

## 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?				
2.	If greater than the 4:1 height to base width ratio, is the scaffold secured from tipping by guying, tying, bracing or equivalents?				
3.	Is the guy, tie, bracing or equivalent installed at a horizontal member that supports the inner and outer legs?				
4.	Where eccentric loads are imposed, are guys, ties, braces or equivalents installed to counteract these loads?				
5.	Are the scaffold's poles, legs, posts, frames and uprights plum and braced to prevent swaying and displacement?				
6.	To ensure stability, are poles, legs, posts, frames and uprights placed on base plates without settling or displacement?				
7.	When used, do mudsills extend along the width or length from one base plate to the other without settling or displacement?				