Category 1

1.4 Export and Import Cable Data



Export Cable Data

Project Control Manager 7	7 DEC 2004	<u>=8×</u>
<u>File E</u> dit <u>R</u> eports Site Manage	er Reports Records Administration <u>W</u> indow <u>H</u> elp	
2	Export Cable Schedule Window	
	This window is for exporting a Cable Schedule to a file in the form of "delimited Tabs", so it can be used in a Spread Sheet. Specify the name of the file you require it to be, select the destination when prompted, then "OK", then close this programme. Then open the file from within the Spread Sheet Programme, using see all files and use #.txt format, the suffix used by Omnis7 is .prn.	
	© File Type :- CSV (Commas Seperated Values)) © File Type :- DeLimited Tabs	
	Generate All Spread Sheet 🔠 Generate Current Spread Sheet 📰 Export 🖷 OK 🗸 Cancel 🗙	

This window is for exporting Cable Schedule to a file in the form of "Delimited Tabs", so that it can be used in a spreadsheet. Specify the name of the File you require it to be, select the destination when prompted, then "OK, then close this program. Then open the file from within the Spreadsheet programme, using see all files and use*.txt format, the suffix used by Omnis7 is .prn

Generate All Spread Sheet 🛛 📰

This button generates a spreadsheet with all records in the data bases including Current, Deleted or on Hold records.

Generate Current Spread Sheet 🛛 📰

While this button generates a spreadsheet of all the current records.



This button will export the cable schedule in Delimited tab or Coma separated valued so the information can be imported into other computer systems.

Import Cable Data

🤨 Project Control Manager 7 DEC 2004				_ 8 ×	
<u>File Edit Reports Site Manager Reports Records Administration</u>	n <u>W</u> indow <u>H</u> elp				
Import				<u>_ B ×</u>	
Spread Sheet Import Window					
This window is for Importing a Cable Schedule that when prompted select the file from the Floppy Disc abort. If "No" adjust spread sheet to suit.	was generated in a Spread Sheet. or Hard Disc , then select Text fi	The spread sheet must be saved in the form of Te le Type, then "OK". The first record will be read	tt File. Cick on "Import" and in "Yes" if correct, "No" to		
☞ CSY File (Comma Seperated Values) ⓒ Tab File (Tab Delimited Values)		Number of Records Imported :-			
Cable No Cost Center (CC)					
Cable Origin Tag Origin	Cable Destination	Tag Destination			
Cores Sz.mm2 Insulation Tupe Voltage Est Lath	Act Lath Comment				
	Import DDE (Excel)	Import CSV or Delimirted Tab's	√ OK 🛛 🗙 Cancel	Close	

This Window is for importing a Cable Schedule that was generated in a spread sheet. The spread sheet must have been saved in the form of a text file. Click on Import and when prompted select the file from the Floppy Disc or Hard Disc, then select Text file type, then "Ok". The first record will be read, "Yes" if correct or "No" to abort. If "No" adjust the spreadsheet to suit.

📲 🛛 Import DDE (Excel) 📗

This Button imports the cable via the Dynamic Data Exchange (DDE).

Import CSU or Delimited Tab's

While this button allows for information to be imported into the system.