SDA approval AP2024/005 - conditions

Con	dition 1 - approved plans and documents	Timing
1.1	Carry out the approved development generally in accordance with	
	the approved plans and documents as referenced in Table 1	
	(including any amendments marked in red), except insofar as	
	modified by any of the conditions of this approval.	

Table 1 – approved plans and documents

Title	Prepared By	Document No	Date	Revision
Cover Sheet		DA-001	21/03/2024	
Locality Plan		DA-002	21/03/2024	6
Site Plan		DA-101	3/04/2024	7
Stage 1 – Ground Floor Plan		DA-102	3/04/2024	6
Stage 1 – Ground Floor Plan – Part A		DA-103	3/04/2024	6
Stage 1 – Ground Floor Plan – Part B		DA-104	3/04/2024	6
Stage 1 – Ground Floor Plan – Part C	CA Architects	DA-105	3/04/2024	6
Stage 1 – Mezzanine Level – Part B		DA-106	3/04/2024	5
Stage 3 – Ground Floor Plan		DA-107	21/03/2024	1
Stage 3 – Roof Plan		DA-108	21/03/2024	1
Stage 1 – Elevations		DA-401	3/04/2024	5
Stage 3 – Elevations		DA-402	3/04/2024	2
Stage 1 – Sections		DA-501	3/04/2024	6
Stage 1 – Sections		DA-502	3/04/2024	4
Stage 3 – Sections		DA-503	3/04/2024	2
Stage 3 – Visualisation		DA-504	21/03/2024	1
Site Based Stormwater Management Plan	STP Consultants	STP24-0150	3/04/2024	

Condition 2 - commencement of the development							Timing		
2.1	Notify the	Coordinator-General	in	writing	of	the	date	of	Within 30 days of
	commencement of the development.						commencement of		
	· ·						the relevant stage		

Con	dition 3 – 'as constructed' plans	Timing
3.1	Prepare and submit to the Coordinator-General, 'As constructed' plans certified by RPEQ or other independent suitably qualified person.	Prior to commencement of use
	The plans must show that the development has been constructed generally in accordance with the plans referenced in Table 1 of Condition 1.	
	Plans must be submitted in electronic pdf and shape files.	

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Con	dition 4 - staged development	Timing
4.1	The development is to occur in accordance with the sequence of staging indicated in the approved plans and documents and commencement dates outlined in Condition 1.	As indicated
	Summary of the proposed uses: Stage 1 – medium impact industry (service and maintenance facility) and includes three workshops, warehouse, office and admin area. Stage 2 – hardstand area. Stage 3 – five bay truck wash.	
	Note: Any use outside these definitions will require a new MCU application.	

Con	dition 5 - auditing	Timing
5.1	Prepare and submit an audit report to the Coordinator-General within 30 business days after commencement of development of the relevant stages outlined in condition 3. The audit report must be prepared by an independent suitably qualified person to determine whether the conditions of this approval have been complied with. An audit report is to contain detail consistent with the information provided in Enclosure 1 .	As indicated

Con	dition 6 - inspection	Timing
6.1	Permit the Coordinator-General, or any person authorised by the Coordinator-General, to inspect any aspect of the development.	At all times
	Note: Where practicable, at least forty eight (48) hours' notice will be provided.	

Condition 7 – restriction of use	Timing
 (a) The medium impact industry use includes servicing and maintenance of commercial, industrial and defence vehicles, vehicle parts and associated equipment. (b) The ancillary outdoor sales office component of the development must not operate independently of the medium impact industry (service and maintenance facility). (c) The truck wash component of the development must not operate independently of the medium impact industry (service and maintenance facility). Note: Any use outside these definitions will require a new MCU application.	At all times

	dition 8 - infrastructure contributions or infrastructure eement	Timing
8.1	Pay to Townsville City Council any outstanding charges or expenses applied over the subject land, including infrastructure charges.	

