# RCRA FACILITY INVESTIGATION (RFI) WORK PLAN ADDENDUM NO. 3

GM POWERTRAIN BEDFORD FACILITY 105 GM DRIVE BEDFORD, INDIANA

EPA ID# IND006036099

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#### LIST OF ACRONYMS

Agreement RCRA Corrective Action Agreement

AOI Area of Interest

BGS Below Ground Surface

CRA Conestoga-Rovers and Associates
Facility GM Powertrain Bedford Plant

FMG Field Methods Guideline

GM General Motors Corporation PCB polychlorinated biphenyls

QAPP Quality Assurance Project Plan

RCRA Resource Conservation and Recovery Act

RFI RCRA Facility Investigation

STL Severn Trent Analytical Laboratory
USCS Unified Soil Classification System

TM Technical Memorandum

U.S. EPA United States Environmental Protection Agency

#### 1.0 INTRODUCTION

This document presents an Addendum No. 3 to the Resource Conservation and Recovery Act (RCRA) Facility Investigation (RFI) Work Plan (RFI Work Plan) for the General Motors Corporation (GM) Powertrain Bedford Plant (Facility) located in Bedford, Indiana (U.S. EPA ID# IND006036099).

#### 1.1 GENERAL

The Facility is located at 105 GM Drive, Bedford, Lawrence County, Indiana, 47421. The Facility produces aluminum casting products, such as transmission cases, pistons, and engine blocks. Major aluminum production processes include die casting and permanent molding. The Bedford Facility has been operating as an aluminum foundry since 1942, with major facility modifications completed in 1950, 1953, 1966, 1971, 1974, 1977, 1979, and 1980.

The Facility, located on 152.5 acres, contains approximately 915,000 square feet of floor space and employs approximately 1,000 people.

#### 1.2 RFI APPROACH

GM signed a Performance-Based RCRA Corrective Action Agreement (Agreement) with the United States Environmental Protection Agency (U.S. EPA) for the Bedford Facility on March 20, 2001, as amended on August 31, 2002. The signed Agreement states that GM will work with the U.S. EPA to identify and define the nature and extent of releases of hazardous waste and/or hazardous constituents at or from the Bedford Facility.

#### 1.3 PURPOSE

On October 29, 2001, GM submitted a RFI Work Plan (CRA, October 29, 2001) for completing the first phase of investigative activities within the Facility property. The RFI Work Plan implementation was initiated on December 17, 2001, and has been completed.

The first RFI Work Plan Addendum (Addendum No. 1) described additional proposed on-Site and off-Site investigative activities based on preliminary RFI results (CRA, November 18, 2002). The purpose of the proposed additional investigative activities

was to further define the extent of hazardous constituents in soil at the Facility, and to obtain additional information on the groundwater-surface water system at and near the Facility. The last three remaining locations, (angled borings, which were originally proposed to be placed on Parcel 3 under the RFI Work Plan Addendum No. 1, November 18, 2002), have been relocated and drilling has been completed on GM property.

The RFI Work Plan Addendum (Addendum No. 2) described additional investigative activities at the Former North Disposal Area; identified as Area of Interest (AOI) 4 in the Current Conditions Report (CRA, May 25, 2001). This work has been completed.

The purpose of this RFI Work Plan Addendum (Addendum No. 3) is to present additional investigative activities at the GM hourly parking lot and in the vicinity of Breckenridge Street and GM Drive. The following describes the areas that will be investigated under this RFI Work Plan Addendum No. 3.

#### 1.4 TASK 1: STORM MANHOLE AND PIPING INVESTIGATION

During implementation of the Upstream Parcels Removal Action Work Plan (Work Plan) (CRA, July 2003) north of AOI 15, brush and vegetation was cleared around a culvert located under the road. This culvert is a 48-inch diameter pipe that runs under GM Drive to the west and represents the beginning of the creek north of AOI 4. A sediment sample was collected from inside of the culvert and shipped to Severn-Trent Analytical Laboratory (STL) in North Canton, Ohio for analysis of polychlorinated biphenols (PCBs). The result of this sample (S-AOI4-092403-KB-4017) was reported at 10,060J¹ mg/kg of PCB.

A review of drawings recently found and provided by GM Plant personnel, indicate that, at one time, stormwater from the western side of GM Drive was discharged, through storm lines which tied to a catch basin and then to the culvert, leading to the ditch between Parcel 401 and the area just north of AOI 15. According to Plant personnel, this portion of the storm sewer, including piping and an existing catch basin (MH-ST-43), was abandoned around the time of the new Stormwater Lagoon installation. All stormwater was at that time diverted to flow into the lagoon, rather than down the tributary.

<sup>&</sup>lt;sup>1</sup> J = The associated value is an estimated quantity.

A letter describing proposed activities for cleaning and inspecting the catch basin and associated piping, including grouting up the culvert, was submitted to the U.S. EPA on – October 28, 2003 (Appendix A). This work is more fully detailed in an Amendment to the Upstream Parcels Removal Action Work Plan, pursuant to the Administrative Order on Consent between the U.S. EPA and GM.

#### 1.5 TASK 2: GM HOURLY PARKING LOT INVESTIGATION

Discussions with a local resident and review of recently found drawings has indicted that part of the GM hourly parking lot was at one time the beginning of the creek that currently starts east of Breckenridge Road. Figure 1.1 presents historical contours obtained from Facility files indicating a drainage feature running to the northeast across the location of the current hourly parking lot (prior to filling), as well as two additional drainage features (one to the north and one to the east). Stormwater from the Northern Plant area historically entered this creek, which runs north of AOIs 4 and 15, through the 48-inch diameter culvert under GM Drive. By 1987, this portion of the stormwater drainage was re-routed through underground piping along the north side of AOI 15 and into the current stormwater pond (AOI 10).

The recently found drawings also indicated that there was a northern drainage feature along the extreme northwest portion of the property. It appears that this drainage was the start of the Northern Tributary to Bailey's Branch and was filled on both sides of Breckenridge Road (currently, much of the area where this drainage feature was located on the south side of Breckenridge Road is now the location of a substation, which is owned by Cynergy).

A third, smaller drainage feature could also be observed on these drawings. This feature appears to have directed surface water to the Former Stormwater Pond (AOI 7). This feature has also been filled.

CRA proposes to further evaluate these areas and determine whether additional contamination could be present.

#### 2.0 SCOPE OF WORK

#### 2.1 <u>DIRECT-PUSH DRILLING INVESTIGATION</u>

In order to evaluate the existing conditions during the RFI investigation beneath the GM hourly parking lot area, CRA had previously completed three overburden borings (B-X080Y210, B-X097Y232 and B-X130Y215) to bedrock (see Figure 2.1 for locations and Appendix B for borehole logs). The borings were advanced utilizing a Direct-Push Drill rig. However, because the historical drainage area under the parking lot is narrow, the previous borings did not encounter the drainage feature.

