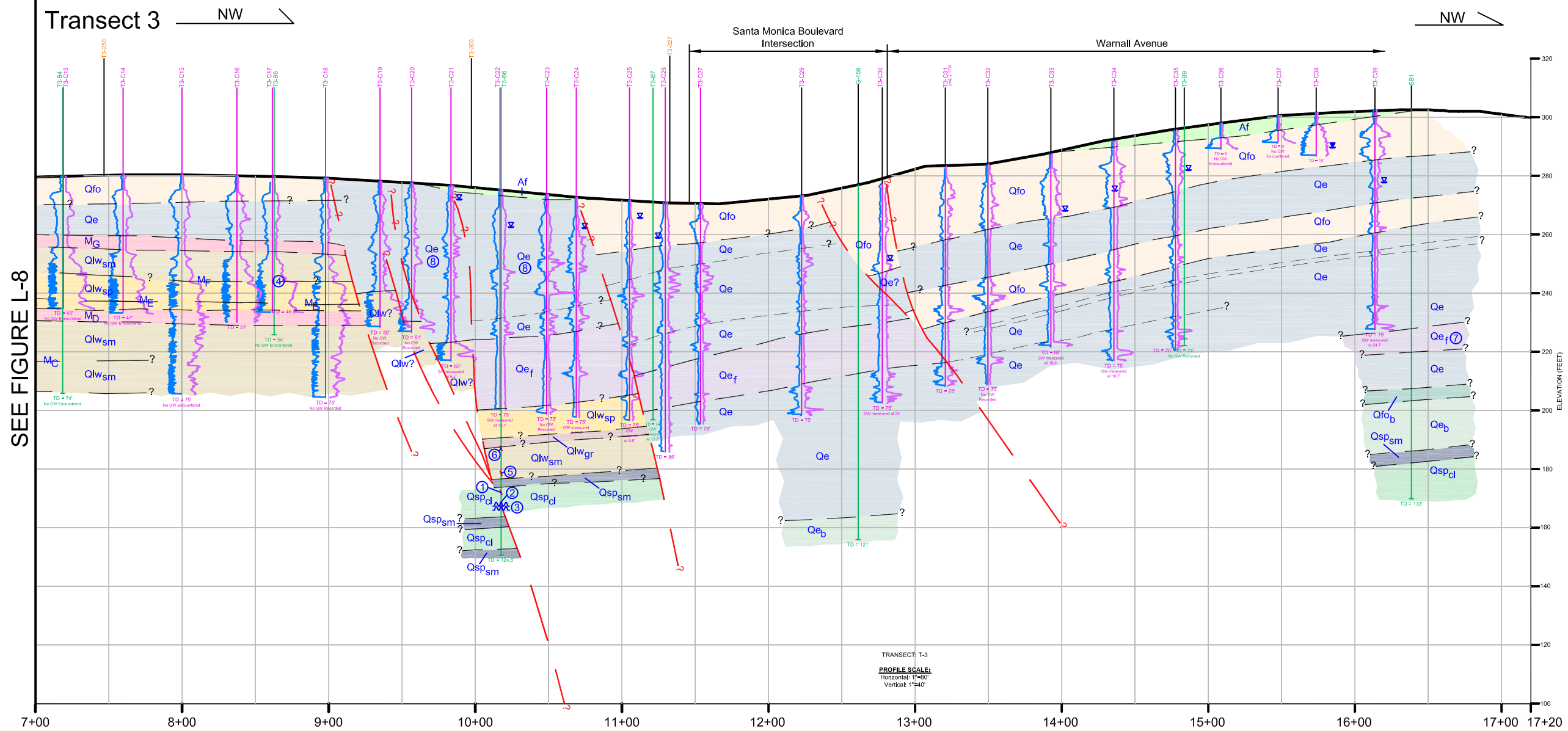
SEE FIGURE L-9

EXPLANATION

<p>Artificial Fill</p> <p>Af Fill</p> <p>Alluvial Fan and Fluvial Deposits</p> <p>Qf/Qfo Younger or Older Alluvial Fan Deposits</p> <p>Qfo Older Alluvial Fan Deposits (Undifferentiated) - Alluvial Fan Deposits, May Include Fluvial and Estuarine Deposits of Limited Thickness and/or Limited/Uncertain Lateral Extent</p> <p>Qfof Older Fluvial Deposits - Fluvial Deposits of Significant Thickness and Lateral Extent</p> <p>Qfob Basal Alluvial Fan Unit - Poorly Sorted Deposits with Variable Calcium Carbonate, Typically Overlies Basal Estuarine Unit</p> <p>Estuarine Deposits</p> <p>Qe Estuarine Deposits (Undifferentiated) - Includes Variable Sediments Deposited Within Estuarine Environment, Primarily Fine Grained Deposits with Coarser Grained Interbeds, Typically Well Sorted, May Include Fan and Fluvial Deposits of Limited Thickness and/or Limited/Uncertain Lateral Extent</p> <p>Qey Estuarine Deposits (Fine Grained) - Primarily Silts and Clays, Frequently Laminated/Varved</p> <p>Qep Basal Estuarine Unit - Primarily Thickly Bedded Clays and Silts with Variable Calcium Carbonate, Typically Overlies San Pedro Formation</p> <p>Lakewood Formation (Marine Deposits)</p> <p>Qlwsgr Gravels and Gravelly Sands</p> <p>Qlws Primarily Poorly Graded Sands</p> <p>Qlwsf Primarily Fine Silty Sands, Some Sandy Silts</p> <p>Qlwc Clays and Silts</p> <p>San Pedro Formation (Marine Deposits)</p> <p>Qspgr Gravels and Gravelly Sands</p> <p>Qsp Primarily Poorly Graded Sands</p> <p>Qspsm Primarily Fine Silty Sands, Some Sandy Silts</p> <p>Qspcl Primarily Clays and Silts</p>	<p>Notes</p> <p>① Fracture, Dips 70°-90°, Filled With Sand and Silt from Above and Calcium Carbonate (Possible Fault)</p> <p>② Fault, Dips 70°, 1 Inch Shear Zone</p> <p>③ Sheared Clay/Silt Bed</p> <p>④ Marker Bed M_f Not Observed in T3-B5, Possibly Occurs in Non-Recovery Zone at 35.0 to 36.5 feet</p> <p>⑤ Possible Fault, 1 Inch Thick Clay Gouge, Dips 30°-40°</p> <p>⑥ Possible Fault, Dips 60°-65°, Gravel Above, Sand Below</p> <p>⑦ Calcium Carbonate-Rich Clay/Silt Bed</p> <p>⑧ Primarily Qe Based on T3-B5, Some Possible Fan Deposits, Undifferentiated Due to Extensive Faulting</p> <p>Marker Beds</p> <p>MA Gravelly Bed</p> <p>MB Bed Containing Shell Fragments</p> <p>MC Thin (1 to 2 Inch) Oxidized Silt/Clay Bed</p> <p>MD Gravelly Bed</p> <p>ME Thin (<1 foot) Manganese Oxide-Rich Bed</p> <p>MF Bed Containing Shell Fragments</p> <p>MG Paleosol Overlying Lakewood Formation</p>	<p>Symbols & Graphics</p> <p>— Approximate Geologic Bedding Contact Interpretation Based on CPT Data</p> <p>-? Approximate Geologic Contact, Queried Where Uncertain</p> <p>-? Approximate Fault Location</p> <p>∇ Sheared Clay/Silt</p> <p>∇ Groundwater Measured During Drilling</p> <p>∇ Groundwater Encountered During Drilling</p> <p>∇ Approximate Seismic P-Wave Shot Point Location Projected to Transect Line</p> <p>T3-B10/T3-B9 Transect & Boring Identification & Location</p> <p>T2-C4/T2-C34 Transect & CPT Identification & Location</p> <p>Notes:</p> <ul style="list-style-type: none"> * Projection of Boring/CPT Noted Unless Within 10 Feet of Transect. * Orientation of Faults Are Generally Not Well Constrained. Actual Orientations May Vary From Those Shown. * Fault Dips Measured Where Observed in Core Samples, Direction of Dips Were Not Obtained. <p>CPT Data</p> <p>Sleeve Stress - Tip Stress</p>
