Telephone: (08) 8939 2200 Facsimile: (08) 8987 2451 Email: office@ncl.net.au

nhulunbuy corporation

ABN: 57 009 596 598

Application for Building, Plumbing and Drainage Approval

OFFICE USE	E ONLY:	BA I	Number			MW	A N	umber		
PROPERTY	ADDRESS									
Lot Number		Address								
APPLICANT	DETAILS									
Name										
Postal Address	S									
Telephone Nu	mber – Bus.									
Telephone Nu										
Email Address										
LESSEE/SUB LESSEE OF PROPERTY (Applications for non Rio Tinto Alcan Gove [RTAG] properties must be authorised by the property owner)										
RTAG propert	ty				Yes			No		
	property - Name	of sub-lea	ise							
holder:										
Postal Address										
BUILDER/PLUMBER DETAILS										
Name				Ad	dress					
Reg No				Tel	lephone					
TYPE OF BU	JILDING WOR	K	•						Tick here	
Group 1 Minor Works RTAG properties	rks installations; above-ground swimming pools; shade sails; driveways; fencing; retaining walls; satellite dishes; flagpoles etc.									
Group 2	Minor buildings or additions including attached carports and garden sheds >\$10,000; patios; verandahs; pergolas; in-ground swimming pools									
Group 3	Residential dwo		major ad	lditi	ons includir	ng addition	nal ro	oms,		
Group 4					Industrial and commercial buildings and additions, including warehouses, factories, food service premises and additions/renovations of such					

DESCRIPTION	ON OF PRO	OPOSED BUI	LDING W	ORK			
Description Of Works					Estimated Co	st:	\$
Nature of Construction	New I	building	Altera	tion	Addition		Repair
Excavation Required:	☐ No	Yes		-	oplication is At		Yes
Proposed	e.g. – Residence	e, Storage, Workshop,	Business (nomina	ate type of busine	ess to be carried out) e	tc.	
use on							
completion							
of work							
ACKNOWLEDGEMENT I acknowledge that all works undertaken will conform to the requirements of the current National Construction Code of Australia, the conditions of the Building Permit and the Standard Planning Development Building and Demolition Conditions. Any building work as described in Group 3 or 4 must be certified by an authorised building certifier for the Northern Territory (Section 40 - Certificate of Compliance). Any damage caused to services or mains water infrastructure is my responsibility. Any proposed works which fall within the scope of the Construction Industry Long Service Leave and Benefits Act must be notified to NT Build by lodgement of the required Project Notification Form. Payment of any levy must be made prior to the commencement of any construction activity. NT Build should be contacted via email http://www.ntbuild.com.au/ntbuild/publications forms/sitealert changes-to-NTBuild 201404.pdf or by phone on 08 89364070 to determine if the proposed works are subject to the Act Details of this building application may be passed onto the Australian Bureau of Statistics for the purpose of publishing aggregated statistics.							
APPLICANT	TO SIGN						
					/	/20	018
Signature						Da	ate
OFFICE USE ONLY PAYMENT DETAILS							
Amount Paid S	\$	Recei	pt N°		Paymer	t Date	
BUILDING A	APPROVA	L					
Granted				Refus	ed		

Telephone: (08) 8939 2200 Facsimile: (08) 8987 2451 Email: office@ncl.net.au

ABN: 57 009 596 598

nhulunbuy corporation

Application for Water Supply / Sewer Connection

BA							
I hereby apply to	have the	Water and/o	r Sewer o	connected to:			
Lot Number		Address	Close		NHULUNE	BUY	
Owners Name							
 Corner On stra End of On ben 				2.	3.	4.	
Water Meter Fee	e – refer to fee	guidelines					
20mm	[25m	nm	40mm		50mm	
Paid in	Building Appli	cation					
Contact Nhulunbuy Corporation when sewerage location service is required							
Signature				Date	/. /20		

OFFICE USE ONLY			
Date received		Receipt No	
Signed			
Approval			
Works Supervisor		Date	
Connection Comple	ted		
Water Meter No		Start Reading	
Signed		Date	
Sewer			
Signed		Date	
Database Updated		1	
Signed		Date	

Building Application Cost Sheet 2018

- To be completed by applicant.
 All amounts are **GST inclusive** unless otherwise noted.
- Building application fees are a NON-REFUNDABLE payment. If your application is withdrawn or rejected, reimbursement will not occur.
- Performance Bonds will be REFUNDED on issue of completion certificate.
- Headworks/Kerb bond will be REFUNDED when no damage to headworks/kerbing has occurred otherwise bond will be deducted from the cost of repairs.
- * The area taken for calculation purposes is the 'under roof' area or, where not covered, the actual work area to be constructed.