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Condi	tion 9 – waste management	Timing
	The development must reuse, recycle or lawfully dispose of all waste (other than treated wastewater released to land) generated by the development.	At all times
1	Solid waste is to be stored on site in vermin-proof facilities until it is transferred to a licensed refuse facility.	At all times
	 Provide bulk refuse facilities for the site. The bulk refuse facility must: (a) Be a suitable enclosure with concrete slab floor, with dimensions which exceed the size of the nominated bin size by at least 300m at the rear and both sides and 600mm at the front (b) be within the curtilage of the premise in an accessible location to receive the service (c) be graded and drained through an approved sediment/silt trap to legal sewer connection (d) be provided with a hose cock and hose in close proximity to the enclosure (e) have a minimum overhead clearance of 6.5m for refuse collection. Access for collection is not impeded by any overhead obstructions such as trees, wires or other structure. This minimum height must be maintained at all times. 	Prior to commencement of use and ongoing

Cond	lition 10 – hazardous materials	Timing
10.1	All flammable and combustible liquids (including hazardous waste materials) must be contained within an on-site containment system, controlled in a manner that prevents environmental harm and must be maintained in accordance with the current edition of AS1940—Storage and Handling of Flammable and Combustible Liquids.	At all times
10.2	All containers must be secured to prevent movement during a flood event.	At all times

Cond	lition 11 – complaints	Timing
11.1	Record all complaints received relating to the development in a register that includes, as a minimum:	At all times
	 (a) date and time when complaint was received (b) complainant's details including name and contact information (c) reasons for the complaint (d) investigations undertaken and conclusions formed (e) actions taken to resolve this complaint, including the time taken to implement these actions (f) include a notation in the register as to the satisfaction (or dissatisfaction) of the complainant with the outcome. 	
11.2	Prepare and provide a response to the complainant within 48 hours of receipt of the complaint.	As indicated
11.3	Provide an up-to-date copy of the register to the Coordinator-General with each audit report required under Condition 5 – Auditing.	As indicated

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11.4	(a) In the event a complaint is received in relation to odour or air	At all times
	contamination, the developer/operator must engage a	
	suitably qualified consultant to undertake an assessment	
	addressing odour and/or air quality emanating from the site	
	for this use in accordance with the provisions of the	
	Environmental Protection Act 1994.	
	The assessment must be accompanied by a report, inclusive	
	of supporting calculation and site investigations. The report	
	must provide recommendations of odour and air attenuation	
	measures.	
	(b) The developer/operator must provide a copy of the report to	
	Townsville City Council and the Coordinator-General and	
	undertake any works within 3 months of supplying the report.	
11.5	(a) In the event a complaint is received in relation to noise from	At all times
	the use, the developer/operator must engage a suitably	
	qualified consultant to undertake an assessment addressing	
	noise emanating from the site for this use in accordance with	
	the provisions of the <i>Environmental Protection Act 1994</i> .	
	The assessment must be accompanied by a report, inclusive	
	of supporting calculation and site investigations. The report	
	must provide recommendations of noise mitigation measures.	
	(b) The developer/operator must provide a copy of the report to	
	Townsville City Council and the Coordinator-General and	
	undertake any works within 3 months of supplying the report.	

Cond	ition 12 – air contaminants	Timing
12.1	Materials that are capable of generating air contaminants are	At all times
	wholly enclosed in storage bins.	
12.2	All external areas containing the above storage bins must be sealed (impervious).	Prior to commencement of the use and to be maintained

Cond	lition 13 – services and utilities	Timing
13.1	Obtain the necessary approvals for all required services and utilities (power, potable water, sewer, gas, wastewater, communications etc) for both construction and operation.	Prior to commencement of site works
13.2	The development must be serviced by the public sewerage network. In particular, the connection to Council's low pressure sewer system shall be at the boundary connection provided for each lot. Privately owned pressure sewer equipment must be installed and is to generally consist of a suitably sized tank with at least a 24-hour storage capacity, a positive displacement or 2-stage centrifugal grinder pump with minimum 0.45L/s flow rate at 50m pumping head, electrical control/alarms, property discharge lines and boundary kit in accordance with drawings SEQ-PSS-1100-2, SEQ-PSS-1101-1 and SEQ-PSS-1102-1. Any future owners of the property must be notified of the above requirements. A property notation will be placed on Council's property management files to advise prospective purchasers of these sewer connection requirements.	Prior to commencement of use. A Compliance Permit to carry out plumbing and drainage woks must be obtained prior to the commencement of any sanitary drainage works.