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	<p>JOB: 4951-10-1561</p> <p>LT, LNG:</p> <p>SCALE: V:1"=40' H:1"=80'</p> <p>DRAWN: V. Nguyen</p> <p>CHKD: M. Wickers/M. Farr</p> <p>PM: R. Munro</p> <p>DATE: 10/14/2011</p>		



SEE FIGURE L-8

EXPLANATION

Artificial Fill		Notes		Symbols & Graphics	
Af	Fill	①	Fracture, Dips 70°-90°, Filled With Sand and Silt from Above and Calcium Carbonate (Possible Fault)	—	Approximate Geologic Bedding Contact Interpretation Based on CPT Data
Alluvial Fan and Fluvial Deposits		②	Fault, Dips 70°, 1 Inch Shear Zone	—	Approximate Geologic Contact, Queried Where Uncertain
Qf/Qfo	Younger or Older Alluvial Fan Deposits	③	Sheared Clay/Silt Bed	—	Approximate Fault Location
Qfo	Older Alluvial Fan Deposits (Undifferentiated) - Alluvial Fan Deposits, May Include Fluvial and Estuarine Deposits of Limited Thickness and/or Limited/Uncertain Lateral Extent	④	Marker Bed M ₂ Not Observed in T3-B5, Possibly Occurs in Non-Recovery Zone at 35.0 to 36.5 feet	—	Sheared Clay/Silt
Qfof	Older Fluvial Deposits - Fluvial Deposits of Significant Thickness and Lateral Extent	⑤	Possible Fault, 1 Inch Thick Clay Gouge, Dips 30°-40°	—	Groundwater Measured During Drilling
Qfob	Basal Alluvial Fan Unit - Poorly Sorted Deposits with Variable Calcium Carbonate, Typically Overlies Basal Estuarine Unit	⑥	Possible Fault, Dips 60°-65°, Gravel Above, Sand Below	—	Groundwater Encountered During Drilling
Estuarine Deposits		⑦	Calcium Carbonate-Rich Clay/Silt Bed	—	Approximate Sismic P-Wave Shot Point Location Projected to Transect Line
Qe	Estuarine Deposits (Undifferentiated) - Includes Variable Sediments Deposited Within Estuarine Environment, Primarily Fine Grained Deposits with Coarser Grained Interbeds, Typically Well Sorted, May Include Fan and Fluvial Deposits of Limited Thickness and/or Limited/Uncertain Lateral Extent	⑧	Primarily Qe Based on T3-B5, Some Possible Fan Deposits, Undifferentiated Due to Extensive Faulting	—	Transect & Boring Identification & Location
Qey	Estuarine Deposits (Fine Grained) - Primarily Silts and Clays, Frequently Laminated/Varved	⑨	Marker Bed M ₂ Not Observed in T3-B5, Possibly Occurs in Non-Recovery Zone at 35.0 to 36.5 feet	—	CPT Identification & Location
Qep	Basal Estuarine Unit - Primarily Thickly Bedded Clays and Silts with Variable Calcium Carbonate, Typically Overlies San Pedro Formation	⑩	Marker Bed M ₂ Not Observed in T3-B5, Possibly Occurs in Non-Recovery Zone at 35.0 to 36.5 feet	—	
Lakewood Formation (Marine Deposits)					
Qlwg	Gravels and Gravelly Sands				
Qlws	Primarily Poorly Graded Sands				
QlwsM	Primarily Fine Silty Sands, Some Sandy Silts				
Qlwc	Clays and Silts				
San Pedro Formation (Marine Deposits)					
Qspg	Gravels and Gravelly Sands				
QspM	Primarily Poorly Graded Sands				
Qspsm	Primarily Fine Silty Sands, Some Sandy Silts				
Qspcl	Primarily Clays and Silts				

