

Mineral Processing Plants



"When You're Finished Mining....We're Just Beginning...."

INFORMATION MEMORANDUM:

2MTPA GOLD PLANT PACKAGE

BALL MILL, PROCESS EQUIPMENT & ENGINEERING

Under Instructions from: Anatolia Mineral Development Limited



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Information Memorandum

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Information Memorandum

1.0 INTRODUCTION

This Information Memorandum has been prepared by Minasco Australia Pty Ltd (Minasco) in its capacity as agents for the Vendors of the equipment, Anatolia Minerals Development Ltd (Anatolia).

The Memorandum is provided as a guide for prospective purchasers providing background information and technical details relating to the New/Unused Ball Mill, Process Equipment and Engineering assets offered for sale, and currently stored in Turkey and other manufacturers premises, at various locations worldwide, in readiness for delivery. Its content and descriptions **do not form any part of subsequent documentation that would arise from purchase of the plant and other assets.**

Whilst every care has been taken in preparation of the Memorandum, it is the responsibility of intending purchasers to ensure to their own satisfaction, by on site inspection and verification, the accuracy of the information provided. No responsibility or liability is accepted by the vendors, Minasco or their staff for the accuracy of the information provided.

Inspecting parties will be offered every assistance at inspection and access to all relevant documentation that may assist in their evaluation of the equipment. We would be pleased to provide answers to any queries that may arise.

2.0 GENERAL INFORMATION

Anatolia is offering the following New/Unused Ball Mill, Process Equipment and Engineering assets, forming a partial package for a 2MTPA Gold Plant, to the market as a complete package or major parcel lots for removal, with immediate delivery available on an "as is where is" basis:

Metso Overflow Ball Mill - 16'6" Dia x 29' 6" EGL (5.03m x 9m) with 5000Hp (3750kW), 50Hz Drive Motor, rubber lined, lube systems, jacking system & cradles.

Krebs Cyclone Cluster - Complete with (6) Krebs gMAX 20-3140 cyclones, radial manifold system, under/over flow launders, support structure & access platforms.

(4) Hayward Gordon Leach Tank Agitators - 75kW , twin 3 blade impellers.

Sizetec Carbon Screen - Horizontal vibrating screen, 5640mm x 1625mm, dual 3.7kW VMD's, poly deck screens, support structure & hopper.

(2) Hayward Gordon Cyanide Destruction Tank Agitators - 75kW , twin 4 blade impellers.

(3) Hayward Gordon Reagent Tank Agitators/Mixers - 3.7kW , single 3 turbine blades.

(5) ITT Goulds Reagent Distribution Pumps - Size 1x1 ½ -5.

(2) ITT Goulds Well Water Pumps - 8x9, 7 stage.



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Flocculant Plant – Complete with hopper / feeder, vacuum conveyor, dissolver cone, mixing tank and agitator, distribution tank and metering pumps.

(2) Dust Suppression Systems - Insertable dust collection system and fan.

OHT Gantry Crane - 30/10 tonne double girder.

Eriez Ball Magnet - With electromagnet, rectifier & junction box, suspension chains and surge suppressor.

Spares - Capital and 2year operating spares packages for some equipment items.

Engineering Design - Detailed engineering plant design and supplier/vendor documentation package.

The equipment was procured new by Anatolia for installation at their Copley Gold Project, at Ilic in Turkey. Originally they were to install both Heap Leach and CIP Plants but have decided to proceed with the Heap Leach operation only. All of the equipment is currently new, unused, packed and crated and available for immediate delivery.

A majority of the equipment is currently stored at various locations in Turkey. The balance and some ball mill components are stored securely at other locations in China and Canada. The storage locations are as follows:

- Storage Facility, Mersin Port, Turkey – Ball Mill components (except shell), Ball Magnet, Hydrocyclone Cluster and Vibrating Screen.
- Copley Project Site, Ilic, Turkey – Dust Collection Systems, Pumps and Flocculent Plant.
- Storage Facility, Ankara, Turkey – Gantry Crane.
- Hayward Gordon Storage Facility, Toronto, Canada – Agitators and Mixers.
- Storage facility, Shanghai, China – Ball Mill shell.

Potential purchasers will have an adequate due diligence period to assess the equipment's suitability for their project under consideration. Full OEM technical and engineering documentation/drawings, OEM manuals and shipping packing lists are available as part of the package.



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Further, Anatolia had procured SNC Lavalin in Montreal, Canada to undertake full detailed engineering design for the grinding, CIP and other plant sections, which has been completed in full. The complete detailed design is also available as part of the package, providing considerable time cost benefits to new projects looking to fast track development.

To assist potential buyers Minasco and Anatolia are currently assessing pre-emptive options for shipping and relocation of the equipment, which will be required to be completed by the purchaser. A pre-emptive logistical package will ensure the equipment can be delivered worldwide on a cost effective basis. Details for provision of logistical support and services, in relocation of equipment from the storage site(s) and/or international shipping, are available on request through Minasco. Minasco can also assist with all aspects of relocation from shipping through to commissioning if required.

The scope of equipment and engineering available provides potential buyers with major long lead equipment in new / unused condition, for development of a Gold Plant in the vicinity of 2MTPA, on a timely, cost effective basis. The location of the equipment in secure storage areas with access to international port facilities and transport routes in Turkey, China and Canada will allow for ease of re-transportation and provide considerable time cost benefits.

3.0 SCOPE OF EQUIPMENT

A detailed equipment list, which includes the scope of equipment and supply from the manufacturer and some component photos is provided as an attachment to this document that fully describes the scope of equipment available:

The following additional technical information, relating to individual equipment and the engineering package on offer, is available on request from Minasco or downloaded from the Minasco website:

- General arrangement drawings, design specifications and data sheets for individual equipment.
- General arrangement drawings and process flow diagrams for the related process plant circuits.

3.1 *Intellectual Property*

All **available** OEM engineering documentation and drawings, operation and maintenance manuals, manufacturers data records, quality assurance documentation and certificates, Vendor drawings and reports and other intellectual property (relevant to the design, shipping, installation, maintenance and operation of individual equipment) are available to be included as part of the sale.

The scope of detailed engineering design available for the related plant sections (i.e. grinding, CIP, etc) offers an opportunity to purchase a fully engineered, near complete, 2MTPA Gold Plant entity ready for immediate relocation and installation in minimal timeframe. This provides potential buyers with considerable time and cost saving benefits in bringing a new project online.



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Potential buyers should note that all engineering design and related intellectual property, provided as part of the sale, will be subject to indemnification of Anatolia under the Terms and Conditions of Agreement.

An engineering design and vendor document/drawing register is provided as an attachment to this document that describes the scope of documentation available for the related plant sections. It should be noted that this document is an extract of the complete register, however the full document register may be provided to interested parties upon request from Minasco.

A data disc, containing a comprehensive package of the above information, is available on request from Minasco.

3.2 Capital and Insurance Spare Parts

An inventory of capital/insurance and commissioning spares shall be included for some individual equipment, but **not** the Ball Mill. A list of capital/insurance spare parts available for individual equipment is available on request through Minasco.

3.3 Manufacturer and Supplier Warranties

The scope and details of manufacturer warranties to be included with each item of equipment are currently being confirmed with the Vendor and suppliers. Once confirmed the status and scope of warranties may be made available to interested parties on request through Minasco.

4.0 INSPECTION

Inspection is **strictly by appointment only through Minasco** due to ongoing operations at the Copley mine site in Turkey and restricted entry to the storage areas at Mersin Port and Anakara in Turkey, Toronto in Canada and Shanghai in China. Minasco will require advance notice from enquiring parties to obtain access the equipment and a mutually convenient time for inspection will be arranged to ensure appropriate personnel are available to facilitate your inspection requirements.

Dependant on each parties inspection requirements and the location, entry to the mine site and storage facilities need to be pre-scheduled in advance and can generally be arranged with a minimum 1-2 weeks notice for basic inspection of the equipment, more detailed inspection may require additional notice. We request that parties wishing to inspect the equipment provide Minasco with formal written notification summarizing the proposed scope and timing of such inspection. Minasco will then coordinate the necessary arrangements with Anatolia and remain available to discuss any inspection requirements at all times.

