# THE OFFICIAL GAZETTE 8<sup>™</sup> DECEMBER, 2004 LEGAL SUPPLEMENT - B

#### GUYANA

No. 32 of 2004

#### ORDER

#### Made Under

#### THE PUBLIC CORPORATIONS ACT 1988

### (NO. 21 OF 1988)

#### IN EXERCISE OF THE POWERS CONFERRED UPON ME BY SECTIONS 8 AND 11 OF THE PUBLIC CORPORATIONS ACT 1988, I HEREBY MAKE THE FOLLOWING ORDER:—

Citation and Commencement.	1. This Order may be cited as the Linden Mining Enterprise Limited (Transfer of Assets) Order 2004 and shall come into operation on 30 <sup>th</sup> November, 2004.	
Interpretation.	2. In this Order —	
	(a)	"appointed day" means the date on which this Order comes into operation;
	(b)	"Agreement" means the Share Subscription and Purchase agreement between the Company, Cambior Inc, the Co-operative Republic of Guyana and National Industrial and Commercial Investments Ltd. entered into on the 2nd day of November 2004.
No. 29 of 1991	(c)	"Company" means OMAI Bauxite Mining Inc. being a company incorporated under the Companies Act 1991 with its registered office at 176-D Middle Street, Georgetown, Demerara, Guyana;
Cap. 89:01 No. 29 of 1991	(d)	"Linmine" means Linden Mining Enterprise Limited, being a company registered under the Companies Act, continued under the Companies Act 1991, with its registered office at Old Washer Pond's Road, Mackenzie, Linden, Demerara, Guyana.
Transfer of assets.		Pursuant to the Agreement, the assets of Linmine d in paragraph (2) shall, as from the appointed day, stand ed to and shall be vested in the Company.
	(2)	The assets referred to in paragraph (1) shall mean —
First Schedule	(a) the immovable property more specifically described in the First Schedule, which is owned by Linmine immediately before the appointed day;	

(b) all machinery, plant and equipment, motor vehicles and tools found at named locations more specifically described in the Second Schedule owned and used by Linmine immediately before the appointed day.

(c) all intellectual property rights including drawings, manuals, technical papers that are directly related to the operation of the bauxite plant.

4. Nothing in this Order shall be construed as conferring, transferring or vesting ownership of any asset owned by Linmine to the Company other than those assets listed in the First and Second Schedules hereto.

#### FIRST SCHEDULE

Tract A being a portion of Mc Kenzie, Plantation Noitgedacht containing 82.4 (eight two decimal four) acres of land situate in the town of Linden, Upper Demerara River in the County of Demerara, as shown on a plan by T.A.K. Fisher, Swom Land Surveyor, dated 6<sup>th</sup> September 2004 with buildings and erections thereon.

#### SECOND SCHEDULE

#### Motor Vehicles

VEHICLE DESCRIPTION	<b>REGISTRATION #</b>
TATA CAR	PFF 9385
SUZUKI JEEP, SAMURAI	PFF 4165
SUZUKI JEEP, SAMURAI	PFF 4167
SUZUKI JEEP, SAMURAI	PFF 4168
SUZUKI JEEP, SAMURAI	PFF 4459
DAIHATSU WAGON	PDD 9732
DAIHATSU WAGON	PDD 9734
DAIHATSU WAGON	PDD 9736
DAIHATSU WAGON	PDD 876
DAIHATSU HARDTOP	PDD 9739
DAIHATSU HARDTOP	PDD 9741
DAIHATSU HARDTOP	PDD 9743
DAIHATSU HARDTOP	PDD 9744
DAIHATSU HARDTOP	PDD 9745
DAIHATSU HARDTOP	PDD 9747
DAIHATSU HARDTOP	PDD 9748

Second Schedule

VEHICLE DESCRIPTION	<b>REGISTRATION #</b>
DAIHATSU HARDTOP	PDD 9749
DAIHATSU HARDTOP	PDD 9751
DAIHATSU HARDTOP	PDD 9752
DAIHATSU HARDTOP	PDD 9753
DAIHATSU HARDTOP	PDD 9754
DAIHATSU HARDTOP	PDD 9756
DAIHATSU PICKUP	PDD 9759
DAIHATSU PICKUP	PDD 9761
DAIHATSU PICKUP	PDD 9762
DAIHATSU PICKUP	PDD 9771
DAIHATSU PICKUP	PDD 9772
DAIHATSU PICKUP	PDD 9777
DAIHATSU PICKUP	PDD 9783
DAIHATSU WAGON	PDD 9733
DAIHATSU WAGON	PDD 9735
DAIHATSU WAGON	PDD 9737
DAIHATSU HARDTOP	PDD 9747
100 Ton Low bed Trailer	
#1004LR	TBB 6047
Ford L9000 Service Truck	GHH 3997

