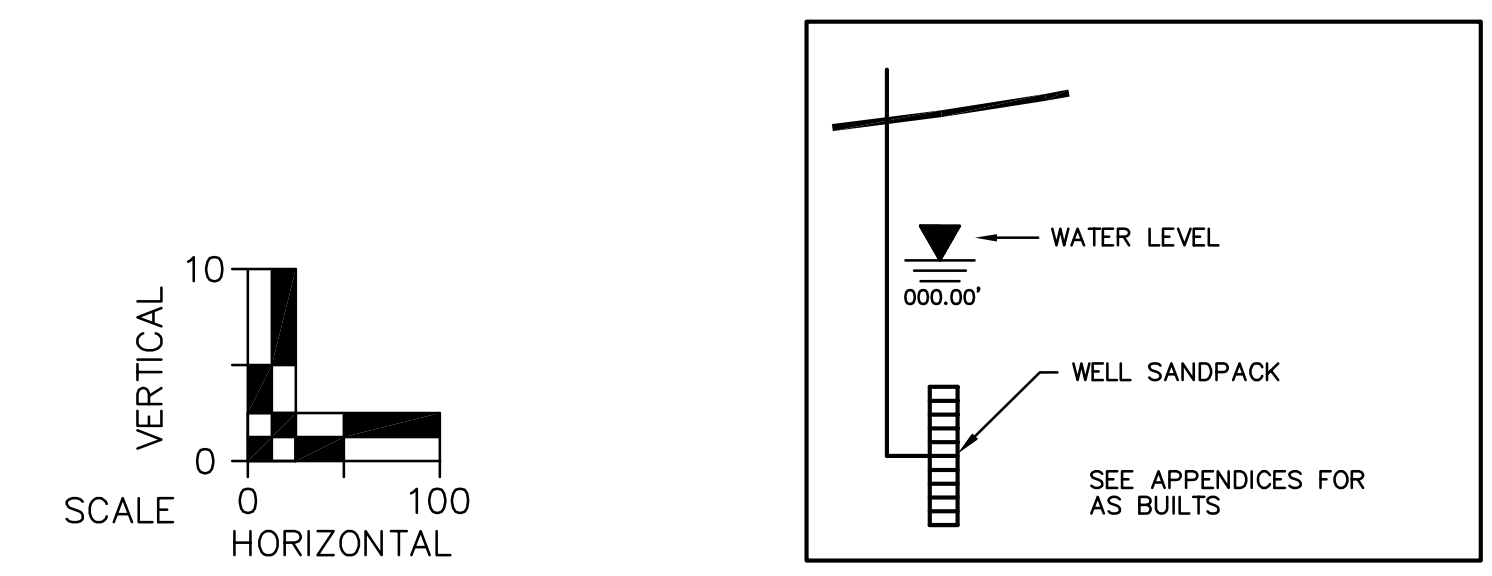


# KEY MAP

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NOT TO SCALE

10 of 10 pages



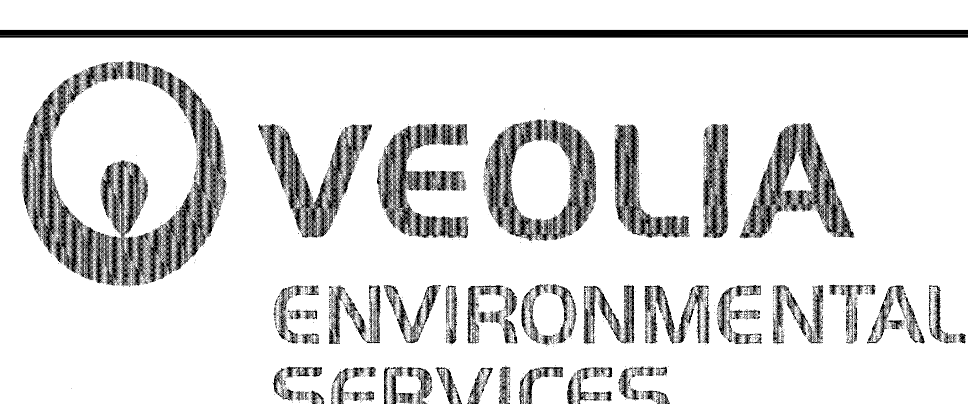
# **MONITORING WELL/PIEZOMETER SCHEMATIC**

