GIS REGISTRY

Cover Sheet

March, 2010 (RR 5367)

Source Property Information CLOSURE DATE: Jan 20, 2012 **BRRTS #:** 02-36-555268 FID #: 436106110 **ACTIVITY NAME:** Skana (K&V) North Mound (PCB) DATCP #: PROPERTY ADDRESS: 2009 Mirro Dr COMM #: MUNICIPALITY: City of Manitowoc PARCEL ID #: 052-809-401-010.00 ***WTM COORDINATES:** WTM COORDINATES REPRESENT: Approximate Center Of Contaminant Source 709861 409202 Approximate Source Parcel Center * Coordinates are in WTM83, NAD83 (1991) Please check as appropriate: (BRRTS Action Code) **Contaminated Media:** ▼ Groundwater Contamination > ES (236) Soil Contamination > *RCL or **SSRCL (232) Contamination in ROW Contamination in ROW Off-Source Contamination Off-Source Contamination (**note:** for list of off-source properties (**note:** for list of off-source properties see "Impacted Off-Source Property" form) see "Impacted Off-Source Property" form) **Land Use Controls:** Cover or Barrier (222) (**note:** maintenance plan for Soil: maintain industrial zoning (220) groundwater or direct contact) (note: soil contamination concentrations ☐ Vapor Mitigation (226) between non-industrial and industrial levels) Structural Impediment (224) Maintain Liability Exemption (230) (note: local government unit or economic Site Specific Condition (228) development corporation was directed to take a response action) **Monitoring Wells:** Are all monitoring wells properly abandoned per NR 141? (234) Yes \bigcirc No \bigcirc N/A

^{*} Residual Contaminant Level

^{**}Site Specific Residual Contaminant Level

State of Wisconsin	GIS Registry Checklist
Department of Natural Resources http://dnr.wi.gov	Form 4400-245 (R 3/10) Page 1 of 3

This Adobe Fillable form is intended to provide a list of information that is required for evaluation for case closure. It is to be used in conjunction with Form 4400-202, Case Closure Request. The closure of a case means that the Department has determined that no further response is required at that time based on the information that has been submitted to the Department.

NOTICE: Completion of this form is mandatory for applications for case closure pursuant to ch. 292, Wis. Stats. and ch. NR 726, Wis. Adm. Code, including cases closed under ch. NR 746 and ch. NR 726. The Department will not consider, or act upon your application, unless all applicable sections are completed on this form and the closure fee and any other applicable fees, required under ch. NR 749, Wis. Adm. Code, Table 1 are included. It is not the Department's intention to use any personally identifiable information from this form for any purpose other than reviewing closure requests and determining the need for additional response action. The Department may provide this information to requesters as required by Wisconsin's Open Records law [ss. 19.31 - 19.39, Wis. Stats.].

Open Records law [SS. 19.31 - 19.39, W	is. Stats.j.					
BRRTS #:	02-36-555268	PARCEL ID #:	052-809-401-010.00				
ACTIVITY NAME:	Skana (K&V) No	rth Mound (PCB)	WTM COORDINATES:	X: 709861	Y: 409202		
CLOSURE DOC	UMENTS (the D	Department adds these items to the f	final GIS packet for posting o	on the Registry	y)		
	er						
	e Plan (if activity	is closed with a land use limitation or cond	dition (land use control) under s.	292.12, Wis. Sta	ts.)		
Continuing Obligation Cover Letter (for property owners affected by residual contamination and/or continuing obligations)							
区onditional	Closure Letter						
▼ Certificate of Completion (COC) (for VPLE sites)							
SOURCE LEGAL	L DOCUMENTS						

- **Deed:** The most recent deed as well as legal descriptions, for the **Source Property** (where the contamination originated). Deeds for other, off-source (off-site) properties are located in the **Notification** section.
 - **Note:** If a property has been purchased with a land contract and the purchaser has not yet received a deed, a copy of the land contract which includes the legal description shall be submitted instead of the most recent deed. If the property has been inherited, written documentation of the property transfer should be submitted along with the most recent deed.
- ▼ Certified Survey Map: A copy of the certified survey map or the relevant section of the recorded plat map for those properties where the legal description in the most recent deed refers to a certified survey map or a recorded plat map. (lots on subdivided or platted property (e.g. lot 2 of xyz subdivision)).
 - Figure #: Title: Property Map, CSM Volume 24, page 63, April 14, 2010
- Signed Statement: A statement signed by the Responsible Party (RP), which states that he or she believes that the attached legal description accurately describes the correct contaminated property.

MAPS (meeting the visual aid requirements of s. NR 716.15(2)(h))

Maps must be no larger than 11 x 17 inches unless the map is submitted electronically.

Location Map: A map outlining all properties within the contaminated site boundaries on a U.S.G.S. topographic map or plat map in sufficient detail to permit easy location of all parcels. If groundwater standards are exceeded, include the location of all potable wells within 1200 feet of the site.

Note: Due to security reasons municipal wells are not identified on GIS Packet maps. However, the locations of these municipal wells must be identified on Case Closure Request maps.