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outdoor sales and truck wash (Stages 1 to 3) AP2024/005

the use

13.3	The premises must connect to Townsville City Council's reticulated water system. Note: Townsville City Council does not permit the direct connection of pump	Prior to commencement of the use.
	systems to water mains for firefighting purposes. Private building fire systems must comply with relevant building codes and standards.	
13.4		Prior to commencement of the use
13.5	Any required relocation and/or alterations to any public service of facility installation must be carried out at no cost to Townsville	Prior to commencement of

Cond	ition 14 – vehicle parking	Timing
14.1	All parking is to occur on site.	At all times

City Council.

Cond	ition 15 – vehicle crossovers	Timing
15.1	Unless otherwise agreed to in writing with Townsville City	Prior to
	Council, all access driveways and crossovers must be	commencement of
	constructed from the existing kerb and channel to the property	the use and to be
	boundary generally in accordance with the Transport impact,	maintained
	access and parking code of Townsville City Plan.	

Condi	ition 16 – state-controlled road	Timing
16.1	Any excavation, filling/backfilling/compaction, retaining structures, stormwater management measures, batters and other works involving ground disturbance must not encroach upon or de-stabilise the state-controlled road corridors, including all transport infrastructure or the land supporting this infrastructure, or cause similar adverse impacts.	At all times
16.2	All works buildings, structure, services, and utilities within the state-controlled road reserve must be consistent with, and must not compromise, future upgrades of state transport infrastructure.	At all times
16.3	Dust or debris must not enter the state-controlled road during the construction phase of development.	At all times.

Cond	lition 17 – external details	Timing
17.1	Construct and/or paint external details of buildings and structures	To be maintained
	to reduce visual impact and negate excessive glare in accordance	
	with current best practise.	
17.2		
	must be maintained. The site identification numbers should be of	commencement of
	reflective material, maintained free from foliage and other	the use and to be
	obstructions, and ne large enough to be read from the street.	maintained

Cond	ition 18 – landscaping	Timing
18.1	Prepare a Landscape Plan (by a suitably qualified person) with specific attention given to the following:	Prior to the commencement of the use and
	(a) The landscape plan must be prepared in accordance with Part 9.3.3 Landscape code of the Townsville City Plan.(b) Landscape design plans must include the entire site, including the road reserve, with staging identified.	ongoing

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	 (c) Landscaping must be constructed in accordance with the approved landscaping plan(s) and constructed to the relevant standards in accordance with relevant code/s and policy direction. (d) Street trees on frontage/s of the subject site, as set out in the Landscape code and associated policies. The preferred species for this location is 'Grevillea baileyana' for the Helen Downs Road frontage. (e) Root barrier or other mechanical protection must be installed where sewer infrastructure is located in the road reserve adjacent to street trees. The root barrier must be installed approximately 700mm from centre of trunk (toward the sewer) and must extend 1.5m either side of trunk centre (parallel to the sewer alignment). 	
	Note – Street tree locations must not impact on vehicle movements.	
18.2	Implement the works in the landscape plan identified in 17.1	Prior to the commencement of the construction and to be maintained thereafter
18.3	Maintain landscaping and replace any failed or failing trees or shrubs.	At all times

Cond	ition 19 – safety and crime prevention	Timing
19.1	Install adequate fencing and signage to warn the public of operations and safety hazards.	Prior to commencement of the use and to be maintained
19.2	Any solid wall or semi permeable fence is protected from graffiti through means of vertical landscaping or vandal resistant paint or artwork.	

Cond	ition 20 – construction management plan	Timing
20.1	Prepare a construction management plan (by a suitably qualified person in accordance with current best practise) that includes the following:	
	 (a) employee and visitor parking areas, as outlined in the approved plans. (b) provision for loading and unloading materials including the location of any remote loading sites. (c) the storage location/s materials, structures, plant and equipment on the construction site. (d) management of noise and dust generated from the site during and outside construction work hours. (e) a monitoring program to identify issues of non-compliance, actins for correcting any non-compliance and who is responsible for undertaking those actions. (f) a timetable and process for review of the construction management plan to assess its effectiveness and to implement amendments as required. 	

