

PC ATTACHMENT 1

PERMIT TO OPERATE
Roseville Fire Department
401 Oak Street, #402
Roseville, California 95678
Fire (Business): (916) 774-5800



"For Services Provided in the City of Roseville, California"

Permit Type

Hazardous Waste Generator - Hazardous Waste Generator
HM - Fee - State of CA - Per Facility

Business Address

Clark Auto Body
209 Kenroy LN #2
ROSEVILLE, CA 95678

Permit #:	FD13-0523
Fees Paid:	\$367.50
Effective Date:	7/1/2013
Expiration Date:	6/30/2014

TO BE POSTED IN A CONSPICUOUS PLACE

NOT TRANSFERABLE

401 Oak Street, #402
Roseville, California 95678
Fire (Business): (916) 774-5800



Dear Business Owner/Manager:

Attached above is your annual fire department *Permit to Operate*. Please detach the permit and post it at a conspicuous location preferably next to your City of Roseville Business License.

Thank you for your assistance in helping to keep Roseville a fire-safe community. If you have any questions, please contact the Roseville Fire Department at (916) 774-5800 or visit our website at www.roseville.ca.us/fire.

Clark Auto Body
Accounts Payable
209 Kenroy LN #2
ROSEVILLE, CA 95678

HAZARDOUS MATERIALS PERMIT

Roseville Fire Department

401 Oak Street, #402

Roseville, California 95678

Fire (Business): (916) 774-5800



"For Services Provided in the City of Roseville, California "

Billing Address:

Clark Auto Body
ACCOUNTS PAYABLE
209 KENROY LANE 2
ROSEVILLE, CA 95661

 **FILE COPY**

Business:

Clark Auto Body
209 KENROY LN # 2
Roseville

Permit Number: KENR209-2 (2012-2013)
Effective: 07/01/2012 - 06/30/2013

	<u>FEE</u>	<u>PERMIT</u>
HM - Plan - HMMP		
HM - Insp - Ann - Waste Generator	\$249.38	HWG
HM - Fee - State - Per Facility	\$35.00	
Hm - Fee - CUPA Discount	\$0.00	
PAID Amount	-\$284.38	
Total Balance Due:	\$0.00	3

This facility is eligible for the CUPA Discount. All fees reflect the discounted amounts.

PERMIT CONDITIONS

This permit has been issued conditioned on a passed annual site/facility inspection to be completed prior to 06/30/2011. This permit may be revoked at any time for non-compliance.

COMPLIANCE DISCOUNT

To provide a more favorable business climate in the City of Roseville, a Compliance Incentive Program is introduced to reward the few businesses that make the extra effort to maintain compliance with fire safety and hazardous materials requirements. To qualify for a 25% discount on annual CUPA permit fees, a business can not have within the last 3 years: any Class I violations (major deviation from Title 22 or hazardous waste generator requirements); any significant violations of Title 23, the underground tank regulations or any life threatening violations of the California Fire Code.

A business also cannot have any repeat violations noted during the previous inspection, all other violations or deficiencies must have been corrected within 30 days of the last inspection. The annual permit fees must have been paid within 30 days of the date indicated on the invoice for the previous permit year. A business may qualify for this discount each year the above listed criterion is met.

HAZARDOUS MATERIALS PERMIT

Roseville Fire Department

401 Oak Street, #402

Roseville, California 95678

Fire (Business): (916) 774-5800



"For Services Provided in the City of Roseville, California "

Billing Address:

Clark Auto Body
ACCOUNTS PAYABLE
209 KENROY LANE 2
ROSEVILLE, CA 95661

 **FILE COPY**

Business:

Clark Auto Body
209 KENROY LN # 2
Roseville

Permit Number: KENR209-2 (2011-2012)
Effective: 07/01/2011 - 06/30/2012

	<u>FEE</u>	<u>PERMIT</u>
HM - Fee - CUPA Discount	\$0.00	
HM - Plan - HMMP		
PAID Amount	-\$381.50	
HM - Insp - Ann - Waste Generator	\$332.50	HWG
HM - Fee - State - Per Facility	\$49.00	
Total Balance Due:	\$0.00	3

This facility is eligible for the CUPA Discount. All fees reflect the discounted amounts.

PERMIT CONDITIONS

This permit has been issued conditioned on a passed annual site/facility inspection to be completed prior to 06/30/2011. This permit may be revoked at any time for non-compliance.

COMPLIANCE DISCOUNT

To provide a more favorable business climate in the City of Roseville, a Compliance Incentive Program is introduced to reward the few businesses that make the extra effort to maintain compliance with fire safety and hazardous materials requirements. To qualify for a 25% discount on annual CUPA permit fees, a business can not have within the last 3 years: any Class I violations (major deviation from Title 22 or hazardous waste generator requirements); any significant violations of Title 23, the underground tank regulations or any life threatening violations of the California Fire Code.

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HAZARDOUS MATERIALS PERMIT

Roseville Fire Department

401 Oak Street, #402

Roseville, California 95678

Fire (Business): (916) 774-5800



"For Services Provided in the City of Roseville, California "

 FILE COPY

Billing Address:

Clark Auto Body
DAVID WOLCIK
209-2 KENROY Ln
ROSEVILLE, CA 95678

Business:

CLARK AUTO BODY
209 KENROY Ln # 2

Permit Number: KENR209-2 (2010-2011)
Effective: 07/01/2010 - 06/30/2011

	<u>FEE</u>	<u>PERMIT</u>
PAID Amount	-\$298.38	
HM - Fee - State - Per Facility	\$49.00	
HM - Insp - Ann - Waste Generator	\$249.38	HWG
HM - Plan - HMMP		
Hm - Fee - CUPA Discount	\$0.00	
Total Balance Due:	\$0.00	3

This facility is eligible for the CUPA Discount. All fees reflect the discounted amounts.

PERMIT CONDITIONS

This permit has been issued conditioned on a passed annual site/facility inspection to be completed prior to 06/30/2009. This permit may be revoked at any time for non-compliance.

COMPLIANCE DISCOUNT

To provide a more favorable business climate in the City of Roseville, a Compliance Incentive Program is introduced to reward the few businesses that make the extra effort to maintain compliance with fire safety and hazardous materials requirements. To qualify for a 25% discount on annual CUPA permit fees, a business can not have within the last 3 years: any Class I violations (major deviation from Title 22 or hazardous waste generator requirements); any significant violations of Title 23, the underground tank regulations or any life threatening violations of the California Fire Code.

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HAZARDOUS MATERIALS PERMIT

Roseville Fire Department

401 Oak Street, #402

Roseville, California 95678

Fire (Business): (916) 774-5800



"For Services Provided in the City of Roseville, California "

Billing Address:

Clark Auto Body
DAVID WOLCIK
209-2 KENROY Ln
ROSEVILLE, CA 95678

Business:

CLARK AUTO BODY
209 KENROY Ln # 2

**Permit Number: KENR209-2 (2009-2010)
Effective: 07/01/2009 - 06/30/2010**

	<u>FEE</u>	<u>PERMIT</u>
PAID Amount	-\$381.50	
HM - Insp - Ann - Waste Generator	\$332.50	HWG
HM - Fee - State - Per Facility	\$49.00	
<u>Total Balance Due:</u>	<u>\$0.00</u>	<u>2</u>

PERMIT CONDITIONS

This permit has been issued conditioned on a passed annual site/facility inspection to be completed prior to 06/30/2009. This permit may be revoked at any time for non-compliance.

COMPLIANCE DISCOUNT

To provide a more favorable business climate in the City of Roseville, a Compliance Incentive Program is introduced to reward the few businesses that make the extra effort to maintain compliance with fire safety and hazardous materials requirements. To qualify for a 25% discount on annual CUPA permit fees, a business can not have within the last 3 years: any Class I violations (major deviation from Title 22 or hazardous waste generator requirements); any significant violations of Title 23, the underground tank regulations or any life threatening violations of the California Fire Code.

A business also cannot have any repeat violations noted during the previous inspection, all other violations or deficiencies must have been corrected within 30 days of the last inspection. The annual permit fees must have been paid within 30 days of the date indicated on the invoice for the previous permit year. A business may qualify for this discount each year the above listed criterion is met.

Flammable / Combustible Permit

Date: 06-05-2008
Permit Number: FR-003183
Permit Type: Flam/Comb Liquid Storage
Project Number: FR-003183
Description: HAZARDOUS MATERIALS
Address: 209 KENROY LN ROSE

Page: 0
Status: APPROVED
Submitted: 05/01/2008
Issued: 06/05/2008
Completed: 06/05/2008
Expires: 06/30/2009

APPLICANT/OWNER

Owner: CLARK AUTO BODY, INC.
Address: C/O DAVID WOLCIK
209 KENROY LANE, SUITE 2
ROSEVILLE, CA 95678

Billing Information:

ADDITIONAL INFORMATION

More than 25 Gallons Flammable Liquid (Flash Point < 100° F): Y
More than 110 Gallons Combustible Liquid (Flash Point > 100° F):

Issuance of this operating permit subjects the owner/operator to all applicable requirements in the California Fire Code Article 79.

FEES

** Local Fees **		Amount
Storage Fee:		\$228.75
Additional Reinspection Fee:	0 hour(s)	\$0.00
Compliance Incentive Discount 25% Already Factored In:	\$76.25	
** State Fee **		
CAL EPA General Oversight Component:		\$24.00
** Total Fees **		
Total Fees		\$252.75
Total Payments:		\$252.75
Balance Due:		\$0.00



Fire Department
 401 Oak Street #402
 Roseville, California 95678-2618

Hazardous Waste Generator Permit

Date: 06-05-2008
 Permit Number: FR-003184
 Permit Type: Haz. Waste Generator
 Project Number: FR-003184
 Description: HAZARDOUS MATERIALS
 Address: 209 KENROY LN ROSE

Page: 0
 Status: APPROVED
 Submitted: 05/01/2008
 Issued: 06/05/2008
 Completed: 06/05/2008
 Expires: 06/30/2009

APPLICANT/OWNER

Owner: CLARK AUTO BODY, INC.
 Address: C/O DAVID WOLCIK
 209 KENROY LANE, SUITE 2
 ROSEVILLE, CA 95678

Billing Information:

ADDITIONAL INFORMATION

Hazardous Management Plan: Y
 Hazardous Waste Generator:
 Contingency Plan:

Issuance of this permit subjects the owner/operator to all applicable hazardous waste generator, treatment, minimization and training requirements in Title 22 CCR, 40 CFR, and Health & Safety Code chapters 6.95 and 6.5.

FEES

** Local Fees **		Amount:
Permit-by-Rule (Hazardous Waste) Component:		\$0.00
Conditionally Authorized Component:		\$0.00
Conditionally Exempt Component:		\$0.00
Hazardous Waster Generator:		\$228.75
Additional Reinspection Fee:	0 hour(s)	\$0.00
Compliance Incentive Discount 25% Already Factored In:	\$76.25	
** State Fees **		
CAL EPA General Oversight Component:		\$0.00
** Total Fees **		
Total Fees:		\$228.75
Total Payments:		\$228.75
Balance Due:		\$0.00

Flammable / Combustible Permit

Date: 06-20-2007
Permit Number: FR-002610
Permit Type: Flam/Comb Liquid Storage
Project Number: FR-002610
Description: HAZARDOUS MATERIALS
Address: 209 KENROY LN ROSE

Page: 0
Status: APPROVED
Submitted: 05/22/2007
Issued: 06/20/2007
Completed: 06/20/2007
Expires: 06/30/2008

APPLICANT\OWNER

Owner: CLARK AUTO BODY, INC.
Address: C/O ED WOLCIK
209 KENROY LANE #2
ROSEVILLE, CA 95678

Billing Information:

ADDITIONAL INFORMATION

More than 25 Gallons Flammable Liquid (Flash Point < 100° F): Y
More than 110 Gallons Combustible Liquid (Flash Point > 100° F):

Issuance of this operating permit subjects the owner/operator to all applicable requirements in the California Fire Code Article 79.

FEES

** Local Fees **	Amount
Storage Fee:	\$206.25
Additional Reinspection Fee: 0 hour(s)	\$0.00
Compliance Incentive Discount 25% Already Factored In: \$68.75	
** State Fee **	
CAL EPA General Oversight Component:	\$24.00
** Total Fees **	
Total Fees	\$230.25
Total Payments:	<u>\$230.25</u>
Balance Due:	\$0.00

Hazardous Waste Generator Permit

Date: 06-20-2007
Permit Number: FR-002611
Permit Type: Haz. Waste Generator
Project Number: FR-002611
Description: HAZARDOUS MATERIALS
Address: 209 KENROY LN ROSE

Page: 0
Status: APPROVED
Submitted: 05/22/2007
Issued: 06/20/2007
Completed: 06/20/2007
Expires: 06/30/2008

APPLICANT\OWNER

Owner: CLARK AUTO BODY, INC. Billing Information:
Address: C/O ED WOLCIK
209 KENROY LANE #2
ROSEVILLE, CA 95678

ADDITIONAL INFORMATION

Hazardous Management Plan: Y
Hazardous Waste Generator:
Contingency Plan:

Issuance of this permit subjects the owner/operator to all applicable hazardous waste generator, treatment, minimization and training requirements in Title 22 CCR, 40 CFR, and Health & Safety Code chapters 6.95 and 6.5.

FEEES

** Local Fees **		Amount:
Permit-by-Rule (Hazardous Waste) Component:		\$0.00
Conditionally Authorized Component:		\$0.00
Conditionally Exempt Component:		\$0.00
Hazardous Waster Generator:		\$206.25
Additional Reinspection Fee:	0 hour(s)	\$0.00
Compliance Incentive Discount 25% Already Factored In:	\$68.75	
** State Fees **		
CAL EPA General Oversight Component:		\$0.00
** Total Fees **		
Total Fees:		\$206.25
Total Payments:		<u>\$206.25</u>
Balance Due:		\$0.00

Flammable / Combustible Permit

Date: 06-27-2006
Permit Number: FR-001972
Permit Type: Flam/Comb Liquid Storage
Project Number: FR-001972
Description: HAZARDOUS MATERIALS
Address: 209 KENROY LN ROSE

Page: 0
Status: PENDING
Submitted: 05/24/2006
Issued: 06/27/2006
Completed: 06/27/2006
Expires: 06/30/2007

APPLICANT\OWNER

Owner: CLARK AUTO BODY
Address: C/O ED WOLCIK
209 KENROY LANE
ROSEVILLE, CA

95678

Billing Information:

ADDITIONAL INFORMATION

More than 25 Gallons Flammable Liquid (Flash Point < 100° F): Y
More than 110 Gallons Combustible Liquid (Flash Point > 100° F):

Issuance of this operating permit subjects the owner/operator to all applicable requirements in the California Fire Code Article 79.

FEES

** Local Fees **		Amount
Storage Fee:		\$275.00
Additional Reinspection Fee:	0 hour(s)	\$0.00
Compliance Incentive Discount 25%	\$0.00	
** State Fee **		
CAL EPA General Oversight Component:		\$24.00
** Total Fees **		
Total Fees		\$299.00
Total Payments:		<u>\$299.00</u>
Balance Due:		\$0.00

Hazardous Waste Generator Permit

Date: 06-27-2006
Permit Number: FR-001973
Permit Type: Haz. Waste Generator
Project Number: FR-001973
Description: HAZARDOUS MATERIALS
Address: 209 KENROY LN ROSE

Page: 0
Status: APPROVED
Submitted: 05/24/2006
Issued: 06/27/2006
Completed: 06/27/2006
Expires: 06/30/2007

APPLICANT\OWNER

Owner: CLARK AUTO BODY
Address: C/O ED WOLCIK
209 KENROY LANE
ROSEVILLE, CA

95678

Billing Information:

ADDITIONAL INFORMATION

Hazardous Management Plan: Y
Hazardous Waste Generator:
Contingency Plan:

Issuance of this permit subjects the owner/operator to all applicable hazardous waste generator, treatment, minimization and training requirements in Title 22 CCR, 40 CFR, and Health & Safety Code chapters 6.95 and 6.5.

FEES

** Local Fees **		Amount:
Permit-by-Rule (Hazardous Waste) Component:		\$0.00
Conditionally Authorized Component:		\$0.00
Conditionally Exempt Component:		\$0.00
Hazardous Waster Generator:		\$275.00
Additional Reinspection Fee:	0 hour(s)	\$0.00
Compliance Incentive Discount 25%:	\$0.00	
** State Fees **		
CAL EPA General Oversight Component:		\$0.00
** Total Fees **		
Total Fees:		\$275.00
Total Payments:		\$275.00
Balance Due:		\$0.00

Flammable / Combustible Permit

Date: 06-29-2005
Permit Number: FR-001381
Permit Type: Flam/Comb Liquid Storage
Project Number: FR-001381
Description: HAZARDOUS MATERIALS
Address: 209 KENROY LN ROSE

Page: 0
Status: APPROVED
Submitted: 06/01/2005
Issued: 06/29/2005
Completed: 06/29/2005
Expires: 06/30/2006

APPLICANT/OWNER

Owner: CLARK AUTO BODY
Address: C/O ED WOLCIK
209-2 KENROY LANE
ROSEVILLE, CA

Billing Information:

95678

ADDITIONAL INFORMATION

More than 25 Gallons Flammable Liquid (Flash Point < 100° F): Y
More than 110 Gallons Combustible Liquid (Flash Point > 100° F):

Issuance of this operating permit subjects the owner/operator to all applicable requirements in the California Fire Code Article 79.

FEES

** Local Fees **		Amount
Storage Fee:		\$237.86
Additional Reinspection Fee:	0 hour(s)	\$0.00
Compliance Incentive Discount 25%	\$0.00	
** State Fee **		
CAL EPA General Oversight Component:		\$24.00
** Total Fees **		
Total Fees		\$261.86
Total Payments:		<u>\$261.86</u>
Balance Due:		\$0.00

Hazardous Waste Generator Permit

Date: 06-29-2005
Permit Number: FR-001382
Permit Type: Haz. Waste Generator
Project Number: FR-001382
Description: HAZARDOUS MATERIALS
Address: 209 KENROY LN ROSE

Page: 0
Status: APPROVED
Submitted: 06/01/2005
Issued: 06/29/2005
Completed: 06/29/2005
Expires: 06/30/2006

APPLICANT\OWNER

Owner: CLARK AUTO BODY
Address: C/O ED WOLCIK
209-2 KENROY LANE
ROSEVILLE, CA

95678

Billing Information:

ADDITIONAL INFORMATION

Hazardous Management Plan: Y
Hazardous Waste Generator:
Contingency Plan:

Issuance of this permit subjects the owner/operator to all applicable hazardous waste generator, treatment, minimization and training requirements in Title 22 CCR, 40 CFR, and Health & Safety Code chapters 6.95 and 6.5.

FEES

	Amount:
** Local Fees **	
Permit-by-Rule (Hazardous Waste) Component:	\$0.00
Conditionally Authorized Component:	\$0.00
Conditionally Exempt Component:	\$0.00
Hazardous Waster Generator:	\$237.86
Additional Reinspection Fee: 0 hour(s)	\$0.00
Compliance Incentive Discount 25%:	\$0.00
** State Fees **	
CAL EPA General Oversight Component:	\$0.00
** Total Fees **	
Total Fees:	\$237.86
Total Payments:	<u>\$237.86</u>
Balance Due:	\$0.00

Anderson, Steve

From: CERS Automated Messaging - DO NOT REPLY <cers@calepa.ca.gov>
Sent: Friday, May 30, 2014 8:52 AM
To: Anderson, Steve
Subject: New Facility Information Submittal for 10503820

clark auto body (Roseville, CA) completed a facility submittal on May 30, 2014 for *clark auto body* (CERS ID: 10503820). Please ensure you act upon this **Facility Information** submittal within 15 calendar days.

Sign into to CERS at <http://cers.calepa.ca.gov/>

Facility Name: clark auto body
CERS ID: 10503820
Facility Address: 209 Kenroy Lanr Ste 2, Roseville, CA 95678

This is an automated email sent from the CERS System. Please DO NOT REPLY.

This is a courtesy email sent to you from the California Environmental Reporting System
<http://cers.calepa.ca.gov/>
Contact: [CERS Technical Assistance \(cers@calepa.ca.gov\)](mailto:cers@calepa.ca.gov)

--PVZKGTE--

*Transferred
Merged
Accepted
3/9/15
MW/ER*

Facility/Site

Clark Auto Body Inc
209 Kenroy Ln Ste 2
Roseville, CA 95678

CERS ID
10449463

Submittal Status

Submitted on 6/26/2013 by david wolcik of Clark Auto Body Inc (Roseville, CA)

Identification

David Wolcik			Beginning Date	Ending Date	
Operator Phone	Business Phone	Business Fax	6/26/2013	6/25/2014	
(916) 632-7148	(916) 786-9191	(916) 786-3707	Dun & Bradstreet	SIC Code	Primary NAICS

Facility/Site Mailing Address

209 Kenroy Ln Suite 2
Roseville, ca 95678

Primary Emergency Contact

David Wolcik		
Title		
Owner		
Business Phone	24-Hour Phone	Pager Number
(916) 786-9191	(916) 214-5526	

Owner

David Wolcik
(916) 786-9191
209 Kenroy Ln Suite 2
Roseville, ca 95678

Secondary Emergency Contact

Joe Wolcik		
Title		
Manager		
Business Phone	24-Hour Phone	Pager Number
(916) 786-9191	(916) 899-7661	

Billing Contact

David Wolcik
(916) 786-9191
ed@clarkautobody.com
209 Kenroy Ln Ste 2
Roseville, CA 95678

Environmental Contact

David Wolcik
(916) 786-9191
ed@clarkautobody.com
209 Kenroy Ln Ste 2
Roseville, CA 95678

Certification

david wolcik		
Signer Title	Date Signed/Submitted	Document Preparer
owner	6/26/2013	david wolcik
Additional Information		

Locally-collected Fields

Some or all of the following fields may be required by your local regulator(s).

Property Owner

David Clark
Phone
(916) 214-1780
Mailing Address
PO BOX 586
Applegate, ca 95703

Assessor Parcel Number (APN)

Number of Employees

Facility ID

Accepted to
CERS July 19, 2013
CB

**ED PROGRAM CONSOLIDATED FORM
FACILITY INFORMATION
BUSINESS ACTIVITIES**

I. FACILITY IDENTIFICATION

FACILITY ID # (Agency Use Only)	31-015-071742	EPA ID # (Hazardous Waste Only)	CA1000001448
BUSINESS NAME (Same as Facility Name of DBA-Doing Business As)	Clark Auto Body		
BUSINESS SITE ADDRESS	209 Kenney Lane #2		
BUSINESS SITE CITY	Roseville	104 CA	ZIP CODE 95678 105

II. ACTIVITIES DECLARATION

**NOTE: If you check YES to any part of this list,
please submit the Business Owner/Operator Identification page.**

Does your facility...	If Yes, please complete these pages of the UPCF....
A. HAZARDOUS MATERIALS Have on site (for any purpose) at any one time, hazardous materials at or above 55 gallons for liquids, 500 pounds for solids, or 200 cubic feet for compressed gases (include liquids in ASTs and USTs); or the applicable Federal threshold quantity for an extremely hazardous substance specified in 40 CFR Part 355, Appendix A or B; or handle radiological materials in quantities for which an emergency plan is required pursuant to 10 CFR Parts 30, 40 or 70?	<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO 4 HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION
B. REGULATED SUBSTANCES Have Regulated Substances stored onsite in quantities greater than the threshold quantities established by the California Accidental Release prevention Program (CalARP)?	<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO 4a Coordinate with your local agency responsible for CalARP.
C. UNDERGROUND STORAGE TANKS (USTs) Own or operate underground storage tanks?	<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO 5 UST FACILITY (Formerly SWRCB Form A) UST TANK (one page per tank) (Formerly Form B)
D. ABOVE GROUND PETROLEUM STORAGE Own or operate ASTs above these thresholds: Store greater than 1,320 gallons of petroleum products (new or used) in aboveground tanks or containers.	<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO 8 NO FORM REQUIRED TO CUPAs
E. HAZARDOUS WASTE Generate hazardous waste?	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO 9 EPA ID NUMBER - provide at the top of this page
Recycle more than 100 kg/month of excluded or exempted recyclable materials (per HSC 25143.2)?	<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO 10 RECYCLABLE MATERIALS REPORT (one per recycler)
Treat hazardous waste on-site?	<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO 11 ON-SITE HAZARDOUS WASTE TREATMENT - FACILITY ON-SITE HAZARDOUS WASTE TREATMENT - UNIT (one page per unit)
Treatment subject to financial assurance requirements (for Permit by Rule and Conditional Authorization)?	<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO 12 CERTIFICATION OF FINANCIAL ASSURANCE
Consolidate hazardous waste generated at a remote site?	<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO 13 REMOTE WASTE / CONSOLIDATION SITE ANNUAL NOTIFICATION
Need to report the closure/removal of a tank that was classified as hazardous waste and cleaned on-site?	<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO 14 HAZARDOUS WASTE TANK CLOSURE CERTIFICATION
Generate in any single calendar month 1,000 kilograms (kg) (2,200 pounds) or more of federal RCRA hazardous waste, or generate in any single calendar month, or accumulate at any time, 1 kg (2.2 pounds) of RCRA acute hazardous waste; or generate or accumulate at any time more than 100 kg (220 pounds) of spill cleanup materials contaminated with RCRA acute hazardous waste.	<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO 14a Obtain federal EPA ID Number, file Biennial Report (EPA Form 8700-13A/B), and satisfy requirements for RCRA Large Quantity Generator.
Household Hazardous Waste (HHW) Collection site?	<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO 14b See CUPA for required forms.

F. LOCAL REQUIREMENTS

(You may also be required to provide additional information by your CUPA or local agency.)

**UNIFIED PROGRAM CONSOLIDATED FORM
FACILITY INFORMATION
BUSINESS OWNER/OPERATOR IDENTIFICATION**

Page of

I. IDENTIFICATION

FACILITY ID # <i>(Agency Use Only)</i>		3	1	-	0	1	5	-	0	7	7	4	2	1.	BEGINNING DATE	100	ENDING DATE	101	
BUSINESS NAME <i>(Same as Facility Name or DBA - Doing Business As)</i>															BUSINESS PHONE				
Clark Auto Body															(916) 786-9191				
BUSINESS SITE ADDRESS															BUSINESS FAX				
209 suite 2 Kenroy Ln															(916) 786-3707				
BUSINESS SITE CITY										ZIP CODE		COUNTY							
Roseville										CA		Placer							
DUN & BRADSTREET										PRIMARY SIC		PRIMARY NAICS							
BUSINESS MAILING ADDRESS										108a.									
209 suite 2 Kenroy Ln																			
BUSINESS MAILING CITY										STATE		ZIP CODE		108d.					
Roseville										CA		95678							
BUSINESS OPERATOR NAME										BUSINESS OPERATOR PHONE									
Clark Auto Body										(916) 786-9191									

II. BUSINESS OWNER

OWNER NAME										OWNER PHONE					
David W Clark / David E Wolcik										(916) 214-1780					
OWNER MAILING ADDRESS										113.					
PO Box 586 Applegate CA 95703										916 214-5526					
OWNER MAILING CITY										STATE		ZIP CODE		116	
6105 Rainier ave Rocklin										CA		95677			

III. ENVIRONMENTAL CONTACT

CONTACT NAME										CONTACT PHONE					
ED Wolcik										(916) 214-5526					
CONTACT MAILING ADDRESS										CONTACT EMAIL					
6105 Rainier ave Rocklin										ede@clarkautobody.com					
CONTACT MAILING CITY										STATE		ZIP CODE		122	

-PRIMARY-

IV. EMERGENCY CONTACTS

-SECONDARY-

NAME					NAME				
David Wolcik					JOE Wolcik				
TITLE					TITLE				
Owner					Estimator				
BUSINESS PHONE					BUSINESS PHONE				
(916) 786-9191					(916) 786-9191				
24-HOUR PHONE					24-HOUR PHONE				
(916) 214-5526					()				
PAGER #					PAGER #				
()					()				

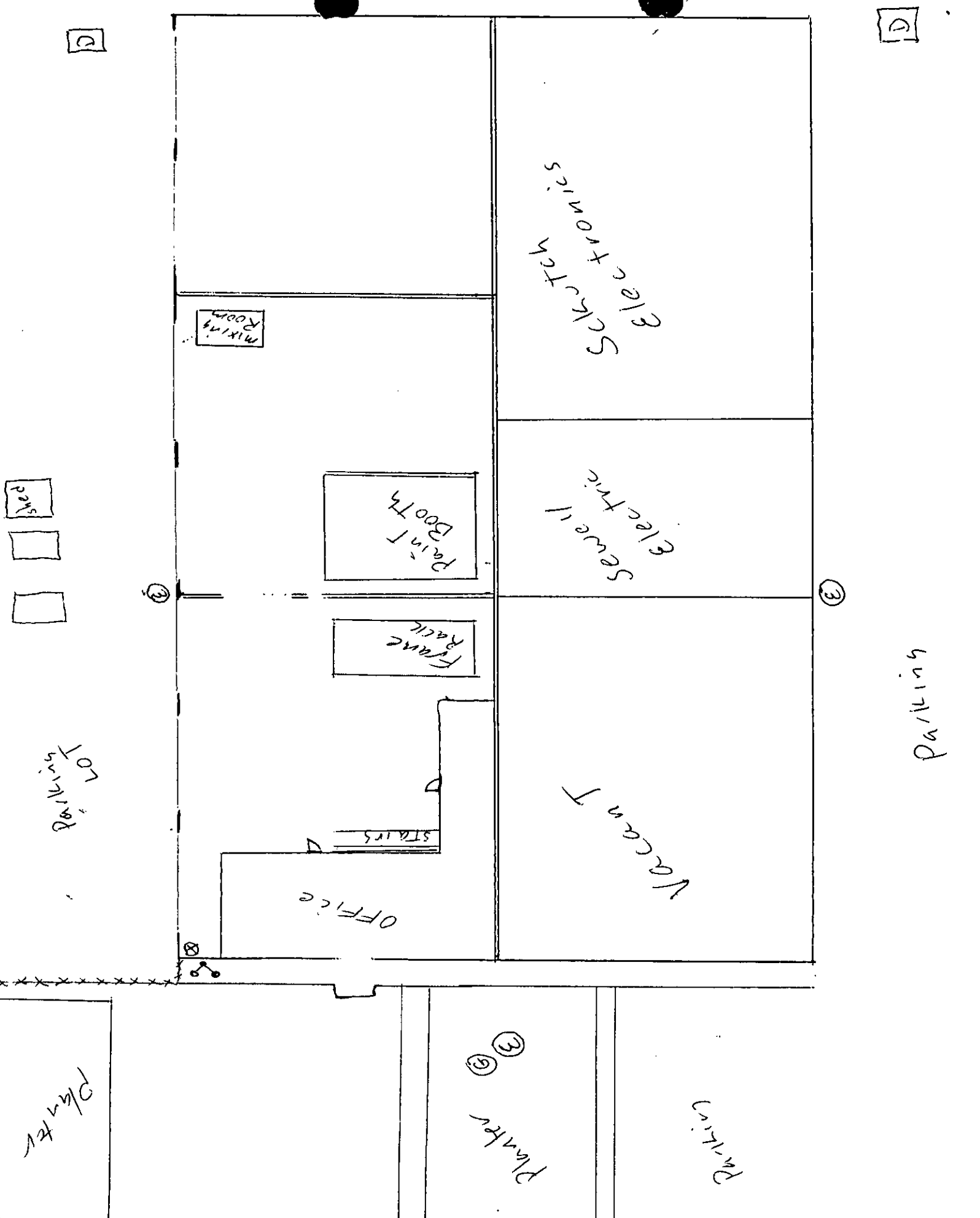
ADDITIONAL LOCALLY COLLECTED INFORMATION:

Billing Address: _____

Property Owner: _____ Phone No.: () _____

- I have reviewed the Business Plan, and have made corrections or updates. Corrected documents are included.
- Certification:** Based on my inquiry of those individuals responsible for obtaining the information, I certify under penalty of law that I have personally reviewed and am familiar with the information submitted in this business plan, and believe the information is true, accurate, and complete.

SIGNATURE OF OWNER/OPERATOR OR DESIGNATED REPRESENTATIVE										DATE		NAME OF DOCUMENT PREPARER		
<i>David E Wolcik</i>										5-15-12				
NAME OF SIGNER (print)										TITLE OF SIGNER				
David E Wolcik										<i>David E Wolcik</i>				



D

D

Scaffolding
Electric

Mixing
Room

Sewer
Electric

Paint
Booth

FRANC
RACIC

Vacant

STAIRS

Office

Parking

shed

Parking

3
6

Planter

Parking

Planter


California Hazardous Materials Inventory Reporting Form - Chemical Description Page

(1) ADD DELETE REVISE

PAGE (2) OF (3)

BUSINESS NAME (4) Claril Auto Body
 CHEMICAL LOCATION (5) Body Shop
 MAP# (6) GRID # (7)

CHEMICAL NAME (8) Coolant Ethylene Glycol TRADE SECRET (11) Y N
 COMMON NAME (9) Liquid Coolant *EHS (12) Y N
 CAS # (10)
*IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN LBS

FIRE CODE (13) 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40
 HAZARD CLASSES*  Health = Moderate
 Flammable = none
 Reactivity = Slight
*COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS.

TYPE (14) PURE MIXTURE WASTE RADIOACTIVE (15) Y N (16)
 PHYSICAL STATE (17) SOLID LIQUID GAS CURIES
 FED HAZARD CATEGORIES (18) FIRE REACTIVE PRESSURE RELEASE ACUTE HEALTH CHRONIC HEALTH

STATE WASTE CODE (19) UNITS* (22) GAL CU FT LBS TONS MAX DAILY AMT (23) 35
 DAYS ON SITE (20) *If EHS, amounts must be in lbs. AVG DAILY AMT (24)
 LARGEST CONTAINER (21) 35 ANNUAL WASTE AMT (25) < 25

STORAGE CONTAINER (26) ABOVE GROUND TANK CAN BOX TANK WAGON
 UNDER GROUND TANK CARBOY CYLINDER RAIL CAR
 TANK INSIDE BUILDING SILO GLASS BOTTLE _____
 STEEL DRUM FIBER DRUM PLASTIC BOTTLE
 PLASTIC/NONMETALLIC DRUM BAG TOTE BIN

STORAGE PRESSURE (27) AMBIENT ABOVE AMBIENT BELOW AMBIENT
 STORAGE TEMPERATURE (28) AMBIENT ABOVE AMBIENT BELOW AMBIENT CRYOGENIC

(29) %WT	(30) HAZARDOUS COMPONENT	(31) EHS	(32) CAS#
1		<input type="checkbox"/> Y <input type="checkbox"/> N	
2		<input type="checkbox"/> Y <input type="checkbox"/> N	
3		<input type="checkbox"/> Y <input type="checkbox"/> N	
4		<input type="checkbox"/> Y <input type="checkbox"/> N	
5		<input type="checkbox"/> Y <input type="checkbox"/> N	

(33) ADDITIONAL LOCALLY COLLECTED INFORMATION

PLEASE OBTAIN A COPY OF THE MATERIAL SAFETY DATA SHEET (MSDS) FOR EACH PRODUCT REPORTED ON THE CHEMICAL DESCRIPTION PAGES (material safety data sheets are available from product suppliers)

CLARK AUTO BODY

(1)

In the event of a fire Employees will evacuate building and meet across the street
Management will call **Fire Department**

(2)

If a **PAINT** spill happens the employee will notify management.
The spill will be contained and cleaned up and the waste will be put in hazardous waste
drum .

(3)

If **OIL** or **COOLANT** is spilled the employee will notify management and the spill
will be cleaned up and waste put in proper containers.

CLARK AUTO BODY

EMPLOYEE TRAINING

(1) All employees trained on **Fire Extinguisher** use.

(2) Metal Technicians Training

Fire Safety : Welding safety : Respirator fitment : Safety glasses : Ear protection :
Hazardous Waste Disposal : Hazardous Waste Containment : Air Quality Rules :
E . P . A Rules

(3) Paint Technicians Training

Fire Safety : Respirator Fitment : Air Quality Rules : E . P . A Rules :
Hazardous Material Usage and Containment : Eye Protection : Ear Protection :

All Metal Technicians Have Gone **Thru I-CAR** Training

All Refinish Technicians Have Completed Training Thru The Paint Manufactures :
Sikkens , Valspar , PPG , Dupont , **I-Car**

Due to the extreme high cost of a permit thru the City of Roseville to bring the sewer connection to the curb at 209 Suite 2 Kenroy Ln we have elected to not wash cars at our facility instead we are having to shuttle them to a car wash facility off site

Anderson, Steve

To: Camilleri, Paul
Cc: Arnett, Robert
Subject: Clark Auto Body, 209-2 Kenroy Lane

Paul,

While making a follow-up inspection at the subject business today, I discovered that the owner of Clark Auto Body installed some 40 feet of underground electrical and air piping that connects/supplies a compressor installed in a bulk container/shed in the parking lot. When questioning the person responsible (Dave) that was present today, he did not know if the work was done in coordination with the Building Department. I am bringing this to your attention to evaluate the applicable permit(s) or for your follow-up as you deem necessary.