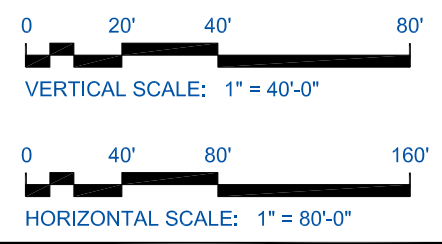


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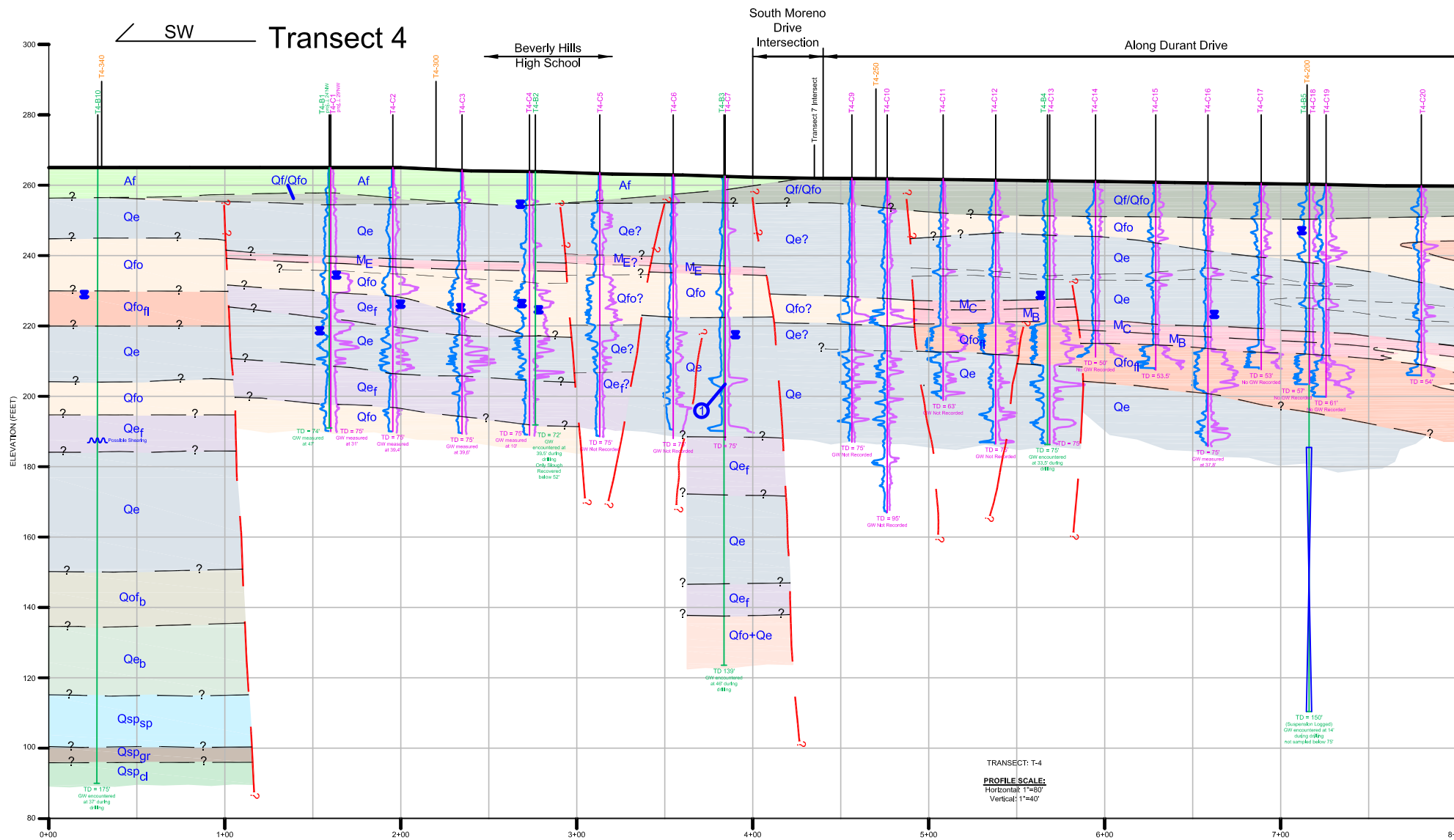
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LT, LNG:	
SCALE:	V:1"=40' H:1"=80'
DRAWN:	V. Nguyen
CHKD:	M. Wickers/M. Farr
PM:	R. Munro
DATE:	10/14/2011

Geologic Section
Portion of
TRANSECT 3
Stations 7+00 to 17+20
Century City, Los Angeles, California

FIGURE NO.
L-9
PROJECT NO.
4951-10-1561



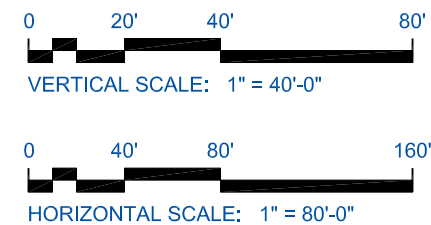
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Date: October 17, 2011 11:34:10am By: vmnguyen



