

	, X	•	INDOOR AIR (IA) SAM AMBIENT AIR (AA) SA			
	E	Ľ	DESTROYED MONITORING WELLS (MW)			
	6	•	MONITORING WELL (MW)		
	-0	F	SUB-SLAB (SB) SAMPLE LOCATION			
	6)	SOIL GAS (SG) SAMPLE LOCATION			
	M		SEWER MANHOLE (APPROX 12' DEEP)			
		\mathbf{D}	APPROX LOCATION OF DRAIN SPOUT			
HESS	R.O.V	V.	RIGHT OF WAY			
TATION	x — x -	—×	FENCE LINE			
	00-	-0	UNDERGROUND STORM SEWER			
	BUILDING - PROCESS EQUIPMENT APPROX. VICINITY OF PREVIOUSLY EXCAVATED SOILS					
	POTENTIOMETRIC CONTOUR, FEET AMSL					
	XYLENE ISOCONCENTRATION CONTOUR (MICROGRAMS/LITER) (MAXIMUM TOTAL TCE CONCENTRATION AT EACH LOCATION WERE USED TO CREATE CONTOURS)					
	4,700 J XYLENE, MICROGRAMS/LITER D DILUTED SAMPLE U NOT DETECTED, VALUE REPORTED IS THE DETECTION LIMIT J ESTIMATED CONCENTRATION					
	NOTES: SB07* - AIR SAMPLE SB07** - SOIL/GW SAMPLE					
	DRAFTED BY:					
	ВК	BK PHASE IV XYLENE GROUNDWATER ISOCONCENTRATION CONTOUR MAP				
	CHECKED BY:					
	JD	COMPREHENSIVE REMEDIAL INVESTIGATION REPORT				
	REVIEWED BY: STANDARD MOTOR PRODUCTS, INC. SITE LONG ISLAND CITY, NEW YORK					
	MW	CDM				
	NORTH					
	\square		Feet	DATE	FIGURE	
			50 Feet	6-18-08	4-11	