

PORTABLE FIRE EXTINGUISHER LOCATIONS

PORTAG		KE EVITINOUTOL		II company
		. Carte Carte Carte Carte Carte		B TĀTUS
THE BEETED BOILDING	12		6 NORTH SIDE & 6 SOUTH SIDE	Oh
PRE BLEND BUILDING STACKER	1	5 lbs Co2	INSIDE CONTROL ROOM	24
PRE BLEND BUILDING RECLAMER	1	5 lbs Co2	INSIDE CONTROL ROOM	0/2
PREBLEND TRANSITION BUILDING	1	20 lbs ABC	INSIDE BY DOOR ENTRANCE	04
VICK'S HOUSE	1	20 lbs ABC	INSIDE BY DOOR ENTRANCE	0/9
PREBOS ELECTRICAL ROOM	1	15 lbs Co2	INSIDE BY DOOK ENTRANCE	0 /2
PREBOS BUILDING	1	20 lbs ABC	GROUND LEVEL CENTER	04
PREBOS BUILDING	1	10 lbs ABC	2nd LEVEL BY STAIRS	0/1
PREBOS BUILDING	1	10 lbs ABC	5th LEVEL BY STAIRS	04
PREBOS BUILDING	1	10 lbs ABC	6th LEVEL BY STAIRS	04
PREBOS BUILDING	1	20 lbs ABC	7th LEVEL BY STAIRS	017
PREBOS ANALIZER ROOM	1	10 lbs Co2	GROUND LEVEL ENTRANCE	7. N
DIESEL FUEL TANK BUILDING	1	20 lbs ABC	NORTH WALL	Oh
	 			<u> </u>
RAWMOS ANALIZER BUILDING	1	10 lbs Co2	NORTH DOOR ENTRANCE	06
RAWMOS ELECTRICAL METER RM	1	20 bs ABC	WEST SIDE OF DOOR	04
RAWMOS BUILDING	1	20 lbs ABC	GROUND LEVEL CENTER	00
RAWMOS BUILDING	1	20 lbs ABC	2nd LEVEL BY STAIRS	0/1
RAWMOS BUILDING	11	20 lbs ABC	3rd LEVEL BY STAIRS	011
RAWMOS BUILDING	1		4th LEVEL BY STAIRS	06
RAWMOS BULDING	1	20 lbs ABC	5th LEVEL BY STAIRS	00
RAWMOS BULDING	1	20 lbs ABC	TOP LEVEL BY STAIRS	0/1
FIRE PUMP CONTROL ROOM	1	20 lbs ABC	SOUTH SIDE CENTER	0(1.
ELECTRIC ROOM	1	20 bs Co2	BY DOOR ENTRANCE	0/1
PUMP ROOM	1	20 lbs ABC	GROUND LEVEL BY ENTRANCE	09
PUMP ROOM			2nd LEVEL BY STAIRS	00
PUMP ROOM			BASEMENT SOUTH WALL	00.
CONTROL ROOM	2	20 lbs Co2	NORTH AND SOUTH ENTRANCE	0/7
PUMP HOUSE NEXT TO CONTROL RM	1	20 lbs ABC	OUTSIDE BY DOOR ENTRANCE	0(1
PRESSURE CLEANING BUILDING	2	20 lbs ABC	NORTHEAST & SOUTHEAST WALL	017
BAG HOUSE ELECTRICAL ROOM	2	20 lbs Co2	NORTH & SOUTH ENTRANCE	1.204/000
BAG HOUSE ELECTRICAL ROOM	1		BY DOUBLE DOOR ENTRANCE	06
BAG HOUSE PROCESS ROOM	1		GROUND LEVEL BY N. ENTRANCE	00
BAG HOUSE			2nd LEVEL BY STAIRS	0 17
BAG HOUSE			3rd LEVEL BY STAIRS	
RAWMILL BUILDING	2		GROUND LEVEL W. & NE WALLS	0/7
RAWMILL BUILDING			2nd LEVEL BY STAIRS	017
				

Inspection Date: 12

Inspected by:

Security Fire Prevention Inc.