SEE FIGURE L-11

EXPLANATION

<p>Artificial Fill</p> <p>Af Fill</p> <p>Alluvial Fan and Fluvial Deposits</p> <p>Qf/Qfo Younger or Older Alluvial Fan Deposits</p> <p>Qfo Older Alluvial Fan Deposits (Undifferentiated) - Alluvial Fan Deposits, May Include Fluvial and Estuarine Deposits of Limited Thickness and/or Limited/Uncertain Lateral Extent</p> <p>Qfof Older Fluvial Deposits - Fluvial Deposits of Significant Thickness and Lateral Extent</p> <p>Qfob Basal Alluvial Fan Unit - Poorly Sorted Deposits With Variable Calcium Carbonate, Typically Overlies Basal Estuarine Unit</p> <p>Estuarine Deposits</p> <p>Qe Estuarine Deposits (Undifferentiated) - Includes Variable Sediments Deposited Within Estuarine Environment, Primarily Fine Grained Deposits with Coarser Grained Interbeds, Typically Well Sorted, May Include Fan and Fluvial Deposits of Limited Thickness and/or Limited/Uncertain Lateral Extent</p> <p>Qer Estuarine Deposits (Fine Grained) - Primarily Silt and Clays, Frequently Laminated/Varved</p> <p>Qeb Basal Estuarine Unit - Primarily Thickly Bedded Clays and Silts with Variable Calcium Carbonate, Typically Overlies San Pedro Formation</p> <p>Lakewood Formation (Marine Deposits)</p> <p>Qlwg Gravels and Gravelly Sands</p> <p>Qlwp Primarily Poorly Graded Sands</p> <p>Qlwm Primarily Fine Silty Sands, Some Sandy Silts</p> <p>Qlwl Clays and Silts</p> <p>San Pedro Formation (Marine Deposits)</p> <p>Qspgr Gravels and Gravelly Sands</p> <p>Qspgp Primarily Poorly Graded Sands</p> <p>Qspsm Primarily Fine Silty Sands, Some Sandy Silts</p> <p>Qspcl Primarily Clays and Silts</p>	<p>Marker Beds</p> <p>M_A Distinct Alluvial Fan Bed Underlying Marker Bed M_C</p> <p>M_B Distinct Alluvial Fan Bed Underlying Marker Bed M_C</p> <p>M_C Distinct Clay/Silt Bed Overlying Alluvial Fan and Fluvial Deposits, Possible Weak Soil Development</p> <p>M_D Distinct Clay/Silt Bed</p> <p>M_E Distinct Clay/Silt Bed Overlying Alluvial Fan Deposits, Possible Weak Soil Development</p> <p>Notes:</p> <p>① Shear Zone, Numerous Steep, Irregular Shears, Generally Dip 60°-80° (Possible Fault)</p>	<p>Symbols & Graphics</p> <p>— Approximate Geologic Bedding Contact Interpretation Based on CPT Data</p> <p>— Approximate Geologic Contact, Queried Where Uncertain</p> <p>— Approximate Fault Location</p> <p>Sheared Clay/Silt</p> <p>Groundwater Measured During Drilling</p> <p>Groundwater Encountered During Drilling</p> <p>Approximate Seismic P-Wave Shot Point Location Projected to Transect Line</p> <p>T2-B10/T2-B9 Transect & Boring Identification & Location</p> <p>T2-C41/T2E-C34 Transect & CPT Identification & Location</p> <p>Notes:</p> <p>* Projection of Boring/CPT Noted Unless Within 10 Feet of Transect.</p> <p>* Orientation of Faults Are Generally Not Well Constrained, Actual Orientations May Vary From Those Shown.</p> <p>* Fault Dips Measured Where Observed in Core Samples, Direction of Dips Were Not Obtained.</p> <p>CPT Data</p> <p>Sleeve Stress Tip Stress</p>
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Geologic Section

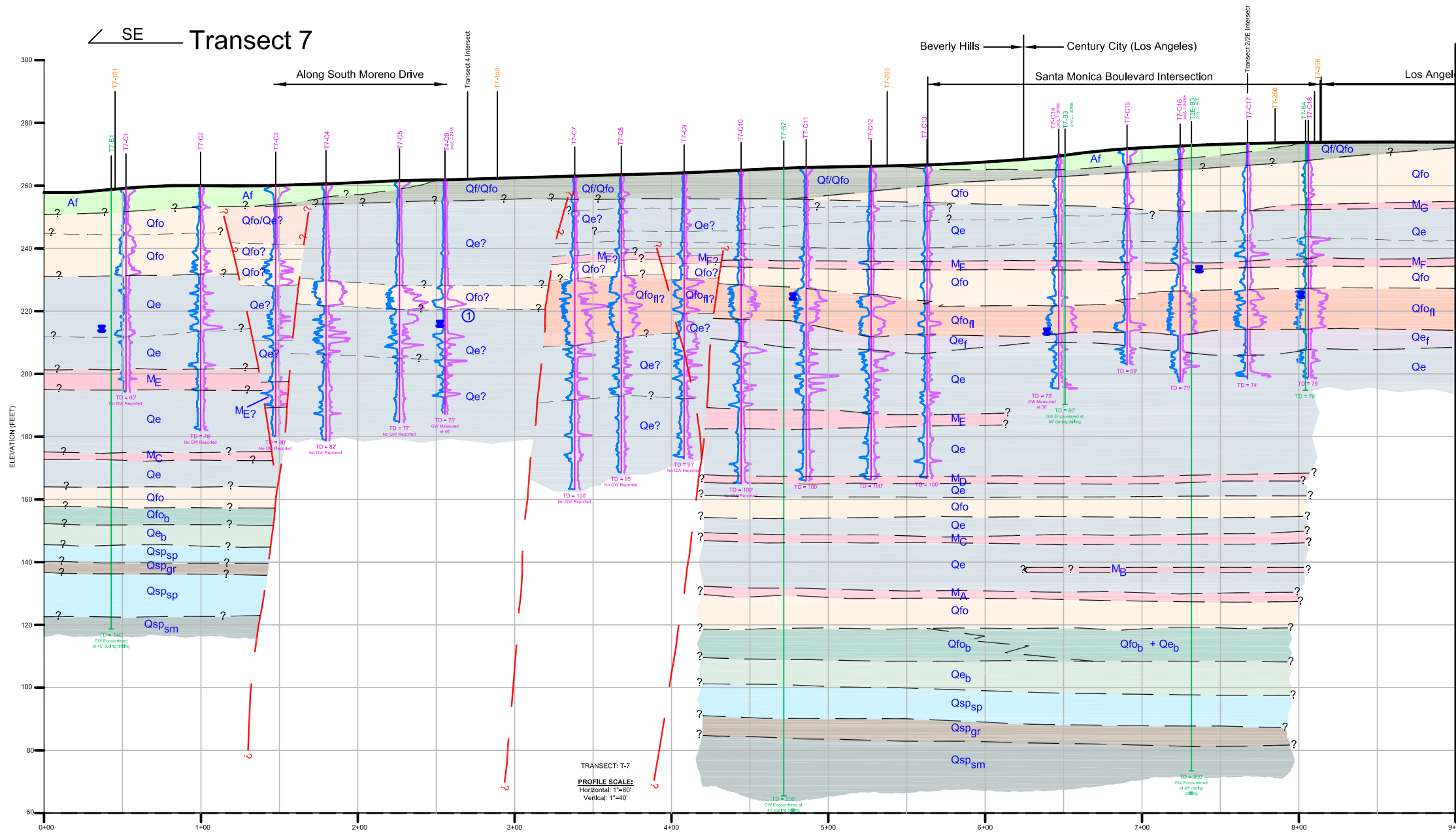
Portion of TRANSECT 4
Stations 0+00 to 8+00
Century City, Los Angeles, California

