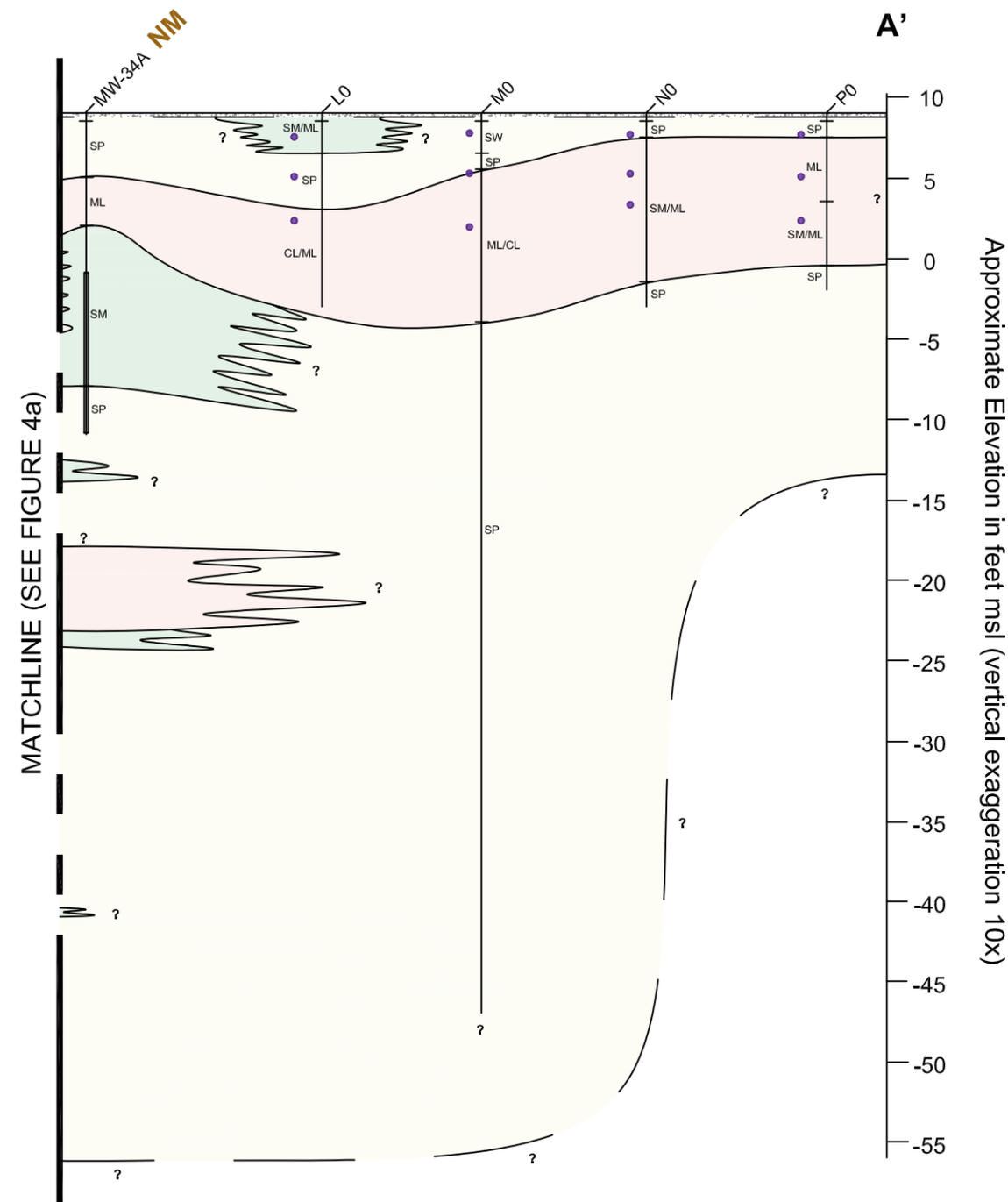


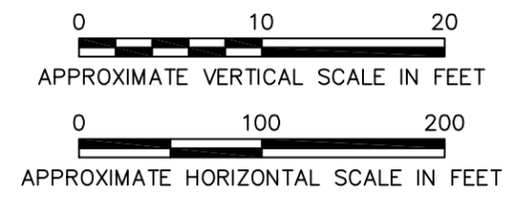
CLIENT LOGO	CLIENT:	PACCAR INC	DWN BY:	JRS	PROJECT	DATE:	DECEMBER 2009	
			CHK'D BY:	HV			PROJECT NO.:	991514995L
	CLIENT:	AMEC Earth & Environmental 11810 North Creek Parkway North Bothell, WA, U.S.A. 98011-8201	DATUM:	NONE	TITLE	REV. NO.:		
			PROJECTION:	NONE			FIGURE No.	4a
			SCALE:	AS SHOWN				
					PROJECT	8801 SITE Tukwila, Washington		
					GENERALIZED WEST-EAST GEOLOGIC CROSS SECTION A-A' (WEST HALF)			