CRA proposes to advance up to four additional borings to the bedrock surface to characterize the soil and to verify the location of the former drainage, determined from the historical drawings of the former drainage feature (Figure 2.1). In addition, eight soil borings will be advanced to approximately ten feet below ground surface (bgs). Four of the soil borings will be located along Breckenridge Road, and four will be advanced along GM Drive to determine whether past stormwater may have been the source for the contaminants in the culvert (Figure 2.1 for locations).

Two soil borings will be advanced along the former trend of the eastern drainage feature and one soil boring will be completed to the top of the bedrock surface along the northern drainage feature.

Samples will be collected at each boring location in accordance with the procedures and protocols identified in the RFI Work Plan.

#### 2.2 <u>TEST PIT INVESTIGATION</u>

To further investigate conditions of the catch basin adjacent to the culvert it is proposed that a test pit investigation be conducted. CRA suggests that up to two test pits be excavated in the vicinity of a catch basin located on the west side of GM Drive and the intersection of Breckenridge Street (see Figure 2.1 for proposed locations).

The test pit excavation would allow for the collection of subsurface soil samples and for visual examination of stratigraphic conditions around the catch basin.

Once locations have been selected, the regional utility clearance contractor will be contacted, and CRA will also clear the local utilities with plant engineering prior to excavation. Plastic sheeting will be placed on the ground downwind of the test pit and

excavated soil will be piled on top of the sheeting to protect surface soil. All excavated soil and will be covered with plastic sheeting prior to replacement. Any surface water runoff from the soil pile will be directed back into the excavation.

Soil samples will be collected from the backhoe bucket or from the excavation face. PID screening will be completed to help determine sample intervals. Soil samples will be described in the field using the modified Unified Soil Classification System (USCS). In addition, the test pit log will also contain information regarding the presence of groundwater, appearance of weathering and any staining. Soil samples will be collected in accordance with the procedures and protocols identified in the RFI Work Plan, the QAPP and Field Method Guidelines (FMGs).

At the completion of the test pit, the excavation will be backfilled using the soil excavated from the pit. Excavated materials will be replaced into the test pit in the same order they were extracted. If any soil/fill saturated with separate phase liquids (other than water) are encountered, the soil/fill containing such liquids will be segregated, characterized, properly disposed, and a separate work plan will be generated describing any interim action, as necessary.

The field notes will be recorded on a field form as well as in a bound field survey book. All entries will be made in ink and any changes and/or corrections will be stricken with a single line, initialed, and dated, in accordance with the Quality Assurance Project Plan (QAPP, CRA 2001).

Prior to use and between each test pit the soil sampling equipment, as well as the bucket and arm of the backhoe, will be decontaminated in accordance with the procedures and protocols identified in the RFI Work Plan (CRA, 2001).