FIGURE NO.
L-10

PROJECT NO.
4951-10-1561

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LT/LNG:	
SCALE:	V: 1"=40' H: 1"=80'
DRAWN:	V. Nguyen
CHKD:	M. Wickers/M. Farr
PM:	R. Munro
DATE:	10/14/2011

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SEE FIGURE L-13

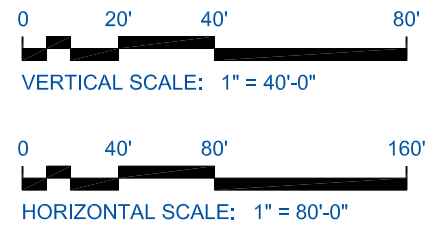
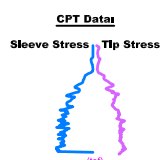
EXPLANATION

Artificial Fill	AF Fill
Alluvial Fan and Fluvial Deposits	Qfo Older Alluvial Fan Deposits (Undifferentiated) - Alluvial Fan Deposits, May Include Fluvial and Estuarine Deposits of Limited Thickness and/or Limited/Uncertain Lateral Extent
	QfoII Older Fluvial Deposits - Fluvial Deposits of Significant Thickness and Lateral Extent
	QfoB Basal Alluvial Fan Unit - Poorly Sorted Deposits with Variable Calcium Carbonate, Typically Overlies Basal Estuarine Unit
Estuarine Deposits	Qe Estuarine Deposits (Undifferentiated) - Includes Variable Sediments Deposited Within Estuarine Environment, Primarily Fine Grained Deposits with Coarser Grained Interbeds, Typically Well Sorted, May Include Fan and Fluvial Deposits of Limited Thickness and/or Limited/Uncertain Lateral Extent
	Qer Estuarine Deposits (Fine Grained) - Primarily Silt and Clays, Frequently Laminated/Varved
	Qeb Basal Estuarine Unit - Primarily Thickly Bedded Clays and Silts with Variable Calcium Carbonate, Typically Overlies San Pedro Formation
Lakewood Formation (Marine Deposits)	Qspgr Gravels and Gravelly Sands
	Qspgp Primarily Poorly Graded Sands
	Qspgs Primarily Fine Silty Sands, Some Sandy Silts
	Qspcl Clays and Silts
	QspSM San Pedro Formation (Marine Deposits):
	QspSM Gravels and Gravelly Sands
	QspSM Primarily Poorly Graded Sands
	QspSM Primarily Fine Silty Sands, Some Sandy Silts
	QspSM Primarily Clays and Silts

Marker Beds	MA Distinct Clay/Silt Bed Overlying Fan Deposits, Possible Weak Soil Development, Equivalent to Marker Bed M_A of Transect 2/E Profile
	MB Distinct Dark Gray Clay/Silt Bed, Equivalent to Marker Bed M_B of Transect 2/E Profile
	MC Distinct Gravelly Bed Within Estuarine Deposits, Equivalent to Marker Bed M_C of Transect 2/E Profile
	MD Distinct Dark Gray Clay/Silt Bed, Equivalent to Marker Bed M_D of Transect 2/E Profile
	ME Distinct Clay/Silt Bed with Calcium Carbonate
	MF Distinct Clay/Silt Bed Overlying Fan Deposits, Possible Weak Soil Development
	MG Distinct Clay/Silt Bed Overlying Estuarine Deposits, Possible Weak Soil Development

Symbols & Graphics	— Approximate Geologic Bedding Contact Interpretation Based on CPT Data
?	Approximate Geologic Contact, Queried Where Uncertain
?	Approximate Fault Location
~	Sheared Clay/Silt
~	Groundwater Measured During Drilling
~	Groundwater Encountered During Drilling
~	Approximate Seismic P-Wave Shot Point Location Projected to Transect Line
T2-B10/T2-89	Transect & Boring Identification & Location
T2-C41/T2E-C24	Transect & CPT Identification & Location

Notes:
 * Projection of Boring/CPT Noted Unless Within 10 Feet of Transect.
 * Orientation of Faults Are Generally Not Well Constrained, Actual Orientations May Vary From Those Shown.
 * Fault Dips Measured Where Observed in Core Samples, Direction of Dips Were Not Obtained.



