Cloncurry Shire Council

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Our ref: WES:LT - TP13/19

28 January 2020

Department of State Development, Manufacturing, Infrastructure and Planning c/- Jessica Whiteing **AECOM Pty Ltd** PO Box 1307 FORTITUDE VALLEY OLD 4006 Email: jessica.whiteing@aeccom.com

Dear Jessica

DECISION NOTICE - DEVELOPMENT APPLICATION FOR MATERIAL CHANGE OF USE -AIR SERVICES (UNMANNED AERIAL TEST FACILITY) - SIR HUDSON FYSH DRIVE, CLONCURRY - PART OF LOT 36 ON RP884323

(Given under section 63 of the *Planning Act 2016*)

The development application described below was properly made to the Cloncurry Shire Council on 15 November 2019.

Applicant details

Applicant name:

Department of State Development, Manufacturing,

Infrastructure and Planning

Applicant contact details:

c/- AECOM Australia Pty Ltd

PO Box 1307

FORTITUDE VALLEY QLD 4006

Location details

Street address:

Sir Hudson Fysh Drive, Cloncurry

Real property description:

Part of Lot 36 on RP884323

Local government area:

Cloncurry Shire Council

Application details

Application number:

TP 13/19

Approval sought:

Development Permit

Nature of development proposed:

Material Change of Use (Air Services)

Description of the development proposed: Unmanned Aerial Test Facility

Category of assessment:

Impact Assessment

Decision

Date of decision:

24 January 2020

Development permit decision details:

Approved in full with conditions

Conditions

This approval is subject to the conditions in Attachment 1.

Properly made submissions

There was one properly made submission for this application:

Ronald G. Bird 1 McMaster Road Cloncurry Qld 4824

Rights of appeal

The rights of applicants to appeal to a tribunal or the Planning and Environment Court against decisions about a development application are set out in chapter 6, part 1 of the *Planning Act 2016*. For particular applications, there may also be a right to make an application for a declaration by a tribunal (see chapter 6, part 2 of the *Planning Act 2016*).

A copy of the relevant appeal provisions is attached.

Currency period for the approval

Condition 5 Development approval currency period

- (a) In accordance with section 85 of the *Planning Act 2016*, this development permit for the approved use (Air Services Unmanned Aerial Test Facility) is for a maximum time period of 4 years from the date of this development approval.
- (b) An extension to this period of approval in (a) is subject to the written consent of Council or its delegate.

Approved plans and specifications

Table 1 Supporting documentation/reports

Title	Plan No	Rev	Date	Prepared By
Cloncurry Airport General Arrangement	60614450-CIV-DWG-002	С	14.11.2019	AECOM Australia Pty Ltd
Minimum Viable Capability (MVC) Cloncurry Airport Combined Services	60614450-SK-002	С	14.11.2019	AECOM Australia Pty Ltd
Cloncurry Airport Typical Sections and Details	60614450-CIV-DWG-003	С	14.11.2019	AECOM Australia Pty Ltd
Doutable trimed and surved most	Drawing no. SO3	Issue 1	March 2018	Modco Group
Portable tripod and guyed mast	Drawing no. SO4	Issue 1	March 2018	Modco Group
Technical and Engineering Assessment and Input for Viable Capability Project	-	D0	12.11.2019	AECOM Australia Pty Ltd

For further information please contact Andrew Humpherys, Council's Senior Town Planner, on 4742 4100 or via email council@cloncurry.qld.gov.au who will be pleased to assist.

Yours faithfully

David Bezuidenhout Chief Executive Officer

Encl: Attachment 1—Assessment manager conditions

Attachment 2 – Statement of Reasons Attachment 3 - Appeal provisions

Attachment 4 - Approved plans and specifications

Attachment 5 – Referral Response

ATTACHMENT 1 – CONDITIONS OF APPROVAL

NATURE OF DECISION

A. The Cloncurry Shire Council development permit for Development application – Reference TP13/19 under the *Planning Act 2016*.

GENERAL

1. Site Layout

The development must generally comply with the approved proposal plans and design drawings and details as referenced in the table below and included within the Engineering Plans, which forms part of this application, except as otherwise specified by any condition of this approval.

Title	Plan No	Rev	Date	Prepared By
Cloncurry Airport General Arrangement	60614450-CIV-DWG-002	С	14.11.2019	AECOM Australia Pty Ltd
Minimum Viable Capability (MVC) Cloncurry Airport Combined Services	60614450-SK-002	С	14.11.2019	AECOM Australia Pty Ltd
Cloncurry Airport Typical Sections and Details	60614450-CIV-DWG-003	С	14.11.2019	AECOM Australia Pty Ltd
Portable tripod and guyed	Drawing no. SO3	Issue 1	March 2018	Modco Group
mast	Drawing no. SO4	Issue 1	March 2018	Modco Group
Technical and Engineering Assessment and Input for Viable Capability Project	-	D0	12.11.2019	AECOM Australia Pty Ltd

2. Compliance with conditions

- (a) All conditions must be complied with, prior to the commencement of the use on the subject site, unless specified in an individual condition.
- (b) The conditions of this development approval are to be read in conjunction with the approved plans /drawings/ documents at all times. Where a conflict occurs between the conditions of this approval and the approved plans/documents, the conditions of this development approval shall prevail.
- (c) A legible copy of the approved drawings and documents bearing "Council Approval" and the conditions of this Decision Notice are to be available on site at all times during construction.

3. General

- (a) Any ground surfaces which are disturbed by construction activities are to be restored to a condition consistent with that existing before being disturbed by construction activities and must be completed prior to the commencement of the use.
- (b) The setback area between the operational area hardstand and the airport apron and terminal buildings is to be kept clear of the storage of machinery, equipment, containers and commodities (unless for refueling of the drone(s) or associated machinery or where directly associated with operation of the drone immediately prior to lift-off, and then removed from this area) and is to be kept in a clean and tidy condition at all times.

4. Airport/Aerodrome Operations

- (a) The operation shall be conducted in accordance with all relevant aviation safety and operations standards for unmanned aircraft (drone) and requirements of the Airport Manager.
- (b) Actions as set out in AECOM's letter of 9th December 2019 (Information request response Item 3) are to be initiated by QinetiQ or other responsible party, prior to or at the time of commencement of the use (flying from the site).