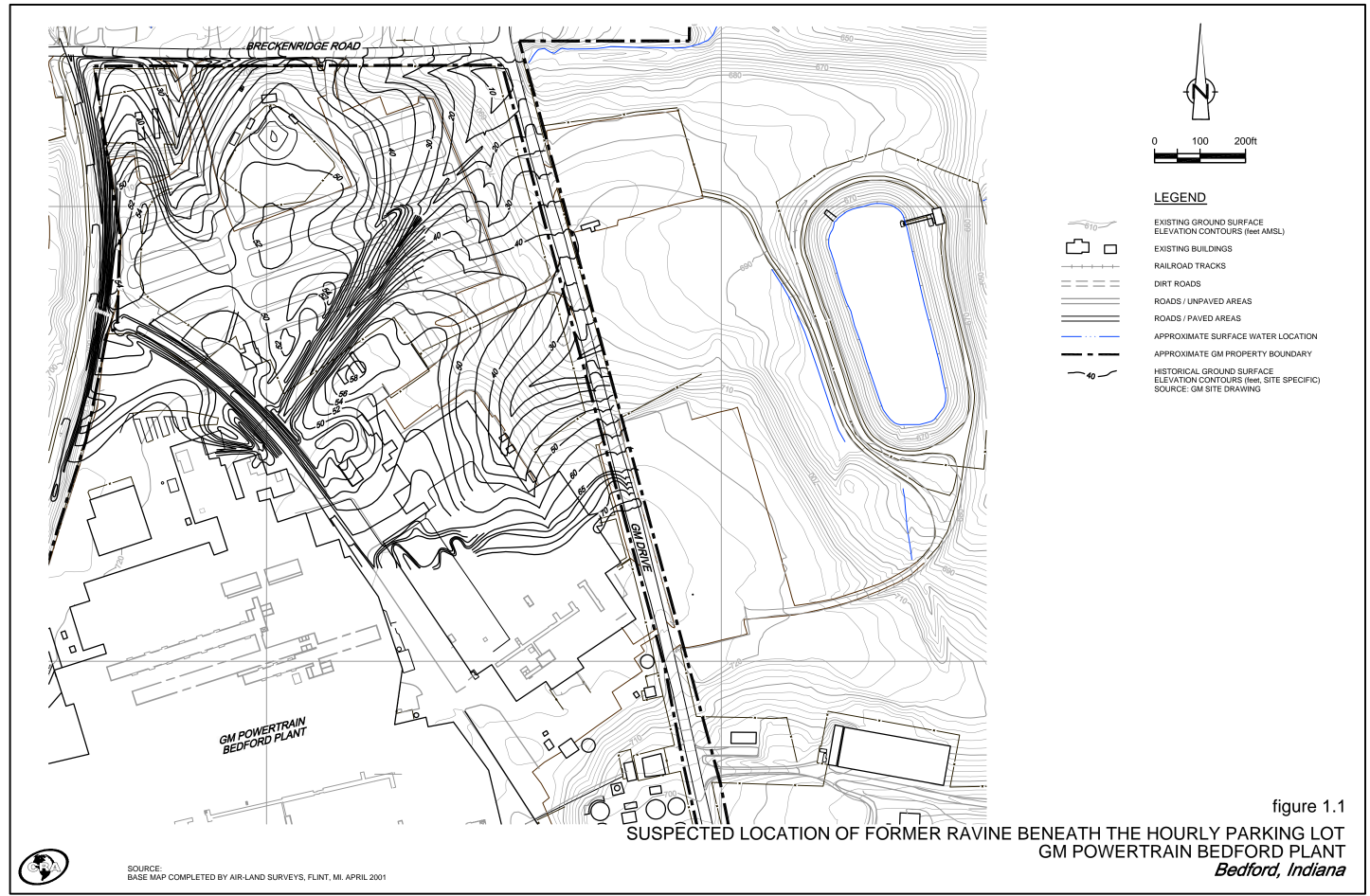
#### 2.3 LABORATORY ANALYSIS

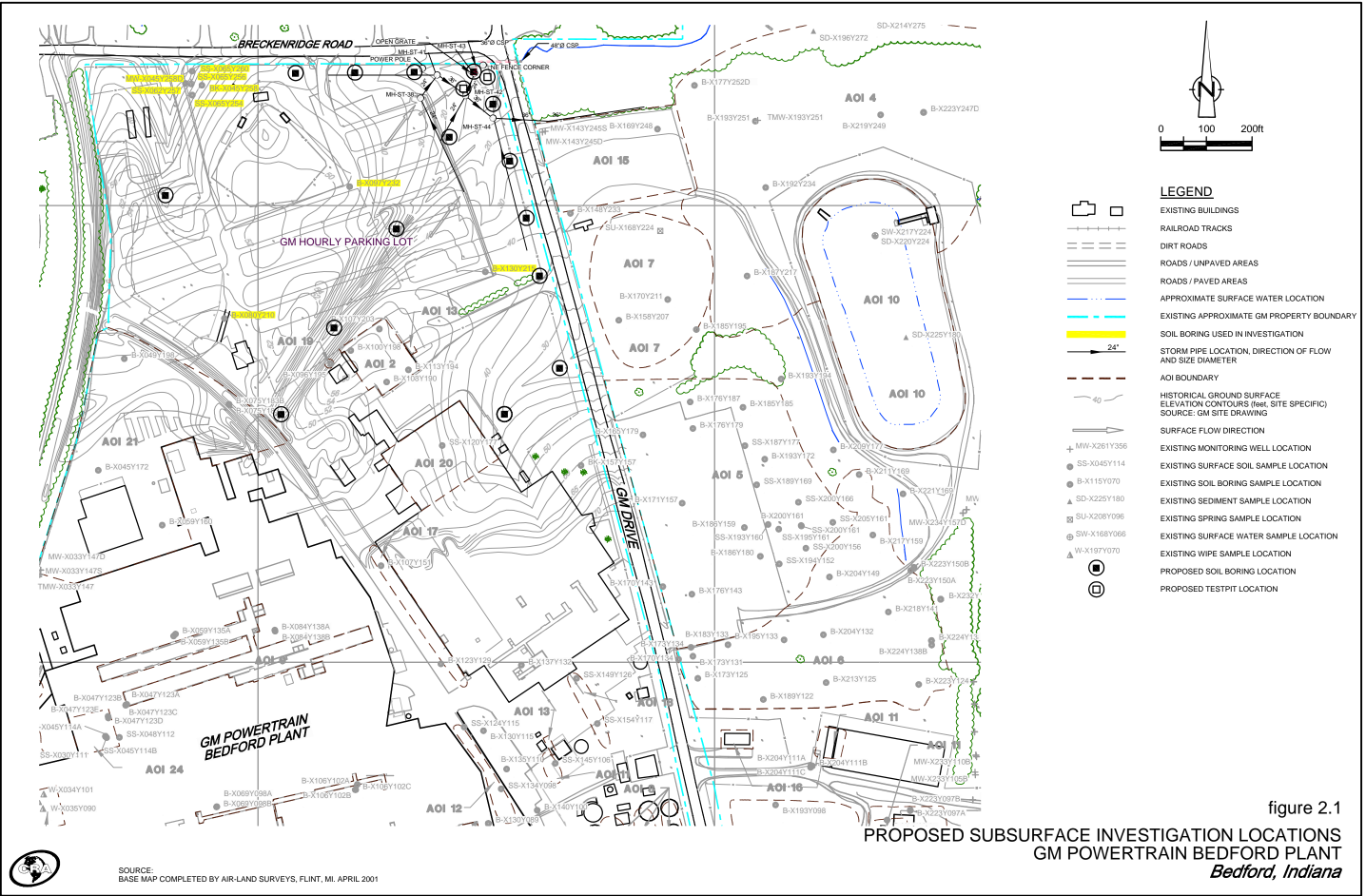
All soil samples collected from the overburden during this investigation will be submitted to Severn Trent Analytical Laboratories (STL) in North Canton, Ohio for analysis of the Target Compound List (TCL) for volatile organic compounds (VOCs), semi-volatile organic compounds (SVOCs), PCBs, and the site-specific inorganics, in accordance with the QAPP. All sampling procedures and protocols will be followed, as described in the RFI Work Plan.

#### 3.0 REPORTING AND SCHEDULE

Upon completion of all field activities and upon receipt of all final, validated analytical data, a Technical Memorandum (TM) will be prepared describing the activities and results of the completed work.

The fieldwork, as described above, will be initiated during the fourth calendar quarter 2003. Once all work activities are complete, CRA will prepare the TM for this scope of work and will submit it to U.S. EPA upon completion.





#### APPENDIX A

# LETTER WORK PLAN TO U.S. EPA DESCRIBING CULVERT CLEANING AND INSPECTION



9033 Meridian Way, West Chester, Ohio 45069 Telephone: (513) 942-4750 Fax: (513) 942-8585

www.CRAworld.com

	FACSIMILE		
DATE: To:	October 28, 2003  Brad Stimple, On-scene Coordinator United States Environmental Agency	REFERENCE No.: FACSIMILE No.:	13968 440-250-1750
From:	Jeroen Winterink		
_	(Including Cover Page)	Original Will Follow Mail Overnight Coul E-mail	·
	MESSAGE		
Re:	Work Plan - Culvert Cleaning and Investigation		

This memorandum presents the Work Plan for the removal of sediments found in an existing culvert that is located under GM drive. The culvert formerly drained the area now known as the employee parking lot, prior to the installation of the present day storm water collection system. Sediments will be removed through the use of a truckmounted high-powered vacuum. The removed sediments will be transferred to the soil staging pad that is located on AOI4. The sediments will be disposed of as waste material containing PCBs over 50 mg/kg at the Heritage facility in Roachdale, Indiana.

North East Corner of Employee Parking Lot/ GM Drive General Motors Powertrain Facility Removal Action

After the sediments have been removed, the interior of the culvert will be visually inspected for both cleanliness and any connections with other sewers/ culverts. To gain access to the interior to conduct the inspection, confined space entry procedures will be utilized, that include the posting of a confined space entry permit. If necessary, the interior will be flushed with potable water, with the wash water recovered and transferred to the GMPT wastewater treatment facility.

Once the inside has been washed (if needed), the ends of the culvert will be blocked with either sandbags, fill or bricks, and the interior will be filled with a low strength concrete mix (50 psi flowable fill).

The cleaning work will start during the week of October 28, 2002. Please let me know if any questions or comments.

