

**GALMOY MINE PROCESS PLANT  
PURCHASE LIST**

Plant Item No.	Description	L (m)	W (m)	H (m)	Vol (m <sup>3</sup> )	Weight (kg)	Type	Model	Notes
00-001-	REAGENT AREA SAFETY SHOWER	2	0.5	0.5	0.50	30	SAFETY SHOWERS	UNHEATED	
00-002-	COPPER SULPHATE AREA SAFETY SHOWER	2	0.5	0.5	0.50	30	SAFETY SHOWERS	UNHEATED	
00-003-	SULPHURIC ACID AREA SAFETY SHOWER	2	0.5	0.5	0.50	30	SAFETY SHOWERS	HEATED	
00-010-	LEACH TANK AREA SAFETY SHOWER	2	0.5	0.5	0.50	30	SAFETY SHOWERS	HEATED	
00-011-	H2SO4 LOADOUT AREA SAFETY SHOWER	2	0.5	0.5	0.50	30	SAFETY SHOWERS	HEATED	
00-015-	PYRITE AREA SAFETY SHOWER	2	0.5	0.5	0.50	30	SAFETY SHOWER	UNHEATED	
01-001-	CONVEYOR TUNNEL SUMP PUMP	2	0.9	1.7	3.06	1,000	WARMAN	65 QV-SP	
01-004-	PRIMARY CYCLONEFEED PUMP No 1 (8" X 6")	2	0.9	1.7	3.06	1,000	WARMAN	EE-AH	
01-005-	PRIMAR CYCLONE FEED PUMP No 2 (8" X 6")	2	0.9	1.7	3.06	1,000	WARMAN	EE-AH	
01-006-	GRINDING AREA SUMP PUMP	2	0.9	1.7	3.06	1,000	WARMAN	65 QV-SP	
01-007-	PB ROUGHER CONCENTRATE PUMP NO.1, 6" X 4"	1.8	0.8	1.4	2.02	1,000	WARMAN	C-AH	
01-007A-	PB ROUGHER CONCENTRATE PUMP NO.2, 4 X 3	1.8	0.8	1.4	2.02	1,000	WARMAN	C-AH	
01-007B-	PB ROUGHER CONCENTRATE PUMP NO.3, 4 X 3	1.8	0.8	1.4	2.02	1,000	WARMAN	C-AH	
01-008A-	PB ROUGHER TAILS PUMP NO.2, 6 X 4	1.8	0.8	1.4	2.02	1,100	WARMAN	D-AH	
01-008B-	PB ROUGHER TAILS PUMP NO.1, 6" X 4"	1.8	0.8	1.4	2.02	1,100	WARMAN	D-AH	
01-009-	PB COLUMN UNDERFLOW PUMP.	1.7	0.7	1.4	1.67	1,000	WARMAN	C-AH	
01-010-	PB COLUMN AIR SPARGER PUMP	1.7	0.7	1.4	1.67	1,000	WARMAN	4 X 3	
01-011-	LEAD AREA FLOOR SUMP PUMP	1.7	0.7	1.4	1.67	1,000	WARMAN	40 PV-SP	
01-012-	SCALPER CONCENTRATE PUMP	1.8	0.8	1.4	2.02	1,100	WARMAN	D-AH	
01-013-	ZINC ROUGHER CONCENTRATE PUMP 6" X 4"	1.7	0.7	1.4	1.67	1,200	WARMAN	D-AHF	
01-014A-	ZN REGRIND CYCLONE FEED PUMP 6" X 4"	1.8	0.8	1.4	2.02	1,100	WARMAN	D-AH	
01-014B-	ZN REGRIND CYCLONE FEED PUMP 6" X 4"	1.8	0.8	1.4	2.02	1,100	WARMAN	D-AH	
01-016-	ZINC AREA FLOOR SUMP PUMP	1.8	0.8	1.4	2.02	1,000	WARMAN	65 QV-SP	
01-018-	ZINC REGRIND SUMP PUMP	1.8	0.8	1.4	2.02	1,000	WARMAN	40 PV-SP	
01-019-	ZINC CLEANER 1st. TAILS PUMP 6" X 4"	1.8	0.8	1.4	2.02	1,000	WARMAN	C-AH	
01-021-	ZINC THICKENER U/FLOW PUMP 2" X 1 1/2"	1.8	0.8	1.4	2.02	1,000	WARMAN	B-AH	
01-021A-	ZN THICKENER U/FLOW PUMP NO.2, 3" X 2"	1.8	0.8	1.4	2.02	1,000	WARMAN	C-AH	
01-024-	ZINC FILTRATE PUMP 2" X 1 1/2"	1.8	0.8	1.4	2.02	1,000	WARMAN	B-AH	
01-025-	COLUMN SPARGE WATER PUMP 3" X 2"	1.8	0.8	1.4	2.02	1,000	WARMAN	CSH	
01-027-	ZINC DEWATERING AREA SUMP PUMP	1.8	0.8	1.4	2.02	1,000	WARMAN	40 PV-SPR	
01-028-	ZINC THICKENER O/FLOW PUMP 3" X 2"	1.8	0.8	1.4	2.02	1,000	WARMAN	C-AH	
01-029-	LEAD THICKENER U/FLOW PUMP 1 1/2" X 1"	1.8	0.8	1.4	2.02	1,000	WARMAN	B-AH	
01-029A-	GLAND WATER SEAL PB THICKENER U/FLOW PUMP	1.8	0.8	1.4	2.02	50	GRUNFOSS	CR3-11	
01-033-	LEAD DEWATERING AREA SUMP PUMP	1.8	0.8	1.4	2.02	1,000	WARMAN	40 PV-SP	
01-034-	LEAD THICKENER O/FLOW PUMP 4 X 3	1.8	0.8	1.4	2.02	1,100	WARMAN	D-AH	
01-035-	FINAL TAILINGS PUMP No 1 (6" X 4")	1.8	0.8	1.4	2.02	1,200	WARMAN	EE-AH	
01-036-	FINAL TAILINGS PUMP No 2 (6" X 4")	1.8	0.8	1.4	2.02	1,200	WARMAN	EE-AH	
01-055-	LIME CIRCULATION PUMP 1 1/2" X 1"	1.8	0.8	1.4	2.02	800	WARMAN	B-AH	
01-056-	SODA ASH TRANSFER PUMP 1.5 X 1"	1.8	0.8	1.4	2.02	800	WARMAN	B-AH	
01-059-	REAGENT AREA SUMP PUMP	1.8	0.8	1.4	2.02	1,000	WARMAN	40 PV-SP	
01-112-	PB CLEANER CONCENTRATE PUMP 4 X 3.	1.8	0.8	1.4	2.02	1,000	WARMAN	C-AH	
01-115-	MSA ZN ROUGHER SCAV. TAILS SAMPLE PUMP 1½" X 1"	1.8	0.8	1.4	2.02	800	WARMAN	B-AH	
01-127A-	VACUUM PUMP NO.1 COURIER	1.8	0.8	1.4	2.02		Template		
01-127B-	VACUUM PUMP NO.2 COURIER	1.8	0.8	1.4	2.02		Template		
01-130-	ZN ROUGHER TAILS PUMP 6" X 4"	1.8	0.8	1.4	2.02	1,100	WARMAN	D-AH	
01-131-	ZN ROUGHER SCAV. CONCENTRATE PUMP 4" X 3"	1.8	0.8	1.4	2.02	1,000	WARMAN	C-AH	
01-132-	ZINC ROUGHER SCAV. TAILINGS PUMP 6" X 4"	1.8	0.8	1.4	2.02	1,100	WARMAN	D-AH	
