



# SCAFFOLD SAFETY CHECKLIST

(To be completed by a "Competent Person")

SUPPORTED SCAFFOLD REQUIREMENTS	YES	NO	N/A	CORRECTIVE ACTION:
1. Does the supported scaffold conform to the four to one (4:1) height to base width ratio?	<input type="checkbox"/>	<input type="checkbox"/>		
2. If greater than the 4:1 height to base width ratio, is the scaffold secured from tipping by guying, tying, bracing or equivalents?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
3. Is the guy, tie, bracing or equivalent installed at a horizontal member that supports the inner and outer legs?	<input type="checkbox"/>	<input type="checkbox"/>		
4. Where eccentric loads are imposed, are guys, ties, braces or equivalents installed to counteract these loads?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
5. Are the scaffold's poles, legs, posts, frames and uprights plum and braced to prevent swaying and displacement?	<input type="checkbox"/>	<input type="checkbox"/>		
6. To ensure stability, are poles, legs, posts, frames and uprights placed on base plates without settling or displacement?	<input type="checkbox"/>	<input type="checkbox"/>		
7. When used, do mudsills extend along the width or length from one base plate to the other without settling or displacement?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	