### MACHINERY, PLANT, EQUIPMENT & TOOLS

#### East Montgomery Mine Site

- 1. Caterpillar 1997 crawler excavator/backhoe, 5 <sup>3</sup>/<sub>4</sub> CY bucket: Model: 375, S/N 8WJ00095
- 2. Gardner Denver 1990 crawler type rock drill Model: RDC-168, S/N 16C-1305
- 3. Caterpillar 1987 & 1993 off-road dump trucks nos. 5, 8, 9 10 & 11: Model: 769C, S/Nos. 01X04037\*, 01X06209 & 01X06228: 32 metric ton capacity each.
- 4. Two (2) Caterpillar 1992 articulating dump trucks model: ADT D400D: s/nos. 8TF00489 & 490 (40 ton capacity each.
- 5. Two (2) Grove estimated 1985/90 all-terrain mobile crane: Model: RT 745, Serial Numbers 16332 and 16333 45 ton capacity.
- 6. Transit 50 ton capacity all terrain mobile crane: Serial number 6278
- 7. Various manufacturers end suction sump pump sets consisting of:
  4 Georgia Iron Works 12" x 14" x 200' head pumps, s/nos. 5012-5118, 5012-5106, 5012-5261 & 5012-5260\*; 2 SRL 10" x 12" x 96' head pumps, s/nos.
  23426 & 25876\*; 1 Simmanco 10" x 12" x 96' head pumps, serial number not known;

3 - Hazelton 10" x 12" x 100" head pumps, s/nos. 10501\*, 10503\* & N12230 each typically with: special bullt steel pontoons, electric and/or diesel powered motors (typically 400 HP capacity), transformers, flexible piping, mounting platforms, etc.

8. Grove estimated 1970/75 all terrain mobile crane10 ton capacity: Model number: unknown; Serial Number 11617

- 9. One (1) TDW 00622 and one (1) Long-year core drills;
- 10. 25,000 USG horizontal diesel storage tanks with tank supports and hoses.
- 11. Lot of miscellaneous East Montgomery mine site items consisting of: diesel storage tanks, wood storage shacks and other miscellaneous items.
- 12. Feeder #2
- Estimated 25 KVA pole mounted transformer with 13.8KV/220/110V (phase 1Φ) (T6)
- 14. 500 kva Siemens pole mounted transformer with 13.8KV/455/263V (phase 3Φ) located at Substation #7 (T7);
- 500 kva Siemens transformer with 13.8KV/455/263V (phase 3Φ) located at Substation #7 (T8);
- 16. 1500kva ABB transformer with 13.8KV/4160V (phase  $3\Phi$ ) (T9)
- 17. 225kva Pioneer Electric transformer with 13.8KV/440/254V (phase 1Φ) (T10);
- 18. 750 Kva Square-D transformer with 13.8KV/4160/2400V (phase 3Φ) (T11);
- 19. 800 kva Siemens transformer with 13.8KV/462/266V (phase 3Φ) located at the south end of the East Montgomery Mine (T12);
- 20. 800 kva Siemens transformer with 13.8KV/455/263V (phase 3Φ) located at Substation #6 (T17);
- 21. Estimated 300 kva Siemens transformer with 13.8KV/455/263V (phase 3Φ) (T19);

#### East Montgomery Workshop Area

- 22. Stewart Wattly overhead bridge crane estimated 20' span x 5 ton capacity with: crane way.
- 23. 800 kva Siemens transformer with 13.8KV/462/266V (phase 3Φ) (T20);
- 24. Estimated 500 kva Siemens transformer with 13.8KV/462/266V (phase 3Φ) (T21);

#### East Montgomery Bucket Repair Workshop

- 25. Lot of DC arc welders with cables and electrode holders consisting of:
  3 Lincoln Electric DC arc welders, model DC 600, 600 amp capacity;
  1 Lincoln Electric DC arc welder, model SF 600, 600 amp capacity;
  1 Lincoln Electric DC arc welder, model Ideal arc 400, 400 amp capacity; and
  1 Welding Alloys DC arc welder, 650 amp capacity.
- 26. Davy Morris estimated 1990/95 overhead top running box type bridge crane 7 ton capacity x 60' span (approx.) with approximately 175' of crane way.

- 26. Davy Morris estimated 1990/95 overhead top running box type bridge crane 7 ton capacity x 60' span (approx.) with approximately 175' of crane way.
- 27. Lot of bucket repair shop equipment consisting of:
  - 1 Colchester "Mascot 1600" engine lathe; 1 Elliot radial arm drill, 10" dia.
    column x 48" long arm; 1 overhead top running box type bridge, 3 ton
    capacity x 25' span (approx.) with 175' of crane way; 9 large capacity
    motor speed reducers; 2 300 HP DC motors; 1 cable winch unit; 3 15,000
    USG horizontal diesel storage tanks with steel supports; 1 8,000 USG
    horizontal lube oil tank with steel supports; and 1 6,000 USG horizontal lube oil
    tank with steel supports.
- 28. Lot of miscellaneous / minor items consisting of:
  - 1 14" dia. double end floor type grinder;
  - 1 Buffalo Forge No. 22 floor drill press;
  - 1 conveyor splicer unit; and
  - 1 hydraulic shop press.