Please note that industry standard PPE (including safety boots, hard hats, glasses and visibility vests) must be worn by all inspecting party members.

Any queries arising from equipment inspection should be directed to Minasco.



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5.0 OFFERS

Offers are invited for purchase of the equipment as **a complete package or major parcel lots** and should be forwarded to Minasco for consideration. It should be noted, however, that preference will initially be given to offers for the complete equipment and engineering package.

The assets are offered in condition “as is where is” for removal from the mine and storage sites and a complete logistical package can be provided for any international destination. All costs associated with shipping and relocation are to the purchaser’s expense and shall be carried out in accordance with the terms and conditions of Agreement, statutory legislation and regulations and the policies and procedures of Anatolia, where applicable.

This offer procedure is **not** a tender and parties making offers to purchase the assets will have the opportunity to negotiate their offer to a level acceptable to the Vendors.

Parties who have inspected the equipment and intend to submit an offer should consider the following points when structuring and presenting their offer:

1. The offer should provide a lump sum price, **in United States Dollars exclusive of any taxes**, to purchase the assets specified in this documentation.
2. Given the assets are offered in new and unused condition, parties may be permitted to submit an offer subject to inspection (and verification) of the equipment. It should be noted that any such offer will be subject to a defined time period for the party to carry out such inspection (and verification) of the equipment.
3. The offer submitted should be done so on a “best and final price” basis. We advise that a party submitting an offer at a level acceptable to both Minasco and the Vendor will be given first right to negotiate a final position to purchase the assets.
4. The offer should detail any discrepancies observed in relation to the scope of equipment or engineering on offer, any terms and conditions the purchase may be subject to and an anticipated timeframe for removal of the equipment from its current location. In assessing offers consideration will be given to the terms of offer in addition to the offered price.
5. The payment terms relating to sale would be based on the following:
 - a) Payment of a non-refundable 20% deposit upon acceptance of offer and signing of a Sale and Purchase Agreement.
 - b) Payment of the remaining 80% prior to commencing any works associated with removal of equipment from the mine or storage site or 45 days from signing of a Sale and Purchase Agreement, whichever is earlier.



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6. Upon receipt of payment in full of the purchase price by the Vendor, ownership and property in the assets would pass from the Vendor to the purchaser. At such time all risk and liability in the assets, including any ongoing cost of storage, would transfer to the purchaser.
7. All offers should be made in writing (on company letterhead and signed by the appropriate authority) and submitted by fax or email and original by courier to:

Offer –2MTPA Gold Plant Package

Anatolia Minerals Development Limited
C/- Minasco Australia Pty Ltd
PO Box 20 (69 Evans St)
Sunbury, 3429
Victoria, Australia

AND an original forwarded as above.

Minasco Australia Contacts:

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Mobile: +61-419-377 939
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Information relating to this project is also available on our website at: www.Minasco.com.au.



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ATTACHMENT A:

SCOPE OF EQUIPMENT



Information Memorandum

Description:	Delivery Location:
<p>Grinding Circuit</p>	
<p>(1) Metso Overflow Ball Mill</p> <p>16'6" Dia x 29' 6" EGL (5.03m Dia x 9m EGL) with 5000 HP (3750 kW) 50Hz Drive Motor, including:</p> <ul style="list-style-type: none"> • Drive Motor complete with shorting device and liquid resistance starter. • Fabricated Shell and Cast Steel Heads with integral heads flanged and machined. • Fabricated Retractable Feed Chute with Replaceable Liners and Splash Seal. • Fabricated Feed Trunion Liner. • Fabricated Discharge Trunion Liner with Ball Retaining Helix. • Sleeve type bearings designed for hydrodynamic lubrication. • External hydrodynamic oil lubrication system complete with cooling (designed for operation at 1200 meters (3937 feet) above sea level). • Single helical reversible ring gear. • Forged alloy steel pinion gear with integral shaft. • Pinion support assembly with spherical roller bearings and fabricated base plate. • Ring gear and pinion gear guards with seals and automatic grease spray lubrication system. • Punch plate type trommel screen with rubber lining. • Set of rubber liners (and lifters) designated for one (1) year life including liner backing and hardware for field installation by others. • Speed reducer with high and low speed shaft couplings. • Hydraulic jacking system complete with hydraulic power unit and four (4) hydraulic jacks; and two (2) jacking cradles. • Inching drive complete with Kirk-key interlock and quick connect couplings; and drive motor. • Local Controls for inching drive and gear spray lubrication system. • Manufacturer documentation, vendor data and manuals. 	<p>Ball Mill Components – Ex. Storage facility, Mersin Port, Turkey.</p> <p>Ball Mill Shell – Ex. Storage facility, Shanghai, China.</p>
<p>(1) Eriez Ball Magnet</p> <p>With circular electromagnet, rectifier and junction box, suspension chains, surge suppressor and transformer rectifier spares including rectifier stack and fuses.</p>	<p>Ex. Storage facility, Mersin Port, Turkey.</p>



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Description:	Delivery Location:
<p>(2) Wheelabrator Mill feed / Reclaim Area Dust Collection Systems</p> <p>Insertable dust collection system.</p>	<p>Ex. Copley Gold Project Site, Ilic, Turkey.</p>
<p>(1) Complete Krebs Hydrocyclone Cluster</p> <p>(4) operating (1) standby, (6) Krebs model gMAX 20-3140 cyclones, radial distribution manifold, under/over flow launders, pneumatic isolation knife gate valves, feed header, structural supports and skids, valves and pipework, solenoid valves and proximity switches and maintenance platform with access ladder and handrails.</p>	<p>Ex. Storage facility, Mersin Port, Turkey.</p>
<p>(1) Sisetec Horizontal Vibrating Trash Screen</p> <p>5640mm long x 1625mm wide, 2 x 3.7kW vibrating motors and isolators, feed box, undersize hopper and chute, wear liners, water header and spray bar, structural skid support frame and polyurethane deck screen.</p>	<p>Ex. Storage facility, Mersin Port, Turkey.</p>
<p>CIP, Reagents and Tailings Circuit</p>	
<p>(4) Hayward Gordon Leach Tank Agitators</p> <p>Model LHX-11C with 75kW/1500rpm EMD, 38.35:1 Gear Reducer, with shaft and twin 3 blade rubber lined impellers.</p>	<p>Ex. Hayward Gordon Storage facility, Toronto, Canada.</p>
<p>(1) Hayward Gordon Ferric Sulfate Tank Mixer/Agitator</p> <p>Model STX-11 with 3.7kW/1500rpm EMD, 25:1 Gear Reducer, with shaft and single 3 turbine blades.</p>	<p>Ex. Hayward Gordon Storage facility, Toronto, Canada.</p>
<p>(2) ITT/Goulds Ferric Sulfate Distribution Pumps</p> <p>Model 3298 XS, size 1 x 1.5-5. Magdrive with casing, frame, containment shell, impeller assembly, inlet and outlet flanges, radial bearings, thrust bearings, stationary shaft, flanged casing drain, EMD, drive shaft, ball bearings, bottle oiler, coupling and guard, driven magnet assembly. Polymer concrete common base plate for pump and motor including threaded levelling inserts, pump and motor inserts, holes for grouting, riser blocks and motor adjusters.</p>	<p>Ex. Copley Gold Project Site, Ilic, Turkey.</p>



