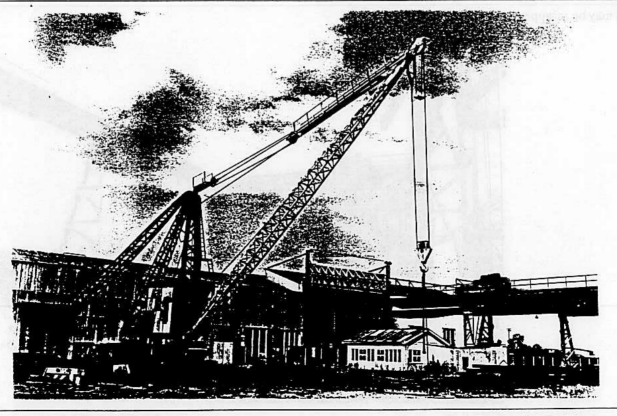
MACHINERY/PLANT

No. M18 C	7	Map Ref:	
Location:	Behind Manufacturing	Centre	Precinct D
Condition:	Out of service but still	in working order.	willow at sandthin

Description: The maker's plate is inscribed "P1072 LOAD NOT TO EXCEED 20 TONS UP TO 50' RADIUS, 15 TONS UP TO 67' RADIUS". The crane appears to be purpose built and it may have been constructed by the workshops. It is operated by electric power supplied by a trailing cable. The beam and backlegs, basic frame and wheel mountings are all made of welded angle sections with plate reinforcing. One vertical member contains rivetted angle reinforcing and some cast elements such as brackets. It would appear that the basic cab and equipment are older than the beams and other elements. This crane is no longer used because the operators consider it to be unsafe. This is unusual in that it is a stiff legged derrick crane which runs on rails. Most derrick cranes are stationary.

SIGNIFICANCE ASSESSMEN	NT 3/5	INFORMANTS:	Charles Caruana ·
Historic Association	3/5		
Technological Importance	3/5		
Structural Integrity	4/5		
Relative Rarity	3/5	REFERENCES:	Constitution of the last
Operational Ability	4/5		
Interpretive Ability	4/5		
RECOMMENDATION:	Further Research	PHOTOGRAPHS:	
required	SHOUGHDESS	B & W:	Slides:



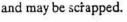
Recorded By: D. Godden & J. Sheppard

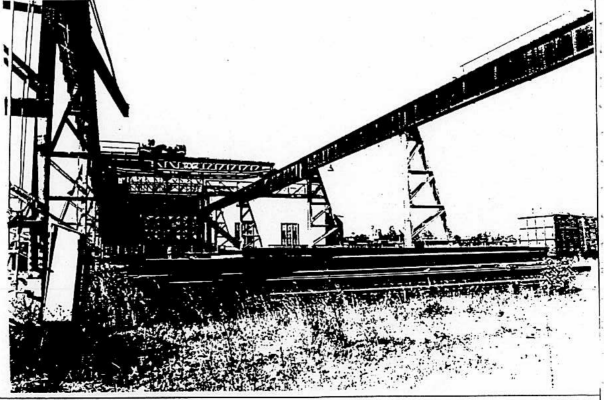
Date: May, 1990

No. M16 &	M17 C5 & C6	Map Ref:		
Location:	Central track of Per Way Wo	rkshop No. 2	Precinct D	
Condition:	In service.		v a = 7 = 101	

Description: These are electric cranes which run on rivetted plate girders supported by rivetted triangular braced frames. The vertical RSJ was made by DORMAN LONG. The crane maker's plate is numbered and inscribed "P1151 Man hoist 25 tons: Aux Hoist 10 tons. Built at Per Way Shops Chullora 1949". The rail is continuous through the manufacturing centre. The doors close by dropping vertically to the rails and sliding doors close the entrance beneath the rails. The crane will remain in use but the crane rail girder will be scrapped when the land is sold.

SIGNIFICANCE ASSESSMEN	T 3/5	INFORMANTS:	y = , **
Historic Association	2/5		
Technological Importance	3/5		
Structural Integrity	3/5	REFERENCES:	
Relative Rarity	1/5	# A	F II
Operational Ability	4/5		
Interpretive Ability	4/5		
RECOMMENDATION:	The crane should remain	PHOTOGRAPHS:	0
in use, however the external cran	ne rail should be recorded	B & W:	





Recorded by: D. Godden & J. Sheppard

Date: May 1990

BUILDINGSTRUCTURE	HERITAGE ASSESSMENT, 1990
PRE	ECINCT E
i papari	
	Constitions Autoriqued flagge
Your prosp is and similation of T. man between two as back grabited is	
and stock decays course opening which we along the health of this extension respect to the matter of the course of the healthing. It has earths continued to me the earth Course of the first stock of the laser.	
	Stratistica with access MARRY 25 Assument Value Historic Association 45 Technological Importance 25
REVERENCES	
	Install MOTTAGE Recent

100

West polys and d

BUILDING/STRUCTURE

NAME OF	TEM: Chain Shop			
No. B37		Map Ref:		
Location:	North/west corner Pe	er way No. 2	Precinct E	

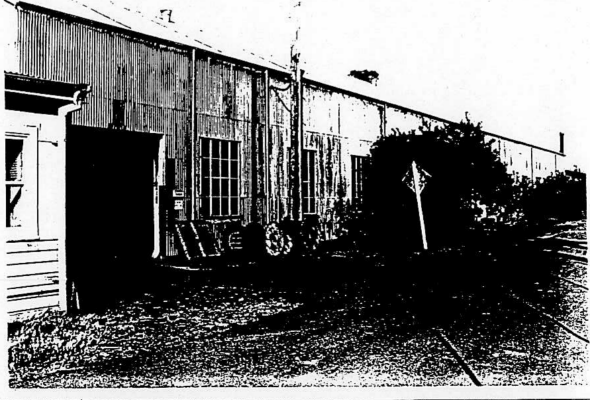
Condition:

Associated Items:

Description: The Chain Shop is a steel and timber framed building clad in corrugated iron. The building has a gable roof which is supported by steel trusses. There are 11 16 pane cast steel double centre opening windows along the length of the west side of the shop and 5 on the east side. There are two skillion roofed annexes on the eastern side of the building. It has an overhead electric 3 ton crane which runs on crane rail beams cantilevered from the main RSJ building structure. The transverse motion of the crane is by hand chain. The crane is operated from the floor.

