#### BUILDING/STRUCTURE

No. B42	Map Ref:		
Location: North/we	st section Per Way No. 2	Precinct E	

Associated Items:

Description: A corrugated iron clad, single bay timber framed shed. On the eastern wall the shed has two large, multiframed (not matching) windows and 2 small 4 pane wooden framed windows. The front elevation consists of 3 cast iron frame windows 6x4 panels, the middle 4 being casement opening and three doors, (Two of which are sliding). There is a barrel shaped monitor running the length of the roof and five panels of corrugated fibre glass have been inserted to provide daylighting to the interior.

RECOMMENDATION: Record		PHOTOGRAPHS: B & W: 90-038-4-22	Slides:
Social Significance	1/5		307
Interpretive Ability	2/5		
Structural Integrity	3/5	REFERENCES:	
Technological Importance	2/5		
Historic Association	4/5		
Aesthetic Value	2/5		
SIGNIFICANCE ASSESSMENT	2/5	INFORMANTS:	



Recorded By: D. Godden & J. Sheppard

## BUILDING/STRUCTURE

NAME OF ITEM: Saddle: No. B43	Map Ref:	Precinct E gotte and a margaret
Location:		Copditions Autoroper on the
	store was used to store and repa	air harness and saddles for the working horses which were used o ilding are the timber covered concrete floor and the bottom wall
Description: The saddlers the site shortly after it opens plate.	ed. The only remnants of the bu	air harness and saddles for the working horses which were used ilding are the timber covered concrete floor and the bottom wall

	2/5	INFORMANTS:	
SIGNIFICANCE ASSESSMENT	2/5		
SIGNIFICANCE ABSEL	1/5		
Aesthetic Value	4/5		
Historic Association	2/5		willian (mintressel)
Technological Importance	1/5	REFERENCES:	
Structural Integrity	2/5		
Interpretive Ability	1/5	Innahasana garaka	HERONAMENDALIGORI
Social Significance	1555/8	PHOTOGRAPHS:	OV 1-ov
RECOMMENDATION: Record		B & W: 90-038-4-26	Slides:



Recorded By:

D. Godden & J. Sheppard

#### MACHINERY/PLANT

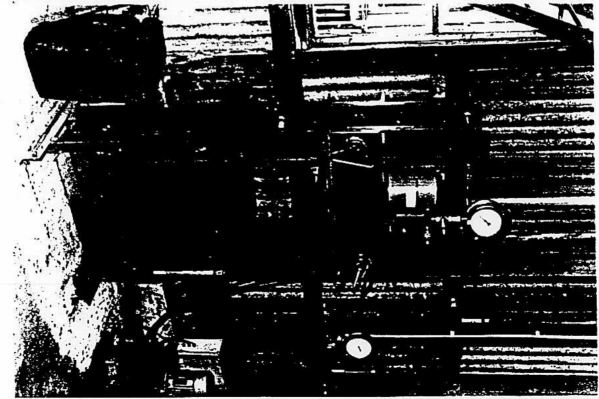
NAME OF ITEM: New.	Jack Testing Machine	E 1 Seint 5 2	
No. M44	Map Ref:		
Location: Chain Shop		Precinct E	

Condition:

Associated Items:

Description: A small compact hydraulically operated jack testing machine. This was recently introduced to replace the older jack testing machine which is now redundant.

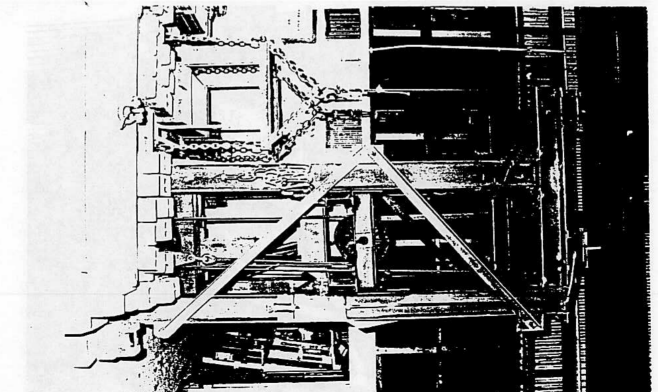
RECOMMENDATION:	Keep operational	PHOTOGRAPHS: B & W:	
Interpretive Ability	3/5		ž-
Operational Ability	4/5		
Relative Rarity	3/5		
Structural Integrity	3/5	REFERENCES:	
Technological Importance	2/5		
Historic Association	1/5		
SIGNIFICANCE ASSESSME	NT 3/5	INFORMANTS:	



Recorded by: D. Godden & J. Sheppard

#### MACHINERY/PLANT

No. M45	Map Ref:		
Location: Chain Shop		Prec	inct E (150 dial 1) continued
Condition:			e mobiledo 3
Associated Items:			Recall bareaux
weight tests a 5 ton jack. Two weig	articles a 12 ton jack.	nee weight tests a 25 ton jack	
	3/5	INFORMANTS:	Chain Shop Employee
Historic Association	4/5	INFORMANTS:	Chain Shop Employee
Historic Association Technological Importance	4/5 2/5	INFORMANTS:	HISTORY, Askorlation
Historic Association Technological Importance Structural Integrity	4/5	5.16 538	Historic Association Fachiological Improvence
SIGNIFICANCE ASSESSMENT Historic Association Technological Importance Structural Integrity Relative Rarity Operational Ability	4/5 2/5 3/5	5.16 538	Historio Association Pachuological Improvinced Secretival Integrity



