

Category 1

1.14 Drawing Cable Schedule Setup



This window is for setting up drawing information and displays sections of the data records contained in cable schedule file.

This window is for setting up drawing information. Sandgate Waste Water Treatment Plant (Richard Flanagan)

Print Object Descriptions

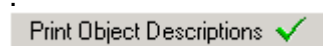
Cable No	Module No	Module No	Module No	Module No	Module No	Module No	Module No	Module No
Cable No	Md No	Mod Name	Cable Origin	Device Origin	Destination	Device Destination	Md No	Mod Name
ACB-8310...	0	ACB-083101	Motor Ctrl Center - Blowers	MCC-001-01	Magenetic Bearing Ctrl Panel	ACB-083101	0	
ACB-8310...	0						0	
ACB-8320...	0	ACB-083201	Motor Ctrl Center - Blowers	MCC-001-01	Magenetic Bearing Ctrl Panel	ACB-083201	0	
ACB-8330...	0	ACB-083301	Motor Ctrl Center - Blowers	MCC-001-01	Magenetic Bearing Ctrl Panel	ACB-083301	0	
ACB-8340...	0	ACB-083401	Motor Ctrl Center - Blowers	MCC-001-01	Magenetic "Bearing Ctrl Panel No4"	ACB-083401	0	
ACB-8350...	0	ACB-083501	Motor Ctrl Center - Blowers	MCC-001-01	Magenetic "Bearing Ctrl Panel No5"	ACB-083501	0	
ACH-012-0...	0		Motor Ctrl Center FST 2 Bridge	MCC-012-01	FST No 2 Slip Ring Anti Condensation ...	ACH-012-01	0	
ACH-4030...	0		Motor Ctrl Center FST 3 Bridge	MCC-013-01	FST No 3 Slip Ring Anti Condensation ...	ACH-40301	0	
AD-870-01...	0		Distribution Board Sludge (MCC-002-01)	DB-002-01	Sludge Compressor Air Dyer Isolator	AD-870	0	
AD-870-01...	0		Sludge Compressor Air Dyer Isolator	AD-870	Sludge Compressor Air Dyer	AD-870-01	0	
AIT-31102...	0		Bioreactor No.1 PA Drop 2 T Box 4	TBX-003-24	Bioreactor 1 High Intensity Zone DO In...	AIT-31102	0	
AIT-31102...	0		USC7000 (AIT-31102)High Intensity Zo...	USC7-001-2	Bioreactor 1 High Intensity Zone DO In...	AIT-31102	0	
AIT-31102...	0		Motor Ctrl Center - Bioreactor No1 (DB...	MCC-003-01	Bioreactor 1 High Intensity Zone DO In...	AIT-31102-USC	0	
AIT-31103...	0		Bioreactor No.1 PA Drop 1 T Box 6	TBX-003-06	Bioreactor 1 Anoxic Zone DO Indicatin...	AIT-31103A-USC	0	
AIT-31103...	0		Bioreactor 1 Anoxic Zone DO Indicatin...	AIT-31103A-USC	Bioreactor 1 Anoxic Zone DO Indicating	AIT-31103A	0	
AIT-31103...	0		Motor Ctrl Center - Bioreactor No1 (DB...	MCC-003-01	Bioreactor 1 Anoxic Zone DO Indicatin...	AIT-31103A-USC	0	
AIT-31103...	0		Bioreactor No.1 PA Drop 1 T Box 4	TBX-003-04	Bioreactor 1 Low Intensity Zone DO In...	AIT-31103B-USC	0	
AIT-31103...	0		Bioreactor 1 Low Intensity Zone DO In...	AIT-31103B-USC	Bioreactor 1 Low Intensity Zone DO In...	AIT-31103B	0	
AIT-31103...	0		Motor Ctrl Center - Bioreactor No1 (DB...	MCC-003-01	Bioreactor 1 Low Intensity Zone DO In...	AIT-31103B-USC	0	
AIT-31105...	0		Bioreactor No.1 PA Drop 1 T Box 6	TBX-003-06	Bioreactor 1 Zone ORP Initial Indicatin...	AIT-31105	0	
AIT-31105...	0		Motor Ctrl Center - Bioreactor No1 (DB...	MCC-003-01	Bioreactor 1 Zone ORP Initial Indicatin...	AIT-31105	0	
