

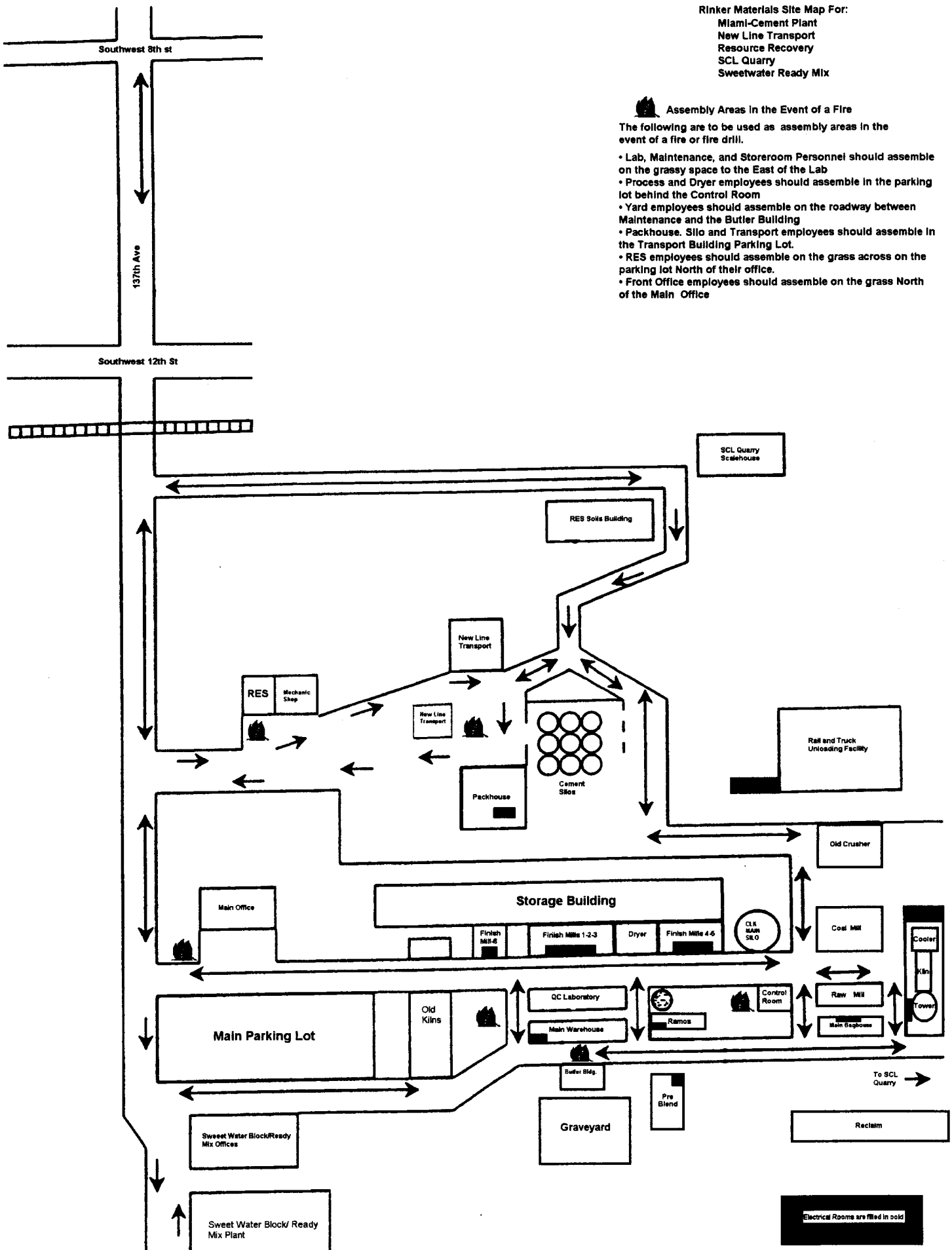
Rinker Materials Site Map For:
 Miami-Cement Plant
 New Line Transport
 Resource Recovery
 SCL Quarry
 Sweetwater Ready Mix



Assembly Areas in the Event of a Fire

The following are to be used as assembly areas in the event of a fire or fire drill.