Distribution:

John Gunter – IDEM Cheryl Hiatt – GM Ed Peterson – GM Glenn Turchan - CRA

Bedford, Indiana

Jim McGuigan - CRA Jeff Daniel - CRA Jim Pazderski - Sevenson



#### APPENDIX B

SOIL BORING LOGS



Page 1 of 2

PROJECT NAME: GM BEDFORD RFI

PROJECT NUMBER: 013968

CLIENT: GENERAL MOTORS CORPORATION

CHEMICAL ANALYSIS (

LOCATION: BEDFORD, INDIANA DRILLING CONTRACTOR: RDNP

HOLE DESIGNATION: B-X080Y210 DATE COMPLETED: February 14, 2002 DRILLING METHOD: GEOPROBE FIELD PERSONNEL: M. GROVES

EPTH TBGS	STRATIGRAPHIC DESCRIPTION & REMARKS	3	ELEV.	BOREHOLE			SAMI		
	GROUND S	SLIDEVOE	718.1		NUMBER	NTERVAL	C (#)	N' VALUE	
	GROUND	JUNFAUE	7 10.1		NUN	NTE	REC	<u> </u>	(
F	ASPHALT		717.8	ASPHALT		1			
	SP-SAND (FILL), trace gravel, fine grained, poorly graded, brown (10YR 4/3), moist					P/S	2.0		<
2	percent grantes, are mercent (1000000000000000000000000000000000000					4	4		
					2	P/S	2.0		<
1							1		
					3	P/S	2.0		<
, L			712.1						
	CL-CLAY, trace silt, soft, low plasticity, dark olive gray (5Y 3/2), moist				4	P/S	20		3
3	- 2-inch trace black staining at 6.5ft BGS								
'									
					5	P/S	2.0		·
10	<ul> <li>becomes stiff, turns yellowish brown (10YR 5/6) at 10.0ft BGS</li> </ul>						1		
	,				6	P/S	2.0		·
12						4			
	- becomes very stiff at 13.0ft BGS				7	P/S	2.0		
14						4	1		
					8	P/S	2.0		
16							1		
					9	P/S	2.0		
18	- turns light grey (2.5Y 7/2) at 18.0ft BGS			BENTONI' CHIPS	TE				1
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				10	P/S	20		,
20						1,,			
20	turne vallewish brown (10VD E/C) at 21 Off				44	1 1P/S	20		,
	- turns yellowish brown (10YR 5/6) at 21.0ft BGS				11	17/5	2.0		'
22						1			
					12	P/S	2.0		'
24									
					13	P/S	2.0		'
26						4	1		1
					14	P/S	2.0		
28						4	1		
					15	P/S	2.0		
30							1		
					16	P/S	2.0		,
32									
			695.1		47		20		
_ [	fractured rock		685.1		17	P/S	2.0		'
34	- refusal at 34.5ft BGS		683.6			[	1		



Page 2 of 2

PROJECT NAME: GM BEDFORD RFI

PROJECT NUMBER: 013968

CLIENT: GENERAL MOTORS CORPORATION

LOCATION: BEDFORD, INDIANA

HOLE DESIGNATION: B-X080Y210 DATE COMPLETED: February 14, 2002 DRILLING METHOD: GEOPROBE

FIELD PERSONNEL: M. GROVES

DRILLIN	NG CONTRACTOR: RDNP						
DEPTH	STRATIGRAPHIC DESCRIPTION & REMARKS	ELEV.	BOREHOLE			SAMF	PLE
ft BGS	STRATIGRAPHIC DESCRIPTION & REMARKS	AMSL	BUREHULE	띪	/AL	ft)	UE
				MBI	쮼	Ö	\A

DEPIH	STRATIGRAPHIC DESCRIPTION & REMARKS	f LLL V.	BOREHOLE			SAIVII		
DEPTH ft BGS	STRATIGNAL FILE DESCRIPTION & REMARKS	ft AMSL	BONLITOLL	BER	3VAL	(#)	LUE	(mdc
				NUMBER	INTERVAL	REC (ft)	'N' VALUE	PID (ppm)
	END OF BOREHOLE @ 34.5ft BGS				<del>                                     </del>			
-36								
-38								
-40								
- 40								
-42								
-44								
-46								
-48								
50								
F2								
- 52								
- 54								
- 56								
- 58								
-60								
-62								
0.4								
-64								
- 66								
-68								
NIC	OTES: MEASURING POINT ELEVATIONS MAY CHANGE	· REFER TO C	IIRRENT ELEVATION TARLE					
INC		, 100	SINCE ELEVATION TABLE					
	CHEMICAL ANALYSIS							





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PROJECT NAME: GM BEDFORD RFI

PROJECT NUMBER: 013968

CLIENT: GENERAL MOTORS CORPORATION

LOCATION: BEDFORD, INDIANA DRILLING CONTRACTOR: RDNP

HOLE DESIGNATION: B-X097Y232 DATE COMPLETED: February 14, 2002 DRILLING METHOD: GEOPROBE

FIELD PERSONNEL: M. GROVES

DEPTH ft BGS	STRATIGRAPHIC DESCRIPTION & REMARKS	ELEV.	BOREHOLE		1 .	SAMI		
-	GROUND SURFAC	AMSL E 712.1		NUMBER	INTERVAL	REC (ft)	N' VALUE	PID (nom)
	ASPHALT	711.8	ASPHALT	Ž	4	4	Ż	
-2	SP-GP SAND AND GRAVEL (FILL), poorly graded	710.1		1	P/S	2.0		0
	CL-CLAY, trace silt, soft, low plasticity, light olive brown (2.5Y 5/4), moist			2	P/S	2.0		<1
-4	- turns stiff, becomes reddish yellow (7.5YR 7/8) at 5.0ft BGS			3	P/S	2.0		<
-6	770) at 3.011 BGG			4	P/S	2.0		<
-8				5	1 1 1 1 1 1 1 1	2.0		<'
- 10	- becomes red (2.5YR 4/6) at 9.5ft BGS		BENTONITE CHIPS		1P/S			٠.
- 12				6	4			<.
- 14				7	P/S	2.0		0
- 16				8	P/S	2.0		C
- 18	- some silt, becomes yellow brown (10YR 5/6)			9	P/S	2.0		C
	at 18.0ft BGS	692.6		10	P/S	2.0		0
-20	weathered rock, refusal  END OF BOREHOLE @ 20.0ft BGS	692.1	<i>V////</i>		3			
-22								
-24								
-26								
-28								
-30								
-32								
-34		DEEE						
<u>N0</u>	OTES: MEASURING POINT ELEVATIONS MAY CHANGE;	REFER TO C	URRENT ELEVATION TABLE					



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PROJECT NAME: GM BEDFORD RFI