 These actions include:
 - Prior to commencement of operations of UAS activity on the site, QinetiQ must engage with aviation users in the local area (including outlying areas) regarding proposed operations, test airspace and activation times. This consultation must include RPT operators, Royal Flying Doctors Service (RFDS) and the Cloncurry Mustering

Company (CMC). This consultation and subsequent information is a requirement of the CASA approval process. (To be complied with prior to the commencement of the use)

- QinetiQ is investigating establishing an SMS service advising local aviation users regarding range flying operations. The outcome of this investigation must be presented to Council. (To be complied with prior to the commencement of the use)
- UAS flying operations must only be programmed outside RPT scheduled arrivals and departures, to further minimise interaction between aircraft. (At all times)
- Once operation of the facility has commenced, QinetiQ must provide briefings to the RPT operators, Royal Flying Doctor Service (RFDS) and the Cloncurry Mustering Company (CMC) regarding weekly and daily flying programs, supported by Notice to Airman (NOTAM) notifications issued through AirServices Australia. (At the time of commencement of the use [flying from site])

5. Development approval currency period

- (a) In accordance with section 85 of the *Planning Act 2016*, this development permit for the approved use (Air Services- Unmanned drone aerial testing facility) is for a maximum time period of 4 years from the date of this development approval.
- (b) An extension to this period of approval in (a) is subject to the written consent of Council or its delegate.

Note:

Conditions of this development may require review at that time and will be subject to negotiation between the parties.

6. Construction Plans and Drawings

Prior to the commencement of any construction works on the subject site, a full suite of construction plans and drawings certified by an RPEQ is to be submitted for approval and stamping by Council or its delegate. This includes construction plans and drawings for the following:

- (a) Bunded fuel storage
- (b) Civil works and stormwater drainage infrastructure
- (c) Access road works, carparking and vehicle loading and manoeuvring areas (including for rigid vehicles).

7. Building Design and Construction Drawings

Drawings with associated detail prepared for obtaining building works approvals for the:

- (a) MMCS Container
- (b) Hangar;
- (c) Range Control Centre;
- (d) Amenities Buildings; and
- (e) Radar installation;

are to be submitted to Council or its delegate for approval and stamping prior to lodging a building works development application with a building certifier and/or the commencement of any construction works on the subject site.

The preparation of the aforementioned drawings shall meet the following requirements:

- (a) Building height The height of the hangar is a maximum overall building height of 9.0m noting however, that the antenna/s on top of the hanger building may exceed this height and must meet the OLS requirements;
- (b) Structure height The Portable tripod and guyed mast has a maximum height of 8.0m noting however, that any obstacle light on top of the portable tripod and guyed mast may exceed this height and must meet the OLS requirements; and
- (c) Reflective material and colours The building materials including use of colourbond orb shall avoid creating reflective nuisance impacts to both aircraft using and other occupants located at the Cloncurry Airport.

8. Stormwater drainage

- (a) Prior to the commencement of any works, a Site Based Stormwater Management Plan including construction drawings for stormwater drainage works certified by an RPEQ will be submitted for Council or its delegate for approval and stamping.
- (b) Stormwater discharging from the site is to be directed to a lawful point of discharge.
- (c) Stormwater drainage is to be managed, controlled and treated (incorporating collection, quality and quantity measures) in accordance with the Site Based Stormwater Management Plan.
- (d) Stormwater collection, quality and quantity measures for the development is to be implemented in accordance with PSP3 Operational Works and Services.
- (e) Overland flow paths on the site must not be altered in a way that inhibits or alters the characteristics of existing overland flows on other properties/infrastructure/buildings or that creates an increase in flood damage on other properties/infrastructure/buildings and should have a 'no worsening' effect.
- (f) Should connection to the reticulation network not be available, stormwater and any on-site wastewater treatment systems proposed shall not result in the contamination of groundwater flows.

Note:

A Site Based Stormwater Management Plan is to address:

- The provision of on-site detention / retention necessary to limit discharge to pre-development generated peak levels up to and including the Q100 ARI return interval (or 1 % AEP).
- The provision of stormwater quality improvement devices.
- Demonstration that the development will not result in actionable nuisance on upstream or downstream properties.

9. Access Road to site

- (a) The access road will be a minimum of 5 metres wide and spray sealed in accordance with Department of Transport and Main Roads Queensland standards Technical Specification MRTS11 Sprayed Bituminous Treatments (excluding Emulsion).
- (b) The design and construction drawings for the new access road and entry point to the new access from Sir Hudson Fysh Drive must demonstrate the turning sweep path of the largest design vehicle that will access the site during operations.

10. Internal Access and Car Parking

- (a) Any internal access roads and hardstand areas, beyond the planned extent of the sealed pavement to the Sir Hudson Fysh Drive frontage access; is to be of a sealed hardstand construction as designed and certified by an RPEQ and is to be maintained to a good engineering standard/condition.
 - To be complied with prior to the commencement of the use and maintained thereafter.
- (b) All driveways, parking and manoeuvring areas are to be appropriately maintained to the satisfaction of Council or its delegate to ensure there is no nuisance to adjoining land uses or damage to public roads or infrastructure. A program of regular inspection and maintenance is to be undertaken by the applicant/site operator.
- (c) A car parking plan and drawings are to be certified by an RPEQ and submitted to Council or its delegate, detailing the movement and accessibility plans for employees of the facility. Access and internal manoeuvring is provided for in accordance with AS1428 Design for access and mobility and AS1742.1 Manual of Uniform Traffic Control Devices. The carparking plan and drawings shall provide:
 - a dedicated turn around bay to allow cars to turn around at the end and drive out

forwards in accordance with Clause 2.4.2c of AS2890.1:2004;

• a dedicated accessible parking space and shared area in accordance with the Building Code of Australia and Figure 2.1 of AS2890.6:2009

To be complied with prior to the commencement of the use.

(d) The car parking areas are to be constructed of a durable, suitable material, such as compacted hardstand gravel (minimum depth of 150mm), in accordance with Council's Standard Drawing and spray sealed in accordance with Department of Transport and Main Roads Queensland standards - Technical Specification MRTS11 Sprayed Bituminous Treatments (excluding Emulsion).

- (e) On site access will be restricted to the highest design vehicle with such vehicles being capable of entering and exiting the site in forward gear at all times.
- (f) The proposed development will ensure that there is no conflict on site between the movement of the design vehicle with the largest turning circle and other vehicles utilised by customers/staff to the site.