01-134-	ZINC FINAL CONCENTRATE PUMP 8" X 6"	2	0.9	1.7	3.06	1,765	WARMAN	E-AH	
01-144-	PB CLEANER COLUMN FEED PUMP.	1.8	0.8	1.4	2.02	1,000	WARMAN	C-AH	
01-150-	ZN CLEANER 1B PUMP 6" X 4"	1.8	0.8	1.4	2.02	1,100	WARMAN	D-AH	
01-152-	ZN CLEANER 1st. CON. PUMP 6" X 4"	1.7	0.7	1.4	1.67	1,200	WARMAN	D-AHF	
01-153-	ZN CLEANER SCAVENGER CONC. PUMP 6" X 4"	1.7	0.7	1.4	1.67	1,200	WARMAN	D-AHF	
01-154-	ZN ROUGHER SCAV. TAILINGS PUMP 6" X 4"	1.8	0.8	1.4	2.02	1,100	WARMAN	D-AH	
01-155-	ZN ROUGHER SCAVENGER AREA YARD SUMP PUMP	1.8	0.8	1.4	2.02	1,000	WARMAN	65-QV SP	
01-156-	ZN ROUGHER SCAV. AREA SUMP PUMP	1.8	0.8	1.4	2.02	1,000	WARMAN	40 PV SP	
01-166-	ZN CLEANER 2nd.. CONC PUMP.	1.7	0.7	1.4	1.67	1,200	WARMAN	D-AHF	
01-175-	ZINC LEACH CONCENTRATE PUMP	2	0.9	1.7	3.06	1,765	WARMAN	E-AH	
01-605-	TAILINGS AREA SUMP PUMP	2	0.7	1.4	1.96	1,000	WARMAN	40 PV SP	
02-001-	PB FLOATATION COMPRESSOR	2	1	1	2.00	2,000	COMPAIR	CYCLONE 222	

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02-002-	PLANT AIR COMPRESSOR No 1	2.8	1.5	2	8.40	3,200	COMPAIR	6220N08A	
02-003-	PLANT AIR COMPRESSOR No 2	2.8	1.5	2	8.40	3,200	COMPAIR	6220N08A	
02-004-	INSTRUMENT AIR DRYER	1.2	1	2.5	3.00	1,000			
02-005-	PLANT AIR COMPRESSOR No 3	2.8	1.5	2	8.40	3,200	COMPAIR	6220N08A	
02-006-	PLANT AIR COMPRESSOR No 4	2.8	1.5	2	8.40	3,200	COMPAIR	6220N08A	
02-007-	INSTRUMENT AIR COMPRESSOR	2.2	1.3	2.1	6.01	1,900	COMPAIR	L75SR-13	
03-001-	CYANIDE EXHAUST FAN	0.75	0.75	0.5	0.28	50	VENTAC		
03-002-	REAGENT MIX TANK EXHAUST FAN	0.75	0.75	0.5	0.28	50			
03-003-	REAGENT HEAD TANK EXHAUST FAN	0.75	0.75	0.5	0.28	50	VENTAC		
04-001-	ZINC FILTER AIR RECEIVER	6.7	2.1	1.9	26.73	3,600	ABBOT, NEWARK, U.K.		
04-002-	LEAD FILTER AIR RECEIVER	4	1.5	1.8	10.80	1,500	ABBOT, NEWARK, U.K.		
04-003-	PLANT AIR RECEIVER	6.38	1.9	2.275	27.58	3,800	ABBOT, NEWARK, U.K.		
04-004-	INSTRUMENT AIR RECEIVER	4.5	1.2	1.2	6.48	1,500	ABBOT, NEWARK, U.K.		
04-007-	PB SCALPER CELL AIR RECEIVER	2	0.5	0.5	0.50	300	500-10284, V		
06-005-	ZINC CONC. LEACH TANK AGITATOR No 1 - gearbox	0.8	0.8	1	0.64	400	LIGHTNING	17Q-15	
06-005-	ZINC CONC. LEACH TANK AGITATOR No 1 - shaft	4	0.4	0.4	0.64	200	LIGHTNING	17Q-15	
06-006-	ZINC CONC. LEACH TANK AGITATOR No 2 - gearbox	0.8	0.8	1	0.64	400	LIGHTNING	17Q-15	
06-006-	ZINC CONC. LEACH TANK AGITATOR No 2 - shaft	4	0.4	0.4	0.64	200	LIGHTNING	17Q-15	
06-007-	ZINC CONC. LEACH TANK AGITATOR No 3 - gearbox	0.8	0.8	1	0.64	400	LIGHTNING	17Q-15	
06-007-	ZINC CONC. LEACH TANK AGITATOR No 3 - shaft	4	0.4	0.4	0.64	200	LIGHTNING	17Q-15	
06-008-	ZINC CONC. LEACH TANK AGITATOR No 4 - gearbox	0.8	0.8	1	0.64	400	LIGHTNING	17Q-15	
06-008-	ZINC CONC. LEACH TANK AGITATOR No 4 - shaft	4	0.4	0.4	0.64	200	LIGHTNING	17Q-15	
06-009-	ZINC FILTER FEED STOCK TANK AGITATOR - gearbox	1.2	0.6	0.5	0.36	500	WEMCO	3811	
06-009-	ZINC FILTER FEED STOCK TANK AGITATOR - shaft	4	0.5	0.5	1.00	300	WEMCO	3811	
06-010-	LEAD FILTER STOCK TANK AGITATOR - gearbox	0.7	0.4	0.4	0.11	200	SUMITOMO	LVYMS.3B145.G.F5.T	
06-010-	LEAD FILTER STOCK TANK AGITATOR - shaft	3	0.4	0.4	0.48	100	SUMITOMO	LVYMS.3B145.G.F5.T	
06-031-	No 1 ZN ROUGHER COND TANK AGITATOR - gearbox	0.6	0.3	0.3	0.05	150	SUMITOMO	LVYX3B145GF5T	
06-031-	No 1 ZN ROUGHER COND TANK AGITATOR - shaft	3	0.4	0.4	0.48	100	SUMITOMO	LVYX3B145GF5T	
06-032-	No 2 ZN ROUGHER COND TANK AGITATOR - gearbox	0.6	0.3	0.3	0.05	150	SUMITOMO		
06-032-	No 2 ZN ROUGHER COND TANK AGITATOR - shaft	3	0.4	0.4	0.48	100	SUMITOMO		
08-001-	ZINC CONC. PRESSURE FILTER	14.6	2.9	2.3	97.38	46,675	EIMCO SHRIVER	M1500 (UPGRADED)	
08-001C-	ZINC CONC. PRESSURE FILTER FEED PUMP No 1	2	0.9	1.7	3.06	1,765	WARMAN	E-AH	
08-001D-	ZINC CONC. PRESSURE FILTER FEED PUMP No 2	2	0.9	1.7	3.06	1,765	WARMAN	E-AH	
08-003-	LEAD CONC. PRESSURE FILTER	7.9	2	1.9	30.02	11,566	EIMCO SHRIVER	M1200	
08-003C-	LEAD CONC. PRESSURE FILTER FEED PUMP No 1	1.8	0.8	1.4	2.02	1,100	WARMAN		
