

LOT	QTY	DESCRIPTION	NOTE
1		IN FEED HOPPER, 2700 X 1900 MM, PLATE STEEL BODY, BOX STEEL SUPPORT FRAME WITH BOTTOM FEED DISCHARGE CONVEYOR 4000MM X 900MM WIDE BELT 415 VOLT MOTOR.	
2		UP FEED CONVEYOR TO SCREEN, 20 METER X 750MM WIDE BELT 415 VOLT MOTOR WITH SUPPORT FRAMES.	
3		JAQUES TRIPLE DECK SCREEN, 14 FT X 5 FT, INCLINE TYPE MODEL 3514 SNO, 604686 BELT DRIVE 415 VOLT, WITH SUPPORT STRUCTURE, ACCESS STEPS AND WALK WAY ALSO TO INCLUDE BOTTOM DISCHARGE CONVEYOR	
4		PRECISION SCREENS STOCK PILE DISCHARGE CONVEYOR, 10METER X 500MM WIDE BELT, 415VOLT MOTOR WITH SUPPORT FRAME	
5		PRECISION SCREENS STOCK PILE DISCHARGE CONVEYOR, 10 METER X 500MM WIDE BELT, 415 VOLT MOTOR WITH SUPPORT FRAME	
6		PRODUCT TRANSFER CONVEYOR, 15 METER X 750 MM 415 VOLT MOTOR, WITH WALK WAY FRAME NO SUPPORT STRUCTURE (TOP DECK TO SCREEN CRUSHER)	
7		JAQUES IMPACTOR CRUSHER MODEL 536 POWERED BY 110 KW BELT DRIVE ELECTRIC MOTOR WITH BEAM SUPPORT FRAME & ACCESS STEPS PLUS WALK WWAY WITH DISCHARGE CONVEYOR 7.2 METER X 900 MM WIDE BELT & 415 VOLT MOTOR	
8		ELEVATED RETURNS CONVEYOR 17.5 METER X 600 MM WIDE BELT WITH HOPPER SURROUND AND SUPPORT LEGS POWERED BY 415 VOLT ELECTRIC MOTOR	
9		QUAMIN TRANSFER CONVEYOR 10 METER X 600 MM WIDE BELT WITH SUPPORT LEGS POWERED BY 415 VOLT ELECTRIC MOTOR (FEED TO STACKER)	
10		PRECISION SCREENS RADIAL STACKER SNO 7926586 15 METER X 600 MM WIDE BELT HOPPER SURROUND, POWRED BY 415 VOLT ELECTRIC MOTOR	
11		LUDOWICI DOUBLE DECK SCREEN 14 FT X 5 FT MODEL CASM . 2-15/42 DOM 2009 SNO 60845 POWERED BY 5.5 KW 415 VOLT ELECTRIC MOTOR, 1058 RPM, STROKE 6.8 MM WITH SUPPORT STRUCTURE, ACCESS STEPS AND WALK WAYS	
12		SCREEN DISCHARGE STOCK PILE CONVEYOR 10 METER X 600 MM WIDE BELT POWERD BY 415 VOLT ELECTRIC MOTOR (NO SUPPORT BASE)	

LOT	QTY	DESCRIPTION	NOTE
13		SCREEN DISCHARGE STOCK PILE CONVEYOR 10 METER X 600 MM WIDE BELT POWERD BY 415 VOLT ELECTRIC MOTOR (NO SUPPORT BASE)	
14		PLYMPIAN CATERPILLAR GENERATOR SET MODEL GEP 220, 220 KVA PIN 0LY00000CRNS03958 9831 HOURS POWERD BY PERKINS DIESEL ON SKID BASE FRAME AND CONTROLS	
15		FIXED CRUSHING AND SCREEN PLANT ELECTRIC CONTROL STATION. SYSTEM START UP AND RUN CENTRE. TO INCLUDE ALL 415VOLT CABELING TO EACH UNIT AND TO FINISH AT JUNCTION BOXES, OR PLUG/ SWITH GEAR. NOTE: CABLE TRAYS STAY WITH MACHINERY.	
16		3 STACKS OF REPLACEMENT SCREENS TO SUIT BOTH CRUSHERS AND OR SCREENS TO BE SOLD.	
17		6 PALLETS OF REPLACEMENT WEAR PARTS FOR JAQUES CRUSHERS	