11. Sir Hudson Fysh Drive

No private or heavy vehicles are permitted to park, undertake reversing or like manoeuvres or loading/unloading activities within the Sir Hudson Fysh Drive road reserve. To be complied with at all times.

12. Water Supply

- (a) The development must be provided with potable water supply by:
 - connecting to the existing water supply; or
 - providing suitably sized water tanks on site that are regularly filled to the meet the reasonable demands of the operation of the use.

(To be complied with prior to the commencement of the use).

- (b) In the event that water tanks are provided, a review after 18 months of operation of the use, the applicant must advise Council if the operation is to extend past 2 years.
- (c) If the operation is extended past 2 years, the subject site must be connected to the existing water supply network provided to the Cloncurry Airport.
- (d) A non-potable water storage with adequate capacity to meet emergency firefighting requirements is to be provided prior to the commencement of the use.

Note:

Connection to Council's water infrastructure is subject to further approvals. For further information about these requirements, contact Council's Department of Works and Environmental Services on 07 47 424 100.

13. Sewerage Services

- (a) The development must be:
 - · connected to the existing reticulated sewerage system; or
 - serviced by a portable collection system that is sized and regularly serviced to meet the reasonable demands of the operation of the use.
- (b) In the event that a portable collection system is provided, at 18 months of operation of the use, the applicant must advise Council if the operation is to extend past 2 years of use since its commencement.
- (c) If the operation is extended past 2 years, the subject site, must connect to the existing reticulated sewerage system.
- (d) The applicant must undertake all necessary localised upgrades of Council sewerage infrastructure to ensure other users within the Cloncurry Airport/aerodrome precinct are not adversely affected by the increased demand of the development.
- (e) Private internal sewer reticulation works within the site must be maintained in accordance with the requirements of the *Plumbing and Drainage Act 2002*, Water Services Australia Code.

Note:

Connection to sewer infrastructure is subject to further approvals. For further information about these requirements, contact Council's Department of Works and Environmental Services on 07 47 424 100. No plumbing and drainage works are to commence prior to the issuing of the Plumbing and Drainage Approval by the Council.

14. Electricity Supply

The development must provide connection to the reticulated electricity networks so as to achieve compliance with the relevant regulatory authority and compliance with SC6.4.4 of the Planning Scheme.

To be complied with prior to the commencement of the use.

15. Noise Management

Noise mitigation measures shall be put in place to contain and manage noise levels so as not to give rise to unacceptable effects on sensitive receiving land uses.

16. Dust Management

During construction of the approved use, the operator is to put in place appropriate mitigation measures for the suppression of dust, so as not to cause a nuisance beyond the boundaries of the site.

17. Earthworks

Earthworks will be undertaken in accordance with the Soil Erosion and Sediment Control Guidelines for Queensland; the Queensland Urban Drainage Manual (QUDM) and the requirements of PSP 3 of the Cloncurry Shire Planning Scheme 2016.

18. Site Based Management Plan and Associated Matters

- (a) The development is to be carried out in accordance with a Site Based Management Plan (SBMP) to be prepared to address (not meant to be all inclusive), dust suppression, an erosion and sediment control plan, noise/vibration management, the prevention of risk of any accidental fuel spillage(s), bunded containment to mitigate potential environment harm and emergency management responses. The SBMP is to be submitted to Council or its delegate for approval prior to the commencement of the use.
- (b) During the construction phase, implementation of appropriate SBMP controls /actions for dust suppression, erosion and sediment control and noise/vibration management, is to ensure that any short-term adverse effects on local amenity are minimised.

 To be submitted and approved prior to the commencement of the use and implemented at all times thereafter.

19. Lighting

Any lighting is to be designed, installed and maintained principally in accordance with the requirement of "Civil Aviation Safety Authority Guideline Chapter 12 – Aerodrome Lighting: 1.2 Lighting in the vicinity of an aerodrome" and if as necessary, AS 4282 1997 "Control of the Obtrusive Effects of Outdoor Lighting" and AS 1158 2010"Lighting for roads and public spaces".

20. Landscaping

- (a) A landscaping plan is to be submitted providing details of all proposed landscaping on the site, including adjacent to the vehicular entry and carparking areas. Such landscaping plan is to be approved by Council's delegated officer prior to the commencement of the use.
- (b) The landscaping should be of low-height (equal to or less than an overall manageable/maintainable 2 metres) shrubs of a native species suitable to local climatic conditions.

To be provided prior to the commencement of the use and maintained at all times.

Note:

Landscape works that comply with the applicable requirements and approved plan do not require the submission of an operational work development application.

21. Waste management

The applicant is to provide arrangement for a waste collection service (including collection frequency) as agreed to with Council or its delegated officers and make provision for a waste collection area that:

- (a) is sufficient to accommodate all refuse containers required for the scale of the development;
- (b) is screened from the Sir Hudson Fysh Drive frontage and adjoining airport operations;
- (c) have an impervious surface area and designed so as to prevent the release of contaminants to the environment;
- (d) is located within the vicinity of a hose cock (with backflow prevention) for cleaning purposes and a wash down provision is to be drained to a suitable interceptor or trash trap prior to discharge to an approved stormwater system; and
- (e) must be maintained in a clean and sanitary manner at all times.

22. Advertising Devices

(a) The design detail and specification for the erection of any new sign is to be submitted to Council's Delegated Officer for approval.

Note:

Advertising devices must comply with section 9.4.1 - Advertising device code.

23. Bushfire Management

The applicant is to conform and comply with the procedures of the Aerodrome Emergency Plan including emergency responses for fires including bushfires. An Emergency Response and Evacuation Plan prepared by a suitably qualified professional is to be submitted to Council's delegate demonstrating specific mitigation actions including evacuation routes; details of water source and storage tank location; and capacity for fire-fighting purposes.

24. Fuel Storage

Storage of fuel shall be in self-bunded storage cabinets, with treatments, response actions to avoid and/or address spillages through the UAS FTR Emergency Response Plan being prepared as a component of the Site Based Management Plan.