08-003D-	LEAD CONC. PRESSURE FILTER FEED PUMP No 2	1.8	0.8	1.4	2.02	1,100	WARMAN		
09-002-	MILL DISCHARGE SUMP	4.4	4	3.3	58.08	7,300	BUTTNER		
09-006-	ZINC REGRIND SUMP	3.8	3.2	3.1	37.70	5,850	BUTTNER		
09-007-	SULPHURIC ACID HOLDING TANK	8.5	3.1	3.1	81.69	7,860	BUTTNER		
09-009-	ZINC CONC. LEACH TANK No 1	4.1	4.1	4.5	75.65	6,800	BUTTNER		
09-010-	ZINC CONC. LEACH TANK No 2	4.1	4.1	4.5	75.65	6,800	BUTTNER		
09-011-	ZINC CONC. LEACH TANK No 3	4.1	4.1	4.5	75.65	6,800	BUTTNER		
09-012-	ZINC CONC. LEACH TANK No 4	4.1	4.1	4.5	75.65	6,800	BUTTNER		
09-014-	ZINC FILTRATE SURGE TANK	4.75	2.5	2	23.75	1,350	BUTTNER		
09-018-	ZINC THICKENER OVERFLOW TANK	3.85	3.6	4.7	65.14	3,100	BUTTNER		
09-019-	LEAD FILTER FEED STOCK TANK	4.2	3.9	3.2	52.42	2,580	BUTTNER		
09-023-	LEAD THICKENER OVERFLOW TANK	2.6	2.2	2.1	12.01	900	BUTTNER		
09-032-	PAX MIXING TANK	3.5	1.5	1.5	7.88	830	BUTTNER		
09-033-	SIPX MIXING TANK	3.5	1.5	1.5	7.88	830	BUTTNER		
09-034-	SIPX HOLDING TANK	2.5	2	2	10.00	1,610	BUTTNER		
09-035-	COPPER SULPHATE MIXING TANK	2.6	2.5	2.7	17.55	3,020	BUTTNER		
09-036-	ZINC SULPHATE MIXING TANK	2.6	2.5	2.7	17.55	3,020	BUTTNER		
09-037-	DANAFLOT 507 TANK	3.5	1.5	1.5	7.88	830	BUTTNER		
09-038-	AP3894 HOLDING TANK	3.5	1.5	1.5	7.88	830	BUTTNER		
09-039-	DANAFLOAT MIXING TANK	3.5	1.5	1.5	7.88	830	BUTTNER		
09-040-	MIBC HOLDING TANK	3.5	1.5	1.5	7.88	830	BUTTNER		
09-041-	ANTI-SCALANT MIXING TANK	3.5	1.5	1.5	7.88	830	BUTTNER		
09-045-	COPPER SULPHATE HOLDING TANK	2.6	2.6	2.55	17.24	2,340	BUTTNER		
09-048-	SODA ASH MIXING TANK	3.2	3.2	3.2	32.77	3,520	BUTTNER		

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09-049-	ZN SULPHATE HOLDING TANK	3.1	3.1	3	28.83	2,930	BUTTIMER		
09-057-	ZINC ROUGHER CONC. SUMP	1.4	1.3	2	3.64	430	BUTTIMER		
09-058-	ZINC SCAVENGER CONC. SUMP	1.4	1.3	2	3.64	430	BUTTIMER		
09-075-	ZINC CLOTH WASH TANK	2.4	2.55	3	18.36	1,220	BUTTIMER		
09-080-	PYRITE CONDITIONER TANK	3.7	3.1	4.7	53.91	2,670	BUTTIMER		
09-086-	PUMP BOX - PYRITE CONC.	1	0.8	1.5	1.20	200	BUTTIMER		
09-087-	PUMP BOX - ZINC ROUGHER TAILS	2	2	2.6	10.40	940	BUTTIMER		
09-088-	PUMP BOX - PYRITE TAILS (ZN ROUGH SCAV TAILS)	2	2	2.6	10.40	940	BUTTIMER		
09-090-	PUMP BOX - ZINC CLEANER	1.4	1.3	2	3.64	430	BUTTIMER		
09-092-	PUMP BOX - ZINC SCAVENGER	2	2	2.4	9.60	930	BUTTIMER		
09-098-	ISA SAMPLE PUMPBOX - LEAD CLEANER CONC.	0.8	0.8	1.8	1.15	200	BUTTIMER		
09-102-	LEAD ROUGHER TAILINGS BOX	2	2	2.6	10.40	940	BUTTIMER		
09-104-	ZN ROUGHER CONDITIONER TANK No 1	3.4	2.7	3.3	30.29	2,930	BUTTIMER		
09-105-	ZN ROUGHER CONDITIONER TANK No 2	3.4	2.7	3.3	30.29	2,930	BUTTIMER		
09-107-	ZN CLEANER SCAVENGER CONDITIONER TANK No 1	4	2.4	2.5	24.00	3,000	BUTTIMER		
09-108-	ZN CLEANER SCAVENGER CONDITIONER TANK No 2	4	2.4	2.5	24.00	3,000	BUTTIMER		
09-109-	PUMP BOX - 1st STAGE ZINC CLEANER SCAVENGER	2	1.3	2.5	6.50	300	BUTTIMER		
09-109A-	ZINC CONC. LEACH SETTLER TANK No 1	5	5.2	5	130.00	6,680	BUTTIMER		
09-109B-	ZINC CONC. LEACH SETTLER TANK No 2	5	5.2	5	130.00	6,680	BUTTIMER		
09-110-	PUMP BOX - ZN ROUGHER SCAV CONC	2	1.3	2.8	7.28	400	BUTTIMER		
09-111-	ZINC CONC. LEACH NEUTRALIZATION TANK	2.3	1.5	2.5	8.63	710	BUTTIMER		
09-112-	ZINC CONC. LEACH PUMP BOX	2	1.3	2.5	6.50	300	BUTTIMER		
09-113-	PB ROUGHER CONC. PUMP BOX 1	2	1.3	2.8	7.28	400	BUTTIMER		
09-114-	PUMP BOX - 2nd STAGE ZINC CLEANER SCAVENGER	2	1.3	2.7	7.02	400	BUTTIMER		
10-001A-	DUST SEPERATOR	3.5	1.1	1.5	5.78	500	A.A.F.		
10-001B-	ROTARY VALVE FEEDER	0.7	0.7	0.7	0.34	200	A.A.F.		
10-001C-	EXHAUST FAN	1	0.7	0.6	0.42	200	A.A.F.		
10-001D-	EXHAUST FAN STACK	3	0.5	0.5	0.75	50	A.A.F.		
10-002A-	DUST SEPERATOR	4.5	2	1.7	15.30	1,000	A.A.F.		
10-002B-	BOTTOM DUCT	4.5	0.5	2	4.50	300	A.A.F.		
10-002C-	TOP DUCT	4.5	1	1	4.50	200	A.A.F.		
10-002D-	STACK TOP	2	0.75	0.75	1.13	200	A.A.F.		
10-002D-	STACK BOTTOM	1.5	0.75	0.75	0.84	150	A.A.F.		
10-002E-	EXHAUST FAN	1.5	1.2	1	1.80	300	A.A.F.		