PROJECT NUMBER: 013968

CLIENT: GENERAL MOTORS CORPORATION

LOCATION: BEDFORD, INDIANA DRILLING CONTRACTOR: RDNP

HOLE DESIGNATION: B-X130Y215 DATE COMPLETED: February 13, 2002 DRILLING METHOD: GEOPROBE FIELD PERSONNEL: M. GROVES

EPTH t BGS	STRATIGRAPHIC DESCRIPTION & REMARKS	ELEV. ft	BOREHOLE			SAMI		
200		AMSL		BER	₹VAL	£)	N' VALUE	
	GROUND SURFA	ACE 709.5		NUMBER	INTERVAL	REC (	<u>\</u>	
	ASPHALT	709.1	■ ASPHALT		4	1		
	GRAVEL (FILL)  CL-CLAY, trace sand and gravel, stiff, low	708.9			P/S	2.0		(
2	plasticity, olive brown (2.5Y 4/2), moist				4			
	- trace silt, soft at 2.0ft BGS			2	P/S	2.0		<
1					4			
				3	P/S	2.0		<
3					1			
				4	P/S	2.0		,
3								
				5	P/S	2.0		,
10	- becomes very stiff, turns yellowish red (5YR 4/6) at 9.5ft BGS							
	- very hard at 10.0ft BGS			6	1 1P/S	20		١,
12					1 /			
٠-				7	1 1P/S	20		١,
14				'	1/0	2.0		
14	- some silt, stiff at 14.5ft BGS							
.				8	P/S	2.0		
16								
				9	P/S	2.0		'
18			BENTONITE GROUT			1		
				10	P/S	2.0		'
20					4			
	- turns dark red (2.5YR 3/6) at 21.0ft BGS			11	P/S	2.0		(
22					4			
	valleuriah hasuva (40VD 5/0) -t 00 5ft BOO			12	P/S	2.0		
24	- yellowish brown (10YR 5/6) at 23.5ft BGS				4			
				13	P/S	2.0		(
26								
				14	P/S	2.0		,
28								
-				15	P/S	2.0		,
30					1			
,,				16	4 4P/S	20		,
,				16	17/0	2.0		'
32								
_				17	P/S	2.0		(
34		675.0			P/S			
	L L NOTES: MEASURING POINT ELEVATIONS MAY CHANG	E: REFER TO	CURRENT ELEVATION TARI F		<u></u>	4		



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PROJECT NAME: GM BEDFORD RFI

PROJECT NUMBER: 013968

CLIENT: GENERAL MOTORS CORPORATION

LOCATION: BEDFORD, INDIANA

HOLE DESIGNATION: B-X130Y215 DATE COMPLETED: February 13, 2002 DRILLING METHOD: GEOPROBE

FIELD PERSONNEL: M. GROVES

DRILLING CONTRACTOR: RDNP ELEV. SAMPLE DEPTH ft AMSL STRATIGRAPHIC DESCRIPTION & REMARKS **BOREHOLE** ft BGS PID (ppm) INTERVAL 'N' VALUE NUMBER REC (ft) weathered and fractured rock P/S 674.0 - 36 - refusal at 35.5ft BGS END OF BOREHOLE @ 35.5ft BGS - 38 -40 -42 -44 -46 -48 -50 - 52 - 54 - 56 - 58 MEASURING POINT ELEVATIONS MAY CHANGE; REFER TO CURRENT ELEVATION TABLE NOTES: CHEMICAL ANALYSIS



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PROJECT NAME: GM BEDFORD RFI

PROJECT NUMBER: 013968

CLIENT: GENERAL MOTORS CORPORATION

LOCATION: BEDFORD, INDIANA DRILLING CONTRACTOR: RDNP

HOLE DESIGNATION: MW-X045Y258D

DATE COMPLETED: May 14, 2002

DRILLING METHOD: 14-INCH TRI-CONE & HQ CORE

DEPTH		ELEV.		;	SAMPLE	
ft BGS	STRATIGRAPHIC DESCRIPTION & REMARKS	ft AMSL	MONITORING WELL	I H	£ B	(E)
	TOP OF RISER GROUND SURFACE	702.4 699.2		NUMBER	REC (ft) 'N' VALUE	PID (ppm)
2 2 4	TOPSOIL  ML-CL SILT & CLAY (FILL), trace to little very fine grained sand, trace gravel, medium dense, low plasticity, strong brown (7.5YR 4/6), moist  CL-CLAY, with silt, stiff, low to medium plasticity, moist	698.6 697.2	CEMENT / BENTONITE GROUT  10" DIA. STEEL CASING	2		0
-6 -	ML-SILT, trace clay, trace gravel, dense, light brownish gray (10YR 6/2), moist	693.2				
<del>-</del> 8	END OF OVERBURDEN HOLE @ 8.0ft BGS					
<u> </u>						
- - 12						
14 						
- - 16 -						
- 18 						
20						
- 22 -						
- 24 24						
CKA_CORP.GDT 103103						
80   28   28						
1028.GPJ 						
- 30 - 30 - 30 - 32 - 32 - 32 - 32						
OVERBURDEN LOG 13						
BURDE	NOTES: MEASURING POINT ELEVATIONS MAY CHANGE; R	EFER TO (	CURRENT ELEVATION TABLE			
OVER	CHEMICAL ANALYSIS GRAIN SIZE A	NALYSIS				



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PROJECT NAME: GM BEDFORD RFI

PROJECT NUMBER: 013968

CLIENT: GENERAL MOTORS CORPORATION

LOCATION: BEDFORD, INDIANA

HOLE DESIGNATION: MW-X045Y258D

DATE COMPLETED: May 14, 2002

DRILLING METHOD: 14-INCH TRI-CONE & HQ CORE

DEPTH ft BGS	STRATIGRAPHIC DESCRIPTION & REMARKS		ELEV. ft AMSL	М	ONITORI	NG WELL	RUN NUMBER	CORE RECOVERY %	RQD %	
-8 —	ML-SILT, trace clay, trace gravel, dense, light brownish gray (10YR 6/2), moist  LIMESTONE (ST. LOUIS FORMATION), fine grained, micritic, gray, thin bedded		693.2 691.2							
- 12										
- 14	<ul><li>- 4-inch layered section at 14.0ft BGS</li><li>- 2-inch medium porous section at 15.2ft BGS</li></ul>									
-16	- styloite at 15.4ft BGS									
- 18	<ul> <li>horizontal fracture at 17.8ft BGS</li> <li>horizontal fracture at 19.5ft BGS</li> </ul>						1	100	100	
-20	- open styloite at 20.6ft BGS									
-22	<ul> <li>moderate porosity, fossils, light brown at 21.6ft BGS</li> <li>vugs at 23.4ft BGS</li> </ul>									
-24	- 3-inch vertical section of vugs at 24.4ft BGS - 2-foot section of numerous vugs at 25.6ft				•	4" DIA. HQ COREHOLE				
-26	BGS - horizontal fracture at 27.3ft BGS						2	100	100	
-28 -30	<ul> <li>horizontal fracture at 27.7ft BGS</li> <li>4-inch vuggy section at 28.8ft BGS</li> </ul>				-	- SAMPLE ZONE 3	_			
-32						— DOW				
-34						PACKER				
-36										
-38	LIMEOTONIE (OALEMEODIATION)	Ħ	660.2				3	100	100	
-40	LIMESTONE (SALEM FORMATION),granular, very thick bedding, medium to coarse grained - styloite at 39.6ft BGS									
NC	OTES: MEASURING POINT ELEVATIONS MAY CHAN	GE; RI	EFER TO	CURRE	NT ELEV	ATION TABLE				



