



NOTE: VALIDATED DATA FOR SAMPLING ACTIVITY UP TO JUNE 11, 2002. DRAWING SUBJECT TO REVISION.



LEGEND EXISTING GROUP

EXISTING GROUND SURFACE ELEVATION CONTOURS (feet AMSL) EXISTING VEGETATION EXISTING BUILDINGS FENCE LINE RAUROAD TRACKS DIRT ROADS

ROADS / UNPAVED AREAS

ROADS / PAVED AREAS

APPROXIMATE GM PROPERTY BOUNDARY

APPROXIMATE STUDY AREA BOUNDARY

130 RED INDICATES SOIL SAMPLE RESULT EQUAL TO OR GREATER THAN 30 PPM (2002)
142 ORANGE MOIGATES SOIL SAMPLE RESULT EQUAL TO OR GREATER THAN 10 PPM (2002)
141 BLUE MOIGATES SOIL SAMPLE RESULT EQUAL TO OR GREATER THAN 12 PPM (2002)
140 BROWN NOIGATES OF SOIL SAMPLE RESULT EQUAL TO OR GREATER THAN 22 PPM (2002)
140 BROWN NOIGATES OF SOIL SAMPLE RESULT LESS THAN 22 PPM (2002)
177 GREEN NOIGATES NOT SOIL SAMPLE RESULT LESS (10,75) GREEN NOIGATES NO PCBs DETECTED AT SOIL SAMPLE (2002)
178 CORPORTING THAN 22 PPM (2002)

SAMPLE LOCATION WITH NO DATA

S-10331-S4-036 — SOIL SAMPLE LOCATION NAID IDENTIFIER (OCTOBER 2001)

TOTAL AROCLORS (PM)

TOTAL AROCLORS AT SUBFACE (PPM)

TOTAL AROCLORS AT SUBFACE (PPM)

TOTAL AROCLORS AT SUBFACE (PPM)

TOTAL AROCLORS AT THRIO DEPTH (PPM)

TOTAL AROCLORS AT THRIO DEPTH (PPM)

COLOR CORRESPONDS TO CONCENTRATION AT SUFFACE

COLOR CORRESPONDS TO CONCENTRATION AT THIRD DEPTH

BENDTES SURFACE SAMPLE (9 -1-2.3) New BOS; NAD
ONE SAMPLE AT EEPTH (3.3 - 1 the BOSS MANAMIN)

DENOTES SURFACE SAMPLE (9 - 0.33 New BOSS) AND TWO
SAMPLES AT SERTH (3.3 - 1 the BOSS MANAMIN)

SEDMENT SAMPLE OF STREAMING
SURFACE WATER SAMPLE DENTIFICATION

SURFACE WATER SAMPLE DENTIFICATION

TOTAL ARDOLOGS IN SUBMENT SAMPLE (PPM)

TOTAL ARDOLOGS IN SEDMENT SAMPLE (PPM)

COLOR CORRESPONDS TO CONCENTRATION IN SURFACE

WATER SAMPLE

SEDMENT SAMPLE LOCATION AND RESULT

SEDMENT SAMPLE LOCATION AND RESULT

SEDMENT SAMPLE LOCATION AND RESULT

HIGH FLOW SAMPLE LOCATION AND RESULT

3902 (ND) SEEP_001
SPRING_001
SHEEN_001
1305
(0.19)

IMPRING_001 LOCATION OF OBSERVED SPRING
HHEEN_001 LOCATION OF OBSERVED SPRING
1019) LOCATION OF OBSERVED SPRING
1019) WIPE SAMPLE LOCATION AND RESULT
1019 WELL DOAT TON AND RESULT
1020 WELL COATION AND RESULT
1031 WELL COATION
1032 PROPERTY OF THE MONUMENT
1033 NON-DETECT SAMPLE RESULT
1035 NON-DETECT SAMPLE RESULT
1035 SAMPLED

NΩ	Revision	Date	Initial	SCALE VERIFICATION	T
				THIS BAR MEASURES 1" ON ORIGINAL. ADJUST SCALE ACCORDINGLY.	
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GM POWERTRAIN BEDFORD PLANT

STREAM INVESTIGATION SUMMARY

STREAM SAMPLE LOCATIONS STUDY AREA 1



CONESTOGA-ROVERS & ASSOCIATES

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	Source Reference:								
	BASE MAP COMPLETED BY AIR-LAND SURVEYS, FLINT MI. APRIL 2001.								
	Project Manager:	Reviewed By:	Date:						
	J.M.	S.V.	AUGUST 2002						