25. Fencing

- (a) Security fencing is to be erected around the perimeter of the site and will be a maximum height of 2.4m and constructed of wire mesh.
- (b) A plan is to be submitted providing details of the fence including footing design. To be provided prior to the commencement of the use and maintained at all times

26. Ergon Energy Easement

1. The development is to be carried out in accordance with he plans identified on the below referenced plans. Any alterations to these plans should be resubmitted to Ergon for comment:

	APPROVED PLANS		
Title	Plan Number	Issue	Date
Cloncurry Airport General Arrangement	60614450-CIV-DWG-002	С	14 November 2019
Cloncurry Airport Combined Services	60614450-SK- 002	0	14 November 2019

2. The conditions of any easements in favour of Ergon must be maintained at all times.

The Applicant is further advised that there is a number of overhead electricity assets present on site. All operations associated with the unmanned aerial test facility must maintain safe operating distances from these assets, as regulated by the Civil Aviation Safety Authority and/or other legislation.

ADVICE - Please note that these are not conditions

- A. The Applicant is responsible for securing all necessary approvals, permits and tenure, providing statutory notifications and complying with all relevant laws. Nothing in this development approval alleviates the need for the Applicant to comply with all relevant Local, State and Commonwealth laws and to ensure appropriate tenure arrangements have been made where the use of/reliance upon land other than that owned by the Applicant is involved. Without limiting this obligation, the Applicant is responsible for:
 - (a) Obtaining all other/further necessary approvals, licences, permits, resource entitlements etc. by whatever name called (this may include further development approvals under the *Planning Act 2016* and the planning scheme) required by law before the development the subject of this approval can be lawfully commenced and to carry out the activity for its duration:
 - (b) Providing any notifications required by law (by way of example only, to notify the administering authority pursuant to the "Environmental Protection Act 1994" of environmental harm being caused/threatened by the activity, and upon becoming aware the premises is being used for a 'notifiable activity') Please also refer to item D. below;
 - (c) Securing tenure/permission from the relevant owner to use private or public land not owned by the Applicant (including for access required by conditions of approval); and
 - (d) Ensuring the correct siting of structures on the land. An identification survey demonstrating correct siting and setbacks of structures may be requested of the Applicant to ensure compliance with this decision notice and applicable codes.

B. Indigenous Cultural Heritage Legislation and Duty of Care Requirement

The "Aboriginal Cultural Heritage Act 2003" (ACHA) establishes a duty of care to take all reasonable and practicable measures to ensure any activity does not harm Aboriginal cultural heritage. This duty of care:

- (a) Is not negated by the issuing of this development approval;
- (b) Applies on all land and water, including freehold land;
- (c) Lies with the person or entity conducting an activity; and
- (d) If breached, is subject to criminal offence penalties.

Those proposing an activity involving surface disturbance beyond that which has already occurred at the proposed site must observe this duty of care. Details of how to fulfil this duty of care are outlined in the duty of care guidelines gazetted with the ACHA. The Applicant should contact NRW's Cultural Heritage Coordination Unit on (07) 3238 3838 for further information on the responsibilities of developers under the ACHA.

C. Limitation of Approval

The Council and its officers make no representations and provide no warranties as to the accuracy of the information contained in the development application including its supporting material provided to it by the Applicant.

The Council and its officers rely upon the applicant concerning the accuracy and completeness of the application and its supporting material and accepts the development application and supporting material as constituting a representation by the applicant as to its accuracy and completeness.

- D. The Applicant and /or Operator will /or have entered into a formal commercial tenancy agreement and be provided with a lease from the Cloncurry Shire Council as the registered landowner of the Cloncurry Airport to operate the Unmanned aerial (drone) test facility. Commercial and other operational matters that go beyond issues addressed in the development approval must be cognisant of the terms and conditions of the development permit.
- E. The Environmental Protection Act 1994 states that a person must not carry out any activity that causes, or is likely to cause, environmental harm unless the person takes all reasonable and practicable measures to prevent or minimise the harm. Environmental harm includes environmental nuisance. In this regard persons and entities, involved in the civil, earthworks, construction and operational phases of this development, are to adhere to their 'general environmental duty' to minimise the risk of causing environmental harm. Environmental harm is defined by the Act as any adverse effect, or potential adverse effect whether temporary or permanent and of whatever magnitude, duration or frequency on an environmental value and includes environmental nuisance. Therefore, no person should cause any interference with the environment or amenity of the area by reason of the emission of noise, vibration, smell, fumes, smoke, vapour, steam, soot, ash, dust, waste water, waste products, grit, sediment, oil or otherwise, or cause hazards likely in the opinion of the administering authority to cause undue disturbance or annoyance to persons or affect property not connected with the use.

ATTACHMENT 2 – STATEMENT OF REASONS – TP 13/19

NOTICE ABOUT DECISION - STATEMENT OF REASONS

The following information is provided in accordance with section 63(5) of the Planning Act 2016

Details of the Development

The proposed development application is seeking a development permit for a Material Change of Use (MCU) for Air Services (Unmanned Aerial Test Facility), on land owned by Cloncurry Shire Council at Sir Hudson Fysh Drive, Cloncurry (Part of Lot 36 on RP884323). On 24 January 2020, the above development application was approved in full, with conditions.

Reasons for the decision

The proposed development application seeking a development permit for a Material Change of Use (MCU) for Air Services, on council-owned land at Sir Hudson Fysh Drive, Cloncurry (Part of Lot 36 on RP884323). The proposed development was impact assessable and involves an MCU for an Unmanned Aerial Test Facility, with associated hanger, workspaces and amenities block.

A detailed assessment of the application by Council assessing officers has been undertaken and it is concluded as documented in this Development Assessment Report that the applicant has satisfactorily demonstrated compliance with the *Cloncurry Shire Planning Scheme 2016* and the applicable benchmarks of the relevant planning scheme codes to enable Council to support the proposed development in granting its approval, subject to reasonable and relevant conditions being imposed.

