

Holiday Shutdown Period - Mitigation Checklist

Project Name/Address:

Suspended loads, lifting chains removed and secured

Keys removed and adequately secured

Lifting hook raised & secured to prevent contact with powerlines

Inspected by:				
Date:				
Perimeter Fencing and Ho	pardings	Yes	No	NA
	quately erected around boundary of site			
Outriggers and counterweights ac	dequately positioned to secure fencing to			
prevent movement in high winds	I positioned below the horizontal bars and			
	ent removal by unauthorised persons			
rasterning riots on the maide to prev	ent removal by unauthorised persons		<u> </u>	
Signage		Yes	No	NA
Principal contractors name displaye	ed (builders name)			
Contact person's name clearly visib	le and legible.			
Contact phone number (contactable	e 24/7)			
ABN & licence number displayed, if	applicable			
_	gency services, regulators or neighbours can			
contact you?				
	potential intruders of security measures that			
have been implemented on site				
Gas Electricity & Water		Yes	No	NA
Gas, Electricity & Water	as and secured (leeked)	163	140	IIA
Gas supply isolated at point of sour Electrical mains isolated at point of	, ,			
Water supply isolated at point of so	, ,			
water supply isolated at point of so	dice and Secured (locked)			
Mobile Plant (MP)		Yes	No	NA
	ere practicable, i.e. removed from site			
MP has been parked in a central are				
	ent movement (e.g. buckets, rippers, booms,			
etc lowered to ground level)				
MP ignition keys removed and secu	red in a safe place			
Access doors closed and secured				
Security screens fitted adequately s	secured			
Tower Cranes		Yes	No	NA
	wer crane (e.g. minimum 1.8 meters to 3			
meters) and access door adequatel	, -			



Tower Cranes	Yes	No	NA
Cabin door closed and locked (optional security measure- barrier mesh/plate over glass)			
Crane in slew mode to allow movement in high wind conditions			
Have all maintenance checks been completed by the contractor/operator			

Scaffolding	Yes	No	NA
Access stairs at the base of the scaffolding has been barricaded off and locked			
to prevent unauthorised access			
All materials and scaffolding components removed from scaffolding structure			
All large gaps minimised (e.g. gap between structure and scaffold no greater			
than 225mm, etc)			
Planks adequately secured to prevent uplift from high winds			
Tie bars adequately positioned and secured to prevent movement, as per the			
scaffold design/plan			
Mesh and shade cloth has been adequately secured and shade cloth fixed as			
per the manufacturers specifications to minimise resistance from high wind			
conditions			

Common Area (Footpaths & Roads)	Yes	No	NA
Free of building materials that obstruct access			
Free of building waste and materials that may cause injury			
Hazardous substances are stored in accordance with the manufacturers safety data sheet recommendations			
The chemical register is current and easily accessible to allow emergency services to determine; where they are stored, types of chemicals, reactivity and quantity			

Fall Prevention	Yes	No	NA
Has adequate edge protection (top rail, middle rail, kickboard or mesh) been			
installed to minimise the gap at deck level no greater than 225mm to prevent			
persons falling			
Have access points into the building (structure) been barricaded and locked off			
to prevent unauthorised access			
Have excavations been barricaded or covered (load bearing) to prevent persons			
falling into them			
Have extension, platform and A frame ladders been removed to prevent use by			
unauthorised persons			
All concrete penetrations have secured penetration covers that can withstand a			
load bearing weight of a person			

Tools & Equipment	Yes	No	NA
Have trades removed all their powertools and electrical equipment			
Has all equipment on site (e.g. cement mixers, shovels, etc) been removed from			
site or locked away in a secure location			
Have fire extinguishers and nurse call stations been removed and secured			



Traffic Management Controls (Pedestrian & Vehicle)	Yes	No	NA
Do the traffic control measures align to the traffic control plan			
Are traffic barriers adequately installed and secured (e.g. water/concrete)			

Site Security	Yes	No	NA
Has an inventory been completed to clarify what plant & equipment was left on			
site			
Has plant & equipment been moved away from the perimeter fence to prevent			
to minimise hiding places where unauthorised persons can hide			
Check to ensure the perimeter fence has not been compromised by trades or			
unauthorised persons			
Are access points kept to a minimum			
Can mobile plant be placed in front of shipping containers to restrict access to			
the container doors and locks			
Are mobile plant fitted with a tracking device			
Are motion sensor lights, CCTV and or alarms been installed and activated to			
cover key areas of the site to discourage unauthorised			
Will a principal contractor be organising random security checks or arrange a			
representative to inspect the site during the holiday period			
Has a crime prevention coordinator been designated to liaise with emergency			
services and regulators (SafeWork, Police, EPA, Maritime, Etc)			
Has the site office been adequately secured such as; double locked doors,			
window shutters that can be locked from the inside and mesh installed on the			
roof to minimise risk of vandalism or arson			
Have site plans and key documentation been moved to a secure location to			
minimise disruption to production			

Environmental (Impacts & Aspects)	Yes	No	NA
Has all waste material been removed from site or placed in designated re-cycle			
bins and secured			
Has all soil, sand, cement, gravel, etc been adequately covered (plastic or			
geofabric, etc) and secured to minimise the foreseeable risk of high winds			
affecting air quality and silt barriers or bunding (earth bank) been installed or			
formed to prevent sediment entering adjoining properties (environmental			
complaints)			
Have fuels, oils, paints (water and oil based), etc been placed in a bunded			
storage area (110% of total volume), to prevent the hazardous substances			
breaching the perimeter fence and effecting fauna, trees, vegetation and natural			
water courses. Are safety data sheets (SDS's) and or chemical register readily			
available			
Has adequate signage (hazmat) been erected in close proximity to the			
hazardous materials to assist emergency services			
Have all drainage pits been secured (shade cloth, straw bale filters, etc) to			
prevent contaminants entering the stormwater and effecting the ecosystem			

This document is practical advice to be used as guidance material and is NOT legal advice. This list is NOT exhaustive, legal advice should be sought prior to undertaking the risk that is involved with managing a "Construction Site".