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PROJECT NAME: GM BEDFORD RFI

PROJECT NUMBER: 013968

CLIENT: GENERAL MOTORS CORPORATION

LOCATION: BEDFORD, INDIANA DRILLING CONTRACTOR: RDNP

HOLE DESIGNATION: MW-X045Y258D

DATE COMPLETED: May 14, 2002

DRILLING METHOD: 14-INCH TRI-CONE & HQ CORE

DRILLI	NG CONTRACTOR: RDNP								
DEPTH ft BGS	STRATIGRAPHIC DESCRIPTION & REMARKS		ELEV. ft AMSL	MONI	TORING WELL	RUN NUMBER	CORE RECOVERY %	RQD %	
						"∃	RECC	8	
- 42	- vuggy section at 41.7ft BGS								
- - 44 -	- styloite at 43.3ft BGS - styloite at 43.5ft BGS - styloite at 44.6ft BGS								
- 46 -									
- 48 -	- styloite at 48.8ft BGS					4	100	100	
-50	- styloite at 50.0ft BGS			ŀ	4" DIA. HQ COREHOLE				
- - 52 -	- styloite at 51.5ft BGS - styloite at 52.5ft BGS								
_ 54 	- styloite at 53.3ft BGS								
56 	- styloite at 55.6ft BGS - styloite at 56.3ft BGS								
- 58 						5	100	100	
- 60	- styloite at 59.6ft BGS - 2-foot vertical fracture at 59.7ft BGS								
- 62 -	- styloite at 61.8ft BGS - styloite at 62.1ft BGS								
64 	- styloite at 63.6ft BGS								
- 66									
- 68	- styloite at 67.4ft BGS					6	100	100	
- 70	- styloite at 69.0ft BGS - styloite at 70.0ft BGS								
				-	NON-MONITO ZONE	RING			
_ 									
	- styloite at 74.1ft BGS - styloite at 74.8ft BGS								
	NOTES: MEASURING POINT ELEVATIONS MAY CHAI	NGE; RI	EFER TO C	URRENT I	ELEVATION TABLE	1	1		
	CHEMICAL ANALYSIS GRAIN	SIZE A	NALYSIS						



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PROJECT NAME: GM BEDFORD RFI

PROJECT NUMBER: 013968

CLIENT: GENERAL MOTORS CORPORATION

LOCATION: BEDFORD, INDIANA DRILLING CONTRACTOR: RDNP

HOLE DESIGNATION: MW-X045Y258D

DATE COMPLETED: May 14, 2002

DRILLING METHOD: 14-INCH TRI-CONE & HQ CORE

- open styloite at 78.3ft BGS - fossilfarous, well cemented, grannular at 70.0ft BGS - styloite at 80.1ft BGS - horizontal fracture at 81.3ft BGS - horizontal fracture at 82.4ft BGS  82 - horizontal fracture at 82.4ft BGS  84 - horizontal fracture at 88.4ft BGS - horizontal fracture at 99.5ft BGS - horizontal fracture at 99.5ft BGS - horizontal fracture at 99.5ft BGS - horizontal fracture at 93.3ft BGS  92 - horizontal fracture at 93.3ft BGS  94 - styloite at 97.9ft BGS - styloite at 103.4ft BGS - styloite at 103.4ft BGS - to 100 - 10	DEPTH ft BGS	STRATIGRAPHIC DESCRIPTION & REMARKS	S	ELEV. ft AMSL	MONITORING WELL	RUN NUMBER	CORE RECOVERY %	RQD %	
- horizontal fracture at 82.4ft BGS - open styloite at 86.8ft BGS - horizontal fracture at 88.4ft BGS - horizontal fracture at 89.5ft BGS - horizontal fracture at 90.8ft BGS - horizontal fracture at 93.3ft BGS - horizontal fracture at 93.3ft BGS - styloite at 103.4ft BGS - open styloite at 109.8ft BGS - styloite at 100.8ft BGS - open styloite at 109.8ft BGS - open styloite at 100.8ft BGS	-78 -80	<ul> <li>fossiliferous, well cemented, grannular at 79.0ft BGS</li> <li>styloite at 80.1ft BGS</li> </ul>				7		100	
86 - open styloite at 86.8ft BGS 88 - horizontal fracture at 88.4ft BGS 90 - horizontal fracture at 99.8ft BGS 92 - horizontal fracture at 93.3ft BGS 94 - styloite at 97.9ft BGS 100 100 102 104 - styloite at 103.4ft BGS 108 109 100 100 100 100 100 100 100 100 100									
94	- 86 - 88 - 90	<ul> <li>horizontal fracture at 88.4ft BGS</li> <li>horizontal fracture at 89.5ft BGS</li> <li>horizontal fracture at 90.8ft BGS</li> </ul>				8	100	100	
- styloite at 103.4ft BGS  - 106  - 108  - open styloite at 109.8ft BGS - styloite at 110.2ft BGS	96				<b>◄</b> 4" DIA. HQ COREHOLE	9	100	100	
-108 -108 -109		- styloite at 103.4ft BGS							
- styloite at 110.2ft BGS					<b>2</b> 2	10	100	100	
NOTES: MEASURING POINT ELEVATIONS MAY CHANGE: REFER TO CURRENT ELEVATION TABLE	-110	- styloite at 110.2ft BGS							
· · · · · · · · · · · · · · · · · · ·	<u>N</u>	IOTES: MEASURING POINT ELEVATIONS MAY CH	HANGE; RE	FER TO	CURRENT ELEVATION TABLE				



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PROJECT NAME: GM BEDFORD RFI

