

MOBILE CRANE PERMIT

MOBILE CRANE PERMIT (Compl	ete both pages)					
NOT	e: Minimum 3 Working days req	UIRED FOR ENGINEER	ING ASSESSMENT/AP	PROVAL		
Port:	Company Nam	Company Name:				
Location:		Contact Name:				
Crane Registration No.		Contact Phone	Contact Phone:			
Crane Driver Name and Task Descip	tion :					
N	O WORK OUTSIDE THIS SCOPE	MAY BE PERFORME	ED UNDER THIS PE	RMIT		
EXPECTED WORK TIMING	Start Time: Day:		Date:			
	Finish Time:	Day:		Date:		
	REQUEST AND A	APPROVAL SIGNAT	URES			
Approved? YES NO	Tasports Engineer:	Time:	Date:	Signature:		
Approved? YES NO	Tasports Operations:	Time:	Date:	Signature:		
Detail additional safety precautions to	be observed:					
Detail specific setup details if required	d:					
	ermit and understand fully the o	conditions and pre				
Permit Holder:	Time:	Date:	Signat	ure:		
Is work to be carried out in leased area? YES NO Is Tasports Supervisor sign off required? YES NO I acknowledge receipt of this permit and understand fully the conditions and precautions required (incl. standard conditions below NO NO Permit Holder: Time: Date: Signature: Signature: If contractor - Company Name: Address: Phone No.: Phone No.:						
Address:						
	Tasports Supervisor contacted	and works permit	ted to commence.			
Tasports Supervisor:	Time:	Date:	Signat	ure:		
	WORK	COMPLETED				
All work associated with this permit i	is complete as per the permit and safe	e and no further work	is permitted.			
Permit Holder:	Time:	Date:	Signat	ure:		
Tasports supervisor contacted and acknowledges work is complete.						
Tasports Supervisor:	Time:	Date:	Signat	ure:		
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Standard Conditions	APPLICANT TO ENSURE THE FOLLO					
	al including specific positioning if requ					

- 2. All personnel involved in the lift (including relief drivers) are briefed on the conditions set out in the lift approval documents
- 3. The crane is operated within the radius range stated on the original application
- 4. The weight of the lift is not to exceed that specified in the original application
- 5. If any detail of the lift changes the operator is to notify Tasports so as further assessment can be undertaken prior to approval to proceed with the lift
- 6. All safety precautions and consideration be made on site for pedestrian and vehicular traffic while the crane is on site
- 7. All safety regulations relating to crane operations must be adhered to at all times
- 8. "Near Miss" and incidents MUST be reported to Tasports immediately
- 9. Any damage to Tasports assets during the crane operation will be the responsibility of the applicant



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The following details shall be completed by the crane company and submitted to Tasports for assessment via email to cranepermit@tasports.com.au

		NO WORK (OUTSIDE THIS	SCOPE MA	Y BE P	ERFORMED	UNDER THIS PERM	ПТ	
Crane Make:	Crane Model:				Crane Capacity:				
Maximum Lift									
Lift Radius								3	
Outrigger Spacir	ng (x)							▲	
Outrigger Spacir	ng (y)				-	2	1	2	
Travelling Axle Lo	oads								
Axle	t	t	t	t	⊺		F2	F1	
	Outrigger Load (t)					_			
Jib Pos	F1	F2	F3	F4	~	5 -	X	$\downarrow \downarrow$	▶1
1									-
2									
3] _		F3	4 F4	
4							-	X	
5]				
					-				

OR

	PICK & CAR		IE LOADING DETAILS:			
Crane Make:	Crane Model:		Crane Capacity:			
Maximum Lift		t				
Jib Length (from front axle)		m				
Max. Front Axle Load		t		F		
Max. Rear Axle Load		t	v			
Axle Spacing (x)		m				
LOCATION DATA	Y	N		Y	N	
Is there suitable safe access to the lift area?			Is the ground stable where the crane is to be set up?			
Is the crane to be set up on a wharf deck?			Are there other operations in the lift area?			
Is the crane to be set up adjacent to seawall?			Will lift area be barricaded to prevent pedestrian access?			
	SKETCH OF	PROPOS	SED SETUP LOCATION			