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20.2	Undertake all works generally in accordance with the construction management plan which must always be current and available on site during the construction period.	
20.3	Water to be used for dust mitigation is to be drawn from sources other than Townsville City Council's reticulated water supply should Level 3 or 4 water restrictions be in effect and / or imposed during the construction of the development.	
20.4	Dust or debris must not enter the State-controlled Road during the construction phase of development.	As indicated

Cond	ition 21 – erosion and sediment control plan	Timing
21.1	 (a) A Soil erosion and sediment control (SESC) plans must be prepared by a suitably qualified professional and submitted to Council for approval, with the proposed SESC measures to be designed in accordance with "Best Practice Erosion and Sediment Control" published by the International Erosion Control Association (Australasian Chapter) (IECA, 2008). The plans must demonstrate that the proposed SESC measures will achieve the erosion and sediment control design objectives specified in Appendix 2, Table A of the State Planning Policy 2017. (b) Prescribed Water Contaminants (as defined in the Environmental Protection Act 1994) must not be released from the site or to waters within the site, or be likely to be released should rainfall occur, unless all reasonable and practicable measures are taken to prevent or minimise the release and concentration of contamination. These measures must be designed, implemented and maintained in accordance with "Best Practice Erosion and Sediment Control" published by the International Erosion Control Association (Australasian Chapter) (IECA, 2008) and achieve the design objectives specified in Appendix 2, Table A of the State Planning Policy 2017. 	Prior to the commencement of site works and to be maintained during the site works phase
21.2	Undertake all works generally in accordance with the approved erosion and sediment control plan referenced in condition 21.1 which must be current and available on site at all times during the construction period.	As indicated

Cond	ition 22 – potential contamination	Timing
22.1	Areas where potentially contaminating substances are stored or used, are roofed and sealed with concrete, asphalt or similar impervious substances and bunded.	At all times
22.2	Roof water is piped away from areas of potential contamination.	At all times.

Cond	ition 23 – stormwater drainage	Timing
23.1	The development is required to achieve no-worsening and no- actionable nuisance in term of stormwater quantity and stormwater quality for the major and minor events as defined by the Townsville City Plan relevant to the time of any future building approval.	At all times
23.2	Drainage from the development works/building shall not adversely impact upon adjacent properties. No ponding, concentration or redirection of stormwater shall occur on adjoining land.	At all times

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23.3	Drainage works shall be designed and constructed in accordance with the Queensland Urban Drainage Manual and the healthy	Prior to commencement of
23.4	waters code of the Townsville City Plan. Submit to the Coordinator-General and Townsville City Council, certification from a qualified and experienced RPEQ that stormwater drainage achieves the prescribed outcomes in accordance with the healthy waters code of the Townsville City Plan. Note: Certification must reference SDA approval number AP2024/005 and be	
	provided to: Coordinator-General – <u>sdainfo@coordinatorgeneral.qld.gov.au</u> Townsville City Council – <u>developmentassessment@townsville.qld.gov.au</u>	

Cond	ition 24 – stormwater quality	Timing
24.1	Design and implement stormwater quality devices that achieve the pollutant reduction targets specified in the Townsville City Plan.	Prior to commencement of the use and maintained at all times.
24.2	An appropriately qualified and experienced RPEQ must certify that stormwater quality devices achieve the prescribed outcomes in accordance with the above condition.	Prior to commencement of the use
24.3	Submit to the Coordinator-General and Townsville City Council, certification from a qualified and experienced RPEQ that the implementation of stormwater quality management plan achieves the prescribed outcomes in accordance with the Works code and Healthy waters code of the Townsville City Plan. Note: Certification must reference SDA approval number AP2024/005 and be provided to: Coordinator-General – sdainfo@coordinatorgeneral.qld.gov.au Townsville City Council – developmentassessment@townsville.gld.gov.au	Prior to commencement of the use

