











































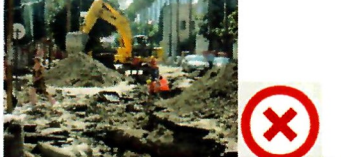







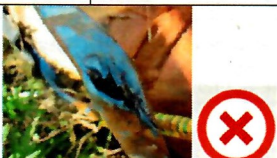
















ESHS Checklist for small to medium Construction Sites

Project, Monitoring person, name of IC and PEA, Location/Sites, Time:							
Before works start the following MUST be in place (tick <input type="checkbox"/> if items are in place and <input checked="" type="checkbox"/> if acceptable)							
<input type="checkbox"/> 	<input type="checkbox"/> 	<input type="checkbox"/> 	<input type="checkbox"/> 	<input type="checkbox"/> 	<input type="checkbox"/> 	<input type="checkbox"/> 	<input type="checkbox"/> 
Permits	Supervision & ESMP	Qualified/insured workers	OHS Plan & First Aid Provisions	OHS induction/training	Drinking water	Sanitation	Changing/Canteen
SELECT HAZARD OR ACTIVITY	SELECT CONTROL	Tick the <input type="checkbox"/> box to identify if hazard or activity is identified. All controls identified below must be in place. Tick the <input type="checkbox"/> box to identify if controls are in place; Tick <input checked="" type="checkbox"/> when controls are OK according to guidance text.					
<input type="checkbox"/> 	<input type="checkbox"/> 	<input type="checkbox"/> 	<input type="checkbox"/> 	<input type="checkbox"/> 	<input type="checkbox"/> 	<input type="checkbox"/> 	<input type="checkbox"/> 
Excavations	Shoring	Ladder Access	No undermining	Chock	Spoil back	Exclusion zone	Barriers
Remarks:					<ul style="list-style-type: none"> ○ >1.25m provide sloping the sides of the excavation to an angle not steeper than 1¹/₂:1 or <u>provide shoring & ladder</u> ○ Keep excavated soil (spoils) and other materials at least 0.6 meter from trench edges. ○ Keep heavy equipment away from trench edges. 		
<input type="checkbox"/> 	<input type="checkbox"/> 	<input type="checkbox"/> 	<input type="checkbox"/> 	<input type="checkbox"/> 	<input type="checkbox"/> 	<input type="checkbox"/> 	<input type="checkbox"/> 
Falls and Falling Objects	Scaffolding working platform	Edge protection	Safe Ladder	Trestle Platform	Open holes	Nets/Bean Bags	Propping
Remarks:					<ul style="list-style-type: none"> ○ Ladders are fastened in place at the top and bottom. ○ Scaffolding have stable footing. ○ Fixed guard rails are in place to prevent falls. ○ Safety harnesses are worn and clipped on where a fall could occur. ○ Equipment is in good working order. ○ Workers are being supervised and acting safety. ○ Fall from objects is prevented 		
<input type="checkbox"/> 	<input type="checkbox"/> 	<input type="checkbox"/> 	<input type="checkbox"/> 	<input type="checkbox"/> 	<input type="checkbox"/> Other		
Traffic management	Liaison	Road signage	Traffic speed control	Reverse warning devices			
Remarks:					<ul style="list-style-type: none"> ○ A traffic control plan for the movement of vehicles in areas where there are also workers conducting other tasks and when members of the community can be impacted. ○ Traffic management plans are in place to manage traffic movement. ○ Vehicle and pedestrian walkways are segregated. ○ Vehicles windscreens, mirrors and lights are clean and in working condition. ○ Workers wear high visibility jackets. ○ Reversing is avoided where possible and one-way systems are in place. ○ Banksman or reversing assistant is used to assist when reversing. 		

<input type="checkbox"/>  Working close to the public Remarks:	<input type="checkbox"/>  Liaison <input type="checkbox"/>	<input type="checkbox"/>  Fencing/Hoarding <input type="checkbox"/>	<input type="checkbox"/>  Barriers <input type="checkbox"/>	<input type="checkbox"/>  Pedestrian routes <input type="checkbox"/>	<input type="checkbox"/>  Traffic control <input type="checkbox"/>	<input type="checkbox"/>  Lightning <input type="checkbox"/>	<input type="checkbox"/>  Dust-muck <input type="checkbox"/>	
				<ul style="list-style-type: none"> Public access to the site and equipment is restricted. Construction sites will generally adopt perimeter security measures to control access, both for safety purposes, and to prevent damage, theft of vandalism. 				
<input type="checkbox"/>  Other & Electric Works Remarks:	<input type="checkbox"/>  Check cable <input type="checkbox"/>	<input type="checkbox"/>  Guards <input type="checkbox"/>	<input type="checkbox"/>  Generator Outside <input type="checkbox"/>	<input type="checkbox"/>  Confined space <input type="checkbox"/>	<input type="checkbox"/>  Tripod <input type="checkbox"/>	<input type="checkbox"/> Other <input type="checkbox"/>		
				<ul style="list-style-type: none"> Avoiding uneven surfaces, obstacles, <u>trailing cables</u>, wet or slippery surfaces, changes in level. Avoid untidy workplaces Are confined spaces safe and is worker properly secured (e.g. rope and tripod) and ventilation installed if required? 				
<input type="checkbox"/> Personal Protective Equipment Remarks:	<input type="checkbox"/>  Safety helmet/Boo t/Hi-Vis <input type="checkbox"/>	<input type="checkbox"/>  Eye Protection <input type="checkbox"/>	<input type="checkbox"/>  Safety Gloves <input type="checkbox"/>	<input type="checkbox"/>  Ear Protection <input type="checkbox"/>	<input type="checkbox"/>  Dust Mask <input type="checkbox"/>	<input type="checkbox"/>  Respiratory Equipment <input type="checkbox"/>	<input type="checkbox"/>  Face Protection <input type="checkbox"/>	<input type="checkbox"/>  Safety Harness <input type="checkbox"/>
SELECT HAZARD OR ACTIVITY	SELECT CONTROL	Tick the <input checked="" type="checkbox"/> box to identify if hazard of activity is identified. All controls identified below must be in place. Tick the <input checked="" type="checkbox"/> box to identify if hazards could occur; tick <input checked="" type="checkbox"/> when hazards are under control.						
<input type="checkbox"/> Environment al and Social Aspects Remarks:	<input type="checkbox"/>  Waste managemt. <input type="checkbox"/>	<input type="checkbox"/>  Leakages <input type="checkbox"/>	<input type="checkbox"/>  Air pollution <input type="checkbox"/>	<input type="checkbox"/>  Bad working environment <input type="checkbox"/>	<input type="checkbox"/>  Unfair working conditions <input type="checkbox"/>	<input type="checkbox"/>  Child labor <input type="checkbox"/>	<input type="checkbox"/> Other: <input type="checkbox"/>	
<ul style="list-style-type: none"> Check ESIA and ESMP for risks and follow them up. 								
Further notes: 								