- Lab, Maintenance, and Storeroom Personnel should assemble on the grassy space to the East of the Lab
- Process and Dryer employees should assemble in the parking lot behind the Control Room
- Yard employees should assemble on the roadway between Maintenance and the Butler Building
- Packhouse, Silo and Transport employees should assemble in the Transport Building Parking Lot.
- RES employees should assemble on the grass across on the parking lot North of their office.
- Front Office employees should assemble on the grass North of the Main Office



C.S.R. RINKER MATERIAL
PORTABLE FIRE EXTINGUISHER LOCATIONS

BUILDING	QTY	SIZE	LOCATION	STATUS
PRE BLEND BUILDING	12	20 lbs ABC	6 NORTH SIDE & 6 SOUTH SIDE	OK
PRE BLEND BUILDING STACKER	1	5 lbs Co2	INSIDE CONTROL ROOM	OK
PRE BLEND BUILDING RECLAMER	1	5 lbs Co2	INSIDE CONTROL ROOM	OK
PREBLEND TRANSITION BUILDING	1	20 lbs ABC	INSIDE BY DOOR ENTRANCE	OK
VICK'S HOUSE	1	20 lbs ABC	INSIDE BY DOOR ENTRANCE	OK
PREBOS ELECTRICAL ROOM	1	15 lbs Co2	INSIDE BY DOOR ENTRANCE	OK
PREBOS BUILDING	1	20 lbs ABC	GROUND LEVEL CENTER	OK
PREBOS BUILDING	1	10 lbs ABC	2nd LEVEL BY STAIRS	OK
PREBOS BUILDING	1	10 lbs ABC	5th LEVEL BY STAIRS	OK
PREBOS BUILDING	1	10 lbs ABC	6th LEVEL BY STAIRS	OK
PREBOS BUILDING	1	20 lbs ABC	7th LEVEL BY STAIRS	OK
PREBOS ANALIZER ROOM	1	10 lbs Co2	GROUND LEVEL ENTRANCE	OK
DIESEL FUEL TANK BUILDING	1	20 lbs ABC	NORTH WALL	OK
RAWMOS ANALIZER BUILDING	1	10 lbs Co2	NORTH DOOR ENTRANCE	OK
RAWMOS ELECTRICAL METER RM	1	20 lbs ABC	WEST SIDE OF DOOR	OK
RAWMOS BUILDING	1	20 lbs ABC	GROUND LEVEL CENTER	OK
RAWMOS BUILDING	1	20 lbs ABC	2nd LEVEL BY STAIRS	OK
RAWMOS BUILDING	1	20 lbs ABC	3rd LEVEL BY STAIRS	OK
RAWMOS BUILDING	1	20 lbs ABC	4th LEVEL BY STAIRS	OK
RAWMOS BUILDING	1	20 lbs ABC	5th LEVEL BY STAIRS	OK
RAWMOS BUILDING	1	20 lbs ABC	TOP LEVEL BY STAIRS	OK
FIRE PUMP CONTROL ROOM	1	20 lbs ABC	SOUTH SIDE CENTER	OK
ELECTRIC ROOM	1	20 lbs Co2	BY DOOR ENTRANCE	OK
PUMP ROOM	1	20 lbs ABC	GROUND LEVEL BY ENTRANCE	OK
PUMP ROOM	1	20 lbs ABC	2nd LEVEL BY STAIRS	OK
PUMP ROOM	1	20 lbs ABC	BASEMENT SOUTH WALL	OK
CONTROL ROOM	2	20 lbs Co2	NORTH AND SOUTH ENTRANCE	OK
PUMP HOUSE NEXT TO CONTROL RM	1	20 lbs ABC	OUTSIDE BY DOOR ENTRANCE	OK
PRESSURE CLEANING BUILDING	2	20 lbs ABC	NORTHEAST & SOUTHEAST WALL	OK
BAG HOUSE ELECTRICAL ROOM	2	20 lbs Co2	NORTH & SOUTH ENTRANCE	1-20 ^{lb} Co2 OK
BAG HOUSE ELECTRICAL ROOM	1	20 lbs ABC	BY DOUBLE DOOR ENTRANCE	OK
BAG HOUSE PROCESS ROOM	1	10 lbs ABC	GROUND LEVEL BY N. ENTRANCE	OK
BAG HOUSE	1	20 lbs ABC	2nd LEVEL BY STAIRS	OK
BAG HOUSE	1	20 lbs ABC	3rd LEVEL BY STAIRS	OK
RAWMILL BUILDING	2	20 lbs ABC	GROUND LEVEL W. & NE WALLS	OK
RAWMILL BUILDING	1	20 lbs ABC	2nd LEVEL BY STAIRS	OK