Chapter 6 Dispute resolution

Part 1 Appeal rights

229 Appeals to tribunal or P&E Court

- (1) Schedule 1 states—
 - (a) matters that may be appealed to-
 - (i) either a tribunal or the P&E Court; or
 - (ii) only a tribunal; or
 - (iii) only the P&E Court; and
 - (b) the person—
 - (i) who may appeal a matter (the appellant); and
 - (ii) who is a respondent in an appeal of the matter: and
 - (iii) who is a co-respondent in an appeal of the matter; and
 - (iv) who may elect to be a co-respondent in an appeal of the matter.
- (2) An appellant may start an appeal within the appeal period.
- (3) The appeal period is—
 - (a) for an appeal by a building advisory agency—10 business days after a decision notice for the decision is given to the agency; or
 - (b) for an appeal against a deemed refusal—at any time after the deemed refusal happens; or
 - (c) for an appeal against a decision of the Minister, under chapter 7, part 4, to register premises or to renew the registration of premises—20 business days after a notice is published under section 269(3)(a) or (4); or
 - (d) for an appeal against an infrastructure charges notice—
 20 business days after the infrastructure charges notice is given to the person; or
 - (e) for an appeal about a deemed approval of a development application for which a decision notice has not been given—30 business days after the applicant gives the deemed approval notice to the assessment manager; or
 - (f) for any other appeal—20 business days after a notice of the decision for the matter, including an enforcement notice, is given to the person.

Note-

See the P&E Court Act for the court's power to extend the appeal period.

- (4) Each respondent and co-respondent for an appeal may be heard in the appeal.
- (5) If an appeal is only about a referral agency's response, the assessment manager may apply to the tribunal or P&E Court to withdraw from the appeal.

- (6) To remove any doubt, it is declared that an appeal against an infrastructure charges notice must not be about—
 - (a) the adopted charge itself; or
 - (b) for a decision about an offset or refund-
 - the establishment cost of trunk infrastructure identified in a LGIP; or
 - the cost of infrastructure decided using the method included in the local government's charges resolution.

230 Notice of appeal

- An appellant starts an appeal by lodging, with the registrar of the tribunal or P&E Court, a notice of appeal that—
 - (a) is in the approved form; and
 - (b) succinctly states the grounds of the appeal.
- (2) The notice of appeal must be accompanied by the required fee.
- (3) The appellant or, for an appeal to a tribunal, the registrar, must, within the service period, give a copy of the notice of appeal to—
 - (a) the respondent for the appeal; and
 - (b) each co-respondent for the appeal; and
 - (c) for an appeal about a development application under schedule 1, table 1, item 1—each principal submitter for the development application; and
 - (d) for an appeal about a change application under schedule
 1, table 1, item 2—each principal submitter for the change application; and
 - (e) each person who may elect to become a co-respondent for the appeal, other than an eligible submitter who is not a principal submitter in an appeal under paragraph
 (c) or (d); and
 - (f) for an appeal to the P&E Court—the chief executive; and
 - (g) for an appeal to a tribunal under another Act—any other person who the registrar considers appropriate.

(4) The service period is—

- (a) if a submitter or advice agency started the appeal in the P&E Court—2 business days after the appeal is started;
- (b) otherwise—10 business days after the appeal is started.
- (5) A notice of appeal given to a person who may elect to be a co-respondent must state the effect of subsection (6).
- (6) A person elects to be a co-respondent by filing a notice of election, in the approved form, within 10 business days after the notice of appeal is given to the person.
- (7) Despite any other Act or rules of court to the contrary, a copy of a notice of appeal may be given to the chief executive by emailing the copy to the chief executive at the email address stated on the department's website for this purpose.

231 Other appeals

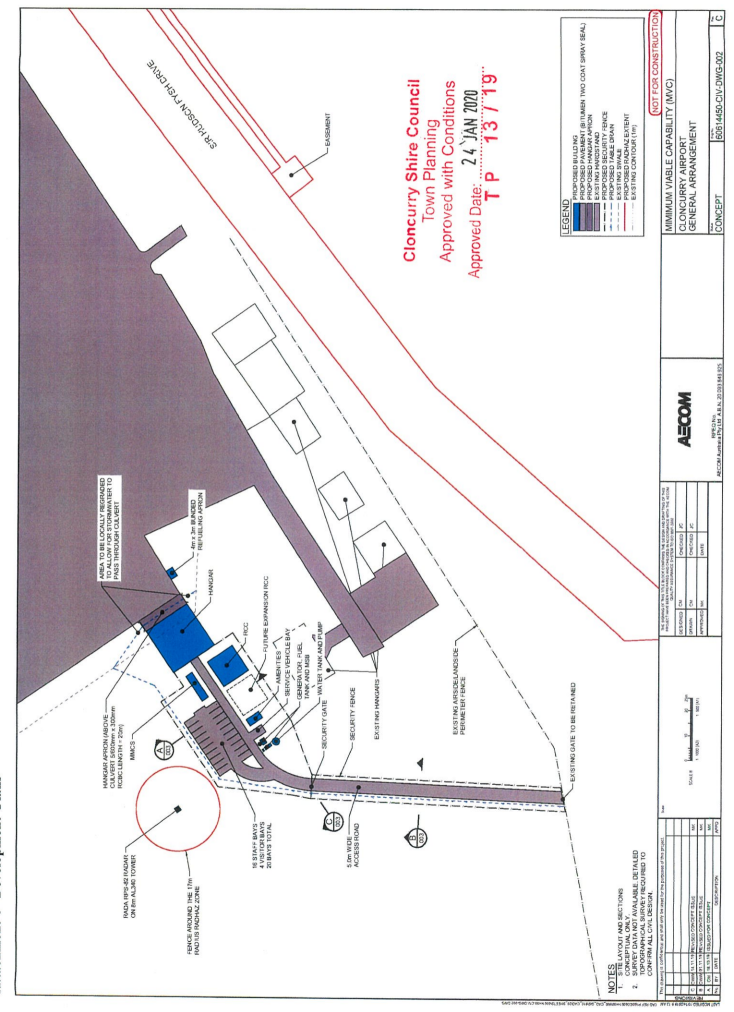
- Subject to this chapter, schedule 1 and the P&E Court Act, unless the Supreme Court decides a decision or other matter under this Act is affected by jurisdictional error, the decision or matter is non-appealable.
- (2) The Judicial Review Act 1991, part 5 applies to the decision or matter to the extent it is affected by jurisdictional error.
- (3) A person who, but for subsection (1) could have made an application under the *Judicial Review Act 1991* in relation to the decision or matter, may apply under part 4 of that Act for a statement of reasons in relation to the decision or matter.
- (4) In this section—
 - (a) conduct engaged in for the purpose of making a decision; and
 - other conduct that relates to the making of a decision;
 and
 - the making of a decision or the failure to make a decision; and
 - (d) a purported decision; and
 - (e) a deemed refusal.