Figure #: 1 Title: Skana Location

Detailed Site Map: A map that shows all relevant features (buildings, roads, individual property boundaries, contaminant sources, utility lines, monitoring wells and potable wells) within the contaminated area. This map is to show the location of all contaminated public streets, and highway and railroad rights-of-way in relation to the source property and in relation to the boundaries of groundwater contamination exceeding a ch. NR 140 Enforcement Standard (ES), and/or in relation to the boundaries of soil contamination exceeding a Residual Contaminant Level (RCL) or a Site Specific Residual Contaminant Levels (SSRCL) as determined under s. NR 720.09, 720.11 and 720.19.

Figure #: 4 Title: PCB BRRTS area case #555268

Soil Contamination Contour Map: For sites closing with residual soil contamination, this map is to show the location of all contaminated soil and a single contour showing the horizontal extent of each area of contiguous residual soil contamination that exceeds a Residual Contaminant Level (RCL) or a Site Specific Residual Contaminant Level (SSRCL) as determined under s. NR 720.09, 720.11 and 720.19.

Figure #: Title:

Dep	e of Wisconsin artment of Natural Resource o://dnr.wi.gov	es	GIS Registry Checklist Form 4400-245 (R 3/10)	Page 2 of 3				
	RTS #: 02-36-555268	ACTIVITY NAME: S	kana (K&V) North Mound (PCB)					
M	APS (continued)							
_		Nap: A map showing the source location and vertica	Loytont of recidual soil contamination	a overodina a				
	Residual Contaminant Loch. NR 140 Enforcement	evel (RCL) or a Site Specific Residual Contaminant Leve Standard (ES) when closure is requested, show the so and locations and elevations of geologic units, bedroc	el (SSRCL). If groundwater contamina urce location and vertical extent, wat	tion exceeds a				
	Figure #:	Title:						
	Figure #:	Title:						
X	extent of all groundwate Indicate the direction an	entration Map: For sites closing with residual groundwar contamination exceeding a ch. NR140 Preventive Act date of groundwater flow, based on the most recen show the total area of contaminated groundwater.	ction Limit (PAL) and an Enforcement					
	Figure #: 5	Title: North 3rd of Figure 5, PCB Contour						
X		ection Map: A map that represents groundwater movinistory of the site, submit 2 groundwater flow maps sh						
	Figure #: 6	Title: Groundwater contours August 27, 2011						
	Figure #:	Title:						
TA	BLES (meeting the req	uirements of s. NR 716.15(2)(h)(3))						
	_	an 11 x 17 inches unless the table is submitted electron BOLD or <i>ITALICS</i> is acceptable.	nically. Tables <u>must not</u> contain shad	ing and/or				
X	Note: This is one table of	A table showing <u>remaining</u> soil contamination with an of results for the contaminants of concern. Contamina emain after remediation. It may be necessary to create	nts of concern are those that were for					
	Table #: 2	Title: Pre- and Post-excavation VSR soil samples	;					
X		al Table: Table(s) that show the <u>most recent</u> analytica ells for which samples have been collected.	l results and collection dates, for all m	onitoring				
	Table #: 1	Title: PCBs in Groundwater						
		: Table(s) that show the previous four (at minimum) we sent, free product is to be noted on the table.	vater level elevation measurements/d	ates from all				
	Table #:	Title:						
IM	PROPERLY ABANDON	IED MONITORING WELLS						
No		ot properly abandoned according to requirements of self on the GIS Registry for only an improperly abandoned not the GIS Registry Packet.						
X	Not Applicable							
	not been properly aband	ap showing all surveyed monitoring wells with specifi doned. onitoring wells are distinctly identified on the Detailed Si						
	Figure #:	Title:						
	Well Construction Repo	ort: Form 4440-113A for the applicable monitoring we	ells.					
	Deed: The most recent	deed as well as legal descriptions for each property wh	nere a monitoring well was not prope	rly abandoned.				
	Notification Letter: Co	py of the notification letter to the affected property ov	vner(s).					

Depa	e of Wisconsin artment of Natural Resou ://dnr.wi.gov	ırces	GIS Registry Checklist Form 4400-245 (R 3/10) Page 3				
BRF	RTS #: 02-36-555268	ACTIVITY NAME:	Skana (K&V) North Mound (PCB)				
NO	TIFICATIONS			g current source "Impacted operties with I use control endix A of ch. NR			
Sou	ırce Property						
X	Not Applicable						
		urce Property Owner: If the source property is owned de a copy of the letter notifying the current owner of the					
	Return Receipt/Signation property owner.	ature Confirmation: Written proof of date on which c	onfirmation was received for notifyin	g current source			
Gro	-Source Property up the following infor Source Property" attac	mation per individual property and label each group a chment.	ccording to alphabetic listing on the	"Impacted			
X	Not Applicable						
	groundwater exceedii under s. 292.12, Wis. S	e" Property Owners: Copies of all letters sent by the Ring an Enforcement Standard (ES), and to owners of protats. If source properties regarding residual contamination must be supported by the Ring and the Rin	perties that will be affected by a land	d use control			
	Number of "Off-Sour	rce" Letters:					
-	Return Receipt/Signa property owner.	ature Confirmation: Written proof of date on which c	onfirmation was received for notifyin	g any off-source			
-		'Property: The most recent deed(s) as well as legal de oes not apply to right-of-ways.	scriptions, for all affected deeded off	f-source			