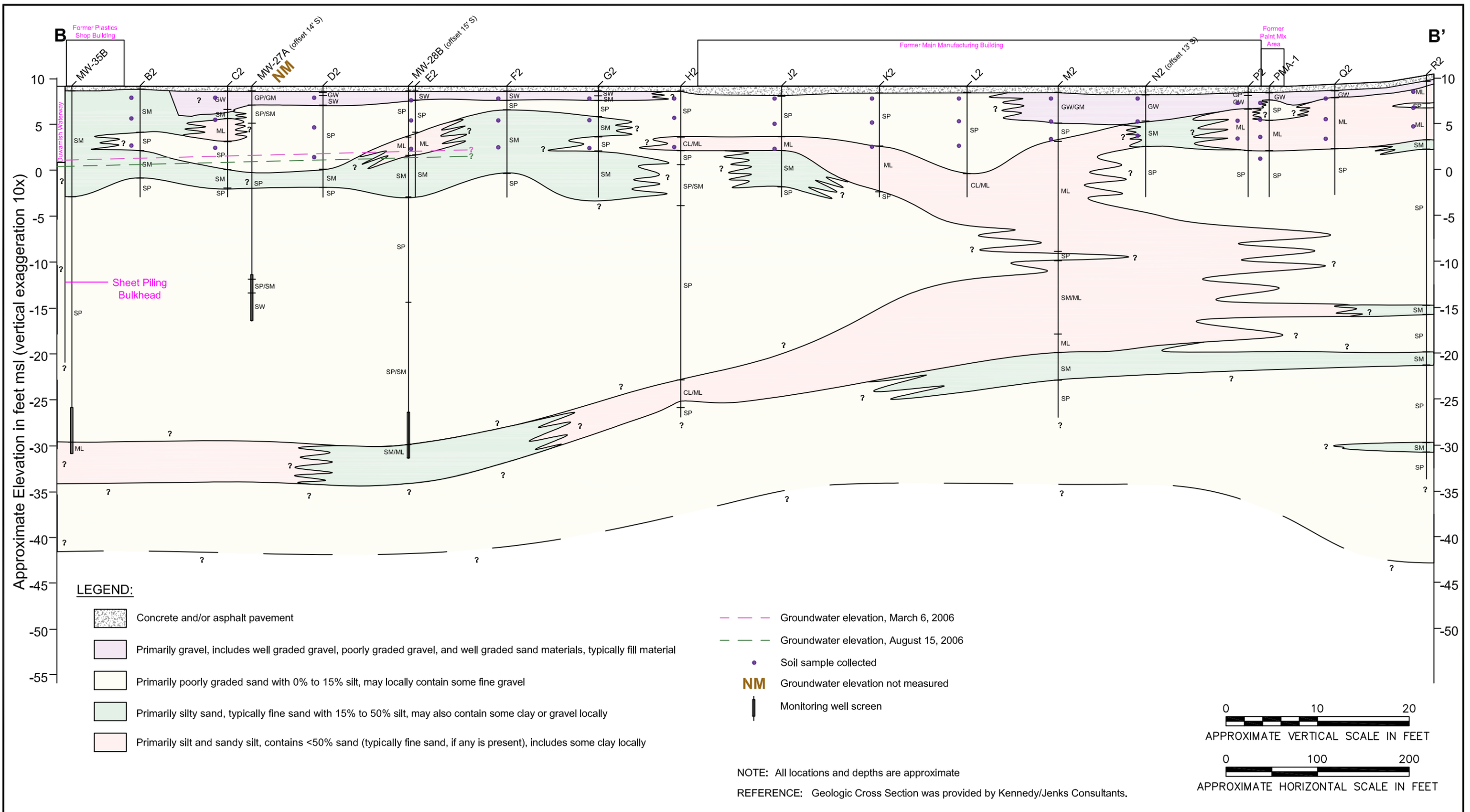
LEGEND:

- Concrete and/or asphalt pavement
- Primarily gravel, includes well graded gravel, poorly graded gravel, and well graded sand materials, typically fill material
- Primarily poorly graded sand with 0% to 15% silt, may locally contain some fine gravel
- Primarily silty sand, typically fine sand with 15% to 50% silt, may also contain some clay or gravel locally
- Primarily silt and sandy silt, contains <50% sand (typically fine sand, if any is present), includes some clay locally
- Groundwater elevation, March 6, 2006
- Groundwater elevation, August 15, 2006
- Soil sample collected
- Groundwater elevation not measured
- Monitoring well screen

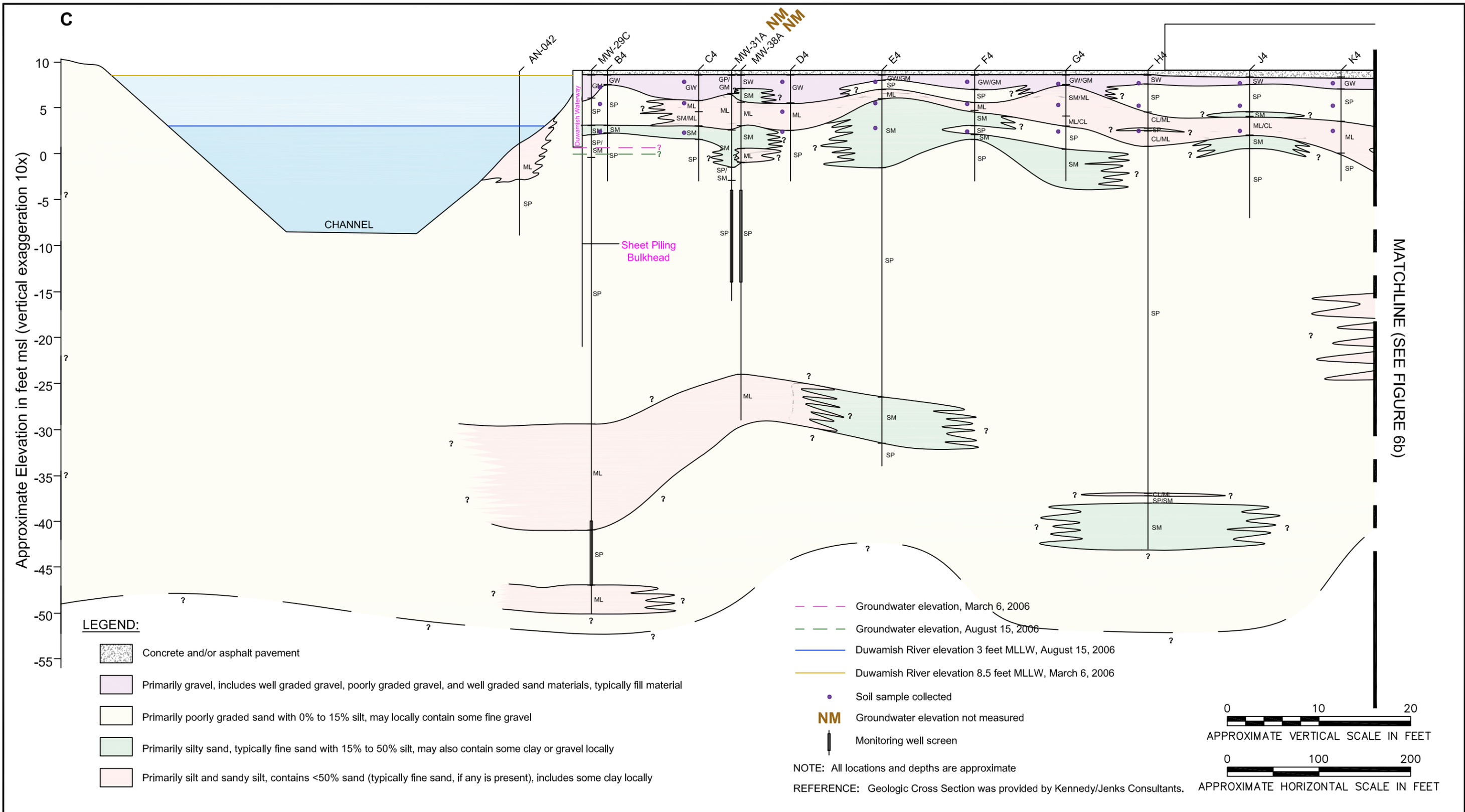
NOTE: All locations and depths are approximate
 REFERENCE: Geologic Cross Section was provided by Kennedy/Jenks Consultants.



