

Development Application Register



Listed below are the results for the enquiry that you requested. Click on the relevant Application Number to display more information.

Please note: Click on a heading to sort the results.

Application No	Proposal	Address	Suburb	Status	Lodgement Date
BA-1993/1884	Warehouse Additions	201 Five Islands Road	UNANDERRA	Complete	17/09/1993
BA-1994/2084	Storage Shed - Da648/94	201 Five Islands Road	UNANDERRA	Complete	26/09/1994
DA-1982/611	Erection Of Aluminum Recovery Annexe	201 Five Islands Road	UNANDERRA	Complete	15/09/1982
DA-2003/1718	Proposed Upgrade To Lead Acid Battery Draining Facility	201 Five Islands Road	UNANDERRA	Complete	10/10/2003
DA-1993/192	Storage Warehouse **Amended Consent See 9192/93** **Amended Consent See 8192/93**	201 Five Islands Road	UNANDERRA	Complete	22/03/1993
DA-1993/192/B	Storage Warehouse - Amended	201 Five Islands Road	UNANDERRA	Complete	30/08/1993
DA-1993/192/A	Extension To Detinning Plant - Amended Application	201 Five Islands Road	UNANDERRA	Complete	4/08/1993
DA-1994/648	Raw Materials Storage Shed **Amended Consent - See D9648/94**	201 Five Islands Road	UNANDERRA	Complete	29/08/1994
DA-1994/648/A	Amended Consent	201 Five Islands Road	UNANDERRA	Complete	17/11/1994
DA-1995/117	Fixation Plant & Storage Warehouse	201 Five Islands Road	UNANDERRA	Complete	21/02/1995
DA-2003/1966	Additional process and building onsite for Hydromet Spent Acid Purification and Recycling Process	201 Five Islands Road	UNANDERRA	Complete	12/11/2003
DA-2003/1718/A	Designated Development- Lead Acid Battery Draining and Upgrading Process (LABDU) - Modification to reposition approved storage building to adjoin existing storage building F.	201 Five Islands Road	UNANDERRA	Complete	30/09/2005
PC-2006/587	Designated development - Lead acid battery	201 Five Islands Road	UNANDERRA	Complete	19/06/2006

01/04/2022, 10:38	https://epathway.wollongong.nsw.gov.au/epathway/Production/Web/GeneralEnquiry/EnquirySummaryView.as						
	draining and upgrading (LABDU) process						
DA-2007/1572	Increase annual lead acid battery processing quantities up to a maximum of 36,000 metric tonnes per year		UNANDERRA	Complete	24/10/2007		
DA-2010/1660	Alterations and additions to industrial building - installation of pilot plant for processing cathode ray tube (CRT) glass	201 Five Islands Road	UNANDERRA	Complete	13/12/2010		
DA-2011/251	Alterations and additions to industrial building - installation of two kettles to existing used lead acid battery (ULAB) plant	201 Five Islands Road	UNANDERRA	Complete	10/03/2011		
DA-2010/1660/A	Alterations and additions to industrial building - installation of pilot plant for processing cathode ray tube (CRT) glass Modification A - modification to increase area to locate furnace	201 Five Islands Road	UNANDERRA	Complete	29/06/2011		

New Search