Note: If a property has been purchased with a land contract and the purchaser has not yet received a deed, a copy of the land contract which includes the legal description shall be submitted instead of the most recent deed. If the property has been inherited, written

Letter To "Governmental Unit/Right-Of-Way" Owners: Copies of all letters sent by the Responsible Party (RP) to a city, village, municipality, state agency or any other entity responsible for maintenance of a public street, highway, or railroad right-of-way, within or partially within the contaminated area, for contamination exceeding a groundwater Enforcement Standard (ES) and/or

Number of "Governmental Unit/Right-Of-Way Owner" Letters:

documentation of the property transfer should be submitted along with the most recent deed.

soil exceeding a Residual Contaminant Level (RCL) or a Site Specific Residual Contaminant Level (SSRCL).

State of Wisconsin
DEPARTMENT OF NATURAL RESOURCES
Northeast Region Headquarters
2984 Shawano Avenue
Green Bay WI 54313-6727

Scott Walker, Governor Cathy Stepp, Secretary Jean Romback-Bartels, Regional Director Telephone 920-662-5100 FAX 920-662-5413 TTY Access via relay - 711



January 20, 2012

(sent via email to Ken.Kazmierczak@skanaaluminum.com)

Kenneth Kazmierczak CFO, VP Administration Skana Aluminum Company PO Box 1477 Manitowoc, WI 54220

KEEP THIS DOCUMENT WITH YOUR PROPERTY RECORDS

SUBJECT:

Final Case Closure

Skana Aluminum (K&V) North Mound (PCB)

Northeast of Rolling Mill at 2009 Mirro Drive, Manitowoc Wisconsin

WDNR Environmental Repair Activity # 02-36-555268, VPLE #06-36-556282

Dear Mr. Kazmierczak:

The Department considers this case closed and no further investigation or remediation is required at this time. Based on the correspondence and data provided, it appears that your case meets the closure requirements in ch. NR 726, Wisconsin Administrative Code.

On December 2, 2011, the Northeast Region Closure Committee reviewed your request for closure of the case described above. The Committee reviews environmental remediation cases for compliance with state rules and statutes to maintain consistency in the closure of these cases. On December 6, 2011, you were notified that the Closure Committee had granted conditional closure to this case.

On January 9, 2012, the Department received information or documentation indicating that you have complied with the requirements for final closure. The following documents were submitted.

- NR 141 Wis. Adm Code Monitoring well abandonment forms for wells MW22, MW23, MW24, MW3.1 and MW3.2
- Post Excavation Field Diagram showing base and sidewall soil sample collection sites

GIS Registry

The conditions of case closure set out below in this letter require that this site be listed on the Remediation and Redevelopment Program's GIS Registry. The specific reason is summarized below:

Groundwater impacted by residual polychlorinated biphenyl (PCB) contamination greater than
enforcement standards set forth in ch. NR140, Wis. Adm. Code, is present on this property,
specifically as measured in groundwater at the location of the former monitoring well MW-23, as
shown on the attached map.

This letter and information that was submitted with your closure request application will be included on the GIS Registry. To review the sites on the GIS Registry web page, visit the RR Sites Map page at: http://dnr.wi.gov/org/aw/rr/gis/index.htm. If the property is listed on the GIS Registry because of remaining



contamination and you intend to construct or reconstruct a well, you will need prior Department approval in accordance with s. NR 812.09(4) (w), Wis. Adm. Code. To obtain approval, Form 3300-254 needs to be completed and submitted to the DNR Drinking and Groundwater program's regional water supply specialist. This form can be obtained on-line http://dnr.wi.gov/org/water/dwg/3300254.pdf or at the web address listed above for the GIS Registry.

We appreciate your efforts to restore the environment at this site and enroll the property in the Voluntary Party Liability Exemption (VPLE) process. Your Certificate of Completion will be issued in the next several weeks. If you have any questions regarding this closure decision or anything outlined in this letter, please contact Annette Weissbach at 920-662-5165.