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Description:	Delivery Location:
<p>(1) Hayward Gordon Copper Sulphate Tank Mixer/Agitator</p> <p>Model STX-11 with 3.7kW/1500rpm EMD, 25:1 Gear Reducer, with shaft and single 3 turbine blades.</p>	<p>Ex. Hayward Gordon Storage facility, Toronto, Canada.</p>
<p>(2) ITT/Goulds Copper Sulfate Distribution Pumps</p> <p>Model 3298 XS, size 1x1.5-5. Magdrive with casing, frame, containment shell, impeller assembly, inlet and outlet flanges, radial bearings, thrust bearings, stationary shaft, flanged casing drain, EMD, drive shaft, ball bearings, bottle oiler, coupling and guard, driven magnet assembly. Polymer concrete common base plate for pump and motor including threaded levelling inserts, pump and motor inserts, holes for grouting, riser blocks and motor adjusters.</p>	<p>Ex. Copley Gold Project Site, Ilic, Turkey.</p>
<p>(1) Hayward Gordon Sodium Metabisulfate Tank Mixer/Agitator</p> <p>Model STX-12 with 3.7kW/1500rpm EMD, 30.85:1 Gear Reducer, with shaft and single 3 turbine blades.</p>	<p>Ex. Hayward Gordon Storage facility, Toronto, Canada.</p>
<p>(2) ITT/Goulds Sodium Metabisulfite Distribution Pumps</p> <p>Model 3298 XS, size 1x1.5-5. Magdrive with casing, frame, containment shell, impeller assembly, inlet and outlet flanges, radial bearings, thrust bearings, stationary shaft, flanged casing drain, EMD, drive shaft, ball bearings, bottle oiler, coupling and guard, driven magnet assembly. Polymer concrete common base plate for pump and motor including threaded levelling inserts, pump and motor inserts, holes for grouting, riser blocks and motor adjusters.</p>	<p>Ex. Copley Gold Project Site, Ilic, Turkey.</p>
<p>(2) Hayward Gordon Cyanide Destruction Tank Agitators</p> <p>Model LHX-11S with 75kW/1500rpm EMD, 38.4:1 Gear Reducer, with shaft and twin 4 blade impellers.</p>	<p>Ex. Hayward Gordon Storage facility, Toronto, Canada.</p>



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Description:	Delivery Location:
<p>(2) ITT/Goulds Well Water Pumps</p> <p>Model DWT-FFTM, 7 Stage, size 8x9, RCHC. Dual Bronze wear rings (impellers and bowls), dynamic balanced impellers, suction strainer, head – FF 8"- 2068 kPa (300#) x 24.5, sub base, head coupling, tension plate shaft seal, assembled column 8" threaded standard wall TPL 130m complete with enclosed line shaft and bearings, lubrication oil tank and 180kW EMD's.</p>	<p>Ex. Copley Gold Project Site, Ilic, Turkey.</p>
<p>(1) Complete Flocculant Plant</p> <p>Including hopper / feeder, vacuum conveyor, dissolver cone, mixing tank and agitator, distribution tank and metering pumps. Complete with supports and skids, drive assemblies (motor, reducer and couplings), safety guards, base plates for drives and motors, interconnecting piping, electrical and instrumentation wiring, power transformers (380-V/220V and 380V/24V) in the control panel and instrumentation and controls.</p>	<p>Ex. Copley Gold Project Site, Ilic, Turkey.</p>
<p>Overhead Cranes and Hoists</p>	
<p>Overhead Gantry Crane</p> <p>(1) 30+10 ton Capacity Double Girder Overhead Travelling Gantry Cranes.</p>	<p>Storage facility, Ankara, Turkey.</p>



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ATTACHMENT B:

ENGINEERING DESIGN & VENDOR DOCUMENT/DRAWING REGISTER

VENDOR DOCUMENTS		
VENDOR	DWG NUMBER	DESCRIPTION
P5030 Ball Mill		
Metso Minerals	P5030-A01-0001	LIST OF DOCUMENTS
Metso Minerals	P5030-A01-0002	PRODUCTION SCHEDULES
Metso Minerals	P5030-B01-0001	GENERAL ASSEMBLY 16'-6" X 30'-0" BALL MILL
Metso Minerals	P5030-B01-0002	GENERAL ASSEMBLY 16'-6" X 30'-0" BALL MILL
Metso Minerals	P5030-B01-0003	GENERAL ASSEMBLY 16'-6" X 30'-0" BALL MILL
Metso Minerals	P5030-B01-0004	KIRK KEY INTERLOCK ARRANGEMENT INCHING DRIVE
Metso Minerals	P5030-B01-0005	BALL MILL FUNCTIONAL DESCRIPTION AND INTERLOCK SUMMARY
Metso Minerals	P5030-B01-0006	LIQUID RESISTANT STARTER
Metso Minerals	P5030-B04-0001	FOUNDATION PLAN 16'-6" X 30'-0" BALL MILL
Metso Minerals	P5030-B04-0002	FOUNDATION PLAN 16'-6" X 30'-0" BALL MILL
Metso Minerals	P5030-B04-0003	FOUNDATION PLAN 16'-6" X 30'-0" BALL MILL
Metso Minerals	P5030-B04-0004	FOUNDATION PLAN 16'-6" X 30'-0" BALL MILL
Metso Minerals	P5030-C01-0001	P & ID - 16.5' X 30' BALL MILL - DRIVE TRAIN
Metso Minerals	P5030-C01-0002	P & ID - 16.5' X 30' TRUNNION BEARING LUBE SYSTEM
Metso Minerals	P5030-C01-0003	P & ID - 16.5' X 30' GEAR SPRAY SYSTEM
Metso Minerals	P5030-C01-0004	P & ID - 16.5' X 30' GEAR REDUCER
Metso Minerals	P5030-C03-0001	TERMINAL WIRING DIAGRAM, GEAR SPRAY SYSTEM
Metso Minerals	P5030-C03-0002	WIRING DIAGRAMS LIQUID RESISTANCE STARTER
Metso Minerals	P5030-C03-0003	SCHEMATIC WIRING DIAGRAM,700AL DUPLEX LUBE SYSTEM & MILL COMPONENTS
Metso Minerals	P5030-C03-0004	SCHEMATIC WIRING DIAGRAM,700AL DUPLEX LUBE SYSTEM & MILL COMPONENTS
Metso Minerals	P5030-C03-0005	SCHEMATIC WIRING DIAGRAM,700AL DUPLEX LUBE SYSTEM & MILL COMPONENTS
Metso Minerals	P5030-C03-0006	SCHEMATIC WIRING DIAGRAM,700AL DUPLEX LUBE SYSTEM & MILL COMPONENTS
Metso Minerals	P5030-C03-0007	SCHEMATIC WIRING DIAGRAM,700AL DUPLEX LUBE SYSTEM & MILL COMPONENTS
Metso Minerals	P5030-C03-0008	SCHEMATIC WIRING DIAGRAM,700AL DUPLEX LUBE SYSTEM & MILL COMPONENTS
Metso Minerals	P5030-C03-0009	STARTER WITH SHORT CIRCUIT AND BRUSH LIFTING DEVICE (SBLD)
Metso Minerals	P5030-C06-0001	GRINDING MILL DATA SHEET-BALL MILL
Metso Minerals	P5030-C06-0002	THREE-PHASE INDUCTION MOTOR-SQUIRREL CAGE
Metso Minerals	P5030-C12-0001	ELECTRICAL LOAD LIST
Metso Minerals	P5030-C14-0001	INSTRUMENT LIST
Metso Minerals	P5030-C17-0001	*** CANCELLED SEE P5030-C12-0001 *** ANATOLIA BALL MILL AND AUXILIARY EQUIPMENT ELECTRICAL LOAD LIST
Metso Minerals	P5030-C17-0002	LOGIC DIAGRAM-15' X29' FGD BALL MILL -INDEX
Metso Minerals	P5030-C17-0003	LOGIC DIAGRAM-15' X29' FGD BALL MILL -INDEX
Metso Minerals	P5030-C17-0004	LOGIC DIAGRAM-15' X29' FGD BALL MILL -INDEX
Metso Minerals	P5030-C17-0005	LOGIC DIAGRAM-15' X29' FGD BALL MILL -INDEX
Metso Minerals	P5030-C17-0006	LOGIC DIAGRAM-15' X29' FGD BALL MILL -INDEX
Metso Minerals	P5030-C17-0007	LOGIC DIAGRAM-15' X29' FGD BALL MILL -INDEX
Metso Minerals	P5030-C17-0008	LOGIC DIAGRAM-15' X29' FGD BALL MILL -INDEX
Metso Minerals	P5030-C17-0009	LOGIC DIAGRAM-15' X29' FGD BALL MILL -INDEX
Metso Minerals	P5030-C17-0010	LOGIC DIAGRAM-15' X29' FGD BALL MILL -INDEX
Metso Minerals	P5030-C17-0011	LOGIC DIAGRAM-15' X29' FGD BALL MILL -INDEX
Metso Minerals	P5030-C17-0012	LOGIC DIAGRAM-15' X29' FGD BALL MILL -INDEX
Metso Minerals	P5030-C20-0001	SPECIAL TOOL LIST
Metso Minerals	P5030-D04-0001	NAMEPLATE
Metso Minerals	P5030-D04-0002	NAMEPLATE
Metso Minerals	P5030-D05-0001	JUNCTION BOX ASSEMBLY - TRUNNION BEARING RTD'S
Metso Minerals	P5030-D05-0002	TERMINAL WIRING DIAGRAM TRUNNION BEARING - TEMPERATURE DETECTORS (RTD)
Metso Minerals	P5030-D05-0003	TEMPERATURE DETECTOR ASSEMBLY - PINION BEARING
Metso Minerals	P5030-D05-0004	CONTROL PANEL ASSEMBLY TRUNNIONBEARING LUBRICATION SYSTEM
Metso Minerals	P5030-D05-0005	TERMINAL WIRING DIAGRAM, 750AL DUPLEX LUBE SYSTEM - CONTROL PANEL
Metso Minerals	P5030-D05-0006	CONTROL PANEL ASSEMBLY - MILL DRIVE TRAIN
Metso Minerals	P5030-D05-0007	TERMINAL WIRING DIAGRAM, MILL DRIVE TRAIN - CONTROL PANEL
Metso Minerals	P5030-D05-0008	AUTOMATIC LUBE SYSTEM 750AL DUPLEX - METRIC - GENERAL ASSEMBLY
Metso Minerals	P5030-D05-0009	PINION BEARING ASSEMBLY - SDAF 23276
Metso Minerals	P5030-D05-0010	DROP-IN PINION BEARING ASSEMBLY
Metso Minerals	P5030-D05-0011	TRUNION BEARING ASSEMBLY 90 X 26 (METRIC)
Metso Minerals	P5030-D05-0012	TRUNION BEARING ASSEMBLY 90 X 26 (METRIC)
Metso Minerals	P5030-D05-0013	TEMPERATURE DETECTOR ASSEMBLY 3-PROBE - 90 X 26 TRUNN BRG, METRIC
Metso Minerals	P5030-D05-0014	AUTOMATIC LUBE SYSTEM 750AL DUPLEX - METRIC LOW PRESSURE ASSEMBLY
Metso Minerals	P5030-D05-0015	AUTOMATIC LUBE SYSTEM 750AL DUPLEX - METRIC HIGH PRESSURE OIL ASSEMBLY
Metso Minerals	P5030-D05-0016	AUTOMATIC LUBE SYSTEM 750 AL DUPLEX - METRIC HEAT EXCHANGER
Metso Minerals	P5030-D05-0017	AUTOMATIC LUBE SYSTEM 750AL DUPLEX - LOW PRESSURE OIL PUMP - A - ASSEMBLY
Metso Minerals	P5030-D05-0018	AUTOMATIC LUBE SYSTEM 750AL DUPLEX - LOW PRESSURE OIL PUMP - B - ASSEMBLY
Metso Minerals	P5030-D05-0019	AUTOMATIC LUBE SYSTEM 750AL DUPLEX - HIGH PRESSURE OIL PUMP ASSEMBLY