## **NOTES**

1. SOIL INFORMATION CONTAINED ON THIS DRAWING IS INTERPOLATED BETWEEN BORING LOCATIONS.
2. SOIL DESCRIPTIONS DEPICTED ON THIS DRAWING ARE GENERALIZED. THE COMPLETE SOIL DESCRIPTIONS ARE CONTAINED ON THE BORING LOGS.
3. LITHOLOGICAL INFORMATION FROM BORING LOGS CREATED DURING PREVIOUS INVESTIGATIONS, WHICH IS DEPICTED ON THIS CROSS SECTION, HAS BEEN INTERPRETED ON THE BASIS OF THE DESCRIPTION AND/OR THE INDICATED USCS SYMBOL ON THE ORIGINAL LOG. IN THOSE AREAS WHERE MORE THAN ONE DESCRIPTION OR USCS SYMBOL DESIGNATION WAS PROVIDED FOR A LOGGED INTERVAL, THE ZONE WAS CONSERVATIVELY INTERPRETED TO BE THE MOST PERMEABLE OF THE DESIGNATIONS PROVIDED ON THE BORING LOG FOR PURPOSES OF ASSIGNING A GRAPHIC SYMBOL TO CORRELATE WITH THE LEGEND AND DELINEATING UNITS OR SEAMS. ADDITIONALLY, THOSE AREAS FROM PREVIOUS LOGS USED ON THIS CROSS SECTION WHICH WERE DESCRIBED AS A CLAYEY SILT HAD A CL-ML DESIGNATION IN ALMOST EVERY INSTANCE WITH THE EXCEPTION OF TB-1 WHERE NO SYMBOL WAS GIVEN. UNDER THE USCS SYSTEM, A CL-ML IS TECHNICALLY A SILTY CLAY WHICH IS HOW THESE INTERVALS ARE DEPICTED ON THIS CROSS SECTION.
4. THIS CROSS SECTION CONTAINS HORIZONTAL AND VERTICAL HYDRAULIC CONDUCTIVITY DATA WHICH WAS DETERMINED FROM SLUG TESTING AND LABORATORY ANALYSIS CONDUCTED DURING BOTH THE MOST RECENT HYDROGEOLOGIC INVESTIGATION AND FROM PREVIOUS HYDROGEOLOGIC INVESTIGATION ACTIVITIES. FOR FURTHER CLARIFICATION REGARDING THE SOURCE OF THE DATA, REFER TO APPENDICES H AND I OF THE APPLICATION.
5. SURFACE ELEVATIONS ARE BASED ON BORING LOGS, NOT BASED ON TOPOGRAPHIC MAP.
6. WATER LEVELS OBTAINED ON JUNE 15, 2007

## LEGEND

	FILL		
	TOPSOIL, USCS ORGANIC SILTY CLAY (OL) OR ORGANIC SILTY CLAY (OH)	 IS 000.00'	POTENTIOMETRIC SURFACE OF THE DISCONTINUOUS INTRA-TILL SEDIMENT DEPOSITS WITHIN THE WADSWORTH FORMATION (6/15/07)
	USCS SILTY CLAY (CL), SILTY CLAY (CL-ML), OR SANDY SILTY CLAY (CL)	 SD 000.00'	POTENTIOMETRIC SURFACE OF THE SHALLOW DRIFT AQUIFER (6/15/07)
	USCS SILT (ML) OR SANDY SILT (ML)		HORIZONTAL HYDRAULIC CONDUCTIVITY OBTAINED FROM SLUG TEST
	USCS POORLY GRADED SAND (SP), OR WELL GRADED SAND (SW)		VERTICAL HYDRAULIC CONDUCTIVITY OBTAINED FROM LABORATORY TEST
	USCS CLAYEY SAND (SC)		END OF BORING
	USCS SILTY SAND (SM)		CONTINUOUSLY SAMPLED BORING LOCATION
	USCS POORLY GRADED GRAVEL (GP), OR WELL GRADED GRAVEL (GW)		APPROXIMATE PROPOSED FACILITY BOUNDARY
			PROPOSED EXPANSION WASTE AREA
			EXISTING PERMITTED LIMIT OF WASTE AREA
			MASS EXCAVATION GRADES



# VEOLIA E.S. ZION LANDFILL-SITE 2 EAST EXPANSION CITY OF ZION, ILLINOIS

# GEOLOGICAL CROSS SECTION B - B'

PROJ. NO.:	122150	DATE:	FEBRUARY 2010
DESIGNED BY:	MNF	DRAWING NO.	
DRAWN BY:	PEL		<b>G7</b>
CHECKED BY:	DJD		
APPROVED BY:	DAM		7 OF 28 SHEETS