Sincerely,

Bruce Urben Air and Waste Division Leader

Northeast Region

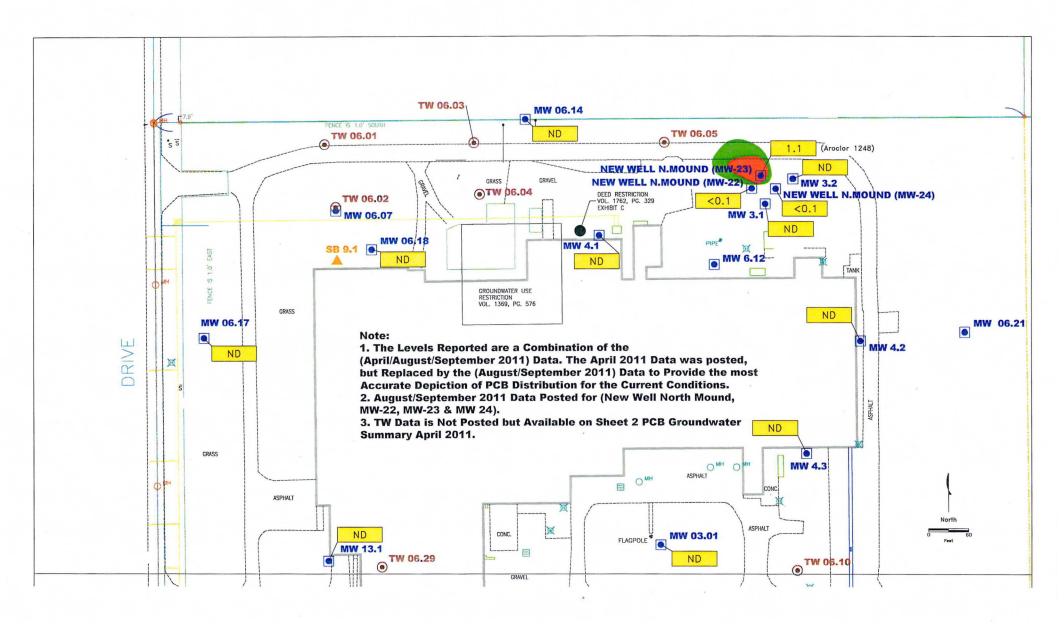
Attach: Remaining groundwater contamination map

e-cc: Paul Kuplic – paulk@communitybankandtrust.com

James Bolger - JBI Inc., jim@jbidata.com

Michael Hebert – ECT, Inc., MHebert@ectinc.com

Michael Prager – RR/5



North 3rd of Figure 5
PCB contour September 2011

State of Wisconsin
DEPARTMENT OF NATURAL RESOURCE
Northeast Region Headquarters
2984 Shawano Avenue
Green Bay WI 54313-6727

Scott Walker, Governor Cathy Stepp, Secretary Jean Romback-Bartels, Regional Director Telephone 920-662-5100 FAX 920-662-5413 TTY Access via relay - 711



December 6, 2011

VPLE #06-36-556282

(sent via email to Ken.Kazmierczak@skanaaluminum.com)

Kenneth Kazmierczak CFO, VP Administration Skana Aluminum Company PO Box 1477 Manitowoc, WI 54220

Subject:

Conditional Closure Decision with Requirements to Achieve Final Closure

Skana Aluminum (K&V) North Mound (PCB)

Northeast of Rolling Mill at 2009 Mirro Drive, Manitowoc Wisconsin

WDNR Environmental Repair Activity # 02-36-55528

Dear Mr. Kazmierczak:

On December 2, 2011, the Northeast Region Closure Committee reviewed your request for closure of the case described above. The Committee reviews environmental remediation cases for compliance with state rules and statutes to maintain consistency in the closure of these cases. After careful review of the closure request, the Closure Committee has determined that the PCB contamination at the previously identified North Mound appears to have been investigated and remediated to the extent practicable under site conditions.

You should be aware that PCB contaminated groundwater above the ch. NR 140 Wis Adm. Code Enforcement Standard remains at monitoring well location MW-23.

A site specific closure letter will be written once the conditions in this letter are met. Furthermore, since you are enrolled in Wisconsin's Voluntary Party Liability Exemption Process, a Certificate of Completion (COC) will be issued for the Property after all contamination cases on the property are closed. As we discussed on the phone on November 28th, Skana will be relying on natural attenuation to restore groundwater quality as part of this Closure. Because you will receive a COC prior to achieving compliance with the groundwater enforcement standards, Skana will be paying an environmental insurance fee. This insurance fee is in addition to the required VPLE application and oversight fees.

The PCB contamination at the former North Mound has been addressed to Department standards in accordance with s. NR 726.05, Wis. Adm. Code and will be closed if the following conditions are satisfied:

MONITORING WELL ABANDONMENT

The monitoring wells at the site must be properly abandoned in accordance with ch. NR 141, Wis. Adm. Code. Documentation of well abandonment must be submitted to me on Form 3300-005, found at http://dnr.wi.gov/org/water/dwg/gw/ or provided by the Department of Natural Resources. Any remaining purge water and investigative wastes generated as part of site investigation must be disposed of or treated in accordance with Department of Natural Resources' rules. Please confirm in the cover letter submitted with the abandonment forms that all remaining purge waters and investigative wastes have been properly addressed.





POST EXCAVATION SOIL SAMPLING MAP

Please have your consultant submit a figure or map that visually displays where in the excavation bottom and sidewalls, the VSR samples were collected. It would be possible to use *Figure 3 – Section Grid* as a base map.

When the above conditions have been satisfied, please submit the appropriate documentation to verify that applicable conditions have been met, and your case will be closed. The North Mound PCB site will be listed on the Department's Remediation and Redevelopment GIS Registry. Information that was submitted with your closure request application will be included on the GIS Registry. To review the site on the GIS Registry web page, visit the RR Sites Map page at: http://dnr.wi.gov/org/aw/rr/gis/index.htm.

We appreciate your efforts to restore the environment at this site. If you have any questions regarding this letter, please contact me at 920-662-5165.