#### East Montgomery Heavy Equipment Workshop

- 29. Aladin Cleaning Systems 1998 high pressure washer 3,000 PSI capacity; Model: 4530 D S/N 70686
- **30.** Estimated 1970/80 overhead top running box type bridge crane 10 ton capacity x 75' span (approx.) with: estimated 150' long crane way.
- 31. Lot of heavy equipment workshop equipment consisting of: 1 - Rapidon power hacksaw; 2 - Miller Electric DC arc welders, model: SRH-444-CY50, 400 amp capacity; 2 - Miller Electric DC arc welders, model: SRH-444, 400 amp capacity; 1 - Miller Electric DC arc welder, model: SRH-333, 300 amp capacity;1 - WMW Heckert radial arm drill, 12" dia. column x 60' long arm; 1 - Gould Pump end suction centrifugal sump pump set, model: JC 3 X 4 with a two cylinder diesel motor; 1 - 5,000 USG horizontal water storage tank with steel supports. 1 - Caterpillar abrasive chop saw, 16" dia. blade; 1 - Colchester "Mascot 1600" engine lathe; 2 - engine stands; 1 - 100 ton hydraulic shop press: 1 - Hercules radial arm drill, 12" dia; 1 - Bridgeport vertical milling machine; 1 estimated 75 kW diesel driven gen set; 1 - floor type double end grinder; 1 - Lincoln Electric motor driven arc welder, model SAE 300; 1 - Lincoln Electric DC arc welder, model: DC 600, 600 amp capacity; 1 - Welding Alloys DC arc welder, 650 amp capacity. 2 - tank mounted air compressors; 11 - retractable hose reels; 9 - miscellaneous lube oil storage tanks; and 1 - lot of miscellaneous hand tools.
- 32. Caterpillar 1986 motor grader Model: 16G S/N 93U02535
- **33.** Caterpillar diesel powered fork-lift truck Model: V-120 S/N 92-1601 11,600lbs. Capacity
- 34. Two (2) Fork-lift trucks Model V-80E; S/N 15185 and 13761

# East Montgomery Laboratory

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- 35. Perkins Elmer 1998 atomic absorption spectrometer Model: Analyst 100
- 36. Philips estimated 1991 X-ray fluorescence spectrometer Model: PW 1480
- 37. Lot of miscellaneous equipment located in the soil lab, instrument lab, chemical lab, sample lab and in the high bay storage area collectively described as follows: lab ovens, scales and balances, polisher, cutters, grinders, compression machines, moulds, sieves, Perkins Elmer UV/VIS spectrophotometer, 90,000# press, Perkins Elmer atomic absorption spectrophotometer, strength tester, brightness tester, extraction hoods, floor centrifuge, precision balance, electric furnaces, bauxite samplers, ball mill, Marta mill, corre crushers, high pressure washer, Miller Electric welder, tarik mounted air compressors, DI water system, yard transformer and other miscellaneous items.

# Linmine Process Plant

**38.** Crushing System: open circuit raw ore crushing system circuit no. 1 @ 450 tcnnes/hour & circuit no. 3 @ 900 tonnes/hour (approx.) capacities consisting of:

1 - 30' x 20' x 12' deep (approx.) 60 ton cap. receiving hopper no. 1 with: 2 - motorized railcar winches, 1 - Adamson 3' x 6' (approx.) long part feeder, model: Amsco and 1 - 60" x 20' (approx.) W.S. Tyler "Tyrock 900" primary sizing screen; 1 - 30' x 20' x 12' deep (approx.) 75 ton cap. receiving hopper no. 3 South with: 2 - motorized railcar winches, 1 - National Iron Works 6' x 30' (approx.) long pan feeder and 1 - 5' x 15' Hammermill Inc. wobble bar feeder/grizzly; 1 - 30' x 20' x 12' deep (approx.) 75 ton cap. receiving hopper no. 3 North, pan feeder (Abandoned in-place); 2 - Hammermill Inc. rotary impact crushers nos. 1 & 3, model: HM1R06NC, with infeed chutes, 600 HP DC motors to flywheel drives, discharge chutes, steel supports, reinforced concrete foundations, etc.;

1 - 42" x 25' long (approx.) traversable/b-directional belt conveyor no. CR-1 with estimated 15 HP speed reduced drive set;

1 - 48" x 75' long (approx.) inclined belt conveyor no. CR-2 with estimated 40 HP speed reduced drive set;

1 - 60" x 85' long (approx.) inclined belt conveyor no. CR-5 with estimated 50 HP speed reduced drive set;

2 - estimated 50 HP vertical centrifugal sump pump with piping;

1 - estimated 75 HP vertical centrifugal slurry pump with piping; 1 - inclined classifier screw conveyor; 1 - estimated 125 HP vertical centrifugal slurry/classifier reclaim sump pump with piping; 2 - heavy duty structural steel crusher buildings designated as building nos. 16 & 16X, each having footprints of approximately 90' x 40' and including reinforced concrete foundations, walls and pits, sloped metal roofs, trestle supports, etc.; 1 - lot of motor control centers, electrical installations and all necessary cables/wiring/breakers; and 1 - all necessary installation and rigging.