Note: Retrospective BA (application after work done) \$double below	GST Exclusive	GST Inc. Amount	Office Use Fee Codes
Group 1: Free-standing carports & garden sheds <\$10,000; shipping	<u>_</u>		1 00 00000
sails; driveways; fencing; retaining walls; satellite dishes; flagpoles e	etc. at Rio Tinto Alcan Gove p	properties	
Application Fee Other \$102.00		\$	[1]
Performance Bond (refundable) No GST NO CHARGE	no charge		[Trust]
Group 2: Minor buildings or additions including attached carports ar	d garden sheds >\$10,000; pa	tios; verandahs;	
pergolas; in-ground swimming pools			
Application Fee \$164.00		\$	[2]
Performance Bond (refundable) No GST \$NO CHARGE	no charge		[Trust]
Group 3: Residential dwellings and major additions, including addition	onal rooms, breezeway enclo	sures etc	
Application Fee: Group 3 = \$689.00		\$	[3A]
	@ \$2.10/m	\$	[3B]
Performance Bond (refundable) No GST \$308.00	\$	-	[Trust]
Headworks/Kerb Bond (refundable) No GST \$500.00	\$		
Group 4: Industrial and commercial buildings or additions			
Application Fee: Group 4 = \$721.00		\$	[4A]
Area of Building - Group 4 m ²	@ \$3.55/m	\$	[4B]
Performance Bond (refundable) No GST \$308.00	\$		[Trust]
Headworks/Kerb Bond (refundable) No GST \$500.00	\$		[Trust]
All Groups: Photocopy and Admin Fees			
Admin Fee - Copy of Building Plans incl GST \$NO CHARGE		\$!
A4 Photocopy incl GST \$1.10 per copy	@ \$1.00	\$	
	@ \$1.00	\$	
Water Meter Fee			
20mm = \$1049.00, 25mm = \$1454.00, 40mm = \$2621.00, 50mm = \$3276 * To be accompanied by completed 'Connection of Water Supply/Sewer' form	mm	\$	
Water Meter Reading fee incl GST \$21.00		\$	
Re-read of Water Meter at Clients Request fee incl GST \$41.00		\$	
Placement of Water Flow Restrictor incl GST \$259.00		\$	
Reconnection of Water Supply incl GST \$133.00 Water Meter Test - 20mm and 25mm (Refunded if meter is faulty) incl GS'	T \$420.00	\$ \$	
Water Meter Test - 40mm and 50mm (Refunded if meter is faulty) incl GS Water Meter Test - 40mm and 50mm (Refunded if meter is faulty) incl GS	·	\$	
Totals for GST Exclusive or not applicable column	\$]	
Totals or GST Inclusive column	Ψ	\$	
Totals of GOT modsive column		Ψ	
Total Amount Due Over	rall Total for Columns [A]+[B] \$ -	
Office Use Only			
Trust Account Numbers: Performance	Bond & Headworks/Kerb Bone	d T	
	Builder's Power Pole	e T	
	Receipt Number	:	
040	<u></u>		DI
Copy of Document to Property Clerk if:	Water Meter	Power or Builder's Pow	er Pole

Telephone: (08) 8939 2200 Facsimile: (08) 8987 2451 Email: office@ncl.net.au

nhulunbuy corporation

ABN: 57 009 596 598

CYCLONE MANAGEMENT PLAN

A Cyclone Management Plan is required for all building or demolition work conducted between the months of November and May (inclusive) within the Nhulunbuy Town Lease or Industrial Estate Lease areas.

Name of Applicant / Representative:		Phone:	Date:	/. /20.
Registered Name of Organisation Conduc				
Description of Propos	sed Works:			
Location of Proposed	l Works:			

CYCLONE WATCH

Within 48 hrs but not expected within 24 hrs

- Advise employees of cyclone status
- · Check fuel levels in all vehicles
- Tie down all loose items and remove all loose rubbish to local refuse tip
- Ensure that all machines and all vehicles are fully fuelled and operational
- Monitor radio and/or social media for updates

CYCLONE WARNING

Expected within 24 hrs

- Advise employees of cyclone status
- Check site to ensure all loose items are secured and/or tied down
- Move all vehicles and machinery to a safe area
- Monitor radio and/or social media for updates

ACTIVATION - CYCLONE IMMINENT

Expected within 12 hrs

- Advise employees of cyclone status
- Brief all staff and stand-down for home preparation
- · Lock all gates and secure site
- Move to a safe shelter

ALL CLEAR

- Advise employees of cyclone status
- Check all equipment and vehicles before resuming work
- · Check for any damage at work site
- Report damage to work site/vehicles and/or machinery to Nhulunbuy Corporation

I have read and understood the requirements and provisions of this plan.

Applicant / Representative:	Signed
	Name
	Date: /. /20.

