

## Category 1

### 1.10 Equipment List Financial



This window shows the equipment price list of the project's main objects.

Equipment List Table Project:- Sandgate Waste Water Treatment Plant File Location :- \REDHAT5\GENERAL OFFICE\CTRLPRODATA\PROJ110.DF1

Hd No	Task N	Stat	Complete ID	Description	Manufacturers	Catalogue Number	Est Price \$	Purchase Pr \$	Labour Hrs	Lab Rate \$	Ext Lab \$
0	0	C	JB-42003	RAS Pump Station 1 Pump No 2 Low Flow Switch Ju...			2.99	2.55	0.00	0.00	0.00
0	0	C	FSL-42102	RAS Pump Station 2 Pump 1 Low Flow Switch			2.99	2.55	0.00	0.00	0.00
0	0	C	FSL-42103	RAS Pump Station 2 Pump 2 Low Flow Switch			2.99	2.55	0.00	0.00	0.00
0	0	C	PU-421-10	RAS Pump Station 2 Pump No 1			2.99	2.55	0.00	0.00	0.00
0	0	C	PU-421-20	RAS Pump Station 2 Pump No 2			2.99	2.55	0.00	0.00	0.00

Summary: Estimate Price\$ 14.95, Purchase Price\$ 12.75, Hours, Total Mat+Lab\$

This screen describes all the price of equipments that you estimated for the project. You can see how those equipments worth are and modify them by click the 'See Details' button. Also in the bottom of the screen, the tables show you total amount of the estimate price and actual purchase price, hours, total material and labour cost. So basically this window helps you to know check financial part of the project easily.



Prints to Excel of the selected lines.



This replaces the existing part of a word, or word in the Equipment Manager description to new word.



Description based on word contains. A right click will build search on the combined tag number looking for number identifiers.



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

 Imports data from an Excel Spread via Dynamic Data Exchange (DDE). The spread sheet must be formatted in the following Column 1 =Tag Number, Col 2 = Description, Col3 = Manufacturer, Col 4 = Catalogue Number, Col 5 = \$Price

 Total of selected lines of cable Estimated and Actual lengths.

 Rebuilds list complete current equipment list defined by C= Current, H = Hold.

 **See Details**

This button will show you the Equipment manager project page shown below.