VENDOR DOCUMENTS		
VENDOR	DWG NUMBER	DESCRIPTION
Metso Minerals	P5030-D05-0020	AUTOMATIC LUBE SYSTEM 750AL DUPLEX - LOW PRESSURE OIL FIELD PIPING
Metso Minerals	P5030-D05-0021	AUTOMATIC LUBE SYSTEM 750AL DUPLEX - HIGH PRESSURE OIL FIELD PIPING
Metso Minerals	P5030-D05-0022	SHELL / GEAR / HEAD ASSEMBLY CYLINDRICAL BALL MILL - 16'-6" X 30'-0"
Metso Minerals	P5030-D05-0023	JACKING CRADLE ASSEMBLY (WITH FOUR JACKS) 1200 TON SYSTEM
Metso Minerals	P5030-D05-0024	JACKING SYSTEM HYDRAULIC - 1200 TON CAPACITY
Metso Minerals	P5030-D05-0025	GEAR SPRAY LANCE ASSEMBLY (FARVAL GEAR SPRAY SYSTEM) FOR 38.50 OUTSIDE GUARD
Metso Minerals	P5030-D05-0026	GEAR GUARD ASSEMBLY #2 METRIC
Metso Minerals	P5030-D05-0027	FEED END ASSEMBLY-90 X 26 BEARING-BALL MILL
Metso Minerals	P5030-D05-0028	FEED END ASSEMBLY-90 X 26 BEARING-BALL MILL
Metso Minerals	P5030-D05-0029	TROMMEL ASSEMBLY,RUBBER COVERED 90X26 BEARING,R.H.SPIRAL-CCW ROTATION
Metso Minerals	P5030-D05-0030	DISCHARGE END ASSEMBLY-90 X26 TRUNNION BEARING-CCW ROTATION
Metso Minerals	P5030-D05-0031	GENERAL ERECTION GUIDELINE FOR ROTATING MILL BODY 16'-6" X 30'-0"
Metso Minerals	P5030-D05-0032	BARREL PUMP FOR 400# DRUM
Metso Minerals	P5030-D05-0033	GEAR SPRAY INSTRUMENTATION 220/240V, 50/60 HZ
Metso Minerals	P5030-D05-0034	STANDARD KIRK-KEY-INTERLOCK FO CUSTOMER'S SWITCHGEAR
Metso Minerals	P5030-D05-0035	RECOMMENDED MCC AND SCHEMATIC WIRING DIAGRAM - INCHING DRIVE
Metso Minerals	P5030-D05-0036	GENERAL DRAWING R4HC38 INCHING DRIVE-GENERAL DRAWING
Metso Minerals	P5030-D05-0037	R1HC800 REDUCER-RATIO=5.1-GENERAL ARRANGEMENT
Metso Minerals	P5030-D05-0038	DIMENSIONAL MAF710
Metso Minerals	P5030-D05-0039	THREE PHASE PREMIUM EFFICIENCY MOTOR FRAME 132S IP56
Metso Minerals	P5030-D05-0040	ROTOR TERMINAL BOX
Metso Minerals	P5030-D05-0041	SPACE HEATERS TERMINAL BOX
Metso Minerals	P5030-D05-0042	STATOR TERMINAL BOX
Metso Minerals	P5030-D05-0043	ACCESSORIES TERMINAL BOX
Metso Minerals	P5030-D05-0044	ACCESSORIES TERMINAL BOX
Metso Minerals	P5030-D05-0045	***CANCELLED & REPLACED BY 94577000**MILL LINING,RUBBER16-6 DIAX30-0 LONG-BALL MILL
Metso Minerals	P5030-D05-0046	GENERAL ARRANGEMENT,MANHOLE COVER ASSY & PARTS LIST
Metso Minerals	P5030-E02-0001	SOLID STATE LUBE CONTROL UNIT (VENDOR-FARVAL)
Metso Minerals	P5030-F28-0001	DATA SHEET-CURVE WITH RHEOSTAT INSERTED
Metso Minerals	P5030-F35-0001	PERFORMANCE CURVES,WK AND SPEED-TORQUE CURVES
Metso Minerals	P5030-F42-0001	BALL MILL PERFORMANCE
Metso Minerals	P5030-G02-0001	STORAGE PROCEDURES FOR MILLS
Metso Minerals	P5030-G03-0001	EXPORT SHIPPING STANDARDS TECHNICAL DATA SHEET
Metso Minerals	P5030-H01-0001	QUALITY ASSURANCE MANUAL
Metso Minerals	P5030-H02-0001	QUALITY INSPECTION PLAN
Metso Minerals	P5030-H02-0002	COPLER GOLD PROJECT METSO-YORK ORGANIZATION
Metso Minerals	P5030-H02-0003	DISCREPANCY REPORT
Metso Minerals	P5030-J01-0001	MILL LUBRICANT LIST
Metso Minerals	P5030-J03-0001	SPARES LIST & PRICES
Metso Minerals	P5030-N12-0001	DECLARATION OF INCORPORATION
Metso Minerals	P5030-P01-0001	WELDING FABRICATION & INSPECTION REQUIREMENTS-MILL SHELLS
Metso Minerals	P5030-P01-0002	SPECIFICATION FOR ASTM A216 WCA STEEL CASTINGS
Metso Minerals	P5030-P01-0003	WELDING FABRICATION & INSPECTION REQUIREMENTS GENERAL EQUIPMENT
Metso Minerals	P5030-P01-0004	WELDING PROCEDURE QUALIFICATION RECORD (PQR)
Metso Minerals	P5030-P02-0001	PERSONNEL QUALIFICATIONS FOR PERFORMING NONDESTRUCTIVE TESTING
Metso Minerals	P5030-P04-0001	PAINTING OF EQUIPMENT
Metso Minerals	P5030-R02-0001	INSTALLATION,OPERATION& MAINTENANCE MANUAL-METSO MINERALS SERIAL#:72759-16'-6"X30'-0" VOLUME 1 OF 2
Metso Minerals	P5030-R02-0002	INSTALLATION,OPERATION& MAINTENANCE MANUAL-METSO MINERALS SERIAL#:72759-16'-6"X30'-0" VOLUME 2 OF 2
Metso Minerals	P5030-R02-0003	QUALITY ASSURANCE BOOK-INSPECTION AND TEST PLANS 72759
P-5061 Screens		
Sizetec Inc.	P5061-B01-0002	HORIZONTAL DECK SCREEN - MODEL HDS 612-4
Sizetec Inc.	P5061-B01-0003	HORIZONTAL DECK SCREEN - MODEL HDS 612 - 4
P-5130 Prefab Tanks		
CH Engineering & Consultancy Ltd.	P5130-B01-0004	NaOH MIXING TANK-ERECTION PLAN
CH Engineering & Consultancy Ltd.	P5130-B01-0007	BARREN SOLUTION TANK-ERECTION PLAN
CH Engineering & Consultancy Ltd.	P5130-B01-0008	LODED CARBON TANK-ERECTION PLAN
P-5143 Reagents Transfer Pumps		
ITT Corporation - IP\Goulds	P5143-B01-0001	OUTLINE DRAWING MODEL 3298 S SIZE 1X1.5-8
ITT Corporation - IP\Goulds	P5143-B01-0002	OUTLINE DRAWING MODEL 3298 M SIZE 1X2-10
ITT Corporation - IP\Goulds	P5143-B01-0003	PUMP OUTLINE MODEL 3298 L SIZE 4X6-10
ITT Corporation - IP\Goulds	P5143-B01-0004	OUTLINE DRAWING -MODEL 3298L SIZE 4X6-10
ITT Corporation - IP\Goulds	P5143-B01-0005	OUTLINE DRAWING -MODEL 3298L SIZE 4X6-10
ITT Corporation - IP\Goulds	P5143-B01-0006	OUTLINE DRAWING -MODEL 3298 XS SIZE 1X1 .5-5
ITT Corporation - IP\Goulds	P5143-B01-0007	OUTLINE DRAWING -MODEL 3298 XS SIZE 1X1 .5-5