Inspection Date: 12/15/07

Inspected by: [Signature]

C.S.R. RINKER MATERIAL
PORTABLE FIRE EXTINGUISHER LOCATIONS

BUILDING NAME	QUANTITY	TYPE / SIZE	LOCATION	STATUS
RAWMILL BUILDING	1	20 lbs ABC	3rd LEVEL BY STAIRS	OK
RAWMILL BUILDING	1	20 lbs ABC	3rd LEVEL CAT WALK	OK
RAWMILL BUILDING	2	20 lbs ABC	4th LEVEL CENTER & EAST BEAM	OK
RAWMILL BUILDING	1	20 lbs ABC	5th LEVEL BY STAIRS	OK
RAWMILL BUILDING	1	20 lbs ABC	6th LEVEL CAT WALK	OK
RAWMILL BUILDING	1	20 lbs ABC	7th LEVEL CAT WALK	OK
RAWMILL BUILDING	1	20 lbs ABC	TOP LEVEL NORTHEAST BEAM	OK
RAWMILL SILO	1	20 lbs ABC	GROUND LEVEL EAST SIDE	20# OK
RAWMILL SILO	1	20 lbs ABC	2nd LEVEL BY STAIRS	OK
RAWMILL SILO	1	20 lbs ABC	4th LEVEL NORTHEAST BEAM	OK
RAWMILL SILO	1	20 lbs ABC	5th LEVEL EAST SIDE RAIL	OK
RAWMILL SILO	1	20 lbs ABC	6th LEVEL NORTH SIDE RAIL	OK
RAWMILL SILO	1	20 lbs ABC	TOP LEVEL BY STAIRS	OK
TOWER ELEVATION 290	2	20 lbs ABC	TOP LEVEL & BY ELEVATOR	OK
TOWER ELEVATION 256	1	20 lbs ABC	BY ELEVATOR	OK
TOWER ELEVATION 215	1	5 lbs Co2	OUTSIDE CONTROL ROOM	20# OK
TOWER ELEVATION 215	1	20 lbs ABC	BY ELEVATOR	20# OK
TOWER ELEVATION 176	1	20 lbs ABC	BY ELEVATOR	OK
TOWER ELEVATION 136	1	20 lbs ABC	BY ELEVATOR	OK
TOWER STAGE 4 TIPPING VALVE	1	20 lbs ABC	BY STAIRS	OK
TOWER STAGE 5 TIPPING VALVE	1	20 lbs ABC	BY STAIRS	OK
TOWER STAGE 4 TO KILN RISER	1	20 lbs ABC	BY STAIRS	OK
TOWER ELEVATION 59	1	20 lbs ABC	BY ELEVATOR	OK
TOWER ELEVATION 44	1	20 lbs ABC	BY ELEVATOR	20# OK
TOWER ELEVATION 44	1	5 lbs Co2	OUTSIDE CONTROL ROOM	5# OK
TOWER ELECTRICAL METER ROOM	2	20 lbs Co2	BY EAST SIDE ENTRANCE	
TOWER	1	20 lbs ABC	GROUND LEVEL N. CENTER WALL	OK
TOWER DIESEL FUEL ROOM	1	20 lbs ABC	GROUND LEVEL EAST ENTRANCE	OK
BURNER LEVEL	1	20 lbs ABC	N.E. DOOR ENTRANCE	20# OK
COOLER TOP LEVEL	3	20 lbs ABC	CENTER, EAST & NW BEAMS	2X20# OK
COOLER CENTER LEVEL	1	20 lbs ABC	BY ENTRANCE AT BEAM	OK
COOLER HYD PUMP ROOM	1	20 lbs ABC	BY ENTRANCE	OK
COOLER GROUND LEVEL	3	20 lbs ABC	BY STAIRS, S.E. CORNER, W. SIDE	OK
CLINKER PIT	2	20 lbs ABC	BY STAIRS ON S. & N. WALLS	OK
ELECTRICAL RM SOUTH OF COOLER	2	20 lbs Co2	BY NORTH & EAST DOORS	OK
#2 DIESEL OIL TANK	2	20 lbs ABC	NW & SW SIDE	OK
COAL ROOM PFISTER FEEDER RM	1	20 lbs ABC	NW SIDE 1st DOOR	OK
PFISTER FEEDER COMPUTER ROOM	1	20 lbs ABC	BY SW DOOR	OK
COAL MILL	1	20 lbs ABC	GROUND LEVEL BY W. ENTRANCE	OK
COAL MILL	1	20 lbs ABC	EAST ENTRANCE	OK
COAL MILL	1	20 lbs ABC	SOUTH WALL BY S.E. DOOR	OK
COAL MILL PUMP ROOM	1	20 lbs ABC	GROUND LEVEL SOUTH ENTRANCE	OK
COAL MILL	1	20 lbs Co2	2nd LEVEL SOUTH WALL BY RAIL	OK
COAL MILL	1	20 lbs ABC	3rd LEVEL SOUTH RAIL	OK
COAL MILL	1	20 lbs ABC	4th LEVEL TOP OF STAIRS W. BEAM	OK

