

2-5-7 : SEWAGE EXCUSE FAN

CODE NO	IAMETER(MM)	POWER (KW)	SPEED RPM	DESCRIPTION	QTY
	300	0.4	1450		24
03-01-00706	250	0.4	1450		18
03-01-00707	500	5	3200		40
03-01-00708	750	7.5	3200		20
03-01-00709	1000	1.5	3200		10
03-01-00710	350	5	3200		100
03-01-00711	1000	0.7	750		10
03-01-00712	500	0.63	863		46
03-01-00713	600	0.63	750		10
03-01-00714	600	0.63	540		7
03-01-00715	500	0.63	863		6
03-01-00716	200	0.75	750		10
03-01-00717	400	0.34			5
				ROOF TYPE,(OUTER DIAMETER 1M2, INNER DIAMETER =0.73)	
03-01-00718	520				10
				ROOF TYPE,(OUTER DIAMETER=1.27M2, INNER DIAMETER =.1.03)	
03-01-00719	750				10
				ROOF TYPE,(OUTER DIAMETER=.0.63M2, INNER DIAMETER =.0.67)	
03-01-00720					25

2-5-8 : BEARINGS

CODE NO	SIZE	QTY
03-01-00721	NU416	60
03-01-00722	6319	90
03-01-00723	416	20
03-01-00724	316	20
03-01-00725	RMS 24	1000
03-01-00726	4319	30
03-01-00727	7320	20
03-01-00728	7324	20
03-01-00729	NU222	20
03-01-00730	NU226	20
03-01-00731	22316	40
03-01-00732	NU413	50
03-01-00733	6311	50
03-01-00734	6411	50
03-01-00735	6410	50
03-01-00736	6310	50
03-01-00737	11207	100
03-01-00738	11208	100
03-01-00739	7330	30
03-01-00740	228	30
03-01-00741	24	60
03-01-00742	413	25
03-01-00743	6313	85
03-01-00744	22220	30

03-01-00745	6218	60
03-01-00746	314	25
03-01-00747	6214	20
03-01-00748	6217	20
03-01-00749	2311	20
03-01-00750	6208	20
03-01-00751	6207	20
03-01-00752	6414	20
03-01-00753	7313	20
03-01-00754	7316	20
2-5-9 :GARGENS		

CODE NO	IAMETER	INC LENGTH MM	QTY
03-01-00755	4	3430	10
03-01-00756	4	3720	10
03-01-00757	4	3600	15
03-01-00758	4	3020	15
03-01-00759	4	3000	15
03-01-00760	4	3800	30
03-01-00761	4	2900	30

2-5-10 : BRACKETS

CODE NO	SIZE	QTY
03-01-00762	SN316	40
03-01-00763	SN 511-609	25
03-01-00764	605	25
03-01-00765	600	25
03-01-00766	100	25
03-01-00767	508	50
03-01-00768	507	60
03-01-00769	1115	30
03-01-00770	516	30

2-5-11 : BACKING

CODE NO	SIZE	QTY
03-01-00771	7/8 INCH	3000 M
03-01-00772	3/4 INCH	2500M
03-01-00773	5/8 INCH	2000 M
03-01-00774	1/2 INCH	4500M
03-01-00775	1/4 INCH	2500M

2-5-12 : TRANSFORMERS

CODE NO	DESCRIPTION	QTY
03-01-00776	1000 V,209.2A,50HZ	6
03-01-00777	1000 V,209.2A,50HZ	6
03-01-00778	1000/3300 H.T	20
03-01-00779	11000/400 H.T	20
03-01-00780	3300/400	10

2-5-13 : ELECTRICAL CONECTORS

CODE NO	DESCRIPTION	QTY
03-01-00781	ADDITIONAL AUXLURY EA	15
03-01-00782	630 =	25
03-01-00783	500 =	25
03-01-00784	400 =	25
03-01-00785	350 =	30
03-01-00786	250 =	50
03-01-00787	180 =	68
03-01-00788	120 =	25
03-01-00789	80 =	66

03-01-00790	60 =		200
03-01-00791	25 =		200
03-01-00792	10 AMP		217
03-01-00793	150		10
03-01-00794	63		11
03-01-00795	40		10
03-01-00796	75		9
03-01-00797	115		3
03-01-00798	155		6
03-01-00799	90		3
03-01-00800	45		30
03-01-00801	7.5		9
03-01-00802	16 RELAY		18
03-01-00803	2NC+2NO		75
03-01-00804	200AMP, 220V.		37
03-01-00805	80 AMP.		25
03-01-00806	125 AMP.		9
03-01-00807	63 AMP.		9
2-5-14 :CHANGE OVERS			
CODE NO	AMP.	V.	QTY
03-01-00808	1000	3300	10
03-01-00809	1000	380	5
03-01-00810	630	380	15
03-01-00811	400	380	10
03-01-00812	250	380	20
03-01-00813	100	380	30
03-01-00814	63	380	30
2-5-15 : OVER LOADS			
CODE NO.	SIZE		QTY
03-01-00815	630		50
03-01-00816	400		50
03-01-00817	200		50
03-01-00818	100		75
03-01-00819	80		75
03-01-00820	72		75
03-01-00821	63		100
03-01-00822	50		100
03-01-00823	40		100
03-01-00824	32		100
03-01-00825	25		100
03-01-00826	18		100
03-01-00827	11		300
03-01-00828	9		300
03-01-00829	7		300
03-01-00830	5		300
03-01-00831	4		300
03-01-00832	2.5		250
03-01-00833	1		250
03-01-00834	75-105		19
03-01-00835	60-80		5
03-01-00836	40-60		5
03-01-00837	32-40		5
03-01-00838	25-32		10
03-01-00839	18-25		10
03-01-00840	(10)-(18)		10
03-01-00841	(6)-(10)		10