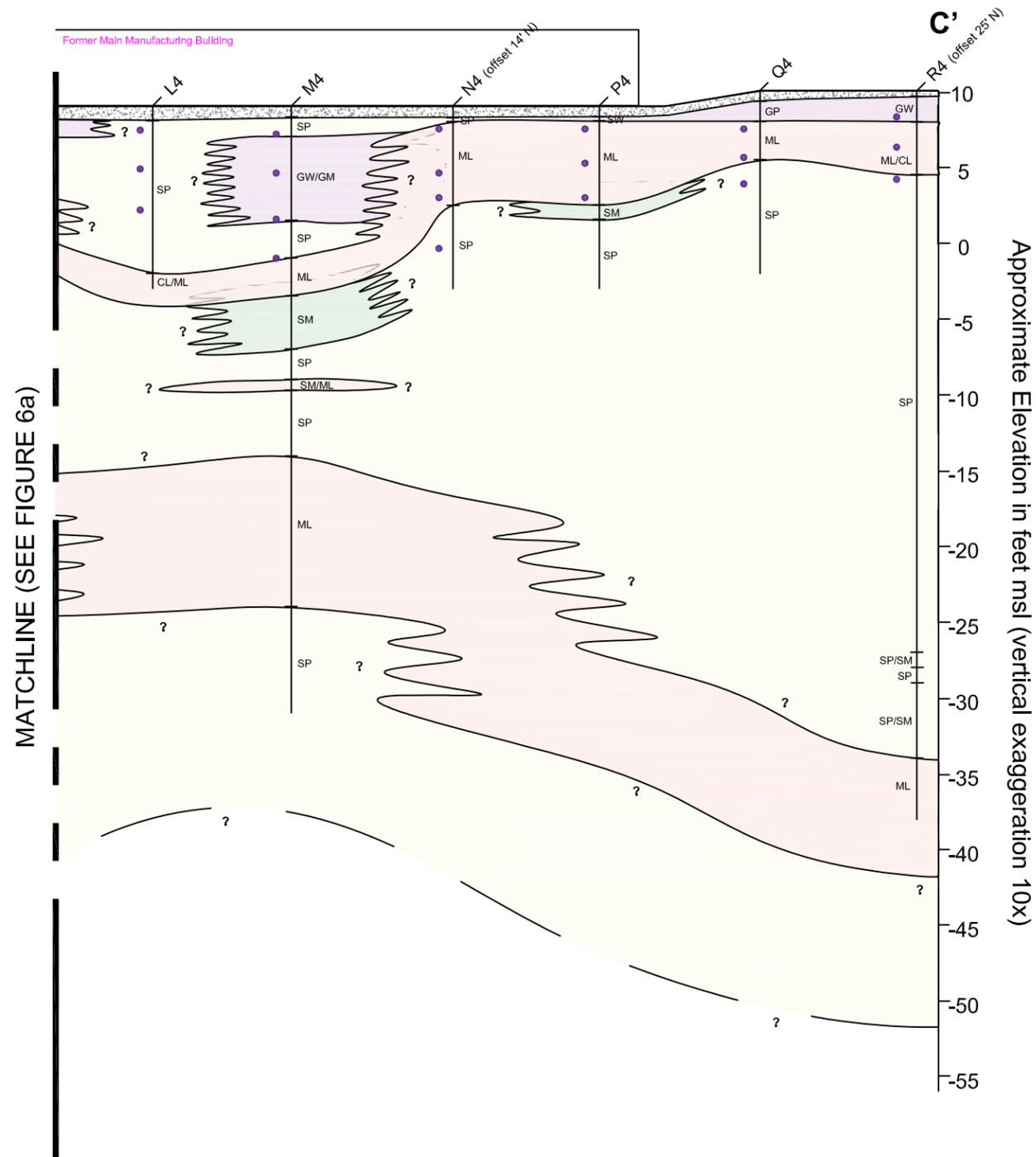
CLIENT LOGO	CLIENT:	PACCAR INC	DWN BY:	JRS	PROJECT	8801 SITE Tukwila, Washington	DATE:	DECEMBER 2009	
			CHK'D BY:	HV			PROJECT NO:	991514995L	
			DATUM:	NONE	TITLE	GENERALIZED WEST-EAST GEOLOGIC CROSS SECTION A-A' (EAST HALF)	REV. NO.:		
			PROJECTION:	NONE				FIGURE No.	4b
			SCALE:	AS SHOWN					
		AMEC Earth & Environmental 11810 North Creek Parkway North Bothell, WA, U.S.A. 98011-8201							



CLIENT LOGO	CLIENT:	PACCAR INC	DWN BY:	JRS	PROJECT	DATE:	DECEMBER 2009	
			CHK'D BY:	HV		PROJECT NO.:	991514995L	
	CLIENT:	AMEC Earth & Environmental 11810 North Creek Parkway North Bothell, WA, U.S.A. 98011-8201	DATUM:	NONE	TITLE	REV. NO.:		
			PROJECTION:	NONE		GENERALIZED WEST-EAST GEOLOGIC CROSS SECTION B-B'	FIGURE No.	5
			SCALE:	AS SHOWN				



CLIENT LOGO	CLIENT:	PACCAR INC	DWN BY:	JRS	PROJECT	DATE:	DECEMBER 2009	
			CHK'D BY:	HV			PROJECT NO.:	991514995L
	CLIENT:	AMEC Earth & Environmental 11810 North Creek Parkway North Bothell, WA, U.S.A. 98011-8201	DATUM:	NONE	TITLE	REV. NO.:		
			PROJECTION:	NONE			FIGURE No.	6a
			SCALE:	AS SHOWN				
					PROJECT		8801 SITE Tukwila, Washington	
					TITLE		GENERALIZED WEST-EAST GEOLOGIC CROSS SECTION C-C' (WEST HALF)	