Telephone: (08) 8939 2200 Facsimile: (08) 8987 2451 Email: office@ncl.net.au

ABN: 57 009 596 598

nhulunbuy corporation

EXCAVATION PERMIT

A	An Excavation Permit is required for any excavation of ground within Nhulunbuy or the Industrial Estate								
Secti	on 1: TO BE COMPLETED	BY THE APPL	ICANT		Office use	only .			
Name	:		Phone:		Date:	/ /20			
Locati	on of proposed excavation:								
Reaso	ons for proposed excavation:								
Secti	on 2: TO BE COMPLETED	BY THE NHUL	UNBUY C	ORPORATION					
A Town Operations Team representative has reviewed the documentation currently held by Nhulunbuy Corporation to identify any sewage and/or water services on the nominated site.									
	Position of water and sewer p	piping identified		Signed:					
				Name:					
	Survey required before back	fill		Date: /	/20				
them	sue of this permit by the Nhulur from any liability relating to any identified site.								
Secti	on 3: TO BE COMPLETED	BY THE APPL	ICANT						
	All signatures on this form mu must with the supervisor on the	•			nd a copy of	the completed form			
	It is the responsibility of the ap and NBN services in the excav	•	Dial Befo	re You Dig to ensure a	adequate ide	ntification of Telstra			
		responsibility of the applicant to engage a suitable contractor to ensure adequate identification of any services on the site prior to any excavation taking place.							
	It is a condition of this permit that any road crossings will be backfilled with lean-mix concrete up to 40mm from the top of the excavation, and the remaining 40mm will be filled with compacted bituminous pre-mix to the satisfaction of the Nhulunbuy Corporation. **The Town Operations Manager is to be consulted prior to any works commencing on road crossings**.								
	I have read and understood	the conditions as	ssociated	with the granting of the	his Excavati	on Permit.			
Signe	od:								
Name	Name:								
Date:	/ /20								

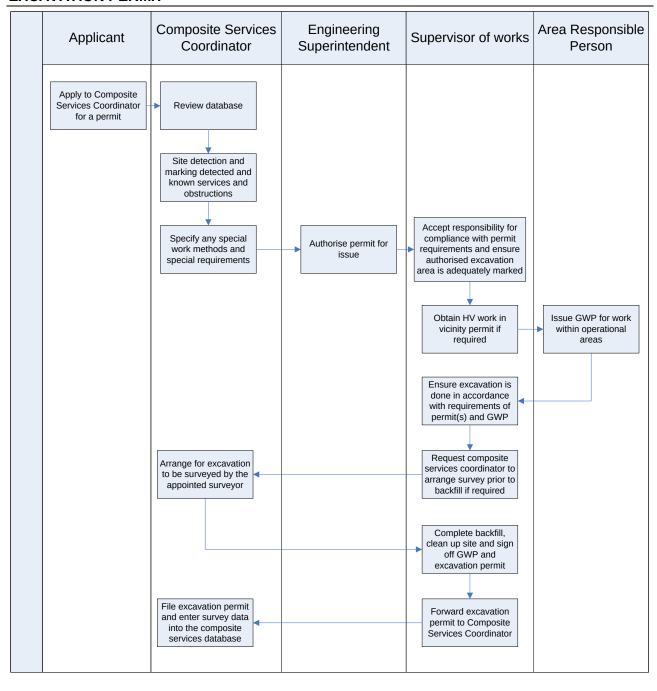
FRM-ENG-049

EXCAVATION PERMIT

Permit Number:			Date Req	uired:			
•	•	all work involving excavation of gro	•		·		
	IUST commence	e within 15 days from the date of "A	Authorise to Issue" t	to be valid or a ne	w permit shall be obtained.		
Request for permit							
Applicant Name:			Signature:				
Company:			Date:				
Phone:			Location:				
Drawing / sketch no			Service Orde				
	Work to be carried out (ensure the excavation site is marked to show the location of known services / obstructions): Work methods and special controls to be adopted:						
		voltage cable above/below	<u> </u>	-	•	•	
Do the works involve	vegetation re	emoval/clearing?	s ∐No If Ye	s, a Vegetati	on Clearing Permit is	required.	
Data assuch / site de	-44!						
Data search / site de		Drawing & database shock		Yes □ No		l	
Composite services of (CSC)	coordinator	Drawing & database check Site detection carried out Sketch of excavation site pro Checklist completed Cultural heritage check	ovided [Yes No Yes No Yes No Yes No Yes No			
Engineering superinte	endent	Site survey required	_	Yes No			
		Authorised for Issue	L	Yes No	Cimpoturo	Data	
Approval before we	ul				Signature	Date	
Approval before wo Supervisor of work	rk can comi	Site information checked	Г	Yes No		1	
Supervisor of work		Work methods determined Seek advice on cultural herit Seek advice on geotech cons	age [Yes No Yes No Yes No			
Authorised person		General work permit (GWP) (mandatory within production	issued	Yes No			
Contractor / excavato	r	Acceptance of job	·	Yes □ No			
		·			Signature	Date	
An observer is requi Unless noted otherwindicated service po Due care to be take Should any unrecomexcavation work is to Should any item of work is to cease immonly once the service.	ired when usin vise above or or osition and its to not during excavided services (of o cease immenotential archamediately and ce/obstruction	pe displayed at the excavation go mechanical equipment during directed by HV personnel, mectage position identified using hat vation - unknown or unidentified cable/pipe), obstructions or conditately and the supervisor of wellogical or cultural significant the supervisor of works notified has been inspected, identified,	g an excavation. hanical excavatir nd tools. d services may be ntaminated site borks notified. de (Aboriginal artid.	e present. e observed / da efact) be observ	nmaged during excavation -	on -	
Completion of work	S					1	
Supervisor of work		Notify surveyor to conduct su Backfill and site cleanup GWP signed off	, [☐ Yes ☐ No ☐ Yes ☐ No ☐ Yes ☐ No			
Authorised person		GWP signed off EP forwarded to CSC	=	Yes No Yes No		_	
					Signature	Date	
	th the above p	led until a survey of services procedure will result in the re-oper's cost.		-			
Composite services of		Survey data received from su entered into the composite so database	ervices _] Yes □ No			
,		•			Signature	Date	
Document Owner:	Asset Int &	Rel Superintendent	Authorised By	ı: Engineeri	ing Manager	<u> </u>	
Rev No: 7	Date of Issi	ue: 25/03/15	Date Printed:	24/04/2018	Page 1 Of 2		