Sincerely,

Annette Weissbar

Remediation & Redevelopment Program

e-cc: James Bolger - JBI Inc., jim@jbidata.com

Michael Hebert - Environmental Consulting & Technology, Inc., MHebert@ectinc.com

Michael Prager - RR/5

BRRTS #: 02-36-555268 **FID** #: 436106110

SITE NAME: SKANA (K&V) - N MOUND (PCB)

Associated VPLE Site

To view the Certificate of Completion (COC) for this site click on the link below:

BRRTS # SITE NAME

06-36-556282 <u>SKANA ALUMINUM CO (VPLE)</u>

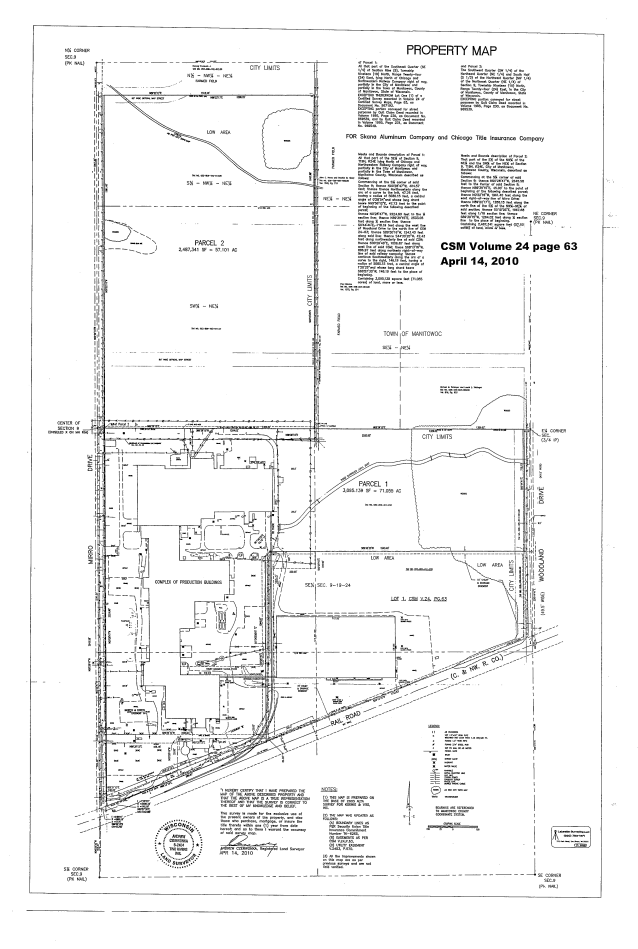
State Bar of Wisconsin Form 3-2003 **QUIT CLAIM DEED**

DOC# 1081280

Document Name



THIS DEED, made between Michael S. Polsky as Receiver for Koenig & Vits, Inc.	
("Grantor," whether one or more), and Skana Aluminum Company, a Wisconsin	
corporation	STATE OF WI - MTWC CO PRESTON JONES REG/DEEDS
("Grantee," whether one or more).	RECEIVED FOR RECORD 04/30/2010 3:00:16 PM
Grantor quit claims to Grantee the following described real estate, together with the	12 (= 7)
rents, profits, fixtures and other appurtenant interests, in Manitowoc County, State of Wisconsin ("Property") (if more space is needed, please attach addendum):	Recording Area 13+6015 CLC
(Troporty) (If more space is needed, please attach addendum):	Name and Return Address Title Trends, In Godfrey fe Kahr S. G. TK-626 Affording Charles Vagel 780 N. Wayer Stylet Malwan Kee, WI 53/202-3590
TRANSFER	052-809-401-010.00, 052-809-102-011.00,
\$ <u>16075.∞</u> FEE	052-809-103-011.00, 009-109-013-002.00 Parcel Identification Number (PIN)
ree .	This is not homestead property.
See legal description attached.	(is) (is not)
see legal description attached.	1 (7
	W-7
	•
Dated(SEAL)(SEAL) * Michael S. Polsky, I	(SEAL)
(SEAL)	
*	(SEAL)
AUTHENTICATION ACE Signature(s) STATE OF Wisconsin	KNOWLEDGMENT)
uthenticated on Milwaukee) ss. COUNTY)
Personally came before	me on April 14, ,2010,
TITLE: MEMBER STATE BAR OF WISCONSDAMINE.	L-JC D.L. D. A. ST. A.
(If not, VISCONSIMILIAN) J BEYEN TO me known to be st	no norman(a) who arrest 1 41. C
authorized by Wis. Stat. § 706.06)	ledged the same.
TITLE: MEMBER STATE BAR OF WISCONSING WIND Wits, Inc. (If not, authorized by Wis. Stat. § 706.06) HIS INSTRUMENT DRAFTED BY: Cichael R. Stein, Esq. PUBLIC PUBLIC OTARY Authorized by Lichael R. Stein, Esq. PUBLIC OTARY Cathy J. Beyer OTARY OTARY Cathy J. Beyer OTARY OT	Beyel
Chael R. Stein, Esq. PUBLIC ROBARY Public, State of	Wisconsin
eck, Chaet, Bamberger & Polsky, S.C. (Signatures may be sufficient and on acknowledged. Both are not n	manent) (expires: December 16, 2012
(Signatures may be stuffend and chrowledged. Both are not n NOTE: THIS IS A STANDARD FORM. ANY MUDDIFFCATION TO THIS FORM SHOU UIT CLAIM DEED ©2003 STATE BAR OF WISCONSIN	LD BE CLEARLY IDENTIFIED.
Type name below signatures.	FORM NO. 3-2003 INFO-PRO TM Legal Forms • (800)655-2021 • infoproforms.com



SIGNED STATEMENT / CERTIFICATION

The purpose of this certification is to verify that the provided legal description for each of the contaminated properties has been submitted. The signatory is not required to attest to the accuracy of the attached legal description.

