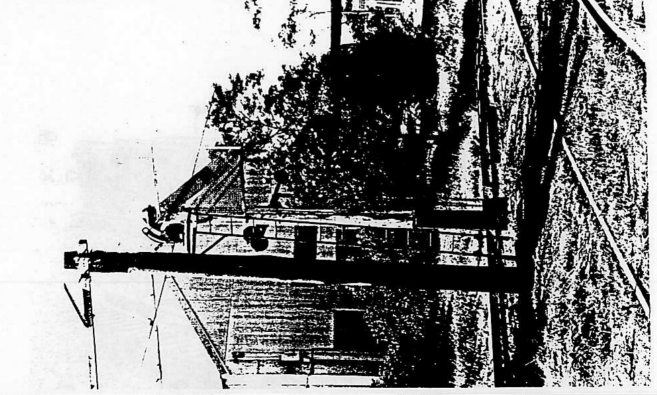
PRECINCT H

MACHINERY/PLANT

No. M20	Map Ref:		
Location: Lower Yard	rit i	Precinc	Location: Upper Variation
Condition: In Service.			Continue
Associated Items:			CONSTRUCTORAL WATER
SIGNIFICANCE ASSESSMENT	3/5	INFORMANTS:	SIGNIFICATOR ASSESSAIRN
	3/5		
	215		
Technological Importance	2/5	DEFEDENCES.	
Technological Importance Structural Integrity	3/5	REFERENCES:	
Technological Importance Structural Integrity Relative Rarity	3/5 1/5	REFERENCES:	
Technological Importance Structural Integrity	3/5	REFERENCES:	
Operational Ability Interpretive Ability	3/5 1/5 4/5	PHOTOGRAPHS: B & W: 90-038	Streetuwi Integrity Relative Racity Operational Ability Interpretive statio RECOMMISSIBATIONS



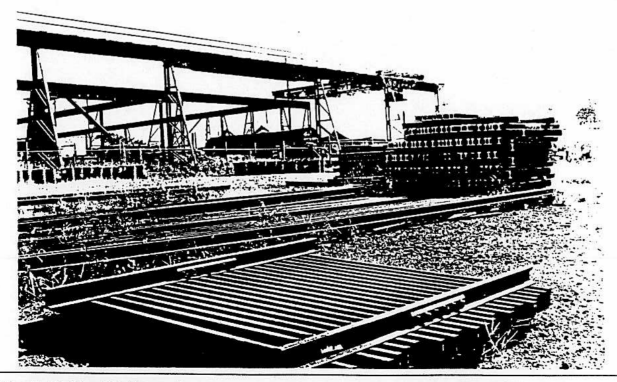
Recorded by: D. Godden & J. Sheppard

Date: May 1990

MACHINERY/PLANT

No. M21 C8	Map Ref:	
Location: Upper Yard.		Precinct H
Condition:		34 5-
Associated Items:		
angle section steel members. It is for the supports about 12m, 3rd se	runs on overhead rails on rivetted obviously of an earlier vintage th ection from the northern end. Th	kinson & Co Ltd, Crane Makers, Sydney, NSW, 5.24, Load is section plate girders supported on welded channel and an the workshop crane. It is supported on A frames except is section spans 20m. The depth of beam over this section used to move timber from the timber yard to the workshop

RECOMMENDATION: Const	der for	PHOTOGRAPHS: B & W: 90-038-7	
Interpretive Ability	3/5		
Operational Ability	3/5		
Relative Rarity	3/5		
Structural Integrity	3/5	REFERENCES:	
Technological Importance	2/5		
Historic Association	3/5		
SIGNIFICANCE ASSESSMENT	3/5	INFORMANTS:	



Recorded by: D. Godden & J. Sheppard

Date: May 1990

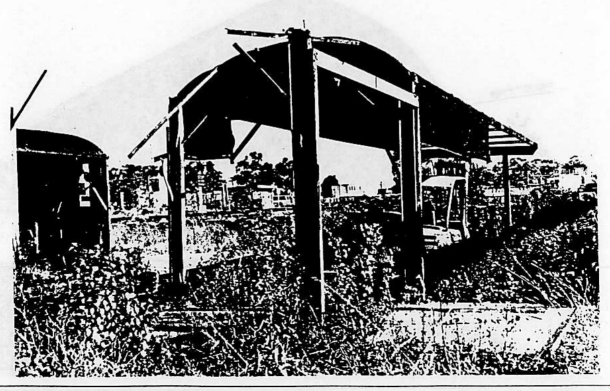
SIGNIFICANCE ASSESSMENT

BUILDING/STRUCTURE

No. B22	Map Ref:		
Location: Upper Yard.	Proc	Precinct H	Logithus Unger
Condition: Dilapidated.			
Associated Items: Adjacent to	a similar structure (B23).		THE RESERVOIS
Description: A shed with a camb ment. Only the steel and timber fr	ered roof. This building sits	on a concrete floor which has curved of remains. This building appears to ha	
Description: A shed with a camb ment. Only the steel and timber fr	ered roof. This building sits		
Description: A shed with a camb ment. Only the steel and timber fr	ered roof. This building sits		
Description: A shed with a camb	ered roof. This building sits		