PORTABLE FIRE EXTINGUISHER LOCATIONS

RAWMILL BUILDING 1 20 lbs ABC 3rd LEVEL BY STAIRS 1 20 lbs ABC 3rd LEVEL CAT WALK 1 20 lbs ABC 3rd LEVEL CAT WALK 1 20 lbs ABC 4th LEVEL CENTER & EAST BEAM 1 20 lbs ABC 5th LEVEL BY STAIRS 1 20 lbs ABC 5th LEVEL BY STAIRS 1 20 lbs ABC 5th LEVEL CAT WALK 1 20 lbs ABC 5th LEVEL CAT WALK 1 20 lbs ABC 7th LEVEL CAT WALK 1 20 lbs ABC 7th LEVEL CAT WALK	BUILDIKI: NYTY =		100	HANDANIONS	ŝīĀti
RAWMILL BUILDING	RAWMILL BUILDING	1	20 lbs ABC		
RAWMILL BUILDING		1	20 lbs ABC		0/2
20 Bs ABC 5th LEVEL BY STAIRS 0 //		2	20 lbs ABC		
1 20 Bs ABC 5th LEVEL CAT WALK 0/9		1	20 lbs ABC	5th LEVEL BY STAIRS	
1 20 tbs ABC		1		6th LEVEL CAT WALK	
1 20 16 36C		1		7th LEVEL CAT WALK	
RAWMILL SILO	RAWMILL BUILDING	_ 1	20 lbs ABC	TOP LEVEL NORTHEAST BEAM	00
RAWMILL SILO	RAWMILL SILO	1	20 bs ABC	GROUND LEVEL EAST SIDE	2.24.1
RAWMILL SILO	RAWMILL SILO	1			
RAWMILL SILO	RAWMILL SILO				
RAWMILL SILO	RAWMILL SILO				
TOWER ELEVATION 290 2 20 150 ABC TOP LEVEL BY STAIRS 07	RAWMILL SILO				
TOWER ELEVATION 290 2 20 lbs ABC TOP LEVEL & BY ELEVATOR 4 1 20 lbs ABC TOWER ELEVATION 256 1 20 lbs ABC TOWER ELEVATION 215 1 5 lbs Co2 OUTSIDE CONTROL ROOM CHAC TOWER ELEVATION 215 1 20 lbs ABC BY ELEVATOR 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	RAWMILL SILO				
TOWER ELEVATION 256		1	20.207.00	TOT LEVEE BY STAIRS	UK
1 20 Bs ABC	TOWER ELEVATION 290	2	20 lbs ABC	TOP LEVEL & BY ELEVATOR	
TOWER ELEVATION 215 1 5 Ibs Co2 OUTSIDE CONTROL ROOM	TOWER ELEVATION 256				100
TOWER ELEVATION 215 1 20 bs ABC BY ELEVATOR 20 6 c TOWER ELEVATION 136 1 20 bs ABC BY ELEVATOR C 6 c TOWER STAGE 4 TIPPING VALVE 1 20 bs ABC BY STAIRS C 6 c TOWER STAGE 4 TO KILN RISER 1 20 bs ABC BY STAIRS C 6 c TOWER STAGE 4 TO KILN RISER 1 20 bs ABC BY STAIRS C 6 c TOWER STAGE 4 TO KILN RISER 1 20 bs ABC BY STAIRS C 6 c TOWER ELEVATION 59 1 20 bs ABC BY STAIRS C 7 c TOWER ELEVATION 44 1 20 bs ABC BY ELEVATOR C 6 c C 7 c TOWER ELEVATION 44 1 20 bs ABC BY ELEVATOR C 7 c TOWER ELEVATION 44 1 5 bs C02 C 0UTSIDE CONTROL ROOM S**L 8c TOWER ELEVATION 44 1 5 bs C02 C 0UTSIDE CONTROL ROOM S**L 8c TOWER ELEVATION 44 1 20 bs ABC GROUND LEVEL N. CENTER WALL C 6 c SURNER LEVEL 1 20 bs ABC GROUND LEVEL BAST ENTRANCE C 7 c SURNER LEVEL 1 20 bs ABC C ENTER, EAST & NW BEAMS C CENTER, EAST & NW BEAMS C CATER, EAST & NW BEA	TOWER ELEVATION 215	1			
TOWER ELEVATION 176 1 20 Ibs ABC BY ELEVATOR C/7 TOWER STAGE 4 TIPPING VALVE 1 20 Ibs ABC BY STAIRS C/7 TOWER STAGE 4 TIPPING VALVE 1 20 Ibs ABC BY STAIRS C/7 TOWER STAGE 5 TIPPING VALVE 1 20 Ibs ABC BY STAIRS C/7 TOWER STAGE 4 TO KILN RISER 1 20 Ibs ABC BY STAIRS C/7 TOWER ELEVATION 59 1 20 Ibs ABC BY STAIRS C/7 TOWER ELEVATION 44 1 20 Ibs ABC BY ELEVATOR C/7 TOWER ELEVATION 44 1 20 Ibs ABC BY ELEVATOR C/7 TOWER ELEVATION 44 1 20 Ibs ABC TOWER ELEVATION 44 1 20 Ibs ABC TOWER ELEVATION 44 1 20 Ibs ABC TOWER ELECTRICAL METER ROOM 2 20 Ibs Co2 BY EAST SIDE ENTRANCE TOWER DIESEL FUEL ROOM 1 20 Ibs ABC GROUND LEVEL N. CENTER WALL C/7 TOWER DIESEL FUEL ROOM 1 20 Ibs ABC GROUND LEVEL EAST ENTRANCE COOLER TOP LEVEL 3 20 Ibs ABC CONTENT ELEVEL COOLER TOP LEVEL 3 20 Ibs ABC CONTENT ELEVEL COOLER GROUND LEVEL 3 20 Ibs ABC BY ENTRANCE C/7 TOWER PROOM 1 20 Ibs ABC BY ENTRANCE CONTENT ELEVEL COOLER GROUND LEVEL 3 20 Ibs ABC BY ENTRANCE C/7 TOWER PROOM 1 20 Ibs ABC BY STAIRS CONTENT ELEVEL COOLER GROUND LEVEL 3 20 Ibs ABC BY ENTRANCE CONTENT ELEVEL COOLER GROUND LEVEL 3 20 Ibs ABC BY STAIRS CONTENT ELEVEL COOLER GROUND LEVEL 3 20 Ibs ABC BY STAIRS C/7 TOWER STAGE 4 TO KILN RISER C/7 TOWER ELEVATION CAL MILL COAL MILL CO	TOWER ELEVATION 215	1			
TOWER ELEVATION 136	TOWER ELEVATION 176	1			
TOWER STAGE 4 TIPPING VALVE 1 20 bs ABC BY STAIRS 0 (1) TOWER STAGE 5 TIPPING VALVE 1 20 bs ABC BY STAIRS 0 (1) TOWER STAGE 4 TO KILN RISER 1 20 bs ABC BY STAIRS 0 (1) TOWER STAGE 4 TO KILN RISER 1 20 bs ABC BY STAIRS 0 (1) TOWER ELEVATION 59 1 20 bs ABC BY ELEVATOR 0 (1) TOWER ELEVATION 44 1 20 bs ABC BY ELEVATOR 1 20 bs ABC GROUND LEVEL N. CENTER WALL 0 (1) COOLER TOP LEVEL COOLER TOP LEVEL 1 20 bs ABC CENTER, EAST & NW BEAMS 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	TOWER ELEVATION 136				
