# Annex A

Archival Photographs







Photograph A.1 Sandstone and brick building (Facing East)



Photograph A.2 Southern end of brick and sandstone building



Photograph A.3 Sandstone and brick building and gantry overhead



Photograph A.4 Shed 1



Photograph A.5 Shed 1



Photograph A.6 Shed 1, showing the railway line



Photograph A.7 Shed 1, 2 and 3



Photograph A.8 Shed 1 and 2



Photograph A.9 Shed 2 and 3



Photograph A.10 Shed 2 and 3 with pipe covering in foreground



Photograph A.11 Interior of Shed 3



Photograph A.12 Rear of shed 3



Photograph A.13 Shed 3 and fertilizer manufacturing plant



Photograph A.14 Taken from property boundary, Shed 4 and fertilizer manufacturing plant



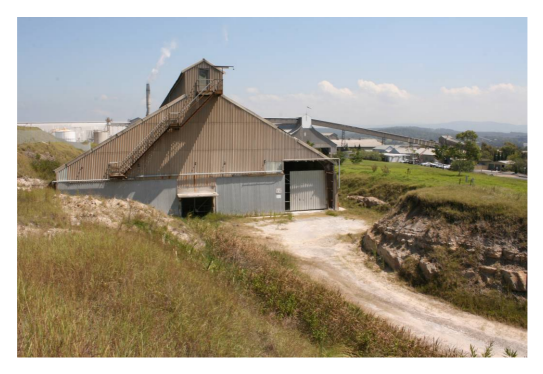
 $Photograph A.15 \ \ Taken from \ property \ boundary, \ Shed \ 4.$ 



Photograph A.16 Rear of shed 4 and property boundary



Photograph A.17 Rear of shed 4



Photograph A.18 Rear of shed 4 and view of looking to Pasminco site.



Photograph A.19 Northern end of shed 4 and view to Pasminco site



Photograph A.20 View across IFL to Pasminco site



Photograph A.21 View across IFL to Pasminco site



Photograph A.22 View across IFL site to sheds 1, 2 with railway line to the west



Photograph A.23 View of railway line on IFL site with shed 1 at rear



Photograph A.24 Wooden A frame gantry on site



Photograph A.25 The two parallel wooden gantries



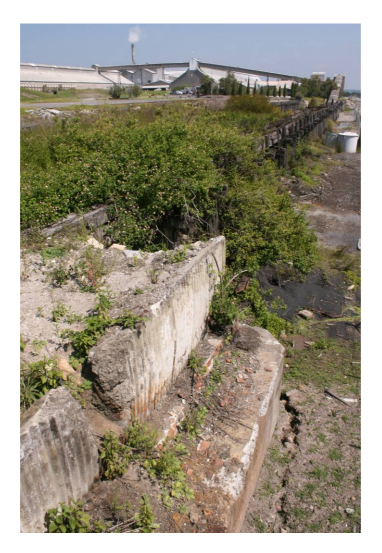
Photograph A.26 Brick and concrete structure at northern end of gantry