Inspection Date: 12/18/01

Inspected by: [Signature]

C.S.R. RINKER MATERIAL
PORTABLE FIRE EXTINGUISHER LOCATIONS

BUILDING NAME	QTY	EQUIP. SIZE	LOCATION	STATUS
COAL MILL	1	20 lbs ABC	5th LEVEL TOP OF STAIRS E. BEAM	OK
COAL MILL	1	20 lbs ABC	6th LEVEL W. SIDE OF CONTROL RM	OK
COAL MILL	1	20 lbs ABC	8th LEVEL E. BEAM BY NORTH DOOR	OK
COAL MILL	1	20 lbs ABC	9th LEVEL TOP OF STAIRS NW BEAM	OK
COAL MILL	1	20 lbs ABC	10th LEVEL TOP FLOOR	
K11 - BC1 BUILDING	1	20 lbs ABC	GROUND LEVEL SW WALL	OK
K11 - BC1 BUILDING	1	20 lbs ABC	2nd LEVEL TOP OF STAIRS	OK
K11 - BC1 BUILDING	1	20 lbs ABC	4th LEVEL TOP OF STAIRS	OK
BULL GEAR PUMP ROOM	1	20 lbs ABC	GROUND LEVEL BY ELEVATOR	OK
CLINKER SILO	1	20 lbs ABC	GROUND LEVEL NORTH ENTRANCE	OK
CLINKER SILO	1	20 lbs ABC	GROUND LEVEL BY ELEVATOR	OK
CLINKER SILO	1	20 lbs ABC	TOP LEVEL WEST DOOR ON BEAM	OK
CLINKER SILO	1	20 lbs ABC	6th LEVEL BY STAIRS	OK
CLINKER SILO	1	20 lbs ABC	5th LEVEL BY ENTRANCE	OK
CLINKER REJECT BUILDING	1	20 lbs ABC	6th LEVEL SW WALL	OK
CLINKER REJECT BUILDING	1	20 lbs ABC	5th LEVEL BY STAIRS	OK
CLINKER REJECT BUILDING	1	20 lbs ABC	4th LEVEL BY STAIRS	OK
CLINKER REJECT BUILDING	1	20 lbs ABC	3rd LEVEL BY STAIRS	OK
CLINKER REJECT BUILDING	1	20 lbs ABC	GROUND LEVEL BY ENTRANCE	OK
CAR UNLOADER ELECTRICAL ROOM	1	20 lbs Co2	NORTH DOOR ENTRANCE	OK
CAR UNLOADER CONTROL ROOM	2	20 lbs Co2	NORTH AND SOUTH WALL	OK
UNDERNEATH SHACKER	1	20 lbs ABC	EAST CENTER BEAM	OK
CAR UNLOADED BASEMENT FLOOR	2	20 lbs ABC	BY STAIRS AND NORTHEAST WALL	OK
RESOURCE BUILDING	2	20 lbs ABC	NORTHEAST & N.W. ENTRANCE	OK
WELDING SHOP	1	20 lbs Co2	CENTER COLUMN	OK
WELDING SHOP	1	20 lbs ABC	WEST ENTRANCE	2046 OK
MAINTENANCE SHOP	1	20 lbs Co2	WEST SIDE ENTRANCE	OK
MAINTENANCE SHOP	1	20 lbs Co2	SOUTH WALL CENTER	OK
MAINTENANCE SHOP	1	20 lbs Co2	OFFICE WALL BY ENTRANCE	OK
MAINTENANCE SHOP	1	20 lbs Co2	EAST SIDE WALL CENTER	OK
STORE ROOM OFFICE	1	5 lbs ABC	SOUTH WALL	OK
STORE ROOM	1	20 lbs ABC	EAST BACK WALL	OK
RECEIVING DOOR	1	20 lbs ABC	NORTH ENTRANCE	OK
YARD DEPARMENT AREA	1	20 lbs ABC	NORTH CENTER BY EXIT	OK
ELECTRICAL SHOP	1	20 lbs ABC	OUTSIDE BY DOOR	OK
ELECTRICAL SHOP	1	15 lbs Co2	INSIDE ENTRANCE	OK
OIL ROOM	1	10 lbs ABC	WEST WALL OUTSIDE DOOR	OK
MAIN SUB STATION ELECTRIC ROOM	2	20 lbs Co2	S.E. WALL & WEST CENTER WALL	OK
ELECTRIC RM BY MAIN SUB STATION	1	20 lbs Co2	S.E. WALL BY ENTRANCE	OK
COMPUTER ROOM	1	20 lbs Co2	SOUTHEAST DOOR	OK
YARD TOOL ROOM	1	20 lbs ABC	NORTH SIDE OF DOOR	OK
YARD TOOL ROOM	1	20 lbs Co2	NORTHEAST WALL INSIDE	OK