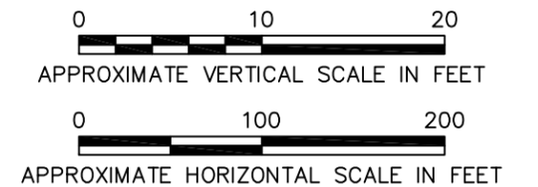


LEGEND:

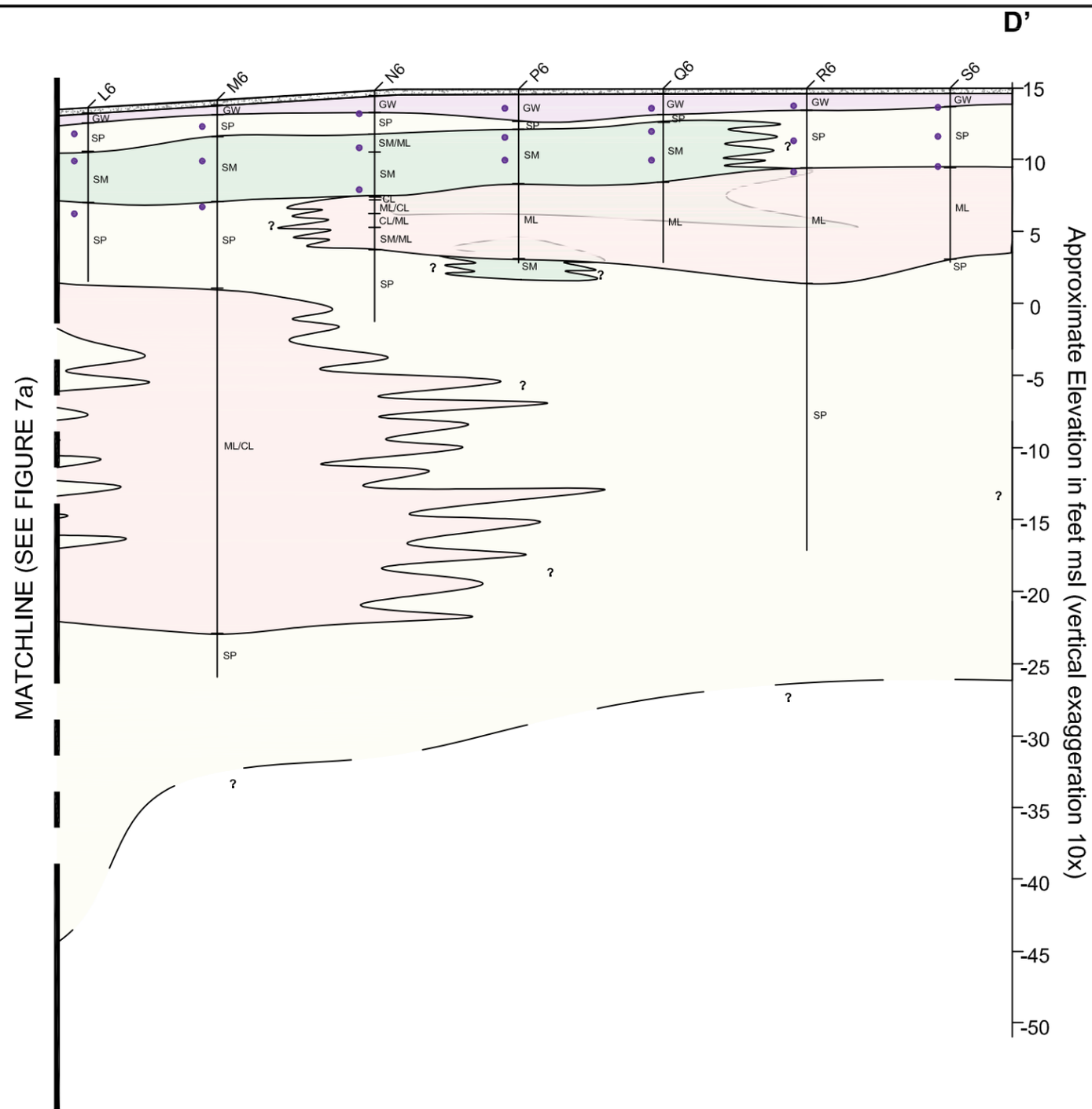
- Concrete and/or asphalt pavement
- Primarily gravel, includes well graded gravel, poorly graded gravel, and well graded sand materials, typically fill material
- Primarily poorly graded sand with 0% to 15% silt, may locally contain some fine gravel
- Primarily silty sand, typically fine sand with 15% to 50% silt, may also contain some clay or gravel locally
- Primarily silt and sandy silt, contains <50% sand (typically fine sand, if any is present), includes some clay locally
- Groundwater elevation, March 6, 2006
- Groundwater elevation, August 15, 2006
- Soil sample collected
- Groundwater elevation not measured
- Monitoring well screen

NOTE: All locations and depths are approximate

REFERENCE: Geologic Cross Section was provided by Kennedy/Jenks Consultants.



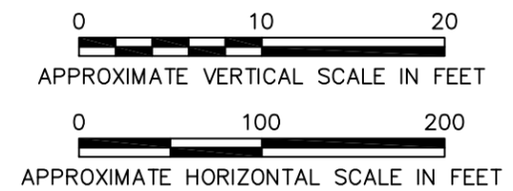
	CLIENT LOGO	CLIENT:	PACCAR INC	DWN BY:	JRS	PROJECT	8801 SITE Tukwila, Washington	DATE:	DECEMBER 2009
				CHK'D BY:	HV			PROJECT NO.:	991514995L
				DATUM:	NONE	TITLE	GENERALIZED WEST-EAST GEOLOGIC CROSS SECTION C-C' (EAST HALF)	REV. NO.:	
				PROJECTION:	NONE			FIGURE No.	6b
				SCALE:	AS SHOWN				
		CLIENT:	AMEC Earth & Environmental 11810 North Creek Parkway North Bothell, WA, U.S.A. 98011-8201						