Photograph A.27 Western boundary of IFL site with Pasminco, gantry running south



Photograph A.28 Brick and concrete structure at northern end of gantry



Photograph A.29 Brick and concrete structure at northern end of gantry

# A.1 PHOTO LOG:

Photo	Easting	Northing	Bearing	Description
1325	0371944	6353684	North	A Machine made brick building with
				sandstone foundations, corners (Quoins),
				window lintels. Double sash windows.
				External condition of building appears
				average but has clearly been modified.
				There is some evidence that the building
				has been modified at the southern and
				eastern ends. On this southern side a
				corrugated iron addition covers what may
				have once been an access point between
				the two structures. Also several bricked
				up windows with sandstone lintels are
				evident on this southern side as are hole
				for support beams cut into the sandstone corner blocks.
				The eastern end of the building may have
				once had a veranda but this too has been
				removed, evidence of which are
				rectangular holes cut into the sandstone
				corner blocks.
1326	371921	6353704	North	Alternate view of brick/sandstone
			East	building.
1327	0371888	6353721	East	Rear of brick/sandstone building showing
				southern extent modifications and Gantry
				running overhead.
1328	0361836	6353686	South	View of Shed 1 from under Gantry
			East	,
1329	0361836	6353686	South	View of Shed 1 from under Gantry
			East	
1330	E0371686	6353499	North	View of Sheds 1, 2, and 3 with railway line
			East	in foreground
1331	0371686	6353499	East	View of Sheds 1, 2, and 3 with railway line
				in foreground
1332	0371740	6353469	North	Sheds 1 and 2
1000	0051510	(25046)	East	
1333	0371740	6353469	East	Sheds 1 and 2 as well as part of the
1004	0271020	(252501	NT(1-	Pasminco Dam
1334	0371820	6353501	North	Old Railway Bridge and sheds 2 and 3.
			East	Bridge is made up of wooden slabs, reinforced form worked concrete, dry
				press bricks and steel. Machine pressed
				screws and studs.
1335	0372008	6353406	Interior	Photo of interior of shed 3
1336	0372006	6353402	West	Rear of Shed 3. Shed 3 is Asbestos and
1550	0072040	0555402	1100	steel structure with sloped sides and a
				rounded ventilation hood at the top. It is
				in a fairly poor state of preservation with
				the roof appearing quite brittle and
				flaking.
1337	0372060	6353402	West	View across from eastern boundary of site
				to manufacturing plant.
1338	0372063	6353542	West	View across manufacturing plant to shed 4

1000	Easting	Northing	Bearing	Description
1339	0372063	6353542	North	View across manufacturing plant to shed 4
			West	
1340	0372055	6353656	North	View showing destruction of natural land
				formations as a result of use of site. This
				destruction considerably minimises the
				likelihood of intact Aboriginal
				archaeological deposits.
1341	0372130	6353723	South	View across shed 4 to former Pasminco
			West	Site
1342	0372142	6353748	South	Building 4 and 2
			West	
1343	0372142	6353748	West	General Site view
1344	0372142	6353748	West	Gantry
1345	0372142	6353748	North	View towards brick structure remnants.
			West	
1346	0372076	635347	South	Railway and Gantry
10.15	0000000	(2520.45	West	
1347	0372065	6353847	South	View to South along railway line
1348	0372046	635854	South	Gantry. The Gantry is in a dilapidated
			West	state. It consists of a wooden A frame
				gantry with steel pegs and support pegs. Circular upright poles with rectangular
				horizontal beams. Railway lines run
				through the middle. The entire structure is
				elevated to approximately 2.5-3metres in
				height.
1349	0372038	6353864	South	View along Gantry
1350	0372069	6353913	North	Interface between Gantry and corrugated
1550	0372007	0333713	East	iron formed concrete, sandstone packed
			Lust	wall, board formed concrete and dry press
				brick feature situated at the northern end
				of the western Gantry.
1351	0372069	6353913	South	View along Gantry to the North
1352	0372070	6353918	North	Corner of formed concrete, sandstone and
	-		East	dry press brick feature under westernmost
				Gantry.
1353	0372074	6353920	South	Gantry and plant in the background

# Annex B

# Aboriginal Heritage Assessment

### B.1 OBJECTIVES OF THIS ANNEX

The objective of this annex is to determine whether any Aboriginal heritage sites have been previously recorded within the study area and to ascertain the level of archaeological potential for unrecorded Aboriginal sites.

#### B.2 AHIMS SEARCH

A search of the AHIMS at DECC within a 5km by 5km area centred around the IFL study area. The search identified 17 recorded sites (see Figure in *Annexe B*) which comprised of artefact scatters and a mixture of isolated finds, scarred trees and stone arrangements. The recorded sites are situated outside the boundary of the study area and the predominant remains recorded are Aboriginal artefact scatter.