10-006A-	60 t CAPACITY STORAGE SILO	12.4	3.5	3.5	151.90	16,000	J.T. SCOTNEY		
10-006B-	VENT FILTER	1	0.7	0.7	0.49	200	WAM	SILO1SSSS01673	
10-006C-	BIN ACTIVATOR	1.5	1.5	0.5	1.13	300	J.T. SCOTNEY		
10-006D-	SCREW FEEDER	6	0.5	0.5	1.50	500	J.T. SCOTNEY		
10-006D-	SODA ASH STORAGE SILO PACKAGE STEELWORK	4	1	1	4.00	500	J.T. SCOTNEY		
10-014-	FLOCCULANT No 1 MIXING PACKAGE PB TKNR.	2	2	2.5	10.00	300	ALLIED COLLOIDS		
10-100-	SPX REAGENTS DOSING SKID	3	0.6	0.6	1.08	100	SPX		
12-001-	MILL CYCLONE U/FLOW SPLITTER	1.5	1.3	0.8	1.56	270	BUTTIMER		
12-028-	STOCKPILE OUTLET No 1 - SOUTH	3	1	1	3.00	500	BUTTERLY		
12-029-	STOCKPILE OUTLET No 2 - NORTH	3	1	1	3.00	500	BUTTERLY		
12-030-	STOCKPILE OUTLET No 3 - WEST	3	1	1	3.00	500	BUTTERLY		
12-031-	STOCKPILE OUTLET No 4 - EAST	3	1	1	3.00	500	BUTTERLY		
12-036-	FEEDER No 1 DISCHARGE CHUTE	3	1	1	3.00	400	BUTTERLY		
12-037-	FEEDER No 2 DISCHARGE CHUTE	3	1	1	3.00	400	BUTTERLY		
12-038-	FEEDER No 3/No 4 DISCHARGE CHUTE	3.5	1	1	3.50	600	BUTTERLY		
12-039-	MILL FEED CONVEYOR DISCHARGE CHUTE	3	1.5	2	9.00	700	BUTTERLY		
12-056-	SAG MILL FEED CHUTE	2.5	1.2	2.3	6.90	1,015	BUTTIMER		With pipe work
12-143-	DRUM SUPPORT FRAME - SAG MILL	2	0.8	1.6	2.56	400	MORGARDSHAMMER		
12-144-	DRUM SUPPORT FRAME - BALL MILL	1.2	1	2	2.40	1,115	MORGARDSHAMMER		With pipe work
12-145-	DRUM SUPPORT FRAME - REGRIND MILL	1.5	1	1.547	2.32	900	MORGARDSHAMMER		With pipe work
15-005-	MILL FEED CONVEYOR - truss 1	15	2.5	2.5	93.75	10,000	BUTTERLY		Steel work
15-005-	MILL FEED CONVEYOR - truss 2	15	2.5	2.5	93.75	10,000	BUTTERLY		Steel work
15-005-	MILL FEED CONVEYOR - steelwork	7	1	1	7.00	5,000	BUTTERLY		Steel work
16-002-	VIBRATING FEEDER No 1 - SOUTH	3	1	1	3.00	1,000	LOCKER	SFH38	
16-003-	VIBRATING FEEDER No 2 - NORTH	3	1	1	3.00	1,000	LOCKER	SFH38	

**GALMOY MINE PROCESS PLANT  
PURCHASE LIST**

Plant Item No.	Description	L (m)	W (m)	H (m)	Vol (m <sup>3</sup> )	Weight (kg)	Type	Model	Notes
16-004-	VIBRATING FEEDER No 3 - WEST	3	1	1	3.00	1,000	LOCKER	SFH44	
16-005-	VIBRATING FEEDER No 4 - EAST	3	1	1	3.00	1,000	LOCKER Now Rotex	SFH44	
17-003-	SAG MILL - SHELL	6	6	2.5	90.00	11,000	MORGARDSHAMMER		
17-003-	SAG MILL - FEED HEAD	6	6	1.3	46.80	19,000	MORGARDSHAMMER		
17-003-	SAG MILL - DISCHARGE HEAD	6	6	1.3	46.80	19,000	MORGARDSHAMMER		
17-003-	SAG MILL - BASE PLATES 1 OF 2	1.03	1.4	2.1	3.03	2,450	MORGARDSHAMMER		
17-003-	SAG MILL - BASE PLATES 2 OF 2	1.95	1.12	0.78	1.70	1,100	MORGARDSHAMMER		
17-003-	SAG MILL - BEARINGS	1.75	1.65	1.15	3.32	3,230	MORGARDSHAMMER		
17-003-	SAG MILL - BEARING PLATES	2.5	2.1	1.35	7.09	4,400	MORGARDSHAMMER		
17-003-	SAG MILL - PINION	2.2	0.58	0.73	0.93	2,000	MORGARDSHAMMER		
17-003-	SAG MILL - RING GEAR HALF	7	3.55	0.8	19.88	7,000	MORGARDSHAMMER		
17-003-	SAG MILL - RING GEAR HALF	7	3.55	0.8	19.88	7,000	MORGARDSHAMMER		
17-003-	SAG MILL - RING GEAR COVER	4.4	1.34	1.68	9.91	2,565	MORGARDSHAMMER		
17-003-	SAG MILL - FEED SPOUT	3	1.8	2.2	11.88	5,000	MORGARDSHAMMER		
17-003A-	SAG MILL - MOTOR	2.7	1.3	1.6	5.62	7,050	WEG		
17-003D-	SAG MILL - GEARBOX	1.6	1.4	1	2.24	6,000	FLENDER	FLENDER D142K	
17-003D-	SAG MILL - INCHING DRIVE	1	1	0.75	0.75	1,000	FLENDER		
17-004-	BALL MILL - SHELL with HEADS	6	3.83	3.83	88.01	24,050	MORGARDSHAMMER		
17-004-	BALL MILL - BASE PLATES 1 OF 2	1.03	1.4	2.1	3.03	2,450	MORGARDSHAMMER		
17-004-	BALL MILL - BASE PLATES 2 OF 2	1.95	1.12	0.78	1.70	1,100	MORGARDSHAMMER		
17-004-	BALL MILL - BEARINGS	1.75	1.65	1.15	3.32	3,230	MORGARDSHAMMER		
17-004-	BALL MILL - BEARING PLATES	2.5	2.1	1.35	7.09	4,400	MORGARDSHAMMER		
17-004-	BALL MILL - PINION	2.2	0.58	0.73	0.93	1,050	MORGARDSHAMMER		
17-004-	BALL MILL - RING GEAR HALF	5	2.55	0.6	7.65	4,900	MORGARDSHAMMER		
17-004-	BALL MILL - RING GEAR HALF	5	2.55	0.6	7.65	4,900	MORGARDSHAMMER		
17-004-	BALL MILL - RING GEAR COVER	4.4	1.34	1.68	9.91	2,565	MORGARDSHAMMER		
17-004-	BALL MILL - FEED SPOUT	3.63	1.25	1.8	8.17	1,700	MORGARDSHAMMER		
17-004A-	BALL MILL - MOTOR	2.38	1.11	1.315	3.47	5,050	WEG		
17-004D-	BALL MILL - GEARBOX	1.5	1	1	1.50	2,000	FLENDER	H2SH	
17-004D-	BALL MILL - INCHING DRIVE	1	1	0.75	0.75	1,000	FLENDER		
17-005-	REGRIND MILL - SHELL with HEADS	5.8	3.5	3.5	71.05	19,500	MORGARDSHAMMER		
17-005-	REGRIND MILL - BASE PLATES 1 OF 2	1.03	1.4	2.1	3.03	2,450	MORGARDSHAMMER		
17-005-	REGRIND MILL - BASE PLATES 2 OF 2	1.95	1.12	0.78	1.70	1,100	MORGARDSHAMMER		
17-005-	REGRIND MILL - BEARINGS	1.75	1.65	1.15	3.32	3,230	MORGARDSHAMMER		
17-005-	REGRIND MILL - BEARING PLATES	2.5	2.1	1.35	7.09	4,400	MORGARDSHAMMER		
