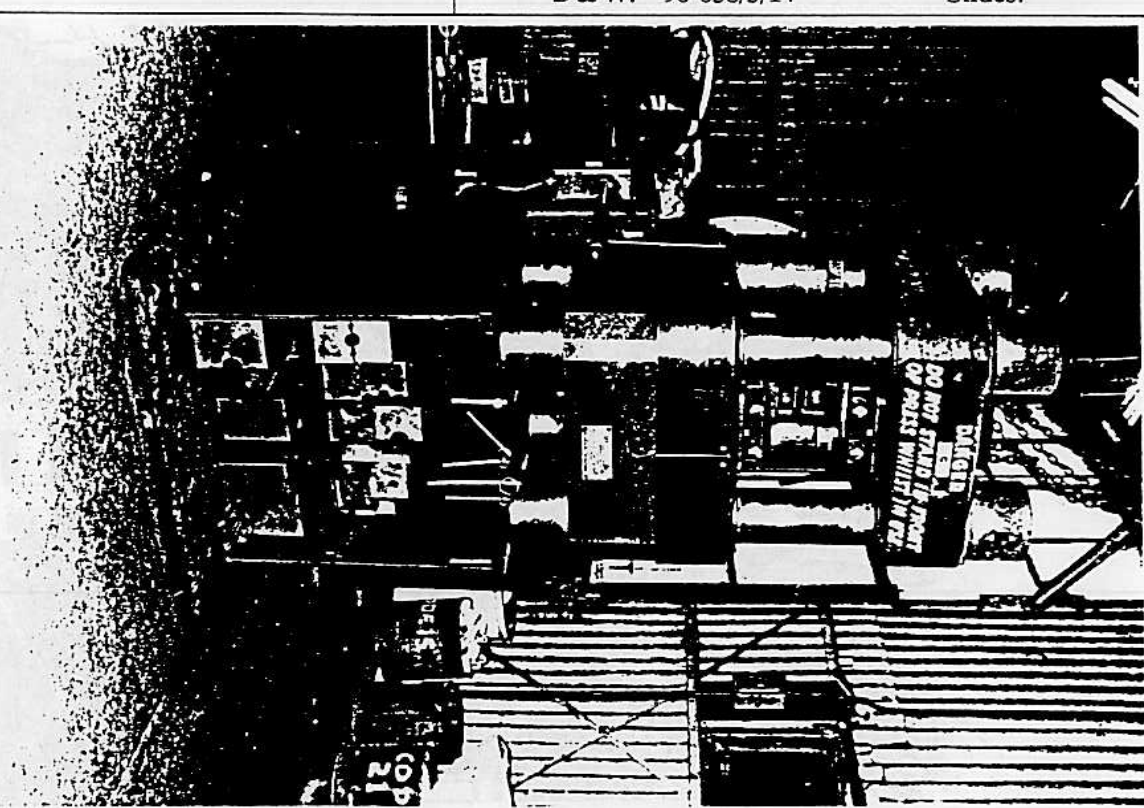


CHULLORA

HERITAGE ASSESSMENT, 1990

MACHINERY/PLANT

NAME OF ITEM: Hydraulic Ferrule Pressing Machine	
No. M48	Map Ref:
Location: Chain Shop	Precinct E
Condition: Operational	
Associated Items:	
Description: Cable Covers Ltd Leeds Eng Talurit @ Division Patent No. 156326 - Used to press ferrules or swages onto the two thicknesses of cable after the cable has been passed over an eye. The press is operated by hydraulic pressure created by a small internal electric monitor.	
SIGNIFICANCE ASSESSMENT Historic Association 3/5 Technological Importance 3/5 Structural Integrity 4/5 Interpretive Ability 3/5 Relative Rarity 245 Operational Ability 2/5	INFORMANTS: REFERENCES:
RECOMMENDATION: Consider for conservation	PHOTOGRAPHS: B & W: 90-038/5/14 Slides:
	
Recorded By: D. Godden & J. Sheppard	Date: May, 1990

CHULLORA

HERITAGE ASSESSMENT, 1990

MACHINERY/PLANT

NAME OF ITEM: Splicing Workplaces

No. M49

Map Ref:

Location: Chain Shop

Precinct E

Condition: Working Order

Associated Items:

Description: The vices are used for holding wire cables while they are being spliced and for holding other equipment such as chains which are under repair. The workspace has timber boarding set in front of the vices for the men to stand on.