#### B.3 ARCHAEOLOGICAL POTENTIAL

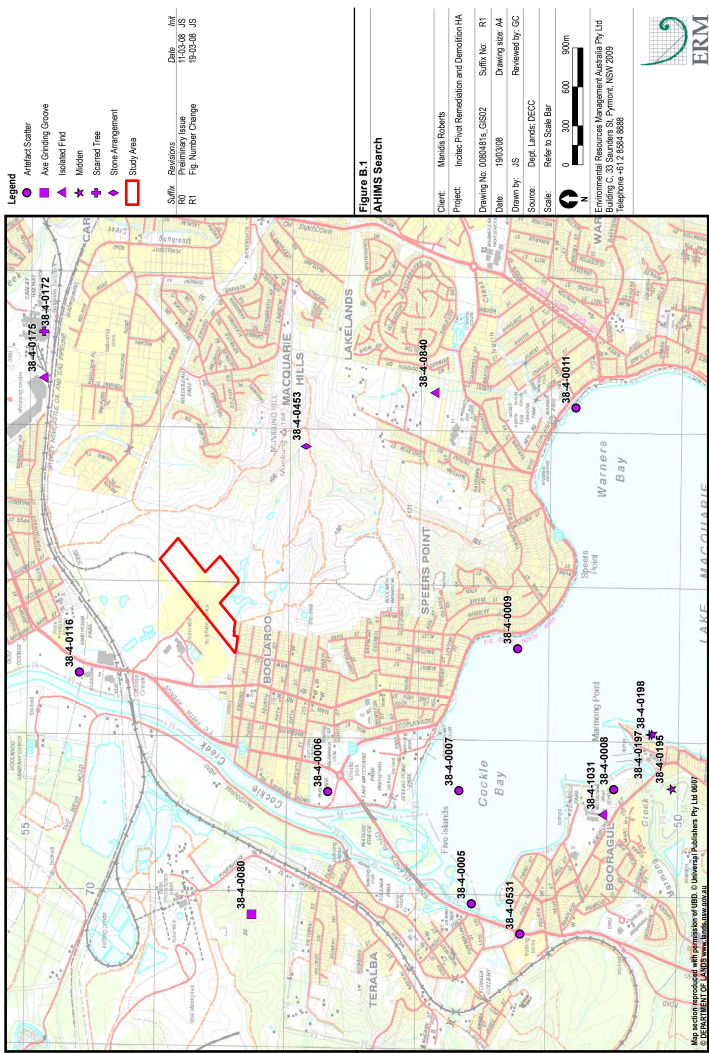
Based upon the environmental background, historic impacts regional and archaeological patterns, it is possible to provide a predictive statement for the occurrence of Aboriginal sites within the study area.

Due to the disturbed nature of the IFL site (c.f. discussions in the body of this report) through its use as an industrial site for the better part of a century, the archaeological potential (defined here as relating to the possibility of discovering heritage site with a reasonable condition and integrity) can be described as very low to none.

#### B.4 DISCUSSION

Due to the long period of occupation and use of this site for industrial purposes there is a very low possibility of any Aboriginal heritage site being found of a reasonable condition and integrity.

In the case that an Aboriginal object (as defined by the NSW *National Parks and Wildlife Act* 1974) work should cease and the Department of Environment and Climate Change (DECC) should be contacted.





**ERM** has over 100 offices across the following countries worldwide

Australia Netherlands Argentina Peru Belgium Poland Brazil Portugal China Puerto Rico France Singapore Germany Spain Hong Kong Sri Lanka Hungary Sweden India Taiwan Thailand Indonesia UK Ireland USA Italy Japan Venezuela Korea Vietnam Malaysia

Mexico

#### **Environmental Resources Management**

Building C, 33 Saunders Street Pyrmont NSW 2009 Locked Bag 24, Broadway NSW 2007

T: 61 2 8584 8888 F: 61 2 8584 8800 www.erm.com