PROJECT NUMBER: 013968

CLIENT: GENERAL MOTORS CORPORATION

LOCATION: BEDFORD, INDIANA

HOLE DESIGNATION: MW-X045Y258D

DATE COMPLETED: May 14, 2002

DRILLING METHOD: 14-INCH TRI-CONE & HQ CORE

114		STRATIGRAPHIC DESCRIPTION & REMARKS	ft AMSL	MIC	DNITORING WELL	RUN NUMBER	CORE RECOVERY	RQD %	
FORMATION), moderate porosity, vugs.  FORMATION), moderate porosity, vugs.  FORMATION), moderate porosity, vugs.  Forticostic in highly porous, vugs at 113.0ft BGS  - brotzontal fracture at 115.3ft BGS  - binch vertical fracture at 117.5ft BGS  - brotzontal fracture at 118.0ft BGS  - styloite at 118.7ft BGS  - shalle parting at 124.6ft BGS  - horizontal fracture at 128.5ft BGS  - horizontal fracture at 131.0ft BGS  - horizontal fracture at 131.0ft BGS  - horizontal fracture at 134.2ft BGS  - horizontal fracture at 135.0ft BGS  - horizontal fracture at 136.9ft BGS  - horizontal fracture at 138.0ft BGS  - horizontal fracture at 139.0ft BGS  - horizontal fracture at 139.0ft BGS  - horizontal fracture at 130.0ft BGS  - horizontal fracture at 140.0ft BGS  - styloite at 140.0ft BGS  - horizontal fracture at 142.6ft BGS  - horizontal fracture at 142.6ft BGS  - horizontal fracture at 143.0ft BGS  - horizontal fracture at 144.6ft BGS  - horizontal fracture at 144.6ft BGS	-112	110.3ft BGS - horizontal fracture at 111.7ft BGS	586.8						
-116	-114	FORMATION), moderate porosity, vugs, fossils (bryozoan and brachipods), calcarenite and calcirudite limestone							
- horizontal fracture at 118.0ft BGS - styloite at 118.7ft BGS  - 122  - 124 - shale parting at 124.6ft BGS - 128 - horizontal fracture at 128.5ft BGS - horizontal fracture at 131.0ft BGS - horizontal fracture at 131.0ft BGS - horizontal fracture at 134.2ft BGS - horizontal fracture at 135.0ft BGS - horizontal fracture at 136.0ft BGS - horizontal fracture at 137.3ft BGS - horizontal fracture at 139.0ft BGS - styloite at 140.8ft BGS - horizontal fracture at 142.6ft BGS - horizontal fracture at 142.6ft BGS - horizontal fracture at 143.9ft BGS - horizontal fracture at 143.9ft BGS - horizontal fracture at 143.9ft BGS - horizontal fracture at 144.8ft BGS - horizontal fracture at 143.9ft BGS - horizontal fracture at 144.8ft BGS - horizontal fracture at 143.9ft BGS - horizontal fracture at 144.8ft BGS - horizontal fracture at 144.8ft BGS	-116	BGS							
-122 -124 - shale parting at 124.6ft BGS -126 -128 - horizontal fracture at 128.5ft BGS -130 - horizontal fracture at 131.0ft BGS -131 -132 - horizontal fracture at 134.2ft BGS - horizontal fracture at 135.0ft BGS - horizontal fracture at 138.0ft BGS - styloite at 137.3ft BGS - half-inch horizontal fracture at 138.0ft BGS - half-inch horizontal fracture at 139.0ft BGS - styloite at 140.8ft BGS - styloite at 140.8ft BGS - styloite at 140.8ft BGS - horizontal fracture at 142.6ft BGS - styloite at 143.9ft BGS - horizontal fracture at 144.6ft BGS - styloite at 143.9ft BGS - horizontal fracture at 144.6ft BGS - styloite at 143.9ft BGS - horizontal fracture at 144.6ft BGS	-118	- horizontal fracture at 118.0ft BGS			SAMPLE	11	100	100	
- 124 - shale parting at 124.6ft BGS  - 126 - 128 - horizontal fracture at 128.5ft BGS  - horizontal fracture at 131.0ft BGS  - horizontal fracture at 131.0ft BGS  - horizontal fracture at 135.0ft BGS  - horizontal fracture at 135.0ft BGS  - horizontal fracture at 136.9ft BGS  - styloite at 137.3ft BGS  - horizontal fracture at 139.0ft BGS  - horizontal fracture at 139.0ft BGS  - horizontal fracture at 139.0ft BGS  - horizontal fracture at 140.4ft BGS  - styloite at 140.8ft BGS  - horizontal fracture at 142.6ft BGS  - horizontal fracture at 144.6ft BGS	-120				ZONE Z				
- 124 - shale parting at 124.6ft BGS  - 128 - horizontal fracture at 128.5ft BGS  - 130 - horizontal fracture at 131.0ft BGS  - 132 - 134 - horizontal fracture at 135.0ft BGS - horizontal fracture at 135.0ft BGS - horizontal fracture at 136.9ft BGS - styloite at 137.3ft BGS - horizontal fracture at 138.0ft BGS - half-inch horizontal fracture at 139.0ft BGS - styloite at 140.4ft BGS - styloite at 140.8ft BGS - horizontal fracture at 142.6ft BGS - horizontal fracture at 144.6ft BGS - horizontal fracture at 144.6ft BGS	- 122								
- horizontal fracture at 128.5ft BGS  - horizontal fracture at 131.0ft BGS  - horizontal fracture at 134.2ft BGS - horizontal fracture at 135.0ft BGS - horizontal fracture at 135.0ft BGS - styloite at 137.3ft BGS - horizontal fracture at 138.0ft BGS - half-inch horizontal fracture at 139.0ft BGS - styloite at 140.4ft BGS - styloite at 143.9ft BGS - horizontal fracture at 142.6ft BGS - horizontal fracture at 144.6ft BGS - horizontal fracture at 144.6ft BGS	- 124	- shale parting at 124.6ft BGS							
- horizontal fracture at 128.5ft BGS  - horizontal fracture at 131.0ft BGS  - horizontal fracture at 134.2ft BGS - horizontal fracture at 135.0ft BGS  - horizontal fracture at 136.9ft BGS - horizontal fracture at 138.0ft BGS - horizontal fracture at 138.0ft BGS - horizontal fracture at 139.0ft BGS - half-inch horizontal fracture at 139.0ft BGS - styloite at 140.4ft BGS - styloite at 140.8ft BGS - horizontal fracture at 142.6ft BGS - horizontal fracture at 142.6ft BGS - horizontal fracture at 143.9ft BGS - horizontal fracture at 144.6ft BGS - horizontal fracture at 144.6ft BGS	- 126								
- 130 - horizontal fracture at 131.0ft BGS - 134 - horizontal fracture at 134.2ft BGS - horizontal fracture at 135.0ft BGS - 136 - horizontal fracture at 136.9ft BGS - styloite at 137.3ft BGS - horizontal fracture at 138.0ft BGS - horizontal fracture at 139.0ft BGS - half-inch horizontal fracture at 139.0ft BGS - styloite at 140.8ft BGS - styloite at 140.8ft BGS - styloite at 140.8ft BGS - styloite at 142.6ft BGS - horizontal fracture at 142.6ft BGS - horizontal fracture at 144.6ft BGS - horizontal fracture at 144.6ft BGS	- 128	- horizontal fracture at 128.5ft BGS			◀──── 4" DIA. HQ	12	100	100	
- 132  - 134	- 130				COREHOLE				
- 136 - horizontal fracture at 135.0ft BGS - styloite at 137.3ft BGS - horizontal fracture at 138.0ft BGS - horizontal fracture at 139.0ft BGS - half-inch horizontal fracture at 139.0ft BGS - styloite at 140.4ft BGS - styloite at 140.8ft BGS - styloite at 140.8ft BGS - styloite at 142 - horizontal fracture at 142.6ft BGS - horizontal fracture at 144.6ft BGS - horizontal fracture at 144.6ft BGS - horizontal fracture at 144.6ft BGS	-132	- norizontal fracture at 131.0π BGS							
- horizontal fracture at 136.9ft BGS - styloite at 137.3ft BGS - horizontal fracture at 138.0ft BGS - half-inch horizontal fracture at 139.0ft BGS - 140 - 3-inch vertical styloite at 140.4ft BGS - styloite at 140.8ft BGS - horizontal fracture at 142.6ft BGS - horizontal fracture at 144.6ft BGS - horizontal fracture at 144.6ft BGS	- 134	- horizontal fracture at 134.2ft BGS							
- styloite at 137.3ft BGS - horizontal fracture at 138.0ft BGS - half-inch horizontal fracture at 139.0ft BGS - 140 - 3-inch vertical styloite at 140.4ft BGS - styloite at 140.8ft BGS - horizontal fracture at 142.6ft BGS - styloite at 143.9ft BGS - horizontal fracture at 144.6ft BGS	- 136	- horizontal fracture at 135.0ft BGS							
- 140 - 3-inch vertical styolite at 140.4ft BGS - styloite at 140.8ft BGS - horizontal fracture at 142.6ft BGS - 144 - styloite at 143.9ft BGS - horizontal fracture at 144.6ft BGS	- 138	<ul><li>- styloite at 137.3ft BGS</li><li>- horizontal fracture at 138.0ft BGS</li></ul>				13	100	100	
- 142 - horizontal fracture at 142.6ft BGS - 144 - styloite at 143.9ft BGS - horizontal fracture at 144.6ft BGS	- 140	- 3-inch vertical styolite at 140.4ft BGS							
- horizontal fracture at 144.6ft BGS	- 142	•							
	- 144								