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Old & New Wash Plant: estimated 1940/50 & 1967 twin system bauxite wash plant ("old side" & "new side") "old side" @ 450 tonnes/hour & "new side" @ 900 tonnes/hour (approx.) capacities consisting of:

1 - 42" x 320' long (approx.) inclined "old wash plant" feed belt conveyor no. W-1 with steel support towers, discharge chute and estimated 100 HP speed reduced drive set; 1 - 48" x 330' long (approx.) inclined "new wash plant" feed belt conveyor no. W-7 with steel support towers. discharge chute and estimated 150 HP speed reduced drive set; 1 - W. S. Tyler inclined vibratory "old side east" scalping screen, model: TyRock F-900, 6' x 12' twin deck, with spray wash, underpans, steel supports and chutes; 1 - W. S. Tyler inclined vibratory "old side south" scalping screen "scrap, not in use"; 1 - drop chute to belt conveyor W-8 2 - W. S. Tyler inclined vibratory "new side middle & south" scalping screen, model: TyRock F-900, 6' x 12' twin deck, with spray wash, underpans, steel supports and chutes; 4 - W. S. Tyler inclined vibratory "old side" scrubber screens nos. 8, 10, 11 & 12, model: TyRock F-660, 5' x 10' single deck, with spray wash, underpans, steel supports and chutes; 4 - W. S. Tyler inclined vibratory "new side" scrubber screens nos, 15, 16, 17 & 18, model: TyRock F-880, 5' x 10' single deck, with spray wash, underbans, steel supports and chutes; 2 - screen's water steel receiving tanks, 1 @ 15' x 15' x 8' high (approx.) and 1 @ 20' x 15' x 8' high (approx.) with piping; 3 - Denver Company 14" x 12" end suction centrifugal pump sets, rubber lined each with estimated 150 HP motors and piping; 1 - clear water catch basin; 2 - Denver Company 14" x 12" end suction centrifugal pump sets, rubber lined each with estimated 150 HP motors and piping; 1 - 36" x 150' long (approx.) flat and inclined washed bauxite discharge belt conveyor no. W-4 with steel support towers, discharge chute and estimated 50 HP speed reduced drive set; 1 - 48" x 175' long (approx.) flat and inclined washed bauxite discharge belt conveyor no. W-8 with steel support towers, discharge chute and estimated 50 HP speed reduced drive set; 1 - heavy duty multi-level structural steel wash plant building designated as building no. 5, having a footprint of approximately 90' x 65' and including reinforced concrete foundations, walls and pits, mezzanine floors, sloped metal roofs, etc.; 1 - lot of motor control centers, electrical installations and all necessary cables/wiring/breakers; and

1 - lot of piping, chutes and flumes; and 1 - all necessary installation and rigging

40. <u>Filtration and Tailing Plant</u>: estimated 1967 slurry filtration and tailing recovery plant estimated 300 tonnes/hour (approx.) capacity consisting of:
1 - 15' dia. x 30' (o/a) high steel hopper bottom "west" holding tank with steel support stand, piping and concrete footings;
1 - 15' dia. x 30' (o/a) high steel "east" holding tank, (Abandoned in-place); 2 -

Williams & Williamson hydro clone separators with 9 - 12" dia. ceramic lined cyclones and 10' dia. discharge basin; 2 - Dorr Oliver rake classifiers "A & C", 6' x 30' with discharge chutes; 2 - Dorr Oliver Long rotary horizontal pan filters "A & C", 15' dia. (approx.) with discharge chutes; 1 - Nash Engineering vacuum pump set, model CL 6002 with 300 HP motor, motor silencer, vertical vacuum reservoir and reinforced concrete footings; 3 - steel settling tanks with pump sets; 1 - horizontal slime water holding tank; 1 - Denver Company 12" x 10" end suction centrifugal pump sets, rubber lined each with estimated 125 HP motor and

piping; 1 - Denver Company 14" x 12" end suction centrifugal pump sets, rubber lined each with estimated 300 HP motor and piping;

1 - lot of approximately 3,000' of 12" dia. pipeline to tailings area; 1 - heavy duty multi-level structural steel filtration and tailing plant building designated as building no. 32, having a footprint of approximately 85' x 65' and including reinforced concrete foundations, walls and pits, mezzanine floors, sloped metal roofs, etc.; 1 - lot of motor control centers, electrical installations and all necessary cables/wiring/breakers; and 1 - lot of piping, chutes and flumes; and 1 - all necessary installation and rigging.