Steve Anderson
Haz Mat Inspector



FINANCE USE ONLY

PEID: _____
 DIV: _____

TERM: _____
 MISC: _____

MISCELLANEOUS BILLING INVOICE REQUEST

Service Provided to: Clark Auto Body, Inc.

Payment to be issued by: _____
 (If different than party at left)

Address:
 Attention: Ed Wolcik
 Street: 209 Kenroy Lane #2
 City, ST ZIP: Roseville, AC 95678
 Phone Number: _____

Address:
 Attention: _____
 Street: _____
 City, ST ZIP: _____
 Phone Number: _____

Date of Service: 5/29/2009

Today's Date: 06/08/09

Description of Services Delivered and Account(s) to be Credited:

	<u>AMOUNT</u>	<u>ORG KEY</u>	-	<u>OBJECT</u>	/	<u>PROJECT</u>	-	<u>Act</u>
1.	<u>0.00</u>		-		/		-	
		Description: _____						
2.	<u>0.00</u>		-		/		-	
		Description: _____						
3.	<u>249.38</u>	<u>06011</u>	-	<u>3206</u>	/		-	
		Description: <u>HWG - Permit (Clark Auto Body, Inc.209 Kenroy Lane #2)</u>						
4.	<u>0.00</u>		-		/		-	
		Description: _____						
5.	<u>0.00</u>		-		/		-	
		Description: _____						
6.	<u>0.00</u>		-		/		-	
		Description: _____						
7.	<u>24.00</u>	<u>00100</u>	-	<u>2002</u>	/	<u>730109</u>	-	<u>85</u>
		Description: <u>State Oversight Fees (Clark Auto Body, Inc.209 Kenroy Lane #2)</u>						

\$ 273.38 Invoice Total

Steve Anderson

Send Invoice

Do Not Send Invoice
 (A/R Entry only)

Check

Wire

Unknown

Prepared by: _____ Ext. _____ Approved by: _____

Forward this form to Jacquie Clarizio in Finance. An invoice will be prepared and sent to the customer(s) named above.



Finance
 Accounts Receivable
 311 Vernon Street
 Roseville, California 95678-2649

INVOICE

CC

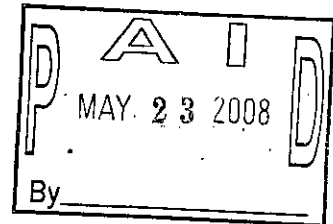
TO:
 CLARK AUTO BODY
 209 KENROY LANE STE 1
 ROSEVILLE, CA 95678

INVOICE #: AR49954
 INVOICE DATE: 05/06/08
 CUSTOMER ID: V11742

TERMS: NET 30 DAYS

DEPT: FIRE	DESCRIPTION OF SERVICES:	AMOUNT:
06011-3206	FIRE PREVENT HAZMAT PERMITS/FEES (C ** UNDEFINED **	228.75
06011-3206	HWG PERMIT FEE CLARK AUTO BODY 209 KENROY #1 5/1/08 FIRE PREVENT HAZMAT PERMITS/FEES (C ** UNDEFINED **	228.75
00100-2002/730109-85	FL/CL PERMIT FEE CLARK AUTO BODY 209 KENROY #1 5/1/08 GENERAL FUND OTHER DEPOSITS ST HAZMAT FEE (CUPA) STATE OVERSIGHT CLARK AUTO BODY 209 KENROY #1 5/1/08	24.00

LATE FEES BELOW APPLY IF NOT PAID NET 30
 30 days - \$ 50 60 days - \$ 100 90 days - \$ 200
 QUESTIONS CONTACT STEVE ANDERSON 916-774-5821



PAGE 1

*MAIL TO ADDRESS ON INVOICE
 INCLUDE INVOICE# ON REMITTANCE*

TOTAL: 481.50



COPY

FINANCE USE ONLY	
PEID:	_____
DIV:	_____
TERM:	_____
MISC:	_____

MISCELLANEOUS BILLING INVOICE REQUEST

Service Provided to: <u>Clark Auto Body</u>	Payment to be issued by: _____ <small>(If different from party at left)</small>
Address:	Address:
Attention: <u>Ed Wolcik</u>	Attention: _____
Street: <u>209 Kenroy Lane, Ste. 1</u>	Street: _____
City, ST ZIP: <u>Roseville CA 95678</u>	City, ST ZIP: _____
Phone Number: _____	Phone Number: _____
Date of Service: <u>May 1, 2008</u>	Today's Date: <u>May 5, 2008</u>

Description of Services Delivered and Account(s) to be Credited:

<u>AMOUNT</u>	<u>ORG KEY</u>	<u>OBJECT</u>	<u>PROJECT</u>	<u>ACTIVITY</u>
1. <u>228.75</u>	<u>0 6 0 1 1</u>	<u>3 2 0 6</u>	_____	_____
	Description: HWG Permit Fee (Clark Auto Body, 209 Kenroy Ln., #1)			
2. <u>228.75</u>	<u>0 6 0 1 1</u>	<u>3 2 0 6</u>	_____	_____
	Description: FL/CL Permit Fee (Clark Auto Body, 209 Kenroy Ln., #1)			
3. <u>24.00</u>	<u>0 0 1 0 0</u>	<u>2 0 0 2</u>	<u>7 3 0 1 0 9</u>	<u>8 5</u>
	Description: State Oversight Fee			
4. _____	_____	_____	_____	_____
	Description: _____			
<u>\$481.50</u>	Invoice Total			

<input checked="" type="checkbox"/> Send Invoice
<input type="checkbox"/> Do Not Send Invoice <small>(A/R Entry only)</small>

<input type="checkbox"/> Check
<input type="checkbox"/> Wire
<input type="checkbox"/> Unknown

BILLING AUTHORIZATION:

<u>5/5/08</u>	_____	<u>5/5/08</u>	_____
Date	Requestor Signature	Date	Approving Official Signature
	Deneen Blair		Katrina Rostam
	Print Name		Print Name
	<u>5806</u>		<u>5848</u>
	Extension		Extension

Forward this form to Jacquie Clarizio in Finance. An invoice will be prepared and sent to the customer(s) named above.

February 28, 2007

Mr. Ed Wolcik
Clark Auto Body
209 Kenroy Lane
Roseville, CA 95678

Subject: Hazardous Materials Business Plan

Dear Mr. Wolcik:

The Health and Safety Code Chapter 6.95 requires that the inventory of hazardous materials stored above specified quantities, and current emergency contact information to be filed with the local fire department. Enclosed is a copy of the business owner/operator identification page on file in this office. To make current contact information clear and up to date, please complete the blank copy attached, and return it to me within 14 days from the date of this letter. This form can also be found and down loaded from the city's website [www.Roseville.ca.us], under Fire Department, CUPA, and hazardous materials. Your cooperation is appreciated.

Sincerely,



Steven R. Anderson
Life Safety/Hazardous Materials Officer



FIRE DEPARTMENT
CITY OF ROSEVILLE
TRADITION • PRIDE • PROGRESS

401 OAK STREET, 402 • ROSEVILLE, CA 95678
PHONE (916) 774-5805 • TDD (916) 774-5220 • FAX (916) 774-5810

March 26, 1997

Mr. Dave Clark
Clark Auto Body
209-2 Kenroy Lane
Roseville, CA 95678

Dear Mr. Clark:

In February of this year, I wrote you a letter that did not get mailed as far as I can tell. The compliance letter to you dated October 17, 1989 called for a hook up between the spray booth and an approved automatic fire extinguishing system as required in the Uniform Fire Code Section 45.209. My inspection report dated February 21, 1990 noted that this requirement had been satisfactorily corrected.

It is understood that you can provide a copy of the last five year fire sprinkler system test required by Title 19 that was performed for the building owner. Enclosed is a copy of the last flammable liquids fire permit invoice requested by Naomi of your accounts payable department. Would you please a copy of the five year service test along with a check for last year's permit. If you think that the permit was paid, show proof of this. Thank you for your interest in fire safety.

Sincerely,

Steven Anderson
Life Safety/Hazardous Materials Officer



FIRE DEPARTMENT
CITY OF ROSEVILLE
TRADITION • PRIDE • PROGRESS

401 OAK STREET, #402 • ROSEVILLE, CA 95678
(916) 774-5805 • TDD (916) 774-5220 • FAX (916) 774-5810

February 3, 1997

Mr. Dave Clark
Clark Auto Body
209-2 Kenroy Lane
Roseville, CA 95678

Subject: Sign-Off on Spraybooth

Dear Mr. Clark:

The compliance letter dated October 17, 1989 called for a hook up between the spray booth and an approved automatic fire-extinguishing system as required in the Uniform Fire Code Section 45.209. My inspection report dated February 21, 1990 noted that this requirement had been satisfactorily corrected.

It is understood that you can provide a copy of the last five year fire sprinkler system test required by Title 19 that was performed for the building owner. Enclosed is a copy of the last flammable liquids fire permit invoice requested by Naomi of your accounts payable department. Thank you for your interest in fire safety.

Sincerely,

Steven Anderson
Life Safety/Hazardous Materials Officer



FIRE DEPARTMENT
CITY OF ROSEVILLE
TRADITION • PRIDE • PROGRESS

401 OAK STREET, #402 • ROSEVILLE, CA 95678
(916) 774-5805 • TDD (916) 774-5220 • FAX (916) 774-5810

January 24, 1996

Mr. Jim McManaman
Branch Manager
PAMECO
209-1 Kenroy Lane
Roseville, California 95678

Subject: Facility Closure Plan
209-1 Kenroy Lane

Dear Mr. McManaman:

It has been brought to my attention that you will be vacating the subject premises in February. Prior to moving out, you are requested to submit a written plan which demonstrates that hazardous materials stored there will be removed and properly transported or disposed of so as to eliminate the need for further maintenance or threat to public health and safety.

Thank you for your cooperation.

Sincerely,

Steve Anderson
Hazardous Materials Officer

SA:bb



FIRE DEPARTMENT
CITY OF ROSEVILLE
TRADITION • PRIDE • PROGRESS

401 OAK STREET, #402 • ROSEVILLE, CA 95678
(916) 774-5805 • TDD (916) 774-5220 • FAX (916) 774-5810

September 13, 1995

Mr. Dave Clark
Clark Auto Body
209-2 Kenroy Lane
Roseville, CA 95678

Subject: Employee Training for Handlers of Hazardous Materials

Dear Mr. Clark:

On August 25, 1995, an inspection was conducted at your facility and a request was noted about training documentation. This request was not made on the basis of OSHA's Hazard Communication Standard which may not require such documentation if there are fewer than 11 employees. The Health and Safety Code Section 25504(c) (see enclosure) calls for annual refresher training for employees. The Uniform Fire Code, Section 80.109 (see enclosure) also calls for employee training and written procedures. It is my recommendation that you have your employees sign and date a form when they receive their annual training described in you Hazardous Materials Management Plan.

I would like to receive a copy of the form you use to comply with this requirement. Please respond to the above within 30 days from the date of this letter. Thank you for your cooperation.

Sincerely,

Steve Anderson
Hazardous Materials Officer

SA:ja

Enclosures	11/28/95	.25	Fol up.
	11/29/95	.25	" "
	12/4/95	.50	CDE

ROSEVILLE FIRE DEPARTMENT

M E M O R A N D U M

DATE: May 23, 1990

TO: Linda Brandelius, DFM

FROM: Bill White, Fire Department

SUBJECT: Clark Auto Body, Additional Building.

209 Kenroy

Mr. Clark has requested that he be allowed to move the body repair portion of his business into a 6000 square foot portion of another building located on Kenroy Lane. This building is not equipped with an automatic sprinkler system. After some research I have come to the conclusion that I would allow him to occupy this building with the following conditions:

- * Storage of Bondo is to be limited to 10 gallons or less.
- * A dust collection system is to be installed in the area where the sanding and preparation of the Bondo is to be done. This collection system is to be used at all times during sanding operations.
- * The area where the Bondo is to be applied should have adequate ventilation to ensure that no flammable vapors accumulate in the area.
- * No spraying operations are to be performed in this area.
- * All wire welding operations are to be done in a separate area of the building. This welding area is to be separated from the area that contains the Bondo application process. These two areas are to be separated from one another by a "one hour rated occupancy separation assembly".
- * There are to be two exits from the area.
- * One 40 BC type fire extinguisher to be installed for every 3000 square feet of shop space.

Please let Mr. Clark know that his use of the dust collection system was a major factor in my decision to allow his use of this building.

#14

Material Safety Data Sheet

RED CREAM HARDENER

MARSON CORPORATION

Manufacturer

130 Crescent Avenue

Address
Chelsea, MA 02150

(617) 884-7760

Phone Number (For Information)

(617) 884-7760

Emergency Phone Number

Identity (Trade Name As Used On Label)

14

MSDS Number*

N/A

CAS Number*

Revised April 1, 1987

Date Prepared

MARSON CORPORATION

Prepared By*

Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.

SECTION 1 - MATERIAL IDENTIFICATION AND INFORMATION

COMPONENTS -- Chemical Name & Common Names (Hazardous Components 1% or greater, Carcinogens 0.1% or greater)	%	OSHA PEL	ACGIH TLV	OTHER LIMITS RECOMMENDED
Benzoyl Peroxide	50	5 mg/m ³		
CAS: 94-36-0				
Non-Hazardous Ingredients	50			
TOTAL	100			

SECTION 2 - PHYSICAL / CHEMICAL CHARACTERISTICS

Boiling Point	N/A	Specific Gravity D ₄ O = D	1.2 gm/cc
Vapor Pressure (mm Hg and Temperature)	N/A	Melting Point	N/A
Vapor Density (Air = 1)	N/A	Evaporation Rate (= 1)	N/A
Solubility in Water	12	Water Reactive	N/A

Appearance
and Odor

Creamy paste, slightly fruity, the color is white.

SECTION 3 - FIRE AND EXPLOSION HAZARD DATA

Flash Point and Method Used	N/A	Auto-Ignition Temperature	N/A	Flammability Limits in Air % by Volume	N/A	LEL	N/A	UEL	N/A
Extinguishing Media	Dry Chemical, Carbon Dioxide, Water Spray and Foam								
Special Fire Fighting Procedures	Fight fire with large amounts of water from safe distance. Keep containers cool with water spray. After fire, wait until cool to room temperature before attempting clean up.								
Unusual Fire and Explosion Hazards	BZQ-50 is difficult to ignite with continued exposure to flames, the material burns slowly and sluggishly.								

*Optional N/A: Not Applicable

N/E: Not Established

WARNING: This product contains chemicals known to the state of California to cause cancer, birth defects or other reproductive harm.

SECTION 4 - REACTIVITY HAZARD DATA

STABILITY <input checked="" type="checkbox"/> Stable <input type="checkbox"/> Unstable	Conditions To Avoid	Do not store above 90°F. Store away from all sources of heat and smoke.
Incompatibility (Materials to Avoid)	Strong acids, bases, promoters, accelerators. Readily oxidizable and metal salts.	
Hazardous Decomposition Products	Biphenyl (product of incomplete combustion)	
HAZARDOUS POLYMERIZATION <input type="checkbox"/> May Occur <input type="checkbox"/> Will Not Occur	Conditions To Avoid	Uncontrolled contact with polymerizable materials.

SECTION 5 - HEALTH HAZARD DATA

PRIMARY ROUTES OF ENTRY	<input checked="" type="checkbox"/> Inhalation <input checked="" type="checkbox"/> Skin Absorption	<input type="checkbox"/> Ingestion <input type="checkbox"/> Not Hazardous	CARCINOGEN LISTED IN	<input type="checkbox"/> NTP <input type="checkbox"/> IARC Monograph	<input checked="" type="checkbox"/> OSHA <input type="checkbox"/> Not Listed
HEALTH HAZARDS	Acute	N/E			
	Chronic	N/E			
Signs and Symptoms of Exposure	Eye irritation, not corrosive. Minor skin irritation.				
Medical Conditions Generally Aggravated by Exposure	N/E				
EMERGENCY FIRST AID PROCEDURES	Seek medical assistance for further treatment, observation and support if necessary.				
Eye Contact	Flush with water for 15 minutes and consult a physician.				
Skin Contact	Wash immediately with soap and water, consult a physician for further treatment.				
Inhalation	Remove to fresh air, consult a physician if discomfort persists.				
Ingestion	Administer large quantities of water. Immediately contact a physician.				

SECTION 6 - CONTROL AND PROTECTIVE MEASURES

Respiratory Protection (Specify Type)	Recommended but not necessary.				
Protective Gloves	Recommended	Eye Protection Chemical splash or face shield			
VENTILATION TO BE USED	<input checked="" type="checkbox"/> Local Exhaust <input type="checkbox"/> Other (specify)	<input checked="" type="checkbox"/> Mechanical (general) recommended	<input type="checkbox"/> Special	N/E	
Other Protective Clothing and Equipment	Protective clothing. Discard or wash contaminated clothing before reuse.				
Hygienic Work Practices	N/E				

SECTION 7 - PRECAUTIONS FOR SAFE HANDLING AND USE / LEAK PROCEDURES

Steps to be Taken if Material is Spilled or Released	Material wet with water immediately, then absorb with inert material such as vermiculite, sand, etc. Sweep up using non-sparking equipment and place in double polyethylene bags. Isolate leakers and contaminated containers to a safe place for disposal.
Waste Disposal Methods	Bury neutralized waste in EPA-approved or local hazardous waste disposal landfill. Disposal must be performed in accordance with the clean air act, Resource & Conservation Act and any other local, state and federal laws and regulations.
Precautions to be Taken in Handling and Storage	Keep out of reach of children. Store in cool area away from heat, strong oxidizing and reducing agents. Do not store together with food or drink.
Other Precautions and/or Special Hazards	Never mix directly any promoter or accelerator with material, as violent decomposition may occur.

NFPA Rating: Health 4, Flammability 2, Reactivity 1, Special 1. HMIS Rating: Health 4, Flammability 2, Reactivity 1, Personal Protection 1

*Optional

© Copyright 1986, Science Related Materials, Inc. All Rights Reserved.

Reorder No. 22172

#15

Material Safety Data Sheet

MARSON CORPORATION
 Manufacturer
 130 Crescent Avenue
 Address
 Chelsea, MA 02150

(617) 884-7760
 Phone Number (For Information)
 (617) 884-7760
 Emergency Phone Number

SMOOTHIE	
Identity (Trade Name As Used On Label)	
15	
MSDS Number*	
N/A	
CAS Number*	
Revised April 13, 1987	
Date Prepared	
MARSON CORPORATION	
Prepared By	
Notes: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.	

SECTION 1 - MATERIAL IDENTIFICATION AND INFORMATION

COMPONENTS - Chemical Name & Common Names (Hazardous Components 1% or greater; Carcinogens 0.1% or greater)	%*	OSHA PEL	ACGIH TLV	OTHER LIMITS RECOMMENDED
N/A				
Non-Hazardous Ingredients (Silicone Oil, Mineral Spirits)	100			
TOTAL	100			

SECTION 2 - PHYSICAL / CHEMICAL CHARACTERISTICS

Boiling Point	+375°F	Specific Gravity (H ₂ O = 1)	0.98 gm/cm ³
Vapor Pressure (mm Hg and Temperature)	1	Melting Point	N/A
Vapor Density (Air = 1)	N/A	Evaporation Rate (Liquid)	- 11 N/A
Solubility in Water	Insoluble in water	Water Reactive	N/A
Appearance and Odor	Clear, colorless with very slight oily odor.		

SECTION 3 - FIRE AND EXPLOSION HAZARD DATA

Flash Point and Method Used	600°F Open Cup	Auto-ignition Temperature	Unknown	Flammability Limits in Air % by Volume	N/A	LEL	UEL
Extinguisher Media	Dry chemical, carbon dioxide or foam						
Special Fire Fighting Procedures	Firefighters should wear self-contained breathing apparatus to avoid inhalation of smoke or vapors.						
Unusual Fire and Explosion Hazards	Protective clothing should be worn in fighting fires involving chemicals.						
Fight fire from a safe distance.							

*Optional N/A: Not Applicable

N/E: Not Established

WARNING: This product contains chemicals known to the state of California to cause cancer, birth defects or other reproductive harm.

SECTION 4 - REACTIVITY HAZARD DATA

STABILITY	Conditions To Avoid
<input checked="" type="checkbox"/> Stable <input type="checkbox"/> Unstable	Heat and open flame
Incompatibility (Materials to Avoid)	Oxidizing agents
Hazardous Decomposition Products	carbon monoxide, carbon dioxide, low molecular weight hydrocarbon and silicone dioxide
HAZARDOUS POLYMERIZATION	Conditions To Avoid
<input type="checkbox"/> May Occur <input checked="" type="checkbox"/> Will Not Occur	Oxidizing agents.

SECTION 5 - HEALTH HAZARD DATA

PRIMARY ROUTES OF ENTRY	<input type="checkbox"/> Inhalation <input type="checkbox"/> Skin Absorption	<input type="checkbox"/> Ingestion <input checked="" type="checkbox"/> Not Hazardous	CARCINOGEN LISTED IN	<input type="checkbox"/> NTP <input type="checkbox"/> IARC Monograph	<input type="checkbox"/> OSHA <input checked="" type="checkbox"/> Not Listed
HEALTH HAZARDS	Acute	N/A			
	Chronic	N/A			
Signs and Symptoms of Exposure	May cause dizziness and headache.				
Medical Conditions Generally Aggravated by Exposure	N/E				
EMERGENCY FIRST AID PROCEDURES - Seek medical assistance for further treatment, observation and support if necessary.					
Eye Contact	May cause discomfort to eyes. Flush with water for 15 minutes and consult physician.				
Skin Contact	Wash with soap and water.				
Inhalation	Remove victim to a well ventilated area, use oxygen or artificial respiration as required. Seek medical attention immediately.				
Ingestion	Liquid ingestion may result in vomiting, aspiration of liquid into the lungs must be avoided as liquid contact with the lungs can result in chemical pneumonitis and pulmonary edema/hemorrhage.				

SECTION 6 - CONTROL AND PROTECTIVE MEASURES

Respiratory Protection	Use a NIOSH-approved respirator as required to prevent over exposure in according with 29 CFR (Specify Type) 1910-135, use either an atmosphere-supplying respirator or an air-purifying respirator for organic vapors.		
Protective Gloves recommended - to minimize skin contact	Eye Protection	safety glasses to prevent eye contact	
VENTILATION TO BE USED	<input checked="" type="checkbox"/> Local Exhaust recommended <input type="checkbox"/> Local Ventilation <input type="checkbox"/> Other (specify)	<input checked="" type="checkbox"/> Mechanical (general) <input type="checkbox"/> General Ventilation recommended	<input type="checkbox"/> Special N/A
Other Protective Clothing and Equipment	Use explosion proof ventilation as required to control vapor concentration.		
Hygienic Work Practices	N/E		

SECTION 7 - PRECAUTIONS FOR SAFE HANDLING AND USE / LEAK PROCEDURES

Steps to be Taken if Material is Spilled or Released	Absorb with inert material such as vermiculite, sand, etc. Sweep up and collect in containers to be disposed of as solid waste. Wash area with soap and water.
Waste Disposal Methods	Use approved landfill or incineration. Dispose of in accordance with local, state, and federal laws and regulations.
Precautions to be Taken in Handling and Storage	Use reasonable care to prevent from contamination. Keep out of reach of children. Isolated from food and drink.
Other Precautions and/or Special Hazards	Spills should be wiped off completely as the residue could be slippery.
NFPA Rating* Health 0, Flammability 1, Reactivity 0, Special 0	HMIS Rating* Health 0, Flammability 1, Reactivity 0, Personal Protection 1

*Optional

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Reorder No. 22172

#2

Material Safety Data Sheet

MARSON CORPORATION

Manufacturer

130 Crescent Avenue

Address

Chelsea, MA 02150

(617) 884-7760

Phone Number (For Information)

(617) 884-7760

Emergency Phone Number

Telex*

WHITE-FILL

Identity (Trade Name As Used On Label)

2

MSDS Number*

N/A

CAS Number*

Revised April 24, 1987

Date Prepared

MARSON CORPORATION

Prepared By*

Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.

SECTION 1 - MATERIAL IDENTIFICATION AND INFORMATION

COMPONENTS - Chemical Name & Common Names (Hazardous Components 1% or greater; Carcinogens 0.1% or greater)	%	OSHA PEL	ACGIH TLV	OTHER LIMITS RECOMMENDED
Styrene Monomer in Polyester Resin	15	100 PPM	50 PPM	
CAS #: 100-42-5				
Non-Hazardous Ingredients	85			
TOTAL	100			

SECTION 2 - PHYSICAL / CHEMICAL CHARACTERISTICS

Boiling Point	+295°F	Specific Gravity (H ₂ O = 1)	1.8
Vapor Pressure (mm Hg and Temperature)	4.5 (Styrene)	Melting Point	N/A
Vapor Density (Air = 1)	3.6 (Styrene)	Evaporation Rate (Air = 1)	N/A
Solubility in Water	Negligible	Water Reactive	N/A

Appearance and Odor

Pigmented autobody filler typical styrene odor.

SECTION 3 - FIRE AND EXPLOSION HAZARD DATA

Flash Point and Method Used	95°F Tag Open Cup	Auto-Ignition Temperature	Unknown	Flammability Limits in Air % by Volume (Styrene)	LEL 1.6	UEL 6.1
Extinguisher	Water fog, dry chemicals, Foam and CO ₂					
Special Fire Fighting Procedures	Firefighters should wear self-contained breathing apparatus to avoid inhalation of smoke and vapors.					

Unusual Fire and Explosion Hazards

If exposed to elevated temperature for extended length of time, spontaneous exothermic polymerization may occur resulting in violent rupture.

*Optional

N/A: Not Applicable

N/E: Not Established

"WARNING: This product contains chemicals known to the state of California to cause cancer, birth defects or other reproductive harm."

SECTION 4 - REACTIVITY HAZARD DATA

STABILITY	Conditions To Avoid	Storage
<input checked="" type="checkbox"/> Stable <input type="checkbox"/> Unstable		in open containers. Exposure to excessive heat or open flame.
Incompatibility (Materials to Avoid)	Strong acids, peroxides and other oxidizing agents.	
Hazardous Decomposition Products	Carbon monoxide, carbon dioxide, low molecular weight hydrocarbons and organic acids.	
HAZARDOUS POLYMERIZATION	Conditions To Avoid	Exposure to heat, open flame or contamination with oxidizing agents. Avoid prolonged storage about 100°F.
<input checked="" type="checkbox"/> May Occur <input type="checkbox"/> Will Not Occur		

SECTION 5 - HEALTH HAZARD DATA

PRIMARY ROUTES OF ENTRY	<input checked="" type="checkbox"/> Inhalation <input checked="" type="checkbox"/> Skin Absorption	<input type="checkbox"/> Ingestion <input type="checkbox"/> Not Hazardous	CARCINOGEN LISTED IN	<input type="checkbox"/> NTP <input type="checkbox"/> IARC Monograph	<input checked="" type="checkbox"/> OSHA <input type="checkbox"/> Not Listed
HEALTH HAZARDS	Acute	N/E			
	Chronic	N/E			
Signs and Symptoms of Exposure	Irritating to skin, eye and all parts of respiratory tract. May cause depression of the nervous system and somewhat anesthetic.				
Medical Conditions Generally Aggravated by Exposure	N/E				
EMERGENCY FIRST AID PROCEDURES - Seek medical assistance for further treatment, observation and support if necessary.					
Eye Contact	Flush promptly with copious amounts of water for 15 minutes and seek medical attention immediately.				
Skin Contact	Wash thoroughly with soap and water. Remove contaminated cloth and seek medical attention.				
Inhalation	Remove victim to a well ventilated area, use oxygen or artificial respiration as required, seek medical attention immediately.				
Ingestion	Induce vomiting. Seek medical attention immediately.				

SECTION 6 - CONTROL AND PROTECTIVE MEASURES

Respiratory Protection (Specify Type)	Recommended - Chemical respirator with self-contained air supply.
Protective Gloves	Chemical resistance plastic or rubber gloves required
Eye Protection	Face shield or safety glasses.
VENTILATION TO BE USED	<input checked="" type="checkbox"/> Local Exhaust recommended <input checked="" type="checkbox"/> Mechanical (general) type drawing away from workers <input type="checkbox"/> Local ventilation <input type="checkbox"/> Other (specify)
Other Protective Clothing and Equipment	Protective clothing and shoes. Safety showers and eye wash station should be available.
Hygienic Work Practices	N/E

SECTION 7 - PRECAUTIONS FOR SAFE HANDLING AND USE / LEAK PROCEDURES

Steps to be Taken if Material is Spilled or Released	Extinguish all sources of flame and ignition. Absorb with inert material such as vermiculite, sand etc. Sweep up and collect in containers to dispose as solid waste. Wash area with trisodium phosphate and water.
Waste Disposal Methods	Use approved landfill or incineration. Dispose of in accordance with local, state and federal laws and regulations.
Precautions to be Taken in Handling and Storage	Store below 90°F in cool dry place, keep out of reach of children. Isolate from food and drink. Keep away from sources of heat and ignition.
Other Precautions and/or Special Hazards	Use explosion proof equipments. Open containers slowly to relieve any internal pressure. Use with adequate ventilation.
NFPA Rating* Health 3 Flammability 3 Reactivity 0	HMIS Rating* Health 3 Flammability 3 Reactivity 0 Personal Protection 2

*Optional

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Reorder No. 2217-2

#1

Material Safety Data Sheet

HARSON CORPORATION
 Manufacturer
 130 Crescent Avenue
 Address
 Chelsea, MA 02150
 (617) 884-7760
 Phone Number (For Information)
 (617) 884-7760
 Emergency Phone Number

WHITE LIGHTNIN'	
Identity (Trade Name As Used On Label)	
1	
MSDS Number*	N/A
CAS Number*	
Revised April 24, 1987	
Date Prepared	
HARSON CORPORATION	
Prepared By*	
Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.	

SECTION 1 - MATERIAL IDENTIFICATION AND INFORMATION

COMPONENTS - Chemical Name & Common Names (Hazardous Components 1% or greater; Carcinogens 0.1% or greater)	%	OSHA PEL	ACGIH TLV	OTHER LIMITS RECOMMENDED
Styrene Monomer in Polyester Resin	15	100 PPM	50 PPM	
CAS #: 100-42-5				
Non-Hazardous Ingredients	85			
TOTAL	100			

SECTION 2 - PHYSICAL / CHEMICAL CHARACTERISTICS

Boiling Point	+295°F	Specific Gravity (H ₂ O = 1)	1.8
Vapor Pressure (mm Hg and Temperature)	4.5 (Styrene)	Melting Point	N/A
Vapor Density (Air = 1)	3.6 (Styrene)	Evaporation Rate	- 1) N/A
Solubility in Water	Negligible	Water Reactive	N/A

Appearance and Odor: Pigmented autobody filler, typical styrene odor

SECTION 3 - FIRE AND EXPLOSION HAZARD DATA

Flash Point and Method Used	95°F Tag Open Cup	Auto-Ignition Temperature	Unknown	Flammability Limits in Air % by Volume (Styrene)	LEL 1.6	UEL 6.1
Extinguisher Media	Water-Fog, Dry Chemical, Foam and CO ₂					
Special Fire Fighting Procedures	Firefighters should wear self-contained breathing apparatus to avoid inhalation of smoke and vapors.					
Unusual Fire and Explosion Hazards	If exposed to elevated temperature for extended length of time, spontaneous exothermic polymerization may occur resulting in violent rupture.					

*Optional N/A: Not Applicable

N/E: Not Established

WARNING: This product contains chemicals known to the state of California to cause cancer, birth defects or other reproductive harm.

SECTION 4 - REACTIVITY HAZARD DATA

STABILITY	Conditions To Avoid	Exposure to excessive heat or flame. Storage in open containers.
<input checked="" type="checkbox"/> Stable <input type="checkbox"/> Unstable		
Incompatibility (Materials to Avoid)	Strong acids, peroxides, and other oxidizing agents.	
Hazardous Decomposition Products	Carbon monoxide, carbon dioxide, low molecular weight hydro carbon and organic acids.	
HAZARDOUS POLYMERIZATION	Conditions To Avoid	Exposure to heat, open flame or contamination with oxidizing agents. Avoid prolonged storage above 100°F.
<input checked="" type="checkbox"/> May Occur <input type="checkbox"/> Will Not Occur		

SECTION 5 - HEALTH HAZARD DATA

PRIMARY ROUTES OF ENTRY	<input checked="" type="checkbox"/> Inhalation <input checked="" type="checkbox"/> Skin Absorption	<input type="checkbox"/> Ingestion <input type="checkbox"/> Not Hazardous	CARCINOGEN LISTED IN	<input type="checkbox"/> NTP <input type="checkbox"/> IARC Monograph	<input checked="" type="checkbox"/> OSHA <input type="checkbox"/> Not Listed
HEALTH HAZARDS	Acute N/E Chronic N/E				
Signs and Symptoms of Exposure	Irritating to skin, eye and all parts of respiratory tract. May cause depression of nervous system and somewhat anesthetic.				
Medical Conditions Generally Aggravated by Exposure	N/E				
EMERGENCY FIRST AID PROCEDURES - Seek medical assistance for further treatment, observation and support if necessary.					
Eye Contact	Flush promptly with copious amounts of water for 15 minutes and seek medical attention immediately.				
Skin Contact	Wash thoroughly with soap and water. Remove contaminated cloth and seek medical attention.				
Inhalation	Remove victim to a well ventilated area, use oxygen or artificial respiration, as required. Seek medical attention immediately.				
Ingestion	Induce vomiting. Seek medical attention immediately.				

SECTION 6 - CONTROL AND PROTECTIVE MEASURES

Respiratory Protection Recommended - Chemical respirator with self-contained air supply. (Specify type)	Rubber gloves required		Eye Protection Face shield or safety glasses
Protective Clothing	Chemical resistant plastic or rubber gloves required		
VENTILATION TO BE USED	<input checked="" type="checkbox"/> Local Exhaust recommended	<input checked="" type="checkbox"/> Mechanical (general) Down-draft	<input checked="" type="checkbox"/> Special type drawing fuses away from workers
Other Protective Clothing and Equipment	Protective clothing and shoes. Safety showers and eye wash station should be available.		
Hygienic Work Practices	N/E		

SECTION 7 - PRECAUTIONS FOR SAFE HANDLING AND USE / LEAK PROCEDURES

Steps to be Taken if Material is Spilled or Released	Extinguish all sources of flame and ignition. Absorb with inert material such as vermiculite, sand, etc. Sweep and collect in containers to be disposed of as solid waste. Wash area with trisodium phosphate and water.		
Waste Disposal Methods	Use approved landfill or incineration. Dispose of in accordance with local, state, and federal laws and regulations.		
Precautions to be Taken in Handling and Storage	Store below 90°F in cool dry place. Keep out of reach of children. Isolated from food and drink. Keep away from sources of heat and ignition.		
Other Precautions and/or Special Hazards	Use explosive proof equipment. Open containers slowly to relieve any internal pressure. Use with adequate ventilation.		
NFPA Rating*	Health 3	Flammability 3	Reactivity 0
Special 2	HMIS Rating*	Health 3	Flammability 3
Personal Protection 2			

*Optional

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Recorder No. 2217-2

OCTOBER 19, 1989

DAVE & JOYCE CLARK
CLARK AUTO BODY
209-2 KENROY
ROSEVILLE, CALIFORNIA 95678

SUBJECT: FIRE PREVENTION/HAZARDOUS MATERIALS INSPECTION

DEAR MR. & MRS. CLARK: 786-9191

ON 10/17/89, THIS DEPARTMENT RECEIVED INFORMATION CONCERNING CHEMICAL VAPORS ORIGINATING FROM YOUR FACILITY. THE DEPUTY FIRE MARSHAL, LINDA BRANDELIUS AND MYSELF CONDUCTED AN INSPECTION ON THE AFTERNOON OF OCTOBER 17, 1989. THIS LETTER WILL CONFIRM THE CONVERSATION WE HAD WITH YOUR SHOP FOREMAN, DOUG NATIONS. PERTINENT UNIFORM FIRE CODE SECTIONS ARE CITED FOR YOUR REFERENCE.