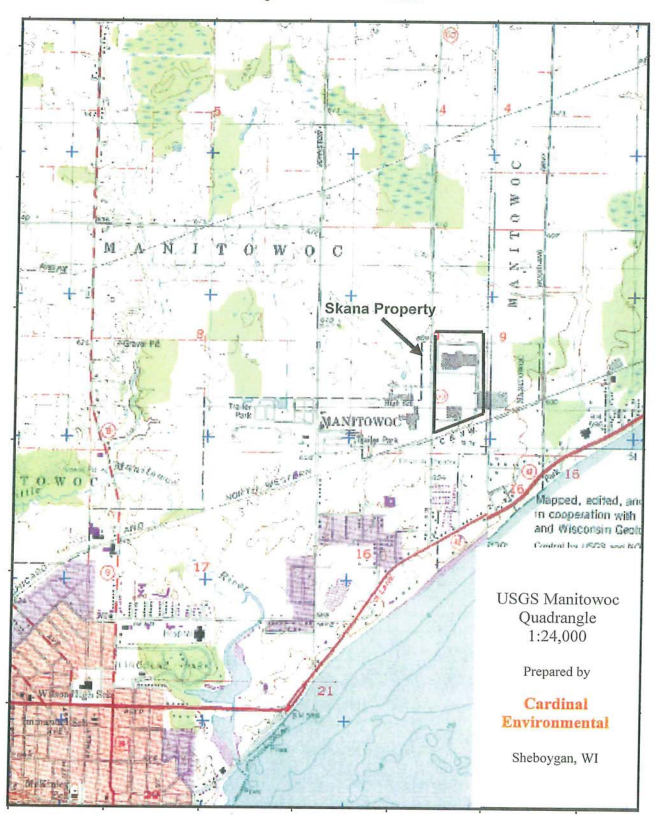
I, Kenneth J. Kazmierczak, Agent of or Responsible Party (RP) for the site investigation and remediation at the Skana Aluminum Company property located at 2009 Mirro Drive, Manitowoc, Wisconsin (WDNR BRRTS: #02-36-544601, #02-36-550138, and #02-36-555268), do hereby certify that to the best of my knowledge the legal description has been attached for each property that is within, or partially within, the contaminant site boundary.