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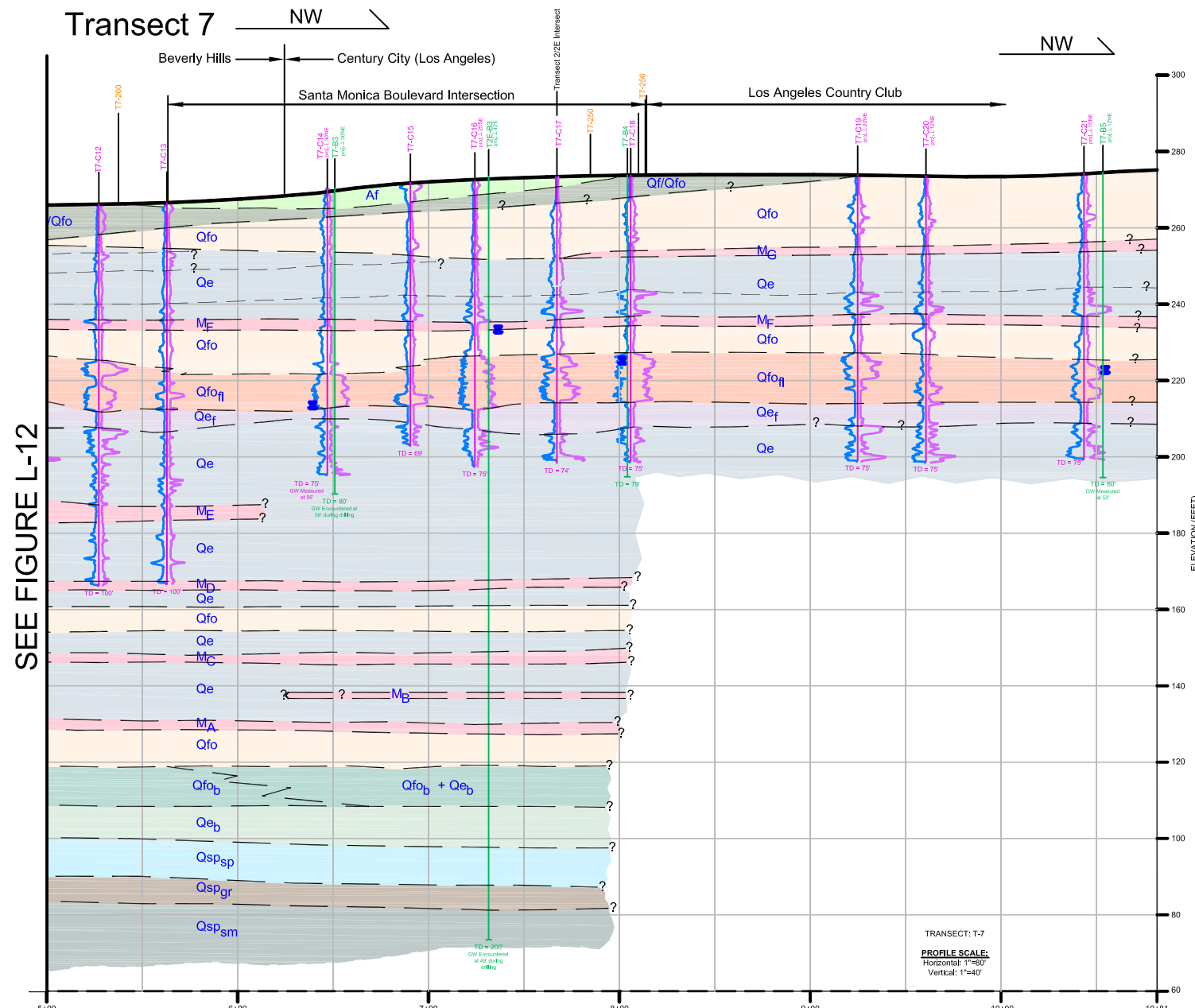
Geologic Section

Portion of
TRANSECT 7
 Stations 0+00 to 9+00
 Century City, Los Angeles, California

JOB:	4951-10-1561
LT/LNG:	
SCALE:	V: 1"=40' H: 1"=80'
DRAWN:	V. Nguyen
CHKD:	M. Wickers/M. Farr
PM:	R. Munro
DATE:	10/14/2011

FIGURE NO.
L-12
 PROJECT NO.
 4951-10-1561

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 Date: October 14, 2011 4:42:30pm By: vnguyen



SEE FIGURE L-12

EXPLANATION

- Artificial Fill**
- AF Fill
- Alluvial Fan and Fluvial Deposits**
- Qfo/qfo Younger or Older Alluvial Fan Deposits
 - Qfo Older Alluvial Fan Deposits (Undifferentiated) - Alluvial Fan Deposits, May Include Fluvial and Estuarine Deposits of Limited Thickness and/or Limited/Uncertain Lateral Extent
 - Qfofl Older Fluvial Deposits - Fluvial Deposits of Significant Thickness and Lateral Extent
 - Qfob Basal Alluvial Fan Unit - Poorly Sorted Deposits with Variable Calcium Carbonate, Typically Overlies Basal Estuarine Unit
- Estuarine Deposits**
- Qe Estuarine Deposits (Undifferentiated) - Includes Variable Sediments Deposited Within Estuarine Environment, Primarily Fine Grained Deposits with Coarser Grained Interbeds, Typically Well Sorted, May Include Fan and Fluvial Deposits of Limited Thickness and/or Limited/Uncertain Lateral Extent
 - Qef Estuarine Deposits (Fine Grained) - Primarily Silts and Clays, Frequently Laminated/Varved
 - Qeb Basal Estuarine Unit - Primarily Thickly Bedded Clays and Silts with Variable Calcium Carbonate, Typically Overlies San Pedro Formation
- Lakewood Formation (Marine Deposits)**
- Qspgr Gravels and Gravelly Sands
 - Qspsp Primarily Poorly Graded Sands
 - Qspsm Primarily Fine Silty Sands, Some Sandy Silts
 - Qspcl Clays and Silts
- San Pedro Formation (Marine Deposits)**
- Qspgr Gravels and Gravelly Sands
 - Qspsp Primarily Poorly Graded Sands
 - Qspsm Primarily Fine Silty Sands, Some Sandy Silts
 - Qspcl Primarily Clays and Silts

- Marker Beds**
- MA Distinct Clay/Silt Bed Overlying Fan Deposits, Possible Weak Soil Development, Equivalent to Marker Bed M₄ of Transect 2/2E Profile
 - MB Distinct Dark Gray Clay/Silt Bed, Equivalent to Marker Bed M₅ of Transect 2/2E Profile
 - MC Distinct Gravelly Bed Within Estuarine Deposits, Equivalent to Marker Bed M₆ of Transect 2/2E Profile
 - MD Distinct Dark Gray Clay/Silt Bed, Equivalent to Marker Bed M₇ of Transect 2/2E Profile
 - ME Distinct Clay/Silt Bed with Calcium Carbonate
 - MF Distinct Clay/Silt Bed Overlying Fan Deposits, Possible Weak Soil Development
 - MG Distinct Clay/Silt Bed Overlying Estuarine Deposits, Possible Weak Soil Development

- Symbols & Graphics**
- Approximate Geologic Bedding Contact Interpretation Based on CPT Data
 - ? Approximate Geologic Contact, Queried Where Uncertain
 - ? Approximate Fault Location
 - Sheared Clay/Silt
 - Groundwater Measured During Drilling
 - Groundwater Encountered During Drilling
 - Approximate Seismic P-Wave Shot Point Location Projected to Transect Line
 - T2-200 Transect & Boring Identification & Location
 - T2-04/T2E-C34 Transect & CPT Identification & Location

Notes: * Projection of Boring/CPT Noted Unless Within 10 Feet of Transect.
* Orientation of Faults Are Generally Not Well Constrained. Actual Orientations May Vary From Those Shown.
* Fault Dips Measured Where Observed in Core Samples, Direction of Dips Were Not Obtained.