17-005-	REGRIND MILL - PINION	2.2	0.58	0.73	0.93	1,050	MORGARDSHAMMER		
17-005-	REGRIND MILL - RING GEAR HALF	4.5	2.8	0.6	7.56	4,000	MORGARDSHAMMER		
17-005-	REGRIND MILL - RING GEAR HALF	4.5	2.8	0.6	7.56	4,000	MORGARDSHAMMER		
17-005-	REGRIND MILL - RING GEAR COVER	4.4	1.34	1.68	9.91	2,565	MORGARDSHAMMER		
17-005-	REGRIND MILL - FEED SPOUT	1	1	1	1.00	500	MORGARDSHAMMER		
17-005A-	REGRIND MILL - MOTOR	1.779	1.11	1.1	2.17	2,275	WEG		
17-005D-	REGRIND MILL - GEARBOX	1.5	1	1	1.50	1,700	FLENDER	H2SH	
17-005D-	REGRIND MILL - INCHING DRIVE	1	1	0.75	0.75	1,000	FLENDER		
29-002A-	GRINDING & FLOTATION AREA CRANE - HOIST	1	1	0.8	0.80	1,000	ABUS ZLX		
29-002B-	GRINDING & FLOTATION AREA CRANE - CROSS TRAVEL	3	2	0.5	3.00	2,000	ABUS ZLX		
29-002C-	GRINDING & FLOTATION AREA CRANE - LONG TRAVEL	24	1	1	24.00	7,500	ABUS ZLX		
29-004-	REAGENT AREA HOIST	1	1	1	1.00	500	MORRIS	SERIES 400	
30-001-	TECH TAYLOR VALVE No 1	1	0.7	1	0.70	100	TECH TAYLOR	T2F10R-150CRSANSI150	
40-003-	MILL BUILDING STRUCTURE				0.00	350,000	J.S. MURPHY		stick steel
41-002-	MILL METALLURGICAL EQUIPMENT	2	2	1.5	6.00	500			In one box
41-002-1	PANDA DUST CART	1.2	1	1.5	1.80	300			
45-001-	CAVEX PRIMARY CYCLONE - top with cyclones	2.4	2.4	2.1	12.10	2,266	CAVEX	250CVX10	Equ no. 45-001, 2, 3, 4, 5, 6 & 7
45-001-	CAVEX PRIMARY CYCLONE - underflow tank	2.5	2.35	1.2	7.05	820	CAVEX	250CVX10	
46-005-	ZINC REGRIND CLASSIFYING CYCLONE - complete	2.8	2.8	3.5	27.44	2,000	MORGARDSHAMMER		
48-001-	R343 HEAD TANK	1.2	0.7	0.7	0.59	140	BUTTNER		
48-003-	ZINC SULPHATE HEAD TANK	1.6	1.1	1	1.76	320	BUTTNER		
48-004-	A350 HEAD TANK	1.2	0.7	0.7	0.59	140	BUTTNER		
48-006-	AP3894 HEAD TANK	1.2	0.7	0.7	0.59	140	BUTTNER		
48-007-	DANAFLOAT HEAD TANK	1.2	0.7	0.7	0.59	140	BUTTNER		

**GALMOY MINE PROCESS PLANT  
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Plant Item No.	Description	L (m)	W (m)	H (m)	Vol (m <sup>3</sup> )	Weight (kg)	Type	Model	Notes
48-008-	MIBC HEAD TANK	1.2	0.7	0.7	0.59	140	BUTTIMER		
48-009-	SIPX HEAD TANK	1.2	0.7	0.7	0.59	140		Template	
48-010-	ZINC CONC THICKENER BOX	1.2	0.9	1.2	1.30	360	BUTTIMER		
48-011-	LEAD CONC THICKENER BOX	0.8	0.8	1.1	0.70	200	BUTTIMER		
48-012-	ZINC CONC LEACH HEADBOX	1.5	1.5	1.2	2.70	340	BUTTIMER		
48-021-	SPLITTER BOX - LEACH FEED	1.2	0.7	1.1	0.92	360	BUTTIMER		
48-022-	SPLITTER BOX - LEAD CONC	1.2	0.7	1.1	0.92	360	BUTTIMER		
48-023-	SPLITTER BOX - ZINC CONC	1.2	0.7	1.1	0.92	360	BUTTIMER		
48-024-	SPLITTER BOX - ZINC TAILS (PYRITE)	1.2	0.7	1.1	0.92	360	BUTTIMER		
48-032-	ZN ROUGHER CONC HEADBOX	1.9	1.2	1.7	3.88	710			
48-033-	ZN SCAVENGER CONC HEADBOX	1.9	1.2	1.7	3.88	710			
48-034-	ZN CLEANER COLUMN FEED BOX	1.9	1.2	1.7	3.88	710			
52-002-	ZINC CONC THICKENER MECHANISM - bridge	6	2.7	4	64.80	500	WEMCO	W36P/W24P3	
52-002-	ZINC CONC THICKENER MECHANISM - bridge	6	2.7	4	64.80	500	WEMCO	W36P/W24P3	
52-002-	ZINC CONC THICKENER MECHANISM - bridge	7.5	2.7	2.7	54.68	1,000	WEMCO	W36P/W24P3	
52-002-	ZINC CONC THICKENER MECHANISM - rake arm small	3.2	1	0.8	2.56	2,000	WEMCO	W36P/W24P3	
52-002-	ZINC CONC THICKENER MECHANISM - rake arm small	3.2	1	0.8	2.56	2,000	WEMCO	W36P/W24P3	
52-002-	ZINC CONC THICKENER MECHANISM - rake arm large	9	1	0.8	7.20	5,000	WEMCO	W36P/W24P3	
52-002-	ZINC CONC THICKENER MECHANISM - rake arm large	9	1	0.8	7.20	5,000	WEMCO	W36P/W24P3	
52-002-	ZINC CONC THICKENER MECHANISM - shaft	6	0.6	0.6	2.16	3,000	WEMCO	W36P/W24P3	
52-002-	ZINC CONC THICKENER MECHANISM - feed tank	0.8	0.8	2	1.28	1,500	WEMCO	W36P/W24P3	
52-002-	ZINC CONC THICKENER MECHANISM - feedwell	2.6	2.6	1.9	12.84	1,000	WEMCO	W36P/W24P3	
52-002-	ZINC CONC THICKENER MECHANISM - drive	1.5	1.5	2	4.50	2,000	WEMCO	W36P/W24P3	
52-002-	ZINC CONC THICKENER MECHANISM - bits	1.5	1.5	1	2.25	750	WEMCO	W36P/W24P3	
52-003-	LEAD CONC THICKENER TANK - half	6.5	3	3.9	76.05	6,500	WEMCO	W21P with 24"LDM	
52-003-	LEAD CONC THICKENER TANK - half	6.5	3	3.9	76.05	6,500	WEMCO	W21P with 24"LDM	
52-003-	LEAD CONC THICKENER TANK - bridge	6.5	2	1	13.00	800	WEMCO	W21P with 24"LDM	
52-003-	LEAD CONC THICKENER TANK - support	2	1	1	2.00	800	WEMCO	W21P with 24"LDM	loose steel
52-004-	LEAD CONC THICKENER MECHANISM - drive	1.2	1.2	1.8	2.59	1,000	WEMCO	W21P with 24"LDM	
52-004-	LEAD CONC THICKENER MECHANISM - rake	6	1.2	1	7.20	750	WEMCO	W21P with 24"LDM	
52-004-	LEAD CONC THICKENER MECHANISM - shaft	3.2	0.8	0.8	2.05	500	WEMCO	W21P with 24"LDM	
52-004-	LEAD CONC THICKENER MECHANISM - feed well	1	0.95	2	1.90	500	WEMCO	W21P with 24"LDM	