non-appealable, for a decision or matter, means the decision or matter—

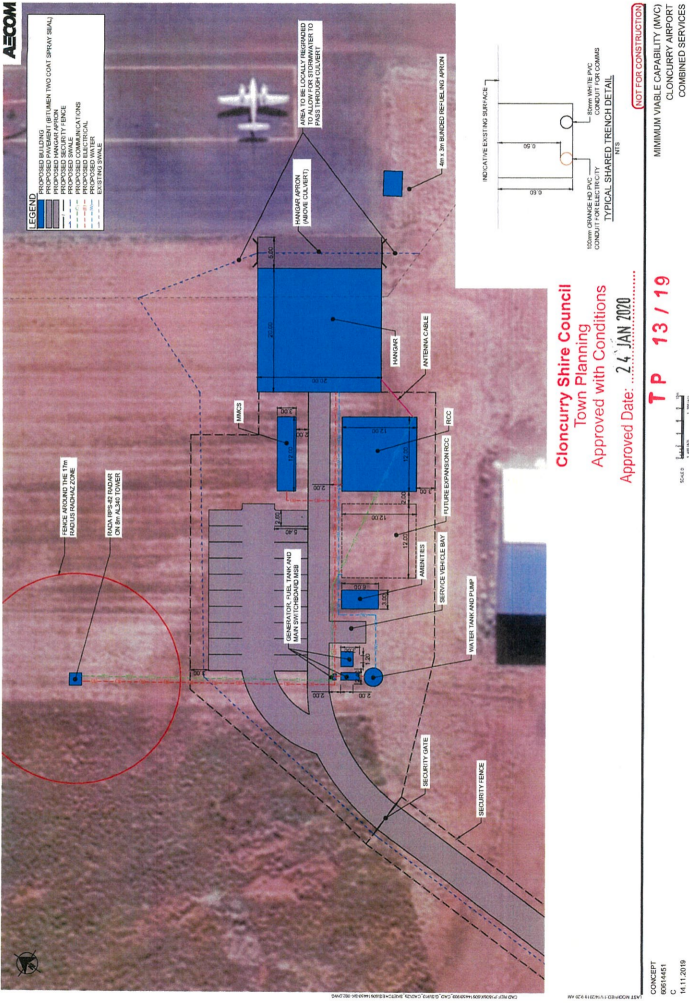
- (a) is final and conclusive; and
- (b) may not be challenged, appealed against, reviewed, quashed, set aside or called into question in any other way under the *Judicial Review Act 1991* or otherwise, whether by the Supreme Court, another court, any tribunal or another entity; and
- (c) is not subject to any declaratory, injunctive or other order of the Supreme Court, another court, any tribunal or another entity on any ground.

232 Rules of the P&E Court

- A person who is appealing to the P&E Court must comply with the rules of the court that apply to the appeal.
- (2) However, the P&E Court may hear and decide an appeal even if the person has not complied with rules of the P&E Court.



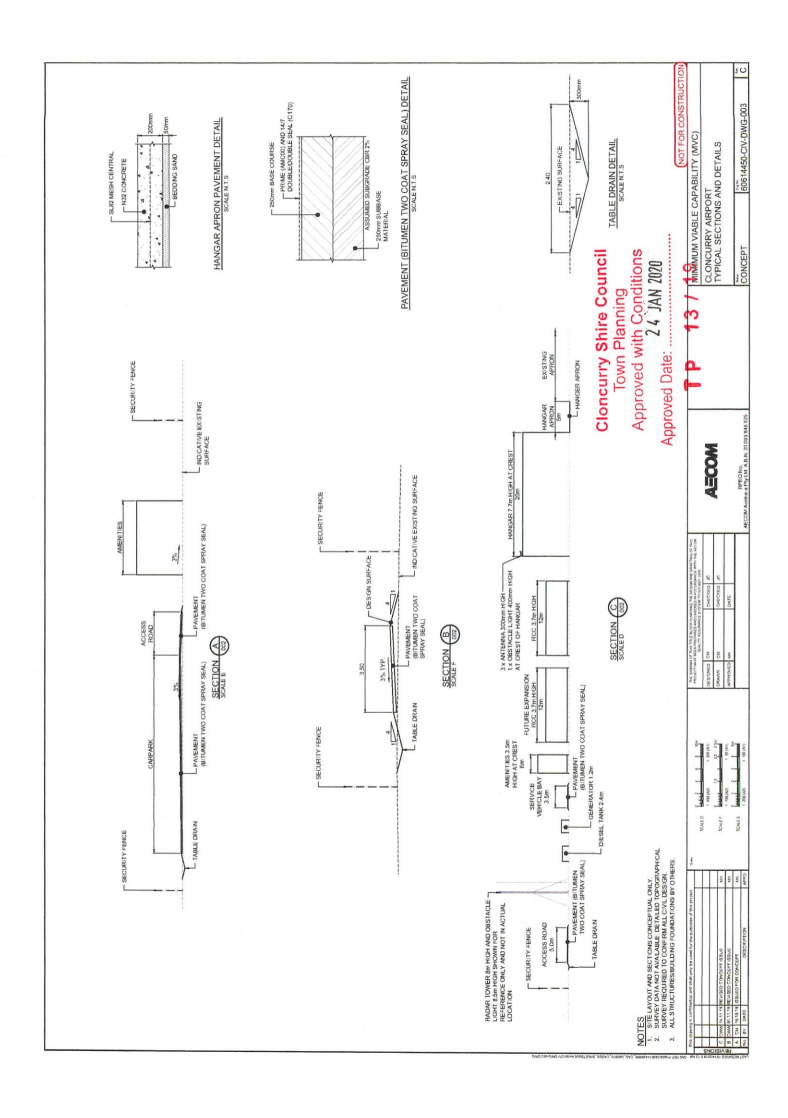
Attachment 4 - Development Plans



60614450-SK-002

SCALE 0 1 + 100 (A3) 1 200 (A1)

C 14.11.2019 CONCEPT 60614451



ANTENNA STABILITY

- PROVIDESJUNING RESTRAINT BETWEEN TRIPOD FRAME AND GROUND SURFACE
 REQUAL TO SKRAFF RE IER AS IP IN LEG BASET OR GROUND OF CHOCKES!

