APPLICATION FOR HEIGHT APPROVAL OF A TEMPORARY STRUCTURE

in the vicinity of the Mackay Airport



Enquiries: Airport Safety Officer Phone: 0418 570 233 Email: aso@mackayairport.com Fax: (07) 4957 0273

	NAME	ADDRESS	CONTACT NO.	EMAIL/FAX
BUILDER				
CRANE PERATOR				
ation/Real Property d	lescription of site:			
cription of structure ((e.g. crane, mast etc. For	r cranes, please advise if it	the obstruction is painted a	nd/or lit):
		Datum – AHD) to be reach als, lighting protection dev	ned by structure (e.g. when vices, lights etc.	crane boom is at its highe
RL:	metres AHD	Grour	nd Level:	metres AHD
ged Crane Heights:	Stage 1 metres AH	D (from	until)
	Stage 2 metres AH	D (from	until)
rting Date:		Finishing	Date:	
 North point; 	ary and distance to near	est street conner,		
• Location (shown reached by struc a construction crane,	ture. AMG:a site plan of the projec	t showing the maximum he	eight to be reached by the c	rane (AHD) and its accurat
• Location (shown reached by struct a construction crane, ation on the site will subsect the construction crane as a construction on the site will subsect the construction of the constru	a site plan of the project uffice. If more than one of the project uffice are used to the project of the projec	t showing the maximum he crane is to be used, each corane. Mackay Airport rese accurate. Dependent on		rane (AHD) and its accurat number. n surveyed height of any lication may take up to 8
• Location (shown reached by struction crane, ation on the site will sugase note: eparate height approximation programs structure to complete to process, if the horices – Aircraft Operation	a site plan of the project uffice. If more than one of wal is required for each of confirm details above are delight infringes airspace tions (PANSOPS).	t showing the maximum he crane is to be used, each contained. Mackay Airport researcurate. Dependent on a and is over the Obstacle is	eight to be reached by the crane must be identified by a erves the right to request a height & location, the application, the application.	rane (AHD) and its accurat number. n surveyed height of any lication may take up to 8 Procedure for Air Navigati
• Location (shown reached by struction crane, ation on the site will subset of the structure to comporary structure to cooks to process, if the horices – Aircraft Operation additional information	a site plan of the project of the pr	t showing the maximum he crane is to be used, each concrane. Mackay Airport researcurate. Dependent on a and is over the Obstacle in the Concrete th	eight to be reached by the care must be identified by a serves the right to request a height & location, the application of the surface (OLS) & I	rane (AHD) and its accurate number. I surveyed height of any lication may take up to 8 Procedure for Air Navigation
• Location (shown reached by struction crane, ation on the site will sugase note: eparate height approvation approvation of the height approvation of the horices – Aircraft Operation additional information	a site plan of the project of the pr	t showing the maximum he crane is to be used, each concrane. Mackay Airport researcurate. Dependent on a and is over the Obstacle in the Concrete th	eight to be reached by the crane must be identified by a erves the right to request a height & location, the application Surface (OLS) & I	rane (AHD) and its accurate number. I surveyed height of any lication may take up to 8 Procedure for Air Navigation.
Location (shown reached by struction crane, ation on the site will subseted in the site will be site with the site will be site wi	a site plan of the project of the pr	t showing the maximum he crane is to be used, each contrained. Mackay Airport researcurate. Dependent on a and is over the Obstacle I	eight to be reached by the crane must be identified by a erves the right to request a height & location, the application Surface (OLS) & I	rane (AHD) and its accurate number. I surveyed height of any lication may take up to 8 Procedure for Air Navigation
Location (shown reached by struct a construction crane, ation on the site will sugase note: eparate height approvaporary structure to cooks to process, if the hovices – Aircraft Operation additional information. PLEASE ENSURE A	a site plan of the project of the pr	t showing the maximum he crane is to be used, each concrane. Mackay Airport residence accurate. Dependent on a and is over the Obstacle of the concrete to Mackay Airport 4 DECLARATION	eight to be reached by the crane must be identified by a erves the right to request a height & location, the application Surface (OLS) & I	rane (AHD) and its accurate number. Is surveyed height of any lication may take up to 8 Procedure for Air Navigation with the control of th
Location (shown reached by struct a construction crane, ation on the site will sugase note: eparate height approve approach structure to comporary structure to compose — Aircraft Operate y additional information PLEASE ENSURE A o solemnly and sincered.	a site plan of the project uffice. If more than one of the project uffice. If more than one of the project uffice. If more than one of the project uffice and the project uffice and the project uffice uffic	t showing the maximum he crane is to be used, each contract. Crane. Mackay Airport residence accurate. Dependent on a and is over the Obstacle is street to MACKAY AIRPORT 4 DECLARATION Over information is correct and is source to be a sourced as a source of the correct and a sou	eight to be reached by the crane must be identified by a erves the right to request a height & location, the application Surface (OLS) & I	crane (AHD) and its accurate number. It surveyed height of any lication may take up to 8 Procedure for Air Navigation. CHED WHEN SENDING. (Name of Applicant), dress/Name of Company)

Witness Signature:

Witness Name:

OFFICE USE ONLY											
OLS Height in Location:	DLS Height in Location: Bearing/Distance from ARP:										
Obstacle Height in Feet	Dbstacle Height in Feet: Bearing/Distance from RWY end:										
NOTAM Required?	?		Notific	ation	Installation of temporary structure is						
YES □ NO □]	TOWER 🗆	NOF □	мао 🗆	ASA □	APPROVED □	NOT APPROVED □				
INSTALLATION OF TEMPORARY STRUCTURE IS SUBJECT TO THE FOLLOWING CONDITIONS:											
The Mackay Airport Safety Officer (ASO) must be notified when any of the details provided on this form change, prior to the commencement of the activity Additionally, please be aware of the below: Must notify Mackay ASO on 0418 570 233 both prior to the commencement of the activity and on completion. Final approval is subject to final approval from Air Traffic Control and may be weather dependant on the day. A steady red light must be fitted to the highest point of the obstacle during hours of darkness. COMPLETED BY: Name: Signature: Date: Date: FURTHER COMMENTS:											

The information contained in this form is to be used for the purpose of airport operations and management. Information may be disclosed to government agencies or other parties if required by law or necessary for the purpose of continued airport operations or administration. Mackay Airport ensure that your personal information is collected, stored, accessed, altered, used and disclosed in accordance with the Privacy Act 1988 (Cth).