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PROJECT NAME: GM BEDFORD RFI

PROJECT NUMBER: 013968

CLIENT: GENERAL MOTORS CORPORATION

LOCATION: BEDFORD, INDIANA DRILLING CONTRACTOR: RDNP

HOLE DESIGNATION: MW-X045Y258D

DATE COMPLETED: May 14, 2002

DRILLING METHOD: 14-INCH TRI-CONE & HQ CORE

-148150152154156158160162	- styloite at 146.3ft BGS - styloite at 147.0ft BGS - styloite at 147.5ft BGS - styloite at 149.8ft BGS - styloite at 149.8ft BGS - vertical styloite at 150.4ft BGS  LIMESTONE (LOWER HARRODSBURG FORMATION), horizontal fracture (shale bed) - 4-inch vertical fracture at 153.2ft BGS - styloite at 155.8ft BGS - styloite at 157.0ft BGS - styloite at 157.9ft BGS - horizontal fracture at 158.0ft BGS - 5-inch geode at 159.6ft BGS - styloite at 160.4ft BGS	54	47.0	4	NON-MONITO ZONE	14 RING	9 RECOVERY	100	
- 152	LIMESTONE (LOWER HARRODSBURG FORMATION), horizontal fracture (shale bed) - 4-inch vertical fracture at 153.2ft BGS - styloite at 155.8ft BGS - styloite at 157.0ft BGS - styloite at 157.9ft BGS - horizontal fracture at 158.0ft BGS - 5-inch geode at 159.6ft BGS	54	47.0			RING			
154 - 156 - 158 - 160 - 162 - 162 - 162	- 4-inch vertical fracture at 153.2ft BGS  - styloite at 155.8ft BGS  - styloite at 157.0ft BGS  - styloite at 157.9ft BGS  - horizontal fracture at 158.0ft BGS  - 5-inch geode at 159.6ft BGS								
158 - 160 - 162 -	- styloite at 157.0ft BGS - styloite at 157.9ft BGS - horizontal fracture at 158.0ft BGS - 5-inch geode at 159.6ft BGS								
162 -	_	$\vdash$				15	100	100	
_	- styloite at 161.0ft BGS								
- 164	- styloite at 162.0ft BGS - horizontal fracture at 163.6ft BGS			<b>▼</b>	—— 4" DIA. HQ COREHOLE				
	- styloite at 164.7ft BGS - 2.5-foot dark gray section at 165.2ft BGS								
470	- 2-inch geode (filled) at 167.8ft BGS					16	100	100	
- - 172	- styloite at 170.2ft BGS - styloite at 170.7ft BGS - horizontal fracture at 171.2ft BGS - horizontal fracture at 172.5ft BGS								
- 174 -	- horizontal fracture at 172.9ft BGS - styloite at 173.6ft BGS  LIMESTONE (RAMP CREEK FORMATION),	52	24.4						
-176	LIMESTONE (RAMP CREEK FORMATION), wery fine grained, contains small amounts of shale, even bedded - 1-inch geode at 176.1ft BGS			<b>▼</b>	— DOW PACKER				
- 180	- 1-inch geode at 179.0ft BGS - half-inch geode at 179.4ft BGS - 7-inch section of high calcite present at				· · · · · · · · · · · · · · · · · · · ·	17	100	100	



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PROJECT NAME: GM BEDFORD RFI

PROJECT NUMBER: 013968

CLIENT: GENERAL MOTORS CORPORATION

LOCATION: BEDFORD, INDIANA DRILLING CONTRACTOR: RDNP

HOLE DESIGNATION: MW-X045Y258D

DATE COMPLETED: May 14, 2002

DRILLING METHOD: 14-INCH TRI-CONE & HQ CORE

DRILLIN	NG CONTRACTOR: RDNP								
DEPTH ft BGS	STRATIGRAPHIC DESCRIPTION & REMARKS		ELEV. ft AMSL	MONITORING WELL		RUN NUMBER	CORE RECOVERY %	% Qì	
								RQD	
_ 182	180.0ft BGS						Ľ		
Ė	- half-inch geode at 183.0ft BGS								
184 	- horizontal fracture at 184.4ft BGS								
- 186 -	- horizontal fracture at 185.9ft BGS								
_ 188 	- half-inch vug at 187.6ft BGS					18	100	100	
190									
- 192 	- horizontal fracture at 191.2ft BGS - horizontal fracture at 191.7ft BGS - horizontal fracture at 192.5ft BGS				4" DIA. HQ COREHOLE				
- 194	- 1-inch vertical fracture at 193.4ft BGS								
_ _ 196	- 2-foot fine grained section at 195.0ft BGS - vug at 195.2ft BGS								
- - 198 -	SHALE (EDWARDSVILLE FORMATION), soft, gray/green, pyrite		502.2			19	100	100	
_ 200 					SAMPLE ZONE 1				
- 202									
- 204	END OF BOREHOLE @ 203.5ft BGS		495.7	L					
206	Overburden pilot boring advanced utilizing 4-1/4 inch hollow stem augers and samples collected by STP method								
208									
- 208 - 208 - 208 - 210									
212 									
7 212 - 212 - 214 - 214									
<u> </u>	NOTES: MEASURING POINT ELEVATIONS MAY CHAN	IGE; RI	EFER TO (	CURRE	ENT ELEVATION TABLE				
PED KOCK LOG	CHEMICAL ANALYSIS GRAIN S	SIZE A	NALYSIS						