1. AN EMPLOYEE WAS OBSERVED SPRAY PAINTING A VAN OUTSIDE OF THE SPRAY BOOTH. ONLY "TOUCH UP" PAINTING (I.E. LESS THAN 9 SQUARE FEET) IN AN APPROVED AREA IS PERMITTED OUTSIDE OF THE SPRAY BOOTH. THE PRACTICE OF PAINTING VEHICLES OUTSIDE OF THE BOOTH MUST BE DISCONTINUED. (SECTION 45.207)
2. HEATERS ARE NOT TO BE LOCATED IN AREAS SUBJECT TO THE ACCUMULATION OF COMBUSTIBLE RESIDUE. PLEASE SUBMIT A COPY OF THE MANUFACTURER'S SPECIFICATIONS SHOWING UL (OR OTHER RECOGNIZED) RATING FOR THE SOLVENT DISTILLING OR RECYCLING UNIT. (SECTION 45.208)
3. THE SPRAY BOOTH SPRINKLERS WERE NOT HOOKED UP TO THE WATER SUPPLY WHILE THE BOOTH WAS IN USE. PROTECTION BY AN APPROVED AUTOMATIC FIRE-EXTINGUISHING SYSTEM IS REQUIRED FOR SPRAY BOOTHS TO BE USED. (SECTION 45.209)
4. OBJECTS WERE FOUND IN FRONT OF THE ELECTRIC CONTROL PANEL. A MINIMUM OF 30 INCHES OF CLEARANCE SHALL BE PROVIDED IN FRONT OF THE ELECTRIC CONTROL PANEL FOR ACCESS. (SECTION 85.108)
5. STRONG CHEMICAL VAPORS WERE NOTICED IN THE "LIQUID STORAGE/DISPENSING ROOM". FOR PROTECTION AGAINST STATIC ACCUMULATION, THIS ROOM MUST BE PROVIDED WITH ELECTRICAL WIRING APPROVED FOR CLASS 1, DIVISION 1 HAZARDOUS LOCATIONS IN ACCORDANCE WITH THE ELECTRIC CODE. (SECTION 79.203)
6. THE ROOM NOTED ABOVE MUST BE EQUIPPED WITH A SELF CLOSING DOOR AND A VENTILATION SYSTEM CAPABLE OF PROVIDING FOR A COMPLETE CHANGE OF AIR WITHIN THE ROOM AT LEAST SIX TIMES PER HOUR. THE SYSTEM SHALL BE INSTALLED IN ACCORDANCE WITH THE PROVISIONS OF THE MECHANICAL CODE. (SECTION 79.804)
7. PROVIDE A COPY OF THE CERTIFICATE OBTAINED AFTER THE LAST 5

YEAR SPRINKLER SYSTEM TEST WAS PERFORMED. THE SPARE SPRINKLERS LOCATED IN THE BOX NEXT TO THE MAIN RISER APPEARED TO BE CORRODED AND IN NEED OF REPLACEMENT. (NFPA 13)

8. WIRING WAS OBSERVED TO BE PASSING THROUGH AREA AND OCCUPANCY SEPARATION WALLS. YOU ARE REQUESTED TO CONTACT THE BUILDING DEPARTMENT TO ENSURE THAT THEIR REQUIREMENTS ARE SATISFIED IN THIS REGARD.

AS I INDICATED TO MR. NATIONS, THE 1988 EDITION OF UNIFORM FIRE CODE, ARTICLE 80 SETS FORTH ADDITIONAL REQUIREMENTS FOR BUSINESSES WHICH STORE AND USE HAZARDOUS MATERIALS. IF THE NEW ARTICLE 80 IS ADOPTED IN ROSEVILLE (IT IS BELIEVED THAT IT WILL BE), THEN YOU WILL BE REQUESTED TO DO THE FOLLOWING AS WELL:

9. A MATERIAL SAFETY DATA SHEET WAS NOT AVAILABLE FOR THE SOLVENT PRODUCT BEING RECYCLED. PROVIDE A COPY OF SAME. (SECTION 80.104)
10. POST HAZARD IDENTIFICATION AT THE ENTRY WAY TO THE "LIQUID STORAGE/DISPENSING ROOM" (I.E. AN APPROPRIATELY NUMBERED NFPA 704 PLACARD OR WORDING TO READ FLAMMABLE NO SMOKING OR WELDING) AND ON CONTAINERS (I.E., LABEL GREEN 5 GALLON CAN GASOLINE AND THE DRUMS SOLVENT AND HAZARDOUS WASTE). (SECTION 80.104)
11. PROVIDE SECONDARY CONTAINMENT FOR THE DRUM OF SOLVENT. SECONDARY CONTAINMENT MUST BE LARGE ENOUGH TO CONTAIN 150% OF THE DRUM (87 1/2 GALLONS). IT MUST BE CONSTRUCTED OF MATERIAL RESISTANT TO BREAKDOWN BY THE SOLVENT STORED AND BE LEAK TIGHT (I.E. METAL OR EPOXY COATED CONCRETE BASE AND BERMS). (SECTION 80.104)
12. THE BUSINESS PLAN QUESTIONNAIRE WILL SOON BE REVIEWED TO ENSURE THAT ALL INFORMATION CALLED FOR UNDER CURRENT FEDERAL AND STATE LAW IS INCLUDED. YOU WILL BE SENT A REVISED HAZARDOUS MATERIALS MANAGEMENT PLAN QUESTIONNAIRE WHEN IT IS FINALIZED.

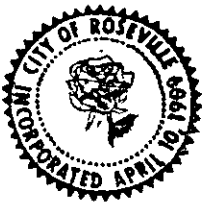
YOU ARE REQUESTED TO COMPLY WITH ITEMS 1 THROUGH 8 ABOVE WITHIN 2 WEEKS FROM THE DATE OF THIS LETTER.

SINCERELY,



STEVE ANDERSON
LIFE SAFETY/HAZARDOUS MATERIALS OFFICER

CC: MR. JOHN KINTZ
CHIEF BUILDING INSPECTOR
316 VERNON STREET
ROSEVILLE, CALIFORNIA 95678



FIRE DEPARTMENT
CITY OF ROSEVILLE
TRADITION • PRIDE • PROGRESS

401 OAK STREET, #402 - ROSEVILLE, CA 95678
PHONE: (916) 774-5805

September 1, 1993

Mr. Dave Clark
Clark Auto Body
209-2 Kenroy Lane
Roseville, California 95678

Re: Flammable & Combustible Liquids
209-2 Kenroy Lane

Dear Mr. Clark:

Upon adoption of the 1991 Uniform Fire Code an annual permit fee is required for the handling or storage of flammable and combustible liquids when quantities are in excess of the following:

<u>FLASH POINT OF LIQUID</u>	<u>INSIDE</u>	<u>OUTSIDE</u>
Below 200° F	25 Gal	60 Gal
200° - 500° F	110 Gal	110 Gal

The fee for the permit is \$40.00 per site, which covers the cost of our annual inspection. You will be billed after the inspection is conducted. Please make your check payable to the City of Roseville and remit payment within 30 days to:

Steve Anderson
Hazardous Materials Officer
Roseville Fire Department
401 Oak Street, Office 402
Roseville, California 95678

You will be mailed your permit upon receipt of the required fee. Thank you for your cooperation in this matter.

Sincerely,

Steve Anderson
Hazardous Materials Officer

SA:bb



FIRE
CITY OF ROSEVILLE
TRADITION • PRIDE • PROGRESS

401 OAK STREET, #402 • ROSEVILLE, CA 95678 • (916) 781-0185

July 23, 1991

Joyce and Dave Clark
Clark Auto Body
209-2 Kenroy Avenue
Roseville, CA 95678

Dear Mr. and Mrs. Clark:

On May 22 of 1990, I requested a Hazardous Materials Management Plan from you (see copy of letter attached). Apparently, you did not receive it, so I am forwarding the attached questionnaire to you for your follow up.

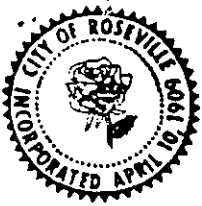
Please respond with your plan by August 24, 1991. Feel free to contact me at 781-0822 if you have any questions.

Sincerely,

Steve Anderson
Life Safety/Hazardous Materials Officer

SA:ts

Attachment



FIRE
CITY OF ROSEVILLE
TRADITION • PRIDE • PROGRESS

401 OAK STREET, #402 • ROSEVILLE, CA 95678 • (916) 781-0185

May 22, 1990

Dave & Joyce Clark
Clark Auto Body
209-2 Kenroy Avenue
Roseville, CA 95678

Dear Mr. & Mrs. Clark,

My letter dated 10/19/90 (item 12 on page 2) gave reference to a new Hazardous Materials Management Plan (HMMP) questionnaire. The new form is attached for you to complete and return.

To simplify the inventory where numerous containers of a very similar product are stored, you may list one particular paint or pigment for example, with assortment in parentheses below the name. If products are different in hazard class or flammable/combustible subclass, they should be noted on another line. The attached definition sheets are also included for your information. Maximum quantities noted should represent amounts of all products included in the same class or subclass.

As the enclosed cover letter indicates, I would like to have your HMMP with Material Safety Data Sheets submitted within 30 days from the date of this letter.

Sincerely,

Steve Anderson
Life Safety/Hazardous Materials Officer

SA:ja



FINE
CITY OF ROSEVILLE

TRADITION • PRIDE • PROGRESS

401 OAK STREET, #402 • ROSEVILLE, CA 95878 • (916) 781-0185

Dear Business Owner:

State Law mandates that all counties or cities implement a program which requires businesses handling specified amounts of hazardous materials to submit a Business Plan. This is done in order to provide information which will assist emergency responders in protecting public health, safety, and the environment in the event of a release or threatened release of a hazardous material.

Information which is required may be submitted in one of two formats: the long form or the short form. A short form may be submitted if the aggregate quantity of each hazardous material stored at your facility is 500 pounds or less for solids, 55 gallons or less for liquids, or 200 cubic feet or less at standard temperature and pressure (STP) for compressed gases. A long form must be submitted and implemented by any business which handles a hazardous material, or a mixture containing a hazardous material which has a quantity at any one time during the reporting year equal to or greater than a total weight of 500 pounds, or a total volume of 55 gallons, or 200 cubic feet at STP for compressed gas.

It is important to note that hazardous material contained solely in a consumer product for direct distribution to, and use by, the general public is exempt from the business plan requirements unless the administering agency has found, and has provided notice to the business handling the product, that the handling of certain quantities of the product requires the submission of a business plan, or any portion thereof, in response to public health, safety, or environmental concerns.

It is expected that at a future date, the City Council will by resolution, adopt a schedule of fees to be paid by persons requiring permits, inspections or other administrative services, in an amount calculated to reimburse the City for the cost of administering the program.

A permit for storing hazardous materials will be issued to you when you have submitted a complete Hazardous Materials Management Plan (HMMP), and complied with safe storage requirements. Enclosed are forms and attachments for your assistance. Make additional copies of the forms as needed. Your HMMP is due within 30 days of receiving this letter. If you have any questions, please feel free to contact me between the hours of 8 a.m. and 5 p.m., Monday through Friday, at 781-0102.

Sincerely,

Steve Anderson

Life Safety/Hazardous Materials Officer

FLAMMABLE AND COMBUSTIBLE LIQUID CLASSES

	Class	Sub-Class	Flash Point	Boiling Point
Flammable Liquids	I	IA	Below 73°F (23°C)	Below 100°F (38°C)
		IB	Below 73°F (23°C)	at or above 100°F (38°C)
		IC	73-100°F (24-38°C)	
Combustible Liquids	II	II	101-140°F (39-60°C)	
	III	IIIA	141-199°F (61-93°C)	
		IIIB	200°F (93°C) or above	

File

OCTOBER 19, 1989

DAVE & JOYCE CLARK
CLARK AUTO BODY
~~209-2-KENROY~~
ROSEVILLE, CALIFORNIA 95678

SUBJECT: FIRE PREVENTION/HAZARDOUS MATERIALS INSPECTION

DEAR MR. & MRS. CLARK: 786-9191

ON 10/17/89, THIS DEPARTMENT RECEIVED INFORMATION CONCERNING CHEMICAL VAPORS ORIGINATING FROM YOUR FACILITY. THE DEPUTY FIRE MARSHAL, LINDA BRANDELIUS AND MYSELF CONDUCTED AN INSPECTION ON THE AFTERNOON OF OCTOBER 17, 1989. THIS LETTER WILL CONFIRM THE CONVERSATION WE HAD WITH YOUR SHOP FOREMAN, DOUG NATIONS. PERTINENT UNIFORM FIRE CODE SECTIONS ARE CITED FOR YOUR REFERENCE.

1. AN EMPLOYEE WAS OBSERVED SPRAY PAINTING A VAN OUTSIDE OF THE SPRAY BOOTH. ONLY "TOUCH UP" PAINTING (I.E. LESS THAN 9 SQUARE FEET) IN AN APPROVED AREA IS PERMITTED OUTSIDE OF THE SPRAY BOOTH. THE PRACTICE OF PAINTING VEHICLES OUTSIDE OF THE BOOTH MUST BE DISCONTINUED. (SECTION 45.207)
2. HEATERS ARE NOT TO BE LOCATED IN AREAS SUBJECT TO THE ACCUMULATION OF COMBUSTIBLE RESIDUE. PLEASE SUBMIT A COPY OF THE MANUFACTURER'S SPECIFICATIONS SHOWING UL (OR OTHER RECOGNIZED) RATING FOR THE SOLVENT DISTILLING OR RECYCLING UNIT. (SECTION 45.208)
3. THE SPRAY BOOTH SPRINKLERS WERE NOT HOOKED UP TO THE WATER SUPPLY WHILE THE BOOTH WAS IN USE. PROTECTION BY AN APPROVED AUTOMATIC FIRE-EXTINGUISHING SYSTEM IS REQUIRED FOR SPRAY BOOTHS TO BE USED. (SECTION 45.209)
4. OBJECTS WERE FOUND IN FRONT OF THE ELECTRIC CONTROL PANEL. A MINIMUM OF 30 INCHES OF CLEARANCE SHALL BE PROVIDED IN FRONT OF THE ELECTRIC CONTROL PANEL FOR ACCESS. (SECTION 85.108)
5. STRONG CHEMICAL VAPORS WERE NOTICED IN THE "LIQUID STORAGE/DISPENSING ROOM". FOR PROTECTION AGAINST STATIC ACCUMULATION, THIS ROOM MUST BE PROVIDED WITH ELECTRICAL WIRING APPROVED FOR CLASS 1, DIVISION 1 HAZARDOUS LOCATIONS IN ACCORDANCE WITH THE ELECTRIC CODE. (SECTION 79.203)
6. THE ROOM NOTED ABOVE MUST BE EQUIPPED WITH A SELF CLOSING DOOR AND A VENTILATION SYSTEM CAPABLE OF PROVIDING FOR A COMPLETE CHANGE OF AIR WITHIN THE ROOM AT LEAST SIX TIMES PER HOUR. THE SYSTEM SHALL BE INSTALLED IN ACCORDANCE WITH THE PROVISIONS OF THE MECHANICAL CODE. (SECTION 79.804)

7. PROVIDE A COPY OF THE CERTIFICATE OBTAINED AFTER THE LAST 5

YEAR SPRINKLER SYSTEM TEST WAS PERFORMED. THE SPARE SPRINKLERS LOCATED IN THE BOX NEXT TO THE MAIN RISER APPEARED TO BE CORRODED AND IN NEED OF REPLACEMENT. (NFPA 13)

WIRING WAS OBSERVED TO BE PASSING THROUGH AREA AND OCCUPANCY SEPARATION WALLS. YOU ARE REQUESTED TO CONTACT THE BUILDING DEPARTMENT TO ENSURE THAT THEIR REQUIREMENTS ARE SATISFIED IN THIS REGARD.

AS I INDICATED TO MR. NATIONS, THE 1988 EDITION OF UNIFORM FIRE CODE, ARTICLE 80 SETS FORTH ADDITIONAL REQUIREMENTS FOR BUSINESSES WHICH STORE AND USE HAZARDOUS MATERIALS. IF THE NEW ARTICLE 80 IS ADOPTED IN ROSEVILLE (IT IS BELIEVED THAT IT WILL BE), THEN YOU WILL BE REQUESTED TO DO THE FOLLOWING AS WELL:

9. A MATERIAL SAFETY DATA SHEET WAS NOT AVAILABLE FOR THE SOLVENT PRODUCT BEING RECYCLED. PROVIDE A COPY OF SAME. (SECTION 80.104)
10. POST HAZARD IDENTIFICATION AT THE ENTRY WAY TO THE "LIQUID STORAGE/DISPENSING ROOM" (I.E. AN APPROPRIATELY NUMBERED NFPA 704 PLACARD OR WORDING TO READ **FLAMMABLE NO SMOKING OR WELDING**) AND ON CONTAINERS (I.E., LABEL GREEN 5 GALLON CAN GASOLINE AND THE DRUMS SOLVENT AND HAZARDOUS WASTE). (SECTION 80.104)
11. PROVIDE SECONDARY CONTAINMENT FOR THE DRUM OF SOLVENT. SECONDARY CONTAINMENT MUST BE LARGE ENOUGH TO CONTAIN 150% OF THE DRUM (87 1/2 GALLONS). IT MUST BE CONSTRUCTED OF MATERIAL RESISTANT TO BREAKDOWN BY THE SOLVENT STORED AND BE LEAK TIGHT (I.E. METAL OR EPOXY COATED CONCRETE BASE AND BERMS). (SECTION 80.104)
12. THE BUSINESS PLAN QUESTIONNAIRE WILL SOON BE REVIEWED TO ENSURE THAT ALL INFORMATION CALLED FOR UNDER CURRENT FEDERAL AND STATE LAW IS INCLUDED. YOU WILL BE SENT A REVISED HAZARDOUS MATERIALS MANAGEMENT PLAN QUESTIONNAIRE WHEN IT IS FINALIZED.

YOU ARE REQUESTED TO COMPLY WITH ITEMS 1 THROUGH 8 ABOVE WITHIN 2 WEEKS FROM THE DATE OF THIS LETTER.

SINCERELY,

Steve Anderson

STEVE ANDERSON
LIFE SAFETY/HAZARDOUS MATERIALS OFFICER

CC: MR. JOHN KINTZ
CHIEF BUILDING INSPECTOR
316 VERNON STREET
ROSEVILLE, CALIFORNIA 95678

4-4.1.2 Openings in interior walls to adjacent rooms or buildings shall be provided with:

(a) Normally closed, listed $1\frac{1}{2}$ hr (B) fire doors for interior walls with fire-resistance rating of 2 hr or less. Where interior walls are required to have greater than 2 hr fire-resistance rating, the listed fire doors shall be compatible with the wall rating. Doors may be arranged to stay open during material handling operations if doors are designed to close automatically in a fire emergency by provision of listed closure devices. Fire doors shall be installed in accordance with NFPA 80, *Standard for Fire Doors and Windows*.

(b) Noncombustible liquidtight raised sills or ramps at least 4 in. (10 cm) in height or otherwise designed to prevent the flow of liquids to the adjoining areas. A permissible alternative to the sill or ramp is an open-grated trench, which drains to a safe location, across the width of the opening inside of room.

4-4.1.3 Wood at least 1 in. (2.5 cm) nominal thickness may be used for shelving, racks, dunnage, scuffboards, floor overlay, and similar installations.

4-4.1.4 Storage in inside rooms shall comply with the following:

Automatic Fire Protection* Provided	Fire Resistance	Maximum Floor Area	Total Allowable Quantities—Gallons/Sq Ft/Floor Area
YES	2 hr	500 sq ft	10
NO	2 hr	500 sq ft	4**
YES	1 hr	150 sq ft	5
NO	1 hr	150 sq ft	2

SI Units: 1 sq ft = 0.09 m²; 1 gal = 3.8 L.

*Fire protection system shall be sprinkler, water spray, carbon dioxide, dry chemical, halon, or other approved system.

**Total allowable quantities of Class IA and IB Liquids shall not exceed that permitted in Table 4-4.2.7 and the provisions of 4-4.2.10.

4-4.1.5 Electrical wiring and equipment located in inside rooms used for Class I liquids shall be suitable for Class I, Division 2 classified locations; for Class II and Class III liquids, shall be suitable for general use. NFPA 70, *National Electrical Code*[®], provides information on the design and installation of electrical equipment.

4-4.1.6 Every inside room shall be provided with either a gravity or a continuous mechanical exhaust ventilation system. Mechanical ventilation shall be used if Class I liquids are dispensed within the room.

(a) Exhaust air shall be taken from a point near a wall on one side of the room and within 12 in. (30 cm) of the floor with one or more make-up inlets located on the opposite side of the room within 12 in. (30 cm) from the floor. The location of both the exhaust and inlet air openings shall be arranged to provide, as far as practicable, air movements across all portions of the floor to prevent accumulation of flammable vapors. Exhaust from the room shall be directly to the exterior of the building without recirculation.

Exception: Recirculation is permitted where it is monitored continuously using a fail-safe system that is designed to automatically sound an alarm, stop recirculation, and provide full exhaust to the outside in the event that vapor-air mixtures in concentration over one-fourth of the lower flammable limit are detected.

If ducts are used, they shall not be used for any other purpose and shall comply with NFPA 91, *Standard for the Installation of Blower and Exhaust Systems for Dust, Stock, and Vapor Removal or Conveying*. If make-up air to a mechanical system is taken from within the building, the opening shall be equipped with a fire door or damper, as required in NFPA 91, *Standard for the Installation of Blower and Exhaust Systems for Dust, Stock, and Vapor Removal or Conveying*. For gravity systems, the make-up air shall be supplied from outside the building.

(b) Mechanical ventilation systems shall provide at least one cubic foot per minute of exhaust per square foot of floor area (1 m³ per 3 m²), but not less than 150 cfm (4 m³). The mechanical ventilation system for dispensing areas shall be equipped with an airflow switch or other equally reliable method that is interlocked to sound an audible alarm upon failure of the ventilation system.

4-4.1.7 In every inside room, an aisle at least 3 ft (0.90 m) wide shall be maintained so that no container is more than 12 ft (3.6 m) from the aisle. Containers over 30 gal (113.5 L) capacity storing Class I or Class II liquids shall not be stored more than one container high.

4-4.1.8 Where dispensing is being done in inside rooms, operations shall comply with the provisions of Chapter 5.

4-4.1.9 Basement Storage Areas. Class I liquids shall not be permitted in inside storage rooms in basement areas.

4-4.2 Cutoff Rooms and Attached Buildings.

4-4.2.1 Construction design of exterior walls shall provide ready accessibility for fire fighting operations through provision of access openings, windows, or lightweight noncombustible wall panels. Where Class IA or IB liquids are dispensed, or where Class IA liquids are stored in containers larger than one gallon, the exterior wall or roof construction shall be designed to include explosion-venting features, such as lightweight wall assemblies, lightweight roof assemblies, roof hatches, or windows of the explosion-venting type. NFPA 68, *Guide for Explosion Venting*, provides information on this subject.

4-4.2.2 Where other portions of buildings or other properties are exposed, each opening in the exposing wall shall be protected with a listed $1\frac{1}{2}$ hr (D) fire door installed in accordance with NFPA 80, *Standard for Fire Doors and Windows*, and the walls shall have a fire-resistance rating of not less than 2 hrs.

4-4.2.3 Except as noted in 4-4.2.6, interior walls, ceiling, and floors shall have a fire-resistance rating of not less than 2 hrs where floor area of the room or

CHUCK WHITE

CAPITAL FIRE PROTECTION CO.

RE: Beta SPRINKLER SYSTEM @

CLARK'S AUTO BODY



PLACER COUNTY

HEALTH DEPARTMENT

(916)823-4804

11484 B AVENUE, AUBURN, CALIFORNIA 95603
DRAWER CC, TAHOE CITY, CALIFORNIA 95730

SERVING CITIES OF • AUBURN • COLFAX • LINCOLN • ROCKLIN • ROSEVILLE

HOWARD W. MITCHELL, M.D., M.P.H.
Health Officer

MARTIN A. WINSTON, R.S., M.P.H.
Director,
Division of Environmental Health

75318
CLARK AUTO BODY
209 KENROY
ROSEVILLE, CA 95678

1. Please provide your full and complete business name and address if different than above.

Firm Name: CLARK AUTO BODY
Street Address: 209-2 KENROY LANE
City, State, Zip: ROSEVILLE, CA. 95678
Telephone Number: Business: 786-9191 Home: _____
Contact Person: DAVE CLARK

2. Does/will your business handle, store or transport hazardous materials? YES () NO ()

NOTE: Hazardous materials are defined as any material that, because of its quantity, concentration, or physical or chemical characteristics, poses a significant present or potential hazard to human health and safety or to the environment if released into the workplace or the environment. "Hazardous materials" include, but are not limited to, hazardous substances, hazardous waste, motor vehicle fuels, and any material which a handler or the administering agency has a reasonable basis for believing that it would be injurious to the health and safety of persons or harmful to the environment if released into the workplace or the environment.

3. If you answered "YES" to question No. 2 above:

Do you handle, store, or transport at any one time more than 55 gallons, 550 pounds, or 200 cubic feet (at standard temperature and pressure) of a product or formulation containing hazardous materials?

YES () NO ()

Name of company representative: DAVE CLARK
Print Name

Signature

6-28-88
Date

If you have any questions regarding this survey, please call the Division of Environmental Health at (916)823-4804



PLACER COUNTY

HEALTH DEPARTMENT

(916)823-4804

11484 B AVENUE, AUBURN, CALIFORNIA 95603
DRAWER CC, TAHOE CITY, CALIFORNIA 95730

SERVING CITIES OF AUBURN COLFAX LINCOLN ROCKLIN ROSEVILLE

HOWARD W. MITCHELL, M.D., M.P.H.
Health Officer

MARTIN A. WINSTON, R.S., I
Director,
Division of Environmental H

1711C
PAMECO AIRE
209 KENRUY LN
ROSEVILLE, CA 95678

- 1. Please provide your full and complete business name and address if different than above.

Firm Name: Pameco - Aire
Street Address: 209-1 KENRUY
City, State, Zip: ROSEVILLE, CA, 95678
Telephone Number: Business: 786-2407 Home: -
Contact Person: GUAT ROEGLER - Paul Boley

- 2. Does/will your business handle, store or transport hazardous materials? YES () NO ()

NOTE: Hazardous materials are defined as any material that, because of its quantity, concentration, or physical or chemical characteristics, poses a significant present or potential hazard to human health and safety or to the environment if released into the workplace or the environment. "Hazardous materials" include, but are not limited to, hazardous substances, hazardous waste, motor vehicle fuels, and any material which a handler or the administering agency has a reasonable basis for believing that it would be injurious to the health and safety of persons or harmful to the environment if released into the workplace or the environment.

- 3. If you answered "YES" to question No. 2 above:

Do you handle, store, or transport at any one time more than 55 gallons, 550 pounds, or 200 cubic feet (at standard temperature and pressure) of a product or formulation containing hazardous materials?

YES () NO ()

Name of company representative: Paul Boley

Print Name

Paul Boley
Signature

7-14-88
Date

If you have any questions regarding this survey, please call the Division of Environmental Health at (916)823-4804

WRITE IT — DON'T SAY IT

INTER-DEPARTMENT MEMORANDUM

TO John Kintz
Chief Building Official
316 Vernon Street

DATE 10-25-89

Could you please forward copies of any requirements you or your staff are asking of Clark Auto Body at 209-2 Kenroy. You should have received a copy of my letter dated 10/19/89 which stated the Fire Department's specific concerns.

FROM

Steve Anderson
Hazardous Materials Officer

OCTOBER 19, 1989

DAVE & JOYCE CLARK
CLARK AUTO BODY
209-2 KENROY
ROSEVILLE, CALIFORNIA 95678

SUBJECT: FIRE PREVENTION/HAZARDOUS MATERIALS INSPECTION

DEAR MR. & MRS. CLARK:

ON 10/17/89, THIS DEPARTMENT RECEIVED INFORMATION CONCERNING CHEMICAL VAPORS ORIGINATING FROM YOUR FACILITY. THE DEPUTY FIRE MARSHAL, LINDA BRANDELIUS AND MYSELF CONDUCTED AN INSPECTION ON THE AFTERNOON OF OCTOBER 17, 1989. THIS LETTER WILL CONFIRM THE CONVERSATION WE HAD WITH YOUR SHOP FOREMAN, DOUG NATIONS. PERTINENT UNIFORM FIRE CODE SECTIONS ARE CITED FOR YOUR REFERENCE.

1. AN EMPLOYEE WAS OBSERVED SPRAY PAINTING A VAN OUTSIDE OF THE SPRAY BOOTH. ONLY "TOUCH UP" PAINTING (I.E. LESS THAN 9 SQUARE FEET) IN AN APPROVED AREA IS PERMITTED OUTSIDE OF THE SPRAY BOOTH. THE PRACTICE OF PAINTING VEHICLES OUTSIDE OF THE BOOTH MUST BE DISCONTINUED. (SECTION 45.207)
2. HEATERS ARE NOT TO BE LOCATED IN AREAS SUBJECT TO THE ACCUMULATION OF COMBUSTIBLE RESIDUE. PLEASE SUBMIT A COPY OF THE MANUFACTURER'S SPECIFICATIONS SHOWING UL (OR OTHER RECOGNIZED) RATING FOR THE SOLVENT DISTILLING OR RECYCLING UNIT. (SECTION 45.208)
3. THE SPRAY BOOTH SPRINKLERS WERE NOT HOOKED UP TO THE WATER SUPPLY WHILE THE BOOTH WAS IN USE. PROTECTION BY AN APPROVED AUTOMATIC FIRE-EXTINGUISHING SYSTEM IS REQUIRED FOR SPRAY BOOTHS TO BE USED. (SECTION 45.209)
4. OBJECTS WERE FOUND IN FRONT OF THE ELECTRIC CONTROL PANEL. A MINIMUM OF 30 INCHES OF CLEARANCE SHALL BE PROVIDED IN FRONT OF THE ELECTRIC CONTROL PANEL FOR ACCESS. (SECTION 85.108)
5. STRONG CHEMICAL VAPORS WERE NOTICED IN THE "LIQUID STORAGE/DISPENSING ROOM". FOR PROTECTION AGAINST STATIC ACCUMULATION, THIS ROOM MUST BE PROVIDED WITH ELECTRICAL WIRING APPROVED FOR CLASS 1, DIVISION 1 HAZARDOUS LOCATIONS IN ACCORDANCE WITH THE ELECTRIC CODE. (SECTION 79.203)
6. THE ROOM NOTED ABOVE MUST BE EQUIPPED WITH A SELF CLOSING DOOR AND A VENTILATION SYSTEM CAPABLE OF PROVIDING FOR A COMPLETE CHANGE OF AIR WITHIN THE ROOM AT LEAST SIX TIMES PER HOUR. THE SYSTEM SHALL BE INSTALLED IN ACCORDANCE WITH THE PROVISIONS OF THE MECHANICAL CODE. (SECTION 79.804)
7. PROVIDE A COPY OF THE CERTIFICATE OBTAINED AFTER THE LAST 5

YEAR SPRINKLER SYSTEM TEST WAS PERFORMED. THE SPARE SPRINKLERS LOCATED IN THE BOX NEXT TO THE MAIN RISER APPEARED TO BE CORRODED AND IN NEED OF REPLACEMENT. (NFPA 13)

8. WIRING WAS OBSERVED TO BE PASSING THROUGH AREA AND OCCUPANCY SEPARATION WALLS. YOU ARE REQUESTED TO CONTACT THE BUILDING DEPARTMENT TO ENSURE THAT THEIR REQUIREMENTS ARE SATISFIED IN THIS REGARD.

AS I INDICATED TO MR. NATIONS, THE 1988 EDITION OF UNIFORM FIRE CODE, ARTICLE 80 SETS FORTH ADDITIONAL REQUIREMENTS FOR BUSINESSES WHICH STORE AND USE HAZARDOUS MATERIALS. IF THE NEW ARTICLE 80 IS ADOPTED IN ROSEVILLE (IT IS BELIEVED THAT IT WILL BE), THEN YOU WILL BE REQUESTED TO DO THE FOLLOWING AS WELL:

9. A MATERIAL SAFETY DATA SHEET WAS NOT AVAILABLE FOR THE SOLVENT PRODUCT BEING RECYCLED. PROVIDE A COPY OF SAME. (SECTION 80.104)
10. POST HAZARD IDENTIFICATION AT THE ENTRY WAY TO THE "LIQUID STORAGE/DISPENSING ROOM" (I.E. AN APPROPRIATELY NUMBERED NFPA 704 PLACARD OR WORDING TO READ **FLAMMABLE NO SMOKING OR WELDING**) AND ON CONTAINERS (I.E., LABEL GREEN 5 GALLON CAN GASOLINE AND THE DRUMS SOLVENT AND HAZARDOUS WASTE). (SECTION 80.104)
11. PROVIDE SECONDARY CONTAINMENT FOR THE DRUM OF SOLVENT. SECONDARY CONTAINMENT MUST BE LARGE ENOUGH TO CONTAIN 150% OF THE DRUM (87 1/2 GALLONS). IT MUST BE CONSTRUCTED OF MATERIAL RESISTANT TO BREAKDOWN BY THE SOLVENT STORED AND BE LEAK TIGHT (I.E. METAL OR EPOXY COATED CONCRETE BASE AND BERMS). (SECTION 80.104)
12. THE BUSINESS PLAN QUESTIONNAIRE WILL SOON BE REVIEWED TO ENSURE THAT ALL INFORMATION CALLED FOR UNDER CURRENT FEDERAL AND STATE LAW IS INCLUDED. YOU WILL BE SENT A REVISED HAZARDOUS MATERIALS MANAGEMENT PLAN QUESTIONNAIRE WHEN IT IS FINALIZED.

YOU ARE REQUESTED TO COMPLY WITH ITEMS 1 THROUGH 8 ABOVE WITHIN 2 WEEKS FROM THE DATE OF THIS LETTER.

SINCERELY,



STEVE ANDERSON
LIFE SAFETY/HAZARDOUS MATERIALS OFFICER

CC: MR. JOHN KINTZ
CHIEF BUILDING INSPECTOR
316 VERNON STREET
ROSEVILLE, CALIFORNIA 95678

FIRE SAFETY INSPECTION REPORT

RMS ID Number: _____

Business Address: 209 Kenway

Suite: 2 Inspection Date: 6/30/16

Business Name: Clark Auto Body

Business Phone: _____

Owner/Property Management: _____

Phone: _____

Address: _____

City: _____

State: _____

Zip: _____

NO	✓	VIOLATIONS	NO.	LOCATION / REMARKS	CLEARED
ACCESS					
1		Maintain fire lane free of obstructions.		<i>Secure 6' Racking to floor</i>	7/20/16
2		Provide fire lane identification.			
3		Provide address numbers/building I.D. visible from street.			
4		Provide approved key box/lock/switch and/or keys for fire dept. access.			
EXITING					
5		Remove obstructions at exits, doors, aisles, corridors, stairways, etc.		<i>Submit Annual Renewal in CERS</i>	7/20/16
6		Exit door to open without a key or any special knowledge/effort.			
7		Provide "THIS DOOR TO REMAIN UNLOCKED WHEN BUSINESS IS OCCUPIED".			
8		Repair non-operable exit door hardware.			
9		Remove obstructions from door required to be closed.			
10		Remove locks/latches from doors with panic hardware.			
11		Remove storage from unprotected stairway.			
12		Provide/maintain exit sign/emergency lighting.			11
FIRE EXTINGUISHERS					
13		Have fire extinguisher(s) serviced and tagged.			
14		Provide/mount fire extinguisher as indicated.			
15		Provide clear access to fire extinguisher.			11
16		Post a sign indicating fire extinguisher location.			
FIRE PROTECTION EQUIPMENT					
17		Maintain, repair, paint, inspect, and/or test sprinkler/standpipe system/hydrant/FDC/PIV.			
18		Maintain 3 ft. minimum clearance for access/use of fire appliances/equipment.			11
19		Secure all system control valves in the open position.			
20		Replace damaged/painted/missing sprinkler heads/FDC caps.			11
21		Provide 5 year certification test for sprinkler/standpipe system.			
22		Provide sprinkler coverage in unprotected areas.			11
23		Provide spare sprinkler heads (min. 6) and/or compatible wrench.			
24		Hood and duct extinguishing system to be serviced and tagged.			
25		Remove grease from hood, duct, and filters. (KEEP CLEAN)			
FIRE ALARM SYSTEMS					
26		Maintain, repair, inspect, and/or test fire alarm system.			11
27		Provide/maintain operable smoke detectors in each dwelling unit.			
FIRE SEPARATIONS					
28		Repair holes in required fire resistive construction.			11
29		Provide/repair self or automatic closing fire rated assemblies.			
30		Keep attic access and scuttle openings closed.			11
ELECTRICAL					
31		Discontinue use of extension cords.			
32		Install permanent wiring for fixed and stationary appliances.			
33		Provide cover plates for all junction boxes. Provide spacers for electrical panel.			
34		Remove exposed wiring or protect in approved conduit.			
35		Provide a 30 inch clear space to and in front of electrical panel.			
36		Maintain wiring in good condition and protect from damage.			
HAZARDOUS MATERIALS					
37		Provide a flammable liquid storage cabinet or reduce storage to 10 gallons or less.			
38		Remove all flammable liquids not used for maintenance purposes.			
39		Store Flammable liquids away from exits, stairs, or corridors.			
40		Maintain equipment, machinery and required detection equipment.			
41		Obtain a hazardous materials permit.			
42		Secure compressed gas cylinders. Identify product name.			
STORAGE • HOUSEKEEPING					
43		Arrange storage in an orderly manner.			
44		Remove combustible storage from boiler, mechanical, and electrical room.			
45		Reduce storage to 24 inches below ceiling or 18 inches below sprinkler heads.			
46		Provide listed container for oily rag storage.			
47		Provide metal trash can with lid.			
48		Remove waste/rubbish materials from the premises.			
49		Keep dumpsters 5 feet away from combustible walls, eaves, or openings.			
50		Provide minimum 30 foot clearance between building and combustible vegetation.			
MISCELLANEOUS					
51		Post room capacity.			
52		Other violations and comments.			
NO VIOLATIONS NOTED THIS DATE - THANK YOU FOR BEING FIRE SAFE!					