### 41. Calciner Kiln No. 13 :

estimated 1965/70 calciner kiln no. 13 unknown capacity consisting of: 1 - 36" x 250' long (approx.) inclined & elevated feed belt conveyor no. CF-15 with steel support towers and estimated 50 HP speed reduced drive set; 1 - overhead kiln surge/feed bin; 1 - estimated 1965/70 rotary oil-fired calciner kiln no. 13, F. L. Smidth, 11' dia. x 300' long, 2 RPM, estimated 3,000 degrees Fahrenheit with: 600 HP ID fan assembly, twin cyclone dust collector and removal system, Pillard oil fired bumer including preheat system, 13' dia. X 20' high (approx.) bunker C oil storage tank and control panel, 3 - 75 HP Folax cooler fan assemblies, 72" dia. x 125 HP air removal fan assembly and stack, 200 HP kiln drive and drag chain conveyor no. CPD-9; 1 - 24" x 225' long (approx.) inclined & elevated belt conveyor no. CF-11 with steel support towers and estimated 10 HP speed reduced drive set;

1 - 24" x 60' long (approx.) inclined & elevated belt conveyor no. CF-12 with steel support towers and estimated 10 HP speed reduced drive set;

1 - bucket elevator transfer; 1 - 24" x 175' long (approx.) inclined & elevated belt conveyor no. CF-13 with steel support towers and estimated 10 HP speed reduced drive set; 1 - lot of all necessary reinforced concrete foundations, heavy duty structural steel equipment supports, electrical installations, piping, ngging and installation.

## 42. <u>Calciner Kiln No. 14</u>

estimated 1976/78 calciner kiln no. 14 unknown capacity consisting of: 1 - 48" x 85' long (approx.) partially inclined belt conveyor no. W-8 with steel support towers and estimated 40 HP speed reduced drive set;

1 - 48" x 75' long (approx.) inclined & elevated belt conveyor rio. W-8 with steel support towers and estimated 25 HP speed reduced drive set;

1 - 36" x 200' long (approx.) inclined & elevated belt conveyor no. CF-1 with steel support towers and estimated 30 HP speed reduced drive set;

1 - 36" x 150' long (approx.) inclined & elevated belt conveyor no. CF-2 with steel support towers and estimated 40 HP speed reduced drive set;

1 - 36" x 175' long (approx.) inclined & elevated belt conveyor no. CF-16 with steel support towers and estimated 30 HP speed reduced drive set;

1 - overhead kiln surge/feed bin; 1 - estimated 1976/78 rotary oil-fired calciner kiln no. 14, Bergstrom, 11.5' dia. x 314' long, 2 RPM, estimated 3,000 degrees Fahrenheit with: 600 HP ID fan assembly, electrostatic precipitator (obsolete), Pillard oil fired burner including preheat system, 12' dia. x 24' high (approx.) bunker C oil storage tank and control panel, 10 - Unax cooler assembly, 72" dia. X 125 HP air removal fan assembly and stack, 2 - 200 HP kiln drives and 2 drag chain conveyors nos. CPD-11 & 12; 1 - 24" x 150' long (approx.) inclined & elevated belt conveyor no. CP-16 with steel support towers and estimated 15 HP speed reduced drive set and surge dump bin; 1 - 24" x 175' long (approx.)

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inclined & elevated belt conveyor no. CP-17 with steel support towers and estimated 15 HP speed reduced drive set;  $i - 24" \times 300'$  long (approx.) inclined & elevated belt conveyor no. CP-18 with steel support towers and estimated 15 HP speed reduced drive set; 1 - lot of all necessary reinforced concrete foundations, heavy duty structural steel equipment supports, electrical installations, piping, rigging and installation.

#### 43. <u>Dryer No. 10</u>

estimated 1950 oil fired rotary bauxite dryer unknown capacity consisting of: 1 - 42" x 250' long (approx.) inclined & elevated belt conveyor no. SR-1 with steel support towers and estimated 75 HP speed reduced drive set; 1 - 42" x 110' long (approx.) inclined & elevated belt conveyor no. DF-1 with steel support towers and estimated 10 HP speed reduced drive set and surge bin; 1 - estimated 1950 rotary oil-fired bauxite dryer no. 10, 10' dia. x 160' long, with

cyclone type dust collector, oil fired burner, estimated and 125 HP motor;

1 - 36" x 85' long (approx.) inclined & elevated belt conveyor no. DP-1 with steel support towers and estimated 100 HP speed reduced drive set;

1 - 36" x 350' long (approx.) inclined & elevated belt conveyor no. DP-2 with steel support towers and estimated 100 HP speed reduced drive set;

1 - lot of all necessary reinforced concrete foundations, heavy duty structural steel equipment supports, electrical installations, piping, rigging and installation.

### 44. <u>Gravitometric System</u>

estimated 1970/75 & 1997 gravitometric system consisting of: 1 - overhead feed bin; 1 - roller crusher; 1 - 24" wide belt conveyor no. CP-20;

1 - inclined vibratory sizing screen; 1 - triple section sorting bin;

1 - 24" wide belt conveyor no. CP-21; 1 - 24" wide belt conveyor no. CP-22; and 1 - 1997 Lenoir sizing table, model and serial numbers not accessible, with centrifugal fan unit.