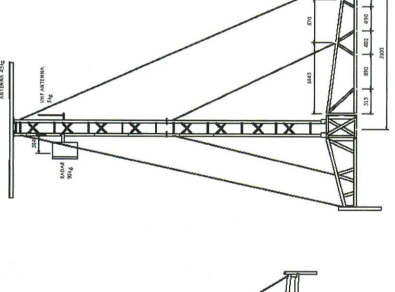
 REQUISE A SUPPORT RASEAT EACH LEST THAT CAN MITISTONIO MINE 220 EAA

 REARING PRESSURES SPREAD OVER A LEGALSO MARP AREA OR SOUTC

 REQUISE A STAND SPACE DE CONTRACT OR AN ANCHOR WITH 222 SEG UPLITT

 CANACITY AT EACH LEG.





MAST & TRIPOD ELEVATION

GENERAL VIEW 305mm FACE

WIND DESIGN CRITERIA - AS3995 & AS1170.2

G1 THESE DRAW INGS SHALL BE READ IN CONJUCTION WITH ALL OTHER CONSULTANTS DRAWINGS AND

SPECIFICATIONS.

MPORTANCE LEVEL	=
WIND REGION	A1 - A5
TERRAIN CAT.	2.0
DIRECTION MULT.	1.0
DESIGN WIND SPEED	44.5 m/s 11.80 Km/hr

SHALL BE REFERRED FOR DECISION TO THE ENGINEER.

G2 DEFORE PROCEEDING WITH THE WORK ANY DISCREPANCIES IN THE CONTRACT DOCUMENTS

G3 SETTING OUT DIMENSIONS AND SIZES OF STRUCTURAL MEMBERS SHALL NOT BEOBTAINED BY SCALING THE STRUCTURAL DRAWINGS.

STRUCTURE CLASSIFICATION PER AS3995 IS TYPE II

- a the danger to Afein case of collapse may be negligible
- and adequate warning annagements are incorporated to ensure the general public is not unduly endangemed; and the fost of the services provided is not critical, e.g. where nunication can be provided.

ANY SETTING OUT DIMENSIONS SHOWN ON THE STRUCTURAL DRAWINGS SHALL BE CHECKED BY THE CONTRACTOR BEFORE CONSTRUCTION COMMENCES.

25

ALL WORKMANSHIP AND MATERIALS SHALL BE IN ACCORDANCE WITH THE REQUIREMENTS OF THE CURRENT DETGNS, INCLUDING AMENDARITS, OF THE RECWART MASTRALMS STANDARDS, CODES OF PRACTICEAND REGULATIONS, INCLUDING LOCAL

NOTE:
TOWER DESALGETERN EXCLUDES LOCATIONS SUCH AS:
AT OR NEAT TOP OF HILL, REGIED ESCARMENTAND WITHIN &A.
HILL HEBERT FROM HILL EGGE OF EXCREMENTS SLOPES GREATER
THAN 35.

G.

ALUMINIUM WORK NOTES

WHF ANTENNA

RADA' RADAR

GROUND PLANES ANTENNA

A1 ALLALUMINIUM WORK TO BE IN ACCORDANCE WITH AS1854 - ALUMINIUM STRUCTURES

51 ALL STEELWORK TO BE IN ACCORDANCE WITH AS4100-STEEL STRUCTURES

STEEL WORK NOTES

ACCORDANCE WITH:

AS3679 FOR HOT-ROLLED SECTIONS - MIN YIELD
STRENGTH 300MPs

ASSEDS FOR PLATEOR FLAT BAR - MIN YIELD

STRENGTH 250MPs

UNLESS NOTED OTHERWISE, ALL STEEL SHALL BE IN

25

- UNLESS NOTED OTHERWISE, ALL ALUMINIUM SHALL BE IN ACCORDANCE WITH 8
- AS1734 ALUMINIUM AND ALUMINIUM
 ALLOYS FATS MEET, COILED SHEET AND PLATE
 AS1855 ALUMINIUM AND ALUMINIUM
 ALLOYS DRAWN WHEE, ROD BAR AND STRIP
 - AS 1855 ALUMINIUM AND ALUMINUM
- ALLOYS EXTRUDED ROD, BAR, SOLD AND
- ALL WELDING TO BE IN ACCORDANCE WITH AS1555 WELDING CONSUMABLES TO BE IN ACCORDANCE 83
- ALL WELDS SHALL BE 8mm STRUCTURAL PURPOSE ALL ROUND FILLET WELDS UNLESS NOTED OTHERWISE. Z

WITH TABLE 7.2 OF AS 1864.

WELDING CONSUMABLES TO BE EASXX OR WSGX UNLESS NOTED OTHERWISE.

ALL WELDING TO BE IN ACCORDANCE WITH AS 1554 1

×

ALL WELDS SHALL BE 5 mm STRUCTURAL PURPOSE ALL

R

ROUND FILLET WELDS UNLESS NOTED OTHERWISE.

AS 1153 FOR CHS SECTIONS - MIN YIELD STRENGTH 250MPs. AS 1163 FOR SHS AND RHS SECTIONS - MIN YIELD STRENGTH 350MPs

- ALL BOLTS TO BE STAINLESS STEEL COMPLYING WITH BO 3505. U.M.O. 28
- ALL BOLTS TO BE \$11mm [7/15" | ZINC PLATED OR STAINLESS STEEL U.N.O. 9.5

ALL EXPOSED STEEL WORK TO BE HOT DIPPED GALVANISED, UNLESS NOTED OTHERWISE.

S 53

ALL HIGH STRENGTH BOLTS SHALL COMPLY WITH AS1252

GUY CABLE NOTES

ALL GUY CABLES TO TO BE IN ACCORDANCE WITH ASSISSION STEEL WIRE ROPES - PRODUCT SPECIFICATION G1

AND SHALL BE RISTALLED IN ACCORDANCE WITH AG100.

8 82/5 INDCATE HIGH STREAMTH BOLTS SHOOT TIGHT

8 82/10 INDCATE HIGH STREAMTH BOLTS SHOOT TIGHT

TO REARING MODE, SURFACE WAY RE PAINTED

9 37 DE, TF BOLTS SHALL BE THEREDO TO THE

CORRECTI ENSISKALL BE THE PELMANERILY

NARKED S. TOHEN A THINKE JESANGERILY

RES SECTION 15 AG110.