TOWER STAGE 5 TIPPING VALVE 1 20 bs ABC BY STAIRS 0/0 TOWER STAGE 4 TO KILN RISER 1 20 bs ABC BY STAIRS 0/0 TOWER ELEVATION 59 1 20 bs ABC BY ELEVATOR TOWER ELEVATION 44 1 20 bs ABC BY ELEVATOR TOWER ELEVATION 44 1 5 bs Co2 OUTSIDE CONTROL ROOM TOWER ELEVATION 44 1 5 bs Co2 OUTSIDE CONTROL ROOM TOWER ELECTRICAL METER ROOM 2 20 bs ABC BY EAST SIDE ENTRANCE TOWER DIESEL FUEL ROOM 1 20 bs ABC GROUND LEVEL N. CENTER WALL 0/0 BURNER LEVEL 1 20 bs ABC GROUND LEVEL EAST ENTRANCE COOLER TOP LEVEL 3 20 bs ABC COOLER CENTER, EAST & NW BEAMS COOLER CENTER LEVEL 1 20 bs ABC COOLER GROUND LEVEL 3 20 bs ABC COOLER GROUND LEVEL 4 20 bs ABC COOLER GROUND LEVEL 5 12 COOLER GROUND LEVEL 6 12 COOLER GROUND LEVEL 7 12 COOLER GROUND LEVEL 7 12 COOLER GROUND LEVEL 7 12 COOLER GROUND LEVEL BY W. ENTRANCE 7 12 COOLER GROUND LEVEL SOUTH HOULD BY GROUND CALL MILL 7 12 COOLER GROUND LEVEL BY W. ENTRANCE 7 12 COOLER GROUND LEVEL BY W. ENTRANCE 7 12 COOLER G					
TOWER STAGE 4 TO KILN RISER 1 20 lbs ABC BY STAIRS OR TOWER ELEVATION 59 1 20 lbs ABC BY ELEVATOR OR TOWER ELEVATION 44 1 20 lbs ABC BY ELEVATOR OUTSIDE CONTROL ROOM SFL 26 TOWER ELEVATION 44 1 5 lbs Co2 OUTSIDE CONTROL ROOM SFL 26 TOWER ELEVATION 44 1 1 5 lbs Co2 OUTSIDE CONTROL ROOM SFL 26 TOWER ELEVATION 44 1 20 lbs ABC GROUND LEVEL N. CENTER WALL OG BURNER LEVEL 1 20 lbs ABC GROUND LEVEL AST SIDE ENTRANCE TOWER DIESEL FUEL ROOM 1 20 lbs ABC GROUND LEVEL BAST ENTRANCE COOLER TOP LEVEL 3 20 lbs ABC CENTER, EAST & NW BEAMS STAIRS OUTSIDE CONTROL ROOM COOLER CENTER LEVEL 1 20 lbs ABC CENTER, EAST & NW BEAMS COOLER HYD PUMP ROOM 1 20 lbs ABC CENTER, EAST & NW BEAMS COOLER GROUND LEVEL 3 20 lbs ABC CENTER, EAST & NW BEAMS COOLER GROUND LEVEL COOLER GROUND LEVEL 3 20 lbs ABC CENTER, EAST & NW BEAMS COOLER GROUND LEVEL COOLER GROUND					
TOWER ELEVATION 59 1 20 lbs ABC BY ELEVATOR C 1 TOWER ELEVATION 44 1 20 lbs ABC BY ELEVATOR C 1 TOWER ELEVATION 44 1 5 lbs Co2 OUTSIDE CONTROL ROOM S**L & 67 TOWER ELEVATION 44 1 5 lbs Co2 OUTSIDE CONTROL ROOM S**L & 67 TOWER ELEVATION 44 1 5 lbs Co2 BY EAST SIDE ENTRANCE TOWER DIESEL FUEL ROOM 1 20 lbs ABC GROUND LEVEL N. CENTER WALL OUTSIDE CONTROL ROOM 1 20 lbs ABC GROUND LEVEL N. CENTER WALL OUTSIDE CONTROL ROOM 1 20 lbs ABC GROUND LEVEL EAST ENTRANCE COOLER TOP LEVEL COOLER TOP LEVEL COOLER CENTER LEVEL 1 20 lbs ABC CENTER, EAST & NW BEAMS COOLER HYD PUMP ROOM 1 20 lbs ABC CENTER, EAST & NW BEAMS COOLER GROUND LEVEL BY W. ENTRANCE COOLER GROUND LEVEL BY W. ENTRANCE COOLER GROUND LEVEL BY W. ENTRANCE COOLER GROUND LEVEL SOUTH WALL BY RAIL COLER GROUND LEVEL SOUTH WALL BY RAIL COLE GROUND LEVEL SOUTH WALL BY					
TOWER ELEVATION 44 1 20 lbs ABC BY ELEVATOR 2 20 lbs Co2 BY EAST SIDE ENTRANCE TOWER ELECTRICAL METER ROOM 1 20 lbs ABC GROUND LEVEL N. CENTER WALL TOWER DIESEL FUEL ROOM 1 20 lbs ABC BURNER LEVEL 1 20 lbs ABC CENTER, EAST & NW BEAMS 2 2 2 lbs ABC COOLER TOP LEVEL 3 20 lbs ABC CENTER, EAST & NW BEAMS 2 2 2 lbs ABC COOLER GROUND LEVEL 3 20 lbs ABC CENTER, EAST & NW BEAMS 2 2 2 lbs ABC COOLER HYD PUMP ROOM 1 20 lbs ABC COOLER GROUND LEVEL 3 20 lbs ABC CENTER, EAST & NW BEAMS 2 2 2 lbs ABC COOLER GROUND LEVEL 3 20 lbs ABC COOLER HYD PUMP ROOM 1 20 lbs ABC COOLER GROUND LEVEL 3 20 lbs ABC COOLER GROUND LEVEL 4 2 20 lbs ABC COOLER GROUND LEVEL 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	TOWER ELEVATION 59				011
TOWER ELEVATION 44 1 5 bs Co2 OUTSIDE CONTROL ROOM 5 t control ROOM 6 t control					00