Inspection Date: 12/18/07

Inspected by: [Signature]

C.S.R. RINKER MATERIAL
PORTABLE FIRE EXTINGUISHER LOCATIONS

[illegible]

Inspection Date: 2-22
Inspected by: 12-18-07



Carlos Alvarez, Mayor

Environmental Resources Management

Pollution Control Division

701 NW 1st Court • 4th Floor

Miami, Florida 33136-3912

T 305-372-6700 F 305-372-6729

miamidade.gov

ADA Coordination

Agenda Coordination

Animal Services

Art in Public Places

Audit and Management Services

Aviation

Building

Building Code Compliance

Business Development

Capital Improvements

Citizens' Independent Transportation Trust

Commission on Ethics and Public Trust

Communications

Community Action Agency

Community & Economic Development

Community Relations

Consumer Services

Corrections & Rehabilitation

Cultural Affairs

Elections

Emergency Management

Employee Relations

Empowerment Trust

Enterprise Technology Services

Environmental Resources Management

Fair Employment Practices

Finance

Fire Rescue

General Services Administration

Government Information Center

Historic Preservation

Homeless Trust

Housing Agency

Housing Finance Authority

Human Services

Independent Review Panel

International Trade Consortium

Juvenile Services

Medical Examiner

Metro-Miami Action Plan

Metropolitan Planning Organization

Park and Recreation

Planning and Zoning

Police

Procurement Management

Property Appraisal

Public Library System

Public Works

Safe Neighborhood Parks

Seaport

Solid Waste Management

Strategic Business Management

Team Metro

Transit

Task Force on Urban Economic Revitalization

Vizcaya Museum And Gardens

Water & Sewer

December 3, 2007

**CERTIFIED MAIL NO. 7001 0320 0003 3811 8438
RETURN RECEIPT REQUESTED**

**Mr. Joel Eite
CSR Rinker Environmental Services
1200 NW 137th Avenue
Miami, Florida 33182**

Re: Soil Incineration Report dated November 14, 2007 for the CSR Rinker facility (SW-1117/File-10118) located at, near, or in the vicinity of 1200 NW 137th Avenue, Miami, Miami-Dade County, Florida.

Dear Mr. Eite:

The Department of Environmental Resources Management (DERM) has reviewed the above-referenced documents received November 19, 2007. The DERM acknowledges the incineration of 15,445 tons of petroleum-contaminated soils for the month of October 2007.

The report indicates that the incinerated soils contained no hazardous materials.

If you have any questions concerning the above, please contact David B. Shapiro, P.G. of the Pollution Remediation Section at (305) 372-6700.

Sincerely,

**Wilbur Mayorga, P.E., Chief
Pollution Control Division**

DBS



November 14, 2007

Metropolitan Dade County
Environmental Resource Management
33 S.W. 2nd Avenue
Miami, Florida 33131

Attn: Mr. Kevin Slapp

Dear Mr. Slapp:

Please find enclosed Rinkers October 2007 monthly report for petroleum contaminated soils received under permit # SW-1117.