GUY CABLES TO BE CLASS 5x7, GRADE 1570 35

513

63	MINIMUM BRE	MINIMUM BREAKING STRENGTH	
	ROPEDIAM	MIN BREAKING FORCE IEN	PRE-TENSIO FORCE IEN
	4	8.4	0.45
	59	18.8	0.95
	60	33.4	1.7

Cloncurry Shire Council

Town Planning

57 ALL BOLTS TO BE MIN \$12mm HIGH STRENGTH |GRADE \$3.5| U.N.O.

ALL CABLE JOINS AND ATTACHMENTS TO BE IN ACCORDANCE WITH AS2759 - STEEL WIRE ROPE - USE, OPERATION AND MAINTENANCE 94

Approved with Conditions

Approved Date: 24 JAN 2020

Engin QBCC Regis

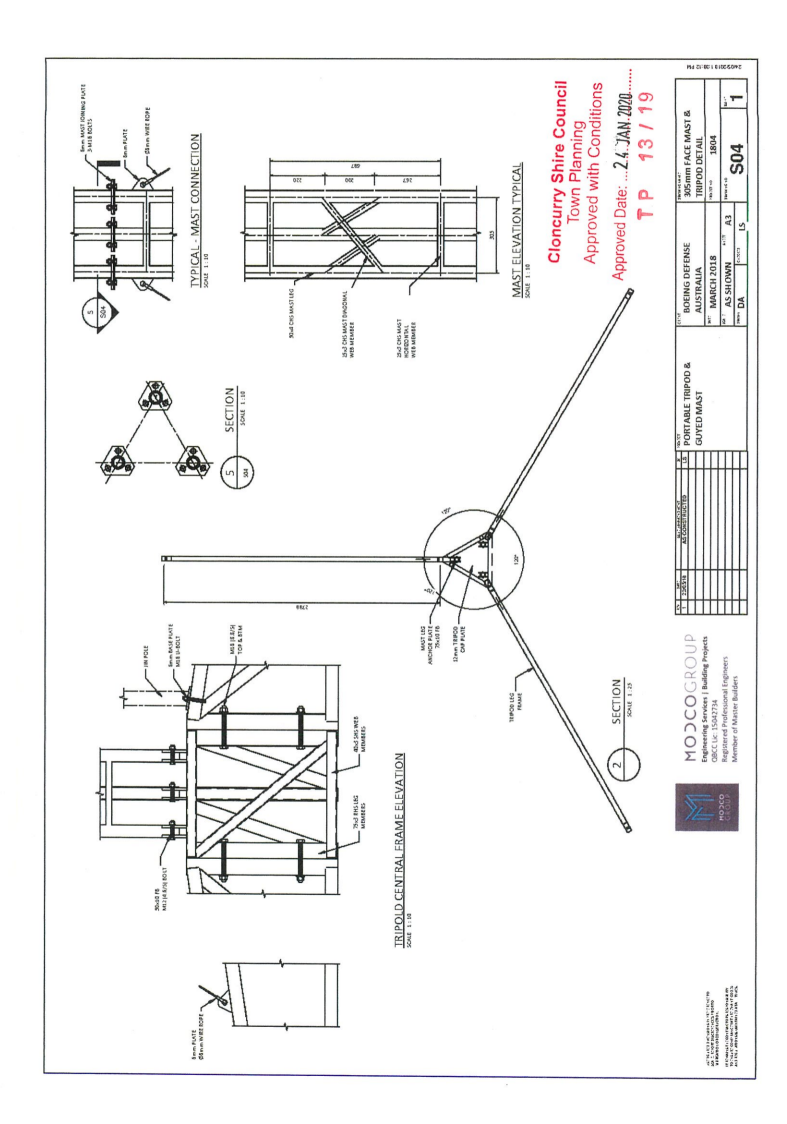
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4(15)		34041G1A147		
BOEING DEFENSE	ENSE	305mm	305mm FACE MAST &	
AUSTRALIA		TRIPOD		
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AS SHOWN	4107 A3	34445.0		; 7
Mary DA	31 (DX)	_	503	

M4 11:80:18102/50#2





420 Flinders Street, Townsville QLD 4810 PO Box 1090, Townsville QLD 4810

ergon.com.au

17 January 2020

Cloncurry Shire Council PO Box 3 Cloncurry QLD 4824

Attention: Andrew Humphreys

Via email: council@cloncurry.qld.gov.au

Cc Department of State Development, Mining, Infrastructure and

Planning c/- AECOM PO Box 1307 Fortitude Valley QLD 4006

Attention: Jessica Whiteing

Via email: jessica.whiteing@aecom.com

Dear Andrew.

Referral Agency Response – Development Permit for a Material Change of Use (Air Services) at Cloncurry Airport, Sir Hudson Fysh Drive, Cloncurry (Lot 36 on RP884323)

Applicant Ref: N/A Council Ref: TP13-19 Our Ref: HBD 6844648

We refer to the abovementioned Development Application, which has been referred to Ergon Energy pursuant to section 54(1) of the *Planning Act 2016*.

In accordance with Schedule 10, Part 9, Division 2 of the *Planning Regulation 2017*, the application has been assessed against the purposes of the *Electricity Act 1994* and *Electrical Safety Act 2002*. This notice is provided in accordance with section 56 of the *Planning Act 2016*.

Should the Assessment Manager decide to approve the proposed Material Change of Use, as an Advice Agency for the application, Ergon advises the following in relation to the development:

1. The development is to be carried out in accordance with the plans identified on the following page. Any changes to these plans should be resubmitted to Ergon for further review and comment:

Have you seen our fact sheets?

See the 'considerations when developing around electricity infrastructure' section of our website www.ergon.com.au/referralagency

Approved Plans							
Title	Plan Number	Issue	Date				
Cloncurry Airport General Arrangement	60614450-CIV- DWG-002	С	14 November 2019				
Cloncurry Airport Combined Services	60614450-SK- 002	0	14 November 2019				

2. The conditions of any easements in favour of Ergon must be maintained at all times.

The Applicant is further advised that there is a number of overhead electricity assets present on site. All operations associated with the unmanned aerial test facility must maintain safe operating distances from these assets, as regulated by the Civil Aviation Safety Authority and/or other legislation.

Should you require further information regarding this matter, feel free to contact the undersigned on (07) 3664 5097 or email benjamin.freese@energyq.com.au.

Yours faithfully,

Benjamin Freese

Town Planner

B. freen