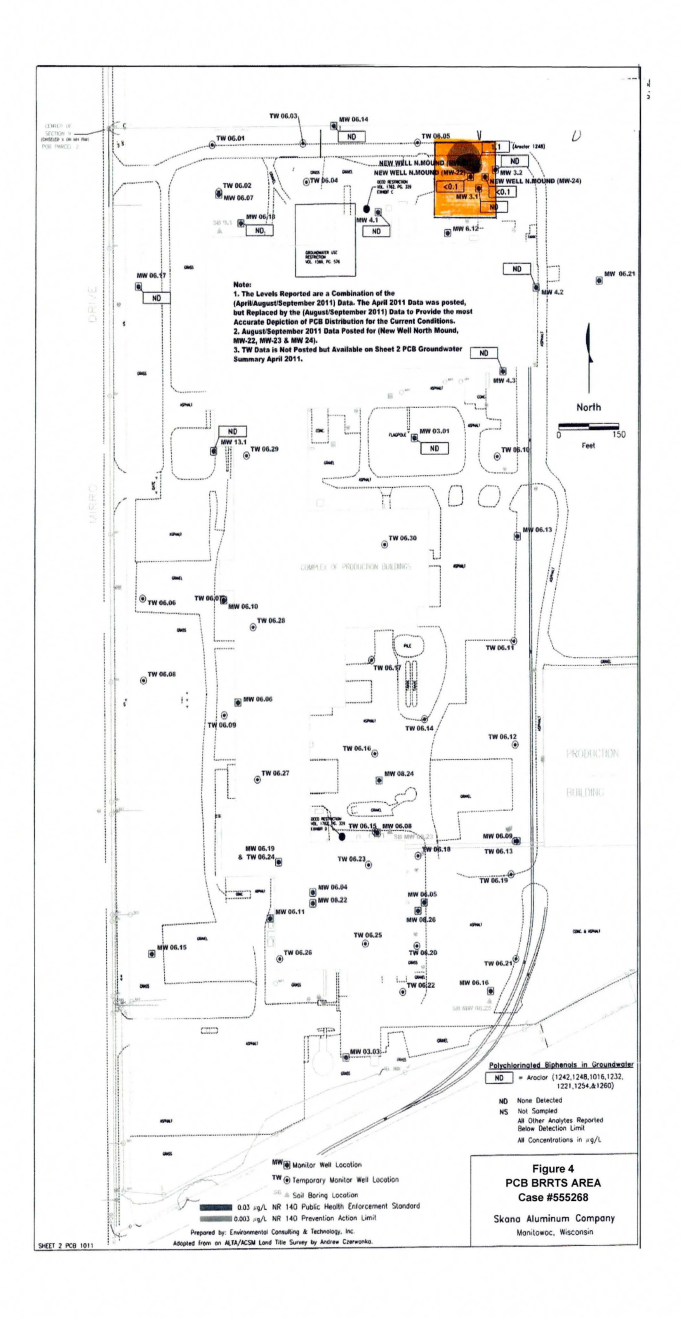
Signature of RP or Agent

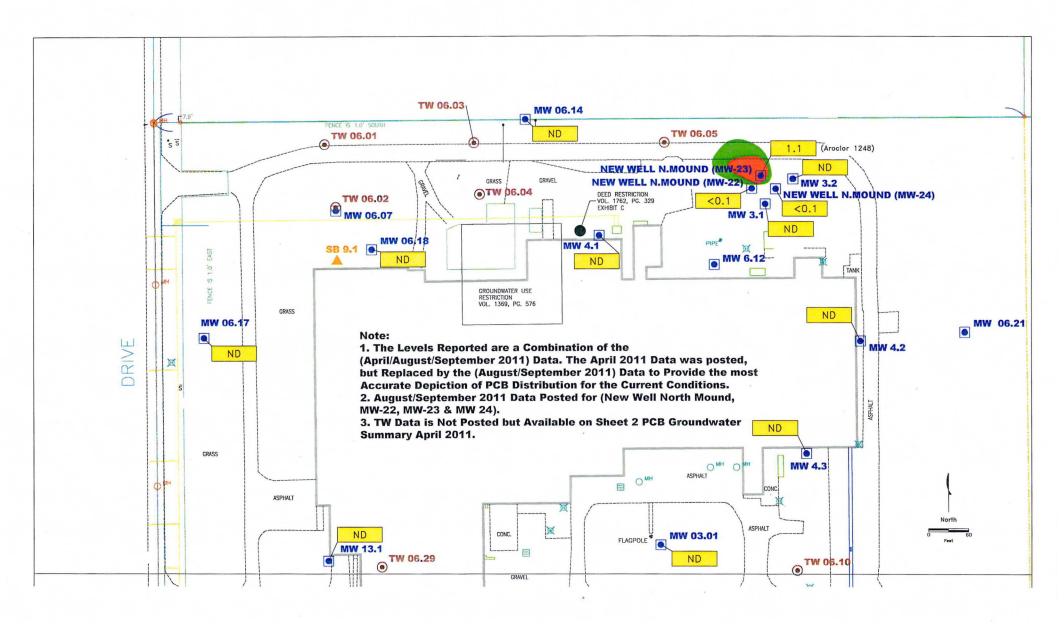
CFO



Figure 1 - Skana Location







North 3rd of Figure 5
PCB contour September 2011

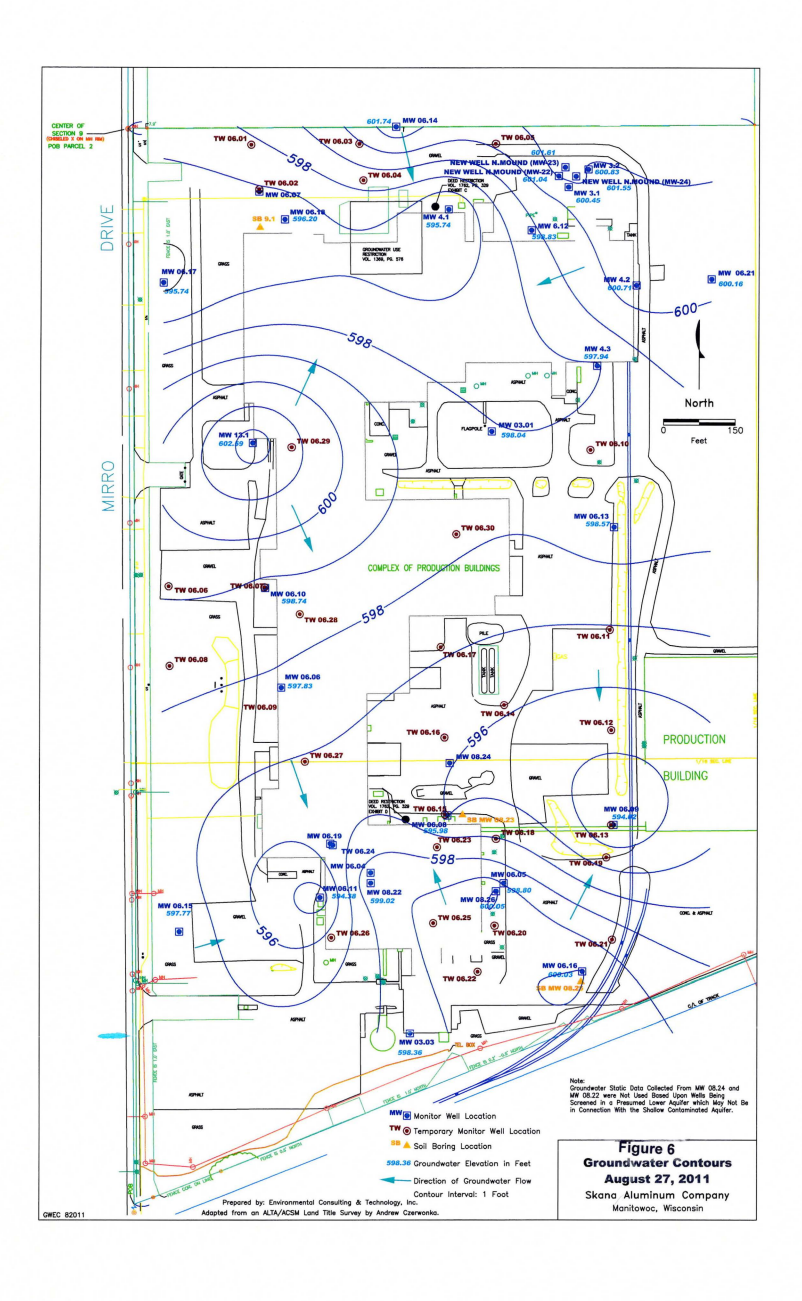


Table 2 – Pre- and Post Excavation (VSR) Soil Samples									
Grid Location	Layer	Depth	Matrix	Pre-excavation PCB Concentration (ppm)	Limit of Detection (ppm)	Post-excavation PCB Concentration (ppm)	Limit of Detection (ppm)		
	Α	0 – 4 ft.	Soil	ND	0.0073				
1	В	4 – 8 ft.	Soil	ND	0.0076				
	С	8 – 12 ft.	Soil	ND	0.0075				
	Α	0 – 4 ft.	Soil	197.0	3.710	ND / ND / ND	0.390 - 0.420		
2	В	4 – 8 ft.	Soil	2.910	0.0367	ND / ND / ND	0.390 - 0.420		
	С	8 – 12 ft.	Soil	0.287	0.0077				
	Α	0 – 4 ft.	Soil	0.452	0.0074				
3	В	4 – 8 ft.	Soil	0.604	0.0077				
	С	8 – 12 ft.	Soil	ND	0.0070				
	Α	0 – 4 ft.	Soil	ND	0.0074				
4	В	4 – 8 ft.	Soil	ND	0.0074				
	С	8 – 12 ft.	Soil	ND	0.0071				
	Α	0 – 4 ft.	Soil	33.2	0.0072				
5	В	4 – 8 ft.	Soil	1.130	0.0075	ND / ND	0.390 - 0.420		
	С	8 – 12 ft.	Soil	0.132	0.0072				
	Α	0 – 4 ft.	Soil	0.143	0.0074				
6	В	4 – 8 ft.	Soil	0.121	0.0073				
	С	8 – 12 ft.	Soil	ND	0.0073				