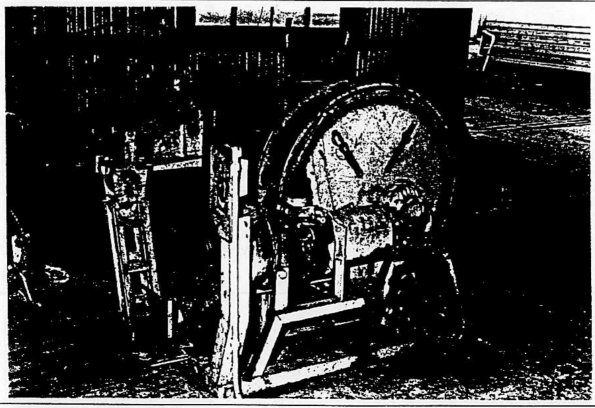
Recorded by: D. Godden & J. Sheppard

## MACHINERY/PLANT

No. M46	Map Ref:	
Location: Chain Shop.		Precinct E
Condition:		
Associated Items:		

Description: A wire winding machine located in the chain shop. This machine is used for winding lengths of steel wire used i cable making. The machine is driven through a gearbox by a small electric motor.

SIGNIFICANCE ASSESSMENT	3/5	INFORMANTS:	•
Historic Association	4/5		
Technological Importance	2/5		
Structural Integrity	3/5	REFERENCES:	
Relative Rarity	3/5		
Operational Ability	2/5		
RECOMMENDATION:		PHOTOGRAPHS:	
Consider for Conservation		B & W: 90-038-5-5	



Recorded by: D. Godden & J. Sheppard

#### MACHINERY/PLANT

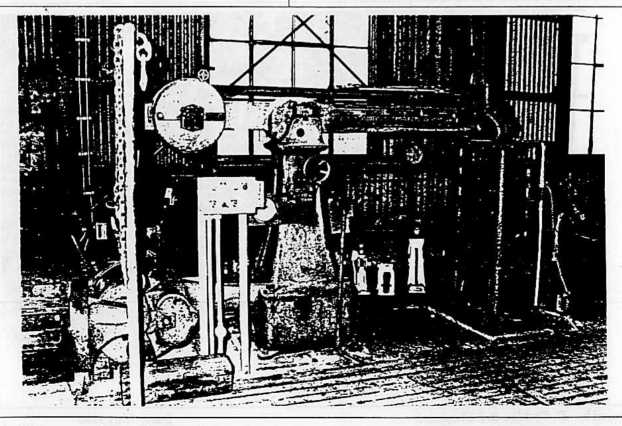
No. M47	Map Ref:	
Location: Chain Shop	Progr	Precinct E
Condition: Good		

#### Associated Items:

Description: This machine is a 100 ton chain tester with a 30m bed. The head is loaded and the force is transmitted to the chain under test through a hydraulic ram.

This is one of only two in NSW. (The other was reputedly at Garden Is) - this is believed to be the last of its type in working order.

SIGNIFICANCE ASSESSMENT	4/5	INFORMANTS:	INTERNACIONAL DISERVA
Historic Association	4/5		
Technological Importance	3/5		
Structural Integrity	4/5	REFERENCES:	
Interpretive Ability	3/5		
Relative Rarity	4/5		
Operational Ability	4/5		
RECOMMENDATION: Relocate	and	PHOTOGRAPHS:	RECONNECTED
conserved	97.653	<b>B &amp; W</b> : 90-038/5/7	Slides:



Recorded By:

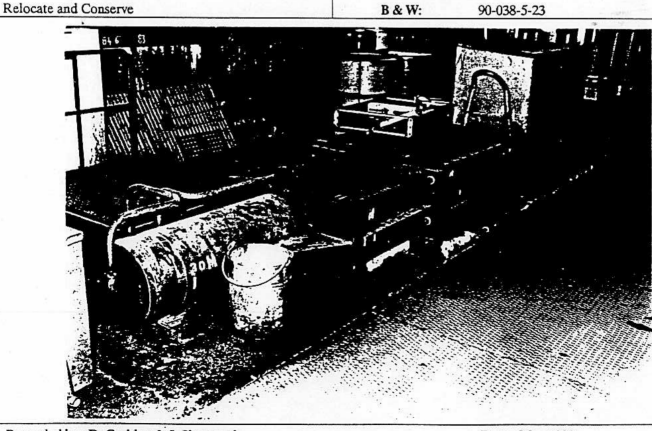
D. Godden & J. Sheppard

Date: May, 1990'

## MACHINERY/PLANT

No. M47A	Map Ref:	
Location: Eastern edge of	of Chain Shop.	Precinct E
Condition:		ts 2
Associated Items:	2 a	
Description: The chain test	er bed has a 25 metres working area - s bolted to the hardwood bed.	30 metres total length. This is the hydrualic end of the
Description: The chain test	er bed has a 25 metres working area - s bolted to the hardwood bed.	30 metres total length. This is the hydrualic end of the
Description: The chain test	er bed has a 25 metres working area - s bolted to the hardwood bed.	30 metres total length. This is the hydrualic end of the

SIGNIFICANCE ASSESSMENT	4/5	INFORMANTS:	F
Historic Association	4/5		
Technological Importance	3/5	* ·	
Structural Integrity	4/5	REFERENCES:	
Relative Rarity	3/5		
Operational Ability	4/5		
RECOMMENDATION:		PHOTOGRAPHS:	



Recorded by: D. Godden & J. Sheppard