RE-INSPECTION DATES	INSPECTOR
1st	/ /
2nd	/ /
Refer to FPB	/ /

CITATION WARNING

You are hereby notified to correct all violations immediately or show cause why you should not be required to do so. A re-inspection will be conducted on 30 Days failure to correct violations by the re-inspection date may result in issuance of a citation. Thank you for your assistance and cooperation in minimizing the fire and life loss in your community.

BY ORDER OF THE FIRE CHIEF	
Signature of Recipient: <i>Clark</i>	<input type="checkbox"/> Owner <input type="checkbox"/> Manager <input type="checkbox"/> Employee <input type="checkbox"/> Other
Inspecting Officer: <i>Wes</i>	
FPB: <input checked="" type="checkbox"/>	Company: _____ Shift: _____ Page _____ of _____

Roseville Fire Department

401 Oak Street, #402 • Roseville, California 95678 • (916) 778-1111

FIRE SAFETY INSPECTION REPORT

RMS ID Number: _____

Business Address: 209 Kenney Suite: 2 Inspection Date: 6/4/15

Business Name: Clark Auto Body Business Phone: _____

Owner/Property Management: _____ Phone: _____

Address: _____ City: _____ State: _____ Zip: _____

NO	✓	VIOLATIONS	NO.	LOCATION / REMARKS	CLEARED
ACCESS					
1		Maintain fire lane free of obstructions.			11
2		Provide fire lane identification.			
3		Provide address numbers/building I.D. visible from street.			
4		Provide approved key box/lock/switch and/or keys for fire dept. access.			
EXITING					
5		Remove obstructions at exits, doors, aisles, corridors, stairways, etc.			
6		Exit door to open without a key or any special knowledge/effort.			
7		Provide "THIS DOOR TO REMAIN UNLOCKED WHEN BUSINESS IS OCCUPIED".			
8		Repair non-operable exit door hardware.			11
9		Remove obstructions from door required to be closed.			
10		Remove locks/latches from doors with panic hardware.			
11		Remove storage from unprotected stairway.			
12		Provide/maintain exit sign/emergency lighting.			11
FIRE EXTINGUISHERS					
13		Have fire extinguisher(s) serviced and tagged.			
14		Provide/mount fire extinguisher as indicated.			
15		Provide clear access to fire extinguisher.			11
16		Post a sign indicating fire extinguisher location.			
FIRE PROTECTION EQUIPMENT					
17		Maintain, repair, paint, inspect, and/or test sprinkler/standpipe system/hydrant/FDC/PIV.			
18		Maintain 3 ft. minimum clearance for access/use of fire appliances/equipment.			11
19		Secure all system control valves in the open position.			
20		Replace damaged/painted/missing sprinkler heads/FDC caps.			
21		Provide 5 year certification test for sprinkler/standpipe system.			
22		Provide sprinkler coverage in unprotected areas.			11
23		Provide spare sprinkler heads (min. 6) and/or compatible wrench.			
24		Hood and duct extinguishing system to be serviced and tagged.			
25		Remove grease from hood, duct, and filters. (KEEP CLEAN)			
FIRE ALARM SYSTEMS					
26		Maintain, repair, inspect, and/or test fire alarm system.			11
27		Provide/maintain operable smoke detectors in each dwelling unit.			
FIRE SEPARATIONS					
28		Repair holes in required fire resistive construction.			11
29		Provide/repair self or automatic closing fire rated assemblies.			
30		Keep attic access and scuttle openings closed.			
ELECTRICAL					
31		Discontinue use of extension cords.			
32		Install permanent wiring for fixed and stationary appliances.			
33		Provide cover plates for all junction boxes. Provide spacers for electrical panel.			
34		Remove exposed wiring or protect in approved conduit.			
35		Provide a 30 inch clear space to and in front of electrical panel.			
36		Maintain wiring in good condition and protect from damage.			
HAZARDOUS MATERIALS					
37		Provide a flammable liquid storage cabinet or reduce storage to 10 gallons or less.			
38		Remove all flammable liquids not used for maintenance purposes.			
39		Store Flammable liquids away from exits, stairs, or corridors.			
40		Maintain equipment, machinery and required detection equipment.			
41		Obtain a hazardous materials permit.			
42		Secure compressed gas cylinders. Identify product name.			
STORAGE • HOUSEKEEPING					
43		Arrange storage in an orderly manner.			
44		Remove combustible storage from boiler, mechanical, and electrical room.			
45		Reduce storage to 24 inches below ceiling or 18 inches below sprinkler heads.			
46		Provide listed container for oily rag storage.			
47		Provide metal trash can with lid.			
48		Remove waste/rubbish materials from the premises.			
49		Keep dumpsters 5 feet away from combustible walls, eaves, or openings.			
50		Provide minimum 30 foot clearance between building and combustible vegetation.			
MISCELLANEOUS					
51		Post room capacity.			
52		Other violations and comments.			
NO VIOLATIONS NOTED THIS DATE - THANK YOU FOR BEING FIRE SAFE!					

RE-INSPECTION DATES	INSPECTOR
1st	/ /
2nd	/ /
Refer to FPB	/ /

CITATION WARNING

You are hereby notified to correct all violations immediately or show cause why you should not be required to do so. A re-inspection will be conducted on _____ failure to correct violations by the re-inspection date may result in issuance of a citation and or reinspection fee. Thank you for your assistance and cooperation in minimizing the fire and life loss in your community.

BY ORDER OF THE FIRE CHIEF

Signature of Recipient: [Signature]

Owner Manager Employee Other

Inspecting Officer: [Signature]

FPB: Company: _____ Shift: _____ Page _____ of _____



Entered into CERS

Roseville Fire Department
 401 Oak Street, #402, Roseville, CA 95678
 Telephone: (916) 774-5800 Fax (916) 774-5810

HAZARDOUS MATERIAL / HAZARDOUS WASTE INSPECTION REPORT

Facility Name: <i>Clark Auto Body</i>	ID#	Inspection Date: <i>5-28-14</i>
Facility Address: <i>209 Kenroy Lane</i>	Name of Person Giving Consent: <i>David Clark</i>	
Authorized Inspection Type: <input checked="" type="checkbox"/> Routine <input type="checkbox"/> Other	Phone: <i>786-9191</i>	
Secondary Inspection Type: <input checked="" type="checkbox"/> Combined Routine <input type="checkbox"/> Integrated & Multi-Media	Returned to compliance within Est Std? <input type="checkbox"/> Yes <input type="checkbox"/> No	
Program Elements Inspected: <input checked="" type="checkbox"/> HM <input checked="" type="checkbox"/> HW Generator <input type="checkbox"/> UST <input type="checkbox"/> AST/SPCC <input type="checkbox"/> PBR <input type="checkbox"/> CA <input type="checkbox"/> CE <input type="checkbox"/> CalARP <input type="checkbox"/> SWMP		
Law/Regulatory Requirements: C = In compliance V = Violation	C	V
Comments/Observations		

Business Plan (Title 19, CCR)

1	2729(a) & (d), 2731 & 2732	Profile page current. All materials listed consistent chemical inventory. Vicinity / Facility site maps. Materials stored in proper containers. Containers are not leaking.	<input checked="" type="checkbox"/>	<i>Update CERS</i>
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Hazardous Waste (Chapter 6.5, California H & SC & Title 22, CCR)

<i>5-30-14</i>				
2	H & SC 24201(a)	Authorized HW storage/treatment		
3	66262.11 CFR265.13	HW determination made		
4	66262.12	EPA ID Number		
5	66265.51(a)	Contingency Plan (for LQG only) or short form for SQG		
6	66265.77(a) & 66265.56 (j)	Written report submitted with 15 days for all releases, fires and explosions. (LQG only)		
7	66265.16	All personnel training and annual review completed (LQG only)		
8	66265.16(d) & (e)	Training records maintained on site (LQG only)		
9	66265.32 -66265.34	Communication/safety equipment provided and maintained		
10	CFR 262.34(d)(5)(ii)	Emergency information posted next to telephone (CESQG & SQG only)		
11	66262.34(f)	HW container(s) properly labeled	<input checked="" type="checkbox"/>	<i>Container labels must show start dates pursuant to Title 22</i>
12	66262.34	HW accumulation time exceeded		
13	66265.171	HW containers in good condition and not leaking		
14	66262.173(a)	HW containers closed		
15	66265.172	All HW containers compatible with hazardous waste		
16	66265.177	Incompatible hazardous waste segregated		
17	66265.174	All HW containers inspected weekly		
18	66265.176	Ignitable/reactive HW containers are 50 ft from property line.		
19	66265.35	Required aisle space for hazardous waste containers provided.		
20	H&SC 25189(c)	Manage to prevent HW release / illegal disposal		
21	RMC 14.12025	No illicit discharge of pollutants or HW to storm water system		
22	HSC 25507 CFC 80	Failure to make immediate report / notification of release		
23	66264.178 CFC 80	Closure of containers, responsibility for site cleanup		
24	H & SC 25250.8	Bill of lading(s) for used oil disposal retained for 3 years.		
25	66262.23(a) (4) & 40	Manifest(s) on-site / sent to DTSC and retained for 3 years		<i>Disposal records for past 3 years must be available</i>
26	66268.7(a)(1)	LDR notification made if applicable; record kept for 3 years		

Facility Name Clark Auto Body, Inc.

Inspection Date 5-28-14

Law/Regulatory Requirements:		C = In compliance	V = Violation	C	V	Comments/Observations
Used Oil & Used Oil Filters (Chapter 6.5, California H & SC Title 22, CCR)						
27	H & SC 25250.7(a)	Used oil not contaminated with other HW			/	
28	H & SC 25250.5(a)	Used oil disposed of properly (also see item 24)			/	
29	66266.130	Used oil filters properly managed (e.g., labeled container)			/	
30	66266.130 (c) (5)	Bill of lading for used oil filters retained for 3 years			/	
Hazardous Waste Tanks (Title 22, CCR)						
31	66262.34(f) & 66262.34	Tank(s) marked with accumulation date and "Hazardous Waste". HW tank accumulation time(s) not exceeded.			/	
32	66265.193-196	HW tank(s) provided with secondary containment			/	
33	66265.195	All HW tanks inspected daily			/	
Spent Lead Acid Batteries (Title 22, CCR; also Chapter 6.5, California H & SC)						
34	66266.81 CFR 266G	Lead acid batteries properly stored /managed/transferred				
Contaminated Rags (Chapter 6.5, California H & SC)						
35	H & SC 25144.6	Contaminated rags managed properly			✓	

Total HW Program Violations (from 2 thru 35 above) Class I Class II Minor: 2

Spill Prevention Control and Countermeasure (SPCC) Plan (Chapter 6.67, California H & SC)						
36	H & SC 25270.5 (c)	SPCC Plan (tank vol. > 660 gals or cumulative cap. > 1320 gals.			/	if not send referral to GWRGB/RWQGB
California Fire / Building Code / Title 19 (Acutely Hazardous Materials)						
37	CFC/CBC	Exits, fire extinguishers, access, signage, storage, dispensing, containment, electrical or other.				<i>secure compressed gas cylinders</i>
38	Title 19 / Title 23	Cal ARP / Underground Tanks				

Description of Violations:

39. Emergency exit door cannot be obstructed. 5-28-14

40. Remove equipment obstructing access to fire riser.

41. Repair frayed cord.

42. Install cover on open space in electric panel.

Under penalty of perjury, I attest that the violations checked or noted above have been corrected.

Dave Clark

Signature

Title

6-27-14

Date

Upon completion of corrective action(s), mail pink copy of this report to the Roseville Fire Department, c/o Hazardous Materials Officer, 401 Oak Street, #402, Roseville, CA 95678

The Fire Department representative obtained consent to perform the business inspection. Unless otherwise noted, all violations must be corrected within 30 calendar days. If minor violations are noted above, you may self-certify by submitting the signed and dated pink copy within 30 days. Failure to comply within 30 days may result in a reinspection fee in addition to the permit fee(s) or further enforcement actions including a penalty.

[Signature]

Inspector

[Signature]

Received By: (Signature)

224-5821

Phone Number

Print Name



Entered into CEIRS

Roseville Fire Department
 401 Oak Street, #402, Roseville, CA 95678
 Telephone: (916) 774-5800 Fax (916) 774-5810

HAZARDOUS MATERIAL / HAZARDOUS WASTE INSPECTION REPORT

Facility Name: <u>Clacka Outa Body</u>		ID#	Inspection Date: <u>5-21-13</u>
Facility Address: <u>209-2 Kenroy Ln</u>		Name of Person Giving Consent: <u>Ed Wolrik</u>	
Authorized Inspection Type: <input checked="" type="checkbox"/> Routine <input type="checkbox"/> Other		Phone: <u>796-9191</u>	
Secondary Inspection Type: <input checked="" type="checkbox"/> Combined Routine <input type="checkbox"/> Integrated & Multi-Media		Returned to compliance within Est Std? <input type="checkbox"/> Yes <input type="checkbox"/> No	
Program Elements Inspected: <input type="checkbox"/> HM <input checked="" type="checkbox"/> HW Generator <input type="checkbox"/> UST <input type="checkbox"/> AST/SPCC <input type="checkbox"/> PBR <input type="checkbox"/> CA <input type="checkbox"/> CE <input type="checkbox"/> CalARP <input type="checkbox"/> SWMP			
Law/Regulatory Requirements: C = In compliance V = Violation		C	V
Comments/Observations			
Business Plan (Title 19, CCR)			
1	2729(a) & (d), 2731 & 2732	Profile page current. All materials listed consistent chemical inventory. Vicinity / Facility site maps. Materials stored in proper containers. Containers are not leaking.	<input checked="" type="checkbox"/> Submit plan electronically
Hazardous Waste (Chapter 6.5, California H & SC & Title 22, CCR) <u>5-30-14 / 2</u>			
2	H & SC 24201(a)	Authorized HW storage/treatment	
3	66262.11 CFR265.13	HW determination made	
4	66262.12	EPA ID Number	
5	66265.51(a)	Contingency Plan (for LQG only) or short form for SQG	
6	66265.77(a) & 66265.56 (j)	Written report submitted with 15 days for all releases, fires and explosions. (LQG only)	
7	66265.16	All personnel training and annual review completed (LQG only)	
8	66265.16(d) & (e)	Training records maintained on site (LQG only)	
9	66265.32 - 66265.34	Communication/safety equipment provided and maintained	
10	CFR-262.34(d)(5)(ii)	Emergency information posted next to telephone (CESQG & SQG only)	
11	66262.34(f)	HW container(s) properly labeled	<input checked="" type="checkbox"/> Labels used
12	66262.34	HW accumulation time exceeded	<input checked="" type="checkbox"/> antifreeze drums
13	66265.171	HW containers in good condition and not leaking	locks a start date.
14	66262.173(a)	HW containers closed	This waste has
15	66265.172	All HW containers compatible with hazardous waste	been on site
16	66265.174	Incompatible hazardous waste segregated	broken than allowed
17	66265.174	All HW containers inspected weekly	permitted to Title 22
18	66265.176	Ignitable/reactive HW containers are 50 ft from property line.	Used paint brush
19	66265.35	Required aisle space for hazardous waste containers provided.	is found uncontained
20	H&SC 25189(c)	Manage to prevent HW release / illegal disposal	add start date
21	RMC 14.12025	No illicit discharge of pollutants or HW to storm water system.	
22	HSC 25507 CFC 80	Failure to make immediate report / notification of release	
23	66264.178 CFC 80	Closure of containers, responsibility for site cleanup	
24	H & SC 25250.8	Bill of lading(s) for used oil disposal retained for 3 years.	<input checked="" type="checkbox"/>
25	66262.23(a) (4) & 40	Manifest(s) on-site / sent to DTSC and retained for 3 years	<input checked="" type="checkbox"/>
26	66268.7(a)(1)	LDR notification made if applicable; record kept for 3 years	

Facility Name Clark's Auto Parts

Inspection Date 6-21-13

Law/Regulatory Requirements:		C = In compliance	V = Violation	C	V	Comments/Observations
Used Oil & Used Oil Filters (Chapter 6.5, California H & SC Title 22, CCR)						
27	H & SC 25250.7(a)	Used oil not contaminated with other HW			/	
28	H & SC 25250.5(a)	Used oil disposed of properly (also see item 24)			/	
29	66266.130	Used oil filters properly managed (e.g., labeled container)			/	
30	66266.130 (c) (5)	Bill of lading for used oil filters retained for 3 years			/	
Hazardous Waste Tanks (Title 22, CCR)						
31	66262.34(f) & 66262.34	Tank(s) marked with accumulation date and "Hazardous Waste". HW tank accumulation time(s) not exceeded.			/	
32	66265.193-196	HW tank(s) provided with secondary containment			/	
33	66265.195	All HW tanks inspected daily			/	
Spent Lead Acid Batteries (Title 22, CCR; also Chapter 6.5, California H & SC)						
34	66266.81 CFR 266G	Lead acid batteries properly stored /managed/transferred				Note: In compliance and removal of used batteries.
Contaminated Rags (Chapter 6.5, California H & SC)						
35	H & SC 25144.6	Contaminated rags managed properly			/	

Total HW Program Violations (from 2 thru 35 above) Class I Class II Minor:

Spill Prevention Control and Countermeasure (SPCC) Plan (Chapter 6.67, California H & SC)			
36	H & SC 25270.5 (c)	SPCC Plan (tank vol. > 660 gals or cumulative cap. > 1320 gals.	If "V" send referral to SWRCB/RWQCB
California Fire / Building Code / Title 19 (Acutely Hazardous Materials)			
37	CFC/CBC	Exits, fire extinguishers, access, signage, storage, dispensing, containment, electrical or other.	
38	Title 19 / Title 23	Cal ARP / Underground Tanks	

Description of Violations:
Post, also SMOKING sign in area where flammbars are used.
6-25-13

Under penalty of perjury, I attest that the violations checked or noted above have been corrected.

David E. Wolcik Signature Owner Title 6-25-13 Date

Upon completion of corrective action(s), mail pink copy of this report to the Roseville Fire Department, c/o Hazardous Materials Officer, 401 Oak Street, #402, Roseville, CA 95678

The Fire Department representative obtained consent to perform the business inspection. Unless otherwise noted, all violations must be corrected within (30) calendar days. If minor violations are noted above, you may self-certify by submitting the signed and dated pink copy within 30 days. Failure to comply within 30 days may result in a reinspection fee in addition to the permit fee(s) or further enforcement actions including a penalty.

David E. Wolcik Inspector David E. Wolcik Received By: (Signature)
774-5821 Phone Number David E. Wolcik Print Name



Roseville Fire Department
 401 Oak Street, #402, Roseville, CA 95678
 Telephone: (916) 774-5800 Fax (916) 774-5810

HAZARDOUS MATERIAL / HAZARDOUS WASTE INSPECTION REPORT

Facility Name: <i>Clark's Auto Body</i>		ID#	Inspection Date: <i>5-21-13</i>
Facility Address: <i>209-2 Kenroy Ln.</i>		Name of Person Giving Consent: <i>Ed Wolcik</i>	
Authorized Inspection Type: <input checked="" type="checkbox"/> Routine <input type="checkbox"/> Other		Phone: <i>786-9191</i>	
Secondary Inspection Type: <input checked="" type="checkbox"/> Combined Routine <input type="checkbox"/> Integrated & Multi-Media		Returned to compliance within Est Std? <input type="checkbox"/> Yes <input type="checkbox"/> No	
Program Elements Inspected: <input checked="" type="checkbox"/> HM <input checked="" type="checkbox"/> HW Generator <input type="checkbox"/> UST <input type="checkbox"/> AST/SPCC <input type="checkbox"/> PBR <input type="checkbox"/> CA <input type="checkbox"/> CE <input type="checkbox"/> CalARP <input checked="" type="checkbox"/> SWMP			
Law/Regulatory Requirements: C = In compliance V = Violation		C	V
Comments/Observations			
Business Plan (Title 19, CCR)			
1	2729(a) & (d), 2731 & 2732	Profile page current. All materials listed consistent chemical inventory. Vicinity / Facility site maps. Materials stored in proper containers. Containers are not leaking.	<i>Submit plan electronically</i>
Hazardous Waste (Chapter 6.5, California H & SC & Title 22, CCR)			
2	H & SC 24201(a)	Authorized HW storage/treatment	
3	66262.11 CFR265.13	HW determination made	<i>Waste determination was made by lab analysis.</i>
4	66262.12	EPA ID Number	
5	66265.51(a)	Contingency Plan (for LQG only) or short form for SQG	
6	66265.77(a) & 66265.56 (j)	Written report submitted with 15 days for all releases, fires and explosions. (LQG only)	
7	66265.16	All personnel training and annual review completed (LQG only)	
8	66265.16(d) & (e)	Training records maintained on site (LQG only)	
9	66265.32 -66265.34	Communication/safety equipment provided and maintained	
10	CFR 262.34(d)(5)(ii)	Emergency information posted next to telephone (CESQG & SQG only)	
11	66262.34(f)	HW container(s) properly labeled	<i>Label on used antifreeze drum lacks a start date.</i>
12	66262.34	HW accumulation time exceeded	<i>This waste has been on-site longer than allowed pursuant to title 22. Used paint booth is found uncontained and start dated.</i>
13	66265.171	HW containers in good condition and not leaking	
14	66262.173(a)	HW containers closed	
15	66265.172	All HW containers compatible with hazardous waste	
16	66265.177	Incompatible hazardous waste segregated	
17	66265.174	All HW containers inspected weekly	
18	66265.176	Ignitable/reactive HW containers are 50 ft from property line.	
19	66265.35	Required aisle space for hazardous waste containers provided.	
20	H&SC 25189(c)	Manage to prevent HW release / illegal disposal	
21	RMC 14.12025	No illicit discharge of pollutants or HW to storm water system	
22	HSC 25507 CFC 80	Failure to make immediate report / notification of release	
23	66264.178 CFC 80	Closure of containers, responsibility for site cleanup	
24	H & SC 25250.8	Bill of lading(s) for used oil disposal retained for 3 years.	<i>C</i>
25	66262.23(a) (4) & 40	Manifest(s) on-site / sent to DTSC and retained for 3 years	<i>C</i>
26	66268.7(a)(1)	LDR notification made if applicable; record kept for 3 years	

Facility Name Clark's Auto Body

Inspection Date 5-21-13

Law/Regulatory Requirements:		C = In compliance	V = Violation	C	V	Comments/Observations
Used Oil & Used Oil Filters (Chapter 6.5, California H & SC Title 22, CCR)						
27	H & SC 25250.7(a)	Used oil not contaminated with other HW				
28	H & SC 25250.5(a)	Used oil disposed of properly (also see item 24)				
29	66266.130	Used oil filters properly managed (e.g., labeled container)				
30	66266.130 (c) (5)	Bill of lading for used oil filters retained for 3 years				
Hazardous Waste Tanks (Title 22, CCR)						
31	66262.34(f) & 66262.34	Tank(s) marked with accumulation date and "Hazardous Waste". HW tank accumulation time(s) not exceeded.				
32	66265.193-196	HW tank(s) provided with secondary containment				
33	66265.195	All HW tanks inspected daily				
Spent Lead Acid Batteries (Title 22, CCR; also Chapter 6.5, California H & SC)						
34	66266.81 CFR 266G	Lead acid batteries properly stored /managed/transferred				<input checked="" type="checkbox"/> Note frequency of removal of used batteries
Contaminated Rags (Chapter 6.5, California H & SC)						
35	H & SC 25144.6	Contaminated rags managed properly				

Total HW Program Violations (from 2 thru 35 above) Class I — Class II / Minor: /

Spill Prevention Control and Countermeasure (SPCC) Plan (Chapter 6.67, California H & SC)						
36	H & SC 25270.5 (c)	SPCC Plan (tank vol. > 660 gals or cumulative cap. > 1320 gals.				If "V" send referral to SWRCB/RWQCB
California Fire / Building Code / Title 19 (Acutely Hazardous Materials)						
37	CFC/CBC	Exits, fire extinguishers, access, signage, storage, dispensing, containment, electrical or other.				
38	Title 19 / Title 23	Cal ARP / Underground Tanks				

Description of Violations:
Post NO SMOKING sign in area where flammable base used.

Under penalty of perjury, I attest that the violations checked or noted above have been corrected.

Signature _____ Title _____ Date _____

Upon completion of corrective action(s), mail pink copy of this report to the Roseville Fire Department, c/o Hazardous Materials Officer, 401 Oak Street, #402, Roseville, CA 95678

The Fire Department representative obtained consent to perform the business inspection. Unless otherwise noted, all violations must be corrected within (30) calendar days. If minor violations are noted above, you may self-certify by submitting the signed and dated pink copy within 30 days. Failure to comply within 30 days may result in a reinspection fee in addition to the permit fee(s) or further enforcement actions including a penalty.

[Signature]
 Inspector
274-5821
 Phone Number

[Signature]
 Received By: (Signature)
David E Wolcik
 Print Name



Roseville Fire Department
 401 Oak Street, #402, Roseville, CA 95678
 Telephone: (916) 774-5800 Fax (916) 774-5810

HAZARDOUS MATERIAL / HAZARDOUS WASTE INSPECTION REPORT

Facility Name: <i>Clark Auto Body</i>	ID#: <i>071742</i>	Inspection Date: <i>5-15-12</i>
Facility Address: <i>209-Kamroy Ln.</i>	Name of Person Giving Consent: <i>David Wolcik</i>	
Authorized Inspection Type: <input type="checkbox"/> Routine <input type="checkbox"/> Other	Phone: <i>786-9191</i>	
Secondary Inspection Type: <input type="checkbox"/> Combined Routine <input type="checkbox"/> Integrated & Multi-Media	Returned to compliance within Est Std? <input type="checkbox"/> Yes <input type="checkbox"/> No	
Program Elements Inspected: <input type="checkbox"/> HM <input type="checkbox"/> HW Generator <input type="checkbox"/> UST <input type="checkbox"/> AST/SPCC <input type="checkbox"/> PBR <input type="checkbox"/> CA <input type="checkbox"/> CE <input type="checkbox"/> CalARP <input type="checkbox"/> SWMP		
Law/Regulatory Requirements: C = In compliance V = Violation	C V	Comments/Observations

Business Plan (Title 19, CCR)

1	2729(a) & (d), 2731 & 2732	Profile page current. All materials listed consistent chemical inventory. Vicinity / Facility site maps. Materials stored in proper containers. Containers are not leaking.			
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Hazardous Waste (Chapter 6.5, California H & SC & Title 22, CCR)

2	H & SC 24201(a)	Authorized HW storage/treatment			
3	66262.11 CFR265.13	HW determination made	/		
4	66262.12	EPA ID Number			
5	66265.51(a)	Contingency Plan (for LQG only) or short form for SQG			
6	66265.77(a) & 66265.56 (j)	Written report submitted with 15 days for all releases, fires and explosions. (LQG only)			
7	66265.16	All personnel training and annual review completed (LQG only)	/		
8	66265.16(d) & (e)	Training records maintained on site (LQG only)			
9	66265.32 -66265.34	Communication/safety equipment provided and maintained			
10	CFR 262.34(d)(5)(ii)	Emergency information posted next to telephone (CESQG & SQG only)			
11	66262.34(f)	HW container(s) properly labeled			<i>Used bath filters shall be contained and properly disposed of.</i>
12	66262.34	HW accumulation time exceeded			
13	66265.171	HW containers in good condition and not leaking			
14	66262.173(a)	HW containers closed			
15	66265.172	All HW containers compatible with hazardous waste			
16	66265.177	Incompatible hazardous waste segregated			
17	66265.174	All HW containers inspected weekly			
18	66265.176	Ignitable/reactive HW containers are 50 ft from property line.			
19	66265.35	Required aisle space for hazardous waste containers provided.			
20	H&SC 25189(c)	Manage to prevent HW release / illegal disposal			
21	RMC 14.12025	No illicit discharge of pollutants or HW to storm water system			
22	HSC 25507 CFC 80	Failure to make immediate report / notification of release			
23	66264.178 CFC 80	Closure of containers, responsibility for site cleanup			
24	H & SC 25250.8	Bill of lading(s) for used oil disposal retained for 3 years.	C		
25	66262.23(a) (4) & 40	Manifest(s) on-site / sent to DTSC and retained for 3 years	C		
26	66268.7(a)(1)	LDR notification made if applicable; record kept for 3 years			

Facility Name

Clark Auto Body

Inspection Date

5-15-12

Law/Regulatory Requirements:			C = In compliance	V = Violation	C	V	Comments/Observations
Used Oil & Used Oil Filters (Chapter 6.5, California H & SC Title 22, CCR)							
27	H & SC 25250.7(a)	Used oil not contaminated with other HW					
28	H & SC 25250.5(a)	Used oil disposed of properly (also see item 24)					
29	66266.130	Used oil filters properly managed (e.g., labeled container)					
30	66266.130 (c) (5)	Bill of lading for used oil filters retained for 3 years					
Hazardous Waste Tanks (Title 22, CCR)							
31	66262.34(f) & 66262.34	Tank(s) marked with accumulation date and "Hazardous Waste". HW tank accumulation time(s) not exceeded.					
32	66265.193-196	HW tank(s) provided with secondary containment					
33	66265.195	All HW tanks inspected daily					
Spent Lead Acid Batteries (Title 22, CCR; also Chapter 6.5, California H & SC)							
34	66266.81 CFR 266G	Lead acid batteries properly stored /managed/transferred					✓ Contain batteries in fully contained.
Contaminated Rags (Chapter 6.5, California H & SC)							
35	H & SC 25144.6	Contaminated rags managed properly					

Total HW Program Violations (from 2 thru 35 above)

Class I	Class II	Minor
	—	1

Spill Prevention Control and Countermeasure (SPCC) Plan (Chapter 6.67, California H & SC)			
36	H & SC 25270.5 (c)	SPCC Plan (tank vol. > 660 gals or cumulative cap. > 1320 gals.	If "V" send referral to SWRCB/RWQCB
California Fire / Building Code / Title 19 (Acutely Hazardous Materials)			
37	CFC/CBC	Exits, fire extinguishers, access, signage, storage, dispensing, containment, electrical or other.	✓ secure cylinders with chains or table.
38	Title 19 / Title 23	Cal ARP / Underground Tanks	

Description of Violations:

Five year fire sprinkler certification on building has been scheduled.

Under penalty of perjury, I attest that the violations checked or noted above have been corrected.

David E. Wolcik

Signature

owner

Title

6-15-12

Date

Upon completion of corrective action(s), mail pink copy of this report to the Roseville Fire Department, c/o Hazardous Materials Officer, 401 Oak Street, #402, Roseville, CA 95678

The Fire Department representative obtained consent to perform the business inspection. Unless otherwise noted, all violations must be corrected within (30) calendar days. If minor violations are noted above, you may self-certify by submitting the signed and dated pink copy within 30 days. Failure to comply within 30 days may result in a reinspection fee in addition to the permit fee(s) or further enforcement actions including a penalty.

[Signature]
Inspector

Phone Number

David E. Wolcik
Received By: (Signature)

David E Wolcik
Print Name



Roseville Fire Department
 401 Oak Street, #402, Roseville, CA 95678
 Telephone: (916) 774-5800 Fax (916) 774-5810

HAZARDOUS MATERIAL / HAZARDOUS WASTE INSPECTION REPORT

Facility Name: <i>Clark Auto Body</i>	ID# <i>071742</i>	Inspection Date: <i>5-3-11</i>
Facility Address: <i>209-2 Kenny Lake</i>	Name of Person Giving Consent: <i>David White</i>	
Authorized Inspection Type: <input checked="" type="checkbox"/> Routine <input type="checkbox"/> Other	Phone: <i>786-9191</i>	
Secondary Inspection Type: <input type="checkbox"/> Combined Routine <input type="checkbox"/> Integrated & Multi-Media	Returned to compliance within Est Std? <input type="checkbox"/> Yes <input type="checkbox"/> No	
Program Elements Inspected: <input type="checkbox"/> HM <input checked="" type="checkbox"/> HW Generator <input type="checkbox"/> UST <input type="checkbox"/> AST/SPCC <input type="checkbox"/> PBR <input type="checkbox"/> CA <input type="checkbox"/> CE <input type="checkbox"/> CalARP <input type="checkbox"/> SWMP		
Law/Regulatory Requirements: C = In compliance V = Violation	<input checked="" type="checkbox"/> C <input checked="" type="checkbox"/> V	Comments/Observations

Business Plan (Title 19, CCR)		
1	2729(a) & (d), 2731 & 2732	Profile page current. All materials listed consistent chemical inventory. Vicinity / Facility site maps. Materials stored in proper containers. Containers are not leaking. <i>updates owner operator page - 5-18</i>

Hazardous Waste (Chapter 6.5, California H & SC & Title 22, CCR)		
2	H & SC 24201(a)	Authorized HW storage/treatment
3	66262.11 CFR265.13	HW determination made
4	66262.12	EPA ID Number
5	66265.51(a)	Contingency Plan (for LQG only) or short form for SQG
6	66265.77(a) & 66265.56 (j)	Written report submitted with 15 days for all releases, fires and explosions. (LQG only)
7	66265.16	All personnel training and annual review completed (LQG only)
8	66265.16(d) & (e)	Training records maintained on site (LQG only) <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
9	66265.32 -66265.34	Communication/safety equipment provided and maintained
10	CFR 262.34(d)(5)(ii)	Emergency information posted next to telephone (CESQG & SQG only)
11	66262.34(f)	HW container(s) properly labeled <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
12	66262.34	HW accumulation time exceeded
13	66265.171	HW containers in good condition and not leaking
14	66262.173(a)	HW containers closed <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
15	66265.172	All HW containers compatible with hazardous waste
16	66265.172	Incompatible hazardous waste segregated
17	66265.174	All HW containers inspected weekly
18	66265.176	Ignitable/reactive HW containers are 50 ft from property line
19	66265.35	Required aisle space for hazardous waste containers provided.
20	H&SC 25189(c)	Manage to prevent HW release / illegal disposal
21	RMC 14.12025	No illicit discharge of pollutants or HW to storm water system <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
22	HSC 25507 CFC 80	Failure to make immediate report / notification of release
23	66264.178 CFC 80	Closure of containers, responsibility for site cleanup
24	H & SC 25250.8	Bill of lading(s) for used oil disposal retained for 3 years.
25	66262.23(a) (4) & 40	Manifest(s) on-site / sent to DTSC and retained for 3 years
26	66268.7(a)(1)	LDR notification made if applicable; record kept for 3 years

Facility Name

Clark Oil & Body

Inspection Date

5-3-11

Law/Regulatory Requirements:			C = In compliance	V = Violation	C	V	Comments/Observations
Used Oil & Used Oil Filters (Chapter 6.5, California H & SC Title 22, CCR)							
27	H & SC 25250.7(a)	Used oil not contaminated with other HW					
28	H & SC 25250.5(a)	Used oil disposed of properly (also see item 24)					
29	66266.130	Used oil filters properly managed (e.g., labeled container)					
30	66266.130 (c) (5)	Bill of lading for used oil filters retained for 3 years					
Hazardous Waste Tanks (Title 22, CCR)							
31	66262.34(f) & 66262.34	Tank(s) marked with accumulation date and "Hazardous Waste". HW tank accumulation time(s) not exceeded.					
32	66265.193-196	HW tank(s) provided with secondary containment					
33	66265.195	All HW tanks inspected daily					
Spent Lead Acid Batteries (Title 22, CCR; also Chapter 6.5, California H & SC)							
34	66266.81 CFR 266G	Lead acid batteries properly stored /managed/transferred					
Contaminated Rags (Chapter 6.5, California H & SC)							
35	H & SC 25144.6	Contaminated rags managed properly					

Total HW Program Violations (from 2 thru 35 above)

Class I	—	Class II	2	Minor:	—
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Spill Prevention Control and Countermeasure (SPCC) Plan (Chapter 6.67, California H & SC)							
36	H & SC 25270.5 (c)	SPCC Plan (tank vol. > 660 gals or cumulative cap. > 1320 gals.					If "V" send referral to SWRCB/RWQCB
California Fire / Building Code / Title 19 (Acutely Hazardous Materials)							
37	CFC/CBC	Exits, fire extinguishers, access, signage, storage, dispensing, containment, electrical or other.					
38	Title 19 / Title 23	Cal ARP / Underground Tanks					

Description of Violations:

39. Provide clear space around rear spray booth. — 5-3

Under penalty of perjury, I attest that the violations checked or noted above have been corrected.

[Signature] Signature owner Title 6-3-11 Date

Upon completion of corrective action(s), mail pink copy of this report to the Roseville Fire Department, c/o Hazardous Materials Officer, 401 Oak Street, #402, Roseville, CA 95678

The Fire Department representative obtained consent to perform the business inspection. Unless otherwise noted, all violations must be corrected within (30) calendar days. If minor violations are noted above, you may self-certify by submitting the signed and dated pink copy within 30 days. Failure to comply within 30 days may result in a reinspection fee in addition to the permit fee(s) or further enforcement actions including a penalty.