Notes
① Stratigraphic Interpretation in this Area Based Largely on Correlation With Transect 4



VERTICAL SCALE: 1" = 40'-0"



HORIZONTAL SCALE: 1" = 80'-0"



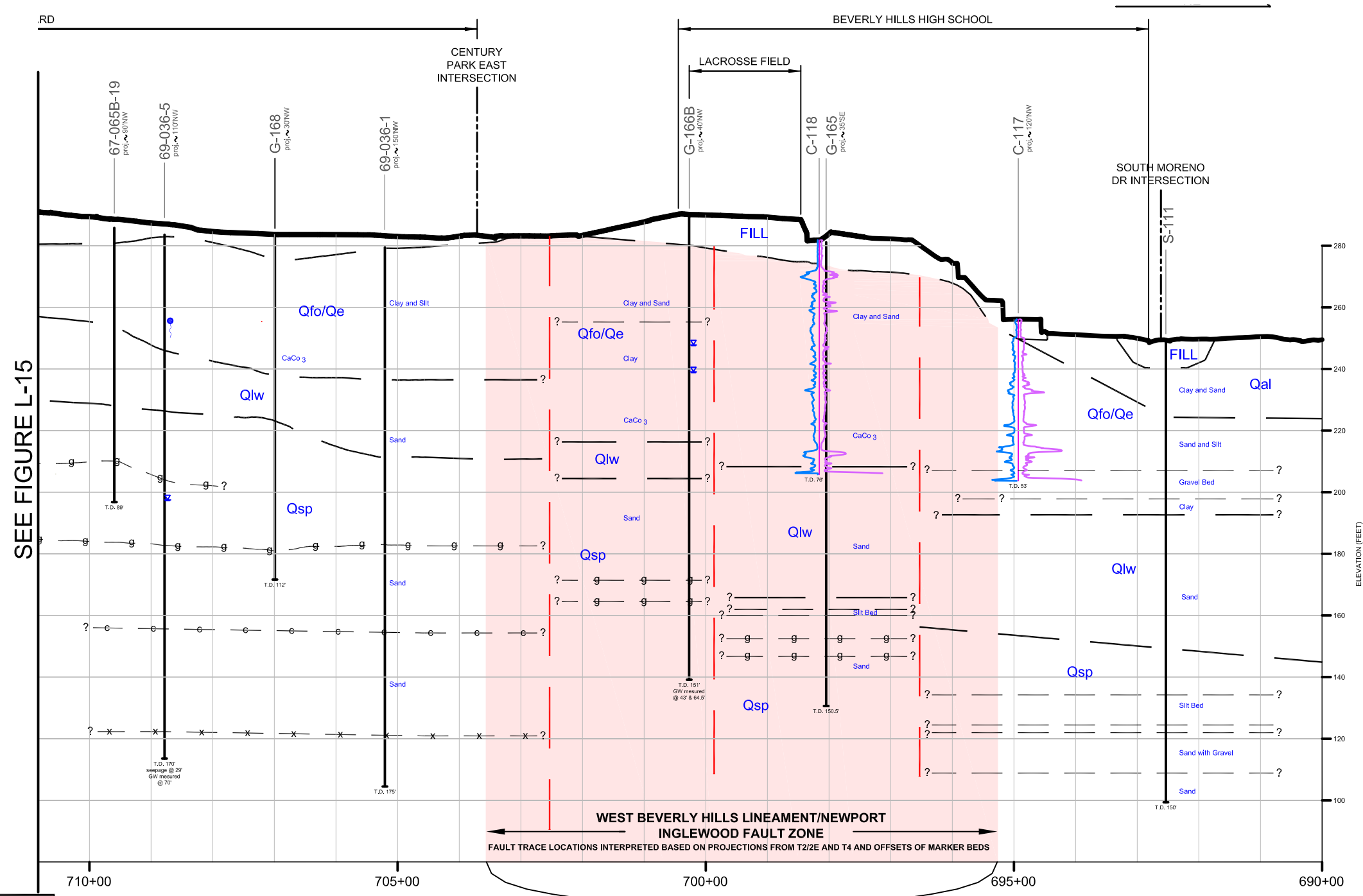
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JOB:	4951-10-1561
LT, L&G:	
SCALE:	V:1"=40' H:1"=80'
DRAWN:	V. Nguyen
CHKD:	M. Wickers/M. Farr
PM:	R. Munro
DATE:	10/14/2011

Geologic Section

Portion of
TRANSECT 7
Stations 5+00 to 10+81
Century City, Los Angeles, California

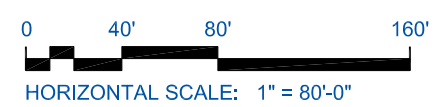
FIGURE NO.
L-13
PROJECT NO.
4951-10-1561



SEE FIGURE L-15

ELEVATION (FEET)

NOTE: EXTENT OF POTENTIAL ZONE OF GROUND DEFORMATION DURING SEISMIC EVENT ON WEST BEVERLY HILLS LINEAMENT/NEWPORT-INGLEWOOD FAULT ZONE. LOCATION OF FAULT LINES WITHIN THIS AREA BASED ON PROJECTION OF FAULT TRACES FOUND FROM SEISMIC REFLECTION SURVEYS, CONTINUOUS CORE BOREHOLES AND CPT SOUNDINGS ON TRANSECT 2E (SANTA MONICA BLVD) AND TRANSECT 4 (DURANT DR) AND OFFSET OF STRATIGRAPHIC MARKER BEDS IDENTIFIED IN GEOTECHNICAL BOREHOLES.



