

1. Material Details

STG No	Description	Qty	Amount (Unit Price)	Amount (excl. vat)
617938	Mimic enclosure	1		
692191	Embedded pc	1		
692331	22" LCD monitor	1		
617932	8 way relay	1		
617931	BS120 25 way relay	1		
693206	RS485 - fibre converter	1		
693197	RS485 - USB converter	1		
692405	Key switch	1		
617937	Surge protection unit	1		
617925	BS 120 energiser	1		
692407	BS 120 Current Transformer unit	1		
617939	BS120 Compact HT Transformer	1		
617930	BS 120 Charger Boards	1		
617929	BS 120 Monitor Boards	1		
617936	30 micro farad 700 V Capacitor	1		
617924	BS 120 Relay board	1		
617927	BS120 Synchronizing unit	1		
617928	BS120 Data Cable Protection Unit	1		
692356	BS120 Power Supply Module	1		
693582	500VA 230/110VAC Transformer	1		
617941	IP65 Enclosure	1		
617926	BS 102 Energizer	1		
692222	Ferrules	1		
617940	Galvanised 2,24mm conductor wire	1 (per meter)		
693586	Galvanised Line Clamps	1		
692227	Polypropylene Insulators	1		
692406	Donaldson tensioners	1		
692229	Ceramic strain insulators	1		
692342	24v dc sliding gate motor	1		

692401	Opto-counter	1		
692349	24v dc power pack	1		
692183	Sliding gate controller card	1		
692346	D10 sliding gate motor	1		
692404	Optical sensor	1		
692375	IR safety beams 12v 24v, range : >/= 20m	1		
692353	12v dc power supply (with a backup)	1		
692370	4 button remote (434 MHz)	1		
692367	2 button remote (434MHz)	1		
692366	1 button remote (434 MHz)	1		
617942	12v 7Ah battery	1		
692088	12v remote alkaline battery	1		
693500	Vantage 500 motor	1		
692083	6V Battery	1		
692184	D10 Control card	1		
692186	D10 24V DC Charger	1		
692199	JVA Z18 energiser	1		
692409	line protection unit	1		
692230	LCD keypad	1		
692408	Lightning & surge protection class 1&2.3	1		
692091	63Amp 30mA 2pin circuit breaker	1		
692204	M28S energiser	1		
692338	Merlin electric fence mimic	1		
692206	M18 energiser	1		
692208	D28 (Druid 28 LCD) energiser	1		
692210	Stealth Master M28SM energizer	1		
692089	Merlin EE -M18S PCB	1		
3000026055	Equipment repair service	1		
	Total Excluding Vat			

***Note: Quantities are based on an as and when required basis.**