VENDOR DOCUMENTS		
VENDOR	DWG NUMBER	DESCRIPTION
ITT Corporation - IP\Goulds	P5143-B01-0008	OUTLINE DRAWING - MODEL 3298 XS SIZE 1X1 .5-5
ITT Corporation - IP\Goulds	P5143-B01-0009	TAPPED OPENINGS - MODEL 3298S
ITT Corporation - IP\Goulds	P5143-B01-0010	TAPPED OPENINGS - MODEL 3298S
ITT Corporation - IP\Goulds	P5143-B01-0011	TAPPED OPENINGS - MODEL 3298L SIZE 4X6-10
ITT Corporation - IP\Goulds	P5143-B01-0012	TAPPED OPENINGS - MODEL 3298XS SIZE 1X1.5-5
ITT Corporation - IP\Goulds	P5143-B01-0013	TAPPED OPENINGS - MODEL 3298L SIZE 4X6-10
ITT Corporation - IP\Goulds	P5143-B01-0014	OUTLINE DRAWING - MODEL 3298L SIZE 4X6-10
ITT Corporation - IP\Goulds	P5143-B01-0015	TAPPED OPENINGS MODE; 3298XS SIZE 1X1 .5-5
ITT Corporation - IP\Goulds	P5143-B01-0016	TAPPED OPENINGS MODE; 3298XS SIZE 1X1 .5-5
ITT Corporation - IP\Goulds	P5143-B01-0017	MOTOR PRINT
ITT Corporation - IP\Goulds	P5143-B01-0018	MOTOR OUTLINE
ITT Corporation - IP\Goulds	P5143-B01-0019	MOTOR OUTLINE
ITT Corporation - IP\Goulds	P5143-B01-0020	MOTOR OUTLINE
ITT Corporation - IP\Goulds	P5143-B01-0021	MOTOR OUTLINE
ITT Corporation - IP\Goulds	P5143-B01-0022	MOTOR OUTLINE PRINT
ITT Corporation - IP\Goulds	P5143-B01-0023	MOTOR OUTLINE PRINT
ITT Corporation - IP\Goulds	P5143-B01-0024	MOTOR OUTLINE PRINT
P-5145 Well Water Submersible Pumps		
ITT Corporation - IP\Goulds	P5145-B01-0001	PUMP GENERAL ARRANGEMENT DRAWING
ITT Corporation - IP\Goulds	P5145-B01-0002	VERTICAL MOTOR DRAWING
P-5160-Agitators		
Hayward Gordon Ltd.	P5160-B01-0001	GENERAL ARRANGEMENT-AGITATOR 420-AG-001 & 420-AG-002- MODEL-LHX-11C
Hayward Gordon Ltd.	P5160-B01-0002	GENERAL ARRANGEMENT-AGITATOR 420-AG-003 & 420-AG-004- MODEL-LHX-11C
Hayward Gordon Ltd.	P5160-B01-0003	GENERAL ARRANGEMENT-AGITATOR 610-AG-001 & 610-AG-002- MODEL-LHX-11S
Hayward Gordon Ltd.	P5160-B01-0004	GENERAL ARRANGEMENT-AGITATOR 800-AG-003 MODEL STX-10
Hayward Gordon Ltd.	P5160-B01-0005	GENERAL ARRANGEMENT-AGITATOR 800-AG-004MODEL:STX-11
Hayward Gordon Ltd.	P5160-B01-0006	GENERAL ARRANGEMENT-AGITATOR 800-AG-005 MODEL:STX-12
Hayward Gordon Ltd.	P5160-B01-0007	GENERAL ARRANGEMENT-AGITATOR 800-AG-006 MODE L:STX-11
P5230 Hydrocyclone Cluster		
Tech / Pro Inc.	P5230-B01-0001	GENERAL ARRANGEMENT-6MODEL gMAX 20-3140 KREBS CYCLONES -RADIAL MANIFOLD SYSTEM

