



Friday, 7 December 2012

Ref: 4.1 13-014  
Enquiries to: Jason Moreschini  
Phone: 08 9244 0100

Mr Warwick Hughes  
[REDACTED]

Dear Mr Hughes

**FREEDOM OF INFORMATION REQUEST - THIESS CONTRACTORS, DAWESVILLE CHANNEL**

Further to our correspondence of 30 November and your response, indicating you were happy to receive the additional documents with the personal details deleted, please find the documents enclosed.

These documents fall under item 2 of your initial request, namely:

- A list or copies of all Construction Training Fund payments to any companies or entities connected to the Dawesville Channel project - for the years 1992, 1993, 1994, 1995 - showing dollar amounts, purpose of the payment and dates.

Yours sincerely

**Jason Moreschini**  
**Acting Director Communications & Operations**  
**Construction Training Fund**



**RESOLUTIONS**

COMPUTER BASED TRAINING SPECIALISTS

**FAX RECEIVED Invoice**

Resolutions Computer Based Training  
Advanced Manufacturing Technology Centre  
140 Royal Street  
East Perth WA 6004.

Phone No: (09) 235 6466 Fax No: (09) 235 6462

Invoice No: 00000035

Date: 9/8/93

Terms: Net 14

Order No: BCITF 1

Contract No:

**Bill To:**

BCITF  
1st Floor  
614 Newcastle Street  
Leederville WA 6007

**DESCRIPTION****AMOUNT**

Approval of course design and storyboard - completed and signed off  
on Monday 5th July 1993

\$22,000.00

Tax ID:

A.C.N. Number:

Sales Tax Number:

Sales Tax: \$0.00

Total Amount: \$22,000.00

Amount Applied: \$0.00

Balance Due: \$22,000.00

## APPENDIX D

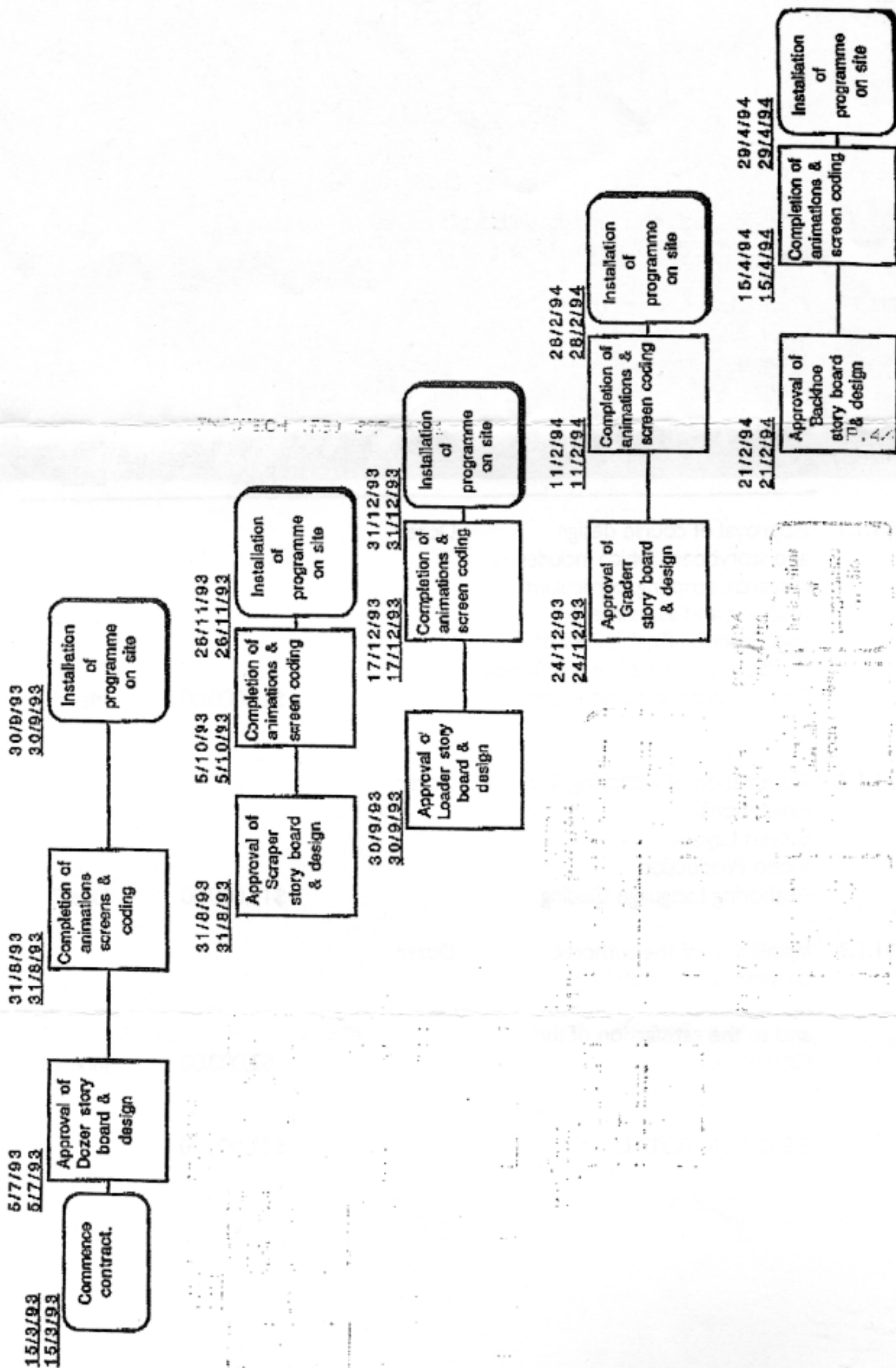
### PRICING AND PAYMENT

D1.0 The Contract Price for completion of the Services in accordance with the Contract shall be \$200,000 payable as follows:

D1.1 Formal execution of the Contract and mobilisation letter. \$25,000.00 March 15

	Milestone Description	E.E.D	Milestone Price	Milestone Date
D1.1.1	Approval of course design and storyboard which includes research, scripting, curriculum mapping and assessment specification. Final review of course material before multimedia CBT production commences.	Dozer	\$22,000.00	May 3
D1.1.2	Completion of authoring, inc: Animations Screen Layout Video Production Authoring Language Coding	Dozer	\$11,000.00	June 7
D1.1.3	Installation of the authored program at a site to be nominated by the Company and to the satisfaction of the Company.	Dozer	\$2,000.00	June 14
	E.E.D SUB-TOTAL		\$35,000.00	

## BCITF SCHEDULE AUG '93





[illegible]

# RESOLUTION

COMPUTER BASED MULTIMEDIA

140 Royal Street  
East Perth WA 6004  
TELEPHONE: (09) 235 6466  
FACSIMILE: (09) 235 6462  
Postal Address:  
Locked Bag No 8  
East Perth WA 6004

## FAX TRANSMISSION

To:

From:

Company: BCIETC  
Fax: 3211204 2277652  
Phone: 2277660  
Date Sent: 10 May 1995  
Pages Sent (inc. this sheet): 1

FAXED  
10:55<

Subject: BCITF CD Conversion

Here are some estimated costs for the conversion of the Macintosh format BCITF CDs to a Windows compatible format.

Each CD must have the following tasks addressed for converting each module in the CD to Windows format.

- Conversion from Director 3.1 to version 4.0
- Conversion of graphics from 16 bit to 8 bit colour.
- Translate all filenames into 8 character DOS format
- Combine both sound track channels since Windows can only handle one channel.
- Resample and convert all Quicktime video sequences for Windows format
- Re-link QuickTime files to main modules
- Check operation of each module
- Prepare files for CD mastering.

The total cost for the conversion of the Dozer, which excludes the pressing the CD, is \$7300. This is an accurate quote. This will be the most expensive module as it was originally designed specifically for the Macintosh. Subsequent modules were built to 8 bit colour specifications rather than the 16 bit format used in Dozer. This will eliminate the time required for the graphics 16 bit to 8 bit conversion.

The conversion of subsequent modules is yet to be determined as we require the Loader and Scraper CDs back from BCIETC to determine accurate costs. However, as a ball park, the estimated cost for their conversion will be about 2/3 of the cost for the dozer since these modules utilise 8 bit graphics.

The Grader module, however, is nearly twice as large as the modules for Loader, Scraper and Backhoe. The 2/3 estimate may not be accurate for this module. Once it is completed we can provide a more accurate estimate.

Based on an estimated conversion cost of \$4800 for the remaining four modules, this represents a total cost of \$26,500 for conversion of all modules to Windows format. The time required for the conversion will probably be in the order of twelve weeks.