SIGNIFICANCE ASSESSMENT

3/5

Historic Association

3/5

Technological Importance

2/5

Structural Integrity

4/5

Interpretive Ability

3/5

Relative Rarity

4/5

Operational Ability

1/5

INFORMANTS:

REFERENCES:

RECOMMENDATION:

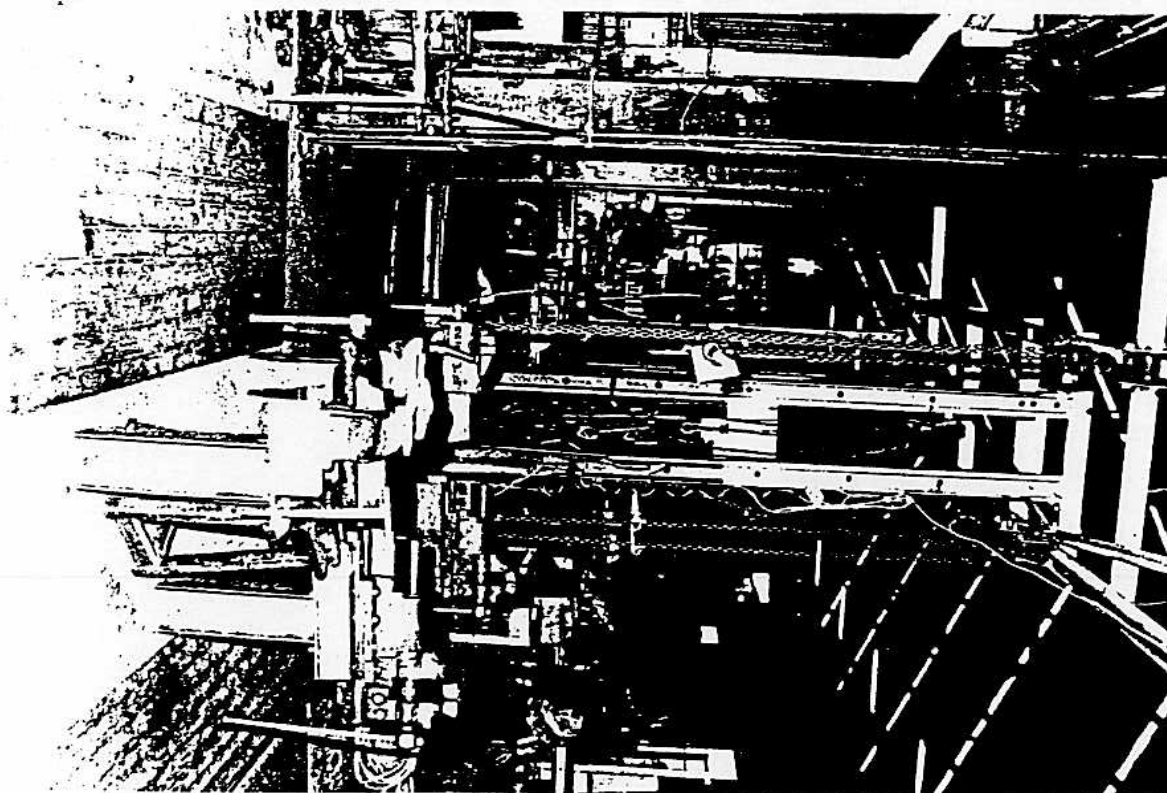
Consider for

conservation

PHOTOGRAPHS:

B & W: 90-038/5/12

Slides:

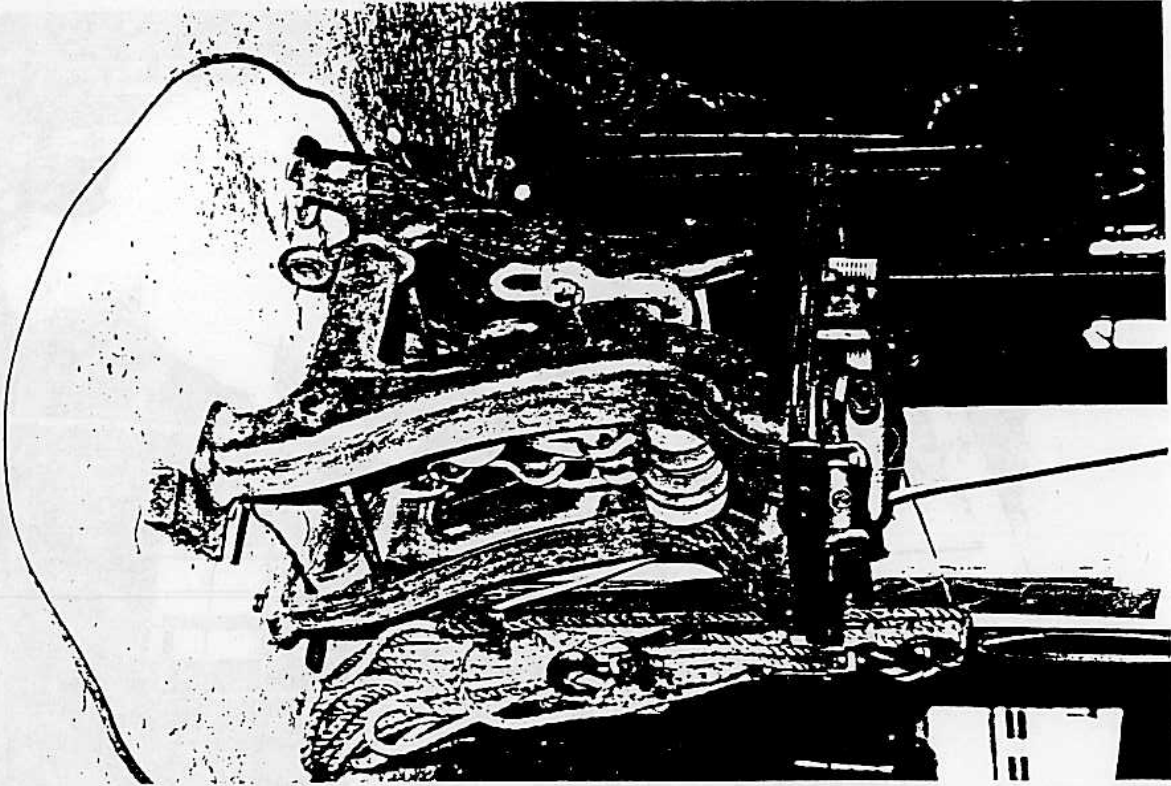


Recorded By: D. Godden & J. Sheppard

Date: May, 1990

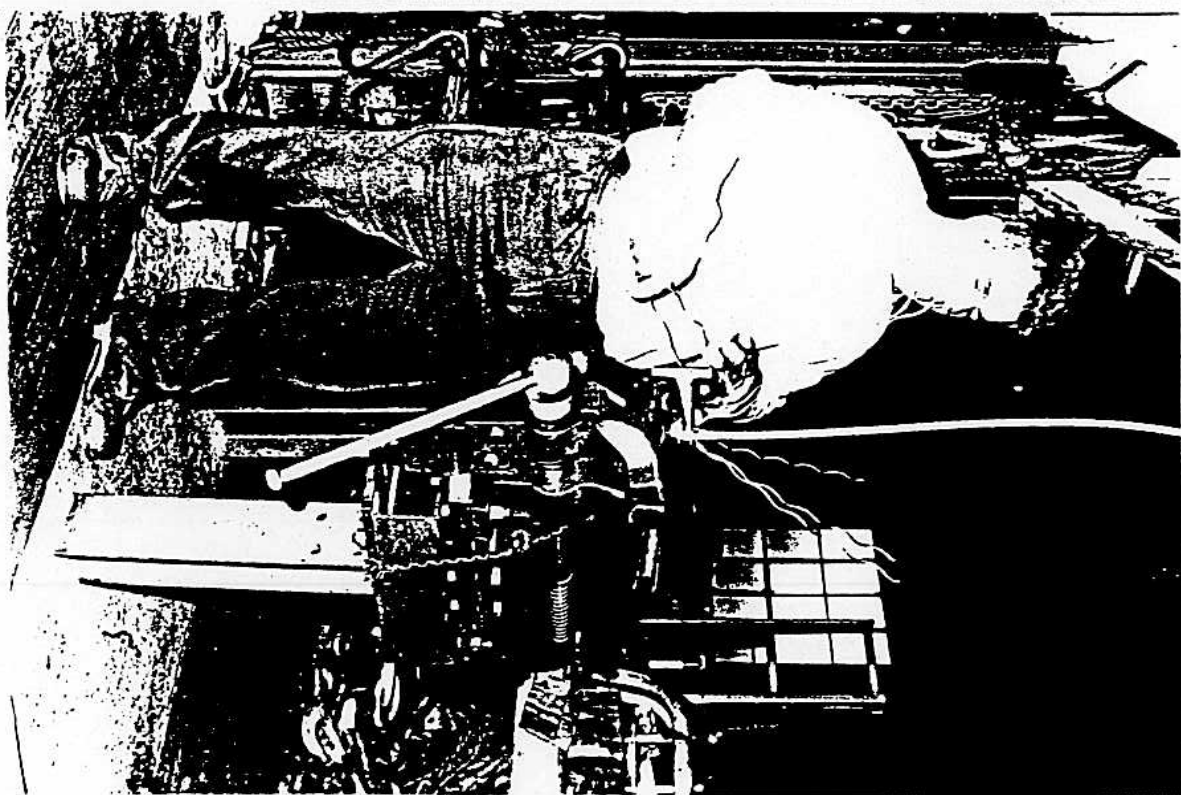
CHULLORA
HERITAGE ASSESSMENT, 1990

MACHINERY/PLANT

NAME OF ITEM: Small Bench													
No. M50	Map Ref:												
Location: Chain Shop	Precinct E												
Condition: Good													
Associated Items:													
<p>Description: Small bench in the chain shop.. This bench was probably cast and fabricated on site. Note the holding bars for chain, hooks and shackles.</p>													
<p>SIGNIFICANCE ASSESSMENT</p> <table> <tr> <td>Historic Association</td> <td>3/5</td> </tr> <tr> <td>Technological Importance</td> <td>2/5</td> </tr> <tr> <td>Structural Integrity</td> <td>4/5</td> </tr> <tr> <td>Interpretive Ability</td> <td>3/5</td> </tr> <tr> <td>Relative Rarity</td> <td>3/5</td> </tr> <tr> <td>Operational Ability</td> <td>1/5</td> </tr> </table>	Historic Association	3/5	Technological Importance	2/5	Structural Integrity	4/5	Interpretive Ability	3/5	Relative Rarity	3/5	Operational Ability	1/5	<p>INFORMANTS:</p> <p>REFERENCES:</p>
Historic Association	3/5												
Technological Importance	2/5												
Structural Integrity	4/5												
Interpretive Ability	3/5												
Relative Rarity	3/5												
Operational Ability	1/5												
<p>RECOMMENDATION: Consider for conservation</p>	<p>PHOTOGRAPHS:</p> <p>B & W: 90-038/5/15 Slides:</p>												
													