#### Storage & Shipping

- **45.** estimated 1965/70 flat and inclined washed ore storage belt conveyor no. SR-6 36" x 350' long (approx.) with steel supports and estimated 50 HP speed reduced drive set.
- 46. estimated 1965/70 flat and inclined washed ore storage belt conveyor no. SR-3 36" x 750' long (approx.) with steel supports and estimated 75 HP speed reduced drive set.
- **47.** estimated 1965/70 overhead traversing shuttle belt conveyor no. DP-3 36" x 75' long (approx.) with: belt tripper; estimated 25 HP shuttle belt conveyor drive; 2 estimated 25 HP traversing drives; and overhead steel support frame.
- 48. estimated 1965/70 underground unload belt conveyors nos. DL-1 & DL-2 42" x 285' long (approx.) each with: reinforced concrete tunnels, ventilation and estimated 40 HP speed reduced drives.
- 49. estimated 1965/70 underground unload belt conveyor no. DL-3 48" x 400' long (approx.) with: reinforced concrete tunnel and estimated 40 HP speed reduced drive.

- 50. estimated 1965/70 underground unload belt conveyor no. DL-4 48" x 250' long (approx.) with: partial galiery type conveyor cover; steel supports; and estimated 75 HP speed reduced drive set
- 51. estimated 1960/65 ship loading system no. 1 300 MTPH capacity with:
  1 estimated 48" x 65'/105' extendable belt conveyor boom no. DL-5;
  1 overflow bin: and 1 heavy duty structural tower and cladded exterior.
- 52. estimated 1965/70 inclined and elevated belt conveyor no. CP-13 24" x 175' long (approx.) with: steel support towers; three spout discharge hopper; and estimated 10 HP speed reduced drive set.
- 53. estimated 1965/70 overhead belt conveyor no. CP-8 24" x 225' long (approx.) with: belt tripper; estimated 15 speed reduced drive set; and overhead steel support frame.
- **54.** estimated 1965/70 inclined belt conveyor no. CP-4 24" x 175' long (approx.) with: steel support towers; and estimated 10 HP speed reduced drive set.
- 55. estimated 1965/70 inclined and elevated belt conveyor no. CP-5 24" x 150' long (approx.) with: steel support towers; and estimated 7.5 HP speed reduced drive set.
- **56.** estimated 1965/70 overhead belt conveyor no. CP-6 24" x 100' long (approx.) with: belt tripper; estimated 15 speed reduced drive set; and overhead steel support frame.
- 57. estimated 1965/70 overhead belt conveyor no. CP-6A 24" x 100' long (approx.) with: belt tripper; estimated 10 speed reduced drive set; and overhead steel support frame.
- 58. estimated 1965/70 overhead and flat conveyor no. CP-7 24" x 150' long (approx.) with: steel supports; conveyor cover and estimated 15 HP speed reduced drive set.
- **59.** estimated 1960/65 underground unload belt conveyor no. CL-1 48" x 220' long (approx.) with: reinforced concrete tunnel and estimated 40 HP speed reduced drive.
- estimated 1960/65 inclined belt conveyor no. CL-2 24" x 150' long (approx.) with:
   steel supports; open gallery cover; and estimated 40 HP speed reduced drive set.
- 61. estimated 1960/65 underground unload belt conveyors nos. CL-3 & CL-5 30" x 150' long (approx.) with: reinforced concrete tunnel and estimated 40 HP speed reduced drive.
- 62. estimated 1960/65 24" x 150' long (approx.) flat belt conveyors nos. CL-4 & CL-6 30" x 30' long (approx.) with: estimated 10 HP speed reduced drive set.

- 63. estimated 1960/65 inclined belt conveyor no. CL-11 24" x 150' long (approx.) with: steel supports; and estimated 40 HP speed reduced drive set.
- 64. estimated 1960/65 vertical steel storage silo estimated 60" dia. x 80' high (o/a) 7,600 MT capacity with: dome top; 1 vertical bucket elevator loader; 3 30" x 60' long (approx.) unload belt conveyors nos. CL-7, CL-8 & CL-9; reinforced concrete foundations and supports stairway and other miscellaneous equipment.
- 65. estimated 1960/65 inclined belt conveyor no. CL-10 24" x 100' long (approx.) with: steel supports; and estimated 20 HP speed reduced drive set.
- 66. estimated 1960/65 inclined belt conveyor no. CL-12 24" x 150' long (approx.) with: steel supports; and estimated 15 HP speed reduced drive set.
- 67. estimated 1960/65 ship loading system no. 2 400 MTPH capacity with:
  1 estimated 48" x 75'/125' extendable belt conveyor boom no. CL-13;
  1 heavy duty structural tower; and motorized loader moving winching drive.

#### Machine Shop

- 68. 1989 heavy duty track repair system Maruma Technica Company Model: MTP 230 S/N 057 consisting of: 1 shoe bolt unit; 1 -track welder; 1 roller buffer; cable puller 2 800 amp DC welders; and 1 rack winder.
- 69. lot of miscellaneous roller idler repair equipment Maruma Technica Company consisting of: 1 flux reclaimer; 1 dust collector, 1 parts washer, 1 roller idler press, 1 roller buffer, 1 pre-heat box, 1 welder stand, 2 800 amp DC welders and 1 flux remover.
- 70. lot of miscellaneous heavy equipment repairs equipment consisting of: Hotsy high pressure washer, AC/DC welder, Miller Electric welder, Dake hydraulic shop press, overhead bridge crane and craneway and other minor items.
- 71. lot of fittings shop equipment consisting of:

1 - Rockwell Machine 18" x 8" surface grinder, s/n MT3684; 1 - WMW 20" capacity floor type drill press, s/n 07353;1 - Richmond radial arm drill, 10" dia. column x 36" long arm, s/n 5081; 1 - Rockwell table type drill press; 1 - WMW Heckert radial arm drill, 12" dia. column x 48" long arm, s/n 752528; 1 - Ormerod vertical stroke shaper, s/n 5701; 1 - Churchill Redman horizontal stroke shaper, s/n CF710/51; and 1 - hydraulic shop press.