TOWER ELECTRICAL METER ROOM 2 20 lbs Co2 BY EAST SIDE ENTRANCE TOWER 1 20 lbs ABC GROUND LEVEL N. CENTER WALL OB GROUND LEVEL N. CENTER WALL OB GROUND LEVEL EAST ENTRANCE OBJURNER LEVEL 1 20 lbs ABC GROUND LEVEL EAST ENTRANCE COOLER TOP LEVEL COOLER TOP LEVEL 1 20 lbs ABC CENTER, EAST & NW BEAMS COOLER HYD PUMP ROOM 1 20 lbs ABC GROUND LEVEL AS TENTRANCE COOLER GROUND LEVEL COOLER GROUND LEVEL 3 20 lbs ABC BY ENTRANCE COOLER HYD PUMP ROOM 1 20 lbs ABC BY STAIRS, S.E. CORNER, W.SIDE COOLER GROUND LEVEL 3 20 lbs ABC BY STAIRS, ON S. & N. WALLS COOLER HYD PUMP ROOM 1 20 lbs ABC BY STAIRS ON S. & N. WALLS COOLER GROUND LEVEL COOLER HYD PUMP ROOM 1 20 lbs ABC COOLER GROUND LEVEL COOLER GROUND LEVEL COOLER GROUND LEVEL COOLER HYD PUMP ROOM 1 20 lbs ABC COOLER GROUND LEVEL BY W. ENTRANCE COOLER GROUND LEVEL SOUTH WALL BY S.E. DOOR COOLER GROUND LEVEL SOUTH WALL BY CALL COOLER GROUND LEVEL SOUTH WALL BY CALL COOLEM HILL COOLER GROUND LEVEL SOUTH WALL BY CALL COOLER GROUND LEVEL SOUT					204/ 00
TOWER 1 20 lbs ABC GROUND LEVEL N. CENTER WALL O() GROUND LEVEL N. CENTER WALL O() GROUND LEVEL AST ENTRANCE O() BURNER LEVEL 1 20 lbs ABC N.E. DOOR ENTRANCE COOLER TOP LEVEL 3 20 lbs ABC CENTER, EAST & NW BEAMS COOLER CENTER LEVEL 1 20 lbs ABC BY ENTRANCE AT BEAM COOLER GROUND LEVEL 3 20 lbs ABC BY ENTRANCE COOLER GROUND LEVEL 3 20 lbs ABC BY STAIRS, S.E. CORNER, W.SIDE COOLER GROUND LEVEL 3 20 lbs ABC BY STAIRS ON S. & N. WALLS COOLER GROUND LEVEL 3 20 lbs ABC BY STAIRS ON S. & N. WALLS COOLER GROUND LEVEL 3 20 lbs ABC BY STAIRS ON S. & N. WALLS COOLER GROUND LEVEL 3 20 lbs ABC BY STAIRS ON S. & N. WALLS COOLER GROUND LEVEL 3 20 lbs ABC BY STAIRS ON S. & N. WALLS COOLER GROUND LEVEL 4 20 lbs ABC BY STAIRS ON S. & N. WALLS COOLER GROUND LEVEL COOLER GROUND LEVEL SOUTH WALL BY RAIL COOLER GROUND LEVEL COOLER GROUND				DV FACT CIDE ENTERANCE	5-606
TOWER DIESEL FUEL ROOM 1 20 lbs ABC GROUND LEVEL EAST ENTRANCE COLER TOP LEVEL 3 20 lbs ABC COLER CENTER LEVEL 1 20 lbs ABC COLER CENTER LEVEL 1 20 lbs ABC COLER GROUND LEVEL 3 20 lbs ABC COLER GROUND LEVEL 1 20 lbs ABC COLER GROUND LEVEL 3 20 lbs ABC COLER GROUND LEVEL 4 2 20 lbs ABC COLER GROUND LEVEL 5 2 20 lbs ABC COLER GROUND LEVEL 6 1 2 20 lbs ABC COLER GROUND LEVEL 7 2 20 lbs ABC COLER GROUND LEVEL 8 2 20 lbs ABC COLER GROUND LEVEL 9 2 20 lbs ABC COLER GROUND LEVEL BY W. ENTRANCE 9 2 20 lbs ABC COLER GROUND LEVEL BY W. ENTRANCE 9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					ļ
BURNER LEVEL 1 20 lbs ABC N.E. DOOR ENTRANCE 2 20 lbs ABC BY ENTRANCE AT BEAM C 1/2 color Ground Level 3 20 lbs ABC BY ENTRANCE AT BEAM C 1/2 color Ground Level 3 20 lbs ABC BY ENTRANCE COLER GROUND LEVEL 3 20 lbs ABC BY ENTRANCE C 1/2 color Ground Level 3 20 lbs ABC BY STAIRS, S.E. CORNER, W.SIDE C 1/2 color Ground Level C 1/2 color ABC C 1/					
COOLER TOP LEVEL 3 20 Ibs ABC CENTER, EAST & NW BEAMS 2 X 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x	OVER DIEGEL FOLL ROOM	 	ZU IUS ABC	GROUND LEVEL EAST ENTRANCE	011
200LER TOP LEVEL 3 20 lbs ABC CENTER, EAST & NW BEAMS 2 1 2 2 lbs ABC BY ENTRANCE AT BEAM COLER HYD PUMP ROOM 1 20 lbs ABC BY ENTRANCE COLER GROUND LEVEL 3 20 lbs ABC BY STAIRS, S.E. CORNER, W.SIDE CLINKER PIT 2 20 lbs ABC BY STAIRS ON S. & N. WALLS CENTER FEEDER RM 2 20 lbs ABC BY STAIRS ON S. & N. WALLS CENTER FEEDER RM 2 20 lbs ABC BY STAIRS ON S. & N. WALLS CENTER FEEDER RM 2 20 lbs ABC BY STAIRS ON S. & N. WALLS CENTER FEEDER RM 2 20 lbs ABC BY STAIRS ON S. & N. WALLS CENTER FEEDER RM 3 20 lbs ABC BY STAIRS ON S. & N. WALLS CENTER FEEDER RM 4 2 20 lbs ABC BY SW SIDE COAL ROOM PFISTER FEEDER RM 4 2 20 lbs ABC BY SW DOOR COAL MILL 5 20 lbs ABC GROUND LEVEL BY W. ENTRANCE COAL MILL 5 20 lbs ABC SOUTH WALL BY S.E. DOOR CENTER FEEDER COMPUTER ROOM 5 2 20 lbs ABC GROUND LEVEL SOUTH ENTRANCE CENTER FEEDER COMPUTER ROOM 5 2 20 lbs ABC GROUND LEVEL SOUTH ENTRANCE CENTER FEEDER COMPUTER ROOM 5 2 20 lbs ABC GROUND LEVEL SOUTH ENTRANCE CENTER FEEDER RM 5 2 2 2 lbs ABC GROUND LEVEL SOUTH ENTRANCE CENTER FEEDER RM 5 2 2 2 lbs ABC GROUND LEVEL SOUTH ENTRANCE CENTER FEEDER RM 6 2 2 2 lbs ABC GROUND LEVEL SOUTH ENTRANCE CENTER FEEDER RM 6 2 2 2 lbs ABC GROUND LEVEL SOUTH ENTRANCE CENTER FEEDER RM 6 2 2 2 lbs ABC GROUND LEVEL SOUTH ENTRANCE CENTER FEEDER RM 6 2 2 2 lbs ABC GROUND LEVEL SOUTH ENTRANCE CENTER FEEDER RM 7 2 2 2 lbs ABC GROUND LEVEL SOUTH ENTRANCE