[Signature]
Inspector
774-5821
Phone Number

[Signature]
Received By: (Signature)
Print Name

Distribution: White - CUPA

Yellow - Facility

Pink - Return to Self-Certify

Page ___ of ___

Dolyn Ellison Lloyd



Roseville Fire Department
 401 Oak Street, #402, Roseville, CA 95678
 Telephone: (916) 774-5800 Fax (916) 774-5810

HAZARDOUS MATERIAL / HAZARDOUS WASTE INSPECTION REPORT

Facility Name: <i>Clark Auto Body</i>	ID# <i>071742</i>	Inspection Date: <i>5-3-11</i>
Facility Address: <i>209-2 Kenroy Lane</i>	Name of Person Giving Consent: <i>David Wolcik</i>	
Authorized Inspection Type: <input checked="" type="checkbox"/> Routine <input type="checkbox"/> Other	Phone: <i>786-9191</i>	
Secondary Inspection Type: <input type="checkbox"/> Combined Routine <input type="checkbox"/> Integrated & Multi-Media	Returned to compliance within Est Std? <input type="checkbox"/> Yes <input type="checkbox"/> No	
Program Elements Inspected: <input type="checkbox"/> HM <input checked="" type="checkbox"/> HW Generator <input type="checkbox"/> UST <input type="checkbox"/> AST/SPCC <input type="checkbox"/> PBR <input type="checkbox"/> CA <input type="checkbox"/> CE <input type="checkbox"/> CalARP <input type="checkbox"/> SWMP		
Law/Regulatory Requirements: C = In compliance V = Violation		
C	V	Comments/Observations

Business Plan (Title 19, CCR)

1	2729(a) & (d), 2731 & 2732	Profile page current. All materials listed consistent chemical inventory. Vicinity / Facility site maps. Materials stored in proper containers. Containers are not leaking.			<i>update owner operator page</i>
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Hazardous Waste (Chapter 6.5, California H & SC & Title 22, CCR)

#	Code	Description	C	V	Comments/Observations
2	H & SC 24201(a)	Authorized HW storage/treatment			
3	66262.11 CFR265.13	HW determination made			
4	66262.12	EPA ID Number			
5	66265.51(a)	Contingency Plan (for LQG only) or short form for SQG			
6	66265.77(a) & 66265.56 (j)	Written report submitted with 15 days for all releases, fires and explosions. (LQG only)			
7	66265.16	All personnel training and annual review completed (LQG only)			
8	66265.16(d) & (e)	Training records maintained on site (LQG only)	✓	✓	<i>Submit written</i>
9	66265.32 -66265.34	Communication/safety equipment provided and maintained			<i>emergency response</i>
10	CFR 262.34(d)(5)(ii)	Emergency information posted next to telephone (CESQG & SQG only)			<i>procedures, and</i>
11	66262.34(f)	HW container(s) properly labeled	✓	✓	<i>description of</i>
12	66262.34	HW accumulation time exceeded			<i>employee training.</i>
13	66265.171	HW containers in good condition and not leaking			
14	66262.173(a)	HW containers closed	✓	✓	<i>Drum of used</i>
15	66265.172	All HW containers compatible with hazardous waste			<i>coolant, lack of</i>
16	66265.177	Incompatible hazardous waste segregated			<i>label, pail of</i>
17	66265.174	All HW containers inspected weekly			<i>waste lacquer / paint</i>
18	66265.176	Ignitable/reactive HW containers are 50 ft from property line.			<i>lack of label.</i>
19	66265.35	Required aisle space for hazardous waste containers provided.			
20	H&SC 25189(c)	Manage to prevent HW release / illegal disposal			
21	RMC 14.12025	No illicit discharge of pollutants or HW to storm water system	✓	✓	<i>complete and submit</i>
22	HSC 25507 CFC 80	Failure to make immediate report / notification of release			<i>proposals to comply</i>
23	66264.178 CFC 80	Closure of containers, responsibility for site cleanup			<i>with storm water</i>
24	H & SC 25250.8	Bill of lading(s) for used oil disposal retained for 3 years.			<i>ordinance - first</i>
25	66262.23(a) (4) & 40	Manifest(s) on-site / sent to DTSC and retained for 3 years			<i>requested in 2008.</i>
26	66268.7(a)(1)	LDR notification made if applicable; record kept for 3 years			

Facility Name

Clark Auto Body

Inspection Date

5-3-11

Law/Regulatory Requirements:			C = In compliance	V = Violation	C	V	Comments/Observations
Used Oil & Used Oil Filters (Chapter 6.5, California H & SC Title 22, CCR)							
27	H & SC 25250.7(a)	Used oil not contaminated with other HW					
28	H & SC 25250.5(a)	Used oil disposed of properly (also see item 24)					
29	66266.130	Used oil filters properly managed (e.g., labeled container)					
30	66266.130 (c) (5)	Bill of lading for used oil filters retained for 3 years					
Hazardous Waste Tanks (Title 22, CCR)							
31	66262.34(f) & 66262.34	Tank(s) marked with accumulation date and "Hazardous Waste". HW tank accumulation time(s) not exceeded.					
32	66265.193-196	HW tank(s) provided with secondary containment					
33	66265.195	All HW tanks inspected daily					
Spent Lead Acid Batteries (Title 22, CCR; also Chapter 6.5, California H & SC)							
34	66266.81 CFR 266G	Lead acid batteries properly stored /managed/transferred					
Contaminated Rags (Chapter 6.5, California H & SC)							
35	H & SC 25144.6	Contaminated rags managed properly					

Total HW Program Violations (from 2 thru 35 above)

Class I	Class II	Minor:
	2	1

Spill Prevention Control and Countermeasure (SPCC) Plan (Chapter 6.67, California H & SC)

36	H & SC 25270.5 (c)	SPCC Plan (tank vol.> 660 gals or cumulative cap.> 1320 gals.					If "V" send referral to SWRCB/RWQCB
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California Fire / Building Code / Title 19 (Acutely Hazardous Materials)

37	CFC/CBC	Exits, fire extinguishers, access, signage, storage, dispensing, containment, electrical or other.					
38	Title 19 / Title 23	Cal ARP / Underground Tanks					

Description of Violations:

39. Provide clear space around rear spray booths

Under penalty of perjury, I attest that the violations checked or noted above have been corrected.

[Signature]

Signature

Title

6-10-11

Date

5-7-11 PM

Upon completion of corrective action(s), mail pink copy of this report to the Roseville Fire Department, c/o Hazardous Materials Officer, 401 Oak Street, #402, Roseville, CA 95678

The Fire Department representative obtained consent to perform the business inspection. Unless otherwise noted, all violations must be corrected within (30) calendar days. If minor violations are noted above, you may self-certify by submitting the signed and dated pink copy within 30 days. Failure to comply within 30 days may result in a reinspection fee in addition to the permit fee(s) or further enforcement actions including a penalty.

[Signature]
Inspector

774-5821

Phone Number

[Signature]
Received By: (Signature)

Print Name

Distribution: White - CUPA

Yellow - Facility

Pink - Return to Self-Certify

Page ____ of ____

Dalyn Ellison Lloyd



RECEIVED

JUN 14 2010

Roseville Fire Department
 401 Oak Street, #402, Roseville, CA 95678
 Telephone: (916) 774-5800 Fax (916) 774-5810

Roseville Fire Department

HAZARDOUS MATERIAL / HAZARDOUS WASTE INSPECTION REPORT

Facility Name: <i>Clark Auto Body</i>	ID# <i>071742</i>	Inspection Date: <i>5-14-10</i>
Facility Address: <i>209 Suite 2 Kennedy Ln</i>	Owner/Manager: <i>David Walcik</i>	
Authorized Inspection Type: <input checked="" type="checkbox"/> Routine <input type="checkbox"/> Other	Phone: <i>786-9191</i>	Returned to compliance within Est Std ? <input type="checkbox"/> Yes <input type="checkbox"/> No
Secondary Inspection Type: <input type="checkbox"/> Combined Routine <input type="checkbox"/> Integrated & Multi-Media		
Program Elements Inspected: <input type="checkbox"/> HM <input checked="" type="checkbox"/> HW Generator <input type="checkbox"/> UST <input type="checkbox"/> AST/SPCC <input type="checkbox"/> PBR <input type="checkbox"/> CA <input type="checkbox"/> CE <input type="checkbox"/> CalARP <input checked="" type="checkbox"/> SWMP		
Law/Regulatory Requirements: C = In compliance V = Violation	C V	Comments/Observations

Business Plan (Title 19, CCR)

1	2729(a) & (d), 2731 & 2732	Profile page current. All materials listed, consistent chemical inventory, vicinity / facility site maps. Materials stored in proper containers. Containers are not leaking.		
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Hazardous Waste (Chapter 6.5, California H & SC & Title 22, CCR)

2	H & SC 24201(a)	Authorized HW storage/treatment		
3	66262.11 CFR265.13	HW determination made		<i>Lab analysis of sampling/waste shall be performed</i>
4	66262.12	EPA ID Number <i>CA100000144R</i>		
5	66265.51(a)	Contingency Plan (for LQG only) or short form for SQG		
6	66265.77(a) & 66265.56 (j)	Written report submitted with 15 days for all releases, fires and explosions. (LQG only)		
7	66265.16	All personnel training and annual review completed (LQG only)		
8	66265.16(d) & (e)	Training records maintained on site (LQG only)		
9	66265.32 -66265.34	Communication/safety equipment provided and maintained		
10	CFR 262.34(d)(5)(ii)	Emergency information posted next to telephone (CESQG & SQG only)		
11	66262.34(f)	HW container(s) properly labeled		<i>Label waste containers in accordance with Title 22</i>
12	66262.34	HW accumulation time exceeded		
13	66265.171	HW containers in good condition and not leaking		
14	66262.173(a)	HW containers closed		
15	66265.172	All HW containers compatible with hazardous waste		
16	66265.177	Incompatible hazardous waste segregated		
17	66265.174	All HW containers inspected weekly		<i>6-10-11</i>
18	66265.176	Ignitable/reactive HW containers are 50 ft from property line.		
19	66265.35	Required aisle space for hazardous waste containers provided.		<i>6-7-11 PM</i>
20	H&SC 25189(c)	Manage to prevent HW release / illegal disposal		
21	RMC 14.12025	No illicit discharge of pollutants or HW to storm water system		
22	HSC 25507 CFC 80	Failure to make immediate report / notification of release		
23	66264.178 CFC 80	Closure of containers, responsibility for site cleanup		
24	H & SC 25250.8	Bill of lading(s) for used oil disposal retained for 3 years.	<i>L</i>	
25	66262.23(a) (4) & 40	Manifest(s) on-site / sent to DTSC and retained for 3 years	<i>L</i>	
26	66268.7(a)(1)	LDR notification made if applicable; record kept for 3 years		

Distribution: White - CUPA

Yellow - Facility

Pink - Return to Self-Certify

Facility Name Clark Auto Body, Inc.

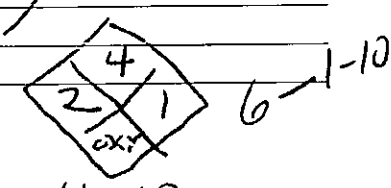
Inspection Date 5-14-10

Law/Regulatory Requirements:			C = In compliance	V = Violation	C	V	Comments/Observations
Used Oil & Used Oil Filters (Chapter 6.5, California H & SC Title 22, CCR)							
27	H & SC 25250.7(a)	Used oil not contaminated with other HW					
28	H & SC 25250.5(a)	Used oil disposed of properly (also see item 24)					
29	66266.130	Used oil filters properly managed (e.g., labeled container)					
30	66266.130 (c) (5)	Bill of lading for used oil filters retained for 3 years					
Hazardous Waste Tanks (Title 22, CCR)							
31	66262.34(f) & 66262.34	Tank(s) marked with accumulation date and "Hazardous Waste". HW tank accumulation time(s) not exceeded.					
32	66265.193-196	HW tank(s) provided with secondary containment					
33	66265.195	All HW tanks inspected daily					
Spent Lead Acid Batteries (Title 22, CCR; also Chapter 6.5, California H & SC)							
34	66266.81 CFR 266G	Lead acid batteries properly stored /managed/transferred			C		
Contaminated Rags (Chapter 6.5, California H & SC)							
35	H & SC 25144.6	Contaminated rags managed properly			C		

Total HW Program Violations (from 2 thru 35 above) Class I Class II Minor:

Spill Prevention Control and Countermeasure (SPCC) Plan (Chapter 6.67, California H & SC)							
36	H & SC 25270.5 (c)	SPCC Plan (tank vol. > 660 gals or cumulative cap. > 1320 gals.					
California Fire / Building Code / Title 19 (Acutely Hazardous Materials)							
37	CFC/CBC	Exits, fire extinguishers, access, signage, storage, dispensing, containment, electrical or other.			V		Lower combustibles below ceiling sprinkler heads upstairs
38	Title 19 / Title 23	Cal ARP / Underground Tanks					

Description of Violations:
 37. Hazard warning signage should reflect the hazards of flammable gas, health hazards and reactivity. Note OXY in bottom quadrant.



Under penalty of perjury, I attest that the violations checked or noted above have been corrected.

David E Wolcik
Signature
owner
Title
6-11-10
Date

Upon completion of corrective action(s), mail pink copy of this report to the Roseville Fire Department, c/o Hazardous Materials Officer, 401 Oak Street, #402, Roseville, CA 95678

Unless otherwise noted, all violations must be corrected within (30) calendar days. If minor violations are noted above, you may self-certify by submitted the signed and dated pink copy within 30 days. Failure to comply within 30 days may result in a reinspection fee in addition to the permit fee(s) or further enforcement actions including a penalty.

Steve Anderson
 Inspector
774-5821
 Phone Number

David E Wolcik
 Person Giving Consent to Inspect (Signature)
David E Wolcik
 Print Name

Distribution: **White** - CUPA **Yellow** - Facility **Pink** - Return to Self-Certify



Roseville Fire Department
 401 Oak Street, #402, Roseville, CA 95678
 Telephone: (916) 774-5800 Fax (916) 774-5810

HAZARDOUS MATERIAL / HAZARDOUS WASTE INSPECTION REPORT

Facility Name: <i>Clark Auto Body</i>	ID# <i>071742</i>	Inspection Date: <i>5-14-10</i>
Facility Address: <i>209 Suite 2 Kennedy Ln</i>	Owner/Manager: <i>David Wolcik</i>	
Authorized Inspection Type: <input checked="" type="checkbox"/> Routine <input type="checkbox"/> Other	Phone: <i>786-9191</i>	
Secondary Inspection Type: <input type="checkbox"/> Combined Routine <input type="checkbox"/> Integrated & Multi-Media	Returned to compliance within Est Std? <input type="checkbox"/> Yes <input type="checkbox"/> No	
Program Elements Inspected: <input type="checkbox"/> HM <input checked="" type="checkbox"/> HW Generator <input type="checkbox"/> UST <input type="checkbox"/> AST/SPCC <input type="checkbox"/> PBR <input type="checkbox"/> CA <input type="checkbox"/> CE <input type="checkbox"/> CalARP <input checked="" type="checkbox"/> SWMP		
Law/Regulatory Requirements: C = In compliance V = Violation	C	V
Comments/Observations		

Business Plan (Title 19, CCR)

1	2729(a) & (d), 2731 & 2732	Profile page current. All materials listed, consistent chemical inventory, vicinity / facility site maps. Materials stored in proper containers. Containers are not leaking.		
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Hazardous Waste (Chapter 6.5, California H & SC & Title 22, CCR)

2	H & SC 24201(a)	Authorized HW storage/treatment		
3	66262.11 CFR265.13	HW determination made		
4	66262.12	EPA ID Number <i>CA1000001448</i>		<i>Lab analysis of sanding waste shall be performed</i>
5	66265.51(a)	Contingency Plan (for LQG only) or short form for SQG		
6	66265.77(a) & 66265.56 (j)	Written report submitted with 15 days for all releases, fires and explosions. (LQG only)		
7	66265.16	All personnel training and annual review completed (LQG only)		
8	66265.16(d) & (e)	Training records maintained on site (LQG only)		
9	66265.32 -66265.34	Communication/safety equipment provided and maintained		
10	CFR 262.34(d)(5)(ii)	Emergency information posted next to telephone (CESQG & SQG only)		
11	66262.34(f)	HW container(s) properly labeled		<i>Label waste containers in accordance with Title 22</i>
12	66262.34	HW accumulation time exceeded		
13	66265.171	HW containers in good condition and not leaking		
14	66262.173(a)	HW containers closed		
15	66265.172	All HW containers compatible with hazardous waste		
16	66265.177	Incompatible hazardous waste segregated		
17	66265.174	All HW containers inspected weekly		
18	66265.176	Ignitable/reactive HW containers are 50 ft from property line.		
19	66265.35	Required aisle space for hazardous waste containers provided.		
20	H&SC 25189(c)	Manage to prevent HW release / illegal disposal		
21	RMC 14.12025	No illicit discharge of pollutants or HW to storm water system		
22	HSC 25507 CFC 80	Failure to make immediate report / notification of release		
23	66264.178 CFC 80	Closure of containers, responsibility for site cleanup		
24	H & SC 25250.8	Bill of lading(s) for used oil disposal retained for 3 years.	<i>C</i>	
25	66262.23(a) (4) & 40	Manifest(s) on-site / sent to DTSC and retained for 3 years	<i>C</i>	
26	66268.7(a)(1)	LDR notification made if applicable; record kept for 3 years		

Distribution: White - CUPA

Yellow - Facility

Pink - Return to Self-Certify

Facility Name Clark Auto Body, Inc.

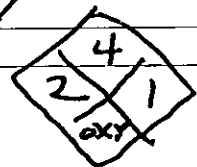
Inspection Date 5-14-10

Law/Regulatory Requirements:			C = In compliance	V = Violation	C	V	Comments/Observations
Used Oil & Used Oil Filters (Chapter 6.5, California H & SC Title 22, CCR)							
27	H & SC 25250.7(a)	Used oil not contaminated with other HW					
28	H & SC 25250.5(a)	Used oil disposed of properly (also see item 24)					
29	66266.130	Used oil filters properly managed (e.g., labeled container)					
30	66266.130 (c) (5)	Bill of lading for used oil filters retained for 3 years					
Hazardous Waste Tanks (Title 22, CCR)							
31	66262.34(f) & 66262.34	Tank(s) marked with accumulation date and "Hazardous Waste". HW tank accumulation time(s) not exceeded.					
32	66265.193-196	HW tank(s) provided with secondary containment					
33	66265.195	All HW tanks inspected daily					
Spent Lead Acid Batteries (Title 22, CCR; also Chapter 6.5, California H & SC)							
34	66266.81 CFR 266G	Lead acid batteries properly stored /managed/transferred			C		
Contaminated Rags (Chapter 6.5, California H & SC)							
35	H & SC 25144.6	Contaminated rags managed properly			C		

Total HW Program Violations (from 2 thru 35 above) Class I Class II Minor:

Spill Prevention Control and Countermeasure (SPCC) Plan (Chapter 6.67, California H & SC)							
36	H & SC 25270.5 (c)	SPCC Plan (tank vol. > 660 gals or cumulative cap. > 1320 gals.					
California Fire / Building Code / Title 19 (Acutely Hazardous Materials)							
37	CFC/CBC	Exits, fire extinguishers, access, signage, storage, dispensing, containment, electrical or other.			V		Lower combustibles below ceiling sprinkler heads upstairs
38	Title 19 / Title 23	Cal ARP / Underground Tanks					

Description of Violations:
 37. Hazard warning signage should reflect the hazards of flammable gas, health hazards and reactivity. Note OXY in bottom quadrant.



Under penalty of perjury, I attest that the violations checked or noted above have been corrected.

6-15-10

Signature _____ Title _____ Date _____

Upon completion of corrective action(s), mail pink copy of this report to the Roseville Fire Department, c/o Hazardous Materials Officer, 401 Oak Street, #402, Roseville, CA 95678

Unless otherwise noted, all violations must be corrected within (30) calendar days. If minor violations are noted above, you may self-certify by submitted the signed and dated pink copy within 30 days. Failure to comply within 30 days may result in a reinspection fee in addition to the permit fee(s) or further enforcement actions including a penalty.

[Signature]
 Inspector
 774-5824
 Phone Number

[Signature]
 Person Giving Consent to Inspect (Signature)
 David E Wolcik
 Print Name

Distribution: White - CUPA Yellow - Facility Pink - Return to Self-Certify



Roseville Fire Department
 401 Oak Street, #402, Roseville, CA 95678
 Telephone: (916) 774-5800 Fax (916) 774-5810

HAZARDOUS MATERIAL / HAZARDOUS WASTE INSPECTION REPORT

Facility Name: <i>Clark Auto Body, Inc.</i>		ID#: <i>071742</i>	Inspection Date: <i>5-29-09</i>
Facility Address: <i>209 Kenroy Lane</i>		Owner/Manager: <i>Joe Wolcik</i>	
Authorized Inspection Type: <input checked="" type="checkbox"/> Routine <input type="checkbox"/> Other		Phone: <i>786-9191</i>	
Secondary Inspection Type: <input checked="" type="checkbox"/> Combined Routine <input type="checkbox"/> Integrated & Multi-Media		Returned to compliance within Est Std? <input type="checkbox"/> Yes <input type="checkbox"/> No	
Program Elements Inspected: <input type="checkbox"/> HM <input checked="" type="checkbox"/> HW Generator <input type="checkbox"/> UST <input type="checkbox"/> AST/SPCC <input type="checkbox"/> PBR <input type="checkbox"/> CA <input type="checkbox"/> CE <input type="checkbox"/> CalARP <input checked="" type="checkbox"/> SWMP			
Law/Regulatory Requirements: C = In compliance V = Violation		C	V
Comments/Observations			
Business Plan (Title 19, CCR) <i>www.roseville.ca.us</i>			
1	2729(a) & (d), 2731 & 2732	Profile page current. All materials listed, consistent chemical inventory, vicinity / facility site maps. Materials stored in proper containers. Containers are not leaking.	<i>update owner-operator page.</i>
Hazardous Waste (Chapter 6.5, California H & SC & Title 22, CCR)			
2	H & SC 24201(a)	Authorized HW storage/treatment	
3	66262.11 CFR265.13	HW determination made	
4	66262.12	EPA ID Number <i>CA1000001445</i>	
5	66265.51(a)	Contingency Plan (for LQG only) or short form for SQG	
6	66265.77(a) & 66265.56 (j)	Written report submitted with 15 days for all releases, fires and explosions. (LQG only)	
7	66265.16	All personnel training and annual review completed (LQG only)	
8	66265.16(d) & (e)	Training records maintained on site (LQG only)	
9	66265.32 -66265.34	Communication/safety equipment provided and maintained	
10	CFR 262.34(d)(5)(ii)	Emergency information posted next to telephone (CESQG & SQG only)	
11	66262.34(f)	HW container(s) properly labeled	
12	66262.34	HW accumulation time exceeded	<i>✓ one of the coolant waste drums appears to have been stored longer than allowed - not to exceed 6 months beyond start date of accumulation. Waste containers by recycler also appear overdue for removal. To be reviewed upon follow-up visit.</i>
13	66265.171	HW containers in good condition and not leaking	
14	66262.173(a)	HW containers closed	
15	66265.172	All HW containers compatible with hazardous waste	
16	66265.177	Incompatible hazardous waste segregated	
17	66265.174	All HW containers inspected weekly	
18	66265.176	Ignitable/reactive HW containers are 50 ft from property line.	
19	66265.35	Required aisle space for hazardous waste containers provided.	
20	H&SC 25189(c)	Manage to prevent HW release / illegal disposal	
21	RMC 14.12025	No illicit discharge of pollutants or HW to storm water system	
22	HSC 25507 CFC 80	Failure to make immediate report / notification of release	
23	66264.178 CFC 80	Closure of containers, responsibility for site cleanup	
24	H & SC 25250.8	Bill of lading(s) for used oil disposal retained for 3 years.	
25	66262.23(a) (4) & 40	Manifest(s) on-site / sent to DTSC and retained for 3 years	
26	66268.7(a)(1)	LDR notification made if applicable; record kept for 3 years	

Distribution: White - CUPA

Yellow - Facility

Pink - Return to Self-Certify

Facility Name

Clark Auto Body, Inc.

Inspection Date

5-29-09

Law/Regulatory Requirements:		C = In compliance	V = Violation	C	V	Comments/Observations
Used Oil & Used Oil Filters (Chapter 6.5, California H & SC Title 22, CCR)						
27	H & SC 25250.7(a)	Used oil not contaminated with other HW				
28	H & SC 25250.5(a)	Used oil disposed of properly (also see item 24)				
29	66266.100	Used oil filters properly managed (e.g., labeled container)			<input checked="" type="checkbox"/>	<i>Filters on "prep" ventilation duct need to be replaced.</i>
30	66266.130 (c) (5)	Bill of lading for used oil filters retained for 3 years			<input checked="" type="checkbox"/>	
Hazardous Waste Tanks (Title 22, CCR)						
31	66262.34(f) & 66262.34	Tank(s) marked with accumulation date and "Hazardous Waste". HW tank accumulation time(s) not exceeded.				
32	66265.193-196	HW tank(s) provided with secondary containment				
33	66265.195	All HW tanks inspected daily				
Spent Lead Acid Batteries (Title 22, CCR; also Chapter 6.5. California H & SC)						
34	66266.81 CFR 266G	Lead acid batteries properly stored /managed/transferred				
Contaminated Rags (Chapter 6.5, California H & SC)						
35	H & SC 25144.6	Contaminated rags managed properly			<input checked="" type="checkbox"/>	

Total HW Program Violations (from 2 thru 35 above)

Class I	Class II <i>2</i>	Minor: <i>0</i>
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Spill Prevention Control and Countermeasure (SPCC) Plan (Chapter 6.67, California H & SC)						
36	H & SC 25270.5 (c)	SPCC Plan (tank vol. > 660 gals or cumulative cap. > 1320 gals.				
California Fire / Building Code / Title 19 (Acutely Hazardous Materials)						
37	CFC/CBC	Exits, fire extinguishers, access, signage, storage, dispensing, containment, electrical or other.			<input checked="" type="checkbox"/>	<i>Tires cannot be stored within 10 feet of the building</i>
38	Title 19 / Title 23	Cal ARP / Underground Tanks			<input checked="" type="checkbox"/>	

Description of Violations:

39 Combustibles on east side of mezzanine above office must be moved or lowered to provide space under ceiling sprinkler(s) [24 inches]

40 Emergency exit is obstructed by lawn mower.

Under penalty of perjury, I attest that the violations checked or noted above have been corrected.

Signature

Title

Date

Upon completion of corrective action(s), mail pink copy of this report to the Roseville Fire Department, c/o Hazardous Materials Officer, 401 Oak Street, #402, Roseville, CA 95678

Unless otherwise noted, all violations must be corrected within (30) calendar days. If minor violations are noted above, you may self-certify by submitted the signed and dated pink copy within 30 days. Failure to comply within 30 days may result in a reinspection fee in addition to the permit fee(s) or further enforcement actions including a penalty.

Inspector

Person Giving Consent to Inspect (Signature)

Phone Number

Joseph Wolcik
Print Name

Distribution: White - CUPA

Yellow - Facility

Pink - Return to Self-Certify



Roseville Fire Department
 401 Oak Street, #402, Roseville, CA 95678
 Telephone: (916) 774-5800 Fax (916) 774-5810

HAZARDOUS MATERIAL / HAZARDOUS WASTE INSPECTION REPORT

Facility Name: <u>Clark Auto Body</u>		ID# <u>07L742</u>	Inspection Date: <u>5-1-08</u>
Facility Address: <u>209 Kenyon Lane #2</u>		Owner/Manager: <u>Ed Wolcik</u>	
Authorized Inspection Type: <input type="checkbox"/> Routine <input type="checkbox"/> Other		Phone: <u>786-9191</u>	
Secondary Inspection Type: <input type="checkbox"/> Combined Routine <input type="checkbox"/> Integrated & Multi-Media		Returned to compliance within Est Std? <input type="checkbox"/> Yes <input type="checkbox"/> No	
Program Elements Inspected: <input type="checkbox"/> HM <input type="checkbox"/> HW Generator <input type="checkbox"/> UST <input type="checkbox"/> AST/SPCC <input type="checkbox"/> PBR <input type="checkbox"/> CA <input type="checkbox"/> CE <input type="checkbox"/> CalARP <input type="checkbox"/> SWMP			
Law/Regulatory Requirements: C = In compliance V = Violation		C	V
Business Plan (Title 19, CCR) <u>www.roseville.ca.us</u>			
1	2729(a) & (d), 2731 & 2732	Profile page current. All materials listed, consistent chemical inventory, vicinity / facility site maps. Materials stored in proper containers. Containers are not leaking.	<u>update owner operation manual in Business Plan</u>
Hazardous Waste (Chapter 6.5, California H & SC & Title 22, CCR)			
2	H & SC 24201(a)	Authorized HW storage/treatment	
3	66262.11 CFR265.13	HW determination made	<u>Govt.</u>
4	66262.12	EPA ID Number <u>CA 00001447</u>	<u>FD</u>
5	66265.51(a)	Contingency Plan (for LQG only) or short form for SQG	<u>FP</u>
6	66265.77(a) & 66265.56 (j)	Written report submitted with 15 days for all releases, fires and explosions. (LQG only)	<u>CUPA</u>
7	66265.16	All personnel training and annual review completed (LQG only)	<u>NAICS</u> <u>5-1-08</u>
8	66265.16(d) & (e)	Training records maintained on site (LQG only)	<u>Code</u>
9	66265.32 -66265.34	Communication/safety equipment provided and maintained	<u>811121</u>
10	CFR 262.34(d)(5)(ii)	Emergency information posted next to telephone (CESQG & SQG only)	
11	66262.34(f)	HW container(s) properly labeled	<u>Label 5 gallon</u>
12	66262.34	HW accumulation time exceeded	<u>containers used</u>
13	66265.171	HW containers in good condition and not leaking	<u>for hazardous waste</u>
14	66262.173(a)	HW containers closed	
15	66265.172	All HW containers compatible with hazardous waste	
16	66265.177	Incompatible hazardous waste segregated	
17	66265.174	All HW containers inspected weekly	<u>1-15-10</u>
18	66265.176	Ignitable/reactive HW containers are 50 ft from property line.	
19	66265.35	Required aisle space for hazardous waste containers provided.	
20	H&SC 25189(c)	Manage to prevent HW release / illegal disposal	
21	RMC 14.12025	No illicit discharge of pollutants or HW to storm water system	
22	HSC 25507 CFC 80	Failure to make immediate report / notification of release	
23	66264.178 CFC 80	Closure of containers, responsibility for site cleanup	
24	H & SC 25250.8	Bill of lading(s) for used oil disposal retained for 3 years.	
25	66262.23(a) (4) & 40	Manifest(s) on-site / sent to DTSC and retained for 3 years	
26	66268.7(a)(1)	LDR notification made if applicable; record kept for 3 years	

Distribution: White - CUPA

Yellow - Facility

Pink - Return to Self-Certify

Facility Name

Clark Auto Body

Inspection Date

5-1-08

Law/Regulatory Requirements:		C = In compliance	V = Violation	C	V	Comments/Observations
Used Oil & Used Oil Filters (Chapter 6.5, California H & SC Title 22, CCR)						
27	H & SC 25250.7(a)	Used oil not contaminated with other HW				
28	H & SC 25250.5(a)	Used oil disposed of properly (also see item 24)				
29	66266.130	Used oil filters properly managed (e.g., labeled container)				
30	66266.130 (c) (5)	Bill of lading for used oil filters retained for 3 years				
Hazardous Waste Tanks (Title 22, CCR)						
31	66262.34(f) & 66262.34	Tank(s) marked with accumulation date and "Hazardous Waste". HW tank accumulation time(s) not exceeded.				
32	66265.193-196	HW tank(s) provided with secondary containment				
33	66265.195	All HW tanks inspected daily				
Spent Lead Acid Batteries (Title 22, CCR; also Chapter 6.5, California H & SC)						
34	66266.81 CFR 266G	Lead acid batteries properly stored /managed/transferred				
Contaminated Rags (Chapter 6.5, California H & SC)						
35	H & SC 25144.6	Contaminated rags managed properly				

Total HW Program Violations (from 2 thru 35 above)

Class I	Class II	Minor: /
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Spill Prevention Control and Countermeasure (SPCC) Plan (Chapter 6.67, California H & SC)

36	H & SC 25270.5 (c)	SPCC Plan (tank vol. > 660 gals or cumulative cap. > 1320 gals.			
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California Fire / Building Code / Title 19 (Acutely Hazardous Materials)

37	CFC/CBC	Exits, fire extinguishers, access, signage, storage, dispensing, containment, electrical or other.			
38	Title 19 / Title 23	Cal ARP / Underground Tanks			

Description of Violations:

Under penalty of perjury, I attest that the violations checked or noted above have been corrected.

 Signature Title Date

Upon completion of corrective action(s), mail pink copy of this report to the Roseville Fire Department, c/o Hazardous Materials Officer, 401 Oak Street, #402, Roseville, CA 95678

Unless otherwise noted, all violations must be corrected within (30) calendar days. If minor violations are noted above, you may self-certify by submitted the signed and dated pink copy within 30 days. Failure to comply within 30 days may result in a reinspection fee in addition to the permit fee(s) or further enforcement actions including a penalty.

[Signature] Inspector
[Signature] Person Giving Consent to Inspect (Signature)

 Phone Number David E Wolcik
 Print Name

Distribution: White - CUPA

Yellow - Facility

Pink - Return to Self-Certify



Roseville Fire Department
 401 Oak Street, #402, Roseville, CA 95678
 Telephone: (916) 774-5800 Fax (916) 774-5810

HAZARDOUS MATERIAL / HAZARDOUS WASTE INSPECTION REPORT

Facility Name: <i>Clark Auto Body</i>		ID# <i>071742</i>	Inspection Date: <i>5-1-08</i>
Facility Address: <i>209 Kenroy Lane #2</i>		Owner/Manager: <i>Ed Wolcik</i>	
Authorized Inspection Type: <input type="checkbox"/> Routine <input type="checkbox"/> Other		Phone: <i>786-9191</i>	
Secondary Inspection Type: <input type="checkbox"/> Combined Routine <input type="checkbox"/> Integrated & Multi-Media		Returned to compliance within Est Std? <input type="checkbox"/> Yes <input type="checkbox"/> No	
Program Elements Inspected: <input type="checkbox"/> HM <input type="checkbox"/> HW Generator <input type="checkbox"/> UST <input type="checkbox"/> AST/SPCC <input type="checkbox"/> PBR <input type="checkbox"/> CA <input type="checkbox"/> CE <input type="checkbox"/> CalARP <input type="checkbox"/> SWMP			
Law/Regulatory Requirements: C = In compliance V = Violation		C	V
Business Plan (Title 19, CCR) <i>www.roseville.ca.us</i>			
1	2729(a) & (d), 2731 & 2732	Profile page current. All materials listed, consistent chemical inventory, vicinity / facility site maps. Materials stored in proper containers. Containers are not leaking.	<i>update owner-operator page for business plan</i>
Hazardous Waste (Chapter 6.5, California H & SC & Title 22, CCR)			
2	H & SC 24201(a)	Authorized HW storage/treatment	
3	66262.11 CFR265.13	HW determination made	<i>Govt.</i>
4	66262.12	EPA ID Number	<i>FD</i>
5	66265.51(a)	Contingency Plan (for LQG only) or short form for SQG	<i>FP</i>
6	66265.77(a) & 66265.56 (j)	Written report submitted with 15 days for all releases, fires and explosions. (LQG only)	<i>CUPA</i>
7	66265.16	All personnel training and annual review completed (LQG only)	<i>NAICS Code</i>
8	66265.16(d) & (e)	Training records maintained on site (LQG only)	
9	66265.32 -66265.34	Communication/safety equipment provided and maintained	
10	CFR 262.34(d)(5)(ii)	Emergency information posted next to telephone (CESQG & SQG only)	
11	66262.34(f)	HW container(s) properly labeled	<i>Label 5 gallon containers used for Hazardous Waste</i>
12	66262.34	HW accumulation time exceeded	
13	66265.171	HW containers in good condition and not leaking	
14	66262.173(a)	HW containers closed	
15	66265.172	All HW containers compatible with hazardous waste	
16	66265.177	Incompatible hazardous waste segregated	
17	66265.174	All HW containers inspected weekly	
18	66265.176	Ignitable/reactive HW containers are 50 ft from property line.	
19	66265.35	Required aisle space for hazardous waste containers provided.	
20	H&SC 25189(c)	Manage to prevent HW release / illegal disposal	
21	RMC 14.12025	No illicit discharge of pollutants or HW to storm water system	
22	HSC 25507 CFC 80	Failure to make immediate report / notification of release	
23	66264.178 CFC 80	Closure of containers, responsibility for site cleanup	
24	H & SC 25250.8	Bill of lading(s) for used oil disposal retained for 3 years.	
25	66262.23(a) (4) & 40	Manifest(s) on-site / sent to DTSC and retained for 3 years	
26	66268.7(a)(1)	LDR notification made if applicable; record kept for 3 years	

Distribution: White - CUPA

Yellow - Facility

Pink - Return to Self-Certify

Facility Name Clark Auto Body

Inspection Date 5-1-08

Law/Regulatory Requirements:			C = In compliance	V = Violation	C	V	Comments/Observations
Used Oil & Used Oil Filters (Chapter 6.5, California H & SC Title 22, CCR)							
27	H & SC 25250.7(a)	Used oil not contaminated with other HW					
28	H & SC 25250.5(a)	Used oil disposed of properly (also see item 24)					
29	66266.130	Used oil filters properly managed (e.g., labeled container)					
30	66266.130 (c)(5)	Bill of lading for used oil filters retained for 3 years					
Hazardous Waste Tanks (Title 22, CCR)							
31	66262.34(f) & 66262.34	Tank(s) marked with accumulation date and "Hazardous Waste". HW tank accumulation time(s) not exceeded.					
32	66265.193-196	HW tank(s) provided with secondary containment					
33	66265.195	All HW tanks inspected daily					
Spent Lead Acid Batteries (Title 22, CCR; also Chapter 6.5, California H & SC)							
34	66266.81 CFR 266G	Lead acid batteries properly stored /managed/transferred					
Contaminated Rags (Chapter 6.5, California H & SC)							
35	H & SC 25144.6	Contaminated rags managed properly					

Total HW Program Violations (from 2 thru 35 above)

Class I	Class II	Minor:
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Spill Prevention Control and Countermeasure (SPCC) Plan (Chapter 6.67, California H & SC)							
36	H & SC 25270.5 (c)	SPCC Plan (tank vol. > 660 gals or cumulative cap. > 1320 gals.					
California Fire / Building Code / Title 19 (Acutely Hazardous Materials)							
37	CFC/CBC	Exits, fire extinguishers, access, signage, storage, dispensing, containment, electrical or other.					
38	Title 19 / Title 23	Cal ARP / Underground Tanks					
Description of Violations:							

Under penalty of perjury, I attest that the violations checked or noted above have been corrected.