SNC LAVALIN DRAWINGS						
SUBJECT MATTER	Area #	Dis #	Dwg #	Rev	Drawing Title 1	Originator
Concrete	0300	42D1	0001	2	Grinding Mill Foundation Plan and Sections	SNC Lavalin
Concrete	0300	42D1	0002	2	Grinding Mill Foundation - Plans and Details	SNC Lavalin
Concrete	0300	42D1	0003	0	Grinding Mill Foundation- Sections and Details	SNC Lavalin
Concrete	0300	42D1	8020	0	Transfer Tower - Area 300 Betonarme Temel Detayi Reinforcement Detail of Foundation	SNC Lavalin
Concrete	0300	42DK	0001	PA	Section @ Wall and Pedestal 1:30	SNC Lavalin
Concrete	0300	42DK	8520	PA	Transfer Tower - Area 300 Betonarme Temel Detayi Reinforcement Detail of Foundation	SNC Lavalin
Concrete	0300	42DK	8530	PB	Reagents Storage Building Temel Plan Foundation Plan	SNC Lavalin
Concrete	0300	42DK	8531	PB	Reagents Storage Building Temel Donati Detaylari Foundation Reinf. Details	SNC Lavalin
Concrete	0300	42DK	8532	PB	Reagents Storage Building Anchor Bolt Plan of Columns and Column Application Plan	SNC Lavalin
Concrete	0300	42DK	8533	PA	Reagents Storage Building Paving Plan and Sections	SNC Lavalin
Concrete	0500	42D1	0001	1	Adsorption Area Slab On Grade and Foundations	SNC Lavalin
Concrete	0500	42D1	0002	1	Adsorption Area Foundations aSections and Details	SNC Lavalin
Concrete	0610	42D1	0001	0	Tailings Thickener and Detoxification Area	SNC Lavalin
Electrical	0300	47D3	0001	PA	Grinding Ground Floor Ball Mill & Low Pressure Air Compressors Electrical Power -Plan View	SNC Lavalin
Electrical	0300	47D3	0002	PA	Grinding Ball, Mill, Office & Control Room Operating Floor & Office Mezzanine- Electrical Power Plan View	SNC Lavalin
Electrical	0300	47D3	0003	PA	Grinding Ball, Mill & Ball Mill Feed Conveyor Upper Floor Platform Office Mezzanine- Electrical Power Plan View	SNC Lavalin
Electrical	0300	47D3	0004	PA	Lime Silo Area At Mill Lime Transfer Tower Generator - Electrical Power -Plan View	SNC Lavalin
Electrical	0300	47D3	0020	PB	Grinding Electrical Room Layout	SNC Lavalin
Electrical	0300	47D4	0001	PA	Grinding Ground Floor Ball Mill Lighting Plan View	SNC Lavalin
Electrical	0300	47D4	0003	PA	Grinding Ball Mill & Ball Mill Feed Conveyor Upper Floor Platform & Office Mezzaine Lighting - Plan View	SNC Lavalin
Electrical	0300	47D4	0008	PA	Ball Mill Feed Belt Conveyor Lighting Plan & Elevation	SNC Lavalin
Electrical	0300	47D4	0020	PA	Grinding Electrical Room Layout- Plan View	SNC Lavalin
Electrical	0300	47D5	0001	PB	Grinding -Ground Floor Ball Mill - Cable Trays - Plan View	SNC Lavalin
Electrical	0300	47D5	0002	PA	Grinding Ball Mill, Office & Control Room Operating Floor & Office Mezzanine Cable Trays -Plan View	SNC Lavalin
Electrical	0300	47D5	0003	PB	Grinding Ball Mill & Ball Mill Feed Conveyor Upper Floor Platform & Office Mezzaine Cable Trays - Plan View	SNC Lavalin
Electrical	0300	47D5	0004	PA	Lime Silo Area At Mill Lime Transfer Tower Generator - Cable Trays Layout -Plane and Sections	SNC Lavalin
Electrical	0300	47D5	0005	PA	Grinding Ground Floor Ball Mill -Transformer - Cable Trays -Details	SNC Lavalin
Electrical	0420	47D3	0001	PA	Leach Tanks Electrical Power Plan and Sections	SNC Lavalin
Electrical	0420	47D5	0001	PA	Leach Tanks Cable Trays Plan and Sections	SNC Lavalin
Electrical	0500	47D2	0001	1	Adsorption- Area 500- C.I.C & C.I.P.- Tanks & Pumps- Earthing - Plan View	SNC Lavalin
Electrical	0500	47D3	0001	1	Adsorption- Area - C.I.C & C.I.P.- Tanks & Pumps- Ground Floor - Electrical Power - Plan View	SNC Lavalin
Electrical	0500	47D3	0002	PA	Adsorption- Area - C.I.C & C.I.P.- Screens and Agitators - Elevated Platforms- Electrical Power- Plan View	SNC Lavalin
Electrical	0500	47D3	0020	2	500 and 600 Areas- Adsorption, Tailings and Detoxification - Electrical Room Layout	SNC Lavalin
Electrical	0500	47D4	0001	1	Adsorption - Area 500- C.I.C & C.I.P - Tanks and Pumps - Ground Floor Lighting Plan View	SNC Lavalin
Electrical	0500	47D4	0002	1	Adsorption - Area 500- C.I.C & C.I.P - Tanks and Pumps - Platforms and Stairs Lighting- Plan Views	SNC Lavalin
Electrical	0500	47D4	0020	PA	500 and 600 Areas- Adsorption, Tailings and Detoxification - Electrical Room Layout	SNC Lavalin
Electrical	0500	47D5	0001	PA	Adsorption- Area - C.I.C & C.I.P.- Tanks & Pumps- Ground Floor Plan - Cable Trays Layout	SNC Lavalin
Electrical	0500	47D5	0002	PA	Adsorption- Area - C.I.C & C.I.P.- Screens and Agitators - Elevated Platforms- Cable Tray Layout	SNC Lavalin
Electrical	0500	47D5	0003	PA	Adsorption Area CIP- Section A-A Elevation Cable Trays Layout	SNC Lavalin
Electrical	0500	47D5	0004	PA	Adsorption Area CIP- Section C-C and D-D Elevation Cable Trays Layout	SNC Lavalin
Electrical	0500	47D5	0005	PA	Adsorption Area CIP- Section B-B Elevation Cable Trays Layout	SNC Lavalin
Electrical	0500	47D5	0006	1	Adsorption - Area 500- C.I.C & C.I.P - Tanks and Pumps - Ground Floor Platforms- Cable Trays- Plan View	SNC Lavalin
Electrical	0500	47D5	0007	1	Adsorption - Area 500- C.I.C & C.I.P - Tanks and Pumps - Ground Floor Platforms- Cable Trays- Elevation A-A	SNC Lavalin
Electrical	0500	47D5	0020	PA	Adsorption Area CIC and CIP Electrical Room- Cable Trays Layout	SNC Lavalin
Electrical	0500	47D9	0001	0	Adsorption Area 500 C.I.C&C.I.P - Tanks & Pumps Ground Floor & Platform Fire Alarm - Plan Views	SNC Lavalin
Electrical	0520	47D6	0001	2	Motor Control Schematic 520-SC-001-M1 & M2	SNC Lavalin
Electrical	0520	47D6	0002	1	Motor Control Schematic 520-PP-004-M	SNC Lavalin
Electrical	0610	47D5	0001	PA	Tailings Thickener and Detoification Ara Cable Trays Plan View	SNC Lavalin
Electrical	0610	47D5	0002	PA	Tailings Thickener and Detoification Ara Cable Trays Sections	SNC Lavalin
Electrical	0620	47D3	0020	0	Tailings Disposal Electrical Room Layout	SNC Lavalin
Flowsheets	0300	49D1	0001	5	Grinding	SNC Lavalin
Flowsheets	0400	49D1	0003	4	Leach	SNC Lavalin
Flowsheets	0500	49D1	0002	7	Carbon-in-Pulp (CIP)	SNC Lavalin
Flowsheets	0600	49D1	0001	6	Tailings and Detoxification Area	SNC Lavalin
Flowsheets	0600	49D1	0002	5	Tailings and Disposal Area	SNC Lavalin
Flowsheets	0800	49D1	0002	5	Reagents	SNC Lavalin
GA's	0300	45D1	0004	PH	Grinding Section A-A	SNC Lavalin
GA's	0300	45D1	0007	PH	Lime Silo Area At Mill & Transfer Tower GA Plan and Elevation	SNC Lavalin
GA's	0300	45D1	3001	1	Grinding Ground Floor GA Plan View	SNC Lavalin
GA's	0300	45D1	3002	1	Grinding Section A-A GA Elevation	SNC Lavalin
GA's	0300	45D1	3003	1	Grinding Section B-B GA Elevation	SNC Lavalin
GA's	0300	45D1	3004	1	Limo Silo Area At Mill & Transfer Tower GA Plan & Sections	SNC Lavalin
GA's	0300	45D2	0001	1	300-CV-001 Ball Mill Feed Belt Conveyor GA Plan and Elevation	SNC Lavalin
GA's	0300	45D2	0006	1	300-PB-001 Hydrocyclone Feed Pump Box GA	SNC Lavalin
GA's	0300	45D2	0007	1	300-PB-002 Leach Feed Pump Box GA	SNC Lavalin
GA's	0300	46D3	0001	PC	Grinding Lower Floor Piping General Arrangement	SNC Lavalin
GA's	0300	46D3	0002	PD	Grinding Operating Floor Piping General Arrangement Plan	SNC Lavalin
GA's	0300	46D3	0003	PC	Grinding Section A-A Piping General Arrangement Elevation	SNC Lavalin
GA's	0420	43D2	0001	2	Leach Tanks GA Platforms Plan Structural Steel	SNC Lavalin
GA's	0420	45D1	0001	2	Leach Tanks GA Plan and Sections	SNC Lavalin
GA's	0420	45D1	3001	1	Leach Tanks Area 0420 GA Plan and Sections	SNC Lavalin
GA's	0420	45D2	0002	2	Leach Tank No. 1 420-TK-001 GA	SNC Lavalin
GA's	0420	45D2	0003	2	Leach Tank No. 2 420-TK-002 GA	SNC Lavalin
GA's	0420	45D2	0004	2	Leach Tank No. 3 420-TK-003 GA	SNC Lavalin
GA's	0420	45D2	0005	2	Leach Tank No. 4 420-TK-004 GA	SNC Lavalin
GA's	0420	46D3	0001	PC	Leach Piping General Arrangement Plan	SNC Lavalin
GA's	0420	46D3	0002	PC	Leach Piping General Arrangement Plan	SNC Lavalin
GA's	0500	45D1	0001	1	Adsorption Area CIC & CIP GA, Ground Floor Plan	SNC Lavalin
GA's	0500	45D1	0002	1	Adsorption Area CIC & CIP GA, Elevated Platforms Plan	SNC Lavalin
GA's	0500	45D1	0003	1	Adsorption Area CIC Section A-A Elevation	SNC Lavalin
GA's	0500	45D1	0004	PE	Adsorption Area CIP GA Section B-B Elevation	SNC Lavalin
GA's	0500	45D1	0005	0	Adsorption Area CIC & CIP -GA Sections C-C and D-D Elevation	SNC Lavalin
GA's	0500	45D1	0006	1	Adsorption Area CIP Tanks GA - Plan, Elevation and Side View	SNC Lavalin