52-004-	LEAD CONC THICKENER MECHANISM - bits	1	1	0.75	0.75	400	WEMCO	W21P with 24"LDM	
52-601-	BACKFIL THICKENER MECHANISM - bridge centre section	12	2.5	2.8	84.00	9,700	EIMCO		
52-601-	BACKFIL THICKENER MECHANISM - bridge feed end section	9.8	2.5	2.8	68.60	6,200	EIMCO		
52-601-	BACKFIL THICKENER MECHANISM - bridge end section	9.8	2.5	2.8	68.60	5,700	EIMCO		
52-601-	BACKFIL THICKENER MECHANISM - walkway & handrails	2	1	1	2.00	2,325	EIMCO		
52-601-	BACKFIL THICKENER MECHANISM - feed well half	5	2.55	2.6	33.15	1,135	EIMCO		
52-601-	BACKFIL THICKENER MECHANISM - feed well half	5	2.55	2.6	33.15	860	EIMCO		
52-601-	BACKFIL THICKENER MECHANISM - de-aeration tank	1.3	1.3	2.5	4.23	1,335	EIMCO		
52-601-	BACKFIL THICKENER MECHANISM - feed pipe	10	0.3	0.3	0.90	520	EIMCO		
52-601-	BACKFIL THICKENER MECHANISM - centre shaft	6.5	1.1	1.1	7.87	3,650	EIMCO		
52-601-	BACKFIL THICKENER MECHANISM - rake arm	16	1.3	3.2	66.56	9,300	EIMCO		
52-601-	BACKFIL THICKENER MECHANISM - rake arm	16	1.3	3.2	66.56	9,300	EIMCO		
52-601-	BACKFIL THICKENER MECHANISM - cone scraper	2	1	1.4	2.80	900	EIMCO		
52-601-	BACKFIL THICKENER MECHANISM - drive unit	3	3	3.5	31.50	3,250	EIMCO		
52-601-	BACKFIL THICKENER MECHANISM - hyd unit	1	1	1	1.00	200	EIMCO		
52-601-	BACKFIL THICKENER MECHANISM - bits	1.5	1.5	1	2.25	750	EIMCO		
55-005-B	SAG MILL DISCHARGE LAUNDER - Pulp Launder	2	2.2	1.4	6.16	600	BMD		
55-005-C	SAG MILL DISCHARGE LAUNDER - Pulp Chute	2.6	0.5	0.5	0.65	100	BMD		
55-005-D	SAG MILL DISCHARGE LAUNDER - Scats Chute	3.2	0.4	0.4	0.51	100	BMD		
55-006-A	BALL MILL DISCHARGE LAUNDER - Trommel Cover	2	2.1	1.8	7.56	925	BMD		
55-006-B	BALL MILL DISCHARGE LAUNDER - Pulp Launder	2	2.1	1.4	5.88	600	BMD		
55-006-C	BALL MILL DISCHARGE LAUNDER - Pulp Chute	1.9	0.5	0.5	0.48	75	BMD		
55-006-D	BALL MILL DISCHARGE LAUNDER - Scats Chute	2.8	0.5	0.5	0.70	100	BMD		
55-007-A	REGRIND MILL DISCHARGE LAUNDER - Trommel Cover	1.7	1.6	1.4	3.81	500	BMD		
55-007-B	REGRIND MILL DISCHARGE LAUNDER - Pulp Launder	1.8	1.7	1.2	3.67	500	BMD		
55-007-C	REGRIND MILL DISCHARGE LAUNDER - Pulp Launder Chute	1	0.4	0.4	0.16	60	BMD		
55-007-D	REGRIND MILL DISCHARGE LAUNDER - Scrap Launder	3.5	1.6	0.3	1.68	400	BMD		

**GALMOY MINE PROCESS PLANT  
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Plant Item No.	Description	L (m)	W (m)	H (m)	Vol (m <sup>3</sup> )	Weight (kg)	Type	Model	Notes
63-004-	FINAL TAILS BOX /AUTO SAMPLER	3	3	3	27.00	1,000			
63-004C-	H & S SAMPLER PRIMARY CYCLONE	3	3	3	27.00	1,000	HEATH & SHERWOOD	185-4000	
63-005A-	COURIER PROCESS STREAM ANALYSER.	2	2	2	8.00	800	COURIER		
68-001-	LEAD ROUGHER FLOTATION BANK - feed box	2.1	1	2.2	4.62	1,150	WEMCO	144L	
68-001-	LEAD ROUGHER FLOTATION BANK - connection box	2.1	1	2.5	5.25	1,450	WEMCO	144L	
68-001-	LEAD ROUGHER FLOTATION BANK - discharge box	2.1	1	2.2	4.62	1,775	WEMCO	144L	
68-001-	LEAD ROUGHER FLOTATION BANK - cells A & B	6.1	4.3	2.6	68.20	8,700	WEMCO	144L	
68-001-	LEAD ROUGHER FLOTATION BANK - cells C & D	6.1	4.3	2.6	68.20	8,700	WEMCO	144L	
68-001A-	LEAD ROUGHER FLOTATION AGITATOR No 1	2	2	3.5	14.00	1,320	WEMCO		
68-001B-	LEAD ROUGHER FLOTATION AGITATOR No 2	2	2	3.5	14.00	1,320	WEMCO		
68-001C-	LEAD ROUGHER FLOTATION AGITATOR No 3	2	2	3.5	14.00	1,320	WEMCO		
68-001D-	LEAD ROUGHER FLOTATION AGITATOR No 4	2	2	3.5	14.00	1,320	WEMCO		
68-001A-01	LEAD ROUGHER FLOTATION AGITATOR No 1 - motor	0.75	0.5	0.5	0.19	400	WEMCO		
68-001B-02	LEAD ROUGHER FLOTATION AGITATOR No 2 - motor	0.75	0.5	0.5	0.19	400	WEMCO		
68-001C-03	LEAD ROUGHER FLOTATION AGITATOR No 3 - motor	0.75	0.5	0.5	0.19	400	WEMCO		
68-001D-04	LEAD ROUGHER FLOTATION AGITATOR No 4 - motor	0.75	0.5	0.5	0.19	400	WEMCO		
68-002-01	LEAD CLEANER SCAVENGER FLOTATION COLUMN - bottom	1.1	1.1	2.44	2.95	1,060	WEMCO		
68-002-02	LEAD CLEANER SCAVENGER FLOTATION COLUMN - lower mid	1.06	1.06	2.44	2.74	420	WEMCO		
68-002-03	LEAD CLEANER SCAVENGER FLOTATION COLUMN - upper mid	1.06	1.06	2.44	2.74	420	WEMCO		
68-002-04	LEAD CLEANER SCAVENGER FLOTATION COLUMN - infeed	1.06	1.06	1.06	1.19	250	WEMCO		
68-002-05	LEAD CLEANER SCAVENGER FLOTATION COLUMN - overflow	2.26	1.6	1.6	5.79	600	WEMCO		
68-002-06	LEAD CLEANER SCAVENGER FLOTATION COLUMN - slurry infeed	0.5	0.2	0.2	0.02	60	WEMCO		
68-003-	ZN CLEANER FLOTATION BANK - feed box	1	1.8	2.1	3.78	825	WEMCO	120L	
68-003-	ZN CLEANER FLOTATION BANK - discharge box	1	1.8	2.3	4.14	1,200	WEMCO	120L	
68-003-	ZN CLEANER FLOTATION BANK - cells A & B	4.5	3.6	2.2	35.64	5,600	WEMCO	120L	
68-003A-	ZN CLEANER AGITATOR No 1	3	1.5	1.5	6.75	1,050	WEMCO		