Signature Title Date

Upon completion of corrective action(s), mail pink copy of this report to the Roseville Fire Department, c/o Hazardous Materials Officer, 401 Oak Street, #402, Roseville, CA 95678

Unless otherwise noted, all violations must be corrected within (30) calendar days. If minor violations are noted above, you may self-certify by submitted the signed and dated pink copy within 30 days. Failure to comply within 30 days may result in a reinspection fee in addition to the permit fee(s) or further enforcement actions including a penalty.

[Signature] Inspector [Signature] Person Giving Consent to Inspect (Signature)
David E Wolcik Print Name

Phone Number

Distribution: White - CUPA Yellow - Facility Pink - Return to Self-Certify



HAZARDOUS MATERIAL / HAZARDOUS WASTE INSPECTION REPORT

Facility Name: <i>Clark Auto Body</i>	Id. #: <i>071742</i>	Inspection Date: <i>5-17-07</i>
Facility Address: <i>209 suite 2 Kennex Ln</i>	Name/Title: <i>Ed Wolcik</i>	
Authorized Inspection Type: <input checked="" type="checkbox"/> Routine <input type="checkbox"/> Other:	Phone: <i>786-9191</i>	
Secondary Inspection Type: <input checked="" type="checkbox"/> Combined Routine <input type="checkbox"/> Integrated & Multi-Media	Returned to compliance within Est. Std? <input type="checkbox"/> Yes <input type="checkbox"/> No	
Program Elements Inspected: <input type="checkbox"/> HM <input checked="" type="checkbox"/> HW Generator <input type="checkbox"/> UST <input type="checkbox"/> AST/SPCC <input type="checkbox"/> PBR <input type="checkbox"/> CA <input type="checkbox"/> CE <input type="checkbox"/> CalARP <input checked="" type="checkbox"/> SWMP		
Law/Regulatory Requirements	C = in compliance V = violation	C V Comments/Observations
Business Plan (Title 19, CCR)		
1	2729(a)&(d), 2731 & 2732	Profile page current, All materials listed / Consistent with chemical inventory, Vicinity / Facility site maps, Materials stored in proper containers, Containers are not leaking

Hazardous Waste (Chapter 6.5, California H&SC & Title 22, CCR)				
2	H&SC 25201(a)	Authorized HW storage/treatment		
3	66262.11 CFR 265.13	HW determination made	✓	
4	66262.12	EPA ID Number		
5	66265.51(a)	Contingency Plan (for LQG only) or short form for SQG		
6	66265.77(a) & 66265.56 (j)	Written report submitted within 15 days for all releases, fires & explosions (LQG only)		
7	66265.16	All personnel training & annual review completed (LQG only)		
8	66265.16(d)&(e)	Training records maintained on-site (LQG only)		
9	66265.32-66265.34	Communication / safety equipment provided / maintained		
10	CFR 262.34(d)(5)(ii)	Emergency info. posted next to telephone (CESQG & SQG only)		
11	66262.34(f)	HW containers(s) properly labeled		
12	66262.34	HW accumulation time exceeded		
13	66265.171	HW containers in good condition and not leaking		
14	66262.173(a)	HW containers closed		
15	66265.172	All HW containers compatible with hazardous waste		
16	66265.177	Incompatible hazardous waste is segregated		
17	66265.174	All HW containers inspected weekly		
18	66265.176	Ignitable/reactive HW containers are 50 ft. from property line		
19	66265.35	Required aisle space for hazardous waste containers provided		
20	H&SC 25189(c)	Manage to prevent HW release / illegal disposal		
21	RMC 14.12.025	No illicit discharge of pollutants or HW to stormwater system		
22	HSC 25507 CFC 80	Failure to make immediate report / notification of release		
23	66264.178 CFC 80	Closure of containers, responsibility for site cleanup		
24	H&SC 25250.8	Bill of lading(s) for used oil disposal retained for 3 years		
25	66262.23(a)(4)&.40	Manifest(s) on-site / sent to DTSC and retained for 3 years		
26	66268.7(a)(1)	LDR notification made if applicable; record kept for 3 years		

Determine if wastes are hazardous:
- filters
- Bondo dust.
Pending
6-20-07

Facility Name: Clark Auto Body

Inspection Date: 5-17-07

Law/Regulatory Requirements		C = in compliance	V = violation	C	V	Comments/Observations
Used Oil & Used Oil Filters (Chapter 6.5, California H&SC & Title 22, CCR)						
27	H&SC 25250.7(a)	Used oil not contaminated with other HW				
28	H&SC 25250.5(a)	Used oil disposed of properly (also see 24 above)		/		
29	66266.130	Used oil filters properly managed (e.g., labeled container)		/		
30	66266.130(c)(5)	Bill of lading for used oil filters retained for 3 years				
Hazardous Waste Tanks (Title 22, CCR)						
31	66262.34(f) & 66262.34	Tank(s) marked "Hazardous Waste" & accumulation date. HW tank accumulation time(s) not exceeded.		/		
32	66265.193-196	HW tank(s) provided with secondary containment		/		
33	66265.195	All HW tanks inspected daily				
Spent Lead Acid Batteries (Title 22, CCR; also Chapter 6.5, California H&SC)						
34	66266.81 CFR266G	Lead acid batteries properly stored / managed / transferred		/		
Contaminated Rags (Chapter 6.5, California H&SC)						
35	H&SC 25144.6	Contaminated rags managed properly.		C		

TOTAL HW PROGRAM VIOLATIONS (from 2 thru 35 above): Class I: Class II: Minor:

Spill Prevention Control & Countermeasure (SPCC) Plan (Chapter 6.67, California H&SC)			
36	H&SC 25270.5(c)	SPCC Plan (tank vol. > 660 gals. or cumulative cap. > 1,320 gals.)	If "V", send referral to SWRCB/RWQCB

California Fire Code/CCR (Acutely Hazardous Materials)			
37	Article:	Exits / Fire extinguishers / Access / Signage / Storage / Dispensing / Containment / Electrical or other	C Reposition fire extinguisher
38	Title 19	Registration form filed/Trade secret requested/RMP Review	

Description of Violations:

39. Complete plans for approval to provide proper drainage generated in auto wash work

40. Obtain a copy of MSDS for Glaze Putty

41. Provide new key for Knox Box

Under penalty of perjury, I attest that the violations checked or noted above have been corrected.

Signature: [Signature] Title: owner Date: 5-1-08

Upon completion of corrective action(s), mail pink copy of this report to the Roseville Fire Department c/o Hazardous Materials Officer.

The Fire Department representative obtained consent to perform the business inspection. Unless otherwise noted, all violations must be corrected within thirty (30) calendar days.

If minor violations are noted above, you may self-certify compliance by submitting the signed and dated pink copy within 30 days. Failure to comply within 30 days may result in a reinspection fee in addition to the permit fee(s) or further enforcement actions including a penalty.

Inspector: <u>[Signature]</u>	Received By (signature): <u>[Signature]</u>
Phone:	Print Name:

1. REDUCE HAZARDOUS WASTE

Everyone benefits when facilities generating hazardous waste reduce the amount of hazardous waste they produce. Reducing hazardous waste lowers costs, liability, and work place hazards. The priorities for reducing hazardous waste are Source Reduction, Recycling, and Treatment.

Source Reduction

Eliminate hazardous waste before it is produced.

- * Prevent spills & leaks
- * Substitute raw products
- * Control and rotate inventories
- * Modify equipment and/or processes
- * Conserve water

Recycling

On or off-site means of reusing, recovering, or regenerating hazardous waste.

Treatment

Prior to disposal, rendering a waste less hazardous or reducing its volume through neutralization, precipitation, filtration, evaporation, or incineration.

For more details and further information contact the Roseville Fire Department at (916) 774-5800

2. LABELING FOR HAZARDOUS WASTE CONTAINERS

All hazardous waste containers transported or offered for transportation must be properly labeled, and marked with the following information:

- * The words Hazardous Waste;
- * Generator name and address;
- * Accumulation start date;
- * Contents/Composition & physical state; and
- * Hazardous properties.

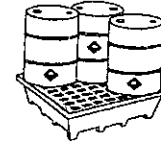
An example label is:

HAZARDOUS WASTE	
STATE AND FEDERAL LAWS PROHIBIT IMPROPER DISPOSAL	
IF FOUND, CONTACT THE NEAREST POLICE OR PUBLIC SAFETY AUTHORITY, THE U.S. ENVIRONMENTAL PROTECTION AGENCY OR THE CALIFORNIA DEPARTMENT OF TOXIC SUBSTANCE CONTROL	
GENERATOR INFORMATION:	
NAME _____	PHONE _____
ADDRESS _____	CITY _____ STATE _____ ZIP _____
EPA ID NO _____	MANIFEST DOCUMENT NO. _____
EPA WASTE NO. _____ CA WASTE NO. _____	ACCUMULATION START DATE _____
CONTENTS, COMPOSITION:	
PHYSICAL STATE: <input type="checkbox"/> SOLID <input type="checkbox"/> LIQUID	HAZARDOUS PROPERTIES: <input type="checkbox"/> FLAMMABLE <input type="checkbox"/> TOXIC <input type="checkbox"/> CORROSIVE <input type="checkbox"/> REACTIVE <input type="checkbox"/> OTHER
[_____]	
D.O.T. PROPER SHIPPING NAME AND UN OR NA NO WITH PREFIX	
HANDLE WITH CARE!	

Printed By: Lab Safety Supply Inc., Janesville WI 53547 1308
Reorder No. 29187

3. PROPER CONTAINER STORAGE

Hazardous waste storage containers shall be closed at all times except when hazardous waste is added or removed and managed to prevent releases to the environment.



Suggested Drum Storage

4. HAZARDOUS WASTE TANKS

Generators who accumulate hazardous waste in tanks must: 1) label the tank with the words "Hazardous Waste" and the accumulation start date; 2) provide secondary containment; 3) assure the tank is compatible with the waste; 4) use controls to prevent spillage; and 5) perform daily inspections.

5. USED OIL FILTERS

Used oil filters may be managed as a *non-hazardous waste* if: 1) they are drained; 2) accumulated, stored and transported in closed, rainproof containers; 3) labeled with the words "Drained Used Oil Filters"; 4) the date of accumulation is on the container; 5) up to 1 ton is accumulated for no more than 1 year or amounts greater than 1 ton are accumulated no more than 180 days; 6) shipping papers and receipts from the haulier are kept for 3 years; and 7) the oil filters are sent off for legitimate recycling to a state permitted recycler.

6. EPA ID NUMBER

An EPA ID Number can be obtained by calling: 1-800-618-6942.

7. ACCUMULATION TIME

Hazardous waste may be stored on site for up to 90 days. For facilities producing less than 100 kg (27 gals) per month, the storage time begins when 100 kg is reached. When more than 100 kg is produced in a month, storage time begins at first drop.



ROSEVILLE FIRE DEPARTMENT
 401 Oak Street, #402, Roseville, CA 95678
 Telephone #: 916-774-5800 Fax #: 916-774-5810

5821

HAZARDOUS MATERIAL / HAZARDOUS WASTE INSPECTION REPORT

Facility Name: <u>Auto Body Clerk</u>	Id. #: <u>071742</u>	Inspection Date: <u>5-24-06</u>
Facility Address: <u>209 #1 Kennedy Lane</u>	Name/Title: <u>Joe Wolcik</u>	
Authorized Inspection Type: <input type="checkbox"/> Routine <input type="checkbox"/> Other:	Phone: <u>786-9191</u>	
Secondary Inspection Type: <input type="checkbox"/> Combined Routine <input type="checkbox"/> Integrated & Multi-Media	Returned to compliance within Est. Std? <input type="checkbox"/> Yes <input type="checkbox"/> No	

Program Elements Inspected: HM HW Generator UST AST/SPCC PBR CA CE CalARP SWMP

Law/Regulatory Requirements	C = in compliance	V = violation	C	V	Comments/Observations
Business Plan (Title 19, CCR)					
2729(a)&(d), 2731 & 2732		Profile page current, All materials listed / Consistent with chemical inventory, Vicinity / Facility site maps, Materials stored in proper containers, Containers are not leaking			

Hazardous Waste		(Chapter 6.5, California H&SC & Title 22, CCR)			
2	H&SC:25201(a)	Authorized HW storage/treatment			
3	66262.11 CFR265.13	HW determination made			
4	66262.12	EPA ID Number <u>2007 0001</u>			
5	66265.51(a)	Contingency Plan (for LQG only) or short form for SQG			
6	66265.77(a) & 66265.56 (j)	Written report submitted within 15 days for all releases, fires & explosions (LQG only)			
7	66265.16	All personnel training & annual review completed (LQG only)			
8	66265.16(d)&(e)	Training records maintained on-site (LQG only) / <u>50</u>			
9	66265.32-66265.34	Communication / safety equipment provided / maintained			<u>Documentation 12-20-05</u>
10	CFR 262.34(d)(5)(ii)	Emergency info. posted next to telephone (CESQG & SQG only)			
11	66262.34(f)	HW containers(s) properly labeled			
12	66262.34	HW accumulation time exceeded		✓	<u>Used oil drum was found labeled with a start date of accumulation of 6-11-04.</u>
13	66265.171	HW containers in good condition and not leaking			
14	66262.173(a)	HW containers closed			<u>Must be in accordance with Title 22 (180 days)</u>
15	66265.172	All HW containers compatible with hazardous waste			
16	66265.177	Incompatible hazardous waste is segregated			
17	66265.177	All HW containers inspected weekly			
18	66265.176	Ignitable/reactive HW containers are 50 ft. from property line		Box	<u>Hazardous waste must be in accordance with Title 22 (180 days)</u>
19	66265.35	Required aisle space for hazardous waste containers provided			
20	H&SC 25189(c)	Manage to prevent HW release / illegal disposal			
21	RMC 14.12.025	No illicit discharge of pollutants or HW to stormwater system		✓	<u>Lagoon waste container is noted with a start date of October 2005!</u>
22	HSC 25507 CFC 80	Failure to make immediate report / notification of release			
23	66264.178 CFC 80	Closure of containers, responsibility for site cleanup			
24	H&SC 25250.8	Bill of lading(s) for used oil disposal retained for 3 years			
25	66262.23(a)(4)&.40	Manifest(s) on-site / sent to DTSC and retained for 3 years			
26	66268.7(a)(1)	LDR notification made if applicable; record kept for 3 years			

Facility Name: Clark Auto Body

Inspection Date: 5-24-06

Law/Regulatory Requirements		C = in compliance	V = violation	C	V	Comments/Observations
Used Oil & Used Oil Filters (Chapter 6.5, California H&SC & Title 22, CCR)						
27	H&SC 25250.7(a)	Used oil not contaminated with other HW				
28	H&SC 25250.5(a)	Used oil disposed of properly (also see 24 above)				
29	66266.130	Used oil filters properly managed (e.g., labeled container)		/		
30	66266.130(c)(5)	Bill of lading for used oil filters retained for 3 years				
Hazardous Waste Tanks (Title 22, CCR)						
31	66262.34(f) & 66262.34	Tank(s) marked "Hazardous Waste" & accumulation date. HW tank accumulation time(s) not exceeded.				
32	66265.193-196	HW tank(s) provided with secondary containment		/		
33	66265.195	All HW tanks inspected daily				
Spent Lead Acid Batteries (Title 22, CCR; also Chapter 6.5, California H&SC)						
34	66266.81 CFR266G	Lead acid batteries properly stored / managed / transferred		/		
Contaminated Rags (Chapter 6.5, California H&SC)						
35	H&SC 25144.6	Contaminated rags managed properly.		C		

TOTAL HW PROGRAM VIOLATIONS (from 2 thru 35 above):

Class I: Class II: 2 Minor:

Spill Prevention Control & Countermeasure (SPCC) Plan (Chapter 6.67, California H&SC)						
36	H&SC 25270.5(c)	SPCC Plan (tank vol. > 660 gals. or cumulative cap. > 1,320 gals.)		/		If "V", send referral to SWRCB/RWQCB

California Fire Code/CCR (Acutely Hazardous Materials)						
37	Article:	Exits / Fire extinguishers / Access / Signage / Storage / Dispensing / Containment / Electrical or other		C		
38	Title 19	Registration form filed/Trade secret requested/RMP Review				

Description of Violations:

- 39. Black drum containing fuel was not labeled!
- 40. Drum containing ethylene glycol was labeled Hazardous Waste. If antifreeze is "recycled" the appropriate label is EXCLUDED RECYCLABLE MATERIAL.
- 41. Employee is observed hosing rag and soap suds down pavement. Submit a plan to prevent polluting storm system. 2nd request.

Under penalty of perjury, I attest that the violations checked or noted above have been corrected.

Signature: [Signature] Title: Manager Date: 6-22-06

Upon completion of corrective action(s), mail pink copy of this report to the Roseville Fire Department c/o Hazardous Materials Officer.

The Fire Department representative obtained consent to perform the business inspection.

Unless otherwise noted, all violations must be corrected within thirty (30) calendar days.

If minor violations are noted above, you may self-certify compliance by submitting the signed and dated pink copy within 30 days. Failure to comply within 30 days may result in a reinspection fee in addition to the permit fee(s) or further enforcement actions including a penalty.

Inspector: <u>Steve Anderson</u>	Received By (signature): <u>[Signature]</u>
Phone: <u>774-5821</u>	Print Name: <u>[Signature]</u>

1. REDUCE HAZARDOUS WASTE

Everyone benefits when facilities generating hazardous waste reduce the amount of hazardous waste they produce. Reducing hazardous waste lowers costs, liability, and work place hazards. The priorities for reducing hazardous waste are Source Reduction, Recycling, and Treatment.

Source Reduction

Eliminate hazardous waste before it is produced.

- * Prevent spills & leaks
- * Substitute raw products
- * Control and rotate inventories
- * Modify equipment and/or processes
- * Conserve water

Recycling

On or off-site means of reusing, recovering, or regenerating hazardous waste.

Treatment

Prior to disposal, rendering a waste less hazardous or reducing its volume through neutralization, precipitation, filtration, evaporation, or incineration.

For more details and further information contact the Roseville Fire Department at (916) 774-5800

2. LABELING FOR HAZARDOUS WASTE CONTAINERS

All hazardous waste containers transported or offered for transportation must be properly labeled, and marked with the following information:

- * The words Hazardous Waste;
- * Generator name and address;
- * Accumulation start date;
- * Contents/Composition & physical state; and
- * Hazardous properties.

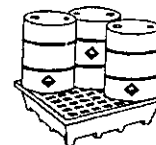
An example label is:

HAZARDOUS WASTE	
STATE AND FEDERAL LAWS PROHIBIT IMPROPER DISPOSAL	
IF FOUND, CONTACT THE NEAREST POLICE OR PUBLIC SAFETY AUTHORITY, THE U.S. ENVIRONMENTAL PROTECTION AGENCY OR THE CALIFORNIA DEPARTMENT OF TOXIC SUBSTANCE CONTROL.	
GENERATOR INFORMATION:	
NAME _____	PHONE _____
ADDRESS _____	CITY _____ STATE _____ ZIP _____
EPA ID NO _____	MANIFEST NO. _____
EPA WASTE NO. _____ CA WASTE NO. _____	ACCUMULATION START DATE _____
CONTENTS, COMPOSITION: _____	
PHYSICAL STATE: <input type="checkbox"/> SOLID <input type="checkbox"/> LIQUID	
HAZARDOUS PROPERTIES: <input type="checkbox"/> FLAMMABLE <input type="checkbox"/> TOXIC <input type="checkbox"/> CORROSIVE <input type="checkbox"/> REACTIVE <input type="checkbox"/> OTHER	
D.O.T. PROPER SHIPPING NAME AND UN OR NA NO WITH PREFIX	
HANDLE WITH CARE!	

Printed By: Lab Safety Supply Inc., Janesville WI 53547-1388 Reorder No. 29187

3. PROPER CONTAINER STORAGE

Hazardous waste storage containers shall be closed at all times except when hazardous waste is added or removed and managed to prevent releases to the environment.



Suggested Drum Storage

4. HAZARDOUS WASTE TANKS

Generators who accumulate hazardous waste in tanks must: 1) label the tank with the words "Hazardous Waste" and the accumulation start date; 2) provide secondary containment; 3) assure the tank is compatible with the waste; 4) use controls to prevent spillage; and 5) perform daily inspections.

5. USED OIL FILTERS

Used oil filters may be managed as a *non-hazardous waste* if: 1) they are drained; 2) accumulated, stored and transported in closed, rainproof containers; 3) labeled with the words "Drained Used Oil Filters"; 4) the date of accumulation is on the container; 5) up to 1 ton is accumulated for no more than 1 year or amounts greater than 1 ton are accumulated no more than 180 days; 6) shipping papers and receipts from the hauler are kept for 3 years; and 7) the oil filters are sent off for legitimate recycling to a state permitted recycler.

6. EPA ID NUMBER

An EPA ID Number can be obtained by calling: 1-800-618-6942.

7. ACCUMULATION TIME

Hazardous waste may be stored on site for up to 90 days. For facilities producing less than 100 kg (27 gals) per month, the storage time begins when 100 kg is reached. When more than 100 kg is produced in a month, storage time begins at first drop.

L T's Inspection
Service
916-207-5814

ITEM Waste Water Containment
Clark Auto Body
709 # 2 Kenroy Ln

NAME: _____
DATE: 6-22-06
SHEET: _____

Hinged diamond plate lid with hasp for locking
and easy maintenance

Box is 6' x 2' x 1' = 12 cu. ft.

89.74 Gallons

← FLOW ←

← FLOW ←

- The 4" inlet is @ 6" from the bottom
- The first baffle is @ 2' — 8" high from the bottom
- The Second baffle is @ 4' -with a 4" opening at the bottom 8" from top
- The third baffle is @ 5' — 8" high from bottom
- The 4" outlet is @ 2" from the bottom
- Flexible 4" hoses can connect to both inlet and outlet.

SCALE 1"=1'

Clark Auto Body

Fire Inspection Compliance

- 12) used oil was pumped out by Ramos Recycling
6-5-06
used oil Drum was removed from property
by Ramos Recycling 6-7-06
- 21) Lacquer waste Drum only contains 10 gallons
of waste drum has not been filled completely
- 39) Fuel transfer Drum was returned to the
shop we borrowed it from 5-30-06
- 40) Relabeled Drum containing used Anti Freeze
- 41) Received Plan for wash containment
6-8-06 sending copy to you



HAZARDOUS MATERIAL / HAZARDOUS WASTE INSPECTION REPORT

Facility Name: <i>Auto Body Clark</i>	Id. #: <i>071742</i>	Inspection Date: <i>5-24-06</i>
Facility Address: <i>209 #2 Kenroy Lane</i>	Name/Title: <i>Joe Wolcik</i>	
Authorized Inspection Type: <input type="checkbox"/> Routine <input type="checkbox"/> Other:	Phone: <i>786-9191</i>	
Secondary Inspection Type: <input type="checkbox"/> Combined Routine <input type="checkbox"/> Integrated & Multi-Media	Returned to compliance within Est. Std? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Program Elements Inspected: <input checked="" type="checkbox"/> HM <input checked="" type="checkbox"/> HW Generator <input type="checkbox"/> UST <input type="checkbox"/> AST/SPCC <input type="checkbox"/> PBR <input type="checkbox"/> CA <input type="checkbox"/> CE <input type="checkbox"/> CalARP <input type="checkbox"/> SWMP		
Law/Regulatory Requirements	C = in compliance V = violation	C V Comments/Observations
Business Plan (Title 19, CCR)		
1	2729(a)&(d), 2731 & 2732	Profile page current, All materials listed / Consistent with chemical inventory, Vicinity / Facility site maps, Materials stored in proper containers, Containers are not leaking

Hazardous Waste (Chapter 6.5, California H&SC & Title 22, CCR)				
2	H&SC 25201(a)	Authorized HW storage/treatment		
3	66262.11 CFR265.13	HW determination made		
4	66262.12	EPA ID Number		
5	66265.51(a)	Contingency Plan (for LQG only) or short form for SQG		
6	66265.77(a) & 66265.56 (j)	Written report submitted within 15 days for all releases, fires & explosions (LQG only)		
7	66265.16	All personnel training & annual review completed (LQG only)		
8	66265.16(d)&(e)	Training records maintained on-site (LQG only)		
9	66265.32-66265.34	Communication / safety equipment provided / maintained		
10	CFR 262.34(d)(5)(ii)	Emergency info. posted next to telephone (CESQG & SQG only)		
11	66262.34(f)	HW containers(s) properly labeled		
12	66262.34	HW accumulation time exceeded	✓	
13	66265.171	HW containers in good condition and not leaking		<i>Used oil drum, was found labeled with a start date of accumulation of 6-11-04. Hazardous waste must be disposed of in accordance with Title 22 (180 days).</i>
14	66262.173(a)	HW containers closed		
15	66265.172	All HW containers compatible with hazardous waste		
16	66265.177	Incompatible hazardous waste is segregated		
17	66265.174	All HW containers inspected weekly		
18	66265.176	Ignitable/reactive HW containers are 50 ft. from property line		
19	66265.35	Required aisle space for hazardous waste containers provided		
20	H&SC 25189(c)	Manage to prevent HW release / illegal disposal		
21	RMC 14.12.025	No illicit discharge of pollutants or HW to stormwater system	✓	
22	HSC 25507 CFC 80	Failure to make immediate report / notification of release		
23	66264.178 CFC 80	Closure of containers; responsibility for site cleanup		<i>Lacquer waste container is noted with a start date of October 2005!</i>
24	H&SC 25250.8	Bill of lading(s) for used oil disposal retained for 3 years		
25	66262.23(a)(4)&.40	Manifest(s) on-site / sent to DTSC and retained for 3 years		
26	66268.7(a)(1)	LDR notification made if applicable; record kept for 3 years		

Facility Name: Clark Auto Body

Inspection Date: 5-24-06

Law/Regulatory Requirements		C = in compliance	V = violation	C	V	Comments/Observations
Used Oil & Used Oil Filters (Chapter 6.5, California H&SC & Title 22, CCR)						
27	H&SC 25250.7(a)	Used oil not contaminated with other HW				
28	H&SC 25250.5(a)	Used oil disposed of properly (also see 24 above)				
29	66266.130	Used oil filters properly managed (e.g., labeled container)		/		
30	66266.130(c)(5)	Bill of lading for used oil filters retained for 3 years				
Hazardous Waste Tanks (Title 22, CCR)						
31	66262.34(f) & 66262.34	Tank(s) marked "Hazardous Waste" & accumulation date. HW tank accumulation time(s) not exceeded.				
32	66265.193-196	HW tank(s) provided with secondary containment		/		
33	66265.195	All HW tanks inspected daily				
Spent Lead Acid Batteries (Title 22, CCR; also Chapter 6.5, California H&SC)						
34	66266.81 CFR266G	Lead acid batteries properly stored / managed / transferred		/		
Contaminated Rags (Chapter 6.5, California H&SC)						
35	H&SC 25144.6	Contaminated rags managed properly.		C		

TOTAL HW PROGRAM VIOLATIONS (from 2 thru 35 above): Class I: Class II: 2 Minor:

Spill Prevention Control & Countermeasure (SPCC) Plan (Chapter 6.67, California H&SC)						
36	H&SC 25270.5(c)	SPCC Plan (tank vol. > 660 gals. or cumulative cap. > 1,320 gals.)		/		If "V", send referral to SWRCB/RWQCB

California Fire Code/CCR (Acutely Hazardous Materials)						
37	Article:	Exits / Fire extinguishers / Access / Signage / Storage / Dispensing / Containment / Electrical or other		C		
38	Title 19	Registration form filed/Trade secret requested/RMP Review				

Description of Violations:

39. Black drum containing fuel was not labeled.
 40. Drum containing ethylene glycol was labeled Hazardous Waste. If antifreeze is "recycled", the appropriate label is EXCLUDED RECYCLABLE MATERIAL.
 41. Employee is observed hosing rag and soap suds are ~~draining~~ draining down pavement. Submit a plan to prevent polluting storm system. ^{2nd} request.

Under penalty of perjury, I attest that the violations checked or noted above have been corrected.
 Signature: _____ Title: _____ Date: 6/21/06

Upon completion of corrective action(s), mail pink copy of this report to the Roseville Fire Department c/o Hazardous Materials Officer.

The Fire Department representative obtained consent to perform the business inspection. Unless otherwise noted, all violations must be corrected within thirty (30) calendar days.
 If minor violations are noted above, you may self-certify compliance by submitting the signed and dated pink copy within 30 days. Failure to comply within 30 days may result in a reinspection fee in addition to the permit fee(s) or further enforcement actions including a penalty.

Inspector: <u>Steve Anderson</u>	Received By (signature): <u>Joe</u>
Phone: <u>774-5824</u>	Print Name: _____

60-1.5-2

Classified

1. REDUCE HAZARDOUS WASTE

Everyone benefits when facilities generating hazardous waste reduce the amount of hazardous waste they produce. Reducing hazardous waste lowers costs, liability, and work place hazards. The priorities for reducing hazardous waste are Source Reduction, Recycling, and Treatment.

Source Reduction

Eliminate hazardous waste before it is produced.

- * Prevent spills & leaks
- * Substitute raw products
- * Control and rotate inventories
- * Modify equipment and/or processes
- * Conserve water

Recycling

On or off-site means of reusing, recovering, or regenerating hazardous waste.

Treatment

Prior to disposal, rendering a waste less hazardous or reducing its volume through neutralization, precipitation, filtration, evaporation, or incineration.

For more details and further information contact the Roseville Fire Department at (916) 774-5800

2. LABELING FOR HAZARDOUS WASTE CONTAINERS

All hazardous waste containers transported or offered for transportation must be properly labeled, and marked with the following information:

- * The words Hazardous Waste;
- * Generator name and address;
- * Accumulation start date;
- * Contents/Composition & physical state; and
- * Hazardous properties.

An example label is:

HAZARDOUS WASTE

STATE AND FEDERAL LAWS PROHIBIT IMPROPER DISPOSAL
IF FOUND, CONTACT THE NEAREST POLICE OR PUBLIC SAFETY AUTHORITY, THE U.S. ENVIRONMENTAL PROTECTION AGENCY OR THE CALIFORNIA DEPARTMENT OF TOXIC SUBSTANCE CONTROL.

GENERATOR INFORMATION:

NAME _____ PHONE _____

ADDRESS _____ STATE _____ ZIP _____

CITY _____

EPA ID NO. _____ MANIFEST DOCUMENT NO. _____

EPA WASTE NO. _____ CA WASTE NO. _____ ACCUMULATION START DATE _____

CONTENTS, COMPOSITION:

PHYSICAL STATE: SOLID LIQUID HAZARDOUS PROPERTIES: FLAMMABLE TOXIC CORROSIVE REACTIVE OTHER

[_____]

D O T PROPER SHIPPING NAME AND UN OR NA NO WITH PREFIX

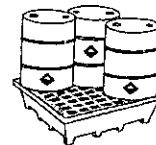
HANDLE WITH CARE!

Printed By: Lab Safety Supply Inc., Janesville WI 53547-1200

Reorder No. 29107

3. PROPER CONTAINER STORAGE

Hazardous waste storage containers shall be closed at all times except when hazardous waste is added or removed and managed to prevent releases to the environment.



Suggested Drum Storage

4. HAZARDOUS WASTE TANKS

Generators who accumulate hazardous waste in tanks must: 1) label the tank with the words "Hazardous Waste" and the accumulation start date; 2) provide secondary containment; 3) assure the tank is compatible with the waste; 4) use controls to prevent spillage; and 5) perform daily inspections.

5. USED OIL FILTERS

Used oil filters may be managed as a non-hazardous waste if: 1) they are drained; 2) accumulated, stored and transported in closed, rainproof containers; 3) labeled with the words "Drained Used Oil Filters"; 4) the date of accumulation is on the container; 5) up to 1 ton is accumulated for no more than 1 year or amounts greater than 1 ton are accumulated no more than 180 days; 6) shipping papers and receipts from the hauler are kept for 3 years; and 7) the oil filters are sent off for legitimate recycling to a state permitted recycler.

6. EPA ID NUMBER

An EPA ID Number can be obtained by calling: 1-800-618-6942.

7. ACCUMULATION TIME

Hazardous waste may be stored on site for up to 90 days. For facilities producing less than 100 kg (27 gals) per month, the storage time begins when 100 kg is reached. When more than 100 kg is produced in a month, storage time begins at first drop.

SECTION I. IDENTITY

Date: January 10, 2001

Identity (As Used on Label and List): SLAM!® Special Cleaner & Degreaser		Emergency Telephone Number: CHEMTREC: (800) 424-9300 CANUTEC: (613) 996-6666	
DOT Proper Shipping Name: Corrosive Liquid, N.O.S., (Contains Sodium Hydroxide, 2-butoxyethanol), 8, UN 1760, PG II			
Manufacturer's Name: Production Car Care Products		Distributor's Name:	
Address: 1000 East Channel Street		Address:	
City - State - ZIP - Phone#: Stockton, CA 95205 209/943-7337		City - State - ZIP - Phone#:	
		<p style="text-align: center;">Fire</p> <p style="text-align: center;">Reactivity</p> <p style="text-align: center;">Special</p>	
		<p>HAZARD RATING</p> <p>4 = Extreme 3 = High 2 = Moderate 1 = Slight 0 = Insignificant</p> <p>N/D = Not determined N/A = Not applicable</p>	

SECTION II. HAZARDOUS INGREDIENTS

Hazardous Components:	Specific Chemical Common Names(s)	OSHA PEL	ACGIH TLV	LD 50 of Ingredient	LC 50 of Ingredient
Sodium Hydroxide CAS #1310-73-2		2 mg/m ³ (ceiling)	2 mg/m ³ (ceiling)		
2-Butoxyethanol CAS #111-76-2		25 ppm (skin)	25 ppm (skin)		

SECTION III. PHYSICAL CHARACTERISTICS

Boiling Point:	N/D	Specific Gravity: (H ₂ O = 1) > 1	1.056
Vapor Pressure (mm Hg.):	N/D	pH:	12
Vapor Density:	N/D	Evaporation Rate: (Butyl Acetate = 1)	N/D
Solubility in Water:	Soluble in water	Melting Point:	N/D
Appearance and Odor: Thin liquid with dark red color and butyl-like odor.			

SECTION IV. FIRE AND EXPLOSION HAZARD DATA

Flash Point: (Method Used) None	Auto Ignition Temperature: N/D	Flammability Limits: N/D	LEL	UEL N/D
Extinguishing Media: None (Product is not flammable)				
Fire Fighting Procedures: Use self-contained breathing apparatus				
Unusual Fire and Explosion Hazards: Indirect fire hazard from contact of caustic soda in product with metals e.g.: magnesium, aluminum and zinc will rapidly generate hydrogen gas with is explosive.				