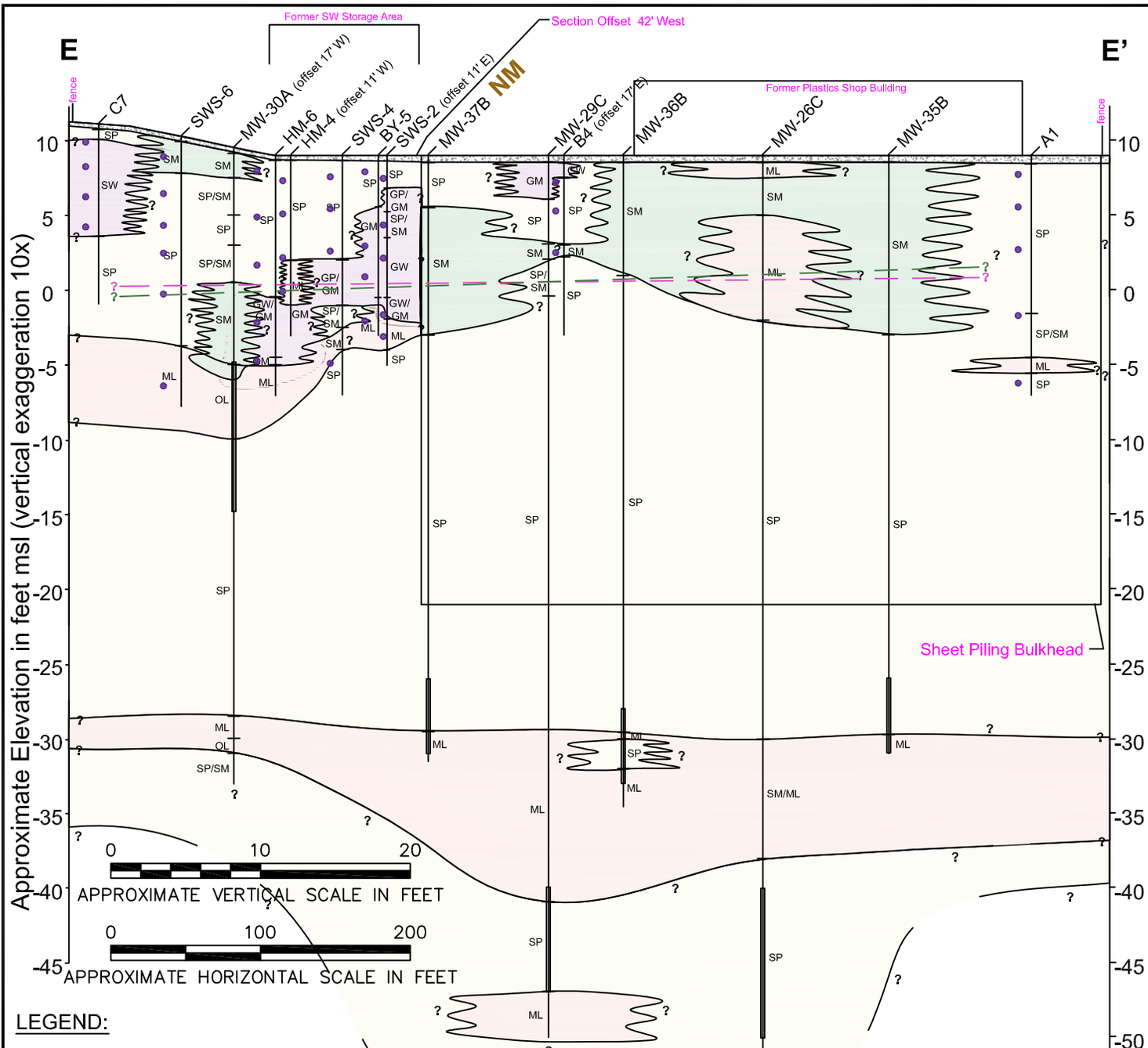
LEGEND:

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- Primarily gravel, includes well graded gravel, poorly graded gravel, and well graded sand materials, typically fill material
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- Groundwater elevation, March 6, 2006
- Groundwater elevation, August 15, 2006
- Soil sample collected
- Monitoring well screen

NOTE: All locations and depths are approximate
 REFERENCE: Geologic Cross Section was provided by Kennedy/Jenks Consultants.



CLIENT LOGO	CLIENT:	PACCAR INC	DWN BY:	JRS	PROJECT	DATE:	DECEMBER 2009	
			CHK'D BY:	HV			PROJECT NO.:	991514995L
			DATUM:	NONE	TITLE	REV. NO.:		
			PROJECTION:	NONE			FIGURE No.	7b
			SCALE:	AS SHOWN				
		AMEC Earth & Environmental 11810 North Creek Parkway North Bothell, WA, U.S.A. 98011-8201			8801 SITE Tukwila, Washington			
							GENERALIZED WEST-EAST GEOLOGIC CROSS SECTION D-D' (EAST HALF)	