68-003B-	ZN CLEANER AGITATOR No 2	3	1.5	1.5	6.75	1,050	WEMCO		
68-003A-01	ZN CLEANER AGITATOR No 1 - motor	0.75	0.5	0.5	0.19	400	WEMCO		
68-003B-02	ZN CLEANER AGITATOR No 2 - motor	0.75	0.5	0.5	0.19	400	WEMCO		
68-004-	ZINC ROUGHER BANK - feed box	2.1	1	2.2	4.62	1,150	WEMCO		
68-004-	ZINC ROUGHER BANK - connection box	2.1	1	2.5	5.25	1,450	WEMCO		
68-004-	ZINC ROUGHER BANK - discharge box	2.1	1	2.2	4.62	1,775	WEMCO		
68-004-	ZINC ROUGHER BANK - cells A & B	6.1	4.3	2.6	68.20	8,700	WEMCO		
68-004-	ZINC ROUGHER BANK - cells C & D	6.1	4.3	2.6	68.20	8,700	WEMCO		
68-004-	ZINC ROUGHER BANK - cells E & F	6.1	4.3	2.6	68.20	8,700	WEMCO		
68-004A-	ZINC ROUGHER AGITATOR No 1	2	2	3.5	14.00	1,320	WEMCO		
68-004B-	ZINC ROUGHER AGITATOR No 2	2	2	3.5	14.00	1,320	WEMCO		
68-004C-	ZINC ROUGHER AGITATOR No 3	2	2	3.5	14.00	1,320	WEMCO		
68-004D-	ZINC ROUGHER AGITATOR No 4	2	2	3.5	14.00	1,320	WEMCO		
68-004E-	ZINC ROUGHER AGITATOR No 5	2	2	3.5	14.00	1,320	WEMCO		
68-004F-	ZINC ROUGHER AGITATOR No 6	2	2	3.5	14.00	1,320	WEMCO		
68-004A-01	ZINC ROUGHER AGITATOR No 1 - motor	0.75	0.5	0.5	0.19	400	WEMCO		
68-004B-02	ZINC ROUGHER AGITATOR No 2 - motor	0.75	0.5	0.5	0.19	400	WEMCO		
68-004C-03	ZINC ROUGHER AGITATOR No 3 - motor	0.75	0.5	0.5	0.19	400	WEMCO		
68-004D-04	ZINC ROUGHER AGITATOR No 4 - motor	0.75	0.5	0.5	0.19	400	WEMCO		
68-004E-05	ZINC ROUGHER AGITATOR No 5 - motor	0.75	0.5	0.5	0.19	400	WEMCO		
68-004F-06	ZINC ROUGHER AGITATOR No 6 - motor	0.75	0.5	0.5	0.19	400	WEMCO		
68-007-	ZINC SCAVENGER FLOTATION BANK - feed box	1	1.8	2.1	3.78	825	WEMCO		
68-007-	ZINC SCAVENGER FLOTATION BANK - discharge box	1	1.8	2.3	4.14	1,200	WEMCO		
68-007-	ZINC SCAVENGER FLOTATION BANK - cells A & B	4.5	3.6	2.2	35.64	5,600	WEMCO		
68-007-	ZINC SCAVENGER FLOTATION BANK - cells C & D	4.5	3.6	2.2	35.64	5,600	WEMCO		
68-007A-	ZINC SCAVENGER AGITATOR No 1	3	1.5	1.5	6.75	1,050	WEMCO		
68-007B-	ZINC SCAVENGER AGITATOR No 2	3	1.5	1.5	6.75	1,050	WEMCO		
68-007C-	ZINC SCAVENGER AGITATOR No 3	3	1.5	1.5	6.75	1,050	WEMCO		
68-007D-	ZINC SCAVENGER AGITATOR No 4	3	1.5	1.5	6.75	1,050	WEMCO		
68-007A-01	ZINC SCAVENGER AGITATOR No 1 - motor	0.75	0.5	0.5	0.19	400	WEMCO		
68-007B-02	ZINC SCAVENGER AGITATOR No 2 - motor	0.75	0.5	0.5	0.19	400	WEMCO		
68-007C-03	ZINC SCAVENGER AGITATOR No 3 - motor	0.75	0.5	0.5	0.19	400	WEMCO		
68-007D-04	ZINC SCAVENGER AGITATOR No 4 - motor	0.75	0.5	0.5	0.19	400	WEMCO		

**GALMOY MINE PROCESS PLANT  
PURCHASE LIST**

Plant Item No.	Description	L (m)	W (m)	H (m)	Vol (m <sup>3</sup> )	Weight (kg)	Type	Model	Notes
68-008-	ZN CLEANER SCAVENGER BANK - connection box	2.1	1	2.5	5.25	1,450	WEMCO	144L	
68-008-	ZN CLEANER SCAVENGER BANK - discharge box	2.1	1	2.2	4.62	1,775	WEMCO	144L	
68-008-	ZN CLEANER SCAVENGER BANK - cells A & B	6.1	4.3	2.6	68.20	8,700	WEMCO	144L	
68-008-	ZN CLEANER SCAVENGER BANK - cells C & D	6.1	4.3	2.6	68.20	8,700	WEMCO	144L	
68-008A-	ZN CLEANER SCAVENGER AGITATOR No 1	2	2	3.5	14.00	1,320	WEMCO		
68-008B-	ZN CLEANER SCAVENGER AGITATOR No 2	2	2	3.5	14.00	1,320	WEMCO		
68-008C-	ZN CLEANER SCAVENGER AGITATOR No 3	2	2	3.5	14.00	1,320	WEMCO		
68-008D-	ZN CLEANER SCAVENGER AGITATOR No 4	2	2	3.5	14.00	1,320	WEMCO		
68-008A-01	ZN CLEANER SCAVENGER AGITATOR No 1 - motor	0.75	0.5	0.5	0.19	400	WEMCO		
68-008B-02	ZN CLEANER SCAVENGER AGITATOR No 2 - motor	0.75	0.5	0.5	0.19	400	WEMCO		
68-008C-03	ZN CLEANER SCAVENGER AGITATOR No 3 - motor	0.75	0.5	0.5	0.19	400	WEMCO		
68-008D-04	ZN CLEANER SCAVENGER AGITATOR No 4 - motor	0.75	0.5	0.5	0.19	400	WEMCO		
68-009-	ZN CLEANER SCAVENGER BANK - feed box	2.1	1	2.2	4.62	1,150	WEMCO	144L	
68-009-	ZN CLEANER SCAVENGER BANK - connection box	3.5	1	2.5	8.75	2,000	WEMCO	144L	
68-009-	ZN CLEANER SCAVENGER BANK - cells A & B	6.1	4.3	2.6	68.20	8,700	WEMCO	144L	
68-009A-	ZN CLEANER SCAVENGER AGITATOR No 5	2	2	3.5	14.00	1,320	WEMCO		
68-009B-	ZN CLEANER SCAVENGER AGITATOR No 6	2	2	3.5	14.00	1,320	WEMCO		
68-009A-01	ZN CLEANER SCAVENGER AGITATOR No 5 - motor	0.75	0.5	0.5	0.19	400	WEMCO		
68-009B-02	ZN CLEANER SCAVENGER AGITATOR No 6 - motor	0.75	0.5	0.5	0.19	400	WEMCO		
68-014-	Zn ROUGHER SCAV. FLOTATION BANK - feed box	2	1.6	3.6	11.52	1,000	WEMCO	144L	
68-014-	Zn ROUGHER SCAV. FLOTATION BANK - discharge box	2	1.6	3.65	11.68	1,500	WEMCO	144L	
68-014-	Zn ROUGHER SCAV. FLOTATION BANK - cell A	3.66	3.66	3.3	44.21	5,000	WEMCO	144L	
68-014-	Zn ROUGHER SCAV. FLOTATION BANK - cell B	3.66	3.66	3.3	44.21	5,000	WEMCO	144L	
68-014-	Zn ROUGHER SCAV. FLOTATION BANK - cell C	3.66	3.66	3.3	44.21	5,000	WEMCO	144L	
