

## THE LIFTING COMPANY – SKYHOOK - JOB SAFETY ANALYSIS (JSA)

<b>Company name:</b>	<b>Date:</b>	<b>JSA Number:</b>
<b>Site name:</b>	<b>Supervisor name:</b>	<b>Permit to work required? Yes / No</b>

<b>Plant / Area:</b>	<b>Location:</b>
----------------------	------------------

Activity	Hazards	Controls	Who is Responsible
<i>Provide a step-by-step breakdown of the task</i>	<i>List all hazards associated with each step</i>	<i>Measures that need to be taken to eliminate or minimise the risk associated with each hazard</i>	<i>Name of Person responsible to Supervisor above to implement Controls</i>
Erection and utilisation of TLC Safety Skyhook.	Suitable Level Ground Operating site	Ground should be deemed compacted to sufficient strength by a person competent to do so	
	As Above	Check for possible, Soak Wells, Culverts and any unidentified Hazards.	
	Sufficient height availability without restrictions. I.e Power Lines	Confirm sufficient height available and sufficient distance from any Power Lines	
	Environmental Hazards: TLC does not recommend utilisation of Skyhook when Raining, Lightning Present, High Winds, Insufficient Light	Confirm environmental conditions are suitable for safe operation of TLC Skyhook.	

**Disclaimer:** This JSA is to assist the competent operator of the TLC Skyhook to identify any external and environmental hazards prior to deploying and operating. Before operation of the Skyhook, you must be trained as a competent operator. (Please see separate TLC Skyhook Training Manual). Before undertaking any working at heights, you must be deemed as competent and hold the relevant working at heights licences. The Lifting Company (TLC) accepts no responsibility and disclaims all liability from loss, damage or injury as a result of any misuse or operating errors.



<b>Activity</b> <i>Provide a step-by-step breakdown of the task</i>	<b>Hazards</b> <i>List all hazards associated with each step</i>	<b>Controls</b> <i>Measures that need to be taken to eliminate or minimise the risk associated with each hazard</i>	<b>Who is Responsible</b> <i>Name of Person responsible to Supervisor above to implement Controls</i>

<b>I understand and agree to the conditions of this JSA</b>					
<b>Print name</b>	<b>Signature</b>	<b>Date</b>	<b>Print name</b>	<b>Signature</b>	<b>Date</b>

**Disclaimer:** This JSA is to assist the competent operator of the TLC Skyhook to identify any external and environmental hazards prior to deploying and operating. Before operation of the Skyhook, you must be trained as a competent operator. (Please see separate TLC Skyhook Training Manual). Before undertaking any working at heights, you must be deemed as competent and hold the relevant working at heights licences. The Lifting Company (TLC) accepts no responsibility and disclaims all liability from loss, damage or injury as a result of any misuse or operating errors.