AIT-31106...	0		Bioreactor No.1 PA Drop 2 T Box 1	TBX-003-21	Bioreactor 1 Zone ORP Final Indicating...	AIT-31106	0	
AIT-31106...	0		Motor Ctrl Center - Bioreactor No1 (DB...	MCC-003-01	Bioreactor 1 Zone ORP Final Indicating...	AIT-31106	0	
AIT-31114...	0		Bioreactor No.1 PA Drop 1 T Box 5	TBX-003-05	Bioreactor 1 Mixed Liquor Temperature ...	AIT-31114	0	
AIT-31114...	0		Motor Ctrl Center - Bioreactor No1 (DB...	MCC-003-01	Bioreactor 1 Mixed Liquor Temperature ...	AIT-31114	0	
AIT-31115...	0		Bioreactor No.1 PA Drop 1 T Box 5	TBX-003-05	USC7000 (AIT-31115) NH4 Indicating ...	USC7-001-1	0	
AIT-31115...	0		USC7000 (AIT-31115) NH4 Indicating ...	USC7-001-1	Bioreactor 1 NH4 Indicating Transmitter	AIT-31115	0	
AIT-31115...	0		Motor Ctrl Center - Bioreactor No1 (DB...	MCC-003-01	Bioreactor 1 NH4 Indicating Transmitter...	AIT-31115-USC	0	
AIT-31115...	0		Bioreactor 1 NH4 Indicating Transmitter...	AIT-31115-USC	Bioreactor 1 NH4 Indicating Transmitter	AIT-31115	0	
AIT-32102...	0		Bioreactor No.2 PA Drop 2 T Box 3	TBX-005-23	Bioreactor 2 High Intensity Zone DO In...	AIT-32102	0	
AIT-32102...	0		Bioreactor 2 High Intensity Zone DO In...	AIT-32102-USC	Bioreactor 2 High Intensity Zone DO In...	AIT-32102	0	
AIT-32102...	0		Distribution Board No 2 240V UPS Bior...	DB-005-02	Bioreactor 2 High Intensity Zone DO In...	AIT-32102-USC	0	
AIT-32103...	0		Bioreactor No.2 PA Drop 1 T Box 2	TBX-005-02	Bioreactor 2 Anoxic Zone DO Indicatin...	AIT-32103A-USC	0	
AIT-32103...	0		Bioreactor 2 Anoxic Zone DO Indicatin...	AIT-32103A-USC	Bioreactor 2 Anoxic Zone DO Indicatin...	AIT-32103A	0	
AIT-32103...	0		Distribution Board No 2 240V UPS Bior...	DB-005-02	Bioreactor 2 Anoxic Zone DO Indicatin...	AIT-32103A-USC	0	

Build Excel Block Cable Drawing

Edit OK Cancel Close

This provides the basic building blocks, so a tree list can make the using of windows "Equipment list Technical" and "Equipment List Financial" easier to find and manipulate the list "by creating a header and sub headers.

For example, if you wanted to create a main header called "instrumentation" and the list all the various types of instrumentation in the subheadings such as "Flow Switches", "Flow Transmitters", " Pressure Switches" you can create the main header first then the sub headers



This button is a toggle type and controls, if text is to be placed next to object positioned on the right bottom side of object. X=No and Tick=Yes



This button builds block cables drawing



Deletes selected lines from list. This does not delete the information. This allows you to work with a smaller list.



Rebuilds complete current cable list. Defined by C = Current, H = Hold.



A normal click prompts for a "Tag Number" and does a search on the followings; Device Origin, Device Destination, Origin and Destination. A right mouse click stops the redraw and does not clear the list.