03-01-00842	(4)-(6)	10
03-01-00843	2.5-4	10
03-01-00844	13-18	6
03-01-00845	13-25	6
03-01-00846	50-80	18
03-01-00847	LOSED FOR ELECTRIC MC	15
03-01-00848	LOSED FOR ELECTRIC MC	15
03-01-00849	LOSED FOR ELECTRIC MC	15
03-01-00850	ED FOR ELECTRIC MOTOR	10
03-01-00851	ED FOR ELECTRIC MOTOR	30
03-01-00852	ED FOR ELECTRIC MOTOR	20
03-01-00853	ED FOR ELECTRIC MOTO	10
03-01-00854	ED FOR ELECTRIC MOTO	6
03-01-00855	ED FOR ELECTRIC MOTO	10
03-01-00856	ED FOR ELECTRIC MOTO	20
03-01-00857	ED FOR ELECTRIC MOTO	10
03-01-00858	ED FOR ELECTRIC MOTO	10
03-01-00859	ED FOR ELECTRIC MOTO	10
03-01-00860	ED FOR ELECTRIC MOTOR	30
03-01-00861	ED FOR ELECTRIC MOTOR	30
03-01-00862	D FOR ELECTRIC MOTOR	40
03-01-00863	1NO. CLOSED., 1.2-1.8A T6	100
03-01-00864	NO. CLOSED., 0.65-0.8 T2	100
03-01-00865	1NO. CLOSED, 0.4-0.6A T2	100
03-01-00866	1NO. CLOSED 0.8-1.2A T4	100
03-01-00867	1NO. CLOSED 0.18-0.27 F1,	100
03-01-00868	7-10 AMP	50
03-01-00869	75-95	50
03-01-00870	50-65	50
03-01-00871	22-32	50
03-01-00872	13-18	50
03-01-00873	7-13	50
03-01-00874	5-7	50
2-5-16 : CIRCUIT BREAKER		
CODE NO	DESCRIPTION	QTY
03-01-00875	OMATIC , 3PH, MCCB)	20
03-01-00876	OMATIC , 3PH, MCCB)	40
03-01-00877	OMATIC , 3PH, MCCB)	15
03-01-00878	OMATIC , 3PH, MCCB)	15
03-01-00879	OMATIC , 3PH, MCCB)	30
03-01-00880	OMATIC , 3PH, MCCB)	30
03-01-00881	OMATIC , 3PH, MCCB)	20
03-01-00882	AJOR , 3PH, M.CB)	40
03-01-00883	AJOR , 3PH, M.CB)	60
03-01-00884	AJOR , 3PH, M.CB)	60
03-01-00885	AJOR , 3PH, M.CB)	60
03-01-00886	AJOR , 1PH, M.CB)	100
03-01-00887	AJOR , 1PH, M.CB)	100
03-01-00888	AJOR , 1PH, M.CB)	100
03-01-00889	630AMP, MG	2
03-01-00890	AMP.(1100V, 3PH)	5
03-01-00891	AMP.(3300V,H.T)	5
03-01-00892	400 MG	2
03-01-00893	250AMP MG	4
03-01-00894	100AMP MG	10
03-01-00895	63AMP MG	15

03-01-00896	40AMP MG	0.15
03-01-00897	32AMP MG	15
03-01-00898	30AMP. 3PH, L.T	20
03-01-00899	2500=	10
03-01-00900	630=	30
03-01-00901	400 =	30
03-01-00902	250 =	40
03-01-00903	200=	40
03-01-00904	150=	40
03-01-00905	125=	30
03-01-00906	100=	51
03-01-00907	63=	50
03-01-00908	40=	50
03-01-00909	25=	100
03-01-00910	16=	100
03-01-00911	15AMP 2PH	200
03-01-00912	30=	200
03-01-00913	20=	100
03-01-00914	15AMP 1 PH	100
03-01-00915	20=	100
03-01-00916	30=	100
03-01-00917	300(H.T)	30
03-01-00918	160 AMP H.T	1
03-01-00919	1200L.T	6
03-01-00920	80 AMP	9