SNC LAVALIN DRAWINGS						
SUBJECT MATTER	Area #	Dis #	Dwg #	Rev	Drawing Title 1	Originator
GA's	0500	45D1	3001	1	Adsorption Area CIC & CIP -GA Ground Floor Plan	SNC Lavalin
GA's	0500	45D1	3002	1	Adsorption Area CIC- GA Section A-A Elevation	SNC Lavalin
GA's	0500	45D1	3003	1	Adsorption Area CIC & CIP -GA Sections C-C and D-D Elevation	SNC Lavalin
GA's	0520	45D2	0012	1	520-TK-007 Loaded Carbon Tank GA	SNC Lavalin
GA's	0520	45D2	0013	1	520-PB-002 Tailings Thickener Feed Pump Box GA	SNC Lavalin
GA's	0520	46D3	0001	0	Carbon in Pulp Adsorption Area Piping General Arrangement Ground Floor Plan	SNC Lavalin
GA's	0520	46D3	0002	0	Adsorption Area Carbon in Pulp Piping General Arrangement Elevated Platforms-Plan	SNC Lavalin
GA's	0520	46D3	0003	0	Carbon in Pulp Adsorption Area Piping General Arrangement Section A-A Elevation	SNC Lavalin
GA's	0610	45D1	0001	PF	Tailings Thickener And Detoxification Area GA Plan View	SNC Lavalin
GA's	0610	45D1	0002	PF	Tailings Thickener And Detoxification Area GA Sections	SNC Lavalin
GA's	0610	45D1	3001	1	Tailings Thickener And Detoxification Area GA Plan View	SNC Lavalin
GA's	0610	45D1	3002	1	Tailings Thickener And Detoxification Area GA Sections	SNC Lavalin
GA's	0610	45D2	0004	1	Area 610 Detoxification Tank No. 1 610-TK-003 GA	SNC Lavalin
GA's	0610	45D2	0005	1	Area 610 Detoxification Tank No. 2 610-TK-004 GA	SNC Lavalin
GA's	0610	45D2	0006	0	610-DB-001 Distribution Box GA	SNC Lavalin
GA's	0610	45D2	0007	3	610-PB-001 Tailings Pump Box GA	SNC Lavalin
GA's	0610	46D3	0001	PB	High Rate Thickener Process Water Piping General Arrangement Plan	SNC Lavalin
GA's	0610	46D3	0002	PB	High Rate Thickener Piping General Arrangement Elevation and Details	SNC Lavalin
GA's	0610	46D3	0003	PA	High Rate Thickener Tailings Pumpbox Piping General Arrangement Sections and Partial Plan	SNC Lavalin
GA's	0620	45D1	0001	PA	Tailings Disposal Area (paste Thickener) GA Plan	SNC Lavalin
GA's	0620	45D1	0002	PA	Tailings Disposal Area (paste Thickener) GA Sections	SNC Lavalin
GA's	0620	45D1	0003	PA	Proposed Reclaims Tailings Barge GA	SNC Lavalin
GA's	0620	46D3	0001	PB	Piping General Arrangement Plan Tailings Line and Water Return Line	SNC Lavalin
GA's	0620	46D3	0002	PB	Piping General Arrangement Sections & Details Tailings Line & Water Return Line	SNC Lavalin
GA's	0800	45D2	0013	3	800-TK-005 NaOH Mixing Tank GA	SNC Lavalin
Instrumentation	0300	48D5	0001	01	LIME SILO AREA AT MILL & TRANSFER TOWER FLOOR PLAN @ EL. 1076.200 INSTRUMENTS LOCATION	SNC Lavalin
Instrumentation	0300	48D5	0002	01	GRINDING UPPER FLOOR EL. 1085.100 PLAN VIEW INSTRUMENTS LOCATION	SNC Lavalin
Instrumentation	0300	48D5	0003	01	GRINDING OPERATING FLOOR EL. 1079.700 PLAN VIEW INSTRUMENTS LOCATION	SNC Lavalin
Instrumentation	0300	48D5	0004	01	GRINDING LOWER FLOOR EL. 1075.300 PLAN VIEW INSTRUMENTS LOCATION	SNC Lavalin
Instrumentation	0300	48D6	0001	PA	Automation-Area 300- Central Control Room Layout	SNC Lavalin
Instrumentation	0420	48D5	0001	01	LEACH GENERAL ARRANGEMENT PLAN VIEW INSTRUMENTS LOCATION	SNC Lavalin
Instrumentation	0520	48D5	0001	01	Adsorption Area CIC & CIP -Section B-B and C-C- Instruments Location	SNC Lavalin
Mechanical	0300	45D1	0001	PH	Grinding Ground Floor - El. 1075.300 Plan	SNC Lavalin
Mechanical	0300	45D1	0002	PH	Grinding Operating Floor @ El. 1079.700 Plan	SNC Lavalin
Mechanical	0300	45D1	0003	PH	Grinding Upper Floor @ El. 1085.100	SNC Lavalin
Mechanical	0300	45D1	0005	PH	Grinding Sections B-B	SNC Lavalin
Mechanical	0300	45D1	0006	PH	Grinding Sections C-C and D-D	SNC Lavalin
Mechanical	0300	45D2	0002	1	Lime Silo Area At Mill Lime Silo Details, Plans and Elevations	SNC Lavalin
Mechanical	0300	45D2	0005	PB	Trommel O/Size Discharge and Ball Mill Discharge Chutes 300-CH-004/005 Details	SNC Lavalin
Mechanical	0300	45D3	0001	PC	Grinding Mechanical - Ventilation Ground Floor - El. 1 075.300	SNC Lavalin
Mechanical	0300	45D3	0002	PC	Grinding Mechanical - Ventilation Ground Floor - El. 1079.700 & 1085.100	SNC Lavalin
Mechanical	0300	45D3	0003	PC	Grinding Mechanical- Ventilation Upper Floor - El. 1087.250	SNC Lavalin
Mechanical	0420	45D2	0006	2	Leach Distribution Boxes Details Plans & Elevations	SNC Lavalin
P&ID's	0300	49D4	0001	4	Ball Mill Piping & Instrumentation Diagram	SNC Lavalin
P&ID's	0300	49D4	0003	4	Hydrocyclones Piping & Instrumentation Diagram	SNC Lavalin
P&ID's	0420	49D4	0001	4	Leach Piping and Instrumentation Diagram	SNC Lavalin
P&ID's	0420	49D4	0002	4	Leach Piping and Instrumentation Diagram	SNC Lavalin
P&ID's	0520	49D4	0001	4	Carbon-in-Pulp (CIP) Piping and Instrumentation Diagram	SNC Lavalin
P&ID's	0520	49D4	0002	4	Carbon-in-Pulp (CIP) Piping and Instrumentation Diagram	SNC Lavalin
P&ID's	0520	49D4	0003	9	Carbon-in-Pulp (CIP) Piping and Instrumentation Diagram	SNC Lavalin
P&ID's	0610	49D4	0001	4	High Rate Thickener Piping and Instrumentation Diagram	SNC Lavalin
P&ID's	0610	49D4	0002	4	Detoxification Piping and Instrumentation Diagram	SNC Lavalin
P&ID's	0610	49D4	0003	4	Detoxification Piping and Instrumentation Diagram	SNC Lavalin
P&ID's	0620	49D4	0001	3	Tailings Disposal Piping and Instrumentation Diagram	SNC Lavalin
Structural Steel	0300	43D1	8000	0	Grinding Building Columns Layout Plan	SNC Lavalin
Structural Steel	0300	43D1	8001	0	Grinding Building -Platform Floor Plan @ Elev. 1079.700	SNC Lavalin
Structural Steel	0300	43D1	8002	0	Grinding Building -Platform Floor Plan @ Elev. 1081.065	SNC Lavalin
Structural Steel	0300	43D1	8003	0	Grinding Building -Platform Floor Plan @ Elev. 1085.100 & 1087.860	SNC Lavalin
Structural Steel	0300	43D1	8004	0	Grinding Building- Roof Plan	SNC Lavalin
Structural Steel	0300	43D1	8005	0	Grinding Building- View Axis 1-2	SNC Lavalin
Structural Steel	0300	43D1	8006	0	Grinding Building- View Axis 3-4	SNC Lavalin
Structural Steel	0300	43D1	8007	0	Grinding Building- View Axis 5-6	SNC Lavalin
Structural Steel	0300	43D1	8008	0	Grinding Building- View Axis 7-8	SNC Lavalin
Structural Steel	0300	43D1	8009	0	Grinding Building- View Axis A	SNC Lavalin
Structural Steel	0300	43D1	8010	0	Grinding Building- View Axis D	SNC Lavalin
Structural Steel	0300	43D1	8011	0	Grinding Building - Details Sheet 1/3	SNC Lavalin
Structural Steel	0300	43D1	8012	0	Grinding Building - Details Sheet 2/3	SNC Lavalin
Structural Steel	0300	43D1	8013	0	Grinding Building - Details Sheet 3/3	SNC Lavalin
Structural Steel	0300	43D1	8014	PB	Grinding Building Point Details	SNC Lavalin
Structural Steel	0300	43D1	8015	PB	Grinding Building Point Details	SNC Lavalin
Structural Steel	0300	43D1	8016	PB	Grinding Building Sections	SNC Lavalin
Structural Steel	0300	43D1	8017	PC	Grinding Building - Plant at Elevation +1087.135	SNC Lavalin
Structural Steel	0300	43D1	8018	PC	Grinding Building- View Axis D	SNC Lavalin
Structural Steel	0300	43D1	8019	PC	Grinding Building - View Axes C1 & X	SNC Lavalin
Structural Steel	0300	43D1	8020	0	Transfer Tower - Area 300-View of Perspective	SNC Lavalin
Structural Steel	0300	43D1	8021	0	Transfer Tower - Area 300-Plan of Roof Section for Stairs	SNC Lavalin
Structural Steel	0300	43D1	8022	0	Transfer Tower - Area 300 Section 1-1, 2-2, A-A, B-B	SNC Lavalin
Structural Steel	0300	43D1	8023	0	Transfer Tower - Area 300 Typical Details	SNC Lavalin
Structural Steel	0300	43D1	8024	PB	Grinding Building View Axis B	SNC Lavalin
Structural Steel	0300	43D1	8025	PA	Grinding Building - Point Details	SNC Lavalin
Structural Steel	0300	43D1	8026	PA	Grinding Building - Point Details	SNC Lavalin
Structural Steel	0300	43D1	8100	PA	Reinforcement Detail of Foundation	SNC Lavalin
Structural Steel	0300	43D1	8101	PA	Sections	SNC Lavalin