Continued On The Other Side

SECTION V. REACTIVITY DATA

Stable:	<input checked="" type="checkbox"/>	Unstable:	<input type="checkbox"/>	Condition to Avoid:	Contact with materials listed below
Hazardous Decomposition or By-products: Reaction with various food sugars may form carbon monoxide.					
Incompatibility (Materials to Avoid): Organic materials, conc. acids, magnesium, aluminum, zinc, tin, chromium, brass and bronze.					
Polymerization Hazard:	May Occur		Conditions to Avoid:		
	Will Not Occur <input checked="" type="checkbox"/>				
None					

SECTION VI. HEALTH HAZARD DATA

Routes of Entry:	Inhalation: <input type="checkbox"/> Yes	Skin: <input type="checkbox"/> Yes	Ingestion: <input type="checkbox"/> Yes
Health Hazards: (Acute and Chronic)	EYE: Severe burns, possible loss of sight. SKIN: Irritation, burns, deep ulcerations, scarring. INGESTION: Damage to mucous membranes and contacted tissue, may be fatal. INHALATION: Mild irritation of mucous membranes to severe pneumonitis.		
Additional Carcinogenicity Information (If Any):	None known		
Signs and Symptoms of Exposure:	Long-term low level effect has not been determined. Avoid effects from repetitive severe exposure.		
Medical Conditions That May Be Aggravated by Exposure:	Poor General Health		
Emergency and First Aid Procedures:	1) Eyes: Flush 2) Ingestion: Do not induce vomiting. 3) Breathing: Remove to fresh air 4) Skin: Wash with water (CALL DOCTOR FOR 1, 2 and 3)		

SECTION VII. EMERGENCY RESPONSE PROCEDURES

Container Size:	<input checked="" type="checkbox"/> 5 Gal. or Less	<input checked="" type="checkbox"/> 55 Gal. or Less	<input type="checkbox"/> Bulk	<input type="checkbox"/> Other: _____
-----------------	--	---	-------------------------------	---------------------------------------

Steps to be Taken if Material is Released or Spilled

STEP 1. Human Health Protection: Avoid using in closed area	STEP 2. Containment and Control: Absorb with sand or absorbent material
STEP 3. Decontamination: Prevent runoff to sewer or surface water	STEP 4. Hazardous Waste Packaging/Shipping Requirements: In accordance with Local, State and Federal Regulations
Waste Disposal Method: In accordance with Local, State and Federal Regulations	

SECTION VIII. SPECIAL PRECAUTIONS

Precautions to be Taken in Handling and Storing:	Store in a dry place indoors.
Other Precautions:	Keep out of children - Do not get product into eyes, skin or clothing. Handle as corrosive liquid

SECTION IX. CONTROL MEASURES

Respiratory Protection:	If OSHA PEL/TLV is exceeded use NIOSH/MSHA approved air-supplied respirator.		
Ventilation	Local Exhaust:	N/A	Special: N/A
	Mechanical:	Preferred	Other: N/A
Protective Gloves:	Required	Eye Protection:	Safety spectacles
Other Protective Clothing or Equipment:			
Work/Hygienic Practices:	No eating, drinking or smoking. Wash up after use.		

Disclaimer of Liability

The information contained herein is based on data considered accurate. However, the information is provided without any warranty, expressed or implied, regarding its correctness. The conditions or methods of handling, storage, use and disposal of the product are beyond our control and may be beyond our knowledge. For this and other reasons, we do not assume responsibility for personal injury or property damage to vendees, users or third parties caused by the material. We also do not assume responsibility and expressly disclaim liability for loss, damage or expense arising out of or in any way connected with the handling, storage, use or disposal of the product.

3M General Offices
3M Center
St. Paul, Minnesota 55144-1000
612/733-1110
Duns No.: 00-617-3082

09-16
12416

MATERIAL SAFETY
DATA SHEET



DIVISION: AUTOMOTIVE TRADES DIVISION

TRADE NAME:

3M brand Overspray Masking Liquid P/N 06854, 06855

3M I.D. NUMBER: CN-1006-9593-7 CN-1006-9594-5 CN-1006-9625-7 60-9800-1400-9
60-9800-1401-7

ISSUED: SEPTEMBER 14, 1992

SUPERSEDES: MARCH 8, 1992

DOCUMENT: 11-0422-3

1. INGREDIENT	C.A.S. NO.	PERCENT		
WATER	7732-18-5	60.0	-	90.0
GLYCERIN	56-81-5	10.0	-	30.0

2. PHYSICAL DATA	
BOILING POINT:.....	215.00 F
VAPOR PRESSURE:.....	N/A
VAPOR DENSITY:	< 1.00 Air = 1
EVAPORATION RATE:.....	< 1.00 Water = 1
SOLUBILITY IN WATER:	complete
SP. GRAVITY:.....	1.064 Water = 1
PERCENT VOLATILE:	75.00-85.00 %
VOLATILE ORGANICS:	0.00 gms/liter SAQMD Rule 443.1, calculated
VOC LESS H2O & EXEMPT SOLVENT	0.00 gms/liter SAQMD Rule 443.1, calculated
pH:	6.00-7.50
VISCOSITY:	8500.0-13500.0 CPS
MELTING POINT.....	N/D
APPEARANCE AND ODOR:	Liquid, viscous, semi-clear, slight odor

3. FIRE AND EXPLOSION HAZARD DATA	
FLASH POINT:.....	N/A
FLAMMABLE LIMITS - LEL:	N/A
FLAMMABLE LIMITS - UEL:	N/A
AUTOIGNITION TEMPERATURE: ...	N/A
EXTINGUISHING MEDIA:	Water, Carbon dioxide, Dry chemical, Foam
SPECIAL FIRE FIGHTING PROCEDURES:	None known.
UNUSUAL FIRE AND EXPLOSION HAZARDS:	None known.
NFPA-HAZARD-CODES: HEALTH 1 FIRE 0 REACTIVITY 0	UNUSUAL REACTION HAZARD: none

4. REACTIVITY DATA	
STABILITY: Stable	
INCOMPATIBILITY - MATERIALS TO AVOID:	Not applicable.
HAZARDOUS POLYMERIZATION:	Will Not Occur
HAZARDOUS DECOMPOSITION PRODUCTS:	Carbon Monoxide and Carbon Dioxide

Abbreviations: N/D - Not Determined N/A - Not Applicable

3M General Offices
3M Center
St. Paul, Minnesota 55144-1000
612/733-1110
Duns No.: 00-617-3082

09-16
12417

MATERIAL SAFETY
DATA SHEET



MSDS: 3M brand Overspray Masking Liquid P/N 06854, 06855
SEPTEMBER 14, 1992

PAGE: 2 of 4

5. ENVIRONMENTAL INFORMATION

SPILL RESPONSE:

Refer to other sections of this MSDS for information regarding physical and health hazards, respiratory protection, ventilation, and personal protective equipment. Call (612) 733-1110 or (612) 733-6100 for 24-hour spill assistance. Collect spilled material. Clean up residue with water.

RECOMMENDED DISPOSAL:

Flush spent solutions and small quantities (less than 5 gal./19L) to a wastewater treatment system. Incinerate in an industrial or commercial facility in the presence of a combustible material.

Empty containers may be sanitary landfilled.

ENVIRONMENTAL DATA:

Not determined.

REGULATORY INFORMATION:

U.S. EPA Hazardous Waste Number = None (Not U.S. EPA Hazardous).
Since regulations vary, consult applicable regulations or authorities before disposal.

SARA HAZARD CLASS:

FIRE HAZARD: No **PRESSURE:** No **REACTIVITY:** No **ACUTE:** Yes **CHRONIC:** No

6. SUGGESTED FIRST AID

EYE CONTACT:

Immediately flush eyes with large amounts of water. Get immediate medical attention.

SKIN CONTACT:

Flush skin with large amounts of water. If irritation persists, get medical attention.

INHALATION:

If signs/symptoms occur, remove person to fresh air. If signs/symptoms continue, call a physician.

IF SWALLOWED:

Do not induce vomiting. Drink two glasses of water. Call a physician.

7. PRECAUTIONARY INFORMATION

EYE PROTECTION:

Avoid eye contact. Wear vented goggles. Wear safety glasses with side shields.

SKIN PROTECTION:

Avoid prolonged or repeated skin contact..

Abbreviations: N/D - Not Determined N/A - Not Applicable

3M General Offices
3M Center
St. Paul, Minnesota 55144-1000
612/733-1110
Duns No.: 00-617-3082

09-16
12418

MATERIAL SAFETY
DATA SHEET



MSDS: 3M brand Overspray Masking Liquid P/N 06854, 06855
SEPTEMBER 14, 1992

PAGE: 3 of 4

7. PRECAUTIONARY INFORMATION (continued)

VENTILATION PROTECTION:

Use in a well-ventilated area. If exhaust ventilation is not adequate, use appropriate respiratory protection.

RESPIRATORY PROTECTION:

Avoid prolonged inhalation of spray or mists. Select one of the following NIOSH approved respirators based on airborne concentration of contaminants and in accordance with OSHA regulations: half-mask dust and mist respirator.

PREVENTION OF ACCIDENTAL INGESTION:

Do not ingest.

RECOMMENDED STORAGE:

Store at temperatures above 32 degrees F (0 degrees C). Keep container closed when not in use. Keep out of the reach of children.

FIRE AND EXPLOSION AVOIDANCE:

Keep container tightly closed.

OTHER PRECAUTIONARY INFORMATION:

To prevent slipping and falling, rinse floor with water after using and immediately after a spill.

INGREDIENTS	EXPOSURE LIMITS		TYPE AUTH	SKIN*
	VALUE	UNIT		
WATER	NONE	NONE	NONE NONE	
GLYCERIN	10	mg/m3	TWA ACGIH	
		as mist		
GLYCERIN	10	mg/m3	TWA OSHA	
		as mist		

* SKIN NOTATION: Listed substances indicated with "Y" under SKIN refer to the potential contribution to the overall exposure by the cutaneous route including mucous membrane and eye, either by airborne or, more particularly, by direct contact with the substance. Vehicles can alter skin absorption.

SOURCE OF EXPOSURE LIMIT DATA:

- ACGIH: American Conference of Governmental Industrial Hygienists
- OSHA: Occupational Safety and Health Administration
- NONE: None Established

8. HEALTH HAZARD DATA

EYE CONTACT:

Mild Eye Irritation: signs/symptoms can include redness, swelling, pain, and tearing.

SKIN CONTACT:

Mild Skin Irritation (after prolonged or repeated contact):

Abbreviations: N/D - Not Determined N/A - Not Applicable

3M General Offices
3M Center
St. Paul, Minnesota 55144-1000
612/733-1110
Duns No.: 00-617-3082

09-16
12419

MATERIAL SAFETY
DATA SHEET



MSDS: 3M brand Overspray Masking Liquid P/N 06854, 06855
SEPTEMBER 14, 1992

PAGE: 4 of 4

8. HEALTH HAZARD DATA (continued)

signs/symptoms can include redness, swelling, and itching.

INHALATION:

Irritation (upper respiratory): signs/symptoms can include soreness of the nose and throat, coughing and sneezing.

IF SWALLOWED:

Ingestion may cause:

Irritation of Gastrointestinal Tissues: signs/symptoms can include pain, vomiting, abdominal tenderness, nausea, blood in vomitus, and blood in feces.

SECTION CHANGE DATES

HEADING	SECTION CHANGED SINCE	MARCH 8, 1992	ISSUE
INGREDIENTS	SECTION CHANGED SINCE	MARCH 8, 1992	ISSUE
FIRE & EXP. DATA	SECTION CHANGED SINCE	MARCH 8, 1992	ISSUE
REACTIVITY DATA	SECTION CHANGED SINCE	MARCH 8, 1992	ISSUE
ENVIRON. DATA	SECTION CHANGED SINCE	MARCH 8, 1992	ISSUE
FIRST AID	SECTION CHANGED SINCE	MARCH 8, 1992	ISSUE
PRECAUT. INFO.	SECTION CHANGED SINCE	MARCH 8, 1992	ISSUE
HEALTH HAZD. DATA	SECTION CHANGED SINCE	MARCH 8, 1992	ISSUE

Abbreviations: N/D - Not Determined N/A - Not Applicable

The information on this Data Sheet represents our current data and best opinion as to the proper use in handling of this material under normal conditions. Any use of the material which is not in conformance with this Data Sheet or which involves using the material in combination with any other material or any other process is the responsibility of the user.



WASTE MATERIAL PROFILE SHEET

A Clean Harbors Company

Profile No. 652530

A. GENERAL INFORMATION

GENERATOR EPA ID #/REGISTRATION # **CAL000001448** GENERATOR NAME: **Clark Auto Body**
 GENERATOR CODE (Assigned by Clean Harbors) **CL20566** CITY **Roseville** STATE/PROVINCE **CA** ZIP/POSTAL CODE **95678**
 ADDRESS **209 Kenroy Ln Ste 2** PHONE: **(916) 786-9191**
 CUSTOMER CODE (Assigned by Clean Harbors) **CL20566** CUSTOMER NAME: **Clark Auto Body**
 ADDRESS **209 Kenroy Ln Ste 2** CITY **Roseville** STATE/PROVINCE **CA** ZIP/POSTAL CODE **95678**

B. WASTE DESCRIPTION

WASTE DESCRIPTION: **PAINT BOOTH FILTERS**

PROCESS GENERATING WASTE: **spray painting cars**

IS THIS WASTE CONTAINED IN SMALL PACKAGING CONTAINED WITHIN A LARGER SHIPPING CONTAINER? **No**

C. PHYSICAL PROPERTIES (at 25C or 77F)

PHYSICAL STATE SOLID WITHOUT FREE LIQUID POWDER MONOLITHIC SOLID <input checked="" type="checkbox"/> LIQUID WITH NO SOLIDS LIQUID/SOLID MIXTURE % FREE LIQUID 1.00 - 10.00 % SETTLED SOLID 100.00 - 100.00 % TOTAL SUSPENDED SOLID SLUDGE GAS/AEROSOL	NUMBER OF PHASES/LAYERS <input checked="" type="checkbox"/> 1 2 3 TOP 0.00 % BY VOLUME (Approx.) MIDDLE 0.00 BOTTOM 0.00		VISCOSITY (if liquid present) 1 - 100 (e.g. Water) <input checked="" type="checkbox"/> 101 - 500 (e.g. Motor Oil) 501 - 10,000 (e.g. Molasses) > 10,000	COLOR varies
	ODOR NONE <input checked="" type="checkbox"/> MILD STRONG Describe:	BOILING POINT °F (°C) <= 95 (<=35) 95 - 100 (35-38) 101 - 129 (38-54) <input checked="" type="checkbox"/> >= 130 (>54)	MELTING POINT °F (°C) < 140 (<60) 140-200 (60-93) <input checked="" type="checkbox"/> > 200 (>93)	TOTAL ORGANIC CARBON <= 1% <input checked="" type="checkbox"/> 1-9% >= 10%

FLASH POINT °F (°C) < 73 (<23) 73 - 100 (23-38) 101 - 140 (38-60) 141 - 200 (60-93) <input checked="" type="checkbox"/> > 200 (>93)	pH <= 2 2.1 - 6.9 <input checked="" type="checkbox"/> 7 (Neutral) 7.1 - 12.4 >= 12.5	SPECIFIC GRAVITY < 0.8 (e.g. Gasoline) 0.8-1.0 (e.g. Ethanol) <input checked="" type="checkbox"/> 1.0 (e.g. Water) 1.0-1.2 (e.g. Antifreeze) > 1.2 (e.g. Methylene Chloride)	ASH < 0.1 > 20 0.1 - 1.0 <input checked="" type="checkbox"/> Unknown 1.1 - 5.0 5.1 - 20.0	BTU/LB (MJ/kg) < 2,000 (<4.6) <input checked="" type="checkbox"/> 2,000-5,000 (4.6-11.6) 5,000-10,000 (11.6-23.2) > 10,000 (>23.2) Actual:
---	--	--	---	--

D. COMPOSITION (List the complete composition of the waste, include any inert components and/or debris. Ranges for individual components are acceptable. If a trade name is used, please supply an MSDS. Please do not use abbreviations.)

CHEMICAL	MIN	MAX	UOM
CHROMIUM	10000.000000	10000.000000	PPM
PAINT BOOTH FILTERS	0	00	
WATER	100.00000000	100.00000000	%
	1.00000000	10.00000000	%

DOES THIS WASTE CONTAIN ANY HEAVY GAUGE METAL DEBRIS OR OTHER LARGE OBJECTS (EX., METAL PLATE OR PIPING >1/4" THICK OR >12" LONG, METAL REINFORCED HOSE >12" LONG, METAL WIRE >12" LONG, METAL VALVES, PIPE FITTINGS, CONCRETE REINFORCING BAR OR PIECES OF CONCRETE >3")? YES NO

If yes, describe, including dimensions:

DOES THIS WASTE CONTAIN ANY METALS IN POWDERED OR OTHER FINELY DIVIDED FORM? YES NO

DOES THIS WASTE CONTAIN OR HAS IT CONTACTED ANY OF THE FOLLOWING; ANIMAL WASTES, HUMAN BLOOD, BLOOD PRODUCTS, BODY FLUIDS, MICROBIOLOGICAL WASTE, PATHOLOGICAL WASTE, HUMAN OR ANIMAL DERIVED SERUMS OR PROTEINS OR ANY OTHER POTENTIALLY INFECTIOUS MATERIAL? YES NO

I acknowledge that this waste material is neither infectious nor does it contain any organism known to be a threat to human health. This certification is based on my knowledge of the material. Select the answer below that applies:

The waste was never exposed to potentially infectious material. YES NO

Chemical disinfection or some other form of sterilization has been applied to the waste. YES NO

I ACKNOWLEDGE THAT THIS PROFILE MEETS THE CLEAN HARBORS BATTERY PACKAGING REQUIREMENTS. YES NO

I ACKNOWLEDGE THAT MY FRIABLE ASBESTOS WASTE IS DOUBLE BAGGED AND WETTED. YES NO

SPECIFY THE SOURCE CODE ASSOCIATED WITH THE WASTE. **G19** SPECIFY THE FORM CODE ASSOCIATED WITH THE WASTE. **W409**



HIGHER HAZARD WASTE MATERIAL PROFILE CERTIFICATION FORM

Profile #
652530

Please complete the following for the above listed profile:

Generator : Clark Auto Body

Address: 209 Kenroy Ln ste 2, Roseville Ca 95678

Contact Name:

Paint booth filters and related filter pads and rolls from spray finishing operations using flammable or combustible materials can create a fire hazard if improperly stored and/or shipped.

To minimize this risk , such filters, filter pads and filter rolls will only be accepted when packaged in DOT/UN approved steel drums pursuant to US DOT requirements. Alternate shipping containers will be considered on a case by case basis.

Additional Requirement for Nitrocellulose containing wastes:

If waste material contains or is contaminated with nitrocellulose, the waste must be "wetted". "Wetted" implies that the waste material, paint booth filters, filter pads and filter rolls have been soaked down with water using a garden hose, etc., and then placed into the container for shipment.

- All paint filters, pads and rolls have been packaged in steel drums and pursuant to US DOT requirements. **YES** _____ **NO** _____

-Please check or initial on the line to the right of the correct statement below regarding nitrocellulose.

Materials in this waste DO NOT contain nitrocellulose: _____

OR

Materials in this waste MAY contain nitrocellulose: _____

-This waste material **DOES** contain nitrocellulose and therefore it has been wetted down with water. Only drums with water-wet contents will be offered for shipment.

True _____

False _____

Changes in the process of generation or characteristics may necessitate submission of a new profile for the waste stream.

This document certifies that the above listed material(s) have been properly stabilized/deactivated in accordance with industry accepted best management practices and procedures. We further certify that the material(s) is/are stable for handling and transportation under normal conditions. Company shall indemnify and hold harmless Clean Harbors from any damages or injuries arising from this certification's failure to be true, accurate or complete.

Signature

Title

Printed Name

Date

WASTE DRUM

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number	2. Page 1 of	3. Emergency Response Phone	4. Manifest Tracking Number 004451673 JJK			
5. Generator's Name and Mailing Address CLARK AUTO BODY INC 209 2 KENROY LANE ROSEVILLE CA 95678				Generator's Site Address (if different than mailing address) 209-2 KENROY LANE ROSEVILLE CA 95678				
6. Transporter 1 Company Name 916 786-9191				U.S. EPA ID Number				
7. Transporter 2 Company Name				U.S. EPA ID Number				
8. Designated Facility Name and Site Address CI FARWATER ENVIRONMENTAL 2430 ALMOND DRIVE SPRINGSVILLE NV 89429				U.S. EPA ID Number				
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Containers No. Type		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes
	1.	NON RCRA HAZARDOUS WASTE LIQUID (OIL & WATER)		1		030		223
	2.							
	3.							
	4.							
14. Special Handling Instructions and Additional Information WEAR PPE, ERG # 171								
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.								
Generator's/Offeror's Printed/Typed Name				Signature		Month Day Year		
TRANSPORTER	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____							
	17. Transporter Acknowledgment of Receipt of Materials							
	Transporter 1 Printed/Typed Name				Signature		Month Day Year	
Transporter 2 Printed/Typed Name				Signature		Month Day Year		
DESIGNATED FACILITY	18. Discrepancy							
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection							
	18b. Alternate Facility (or Generator) Manifest Reference Number: _____ U.S. EPA ID Number _____							
	18c. Signature of Alternate Facility (or Generator)						Month Day Year	
	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
1.		2.		3.		4.		
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a								
Printed/Typed Name				Signature		Month Day Year		

Read all instructions before completing this form.

- This form has been designed for use on a 12-pitch (elite) typewriter which is also compatible with standard computer printers; a firm point pen may also be used—press down hard.
- Federal regulations require generators and transporters of hazardous waste and owners or operators of hazardous waste treatment, storage, and disposal facilities to complete this form (EPA Form 8700-22) and, if necessary, the continuation sheet (EPA Form 8700-22A) for both inter- and intrastate transportation of hazardous waste.

Public reporting burden for this collection of information is estimated to average: 30 minutes for generators, 10 minutes for transporters, and 25 minutes for owners or operators of treatment, storage, and disposal facilities. This includes time for reviewing instructions, gathering data, completing, reviewing and transmitting the form. Any correspondence regarding the PRA burden statement for the manifest must be sent to the Director of the Collection Strategies Division in EPA's Office of Information Collection at the following address: U.S. Environmental Protection Agency (2822T), 1200 Pennsylvania Ave., NW., Washington, DC 20460. Do not send the completed form to this address.

I. Instructions for Generators

Item 1. Generator's U.S. EPA Identification Number

Enter the generator's U.S. EPA twelve digit identification number, or the State generator identification number if the generator site does not have an EPA identification number.

Item 2. Page 1 of ____

Enter the total number of pages used to complete this Manifest (i.e., the first page (EPA Form 8700-22) plus the number of Continuation Sheets (EPA Form 8700-22A), if any).

Item 3. Emergency Response Phone Number

Enter a phone number for which emergency response information can be obtained in the event of an incident during transportation. The emergency response phone number must:

- Be the number of the generator or the number of an agency or organization who is capable of and accepts responsibility for providing detailed information about the shipment;
- Reach a phone that is monitored 24 hours a day at all times the waste is in transportation (including transportation related storage); and
- Reach someone who is either knowledgeable of the hazardous waste being shipped and has comprehensive emergency response and spill cleanup/incident mitigation information for the material being shipped or has immediate access to a person who has that knowledge and information about the shipment.

Note: Emergency Response phone number information should only be entered in Item 3 when there is one phone number that applies to all the waste materials described in Item 9b. If a situation (e.g., consolidated shipments) arises where more than one Emergency Response phone number applies to the various wastes listed on the manifest, the phone numbers associated with each specific material should be entered after its description in Item 9b.

Item 4. Manifest Tracking Number

This unique tracking number must be pre-printed on the manifest by the forms printer.

Item 5. Generator's Mailing Address, Phone Number and Site Address

Enter the name of the generator, the mailing address to which the completed manifest signed by the designated facility should be mailed, and the generator's telephone number. Note, the telephone number (including area code) should be the normal business number for the generator, or the number where the generator or his authorized agent may be reached to provide instructions in the event the designated and/or alternate (if any) facility rejects some or all of the shipment. Also enter the physical site address from which the shipment originates only if this address is different than the mailing address.

Item 6. Transporter 1 Company Name, and U.S. EPA ID Number

Enter the company name and U.S. EPA ID number of the first transporter who will transport the waste. Vehicle or driver information may not be entered here.

Item 7. Transporter 2 Company Name and U.S. EPA ID Number

If applicable, enter the company name and U.S. EPA ID number of the second transporter who will transport the waste. Vehicle or driver information may not be entered here.

If more than two transporters are needed, use a Continuation Sheet(s) (EPA Form 8700-22A).

Item 8. Designated Facility Name, Site Address, and U.S. EPA ID Number

Enter the company name and site address of the facility designated to receive the waste listed on this manifest. Also enter the facility's phone number and the U.S. EPA twelve digit identification number of the facility.

Item 9. U.S. DOT Description (Including Proper Shipping Name, Hazard Class or Division, Identification Number, and Packing Group)

Item 9a. If the wastes identified in Item 9b consist of both hazardous and nonhazardous materials, then identify the hazardous materials by entering an "X" in this Item next to the corresponding hazardous material identified in Item 9b.

Item 9b. Enter the U.S. DOT Proper Shipping Name, Hazard Class or Division, Identification Number (UN/NA) and Packing Group for each waste as identified in 49 CFR 172. Include technical name(s) and reportable quantity references, if applicable.

Note: If additional space is needed for waste descriptions, enter these additional descriptions in Item 27 on the Continuation Sheet (EPA Form 8700-22A). Also, if more than one Emergency Response phone number applies to the various wastes described in either Item 9b or Item 27, enter applicable Emergency Response phone numbers immediately following the shipping descriptions for those items.

Item 10. Containers (Number and Type)

Enter the number of containers for each waste and the appropriate abbreviation from Table I (below) for the type of container.

TABLE I.--TYPES OF CONTAINERS

BA = Burlap, cloth, paper, or plastic bags.	DT = Dump truck.
CF = Fiber or plastic boxes, cartons, cases.	DW = Wooden drums, barrels, kegs.
CM = Metal boxes, cartons, cases (including roll-offs).	HG = Hopper or gondola cars.
CW = Wooden boxes, cartons, cases.	TC = Tank cars.
CY = Cylinders.	TP = Portable tanks.
DF = Fiberboard or plastic drums, barrels, kegs.	TT = Cargo tanks (tank trucks).
DM = Metal drums, barrels, kegs.	

Item 11. Total Quantity

Enter, in designated boxes, the total quantity of waste. Round partial units to the nearest whole unit, and do not enter decimals or fractions. To the extent practical, report quantities using appropriate units of measure that will allow you to report quantities with precision. Waste quantities entered should be based on actual measurements or reasonably accurate estimates of actual quantities shipped. Container capacities are not acceptable as estimates.

Item 12. Units of Measure (Weight/Volume)

Enter, in designated boxes, the appropriate abbreviation from Table II (below) for the unit of measure.

TABLE II.--UNITS OF MEASURE

G = Gallons (liquids only).	N = Cubic Meters.
K = Kilograms.	P = Pounds.
L = Liters (liquids only).	T = Tons (2000 Pounds).
M = Metric Tons (1000 kilograms).	Y = Cubic Yards.

Note: Tons, Metric Tons, Cubic Meters, and Cubic Yards should only be reported in connection with very large bulk shipments, such as rail cars, tank trucks, or barges.

Item 13. Waste Codes

Enter up to six federal and state waste codes to describe each waste stream identified in Item 9b. State waste codes that are not redundant with federal codes must be entered here, in addition to the federal waste codes which are most representative of the properties of the waste.

Item 14. Special Handling Instructions and Additional Information

- Generators may enter any special handling or shipment-specific information necessary for the proper management or tracking of the materials under the generator's or other handler's business processes, such as waste profile numbers, container codes, bar codes, or response guide numbers. Generators also may use this space to enter additional descriptive information about their shipped materials, such as chemical names, constituent percentages, physical state, or specific gravity of wastes identified with volume units in Item 12.
- This space may be used to record limited types of federally required information for which there is no specific space provided on the manifest, including any alternate facility designations; the manifest tracking number of the original manifest for rejected wastes and residues that are re-shipped under a second manifest; and the specification of PCB waste descriptions and PCB out-of-service dates required under 40 CFR 761.207. Generators, however, cannot be required to enter information in this space to meet state regulatory requirements.

Item 15. Generator's/Officer's Certifications

- The generator must read, sign, and date the waste minimization certification statement. In signing the waste minimization certification statement, those generators who have not been exempted by statute or regulation from the duty to make a waste minimization certification under section 3002(b) of RCRA are also certifying that they have complied with the waste minimization requirements. The Generator's Certification also contains the required attestation that the shipment has been properly prepared and is in proper condition for transportation (the shipper's certification). The content of the shipper's certification statement is as follows: "I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent." When a party other than the generator prepares the shipment for transportation, this party may also sign the shipper's certification statement as the offeror of the shipment.
- Generator or Offeror personnel may preprint the words, "On behalf of" in the signature block or may hand write this statement in the signature block prior to signing the generator/offeror certification, to indicate that the individual signs as the employee or agent of the named principal.

Note: All of the above information except the handwritten signature required in Item 15 may be pre-printed.



McC Campbell Analytical, Inc.

"When Quality Counts"

1534 Willow Pass Road, Pittsburg, CA 94565-1701
Web: www.mccampbell.com E-mail: main@mccampbell.com
Telephone: 877-252-9262 Fax: 925-252-9269

Safety-Kleen Corporation 6000 88th Street Sacramento, CA 95828	Client Project ID: #960847; CLARK A/B	Date Sampled: 07/24/07
		Date Received: 07/31/07
	Client Contact: Randy Romo	Date Reported: 08/22/07
	Client P.O.:	Date Completed: 08/22/07

WorkOrder: 0707733

August 22, 2007

Dear Randy:

Enclosed are:

- 1). the results of 1 analyzed sample from your #960847; CLARK A/B project,
- 2). a QC report for the above sample
- 3). a copy of the chain of custody, and
- 4). a bill for analytical services.

All analyses were completed satisfactorily and all QC samples were found to be within our control limits.

If you have any questions please contact me. McC Campbell Analytical Laboratories strives for excellence in quality, service and cost. Thank you for your business and I look forward to working with you again.

Best regards,

Angela Rydelius, Lab Manager



McC Campbell Analytical, Inc.

"When Quality Counts"

1534 Willow Pass Road, Pittsburg, CA 94565-1701
Web: www.mcccampbell.com E-mail: main@mcccampbell.com
Telephone: 877-252-9262 Fax: 925-252-9269

Safety-Kleen Corporation 6000 88th Street Sacramento, CA 95828	Client Project ID: #960847; CLARK A/B	Date Sampled: 07/24/07
		Date Received: 07/31/07
	Client Contact: Patrik Stratton	Date Extracted: 07/31/07
	Client P.O.:	Date Analyzed: 08/07/07

CAM / CCR 17 Metals*

Lab ID	0707733-001A				Reporting Limit for DF =1; ND means not detected above the reporting limit	
Client ID	960847					
Matrix	S			S		W
Extraction Type	WET			mg/L		mg/L

ICP-MS Metals, Concentration*

Analytical Method: 6020A

Extraction Method: CA Title 22

Work Order: 0707733

Dilution Factor	1			1	1
Antimony	ND			0.1	NA
Arsenic	ND			0.1	NA
Barium	4.0			1.0	NA
Beryllium	ND			0.1	NA
Cadmium	ND			0.05	NA
Chromium	ND			0.1	NA
Cobalt	ND			0.1	NA
Copper	1.1			0.1	NA
Lead	ND			0.1	NA
Mercury	ND			0.01	NA
Molybdenum	0.61			0.1	NA
Nickel	0.15			0.1	NA
Selenium	ND			0.1	NA
Silver	ND			0.1	NA
Thallium	ND			0.1	NA
Vanadium	ND			0.1	NA
Zinc	190			1.0	NA
%SS	N/A				

Comments

*water samples are reported in µg/L, product/oil/non-aqueous liquid samples and all TCLP / STLC / DISTLC / SPLP extracts are reported in mg/L, soil/sludge/solid samples in mg/kg, wipe samples in µg/wipe, filter samples in µg/filter.

means surrogate diluted out of range; ND means not detected above the reporting limit; N/A means not applicable to this sample or instrument.

TOTAL^ = acid digestion.

WET = Waste Extraction Test (STLC).

DI WET = Waste Extraction Test using de-ionized water.

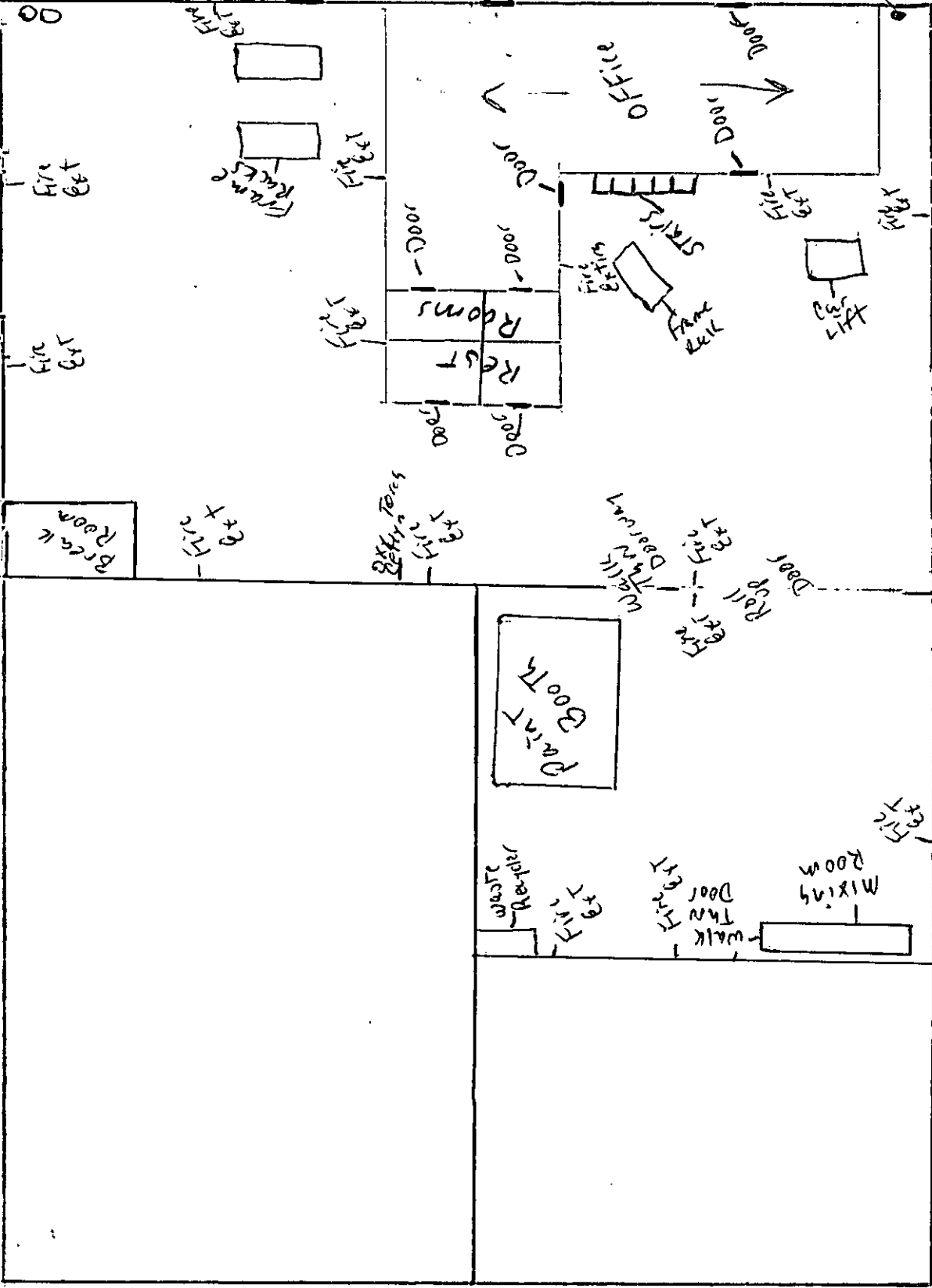
i) aqueous sample containing greater than ~1 vol. % sediment; for DISSOLVED metals, this sample has been preserved prior to filtration; for TOTAL^ metals, a representative sediment-water mixture was digested; j) reporting limit raised due to insufficient sample amount; k) reporting limit raised due to matrix interference; m) estimated value due to low/high surrogate recovery, caused by matrix interference; n) results are reported on a dry weight basis; p) see attached narrative.