FRM-ENG-049

EXCAVATION PERMIT



Document Owner: Asset Int & Rel Superintendent		Authorised By: Engineering Manager		
Rev No: 7	Date of Issue: 25/03/15	Date Printed: 24/04/2018	Page 2 Of 2	

nhulunbuy corporation

Telephone: (08) 8939 2200 Facsimile: (08) 8987 2451 Email: office@ncl.net.au

ABN: 57 009 596 598

Standard Planning, Development, Building and Demolition Conditions

GENERAL PROVISIONS

- The proposal must be constructed in accordance with the details submitted to Nhulunbuy Corporation (NC) and approved plans in relation to Building Application number BA except where varied by the following conditions.
- The proposal must be constructed in accordance with the details submitted to NC and approved plans in relation to Minor Works Application number MWA except where varied by the following conditions.
- 3. The proposal must be demolished in accordance with the details submitted to NC and approved plans in relation to Demolition Application number **DMA** except where varied by the following conditions.
- 4. The proposal must be developed in accordance with the details submitted to NC and approved plans in relation to Development Application number **DA** except where varied by the following conditions. Building approval is to be obtained from NC prior to the commencement of work pursuant to the development approval.
- 5. Approval is granted subject to compliance with LJ Hooker Nhulunbuy requirements as stated in their attached approval letter (if applicable).
- 6. All building works must comply with the **National Construction Code** (NCC) and relevant **Australian Standards (AS).** For applicable constructions a **Section 40 Engineers Certificate** showing that proposed building work is Region "C" Tropical Cyclone rated, as described in the NCC, must be provided.
- 7. The **Building/Demolition Permit** is valid for a period of two (2) years from the date on the permit except in the case of Minor Works where the validation may be reduced to one (1) year. All works must be completed and a **Certificate of Compliance** issued within the relevant time-frame. An extension of up to one (1) year may be granted upon written application to NC prior to the expiry of the Building Permit.
- All works detailed in the approved plans/standard drawings and required by any conditions of the permit must be completed prior to the issue of a **Certificate of Compliance**.
- 9. Construction/demolition materials and machinery must be kept within the worksite. All materials, sheds, skip bins, temporary toilets, spoil and the like shall be kept within the property. No vehicles or machines are permitted to stand or park on any footpath.

ABLUTIONS

- 10. Toilet facilities are to be provided at, or in the vicinity of, the work site and where work involved in the erection or demolition of a building is being carried out, at a rate of one toilet for every twenty (20) persons or part of twenty (20) persons employed at the site. Each toilet provided:
 - Must be a standard flushing toilet; and be
 - Connected to a public sewer or to some other sewerage management facility approved by NC.

CAR PARKING

- 11. All car parking areas, driveways and vehicle manoeuvring areas must be constructed, sealed and drained in accordance with sound engineering practice, and BCA guidelines, prior to the occupation or use of the development.
- 12. The driveways, parking areas and vehicle manoeuvring areas must be maintained in good condition at all times.
- 13. During construction or demolition a minimum of 1 car parking space per peak shift employee (including contractors) measuring not less than 3000mm x 6000mm must be provided on the approved site.
- 14. The car parking bays provided must be suitably line marked or delineated and the line marking or delineation of the bays must be maintained thereafter in good condition at all times.
- 15. All landscaped and grassed areas must be separated from adjacent driveways and parking areas by a suitable kerb or non mountable device prior to the occupation of the project. Such kerbing or device must facilitate free movement of disabled persons.
- 16. Suitable wheel stops or bump bars must be placed in all parking spaces prior to the use of the car parking area.
- 17. Directional signs indicating the location of car parking spaces must be provided on the subject land and maintained in a clear and legible condition at all times.
- 18. The car parking area and access to such must be lit at least to the same intensity as adjacent public streets, and that the lighting be designed and located in such a way that adjacent properties, public spaces and traffic are not inconvenienced by glare or overspill of light.
- 19. All materials and goods must at all times be loaded and unloaded within the confines of the subject land. The storage of materials and goods on the land in areas delineated for use for car parking is not permitted.