RECOMMENDATION: Reco	rd	PHOTOGRAPHS: R & W: 90-038-7	Slides:
Social Significance	1/5	972	Social Significance
Interpretive Ability	1/5		
Structural Integrity	1/5	REFERENCES:	Structural tangetty
Technological Importance	2/5		
Historic Association	3/5		
Aesthetic Value	2/5		

INFORMANTS:



Recorded By: D. Godden & J. Sheppard

Date: May, 1990

BUILDING/STRUCTURE

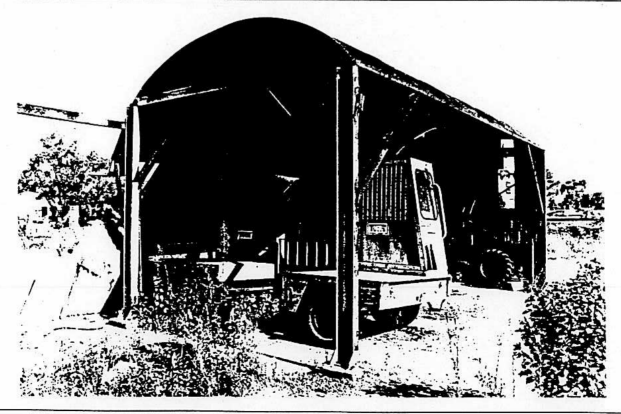
NAME OF ITEM:	Shed (Band Saw Building)		
No. B23	Map Ref:		
Location: Upper	ard, west of crane.	Precinct H	

Condition: Poor

Associated Items:

Description: This building is steel and timber framed with welded sections and a cambered sheet iron roof. The buildings were possibly sheathed on 3 sides in corrugated iron. This shed originally housed a band saw. It is presently used for storage of machinery and equipment.

SIGNIFICANCE ASSESSMENT	2/5	INFORMANTS:	
Aesthetic Value	1/5		
Historic Association	3/5		
Fechnological Importance	2/5		
Structural Integrity	2/5	REFERENCES:	
Interpretive Ability	2/5		
Social Significance	2/5		
RECOMMENDATION: Record		PHOTOGRAPHS:	
		B & W: 90-038-7	Slides:



Recorded By: D. Godden & J. Sheppard

Date: May, 1990

MACHINERY/PLANT

No. M25	Map Ref:		
Location: Upper Timber	Yard	Precinct H	Lection Desided
Condition:		¥8	boots inditions

Description: The timber stacking grids consist of concrete lengths with rails set at an angle of about 60° to the road. They are usually surmounted by a hardwood plank. Timber for storage such as sleepers are moved by pneumatic tyred cranes so the timber stacks are lifted vertically from the stacking grids.

SIGNIFICANCE ASSESSMENT Historic Association	2/5	INFORMANTS:	Colin Barclay
Technological Importance	2/5		
Structural Integrity	4/5	REFERENCES:	
Relative Rarity	3/5		
Operational Ability	3/5		
Interpretive Ability	2/5		
RECOMMENDATION: Record	AROUTORIS	PHOTOGRAPHS:	INDICOMMENDATION: C
		B & W: 90-0	038-7



Recorded by: D. Godden & J. Sheppard

Date: May 1990

Aesthetic Value

Historic Association

Technological Importance

BUILDING/STRUCTURE

No. B29	Map Ref:	
Location: Beside the Main Office	•	Precinct H
Condition: Good		
Associated Items:		
penter, Died April 1937". The flagpo The flagpole is steadied by four guy v	le has been replaced once, it is made fro ires. One of these wires is in the ground	
penter, Died April 1937". The flagpo The flagpole is steadied by four guy v	le has been replaced once, it is made fro ires. One of these wires is in the ground	ected in memory of Albert C Ellis - Foreman C om oregon, turned on a spindle in the workshop d belonging to News Limited. Negotiations
penter, Died April 1937". The flagpo The flagpole is steadied by four guy v	le has been replaced once, it is made fro ires. One of these wires is in the ground	om oregon, turned on a spindle in the workshop
penter, Died April 1937". The flagpo The flagpole is steadied by four guy v	le has been replaced once, it is made fro ires. One of these wires is in the ground	om oregon, turned on a spindle in the workshop
penter, Died April 1937". The flagpo	le has been replaced once, it is made fro ires. One of these wires is in the ground	om oregon, turned on a spindle in the workshop

Structural Integrity 4/5 REFERENCES:
Interpretive Ability 4/5
Social Significance 4/5

RECOMMENDATION: Conserve and conduct PHOTOGRAPHS:

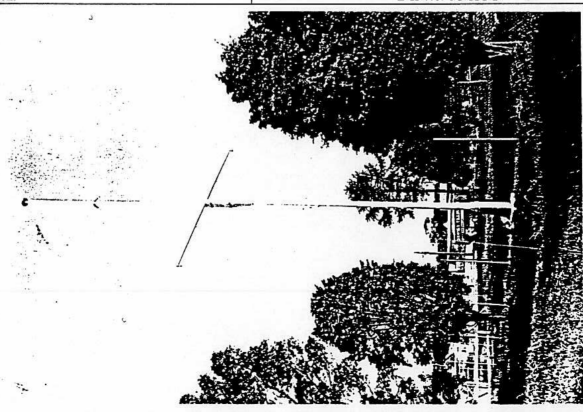
further research.

B & W: 90-038-3

4/5

3/5

2/5



Recorded By: D. Godden & J. Sheppard

Date: May, 1990