CENTER FEEDER RM 7 2 2 2 lbs ABC GROUND LEVEL SOUTH ENTRANCE CENTER FEEDER RM 7 2 2 2 lbs ABC GROUND LEVEL SOUTH ENTRANCE CENTER FEEDER RM 7 2 2 2 lbs ABC GROUND LEVEL SOUTH ENTRANCE CENTER FEEDER RM 7 2 2 2 lbs ABC GROUND LEVEL SOUTH ENTRANCE CENTER FEEDER RM 7 2 2 2 lbs ABC GROUND LEVEL SOUTH ENTRANCE CENTER FEEDER RM 7 2 2 2 lbs ABC GROUND LEVEL SOUTH ENTRANCE CENTER FEEDER RM 7 2 2 2 lbs ABC GROUND LEVEL SOUTH ENTRANCE CENTER FEEDER RM 7 2 2 2 lbs ABC GROUND LEVEL SOUTH ENTRANCE CENTER FEEDER RM 7 2 2 2 lbs ABC GROUND LEVEL SOUTH ENTRANCE CENTER FEEDER RM 7 2 2 2 lbs ABC GROUND LEVEL SOUTH ENTRANCE CENTER FEEDER RM 7 2 2 2 lbs ABC GROUND LEVEL SOUTH ENTRANCE CENT		1 2	20 lbs ABC	N.E. DOOR ENTRANCE	1 40
COOLER HYD PUMP ROOM 1 20 Ibs ABC BY ENTRANCE AT BEAM C 1/7 COOLER HYD PUMP ROOM 1 20 Ibs ABC BY STAIRS, S.E. CORNER, W.SIDE C 1/7 C 1		3 2	20 lbs ABC		
20 lbs ABC BY ENTRANCE C / 2 C		1 2	20 lbs ABC		
2 20 lbs ABC BY STAIRS, S.E. CORNER, W.SIDE CINKER PIT 2 20 lbs ABC BY STAIRS ON S. & N. WALLS CINCELLECTRICAL RM SOUTH OF COOLER 2 20 lbs Co2 BY NORTH & EAST DOORS COLUMN & SW SIDE COLUMN & SW		1 2	20 lbs ABC		
LECTRICAL RM SOUTH OF COOLER 2 20 lbs ABC BY STAIRS ON S. & N. WALLS 2 10 lbs ABC BY NORTH & EAST DOORS 2 10 lbs ABC NW & SW SIDE OAL ROOM PFISTER FEEDER RM 1 20 lbs ABC FISTER FEEDER COMPUTER ROOM 1 20 lbs ABC BY SW DOOR OAL MILL 1 20 lbs ABC GROUND LEVEL BY W. ENTRANCE OAL MILL 1 20 lbs ABC OAL MILL 0 3 lbs ABC OAL MILL 0 4 0 lbs ABC OAL MILL 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		3 2	0 lbs ABC		
LECTRICAL RM SOUTH OF COOLER 2 20 lbs Co2 BY NORTH & EAST DOORS 2 DIESEL OIL TANK 2 20 lbs ABC NW & SW SIDE OAL ROOM PFISTER FEEDER RM 1 20 lbs ABC BY SW DOOR OAL MILL O					8/2
2 DIESEL OIL TANK 2 20 Ibs ABC NW & SW SIDE OAL ROOM PFISTER FEEDER RM 1 20 Ibs ABC NW SIDE 1st DOOR FISTER FEEDER COMPUTER ROOM 1 20 Ibs ABC OAL MILL OAL MILL 1 20 Ibs ABC OAL MILL	LECTRICAL RM SOUTH OF COOLER	2 2	0 bs Co2		
OAL ROOM PFISTER FEEDER RM 1 20 lbs ABC NW SIDE 1st DOOR FISTER FEEDER COMPUTER ROOM 1 20 lbs ABC BY SW DOOR OAL MILL OAL MILL 1 20 lbs ABC GROUND LEVEL BY W. ENTRANCE OAL MILL 1 20 lbs ABC EAST ENTRANCE OAL MILL OAL MILL 1 20 lbs ABC SOUTH WALL BY S.E. DOOR OAL MILL OAL MILL 1 20 lbs Co2 2nd LEVEL SOUTH WALL BY RAIL OAL MILL OAL MILL OAL MILL 1 20 lbs ABC 3rd LEVEL SOUTH RAIL OAL MILL	2 DIESEL OIL TANK				
FISTER FEEDER COMPUTER ROOM 1 20 lbs ABC BY SW DOOR C/G OAL MILL 1 20 lbs ABC GROUND LEVEL BY W. ENTRANCE C/G OAL MILL 1 20 lbs ABC EAST ENTRANCE C/G OAL MILL 1 20 lbs ABC GROUND LEVEL BY W. ENTRANCE C/G OAL MILL 1 20 lbs ABC GROUND LEVEL SOUTH ENTRANCE C/G OAL MILL 1 20 lbs Co2 2 2nd LEVEL SOUTH WALL BY RAIL C/G OAL MILL OAL MILL 1 20 lbs ABC 3rd LEVEL SOUTH RAIL C/G OAL MILL OAL MI	OAL ROOM PEISTER FEEDER RM	1 12	O the APC	AIW CIPE 4-1900P	
OAL MILL OAL MILL 1 20 lbs ABC GROUND LEVEL BY W. ENTRANCE OAL MILL OAL MILL 1 20 lbs ABC EAST ENTRANCE OAL MILL OAL MILL PUMP ROOM 1 20 lbs ABC GROUND LEVEL SOUTH ENTRANCE OAL MILL OAL MILL 1 20 lbs Co2 2nd LEVEL SOUTH WALL BY RAIL OAL MILL O					
OAL MILL 1 20 lbs ABC EAST ENTRANCE 0 17 OAL MILL 1 20 lbs ABC SOUTH WALL BY S.E. DOOR OAL MILL OAL MILL 1 20 lbs ABC GROUND LEVEL SOUTH ENTRANCE OAL MILL OAL MILL 1 20 lbs Co2 2nd LEVEL SOUTH WALL BY RAIL OAL MILL OAL M					
OAL MILL 1 20 lbs ABC SOUTH WALL BY S.E. DOOR OAL MILL PUMP ROOM 1 20 lbs ABC GROUND LEVEL SOUTH ENTRANCE OF TO THE PROOF OF THE PRO					24
OAL MILL PUMP ROOM 1 20 lbs ABC GROUND LEVEL SOUTH ENTRANCE OF A COLUMN AND A COLU					
OAL MILL 1 20 lbs Co2 2nd LEVEL SOUTH WALL BY RAIL OAL MILL 1 20 lbs ABC 3rd LEVEL SOUTH RAIL OAL MILL OAL MILL					0.17
DAL MILL 1. 20 lbs ABC 3rd LEVEL SOUTH RAIL 2. A DAL MILL 2. A DAL MILL 3. B DAL MILL 3. B DAL MILL 4. B DAL MILL 5. A DAL MILL 6. A DAL MILL 6. A DAL MILL 7. A					0 11
OAL MILL 20 TO ABC 370 LEVEL SOUTH RAIL 0 /1					00
1 1 120 105 ABC 14th LEVEL TOP OF STAIRS W. BEAM 100					0/1
	J. 14. 1711-L	1 120	J IOS ABC	4m LEVEL TOP OF STAIRS W. BEAM	00