CARETAKER RESIDENCES – INDUSTRIAL ESTATE

- 20. No person shall reside in the caretaker residence without the written permission of Rio Tinto Alcan (RTA). An **Application for Caretaker SPL250** form is to be submitted prior to taking up residence.
- 21. Accommodation will be for a maximum of two (2) residents only. Under no circumstances are children under sixteen (16) years of age be accommodated in the caretaker residence.
- 22. The sublease holder must advise RTA Communities and Government Relations of any change in resident caretaker personnel.

CERTIFICATION

- 23. Self-certification of construction stages will be by way of Inspection and Test Plans (ITP) developed and completed by the service provider, i.e., the contractor/builder, and submitted with the application. Sample ITPs are available from NC on request.
- 24. Upon completion of the construction the service provider is to lodge a **Declaration of Compliance** to NC. Following inspection of the construction by an NC representative a **Certificate of Compliance** may then be issued which authorises occupancy.
- 25. Upon completion of the building/demolition works the applicant is to complete a **Declaration of Compliance** form declaring that the project has been completed in accordance with the approved application and to the National Construction Code. Upon receipt of the form the Building Administration Officer may issue a **Certificate of Compliance** to indicate that the project has been finalised.

CYCLONES

26. All building and demolition applications, where work is to be conducted between the months of November and May, must have a completed **Cyclone Management Plan** attached.

DEMOLITION

- 27. Demolition of existing buildings must be carried out strictly in accordance with AS 2601.
- 28. It is the responsibility of the applicant to notify NC of any existing damage to public areas in the vicinity of the building site through the submission of a dilapidation report supported with suitable photographic records, prior to the commencement of any work. Any damage other than that noted prior to commencement of the demolition shall be the responsibility of the sub lessee of the property for repair and/or reinstatement.
- 29. The applicant will ensure that the demolition contractor has a current public risk insurance coverage for a minimum of \$10 million. A copy of the policy must be submitted to Nhulunbuy Corporation prior to the commencement of demolition.
- 30. The applicant shall comply with the requirements of NT Worksafe.
- 31. An **Asbestos Management Plan**, compliant with the requirements of NT Worksafe, must be submitted if asbestos materials are discovered on-site prior to work either commencing and/or continuing.

DEPENDENT RELATIVE ACCOMODATION

32. The occupants of the dependent relative accommodation must be direct relatives of the family occupying the main dwelling.

DRIVEWAYS

- 33. The vehicle crossover must be constructed of a minimum 150mm thick concrete reinforced with F82 reinforcing mesh.
- 34. The vehicle crossover must have a minimum width of 3500mm.
- 35. A layback must be provided from the bottom of the front face of the kerb. The layback must reach a minimum height of 100mm from the gutter invert at a distance of 500mm from the kerb.

ELECTRICAL

- 36. All electrical work is to be carried out in compliance with **AS 3000**.
- 37. For any new connection to the RTA power distribution network or any electrical load associated with new developments requiring NC approval a **New Power Connection** form must be submitted for consideration by RTA.
- 38. If any electrical works such as aircondtioners, fans, lights, GPOs etc. are proposed to be installed in association with the construction, a **Proposed Maximum Demand Power Calculation** form (supplied by an electrician and in accordance with **AS 3000**) must be submitted and authorisation will be required from RTA prior to any works of this nature commencing.

ENVIRONMENT

- 39. To minimise the noise impact on the surrounding environment, all building and demolition work shall be carried out only between the hours of 7.00am and 6.00pm Monday-Friday inclusive and 8.00am and 1.00pm Saturday. No work shall be carried out on Sundays or Public Holidays.
- 40. All scarring or physical disturbances of the land during any excavation work must be restricted to only that which is shown on the approved plans and only as required for building work and/or access purposes. All exposed excavations and fill must be covered with top soil and planted with native ground cover vegetation which will screen the changed land forms and prevent erosion with six (6) months of the excavation work taking place.
- 41. Vegetation clearance work must not be undertaken on the site until the start of building works is imminent and only for the area approved by NC and/or RTA for the location of the proposed building work.
- 42. Vegetation must be removed in strict accordance with the approved plans.
- 43. Erosion control measures must be maintained throughout the progress of the approved works.