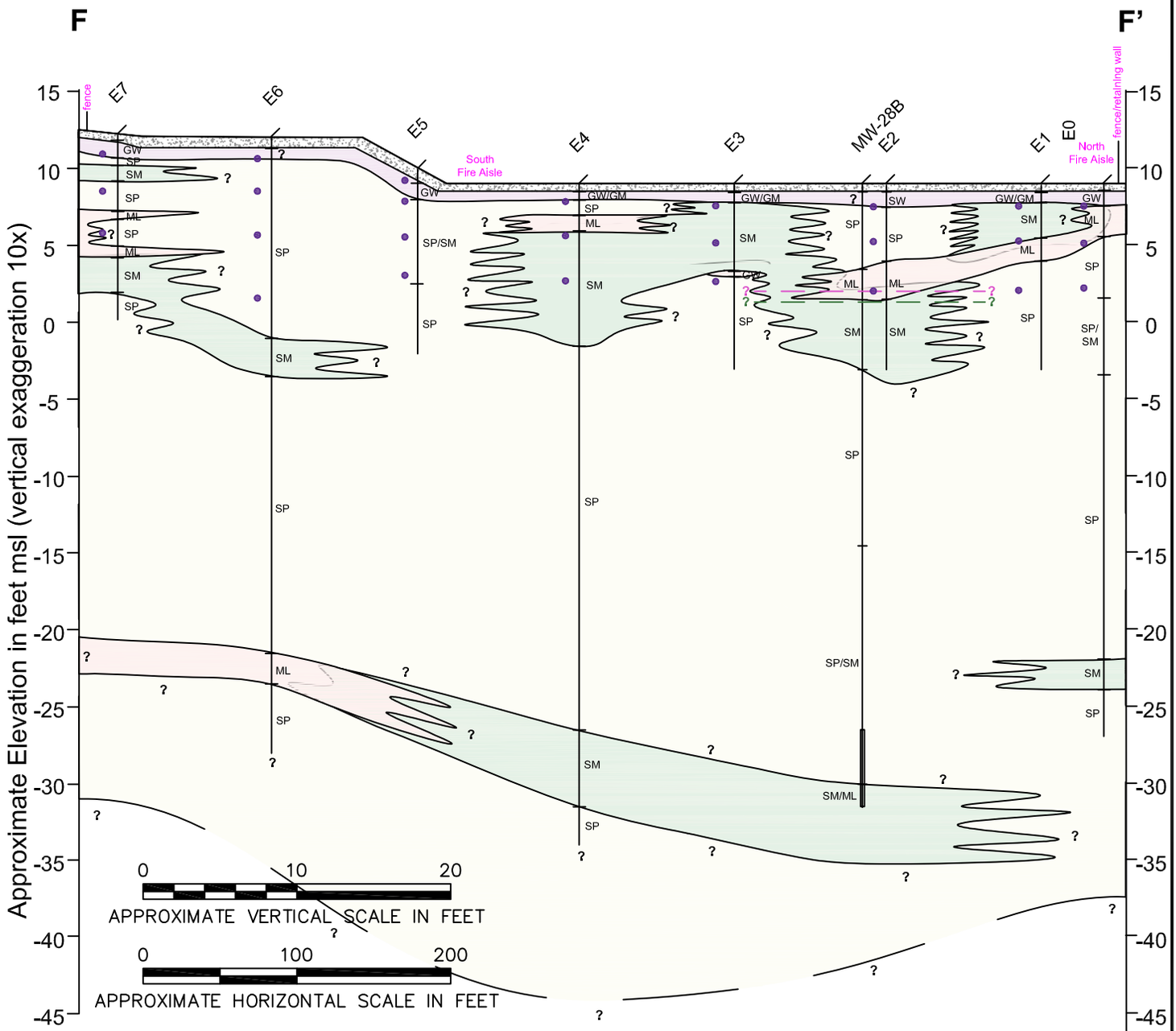


LEGEND:

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- Primarily poorly graded sand with 0% to 15% silt, may locally contain some fine gravel
- Primarily silty sand, typically fine sand with 15% to 50% silt, may also contain some clay or gravel locally
- Primarily silt and sandy silt, contains <50% sand (typically fine sand, if any is present), includes some clay locally
- Groundwater elevation, March 6, 2006
- Groundwater elevation, August 15, 2006
- Soil sample collected
- Groundwater elevation not measured
- Monitoring well screen

NOTE: All locations and depths are approximate
 REFERENCE: Geologic Cross Section was provided by Kennedy/Jenks Consultants.

AMEC Earth & Environmental 11810 North Creek Parkway North Bothell, WA, U.S.A. 98011-8201				CLIENT LOGO		CLIENT PACCAR INC	
PROJECT 8801 SITE, Tukwila, Washington				DWN BY: JRS		DATUM: NONE	
TITLE GENERALIZED SOUTH-NORTH GENERALIZED CROSS SECTION E-E'				CHK'D BY: HV		DATE: DECEMBER 2009	
				PROJECTION: NONE		PROJECT NO.: 991514995L	
				SCALE: AS SHOWN		FIGURE No.	
						8	



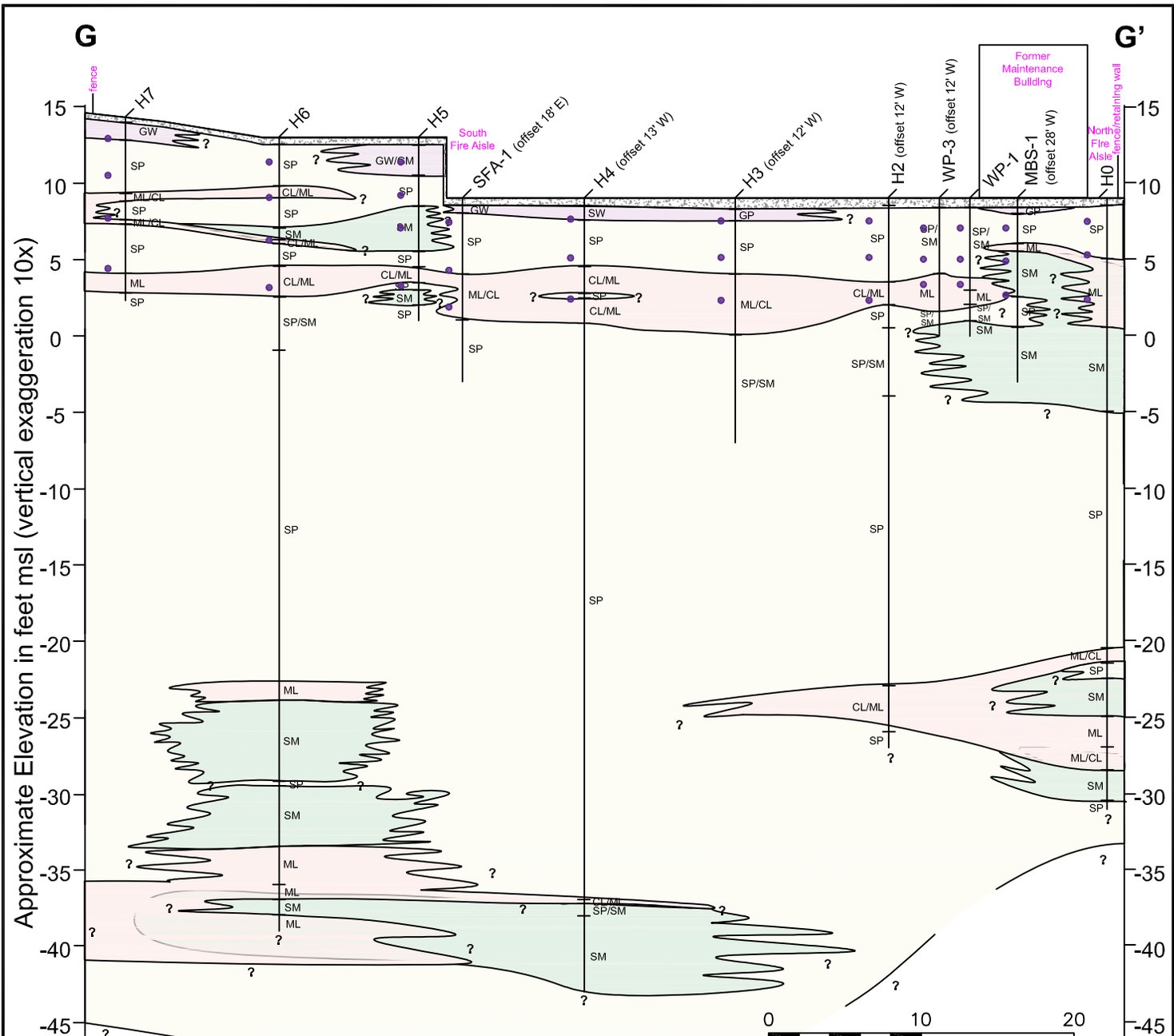
LEGEND:

- Concrete and/or asphalt pavement
- Primarily gravel, includes well graded gravel, poorly graded gravel, and well graded sand materials, typically fill material
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- Primarily silt and sandy silt, contains <50% sand (typically fine sand, if any is present), includes some clay locally

- Groundwater elevation, March 6, 2006
- Groundwater elevation, August 15, 2006
- Soil sample collected
- Monitoring well screen

NOTE: All locations and depths are approximate
 REFERENCE: Geologic Cross Section was provided by Kennedy/Jenks Consultants.

AMEC Earth & Environmental 11810 North Creek Parkway North Bothell, WA, U.S.A. 98011-8201				CLIENT LOGO	CLIENT PACCAR INC
PROJECT 8801 SITE, Tukwila, Washington		DWN BY: JRS	DATUM: NONE	DATE: DECEMBER 2009	
TITLE GENERALIZED SOUTH-NORTH GENERALIZED CROSS SECTION F-F'		CHK'D BY: HV	REV. NO.:	PROJECT NO: 991514995L	
		PROJECTION: NONE	SCALE: AS SHOWN	FIGURE No. 9	



LEGEND:

-  Concrete and/or asphalt pavement
-  Primarily gravel, includes well graded gravel, poorly graded gravel, and well graded sand materials, typically fill material
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-  Primarily silty sand, typically fine sand with 15% to 50% silt, may also contain some clay or gravel locally
-  Primarily silt and sandy silt, contains <50% sand (typically fine sand, if any is present), includes some clay locally

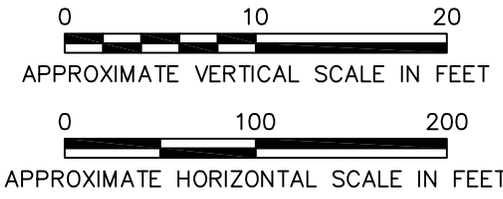
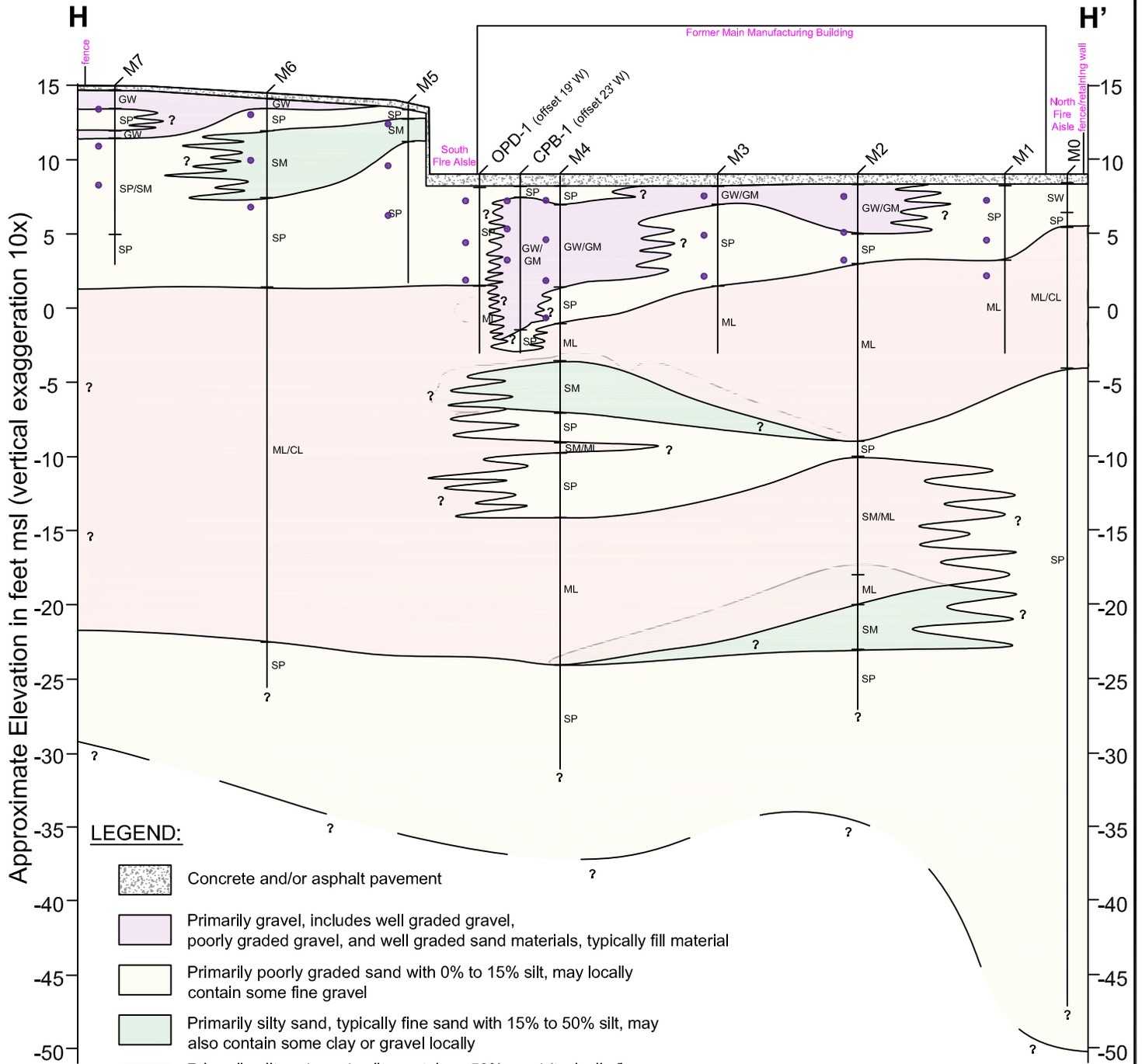
0 10 20
 APPROXIMATE VERTICAL SCALE IN FEET