- 72. estimated 1980/85 OD Grinder Zanrosa 48" x 15' long (approx.) capacity model: Muto 600.
- 73. lot of machining & turning shop equipment consisting of:

1 - WMW Zerbst facing lathe, s/n 34-0659; 1 - Csepel radial arm drill, 20" dia. column x 96" long arm, s/n 74062; 1 - Cincinnati OD grinder, 20" x 72" size;
1 - Churchill OD grinder, 20" x 84" size, s/n 25280; 1 - Kalamazoo horizontal bandsaw; 1 - Alexander Dudley power hacksaw; 1 - Behringer power hacksaw;
1 - Cincinnati twin column vertical planer; 1 - Chicago mechanical press brake;
1 - WMW Union floor type horizontal boring mill, 5" dia. spindle;

1 - Pegard table type horizontal boring mill; 2 - WMW Heckert universal milling machines; 1 - Milwaukee universal milling machine, No. 3/model H; 1 Universal Boring Machine table type horizontal boring mill, 5" dia. spindle;1 - WMW Zerbst heavy duty engine lathe, s/n 35-0425; 1 - Jones & Lamson universal turret lathe, No. 7A; 3 - American engine lathes; 1 - Lodge & Shipley 25" engine lathe; 1 - Giddings & Lewis table type horizontal boring mill, s/n 7394, 4" dia. spindle;

1 - Axelson split bed engine lathe, 100" cap.; 1 - Cazeneuve engine lathe, HB18, s/n 20776U14; 1 - WMW Niles engine lathe; 1 - Churchill Redman engine lathe;

1 - Monarch Machine engine lathe, s/n 30960; 1 - Holbrock engine lathe; 1 -American "Pacemaker" engine lathe; 1 - Dean Smith Grace engine lathe, s/n 41712-782; 2 - overhead top running bridge cranes, 1 @ 8 ton capacity & 1 @ 5 ton capacity, each 30' span with one commonly shared craneway; 1 - lot of electric hoist, jib cranes, etc.

### Plate Fabrication & Welding

- 74. lot of plate fabrication & welding equipment consisting of:
  1 Chicago manual bending brake; 1 Rushworth hydraulic shear 20mm x
  2,000mm capacity;1 Bertsch three roll bending roll, 12" dia. x 120" long; s/n
  10361; 1 Demba three roll bending roll, 12" dia. x 120" long; 1 George
  Kendrick manual bending brake; 1 60' x 20' (approx.) welding table;
  1 Kling Bros. ironworker, No. 7; 1 Morgan Works mechanical shear;
  1 WMW Heckert floor type drill press, s/n 07349; 1 heavy duty grinder;
  7 Lincoln Electric wire feeders; 3 Lincoln Electric DC arc welders, model: DC
  400; 7 Lincoln Electric DC arc welders, model: DC 600 1 Miller Electric DC
  arc welder, model: SRH 444; 2 portable fume eliminators; 1 Buxton three roll
  bending roll; 1 Femas tin shear, s/n 90053; 1 84" hand bending brake;
  1 F.J. Edwards shear; and 1 top running bridge crane, estimated 10 ton
  capacity with 400' long (approx.) craneway.
- 75. Locomotive Repair: Whiting 25 ton locomotive lifting jacks.

# Air Compressor Area

76. Sullair 1991 rotary screw air compressor Model: 20-100 S/N 003-85480 with: Sullair refrigerated air drier, model: SRD-630, vertical air receiver and piping.

# Foundry/Welding

77. lot of foundry/welding equipment consisting of:

3 - Lincoln Electric DC arc welders, model: DC 600; 1 - Hobart tig welder;
1 - Lincoln Electric DC arc welder, model: DC 400; 1 - Startrite horizontal bandsaw; 1 - Buffalo ironworker; 1 - Kitchen Wade radial arm drill, 16" dia. column x 72" long arm; 2 - DC arc welders; 1 - railcar bead welder and fixture with Automatic Welding Company welder; 1 - Massey wheel press;
4 - foundry furnaces; 1 - three roll bending roll, 6" dia. x 24" long rolls; and 1 - Canadian Ingersoll Rand drill bit sharpener.

# Pump and Heavy Assembly

78. lot of pump and heavy assembly equipment consisting of:
1 - metal stretcher machine; 1 - precision vertical belt sander; 1 - two vessel oil separator; and 9 - pneumatic vertical barrel pump units.

