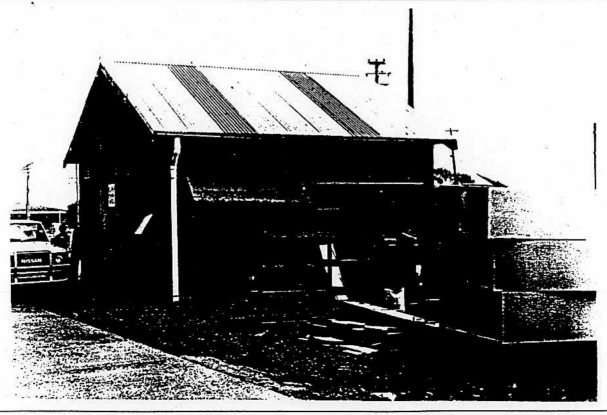
BUILDING/STRUCTURE

No. B54	Map Ref:	
Location:	Per Way No. 1, north-west of road, first building.	Precinct G
Condition:	Fair	

Description: The Returned Materials Depot is a store room and has always functioned as such. It is a small (approximately 6x6m) wooden framed corrugated iron clad structure which houses rows of wooden racks for the receipt and consignment of materials. Windows in the store are small casements and are located high on the west face of the building and one is located at eye level on the south face. The southern elevation has a large sliding door. Two corrugated fibreglass panels in the roof provide daylighting.

SIGNIFICANCE ASSESSMENT	2/5	INFORMANTS:	Theodore
Aesthetic Value	1/5		
Historic Association	3/5		
Technological Importance	2/5		
Structural Integrity	3/5	REFERENCES:	
Interpretive Ability	1/5		
Social Significance	1/5		
RECOMMENDATION: Record		PHOTOGRAPHS:	
		B & W: 90-038-5/31	Slides:



BUILDING/STRUCTURE

No. B55	Map Ref:		
Location:	North-west of Returned Material Depot	Precinct G	enapos sudrem l
Condition:	Poor		Conditions Poor

Description: This area housed equipment which was intended to be dismantled for the salvage of useful metals. The solid metal frame of the workbench in the foreground is an example. The fire boxes were also stored in this area prior to being cleaned in the pot ash tank (M57) and reused.

SIGNIFICANCE ASSESSMENT	-/5	INFORMANTS:	RESERVATION OF STREET
Aesthetic Value	-/5		
Historic Association	2/5	4/5	
Technological Importance	-/5		
Structural Integrity	-/5	REFERENCES:	
Interpretive Ability	-/5		
Social Significance	-/5		
RECOMMENDATION: Record	PHOTOGRA	PHOTOGRAPHS:	RUDANIN AMERICAN
	SW SH	B & W: 90-038-5-32	Slides:



Recorded By: D. Godden & J. Sheppard

Date: May, 1990

BUILDING/STRUCTURE

No. B56		Map Ref:		
Location:	South/East corner		Precinct G	
Condition:	Poor			

Description: The footwarmers room was used for filling sheet steel footwarmers. The building is corrugated iron clad and timber framed. Double gabled, with a series of 10 posts running down the middle. Elevations are in 8 bays with high 16 paned timber framed casement windows. A sliding wooden door of 1/2 one bay width, slides to the side locking against the main central post.

The lamp storage room is a lean to on the north elevation. It is skillion roofed, timber framed and corrugated iron clad. The floor is concrete.

SIGNIFICANCE ASSESSMENT	2/5	INFORMANTS: The	0	59 <u>*</u> 2
Aesthetic Value	2/5			
Historic Association	4/5			
Technological Importance	2/5			
Structural Integrity	1/5	REFERENCES:		14
Interpretive Ability	2/5			
Social Significance	1/5			
RECOMMENDATION: Record		PHOTOGRAPHS:		
		B & W: 90-038-5/3 4	Slides:	



Recorded By:

D. Godden & J. Sheppard

**** Date: May, 1990'

NAME OF ITEM: Potash Tank

No. M57 Map Ref:

Location: Per Way Workshops No. 1, north-west sector next to electricians room. Precinct G

Condition: Fair

Associated Items: Ingot Rooms B53

Description: The potash tank was used to clean down firecases from the trains, prior to re-use. The metal lined tanks held the pot ash into which the cases were dipped. Fumes were exhausted through the overhead hood. The hood is slung from the roof trusses by flat plate hooks. The hood appears purpose built and was probably made in the Chullora workshops. The tanks are housed in a relatively modern timber and steel framed, corrugated iron clad shed. The shed has a gabled roof with fibreglass panel skylights. The floor is concrete with timbered inserts in standing areas.

