4.02	Are regular HSE inspections being carried out by competent persons on the project? Have suitable corrective actions been taken on time to rectify deficiencies and recorded appropriately?				
5.00	PLACES OF WORK ON THE PROJECTS				
5.01	Can everyone on the project reach their place of work safely, e.g. are roads, gangways, passageways, passenger hoists, staircases, ladders and scaffolds in good condition?	,			
5.02	Are all holes and opening securely guard railed, provided with an equivalent standard of edge protection or provided with fixed, clearly marked covers to prevent falls?				
5.03	Are the working structures stable, adequately braced and not overloaded?				
5.04	Are all working areas and walkways level and free from trip hazards, obstructions such as stored materials and waste?				
5.05	Is the site tidy, and are materials stored safely?		4		
5.06	Are there proper arrangements for collecting and disposing waste materials?	4			
5.07	Is the work area and interior adequately light? Have sufficient additional lighting provided when work is carried on after dark or inside buildings?)	
6.00	SCAFFOLDS				
6.01	Are all of our scaffolds and work platforms erected, altered and dismantled by competent and trained persons?				
6.02	Is there a handover certificate or a "scaff-tag" system for all work platforms and scaffolds?				
6.03	Is there safe access method (ladder) to the scaffold platform?				
6.04	Have all uprights been provided with base plates (and, where necessary, timber sole plates) or prevented in some other way from slipping or sinking?				14.7
6.05	Are all of the uprights, ledgers, braces and struts in position?				
6.06	Is the scaffold secured to the building or structure in enough places to prevent collapse?				
6.07	Are there adequate guardrails and toe boards or an equivalent standards of protection at every edge from which a person could fall 2 m or more?				
6.08	Are intermediate guardrails fitted?				
6.09	Where guard rails and toe boards or similar are used: Are the toe boards at least 150 mm in height?				
6.10	Is the upper guardrail positioned at a height of at least 910 mm above the work area?				
6.11	Are additional precautions, e.g. intermediate guard rails or brick guards in place to ensure that there is no unprotected gap of more than 470 mm between the toe board and upper guard rail?				
6.12	Are the working platforms fully boarded and are the boards arranged to avoid tipping or tripping?				
6.13	Are there effective barriers or warning notices in place to stop people using an incomplete scaffold, e.g. where working platforms are not fully boarded?				
6.14	Has the scaffold been designed and constructed to cope with the materials stored on it and are these distributed evenly?				
6.15	Does a competent person inspect the scaffold regularly, e.g. always after it has been substantially altered, damaged and following extreme weather?				