#### Motor Rework

79. lot of motor rework equipment consisting of:

1 - universal valve refacer; 1 - universal boring machine; 1 - Hartridge universal fuel pump test stand; 1 - Merlin valve refacer; 1 - injection test unit; 1 - large injector test unit; 1 - miscellaneous diesel engines in various stages of repair; and 1 - Clayton engine dynamometer.

#### Carpentry Shop

80. lot of carpentry shop equipment consisting of:

1 - Wadkin 12" jointer; 1 - Oliver Machinery 24" surface planer; 1 - Wadkin Bursgreen 24" surface planer;1 - Oliver 14" jointer; 1 - Stenner vertical bandsaw, 36" capacity; 1 - wood lathe; and 1 - Cincinnati 14" dia. rip saw.

#### New Electrical Building

- 81. estimated 1995 Davey Morris top running bridge crane 7 ton capacity with craneway;
- 82. estimated 1995 Davey Morris top running bridge crane 5 ton capacity with craneway;
- 83. lot of motor armature equipment consisting of:
  1 Grieve Corp electric bake oven, model B4-450, s/n 14332; 1 Bayco

electric bake oven; 3 - Miller Electric and/or Lincoln Electric DC arc welders; 1 - Presto die lift truck; 1 - Kohler gen set; and 1 - lot of miscellaneous motors and various capacity transformers.

#### Electrical Shop

- 84. lot of electrical shop equipment consisting of:
  - 1 Crypton electric test bed; 1 Cam International armature winder, type WW;
  - 1 GE/special built motor test bed; 2 Tamper and/or Canron test beds;
  - 7 DC arc weiders for repairs; and 1 lot of small and large HP motors for rework.

#### Mobile Repair Shop

85. lot of mobile repair shop equipment consisting of: vehicle lifts, wheel balancers, air compressor, floor jacks, analyzer tools and other mirror equipment.

### Other Plant Wide Ancillary Equipment

- 86. 1964 main electrical sub-station no. 32X consisting of:
  - 4 Pioneer Electric 13,800 volt / 4,160-2,400 volt, 1,500 kva transformers; 6 - Pioneer Electric weather tight metal clad switchgear units, estimated 6,000 amp capacity each; 6 - Pioneer Electric primary breaker, estimated 3,000 amp

capacity; and 1 - lot of high voltage distribution cables.

87. estimated 1970/75 secondary electrical sub-station no. 2X consisting of:

2 - Pioneer Electric 13,800 volt / 480 volt, 1,500 kva transformers;

2 - Pioneer Electric metal clad switchgear units, estimated 6,000 amp capacity each; 2 - Pioneer Electric primary breaker, estimated 3,000 amp capacity; and 1 - lot of high voltage distribution cables.

88. estimated 1965/70 electrical sub-station no. 36X consisting of:

3 - Pioneer Electric 13,800 volt / 4,160-2,400 volt, 1,500 kva transformers;
3 - Pioneer Electric weather tight metal clad switchgear units, estimated 6,000 amp capacity each: 3 - Pioneer Electric primary breaker, estimated 3,000 amp capacity; and 1 - lot of high voltage distribution cables

- **89.** nine cubicle motor control centre Allen Bradley.
- 90. 1975 & 1981 rotary screw air compressor Sullair Model; 20-100 S/Nos. 21574-FGE & 003-55407 with: 1 - commonly shared PureAire Inc. refrigerated air drier, model: PCF-500, vertical air receiver and piping
- 91. 1991 rotary screw air compressor Sullair model: 20-100 serial numbers not available each with: Sullair refrigerated air drier, model: SRD-630, vertical air receiver and piping.
- **92.** estimated 1940/50 riveted steel plate diesel storage tank no. D1 50' dia. x 42' high (approx.) size 500 000 I.G. capacity (approx.) with: infeed and discharge piping, ladder, earthen dike and pipeways and manways.
- 93. estimated 1950/60 main oil & diesel transfer pump-house consisting of:
  2 estimated 6" x 6" x 500' head capacity each with estimated 150 HP motors,
  1 estimated 4" x 4" x 300' head capacity each with estimated 30 HP motor and 1 lot of filters and piping.
- 94. estimated 1950/60 end suction centrifugal fuel oil transfer pumps estimated 6" x 6" x 500' head capacity with: reinforced concrete pit, estimated 1,000' of 6" diameter pipe and 75 HP speed reduced drive sets.

#### **River Water Pumping Station**

95. lot of process water piping through-out the lot of process water piping through-out the consisting of: approximately 2,000 L.F. of 24" dia. pipe; approximately 350 L.F. of 14" dia. pipe; approximately 250 L.F. of 12" dia. pipe; approximately 2,335 L.F. of 10" dia. pipe; approximately 50 L.F. of 8" dia. pipe; approximately 300 L.F. of 6" dia. pipe; approximately 750 L.F. of 4" dia. pipe; and approximately 750 L.F. of 2" & 3" dia. pipe.

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#### Barge & Ship

- 96. river ship and dredge barge "Not Inspected"
- 97. Engineering and Survey Equipment

Made this 1<sup>st</sup> day of November, 2004

PRIME MINISTER