Title: SERIOUS INJURY AND FATALITIES - SIF HAZARD - SCAFFOLDING

Reviewed: 07/19 Amended: 07/19 Review Due: 07/21 Form: \$2290



Form	: S2290									
CRITICA	AL CONTRO	L VERIFIC	ATION							
SERIOUS INJURY AND FATALITIES - SIF HAZARD – SCAFFOLDING										
DATE:		VERIFIER:		SITE:						
TIME:		TASK:		LOCATION:						
REALTIME F	RISK ASSESSMEN	NT				YES	NO	N/A		
Is there evidence that the crew have participated / conducted a real time risk assessment?										
SCAFFOLD PLANNING							NO	N/A		
Is a Scaffold Plan available – Form S2214 or equivalent (scaffold plans are required for each scaffold)										
Has the supporting structure been assessed by a competent person? (Licenced Scaffolder or engineer as required)										
Is the scaffold the right material for the task i.e. galvanised scaffolding cannot go inside the boiler?										
SCAFFOLD						YES	NO	N/A		
Are Scaff Tags placed next to the scaffold access points, are all fields completed, and are people complying with requirements?										
Does the scaffold have the <b>load capacity</b> posted?										
Is the load capacity sufficient for the scope of work? (i.e. light duty is 225kg per bay - check weights on stored materials and personnel numbers present)										
Is the scaffold protected from moving vehicles / equipment / crane?										
Does the scaffold have <b>complete floors, toe boards, mid rails and handrails?</b> (Top rails securely installed between 900mm and 1100mm height and withstand falls from any direction)										
Are scaffold <b>boards &amp; toe boards</b> tied-down / positively secured?										
Are <b>modular scaffolds</b> marked to identify manufacturer or supplier, system type and date of manufacture?										
Are the scaffold jacks sitting on firm ground that won't shift if the ground becomes wet?										
If a scaffold is incomplete is a 'Do Not Use Scaffold' tag used?										
If a scaffold is being altered access has been restricted to the unfinished sections of scaffold to prevent inadvertent access to at-risk areas										
Are ladders <b>fit for purpose</b> (i.e. industrial use 150kg rated)?										
Are ladder/s <b>set up</b> correctly for use with secured footing and tied? (e.g. 4:1, secured, appropriate type)										
SCAFFOLDI	NG (Erection Met	hods)				YES	NO	N/A		
Do lift levels for each person in a chain passing scaffold equipment exceed 2 metres?										
Has the fall risk been mitigated during the scaffold erection or dismantle process										
Is overhead protection erected directly above each scaffolder to protect from falling objects?										
Is clear access and egress being maintained to facilitate emergency access at all times?										
Are Tool lanyards being utilised by the crew?										
Are loose scaffolding components correctly contained/ stored and not leaning against plant or equipment?										
SPECIFIC PLANT ISSUES							NO	N/A		
Are scaffolding components clear of actuators and other moving parts to prevent interference with the operational movement of the plant?										
Does the scaffold design incorporate precautions for thermal expansion potential?										
Are combustible materials (e.g. Ply, timber planks) clear of hot or will be hot surfaces? (e.g. unlagged steam pipe)										

COMMENTS	