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SCAFFOLD INSPECTION REGISTER

PROJECT:		LOCATION:		SCAFFOLD NO.:
DEPT./CONTRACTOR			CONTACT PERSON/NO.:	
SCAFFOLDING CONTRACTOR:			CONTACT PERSON/NO.:	
SCAFFOLDER:			CERT. No.:	
<i>Register in compliance with the Approve Code of Practice for Scaffold, under Section 20 of the Health and Safety in Employment Act 1992; for each standing scaffold over 5m high.</i>				
1. TYPE OF SCAFFOLD: () TUBE & COUPLER () PREFABRICATED () PROPRIETARY () TIMBER				
2. DUTY : () LIGHT () MEDIUM () HEAVY () SPECIAL				
3. SAFE LIVE LOAD OF _____ KG. PER PLATFORM				
Light Duty : 225kg per work platform contained with each scaffold bay(including a single point load of 100kg) Medium Duty : 450kg per work platform contained with each scaffold bay(including a single point load of 150kg) Heavy Duty : 675kg per work platform contained with each scaffold bay(including a single point load of 200kg) Special Duty : SWL as specified by the design.				
<i>Maximum number of working platforms per bay which may be used on metal tubular or framed scaffolding are per table below:</i>				
MAXIMUM HEIGHT OF SCAFFOLD	MAXIMUM NUMBER OF WORKING PLATFORM MAY BE USED IN ANY BAY			
	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	SPECIAL DUTY
Up to 13.5m	4	2	2	As specified in the design
Up to 33m	2	1	1	
INSPECTION RECORD:				
LOCATION OF SCAFFOLD ON SITE:				
LENGTH: (in meters)		NUMBER OF BAYS:		HEIGHT: (in meters)
NUMBER OF LIFTS:				
LIMITATIONS:				
COMMENTS:				
DATE	TIME	INSPECTOR	SIGNATURE	COMMENTS