Inspection Date: 12

inspected by:

Page 2 of 6

PORTABLE FIRE EXTINGUISHER LOCATIONS

BAILDING AVE.	1765	(CUIP) BIZE	LOCATION	
COAL MILL	1	20 lbs ABC	5th LEVEL TOP OF STAIRS E. BEAM	BTATU
COAL MILL	1	20 lbs ABC	6th LEVEL W. SIDE OF CONTROL RM	0 17
COAL MILL	1 1	20 lbs ABC	8th LEVEL E. BEAM BY NORTH DOOR	0.17
COAL MILL	1	20 lbs ABC	9th LEVEL TOP OF STAIRS NW BEAM	011
COAL MILL	1	20 lbs ABC	10th LEVEL TOP FLOOR	0/1
		20 103 7 100	·	ļ
K11 - BC1 BUILDING	1	20 lbs ABC	GROUND LEVEL SW WALL	012
K11 - BC1 BUILDING	1	20 lbs ABC	2nd LEVEL TOP OF STAIRS	Oh
K11 - BC1 BUILDING	1	20 lbs ABC	4th LEVEL TOP OF STAIRS	017
BULL GEAR PUMP ROOM .	1	20 lbs ABC	GROUND LEVEL BY ELEVATOR	017
				017
CLINKER SILO	1	20 lbs ABC	GROUND LEVEL NORTH ENTRANCE	017
CLINKER SILO	1	20 lbs ABC	GROUND LEVEL BY ELEVATOR	017
CLINKER SILO	1	20 lbs ABC	TOP LEVEL WEST DOOR ON BEAM	Ob
CLINKER SILO	1	20 lbs ABC	6th LEVEL BY STAIRS	017
CLINKER SILO	1	20 lbs ABC	5th LEVEL BY ENTRANCE	017
				<u></u>
CLINKER REJECT BUILDING	1	20 lbs ABC	6th LEVEL SW WALL	06
CLINKER REJECT BUILDING	1	20 lbs ABC	5th LEVEL BY STAIRS	04
CLINKER REJECT BUILDING	1	20 lbs ABC	4th LEVEL BY STAIRS	0/1
CLINKER REJECT BUILDING	1	20 lbs ABC	3rd LEVEL BY STAIRS	00
CLINKER REJECT BUILDING	1	20 lbs ABC	GROUND LEVEL BY ENTRANCE	00
CAR UNLOADER ELECTRICAL ROOM	- -,-			
CAR UNLOADER CONTROL ROOM		20 lbs Co2	NORTH DOOR ENTRANCE	061
UNDERNEATH SHACKER	1	20 lbs Co2	NORTH AND SOUTH WALL	0/7
CAR UNLOADED BASEMENT FLOOR	1 2	20 lbs ABC 20 lbs ABC	EAST CENTER BEAM	0 61
OF THE OFFICE BASEMENT FEOOR	- -	20 RDS ABC	BY STAIRS AND NORTHEAST WALL	8 10
RESOURCE BUILDING	2	20 lbs ABC	NORTHEAST & N.W. ENTRANCE	-07
	+-	20 23 720	MORTHEAST & N.W. ENTRANCE	06
WELDING SHOP	11	20 lbs Co2	CENTER COLUMN	() /
WELDING SHOP				06
MAINTENANCE SHOP			WEST SIDE ENTRANCE	204600
MAINTENANCE SHOP			SOUTH WALL CENTER	8 17
MAINTENANCE SHOP			OFFICE WALL BY ENTRANCE	6/1
MAINTENANCE SHOP			EAST SIDE WALL CENTER	C17
STORE ROOM OFFICE			0000700000	617
STORE ROOM				6h
RECEIVING DOOR			NORTH ENTRANCE	6 h
				<i>V F1</i>
YARD DEPARMENT AREA	1 2	20 lbs ABC	NORTH CENTER BY EXIT	06
ELECTRICAL SHOP	1 2			06
ELECTRICAL SHOP	1		NSIDE ENTRANCE	011
DIL ROOM	1 1			01-1
MAIN SUB STATION ELECTRIC ROOM				06
LECTRIC RM BY MAIN SUB STATION			S.E. WALL BY ENTRANCE	617
COMPUTER ROOM			SOUTHEAST DOOR	64
ARD TOOL ROOM			NORTH SIDE OF DOOR.	611
ARD TOOL ROOM	1 2	0 lbs Co2 N	ORTHEAST WALL INSIDE	665