Structural Integrity Relative Rarity	2/5 2/5	REFERENCES:	
Operational Ability	2/5		



Recorded by: D. Godden & J. Sheppard

Date: May 1990

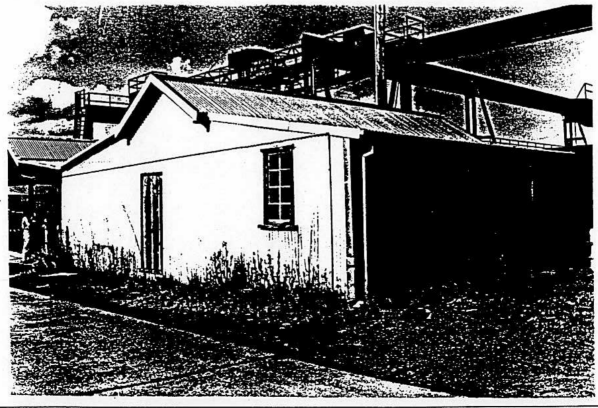
90-083-5-38

BUILDING/STRUCTURE

No. B60	Map Ref:		
Location:	Behind Garage Per Way No. 1 - near the timber crane.	Precinct G	
Condition:	Good		

Description: This small hipped roof structure has twin skillions. The portal frame consists of very heavy RSJs so the building was obviously purpose built in the past. The building frame is timber and steel. The cladding is relatively new corrugated iron. The main entrance door is on the eastern side, consisting of double swing doors. The 8 paned wooden framed windows are located in the northern, southern and eastern elevations.

RECOMMENDATION: Record		PHOTOGRAPHS: B & W: 90-038-4-10	Slides:
Social Significance	1/5		
Interpretive Ability	1/5	*	
Structural Integrity	3/5	REFERENCES:	
Technological Importance	2/5		
Historic Association	3/5		
Aesthetic Value	2/5		
SIGNIFICANCE ASSESSMENT	2/5	INFORMANTS:	

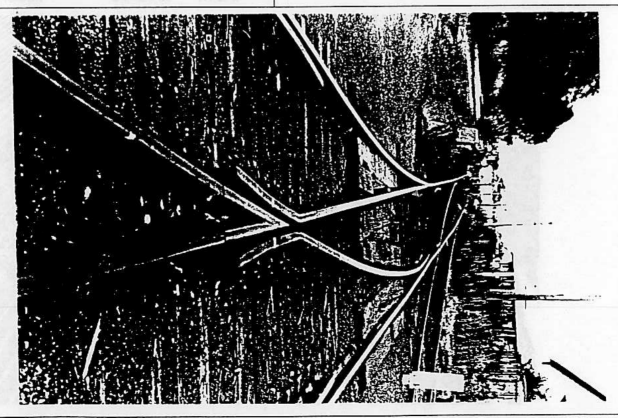


Recorded By: D. Godden & J. Sheppard

Date: May, 1990

BUILDING/STRUCTURE

No. B58	Map Ref:	Single Reit	NIA BIRI
Location: Per way workshops No	. 1 beside main line) printed	Precinct G
Condition:			
Associated Items:			ameli fat doman
			in man phot may build by
SIGNIFICANCE ASSESSMENT	2/5		
		in reduce pole min 4 principe.	ilw season thop got i buibants
SIGNIFICANCE ASSESSMENT	2/5	in reduce pole min 4 principe.	STONEDGENOUS VORESCOND
SIGNIFICANCE ASSESSMENT Aesthetic Value	2/5 1/5	in reduce pole min 4 principe.	Standard cing post trusses wit Stonibersanch assessant Author-Value
SIGNIFICANCE ASSESSMENT Aesthetic Value Historic Association	2/5 1/5 3/5	in reduce pole min 4 principe.	Standard ring post trusses wit Stendard Value Aardenie Value Historie Associacion
SIGNIFICANCE ASSESSMENT Aesthetic Value Historic Association Technological Importance	2/5 1/5 3/5 1/5	INFORMANTS:	Standard cling post in users will Ston British ARSTSSAM Authory Value Historic Association Technological Importance



PHOTOGRAPHS:

90-038-5-37

B & W:

Recorded By:

RECOMMENDATION:

D. Godden & J. Sheppard

Record

Date: May, 1990'

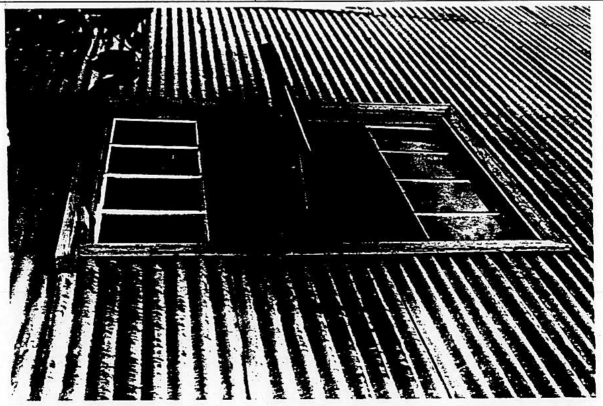
Slides:

BUILDING/STRUCTURE

No. B59		Map Ref:		
Location:	Per way No. 1	Precinct G		
Condition:	Fair		A I	

Description: The garage is a double gable ended, wooden framed corrugated iron clad building with 3 double sliding doors in the Western elevation. Each bay houses 3 cast iron 16 pane casement windows. The top and bottom rows are fixed and the central 8 frame section swivels about its central axis. There is a skillion roofed lean to at the eastern end of the garage. It is timber framed and corrugated iron clad. One double door leads from the lean to to the main building. The roof has standard king post trusses with a ridge pole and 4 purlins.

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



Recorded By:

D. Godden & J. Sheppard

Date: May, 1990'