0 100 200
 APPROXIMATE HORIZONTAL SCALE IN FEET

-  Soil sample collected
-  Monitoring well screen

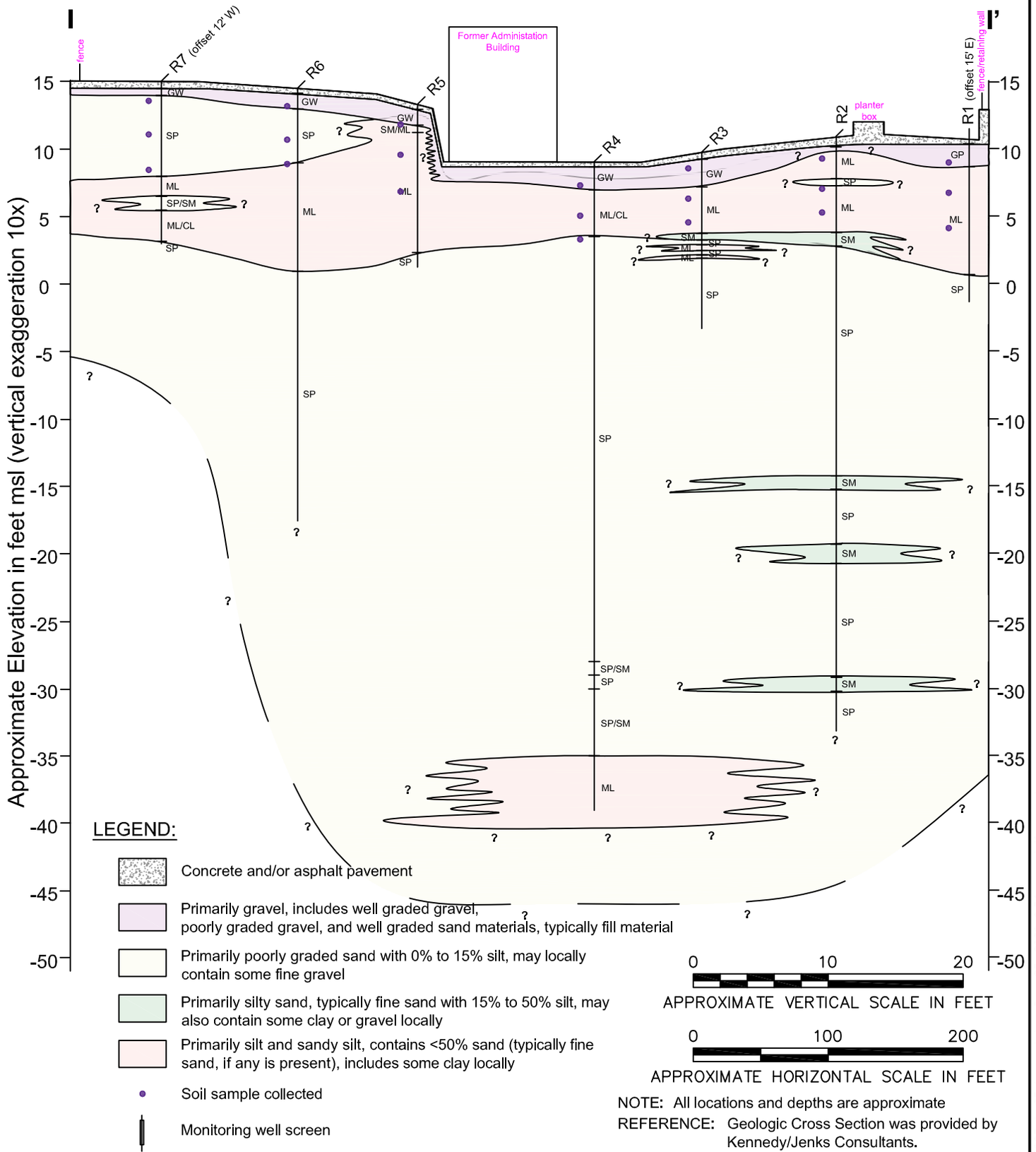
NOTE: All locations and depths are approximate
 REFERENCE: Geologic Cross Section was provided by Kennedy/Jenks Consultants.

AMEC Earth & Environmental 11810 North Creek Parkway North Bothell, WA, U.S.A. 98011-8201				CLIENT LOGO		CLIENT PACCAR INC	
PROJECT 8801 SITE, Tukwila, Washington				DWN BY: JRS		DATUM: NONE	
TITLE GENERALIZED SOUTH-NORTH GENERALIZED CROSS SECTION G-G'				CHK'D BY: HV		DATE: DECEMBER 2009	
				PROJECTION: NONE		SCALE: AS SHOWN	
				PROJECT NO: 991514995L		FIGURE No. 10	



AMEC Earth & Environmental 11810 North Creek Parkway North Bothell, WA, U.S.A. 98011-8201				CLIENT LOGO CLIENT PACCAR INC	
PROJECT 8801 SITE, Tukwila, Washington		DWN BY: JRS		DATUM: NONE DATE: DECEMBER 2009	
TITLE GENERALIZED SOUTH-NORTH GENERALIZED CROSS SECTION H-H'		CHK'D BY: HV		PROJECT NO: 991514995L	
		PROJECTION: NONE		SCALE: AS SHOWN	
				FIGURE No. 11	

G:\91\14000\14995-L - PACCAR\14995-L-03.dwg - H-H - Dec. 03, 2009 9:33am - jeffrey.sanders



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 11810 North Creek Parkway North
 Bothell, WA, U.S.A. 98011-8201



CLIENT LOGO

CLIENT

PACCAR INC

PROJECT **8801 SITE, Tukwila, Washington**

DWN BY: JRS DATUM: NONE DATE: DECEMBER 2009

TITLE **GENERALIZED SOUTH-NORTH
 GENERALIZED CROSS SECTION I-I'**

CHK'D BY: HV REV. NO.: PROJECT NO: 991514995L

PROJECTION: NONE SCALE: AS SHOWN FIGURE No. 12