Kenroy

55 by 55 ft
Fire
Halls
Main

51
Geo Barrel
Barrel

Door



Parking lot

PARKING LOT

Roll Up Door
Walk Thru Door
Roll Up Door
Walk Thru Door
Roll Up Door
Walk Thru Door

Roll Up Door
Walk Thru Door
Roll Up Door
Roll Up Door
Walk Thru Door
Roll Up Door
Walk Thru Door
Roll Up Door
Walk Thru Door
Roll Up Door
Walk Thru Door

NT
SOOTH
HIGH
NICKERED

Rep Area
BODY SHOP

15 FT HIGH

8 FT HIGH
OFFICE
8 FT HIGH

27

FE FE

ROLL UP
DOOR

ROLL UP
DOOR

FE

ROLL UP
DOOR

ROLL UP
DOOR

5

3

4

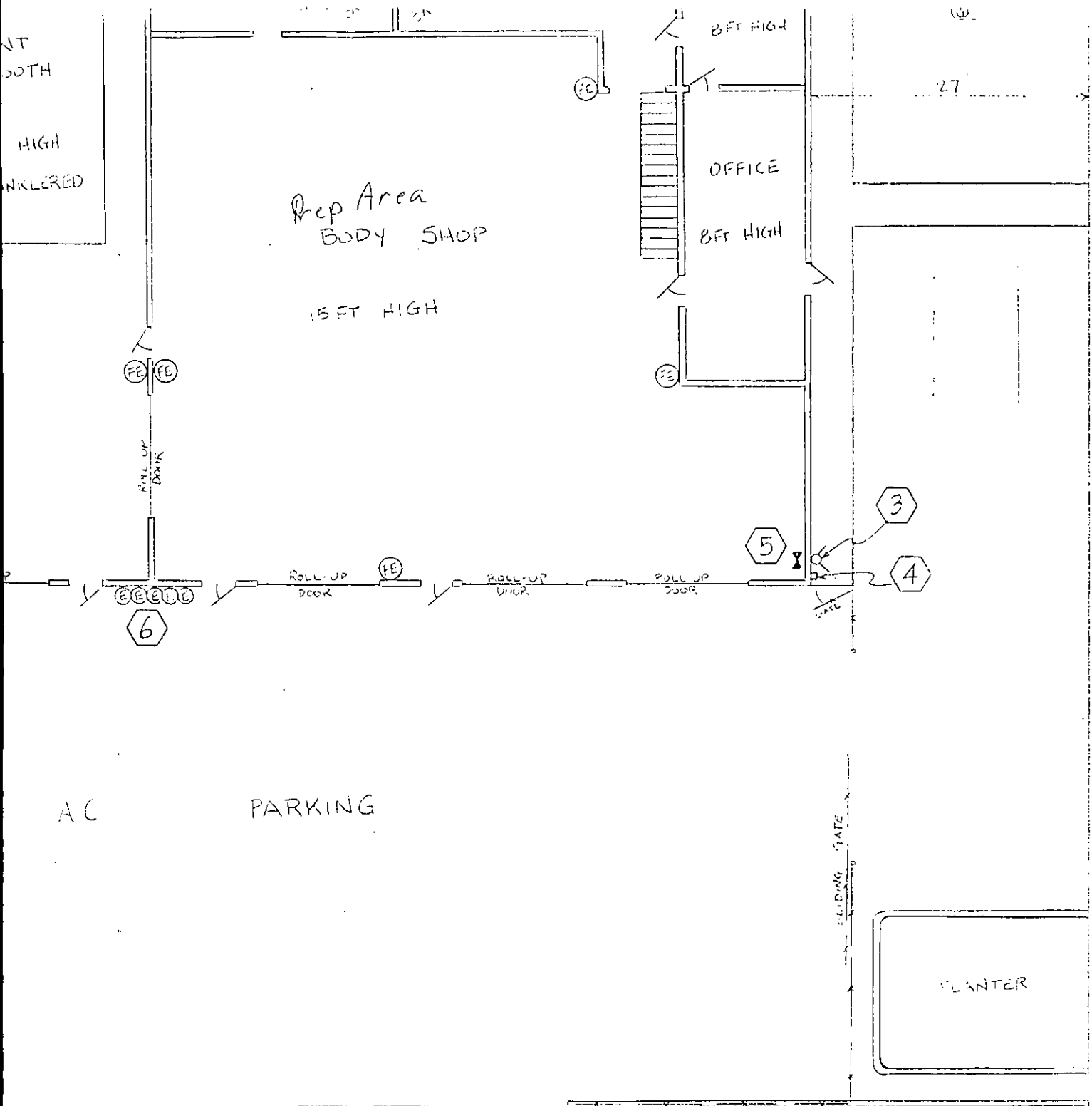
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PARKING

SLIDING
GATE

PLANTER

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RECEIVED

MAR 23 2007

FIRECODE SAFETY EQUIPMENT, INC.

REPORT OF FIRE SPRINKLER INSPECTION

CA CONTRACTOR'S LICENSE # C16-729156

INSP. REPORT #

032107-1

Roseville Fire Department

LOCATION INSPECTED Clarks Auto Body BILL TO Kenroy Cende Assoc.
 STREET 209 Kenroy Ln INSPECTOR Rich
 CITY & STATE Roseville, CA 95678 PHONE/FAX 786-9191
 ATTENTION: Ed Wolcits DATE / TIME 3/21/07

I. GENERAL

Inspection type 5 year

A. QUESTIONS

- HAVE THERE BEEN ANY CHANGES IN OCCUPANCY CLASSIFICATION, MACHINERY OR OPERATIONS SINCE LAST INSPECTION? _____
- HAVE THERE BEEN ANY CHANGES OR REPAIRS TO THE FIRE PROTECTION SYSTEM SINCE LAST INSPECTION? _____
- IF A FIRE HAS OCCURRED SINCE LAST INSPECTION, HAVE ALL DAMAGED COMPONENTS TO THE SPRINKLER SYSTEM BEEN REPLACED? _____
- HAS THE PIPING IN ALL FIRE DEPARTMENT CONNECTIONS BEEN CHECKED FOR OBSTRUCTIONS? DATE LAST CHECKED: _____
- HAS THE PIPING IN ALL DRY SYSTEMS BEEN CHECKED FOR PROPER PITCH IN LAST FIVE YEARS? DATE LAST CHECKED: _____
- HAVE ALL FIRE PUMPS BEEN TESTED TO THEIR FULL CAPACITY BY USE OF FLOW METER OR HOSE STREAMS WITHIN LAST YEAR? _____
- ARE PRESSURE, SURFACE OR GRAVITY TANKS PROTECTED FROM FREEZING? _____
- ARE THERE ANY SPRINKLERS 50 YEARS OR OLDER?(TESTING/REPLACEMENT IS RECOMMENDED FOR THESE SPRINKLERS) _____

YES	N/A	NO
		<input checked="" type="checkbox"/>
		<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>		
	<input checked="" type="checkbox"/>	
	<input checked="" type="checkbox"/>	
	<input checked="" type="checkbox"/>	
		<input checked="" type="checkbox"/>

B. INSPECTORS QUESTIONS

- HAVE THE SPRINKLER SYSTEMS BEEN EXTENDED TO ALL VISIBLE AREAS OF THE BUILDING? _____
- DOES THERE APPEAR TO BE PROPER CLEARANCE FROM BOTTOM OF SPRINKLER DEFLECTOR AND TOP OF STORAGE? (18 inches min.) _____

YES	N/A	NO
<input checked="" type="checkbox"/>		
<input checked="" type="checkbox"/>		

II. CONTROL VALVES

a. ARE ALL VALVES, MAIN CONTROL AND OTHERWISE, IN THEIR APPROPRIATE OPEN OR CLOSED POSITION _____

YES	N/A	NO
<input checked="" type="checkbox"/>		

CONTROL VALVES	# OF VALVES	TYPE OF VALVE	ACCESS		SIGNS		VALVE OPEN		LOCKED?		SPVD BY	CHK'D
			YES	NO	YES	NO	YES	NO	YES	NO		
CITY CONNECTION	1	Butterfly	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		N/A	<input checked="" type="checkbox"/>
TANKS												
PUMPS												
SECTIONAL SYSTEMS												
ALARM / ITV												
DRAIN												

III. WATER SUPPLY

a. SOURCE? CITY GRAVITY TANK _____

PRESSURE: FIRE PUMP & TANK _____

PRESSURE: FIRE PUMP & CITY _____

TEST PIPE LOCATION	TEST PIPE SIZE	STATIC PRESSURE BEFORE	FLOW PRESSURE DURING	STATIC PRESSURE AFTER	TEST PIPE LOCATION	TEST PIPE SIZE	STATIC PRESSURE BEFORE	FLOW PRESSURE DURING	STATIC PRESSURE AFTER
TC-326	2"	95	70	95					

IV. PUMPS, TANKS, RISER & FDC

- DO FIRE PUMPS AND TANKS APPEAR TO BE IN ADAQUATE CONDITION? _____
- ARE ALL TANKS AT THEIR PROPER PRESSURE AND / OR LEVEL? _____
- ARE FIRE DEPT. CONNECTIONS IN ADAQUATE CONDITION? _____
- ARE FIRE DEPT. CONNECTIONS EASILY ACCESSABLE AND VISIBLE? _____
- ARE FIRE DEPT. CONNECTION COUPLINGS, SWIVELS, CAPS OR PLUGS NOT DAMAGED AND IN PLACE? _____
- DO FIRE DEPT. CONNECTION SWIVELS HAVE PROPER GASKETS AND IS FREE OF DEBRIS? _____
- DOES THE FIRE DEPT. CONNECTION CHECK VALVE APPEAR TO BE FREE OF LEAKS AND IS IT ACCESSABLE FOR BACKFLUSH? _____
- IF PROVIDED, IS THE HYDRAULIC NAMEPLATE ATTACHED SECURELY TO THE RISER AND IS IT LEGIBLE? No Nameplate
- DO PRESSURE GAUGES, DRAIN VALVES AND FITTINGS ON RISER APPEAR TO BE FREE OF LEAKS AND / OR DAMAGE? _____
- IS RISER ROOM MARKED, OPEN AND / OR EASILY ACCESSABLE? _____

YES	N/A	NO
	<input checked="" type="checkbox"/>	
	<input checked="" type="checkbox"/>	
<input checked="" type="checkbox"/>		
<input checked="" type="checkbox"/>		
<input checked="" type="checkbox"/>		
<input checked="" type="checkbox"/>		
<input checked="" type="checkbox"/>		
<input checked="" type="checkbox"/>		
<input checked="" type="checkbox"/>		

OFFICE _____ FIRE DEP'T _____ CUSTOMER _____

FIRECODE SAFETY EQUIPMENT, INC.

REPORT OF FIRE SPRINKLER INSPECTION CA CONTRACTOR'S LICENSE # C16-729156

INSP. REPORT #

032107-1

V. QUARTERLY INSPECTION ITEMS

- a. NUMBER OF SYSTEMS 1 TYPE, MAKE AND MODEL WR7
- b. DID ALARM VALVES, WATERFLOW DEVICES AND RETARD CHAMBERS ACTUATE / ACTIVATE PROPERLY? _____
- c. DID ALARM DEVICES OPERATE PROPERLY DURING WATERFLOW TEST? _____
- d. DID SUPERVISORY ALARMS OPERATE WHEN TESTED? ALARM CO PHONE # _____ CODE# _____
- e. DID THE ALARM PANEL OPERATE AND RESET PROPERLY? FIRE DEPT PHONE # _____
- f. DOES THE CONDITION OF ALL SYSTEM COMPONENTS APPEAR TO BE SATISFACTORY? _____
- g. DO THE HAND HOSES APPEAR TO BE IN GENERALLY GOOD FUNCTIONAL CONDITION? _____
- h. ARE EXTRA SPRINKLERS AND WRENCH AVAILABLE ON THE INSPECTION SITE? _____
- i. IS ALL VISIBLE PIPING ALIGNED PROPERLY AND WITHOUT EXTERNAL LOADING? _____
- j. ARE ALL VISIBLE PIPE HANGERS AND SEISMIC BRACING FREE OF DAMAGE AND ATTACHED PROPERLY TO STRUCTURE? _____
- k. IS ALL VISIBLE PIPING IN GOOD CONDITION AND FREE OF MECHANICAL DAMAGE AND CORROSION? _____

YES	N/A	NO
✓		
✓		
✓		
✓		
✓		
✓		
✓		
✓		
✓		
✓		
✓		

VI. EXPLANATIONS FOR 'NO' ANSWERS

VII. SUGGESTIONS FROM THE INSPECTOR

VIII. CORRECTIONS MADE AT TIME OF INSPECTION

Replaced Pressure Gauge

IX. INSPECTION NOTES

Bell Ring's < 45 seconds - Foothill Alarm receives Flow signal.

X. INSPECTOR HAS DISCUSSED NOTED DEFICIENCIES AND RECOMMENDATIONS WITH OWNER OR OWNERS REPRESENTATIVE

SIGNATURE OF OWNER OR OWNERS REPRESENTATIVE _____

DATE _____

OFFICE			FIRE DEP'T			CUSTOMER	
--------	--	--	------------	--	--	----------	--

RECEIVED

MAR 29 2002

ROSEVILLE FIRE DEPT.

FIRECODE SAFETY EQUIPMENT, INC.

REPORT OF FIRE SPRINKLER INSPECTION

CA CONTRACTOR'S LICENSE # C16-729156

INSP. REPORT #

032701

LOCATION INSPECTED Clark Auto Body/Kentroy Garage BILL TO same
 STREET 209 Kentroy INSPECTOR Richard
 CITY & STATE Roseville, CA 95678 PHONE/FAX _____
 ATTENTION: Eel Wehala DATE / TIME _____

I. GENERAL

Inspection type 5 year

A. QUESTIONS

- HAVE THERE BEEN ANY CHANGES IN OCCUPANCY CLASSIFICATION, MACHINERY OR OPERATIONS SINCE LAST INSPECTION?

YES	N/A	NO
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
- HAVE THERE BEEN ANY CHANGES OR REPAIRS TO THE FIRE PROTECTION SYSTEM SINCE LAST INSPECTION?

YES	N/A	NO
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
- IF A FIRE HAS OCCURRED SINCE LAST INSPECTION, HAVE ALL DAMAGED COMPONENTS TO THE SPRINKLER SYSTEM BEEN REPLACED?

YES	N/A	NO
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
- HAS THE PIPING IN ALL FIRE DEPARTMENT CONNECTIONS BEEN CHECKED FOR OBSTRUCTIONS? DATE LAST CHECKED: _____

YES	N/A	NO
<input checked="" type="checkbox"/>		
- HAS THE PIPING IN ALL DRY SYSTEMS BEEN CHECKED FOR PROPER PITCH IN LAST FIVE YEARS? DATE LAST CHECKED: _____

YES	N/A	NO
<input checked="" type="checkbox"/>		
- HAVE ALL FIRE PUMPS BEEN TESTED TO THEIR FULL CAPACITY BY USE OF FLOW METER OR HOSE STREAMS WITHIN LAST YEAR?

YES	N/A	NO
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
- ARE PRESSURE, SURFACE OR GRAVITY TANKS PROTECTED FROM FREEZING?

YES	N/A	NO
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
- ARE THERE ANY SPRINKLERS 50 YEARS OR OLDER?(TESTING/REPLACEMENT IS RECOMMENDED FOR THESE SPRINKLERS)

YES	N/A	NO
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

B. INSPECTORS QUESTIONS

- HAVE THE SPRINKLER SYSTEMS BEEN EXTENDED TO ALL VISIBLE AREAS OF THE BUILDING?

YES	N/A	NO
<input checked="" type="checkbox"/>		
- DOES THERE APPEAR TO BE PROPER CLEARANCE FROM BOTTOM OF SPRINKLER DEFLECTOR AND TOP OF STORAGE? (18 inches min.)

YES	N/A	NO
<input checked="" type="checkbox"/>		

II. CONTROL VALVES

a. ARE ALL VALVES, MAIN CONTROL AND OTHERWISE, IN THEIR APPROPRIATE OPEN OR CLOSED POSITION

YES	N/A	NO
<input checked="" type="checkbox"/>		

CONTROL VALVES	# OF VALVES	TYPE OF VALVE	ACCESS		SIGNS		VALVE OPEN		LOCKED?		SP'D BY	CHK'D
			YES	NO	YES	NO	YES	NO	YES	NO		
CITY CONNECTION	1	Butterfly	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		Food Hill Alim	
TANKS												
PUMPS												
SECTIONAL												
SYSTEMS												
ALARM / ITV												
DRAIN												

III. WATER SUPPLY

a. SOURCE? CITY Roseville GRAVITY TANK _____

PRESSURE: FIRE PUMP & TANK _____

PRESSURE: FIRE PUMP & CITY _____

TEST	TEST	STATIC	FLOW	STATIC	TEST	TEST	STATIC	FLOW	STATIC
PIPE	PIPE	PRESSURE	PRESSURE	PRESSURE	PIPE	PIPE	PRESSURE	PRESSURE	PRESSURE
LOCATION	SIZE	BEFORE	DURING	AFTER	LOCATION	SIZE	BEFORE	DURING	AFTER
Riser	2"	100	65	95					

IV. PUMPS, TANKS, RISER & FDC

- DO FIRE PUMPS AND TANKS APPEAR TO BE IN ADEQUATE CONDITION?

YES	N/A	NO
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
- ARE ALL TANKS AT THEIR PROPER PRESSURE AND / OR LEVEL?

YES	N/A	NO
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
- ARE FIRE DEPT. CONNECTIONS IN ADEQUATE CONDITION?

YES	N/A	NO
<input checked="" type="checkbox"/>		
- ARE FIRE DEPT. CONNECTIONS EASILY ACCESSABLE AND VISIBLE?

YES	N/A	NO
<input checked="" type="checkbox"/>		
- ARE FIRE DEPT. CONNECTION COUPLINGS, SWIVELS, CAPS OR PLUGS NOT DAMAGED AND IN PLACE?

YES	N/A	NO
<input checked="" type="checkbox"/>		
- DO FIRE DEPT. CONNECTION SWIVELS HAVE PROPER GASKETS AND IS FREE OF DEBRIS?

YES	N/A	NO
<input checked="" type="checkbox"/>		
- DOES THE FIRE DEPT. CONNECTION CHECK VALVE APPEAR TO BE FREE OF LEAKS AND IS IT ACCESSABLE FOR BACKFLUSH?

YES	N/A	NO
<input checked="" type="checkbox"/>		
- IF PROVIDED, IS THE HYDRAULIC NAMEPLATE ATTACHED SECURELY TO THE RISER AND IS IT LEGIBLE?

YES	N/A	NO
<input checked="" type="checkbox"/>		
- DO PRESSURE GAUGES, DRAIN VALVES AND FITTINGS ON RISER APPEAR TO BE FREE OF LEAKS AND / OR DAMAGE?

YES	N/A	NO
<input checked="" type="checkbox"/>		
- IS RISER ROOM MARKED, OPEN AND / OR EASILY ACCESSABLE?

YES	N/A	NO
<input checked="" type="checkbox"/>		

OFFICE

FIRE DEPT'T

CUSTOMER

3747 W. PACIFIC AVE # H SACRAMENTO, CA 95820 PH# (916) 456-5561 OR 1-800-326-FIRE FAX 456-5591 www.firecode.com

FIRECODE SAFETY EQUIPMENT, INC.

REPORT OF FIRE SPRINKLER INSPECTION
CA CONTRACTOR'S LICENSE # C16-729156

INSP. REPORT #

035701

V. QUARTERLY INSPECTION ITEMS

- a. NUMBER OF SYSTEMS 1 TYPE, MAKE AND MODEL Wex
- b. DID ALARM VALVES, WATERFLOW DEVICES AND RETARD CHAMBERS ACTUATE / ACTIVATE PROPERLY? _____
- c. DID ALARM DEVICES OPERATE PROPERLY DURING WATERFLOW TEST? _____
- d. DID SUPERVISORY ALARMS OPERATE WHEN TESTED? _____ ALARM CO PHONE # _____ CODE# _____
- e. DID THE ALARM PANEL OPERATE AND RESET PROPERLY? _____ FIRE DEPT PHONE # _____
- f. DOES THE CONDITION OF ALL SYSTEM COMPONENTS APPEAR TO BE SATISFACTORY? _____
- g. DO THE HAND HOSES APPEAR TO BE IN GENERALLY GOOD FUNCTIONAL CONDITION? _____ N/A
- h. ARE EXTRA SPRINKLERS AND WRENCH AVAILABLE ON THE INSPECTION SITE? _____
- i. IS ALL VISIBLE PIPING ALIGNED PROPERLY AND WITHOUT EXTERNAL LOADING? _____
- j. ARE ALL VISIBLE PIPE HANGERS AND SEISMIC BRACING FREE OF DAMAGE AND ATTACHED PROPERLY TO STRUCTURE? _____
- k. IS ALL VISIBLE PIPING IN GOOD CONDITION AND FREE OF MECHANICAL DAMAGE AND CORROSION? _____

YES	NA	NO
✓		
✓		
✓		
✓		
✓		
✓		
✓		

VI. EXPLANATIONS FOR "NO" ANSWERS

VII. SUGGESTIONS FROM THE INSPECTOR

VIII. CORRECTIONS MADE AT TIME OF INSPECTION

IX. INSPECTION NOTES

Not able to access Suite #5.

X. INSPECTOR HAS DISCUSSED NOTED DEFICIENCIES AND RECOMMENDATIONS WITH OWNER OR OWNERS REPRESENTATIVE

SIGNATURE OF OWNER OR OWNERS REPRESENTATIVE _____

DATE _____

OFFICE		FIRE DEPT'	✓	CUSTOMER	
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PLACER COUNTY

HEALTH DEPARTMENT

(916)823-4804

11484 B AVENUE, AUBURN, CALIFORNIA 95603
DRAWER CC, TAHOE CITY, CALIFORNIA 95730

SERVING CITIES OF AUBURN COLFAX LINCOLN ROCKLIN ROSEVILLE

HOWARD W. MITCHELL, M.D., M.P.H. Health Officer

MARTIN A. WINSTON, R.S., M.P.H. Director, Division of Environmental Health

39930 SEALE SIGNS 209 KENROY LN ROSEVILLE, CA 95678

1. Please provide your full and complete business name and address if different than above.

Firm Name: SEALE SIGNS
Street Address: 211 KENROY LANE #2
City, State, Zip: Roseville, CA 95678
Telephone Number: Business: 916-3266 Home: 916-3691
Contact Person: Rod Seale

2. Does/Will your business handle, store or transport hazardous materials? YES (X) NO ()

NOTE: Hazardous materials are defined as any material that, because of its quantity, concentration, or physical or chemical characteristics, poses a significant present or potential hazard to human health and safety or to the environment if released into the workplace or the environment.

3. If you answered "YES" to question No. 2 above:

Do you handle, store, or transport at any one time more than 55 gallons, 550 pounds, or 200 cubic feet (at standard temperature and pressure) of a product or formulation containing hazardous materials?

YES () NO (X)

Name of company representative: Rod Seale Print Name

Signature

7-5-88 Date

If you have any questions regarding this survey, please call the Division of Environmental Health at (916)823-4804

Form for Inspection, Testing and Maintenance of Fire Sprinkler Systems



Information on this form covers the minimum requirements of NFPA 25-1995 for fire sprinkler systems connected to distribution systems without supplemental tanks or fire pumps. Separate forms are available to inspect, test and maintain fire pumps and water tanks. Additional forms are also available for standpipe and hose systems, private fire service mains, water spray fixed systems and foam-water sprinkler systems. More frequent inspection, testing and maintenance may be necessary depending on the conditions of the occupancy and the water supply.

Owner: Burgundy Wood Management
 Owner's Address: 5716 Auburn Blvd
 Property Being Inspected: Clark Auto Body
 Property Address: 209 Kenroy Ln.
 Date of Inspection: 2/28/97 All responses refer to the current inspection performed on this date.
 This inspection is (check one): Daily Weekly Monthly Quarterly Semiannual Annual Third Year Fifth Year
 Note: All questions are to be answered Yes, No, or Not Applicable. All "No" answers are to be explained in the comments portion of this form.

Part I - Owner's Section

A. Is the building occupied? Yes No N/A
 B. Has the occupancy classification and hazard of contents remained the same since the last inspection? Yes No N/A
 C. Are all fire protection systems in service? Yes No N/A
 D. Has the system remained in service without modification since the last inspection? Yes No N/A
 E. Was the system free of actuations of devices or alarms since the last inspection? Yes No N/A

Joyce Clark Joyce Clark
 Owner or Representative (print name) Signature and Date

5. Quarterly Inspection Items (Continued)

B. Fire Department Connections:

- Visible and accessible? Yes No N/A
- Couplings and swivels not damaged and rotate smoothly? Yes No N/A
- Plugs or caps in place and undamaged? Yes No N/A
- Gaskets in place and in good condition? Yes No N/A
- Identification sign(s) in place? Yes No N/A
- Check valve is not leaking? Yes No N/A
- Automatic drain valve in place and operating properly? Yes No N/A

(Note: If plugs or caps are not in place, inspect the interior for obstructions and verify that the valve clapper is operational over its full range.)

Part II - Inspector's Section

A. Inspections

1. Daily, or weekly if low temperature alarms are installed
 Enclosures around dry-pipe, preaction or deluge valves maintaining a minimum of 40° F? Yes No N/A

2. Weekly Inspection Item
 Relief port on reduced pressure backflow prevention assemblies free of continuous discharge? Yes No N/A

3. Weekly inspection items which can be performed monthly if the items are electrically supervised or secured with locks

A. Gauges on dry, preaction and deluge systems in good condition and showing normal air and water pressure? Yes No N/A

B. Control valves and isolation valves on backflow prevention devices:

- In correct (open or closed) position? Yes No N/A
- Sealed, locked or supervised and accessible? Yes No N/A

4. Monthly Inspection Items

A. Preaction and Deluge Valves:

- Free from physical damage? Yes No N/A
- Trim valves in appropriate (open or closed) position and no leakage from valve seat? Yes No N/A
- Electrical components in service? Yes No N/A

B. Dry-Pipe Valves:

- Free from physical damage? Yes No N/A
- Trim valves in appropriate (open or closed) position? Yes No N/A
- No leakage from intermediate chamber? Yes No N/A

C. Sprinkler wrench with spare sprinklers? Yes No N/A

D. Gauges on wet-pipe system in good condition and showing normal water supply pressure? Yes No N/A

E. Alarm Valves:

- Gauges show normal supply water pressure? Yes No N/A
- Free from physical damage? Yes No N/A
- Valves in correct (open or closed) position? Yes No N/A
- No leakage from retarding chamber or drains? Yes No N/A

5. Quarterly Inspection Items

A. Sprinkler Pressure Regulating Control Valves:

- In open position and not leaking? Yes No N/A
- Maintaining downstream pressure per design criteria? Yes No N/A
- In good condition with handwheels not broken? Yes No N/A

C. Alarm devices free from physical damage? Yes No N/A

D. Hydraulic nameplate, if provided, securely attached to riser and legible? Yes No N/A

6. Annual Inspection Items

A. Proper number and type of spare sprinklers? Yes No N/A

B. Visible sprinklers:

- Free of corrosion? Yes No N/A
- Free of obstructions to spray patterns? Yes No N/A
- Free of foreign materials including paint? Yes No N/A
- Free of physical damage? Yes No N/A

C. Visible pipe:

- In good condition? Yes No N/A
- Free of mechanical damage and not leaking? Yes No N/A
- No external corrosion? Yes No N/A
- Properly aligned? Yes No N/A
- No external loads? Yes No N/A

D. Visible pipe hangers and seismic braces not damaged or loose? Yes No N/A

E. Must be done before cold weather

- Adequate heat in areas with wet piping? Yes No N/A
- Low temperature alarms in dry-pipe, preaction and deluge valve enclosures functioning? Yes No N/A
- Interior of pipe in preaction and dry-pipe systems which passes through freezers free of ice blockage? Yes No N/A

7. Annual, or every fifth year for valves which can be reset without opening:
 Interior of dry-pipe, preaction and deluge valves passed internal inspection? Yes No N/A

8. Fifth Year Inspection Items

A. Alarm valves and their associated strainers, filters and restriction orifices passed internal inspection? Yes No N/A

B. Check valves internally inspected and all parts operate properly, move freely and are in good condition? Yes No N/A

C. Strainers, filters, restricted orifices and diaphragm chambers on dry-pipe, preaction and deluge valves passed internal inspection? Yes No N/A

Form for Inspection, Testing and Maintenance of Fire Sprinkler Systems



Information on this form covers the minimum requirements of NFPA 25-1995 for fire sprinkler systems connected to distribution systems without supplemental tanks or fire pumps. Separate forms are available to inspect, test and maintain fire pumps and water tanks. Additional forms are also available for standpipe and hose systems, private fire service mains, water spray fixed systems and foam-water sprinkler systems. More frequent inspection, testing and maintenance may be necessary depending on the conditions of the occupancy and the water supply.

Owner: Burgundy Wood Management

Owner's Address: 5716 Auburn Blvd

Property Being Inspected: Clark Auto Body

Property Address: 209 Kenroy In.

Date of Inspection: 2/28/97 All responses refer to the current inspection performed on this date.

This inspection is (check one): Daily Weekly Monthly Quarterly Semiannual Annual Third Year Fifth Year

Note: All questions are to be answered Yes, No, or Not Applicable. All "No" answers are to be explained in the comments portion of this form.

Part I - Owner's Section

- A. Is the building occupied? Yes No N/A
- B. Has the occupancy classification and hazard of contents remained the same since the last inspection? Yes No N/A
- C. Are all fire protection systems in service? Yes No N/A
- D. Has the system remained in service without modification since the last inspection? Yes No N/A
- E. Was the system free of actuations of devices or alarms since the last inspection? Yes No N/A

Owner or Representative (print name): Joyce Clark Signature and Date: Joyce Clark

5. Quarterly Inspection Items (Continued)

- B. Fire Department Connections:
- Visible and accessible? Yes No N/A
 - Couplings and swivels not damaged and rotate smoothly? Yes No N/A
 - Plugs or caps in place and undamaged? Yes No N/A
 - Gaskets in place and in good condition? Yes No N/A
 - Identification sign(s) in place? Yes No N/A
 - Check valve is not leaking? Yes No N/A
 - Automatic drain valve in place and operating properly? Yes No N/A

(Note: If plugs or caps are not in place, inspect the interior for obstructions and verify that the valve clapper is operational over its full range.)

- C. Alarm devices free from physical damage? Yes No N/A
- D. Hydraulic nameplate, if provided, securely attached to riser and legible? Yes No N/A

6. Annual Inspection Items

- A. Proper number and type of spare sprinklers? Yes No N/A
- B. Visible sprinklers:
- Free of corrosion? Yes No N/A
 - Free of obstructions to spray patterns? Yes No N/A
 - Free of foreign materials including paint? Yes No N/A
 - Free of physical damage? Yes No N/A
- C. Visible pipe:
- In good condition? Yes No N/A
 - Free of mechanical damage and not leaking? Yes No N/A
 - No external corrosion? Yes No N/A
 - Properly aligned? Yes No N/A
 - No external loads? Yes No N/A
- D. Visible pipe hangers and seismic braces not damaged or loose? Yes No N/A

- E. Must be done before cold weather
- Adequate heat in areas with wet piping? Yes No N/A
 - Low temperature alarms in dry-pipe, preaction and deluge valve enclosures functioning? Yes No N/A
 - Interior of pipe in preaction and dry-pipe systems which passes through freezers free of ice blockage? Yes No N/A

7. Annual, or every fifth year for valves which can be reset without opening:
Interior of dry-pipe, preaction and deluge valves passed internal inspection? Yes No N/A

8. Fifth Year Inspection Items

- A. Alarm valves and their associated strainers, filters and restriction orifices passed internal inspection? Yes No N/A
- B. Check valves internally inspected and all parts operate properly, move freely and are in good condition? Yes No N/A
- C. Strainers, filters, restricted orifices and diaphragm chambers on dry-pipe, preaction and deluge valves passed internal inspection? Yes No N/A

Part II - Inspector's Section

A. Inspections

1. Daily, or weekly if low temperature alarms are installed
Enclosures around dry-pipe, preaction or deluge valves maintaining a minimum of 40°F? Yes No N/A

2. Weekly Inspection Item
Relief port on reduced pressure backflow prevention assemblies free of continuous discharge? Yes No N/A

3. Weekly inspection items which can be performed monthly if the items are electrically supervised or secured with locks

- A. Gauges on dry, preaction and deluge systems in good condition and showing normal air and water pressure? Yes No N/A

- B. Control valves and isolation valves on backflow prevention devices:
- In correct (open or closed) position? Yes No N/A
 - Sealed, locked or supervised and accessible? Yes No N/A

4. Monthly Inspection Items

- A. Preaction and Deluge Valves:
- Free from physical damage? Yes No N/A
 - Trim valves in appropriate (open or closed) position and no leakage from valve seat? Yes No N/A
 - Electrical components in service? Yes No N/A

- B. Dry-Pipe Valves:
- Free from physical damage? Yes No N/A
 - Trim valves in appropriate (open or closed) position? Yes No N/A
 - No leakage from intermediate chamber? Yes No N/A

- C. Sprinkler wrench with spare sprinklers? Yes No N/A

- D. Gauges on wet-pipe system in good condition and showing normal water supply pressure? Yes No N/A

- E. Alarm Valves:
- Gauges show normal supply water pressure? Yes No N/A
 - Free from physical damage? Yes No N/A
 - Valves in correct (open or closed) position? Yes No N/A
 - No leakage from retarding chamber or drains? Yes No N/A

5. Quarterly Inspection Items

- A. Sprinkler Pressure Regulating Control Valves:
- In open position and not leaking? Yes No N/A
 - Maintaining downstream pressure per design criteria? Yes No N/A
 - In good condition with handwheels not broken? Yes No N/A

B. Testing

The following tests are to be performed at the noted intervals. Report any failures on Part III of this form.

1. Quarterly Tests

A. Sprinkler system main drain test:

1. Record Static Pressure 100 psi and Residual Pressure 75 psi.
Was flow observed? Yes No N/A

2. Are results comparable to previous test? Yes No N/A

B. Waterflow alarm devices passed tests?

1. Inspectors test connection opened? (wet-pipe when not in freezing weather) Yes No N/A

2. Bypass connection opened? (wet-pipe systems in freezing weather, dry-pipe, preaction, or deluge). Yes No N/A

3. Alarms actuated and flow observed? Yes No N/A

C. Control Valves (except OS&Y and gear-operated indicating butterfly valves) opened until spring or torsion is felt in the rod, then closed back one-quarter turn? Yes No N/A

D. Dry-pipe and preaction systems:

1. Priming water level correct? Yes No N/A

2. Low air pressure signal passed test? Yes No N/A

E. Quick opening devices passed test? Yes No N/A

F. Valve supervisory switches indicate movement? Yes No N/A

2. Annual Tests

A. Are all sprinklers in service dated 1920 or later? Yes No N/A

B. Fast Response sprinklers in service for less than 20 years?
If "no" test sample now and every 10 years. Yes No N/A

C. Standard sprinklers less than 50 years old? Yes No N/A
If "no" has a sample been tested within 10 years? Yes No N/A
If "no" test sample now and every 10 years.

D. Specific gravity of antifreeze correct? Yes No N/A

E. All control valves operated through full range and returned to normal position? Yes No N/A

F. Low temperature alarms in dry-pipe, preaction and deluge valve enclosures passed test? Yes No N/A

G. Preaction and deluge valve full flow trip test: (except deluge valves where water can't be discharged)

(Test all systems together which will operate simultaneously.)
1. Water discharge from all nozzles unimpeded? Yes No N/A

2. Pressure reading at hydraulically most remote nozzle 100 psi.

3. Residual pressure reading at valve 75 psi.
Was flow observed? Yes No N/A

4. Are above readings comparable to design values? Yes No N/A

5. Manual activation devices passed test? Yes No N/A

6. Automatic air pressure maintenance devices passed test? Yes No N/A

H. Dry-pipe valve partial flow trip test:

1. Record initial air pressure _____ psi and water pressure _____ psi.

2. Record tripping air pressure _____ psi and tripping time _____ (sec.).

3. Are above results comparable to previous tests? Yes No N/A

I. Automatic air maintenance devices on dry-pipe and preaction systems passed test? Yes No N/A

J. Backflow devices passed backflow test? Yes No N/A

K. Backflow devices passed full flow test? Yes No N/A

L. All sprinkler pressure regulating control valves passed full flow test? Yes No N/A

3. Dry-pipe full flow trip test to be done every third year:

1. Record initial air pressure _____ psi and water pressure _____ psi.

2. Record tripping air pressure _____ psi and tripping time _____ (sec.).

3. Was water delivered to inspectors test connection? Yes No N/A

4. Are above results comparable to previous tests? Yes No N/A

4. Tests to be done every fifth year.

A. Extra High, Very Extra High and Ultra High Temperature sprinklers tested? Yes No N/A

B. Gauges checked against calibrated gauge or replaced? Yes No N/A

C. Maintenance

1. Regular Maintenance Items

A. If sprinklers have been replaced, were they proper replacements? Yes No N/A

B. Air leaks in dry-pipe system resulting in air pressure loss more than 10 psi/week repaired? Yes No N/A

C. Dry-pipe systems being maintained in dry condition? Yes No N/A

D. If any of the following were discovered, was an obstruction investigation conducted and the system flushed? Yes No N/A

Explain reason(s) and obstruction investigation findings in Part III

1. Defective intake screen for pumps taking suction from open sources.

2. Obstructive material discharged during waterflow tests.

3. Foreign materials found in dry-pipe valves, check valves or pumps.

4. Heavy discoloration of water during drain test or plugging of inspectors test connection.

5. Plugging of sprinklers found during activation or alteration.

6. Plugging found in piping dismantled during alterations.

7. Failure to flush yard piping or surrounding public mains following new installation or repairs.

8. Record of broken mains in the vicinity.

9. Abnormally frequent false-tripping of dry-pipe valves.

10. System is returned to service after an extended period out of service (greater than one year).

11. There is reason to believe the system contains sodium silicate or its derivatives.

2. Annual Maintenance Items

A. Operating stem of all OS&Y valves lubricated, completely closed, and reopened? Yes No N/A

B. Interior of dry-pipe, preaction and deluge valves cleaned? Yes No N/A

C. Low points drained in dry-pipe, preaction and deluge systems prior to the onset of freezing weather? Yes No N/A

D. Sprinklers and spray nozzles protecting commercial cooking equipment and ventilating systems replaced except for bulb-type which show no signs of grease buildup? Yes No N/A

Part III - Comments (Any "No" answers, test failures or other problems found with the sprinkler system must be explained here.)

Part IV - Inspector's Information

Inspector: Milton Wade Company Fire Code
Company's Address: 3747 W. Pacific Ave #4

I state that the information on this form is correct at the time and place of my inspection, and that all equipment tested at this time was left in operational condition upon completion of this inspection except as noted in Part III above.

Signature of Inspector Milton Wade Date: 3/3