EXCAVATIONS

- 44. An excavation permit must be obtained prior to any ground works commencing on site. The **Excavation Permit Application** must be completed and lodged with the Building Application.
- 45. All excavations associated with the erection or demolition of a building must be properly guarded and protected to prevent them from being dangerous to life or property.

EXISTING TREES

- 46. All existing trees within the subject site not directly affected by site work and building work must be protected during the undertaking of works and retained.
- 47. The footings of the proposed development must be designed having regard for the existing trees on the site which are proposed to be retained in the approved plans as well as proposed supplementary landscaping and streetscaping involving tree planting incorporating the likely growth of those trees.

FENCING

48. Construction of fences must be in compliance with the NC Fencing Policy adopted on 18 November 2015 which includes the following provisions:

<u>Front Fence</u> - Maximum height of 1200mm, setback from the road or front boundary by 3 metres with an extra .5 metre setback if there is any infrastructure on the property (e.g. a power pole). The fence must be constructed of material which does not adversely impact the aesthetics of the area and not be a full block-out style (e.g. brick, block or colour bond).

Side and Rear Fence - Maximum height of 1800mm.

Industrial Estate: - Maximum height of 2800mm on all boundaries.

49. All fences are to be constructed with appropriate cyclone rated material.

FLOOD LIGHTING

50. Floodlighting must be restricted to that necessary for security purposes only and must be directed and shielded in such a manner as to cause no light overspill nuisance of residential development.

LANDSCAPING

- 51. The proposed landscaping must be established on the site in accordance with the approved plans prior to occupation of the development and must be maintained in good order at all times. Any such landscaping must be replaced if it dies or becomes seriously diseased.
- 52. The surroundings of the building must be planted with trees and shrubs which when mature will screen the building and enhance the amenity of the development without increasing fire danger and such trees and shrubs must be maintained in good health and condition thereafter.
- 53. Existing trees which are to be retained in accordance with approved landscaping plans for the subject site must not be damaged or removed (including root damage).
- 54. Trees of an appropriate indigenous species and local provenance must be established within the property to compensate for the loss at a rate of two replacement trees for every tree removed.
- 55. A re-vegetation management plan must be prepared and submitted to NC within three (3) months of the work taking place.

LAND USE

- 56. The building herein approved not to be used for human habitation.
- 57. The building herein approved must only be used for private domestic purposes associated with the dwelling on the subject land.
- 58. All rubbish, ruinous or dilapidated materials shall be removed from the land.

MINIMUM SETBACKS

59. Nhulunbuy Township:

•	Side and rear boundaries	1500mm
•	Front setback for open structure	4000mm
•	Front setback for an enclosed structure	7000mm

60. Industrial Estate:

•	Side and rear boundaries	3000mm
•	Front setback from kerb on John Flynn Drive	6000mm
•	Front setback from all other thoroughfares	3000mm
•	From rear of front adjoining lot (if applicable)	4000mm

MATERIALS AND FINISH

- 61. The external appearance, materials, colours and finishes of the new structure/building work must match or blend with the principal building as near as practical and be of a non reflective finish.
- 62. The proposed development must be painted to match or complement the paintwork of the principal building.
- 63. The structure must be clad with pre-painted material or material painted with a non reflective cover.
- 64. All free standing sides of the structure must remain open.
- 65. All external roof sheeting and wall cladding must be of sound undamaged materials of uniform colour and appearance.

NTG REQUIREMENTS

66. Any proposed works which fall within the scope of the Construction Industry Long Service Leave and Benefits Act must be notified to NT Build by lodgement of the required Project Notification Form. Further information can be obtained from the following website: http://www.ntbuild.com.au/ntbuild/publications forms/sitealert changes-to-NTBuild 201404.pdf.

PLUMBING

- 67. An **Application for Water Supply/Sewer Connection** form is to be lodged with the Building Application if the project requires connection to one or both of these services.
- 68. All plumbing and drainage work is to be carried out in compliance with AS 3500.
- 69. On completion of the plumbing and drainage works, a **Sewerage Service Diagram** is to be provided by a licenced plumber which clearly identifies all works (both new and existing). The information on the diagram must be in black ink, be drawn to a scale of 1:100 or 1:200 and include:
 - As completed drainage (internal and external)
 - Correct abbreviations to label fixtures
 - Details of the septic tank system
 - Street number
 - Street name
 - Town
 - Licensee details
 - North point
 - Date of drainage completion

SEWER CONNECTION

See **PLUMBING**.