Condition 25 – repair of damage		Timing
25.1	Repair any property fencing, roads and service infrastructure and	
	reinstate existing signage and pavement markings that have been	commencement of
	removed or damaged during any works carried out in association	the use and
	with the approved development.	ongoing

Condition 26 – storage		Timing
26.1	Goods, equipment, packaging material or machinery must not be	Prior to the
	stored or left exposed within the first 20m.	commencement of the use and ongoing

Condition 27 – fire fighting		Timing
27.1	The development must be provided with an adequate an	Prior to the
	accessible supply of water for firefighting purposes.	commencement of the use and
	Note: Townsville City Council does not permit the direct connection of pump systems to water mains for firefighting purposes. Private building fire systems must comply with relevant building codes and standards.	ongoing

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Condition 28 – spillage control		Timing
28.1	The developer must ensure that all necessary steps are taken to	Prior to the
	ensure that the refuelling of service station via tank vehicle etc.	commencement of
	meets all relevant standards including but not limited to safety and	the use and to be
	environmental	maintained

Cond	ition 29 – lighting	Timing
29.1	Provide external lighting sufficient to provide safe ingress and	Prior to the
	egress for site users.	commencement of
		the use and to be
		maintained
29.2	Outdoor lighting must be provided in accordance with	Prior to the
	AS1158.1:2005 – Lighting for Roads and Public Spaces.	commencement of
		the use and to be
		maintained
29.3	Any flood lights or site illumination must be shielded, directed	Prior to the
	downwards and away from the State-controlled Road so as not to	commencement of
	interfere with the vision of motorists.	the use and to be
		maintained

Condition 30 – minimum floor level		Timing
30.1	Floor levels must achieve the following flood immunities:	Prior to the commencement of
	(a) Floor levels of all rooms are above the defined flood event level of a 1% AEP Defined Inundation event accordance with the Townsville City Plan.	the use and to be maintained
	Note: documentation from a RPEQ is to be submitted to a building certifies identifying required minimum floor height of all rooms to achieve storm tide/floor immunity prior to the issuing of a Development Permit for Building Works of each stage of the development.	

Cond	ition 31 – hours of operation	Timing
31.1	Limit the hours of operation of the ancillary outdoor sales to between the hours of 7 am – 5pm (Monday to Friday) and 6 am – 12 pm (on a Saturday).	At all times.

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outdoor sales and truck wash (Stages 1 to 3)

AP2024/005

Advice

Currency period

This SDA approval is valid until the end of the currency period, four years after the date of approval, unless the approval states a different period. For the SDA approval to remain valid the proponent must have, before the end of the currency period:

- (if the development is reconfiguring a lot) provided the plan of subdivision to the Coordinator-General for approval in accordance with the relevant development scheme; or
- (for all other development) substantially started the development; or
- made an application to the Coordinator-General to extend the currency period.

Other approvals

This approval relates solely to the material change of use for medium impact industry (service and maintenance facility), ancillary outdoor sales and truck wash (Stages 1 to 3) in the Townsville State Development Area. All other approvals and/or permits required under local, state and/or commonwealth legislation must be obtained prior to the commencement of the use.

Townsville City Council

A Compliance Permit to carry out plumbing and drainage works prior to the commencement of sanitary drainage works must be obtained.

A Roadworks permit for the construction of a driveway or access within the road reserve must be obtained.

For filling and excavation associated with this approval, an Operational works application must be submitted to Townsville City Council.

For non-compliant accepted development, an Operational works application must be submitted to Townsville City Council.

Building Works

A Development Permit for Building Works must be obtained prior to building works commencing on site.

Prior to the issuing of a Development Permit for Building Works, documentation signed by a RPEQ must be submitted to a Building Certifier identifying the required minimum floor height of all habitable rooms to achieve storm tide/flood immunity.

Infrastructure charges

An Infrastructure Charges Notice outlining the estimated infrastructure contributions payable relevant to the Development Permit is attached in Enclosure 2.