	Α	0 – 4 ft.	Soil	ND	0.0074				
7	В	4 – 8 ft.	Soil	ND	0.0073				
	С	8 – 12 ft.	Soil	ND	0.0072				
	Α	0 – 4 ft.	Soil	156.0	0.730	ND / ND / ND	0.390 - 0.420		
8	В	4 – 8 ft.	Soil	0.127	0.0072	ND / ND	0.390 - 0.420		
	С	8 – 12 ft.	Soil	0.081	0.0073	ND	0.390 - 0.420		
	Α	0 – 4 ft.	Soil	486.0	3.650	ND/ND/ND/ND	0.390 - 0.420		
9	В	4 – 8 ft.	Soil	54.50	0.375	ND / ND / ND	0.390 - 0.420		
	С	8 – 12 ft.	Soil	1.580	0.0072	ND/ND/ND/ND	0.390 - 0.420		
10	С	8 – 12 ft.	Soil	ND	0.0073				
	D	12 – 16 ft.	Soil	0.652	0.0078				
11	С	8 – 12 ft.	Soil	ND	0.0075				

Bold = TSCA Waste - >50<500

Italics = >Wisconsin Soil Limit – 1 ppm

Table 1 - PCB's in Groundwater

				Nov-10	Aug -11	Nov-10	Aug -11	Nov-10	Aug -11
Compound	Units	NR 140 PHES	NR 140 PAL	MW-22		MW-23		MW-24	
Aroclor 1242	μg/L	0.03	0.003	ND	<0.1	ND	<0.1	ND	<0.1
Aroclor 1248	μg/L	0.03	0.003	1.70	<0.1	<0.1	1.1	<0.1	<0.1
Aroclor 1016	μg/L	0.03	0.003	ND	<0.1	ND	<0.1	ND	<0.1
Aroclor 1232	μg/L	0.03	0.003	ND	<0.1	ND	<0.1	ND	<0.1
Aroclor 1221	μg/L	0.03	0.003	ND	<0.1	ND	<0.1	ND	<0.1
Aroclor 1254	μg/L	0.03	0.003	ND	<0.1	ND	<0.1	ND	<0.1
Aroclor 1260	μg/L	0.03	0.003	ND	<0.1	ND	<0.1	ND	<0.1