Inspection Date: 12 | 8 0 7 | Inspected by:

Page 3 of 6

PORTABLE FIRE EXTINGUISHER LOCATIONS

Petit Dialo Alaser			The state of the s	
BUILDING NAME	QT	EQUIP. SIZE	LOCATION	STATU
PUMP ROOM PUMP ROOM	1	20 lbs Co2	NORTH SIDE BY DOOR ENTRANCE	06
PUMP ROOM	1	20 lbs Co2	CENTER BEAM NORTH	067
FUMP ROOM	11	20 lbs Co2	CENTER BEAM SOUTH	01-
SILO LOAD OUT CONTROL ROOM	+	40 11 400		
SILO LOAD OUT	1	10 lbs ABC	SOUTH & NORTH WALL	001
SILO LOAD OUT	1	20 lbs ABC 20 lbs ABC	GROUND LEVEL BAY 3	06
SILO LOAD OUT	1 +	20 lbs ABC	GROUND LEVEL BAY 2	04
	 '- -	20 IUS ABC	GROUND LEVELN. SIDE BY ELEV.	012
NEW LINE TRANSPORT OFFICE TRAILER	3	5 lbs ABC	W CENTED & SACTOR	
,	<u> </u>	O 103 ABC	W., CENTER & EAST HALLWAY	0/7
ENVIROMENTAL PUMP ROOM	1	20 lbs ABC	WEST WALL OUTSIDE	
	•	20 100 7100	WEST WALL OUTSIDE	0/
EW LINE TRANSPORT CSR SHOP	1	20 lbs ABC	NORTHEAST ENTRANCE DOOR	
EW LINE TRANSPORT CSR SHOP		10 lbs ABC	NORTHWEST WALL	06
EW LINE TRANSPORT CSR SHOP		10 lbs ABC	CENTER NEXT TO STORAGE ROOM	017
EW LINE TRANSPORT CSR SHOP		10 lbs ABC	SOUTH CENTER WALL	04
EW LINE TRANSPORT CSR SHOP		20 lbs ABC	CENTER & EAST WALL	017.
EW LINE TRANSPORT CSR SHOP		5 lbs ABC	INSIDE STORAGE ROOM	0/7
			TOTOLOGE NOOM	017.
NVIROMENTAL SERVICE OFFICE	2	5 lbs ABC	NORTH ENTRANCE AND KITCHEN	07
			THE THE PART OF TH	019.
RANE RAIL EAST SIDE	1	10 lbs ABC	INSIDE CONTROL ROOM	067
RANE RAIL WEST SIDE	1		INSIDE CONTROL ROOM	607.
WARE Hose				
1 x 21/2 Anc. Recharge				0 67
1 2/2 Hac Rechige				06
				
				· · · · · · · · · · · · · · · · · · ·
	_			
	\dashv			

Inspected by: 18-18-07

Page 6 of 6



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

Consumer Services

consumer service.

Corrections & Rehabilitation

Cultural Affairs

Elections

Emergency Management

Employee Relations

Empowerment Trust

Enterprise Technology Services

.nvironmental 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

ransi

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

Kum Aleg a

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.

Singerel

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 Tallahasse, Florida 32399-2400

Month October Year: 2007

ŧ

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 Facilit
Form Title Untreated Soil Reporting Form
Effective Date:

DER Application No.:

-	2	3	4					2				9		8	6
			Amount					Ā	Analytical Results	Results					
		Sample	Vol. or				₩	Metais				Totals	als		
Date	Reportina ID#	Number	Wt. cy/tn	AS	BA	S	CR	PB	HG	SE	AG	VOA	RPH	НОЛ	Job Address
10/ 1/07	3111951 - 200700003	1.	98.54	1.4	1.8	0.30	3.1	1.3	0.018	0.88	0.52	0.12	5.1	.011	SOUTHERN WINE & SPIRITS1595
10/ 2/07	3014974 - 200700010	5.	1043.09	0.38	12.36	BDL.	2.23	20.22	.029	.219	BDL.	.024	16.24	BDL.	HESS #9265 3045 S. US HWY 1 FC
10/4/07	3101868 - 200700002	-	38.77	2.8	11	0.33	8.8	110.	.022	0.95	0.56	120.	3200.	BDL.	E/R SPILL MILE POST 14 & FL TPK
10/ 5/07	3105437 - 200700001	.9	1436.87	080	890	BDL.	2.03	0.77	700.	BDL.	BDL.	039	99.6	90	CITY OF FL LAUDERDALE 3300 D/
10/ 9/07	COD6002 - 200700001	3.	171.83	1.2	4.4	0.28	4.2	22.	.038	BDL.	BDL.	6.05	4100.	.112	E/R SPILL 195 MONARCH AIR GRC
10/10/07	7 3113154 - 200700003	8.	2006.99	BDL	71.6	BDL	BDL.	BDL.	BDL.	BDL.	BDL.	101.8	255.4	BDL.	FGT-FL TURNPIKE & COMMERCIA
10/11/07	7 3013044 - 200700002	1	50.20	1.4	3.9	0:30	3.0	18.	.024	BDL	BDL.	38.	920.	BDL.	UNICON 5601 NW 2ND AVENUE M
10/11/07	3062554 - 200700002	22.	3838.57	2.92	5.35	0.025	3.12	1.80	.0048	BDL.	BDL.	345.	17376.18	BDL.	BROWARD COUNTY MASS TRANS
10/12/07	7 3002894 - 200700023		.75	11.25	13.4	0.40	13.3	16.9	BDL.	BDL.	BDL.	21900.	25600.	BDL.	RYDER 5624 DALE MABRY HWY T
10/12/07	3014974 - 200700009	5.	165.50	1.80	BDL.	BDL.	5.26	5.	BDL.	BDL.	BDL.	BDL	19.2	.0183	HESS #9455 1006 DEL PRADO, CA
10/12/07	3105465 - 200700049	9	1932.15	BDL	2.46	BDL.	3.06	37.01	BDL.	BDL.	BDL.	.872	455.62	0.031	MOBIL #11205 (02-438) 3601 W HIL
10/12/07	3105465 - 200700050	5.	1217.12	BDL	4.48	0.19	2.34	4.82	BDL.	BDL.	BDL.	16.25	11.6	005	MOBIL #15774 (02-KF8) 3201 CORA
10/12/07	7 3105465 - 200700051	5.	829.03	96.0	6.85	2:32	13.63	4.07	.038	BDL.	BDL	6000	39.7	BDL	MOBIL #10188 (02-AP7) 13795 SW
10/12/07	7 3113491 - 200700001	3.	06.66	2.5	10.	.28	2.4	6.4	BDL.	BDL.	BDL.	21.92	139.	BDL	EAGLE TRANSPORT 2851 SE 14 A
10/15/07	3113154 - 200700004	3.	110.25	BDL.	BDL.	BDL.	BDL.	BDL	BDL	BDL	BDL.	105.	443.33	BDL.	FGT-FLA TPKE & COMMERCIAL BI
10/18/07	3105465 - 200700052	5.	627.30	0.856	5.81	BDL.	4.12	3.85	0.035	BDL.	BDL.	BDL.	11.28	BDL.	MOBIL #12684 (02-A06) 3498 S DIX
10/19/07	3019330 - 200700003	1.	8.71	.206	2.63	.072	1.20	.010	.0219	BDL.	BDL.	BDL	173.74	BDL.	T MOBIL 2225 NW 76 STREET MIA
10/22/07	7 3026933 - 200700007	1	145.71	BDL	180.	BDL.	BDL.	4.8	BDL.	BDL.	BDL.	BDL	310.	BDL.	FT LAUDERDALE AIRPORT 210 SW
10/23/07	7 3048363 - 200700003	1	17.98	8.86	45.1	1.09	14.5	42.9	.4486	BDL	0.964	56.4	13200.	BDL.	VIRGINIA KEY WATER & SEWER.
10/23/07	3050816 - 200700001	3.	402.94	5.35	3.81	BDL.	3.71	4.2	BDL.	BDL.	BDL.	BDL	BDL.	BDL.	CHEVRON 6075 BISCAYNE BLVD. I
10/25/07	3014974 - 200700011	5.	1139.65	09.0	1.39	BDL.	1.63	1.11	003	0.09	BDL.	.001	11.82	.0002	HESS #9471 402 DEL PRADO BLVD
10/31/07	3072252 - 200700002	1.	38.37	.352	8.54	BDL	3.08	2.38	.0215	1.78	698	BDL.	8.58	BDL.	UNIQUE OIL 2200 NW 95 STREET N
\ \ +	•			:											

SEE ATTACHMENT "A

Florida Department of Barriconmental 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:

Metals Blending Report ATTACHMENT "A"

Month October Year 2007

-	Day of	Month		4-Oct 3101868 untreated a blending s blending s	untreated blending blending	untreated blending blending untreated blending
2	Soil Batch	ID#		200700002 analysis soil soil	analysis soil soil	analysis soil soil analysis soil
3	Sample Number			2		
4	Amount	or Weight	cy/tn			
			AS	2.8		
		Metals	BA	=		
	Ar		CD CR	0.33		
ν.	Analytical Results		~	∞ ∞		
	sults		PB	110 BDL BDL		<u> </u>
			HG	0.022		
			SE	0.95		
		Ţ	AG	0.056		<u>.</u> .
9		Totals	VOA			
7			RPH			
•		Source		E/R SPILL Mile Post 14 & Fl tpke Blended 1 - 1		

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/QQ Manager

ANALYTICAL REPORT

Sample ID: Lab #: Sampled: Confirmation Sample

Q006412-01 09/10/07 12:30 Project:

Subcontract

Matrix:

Work Order #:

Q006412 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 1	7:00 7090423
Barium	0.18 mg/L	1	0.0020	0.010	1311/6010	09/19/07 11:16	09/19/07 1	7.00 7090423
Cadmium	0.070 mg/L	1	0.0020	0.0040	1311/6010	09/19/07 11:16	09/19/07 1	7:00 7090423
Chromium	0.0032 mg/L 1	1	0.0020	0.0040	1311/6010	09/19/07 11:16	09/19/07 1	7:00 7090423
Lead	0.087 mg/L. V	1	0.0070	0.014	1311/6010	09/19/07 11:16	09/19/07 1	7:00 7090423
Mercury	0.000073 mg/L I. V	1	0.000030	0.00020	1311/7470	09/19/07 11:18	09/19/07 1	6:52 7090424
Selenium	0.015 mg/L V	1	0.0040	0.0040	1311/6010	09/19/07 11:16	09/19/07 1	7:00 7090423
Silver	0.0010 mg/L U	1	0.0010	0.0050	1311/6010	09/19/07 11:16	09/19/07 1	7:00 7090423