<p>Recorded By: D. Godden & J. Sheppard Date: May, 1990</p>													

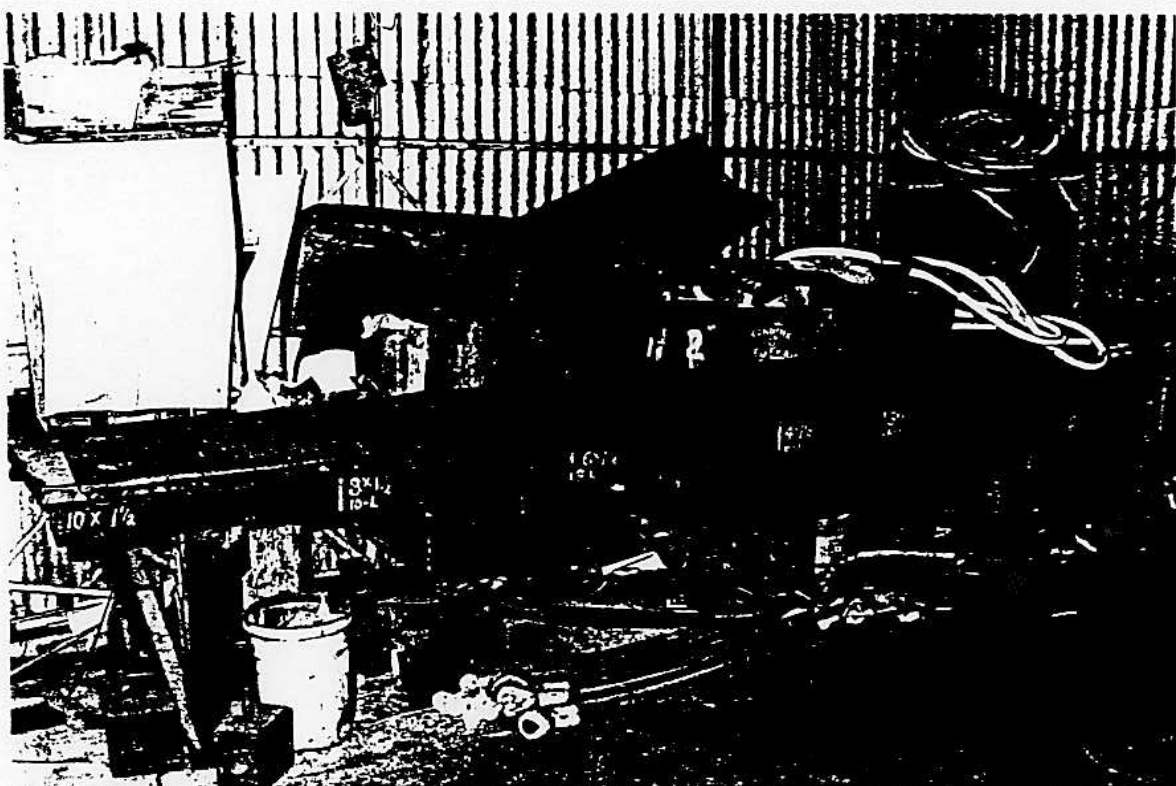
**CHULLORA
HERITAGE ASSESSMENT, 1990**

MACHINERY/PLANT

NAME OF ITEM: Splicing Tools														
No. M51	Map Ref:													
Location: Chain Shop	Precinct E													
Condition: Good														
Associated Items:														
<p>Description: The vice, splicing tool and workspace of a hand splicer. This was once a busy area of the shop as all cables on the SRA system were made here. Now it is operated by a single splicer.</p>														
<p>SIGNIFICANCE ASSESSMENT</p> <table> <tr><td>Historic Association</td><td>3/5</td></tr> <tr><td>Technological Importance</td><td>2/5</td></tr> <tr><td>Structural Integrity</td><td>4/5</td></tr> <tr><td>Interpretive Ability</td><td>3/5</td></tr> <tr><td>Relative Rarity</td><td>3/5</td></tr> <tr><td>Operational Ability</td><td>3/5</td></tr> </table>	Historic Association	3/5	Technological Importance	2/5	Structural Integrity	4/5	Interpretive Ability	3/5	Relative Rarity	3/5	Operational Ability	3/5	<p>INFORMANTS:</p> <p>REFERENCES:</p>	
Historic Association	3/5													
Technological Importance	2/5													
Structural Integrity	4/5													
Interpretive Ability	3/5													
Relative Rarity	3/5													
Operational Ability	3/5													
<p>RECOMMENDATION: Consider for conservation</p>	<p>PHOTOGRAPHS: B & W: 90-038/5/15 Slides:</p>													
														
Recorded By: D. Godden & J. Sheppard		Date: May, 1990												

**CHULLORA
HERITAGE ASSESSMENT, 1990**

MACHINERY/PLANT

NAME OF ITEM: Cablemakers Workbench																
No. M52	Map Ref:															
Location: Chain Shop	Precinct E															
Condition:																
Associated Items:																
<p>Description: This bench was one occupied by the cable makers in the Chain Shop. It's precise use is not clear but it is now redundant and has not been in use for some years.</p>																
<p>SIGNIFICANCE ASSESSMENT</p> <table> <tr><td></td><td>2/5</td></tr> <tr><td>Historic Association</td><td>2/5</td></tr> <tr><td>Technological Importance</td><td>1/5</td></tr> <tr><td>Structural Integrity</td><td>2/5</td></tr> <tr><td>Interpretive Ability</td><td>1/5</td></tr> <tr><td>Relative Rarity</td><td>1/5</td></tr> <tr><td>Operational Ability</td><td>1/5</td></tr> </table>		2/5	Historic Association	2/5	Technological Importance	1/5	Structural Integrity	2/5	Interpretive Ability	1/5	Relative Rarity	1/5	Operational Ability	1/5	<p>INFORMANTS:</p> <p>REFERENCES:</p>	
	2/5															
Historic Association	2/5															
Technological Importance	1/5															
Structural Integrity	2/5															
Interpretive Ability	1/5															
Relative Rarity	1/5															
Operational Ability	1/5															
<p>RECOMMENDATION: Record</p>	<p>PHOTOGRAPHS:</p> <p>B & W: 90-038/5/12 Slides:</p>															
																
Recorded By: D. Godden & J. Sheppard		Date: May, 1990														

PRECINCT F

HERITAGE ASSESSMENT, 1990

BUILDING/STRUCTURE

Date: May, 1990