SNC LAVALIN DRAWINGS

SUBJECT MATTER	Area #	Dis #	Dwg #	Rev	Drawing Title 1	Originator
Structural Steel	0300	43D1	8102	PA	View of Perspective	SNC Lavalin
Structural Steel	0300	43D1	8103	PA	Sections and Details for Stairs	SNC Lavalin
Structural Steel	0300	43DK	0001	PB	Grinding Building Overhead Crane 300-CN-001 Data For Structural Design	SNC Lavalin
Structural Steel	0300	43DK	0002	PB	Grinding Building Underslung Crane 300-CN-003 Data for Structural Design	SNC Lavalin
Structural Steel	0300	43DK	0003	PA	Grinding Building JIB Crane 300-CN-003 Data for Structural Design	SNC Lavalin
Structural Steel	0300	43DK	0004	PA	Cranes Format for Crane Loads	SNC Lavalin
Structural Steel	0300	43DK	8500	PA	Grinding Building Columns and Base Plates	SNC Lavalin
Structural Steel	0300	43DK	8501	PA	Grinding Building Roof Plan and Details	SNC Lavalin
Structural Steel	0300	43DK	8502	PA	Grinding Building Elevation D Axis	SNC Lavalin
Structural Steel	0300	43DK	8504	PA	Grinding Building Platform Floor Plan @ 1080.645 Elev.	SNC Lavalin
Structural Steel	0300	43DK	8505	PA	Grinding Building Platform Floor Plan @ 1079.800 Elev.	SNC Lavalin
Structural Steel	0300	43DK	8506	PA	Grinding Building Platform Floor Plan @ 1085.100 Elev.	SNC Lavalin
Structural Steel	0300	43DK	8507	PA	Grinding Building Platform Floor Plan @ 1087.860 Elev.	SNC Lavalin
Structural Steel	0300	43DK	8510	PA	Grinding Building Sections and Details	SNC Lavalin
Structural Steel	0300	43DK	8511	PA	Grinding Building Elevation Line 9 and Section X-X	SNC Lavalin
Structural Steel	0300	43DK	8520	PA	Transfer Tower	SNC Lavalin
Structural Steel	0300	43DK	8521	PA	Transfer Tower	SNC Lavalin
Structural Steel	0300	43DK	8522	PA	Transfer Tower	SNC Lavalin
Structural Steel	0300	43DK	8523	PA	Transfer Tower - Typical Details	SNC Lavalin
Structural Steel	0300	43DK	8530	PB	Reagents Storage Building - Column & Roof Arrangement Plan	SNC Lavalin
Structural Steel	0300	43DK	8531	PB	Reagents Storage Building	SNC Lavalin
Structural Steel	0300	43DK	8532	PA	Reagents Storage Building	SNC Lavalin
Structural Steel	0300	43DK	8533	PA	Reagents Storage Building - Details	SNC Lavalin
Structural Steel	0420	43D2	0002	1	Leach Tanks Tank Platform Sections	SNC Lavalin
Structural Steel	0420	43D2	0003	1	Leach Tanks Platform Sections and Details	SNC Lavalin
Structural Steel	0420	43D2	0004	1	Leach Tanks Platform Steel Details	SNC Lavalin
Structural Steel	0500	43D2	0001	0	Adsorption Area Platforms Layout and Sections	SNC Lavalin
Structural Steel	0500	43D2	0002	0	Adsorption Ara Platforms Plan and Sections	SNC Lavalin
Structural Steel	0500	43D2	0005	0	Adsorption Area Sections	SNC Lavalin
Structural Steel	0500	43D2	0100	1	Adsorption Area Platform Plan Elevations and Sections	SNC Lavalin
Structural Steel	0500	43D2	0101	0	Adsorption Area Platform Planand Elevations	SNC Lavalin
Structural Steel	0610	43D2	0001	3	Tailings Thickener and Detoxification Area Platforms Plan	SNC Lavalin
Structural Steel	0610	43D2	0002	0	Tailings Thickener and Detoxification Area Sections	SNC Lavalin
Structural Steel	0610	43D2	0003	0	Tailings Thickener and Detoxification Area Flocculent Plan and Sections	SNC Lavalin