The total volume received during October was 15,445 tons.

If you have any questions or comments, please call me at 305-225-1423.

Sincerely,

A handwritten signature in black ink, appearing to read "Joel Eite", written over the printed name.

Joel Eite
RES Manager

JE/mr
enc.

OCTOBER 2007

REPORT

PERMIT #SW-1117

Florida Department of Environmental Regulation

Twin Towers Office Bldg. 2600 Blair Stone Road Tallahassee, Florida 32399-2400

Month October Year: 2007

Soil Thermal Treatment Facility Untreated Soil Reporting Form

Name of Facility: **RINKER MATERIALS CORP**
Air Permit No.: **A013-172154**
Soil Treatment Permit No.: **SW-01117-97**
Stationary XXX or Mobile Facility: _____

DER Form #	17-775.900(2)
Soil Thermal Treatment Facility	
Form Title	Untreated Soil Reporting Form
Effective Date:	
DER Application No.:	

1	2	3	4	5	6	7	8	9
Analytical Results								
				Totals				

* SEE ATTACHMENT "A"

**Florida Department of Environmental Regulation
Soil Thermal Treatment Facility
Untreated Soil Reporting Form**

Name of Facility: RINKER MATERIALS CORP
Air Permit No: A013-172154
Soil Treatment Permit No: SW-01117-91
Stationary:XXX or Mobile Facility:

**ATTACHMENT "A"
Metals Blending Report**

Month October Year 2007

1	2	3	4	5					6	7	8			
Day of Month	Soil Batch ID#	Sample Number	Amount Volume or Weight cy/tn	Analytical Results										
				Metals					Totals					Source
				AS	BA	CD	CR	PB	HG	SE	AG	VOA	RPH	

4-Oct

3101868 200700002

untreated analysis
blending soil
blending soil

E/R SPILL
Mile Post 14 & Ft tpke
Blended 1 - 1

2.8	11	0.33	8.8	110	0.022	0.95	0.056		
BDL				BDL					
BDL				BDL					

untreated analysis
blending soil
blending soil

untreated analysis
blending soil
blending soil

untreated analysis
blending soil
blending soil

RINKER MATERIALS SUBSTITUTION

Materials Analysis Report

REPORT DATE 11/15/2007
SAMPLE DATE 10/4/2007
SAMPLE SOURCE e/r mile post 14
REFERENCE # 3101868-2007
R.E.S. NUMBER 27275/27281
SAMPLE TYPE SOIL

PARAMETER	RESULTS CONTAMINATED	RESULT BLEND	UNITS	METHOD	D LIMITS	ANALYSIS DATE	ANALYST
LEAD	BDL	BDL	mg/kg	7421	0.1	11/12/2007	AP

BLEND = 1 Contaminated With 1 CLEAN

BDL = Below detection limit



Juan A. Gonzalez
QA/QC Manager

ANALYTICAL REPORT

Sample ID: Confirmation Sample
Lab #: Q006412-01
Sampled: 09/10/07 12:30

Project: Subcontract
Work Order #: Q006412
Matrix: Soil

TCLP Metals

Parameter	Analytical Results	Q	DF	MDL	PQL	Analysis Method	Prep Date/Time	Analysis Date/Time	Analytical Batch
Arsenic	0.010 mg/L V		1	0.0040	0.0080	1311/6010	09/19/07 11:16	09/19/07 17:00	7090423
Barium	0.18 mg/L		1	0.0020	0.010	1311/6010	09/19/07 11:16	09/19/07 17:00	7090423
Cadmium	0.070 mg/L		1	0.0020	0.0040	1311/6010	09/19/07 11:16	09/19/07 17:00	7090423
Chromium	0.0032 mg/L I		1	0.0020	0.0040	1311/6010	09/19/07 11:16	09/19/07 17:00	7090423
Lead	0.087 mg/L V		1	0.0070	0.014	1311/6010	09/19/07 11:16	09/19/07 17:00	7090423
Mercury	0.000073 mg/L I, V		1	0.000030	0.00020	1311/7470	09/19/07 11:18	09/19/07 16:52	7090424
Selenium	0.015 mg/L V		1	0.0040	0.0040	1311/6010	09/19/07 11:16	09/19/07 17:00	7090423
Silver	0.0010 mg/L U		1	0.0010	0.0050	1311/6010	09/19/07 11:16	09/19/07 17:00	7090423