SHADE SAILS

70. All shade sails must be removed during high winds or upon notification of a cyclone warning for Nhulunbuy.

SHIPPING CONTAINERS

- 71. Only one shipping container per residential allotment is permitted.
- 72. The shipping container is be used for the purpose of private domestic storage only. Any other proposed use must be nominated on the application upon submission to NC for consideration.
- 73. The shipping container will be painted in a dark recessive colour and shall be in good condition prior to its location on the allotment.
- 74. The shipping container must be suitably screened from public view through the provision of landscape screening. The landscaping shall be in place and established prior to the issuing of a **Certificate of Compliance**.
- 75. The shipping container must be fixed to ground screws, or suitable concrete footings, using the following:
 - a. 12mm shackle
 - b. 16mm diameter wire rope or 10mm steel chain; and
 - c. 12mm turnbuckle to tension ties
- 76. The doors of the shipping container are to be fitted with a device for holding them in an open position for safety in the event of strong winds during periods when the doors may be open and so persons are not trapped inside due to the doors slamming shut.

SIGNAGE

- 77. The signage and its support structure must be erected to comply with the minimum standards below:
- 78. The main structural frame must be painted to complement or blend with the main colour scheme adopted for the sign and be kept in good repair at all times.

SWIMMING POOLS

- 79. Swimming and spa pool fencing/safety barriers must be provided and installed in accordance with the **AS 1926.1**.
- 80. All pool filter backwash systems are to be connected to the stormwater disposal system. Backwash systems must not be discharged to the sewerage system.

WATER CONNECTION

See PLUMBING.

WINDOWS

81. Upper storey windows of the dwelling (other than street elevation) must comprise of fixed translucent glazing or fixed shutters to a minimum height of not less than seventeen hundred (1700) mm from the finished floor level.

Telephone: (08) 8939 2200 Facsimile: (08) 8987 2451 Email: office@ncl.net.au

nhulunbuy corporation

ABN: 57 009 596 598

Application Checklist

The various applications are available in both PDF and digital format and can be completed either manually or electronically. Upon completion the required forms can be scanned after signing and emailed to cso@ncl.net.au for processing. Before the application can be processed payment must be made either at the Nhulunbuy Corporation office or via credit/debit card over the telephone by calling (08) 8939 2200.

Applicants are advised that the information listed is the minimum required for attachment to an application. Further information and requirements are contained within the **Standard Planning**, **Development**, **Building and Demolition Conditions** form. Failure to provide the requested information may result in Nhulunbuy Corporation (NC) not accepting the application.

Development Permit	Information checklist
Proposals to	Completed original Application for Development Permit plus four (4)
Subdivide or	copies and to include a statement describing the effect of the proposed
Consolidate in	development and referred to as Attachment D, and dimensioned plans
accordance with the	referred to as Attachment F.
Nhulunbuy Land	Written consent of lease holder of land/building if not owner.
Development Policies	(Permission is sought from Rio Tinto Alcan (RTA) for RTA owned
(SPL214 and	properties)
SPL250). A separate	An original plus four (4) copies of plans and drawings to a scale not less
form is required for	than 1:500, of which two (2) copies must be of A3 size. The plans and
each type of proposal	drawings are to show the information outlined in Guide to Attachment F
	section of the application form.
	For applicable proposed constructions a Section 40 Engineers
	Certificate showing that proposed building work is Region "C" Terrain
	2.5 Tropical Cyclone rated as described in the National Construction
	Code of Australia
	Payment of fees as prescribed.

Group 1 Minor Work	Information checklist
Rio Tinto Alcan	Completed Building Application to include application for Excavation
Properties:	Permit (if applicable) and Cyclone Management Plan (if works are
Free-standing	conducted between 1 November and 30 April inclusive).
carports & garden	For satellite dish installations a completed Satellite Dish
sheds <\$10,000 ;	Supplementary for MWA form must be submitted with the application
shipping container	Written consent of lease holder of land/building if not owner. (Note:
installations; above-	Permission is sought from RTA for RTA owned properties)
ground swimming	Site plan in duplicate to scale not less than 1:500. Dimensions to show
pools; shade sails;	the size of the allotment, the location of existing and proposed building
driveways; fencing;	work, vehicle crossover locations and current/proposed stormwater
retaining walls;	drainage systems.
satellite dishes;	Standard drawings and/or plans (may be available from NC).
flagpoles etc.	For applicable constructions a Section 40 Engineers Certificate showing
	that proposed building work is Region "C" Terrain 2.5 Tropical Cyclone
	rated as described in the National Construction Code of Australia
	Payment of fees as prescribed,

Group 2 Building	Information checklist
Work	
Minor constructions or additions including attached carports and	Completed Building Application to include application for Excavation Permit (<i>if applicable</i>) and Cyclone Management Plan (<i>if works are conducted between 1 November and 30 April inclusive</i>).
garden sheds >\$10,000; patios;	Written consent of lease holder of land/building if not owner. (Note: Permission is sought from RTA for RTA owned properties)
verandahs; pergolas; in-ground swimming pools	Site plan in duplicate to scale not less than 1:500. Dimensions to show the size of the allotment, the location of existing and proposed building work, vehicle crossover locations and current/proposed stormwater drainage system
	Standard drawings and/or plans (<i>may be available from NC</i>) and Inspection and Test Plans (<i>if applicable</i>).
	For applicable constructions a Section 40 Engineers Certificate showing that proposed building work is Region "C" Terrain 2.5 Tropical Cyclone rated as described in the National Construction Code of Australia
	Payment of fees as prescribed.