Water restrictions

To manage Townsville's water resources, council regulates water restrictions on a permanent basis. All development undertaken in Townsville must be mindful of the current and projected level of water restrictions that may affect development activities such as landscaping establishment and/or soil erosion and sediment control

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Developers remain responsible for compliance with any water restrictions as directed by Townsville City Council.

During times of significant water shortage, Townsville City Council may refuse to grant developer exemptions from water restrictions for the purposes of landscaping works or soil erosion and sediment control activities.

In circumstances where exemptions to water restrictions are no longer issued by Townsville City Council, bonding of soft landscaping works will be permitted to enable the release of plans of survey and / or compliance certificates. In cases where the soft landscaping is a component of permanent soil erosion and sediment control (such as an open drain) the use of "bonded fibre matrix" type hydro-mulch products or other suitable soil erosion and sediment control methods can be carried out as alternatives to demonstrate compliance with water restrictions.

The responsibility for compliance with all relevant environmental protection requirements (in particular sediment and erosion control) remains with the developer.

Connection to services

A copy of the SDA approval and the approved water reticulation design must be submitted to Townsville City Council with the appropriate application form for connection to Townsville City Council's water supply. Townsville City Council will respond to the application with a quotation for the work and upon payment will schedule the works for connection.

A copy of the SDA approval and the approved sewer reticulation design must be submitted to council with the appropriate application form for connection to Townsville City Council's sewer supply. Townsville City Council will respond to the application with a quotation for the work upon payment will schedule the works for connection.

Signage

Plans of any signage to be associated with the use that is deemed to be assessable development in accordance with the Categories of development and assessment - Operational work, specifically Operational work being placing an advertising device on premises of the Townsville City Plan, must be submitted to council for assessment.

Signs must be designed in accordance with relevant codes of the Townsville City Plan. To maintain amenity for the adjoining properties, no illumination of the signage is to occur unless otherwise approved by council.

Construction

Storage of Materials and Machinery

All materials and machinery to be used during the construction period are to be wholly stored on the site, unless otherwise approved.

Building Work Noise

The hours of audible noise associated with construction and building work on site must be limited to between the hours of:

- (a) 6.30 a.m. to 6.30 p.m. Monday to Saturday.
- (b) No work on Sundays or Public Holidays.

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Liquid Trade Waste Approval/Agreement

The developer is advised that a Trade Waste Approval/Agreement may be required under the Water Supply (Safety and Reliability) Act 2008. This should be discussed with Townsville City Council's Planning Services team at an early stage of project development. Contact Tradewaste@townsville.gld.gov.au or 13 48 10.

Flammable and Combustible Liquids

Flammable and combustible liquids are to be stored and handled in accordance with AS1940 – The Storage and Handling of Flammable and Combustible Liquids.

Chemical Storage

Where chemicals are stored or handled on site, the storage and handling of chemicals must be in accordance with the relevant WHS Code of Practice.

Roadworks Approval

The developer is responsible for obtaining a Roadworks permit in accordance with Subordinate Local Law No. 1.15 (Carry out Works or Interfering with a Road or its Operation) 2011 for the installation of any hoardings, gantries or temporary road closures of the footpath or road prior to the commencement of works. The application must indicate the following:

- (a) Completed Roadworks permit application form.
- (b) Prescribed fee.
- (c) Traffic Management Plan prepared by a suitable qualified traffic professional detailing the traffic management measures put in place to manage all Roadworks including pedestrians, cyclists and vehicles in accordance with the Manual of Uniform Traffic Control Devices (Queensland) Part 3 Works on Roads.

If the works require closure of part of the road reserve, a temporary Road Closure Permit will be required. This permit allows for a section of road reserve to be closed for the purpose of works. The Queensland Police Service is the issuing authority for these permits. An application will need to be made to Townsville City Council for a letter of 'no objection' prior to applying to the Queensland Police Service for the permit. The Traffic Management Plan will need to be included with the application to Townsville City Council.

Environmentally Relevant Activities

Where the premises is intended to be used for carrying out an Environmentally Relevant Activity as defined by the Environmental Protection Regulation 2019, an application under the *Planning Act 2016* and the *Environmental Protection Act 1994* must be submitted to the relevant administering authority prior to the commencement of the use.