GEOLOGY EXPLANATION

- FILL** Artificial Fill
- Qfo/Qe** Older Alluvial Fan Deposits/Estuarine Deposits
- Qlw** Lakewood Formation
- Qsp** San Pedro Formation
- Cemented Bed
- Shell Bed
- Gravel Bed
- Geologic Contact
- Approximate Fault Location
- Beverly Hills Lineament/Newport Inglewood Fault Zone



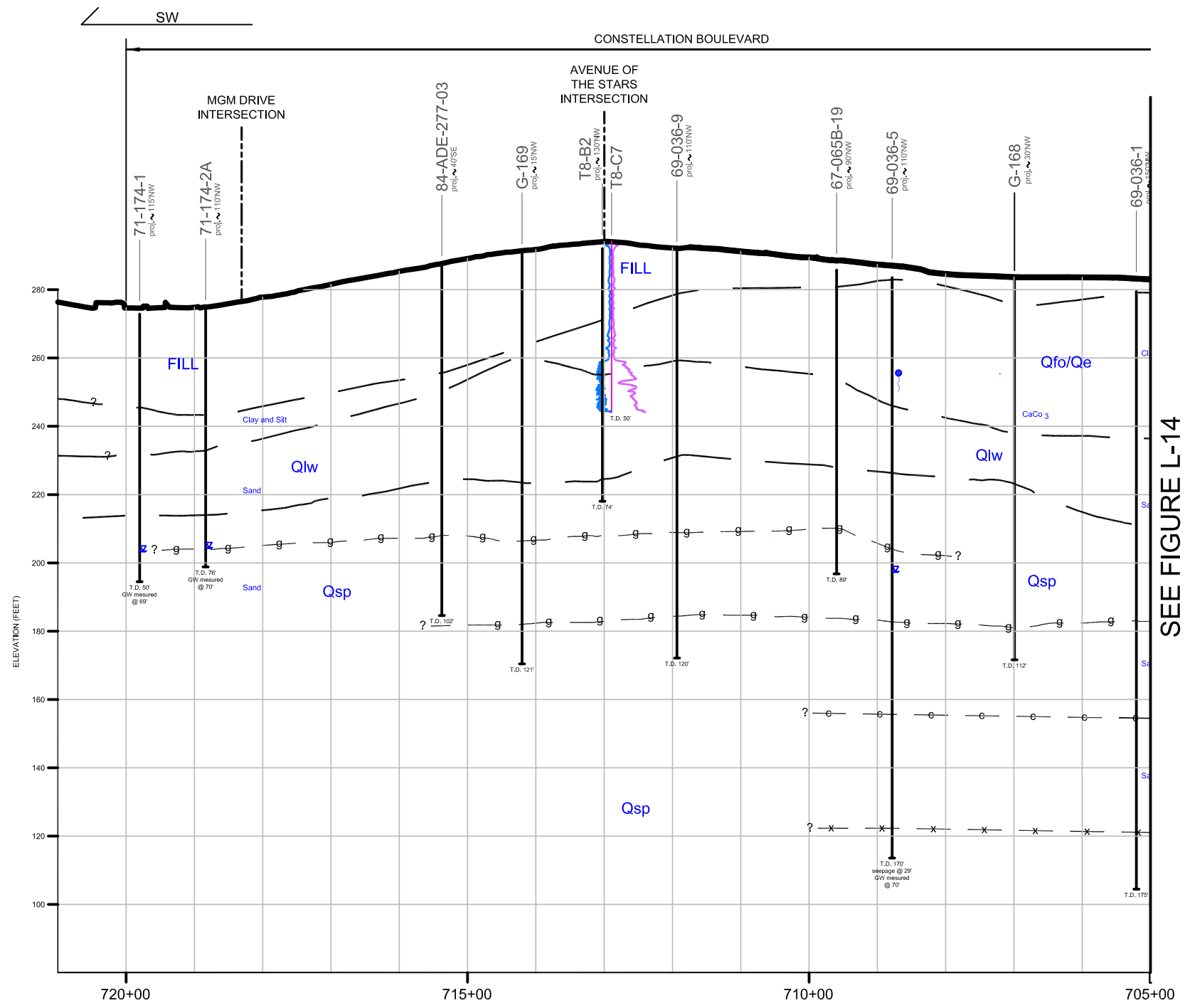
AMEC Environment & Infrastructure
5628 E. Slauson Avenue, Los Angeles, California 90040
Phone (323) 889-5300 Fax (323) 889-5398

JOB:	4951-10-1561
LT, LNG:	
SCALE:	V:1"=40' H:1"=80'
DRAWN:	V. Nguyen
CHKD:	M. Wickers/M. Farr
PM:	R. Munro
DATE:	10/14/2011

Geologic Section

**Portion of
CONSTELLATION PROFILE**
STATION 690+00 TO 711+00
Century City, Los Angeles, California

FIGURE NO.
L-14
PROJECT NO.
4951-10-1561

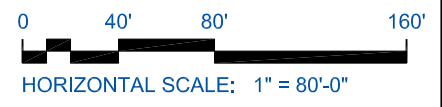


SEE FIGURE L-14

GEOLOGY EXPLANATION

- Fill** Artificial Fill
- Qfo/Qe** Older Alluvial Fan Deposits/Estuarine Deposits
- Qlw** Lakewood Formation
- Qsp** San Pedro Formation
- Cemented Bed
- x—** Shell Bed
- g—** Gravel Bed
- Geologic Contact
- Approximate Fault Location
- Beverly Hills Lineament/Newport Inglewood Fault Zone

CPT Data:



AMEC Environment & Infrastructure
5628 E. Slauson Avenue, Los Angeles, California 90040
Phone (323) 889-5300 Fax (323) 889-5398

JOB:	4951-10-1561
LT, LNG:	
SCALE:	V: 1"=40' H: 1"=80'
DRAWN:	V. Nguyen
CHKD:	M. Wickers/M. Farr
PM:	R. Munro
DATE:	10/14/2011

Geologic Section

Portion of
CONSTELLATION PROFILE
STATION 705+00 to 721+00
Century City, Los Angeles, California

FIGURE NO.
L-15
PROJECT NO.
4951-10-1561

Path: C:\4953_Corvels\2011\0101561_Metro_Visualside_Extension\CADD\DWG\FaultProfile\2011-10-04_FinalProfile.dwg [Profile: 1,50]
 Date: October 14, 2011 - 8:52am By: vminguyen