(PHOTOS OF O/H CRANE NOT GOOD ENOUGH FOR INDIVIDUAL MENTION) M38

SIGNIFICANCE ASSESSMENT	2/5	INFORMANTS:	Theo	-
Aesthetic Value	2/5			
Historic Association	4/5			
Technological Importance	2/5			
Structural Integrity	3/5	REFERENCES:		
Interpretive Ability	2/5			
Social Significance	1/5			
RECOMMENDATION: Record		PHOTOGRAPHS:		
	E	B & W: 90-038-4-34		Slides:



Recorded By:

D. Godden & J. Sheppard

Date: May, 1990'

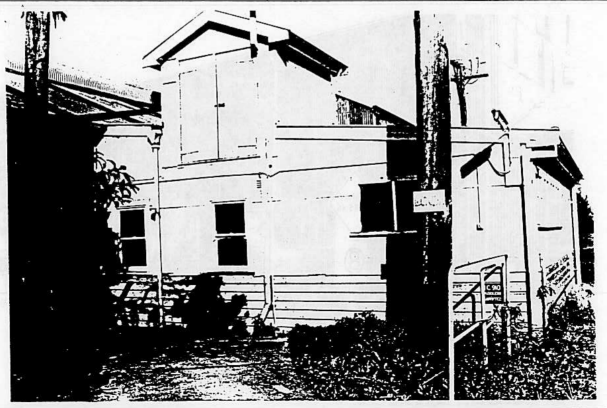
MACHINERY/PLANT

NAME OF IT	TEM: Changerooms	
No. B39	Map Ref:	in , 540
Location:	Besides Electricians Shop	Precinct E
Condition:	Good	

Associated Items:

Description: Timber framed weatherboard and fibro, skillion roofed building. The skillion is pierced centrally by a small gable structure which houses a hot water cylinder. The building houses washbasin, toilets and lockers.

SIGNIFICANCE ASSESSMENT	2/5	INFORMANTS:	al ceracia abrachmena
Historic Association	2/5		
Technological Importance	4/5		
Structural Integrity	2/5	REFERENCES:	
Interpretive Ability	3/5		
Relative Rarity	2/5		
Operational Ability	2/5		
RECOMMENDATION: Record	unsema -	PHOTOGRAPHS:	ACCOMMENSATION
	W W.28	B & W: 90-038/5/14	Slides:



Recorded By:

D. Godden & J. Sheppard

Date: May, 1990'

BUILDING/STRUCTURE

No. B40		Map Ref:		
Location:	North of Chain shop	V 1 872	Precinct E	T 1

Associated Items:

Description: Very tall single storey timber framed corrugated iron clad, gable roofed building. The raised (2 storey high) roof structure is obviously a later addition. The original one storey gabled end wall still exists within the building. The building continues one storey high on either side of the paint shop.

SIGNIFICANCE ASSESSMENT	2/5	INFORMANTS:	Theo
Aesthetic Value	2/5	¥/	
Historic Association	4/5		
Technological Importance	2/5		<u></u> ,
Structural Integrity	3/5	REFERENCES:	
Interpretive Ability	2/5		
Social Significance	1/5		
RECOMMENDATION: Record		PHOTOGRAPHS:	
		B & W: 90-038-4-2	27 Slides:



Recorded By:

D. Godden & J. Sheppard

Date: May, 1990

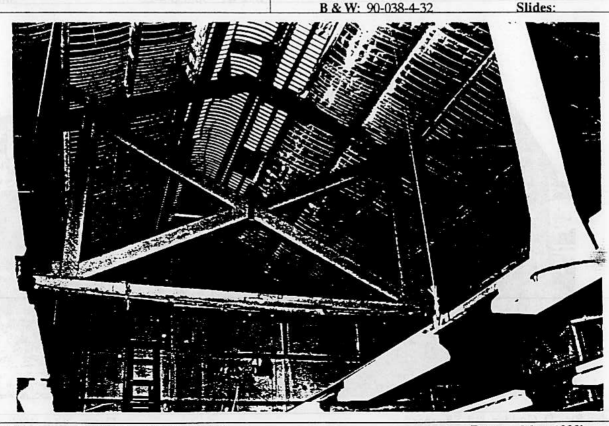
BUILDING/STRUCTURE

NAME OF ITEM: Electricians Shop former Saddlers Shop Map Ref: No. B41 Northern End Location: Precinct E Condition:

Associated Items:

Description: A timber framed corrugated iron clad, one storey single gable shed. The roof is supported by a fine scissor braced timber truss which is centrally bolted. The internal walls are lined with caneite and the roof has recently had new insulation and foil laid.

2/5	INFORMANTS:	Theo	
2/5			
4/5			
2/5 3/5	REFERENCES:		
2/5			
1/5			
PHOTOURAPE	PHOTOGRAPHS:	gen inux	AUPLHONO JER
	2/5 4/5 2/5 3/5 2/5	2/5 4/5 2/5 3/5 REFERENCES: 2/5 1/5	2/5 4/5 2/5 3/5 REFERENCES: 2/5 1/5



Recorded By:

D. Godden & J. Sheppard

Date: May, 1990'