Environmental Management Register

If the business meets the threshold specified in Schedule 3 of the *Environmental Protection Act* 1994 for a notifiable activity, it has a responsibility under section 371(1) of the *Environmental Protection Act* 1994 to notify the administering authority (Department of Environment, Science and Innovation) within 22 business days of the use commencing.

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Conditions: SDA approval for a MCU for medium impact industry (service and maintenance facility), ancillary outdoor sales and truck wash (Stages 1 to 3)

AP2024/005

Cultural Heritage Duty of Care

Where items of archaeological importance are identified during construction of the project, the proponent must comply with its duty of care under the *Aboriginal Cultural Heritage Act 2003* and the Department of Environment and Heritage Protection (2014) *Guidelines: Archaeological investigations.* All work must cease, and the relevant State agency must be notified. Work can resume only after State agency clearance is obtained.

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Enclosure 1

The following information will be required in an audit report:

- Details of the development approval, including the SDA approval number, the date of approval and a summary of the audit reporting requirements. This should include a schedule of the dates by which audit reporting is to be provided to the Coordinator-General.
- Details of the independent, suitably qualified person(s) (see Schedule 1 in the Townsville SDA Development Scheme) (the auditor) responsible for preparing the audit report, including the auditor(s):
 - name, position, company and contact details
 - qualifications and experience
 - proof that the auditor is an independent third party unaffiliated with the proponent.
- Details of any external suitably qualified person(s) used to supplement reports/plans outside
 of the auditor's expertise.
- Details of any compliance reporting which has previously been provided to the Coordinator-General for the purpose of complying with Schedule 3 of the Townsville SDA Development Scheme.
- An audit evaluation matrix including but not limited to:
 - each condition of the SDA approval, and the status of the condition at the end of the relevant audit period,
 - where a condition is current or complete, (to be activated, activated, complete), whether compliance has been achieved (compliant, non-compliant or not applicable), how compliance has been achieved (description of works, tasks or actions undertaken) and how the evaluation of the audit has been undertaken.
 - a full description of the relevant standards, practices etc. against which works have been assessed together with evidence (reports, site photographs, certification documentation) to support the evaluation of the works against the compliance standards,
 - the title, date, location and holder of any documentation referred to in the compliance evaluation matrix but not provided with the audit to allow the Coordinator-General to call upon these documents as required,
 - details of any non-compliances identified by any party during the current audit period and a methodology specifying how compliance has been/will be achieved and by when it will be achieved, and
 - details of previous audit reports (if relevant) with an update on any non-compliance, corrective actions and revised practices (as relevant) undertaken and the current status of any corrective actions.
- Additional evidence to support the compliance evaluation, including the date and locations
 of any site inspection/s conducted during the preparation of the audit report and details of
 any employees of the proponent interviewed for the audit.
- The auditor's declaration whereby the auditor:
 - certifies the conditions contained in the SDA approval have been satisfactorily complied with, subject to any qualifications which the author has outlined in the audit report,

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- certifies that to the best of the auditor's knowledge, all information provided in the audit report is true, correct and complete, and
- acknowledges it is an offence under section 1570 of the *State Development and Public Works Organisation Act 1971*, to give the Coordinator-General a document containing information the auditor knows is false or misleading in any material particular.
- Any further attachments the auditor considers relevant to the audit report.

An audit report guideline has been prepared to provide guidance to proponents and auditors in compiling audit reports. The guideline is available on the Department of State Development and Infrastructure website at https://www.statedevelopment.qld.gov.au/coordinator-general/state-development-areas/development-schemes-applications-and-requests or by contacting the Office of the Coordinator-General on 1800 001 048 or via sdainfo@coordinatorgeneral.gld.gov.au.

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Townsville SDA – SDA approval

Conditions: SDA approval for a MCU for medium impact industry (service and maintenance facility), ancillary outdoor sales and truck wash (Stages 1 to 3)

AP2024/005

Enclosure 2 – Townsville City Council Infrastructure Charges Notice

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