Group 3 Building Work	Information checklist
Residential dwellings Residential additions e.g. additional room, breezeway enclosing	Completed Building Application to include application for Excavation Permit (if applicable) and Cyclone Management Plan (if works are conducted between 1 November and 30 April inclusive). Written consent of lease holder of land/building if not owner. (Note:
	Permission is sought from RTA for RTA owned properties) Site plan in duplicate to scale not less than 1:500. Dimensions to show the size of the allotment, the location of existing and proposed building work, vehicle crossover locations and current/proposed stormwater drainage system
	Properly prepared plans in duplicate to a scale of not less than 1:200 showing construction details such as footing sizes, building member sizes /spacing, fastening details and roof/ wall cladding profiles. Completed Inspection and Test Plans for the project.

For applicable constructions a Section 40 Engineers Certificate showing
that proposed building work is Region "C" Terrain 2.5 Tropical Cyclone
rated as described in the National Construction Code of Australia
Payment of fees as prescribed

Group 4 Building Work	Information checklist
Industrial and commercial buildings such as factories, warehouses, storage sheds, school	Completed Building Application to include application for Excavation Permit (if applicable) and Cyclone Management Plan (if works are conducted between 1 November and 30 April inclusive). Written consent of lease holder of land/building if not owner. (Note: Permission is sought from RTA for RTA owned properties)
buildings and additions/renovations of same	Site plan in duplicate to scale not less than 1:500. Dimensions to show the size of the allotment, the location of existing and proposed building work, vehicle crossover locations and current/proposed stormwater drainage system Properly prepared plans in duplicate to a scale of not less than 1:200
	showing construction details such as footing sizes, building member sizes /spacing, fastening details and roof/ wall cladding profiles. Completed Inspection and Test Plans for the project.
	Section 40 Engineers Certificate showing that proposed work is Region "C" Terrain 2.5 Tropical Cyclone rated as described in the National Construction Code of Australia and Building Certifiers certification of all drawings and all relevant certificates to support application.
	Payment of fees as prescribed

Demolition Proposal	Information checklist
Demolition/removal of	Completed Demolition Proposal Application to include application for
all buildings and/or	Excavation Permit, an Asbestos Management Plan (if applicable) and
structures	Cyclone Management Plan (if works are conducted between 1
	November and 30 April inclusive).
	Written consent of lease holder of land/building if not owner. (Note:
	Permission is sought from RTA for RTA owned properties)
	Where only part of a building is to be demolished or removed,
	calculations or other written information that shows that the remaining
	parts of the building will comply with the cyclonic structural
	requirements of the Building Code of Australia after the proposed
	demolition or other building work is performed
	Payment of fees as prescribed.

GUIDANCE NOTES

ELECTRICAL DRAWINGS

The quality and standard of electrical drawings being submitted for approval is in many cases substandard and lack full detail. The following information and drawings are required for checking:

- Single line diagrams of the electrical circuit.
- Electrical equipment list (e.g. motors, GPO's)
- Maximum demand calculations in accordance with Australian Standard AS3000
- Plot plan showing the location of all structures and the position of the point of attachment.

Poor quality sketches are no longer acceptable. Any modifications to the original plans must be approved or final connection will not be made.

The procedure for electrical installations is clearly outlined in the Electrical Contractors guidelines issued by the Power and Water Authority. Failure to comply with these regulations will result in RTA refusing to connect supply.

All electrical inspections will be carried out by RTA Maintenance Department. At least seven (7) working days' notice is required for inspections.

Electrical inspections must be done prior to walls and ceilings being lined and reasonable access must be provided for inspections. The final inspection shall be after the completion of all electrical work. If partial energisation is required prior to the completion of the Electrical Work PAWA's Contractor's Bulletin CB 6 outlines the required procedures.

BASIC STRUCTURAL INFORMATION REQUIRED FOR DWELLINGS AND OUTBUILDINGS

- Roof sheeting material
- Sheeting to batten connection
- Batten material, dimension, span and spacing
- Batten to rafter/trusses connection
- Rafter sizes, spacing, span, connection to wall/column and rafter to ridge beam
- Holding down of roof detail and bracing
- Ridge beam sizes, span and connection. Ridge beam holding down and support details
- Wall details (e.g. sheeting, block work)
- Wall to footing detail
- Floor material and specifications
- Footing sizes and specifications
- Window and door opening details, lintel specifications and associated details
- Plumbing and drainage details
- Electrical installation plan and specific details

Refer to Standard Planning, Development, Building and Demolition Conditions for any further information