68-014A-	ZN ROUGHER SCAVENGER CELL AGITATORS No 1	3.7	1.3	4.3	20.68	2,000	WEMCO		
68-014B-	ZN ROUGHER SCAVENGER CELL AGITATORS No 2	3.7	1.3	4.3	20.68	2,000	WEMCO		
68-014C-	ZN ROUGHER SCAVENGER CELL AGITATORS No 3	3.7	1.3	4.3	20.68	2,000	WEMCO		
68-014A-01	ZN ROUGHER SCAVENGER CELL AGITATORS No 1 - motor	1	0.6	0.6	0.36	1,100	WEMCO	kW motor	
68-014B-02	ZN ROUGHER SCAVENGER CELL AGITATORS No 2 - motor	1	0.6	0.6	0.36	1,100	WEMCO		
68-014C-03	ZN ROUGHER SCAVENGER CELL AGITATORS No 3 - motor	1	0.6	0.6	0.36	1,100	WEMCO		
68-015-	Pb 1st. CLEANER CELL - feed box	1	0.5	1.1	0.55	1,000	EIMCO	66	
68-015-	Pb 1st. CLEANER CELL - connection box	1	0.5	1.1	0.55	1,000	EIMCO	66	
68-015-	Pb 1st. CLEANER CELL - discharge box	1	0.5	1.1	0.55	1,000	EIMCO	66	
68-015-	Pb 1st. CLEANER CELL - cells A, B & C	4.6	2.3	1.3	13.75	5,000	EIMCO	66	
68-015-	Pb 1st. CLEANER CELL - cells D, E & F	4.6	2.3	1.3	13.75	5,000	EIMCO	66	
68-015A-	Pb 1st. CLEANER CELL AGITATORS No 1	2	1	1	2.00	1,000	EIMCO	66	
68-015B-	Pb 1st. CLEANER CELL AGITATORS No 2	2	1	1	2.00	1,000	EIMCO	66	
68-015C-	Pb 1st. CLEANER CELL AGITATORS No 3	2	1	1	2.00	1,000	EIMCO	66	
68-015D-	Pb 1st. CLEANER CELL AGITATORS No 4	2	1	1	2.00	1,000	EIMCO	66	
68-015E-	Pb 1st. CLEANER CELL AGITATORS No 5	2	1	1	2.00	1,000	EIMCO	66	
68-015F-	Pb 1st. CLEANER CELL AGITATORS No 6	2	1	1	2.00	1,000	EIMCO	66	
68-015A-01	Pb 1st. CLEANER CELL AGITATORS No 1 - motor	0.7	0.5	0.5	0.18	400	EIMCO	66	
68-015B-02	Pb 1st. CLEANER CELL AGITATORS No 2 - motor	0.7	0.5	0.5	0.18	400	EIMCO	66	
68-015C-03	Pb 1st. CLEANER CELL AGITATORS No 3 - motor	0.7	0.5	0.5	0.18	400	EIMCO	66	
68-015D-04	Pb 1st. CLEANER CELL AGITATORS No 4 - motor	0.7	0.5	0.5	0.18	400	EIMCO	66	
68-015E-05	Pb 1st. CLEANER CELL AGITATORS No 5 - motor	0.7	0.5	0.5	0.18	400	EIMCO	66	
68-015F-06	Pb 1st. CLEANER CELL AGITATORS No 6 - motor	0.7	0.5	0.5	0.18	400	EIMCO	66	
68-016-	Pb 2st. CLEANER CELL - feed box	1	0.5	1.1	0.55	1,000	EIMCO	66	
68-016-	Pb 2st. CLEANER CELL - connection box	1	0.5	1.1	0.55	1,000	EIMCO	66	
68-016-	Pb 2st. CLEANER CELL - discharge box	1	0.5	1.1	0.55	1,000	EIMCO	66	
68-016-	Pb 2st. CLEANER CELL - cells A & B	3.3	2.3	1.3	9.87	5,000	EIMCO	66	
68-016-	Pb 2st. CLEANER CELL - cells C & D	3.3	2.3	1.3	9.87	5,000	EIMCO	66	
68-016A-	Pb 2st. CLEANER CELL AGITATORS No 1	2	1	1	2.00	1,000	EIMCO	66	
68-016B-	Pb 2st. CLEANER CELL AGITATORS No 2	2	1	1	2.00	1,000	EIMCO	66	
68-016C-	Pb 2st. CLEANER CELL AGITATORS No 3	2	1	1	2.00	1,000	EIMCO	66	
68-016D-	Pb 2st. CLEANER CELL AGITATORS No 4	2	1	1	2.00	1,000	EIMCO	66	
68-016A-01	Pb 2st. CLEANER CELL AGITATORS No 1 - motor	0.7	0.5	0.5	0.18	400	EIMCO	66	
68-016B-02	Pb 2st. CLEANER CELL AGITATORS No 2 - motor	0.7	0.5	0.5	0.18	400	EIMCO	66	
68-016C-03	Pb 2st. CLEANER CELL AGITATORS No 3 - motor	0.7	0.5	0.5	0.18	400	EIMCO	66	

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68-016D-04	Pb 2st. CLEANER CELL AGITATORS No 4 - motor	0.7	0.5	0.5	0.18	400	EIMCO	66	
68-016E-	PB SCALPER CELL	2.6	2.6	3.4	22.98	3,000	TANKCELL - 3		
68-017-	Zn CLEANER SCALPER CELL - feed box	1	0.5	1.1	0.55	1,100	EIMCO	66	
68-017-	Zn CLEANER SCALPER CELL - discharge box	1	0.5	1.1	0.55	1,000	EIMCO	66	
68-017-	Zn CLEANER SCALPER CELL - cells A & B	3.3	2.3	1.3	13.75	1,200	EIMCO	66	
68-017A-	Zn CLEANER SCALPER CELL AGITATORS No 1	2	1	1	2.00	1,000	EIMCO	66	
68-017B-	Zn CLEANER SCALPER CELL AGITATORS No 2	2	1	1	2.00	1,000	EIMCO	66	
68-017A-01	Zn CLEANER SCALPER CELL AGITATORS No 1 - motor	0.7	0.5	0.5	0.18	400	EIMCO	66	
68-017B-02	Zn CLEANER SCALPER CELL AGITATORS No 2 - motor	0.7	0.5	0.5	0.18	400	EIMCO	66	
86-004C-	6.6kv TRAFFO - TX125	2	2	3	12.00	5,500			
86-004D-	6.6kv TRAFFO - TX126	2	2	3	12.00	5,500			
86-006A-	MAIN BOARD 155 AND 156, MCC 201	12.03	2.35	2.377	67.20	10,000			40' seacontainer
86-006B-	MCC - 202 & 203	12.03	2.35	2.377	67.20	10,000			40' seacontainer
86-006C-	MCC - 204, 205 & 208	12.03	2.35	2.377	67.20	10,000			40' seacontainer
86-006D-	CONTROL ROOM, DCS & UPS	12.03	2.35	2.377	67.20	10,000			40' seacontainer
86-007A-	GENERATOR #3	3	1	1.7	5.10	2,400	F.G. WILSON	P135	
98-009A-	SPARE GEARBOXES & EQUIPMENT.	5.9	2.4	2.4	33.98	20,000			20' sea container
98-009B-	SPARE GEARBOXES & EQUIPMENT.	5.9	2.4	2.4	33.98	20,000			20' sea container
98-009C-	SPARE GEARBOXES & EQUIPMENT.	5.9	2.4	2.4	33.98	20,000			20' sea container
98-009D-	SPARE GEARBOXES & EQUIPMENT.	5.9	2.4	2.4	33.98	20,000			20' sea container
					5,570.06	1,356,497			

















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